



ALLIANCE UNIVERSITY

Annual Report 2022-23

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ALLIANCE UNIVERSITY



2022-2023



Preface

In the vibrant tapestry of academia, Alliance University stands as a beacon of excellence, dedicated to shaping future leaders and fostering a transformative learning environment. It is with great pleasure that we present the Annual Report for the academic year 2022-23, a testament to our unwavering commitment to academic, research, and operational brilliance.

Over the course of the year, our esteemed university has achieved milestones, garnered accolades, and witnessed remarkable accomplishments across various domains. This report encapsulates the collective efforts, triumphs, and innovative strides made by the academic and administrative units that form the backbone of Alliance University.

As we delve into the pages of this report, you will find a comprehensive overview of the achievements and accomplishments of each department and unit. From the academic excellence exemplified by our faculty and students to the groundbreaking research initiatives that contribute to the academic landscape, every facet of our university's journey is intricately woven into the fabric of this document.

The report goes beyond mere statistics and highlights. It provides a narrative that reflects the dynamic spirit of Alliance University. From our stellar performance in national and international rankings to the recognition received for excellence in specific disciplines, the report brings to light the recognition garnered by the university on a global scale.

We extend our deepest gratitude to every member of the Alliance University community—faculty, students, staff, and stakeholders—who have contributed to the success and growth documented in this report. As we celebrate the accomplishments of the past academic year, we also look forward with enthusiasm to the opportunities and challenges that lie ahead.

May this report serve as a source of inspiration, reflection, and pride for all those associated with Alliance University.



Alliance University

Alliance University, founded in 2010, stands as a beacon of excellence in global education. Committed to serving society through education and research, the university has consistently pushed the boundaries of traditional learning. Nestled in the tranquil 'green' campus of Bengaluru, Alliance University has become synonymous with innovation, academic prowess, and a transformative approach to education.

The university's philosophy revolves around the inseparable relationship between research and teaching. This integration forms the bedrock of an educational experience that goes beyond textbooks, encouraging students to engage with real-world challenges on local, national, and global scales. As a dynamic hub for interaction, Alliance University facilitates collaboration between industry, government, civil society, and the broader community.

In response to the ever-evolving landscape of employability shaped by technological and social changes, Alliance University embraces diversity in specializations. This inclusivity, however, is coupled with a steadfast commitment to unifying knowledge. The concept of transdisciplinarity lies at the core, where business, engineering, law, and liberal arts converge to nurture a dynamic foundation for collaboration, inquiry, and enterprise.

The university takes pride in offering top-ranked academic programs, including the Alliance School of Business, Alliance College of Engineering and Design, Alliance School of Law, Alliance Ascent College, and the recently launched Alliance School of Liberal Arts. The state-of-the-art infrastructure, cutting-edge laboratories, and international faculty contribute to creating a vibrant learning environment.

Beyond academics, Alliance University serves as an instrument of transformational impact. With a vast network of successful alumni spanning various professions worldwide, the university's influence extends far beyond its campus. Education at Alliance University is designed to inspire critical thinking, leadership, and a global perspective. Students are not just recipients of knowledge; they are empowered to lead and change the world.

As we celebrate the spirit of Alliance University, this institution emerges not just as a seat of learning but as a catalyst for innovation, a nurturer of talent, and a global player in shaping the leaders of tomorrow.
Welcome to a place where education knows no bounds, and possibilities are limitless!



Chancellor

Dear Honored Readers,

As we present the Annual Report for the academic year 2022-23, I extend my warm greetings to each of you who has contributed to the remarkable journey of Alliance University. Founded in 2010, Alliance University has emerged as a symbol of innovation and transformative learning. The past year stands as a testament to the dedication of our esteemed faculty, the outstanding achievements of our students, and the collaborative spirit that defines our institution. Our commitment to reimagining the idea of a university, where research is integral to teaching, sets Alliance University apart. Embracing transdisciplinarity, we celebrate the diversity of specializations while unifying knowledge across various domains. The convergence of business, engineering, law, and liberal arts positions us as a global leader in higher education. With top-ranked academic programs, world-class infrastructure, and international collaborations, Alliance University continues to be a sought-after destination for learners worldwide. As we navigate the complexities of the 21st century, Alliance University remains steadfast in its mission to serve society through education and research. The achievements highlighted in this report, alongside our ambitious plans for the future, underscore our commitment to continuous improvement and global impact. My sincere thanks go to everyone connected to Alliance University faculty, students, staff, and stakeholders—for your unwavering commitment to excellence. Together, let us continue to push boundaries, inspire critical thinking, and shape a future where Alliance University stands as a beacon of innovation and leadership.

Sincerely,

Prof. Premanand Shetty



Pro-Chancellor

Dear Readers,

Welcome to Alliance University, Bengaluru, where education transcends boundaries, uniting global minds for a better world. Rooted in Indian culture's holistic approach to knowledge, our institution, established in 2010, stands as South India's first private university. Strategically located in Bengaluru, a tech and innovation hotspot, Alliance University thrives in the dynamic cultural and literary legacy of Anekal. This unique setting offers students unparalleled academic experiences, blending the cutting-edge tech world with a vibrant cultural landscape. Consistently ranked highly, our university is a preferred choice for top conglomerates, with over 30,000 alumni excelling globally. India's New Education Policy 2020 serves as a catalyst for our commitment to shaping students into empathetic global citizens with a nuanced understanding of global dynamics.

As India continues to enchant as a global icon, Alliance University attracts talented minds worldwide. Our carefully curated programs provide a transformative learning experience, extending beyond classrooms. A robust industry-academic interface and global outlook are fostered through intellectual exchanges with academic stalwarts and industry experts. Life at Alliance is an experience in itself—a world of opportunities. We invite you to shape your future with us, where education goes beyond gaining knowledge. Our aim is to develop perspectives that deepen your understanding of life, fostering compassion, unity, equity, diversity, and inclusion. Join us in creating a better future at Alliance University, where the corridors of wisdom beckon you to see the world through a lens of compassion and unity.

Regards,

Abhay G Chebbi



QS **WORLD UNIVERSITY RANKINGS** **20 YEARS**
ASIA - 2024

RANKED
#751-800
OVERALL ASIA
#238
SOUTHERN ASIA



Vision & Mission



Vision

- Alliance University's vision is to be a world-class University that nurtures talent and catalytically transforms the lives of millions through excellence in teaching, research, service and community development. To uphold a commitment to shaping lives through scholarly teaching and learning, and that which contributes to an equitable and holistic transformation of society at large.

Mission

- The mission of the University is to create and sustain a community of lifelong learners in an environment that emphasizes literacy, critical thinking, and humanistic and scientific inquiry.
- The University provides a dynamic, challenging and ethical environment for pursuing high quality teaching, research, learning and service across all areas of University, where students, faculty and other key constituents can interact, collaborate and partner with the global community for creation and dissemination of knowledge and transform lives of people through innovation and excellence in higher education.

University Officers



Thawar Chand Gehlotr
The Visitor



Dr. M.C. Sudhakar
The Pro-Visitor



Prof. Premanand Shetty
Chancellor



Mr. Abhay G. Chebbi
Pro-Chancellor



Dr. Priestly Shan
Pro-Vice Chancellor
Academic Affairs



Dr. Ray Titus
Pro-Vice Chancellor
Incubation and Innovation



Mr. Prakash S. Budur
Pro-Vice Chancellor
Banking, Finance, Development &
New Initiatives



Dr. Nivedita Mishra
Registrar



Ms. Surekha Shetty
Registrar General



Mr. Basavaraj V. K.
Finance Officer

University Leaders



Dr.V.J Byra Reddy
Dean Academic Affairs



Dr.S.Prakash
Dean Research



Dr.K.A Venkatesh
Registrar
Examination & Evaluation



Mr.Santosh T Kawari
Chief Information Officer



Dr.J Jeevanandam
Executive Director TEL



Dr.Athira B Kaimal
Asst.Director
Quality Assurance



Dr.Reeba Korah
Dean College of Engg.& Design



Dr.Shya Kishore
Dean School of Law



Dr.Anirudh Sreedhar
Associate Dean
School of Liberal Arts



Dr.Liju Jacob
Asst.Dean
School of Liberal Arts



Mihir Dash
Associate Dean
School of Applied Mathematics



Shristi Bajaj
Director School of Design



Dr. Pankaj Kumar Sharma
Director Planning & monitoring



Mathew Thankachan
Senior Director
Student Support Services



Jyothsna Pais
Deputy Director - HR



Vadivelan Gopal
Asst .Director CAN



Dr.Prakash I N
Librarian





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Organizational Structure



BOARD OF GOVERNORS



Prof. Premanand Shetty
Chancellor

Chairperson

Dr. Anubha Singh
Vice-Chancellor

Member

The Principal Secretary / Secretary to the Government
Department of Higher Education, MS Building
Dr. B R Ambedkar Veedi, Bengaluru – 560001

Member

Prachi Gowda

Member
(Recommended by the Visitor)

Mr. Abhay Chebbi, Pro Chancellor

Nominee by Sponsoring Body

Mrs. Shaila G. Chebbi, Director, Alliance Business School

Nominee by Sponsoring Body

Mr. Prakash S. Budur, Pro Vice-Chancellor, (Banking,
Finance, Development & New Initiatives)

Nominee by Sponsoring Body

Dr. Priestly Shan B, Pro-Vice Chacellor, Academic Affairs

Member

Dr. Ray Titus, Pro-Vice chancellor , Innovation & Incubation

Member

Dr. Nivedita Mishra, Registrar

Member



BOARD OF MANAGEMENT

Dr. Anubha Singh
Vice-Chancellor

Chairperson

Dr. Priestly Shan B, Pro-Vice Chancellor, Academic Affairs

Member

Mr. Prakash S. Budur, Pro Vice-Chancellor, (Banking,
Finance, Development & New Initiatives)

Member

Dr. Nivedita Mishra
Registrar

Secretary

Nominees recommended by the Sponsoring Body

Dr. Ray Titus, Pro-Vice Chancellor, Innovation & Incubation
and Dean School of Business

Member

Dr. Shyam Kishore
Dean Alliance School of Law

Member

Nominees recommended by the Vice-Chancellor

Dr. Reeba Korah
Dean -Alliance College of Engg. & Design

Member

Dr. Anirudh Sridhar
Associate Dean -Alliance School of Liberal Arts

Member

ACADEMIC COUNCIL



Mr. Abhay G Chebbi, Pro Chancellor	Chairperson
Dr. Priestly Shan B Pro Vice Chancellor (Academic Affairs)	Member
Dr. Nivedita Mishra ,Registrar	Secretary
Dr. Ray Titus ,Pro Vice Chancellor (Incubation & Innovation) & Dean, School of Business	Member
Dr. Reeba Korah Dean – Alliance College of Engineering & Design	Member
Dr. V Shyam Kishore Dean – Alliance School of Law	Member
Dr. Ramanna Shetty Director- Alliance Ascent College	Member
Dr. Anirudh Sridhar Interim Associate Dean – Alliance School of Liberal Arts	Member
Dr. K A Venkatesh Registrar (Examination & Evaluation)	Member
Dr. Prakash I N , Librarian	Member
Ms. Srishti Bajaj, Director, School of Design and Creative Art	Member
Mr. Mathew Thankachan, Senior Director, Student Support Services	Member
Ms. Jothsna Pais ,Interim Head, HRD	Member
Mr. Rohit Nischol ,Director – Marketing & Communications	Member
Mr. Vadivelan Gopal ,Assistant Director - CAN	Member

External Expert Members

Dr. Githa Heggde – Dean Mudra Institute of Communication, Ahmedabad
Prof. Atul Kedia – Dean, DJ Academy of Design, Coimbatore



RESEARCH COUNCIL

Dr. Anubha Singh Vice-Chancellor	Chairperson
-------------------------------------	-------------

Dr. Priestly Shan B Pro Vice Chancellor (Academic Affairs)	Member
---	--------

Dr. S Prakash Dean - Research	Secretary
----------------------------------	-----------

Dr. Ray Titus Pro Vice Chancellor (Incubation & Innovation) & Dean, School of Business	Member
--	--------

Dr. Reeba Korah Dean – Alliance College of Engineering & Design	Member
--	--------

Dr. V Shyam Kishore ,Dean – Alliance School of Law	
--	--

Dr. Anirudh Sridhar ,Dean – Alliance School of Liberal Arts	Member
---	--------

Prof. Mihir Dash Interim Associate Dean – Alliance School of Applied Mathematics	Member
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FINANCE COMMITTEE

Mr. Abhay G Chebbi,
Pro Chancellor

Chairperson

Dr. Anubha Singh
Vice-Chancellor

Member

Mr. Prakash S. Budur, Pro Vice-Chancellor, (Banking,
Finance, Development & New Initiatives)

Member

Dr. Nivedita Mishra
Registrar

Member

Mr. Kadhali Basavaraj Veerappa
Finance Officer

Secretary

APPELLATE COMMITTEE

Mr. Abhay G Chebbi,
Pro Chancellor

Chairperson

Dr. Nivedita Mishra
Registrar

Secretary

Dr. Priestly Shan B
Pro Vice Chancellor (Academic Affairs)

Member

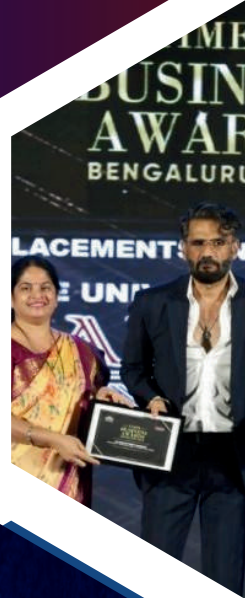


INTERNAL QUALITY ASSURANCE CELL

Name & Designation	Role
Dr.Anubha Singh ,Vice-Chancellor	Chairperson
Dr. Priestly Shan B,Pro-Vice Chancellor,Academic Affairs	Director IQAC
Dr.Ray Titus,Pro-Vice Chancellor,Innovation&Incubation	Senior Administrative Officer
Mr.Prakash S Budur,Pro-Vice Chancellor,Banking, Finance,Development & New Initiatives	Senior Administrative Officer
Dr.Reeba Korah,Dean-College of Engg & Design	Senior Administrative Officer
Dr.Shyam Kishore,Dean - School of Law	Senior Administrative Officer
Dr.Anirudh Sreedhar,Dean - School of Liberal Arts	Senior Administrative Officer
Mr. Santosh Kawari	Chief Information Officer
Dr.Hemanth Gupta,Faculty, School of Business	Member
Ms.Swetha Shekarappa,Faculty, College of Engg.& Design	Member
Dr. Sumant Kumar, Faculty, Alliance School of Liberal Arts	Member
Dr.John Manoraj ,Professor, IIPM	External Expert
Myrtle Binil,ngestellt, Senior Architect, Robert Bosch Engineering and Business Solutions Private Limited	Industry Expert
One nominee each from local society, Students and Alumni	



ENTERS THE LEAGUE OF
QS **WORLD UNIVERSITY RANKINGS**
 20 YEARS
 ASIA - 20
RANKED
#238 #751-800
 SOUTHERN ASIA OVERALL ASIA



AIMING FOR THE PINNACLE

25th IN LAW

87th IN MANAGEMENT

Among all Higher Education Institutions in India

nirf NATIONAL INSTITUTIONAL RANKING FRAMEWORK RANKINGS 2021

RAKINGS, AWARDS & ACCOLADES

"Embarking on a journey of excellence, our university proudly showcases a tapestry of achievements . From prestigious rankings to coveted awards, this page celebrates the accolades that underscore our commitment to fostering brilliance and innovation in education."

QS World University Ranking & Rating

The 20th edition of the QS World University Rankings 2024 has been announced and Alliance University has been featured among the Top Global Institutions in the QS World University Rankings: Asia 2024. Published annually since 2009, the QS Asia University Rankings highlights the top universities in the region each year. The methodology comprises of 11 indicators, and is similar to QS World University Rankings but with some additional indicators and adapted weightages. Ranked 238 In QS Asia University Rankings 2024: Southern Asia and Ranked 751-800 In QS Asia University Rankings 2024. Having forayed into the league of becoming a 'QS Ranked Global Institution', we have achieved yet another milestone and aim to improve our positioning in the years to come.



ENTERS THE LEAGUE OF

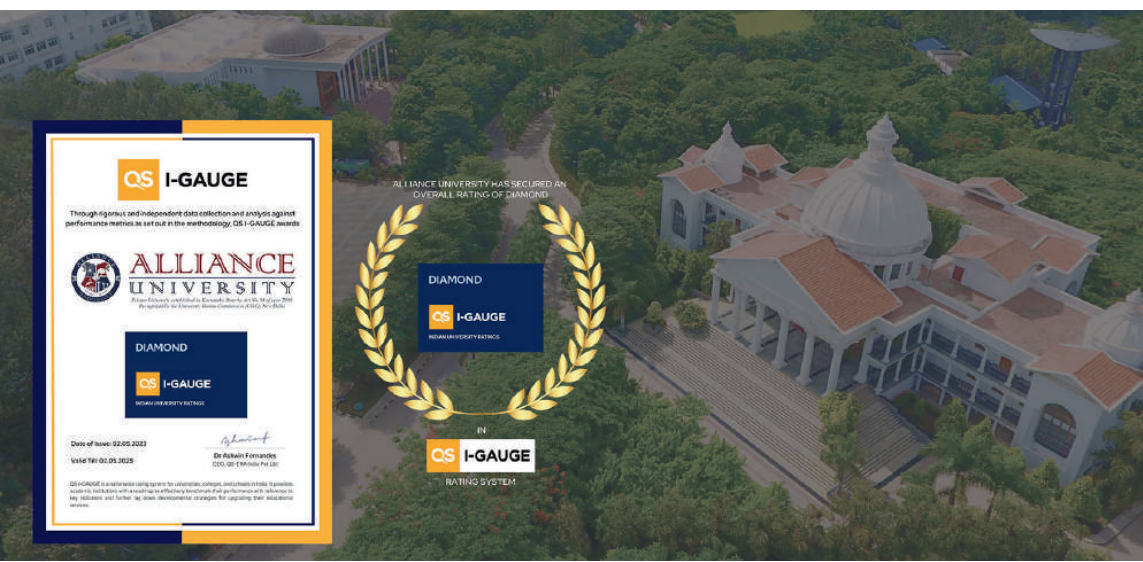


ASIA - 2024

RANKED
#238 **#751-800**
 SOUTHERN ASIA OVERALL ASIA



'QS I-GAUGE' is a comprehensive and independent rating system for India's universities and colleges. It is backed by the global expertise, experience, and reputation of UK-based (QS) 'Quacquarelli Symonds,' the industry leaders in 'world university rankings' since 1990. Based on the globally recognized QS STARS University Rating System developed by QS, QS I-GAUGE has been adapted to capture the reality of the dynamic Indian education sector. The QS I-GAUGE rating provides a unique and comprehensive 360-degree perspective of India's Higher Education institutions for learning. Alliance University has secured an overall rating of DIAMOND in QS I-GAUGE rating system.



The ratings for various categories are as follows:

Core Criteria	Rating Attained
Teaching and Learning	PLATINUM
Faculty Quality	DIAMOND
Employability	PLATINUM
Diversity and Accessibility	DIAMOND
Facilities	PLATINUM
Social Responsibility	PLATINUM
Governance and Structure	SILVER
Advanced Criteria	Rating Attained
Research	GOLD
Academic Development	DIAMOND

TIMES BUSINESS AWARDS BENGALURU 2023



Excellence in Placements & Corporate Mentorship

Securing the Future: Our Triumph in Times Business Award 2023 for Excellence in Placement and Corporate Mentorship. Paving the way for success, one placement at a time

Alliance University has received the Excellence in Placement and Corporate Mentorship Award at the Times Business Awards 2023. While this award acknowledges our efforts in promoting graduate readiness, it also highlights our streamlined efforts to mentor students through corporate stalwarts, who not only groom our students, but prepare them to face the challenges of new age careers and meet corporate expectations

AIMING FOR THE PINNACLE



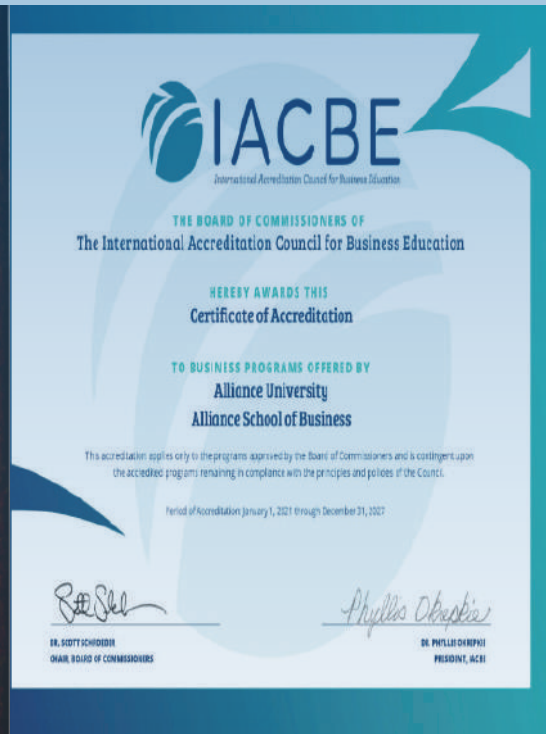
Among all Higher Education Institutions in India



The Ministry of Human Resource Development has announced the India Rankings for 2023, based on the National Institutional Ranking Framework (NIRF). We are exhilarated to announce that Alliance University has been ranked as: 25th for Law and 87th for Management. This incredible feat is a result of all the dedicated efforts of our beloved faculty and staff members, as well as the student community who add value to the campus scaling our University to new heights in providing quality education. With gratitude and hope, the University strives to continue to attain new benchmarks with the continuous support of our faculty, staff, and students.



RECOGNITIONS & APPROVALS



2022-23



QUALITY ASSURANCE TEAM

Driving Excellence: Meet the dedicated members of our IQAC team, committed to shaping a future of quality education and continuous improvement at Alliance university

DQAC Members



Dr. Abhishek Srivastava



Dr. Sheela Mahapatra



Dr. Sukanya Kundu



Dr. Shekhar R.



Dr. Devaiah N. G



Dr. Upankar Chutia



Dr. Kapil Arora



Dr. Satyendra Pratap Singh



Dr. Smita Satapathy



Dr. Athira B Kaimal
Asst. Director & Coordinator IQAC

Central Team



Dr. Abhishek Venkateshwar
Asst Director - Student Events & Activities



Dr. Priestly Shan
Pro-VC (Academic Affairs), Chairman



Dr. Hemant Gupta
Assistant Professor ,ASOB



Swetha Shekarappa G
Assistant Professor ,ACED



Mr. Ravikiran
Deputy registrar E&E

Central Team

Welcome to the Department of Quality Assurance at Alliance University. As a cornerstone of institutional excellence, Quality Assurance cell plays a pivotal role in upholding and advancing the highest standards of academic and operational quality. Committed to continuous improvement, rigorous assessments, and proactive measures, the Quality Assurance team strives to ensure a world-class educational experience for our students and stakeholders. This section serves as a brief overview of our department's vital role in fostering a culture of quality and innovation within the university.

HIGHLIGHTS FOR THE YEAR

Successful NAAC Data Submission

The Quality Assurance department played a pivotal role in the successful submission of the Self Study Report (SSR) for NAAC accreditation on June 1, 2023. We anticipate accreditation by January 2023.

QS Rankings Entry

Contributed to the university's entry into the QS Asia Ranking, securing a position within the 751-800 band and 238 in Southern Asia Ranking.

Accolades for Academic Excellence

Collaboration with various departments resulted in high ratings and rankings for academic excellence in national and international assessments. Ranked 25th in NIRF ranking for Law and 87th for management. Career 360 AAAA Rating for school of business and AAA+ for college of Engineering and design. Fortune Ranking 7 28th in south zone 9th in bangalore

Sustainability Initiatives

Actively supported the university's sustainability initiatives, contributing to the attainment of a Green Audit Certificate from an NABC-approved agency.

THE Awards Asia 2023

The Alliance School of Liberal Arts' Global Leaders' Alliance Fellowship Programme being chosen as a finalist in the 'International Strategy of the Year' category at the prestigious 'THE Awards Asia 2023' showcases our commitment to global education.

PROGRAMS AND WORKSHOPS

- 1. Workshop on Board of Studies (March 15, 2023):**
 - A dedicated session to enhance the effectiveness of academic programs and ensure alignment with evolving industry needs.
- 2. Workshop on Academic and Research Excellence (May 17, 2023):**
 - Strategies discussed to elevate research visibility, increase citations, and enhance the overall academic impact.
- 3. Academic Planning Workshop (June 5, 2023):**
 - An in-depth session outlining the roadmap for academic planning and future initiatives to strengthen our educational offerings.

ROAD MAP 2023-24

- 1. Accreditations:** Active preparations for NBA Accreditation (Engineering Programs and MBA) with a target to secure accreditation by May 2024. ABET Accreditation for engineering programs is anticipated by November 2024.
- 2. Sustainability Initiatives:** Integrating sustainability initiatives into departmental practices to contribute to the university's commitment to environmental responsibility.
- 3. External Collaboration:** Establishing collaborations with external quality assurance bodies to benchmark our practices and ensure global competitiveness.
- 4. Future Rankings:** As we look ahead, our aspirations include achieving QS World Ranking and THE Impact Ranking by 2024. Additionally, we aim to secure a position within the top 50 in the 2024 NIRF Ranking, further establishing our university as a leader in education.

Office of Registrar Examination & Evaluation

The Office of the Registrar of Examinations stands as a cornerstone in the academic framework of our esteemed university, playing a pivotal role in the comprehensive assessment and evaluation of student progress. As we delve into the annual report of our university, it is essential to highlight the significant contributions and responsibilities shouldered by the diligent team at the Registrar's Office. This section will shed light on the various functions, achievements, and initiatives undertaken by the Office of the Registrar of Examinations in the academic year, reflecting its commitment to maintaining the highest standards of academic integrity and facilitating the smooth progression of our students through their educational journey.



Dr. K A Venkatesh
Registrar (E&E)



Dr. Sunil Kumar
Deputy Registrar (E&E)



Mr. Ravi Kiran
Deputy Registrar (E&E)



Mr. Ananth M S
Assistant Registrar (E&E)



Ms. Manju Asht
Assistant Registrar (E&E)



Mr. Mukund T
Assistant Registrar (E&E)



Mr. Nataraja
Assistant Manager



Ms. Shilpa
Deputy Manager



Ms. Savitha S N
Assistant Manager



Ms. Akshaya B S
Assistant Manager



Mr. Chethan S
Assistant Manager



Mr. Mohan U
Assistant Manager



Mr. Divakara G
Senior Executive



Ms. Fouzia Inayath
Senior Executive



Ms. Pooja B.G
Executive



Mr. Narender Singh
Executive



Mr. Basavaraj B P
Executive



Office of Registrar Examination & Evaluation

Summary report of examinations and related activities conducted during the Academic year 2022-2023

Semester End Examination Details

Sl. No.	Programme Name	Batch	Programme Code	Semester/ year	Total number of students appeared in the examination
2022-23 (Semester End Examinations held during Jul 2022 - Dec 2022)					
1	MBA (AAC)	2022 - 24	121	I	90
2	MBA	July 2022 -24	121	I	396
3	MBA (AAC)	2021 - 23	121	III	42
4	MBA	July 2021-23	141	III	277
5	Ascent MBA(PGCET)	PGCET 2021	121	II	73
6	MBA	Jan 2022	121	II	51
7	MBA	Jan 2021	121	IV	42
8	BBA (AAC)	2022 - 25	141	I	44
9	BBA	JULY 2022-25	141	I	289
10	BBA (Hons.) (AAC)	2021 - 24	141	III	26
11	BBA (Hons.)	2021-24	141	III	191
12	B.Com (Hons.) (AAC)	2021 - 24	242	III	13

Office of Registrar Examination & Evaluation

Semester End Examination Details

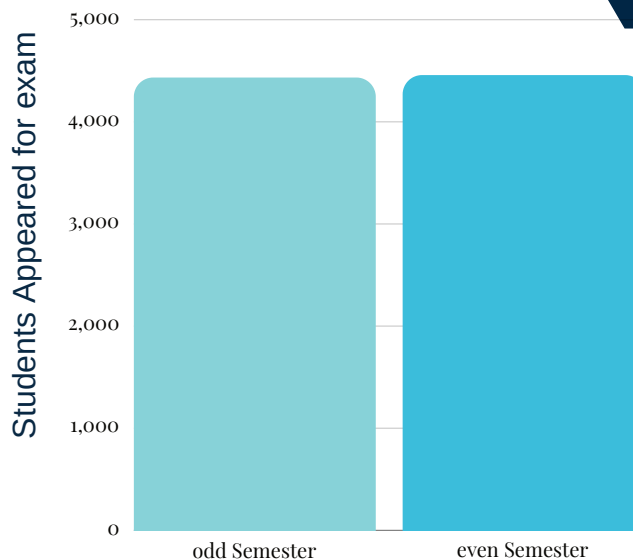
Sl. No.	Programme Name	Batch	Programme Code	Semester/ year	Total number of students appeared in the examination
13	B.Com (Hons.) Fintech	JULY 2021 - 24	242	III	8
14	BBA	JULY 2020-23	141	V	113
15	B.Com	2022-25	242	I	22
16	B.Tech	2022-26	341	I	1168
17	B.Tech	2021-25	341	III	606
18	B.Tech	2020-24	341	V	124
19	B.Tech	2019-23	341	VII	120
20	BBA LLB (Hons.)	2022-27	442	I	133
21	BA LLB (Hons.)	2022-27	441	I	112
22	BBA LLB (Hons.)	2021-26	442	III	67
23	BA LLB (Hons.)	2021-26	441	III	58
24	BBA LLB (Hons.)	2020-25	442	V	45
25	BA LLB (Hons.)	2020-25	441	V	39
26	BBA LLB (Hons.)	2019-24	442	VII	70
27	BA LLB (Hons.)	2019-24	441	VII	42
28	BBA LLB (Hons.)	2018-23	442	IX	46
29	BA L	2018-23	441	IX	42

1	MBA (AAC)	2022 - 24	121	II	85
2	MBA	July 2022 - 24	121	II	381
3	MBA (AAC)	2021 - 23	121	IV	42
4	MBA	July 2021-23	121	IV	275
5	Ascent MBA(PGCET)	PGCET 2021	121	III	73
6	MBA	Jan 2022	121	III	45
7	MBA	Jan 2023	121	I	120
8	BBA (AAC)	2022 - 25	141	II	42
9	BBA	July 2022-25	141	II	274
10	BBA (Hons.) (AAC)	2021 - 24	141	IV	23
11	BBA (Hons.)	2021-24	141	IV	210
12	B.Com (Hons.) (AAC)	2021 - 24	242	IV	13
13	B.Com (Hons.) Fintech	July 2021 - 24	242	IV	8
14	BBA	July 2020-23	141	VI	126
15	B.Com	2022-25	242	II	21
16	B.Tech	2022-26	341	II	1123
17	B.Tech	2021-25	341	IV	607

Office of Registrar Examination & Evaluation

18	B.Tech	2020-24	341	VI	126
19	B.Tech	2019-23	341	VIII	121
20	BBA LLB (Hons.)	2022-27	442	II	137
21	BA LLB (Hons.)	2022-27	441	II	113
22	BBA LLB (Hons.)	2021-26	442	IV	69
23	BA LLB (Hons.)	2021-26	441	IV	55
24	BBA LLB (Hons.)	2020-25	442	VI	44
25	BA LLB (Hons.)	2020-25	441	VI	37
26	BBA LLB (Hons.)	2019-24	442	VIII	73
27	BA LLB (Hons.)	2019-24	441	VIII	43
28	BBA LLB (Hons.)	2018-23	442	X	48
29	BA LLB (Hons.)	2018-23	441	X	42
30	BLA	2022-25		II	38
31	LLM	2022-23	21	II	35
32	LL.B	2022 - 25		II	9

Total Number of students Appeared for exam

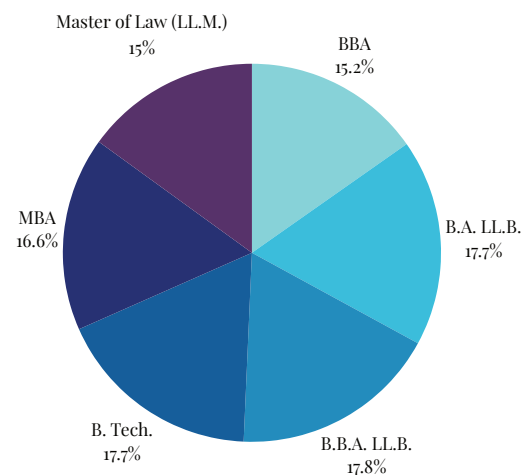


Students Grievances(Revaluation)	Odd Semester	Even Semester	TOTAL
Number of students applied for Re-evaluation	37	24	61

No. of final year students Appeared Vs Passed

Name of Program	Total No. of Students appeared	No. of Students Passed in final semester
BBA	126	106
B.A. LL.B. (Hons.)	42	41
B.B.A. LL.B. (Hons.)	48	47
B. Tech.	121	118
MBA	359	329
Master of Law (LL.M.)	35	29

Pass percentage



Office of Registrar Examination & Evaluation

Examination / Result Publication Calendar

Sl. No.	Program Name	Batch	Sem	Last date of the last semester-end/ year- end examination	Date of declaration of results of semester- end/ year- end examination	Number of days from the date of last examination till the declaration of results
1	MBA	2022 -24	I	20.12.2022	05.01.2023	16
2	MBA	2021-23	III	04.01.2023	20.01.2023	16
3	BBA	2021-24	III	09.12.2022	26.12.2022	17
4	BBA	2020-23	V	16.12.2022	31.12.2022	15
5	B.Com	2022-25	I	20.12.2022	05.01.2023	16
6	BBA	2022-25	I	20.12.2022	05.01.2023	16
7	B.Com	2021-24	III	10.12.2022	24.12.2022	14
8	B.Tech	2022-26	I	29.04.2023	14.05.2023	15
9	B.Tech	2021-25	III	30.03.2023	15.04.2023	16
10	B.Tech	2020-24	V	30.01.2023	11.02.2023	12
11	B.Tech	2019-23	VII	17.02.2023	03.03.2023	14
12	BBA LLB	2022-27	I	26.12.2022	10.01.2023	15
13	BA LLB	2022-27	I	26.12.2022	10.01.2023	15
14	BBA LLB	2021-26	III	26.12.2022	10.01.2023	15
15	BA LLB	2021-26	III	26.12.2022	10.01.2023	15
16	BBA LLB	2020-25	V	23.12.2022	09.01.2023	17
17	BA LLB	2020-25	V	23.12.2022	09.01.2023	17
18	BBA LLB	2019-24	VII	21.12.2022	07.01.2023	17
19	BA LLB	2019-24	VII	21.12.2022	07.01.2023	17

Office of Registrar Examination & Evaluation

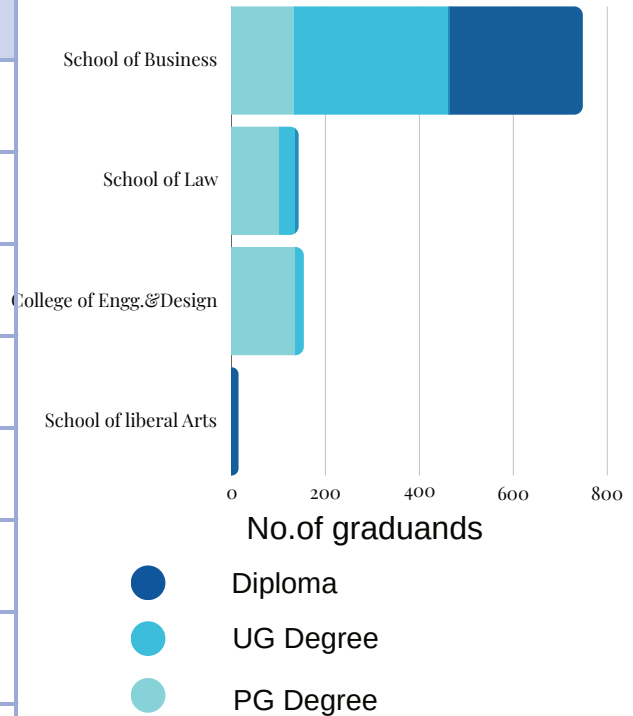
Examination / Result Publication Calendar

20	BBA LLB	2018-23	IX	20.12.2022	05.01.2023	16
21	BA LLB	2018-23	IX	20.12.2022	05.01.2023	16
22	LLM	2022-23	I	20.01.2023	01.02.2023	12
23	LL.B	2022 - 25	I	27.02.2023	09.03.2023	10
24	BA	2022 - 25	I	23.12.2023	07.01.2023	15
25	MBA	2022 - 24	II	02.06.2023	19.06.2023	17
26	MBA	2021-23	IV	24.06.2023	27.06.2023	3
27	BBA	2021-24	IV	17.05.2023	31.05.2023	14
28	BBA	2020-23	VI	28.06.2023	05.07.2023	7
29	B.Com	2022-25	II	14.06.2023	24.06.2023	10
30	BBA	2022-25	II	27.05.2023	12.06.2023	16
31	B.Com	2021 - 24	IV	24.05.2023	10.06.2023	17
32	B.Tech	2022-26	II	18.08.2023	31.08.2023	13
33	B.Tech	2021-25	IV	19.08.2023	31.08.2023	12
34	B.Tech	2020-24	VI	25.07.2023	03.08.2023	9
35	B.Tech	2019-23	VIII	27.06.2023	28.06.2023	1
36	BBA LLB	2022-27	II	20.05.2023	13.06.2023	15
37	BA LLB	2022-27	II	20.05.2023	13.06.2023	15
38	BBA LLB	2021-26	IV	20.05.2023	20.06.2023	22
39	BA LLB	2021-26	IV	20.05.2023	20.06.2023	22
40	BBA LLB	2020-25	VI	20.05.2023	20.06.2023	22
41	BA LLB	2020-25	VI	20.05.2023	20.06.2023	22
42	BBA LLB	2019-24	VIII	20.05.2023	20.06.2023	22

Graduation Report

S.No	Degree	No.
1	Ph.D. (Business Administration)	4
2	Ph.D. (Law)	6
3	MBA	326
4	PGDM	3
5	MFM	1
6	M.Tech	17
7	LL.M.	34
8	BBA LL.B. (Hons.)	52
9	BA LL.B. (Hons.)	51
10	B.Tech	137
11	BBA	133
12	B.COM (HONS.)	1
13	Global Leaders Alliance – PG Diploma in Liberal Arts	15
14	Executive PGDM	281

- **Doctoral Degree 10**
- **Postgraduate Degree 381**
- **Undergraduate Degree 374**
- **Diploma 296**



Summary

National Academic Depository (NAD) – DigiLocker

Degree	10225
Marksheets	69573
Diploma	2816
ABC Accounts Created	394



CONVOCATION

January 2023

"Annual Convocation ceremony of Alliance University was held on 14th January, 2023"

The convocation was presided over by Hon'ble Dr. C. N. Ashwath Narayan, Pro-Visitor of Alliance University and Minister for Higher Education, IT & BT, Science and Technology, and Skill Development, Entrepreneurship, and Livelihood of the Government of Karnataka with Justice S. R. Bannurmath, Chairman of the Karnataka Law Commission and Shri. Harshit Singhal, Managing Director of HashedIn by Deloitte, as the guests of honor. The convocation saw graduation of 1615 students of which 1601 received degrees and 14 received doctoral degrees. Medals and merit certificates were awarded to rank holders.

AUGUST 13, 2022

VIVECHANA LEGAL CONCLAVE



Alliance School of Law, Alliance University in collaboration with the Office of Career Advancement and Networking (CAN) organised a Legal Conclave "VIVECHANA" - Technology and Law on 13th of August 2022 at the Lalit Ashok, Bengaluru. The Conclave was graced by technological professionals, advocates, academicians, and legal experts from different companies. The objective of the Conclave was to provide a platform of discourse for the members of academia and industry and to encourage legal minds to discuss recent issues and the developments in the interconnects between technology and law. The event started with the lighting of the lamp, and the gathering was addressed with a welcome note by Dr. Kiran Dennis Gardner, Dean, Alliance School of Law. Later, Mr. Abhay G. Chebbi, Pro-Chancellor, Alliance University, in his speech, expressed his gratitude to all the legal experts and industry professionals for their attendance and participation in the Alliance Legal Conclave. He addressed the gathering and highlighted the fact that law and technology have an intertwining nexus, and both have a very remarkable role to play in the modern times in the legal context.



The first panel discussion of the Conclave on 'Emerging Technology and Regulatory Challenges' had Mr. Arun Prabhu, Partner, Cyril Amarchand Mangaldas, Mr. Thaj Mathew, General Counsel (Global) India, Europe, LATAM at Honeywell Technology Solutions and Mr. Ashish Chandra, General Counsel, CoinSwitch Kuber as panellists. Dr. V. Shyam Kishore, Associate Dean, Alliance School of Law moderated the discussion. Mr. Ashish Chandra presented an interesting case for Cryptocurrency and drew an analysis of the world that Crypto had, has and would have in the days to come. Mr. Thaj Mathew introduced the crowd to the AI-driven world through the easiest of examples around, and as a pioneer of the tech field, spoke about the liability issues that arrive along with technological advancements. Mr. Arun Prabhu spoke about the journey that the Indian IT laws have embarked upon.

The second panel-discussion on 'Fintech – Potential and Challenges' had Mr. Jaideep Reddy, Leader, Nishith Desai Associates, Ms. Parveen Mahtani, Chief Legal Officer, Mahindra Lifespace Developers Ltd., Dr. Swapnil Bangali, Advocate and Honorary Director, CICTL, MNLU, Mumbai as panellists and Dr. V. Shyam Kishore as the moderator. Mr. Jaideep Reddy highlighted on the employment opportunities created by the Fintech sector and the regulatory framework governing the industry. Venturing into the example of lending apps, he emphasised on the regulations encompassing the sector. Ms. Parveen Mahtani talked about the scope of 'meta-verse' and 'cloud funding'. Supplementing her address with ample number of personal encounters, Ms. Mahtani also highlighted the challenges attached to this area. Dr. Swapnil Bangali addressed on the key concerns in the area of law and technology, i.e. the role of the intermediaries in the digital world. In his address, Dr. Bangali deliberated on the relevance of social media, and the warring role it plays in data privacy and security.

August 2022



International Conference on Alternative Dispute Resolution

**Nov
2022**

The International conference on “The Future Of Alternate Dispute Resolution: Prospects And Challenges 2022” was organised on 12th November, 2022, which marked one of the watershed moments in the history of Alliance Centre for Alternative Dispute Resolution (ACADR), School of Law, Alliance University, Bengaluru. The objective was to provide a platform for discourse for the members from Academia, Industry and students to encourage legal minds to discuss recent issues and the developments in Alternative Dispute Resolution.

The event was graced by Hon'ble Dr. Justice Sanjeeb Kumar Panigrahi, Judge, Orissa High Court – the Chief Guest, Ms. Reshma Oogorah, International Arbitrator & Legal Counsel, FCI Arb, Dubai, UAE and Dr. Purvi Pokhariyal, Campus Director, National Forensic Sciences University, Gandhinagar - the Expert Speakers, Mr. Abhay G. Chebbi, Pro Chancellor, Alliance University, Dr. Anubha Singh, Vice-Chancellor, Alliance University and Dr. Kiran Dennis Gardner, Dean, Alliance School of Law. The event commenced with the welcome address by Dr. Kiran Dennis Gardner.



ASICON 2023

ALLIANCE STUDENT INTERNATIONAL CONFERENCE



Alliance University organised the Alliance Student International Conference (ASICON) 2023 on January 19-20, 2023. The objective of the conference was rooted on four E's Education, Encouragement to students, Ethics and Environment. ASICON imagined rethinking Education, cultivating the culture of research among young minds, encouraging them by offering the right environment to nurture their research aptitude. With the theme of this year, "Transcending Disciplinary Boundaries through Innovation", ASICON attempted to prompt students to move beyond their disciplinary boundaries to understand social problems in a better manner and offer innovative solutions through systematic research.

Alliance Student International Conference (ASICON) 2023 Attracts the Best Minds to Alliance University for Research Presentations

SICON was unveiled by the innovation Evangelist, Dr. Pavan Soni, along with the management Team, including the Pro-Chancellor, Mr. Abhay G. Chebbi; the Registrar, Dr. Nivedita Mishra; and the Pro Vice-Chancellor (Student Administration and Affairs), Dr. Punith Cariappa.

Dr. Cariappa delivered the welcome address urging the students on the importance of openness in learning while maintaining humility and passion for research. Dr. Soni, in his keynote address mentioned that knowledge is never unidimensional and there is always a need to develop the depth and breadth in knowledge. Dr. Pratima Verma, Professor, Alliance School of Business briefed the gathering about the conference, while Dr. Andrea Lorenzo Baldini, Professor, Alliance School of Liberal Arts and Dr. George Easaw, Professor, Alliance School of Business introduced interdisciplinary research through their own research activities.

The Conference was graced with six international speakers, Dr. Francesco Zonta, Laboratory of computational Biology-Co-PI for Advanced Immunochemical Studies; Dr. Bengt Gustavsson, Professor, Stockholm School of Business, Stockholm University, Sweden; Dr. Enrico Bonadio, Reader in Intellectual Property Law at City University of London; Prof. Roberto Dona, Professor of Practice Management at IBSS, the Business School of Xi'an Jiaotong Liverpool University in Suzhou; and Gabriele Goretti, Co-leader of the Brand Future Experience Design Lab at Jiangnan University in Wuxi, China.

Papers were received from various parts of India, including Maharashtra, West Bengal, Tamil Nadu and Karnataka in various disciplines ranging from business, law, art, biology, education, technology, design, psychology, sociology, social work, literature, theology, culture, criminology and many more. Out of the large number of submissions, around 75 selected abstracts (18 in UG Category, 33 in PG category and 24 in Doctoral category) were published in the Book of Abstracts.



ATCON – I ICAIA 2023

IEEE INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND ITS APPLICATIONS



An IEEE international conference on Artificial intelligence and its applications was organized at Alliance University between April 21 and 22, 2023. The conference was inaugurated by Alliance University Pro-Chancellor, Mr. Abhay G. Chebbi in the presence of Vice-Chancellor, Dr. Anubha Singh, Interim Dean of Alliance College of Engineering and Design, Dr. Reeba Korah with Padmashri Dr. Prahlada Ramarao, Former Chief Controller – DRDO and Director – DRDL as the Chief Guest.

IEEE International Conference on Artificial intelligence and its Applications

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Dr. Prahlada Ramarao highlighted the importance of AI in today's rapidly changing landscape. He discussed to develop the solution of the real-world challenges with the help of AI and appealed to the youth to use AI for nation building. On this occasion, the conference proceedings were unveiled by the dignitaries on the dais. The conference received the attention of fellow researchers worldwide. It received 302 research articles from institutions of repute from eight different countries such as USA, UAE, Algeria, Mexico, and Japan to name a few. Out of these 302 papers, 84 were selected after rigorous peer review process and 82 were finally presented during the 2-days of the conference.

The conference featured sessions where attendees could delve deeper into specific topics and learn about vogue technologies that are changing the industry. These sessions provided attendees with thought provoking ideas, they could apply to their work. The conference also provided ample opportunities for networking, with attendees able to connect with peers from around the globe. This led to many productive conversations and collaborations, as attendees shared ideas and worked together to find new solutions to common challenges.

For the valedictory ceremony, the Guest of Honour Dr. Kavi Mahesh, Director, IIIT Dharwad enlightened the young minds about the challenges and opportunities of AI. Overall, the conference was a great success, providing attendees with valuable insights, practical knowledge, and new connections that will help them to continue to innovate and drive the research forward. Faculty members of Alliance College of Engineering and Design and many students participated in the conference.

The conference was organized by Dr. Gaurav Kumar, Associate Professor, Dept. of Electronics & Communication Engineering, Dr. Sandeep Dhariwal, Associate Professor, Dept. of Electronics & Communication Engineering and was first in the Alliance Technology Conference (ATCON) series with technical sponsorship of world-renowned scientific body "Institute of Electrical and Electronics Engineers (IEEE)". This technical sponsorship has been forged with the IEEE headquarters USA through IEEE Bangalore section. This association with IEEE enhanced the visibility of conference and Alliance University at large.



AICMS-2023

ALLIANCE INTERNATIONAL CONFERENCE IN MATHEMATICAL SCIENCES



Alliance International Conference in Mathematical Sciences (AICMS 2023) with the theme "Mathematics and Statistics Fundamentals in Data Science" was held on 28th and 29th April 2023 at Alliance University Central Campus in Bengaluru. The conference hosted by Alliance School of Applied Mathematics aimed at bringing together experts from diverse fields of Mathematics, Statistics, and Data Science to share their research, exchange ideas and discuss the latest developments in the field.

Alliance International Conference in Mathematical Sciences (AICMS 2023)

The conference began with an inauguration, where Prof. Mihir Dash welcomed all the guests and participants. Dr. Anubha Singh, Vice-Chancellor, Alliance University addressed the gathering, shared her insights and perspectives about the vast arena of Applied Mathematics. The Chief Guest for the Conference Inaugural, Dr. Pradeep G. Siddheshwar (F.I.M.A. - UK, F.N.A.Sc. - India), Senior Professor and Director - Centre for Mathematical Need Department of Mathematics (CHRIST University) spoke about the importance of mathematics for data science. The Guest of Honour, Dr. Elena Zarova, Professor, Elected Member and Council Member of the International Statistical Institute (UN), Professor of Statistics Department of Plekhanov Russian University of Economics, Deputy Head of Department of the Analytical Center of Moscow City Government shared insights about the importance of statistics in data science. Guest of Honour, Mr. Amitbikram Acharya, Senior Vice President, Analytics and Information Management, Citibank also spoke about the scope of data science. During the inaugural, a publication of abstracts of select papers was unveiled by the guests.

The first Plenary session by Dr. Rituparna Sen, Associate Professor at the Applied Statistics Division, Indian Statistical Institute, Bangalore was on 'Functional Data Analysis with Application in Finance'. The second plenary talk by Dr. Elena Zarova was about 'Methods of Statistics and Machine Learning on The Trajectory of Ascendant Analytics'. The third plenary talk was delivered by Dr. Maxim Olshanii, Professor, Department of Physics, University of Massachusetts at Boston, who spoke on 'Some Empirical Implementations of the Multi-Dimensional Reflection Group'.

The second day of the conference started with the fourth plenary session by Dr. Praween Agrawal, Professor, Department of Mathematics, Anand International College of Engineering, Rajasthan, India, who shared insights on 'Fractional Model Analysis of Infectious Diseases'. The fifth plenary session was delivered by Dr. Sreenivasan Ravi, Professor and Chairman of the Department of Studies in Statistics, University of Mysore. The title of his talk was "On a Few Great Ideas in Chance and Reinforcement Learning". The sixth plenary talk was delivered by Dr. Karmeshu, Director, Centre of Stochastic Modelling and Simulation, India. He is the Distinguished Professor, School of Computer Science, UPES, Dehradun, India and Chairman, Scientific Computing Panel, Naval Research Board, DRDO, India. The title of his talk was 'Role of Mathematical Modelling in the study of System Dynamics'. The plenary sessions were followed by parallel paper presentations. Students from the Quantix Club (Statistics and Mathematics Club of Alliance University) performed a cultural event in the evening. The valedictory Function was chaired by Dr. Sreenivasan Ravi. The conference had several expert speakers who delivered talks on various topics related to the theme of the conference. The conference also featured several plenary sessions, where experts from different fields of mathematics, statistics, and data science discussed various topics related to the theme of the conference.



IAAC-CON-2023

INTERNATIONAL CONFERENCE ON BUSINESS,
INNOVATION & SUSTAINABILITY IN THE
DIGITAL ERA



Sustainability in recent years is generally understood to be the convergence of environmental, social, and governmental aspects of how businesses thrive. It has become one of the key areas of focus, and organizations have been stressing on acknowledging the same. Companies across the globe have been tweaking their policies to implement the key elements of innovation and sustainability into their business practices. It was with this view of sustainability in mind that Alliance University Bangalore, conducted a two-day International Conference on Business, Innovation & Sustainability in the Digital era, on 26th and 27th of May 2023

Two-Day International Conference on Business, Innovation & Sustainability in the Digital Era

The inception of the Conference started almost six months ago when it was conceptualized. Then began the rigorous exercise of publicizing, calling for abstracts & papers, sorting the abstracts, forming of committees and finalizing the course of the events & tracks. The conference came alive with the efforts of all stakeholders involved and started with the inauguration that included industry and academic leaders.

On day one, the Conference was inaugurated with the ceremonial lighting of the Lamp by the dignitaries which included the Chief Guest for the Conference, Mr. Mohit Gopal, Chief Operating Officer, PayU India Ltd.; Mr. Abhay G. Chebbi, Pro-Chancellor, Alliance University; Dr. Nivedita Mishra, Registrar, Alliance University; Director of Alliance Ascent College, Dr. Ramanna Shetty; and Deputy Director of Alliance Ascent College, Dr. Preeti Gupta. Dr. Preeti Gupta welcomed all the guests who had come from far and wide for the international conference. Speaking on the occasion, Mr. Abhay G. Chebbi stressed the need for sustainability in every aspect and the significance of discussion and deliberations to sensitize people on the different aspects of innovation and sustainability. This was followed by Dr. Ramanna Shetty delivering the conference note.

The chief guest Mr. Mohit Gopal brought new perspectives into the fore when he spoke about the origins of FinTech (a Portmanteau of Finance and Technology) and reiterated the need to strike a balance between these two seemingly different worlds of sustainability and technology. The guest of honor, Mr. Manav Goel, Tech Lead, Climate at Facebook, Meta, USA, expressed his views on the negative environmental impact of carbon emissions on the atmosphere and the efforts taken by him and his team at Meta to reduce them.

The second day of the Conference began with a Panel Discussion on 'Entrepreneurship, Innovation & Sustainability in the Digital Era'. The esteemed panelists were Dr. Belal M Alwadi, Founder & Vice President, Jordonian Association for Entrepreneurship; Ms. Maneesha Bhushal, Vice President of CX, Saudi Arabia; Dr. Subhasis Dey, Professor, Dept. of Marketing, Xavier Institute of Management; and Dr. Benjamin Mathew, President of Rural Transformation & Innovation Centre, Deshpande Foundation; Dr. Ray Titus, Professor of Marketing, Alliance School of Business, Alliance University initiated the discussion with the speakers and later the forum was opened for questions and discussion from the audience. The entire session was an interactive session, and the speakers answered many queries raised by the participants. The second plenary talk of the conference had an insightful talk by Dr. Paromita Goswami, Professor, Dept. of Marketing, Shiv Nadar University. Dr. Goswami along with her team held a discussion on "What Role can Social Marketing and Consumer Movements Play" for sustainability.

The Conference concluded with the valedictory session wherein the three Overall Best Papers were awarded certificates and cash prizes. Awards were also given for the best paper in each of the conference tracks. Many students along with the faculty members of Alliance University attended the event and derived immense value from the conference.





Justice N. Santosh Hegde National Moot Court Competition 2023

Alliance University's Justice N. Santosh Hegde National Moot Court Competition was held from 24th to 26th February 2023. Thirty-eight (38) teams registered for the Competition from all over the country with participation of more than 100 students representing 11 States. Mr. Abhay G. Chebbi, Pro-Chancellor and Dr. Anubha Singh, Vice-Chancellor of Alliance University along with Dr. Kiran D Gardner, Dean of Alliance School of Law welcomed the participants to Alliance University on 24th February 2023 and wished them the best for the competition. This was followed by an orientation session, researchers' test, draw of lots and memorial exchange for Preliminary Rounds. The event was inaugurated on 25th February with the address from Justice N. Santosh Hegde, former Judge Supreme Court of India; former Solicitor General of India; and former Lokayukta, State of Karnataka. He told the law students that they were lucky to get training in mooting before they join the legal profession. He pointed out that law is a wonderful profession which can compete with any other profession financially as well as reputation-wise. He shared his concerns regarding failure of Constitutional institutions and delay of justice. He opined that there should be ways for quicker finality of litigation and proposed that one of the ways would be to reduce number of appellate forums. He encouraged the students to work for the cause of justice and actively contribute towards the welfare of the society.

The final round of the competition was judged by Justice Michael John D'Cunha, former Judge Karnataka High Court; Ms. Roopa Doraswamy, Acting Legal Head at Microland and Co-founder at Flywork.io; and Dr Mukul Saxena, Professor at Alliance School of Law. All girls' dominated teams were at their best in final. They impressed the judges with their research, legal reasoning and oratory skills and left no stones unturned in their attempt to win the competition. During the prize distribution ceremony, Justice D'Cunha praised the efforts and commitment of the finalists and was happy to state that the participants were well prepared and legal profession will be in safe hands. School of Law, SASTRA Deemed University team constituting of Mathangi S, Jhanavi M and Madhumita S. emerged as Winners. They bagged the trophy and cash prize of Rs. 30,000/-. IFIM Law College team comprising of Yosha M, Chanchal Chaturvedi and Annu Kumari were Runners Up who along with the trophy seized the cash prize of Rs. 20,000/-. Best Memorial and Best Researcher award too went to the team of School of Law, SASTRA Deemed University who grabbed the trophies and cash prize of Rs. 10,000 each. Madhumita S was declared as the Best Researcher whereas Best Speaker award went to Sindhanaa Andavan of School of Excellence in Law, The Tamil Nadu Dr. Ambedkar Law University. The event ended with thanksgiving by Dr. Shyam Kishore, Associate Dean, Alliance University.

JUSTICE N. SANTOSH HEGDE NATIONAL MOOT COURT COMPETITION

20
23

Glimpses of National moot court competition





OAKRIDGE HOLDINGS

TEDXALLIANCE UNIVERSITY

'BEYOND BOUNDARIES'

The Introductory TEDxAllianceUniversity Themed 'Beyond Boundaries' Brings Together People and Their Ideas Worth Spreading

Alliance University hosted the introductory TEDx talk at its Central Campus in Bengaluru on January 21, 2023. The event witnessed enthralling stories about individuals who go 'Beyond Boundaries' to seek and invest in happiness, emotional experiences, solo trips, endurance, managing a career being a parent, acting and politics. Themed 'Beyond Boundaries' TEDxAllianceUniversity stands testimony to Alliance University's commitment to pushing the boundaries to further the cause of learning and its transformational impact on people, communities, and societies. Alliance envisions itself as a hub of art, culture, sciences, and ideas, that has a natural alignment with TED's mission of platforming ideas worth spreading. The talk points of the event were a) Inclusion and Diversity; b) Women in Leadership Roles; and c) Building a resilient workforce through skill-based education. Recent developments in the academic discourse are not on disciplinary silos but on breaking down the rigid boundaries between disciplines and bringing in more fluidity and permeability. TEDxAllianceUniversity with the theme 'Beyond Boundaries' takes up the challenge of transcending boundaries at the contemporary juncture and uncovering new knowledge, which stands at an alchemical meeting point of several disciplines. Through the event, Alliance University tends to inspire communities to broaden their knowledge and perspectives while also driving them to think differently. The goal with this endeavour propelled ideas into action on the TEDxAllianceUniversity stage through power narratives that were around understanding human complexities and challenges. Alliance steadfastly upholds the commitment to shaping lives through scholarly teaching and learning, and that which contributes to an equitable and holistic transformation of society at large.

TEDxAllianceUniversity had speakers who brought in a variety of talks along with their emotions, achievements and the commitment to transform lives. The speakers were normal people but with stories that were extraordinary, these included, Candida Louis, an Indian girl from a small town in Karnataka who took her passion to global touring on her bike; Ankita Mehra, a queer child who grew up to become an LGBTQ+ activist and a Diversity and Inclusion Leader; Ashish Raorane, one of the very few Indian cross-country rally pilots who has participated in the Dakar Rally, world's toughest rally raid event as a privateer; Lt. Col. Rohit Mishra (Rtd.), an Indian Army veteran who co-founded an organization that empowers girls through self-defence and self-confidence; Malavika Avinash, one of the most popular names of the South Indian Film and TV industry with a dual role of being a dynamic political spokesperson; Ruchir Falodiya, an alumnus of Alliance University who beat every odd to set his feet in the corporate world and be a role model for all who think life is challenging; Vaishnavi H. S., a media professional who has been contributing in a big way to help producers and artists create award-winning shows; and Saiwyn Quadras, a master storyteller who has written scripts for Bollywood movies such as Mary Kom, Neerja and Parmanu: The Story of Pokhran.

The talks had in between and around them a musical performance by Alliance University student band, networking meet, event day lunch and much more that kept everyone excited and high on spirits. TEDx events are locally self-organized talk sessions that bring people together to share a TED-like experience. TEDxAllianceUniversity brought together students, faculty, staff, alumni, and invitees from various disciplines of business, law, engineering, liberal arts and beyond. Through the event, Alliance University celebrates the spirit of change and transformation that normal individuals have determined to bring about in their own lives and that of people around and all over through their stories and ideas worth spreading.



ALLIANCE
UNIVERSITY

Private University established in Karnataka State by Act No. 14 of year 2010
Recognized by the University Grants Commission (UGC), New Delhi

Celebrating
25
SILVER JUBILEE
Years
of Alliance Education

ALLIANCE ONE

Intra
UNIVERSITY
CARNIVAL

APRIL 2023

Alliance ONE was an Intra-University Carnival that celebrated the spirit of Alliance University and followed the legacy of 'Transcend', an annual festival that focused on the representation of states during the university's inception stage. The event was completely driven and initiated by students, and it aimed to combine the spirit of India with the vision of the country as it assumed the G20 Presidency of 'One Earth, One Family, One Future.' The event focused on accelerating progress on Sustainable Development Goals (SDGs), which aligned with one of the critical priorities of the G20 Presidency.



The three-day event brought together students, faculty, and staff from different schools to celebrate the oneness of the university and promote diversity. By embracing diversity, the event encouraged creative and innovative problem-solving and promoted inclusivity to create a more equitable environment where everyone felt welcome and valued, regardless of their background or identity.

Alliance ONE consisted of three verticals: functional, cultural, and Physical.

a. Functional Vertical:

The functional vertical of Alliance ONE was where team members from different schools came together to solve a case, which highlighted the various domains of Business, Law, Engineering, and Liberal Arts. This aspect provided an opportunity for students to learn about the different fields and explore potential career paths.

b. Cultural Vertical:

The cultural vertical of Alliance ONE was where team members showcased their artistic talent through skits, music, dance, and fashion. This aspect celebrated the diversity of the student body and provided a platform for students to express themselves creatively.

c. Physical Vertical:

The Physical vertical of Alliance ONE was where members competed in a range of sports activities. This aspect promoted a healthy lifestyle and encouraged team members to work together as a team.

The theme of representing an Indian state at Alliance ONE allowed students to explore the unique cultural, historical, and social aspects of a particular state in India and align it to the Sustainable Development Goals for the state's development. Through displays, performances, or exhibits, students had the opportunity to showcase the diversity and richness of India's different regions, including their distinct culture, traditions, cuisine, and languages. They were encouraged to focus on the music, dance, and festivals of the state, and celebrate the country's cultural heritage.



17 States were identified for case study curation based on the Sustainable Development Goals reports as developed by Niti Aayog

Each team was allotted a state and participants represented the state.

North	South	East	West and Central
Punjab	Andhra Pradesh	West Bengal	Goa
Uttar Pradesh	Kerala	Odisha	Madhya Pradesh
Haryana	Tamil Nadu	Chhattisgarh	Maharashtra
Himachal Pradesh	Karnataka	Assam	
Bihar			
Delhi			



SUSTAINABLE DEVELOPMENT GOALS

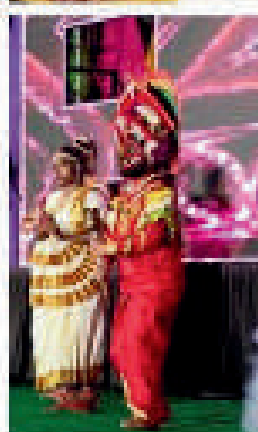
17 GOALS TO TRANSFORM OUR WORLD



Alliance ONE was a groundbreaking success. Not only was it the first of its kind in any Indian university, but it also achieved its goal of bringing together a diverse range of perspectives, cultures, and experiences. The event was aligned with the "University Connect" program of the UGC, which aims to promote collaboration and knowledge-sharing across universities in India. The event's focus on showcasing the theme of Global Goals in line with accelerating progress on SDGs as laid out under India's G20 Presidency, highlighting the richness and diversity of Indian culture, and fostering dialogue and learning was an important aspect of its success

. By incorporating these elements, the event not only provided a platform for participants to learn from each other but also inspired action towards sustainable development and promoted cross-cultural understanding.

The vision and execution of Alliance ONE in bringing together such a diverse range of perspectives and experiences was an impactful experience for all involved. Alliance University has yet again proven its commitment to excellence in education and in developing the next generation of leaders who will make a meaningful impact in society.



THE ASIA PACIFIC LITERARY FESTIVAL (APLF)

ALLIANCE SCHOOL OF LIBERAL ARTS REIMAGINES THE UNIVERSITY AS AN ESSENTIAL DRIVER OF THE CREATIVE ECONOMY BY TRANSFORMING ALLIANCE INTO A HUB OF ART AND CULTURE.

**SCHOOL OF
LIBERAL ARTS**





The Asia Pacific Literary Festival (APLF), 2022 hosted by Alliance University's School of Liberal Arts, in association with Asia Pacific Writers & Translators Inc (APWT), came to a grand finale on Nov 30, 2022. It was a three-day extravaganza that took place on the University's Central Campus from November 28 - 30, 2022. It featured an exciting line-up of authors, translators, performers from around the world, along with tantalising cultural events, that showcased the best of the creative and intellectual forces of the Asia Pacific region.



The event was inaugurated by noted mythologist and author, Devdutt Pattanaik, who delivered a keynote address on “Is there an Indian approach to Management?”. Over the three days there were well-received talks and keynotes by world-renowned authors, journalists and activists including Victor Mallet, Irom Sharmila, Tom Doig and Rochelle Almeida as well as talks and panels by APWT chairs Sally Breen and Helder Beja.



International School Leaders' Summit 2022

Alliance University hosted the annual International School Leaders' Summit themed 'Education for Transformation' to celebrate the individuals who through their contributions have redefined the paradigm of transformative education on August 20, 2022. The summit hosted school principals from across the globe and witnessed an array of addresses and panel discussions focused on the development of new models of learning that are transformative.

The ISLS 2022 Summit held at Alliance University was a dynamic platform that brought together esteemed speakers, fostering insightful discussions on the future of transformative education. Dr. Punith Cariappa, the Pro Vice-Chancellor for Student Administration & Affairs, set the tone by shedding light on the pivotal role of school leaders in crafting frameworks and cultivating ecosystems for transformative learning. Mr. Abhay G. Chebbi, the Pro-Chancellor of Alliance University, delivered the inaugural address, emphasizing technological interventions to enhance teaching-learning processes. He acknowledged the profound contributions of school education in shaping a pool of talented individuals prepared for higher education. Dr. Anubha Singh, the Vice-Chancellor of Alliance University, shared real-life experiences, highlighting the rapid changes students undergo through immersive learning. She underscored the importance of instilling values of lifelong learning and emphasized the critical role of school teachers in nurturing creativity, empathy, and design thinking among students. The Chief Guest, Mr. Chaitanya N. Sreenivas, CTO at Kyndryl and President of the NHRD Bengaluru Chapter, provided insights into the transformative power of data in shaping educational frameworks. He discussed the future requirements of industries in terms of talent and human resources, emphasizing their role in driving new economic structures. A session on the National Education Policy (NEP) was conducted by Prof. Gowri Joshi, Professor, and Director at CESS. Prof. Joshi decoded the NEP, offering valuable insights into its frameworks and reforms. He stressed the importance of committee formations for policy implementation and encouraged school leaders to lead the progressive development of transdisciplinary education. Panel discussions explored critical themes such as the 'Future of Pedagogy,' 'Making Humanities Great Again,' and 'New Paths to Higher Education.' Thought-provoking debates ensued among esteemed panellists, providing a comprehensive understanding of the evolving educational landscape. The summit successfully concluded with a vote of thanks by Ms. Surekha Shetty, ISLS 2022 Summit Chair, and Sr. Director of Admissions, Career Advancement & Networking, and Alumni Relations at Alliance University. She expressed gratitude to the delegates and the university's leadership team for fostering meaningful dialogue and discussions, contributing to the advancement of transformative education in the country. The event served as a significant catalyst for shaping the future of education.

International School Leaders' Summit 2022





Central Library

The Central Library plays a vital role in promoting the academic and research goals of Alliance University. It serves as a central hub for creating and disseminating knowledge, making it an indispensable resource for students and faculty alike.

Renowned for its extensive collection, the library boasts one of the finest assortments of information sources in the fields of management, science, technology, and law-related disciplines. Its inventory includes a vast array of text, reference books, and multimedia materials, meticulously updated to feature the latest editions. Subscribing to both national and international periodicals, databases, and online journals, the library remains at the forefront of information accessibility. Through its dedicated website, students can seamlessly access online databases, journals, and catalogues from any corner of the globe. Additionally, the library hosts a digital repository containing a comprehensive full-text collection of documents and faculty publications. Spread across four floors, the library provides ample reading room facilities with a seating capacity accommodating over 1,000 students, ensuring a conducive environment for academic pursuits.

Library Resources

Acquiring and building a comprehensive collection stands as a vital function of the library, crucial in supporting the academic and research endeavors of students, faculty, staff, and other users. The library's diverse collection encompasses Books (Reference and Text), Magazines and journals, Bound Volumes (Back Issues of the Journals) Case Studies, CD-ROMs, Dissertations and Theses Annual Reports, and other relevant reading materials spanning the fields of engineering, technology, law, social sciences, and management. In recognition of evolving needs, three new sections have been introduced, namely the Skill Zone, Competitive Exam Corner, and Language Section (offering resources in Kannada, Hindi, and Sanskrit). These additions enhance the library's ability to cater to a broader range of academic interests and requirements, promoting a more inclusive and dynamic learning environment.

About Digital Library:

The Digital Library is housed on the first floor of the library and is equipped with 20 computers connected to the Internet for users to search and browse information on electronic Databases, e-journals, e-books as well as Audiobooks and CD/DVDs. The Digital Library Section resources are available for all the users and are also responsible for developing, managing and supporting digital library collection and services. Central Library has its webpage (<https://aulibrary.alliance.edu.in/>) and provides web-based access to its resources. The library procures journals and databases, supports online submission of faculty publications and has set up an institutional repository of publications brought out by the Alliance community. The library is a part of the institute-wide network and has adequate computing infrastructure to cater to the needs of the users. The WI-FI facility in the reading area continues to attract users to bring in their laptops to have seamless access to print and electronic resources.

OPAC (Online Public Access Catalogue)

The Online Public Access Catalog (OPAC) at <http://library.alliance.edu.in> stands as one of the library's most extensively utilized databases, providing round-the-clock accessibility through the library webpage. Beyond merely listing all available documents, the OPAC facilitates online functionalities such as renewal and reservation, circulation processes, and fine collection, and offers real-time status updates for specific books. Users can conduct searches on the OPAC using various criteria, including author, title, accession number, subject, and several other fields, enhancing the efficiency and precision of document retrieval.

Library Features

- *Independent Building with four floors - Total area 55,000 Sq. ft.*
- *Wi-Fi Connectivity*
- *Fully Automated with Bar-Code Technology*
- *Library Catalogue is hosted in Cloud and accessible Worldwide.*
- *Digital Library with multimedia facility*
- *Library portal (Website)*
- *Disabled-friendly building with Lift facility for all the floors.*
- *Visual Aid Section*

Online Resources / Databases:

Alliance University Central Library has access to the below-mentioned online e-resources. The resources have been classified into different categories according to their content type. It includes company/industry information, country information, academic literature, e-journals, e-books, legal information resources, newspapers & magazines, etc. Most of the databases are accessible through IP, while some require a login ID and password. The faculty and existing students can access the databases off-campus with Username and Password. The Databases should be used solely for academic, and research needs and not for any commercial purpose.

Remote Access

The University Library subscribes the electronic resources through e-ShodhSindhu as well as from the publishers. The Off-Campus Access service is provided to the faculty members, Research scholars and students to seamlessly access the subscribed scholarly electronic resources from outside the University campus. A username and password have been provided to all the faculty members and scholars to access the resources 24/7 through identity providers. You may communicate with the library to get the username and password. Visit <https://idp.alliance.edu.in/>

Institutional Membership

Alliance University Library has established an excellent cooperative arrangement with many resourceful libraries and consortia in the country. The library has taken Institutional Membership of the following Libraries/Institutes to fulfil the information needs of faculty and students. As a part of our membership, users can request books and articles on Inter Library Loan (ILL)

- American Library, Chennai
- Central Manufacturing Technology Institute, Bangalore (CMTI)
- Computer Society of India (CSI)
- Developing Library Network, New Delhi (DELNET)
- Indian Institute of Management Bangalore Library (IIM-B)
- National Law School of India University, Bangalore (NLSIU)
- Indian Society for Technical Education, New Delhi (ISTE)
- CSIR - National Aerospace Laboratories, Bangalore
- The Case Centre
- Institute for Social and Economic Change (ISEC)

Benefits of Membership:

- Access to Member Library.
- Inter-Library Loan and Document Delivery Services.
- Access to Union Catalogue of Books, Journals, Thesis & Dissertations.
- Borrowing of Books.
- Access to Online Information Resources and Case Studies.
- Photocopies of Articles/Patents and Standards.
- Access to Institutional Publications.

Reference, Consultation & Circulation

Reference service helps users to make full use of library resources and services. It provides necessary assistance to users in locating information or documents of their choice. The library transacted 51662 books and other documents to its members during 2022-23 (July 2022 to Jun 2023) and also provided online access to various electronic resources related to Management, Engineering and Law subjects.

Research Assistance:

The library provides comprehensive research support to facilitate and enhance the scholarly endeavours of its patrons. This encompassing assistance includes timely procurement of books upon request, granting access to invaluable Scholarly archives, and facilitating subscriptions to a range of online databases and e-resources.

With services like the Document Delivery Service (DDS) and Interlibrary Loan Facilities (ILL), researchers can access a wide array of resources beyond the library's collection, ensuring a wealth of information at their disposal. Access to esteemed research databases like Scopus and Web of Science further empowers researchers in their quest for knowledge. To enhance the research process, the library offers guidance on utilizing Reference Management Tools, enabling researchers to manage citations in an organized and efficient manner.

The assistance extends further by aiding in the establishment of Researcher IDs, enabling scholars to have a distinct digital identity. Furthermore, the library offers guidance in navigating the details of Article Publications, including techniques for effective citation and managing the H Index. Upholding academic integrity, the library offers Plagiarism Checks to ensure the originality of scholarly work. The IRINS – Faculty Profile showcases the accomplishments of faculty members, fostering collaboration and recognition within the academic community.

The library also aids in the identification of publications through ISSN and ISBN services, contributing to the dissemination of knowledge. In addition, the library takes pride in featuring AU Publications, highlighting the institution's contributions to the academic world. Through these multifaceted initiatives, the library serves as an invaluable partner in nurturing successful research endeavours. The library also offers dedicated reading spaces exclusively designed for research scholars to facilitate their research endeavours.

Plagiarism Check Service

The Central Library has a subscription to Turnitin plagiarism detection software. The primary objective of this endeavour is to foster a culture of academic integrity and ethics among our students. The Turnitin software to check assignments, Industry Internship Program (IIP) reports, and dissertations submitted by students. By doing so, we aim to create awareness and promote adherence to the highest academic standards.

New initiatives

Subscription to Citation Databases: The library has recently subscribed to prominent citation databases such as Scopus, Web of Science and Derwent Innovation.

Inception of University Publications Division: A new division dedicated to University Publications has been established.

Introduction of Visual Aid Section: A Visual Aid Section has been launched at the Central Library to cater to visually challenged users. This section is designed to provide specialized resources and support to enhance accessibility and usability for individuals with visual impairments

The total collection of Alliance libraries as on 30 November 2023 stands as follows:

- **85303** Books
- **201** Periodicals
- **2558** CD/DVD's
- **2898** Bound Volumes of Journals
- **49** PhD Thesis
- **30** Online Resources/Databases

Online Resources/Databases

- All India Reporter
- ASCE
- ASME
- Capitaline AWS
- Corporate Law Advisor
- Derwent Innovation
- EBC Reader
- EBSCO - Business Source Ultimate
- Emerald Management eJournals
- EPWRF India Time Series
- Gale Reference Complete
- Hein Online
- IEEE - ASPP & POP All
- Indian Journals.com
- Indiastat.com
- J-Gate Science & Technology
- J-Gate: Social Science & Humanities
- JMP - Statistical Discovery Software
- JSTOR
- LexisNexis Advance
- Manupatra
- McGraw Hill Access Engineering
- Pearson E-Library 2.0
- PHI E-Books
- ProQuest One Business
- SCC Online
- Scopus
- South Asia Archive
- Taxmann.com
- Turnitin
- Web of Science
- World Library

Document Delivery Service (ILL)

Library obtains copies of Journal articles/books that are not available via our subscribed online databases or journal subscriptions.

Type	No. Document Supplied during 2022-2023	Total
Faculty	67	711
Research Scholars	71	740
Students	14	79
Total	152	1530

Circulation Transactions	Library Reference (Gate Entry)	Electronic Resources Usage (Online Access)	Total
51662	115570	441914	609146

Library Events & Activities

The Central Library has organized the following events and activities as part of user awareness programs during the year 2022-23

EVENTS

- National Librarian's Day celebration on 12.08.2022
- Teacher's Day and Hindi Masa Diwas Celebration on 05.09.2022
- Saraswati Pooja on 30.09.2022
- Book Display/Online Quiz as part of Gandhi Jayanti celebration On 01.02.2022
- National Library Week celebration from 14.11.2022 to 20.11.2022
- Book display and Online Quiz as a part of National Youth Day celebration 12.01.2023
- organized a display of books that encompassed a variety of international languages as part of International Mother Language Day celebration on 21.02.2022
- Display of books dedicated to Sir C V Raman on National Science Day 28.02.2023
- Book Exhibition cum Sale on 06.03.2023
- Celebration of World Book and Copyright Day and World Intellectual Property Day with a display of eminent authors' books and resources related to intellectual property rights. on 26.04.2023
- Book Review competition as part of national Reading day celebration on 19.06.2023
- The Central Library took the initiative to promote awareness about yoga by organizing a "Yoga Awareness Online Quiz." on 21.06.2023
-

WORKSHOPS/TRAINING PROGRAMS

- Organized a User Awareness Training Session focused on "Turnitin Feedback Studio" on 13.07.2023
- Organized a "Know Your Library (KYL)" session tailored for MBA students on 13.07.2023
- Organized a training session on the "Gale Reference Complete" database, extending the opportunity to faculty members, staff, and students on 20.07.2022
- Organized a training session on "Turnitin Feedback Studio," a plagiarism detection software" on 21.07.2022
- Conducted a "Know Your Library (KYL)" session for students on 10.08.2022. This session was specifically designed to create awareness about the library's diverse resources and services.
- Organized a training program on the Manupatra Online Legal Database on 07.09.2022, specifically catering to all law students
- Conducted a training program on the LexisNexis Legal Database, specifically tailored for law students on 13.09.2022. This training session was designed to familiarize students with the features, functionalities, and effective utilization of the LexisNexis Legal Database.
- Organized a training program on the Capitaline AWS Database, specifically tailored for MBA students on 28.09.2022 .
- organized a training program on the ProQuest One Business Database, specifically tailored for BBA (Bachelor of Business Administration) and MBA (Master of Business Administration) students on 10.10.2022
-



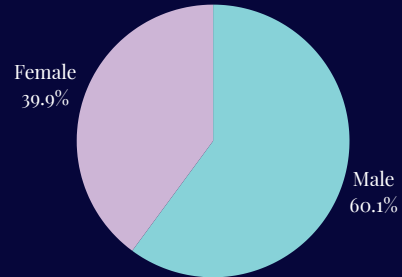
Central library Team



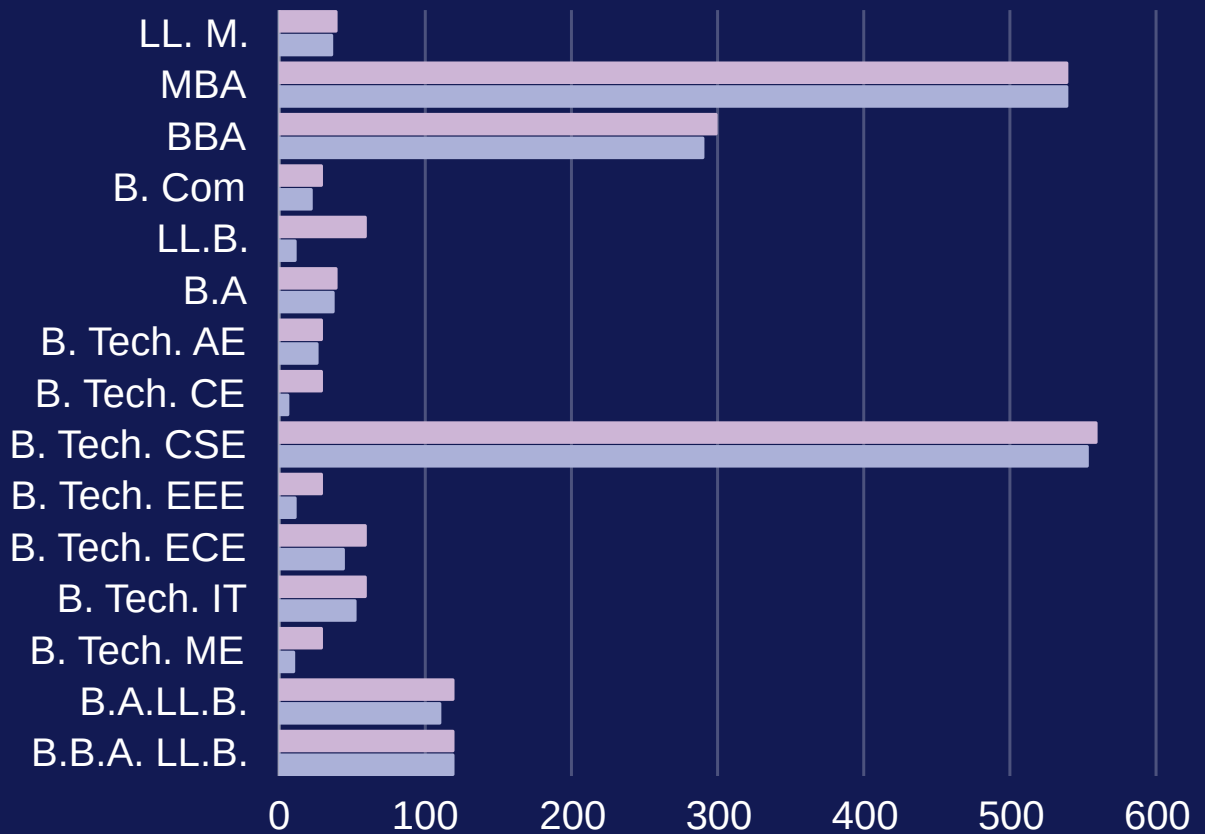
Office of Admissions


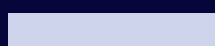
In the dynamic realm of academic excellence, the Office of Student Admission stands as the gateway to a vibrant future within our university. This section of the annual report encapsulates the institution's commitment to fostering a diverse and talented student body, reflecting our unwavering dedication to shaping the next generation of leaders and innovators.

Total No.of sanctioned seats :2050
 Total Number of Applications received : 14361
 Total Number of students Admitted 1881

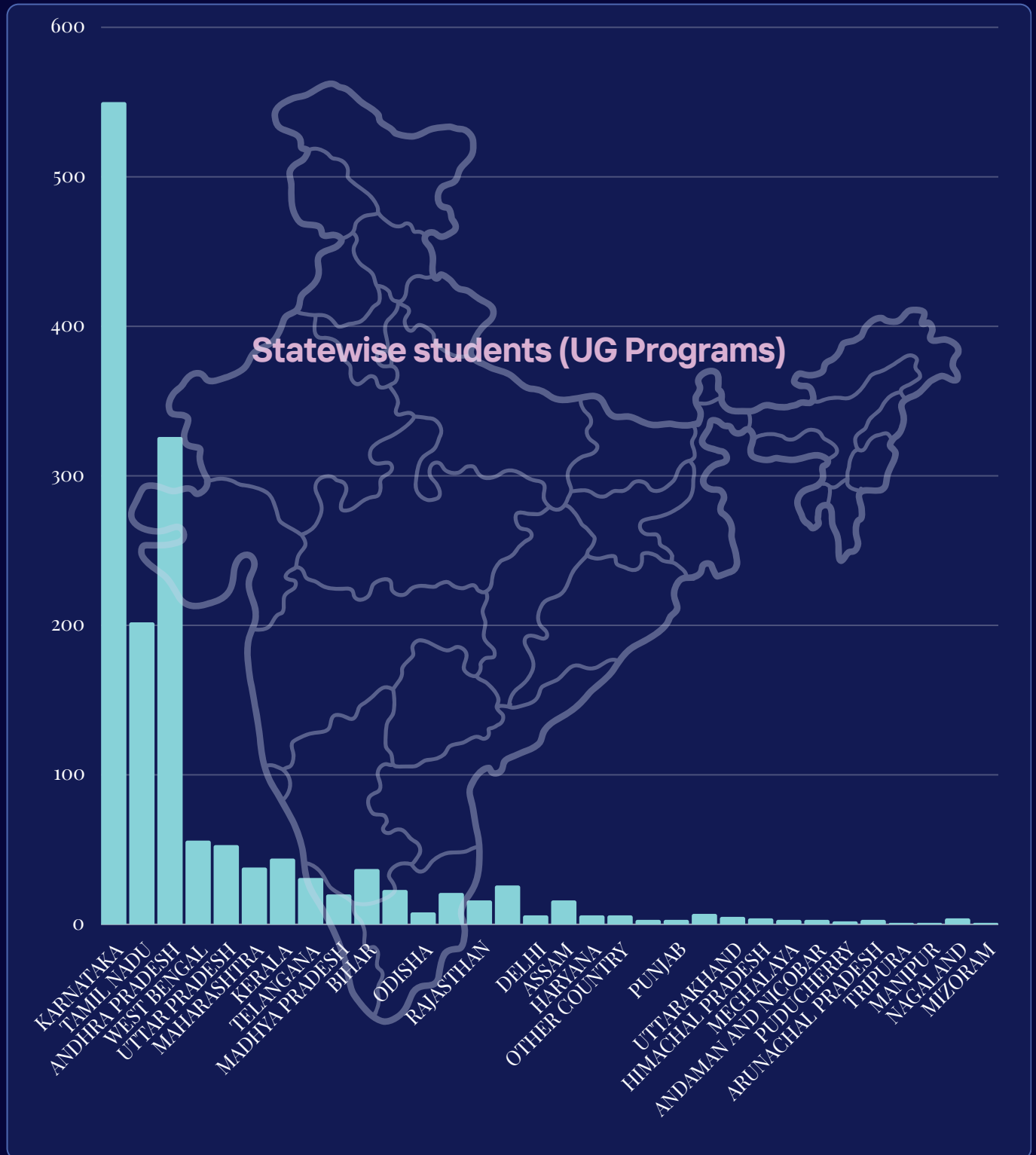


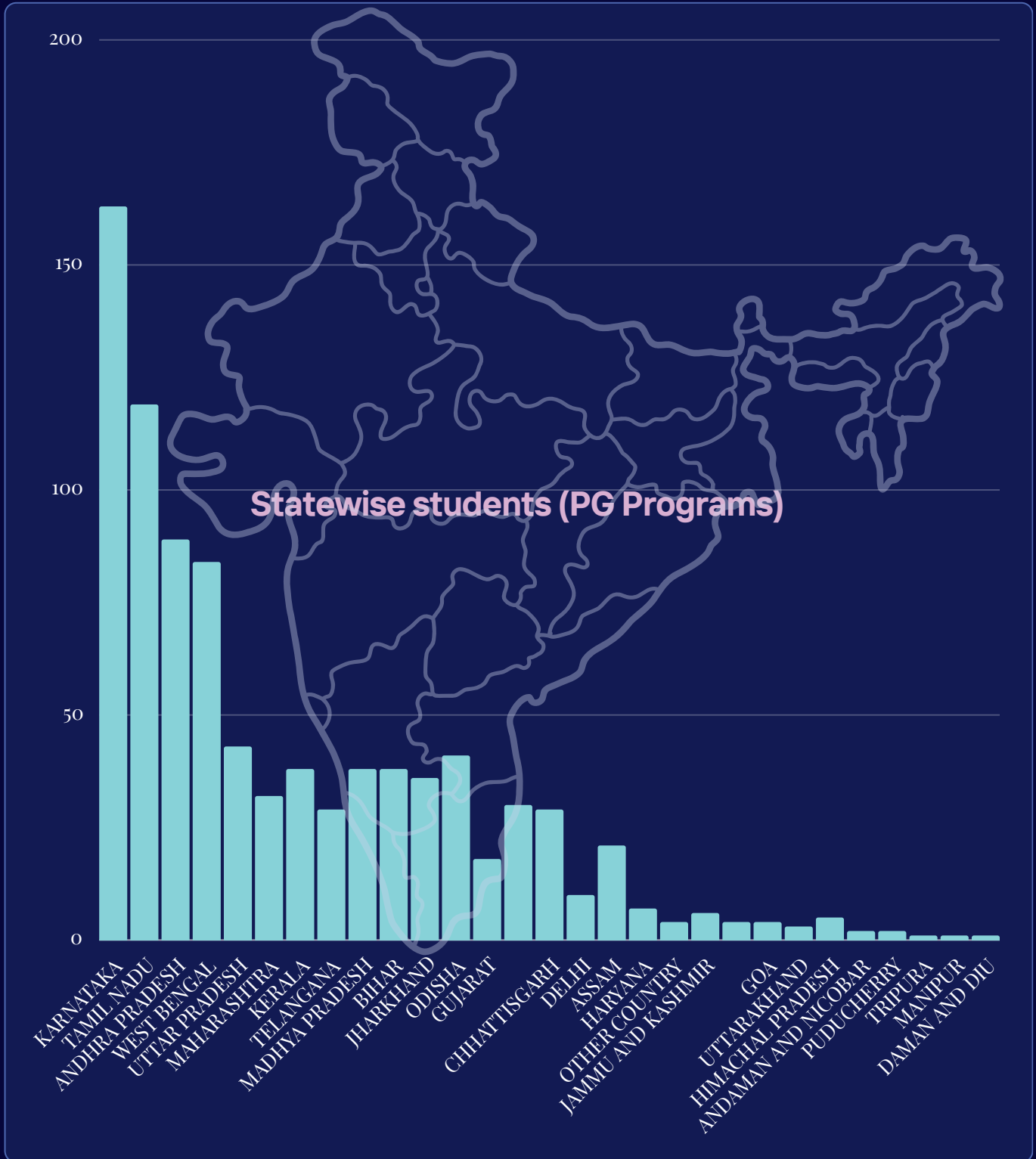
Sanctioned Seats Vs Admitted Students



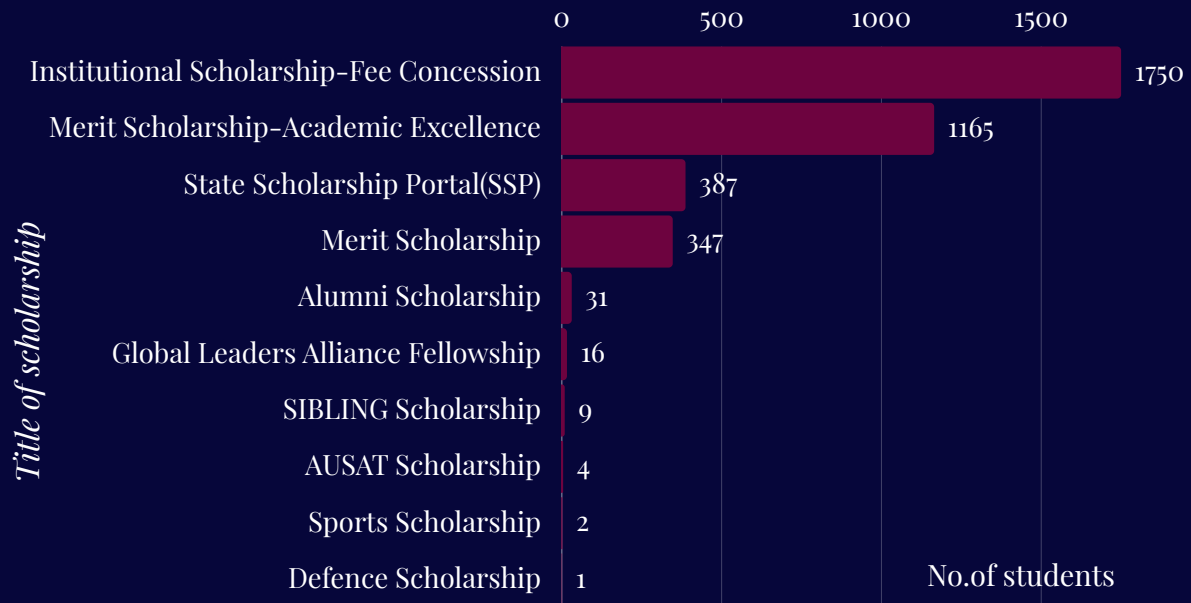
 Sanctioned seats
 Admitted Students

Diving into the rich tapestry of our student body, this section illuminates the geographic mosaic of our university's enrollment. State by state, we celebrate the diverse origins of our students, showcasing a collective commitment to fostering a dynamic learning environment that transcends boundaries and embraces the mosaic of talents from across the nation

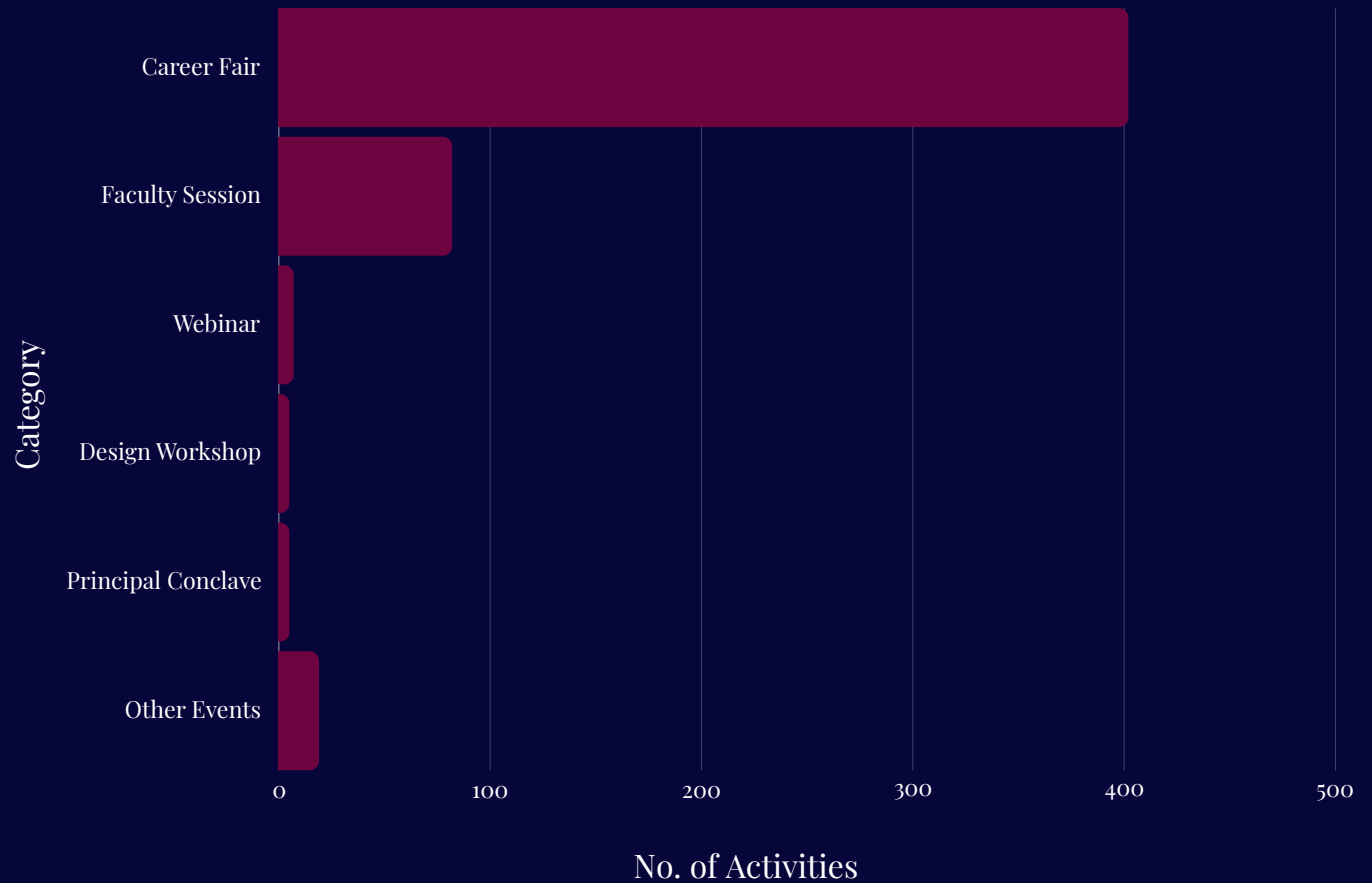




Students benefited by scholarships and freeships



Outreach Activities



-TEAM- ADMISSIONS



Office of Career Advancement and Networking (CAN)

Within the pages dedicated to Career Advancement and Networking (CAN), our annual report unfolds a narrative of opportunities designed to propel students toward professional excellence. This section underscores the university's pledge to empower individuals with a robust support system, ensuring they not only thrive academically but also navigate their career trajectories with confidence and strategic networking.

The Career Advancement and Networking (CAN) aims at helping students in achieving their career goals. It helps the students in better understanding their career, exploring new possibilities, guiding them on career paths, preparing them for interviews, and navigating them from the tangled web of job searches. CAN facilitates various guest lectures, corporate events, seminars, in-plant training, certificate programs, workshops, live projects, industry exposure visits for the university graduates.

One-on-one career counseling sessions by the Office of Career Advancement and Networking (CAN), examine the interests, skills, and competencies along with regular scrutiny of the academic growth of students to help, guide and support them at each stage of their journey. A plethora of opportunities are created year after year at Alliance for graduating students in leading firms and companies.

INDUSTRY PARTNERSHIPS and MOUs

The university has unique partnerships with various small, medium, and large-scale industries, research, and development institutes. These MoUs enable students to get placement, internship training, professional competencies,

industrial readiness and develop necessary soft skills. The university has signed MoUs with various organizations like Wipro 3D for design of competency development programs and industry-aligned IOT centers; Toyota Kirloskar Motors for industry-centric training programs for students and faculty. Such partnerships enable in bridging the industry-academia gap. Additionally, it provides a platform for collaborative research between seasoned researchers and leading industry practitioners.

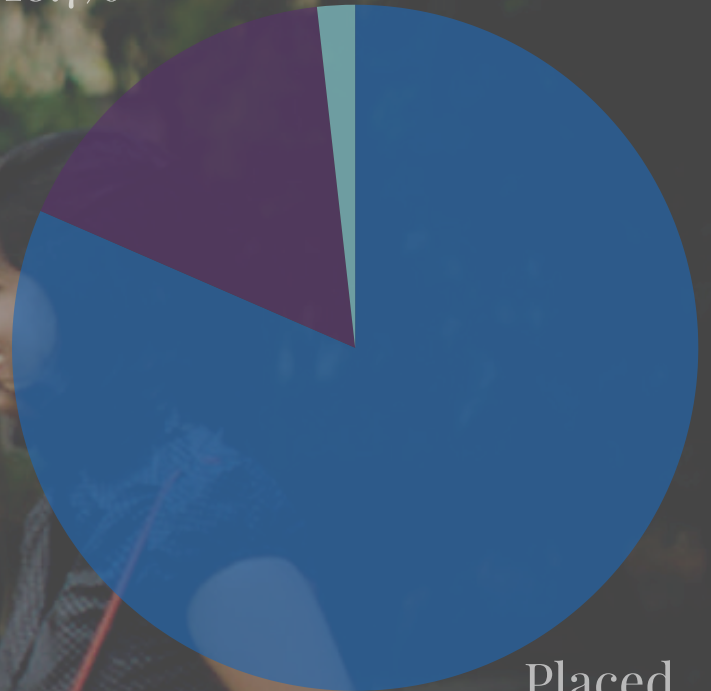
CENTRE FOR INDUSTRY INTERFACE (CII)

Center for Industry Interface is an integral part of the Career Advancement and Networking cell. It acts as an interface between Alliance University and the corporate world so that our students constantly stay updated in the ever-changing corporate landscape and stay ahead of their competitors. CII facilitates various guest lectures, seminars for the students. Furthermore, the interactive sessions are conducted by industry experts, professors, and directors of various organizations and leading global universities.

2022-23

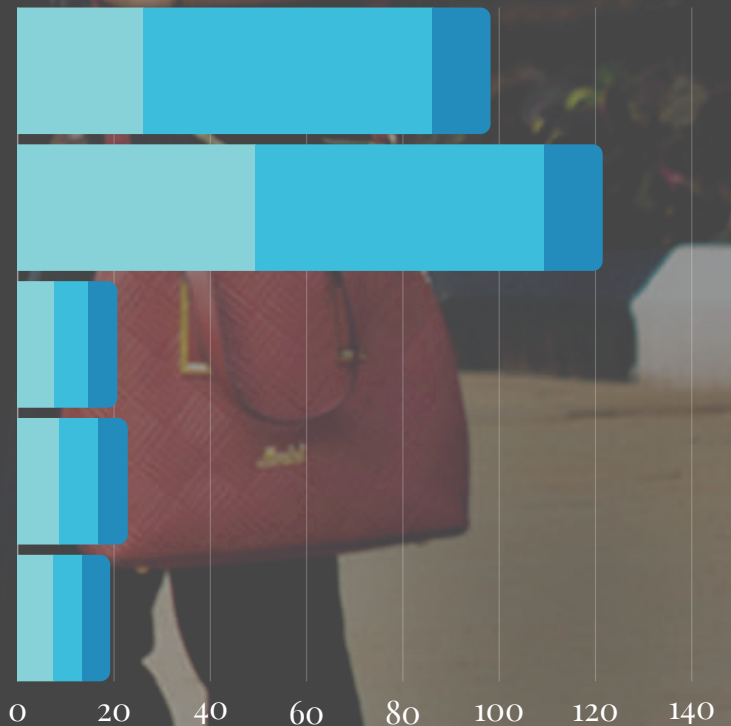
PLACEMENT STATISTICS

Higher Studies 16.7%
Other 1.8%



Placed
81.5%

Highest CTC Offered (INR in LPA)
Highest CTC Announced (INR in LPA)
Average CTC Offered (INR in LPA)
Average CTC Announced (INR in LPA)
Median CTC offered (INR in LPA)



School of Business School of Law College of Engineering & Designw

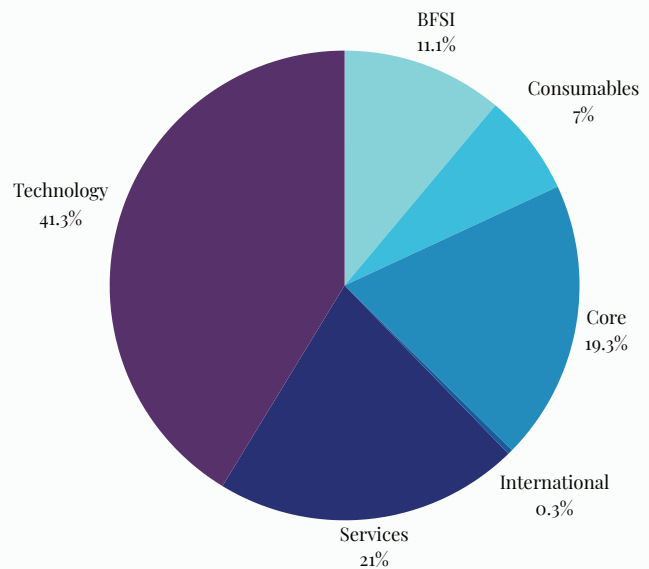
Office of Career Advancement and Networking (CAN)

- 3M India
- BMR EV Industries Private Limited
- Accenture
- Bosch Global Software Technologies Private Limited
- Accolite Digital India Private Limited
- Brane Enterprises Private Limited (NSL Hub)
- Acmegrade Private Limited
- Brigade Group
- Acuity Knowledge Partners
- Brillio Technologies Private Limited
- Adidas
- Broadridge Financial Solutions (India) Private Limited.
- Aditya Birla Fashion and Retail Limited
- Bsharp Sales Enablers
- Akamai Technologies India Private Limited
- BuildBear Labs Pte Ltd
- Aliens Group Private Limited
- Byteridge Software Private Limited
- Canon India Private Limited
- ALLIANT GROUP INDIA
- Capgemini
- Almawiz Technologies Private Limited
- CapitaLand India
- Altair Engineering India Private Limited
- Care Health Insurance Limited (Religare Health)
- Ameriprise Financial
- Cashfree Payments India Private Limited
- Anand Rathi
- CBRE
- Anveya Living Private Limited
- CDK Global
- Areness Law
- CDM Smith
- Arista Networks Private Limited
- Chambers of Adv. KBS Maniyan
- Aron Global Pte Ltd
- Cisco
- Ather Energy Private Limited
- Clove Legal
- Aurigo Software Technologies
- ConglomerateIT LLC
- B:Live (Arcis Clean Energy Private Limited)
- Conneqt Business Solutions
- B9 Beverages Private Limited (BIRA 91)
- Contlo Software Company
- Bajaj Finserv Limited
- Convin.ai
- BASF Catalysts India Private Limited
- Corizo Edutech
- Bennett, Coleman & Company Limited
- Cosmo First Limited (Formerly Cosmo Films Limited)
- BETSOL Software (India) Private Limited
- Course5 Intelligence
- Beyond Walls
- CPF (INDIA) PRIVATE LIMITED
- BGD Tech Private Limited
- Cue Learn Private Limited
- Biz-Metric India Private Limited
- Daimler India Commercial Vehicles Private Limited
- BlueOrbit Technologies (Hexalytics Group)
- DATARYNX PRIVATE LIMITED
- BlueStone Jewellery and Lifestyle Private Limited
- Dell Technologies
- Blume Global Inc.
- Deloitte India
- DeltaX
- Great Learning
- DHL Supply Chain India Private Limited
- Greenlam Industries Limited
- Dynotech Instruments Private Limited
- GRIZMO LABS PRIVATE LIMITED
- EDS Technologies Private Limited
- GroupM India
- Education Culture Private Limited
- HackerEarth
- EdYoda (zekeLabs Technologies Private Limited)
- HCL Technologies Limited
- EMA Partners India
- HealthySure
- Enquero Global
- Hewlett Packard Enterprise
- Envision Financial Systems
- Hexaware Technologies Limited
- EPAM Systems, Inc.
- Hikeon Technologies Private Limited
- Epiq Global
- Hinduja Housing Finance Limited
- Ernst & Young Global Limited
- Hudson's Bay Company
- Escorts Kubota Limited
- IBM
- Ethnic Shades Art and Media Management LLP
- ICICI Prudential Life Insurance
- Everest Industries Limited
- IDFC First Bank
- Evertz India Private Limited
- iGowise Mobility Private Limited
- EVERY India Private Limited (A Tietoevry Company)
- Indegene Private Limited
- Excelacom Technologies Private Limited
- Infiniti Retail Limited, Croma - A Tata Enterprise

- Exide Industries Limited
- inMorphis
- FACE Prep
- Institute of Directors (IOD)
- FactSet Systems India Private Limited
- iQuanti India Private Limited
- Feedback Advisory Services Private Limited
- ITW Consulting Private Limited
- First Meridien
- JadeCaps Technologies Private Limited
- FLOW REALTY
- Jerome Merchant + Partners
- G7 CR Technologies India Pvt Ltd
- JSW Group
- Genpact
- JSW Steel Limited
- Gigabyte Technology India
- Jubilant MotorWorks Private Limited
- Global PayEx Technologies Private Limited
- Juris Arena Advocates & Solicitors
- Go Comet
- JUSPAY Technology Private Limited
- Go Digit General Insurance Limited
- KALVIUM (Kalvi Career Education Private Limited)
- Godrej Properties Limited
- Kantar
- Gracious Legal Services LLC
- Kaseya Software
- Grant Thornton India LLP
- Kasm Technologies Pvt. Ltd.
- Keystone Partners
- Rupeek Fintech Private Limited
- Khimji Ramdas LLC
- Saint Gobain Gyproc India Limited
- Kotak Mahindra Bank
- Salesforce
- KPIT Technologies Limited
- Samaaro
- KPMG
- Samvitti Legal
- Kritikal Solutions Private Limited
- SAP Labs India
- LatentView Analytics
- Sapiens International Corporation
- Leadsquared
- SAVINO DEL BENE
- LG Soft India Private Limited
- Schneider Electric India
- Loyalty Juggernaut, Inc. (LJI)
- Sequel Logistics Private Limited
- M J Aiyanna Resort and Convention Centre
- Shadowfax Technologies Private Limited
- Maartand Legal Advisors LLP
- Shapos Services Pvt Ltd. (Reshamandi)
- Maersk Global Service Centres (India) Private Limited
- Shishupuram Parenting Innovation Private Limited
- Mahindra & Mahindra Limited
- Shriram Properties Limited
- Mahindra Lifespace Developers Limited
- Siemens Industry Software (I) Private Limited
- Manhattan Associates
- Siemens Limited
- Maventic Innovative Solutions Private Limited
- Silvermine Group
- Maveric Systems
- Smartserv INC
- Mediyaana Communications Private Limited
- SmartSoC Solutions Private Limited
- Merkle Sokrati - A Fortune 1000 Company
- SNG & PARTNERS
- METROPOL9 DIGITAL Private Limited
- Sobha Limited
- Microchip Technology (India) Private Limited
- Sonata Software Ltd.
- Microland Limited
- SpringFive Consulting Services LLP
- MINDSPRINT
- Standard Chartered
- Mitsogo Technologies Private Limited
- Stanverse Technologies Private Limited
- Morae Global Corporation
- State Street Corporation
- Motilal Oswal Financial Services
- STRATDEEP PRIVATE LIMITED
- Muthoot Capital
- Sturgeon Consulting LLP
- Nalashaa Solutions
- SUBEX
- New Street Technologies Private Limited
- Synechron Digital Payments Services Private Limited
- Nimesa Technologies
- Synopsys
- Niva Bupa Health Insurance
- Target Corporation
- Niveshartha Private Limited
- Tata Consultancy Services
- NoBroker Technologies Private Limited
- TATA CONSULTANCY SERVICES (TCS)
- North Pointe Real Estate
- Tavant
- Novateur Electrical & Digital Systems Private Limited (Legrand)
- Tech Mahindra
- Novel Office
- Technomanya Solutions Private Limited
- Oben Electric Vehicles Private Limited
- TEKsystems
- Onsurety Technologies Private Limited
- Ten Times Private Limited
- Oracle India Private Limited

- The Hershey Company
- Origiin IP Solutions LLP
- The Karur Vysya Bank
- Oxane Partners Limited
- The Smart Cube
- Page Industries Limited
- Tikona Infinet Private Limited
- PARAM Innovation
- TresVista
- PcsInfinity Private Limited
- Trilogy Innovations
- Phoenix Compliance Private Limited
- TVS Emerald Heave Reality Limited
- Pibit.ai
- TVS Motor Company Limited
- Planet Spark
- U Gro Capital
- PluginHive
- Unibic Foods India Pvt. Ltd.
- Prodigy Technovations Private Limited
- UST Global
- Prop Times
- Utopus Insights India Private Limited
- Prop Times Consultancy Services Private Limited
- Valtech India Systems Private Limited
- Puloma Law
- Vedantu Innovations Private Limited
- Purvankara Limited
- Verifone India Technology Private Limited
- PwC
- VERITAE LEGAL
- Quadrant Knowledge Solutions
- Virtusa Corporation
- Quest Global
- Visionet System Inc
- Randstad India Private Limited
- Volvo Group India Private Limited
- RB Kumkum Private Limited
- Wadia Ghandy & Co.
- Refinitiv India Shared Services Private Limited
- WayCool Foods and Products Private Limited.
- Refyne Tech Private Limited
- Wiley Edge (Formerly mthree)
- Relanto Global Private Limited
- Wissen Technology
- Reliance Broadcast Network Limited (92.7 BIG FM)
- Workforce Cloud Tech, Inc (Recruit CRM)
- Reliance Jio Platforms Limited
- Zensar Technologies
- Rittal India Private Limited
- Ziroh Labs Private Limited
- rtCamp Solutions Pvt. Ltd.
- Zydex Industries Private Limited

**Companies Announced, Placement Cycle 2022-23
(Sector Wise)**



MoU's & Association



CORPORATE MENTORSHIP PROGRAM (C2C)



To prepare students to make a thoughtful and reasoned transition from their college experience into the corporate world and beyond.



Connects each student to an academic mentor and a corporate mentor. The academic mentor and the corporate mentor collaborate to prepare the student to achieve their professional goals.



Key Result 1: At least 33% of the students of the C2C Program will receive job offers of INR 10 LPA or better.



Key Result 2: The satisfaction level of students of the C2C Program will be at least 70% (in the aggregate – as measured in a satisfaction survey at the end of the C2C Program 2021 – 2023; Timeline: January 2023).



How does the C2C Program Work?

First week on campus, students of the MBA batch of 2021 – 2023 will have an opportunity to interact with all faculty members of the School of Business.

Every effort will be made to link each student to their academic mentor of first choice, as well as a corporate mentor appropriate to their (student's) professional goals.

A brief profile of the faculty members will be made available to all students.

Since each academic mentor can have a limited number of mentees (students), students will be linked to their second or third choice of academic mentor, if the students' first choice cannot be fulfilled.

On or before the due date and time (to be announced on the first day on campus) each student will choose three academic mentors.

Academic mentors will meet their mentees individually at least thrice a month during the first semester, and at least once a fortnight during the second and third semesters. The days and time of the meetings will be decided upon mutual convenience.

Each student will also furnish the sector or industry that they wish to be a part of, and the concentration area they propose to pursue. The information will be used to link the student with an appropriate corporate mentor.

Corporate mentors will meet their mentees (students) at least once a month throughout the program (8 meetings). The academic mentor will also be present during such meetings. The academic and corporate mentors will coordinate to achieve this objective.

Mentor Responsibilities:

Communicate with your Mentee as frequently as appropriate.	Decide with your Mentee the most appropriate mode of communication – phone, text, email, or other.	Face-to-face meetings are strongly recommended.	Respond to your Mentee promptly if they reach out to you for help or advice on professional or academic issues.
Respond to your Mentee's emails and messages ASAP (in any event within two business days).	Be positive, kind, compassionate, encouraging, supportive, and share your ideas, experience, resources, and network with your Mentee.	Please do not impose your views or opinions on your Mentee.	Ask open questions.
Be an active listener – the more you listen, the more you can help.	Maintain confidentiality as appropriate – Use good judgment at all times.	Notify the Program Coordinator of concerns about the development of the relationship and/or the success of your Mentee.	Provide feedback on the program upon request.

Corporate Preparedness Workshop / Orientation Sessions

S.No	Date	Name of the speaker	Designation	Organization
1	1-Jul-22	Tandava V Krishna Popuri	Director, Software Engineering	DELL
2	15-Sep-22	Lakshmi Priya	Vice President	Morgan Stanley
3	15-Sep-22	Mayur Bommai	Co-Founder & Director at Laundryheap	Laundryheap
4	20-Aug-22	Nainaa Agarwaal	VP - Campus Program - Wells Fargo India & Philippines	Wells Fargo
5	20-Aug-22	Lavanam Amballa	National Head - Campus Hiring	Wipro Limited
6	20-Aug-22	Arun Babu	Leader - Talent Branding & Talent Attraction	Wells Fargo
7	20-Aug-22	Amit Verma	Head of Business Development	ACL Digital
8	20-Aug-22	Karunakaran Vinayagam	Assistant Vice President - Talent Acquisition	Genpact
9	20-Aug-22	Rashmi Bhat	Country HR Lead	Broadcom Inc
10	20-Aug-22	Sumanth K Nayak	Global Leader - Process Stack - Innovation Labs	TE Connectivity

Corporate Preparedness Workshop / Orientation Sessions

11	20-Aug-22	Sunil Gujjar	Associate Director - M & A, Head of Investor Relations	Happiest Minds Technologies
12	20-Aug-22	Masood Hameed	Discipline Leader- Marketing Analytics Team	IBM India
13	20-Aug-22	Keerthi Naik	Assistant Director	Tech Mahindra
14	24-Jun-23	Rajashekar Vishwanathan	Hiring Lead	IBM
15	24-Jun-23	Trishna Chakraborty	Manager - HR Business Partner	iQuanti Pvt Ltd
16	13-Sep-23	Vishal Chinchure	Senior Manager - Global Talent Acquisition & Operations	State Street
17	15-Sep-23	Urmimala	Associate Director - Campus Recruitment	NTT DATA Services
18	16-Oct-23	Ram Voleti	Vice President	Standard Chartered Bank
19	16-Oct-23	Harjinder Singh	Associate Director	Acer India Pvt Ltd
20	17-Oct-23	Naina Agarwal	HR Professional	Independent Consultant
21	17-Oct-23	Sumanth K Nayak	Program manager	TE Connectivity
22	17-Oct-23	Srividya Krishnan	Associate Director	PwC India
23	18-Oct-23	Nilangshu Nandi	Director - International Business	Ola electric
24	18-Oct-23	Brinditha Rai	Insights & Analytics Leader	Brillio
25	9-Nov-23	Vandana Bhalla	Ex Marketing Head - Titan International Division	Titan Company Ltd.
26	10-Nov-23	Sushma R Rao	Sr.Vice President	MullenLOWE Lintas Group

CAN Activities 2022-23

1-Jul-22	MOCK GDPI - 2 FOR MBA JANUARY 2021-23	12-Jun-23	B-TECH 2024 BATCH BATCH - JUSPAY ONLINE INTERVIEW PROCESS
1-Jul-22	EXPERT KNOWLEDGE SERIES	12-Jun-23	INDUSTRY EXPOSURE VISIT TO VOLVO CE PLANT
8-Jul-22	ASSOCIATION COLOBORATION - ITC ACADEMY	13-Jun-23	TEAM MEETING ON PLACEMENTS AND NAAC DATA
30-Jul-22	MOCK GDPI - 3 FOR MBA JANUARY 2021-23	22-Jun-23	GUEST LECTURE - INTEGRATED MARKETING COMMUNICATION
13-Aug-22	LEGAL CONCLAVE 2022	24-Jun-23	CAMPUS PREPAREDNESS WORKSHOP
20-Aug-22	C2C SESSION - JULY BATCH	30-Jun-23	MEMORANDUM OF UNDERSTANDING (MOU) - TOYOTA MOU SIGNING
26-Aug-22	HR CLUB INAGURAL EVENT	5-Jul-23	B-TECH - FLIPKART GRID 5.0 CAMPUS PLACEMENT PROCESS
3-Sep-22	MOCK GDPI - 1 FOR MBA JULY 2021-23	6-Jul-23	CAMPUS PREPAREDNESS WORKSHOP - MBA JULY 2023 BATCH, ORIENTATION PROGRAM
10-Sep-22	MOCK HIRING	8-Jul-23	CAMPUS PREPAREDNESS WORKSHOP - 1 FOR ASCENT MBA JAN 2022 BATCH
10-Sep-22	ORIENTATION & COMMENCEMENT OF MENTORSHIP FOR MBA JULY 2022-24 BATCH	13-Jul-23	BBA JULY 2023 BATCH, ORIENTATION PROGRAM
10-Sep-22	CAMPUS PREPAREDNESS WORKSHOP - MOCK HIRING FOR B.TECH 2019-23 BATCH	19-Jul-23	ASCENT MBA - LVP SESSION
15-Sep-22	BBA & B.COM ORIENTATION	21-Jul-23	CAMPUS PREPAREDNESS WORKSHOP - BA LLB & BBA LLB INAUGURAL AND ORIENTATION PROGRAM
15-Sep-22	ENGINEERS DAY - PROJECT COMPETITION FOR B.TECH STUDENTS	24-Jul-23	CAMPUS PREPAREDNESS WORKSHOP - 1 FOR MBA JAN 2022 BATCH - 1
17-Sep-22	MOCK GDPI - 2 FOR MBA JULY 2021-23	24-Jul-23	CAMPUS PREPAREDNESS WORKSHOP - 2 FOR MBA JAN 2022 BATCH - 2
22-Sep-22	ASSOCIATION COLOBORATION - NHRD MEET	24-Jul-23	MBA JULY 2023 STUDENTS - CORPORATE MENTORSHIP PROGRAM BRIEFING SESSION
22-Sep-22	NHRD MEET - THE CHANCERY HOTEL, LAVELLE ROAD, BANGALORE	27-Jul-23	NHRD MEET - THE PRIDE HOTEL, BANGALORE
26-Sep-22	INDUSTRY EXPOSURE VISIT TO UNIBIC	29-Jul-23	CAMPUS PREPAREDNESS WORKSHOP - 2 FOR MBA JAN 2022 BATCH
7-Oct-22	INDUSTRY EXPOSURE VISIT TO L'ORÉAL WAREHOUSE	29-Jul-23	COMMENCEMENT OF PLACEMENT FOR JAN 22 BATCH
15-Oct-22	ORIENTATION & COMMENCEMENT OF MENTORSHIP FOR AMBA JULY 2022-24	31-Jul-23	FDP - ICT ACADEMY - 31ST JULY TO 4TH AUGUST 2023
26-Nov-22	TECH-CONCLAVE 2022	21-Apr-23	CAMPUS PREPAREDNESS WORKSHOP
3-Feb-23	CORPORATE TALK	13-May-23	CAMPUS PREPAREDNESS WORKSHOP
4-Mar-23	INDUSTRY LEADERS ALLIANCE 2023	23-May-23	INDUSTRY EXPOSURE VISIT TO BRITANNIA INDUSTRIES PVT. LTD
11-Mar-23	THE GENERAL COUNSEL MEET 2023	26-May-23	INDUSTRY EXPOSURE VISIT TO ASHOK LEYLAND LIMITED
14-Mar-23	BIAL - KEMPEGOWDA INTERNATIONAL AIRPORT BENGALURU	30-May-23	CAMPUS TO CORPORATE (PLACEMENT CELEBRATION) HOTEL LEMON TREE
25-Mar-23	ORIENTATION & COMMENCEMENT OF MENTORSHIP	9-Jun-23	B-TECH 2024 BATCH BATCH - UST GLOBAL PREPLACEMENT TALK
25-Mar-23	GUEST LECTURE - DIGITAL MARKETING STRATEGY		
11-Apr-23	CAMPUS PREPAREDNESS WORKSHOP - SKYY RIDER		



Team-Career Advancement & Networking (CAN)



TECHNOLOGY ENABLED LEARNING

The adoption of these technologies has not only improved operational efficiency but has also positioned Alliance University as a leader in the realm of technological innovation in education. We remain committed to staying at the forefront of technological advancements to provide our students with a world-class educational experience. With this objective Alliance University has initiated a dedicated directorate for Technology Enabled Learning



Academic Administration

The academic administration at Alliance University has undergone a significant transformation with the implementation of robust systems aimed at streamlining operations. Our Academic Management System (AMS) in the ERP integrates various components such as course planning, student registrations, faculty scheduling, and examination management. This system ensures real-time updates, reducing manual errors and providing administrators with accurate data for decision-making.



Outcome-Based Education

The OBE framework has been seamlessly integrated into our curriculum management system. This allows for the continuous monitoring and assessment of student learning outcomes, facilitating data-driven decisions for curriculum improvements. The system also provides a comprehensive view of student performance, enabling faculty to tailor teaching methodologies to meet specific learning needs.



Student Information System

Our Student Information System acts as a centralized hub for all student-related data, from admissions to graduation. It includes modules for enrolment, academic records, attendance tracking, and more. The SIS fosters improved communication between students, faculty, and administration, enhancing the overall student experience.





Accounts & Finance Automation

To streamline financial processes, we have implemented an automated accounting system that manages budgeting, expenses, and financial reporting. This system not only ensures accuracy but also expedites financial transactions, allowing for better fiscal control and transparency.

Biometric Attendance

The implementation of a biometric attendance system has significantly enhanced the accuracy and efficiency of tracking student and faculty attendance. This technology promotes punctuality and provides a reliable method for verifying attendance data. The hostel and mess facilities are enabled with Face Recognition systems.

High-Quality Website

A user-friendly and informative website is crucial for effective communication & engagement with our stakeholders. We have invested in creating a high-quality website that not only serves as an information portal but also reflects the innovative and dynamic nature of Alliance University.

Moodle LMS

Our Moodle LMS plays a pivotal role in delivering online courses, managing content, and facilitating communication between students and faculty. This platform supports blended learning initiatives, offering flexibility to our students.

Lecture Capturing System

To ensure that learning resources are accessible beyond the classroom, we have implemented a lecture capturing system. This technology records and archives lectures, allowing students to revisit content at their convenience. It also serves as a valuable resource for faculty development.

ICT content based Classrooms

Our classrooms are equipped with state-of-the-art Information & Communication Technology (ICT) consoles, providing a conducive environment for interactive learning. These smart classrooms enable faculty to integrate multimedia content seamlessly into their teaching methods.

Future Directions

We are exploring further enhancements, such as AI tutors, virtual labs, augmented reality applications for education, and advanced data analytics for more informed decision-making.



PARTNERSHIP WITH COURSERA

01

Licenses Rollout

Alliance University initially distributed 310 Coursera licenses to its faculty members and 5000 coursera licenses were distributed to the students for the upcoming academic year

02

Total Course Enrolment

As of 31st October 2023, Alliance University has achieved a commendable total course enrolment of 19,844 across coursera, encompassing both faculty and students.

03

Total Learning Hours Spent on coursera

The collective learning effort on coursera by Alliance University's user community has amounted to 42,234 learning hours, as of 31st October 2023

04

Certification Completion

Starting from the initial rollout till 31st October, Alliance University's learners have successfully completed 12,023 certifications on coursera.



FACILITATING COLLABORATION AND COMMUNICATION

1

Faculty Development Program (FDP) by coursera Team

- An FDP with coursera team was organized to ensure the enhancements of faculty learnings. The schedule was designed to cater maximum faculty participation by repeating the sessions 3 times in 2 days on 5th and 6th September, 2023.

2

Faculty Learner Experience Session

- The Faculty Learner Experience session conducted by the coursera team was an integral part of the FDP, underscoring the importance of coursera in enhancing the capabilities of faculty members. This session was expertly led by Coursera professionals, including Ms. Ramya (Customer Success Manager), Ms. Shikha Sharma (Senior Implementation Manager), and Mr. Malav Acharya (Senior Director – coursera for Campus).

3

Administrative Training

- The session, conducted by the coursera team, primarily focused on imparting knowledge and skills related to report generation on the coursera platform. The session aimed to equip administrators with the necessary tools and insights to effectively harness data for the purpose of student monitoring and enhancing their engagement on the coursera platform.

4

Private Authoring

- The session, skilfully conducted by the coursera team members Ms. Ramya, Ms. Shikha Sharma, and Mr. Malav Acharya, was dedicated to the essential task of content creation by Alliance University on the coursera platform.



FACILITATING COLLABORATION AND COMMUNICATION

Learners' Fireside chat

- The Fireside chat session witnessed active participation from 200 students representing various schools at Alliance University. The primary goal of this session was to channel students' attention towards more effective learning methodologies for skill enhancement. This informative session was conducted by the Coursera Team with the aim of comprehending the digital learning challenges faced by students and guiding them on how to overcome these challenges.

coursera Launch Event

- This innovative partnership is geared towards fostering upskilling opportunities for both students and faculty members. To launch the coursera as the medium of blended learning, a launching event has been organized on 21st September 2023.

Leadership Meet:

- Dr. B Priestly Shan, the honourable Pro-vice Chancellor (Academic Affairs), has addressed both the Alliance University and coursera leadership teams. He began the discussion by introducing the alliance university team, which included Dr. Jeevandam J, Executive Director (Technology Enabled Learning), Dr. Reeba Korah, Interim Dean (ACED), Dr. Shyam Kishore, Interim Dean (ASOL), Dr. Liju Jacob Kuriakose, Representative (ASLA), Dr. George Easaw, Representative (ASOB), and Dr. Sumit Kumar Banshal, BLC (ACED). Mr. Bibin Shivas, Regional Director for APAC, and Ms. Khushboo Kumar, Customer Success Manager, represented coursera's executive team during the meeting.

Learners Felicitations & Campus Ambassador Program

- Coursera recognized and celebrated the achievements of learners from Alliance university from different schools and programs. This recognition has been felicitated for completing the most courses or accumulating a number of course hours. These accolades can serve as motivation for learners and also enhance the value of the education received through coursera. The coursera team finally launched the campus ambassador program. Four such ambassadors based on their interest and performance in respective program has been chosen and awarded. .

5

6

7

8



AWARDS AND RECOGNITION SESSION

The Awards and Recognition Session at Coursera celebrated and honored the most dedicated and enthusiastic learners who excelled in two notable categories over the past month. These categories were:

- **Highest Learning Hours:** This category recognized and rewarded learners who devoted a significant amount of time and effort to their Coursera learning journey, showcasing their commitment to acquiring knowledge and skills through digital learning.
- **Highest Certification Completion:** Learners who demonstrated outstanding dedication by completing the highest number of certifications on Coursera within the last month were also acknowledged and celebrated.



Coursera Launch Event 2023

BLENDED LEARNING TEAM



Dr. Jeevanandam J
ED-TEL



Dr. Sumit Kumar Banshal
Central BLC



Dr. Indu Sharma
ASOB



Dr. Krishnachalitha
ACED



Dr. Prakash Kanive
ASOL



ITS

Dept. of Information Technology Services (ITS)

Alliance University has implemented the IT Network infrastructure and a state of the Unified Communication solution in the University campus with the latest technology that suites the present and future needs of university. Alliance in association with CISCO Systems has built a strong networking and communication infrastructure for both wired and wireless connectivity. The University has implemented the integrated web-based ERP application where all the academic and non-academic functions of the University are automated.





KEY FEATURES

Following are the some of the features of the IT Infrastructure at Alliance University Campus

01

IT infrastructure has been built with Cisco networking equipment's for both wired and wireless connectivity consisting of about 6000 wired and wireless nodes. All the blocks in the University campus are interconnected by fiber optic cables with more than one redundant ring topology.

02

Dedicated internet Leased link connectivity with total bandwidth of 4 Gbps over Optical Fiber in HA (High Availability) mode to cater to Internet bandwidth requirements of academic, research and administrative activities. A voice PRI line with 500 DID (Direct Inward Dialing) lines.

03

3000 Sq. ft. of physical area exclusively kept to house University centralized Data Center and IT facilities. Cloud Data storage space and official Email id for all the students, faculty and staff members.

04

Network infrastructure built with a three layers enterprise architecture with redundancy in each layer. A centralized data center where all the networking and communication controls for the University campus is established and monitored

05

Security implementation is by Sophos Firewall System implemented at the perimeter level to mitigate threats arising from the outside network (Internet) as well from the inside network (LAN). This includes intrusion, prevention system, advanced threat protection, cloud sandboxing and AI powered threat analysis.

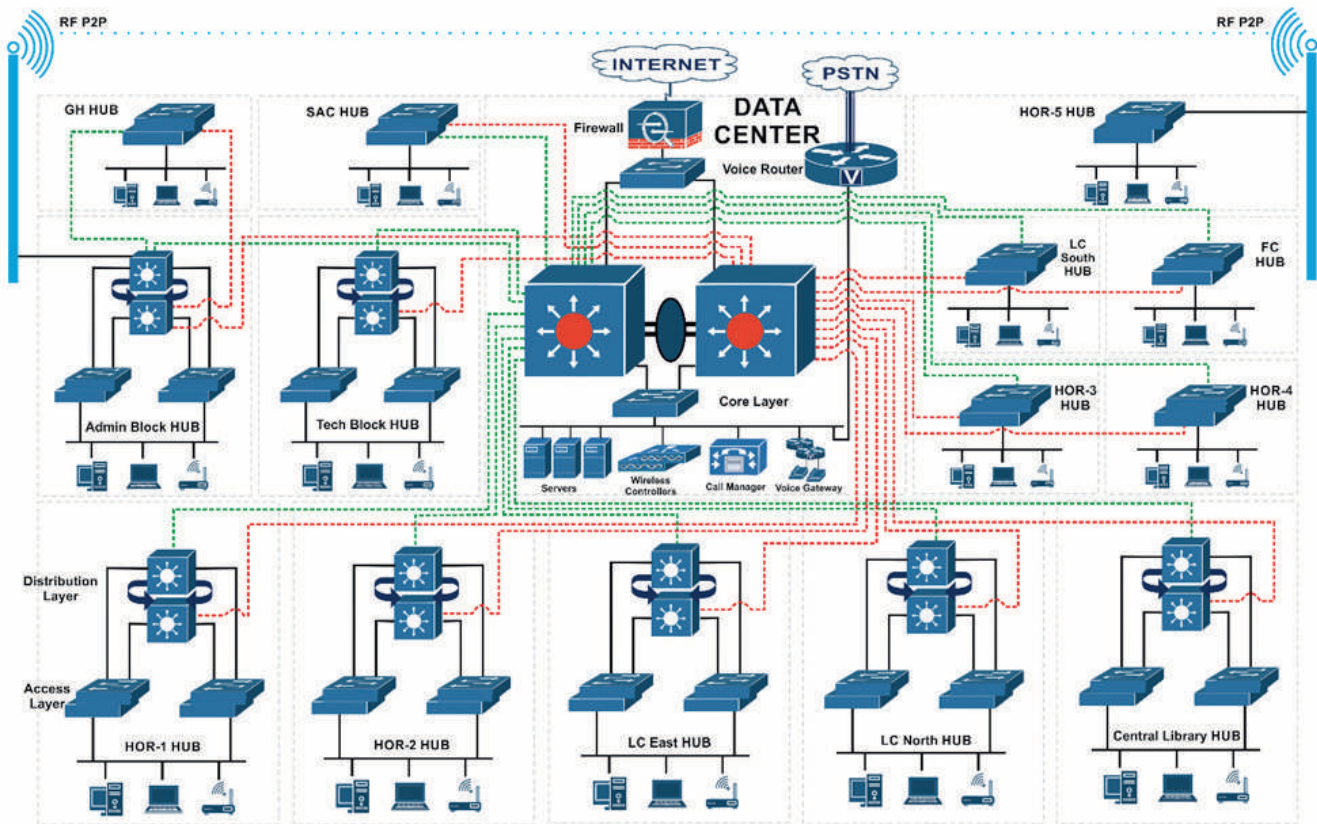
06

Latest configuration 1400+ computing devices. 650+ Wi-Fi access points deployed in both academic blocks & hostels for 24x7 internet service. Large collection of licensed and open-source software's. electronic Surveillance: The University has deployed an IP based surveillance system consisting of 700+ high-resolution IP cameras installed at all strategic locations





NETWORK OVERVIEW



CYBER SECURITY/DATA PRIVACY:

Cyber Security is about defending IT Facilities and Services and stored data from unauthorised access, use, disclosure, disruption, modification and destruction. It is concerned with ensuring integrity, availability, confidentiality and safety of data and services and ensures controls are proportionate to risk. The University recognizes the importance of Cyber security. It is committed to ensuring all University activities involving information technology are appropriately defended against Cyber security threats. The University recognizes that successful implementation of Cyber security relies on having a well-informed user community combined with effective management procedures. Cyber security in Alliance University is implemented at two levels:

Cyber security @ perimeter: Sophos XG firewall (XG 550) is implemented at the perimeter level to mitigate threats arising from the outside network (Internet) as well from the inside network (LAN) .

Cyber security @ Endpoint: Endpoint security is the process of securing the various endpoints on a network, often defined as end-user devices such as laptops, desktop PCs and mobile devices including hardware such as servers in a data centre. The Endpoint security addresses the risks presented by devices connecting to the University network. Kaspersky endpoint security is used for the all the systems/servers in the domain network. Updates to the endpoint device is performed using centralized update repository server.

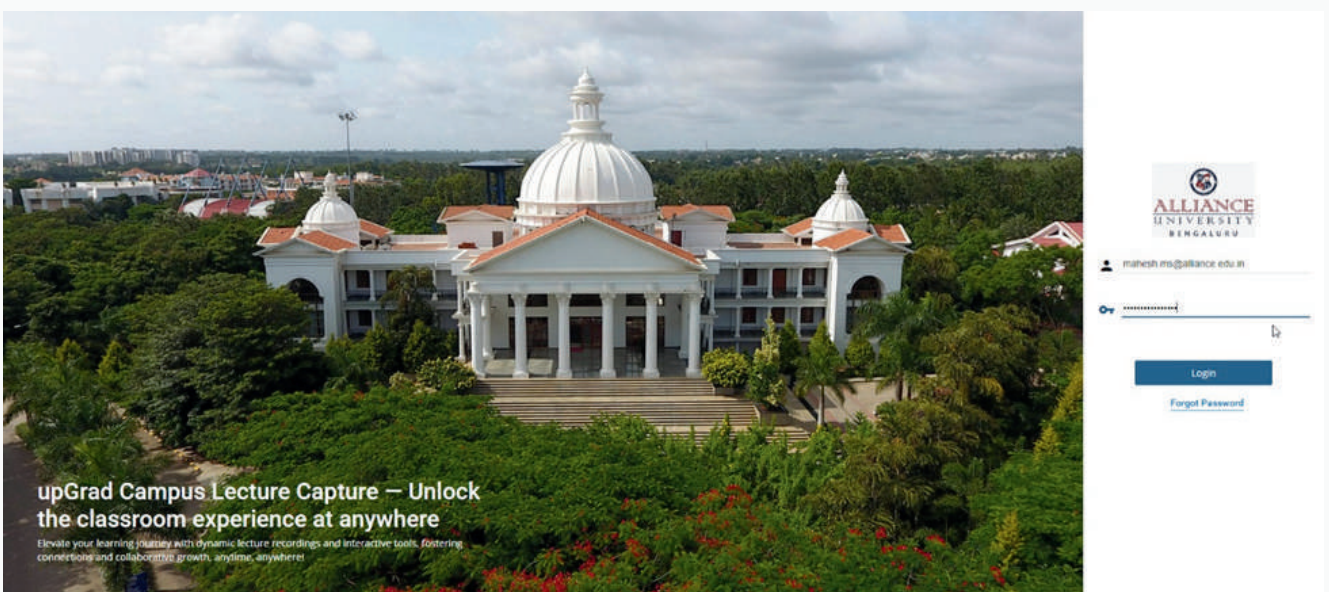
DATA CENTER

A data center is a facility that centralizes a University shared IT operations and equipment for the purposes of storing, processing, and disseminating data and applications. Because they house an University most critical and proprietary assets, data centers are vital to the continuity of daily operations.



LECTURE CAPTURING SYSTEM

The Lecture Capturing System (LCS) from 'upGrad Campus' has been implemented across forty classrooms. The LCS enables automatic audio-video recording and distribution of classroom lectures, so that faculty and students can access them anytime, from anywhere, on any device. This will help the students to review the lecture at a later time to further assist in understanding and helps in increasing the class engagement. The faculty members can review and revise their own lectures to improve the effectiveness and increase the students' understanding of the learning materials. The faculty can also analyze the analytics from the recordings to track student engagement and viewing patterns.





UPGRADATION

of Services



01

UPGRDATION OF NETWORKING DEVICES

The networking infra is upgraded with 9300 series switches at distribution hubs with 20G aggregated fiber connectivity to core network. This enhances the data transfer speeds across LAN networks. Cisco 2900 series 10/100 Fast Ethernet switches are replaced with Cisco 9200 series Gigabit Ethernet switches to improve end user browsing experience and data transfer speeds.

02

INTERNET BANDWIDTH

The hardware interface available from all the Internet Service Provider (ISP) is upgraded to 10G compatible interface and subsequently the Internet bandwidth available from these three service providers at university central campus is upgraded to 4 GPBS. The bandwidth provisioned will largely caters to all the users with unlimited download/upload available to all the students, faculty and staff members.



03

WI-FI INFRA

The wireless controller is upgraded with Cisco 9800 series for better client connectivity over WIFI network. Also, Meraki Access points with cloud-based monitoring and administration solution has been deployed which has a throughput of more than 300 Mbps. It is dual band-based access point where users can connect to both 2.4G and 5G networks. Also, the latest series 1 Gigabit Access switches are installed for Wi-Fi network.



04

CALL MANAGER SERVER

The call manger server has been upgraded with BE6K UCS server with call manger version 12.5. New IP Phones series CP-7811 and CP-7821 are deployed to users by replacing the few old obsolete models.





UPGRADATION

of Services



05

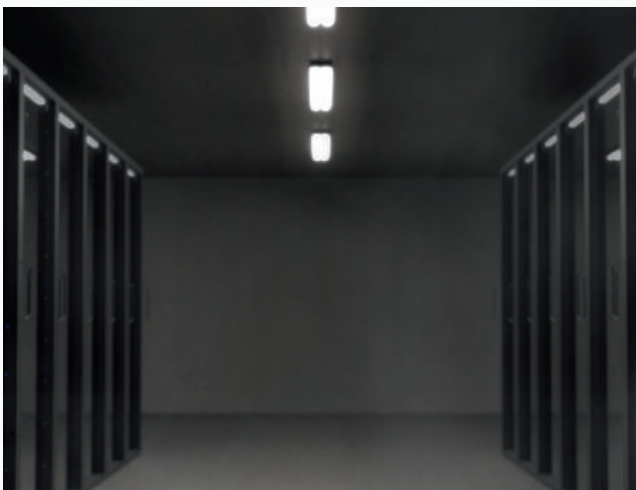
IT INFRA AT OFF CAMPUS HOSTELS

All the off-campus hostels connectivity is upgraded to 10G fibre connectivity connected directly to core network of the university central campus. New OFC underground connectivity has been provisioned from off-campus hostels to Central Campus Data Centre. The existing RF point to point connectivity is configured for redundancy connectivity. All the new off campus hostels are provisioned with LAN, Wi-Fi and CCTV surveillance infrastructure. The necessary internet bandwidth is also provisioned from the main central campus pool.

06

DATA CENTRE REVAMPING

The existing data center is revamped and populated with additional rack spaces to handle the server and CCTV infra upgradation.



07

VEEAM BACKUP AND REPLICATION SOLUTION

Around 700+ IP cameras are installed across university academic, administration and hostel blocks which are connected to 40+ NVR's (Network Video Recorder). ANPR analytics cameras have been deployed with vehicle number plate recognition capability. .

CENTER FOR RESEARCH

Research plays a critical role in both knowledge inventory and transformation at various levels in any growing economy. At Alliance, we firmly believe in the importance of research and hence our conscious step towards setting up various centers for research. This predominantly is to bring together like-minded individuals from various disciplines, industries and backgrounds to amalgamate on focused research in various areas. This endeavor would generate new ideas and promote path-breaking solutions to pertinent problems across industry verticals, academia and the society at large.

* FACTS & FIGURES ON RESEARCH

1380		642		720		206		2728
Journal Articles		Conference Proceedings		Books/Chapters/Media		Patents		Publications

CENTERS OF EXCELLENCE

ALLIANCE CENTER FOR LEADERSHIP AND PUBLIC POLICY

Alliance Center for Leadership and Public Policy, is an initiative launched by Alliance University to create and support an environment of rigorous, systematic and scientific research; implement cutting-edge professional development programs; develop leadership competencies; improve leadership practice and enhance community robustness through law, justice and human rights.

The center shall:

- Undertake research on contemporary issues of social development, global justice, economic studies, law and justice reforms and futurist studies
- Create innovative leadership, communication and organizational development intervention programs for students and corporates
- Strengthen student knowledge and capacities by honing their leadership abilities through organized workshops, seminars and lectures
- Share knowledge gained through research and advocacy for the benefit of the society
- Synergize public policy with law, justice and human rights

Alliance Center for Media Studies and Research

Alliance Center for Media Studies and Research, is an initiative launched by Alliance University to impart quality education and offer certificate programs in the area of media production and journalism. The genesis of the Centre is driven by the fact that media in contemporary society has become the ubiquitous phenomenon that not only provides entertainment and information but also touches every facet of our daily life through social media and other user interfaces of varied types.

The center shall:

- Run courses and certificate programs in media production and journalism
- Provide skill-based training programs
- Carry out research that addresses contemporary issues of relevance encompassing media and its role in the fields of business, law, and technology
- Develop media labs equipped with media production facilities and other cutting-edge technologies for carrying out training and research activities

Alliance Center for Criminal Justice Administration

The Alliance Center for Criminal Justice Administration, is an initiative of Alliance University with the objective of imparting knowledge of criminal law and criminal justice administration; and to promote the culture of research for the development and advancement of legal education.

The Center shall:

- Undertake specific research on the various areas of criminal law including cybercrimes, women law, crimes against children etc
- Conduct short term online courses in criminal law in areas of criminal justice administration/ women laws/ juvenile laws and other areas
- Undertake publications regarding research papers on areas related to criminal law in a yearly journal
- Offer training programs/ awareness programs for police and local administration in areas of criminal justice administration/ women laws/ juvenile laws and other areas
- Organize Faculty Development Programs on "Teaching Pedagogies: Criminal Law"
- Organize National Trial Advocacy Competition/ Moot Competition on Criminal law and its branches for students
- Conduct an empirical study on 'Prisoners Right and Prisons' and for juveniles in conflict with law and finding a solution for the reduction of the same
- Organize student centric initiatives in the form of victim advocacy, legal clinic and outreach programs for extending support services to victims

Alliance Center for Intellectual Property Rights

The Alliance Center for Intellectual property Rights, is an initiative of Alliance University with the objective of actively contributing in the development and promotion of all forms of IP rights. It aims to give special emphasis in fostering research and development in the unexplored areas of IP domain. The center will strive to evolve into a breeding ground for innovators & creators in the promotion & protection of their intellectual property rights, thereby making a positive change in the development of these rights at national & regional levels.

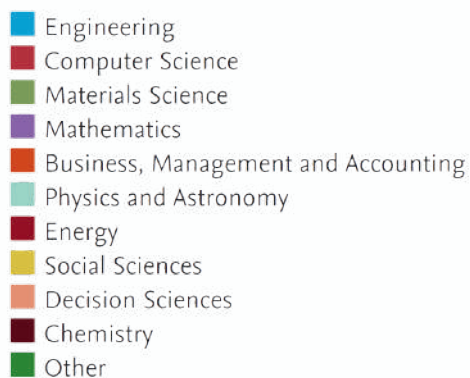
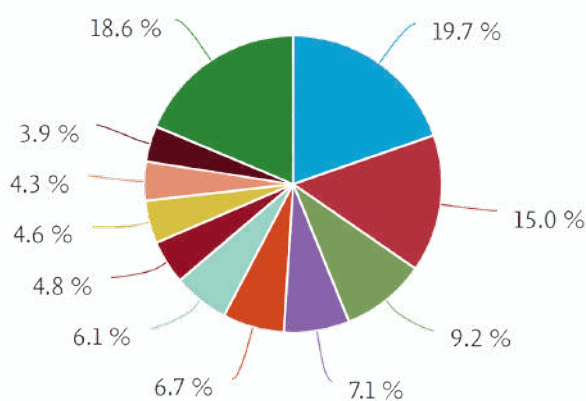
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- Share knowledge gained through research and advocacy for the benefit of the society
- Synergize public policy with law, justice and human rights

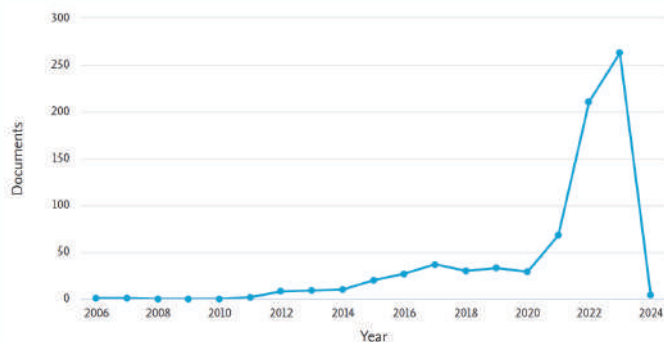
Research Publication (Scopus)

publication by subject Area

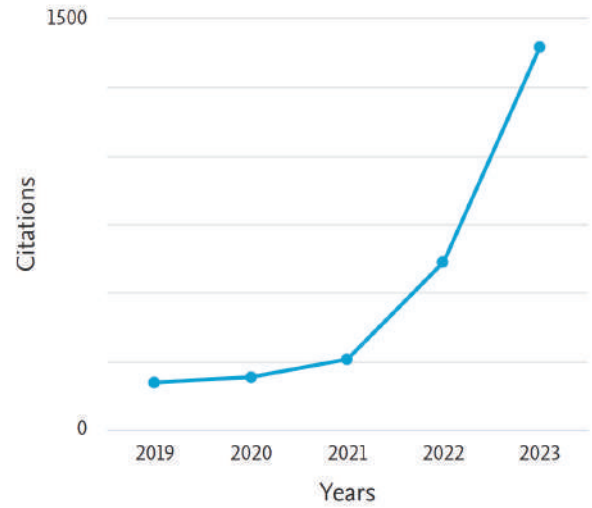
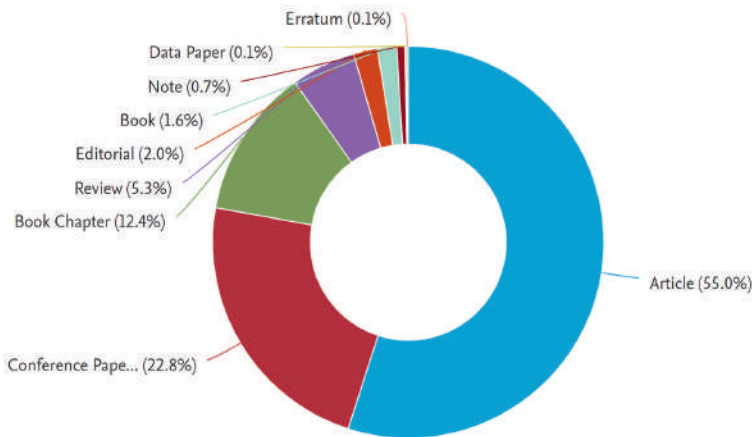
Engineering	301	Environmental Science	37
Computer Science	229	Biochemistry, Genetics and Molecul...	23
Materials Science	141	Arts and Humanities	18
Mathematics	109	Agricultural and Biological Sciences	17
Business, Management and Accounting	102	Pharmacology, Toxicology and Phar...	12
Physics and Astronomy	93	Psychology	11
Energy	73	Earth and Planetary Sciences	9
Social Sciences	71	Multidisciplinary	9
Decision Sciences	65	Nursing	6
Chemistry	60	Immunology and Microbiology	3
Economics, Econometrics and Finance	54	Veterinary	2
Chemical Engineering	44	Health Professions	1
Medicine	38	Neuroscience	1



Research Publication by Year



Documents by type



Collaborating Affiliations

Affiliation name	Documents
King Mongkut's University of Technology North Bangkok	50
Institute of Chemical Technology	22
Bapuji Institute of Engineering and Technology, Davangere	19
Chandigarh University	19
Visvesvaraya Technological University	18
Sacred Heart College, Kochi	16
JAIN Deemed-to-be University	14
PES University	14
Indian Institute of Technology Indian School of Mines, Dhanbad	13
Hindustan Institute of Technology and Science	13
Jeonbuk National University	12
Kyung Hee University	10
Mahatma Gandhi University	10
Swinburne University of Technology	10
Karunya Institute of Technology and Sciences	10
Vellore Institute of Technology, Chennai	10
Presidency University Bangalore	10

ALLIANCE ALUMNI ASSOCIATION



Our network of over 30,000 alumni spread across 50+ countries represents a formidable force as ambassadors of Alliance University and torchbearers of a great tradition. As industry leaders and entrepreneurs, our alumni continuously contribute towards the growth trajectory of Alliance and bring laurels to the institution year after year.

<https://alumni.alliance.edu.in/>





Alliance University was founded with an ambition to serve society with education and research and promote a global outlook that defines the future trajectory of its students. Since its inception, Alliance has been a forerunner in higher education, calling out to the new generation of scholars, engineers, scientists, artists, people in business, social reformers helping to shape and transform societies and communities through and beyond, around the world.

The Alliance Alumni Association and Office of Alumni Relations is a thriving community of alumni who share a deep connection, united by the ideals and values that embody the university spirit. The Association's primary objectives are:

Developing a holistic program that is welcoming and engaging for alumni of all ages, as well as their partners, families, and guests.

- A dynamic community of active alumni who contribute to the goals of the University,
- Taking ownership and acting as ambassadors of the University.
- It is envisaged to create a robust platform that connects students and alumni, fostering interactions and cultivating lifelong relationships that promote engagement and a sense of community.

ALLIANCE ALUMNI ASSOCIATION

Connect – Inform – Engage

With this philosophy in mind, the Alliance Alumni Association and Office of Alumni Relations endeavors to become the primary link between the university and its global alumni family. It seeks to encourage its members to commit themselves to the University's mission of lifelong learning, discovery, and engagement, and attract them towards university service.

To achieve these objectives, the Association is developing a holistic program that is welcoming and engaging for alumni of all ages, including their partners, families, and guests. The Association aims to create a dynamic community of active alumni committed to the University's goals and act as ambassadors for the University

The Association creates a platform for alumni to share their experiences and success stories in various areas of society, including public service, philanthropy, agriculture, arts, business, education, environment, humanities, social sciences, and many more.

Some of the notable alumni who have made a significant contribution to society include entrepreneur and philanthropist Rajashree Birla, Nobel laureate Kailash Satyarthi, Madhusudhan Chakravarthi, Managing Director of Accenture, and PC Sekhar, an Indian film writer, and director. The Association is registered with the Registrar of Societies in Bengaluru, and its governing body comprises Mr. Tony Varghese Francis as President, Ms. Ranjana Sinha as Vice President, Mr. Ashith B as Secretary, Ms. Pavithra B as Joint Secretary, Mr. Harikrishnan as Treasurer, Mr. Akarsh V and Mr. Shriyans Jain as Elective Committee Members, and Adv. Hiran Krishnaswamy as Elective Committee Member. The Association has established seven chapters in Bengaluru, Chennai, Hyderabad, Mumbai, Kolkata, Delhi, and Dubai, creating an expansive network of alumni across the world Through alumni reunions, alumni chapters, and 'back-to-campus' initiatives, the Alliance Alumni Association aims to foster engagement, encourage participation, and strengthen the ties between alumni and the University.

ANNUAL ALUMNI MEET 2023

UNVEILING INNOVATION AND CELEBRATING ACHIEVEMENTS

In a collaborative effort, the Office of Alumni Relations and Alliance Alumni Association orchestrated the Annual Alumni Meet 2023 at the Alliance University Central Campus on May 20, 2023. The event served as a day-long celebration, bringing together alumni, families, and friends for a dynamic and engaging experience.

Dynamic Morning Session: 'Elevate and Express'

The day kicked off with 'Elevate and Express,' a distinctive session where teams of current students and alumni presented innovative concepts and financial needs. A distinguished panel of investors and mentors, featuring industry experts, including M S Vivin Kumar, Arun Kottalgi, Kiran Joshi, Ashirwad B R, Navin Koojugodu Kattemane, Ashith B. Nisha Dhanuka, and Harikrishnan Ramakrishnan, provided valuable insights.



Insightful Afternoon Sessions



The afternoon unfolded with the **Inaugural Annual General Body Meeting**, offering a comprehensive overview of the year 2022-23. A thought-provoking **Panel Discussion on "The State of AI in the Workforce"** engaged industry leaders like:

Varsha Singh, Sr. Director - People Analytics & APAC Business Partner at Epsilon

Krishna Prasad Rangarajan, Vice President - Operations at JPMorgan Chase & Co.

Harsha Bhosale, Diversity Recruiting Leader - Japan & Asia Pacific at Oracle

Ashwin Singh, Head of Talent Acquisition & People Operations at Suki

Avinash Mysore-Nagraj, Engagement Partner at Aera Technology



Along with this Dr. Ray Titus and Naveen Kattemane led a **workshop on Personal Branding**, and Prof. Sai Chittaranjan from IIM Bangalore spearheaded a **Startup Accelerator**.

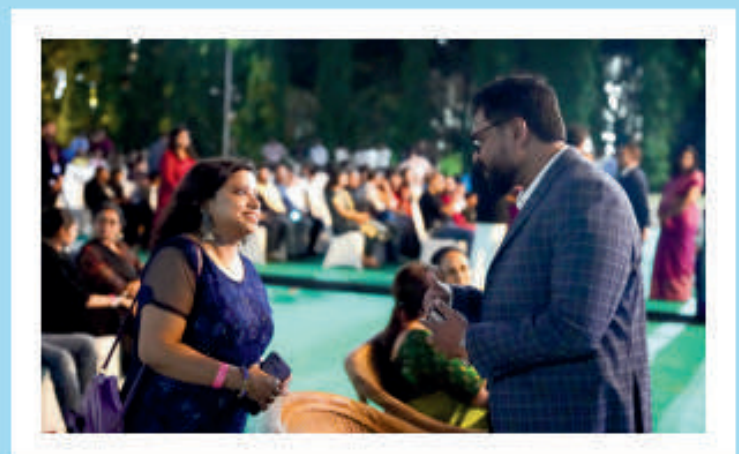
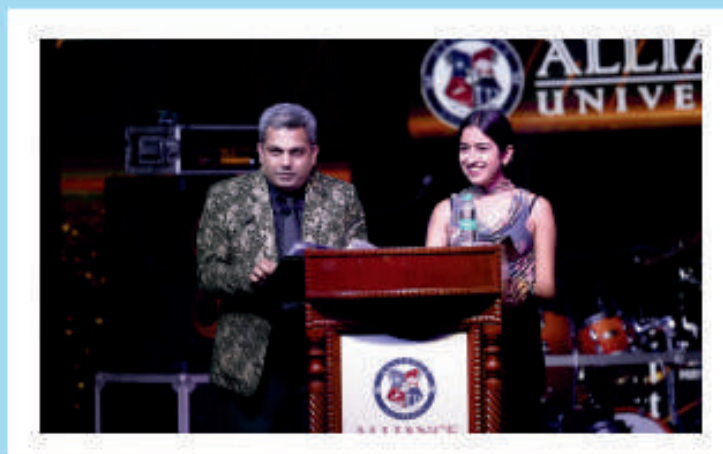
Furthermore, the **Alumni Entrepreneurship Showcase** witnessed inspiring success stories of alumni entrepreneurs, and 'AlumSprouts' celebrated the exceptional talents of the children of Alliance alumni.



Evening Grande Finale



The evening session featured Chief Guest Ms. Sharmiela Mandre, an esteemed actor and producer. Pro-Chancellor Mr. Abhay G. Chebbi and Vice-Chancellor Dr. Anubha Singh acknowledged alumni achievements. The Alliance Alumni Association CSR webpage was officially launched, concluding with a Vote of Thanks by Ms. Pavithra B. Joint Secretary. The event left attendees with a deepened connection to their alma mater and a sense of pride in the Alliance community's innovation and accomplishments.



Alumni Awards 2023

With anticipation and excitement, we proudly reveal the distinguished winners of the prestigious Alliance Annual Global Awards 2023. These remarkable individuals were thoughtfully chosen by our esteemed jury members, who are exemplars of wisdom and expertise: Dr. Ray Titus, Dr. Shyam Kishore, and Dr. Shekhar R.

Outstanding Professional Achievement



Mr. Madhusudhan Chakravarthi
MBA 1997 - 1999
Accenture - Managing Director

Outstanding Achievements in Arts & Performing Arts



Mr. P Chandrasekhar
MCA 2001 - 2004
Indian Film Industry
Writer/Director

Outstanding Achievements in Academic/ Scholarly Achievement



Dr. Priyanka Shrivastava
PGDM 2004-2006
Hult International Business School,
USA - Professor

Outstanding Contribution to the Alma Mater



Mr. Vineet Patil
PGPM 2005-2007
Voiz Works
Co-founder & Business Owner

Outstanding Young Entrepreneur



Mr. Niranjan Subbarao
MBA 1997 - 1999
Cyclops Medtech
Co-Founder & CEO

Outstanding Achievement in the Field of Social Justice/Community Service



Ms. Monalisha Thakur
PGPM 2009 - 2011
Tummoc
Co-founder & CMO

To honor these outstanding individuals, the Alliance Alumni Association, in collaboration with Alliance University, bestowed the winners of the Alliance Alumni Global Awards 2023 with a magnificent excellence trophy, a prestigious certificate of recognition, and a generous cash prize of Rs. 25,000, graciously sponsored by the Guddappa and Girija Angur Foundation.

Back-to-Campus Welcoming the Future Leaders

Noteworthy Alumni Engagements

- The MBA January Batch 2023 was wholeheartedly welcomed to Alliance University through a memorable **Inaugural and Orientation programme** with Chief Guest, Amit Acharya, General Manager and Head, Wipro Ltd, who addressed the gathering and inspired the next generation of business leaders.
 - Bringing their legal expertise and experiences, our alumni from Alliance School of Law, representing various law firms participated in the **National Moot Court Competition** held on February 24, 2023. Captivating deliberations and advocacy skills were witnessed throughout the event.
 - In a cross-cultural immersion, Russian delegates participated in an **International Summer School programme** where Mr. R. Harikrishnan, Founder and CEO of WeAssist & Karthika Insurance addressed the gathering.
 - The Alliance University campus came alive with the arrival of the MBA Class of 2023, a group poised to become future business leaders. Their transformative journey commenced with an inspiring **inaugural orientation programme**. It was a privilege to welcome Mr. Kushalappa K. P., a distinguished alumnus, as the keynote speaker, who graciously shared his invaluable insights.
 - The BBA/B. Com. Batch of 2023 was also welcomed in a **grand Inaugural and Orientation programme**. Mr. Naren Shetty, an esteemed alumnus, graced the occasion as the keynote speaker, imparting valuable wisdom to the incoming students.
 - A total of 35 esteemed alumni actively participated in the Admission Selection Process, generously sharing their experiences and insights with the MBA Class of 2023-2025.
- **Alumni Talk:**
Mr. Amandeep Midha, an Official Member and Senior Software Engineer at Forbes Technology Council, Hybrid Greentech - Energy Storage Intelligence, and Traive, shared his insights on January 4, 2023.
 - **MBA Jan 2023 Batch - Inaugural & Orientation:**
Mr. Amit Acharya, General Manager & Head of GTM, Strategic Initiatives & Operations (Ecosystem & Partnership) at Wipro Ltd, addressed the students on January 30, 2023.
 - **TedX Talk:**
Mr. Ruchir, Community Manager at Tata CLiQ, delivered a thought-provoking talk on January 21, 2023.
 - **Learner Value Proposition (LVP) Session for MBA Students:**
Mr. Karthik Krishnaswamy, Director - IT Engagement at HCL Tech, provided valuable guidance on sales and marketing during the LVP session on January 21, 2023.
 - **Alumni Session:**
Mr. Ashwin Patil, Vice President at Skit.ai, conducted an engaging session on February 3, 2023.
- These interactions were instrumental in providing valuable insights and guidance to the students, setting the tone for a successful academic journey ahead. The Alliance University family looks forward to witnessing the remarkable contributions and achievements of these future leaders.



Alumni Chapters



Mumbai Chapter

November 12, 2022

The meeting was conducted on November 12, 2022, from 06:30 pm at an incredibly beautiful venue Bayview Lawns, Princess Dock, Domestic Cruise Terminal, Mumbai Port Trust, Mazgaon, Mumbai. Ms. Surekha Shetty, the Senior Director, opened the event, and then the event began with various discussions with and among the alumni, including Dr Ray Titus, Professor, Dr V. Shyam Kishore, Professor and Associate Dean - Academics and Research, and Mr. Tony V. Francis, Senior Leader - Learning and Development GroupM, President - Alliance Alumni Association. 45+ Alumni from various locations across the globe participated and shared their memories. The meeting concluded with a group photograph and a gala dinner.



Chennai Chapter

February 04, 2023

The Alliance Alumni Association organized a vibrant alumni meet in Chennai. Mr Ray Titus, Professor, Alliance School of Business, Ms. Surekha Shetty, Senior Director of Admission, Alumni Relations, and CAN at Alliance University extended a warm welcome to the alumni, Mr Harikrishnan R., Treasurer setting the stage for an engaging night along with our other committee members, Mr. Ashith B., Secretary, Ms. Pavithra B, Joint Secretary and Mr. Akarsh V, Executive Member and our alumni representing different corners of the world, participated in the event, sharing cherished memories and success stories. The Meet was conducted at an incredibly beautiful venue The Raintree, St Mary's Road, Chennai .56+ Alumni from various locations across the globe participated and shared their memories.



Hyderabad Chapter

18 March 2023

The Alliance Alumni Association organized a delightful alumni meet in Hyderabad. Alumni from various parts of the world gathered to relive memories and celebrate successes. The Meet was conducted on 18 March 2023, at The Lemon Tree, Hi Tech City, Hyderabad. 48+ Alumni from various locations across the globe participated and shared their memories. Dr. Anubha Singh, Vice-Chancellor of Alliance University, and Ms. Surekha Shetty, Senior Director of Admission, Alumni Relations, and CAN at Alliance University, warmly welcomed the alumni along with alumni association core committee members Mr. Tony Varghese Francis, President and Mr Harikrishnan R., Treasurer. The event was a blend of nostalgia and shared experiences, allowing alumni to reminisce about their academic journey.



Sadbhavana

Alliance Alumni Association Corporate Social Responsibility (AAA CSR) Initiative

The Alliance Alumni Association Corporate Social Responsibility (AAA CSR) initiative reflects the impact of specific actions, policies, programs, or decisions of the Association on the well-being of people, communities, and the environment. It encompasses a wide range of social issues, including poverty, inequality, environmental degradation, health, education, and human rights. The goal is to create a positive social impact leading to an improved quality of life for individuals, communities, and the planet, such as increased access to education, healthcare, necessities like food and shelter, clean water, and safer air.

As a well-established and well-connected organization, the CSR initiatives of the Alliance Alumni Association have the potential to create a significant and lasting social impact.

Initiation Process:

Acknowledgment: Recognizing the importance of engaging with government schools in nearby villages.

Village Identification: Identifying villages with government schools situated near the University.



Educational Landscape Assessment: Evaluating the educational environment and gaining insights into the needs of the local schools.

School Requirements: Developing a comprehensive understanding of the requirements and challenges confronted by the schools.

Pilot Project School Selection: Choosing an ideal pilot project school based on the assessment and school requirements.

Pilot Project School: The designated pilot project school is the Byagadadenahalli Government Higher Primary School. Two visits were made to the school in February and March 2023 to initiate and establish connections with the students and teachers.



Engagement Activity – April 2023:

Student Bonding: Establishing a connection with the students to build rapport and create a positive learning environment. Acknowledgment and gratitude were expressed towards the National Service Scheme (NSS) volunteers who participated in the project.

Art Classes: Organizing art classes for lower primary students to promote creativity and self-expression.

Science Experiments: Conducting science experiments for high school students to nurture their interest and engagement in scientific concepts.

ALLIANCE ALUMNI ASSOCIATION



The Alliance Alumni Association (AAA) of Alliance University shines brightly in its commitment to corporate social responsibility (CSR) initiatives and sustainability measures. Integral to this, our recent CSR event, SADBHAVANA, held on September 30, 2023, was a resounding success, highlighting our dedication to knowledge sharing and collaboration. Building upon this, we are delighted to announce the donation of 15 benches to Government Higher Primary School, Byagadadenahall, signifying our unceasing endeavors to uphold CSR principles and values. In Alliance, we place confidence in collective efforts for an inclusive future.

Notable Alumni Accomplishments

With almost 30,000+ living alumni, from student start-ups to Fortune 500 companies, and academia to non-profits, Alliance University alumni are defining fields through their creativity, technical excellence, and complex problem-solving. Our Advanced Collaboration culture breed a unique type of ingenuity that empowers our alumni to change the world.

Ms. Monalisha Thakur (PGDM, Human Resource 2003 - 2005), CMO & Co-Founder of TUMMOC: In a momentous achievement, Ms. Monalisha Thakur, an esteemed graduate of Alliance University and the CMO & Co-Founder of TUMMOC, has successfully launched BMTC tickets and mobile passes, marking a significant milestone in the realm of urban mobility. Expressing her deep gratitude to BMTC and the dedicated TUMMOC team for their relentless efforts, she also acknowledges the pivotal role played by partners MapmyIndia & Rapido, as well as stakeholders in making this venture a reality. Furthermore, TUMMOC's recognition in YourStory Media as a Mobility startup underscores their innovative approach and transformative impact in the mobility sector. Kudos to Ms. Monalisha Thakur and TUMMOC for this remarkable stride towards redefining urban transportation!



Ms. Monalisha Thakur
(PGDM, Human Resource 2003 - 2005),
CMO & Co-Founder of TUMMOC



Mr. Kartikay Mehta (MBA, 1999 - 2001)
Director-Sales at Unibic

Mr. Kartikay Mehta (MBA, 1999 - 2001) Director-Sales at Unibic: Kartikay was recently featured in a captivating episode of the podcast series by FieldAssist, titled 'Cost of Failure: Secret Hack for Being an Agile Leader.' The insightful conversation, hosted by Paramdeep Singh, CEO of FieldAssist, delves into Kartikay's experiences and lessons learned in the FMCG industry. He shares anecdotes and valuable insights, ranging from building robust distribution networks to aligning teams with the company's vision, highlighting his journey and growth as an agile sales leader. In his current role as National Sales Director at Unibic Foods, Kartikay Mehta has played a pivotal role in steering the company's sales growth. With an in-depth understanding of the industry, he has been instrumental in driving the brand's expansion on a global scale, achieving an impressive 35% CAGR for Unibic over the past 8+ years. Kartikay's expertise lies in devising effective sales strategies, fostering business development, and nurturing customer relationships. Under his guidance, Unibic is on a trajectory towards becoming a future ready Rs 1000 crore business, having recently surpassed the Rs 500 crore milestone. Their collective aim is to achieve a remarkable 10x growth in the years to come, further solidifying Unibic's position in the competitive Rs 50,000 crore biscuit market.



Mr. Amith S. Kumar (PGDM, 2003 - 2005)
Sr. Director, Netradyne

Mr. Amith S. Kumar (PGDM, 2003 - 2005) Sr. Director, Netradyne: Amith S Kumar, an accomplished alum, is making waves in road safety using AI. His article 'Putting the Brakes on Accidents' highlights Netradyne, an AI-driven company working to reduce road crashes. Netradyne's AI systems monitor driver behavior and road conditions, issuing timely warnings to prevent accidents. Amith's article highlights real-life success stories, emphasizing the practical impact of AI in saving lives on the road. Amith's achievements have inspired our alumni community, sparking discussions and collaboration to further the cause of road safety through technology. His work is a testament to the real-world applications of knowledge gained during his time at our institution. It serves as a reminder that alumni can use their skills to make a positive impact on society.

Mr. Amandeep has a flare for technology and is a motivated self-starter. Since 2021, he has been a member of the Forbes Technology Council. He is an influencer and facilitator who is motivated by change, engagement, and purpose. He holds the credentials of Confluent Developer for Apache Kafka (CCDAK) and SAFe DevOps Practitioner (CCDAK). Apart from that, he worked in India, China, Israel, Oman, the USA, Colombia, Finland, Malaysia, and Denmark and studied in India, Switzerland, Italy, Poland, and Czechia. He has taken business trips to more than 65 countries altogether. He spoke at the Linux Foundation's Reactive Summit in 2022, DeveloperWeek Global Enterprise 2020, and the Caux Dialogue in 2022 in Montreux, Switzerland. He served as a judge in the 2021 and 2022 New York Business Plan Competitions and panel Host for Technology Leadership Panel at TechBBQ for 2019, 2020, 2021, and 2022.

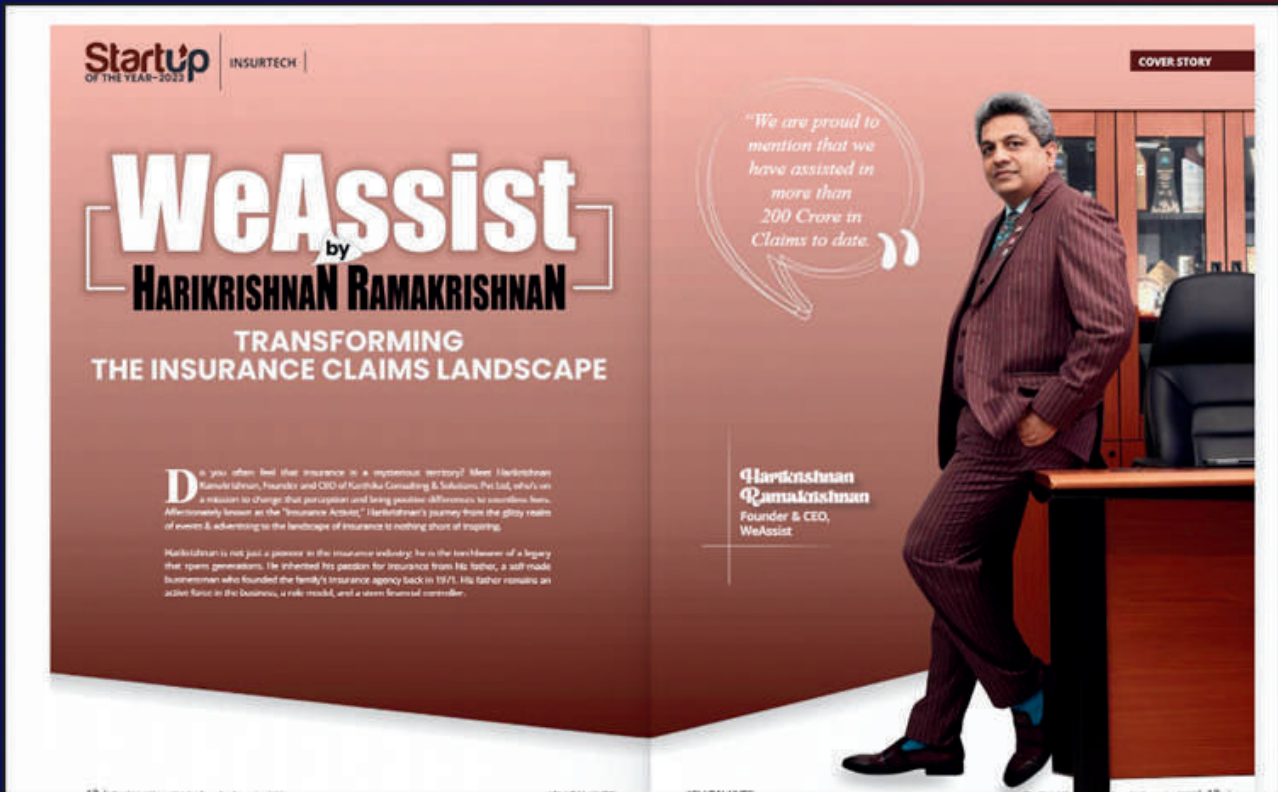


Mr. Amandeep Midha (MCA, 2001-2004) Senior software engineer at Hybrid Greentech - Energy Storage Intelligence Energy Storage Intelligence



Mr. P.C. Shekhar
(MCA 2001 - 2004) Film Director

P.C. Shekhar, an esteemed alum, is leaving his mark in the world of cinema as a film director. Recently, he unveiled the trailer for his upcoming movie- Love Birds, offering a tantalizing glimpse into what awaits the audience. The trailer hints at the captivating storytelling and emotions that will unfold on the big screen. As an institution, we take pride in our accomplished alumni like P.C. Shekhar, who continue to elevate the world of entertainment.



Mr. Harikrishnan Ramakrishnan (BBA 1999-2002) Founder, We Assist & Karthika Insurance:

Mr. Harikrishnan Ramakrishnan is an "insurance activist," committed to improving people's lives. He left the family's insurance brokerage business and worked for ten years in the advertising and events sector. He made his way back home, where he found his purpose and meaning in life, which completely transformed his life. Naturally, he relished his time in the advertising profession and the fast-paced lifestyle it provided. The journey from insurance to advertisements to insurance was to affect one million lives. The enthusiasm, energy, and daily challenges are still present now in him, along with travel and meeting new people. The only things that have changed are the number of individuals that he impacts on individuals and the terrain. As an 'Insurance Activist' in his new avatar, he manages two brands: Kartika Insurance (KI), which provide insurance products and services to both individuals and businesses. They are those who live and breathe insurance. Customers with health insurance can receive hassle-free assistance with reimbursement claims by contacting WeAssist (WA). They handle the tedious paperwork and the time-consuming claim process while hospitals and patient families concentrate on the health of their patients. As an innate networker, he takes immense pride in being a part of BNI Go Getter, an entrepreneurial networking group. He uses the power of his network to work toward shared objectives. He is developing Kartika Investzone Consulting, his third business, which provides digital solutions to affiliate companies like insurance, advisory, hospital management and other related industries.

Total Number of registered alumni: 14133+

Added registration during 2022-2023: 2412+

Alumni Contribution for 2022-23:

01.07.2022 to 31.10.2023 is INR 1.25 Crores.

Alliance Alumni Association Office Bearers



MR. TONY V FRANCIS
President
MBA | CLASS OF 2001
Senior Leader- Learning and Development
GroupM



MS. RANJANA SAGAR
Vice President
PGDM | CLASS OF 2005
Associate Director Recruitment
Synchron



MR. ASHITH B
Secretary
MBA | CLASS OF 2009
Co-founder & CEO
Bizotic



MS. PAVITHRA B
Joint Secretary
PGDM | CLASS OF 2011
Senior Manager - HRBP
Thermo Fisher Scientific



MR. HARIKRISHNAN RAMAKRISHNAN
Treasurer
BBA | CLASS OF 1999
Founder & CEO
WeAssist & Karthika Insurance



ADV. HIRAN KRISHNASWAMY
Committee Member
LLM | CLASS OF 2020
Consultant
B.H.K. Swamy & Co.



MR. SHRIYANS JAIN
Committee Member
MBA | CLASS OF 1999
Partner at Sanjay Polymers
Co-Founder, Director at Talentree People Consulting Pvt Ltd
Vice President at Karnataka State Plastic Association



MR. AKARSH V
Committee Member
BTECH | CLASS OF 2017
Talent Acquisition Specialist
A.P. Moller - Maersk

Register to our alumni portal: [Alliance Alumni Website](#)
To know more about CSR: [Alliance Alumni Association | CSR](#)
Follow our LinkedIn Page: [Alliance Alumni Association | LinkedIn Page](#)
Contact us for any queries: alumni@alliance.edu.in or 6364919218.

Alumni Mentors



TANVI THACKER
Head - International
Total Rewards
Blocon



SEEJITH KRISHNAN
Head - Learning, and
Development
Sony India
Software Centre



ASHWIN PATIL
Board Member
Sathi India



ASHISH SINGH
Managing Director
Sensiabie



HARIKRISHNAN
Founder and CEO
Principal officer, and Director
We assist & Karthika Insurance



RAMAKANT RATHORE
Client Partner
Capgemini



TONY V FRANCIS
Senior Leader- Learning
and Development
GroupM



ASHISH MAHAJAN
Associate Director
Talent Acquisition
Moengage



SURAJ CHOUTA
Vice President
JP Morgan Chase & Co



RAM KUMAR G
Cyber Security Governance
Risk & Compliance Leader
Nissan



RAM VOLETI
Vice President
Financial Markets,
Lead Business Solution
Standard Chartered Bank



RADHAKRISHNA SOMAYAJI
Vice President, and
General Manager
Armor - IIMAK



RANJITH TP
Head of Recruitment
Volvo Group



RANJANA SAGAR
Global Head of
Recruitment
Synechron



ROHAN PAGEY
Regional Vice President
Slack



SYAM PEKETI
Executive Manager - HR
Minosha India Ltd



DEBJAN BHOWMIK
Senior manager HRBP
SOLV




ANKITA DAS
Director of Operations
Bullsmart

OFFICE OF INTERNATIONAL AFFAIRS

Facilitating Global Connections: The Office of International Affairs at our university serves as the cornerstone for fostering international collaborations, cultivating a diverse academic environment, and empowering students with enriching global experiences. Through strategic partnerships and programs, we open doors to a world of opportunities, preparing our community for a globally interconnected future



FEATURES


Semester
Exchange Programs


International
Transfer Programs


Faculty
Exchanges


Dual Degree
Programs

INTERNATIONAL PROGRAMS

Alliance University has several articulation agreements with many accredited universities across the world. Through collaborative arrangements with international universities, Alliance University develops study-abroad programs and facilitates educational experiences in several countries such as Australia, Belgium, Canada, China, France, Germany, Hong Kong, Italy, Netherlands, Russia, Sweden, Switzerland, Taiwan, UAE, UK, and USA. Apart from providing an opportunity to understand different cultures in a globalized economy, these programs provide students with the opportunity to gain first-hand international experience and to develop as global citizens.

To augment students' intellectual, professional, and personal development there are several international educational opportunities. To meet the diverse needs of the student population, the Office of International Affairs (OIA) offers a variety of options such as the semester exchange program, exchange of academic personnel, cooperative research, and development activities dual-degree program, twinning program, collaborative design of courses, conferences, symposia, or academic programs, exchange of academic or scientific materials and publications of common interest, cultural tours, internships, and the summer program. Aspiring students are encouraged to consider international programs to advance their academic goals.



International Visitors



Delegates from
University of Portsmouth UK



Delegations from
KEDGE Business School France



Delegations from
University of Exeter United Kingdom



Delegations from
University of Canberra &
Australian School of Global Studies



Delegations from
FOM University Germany



Delegations from
Financial University Moscow, Russia



Delegations from
Freie Universitat Germany



Delegations from
FIGS Education FRANCE



Delegations from
University of Essex United Kingdom



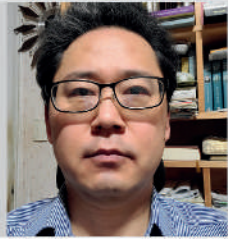
Delegations from American
University USA



Delegations from
University of Essex United Kingdom



International Visiting Faculty



Dr. Youngkwon Chung
D.Phil. in Modern History
University of Oxford



Dr. Monika Batra Kashyap
Juris Doctor - Law
University of California, USA



Dr. Voicu Ion Sucala
Ph.D. in Industrial Engineering and Social Sciences
University of Glasgow, Scotland and
Technical University of Cluj-Napoca,
Romania



Dr. Alex Noel Joseph Raj
Ph.D. in Computer Vision and Real Time Implementations
University of Warwick, UK



Dr. Vic Benuyenah
Ph.D. in Organizational Psychology
University of London, UK



Dr. Gyanendra Singh Sisodia
Post Doc in Management
Ghent University, Belgium



Dr. Murli Rajan
Ph.D. in Finance
Temple University, USA



Dr. Wesley Evan Kendall
Ph.D. in Political Science and International Law
Royal Melbourne Institute of Technology,
Australia



Dr. Venkat Iyer
Ph.D. in Law
Queen's University Belfast, UK



Dr. David H. Glass
Ph.D. in Theoretical Physics
Queen's University Belfast, UK



Dr. Paul Carmichael
Ph.D. in Public Administration
University of Strathclyde, Scotland



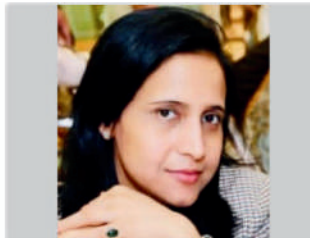
Dr. Athanasios Toumpis
Ph.D. in Mechanical and Aerospace Engineering
University of Strathclyde, Scotland



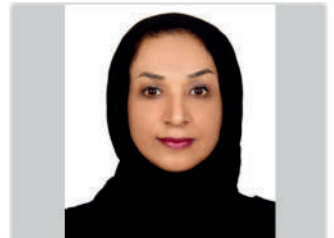
Dr. David F L Jenkins
Ph.D. in Physics
Cranfield University, UK



Dr. Nicolas Kang-Riou
Ph.D. in Law
University of Strasbourg, France



Dr. Bhumika Gupta
Ph.D. in Human Resource Management
University of Pau, France



Dr. Soheila Farhani Nejad
Ph.D. in Literature
Universiti Sains Malaysia

International Visiting Faculty



Prof. Haydn Powell
Fellow in Materials Management & Logistics
University of Cambridge, UK



Prof. Sally Rumbles
Doctor of Business Administration (Pursuing) in Human Resource Management
University of Portsmouth, UK



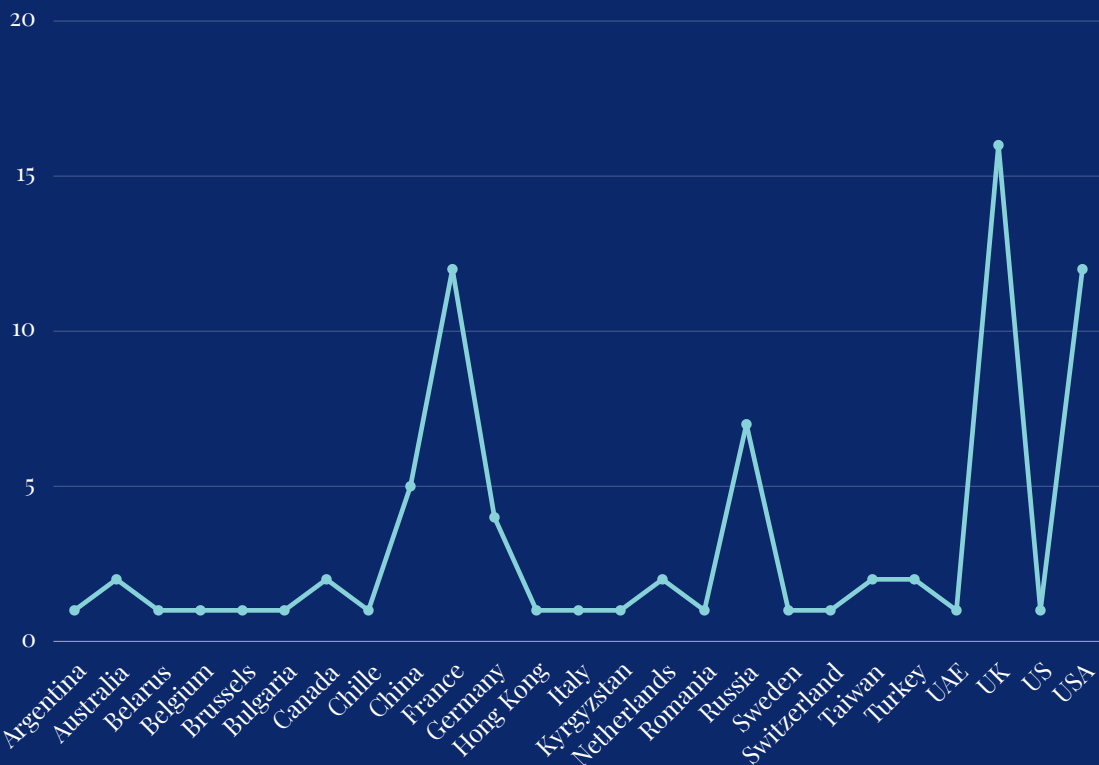
Dr. Georgi Kalchev
Ph.D. in Economics
Southern Methodist University, USA



Dr. Alexander Jordan
Ph.D. in History and Civilization
European University Institute, Italy



Dr. Elena Zarova
Ph.D. in Economics
Plekhanov Russian University of Economics, Russia



MoU statistics with Institutions from various countries

International faculty sessions 2022-23

School of Law

- 1 Dr. Venkat Iyer**
Subjects/Topics: General Principles of Contract, Intellectual Property Law, and Constitutional Law; Jurisprudence, Law & Media
- 2 Dr. Nicolas Kang-Riou**
Subjects/Topics: International Humanitarian and Refugee Law, Comparative Constitutional Law, Fundamental Rights and Directive Principles of State Policy

School of Business

- 3 Dr. Bhumika Gupta**
Subjects/Topics: International Human Relationship & Cross-Cultural Management

College of Engineering & Design

- Dr. Athanasios Toumpis**
Subjects/Topics: Materials Science & Metallurgy
- Dr. Elena Zarova**
Subjects/Topics: A Certificate course in Data Analytics, Lectures on Cognitive Analytics, Business Analytics, Analytics in Operations
- Dr. Peter Koegler**
Research in Agribusiness with focus on Sustainability and Innovation

International faculty sessions 2022-23

School of Liberal Arts

- **Dr. Derek Attridge**
Subjects/Topics: The Experience of Art
- **Dr. Adam Jones**
Subjects/Topics: The Story of Mathematics
- **Dr. Samuel Day**
Subjects/Topics: Faces & Places
- **Dr. Tedd Moya**
Subjects/Topics: Energy Transition & Climate Policy Discussion
- **Dr. Theo Le Brett**
Subjects/Topics: Chaos to Complexity
- **Dr. Meghanne Barke**
Subjects/Topics: Eastern European Film Culture
- **Dr. Davide Morassi**
Subjects/Topics: Living the Ancient Greek Polis: Politics, Civic Ideology, and Everyday Life.
- **Ms. Bojana Vitanova**
Subjects/Topics: A Brief Introduction to English Common Law and EU Law
- **Dr. Luke Davies**
Subjects/Topics: Philosophy of Rights

International faculty sessions 2022-23



Dr. Meghanne Barke



Ms. Bojana Vitanova



Dr. Athanasios Toumpis



Dr. Tedd Moya



Dr. Derek Attridge



Dr. Peter Kogler



Dr. Samuel Day



Dr. Bhumika Gupta

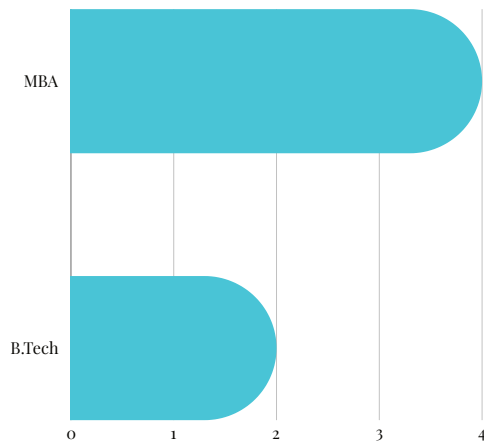


Dr. Davide Morassi

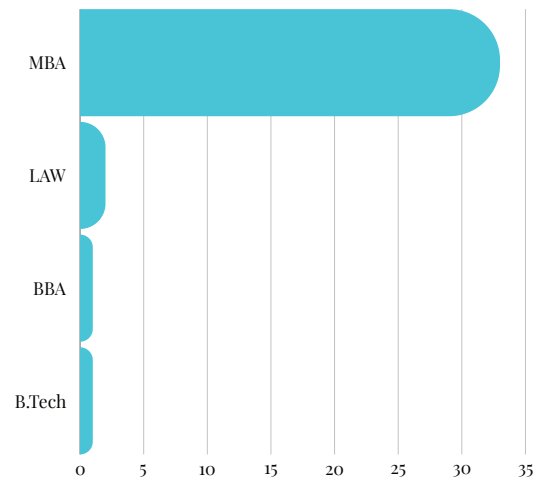
Student Engagement

International Student Exchange Enrollment Statistics"

International Students in AU



AU students in Other Universities



Events & Activities

- From February 28th to March 5th, 2023, Dr. Osamu Matoba and Dr. Manoj Kumar of Kobe University, Japan, engaged in a collaborative research project with the Engineering Faculty of Alliance University, led by Prof. Inbarasan.
- Seminar on "Research in Agribusiness with a Focus on Sustainability and Innovation" was conducted by Dr. Peter Koegler on April 12, 2023.
- An International Summer School Program hosted 11 Russian students as part of a delegation. The members included Ms. Mariia Frolova, Mr. Taras Frolov, Mr. Roman Shinkarev, Mr. Roman Fokin, Mr. Leonid Shinyaev, Ms. Irina Shiniaeva, Mr. Iakov Shiniaev, Ms. Elena Shakhova, Ms. Ekaterina Fokina, Ms. Daria Evdokimova, and Mr. Andrei Vashchenkov. The program took place from June 17 to 24, 2023.

Collaborative Research Fund with Universiti Teknologi PETRONAS (UTP) Malaysia

Alliance College of Engineering and Design explored the opportunity for a university-level collaboration with UTP Malaysia which includes UTP's focus on technology, high QS World ranking, affordability of higher studies for students, and potential for student exchange programs and internships. A collaborative research project proposal was submitted and approved, securing a grant of MYR 20,000 from UTP. An equal amount in INR will have to be provided by AU to the project counterparts in UTP. The amounts can be utilized for project work and to and fro travel expenses of PI and Co-PI from either side. The project has potential applications in Malaysia's growing drone industry, and upon successful completion, an extended proof-of-concept will be submitted to Indian government agencies. The collaboration also opens avenues for larger joint grant applications, further advancing the project to a higher Technology Readiness Level (TRL). This initiative marks a significant step towards fostering international collaboration in research and technology. It not only aligns with the goals of ACED but also positions AU as a key player in addressing critical challenges in the drone industry. The successful execution of this project will contribute valuable insights and potentially open doors for more extensive collaborations in the future.



Human Resource Department

The Human Resource Department (HRD) at Alliance University oversees the complete employee life cycle. HRD handles a range of responsibilities, including management, policy administration, recruitment processes, benefits administration, compliance with employment laws, new employee orientation, training and development, employee relations, personnel records, retention, salary administration, and the employee assistance program. It handles all matters related to employees within the university.

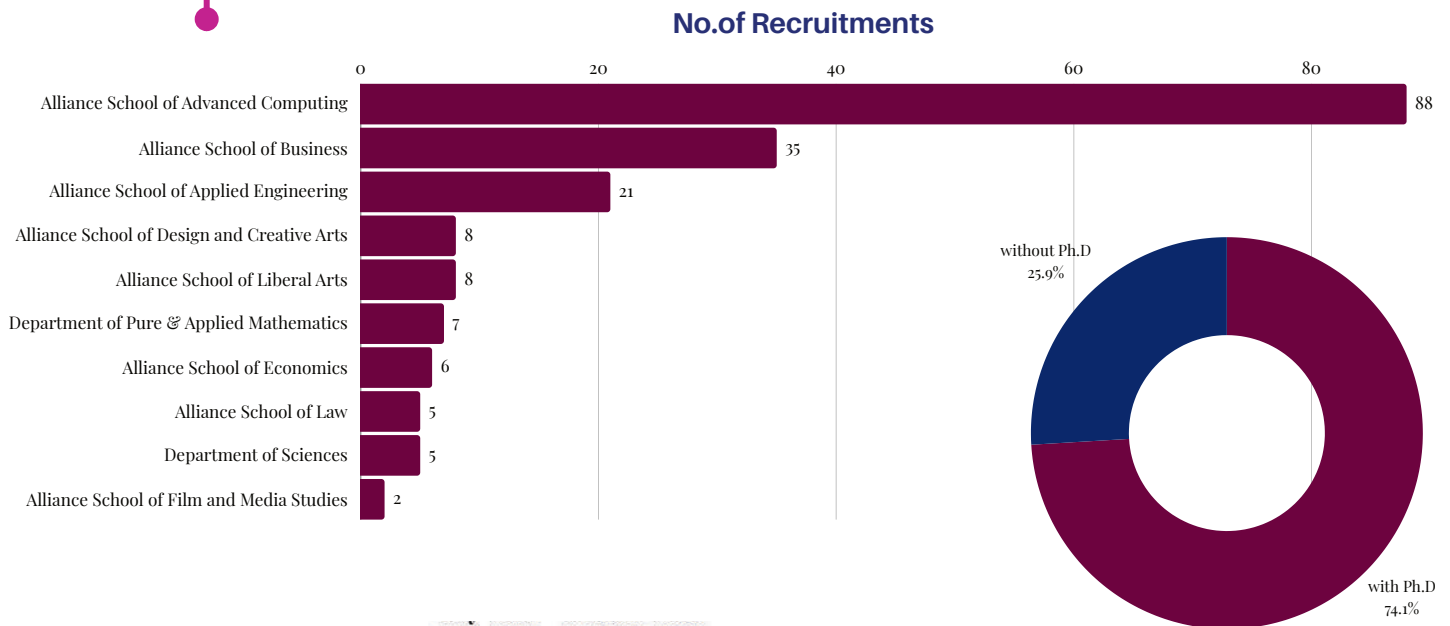
Human Resource Department collaborates extensively with every department to meet their needs, emphasize on creating an exceptionally skilled workforce. This ensures that both the University and individual employees can achieve their work objectives, ultimately serving the needs of all stakeholders.

Recruitment

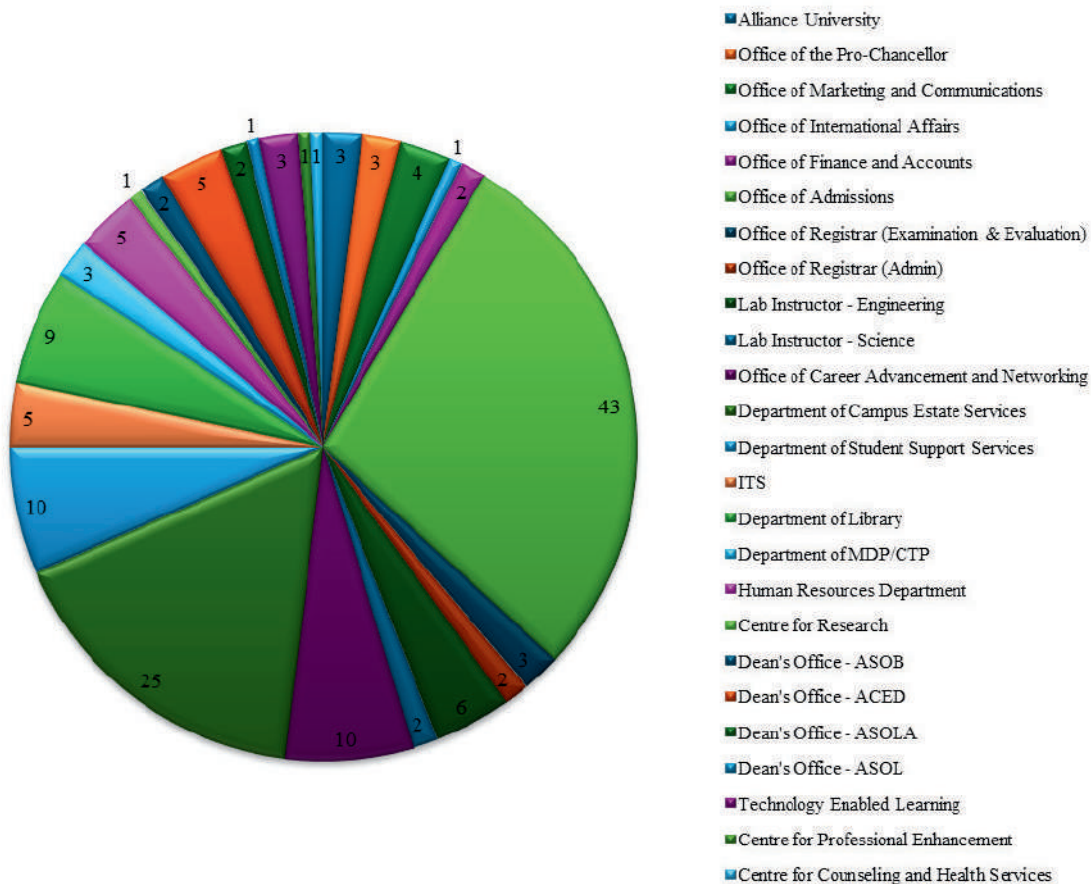
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The HR department is tasked with sourcing highly qualified and capable individuals to meet the teaching and administrative needs of the University. This involves overseeing procedures such as candidate screening, conducting interviews, issuing offer letters, and managing the onboarding process.

Faculty hiring from July 2022

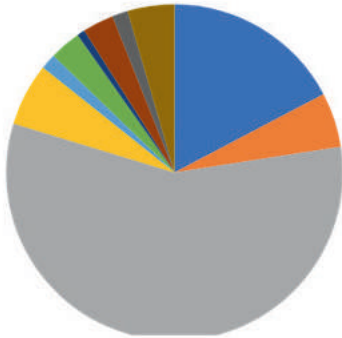


Non-Teaching Staff hiring from July 2022

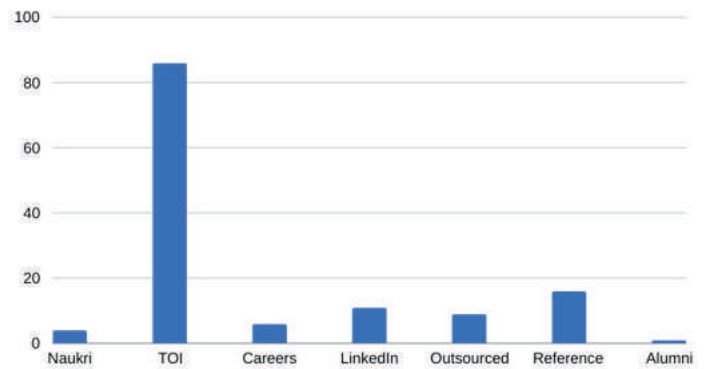
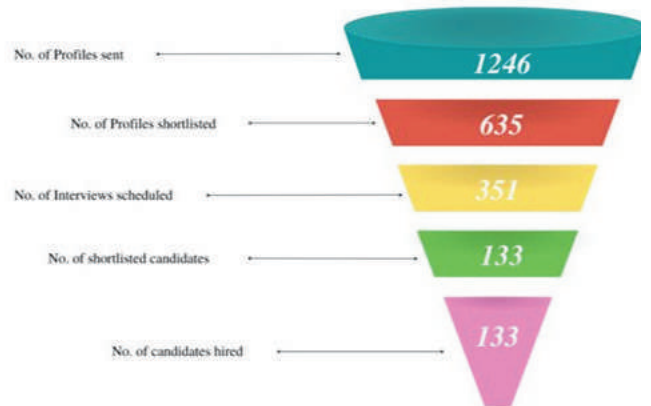


Recruitment Overview

- Alliance School of Business
- Alliance School of Applied Engineering
- Alliance School of Advanced Computing
- Alliance School of Design and Creative Arts
- Alliance School of Film and Media Studies
- Alliance School of Law
- Department of Sciences
- Department of Pure & Applied Mathematics
- Alliance School of Economics
- Alliance School of Liberal Arts



Faculty Recruitment Funnel



1

Submission of Requirements

Faculty Requirements to be submitted by all Deans and subsequent Data Collation by HRD.

Open Date: 5th November 2023

Close Date: 25th November 2023

Data Collation: 30th November 2023

2

Job Posting

Jobs to be published on Newspaper Advertisement, LinkedIn, Naukri

December 2023

3

Selection Process and Offer roll-out

Recruitment Selection process to be conducted. Rolling out offers to all shortlisted candidates and conducting verification formalities.

1st January 2024 to 31st March 2024

4

Onboarding formalities

Conducting onboarding and joining formalities for all new hires.

1st April 2024 to 31st May 2024

Proposed modes of Recruitment 2024-2025

LinkedIn

Newspaper Advertisement

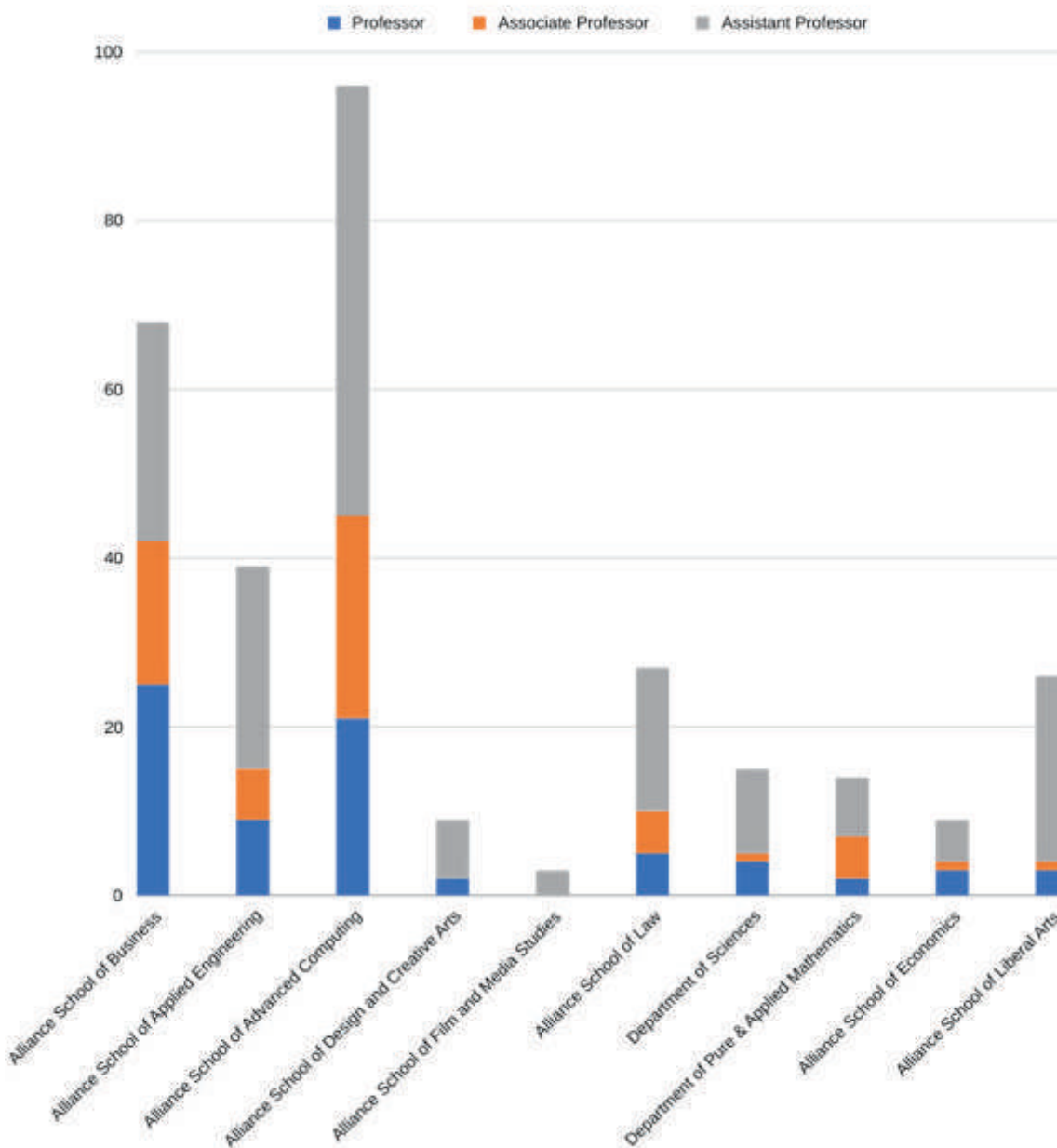
Job Boards: Naukri

Employee Referrals

Internal Job Postings

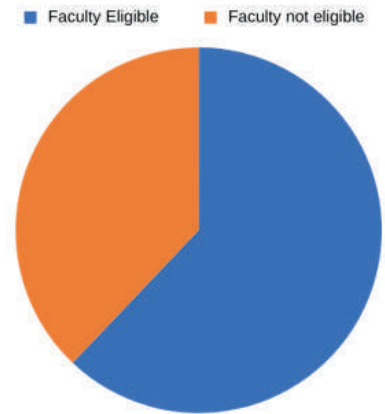
Recruitment Agencies

Current Employee Strength		Current Faculty Cadre Ratio			
Faculty	306	Faculty Cadre Ratio	1	2	6
Visiting Faculty	20				
Adjunct Faculty	1				
Staff	288	Required	34	67	201
Total	615	Actual	74	60	172



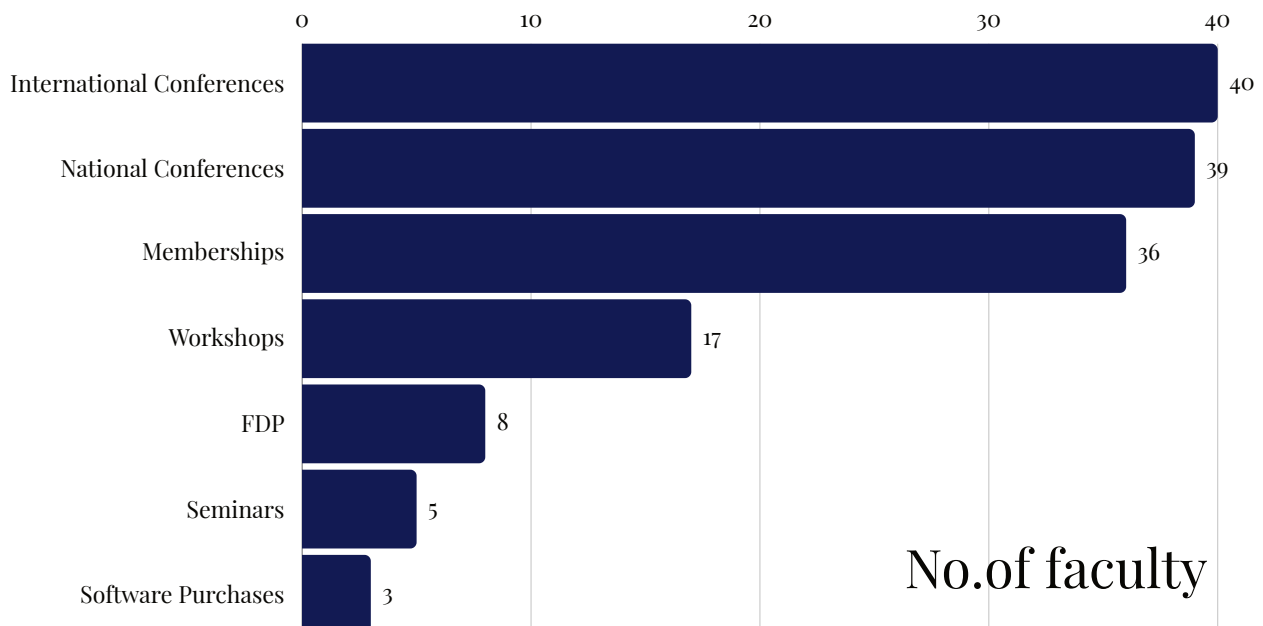
Faculty Performance Evaluation

Performance Cycle	2022-2023
Total no. of Faculty	306
No. of Faculty Eligible	190



Performance Evaluation Criteria			
Category	Optimal Score	Desired Minimum Score / Requirement	Final Weightage
Category I (Teaching, Learning and Evaluation Related Activities)	125	95	60%
Category II (Professional Development, Co-Curricular & Extension Activities)	50	25	30%
Category III (Research and Academic Contributions)	-	1. Assistant Prof – 40; Associate Prof – 50; Professor - 60 2. Minimum 2 Research Paper publications Scopus / Web of Science listed Journals	10%
Minimum score required (I+II+III)		Assistant Prof – 160; Associate Prof – 170; Professor - 180	

Financial support to faculty for Professional Development



Recognition of Faculty Achievements and Awards

Category of Awards	Awarded
Tenure Award – 2023 (5 years and above)	61
Best Researcher Award (2020-2022)	14
Best Innovator Award (2019-2022)	5
Best Research Mentor Award (2019-2022)	3

Training Programs Organized

Date	Title	Resource Person	No. of participants
17th August, 2022	Workshop on Tax Planning for Wealth Creation	Dr. Abdul Hameed, Dr. Kapil Arora	25
21st September, 2022	Training Program on MS Excel (Online)	Mr. Mahesh M. S.	58
10th & 14th October, 2022	Relaxation Training for Stress Management	Sakshi Jauhari and Sangita Das	30
14th & 16th November, 2022	Awareness Session on Diabetes	Dr. Usha Ravi	57
14th December, 2022	Self Defense Workshop	Sensei Thomas Raj	76
25th January, 2023	Workshop on Prevention of Sexual Harassment at Workplace	Prof. (Dr.) Kiran Dennis Gardner, Dr. Mukul Saxena, Prof. Sukanya Priyadarsini, Prof. Shubhi Trivedi	47
22nd February, 2023	Workshop on "How to use Creative Tools for Better Productivity"	Mr. Mathew Thankachan	97
14th March, 2023	Email Etiquette Training	Dr. Liju Jacob Kuriakose, Ms. P. Devipriya	135
26th April, 2023	Recycled Art Workshop	Ms. Sangita Das	12
25th and 28th April, 2023	Mindfulness Workshop	Sakshi Jauhari & Ms. Jyothsna Pais	38
24th May, 2023	Design Thinking Training	Dr. Sukanya Kundu	57



Employee Engagement Activities

Employee engagement stands out as a key indicator of job satisfaction. To enhance employee engagement and foster positive relationships with different teams and supervisors, the HR department has organized diverse cultural events, indoor and outdoor sports, and entertaining games centered around monthly themes. Additionally, the department has celebrated major festivals and arranged monthly birthday celebrations for Faculty and Staff members, aiming to boost morale and enhance overall employee engagement.





Employee Benefits

1. The University provides a Group Medi-claim policy, under which the employee and the employee's family are covered under the same scheme up to a sum assured of Rs. 2 lakh.
2. The University provides subsidized food and meals.
3. The University provides tax-saving initiatives such as Sodexo coupons available to a maximum of Rs. 2500/- per month for the benefit of employees.
4. The University runs a complimentary bus service from various locations to its central campus.
5. Alliance University provides best-in-class residential accommodation for its faculty and staff amidst lush greenery and inspiring facilities that promote holistic living.

Human Resource Department

Digitization of Activities

1. Recruitment: The HR Department uses technology to streamline the hiring process which ranges from using social media platforms, posting on career websites, and mobile recruiting to find candidates and more. Digital recruitment helps to find plenty of relevant candidates in a short time at less cost to ensure the highest quality candidates are screened and interviewed. The Department conducts Candidate Screening and Panel Interviews via Hybrid mode to improve the candidate's experience, making it easier for them to engage with the Organization.
2. Performance Appraisal: Alliance University executed the annual appraisal for all faculty and staff members virtually where the HODs and the employees both played an active role in the process and used data to support performance discussions. Data collection, verification, and transmission were done through various digital tools to get comprehensive data collected, analyzed, and verified in a timely manner for the completion of the process.



TEam DoSSS

Department of Student Support Services

Welcome to the Department of Student Support Services, a dedicated section in our annual report that highlights our unwavering commitment to fostering a supportive and enriching environment for all university students. Through innovative programs and personalized assistance, we strive to empower students, promote well-being, and ensure a holistic educational experience. Join us in exploring the impactful initiatives and success stories that define our ongoing efforts in student support.



Clubs & Activities

List of Clubs

- Adventure Club
- Analutika - The Business Analytics Club
- Anchoring Club
- Art & Painting Club
- Astronomy Club
- Basket Ball Club
- Biker Club
- Cricket Club
- Dance Club
- Debate Club
- Environment Club
- Fashion Club
- Film Club
- Fitness Club
- Football Club
- Google Developer Students Club
- IB Club

- Literature Club
- Marketrix - Marketing Club
- Model United Nations
- Music Club
- NOVUS - HR Club
- NSS Club
- Photography Club
- Prometheus - The Finance Club
- Rotaract Club
- Theatre Club
- Toastmasters Club
- Travel Club
- Volley Ball Club
- Yoga Club
- Praxis-The Operations Club
- AeroMech Club

1. Adventure Club

"Trek through Sun, Sand, Sea & Stones" organized by the Adventure Club in collaboration with the Department of Student Support Services unfolded seamlessly from October 20 to 22, 2023. This expedition aimed to provide students of Alliance University with a break from their academic routines and offer a unique blend of adventure, nature, and cultural exploration.



NSS

Step into the realm of community impact as we showcase the major activities of the National Service Scheme (NSS) unit in our university's annual report. This page unfolds a narrative of service, leadership, and social responsibility, underscoring the meaningful contributions our NSS unit has made towards positive change. Explore the dynamic initiatives and transformative projects that reflect our commitment to nurturing socially responsible citizens and making a lasting difference in the broader community.



PLANTATION DRIVE

NSS Cell of Alliance University planted 200 saplings at Kammasandra, an adopted villages as a part of world environment Day Celebration.



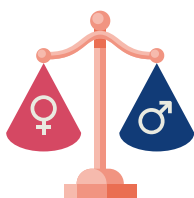
CLEANLINESS DRIVE

The NSS Club of Alliance University embarked on a meaningful cleanliness drive at the Government School in Anekal. T



HEALTH AWARENESS TALK

“Health Awareness Talk” on the topic “Lifestyle Management, Diet and Nutrition” by senior dietician of Narayan Hospital, Ms. Suparna Mukharjee.



WOMEN EQUALITY DAY

A Panel discussion was organised on the concept of gender equality, the downfall, and possible solutions on August 26, 2022.



TEACHERS DAY

NSS unit celebrated Teachers' Day on September 5, honoring educators for their invaluable contributions to shaping minds and fostering knowledge, exemplifying the spirit of gratitude and respect.

INTERNATIONAL LITERACY DAY

International Literacy Day (ILD) celebrated on September 9, 2022 to emphasize the importance of literacy as a matter of dignity and human rights, and to advance the literacy agenda toward a more literate and sustainable society.

REPUBLIC DAY CELEBRATIONS

celebrated the 74th Republic day with grandeur that it deserves, with National Flag Hoisting, Parade and cultural events performed by students.

INTERNATIONAL CANCER DAY

International Cancer Day is observed on February 4th every year to raise awareness about cancer, its prevention, detection, and treatment. To mark this occasion, poster-making competition was organized in the University for students to promote awareness about cancer and its impact.

INTERNATIONAL DAY ON WOMEN IN SCIENCE AND TECHNOLOGY

To mark this occasion, our school organized a program for girls from the adopted villages to promote awareness about women in science and technology and inspire them to pursue their interests in STEM.

WOMEN'S DAY CELEBRATIONS

NSS unit celebrated International women's day 2023. The theme for this year's Women's Day Celebration - "Innovation and Technology for Gender Equality" is inspired from the theme for this year's Women's Day "Innovation and technological change, and education in the digital age for achieving gender equality and the empowerment of all women and girls".



Cleanliness Drive



World Literacy Day



National Doctors Day



International Day on Women in Science and Technology



Republic Day



Plantation Drive



International Womens Day



Photography Club

A Photography Competition organized on August 19, 2022 by the Photography Club of Alliance University gave Opportunity to all the students, photographers and non-photographers to show their skills.

A 2-day, 1-night photography trip during the Dussehra holiday in Mysore was filled with captivating sights and unforgettable experiences. We captured the beauty of Tipu Sultan Summer Palace, Ranganathittu Bird Sanctuary, Mysore city, and the iconic Mysore Palace. The Dussehra procession, Chamundeshwari Temple, and Mysore Aerial Viewpoint added to the richness of our photographic journey.



Rotaract Club

The Installation Ceremony of Rotaract Club was organized on September 9, 2022 to celebrate 5 years of Rotaract Club of Alliance University. The event also saw badging of the new office bearers of the club.

Wellness Retreat organized on October 10, 2022 World Mental Health Day by DoSSS & Rotaract Club.

The Rotaract Club of Alliance University, in collaboration with the Rotaract Club of HSR, hosted a transformative event on October 14 on stress management, aimed at helping individuals develop skills and strategies to cope with the challenges of daily life. The event featured a distinguished speaker, Mr. Vishal Gupta, who shared his expertise and insights on the topic



Girl Up Club

International Day of Girl Child day was celebrated on October 11, 2022

To commemorate the Gender Equality Week, GirlUp Club of Alliance University conducted a social experiment through a quiz. The prime objective of the social experiment was to understand and create a society in which women and men enjoy the same opportunities, fairness, and obligations in all phases of life.





Model United Nations

First “Intra Model United Nations Conference” hosted on November 7-8,2022

Organized a Seminar On Public Speaking And Leadership Skills on October 31, 2023.

“Masterclass on “PRESENTING WITH CONFIDENCE” organized by The Model United Nations Club of Alliance University.



Quantix Club

Workshop On Power Bi Using Microsoft Tools - November 24 & 25, 2022



Environment Club

To mark the occasion of International Wetland Day on February 01,2023, Environment club of Alliance University organized a program for students to promote awareness about the significance of wetlands and the role they play in the environment

The Lakeside Cleaning Event held on 14th October 2023 was a resounding success, with enthusiastic participation from 26 members. The event aimed to promote environmental awareness and community engagement in maintaining the pristine condition of our cherished lakeside.



Anchoring Club

Anchoring Club hosted “Rhetoric” event which included pick and speak and storytelling competitions.



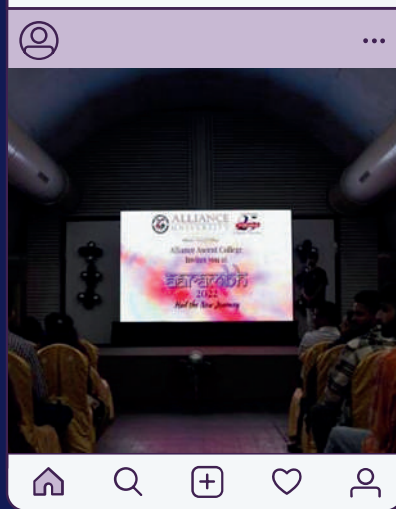
Fashion Club

All Hallows Gala - October 31, 2023,The objective of the All Hallows’ Gala at Alliance University was to create an unforgettable Halloween fest experience for students, faculty, and guests. We aimed to provide a diverse range of entertainment and activities, making it a night to remember while effectively managing our budget.





Azadi ka Amrit Mahotsav is a Hindi phrase that signifies the elixir of freedom, the elixir of inspiration of the warriors of freedom efforts, the elixir of energy of Independence, the elixir of Atmanirbharta, and the elixir of new ideas and pledges. To commemorate this, a patriotic singing competition was conducted for all students, faculty, and staff



Faculty along with Senior student coordinators arranged many activities for freshers, including a **Talent Hunt Week**, from August 22nd - August 26, 2022 which included Rangoli, Dance, Stand-up comedy & Instrumental music, singing events where everyone got chance to showcase their talent.

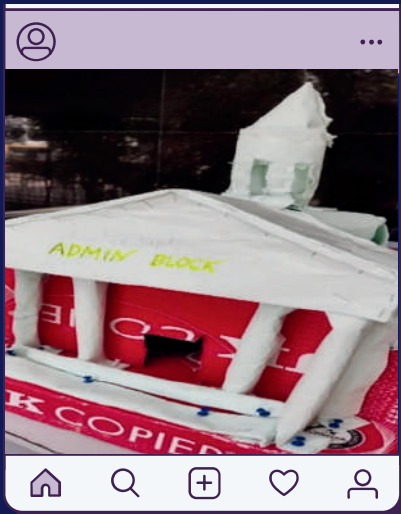


Alliance University witnessed a vibrant celebration of **Ganesh Chaturthi** on August 31, 2022, with enthusiastic participation from 2300 students. The event resonated with cultural fervor as students came together to honor Lord Ganesh, fostering a sense of unity and festive joy across the campus.



In a spirit of inclusivity, Alliance University joyously celebrated **Onam**, promoting cultural exchange among students, faculty, and staff. The event served as a vibrant platform for fostering understanding and appreciation of diverse traditions, echoing the university's commitment to embracing multiculturalism within its academic community.





The University conducted a **Best out of waste competition** in commemoration of World Ozone Preservation Day. This activity was to sensitize the students on environment friendliness and stimulate creativity amongst them.



Alliance University marked **National Dance Day** on September 17, 2022, with a captivating dance competition that showcased the diverse talents of its students. The event resonated with energy and creativity as participants infused the campus with rhythmic performances, highlighting the university's commitment to fostering artistic expression .



Alliance University sparked creativity and cultural pride with a **Face Painting Competition** on September 19, 2022, inviting young minds to showcase their artistic talents under the theme "Heritage of India." The event provided a vibrant platform for students to express their creativity through colorful and imaginative face paintings.



Alliance University lit up the night with joyous rhythms and colorful festivities during the **Dandiya Night celebration** on October 8, 2022. Students and faculty came together to revel in the traditional dance form, fostering a sense of community and cultural vibrancy on campus. The event showcased the university's commitment to blending traditional celebrations with modern enthusiasm, creating memorable moments of unity and joy.





In a display of patriotic fervor, Alliance University marked the 74th **Republic Day** with a grand celebration featuring the solemn hoisting of the National Flag, a spirited parade, and captivating cultural performances by students.



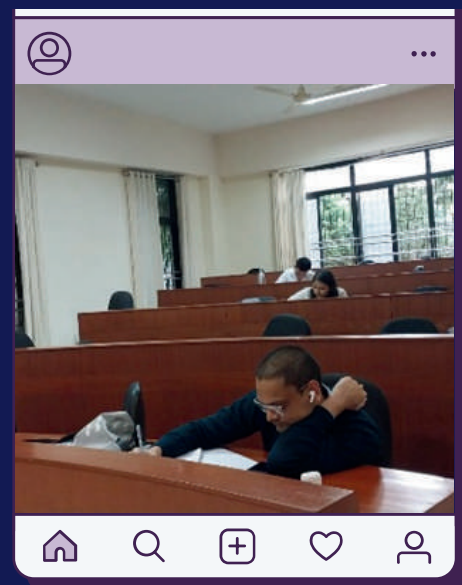
Alliance University celebrated **Kannada Rajyotsava** from November 2 to 16, 2022, with grandeur and enthusiasm. The festivities showcased the rich heritage of Karnataka, fostering a spirit of pride and unity among students and faculty, and exemhe extended celebration reflected the vibrant tapestry of cultural diversity within the Alliance University community..

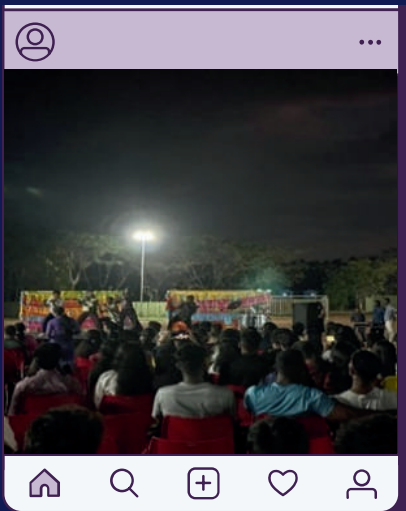


On March 14, Alliance University commemorated **Pi Day**, an annual tribute to the mathematical constant pi, with a unique celebration featuring a Math Themed Trivia event. Embracing the significance of mathematical knowledge, students engaged in a lively quiz, highlighting the university's commitment to fostering a love for learning and intellectual pursuits.



Alliance University embraced the beauty of words and creativity on **World Poetry Day**, March 21, 2023, by hosting a Poetry Competition. The event provided a captivating platform for students to express their poetic prowess, celebrating the profound impact of language and verse. The Poetry Competition at Alliance University showcased the institution's dedication to nurturing artistic expression and cultivating a love for literature within its vibrant academic community..





March 27, 2023, witnessed the spotlight on creativity as Alliance University celebrated **World Theatre Day** with an engaging Acting Competition. The event provided a stage for students to showcase their dramatic talents, emphasizing the university's commitment to fostering performing arts and the expression



The **farewell** event held at Alliance University for the was a grand celebration of the accomplishments and memories of the graduating students. The event served as a platform to honor their hard work, recognize their achievements, and bid them a fond farewell as they embark on the next chapter of their lives.



The Department of Student Support Services at Alliance University organized a vibrant and engaging event called "**Open Mic**" on the 8th of July 2023. Held at the Activity Centre, the event provided a platform for students to showcase their talents in various artistic disciplines.

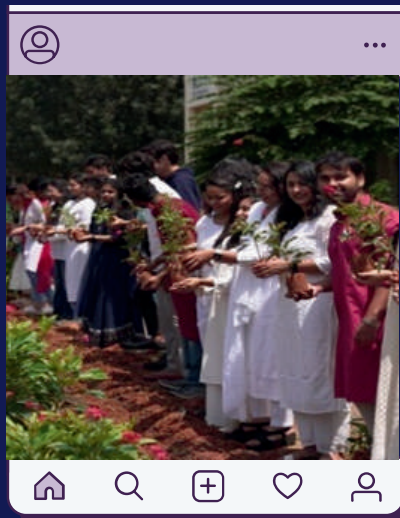


Alliance University, in collaboration with Lions Club BTM Bengaluru and Nihans Blood Bank team, organized a successful blood donation camp on the 9th of August 2023. This noble initiative aimed to save lives and make a positive impact on the community. The event took place at the Alliance University Activity Center and lasted from 10:00 AM to 4:00 PM.





The vibrant and patriotic celebration of the 77th **Independence Day** at Alliance University on 15th August 2023 unfolded with a meticulously planned schedule, capturing the essence of unity, diversity, and responsibility.



As part of its commitment to environmental conservation and sustainable practices, Alliance University organized an impactful **Environment Campaign** on 15th August 2023 at the premises near HOR 5A Hostel. The campaign aimed to raise awareness about the importance of tree planting and its positive impact on the environment.



A highly anticipated event unfolded at the Alliance University Central Campus in collaboration with **Big FM and Acer**. The event aimed to provide a unique platform for the talented students of both Alliance Central Campus and Alliance Ascent Campus to showcase their skills, share their inspiring stories, and connect with like-minded individuals. T



On Saturday, September 2, 2023, a **Club Orientation and Office Bearer Election** event was held at the Learning Center. The purpose of this event was to facilitate student engagement and leadership within the campus community by introducing students to various clubs and conducting elections for office bearers.





On September 8th, 2023, Alliance University hosted an exhilarating and engaging **Treasure Hunt** event that commenced at the Basketball Ground. This event was organized by the University's Student Activity Committee with the aim of fostering teamwork, problem-solving skills, and camaraderie among students.



This year in Alliance University, a **Buddy System** was implemented to provide support and assistance to new batch students as they embarked on their educational journey. The Buddy System aimed to foster a sense of belonging, offer guidance, and create a positive transition experience for incoming students.



Padmashri (Dr.) Mylswamy Annadurai is a distinguished veteran with an awe-inspiring 36-year career ISRO. His illustrious career includes serving as the Project Director for both Chandrayaan-1&2 two landmark missions that put India on the map of lunar exploration. Students, faculty, and space enthusiasts from various backgrounds had gathered to hear from this luminary in the world of space science.



The sporting event was organized by the Federation of International Students, Bangalore (FISA-B) in collaboration with Alliance University, involving foreign students studying in India. Various sports like Basketball, Football, Volleyball, Badminton, Athletics, Chess, Table Tennis, Snooker, Carrom, Scrabble. – Play Station Football, Tug of War, Tyre Flip were organised. These students also set up food stalls serving a variety of cuisines.



Sports & Games

- A chess tournament was conducted to commemorate the significance of International Chess Day July 20, 2022. The tournament was open to Students, Faculty and Staff .
- On National Sports Day, August 29, 2022, Alliance University showcased the spirit of athleticism by organizing an exciting intra-college Football and Basketball match. Students passionately engaged in friendly competition, highlighting the university's commitment to promoting physical fitness, teamwork, and a vibrant sporting culture within its academic community. The event not only celebrated the significance of sports but also fostered a sense of camaraderie and healthy competition among the participants at Alliance University.
- On September 12, 2022, Alliance University kicked off the excitement with the Alliance Football League Auction, a dynamic initiative aimed at promoting and encouraging students to actively participate in the sport. The event not only fueled enthusiasm for football but also emphasized the university's commitment to fostering a culture of sportsmanship and physical well-being. The Alliance Football League Auction showcased the university's dedication to providing a platform for students to engage in healthy competition and embrace the spirit of teamwork on the field.
- On April 25 & 26, 2023, Alliance University took a bold step toward promoting health and well-being by hosting a Power Lifting Competition. This event served as a testament to the university's commitment to fostering a culture of physical activity, encouraging general health, and boosting the spirit of well-being among its students. The Power Lifting Competition exemplified the institution's dedication to holistic development and the promotion of a healthy and active lifestyle within its academic community.
- On July 27, 2023, Alliance University showcased the finesse and agility of its students in a thrilling Table Tennis Competition. This event not only brought forth intense matches but also emphasized the university's commitment to promoting sports diversity and providing a platform for students to excel in various athletic pursuits. The Table Tennis Competition reflected Alliance University's dedication to fostering a culture of sportsmanship, skill development, and healthy competition within its dynamic academic community.



Sports & Games

On commemoration of National Sports Day on August 29, 2023, Alliance University exemplified its commitment to athleticism by hosting exhilarating Basketball and Volleyball Competitions. These events not only celebrated the spirit of sportsmanship but also underscored the university's dedication to promoting physical fitness and fostering a dynamic sporting culture among its students. The National Sports Day competitions at Alliance University highlighted the institution's ongoing efforts to encourage healthy competition and holistic well-being within its vibrant academic community.



On September 23, 2023, Alliance University will witness a thrilling display of skill and teamwork as it hosts an Intra-University Football Tournament. This event underscores the university's commitment to fostering a vibrant sporting culture and providing a platform for students to showcase their passion for football. The tournament promises to be a celebration of athleticism, camaraderie, and the spirit of competition within the dynamic community of Alliance University.



Alliance University's campus came alive with basketball fervor on October 7 & 8, 2023, during the Intra-University Men's Basketball Tournament. The dynamic competition showcased skillful plays and fierce team spirit, embodying the university's commitment to promoting sportsmanship and athletic excellence. The event served as a vibrant celebration of basketball passion within the Alliance University community.



Sports & Games



South Zone Inter college Competition 2022-2023 – Aquatics (Men) was hosted by Kalinga University of Social and Science from December 26 to 29, 2022. One student from Alliance University participated in this competition.



The South Zone Inter University Basketball - Men tournament was hosted by SRMIST College, Kattakulanthur, Tamil Nadu from December 27 to 31, 2022. The Alliance University Basketball Team actively participated in the event.



The Symbiosis University, Bangalore conducted a Basketball Tournament. Alliance University's basketball team participated in the same.



Alliance University in association with the Association of Indian Universities (AIU) hosted the South Zone Inter-University Kho-Kho Tournament for Women.



In the All India Inter-University Cross Country Men's Championship 2022-23, 4 students of Alliance University participated. Of the 1126 student participation, our students were placed in 685th, 702nd, 703rd and 705th positions



Alliance University Cricket Team actively participated in the AIU South Zone Inter University Cricket championship hosted by Reva University.

Sports & Games



Alliance University Women's Basketball team actively participated in the basketball tournament hosted by Christ University.



Alliance University Men's Basketball team actively participated in the basketball tournament hosted by Christ University.



BLAZE, Annual Fest 2K22 was an Inter University Sports Competition organized by the T. John College of Pharmacy Bangalore. Colleges from all over Karnataka participated in the event,



Alliance University Won the 1st Prize in the Inter College Fashion Show Competition organized by T. John College of Pharmacy



ALLIANCE SCHOOL OF BUSINESS

Alliance School of Business has carved a niche for itself among the best B-Schools in the country, having been ranked consistently among the top B-Schools and being the first Indian B-School to be accredited by the International Assembly for Collegiate Business Education (IACBE), USA.

KEY FEATURES

- Industry-aligned curriculum with a wide range of electives
- Highly accomplished faculty with diverse experiences
- Additional courses offered to enhance managerial skills
- Project assignments with leading start-ups
- Mentorship by industry leaders, alumni, and professionals
- Internship and placement facilitation

PROGRAMS OFFERED

- Bachelor of Business Administration - BBA
- Bachelor of Commerce - B. Com.
- Bachelor of Commerce - B. Com. (Honours)
- Master of Business Administration - MBA
- MBA - Digital Transformation
- Ph.D. in Management

Ranking & Accolades

- The Ministry of Education has announced the India Rankings for 2023, based on the National Institutional Ranking Framework (NIRF). Alliance school of Business is Ranked no 87 - among management institutions, including IIMs.
- Ranked no 3 - Best Business School in South India
- Ranked no 3 - Best Business School under a Private University in India
- Ranked no 12 - Among the Top 100 B-Schools (including IIMs and other government-run business schools) in India.

Events Orgnaized

- Organized National Workshop on Investment & Tax Planning for Wealth Creation on 10 June 2022
- Conducted MDP – Saransh- 2022, 2nd Edition on 11 – 12 August 2022
- Organized workshop on Campus Preparedness 20 August 2022
- Organized workshop on Stress Management on 21 – 22 August 2022
- Organized Workshop on Capital Market Operations on 22 August 2022
- Conducted MDP – Sameeksha on 22 September 2022
- Organized Two days' workshop on Business Analytics using Microsoft Excel on 21- 22 September 2023
- Conducted MDP on Developing Managerial Effectiveness on 23 – 24 September 2022
- Organized Guest Lecture on Digital Twins for Supply Chain Management on 21 October 2022
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- Organized Guest Lecture on Applications of Business Analytics in managing operations and supply chain on 3 November 2022
- Conducted MDP on "Wealth Management" on 22 November 2022
- Organized Guest Lecture on The Role of Cyber Security in Digital World on 16 January 2023
- Organized Workshop on Stock Markets - Zerodha Varsity 20 January 2023
- Organized Workshop on Investments and Stock trading 6 February 2023
- Conducted MDP on Group Learning and Group Dynamics on 24 February 2023
- Organized workshop on Data Handling with SQL and MS Excel on 20-23 February, 27 Feb – 2 March, 6 – 9 March 2023
- Organized Student Development Workshop on Literature Review, Research Gaps and Framing of Research Questions from 9 – 11 March 2023
- Organized 5 -Day Student Development Workshop for Text analytics and User Generated Content Analysis using Python from 13 – 17 March 2023
- Organized Workshop on Board of Studies on 15 March 2023
- Conducted MDP on 1.) Motivation: The critical factor for productivity, 2.) Perception : Everything starts here on 23 March 2023
- Organized workshop on Academic Reading on 13 April 2023
- Organized Workshop on Financial Modelling on 26 April 2023
- Organized Online workshop on Quantitative Analysis on 27 April 2023
- Organized International Conference on Business, Innovation and Sustainability in Digital Era on 26 0 27 May 2023
- Organized Workshop on Adobe Digital Creativity Skills for Faculties on 31 May 2023
- Organized expert talk on data science on 3 June 2023
- Organized Workshop on Advanced Financial Modelling on 7 June 2023
- Organized National Workshop on Investment & Tax Planning for Wealth Creation on 10 June 2023
- Conducted MDP on "Wealth Management" on 12 June 2022
- Conducted Faculty Development Program on Marketing Research Methods using R on 24 – 25 June 2023
- Organized Workshop on "Emerging Trends in Labour Laws and its Impact" on 4 August 2023
- Organized One Day Workshop on "AI wizardry Master Class" on 4 August 2023
- Organized How to Use "ChatGPT" organized by IIFERP, on 9 August 2023

- Organized One Day Workshop on “Corporate Readiness” on 12 August 2023
- Organized Workshop on “Stress Management” on 21 – 22 August 2023
- Organized workshop on Mindful Insights: Exploring mental and emotional well-being on 31 August 2023
- Organized workshop on “Writing Quality Technical Papers for IEEE” on 1 September
- Organized Two-day workshop on “Digital Disruptions with Business Analytics” on 8 – 9 September
- Organized workshop on Mastering Negotiation Skills on 4 October
- Organized workshop on Entrepreneurship Mindset Forum on 26 October

Industrial Visits

- Organized Industrial visits to Toyota Kirloskar factory visit Bidadi, L'ORÉAL Bangalore, Aravind Eye Care Madurai, Wipro GE, TVS Motors, Hosur, Titan, Hosur, Yaskawa Pvt Ltd., Bangalore, KSDL Limited, Bangalore.

Student Club Activities

- Activities conducted under Marketrix club - Marketing Journal Club - Consumer Research, Self Organising Map (SOM) and its application in Marketing Segmentation, Startup Club – Podcast, Case study Competition, Rebranding and restructuring , Exordium - Fun and academic mix, Business Yard - Business case competition, Antecedents to customer churn after service failure: Findings from fsQCA, Modelling the key factors influencing the reduction of food loss and waste in fresh produce supply chains, Marketing Journal Club - Customer Classification using Machine Learning, Marketing Journal Club - Causal Modelling with Bayesian Networks, Logo Design

Faculty Achievements

- Dr. Pratima Verma received “Prof. Indira Parikh 50 Women in Education Leaders “award from World Education Congress, Taj Land End Mumbai
- Dr. Pratima Verma received “Best HRM Professor “award from Asia Pacific HR Congress and Times Ascent, Taj West end, Bangalore
- Dr. Maitreyee Das completed Ph.D. from Indian Institute of Foreign Trade
- Dr Abhishek Venkateshwar received “Best Teacher- Karnataka “ award by Vidya Bhushan Awards

- Dr Abhishek Venkateshwar received “Professor of the Year “ award by Asia Conclave Awards .
- Dr. Pratima Verma received Best Paper Award – in the conference organized by ISDSI Global and IFIM

CONFERENCES / SEMINARS / FDPs / MDPs / Workshop attended by Faculty

Dr. Indu Sharma

- International Marketing Conference-II at IIM Shillong.
- Workshop on Literature Review and Meta-Analysis at IIM Shillong.
- Workshop on CFA and SEM in R using Lavaan at IIM Shillong.
- Workshop on Qualitative analysis using Orange at IIM Shillong.

Dr. Kali Charan Sabat

- 82nd Annual Meeting of the Academy of Management (AOM) at Seattle, USA (online).
- **Sanjeev S Padashetty**
- FDP on Digital Marketing at GITAM School of Business, Hyderabad.

Prof. Suman Kalyan Ghosh

- International workshop on Integrated approaches of stochastic modelling and data science for sustainable development at Dept. of Statistics, S.V. University (Online).

A. Abdul Hameed

- 7 Days Virtual Workshop on “Econometrics - Time Series and Panel Data Analysis using Eviews” (Online).

Hemant Gupta

- International conference (ICBMAD conference) at Maseno University Kenya (Online).

Joseph Roche

- Various activities including FDPs, workshops, and international conferences on topics like India's new labour code, financial empowerment, academic research excellence, and qualitative analysis.

Dr. Subhradev Sev

- International workshop on Integrated approaches of stochastic modelling and data science for sustainable development (Online).
- Training Programme on Tax Planning on Wealth Creation by HRD, Alliance University, India, Bangalore.

Dr. Maitreyee Das

- Workshop on IS Curriculum and Pedagogy Practicum by IIM Bangalore and Academy of Information System (Online).

S. Kumaran

- FDP on Emerging Teaching Methods in Hospitality Education at BIHER, Chennai.

Dr. Sukanya Kundu

- Workshop on Information Systems Curriculum & Pedagogy Practicum by CSITM, IIM Bangalore; Association of Information System (AIS), India Chapter (Online).

Dr. Uma Sreedhar

- One day workshop on New Labour codes by Peenya Industries Association.

Dr. Ramanna Shetty

- National Workshop on Role of innovation and intellectual property in the Modern Era at APICR and Alliance School of Law, Bangalore.
- National workshop on Success in Copyright filing by Department of Economics and Alliance University, Bangalore.
- "India's new Labor Codes: An understanding towards its implementation" at Alliance School of law, Bangalore.
- "Marketing Researching method using R" by Marketing Area, Alliance School of Business, Bangalore.
- International Conference on Public Policy at IIMB, Bangalore.

K. Mohanasundaram

- FDP on Creative Visualization Techniques at Jeppiar college of Arts and Science, Chennai.
- Training program on Gale Research complete Database by Central Library, Alliance University, Bangalore.

Vivek Anand

- International Conference on Sustainable Business Mgmt. at IIT Roorkee (Online).
- Twentieth AIMS International Conference on Management at IIM Kozhikode (Online).
- 4th International Conference on "Innovation, Technology and Sustainability: Shaping the future of Business Society" at we School, Bangalore.
- International Conference on Business, Innovation & Sustainability in Digital Era at Alliance Ascent College, Bangalore.

Pratima Verma

- Online workshops and seminar attendance at Harvard University.

Sarit Maitra

- International Conference on Electrical and Information Technology (ICITEE-2023) in Indonesia.
- IEIT-IEEE 2023 by IEEE CIS Thailand Chapter in Thailand.
- AisSIM 2023 by Malaysia simulation society in Malaysia.
- ITMS-2023 by Riga Technical University in Latvia.
- ICSEC-2023 by University, Koh Samui Campus, Surat Thani, Thailand.
- DIFCON 2023 by Multimedia University (MMU) in Malaysia.

Saikiran

- International conference on TECHNOLOGICAL INNOVATION IN BUSINESS & ENTREPRENEURIAL PRACTICES FOR SUSTAINABILITY IN GLOBAL ERA at Acropolis, Indore, India.

Conference Publications/Presentations**Dr. Indu Sharma**

- Presented a paper on "Machine generated content and influence on consumer decision process" at the International Marketing Conference, IIM Shillong.

Hemant Gupta

- Shared insights on the "Role of Access to Credit on Sustainable Women Empowerment Bottom of the Pyramid: An Empirical Evidence from India" at the ICBMAD conference (Online).

Mrinmoy Bhattacharjee

- Presented a research paper titled "An Early-Stage Research to Explore the Factors Driving Adoption of Pro-Environmental Behavior in Lag Markets with Emphasis on Electric Cars" at the FORE International Marketing Conference, FORE School of Management, New Delhi.

Dr. Sajan Mathew

- Contributed to the International Conference on "Emerging Trends and Innovation in Digital Marketing" at St Alphonsa College, Kanyakumari.
- Participated in a Roundtable Conference on "Unlocking Business Potential with Intelligent Spend Management" organized by Dun & Bradstreet at Taj, MG Road, Bangalore.

Dr. Ramanna Shetty

- Presented a study on "Consumer Perceptions of Mobile Payments Wallets - Paytm and Phonepe" at the International Conference on New Age Marketing, SDMIMD, Mysore.

Joseph Roche, Vivek Anand

- Shared insights on "Moonlighting and the Evolving Workforce Ecosystem" at the Twentieth AIMS International Conference on Management, IIM, Kozhikode.
- Presented on "Circular Economy & Sustainability - A Bibliometric Review from India Perspective" and "Academic work from a sustainability perspective" at the International Conference on Sustainable Business Mgmt., DoMS, IIT Roorkee.
- Discussed "A Bibliometric Analysis of E-waste Management and Sustainable Information Tech practices - India perspective" at the 4th International Conference on "Innovation, Technology and Sustainability: Shaping the future of Business Society," we School, Bangalore.
- Contributed to a presentation on "Organizational Downsizing and restructuring - A systematic Review and Bibliometric Analysis" at the International Conference on Business, Innovation & Sustainability in Digital Era, Alliance Ascent College.
- Presented on "Examining academic work from a sustainability perspective" at the International Conference on Business, Innovation & Sustainability in Digital Era, Alliance Ascent College.

Joseph Roche

- Shared insights on "Super Keepers in Talent Management - A Bibliometric Analysis" at the Alliance International Conference in Mathematical Sciences, Alliance School of Applied Mathematics.

Pratima Verma, Andrea Stocchetti

- Shared insights on "Start-ups: A different ball game" at the ISDSI -Global Conference 2022, IFIM, Bangalore.
- Contributed to a presentation on the "Impact of organizational politics perception at different stages of organization" at the 16th Annual International Conference on Global Studies: Business, Economic, Political, Social and Cultural Aspects, Athens, Greece.

Sarit Maitra, Sukanya Kundu, Vivek Mishra

- Presented on "Multiple Independent DE Optimizations to Tackle Uncertainty and Variability in Demand in Inventory Management" at the IEEE CIS Thailand Chapter-2023, Thailand.
- Presented on "Ensemble Differential Evolution with Simulation-Based Hybridization and Self-Adaptation for Inventory Management Under Uncertainty" at AisaSim-2023/Springer, Springer Singapore.
- Shared insights on "Multiple Independent DE Optimizations to Tackle Uncertainty and Variability in Demand in Inventory Management" at ICITEE-2023, Thailand.

Sarit Maitra, Vivek Mishra, Pratima Verma, Manav Chopra, Priyanka Nath

- Shared insights on "Sampling-Variational Auto Encoder-Ensemble: In the Quest of Explainable Artificial Intelligence" at IEIT-2023, Indonesia.

Sarit Maitra, Vivek Mishra, Sukanya Kundu, Srashti Dwivedi, Goutam Kr. Kundu

- Contributed to "Time Series Forecasting-Unleashing long-term dependencies with fractionally differenced Data" at ITMS 2023, Latvia.

Sarit Maitra, Sukanya Kundu

- Contributed to "Backorder Prediction in Inventory Management" at ICSEC-2023, Thailand.

Sarit Maitra, Sukanya Kundu, Vivek Mishra, Manav Chopra

- Presented on "Econometric Model Using Arbitrage Pricing Theory and Quantile Regression to Estimate the Risk Factors Driving Crude Oil Returns" at DIFCON 2023, Malaysia.

Balakanes Loganathan, Tan Khong Sin, Jaya Ganesan

- Contributed to the "Factors Affecting Trade Union Effectiveness of Manufacturing Industry in Peninsular Malaysia" at the International Conference on Communication, Language, Education and Social Sciences (CLESS 2022), Malaysia.

Cho Lye Yin, Kavitha Raman, Jaya Ganesan

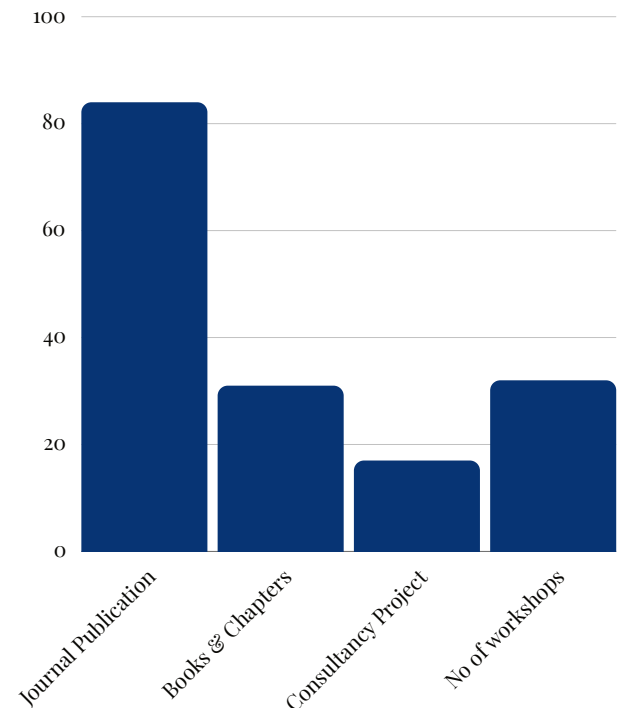
- Presented on "An Examination of the Role of Self-reflection in Female Leadership Effectiveness of Manufacturing Industry in Malaysia" at the International Conference on Technology and Innovation Management (ICTIM 2022), Malaysia.

Akhil M P & Astha Badjatia

Shared insights on "Stimulating Sustainable Fintech: Model for Sustainable Development: Assessing the Implications" at the ICSSR Sponsored International Conference on Fintech: Digital Transformation of Financial Services (ICF 2023), Bharathiar University, Coimbatore, TN.

Saikiran

Contributed to the "Does psycholinguistics matter in tweets? An analysis of message features and their relationship with information diffusion using machine learning" at Shodh Ganga- Indore, India.

Research & Publication**Industry Collaboration and New Initiatives**

- Bhagwati Education : To provide CA Foundation and Intermediate tutorial classes to our UG students
- Miles Education : To provide CMA tutorial classes to our UG students
- Global FTI : To provide ACCA tutorial classes to our UG students
- AMS India :To design and jointly deliver the courses of MBA Digital Transformation



ALLIANCE COLLEGE OF ENGINEERING & DESIGN

Explore the dynamic accomplishments and scholarly endeavors within the Alliance College of Engineering and Design, where faculty achievements, research milestones, and academic activities seamlessly converge. This section illuminates the vibrant academic landscape, showcasing the relentless pursuit of excellence and innovation in engineering education and research. Engage with the compelling narratives of faculty members and the impactful strides taken in the realm of engineering and design. Page 140

Academic Activities

The academic activities for the year 2022-23 were encouraging and progressive. All academic activities like Theory Sessions, Lab Sessions, Internships, Project works, Examination & Evaluations, and Academic Meetings were successfully and more effectively handled using both offline and online platforms. Faculty and students were quick and efficient in transforming their teaching & learning methods. This made the College of Engineering and Design offer a stronger education system for online and offline learning for students from different regions and diverse requirements.

Faculty took lot of interest in inter-disciplinary Design Project groups and mentored all the students for the semester work, members were enthusiastically engaged in all During Semester and Semester End related assessments, guiding students to take up NPTEL and Coursera courses in self study mode, NAAC related work, providing services to students' admission & faculty recruitment, students were also encouraged to take up cutting edge industry certifications through online platforms through Coursera. Faculty were highly supportive in providing necessary inputs for admission departments and CAN office for placement related activities.

Alliance College of Engineering and Design has performed various academic activities in this 2022-2023 academic year that is briefed below

Board of Studies meetings were held on 14th, 26th, 27th and 28th June 2023 respectively for AE/ME, CSE/IT, CE and ECE/EEE departments.

Various syllabuses framed, revised, renamed & new courses introduced during this academic year

such as, Introduction to Computer Vision, Embedded Architectures, Embedded machine Vision, Embedded Sensor technology, Intelligence Automation, Image Processing, Digital Signal Processing, Cryptography and Network security, Software Defined Radio, 5G Fundamentals and Architecture, Analog Electronic Circuits, Network Theory & Transmission Lines, Introduction to MIMO Systems, Foundations of IC Technology, Digital Signal Processing, High Voltage Engineering, Microprocessor and Microcontrollers in ECE.

In EEE, the following courses have been renamed as per the content covered in the syllabus Electrical Machines-I as DC Machines and Transformers, Electrical Machines-II as AC and Special Electrical Machines, EPS-I as Electrical Power Transmission and Distribution, EPS-II as Power System Analysis, CAPS as Power System Operation and Control. Some of the newly introduced courses are Optimization Techniques, Modelling and Simulation of Dynamical Systems, Smart Grid Technology, Electric Vehicle Technology, Energy Storage Systems, Introduction to Battery Technology, Energy S.

Department Faculty handled numerous courses for different sections in odd & even semester cycle 2022-23 additional programs offered within the department are B. Tech CSE, BTech IT, and PhD program, faculties also handle classes in Alliance School of Business, and Alliance City Campus. Department of CSE held the International Metaverse Congress 2022 which had expert speakers from Microsoft, Samsung and other leading Metaverse companies. Coaching for some Competitive Exams such as GATE and GRE were organized by taking care of Higher Education perspective in view

Government and Industry funded projects were also initiated during 2022-23.

- Title: **Studies on selective laser melting of Aluminium alloys for rapid prototyping of RF modules:** Funding Agency: **Science and Engineering Research Board (SERB) – Department of Science and Technology (DST), Government of India**
PI: Dr. Harinath Aireddy, Status: Ongoing
- Title: **Investigation of electric field-controlled magnetization in ferromagnetic based field effect transistors for spintronic applications** .Funding Agency: **UGC-DAE Kalpakkam, Govt. of India**
PI: Dr. Harinath Aireddy, Status: Ongoing
- Title: **Digitalization of hourly production control sheet and machine OEE analysis**, Funding Agency: **Toyota Industries Engine India (TIEI)- Toyota Industries Corporation, Bangalore, India.**

PI: Dr. Harinath Aireddy

Co-PI: Dr. Reeba Korah, Dr. Chetan J Shelke, Dr. Rathnakar Achary, Dr. Ramalakshmi K, and Dr. Mohith Hemanth Kumar ,Status: Ongoing

Collaborative Research Funding (CRF)

Title: **“Fractional-order Control Strategy for Quadcopter Drone for Safe Landing During the Complete Loss of One or Two Propellers”**

PI: Dr. Dr. Reeba Korah ,Co-PI: Dr. Gaurav Kumar

Status: Ongoing

Location of Research: Block 22, Simulation Lab, & Project Lab, Department of Electrical and Electronics Engineering, **University Teknologi PETRONAS, Malaysia and Alliance College of Engineering and Design, Alliance University (AU), India**

This research will contribute to developing more reliable and safe drone technologies with significant applications in various fields, including transportation, surveillance, and search and rescue operations. Student have been involved in two-month Internships as a part of academic curriculum in the companies like Bharat Silks, FININNOX, BEML, SRM University AP

Intellectual Capacity Building and Faculty Development Programmes

The Alliance College of Engineering and Design always put emphasis on intellectual capacity building and our faculties are enthusiastically taking part in these programmes, giving us the opportunity to organize more such kind of events. Some of the events documented below for 2022-2023 academic year.

- Dr. Syed Alay Hashim delivered an expert talk on “Emerging trends in Aeronautical Engineering” organized by the department of Aeronautical Engineering in association with IEEE Student Branch - Silver Oak University, Ahmedabad from July 4th – 6th, 2022.
- Dr. Syed Alay Hashim, Dr. Athul Joseph, Dr. Rakesha Chandra Dash, Prof. Hariprasad Thimmegowda, and Prof. Gisa G S participated in 5-Days Online International Faculty Development Program on “Recent trends in composites” organized by Department of Mechanical Engineering, College of Engineering and Design, Alliance University, from 2nd to 6th January 2023.

- Dr. Syed Alay Hashim, Dr. Athul Joseph, and Prof. Gisa G S participated in 6-Days Online International Faculty Development Program on “Innovation in Engineering Design and Management” organized by Department of Mechanical Engineering, College of Engineering and Design, Alliance University, from 20th to 25th February 2023.
- Dr. Syed Alay Hashim, Dr. Athul Joseph participated in One-day workshop on “Academic and Research Excellence and strategies to Enhance Research Visibility, Citations and Impact” organized by Central library in association with Internal Quality Assurance Cell, Alliance University, on 17th May 2023.
- Dr. Syed Alay Hashim, Dr. Athul Joseph, Dr. Rakesha Chandra Dash, Prof. Hariprasad Thimmegowda, and Prof. Gisa G S participated in Six-days’ workshop on “Design Thinking and Entrepreneurship (DTE 2023)” organized by Department of Mechanical Engineering, College of Engineering and Design, Alliance University in association with the Institution’s Innovation Council (ministry of Education Initiative, Government of India) from 19th to 24th June 2023.
- Dr. Athul Joseph participated in FDP on “Advancements in Science and Technology” organized by Department of Science, Alliance from March 6-10, 2023.
- Dr. Athul Joseph participated in One Week AICTE–VTU Joint Teachers Training Programme on “Introduction to Python Programming & its applications” from 13th to 17th March 2023 organized by Visvesvaraya Technological University, Centre for PG Studies, VIAT.
- Prof. Gisa G S successfully completed a workshop on “Lessons in Leadership: Preparing the future leaders of Your Engineering Workforce” organized by IEEE-New York (Virtual Event) on July 15, 2022.
- Prof. Gisa G S successfully completed a talk on “Discover Techniques and the end-to-end System of 5G Networks” organized by IEEE-New York (Virtual Event) on July 15, 2022.
- Prof. Gisa G S successfully completed a technical talk on “How to Enhance Your e-Curriculum for distance learners” with e-Resources organized by IEEE-New York (Virtual Event) on July 15, 2022.
- Prof. Gisa G S successfully completed a webinar on Try Engineering live: Robots.ieee.org organized by IEEE-New York (Virtual Event) on August 21, 2022.
- Prof. Gisa G S successfully completed How to Enhance Your e-Curriculum for distance learners with e-Resources organized by IEEE-New York (Virtual Event) on July 15, 2022.

- Prof. Gisa G S successfully completed Webinar on IEEE Virtual Tech Talk-Personal Digital Twins organized by IEEE-New York (Virtual Event) on August 21, 2022.
- Prof. Gisa G S effectively completed a webinar on "IEEE - HKN Pathways to Industry Emerging Technologies and the Impact You can make"-New York (Virtual Event) on August 21, 2022.
- Prof. Gisa G S effectively completed a webinar on "IEEE - HKN Pathways to Industry Change the World as You leap from College to Industry: Recruiting Insights and Tips from a TI Engineer" New York (Virtual Event) on August 21, 2022.
- Prof. Gisa G S effectively completed a webinar on "TryEngineering live: Hands on Design Challenge-IEEE Reach" New York (Virtual Event) on August 21, 2022.
- Prof. Gisa G S effectively completed a webinar on "Two-days Awareness Workshop on Improving Research and Performance Outcomes" New York (Virtual Event) on August 21, 2022.
- Prof. Gisa G S completed MATLAB Onramp Training Course provided by MathWorks Training Services on July 5, 2022.
- Prof. Gisa G S attended "National Seminar on "Technical Terminology of Engineering in Kannada Language with Reference to NEP-2020", Commission of Scientific and Technical Terminology, Ministry of Education on July 27-28, 2022.
- Prof. Gisa G S attended AICTE-"Digital Creativity Skills as a part of Adobe Academic Essentials" organized by AICTE-ATAL in collaboration with Adobe on 13.03.2023.
- Prof. Gisa G S successfully completed FDP on Recent Advancements in Science and Technology organized by the Department of Science, Alliance University, from 06.03.2023-10.03.2023.
- Prof. Gisa G S successfully completed a 2-Day International Congress on Metaverse, and its Applications & Startup Expo organized by Department of CSE and IT, Alliance University from 05.12.2022-06.12.2022.
- Dr. Syed Alay Hashim organized a workshop on "Technical Terminology of Engineering in the Kannada Language – with reference to NEP 2020" at Alliance University in association with Commission for Scientific and Technical Terminology (CSTT), Department of Higher Education, Ministry of Education, Government of India from 27.07.2022 to 28.07.2022.
- Dr. Syed Alay Hashim and Dr. Rakesha Chandra Dash organized a CanSat workshop for students at Alliance University in association with Black hole space tech, 12th December 2022.
- Prof. Gisa G S had arranged 2 days space communication workshop in collaboration with Society for Space Communication Research and Development [SSERD] on the 10th and the 11th of April 2023. This workshop was delivered by Mr. Sujay Sreedhar (CEO and CO-founder of SSERD) and ISRO speaker Shri. B A Subramani (Space Simulation Engineer and Station Director of ISRO). 22 students from the department of Aerospace Engineering participated in the event.
- Dr. Abraham George and Dr. Shekhar R conducted 2 days FDP on "Innovation in Teaching Pedagogy to shift mindsets of varied learners", on June 27 and 28, 2022.
- Dr. Chetan J Shelke attended International Advance faculty development program on Manuscript drafting and research proposal, project drafting for project funding organized by Eudoxia Research University, ERU, USA, 21st to 28th December 2022.
- Dr. Chetan J Shelke attended FDP on recent advancement in science and technology, 6th to 10th March 2023, by the Department of Science, Alliance University.
- Dr. Chetan J Shelke completed certification on Data Analytics Consulting Virtual Internship by Forage on March 2023.
- Dr. Chetan J Shelke delivered lecture as a guest on the topic "Innovations Disruption and Cognitive Analysis" on dated 23/05/2023 at College of Engineering and Management, Amravati, India.
- Dr. Chetan J Shelke attended International Congress on Metaverse and its Applications by Alliance University 5-6 Dec 2022
- Dr. Virendra Kumar Shrivastava attended Turnitin Feedback Studio: Empowering Students to Create their Best, Original Work starts in 1 day, Turnitin /Library, 10-Aug-2022
- Dr. Virendra Kumar Shrivastava attended IEEE Authorship and AO Symposium by IEEE on 16-Aug-2022
- Dr. Virendra Kumar Shrivastava attended Training Program on Tax Planning for Wealth Creation by Alliance University on 17-Aug-2022
- Dr. Virendra Kumar Shrivastava attended Webinar on "Introduction to AI and Intel Tools for Developing AI/ML Solutions" Intel India, 29-Aug-2022
- Dr. Virendra Kumar Shrivastava attended MS Excel Training by Alliance University on 21-Sep-2022
- Dr. Virendra Kumar Shrivastava attended International Congress on Metaverse and its Applications by Alliance University 5-6 Dec 2022
- Dr. Virendra Kumar Shrivastava attended 5 Days FDP on "Role of Academia and IT in Upskilling Digital Workforce" by Central University Jharkhand, 5-9 Dec December 2022
- Dr. Virendra Kumar Shrivastava attended 5-Day Online Faculty Development Program on "IMPORTANCE OF DATA SCIENCE IN MACHINE LEARNING AND ITS APPLICATIONS" RV Institute of Technology and Management, Bengaluru on 6th - 10th Feb 2023

- Dr. Virendra Kumar Shrivastava attended Expert guest lecture on Technology Entrepreneurship and Innovation Management on 26-Nov-2022
- Dr. Virendra Kumar Shrivastava attended Attended IBM round table IBM SkillBuild Courses by IBM India on 23-Feb-2023
- Dr. Virendra Kumar Shrivastava attended AICTE - Adobe Digital Creativity Skills Workshop for Faculty Development on 31-May-2023
- Dr. Virendra Kumar Shrivastava attended INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND APPLICATIONS (ICAIA-2023) on July-2023
- Dr. Virendra Kumar Shrivastava attended ICISML 2022 on 16-17 December, Hyderabad, India.
- Dr. RAMALAKSHMI K has participated and successfully completed the 5-day Online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) from 30th January to 3rd February 2023.
- Prof. Neelapala Anil Kumar has participated in Design Thinking and Entrepreneurship 1-week Faculty development program June 9 th-24th 2023. Alliance university.
- Prof. Neelapala Anil Kumar has participated in Innovations in Engineering Design and Management Online International Faculty development program Feb 20th -Feb 25th, 2023, Alliance university.
- Prof. Neelapala Anil Kumar has participated in Recent trends in composites Jan 2 -Jan 6th, 2023, Alliance university.
- Prof. Neelapala Anil Kumar has participated in technical terminology of engineering in the Kannada language Training Program 27th July-28th July 2022 Alliance university.
- Prof. Neelapala Anil Kumar has participated in Two-day International Congress on "Metaverse and its Applications & Startup Expo" Training Program 5th-6th December 2022 Alliance University
- Prof. Neelapala Anil Kumar has participated in Collective Technologies on AI & IoT with security 3 days Faculty Development Program 3rd,4th&5th March 2022 IEEE, Trichy.
- Dr. Sheila Mahapatra attended short term course five days short-term course on Applications of Power Electronics in Renewable Energy Systems (APERES-2022) held on 18th - 22nd July 2022 organised by the Department of Electrical Engineering, National Institute of Technology Jamshedpur, India and sponsored by the National Mission on Power Electronics Technology (NaMPET), Ministry of Electronics and Information Technology (MeitY), Government of India.
- Dr. Sheila Mahapatra attended workshop on POWER ENGINEERING RESEARCH & APPLICATIONS - 2022 "Towards sustainable and resilient power systems" organized by IEEE PES Student Branch Chapter IIT Kanpur, and IEEE PES Student Chapters Committee, from 17th – 21st October 2022.
- Dr. Sheila Mahapatra attended One week FDP on "Recent Advancements in Power Electronics & Drives for the Integration of Future Energy Sources" LIET, AP; 19-24th December 2022.
- Prof Swetha Shekarappa G attended short term course five days short-term course on Applications of Power Electronics in Renewable Energy Systems (APERES-2022) held on 18th - 22nd July 2022 organised by the Department of Electrical Engineering, National Institute of Technology Jamshedpur, India and sponsored by the National Mission on Power Electronics Technology (NaMPET), Ministry of Electronics and Information Technology (MeitY), Government of India.
- Prof Swetha Shekarappa G attended workshop on POWER ENGINEERING RESEARCH & APPLICATIONS - 2022 "Towards sustainable and resilient power systems" organized by IEEE PES Student Branch Chapter IIT Kanpur, and IEEE PES Student Chapters Committee, from 17th – 21st October 2022.
- Prof. Swetha Shekarappa G attended Five Days Online International FDP on Recent Trends in Composites organized by Department of Mechanical Engineering, ACED, Alliance Univeristy, Bangalore on 02/01/2023 to 06/01/2023.
- Prof. Swetha Shekarappa G attended One Week Faculty Development Programme on " Recent Trends in Electrical Power System" organized by School of Electrical and Electronics Engineering, Reva University, Bangalore from 06/02/2023 to 10/02/2023.
- Prof Manjulata Badi attended, A six-day Online Faculty Development Program On Recent Advancements In Power Systems from 28/11/22 to 3/12/22.
- Prof Manjulata Badi attended, five Day FDP on Applications Of Graph Theory & Artificial Intelligence In Distributer Feeder Management in association with Institute of Engineers 28th Nov- 2nd Dec, 2022.
- Prof Manjulata Badi, attended, 5 days FDP Electric Vehicle Technology and Battery Management Systems- Challenges, Opportunities, and Indigenous Solutions" from 6th to 10th February 2023.
- Prof Manjulata Badi, attended, Short Term Training Program on Recent Trends in Electric Vehicle Technology (RTEVT-2022) from 15th to 17th March 2022.
- Prof Manjulata Badi attended, Online Five Day FDP (28th Nov- 2nd Dec 2022) on Applications of Graph Theory & Artificial Intelligence In Distributer Feeder Management.
- Dr. Rohit Babu has successfully completed one-week online Faculty Development Program on "Security Aspects in Computer Science and its Applications (SACSA-2022)" sponsored by ISEA Project Phase-II and organized by Motilal Nehru National Institute of Technology Allahabad, during October 17- 21, 2022.

- Dr. Rohit Babu has successfully completed one-week online Faculty Development Program on “Trends and Challenges in the development of Electric Vehicles and Hybrid Electric Vehicles (Series-I)” held from 26th-30th September 2022, organized by Department of Mechanical Engineering, LIET, Vizianagaram, Andhra Pradesh.
- Dr. Rohit Babu has successfully completed one-week online Faculty Development Program on “Trends and Challenges in the development of Electric Vehicles and Hybrid Electric Vehicles (Series-II)” held from 14th-18th November 2022, organized by Department of Mechanical Engineering, LIET, Vizianagaram, Andhra Pradesh.
- Dr. Sharath M N has participated in Recent Advancements in Science and Technology Faculty Development Program 06/03/2023 to 10/03/2023 by Alliance university.
- Prof Asharani N.R has participated in Trends & Challenges in the Development of Electric & Hybrid Electric Vehicles” Faculty Development Program 26/09/2022 to 30/09/2022by Lendi Institute of Engineering & Technology.
- Prof Asharani N.R has participated in Recent Trends in Composites (FDP RTC 2023) 02/01/2023 to 06/01/2023 Alliance University
- Prof Asharani N.R has participated in Innovations in Engineering Design and Management (FDP IEDM 2023) FDP 20/02/2023 to 25/02/2023 by Alliance University
- Prof Asharani N.R has participated in Environmental Engineering & Sustainability - Research, Technologies, and Challenges” FDP 27/02/2023 to 03/03/2023 Meenakshi Institute of Technology, Bengaluru, and Prakruthi Institute of Environmental Studies.
- Prof Asharani N.R has participated in “Recent Advancements in Science and Technology” FDP 06/03/2023 to 10/03/2023 Alliance University
- Prof Asharani N.R has participated in Qualitative Analysis-Hands on NVivo” FDP 10/03/2023 to 11/03/2023 Alliance Ascent College
- Prof Asharani N.R has participated in “Free/Libre and Open-Source Software for Education in NAAC/NBA Accreditation and NIRF Ranking” FDP, 23/03/2023 IIT Bombay’s Nodal Resource Centre Hindustan College of Arts & Science.
- Prof Asharani N.R has participated in ‘Outcome Based Education’ FDP 05/06/2023 to 09/06/2023 Tamil Nadu Teachers Education University & Dr.M.G.R. Educational and Research Institute, Faculty of Education & Academic Staff College
- Prof Asharani N.R has participated in Cyber Security & Hacking FDP 16/06/2023 to 24/06/2023 SRM IST.
- Prof Asharani N.R has participated in AWS Using DevOps” FDP 26/06/2023 to 30/06/2023 CMR engineering college.
- Five Days Online International Faculty Development Program on Recent Trends in Composites (FDP RTC 2023) held from 2nd to 6th January 2023, from 6.30 to 7.30 pm.
- Six Days Online International Faculty Development Program on Innovations in Engineering Design and Management (FDP IEDM 2023), from 20th to 25th February 2023, 6.30 to 7.30 pm
- 6-day online Faculty Workshop on “Design Thinking and Entrepreneurship 2023 (DTE 2023) was organized from held from 19th to 24th June 2023.

Conference Presentations

Dr. Girish and Dr. Mohith

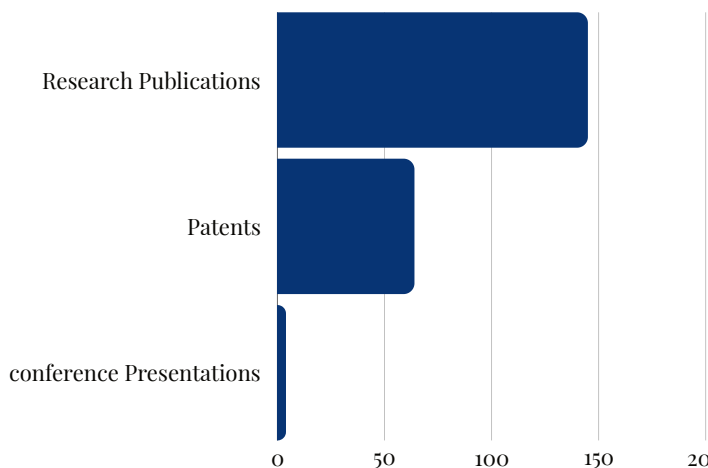
- Paper Title: "Prediction of Physical and Mechanical Properties of Bamboo fiber/glass fabric reinforced polymer composites with artificial neural network technique."Conference: INTERNATIONAL CONFERENCE ON SCIENCE FOR SUSTAINABLE DEVELOPMENT (ICSSD-2022)
- Paper Title: "Physical and Mechanical Characteristics of Al-SiC reinforced Vinyl-ester/ Polyester nanocomposites."Conference: International Symposium on Lightweight and Sustainable Polymeric materials.,Date: 17th February 2023

Dr. Abhay Gupta and Dr. Girish

- Paper Title: "Nonlinear transient analysis of the plate with active constrained 0-3 viscoelastic composite layer using fractional order derivative model.",Conference: International Conference on Innovations in Mechanical and Materials Engineering at Motilal Nehru National Institute of Technology Allahabad,Date: 4-6 November 2022

Dr. Mohit Hemanth Kumar

- Paper Title: "Micro structuring of cobalt thin films by UV laser irradiation."Conference: International Symposium on Lightweight and Sustainable Polymeric Materials,Date: February 2023



Research Data Statistics

Centers of Excellence

- **We started establishing industry driven Centres of Excellence, with the aim to augment offering cutting edge courses to our undergraduate students, facilitating doctoral research, faculty research and catering to the upskilling of industry personnel, such as**

1. Additive Manufacturing by EOS GmbH Germany.
2. Robotics & Automation by ABB robotics, Wefaa robotics & E Yantra.
3. IoT & Digital Transformation by AMS India.
4. High Performance Computing by intel.
5. AI&DS By Nvidia.
6. ARVR by Unity 3D.
7. Indigenous processor development with CDAC Trivandrum.
8. Apple iOS Application Development.

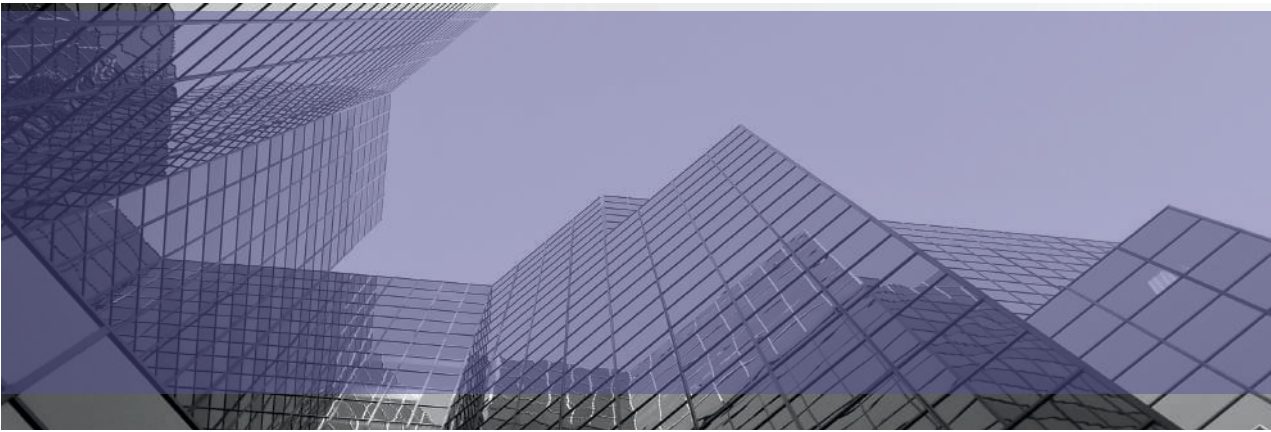
Apart from these, engineering departments have initiated several academic driven Centres of Excellence as below.

Prof. Gisa G S proposed the Centre of Excellence for the Flight Simulator Laboratory that provides a dedicated facility to offer remarkable realism to the flying dynamics, controls, and displays in a real cockpit through the full-field visual displays that authentically represent the environment around the cockpit. It offers the student body a fantastic opportunity to study essential aviation concepts in a safe environment.

Centre for Intelligent Systems (IS), Prof. Shekhar R, Prof. Mano Paul P, Active, KSCT projects ongoing Intelligent Systems brings together researchers working on various aspects of creating intelligent systems. The fundamental research and its applications cross the boundaries of schools at alliance university and create opportunities for direct interactions with industry and seeks to advance research and practice in the strategic field of intelligent systems.

Centre of Excellence in Power & Energy Systems (CPES), Alliance College of Engineering and Design has established a Centre of Excellence for Power and Energy Systems by the Department of Electrical and Electronics Engineering. The COE objective is to work on power engineering applications, optimization and focuses on clean and renewable energy system technologies.

Centre of Excellence (CoE) in Advanced Material and Manufacturing Engineering within the Department of Mechanical Engineering is a specialized research and development hub focused on pushing the boundaries of knowledge and innovation in the field of materials science and manufacturing technology Research Excellence, Innovation and Technology Development, Industry Collaboration, Education and Training, Interdisciplinary Collaboration, Sustainable Solutions, Knowledge Dissemination, Community Engagement, Infrastructure and Facilities, Global Leadership are some of the major objectives of this CoE



GUEST LECTURES

- Offline Guest Lecture on Continuum Mechanics by Dr. Vikas Srivastava, Professor, Dept of Mechanical Engineering, Brown University, USA, on 14.10.2022 from 2.30 to 4.30 pm.
- Virtual session on Industrial Automation by Toyota Kirloskar Motors, held on 20 July 2022 from 11.30 to 1 pm.
- Webinar on Technology Entrepreneurship and Innovation Management by Dr. Jayshree Patnaik, Assistant Professor, Dept of Entrepreneurship and Management, Indian Institute of Technology, Hyderabad. Held on November 18, 2022.
- One day Awareness Program on Intellectual Property Rights (IPR) under National Intellectual Property Rights Awareness Mission (NIPAM) 2.0, Govt. of India conducted on 23rd November 2022, from 3 to 4 pm.
- Webinar on Products and project-based learning for innovation and entrepreneurship, by Isham Panigrahi, Founder of ISHAMS and SwaVimaan Private Limited (A Drone Manufacturing Start up situated at STPI-EP, Bhubaneswar, Odisha. At present, he is also serving as Dy. Director, Student Research Centre, Program Head Automobile, and Associate Professor at KIIT University. Held on 23 February 2023, from 2.30 to 3.30 pm
- Guest Lecture on topic 'Hybrid additive-subtractive technique for fabrication of biomedical implant' by Dr. Gourhari Ghosh of Department of Mechanical Engineering, IIT Jodhpur, on 7 February 2023 from 2.30 to 3.30 pm
- Guest Lecture on the topic 'Dynamics of Electric Vehicles', given by Dr. Gaurav Kumar, Assistant Professor in the Department of Mechatronics Engineering at IIIT Bhagalpur on 14th June 2023 (Timing 2:30 pm to 3:30 pm)
- Guest Lecture (Webinar) on Topic "Real-Time Implementation of Electric Vehicles" delivered by Dr. Diptendu Pal, Field Application Engineer, OPAL-RT TECHNOLOGIES India Pvt. Ltd, Bengaluru on 24th May 2023 (Timing 2:00 pm to 3:00 pm)
- Guest Lecture IoT in the Era of 5G Delivered by Mr. SANTHANAKRISHNAN Dy General Manager-Enterprise Business Faculty Coordinators Dr Aby K Thomas. On 12/4/23 & 13/4/23.
- Invited Talk on 5G & Beyond Wireless Networks-Overview & Opportunities Mr. Jubin Sebastian E Lead -5G Portfolio (DADB – Deutsche Akademie für Digitale Bildung , Germany/ Faculty Coordinator Dr Aby K Thomas on 12-11-2022.

Collaboration / Partnerships / MoU

Alliance college of engineering & design has initiated some collaborations, partnerships & MoUs the details are given below:

- Collaboration with IISC Bangalore Department of Aerospace Engineering for project proposal has been sent to ARDB (DRDO) based on the title "Instability Analysis of Variable Stiffness Trabecular Bone Cellular Structured Core Composite Sandwich Plate.
- MoU signed with EC Council to offer their certificate program on campus.
- MoU signed with Child Adolescent Foundation India to jointly research on healthcare and mental wellbeing.
- MoU signed with NIT Delhi for student exchange and joint research.
- Collaboration with Kobe University, Japan.
- MoU with Tessolve Semiconductor Pvt. Ltd

FACULTY AWARDS & ACHIEVEMENTS



- **Dr. Syed Alay Hashim**

Award: Certificate of Appreciation (Member of Review Committee), Granting Institution & Country: Maulana Mukhtar Ahmad Nadvi Technical Campus, India. Year of Award: 04/11/2022 to 05/11/2022

- **Prof Gisa G S**

Award: Certificate of Appreciation (Reviewer) Granting Institution & Country: Alliance College of Engineering and Design in collaboration with IEEE-Bangalore, India. Year of Award: 22/04/2023 to 23/04/2023

- **Dr. M. Senbagavalli**

Award: Young Women Innovative Researcher Granting Institution & Country: Society Of Innovative Educationalist & Scientific Research Professional, Chennai, India. Year of Award: 26/06/2023

- **Dr. Shekhar R**

Award: Lifetime Achievement Award Granting Institution & Country: Scientific International Publishing House, India. Year of Award: 16/02/2023

- **Dr. V. Keerthika**

Award: Academic Excellence Award 2022 Granting Institution & Country: InSc, Institute of Scholars Year of Award: 2022

- **Dr. Reeba Korah**

Award: C V Raman Prize-2022 Granting Institution & Country: Institute of Researchers Year of Award: Feb 2023

- **Neelapala Anil Kumar**

Award: Editor for Edited Book Series, Granting Institution & Country: Lupine Publishers Group (Open Access Journal), Year of Award: 2023

- **Dr. Srikanth Itapu**

Award: Youngest Associate Fellow, Granting Institution & Country: Telangana Academy of Sciences,

- **Dr. Sheila Mahapatra**

Award: Professional Member (Active member for over 10 years), Granting Institution & Country: IEEE Year of Award: 2022

- **Dr. Mohan Krishna**

Award: Member of Institution of Engineering and Technology, Granting Institution & Country: IET Year of Award: 2022

- **Prof. Swetha Shekarappa G**

Award: Best Young Faculty Award, Granting Institution & Country: Novel Research Academy Year of Award: 7/11/2022

- **B Rajanarayan Prusty**

Award: Letter of Appreciation for Associate Editor Granting Institution & Country: Journal of Electrical Engineering and Technology, Springer Year of Award: 17/08/2022

Students' Projects/publications/awards/accolades/ recognition

Student'S Project Publication

- Evaluation of Regression Rate using a Ducted Rocket System for Boron Carbide and Titanium-based Hybrid Propellant-Group Members: Ananishi Arora, Abhinandan Mali, Soujanya Nerlekar, Sanchari C
- Testing of Boron Carbide - Zirconium based Solid Fuel in a Hybrid Gas Generator of a Ducted Rocket Engine-Group Members: Amanda Elizabeth Antony, Nisha Preethi Abiseha, Pritheesh A
- Ballistic Evaluation of Hybrid Ducted Rocket Engine using Boron and Iron-based Solid Fuels,Group Members: Prakruthi K D, Jagadish Nahak, Adwitee Routray
- Characterization of Boron-Magnesium-based Solid Fuels for Hybrid Fuel Ducted Rocket Applications,Group Members: Narendranath Basak, Aftab Ali, Deepam Naskar, Vinod K
- Study of Probability of Collision of INS-2B Satellite,Group Members: Ukendhar Sathiamoorthy, Vinayak M B, Meena S
- Development of Electromechanical Actuator,Group Members: Orsu Yaseswi
- Exploration of Interplanetary Deep Drilling Techniques,Group Members: Shlok Shailesh Mishra
- Robust Study on Jamming Techniques in Digital Communications,Group Members: Mr. Dhananjai Tiwari M.N
- Efficiency Improvement of Solar Panels through CNT,Group Members: Veda Sravani S, Ankith.M
- Advancements in Biogas Upgradation Systems: A Comprehensive Review,Group Members: Ankith.M, Veda Sravani S
- Multiple Disease Prediction and Diet Recommendation System Using Machine Learning Algorithms" presented a book chapter in 4th INTERNATIONAL CONFERENCE ON "ENGINEERING AND ADVANCEMENT IN TECHNOLOGY- 2023" (ICEAT - 2023)
- Ms. Eissa M Faheem, Mr. Kazi Rizwan Zahidali, Mr. Ashish Ramesh Pol, under Dr. Shekhar R, received project funding (Sanctioned Amount in Rs. 4500) from KSCST, Sanction of Student Project - 45th Series: 11th May, 2022, KSCST, BENGALURU. Project Proposal Reference No. 45S_BE_3967. Project Proposal entitled "LIBRARY ACCESS FOR VISUALLY IMPAIRED STUDENTS"
- Ms. Tejashwini C, Mr. Gajjala Somesh Kumar under Dr. Shekhar R received project funding (Sanctioned Amount in Rs. 3500) from KSCST, Sanction of Student Project - 46th Series: 24th April, 2023, KSCST, BENGALURU. Project Proposal Reference No. 46S_BE_4011. Project Proposal entitled "A SMART BAND FOR PREGNANCY WOMEN"
-
- Guest Lecture (Webinar) on Topic "Real-Time Implementation of Electric Vehicles" delivered by Dr. Diptendu Pal, Field Application Engineer, OPAL-RT TECHNOLOGIES India Pvt. Ltd, Bengaluru on 24th May 2023 (Timing 2:00 pm to 3:00 pm)
- Guest Lecture IoT in the Era of 5G Delivered by Mr. SANTHANAKRISHNAN Dy General Manager-Enterprise Business Faculty Coordinators Dr Aby K Thomas. On 12/4/23 & 13/4/23.
- Invited Talk on 5G & Beyond Wireless Networks- Overview & Opportunities Mr. Jubin Sebastian E Lead -5G Portfolio (DADB – Deutsche Akademie für Digitale Bildung , Germany/ Faculty Coordinator Dr Aby K Thomas on 12-11-2022.

AWARDS

Under the Guidance of Dr. Sheila Mahapatra and Prof. Swetha Shekarappa G 5 Students of EEE Department (2020 batch) participated and won 2nd Prize in Poster Presentation in Techconclave 2K22. (Student Outreach)

Four students of 2019 batch Aerospace Engineering participated in Quest Global Ingenium 2023 and were qualified up to second round under the guidance of Dr. Syed Alay Hashim.

INDUSTRIAL VISIT

Dr. Syed Alay Hashim and Dr. Rakesha Chandra Dash organised an industry visit to Taneja Aerospace & Aviation Limited for 20 students of 5th and 7th semester (2019 and 2020 batch) on 24th August 2022.

Prof. Gisa G S organised a visit to 7th Bengaluru Space Expo 2022 on 6th September 2022 for 5th and 7th semester (2019 and 2020 batch students).

Prof. Gisa G S had arranged 2 days space communication workshop in collaboration with Society for Space Communication Research and Development [SSERD] on the 10th and the 11th of April 2023. This workshop was delivered by Mr. Sujay Sreedhar (CEO and CO-founder of SSERD) and ISRO speaker Shri. B A Subramani (Space Simulation Engineer and Station Director of ISRO). 22 students from the department of Aerospace Engineering participated in the event.

CO-CURRICULAR AND CLUB ACTIVITIES



Prof Gisa G S- Aero-Mech Club-Head, and the faculty coordinators, Prof. Vijayalakshmi Bharathi K and Prof. Hariprasad Thimmegowda, with the final year student volunteers 2019-23 Batch from the Department of Aerospace engineering organized PLANEADORE- 'An Intra University Glider Competition' on 20th October 2022

Prof. Gisa G S organized VAYU-ASTRA-An Intra University Kahoot Quiz Contest on behalf of the Aero-Mech Club-ACED, Alliance University on the 19th of May 2023. This contest was organized by and the student volunteers of 6th-semester Aerospace Engineering. 70 students from across the Alliance College of Engineering and Design participated in the event.



Prof. Gisa G S organized a 12-hour RC Airplane workshop, under the Aero-Mech Club-Department of Aerospace Engineering, which started in the month of August and the workshop was completed on October 4, 2022. It was held at technical block LT-110, brought together enthusiasts, hobbyists, and skilled pilots from across the region. The event showcased the talents and innovations of remote-controlled aircraft enthusiasts, fostering a sense of community and camaraderie among participants and spectators alike.



ALLIANCE SCHOOL OF LAW

The "Alliance School of Law" section in the annual report provides a comprehensive overview of faculty achievements, research endeavors, and academic activities within the domain of law. It showcases the commitment to excellence and contributions made by the faculty members in the field of legal education and scholarship.

Academic Activities

01 Curriculum Revision -

Alliance School of Law has initiated complete curriculum review of all the courses offered at under graduation & post-graduation level. For the same a curriculum review committee has been created and curriculum revision exercise is carried out by the committee.

02 Mentorship Program

Alliance School of Law has a mentorship program in which each student is mentored by a dedicated faculty involving regular interactions.

03 Intra Moot Competition

conducted by Alliance School of Law for all its students.

04 Moot exercise

as an assessment component has been introduced in our courses.

Intellectual Capacity Building

- Organized FDP on “Legal Research and Publication” By Prof. (Dr.) Rose Varghese from 18 – 23 July 2022
- Organized workshop on “Labour Law conclave 2022 on India New Labour Codes an understanding towards its Implementation” on 22 July 2022
- Organized workshop on “Youth Against Drugs Event” on 26 August 2022
- Organized Training session on “Moot Court Orientation Program” for 1st and 2nd Year Law Students on 19 September 2022
- Organized National Workshop on Drafting of Pleading & Conveyancing on 24 September 2022
- Organized workshop on “Legal And Regulatory Requirements On Designing Start-Ups” on 24 September 2022
- Organized Guest Lecture on Guest Lecture on “Criminal Law in India- practical approach” on 24 September 2022
- Organized webinar on Mediation in Action on 26 September 2022
- Organized Intra -school Quiz on IPR on 29 September 2022
- Organized Webinar on Negotiation on 17 October 2022
- Organized Webinar on Arbitration on 19 October 2022
- Organized Webinar on Conciliation on 20 October 2022
- Organized Special Lecture on “Critical Criminal Law And Forensic Justice by Prof. Purvi Pokhariyal on 12 November 2022
- Organized Guest Lecture on Privacy Law in India by Mr. Aditya Kamath on 16 November 2022
- Organized Guest Lecture on Human Rights and Indian Constitution by Dr. Ashwini K.P on November 16 2022
- Organized Guest Lecture on “Constitutional Dynamism in India” By Sr. Advocate Udaya Holla on 28 January 2023
- Organized Student Development Programme on Research Writing on 9 – 10 February 2023
- Organized Guest Lecture on “Careers in Corporate” - Ms. Roopa Prasad Dora swamy - 25th February 2023.
- Organized Alliance Intra-Negotiation Competition on 26 February 2023
- Conducted Justice N Santosh Hedge National Moot Court Competition from 24 – 26 February 2023
- Organized One Day Seminar on Consumer Protection Act-2019 on 10 March 2023
- Organized General Counsel meet on March 11, 2023
- Organized Guest Lecture on Public International Law on 17 March 2023
- Organized workshop on Environmental Law Practices in 2023 on 26 April 2023
- Organized Workshop on IP Awareness Program on 29 April 2023
- Organized National Workshop on Artificial Intelligence’s Impact on Intellectual Property on 28 April 2023

Centres of Excellence

Alternate Dispute Resolution Centre

In-charge of the Centre: Prof. Vishal Ranaware
 Members of the Centre:
 Prof. Chakravarthy Naik- Assistant Professor
 Prof. Mahantesh G S- Assistant Professor

Alliance Centre for Corporate Law

In-charge of the Centre: Dr. Rashmi K.S
 Members of the Centre:
 Dr. Gyanashree Dutta- Assistant Professor
 Prof. Shashank Kumar- Assistant Professor
 Prof. Priyanka Sonowal- Assistant Professor

Centre for IPR studies

In-charge of the Centre: Dr. Upankar Chutia-
 Members of the Centre:
 Prof. Abhishek Sarma- Assistant Professor
 Prof. Chakravarthy Naik- Assistant Professor

Centre for Criminal Justice Administration

In-charge of the Centre: Dr. Amit Bhaskar
 Members of the Centre:
 Dr. Smita Satapathy - Assistant Professor

Alliance School of Law- Centre for Global Affairs and International Relations (AC-GAIR)

In-charge of the Centre: Prof. Yamini Chandra Prabha-
 Members of the Centre: Prof. Priyanka Sonowal-
 Assistant Professor
 Prof. Ritika Behl - Assistant Professor

Centre for Constitutional and Human Rights

In-charge of the Centre:
 Dr. Devaiah NG- Assistant Professor
 Members of the Centre:
 Dr. Prakash Kanive - Professor
 Prof. Mamatha. R - Assistant Professor
 Prof. Sunil Kumar L - Assistant Professor

Alliance University Centre for Sports Law

In-charge of the Centre:
 Prof. Abhishek Sarma- Assistant Professor
 Members of the Centre:
 Dr. Abhishek Srivastava - Assistant Professor

Legal Aid Cell

In charge of the Centre: Shresth Bhatnagar
 - Assistant Professor

EVENTS

FDP ON LEGAL RESEARCH AND PUBLICATION

A one-week Faculty Development Programme was organized from 18th to 23rd July 2022 in the Central Campus of Alliance University

The workshop commenced with a keynote address by Prof. (Dr.) Rose Varghese on the Research Process, where she talked about the fact that research is a voyage which will end nowhere if it is not done scientifically and without framing proper objective. The second day of the FDP was led by Dr. Arindam Das on Critical Writing, who shared his wonderful journey as a researcher while drawing special attention to the point that publishing a piece of research needs time on a regular basis. The third day was a booster of knowledge and technology for the participants as it had two resource persons on the subject, Dr. Kiran Dennis Gardner, and Dr. Prakash I N. The fourth day again had two sessions wherein the forenoon session was led by Dr. Prakash IN with Mr. Akshay Prasanna who discussed the intricacies to work on Turnitin not only as a tool to check similarity but also as a platform for online assessment and corrections. The afternoon session was carried forward by Prof. (Dr.) Sairam Bhat, from NLSIU, Bengaluru on Importance of Research to Teaching who concise his entire talk to four areas- Reading, Research, Teaching and Training. Prof. (Dr.) V.B.Coutinho, Former Vice Chancellor of Gulbarga University, graced the next session.

LABOUR LAW CONCLAVE

Alliance School of Law in collaboration with Career Advancement and Networking, Alliance University, Bengaluru organized a Labour Law Conclave 2022, "India's New Labour Codes: An Understanding Towards its Implementation", on 22nd of July 2022

The objective behind organising this Conclave was to disseminate information about the implementation of the new Labour Codes, namely the Code on Wages 2019, the Industrial Relations Code 2020, the Occupational Safety, Health and Working Conditions Code 2020, and the Social Security Code 2020, and how companies and HRs should prepare for their implementation.

Dr. Durgambini Arun Patel, Dean, NMIMS, Mumbai focused on the challenges of implementing the Code on Wages 2019. She emphasized on how "ease of business" needs to be enhanced in India and how good labour laws are the true denominators of delivering social justice. Senior Advocate S.N. Murthy critically analysed the Industrial Relations Code 2020, and the Occupational, Safety, Health, and Working Conditions Code 2020. He pointed out why the Government failed to implement the Codes.

EVENTS

WEBINAR ON “RESOLVING CONFLICTS WITH NEGOTIATION SKILLS

On 17th October 2022, the Alliance Centre for Alternative Dispute Resolution (ACADR) organized a webinar

Students and faculties attended the webinar to gain awareness of the recent developments in ADR. Mr. Tariq Khan (Registrar, International Arbitration and Mediation Centre, Hyderabad) was the first speaker of this event who shared his valuable insights on the skills and techniques of negotiation along with the recent legal developments in the field of ADR. He explained the negotiation process with the help of illustrations and demonstrated a negotiation with the help of participants. In the second half of the webinar, Mr. Tushar Behl (Independent Counsel, Delhi) shared his experiences in ADR Competitions, tips, and guidelines to ace those competitions. He further explained the mediation process and what should be the approach of participants. Based on experience he gave 'Do's and Don'ts' tips to law students. Final year law students Ms. Anjali Tyagi and Ms. Aadrita Biswas also shared their experiences in ADR competitions. The session ended at 6.30 pm which was followed by a Question-and-Answer session after each Speaker. The participants interacted with the speakers and had an enriching discussion. The vote of thanks was delivered by Ms. Kriti Singh for sharing their valuable insights and knowledge

ARBITRATION: A PROCEDURAL PERSPECTIVE

The main objective of this webinar is to make the students aware of the dispute resolution methods and impart the required skills to conduct an arbitration effectively. Mr. Prashant Kumar was the keynote speaker for the webinar, he has practical knowledge of arbitration. During this webinar, the guest speaker talked about the dispute resolution mechanism, what is arbitration, the stages in arbitration, the interim measures by courts and arbitral tribunal, the appointment of the arbitrator, the conduct of arbitral proceedings, settlement of disputes during the arbitral proceedings, arbitral award, challenge to an award after the amendment in 2015, appealable orders, among other things. This helped the students in understanding the practical aspects of arbitral procedures. Toward the end of the session, the speaker talked about how to start a career in alternate dispute resolution, this helped the students who want to pursue a career path in the alternate dispute resolution mechanisms, to help them understand where they could start their careers.

This webinar helped the students to learn and understand the recent developments in alternate dispute resolution. Towards the end of the session, the questions from the students were taken up, and the speaker answered these questions, to ensure that the students had a clear understanding of the concept. This webinar was attended by the faculties and students of B.A, LL.B, B.B.A; LL.B, LLM, and Ph.D. programs. A total of 96 students attended the webinar.

EVENTS

GUEST LECTURE ON THE RIGHT TO PRIVACY WITH SPECIAL REFERENCE TO COMMERCIAL ADVERTISEMENT

On November 16, 2022, The Constitution Club of Alliance Law School, Bangalore, organized a captivating 'Guest lecture on Privacy Law', shedding light on the impact of commercial advertisements on individuals' right to privacy.

The event witnessed the presence of legal enthusiasts, students, and professors, who eagerly absorbed the insights shared by the distinguished speaker, Mr. Aditya Kamath, Partner at BCP Associates and Chief Consultant with Legal Dog LLC, an American Legal Process Outsourcing (LPO) firm. Mr. Kamath, a renowned expert in the field of privacy law, captivated the audience as he traced the evolution of Privacy Law in India, spanning from the historic *Kharak Singh v State of UP* case to the landmark *Puttuswamy* case. He also highlighted the growing concerns regarding commercial advertisements and their infringement upon the fundamental right to privacy. During his lecture, Mr. Kamath expounded on the ever-expanding reach of commercial advertisements and their implications for the common man's right to privacy. He eloquently elucidated how individuals' personal information, often collected, and utilized by advertisers without their explicit consent, can result in privacy breaches and intrusive marketing practices. He emphasized the need for a robust legal framework that effectively safeguards individuals' privacy rights in the face of evolving advertising techniques and data-driven marketing strategies. Mr. Kamath stated, Privacy law is a rapidly evolving field, especially in the context of commercial advertisements. The guest lecture provided an invaluable platform for students and law professors to gain a deeper understanding of privacy law, with a particular focus on the challenges posed by commercial advertisements. Participants were encouraged to actively engage in discussions and pose thought-provoking questions, further enriching the overall learning experience.

EXPERT LECTURE ON HUMAN RIGHTS AND INDIAN CONSTITUTION

On the 17th of January 2023, an expert lecture by Dr. Ashwini K.P., the first Asian and first Indian appointed by the United Nations Human Rights Council as an Independent expert on racism and related intolerance, was organized by the Alliance School of Law. She spoke on the topic "Human Rights and Indian Constitution". The focus of the event was to make the students aware of the importance of human rights and how they relate to our Indian Constitutionalism. Thereby how the Indian Constitution protects the human rights of every individual.

The keynote speaker of the day, Dr. Ashwini K.P. discussed the concept of human rights and its importance in today's arena. She also highlighted the constant efforts of the United Nations' initiative to ensure human rights for every individual without any discrimination. She narrated about marginalized communities and their human rights. She explained the denial of human rights to the people because of various kinds of discrimination based on color, gender, creed, caste, etc. She emphasized how the Indian Constitution aims to remove discrimination in any form or on any grounds to uphold the mandate under Article 15.

EVENTS

GUEST LECTURE ON “CONSTITUTIONAL DYNAMISM IN INDIA”

A guest lecture was organized by the Alliance School of Law on the topic: “Constitutional Dynamism in India”. The focus of the event was to make the students aware of the importance of the Indian Constitution and its dynamism today from 1950.

The keynote speaker of the day was Sr. Advocate Udaya Holla, former Advocate General of the High Court of Karnataka. He pointed out the importance of the Constitution and discussed the deliberation during Constituent Assembly. He highlighted that our Constitution is a living document. He emphasized the need for creativity in the legal profession which can result in judgments such as Keshvananda Bharathi, Maneka Gandhi, etc. Interpretation of Article 14,19,21 that has led to judicial activism was discussed at length. The speaker of the day discussed the philosophy of the Right to Life under Article 21 of the Constitution. Quoting Senior and Junior Justice Chandrachud how the dissenting judgment became an assenting judgment and expanded the concept of the Right to life. Landmark judgments were quoted to illustrate the creativity of the Judiciary

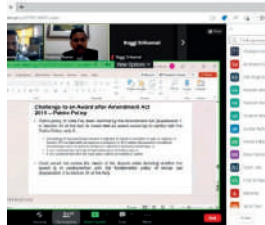
STUDENT DEVELOPMENT PROGRAMME ON RESEARCH WRITING

The Student Development Programme (SDP) on Research Writing was organised by the Alliance Centre for Alternative Dispute Resolution (ACADR), School of Law, Alliance University, Bengaluru. This development programme was the first of its kind, organised only for law students with the objective of sharpening their research skills. It was attended by 124 Alliance students offline and 388 across India virtually. The first speaker, Dr. V. Shyam Kishore (Professor and Associate Dean, Alliance School of Law) he gave insights on "the Fundamentals of Research and Steps in the Research Process" to the participants. In second session, Dr. Dunia Prince Zongwe (Associate Professor, Alliance School of Law) talked about the complexities of "Academic Writings: Style of Expression." On day two, Dr. Prakash I.N. (Librarian, Alliance University) who has wonderful experience regarding the workings of libraries, guided participants on the "Use of Library, Archival Sources of Data, and Online Research Databases." The fourth session was conducted by Dr. Upankar Chutia (Assistant Professor, Alliance School of Law) on "Publication Ethics, Referencing, and Similarity Tools".

WORKSHOP ON IP AWARENESS

A workshop was conducted on IP Awareness by The Ministry of Commerce and Industry, Department for Promotion of Industry and Internal Trade, Office of the Controller General of Patents, Designs, and Trademarks in Collaboration with Alliance Centre for Intellectual Property Rights (ACIPR), Alliance University, Bengaluru. The Speakers for the event were Mr. Pradeep Parihar, Examiner of Trademarks, Copyright and G.I. and Ms. Anumita Verma, Examiner of Trademarks and G.I. dealt on the laws relating to Patents, Industrial Designs and Semiconductor Integrated Layout Designs. She also spoke on various career opportunities in the field of IP. The last segment of the session witnessed many interesting questions from the students which were very patiently answered by the speakers. The event concluded with a vote of thanks by Dr. Upankar Chutia, Assistant Professor and Director of ACIPR.

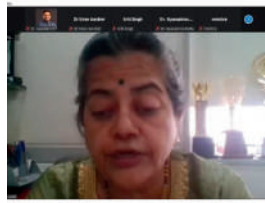
GLIMPSES



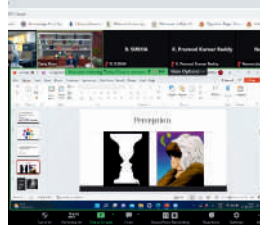
Webinar on Arbitration: A procedural Perspective



Senior Advocate S.N. Murthy, speaking on the Industrial Relations Code 2020, and t



Dr. Durgambini Arun Patel, Dean, NMIMS, Mum speaking on the challenges of implementing the C



gists; International Arbitration and Mediation Centres, Hyderabad e of understanding the different viewpoints of parties during ne



IP Awareness



Guest Lecture



ALLIANCE SCHOOL OF LIBERAL ARTS

A liberating journey of knowledge awaits you at the renowned Alliance School of Liberal Arts-the hub of art and culture in South India. From Ivy League Faculty, a multi-disciplinary approach, and the opportunity to participate in Alliance Literary Festival-one of the nation's biggest literary, art and film festivals organized by students provides a remarkable opportunity for a close brush with renowned thought leaders of the world inspiring change and demonstrative action.

ABOUT

Liberal Arts Program at Alliance University is a pioneering program that emphasizes the interaction between users and their environments. It equips students with creative and critical thinking skills to address global challenges and innovate in various fields, including business strategies, virtual environments, digital interfaces, manufacturing quality, sustainability, and service systems. With a diverse range of courses and expert faculty guidance, students will elevate their design mindset. This program focuses on humanity, culture, and addressing contemporary issues through project-based learning, fostering collaboration with national and international companies

KEY FEATURES

- Acquire creative tools, material-making skills, and expertise in design thinking and innovation processes through project-based inquiry, studio learning, and live projects
- Express individual creative visions by bridging design theory and practice.
- Inculcate professional design practices, originality, and a universal understanding of craft through intensive workshops Gain exposure to trade fairs, designer shows, and museum exhibitions, fostering innovative thinking and artistic culture Engage with artists and industry professionals for intellectual insights into various design markets

PROGRAMS OFFERED

Bachelor of Arts (BA)
Bachelor of Fine Arts (BFA)
Bachelor of Visual Arts (BVA)
Bachelor of Design (B. Des.)
Global Leaders' Alliance - A Fellowship Programme
M.A. in English (Creative Writing) *
MA in Economics *



KEY FEATURES

1. Dr. Puja Raj:
 - FDP: Innovation in Teaching Pedagogy to shift mindsets of varied learners
 - Organizer: Alliance University, Bangalore
 - Date: 27-28th June 2022
 - FDP: Qualitative Analysis - Hands on NVivo
 - Organizer: Alliance University, Bangalore
 - Date: 10-11th March 2023
2. Sangita Das:
 - FDP: Exploring Dynamics of National Education Policy 2020 with Reference to NAAC Perspective
 - Organizer: Sant Hirdaram Girls College- Bhopal, Research Foundation of India & RFI-CARE
 - Date: 10-18 August
 - FDP: Recent Trends in Qualitative Research
 - Organizer: Vellore Institute of Technology
 - Date: 30 Jan-02 Feb
 - FDP: Firsthand Experience on SPSS- Introductory Module
 - Organizer: Faculty of Commerce- Parul University (Gujrat), Research Foundation of India
 - Date: 6-12 November
 - FDP: Innovation in teaching pedagogy to shift mindsets of varied learners
 - Organizer: Alliance University, Bangalore
 - Date: 27-20 June

1. Dr. Julien Paret:

- FDP: Innovation in Teaching Pedagogy to shift mindsets of varied learners, Organizer: Alliance University, Bangalore, Date: 27-28th June
- FDP: Design Thinking & Entrepreneurship, Organizer: Alliance University, Bangalore, Date: 19-24th June
- FDP: Qualitative Analysis - Hands on NVivo, Organizer: Alliance University, Bangalore, Date: 10-11th March

2. Dr. Shamik Chakravarty:

- FDP: Innovation in Teaching Pedagogy to shift mindsets of varied learners, Organizer: Alliance University, Bangalore, Date: 27-28th June

3. Dr. Rima Namhata:

- FDP: "Qualitative Analysis - Hands on NVivo", Organizer: Ascent College, Alliance University, Bangalore, Date: 10-11th March,
- FDP: Write Your Thesis Using Mendeley - Tactics to manage references for Researcher, Organizer: Mendeley in association with Amity University, Noida, Date: 6th February, 2023
- FDP: How to improve your journal acceptance rate and research productivity, Organizer: Emerald Publishing, Date: 23rd February, 2023
- FDP: Telling Tales, Organizer: Department of Humanities and Social Sciences, Indian Institute of Technology Kharagpur in collaboration with Mongrace Montessori, Date: 15th October 2022
- FDP: Workshop on "Qualitative Analysis - Hands on Nvivo", Organizer: Alliance Ascent College, Alliance University, Bangalore, Date: 10-11th March, 2023
- FDP: How to improve your journal article acceptance rate and research productivity?, Organizer: Emerald, Date: February, 23rd, 2023
- FDP: Workshop on "How to use Creative Tools for better productivity?", Organizer: Alliance University, Date: 22nd February, 2023
- FDP: How to get published Webinar series on "organise, present and share data", Organizer: Sage, Date: 29th March, 2023
- FDP: Design Thinking Training, Organizer: Alliance University, Date: 24th May, 2023
- FDP: Digital Creativity Skills / Adobe Academic Essential Skills , Organizer: AICTE and ATAL, Date: 2023
- FDP: Academic and Research Excellence and Strategies to Enhance Research Visibility, Citations and Impact, Organizer: Alliance University, Date: May 17, 2023

- FDP: Innovative Teaching and Learning Pedagogy, Organizer: Research Federation of India, Date: 27th-31st May, 2023

4. Barsa Priyadarsinee Sahoo:

- FDP: Academic and Research Excellence and Strategies to Enhance Research Visibility, Citations and Impact, Organizer: Alliance University, Date: 17th May, 2023
- FDP: Two-day FDP on "Innovation in Teaching pedagogy to shift mindsets of varied learners" Organizer: Department of Computer Science and Engineering- Information Technology, Alliance College of Engineering and Design, Alliance University Date: 27th and 28th of June 2022.
- FDP: Two Days FDP on "Qualitative Analysis- Hands on NVivo Organizer: Alliance Ascent College, Alliance University Date: 10th and 11th March, 2023
- FDP: One Day professional Development workshop on Digital Creativity Skills Organizer: Adobe Express Date: 20th May 2023

5. Apoorva Adhikari:

- FDP: "Qualitative Analysis - Hands on NVivo" Organizer: Alliance Ascent College, Alliance University Date: 10th and 11th March, 2023

6. Dr. Sumant Kumar:

- FDP: "Qualitative Analysis - Hands on NVivo" Organizer: Alliance Ascent College, Alliance University Date: 10th and 11th March, 2023

7. Dr. Vivekanand Sajjan:

- FDP: Leveraging online Platforms for Research & Teaching-Learning Process Organizer: Dayananda Sagar Business Academy Date: 13-May-23
- FDP: Academic and Research Excellence and Strategies to Enhance Research Visibility, Citations and Impact Organizer: Central Library and Quality Assurance Cell, Alliance University Date: 17 May, 2023
- FDP: Embracing ESG for Sustainable Future workshop Organizer: Ramaiah Institute of Management Date: 31 May, 202

Faculty Achievements

1. Barsa Priyadarsinee Sahoo

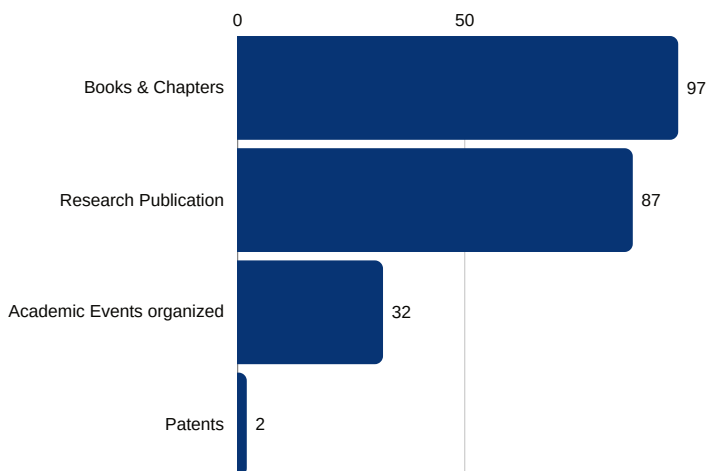
- Award: Best Researcher Award, Awarding Agency: Alliance University, Date of Award: August, 2023

2. Dr. Anusuya Biswas

- Award: Best Paper Award, Awarding Agency: INTERNATIONAL FINANCE AND ACCOUNTING CONFERENCE - IIM Jammu, Date of Award: 8th - 9th September 2023

3. Dr. Jyotishkumar Parameswaranpillai

- Award: Best Researcher Award, Awarding Agency: Alliance University, Date of Award: 2023



The Global Leaders' Alliance (GLA)



The Global Leaders' Alliance (GLA) is the flagship (postgraduate diploma) programme in Liberal Arts at Alliance University. It is a multidisciplinary fellowship programme designed to train the brightest young thinkers in the world to be citizens, stateswomen and men, and leaders in all fields of thought and action. The aim of this programme is to prepare fellows for the unique challenges posed by the 21st century, from environmental disasters to unprecedented invasions on privacy to extreme wealth inequality to novel challenges to democracy, and a post-factual political landscape.

The purpose of the programme is only to provide the best possible international education for the most promising minds in Asia and the world. Multidisciplinary forms the structure and foundation of the programme. Each course is interdisciplinary in nature – they range from 'chaos theory in politics' to 'abuses of psychometry in the marketplace' to 'ethics of artificial intelligence' – and will be taught by the world's best academics from ivy league or equivalent institutions. The courses are in turn designed to complement each other to build a comprehensive knowledgebase that will allow fellows to approach any problem with insight, subtlety, and balance.

RESEARCH / PUBLICATIONS / JOURNALS

- Kumar, Sunil & Biswas, Anusuya. (2023). Examining the Long-Term Effects of Demonetization on Digital Adoption in India. *DME Journal of Management*, 4(1), 13-24. doi: 10.53361/dmejm.v4i01.03
- Kumar, Sunil & Sharma, Ridhima. (2023). The Evolution of Elite Sports Training Management through Descriptive and Prescriptive Analytics. *Humanities and Social Science Studies (UGC Care List)*, Vol. 12, Issue 1, No. 1, January – June : 2023 (ISSN 2319-829X). 12. 166-171.
- Kumar, Sunil. (2023). Transformation of Traditional Consumer Prototype to Sustainable Consumerism: Marketing Innovation towards New Normal. *DME Journal of Management*, 3(1), 50-53. doi: 10.53361/dmejm.v3i01.08 (UGC Care List) e-ISSN: 2582-9432
- Kumar, Sunil & Mukherjee Mukta. (2022). Effect of Hospitals Specialization and Severity of Disease on Bio-Medical Waste Generation? A COVID-19 Study of Hospitals. *ECS Transactions, Volume 107, Number 1*, The Electrochemical Society. DOI: <https://doi.org/10.1149/10701.1199ecst> (Scopus, Q3, Impact Factor-1)
- Anupam Tyagi, March 20203, Income inequality in Indian States, *Economic and Political Weekley (Special Article)* (Scopus, Q3)
- Anupam Tyagi, June 2023, *Transaction Cost Theory, Business Foundations: International Business*, Sage Publications, Inc., U.S.A. (Online Book Chapter --- ISBN 9781071924112) .
- An Effective Time Series Analysis for Forecasting NIFTY Metal Price Index using ARIMA Model, *Pacific Business Review (International)*, Volume 16/Issue 3/September (2023)
- Kumar, Sunil & Biswas, Anusuya. (2023). Examining the Long-Term Effects of Demonetization on Digital Adoption in India. *DME Journal of Management*, 4(1), 13-24. doi: 10.53361/dmejm.v4i01.03
- Mukherjee, M; Ray, A(2023), "Catching Cab an Act of Fear or Compulsion: Emperical Study Based on Online APP Cabs in India during COVID-19", *ATINER's Conference Paper Proceedings Series-TRA2023-0283*.
- Mukherjee, M; Ray, A(2023), "Catching Cab an Act of Fear or Compulsion: Emperical Study Based on Online APP Cabs in India during COVID-19", *Athen's Journal of Health and Medical Sciences*, forthcoming (online version available).
- Sharma, M., Mohapatra, G., & Giri, A. K. (2023). The Determinants of Inbound Tourism Demand in India: New Evidence from ARDL Co-Integration Approach. *Business Perspectives and Research*, 0(0). <https://doi.org/10.1177/22785337221148545>
- Saikia, M. (2022). Tax cost: does it deter FDI? Accepted for publication on 29/10/23 *International Economic Journal (IF: 1.1)*, Taylor &Francis. WOS, Scopus. Q2

PROFESSIONAL DEVELOPMENT PROGRAMS

ORGANIZED/ATTENDED

Dr. Sunil Kumar

- Participated in Indian Capacity Building Workshop: Leveraging International Partners to Build Unique Joint Programmes by Association of MBAs and Business Graduates Association (AMBA & BGA) on 13th September 2023
- Participated in Short Term Training Programme on "Cross-Cutting Issues- Dealing & Deliberations" approved by ISTE at Organized by Bajaj Institute of Technology, Wardha Maharashtra, India from 18th to 21st April 2023
- Participated in Workshop on 'What is impact and how to achieve it in Business and Management, by Leeds University Business School, UK on December 1, 2022.
- Participated in Reviewer workshop: How to get the most out of being a reviewer of scientific articles at APAC Customer Success Hub Workshop and Elsevier, on Wednesday 10 August 2022

Dr. Anupam Tyagi

- Academic and Research Excellence and Strategies to Enhance Research Visibility, Citations, and Impact, Alliance University, Alliance University, 17-May-23 ogress for a particular month or the entire year.

Dr. Anusuya

- Two-Days MDP on Digital Disruptions with Business Analytics, Alliance University, 8th & 9th Sep 2023

Dr. Anupam Tyagi

- Faculty Development Program on Qualitative Analysis - Hands on NVivo Alliance University Bangalore 10th & 11th Jan 2023
- Faculty Workshop on Design Thinking and Entrepreneurship (DTE 2023) Alliance University Bangalore 19th - 24th June 2023
- Design Thinking Training Alliance University Bangalore 24th May 2023
- Workshop on Academic and Research Excellence and Strategies to Enhance Research Visibility, Citations and Impact Alliance University Bangalore 17th May 2023
- Alliance Student International Conference (ASICON 2023) Alliance University 19th and 20th Jan 2023
- Two-Days MDP on Digital Disruptions with Business Analytics, Alliance University 8th & 9th Sep 2023
- Club Head, Travel & Adventure Club
- Faculty Development Programme on Scientific Writing and Research Ethics I.T.S School of Management Institute of Technology and Science, Mohan Nagar Ghaziabad, UP 29th May – 2nd June 2023

Dr. Manu Sharma

Guest speaker in Bapatla college on "Start-up and Market Research".

FACULTY AWARDS/ACCOLADES/ RECOGNITION

Dr. Sunil Kumar

- Received Best Educationist Award from Hon'ble Senji K.S. Masthan, Minister – Government of Tamil Nadu and Hon'ble Dr. Kanimozhi NVM Somu, Member of Parliament at India Business Conclave 2023, hosted by Global Triumph Foundation and Image Planet in Chennai on 17th June 2023.
- Received Best Senior Faculty Award by NOBEL Sansnow's Professional Foundation approved by Ministry of Corporate Affairs, Government of India, December 2022.
- Received Award for International Achievement at Academicians & Researchers Guild Award-22 and 11th Delhi Shorts International Film Festival-22 on November 6, 2022.
- Received Best HOD of the Year Award at 4th International Academic and Research Excellence Awards (IARE) 2022 by GISR Foundation, India on 27th August 2022
- Received Excellence in Academics Award by MSME Development Institute, Govt. of India & Global Triumph Foundation in GTF STARTUP SUMMIT 2022 & Awards on 13th August 2022
- Speaker on topic Business Ecosystem Empowering & Transforming India, moderator: Gaurav Sharma, Founder - Flexi Analysta and other panel speakes : John Yesudhas, Founder and CEO – IGO Agri Business, Dr. Ajmal Dastagir, Managing Director – Silk Trail Global Export Pvt. Ltd. & Neha Tyagi, Assistant General Manager Procurement – Paytm Payments Bank
- Speaker, Education for All: Improving Access and Quality of Education Worldwide, GBL Better World Summit 2023 organised by Global Business Line, Bengaluru on 22nd April 2023.

- Keynote Speaker, Trade Policy and Opportunities in Agricultural Products Export in 15 Days International Training Programme Cum Workshop, Agri Technological Advances Learning (ATAL), Organised by AgMatrix Consultancy (P) Ltd., Pune, 18th February - 5th March 2023
- Speaker, Strategies for Implementing and Scaling Innovation across Global Businesses in Global Business Line Summit 2023, organised by Global Business Line ad MSME, India on 24th February 2023.
- (<https://www.youtube.com/watch?v=HTa-Te1wBo8>)
- Guest Speaker, Entrepreneurship and Innovation as Career Opportunity at S.K. College of Science & Commerce, Nerul, Navi Mumbai on 16th February 2023.
- Resource Person, Workshop on Scope of R language and STATA for Data Analysis at Department of Economics, College of Business Administration, Princess Nourah Bint Abdulrahman University, Riyadh, KSA on 24th January, 2023.
- Resource Person, Resource Person in the UGC sponsored Two-week online Subject Refresher Course on Commerce, Economics, and Management [November 10, 2022 to November 23, 2022]. Topic: Data Analysis: Technical and Non-Technical Perspective. Guru Jambheshwar University, Hisar, India.

Dr. Anusuya Biswas

- Third Prize, Alliance One Carnival 2023, 18th to 20th Apr 2023 Best Paper Award, INTERNATIONAL FINANCE AND ACCOUNTING CONFERENCE - IIM Jammu, 8th - 9th September 2023

Academic Activities

Research & Development

- The active involvement of faculty members from the Department of Science at Alliance University in various research areas indicates a robust Research & Development (R&D) culture within the institution. Each faculty member's specialization in diverse fields such as medicinal chemistry, nanoscience, laser & optics, particle physics, membrane technology, forensic chemistry, catalysis, and polymer technology reflects the breadth and depth of the research pursuits within the department.

Curriculum Development:

- The Department of Science at Alliance University is dedicated to fostering intellectual capacity through its comprehensive Curricular Reform. The primary objective is to equip students with contemporary knowledge and skillsets, aligning their education with the dynamic demands of the market.
- During the year, the Department of Science made changes in the syllabi of Engineering Physics and Engineering Chemistry. There were Engineering Chemistry I and Engineering Chemistry II for the semester I and Semester II of the B Tech Programmes. We have now combined the Engineering Chemistry I and Engineering Chemistry II to one Engineering Chemistry including only the contemporary topics related to Engineering. For Engineering Physics, we have introduced two different courses, Engineering Physics for AE, CE & ME and Engineering Physics for CSE, ECE, EEE & IT. The Engineering Physics I and Engineering Physics II are dispensed with.
- Further, we have introduced 8 new open elective courses. (Refer 1.2)
- Dr. JyotishKumar Parameshwaranpillai is recognised as the top 2% scientist of world, in the Elsevier database. It highlights the academic excellence and expertise present within the faculty. Such recognition not only adds prestige to the department but also signifies a high level of competence and intellectual capacity among the faculty members.
- 2.3 Student Involvement:
- Engaging students in research projects under the guidance of these proficient faculty members can nurture a culture of inquiry, critical thinking, and innovation among students, fostering their own intellectual growth and potential for future contributions to their respective fields. Dr. Chitrakara Hegde, along with two students Mr. Basavaraj S. K and Miss Vaksho Viharini presented a paper in the 4th Congress on Intelligent Systems held at The Christ (Deemed University) during 4 – 5 September 2023. "Performance Study of the direct contact membrane distillation for sustainable contaminated drinking water treatment "
- Drawing from their invaluable experiences, our faculty actively engage in fostering intellectual discourse through diverse mediums - be it interactions, oral presentations, conference participations, or scholarly publications. Their roles extend beyond academia; often serving as peer-reviewed journal reviewers, grant assessors, and associate editors.

Student publications/awards/accolades / Recognition

- Unveiling the potential: AI-Generated fingerprints in advancing digital forensics, Yashas S. G, Shamitha Reddy, Ashwini Shetty, Chitrakara Hegde, CIS 2023 (Scopus Indexed), September 4-5 2023, Christ University, Bengaluru .
- Performance study of the direct contact membrane distillation for the sustainable contaminated drinking water treatment, Chitrakara Hegde, Basavaraj S K, Vaksho Viharini, ICSSD -2022, ISBN 9788195596348 December 9-10, 2022, Alliance University, Bengaluru

Guest lectures/workshops / student development initiatives

Dr. Vivekananda Mishra gave guest lectures.

1. International Conference on Artificial Intelligence in Materials Science & Engineering (ICAIMSE-2022) held at Anurag University, Hyderabad, Telangana, India, during 21st – 22nd December 2022
2. "Innovation & Design Thinking for Environmental Sustainability" held on 16.02.2023, during Physical seminar by IEEE TOCE Student chapter, The Oxford College of Engineering .

Outreach activity

Department of Science conducted National Science Day on 28th February 2023. Around 1000 students from the nearby schools visited the campus. Showcased science experiments, conducted tour in the campus, and an aero show.

Educational Tour

Dr. Vipin Prasad conducted an educational tour to Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR) on 6th July 2023 as part of the course "Laser Spectroscopy Instrumentation"

Faculty Achievements

Dr. Jyotishkumar Parameswaranpillai

- (1) Listed among world's Top 2% Scientists in the world by Elsevier,
- (2) Listed as one of the Best Indian Scientist by Ad Scientific Index.
- (3) Editor at Scientific Reports, Nature publications.
- (4) Special Issue Editor at Frontiers in Materials (Fluorescent Nanomaterials for Biomedical Applications),
- (5) Having more than 7700 google scholar citations, with H index 41.
- (6) Invited lecture for graduate students, Chulalongkorn University, Bangkok, Thailand
- (7) UGC appointed as a UGC Grant reviewer.

Dr. Pravin R Bhansali

- 1) UGC appointed as a UGC Grant reviewer.
- 2) Associate editor of the Journal of Analytical and Pharmaceutical Research
- 3) Reviewer for various peer-reviewed international journals including Tetrahedron letters, Natural products, Eur. J of Medicinal chemistry, Bioorganic Medicinal chemistry, Pharmaceutical Research, RSC Advances, Current Pharmaceutical Design, Frontiers in Chemistry, Journal of Analytical and Pharmaceutical Research

Dr. Vivekanand Mishra

Mentor, IEEE Photonics Chapter Bangalore , Fellow IETE, Senior Member IEEE

4. Dr. Neetu Talreja

1. Reviewer of Web of Science. Did 48 reviews of 37 manuscripts.
2. Guest Editor of the Special issue "Polymer-Metal-Carbon based Hybrid Materials for Biosensors" of Biosensors, an open access journal by MDPI
3. Member of the National Institute for Technical Training & Skill Development.



Sustainable Development

SUSTAINABLE DEVELOPMENT GOALS ADOPTION



2023

MAJOR GOALS

SDG 4

Quality Education

SDG 5

Gender Equality

SDG 13

Climate Action

SDG 17

Partnerships for
the Goals

MINOR GOALS

SDG 6

Message from Leader

SDG 7

Measuring Progress

SDG 9

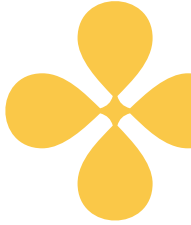
next step

SDG 11



INTRODUCTION

In alignment with our commitment to excellence in education, research, and community development, Alliance University is proud to incorporate the United Nations Sustainable Development Goals (SDGs) into our institutional fabric. These globally recognized goals serve as a compass, guiding us toward a future characterized by inclusivity, sustainability, and positive societal impact.

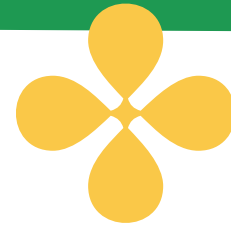


This section of the annual report highlights our strategic initiatives and action plans dedicated to specific SDGs. We firmly believe that as an educational institution, we play a pivotal role in shaping responsible leaders and fostering innovation that addresses pressing global challenges.

Through meticulous planning and collaborative efforts across academic, research, and community engagement domains, we aim to contribute meaningfully to the attainment of SDGs. The integration of these goals into our curriculum, research endeavors, and outreach programs reflects our holistic approach to education, preparing our students to be catalysts for positive change.

As we delve into the details of our initiatives aligned with SDGs, we invite our stakeholders to join us on this journey of creating a sustainable, equitable, and prosperous future. Together, we can make a lasting impact on the world, one informed decision, one innovative solution, and one empowered student at a time.

ADOPTION OF MAJOR SDG GOALS



This section of the report delves into our concerted efforts aligned with SDGs 4 (Quality Education), 5 (Gender Equality), 13 (Climate Action), and 17 (Partnerships for the Goals). Each of these goals plays a crucial role in our vision to nurture talent and catalyze positive transformations in society.

Through innovative educational practices, gender-inclusive initiatives, climate-conscious strategies, and collaborative partnerships, we strive to make a meaningful impact on a global scale. This overview provides insights into our initiatives, progress, and the collective journey we are undertaking to address these significant challenges.

Adopting SDG 4 at Alliance University

Quality Education

Curriculum Integration:

- Incorporate SDG 4 principles into the curriculum across disciplines.
- Develop courses and programs that address the goals of quality education, ensuring relevance to real-world challenges.

Community Engagement

- Forge partnerships with local schools and communities to extend educational resources and support.
- Implement outreach programs to enhance literacy, numeracy, and digital skills within the surrounding community.

Technology Integration

- Leverage technology for e-learning platforms, making education more accessible.
- Invest in infrastructure and resources to support digital education initiatives.

Research Initiatives

- Encourage and fund research projects related to education quality and access.
- Establish research centers focused on education policy, innovative teaching methods, and educational technology.

Teacher Training & Development:

- Provide continuous training for faculty to incorporate SDG 4 principles in their teaching methodologies.
- Promote professional development opportunities that align with global best practices in education.

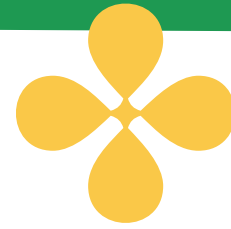
International Collaboration

- Foster collaborations with international institutions that share a commitment to SDG 4.
- Participate in global forums to share best practices and learn from successful educational models.

Advocacy and Awareness:

Launch campaigns to raise awareness about the importance of quality education. Advocate for policies that support equitable access to education at local, national, and international levels.

ADOPTION OF MAJOR SDG GOALS



Adopting SDG 5 at Alliance University

Gender Equality

Inclusive Policies:

- Develop and implement gender-inclusive policies and practices across the university.
- Ensure equal opportunities for all genders in admissions, scholarships, and leadership roles.

Gender Studies Programs:

- Introduced interdisciplinary programs and courses focusing on gender studies.
- Establish a Gender Studies Center for research and advocacy.

Awareness and Sensitization:

- Conducting regular awareness programs addressing gender stereotypes and biases.
- Organize workshops and seminars on gender equality and empowerment.

Mentorship Programs:

- Implement mentorship initiatives to support the academic and professional growth of female students and faculty.
- Encourage women leaders to serve as mentors and role models.

International Women's Day Celebrations:

- Organize events and activities to celebrate International Women's Day, fostering a culture of appreciation and recognition..

Safe Spaces:

- Create safe spaces on campus for open discussions on gender-related issues.
- Establish a confidential reporting system for cases of harassment or discrimination.

Adopting SDG 13 at Alliance University

Climate Action

Inclusive Policies:

- Implement energy-efficient practices and technologies to reduce the university's carbon footprint.
- Promote the use of renewable energy sources on campus.

Environmental Education

- Integrate environmental sustainability into the curriculum.
- Establish an Environmental Studies department to conduct research on climate-related issues.

Waste Management

- Implement a comprehensive waste management system, focusing on reduction, recycling, and responsible disposal.
- Organize awareness campaigns on the importance of waste reduction.

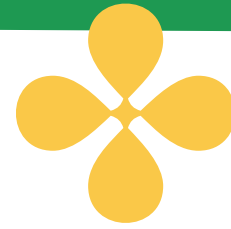
Green Campus Initiatives:

- Develop green spaces on campus and maintain a sustainable landscape.
- Plant trees and promote biodiversity through campus-wide initiatives.

Research and Innovation:

- Encourage research projects addressing climate change, adaptation, and mitigation.
- Support innovations and technologies that contribute to climate resilience.

ADOPTION OF MAJOR SDG GOALS



Adopting SDG 17 at Alliance University

Partnerships for the Goals

Global Collaborations

- Establish partnerships with international universities, organizations, and research institutions.
- Facilitate student and faculty exchange programs to promote cross-cultural collaboration.

Industry Partnerships:

- Foster collaborations with industries for research, internships, and job placements.
- Align curriculum with industry needs through partnerships with corporations.

Community Engagement:

- Engage with local communities through outreach programs and sustainable development projects.
- Collaborate with NGOs and civic organizations to address community-specific challenges.

Government Partnerships:

- Collaborate with government bodies on educational policies, research funding, and community development projects.
- Advocate for policies that support the university's commitment to sustainability and social responsibility.

Alumni Networks:

- Strengthen ties with alumni networks to foster mentorship, fundraising, and knowledge exchange.
- Leverage alumni expertise to enhance career guidance and industry connections for current students.

Interdisciplinary Research Centers:

- Establish interdisciplinary research centers that encourage collaboration across academic disciplines.
- Facilitate joint research initiatives with external partners to address complex societal challenges.

Adoption of Minor Goals

Clean Water and Sanitation

Adopting SDG 6 at Alliance University

Water Conservation

Practices:

- Alliance University has implemented water conservation measures across campus facilities.
- Ongoing awareness campaigns emphasize responsible water usage.

Infrastructure for Sanitation:

- The university ensures the availability of clean and hygienic sanitation facilities on campus.
- Regular maintenance and monitoring of sewage and wastewater treatment systems are prioritized.

Educational Programs:

- Water conservation and sanitation topics are seamlessly integrated into academic programs.
- Regular workshops on water management and sanitation practices are conducted.

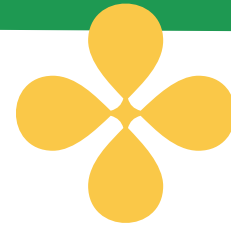
Research Initiatives:

- The university actively supports research projects addressing water-related challenges, pollution, and conservation.
- A dedicated Water Research Center has been established for in-depth studies and solutions.

Community Outreach:

- Collaborative projects with local communities on water and sanitation are ongoing.
- Awareness campaigns in nearby areas continue to promote improved water practices.

ADOPTION OF MAJOR SDG GOALS



Adopting SDG 7 at Alliance University

Affordable and Clean Energy

Renewable Energy Integration:

- significantly increased the use of renewable energy sources on campus, including solar and wind power.
- Ongoing explorations include partnerships with energy companies for additional clean energy initiatives.

Energy Efficiency Programs::

- Energy-efficient technologies in lighting, heating, and cooling systems have been successfully implemented.
- Regular energy audits are conducted to identify and address areas for improvement.

Curriculum Integration:

- Courses on sustainable energy practices and technologies are integrated into relevant academic programs.
- Students are actively encouraged to engage in research on clean energy solutions.

Awareness Campaigns::

- Regular events and seminars educate the university community on the importance of clean energy.
- Successful case studies of clean energy implementation are consistently showcased.

Green Building Practices:

- New buildings are designed and constructed with energy-efficient features.
- Certifications for green building standards have been obtained.



Adoption of Minor Goals

Industry, Innovation, and Infrastructure

Adopting SDG 9at Alliance University

Innovation Hubs:

- Alliance University has successfully established innovation hubs to foster creativity and entrepreneurship.
- Resources and mentorship for student-led innovation projects are readily available.

Industry-Academia Collaboration:

- Strong ties with industries have been established through collaborative research projects and internships.
- Ongoing initiatives include industry visits, guest lectures, and workshops.

Infrastructure Development:

- Significant investments have been made in state-of-the-art infrastructure for laboratories, research centers, and classrooms.
- Technological facilities are regularly upgraded to align with the latest industry standards.

Skill Development Programs:

- Alliance University offers ongoing skill development programs to equip students with industry-relevant skills.
- Collaboration with industries in designing curriculum elements focused on practical applications is a continuous effort.

Technology Transfer Initiatives:

- Faculty and student involvement in technology transfer activities
- Facilitation of the transfer of research innovations to industries for practical implementation is an integral part of the university's approach.



Adopting SDG 11 at Alliance University

Green Campus Initiatives:

- The university continually enhances green spaces on campus and promotes sustainable landscaping.
- Ongoing waste reduction and recycling programs contribute to a sustainable campus environment.

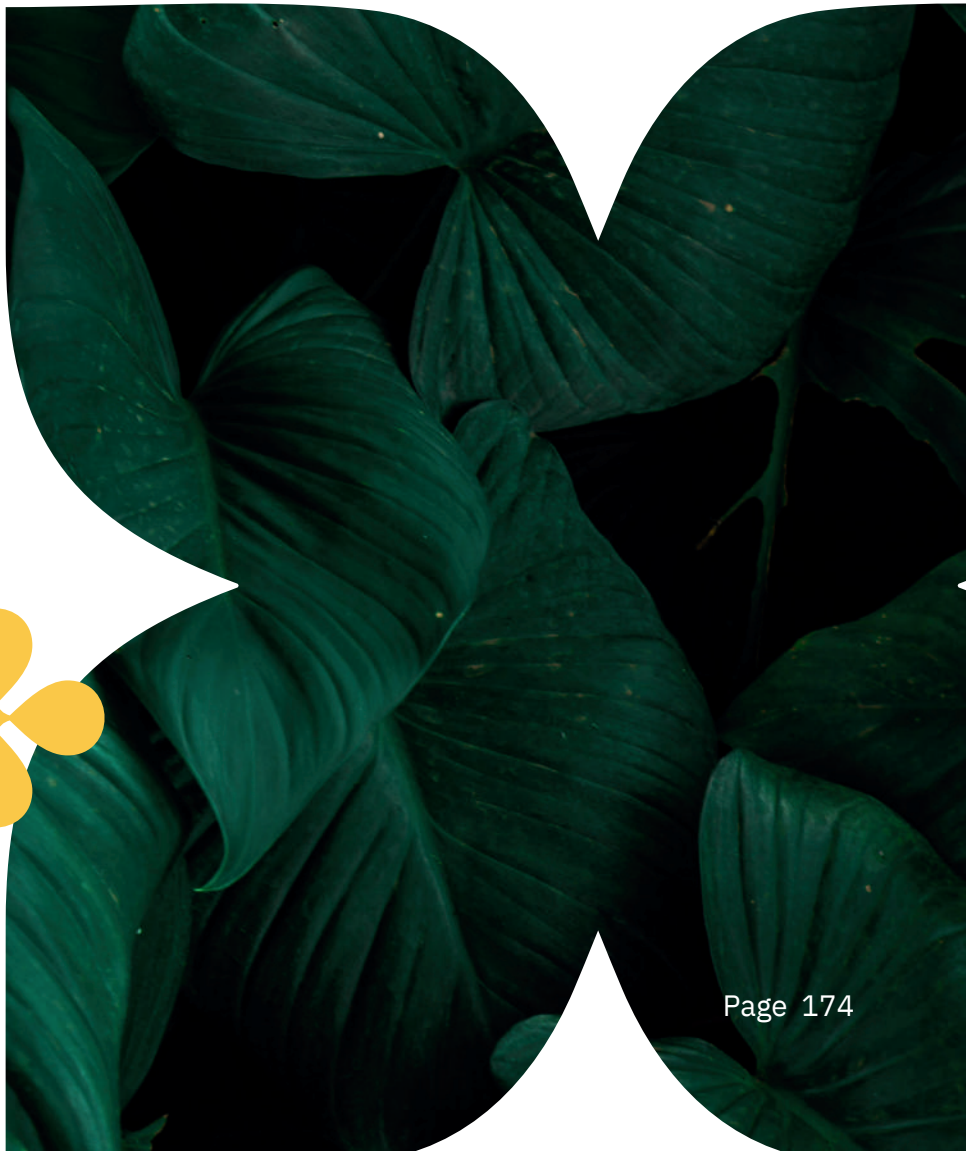
Community Development Projects:

- Initiatives to address urban development challenges in neighboring communities are underway.
- Collaboration with local authorities for sustainable community initiatives is an ongoing commitment.

Transportation Solutions:

- Alliance University actively encourages eco-friendly transportation options for commuting to and from the campus.
- Implemented bike-sharing programs and promotion of public transportation contribute to sustainable mobility.

**Sustainability is
not just a goal;
it's a way of life.
Embrace it today
for a thriving and
harmonious
tomorrow**



Embracing our commitment to environmental responsibility, Alliance University has undergone a comprehensive Green Audit conducted in collaboration with a NABCB-approved agency. This initiative reflects our dedication to sustainable practices and continual improvement towards a greener future."



Green Audit Certificate

This certificate is awarded to **Alliance University, Anekal, Bengaluru-562106** in recognition of their commitment and efforts towards environmental sustainability.

As a result of the Green Audit conducted on **25th and 26th May 2023**, it has been determined that **Alliance University** has implemented a range of effective environmental sustainability practices in line with National Building Code 2016 – Part-11.

This certificate is valid for following scope of activities:

Green Audit
Energy Audit
Environment Audit

Audit Date : 25 – 26th May 2023
Certificate No. : 1B05322B20000136
Issuance Date : 31st May 2023

Signature
Maneet Dewan
Director

PQMS Quality Services Pvt Ltd

SCO-21, 4th Floor, Feroze Gandhi Market, Ludhiana-141001 (Punjab)
Email: info@qualityindia.in website: www.qualityindia.in



STRATEGIC PLAN (2021-2025)



Strategic Plan for Alliance University (2021 - 2025)

Executive Summary

Alliance University has a rich history of delivering high-quality education across various disciplines. To continue its path of excellence and growth, the university has developed a comprehensive strategic plan. This plan outlines our vision, core values, and mission, along with strategic goals and action points.

Vision: To be a world-class University that nurtures talent and catalytically transforms the lives of millions through excellence in teaching, research, service and community development. To uphold a commitment to shaping lives through scholarly teaching and learning, and that which contributes to an equitable and holistic transformation of society at large..

Core Values:

- Excellence in education
- Innovation and research
- Integrity and ethics
- Inclusivity and diversity
- Community engagement

Mission: To create and sustain a community of lifelong learners in an environment that emphasizes literacy, critical thinking, and humanistic and scientific inquiry.

The University shall provide a dynamic, challenging, and ethical environment for pursuing high-quality teaching, research, learning and service across all areas of the University, where students, faculty and other key constituents can interact, collaborate, and partner with the global community for the creation and dissemination of knowledge and transform the lives of people through innovation and excellence in higher education.

SWOC Analysis

Strength

- The Alliance University Legacy
- First private university in south India
- Very high-quality infrastructure
- Bangalore location
- High Quality Faculty
- Good campus life
- Adequate FSR (1:20)
- Student and Faculty Diversity
- Corporate Connects
- Alumni Network

Alliance University stands as a beacon of excellence in higher education, fortified by a legacy that has etched its name in the annals of academic history. As the pioneering private university in South India, Alliance University has continuously striven to redefine educational paradigms, offering an exceptional learning environment that empowers students to excel.

One of the university's most prominent strengths lies in its rich legacy. As the first private university in South India, Alliance University boasts a pioneering spirit that has propelled it to the forefront of educational innovation. This legacy speaks to the institution's unwavering commitment to shaping the future of education and nurturing the next generation of leaders.

Complementing its legacy is the university's dedication to cultivating a culture of excellence. This commitment is manifest in the state-of-the-art infrastructure that graces the campus. With cutting-edge facilities, Alliance University provides an environment conducive to holistic development, where students can explore, innovate, and excel across disciplines.

Nestled in the vibrant city of Bangalore, the university enjoys a strategic advantage. The city's dynamic ecosystem serves as a backdrop for unparalleled experiential learning opportunities, fostering a strong industry-academia interface. Comprising accomplished scholars, practitioners, and thought leaders, the faculty contributes significantly to the academic prowess that Alliance University is renowned for.

Beyond academic excellence, Alliance University stands out for its vibrant campus life. The university's commitment to diversity is not limited to students alone; it extends to faculty members as well, creating an inclusive ecosystem where varied perspectives converge.

The institution's strength also lies in its robust corporate connects. Alliance University places a premium on practical knowledge and industry

integration, ensuring that students graduate with a skill set that aligns with real-world demands. This is further fortified by a robust alumni network that serves as a testament to the university's enduring impact on the professional landscape.

Weakness

- Limited portfolio of courses and diversity planned
- National/International Rankings or ratings
- Accreditations
- Market visibility

While Alliance University stands tall on the pillars of its strengths, it is equally committed to acknowledging and addressing areas of improvement. These areas, while termed weaknesses, serve as stepping stones to propel the institution further on its path to excellence.

One area of consideration is the limited portfolio of courses and diversity currently planned. While Alliance University already boasts a vibrant community, there's an aspiration to expand the course offerings and diversity, providing students with an even broader range of academic pursuits. The institution's commitment to holistic education includes a goal to diversify its academic landscape, enriching students' experiences and equipping them with a well-rounded education that resonates globally.

National and international rankings, as well as ratings, are another focus of development. While Alliance University has already garnered recognition for its contributions to education, the institution seeks to enhance its standing on both national and global platforms. By continuously benchmarking itself against industry leaders and adopting best practices, Alliance University aims to secure higher positions in these esteemed rankings, ultimately reflecting the quality of education it offers.

Accreditations, too, are an integral part of the university's journey. Recognizing the significance of third-party validations, Alliance University is dedicated to pursuing and securing relevant accreditations. These accolades not only validate the institution's commitment to quality but also enhance the reputation of the degrees it confers, opening doors to global opportunities for its students.

Market visibility is another aspect under scrutiny. While Alliance University possesses a stellar academic environment, it understands the importance of reaching a wider audience. The institution is working diligently to enhance its market visibility through strategic partnerships, collaborations, and impactful marketing efforts, ensuring that its value proposition reaches far and wide.

Opportunities

- Focus on scale with quality
- Facilitate to cater to the entrepreneurial spirit of Gen-Z
- Programmes in new age skills such as digital marketing, business analytics, cloud computing, IOT, design studies, decision sciences, etc.

- To partner with industry to bring best in class employment ready education to the classroom
- Grow Executive and Online Program

Alliance University's journey is defined not only by its present accomplishments but also by its unwavering commitment to capitalizing on emerging opportunities.

One such opportunity is the strategic focus on scaling up while maintaining uncompromised quality. Alliance University recognizes the immense potential to broaden its reach without diluting its core ethos of delivering exceptional education. By optimizing resources and leveraging its expertise, the institution aims to accommodate a larger number of aspiring minds while ensuring that each student continues to benefit from the highest standards of academic excellence.

The entrepreneurial spirit of Generation Z is a rich canvas waiting to be painted upon. Alliance University is keenly attuned to this reality and is committed to nurturing and harnessing the entrepreneurial zeal of its students. By providing an ecosystem that encourages innovation, fosters creativity, and offers mentorship from industry experts, the institution is poised to produce graduates who are not just job seekers, but also creators of impactful ventures.

The future of education lies in equipping students with cutting-edge skills that align with evolving industry demands in new-age disciplines such as digital marketing, business analytics, cloud computing, IoT, design studies, and decision sciences. By doing so, the institution ensures that its graduates are not just academically equipped but also industry-ready, seamlessly fitting into the demands of the ever-evolving professional landscape.

Collaboration with industry is a potent opportunity that Alliance University intends to maximize. Through these collaborations, students will benefit from real-world insights, industry-relevant curriculum, and experiential learning, ensuring they are not just educated, but truly prepared for the challenges of the job market.

Furthermore, Alliance University sees enormous potential in expanding its Executive and Online Programs. This strategy ensures that professionals seeking skill upgrades or advanced qualifications can access Alliance University's esteemed education from anywhere in the world.

Challenges

- Limited portfolio differentiation among Bangalore based universities
- Fee – Quality – Placement conundrum
- Many colleges are becoming universities and are revving up their presence and scale. Deemed – to – be – University regulation is going to accelerate it.
- Dynamic programme preferences of student community requires nimbleness in response

A notable challenge facing Alliance University is the limited differentiation among universities in Bangalore. In a city renowned for its educational institutions, it becomes imperative for Alliance University to carve a distinct identity. To address this, the institution is committed to showcasing its unique strengths, exceptional faculty, cutting-edge infrastructure, and robust industry connections, setting itself apart and enriching the educational landscape.

The fee-quality-placement conundrum is another challenge that Alliance University acknowledges and is actively addressing. Striking a balance between affordable education and uncompromised quality, while also ensuring robust placement opportunities, requires meticulous planning and execution. Alliance University's strategy involves continuous enhancement of academic offerings, faculty development, and industry partnerships to create value-driven education that transcends the conventional trade-offs.

The proliferation of colleges transitioning into universities, coupled with the acceleration of Deemed-to-be-University regulations, poses a competitive challenge. Alliance University approaches this by focusing on the unique experiences it offers. The institution's holistic learning environment, industry-aligned programs, and strong academic governance establish it as an institution of choice, poised to flourish even in the midst of regulatory transformations.

Dynamic program preferences of the student community demand agility in response. Alliance University thrives on its capacity to innovate swiftly. By closely monitoring industry trends and student aspirations, the institution adapts its curriculum to offer programs that remain relevant and align with the evolving needs of the job market. This nimble approach ensures that students are empowered with the knowledge and skills required for success in their chosen fields.

Strategic Goals:

1. Academic Excellence:

- Enhance the academic ambience by promoting holistic learning experiences.
- Implement a modern curriculum that fosters critical thinking and innovation.
- Invest in faculty development and ensure a strong faculty-student interaction.

2. Research and Innovation:

- Establish research centers in emerging fields.
- Encourage interdisciplinary research.
- Increase research funding and collaborations.
- Promote technology transfer and commercialization of research.

3. Student-Centric Education:

- Continuously improve the curriculum to meet industry and societal needs.
- Promote experiential learning, internships, and industry projects.
- Offer global exposure opportunities and encourage study abroad programs.
- Support entrepreneurship and leadership development.

4. Global Reputation:

- Strive for recognition among the top global universities.
- Foster international collaborations for research and student exchange.
- Invite renowned scholars and experts for lectures and partnerships.
- Engage alumni to enhance the university's global presence.

5. **Inclusivity and Diversity:**
 - Create a welcoming and inclusive campus environment.
 - Promote diversity among students, faculty, and staff.
 - Establish support programs for underrepresented groups.
6. **Community Engagement:**
 - Initiate socially relevant projects that benefit the local and global community.
 - Encourage volunteerism and community service among students.
 - Partner with local organizations for mutual development.
7. **Infrastructure Development:**
 - Invest in modern infrastructure, laboratories, and libraries.
 - Upgrade digital resources and technology infrastructure.
 - Create a sustainable and eco-friendly campus.
8. **Faculty Development:**
 - Provide opportunities for faculty to engage in cutting-edge research.
 - Support faculty in attending international conferences and workshops.
 - Recognize and reward outstanding teaching and research contributions.
9. **Internationalization:**
 1. **Increase International Student and Faculty Ratio:**
 - Set a target to increase the percentage of international students and faculty members to match global standards. Aim to reach 16% international students and 16% international faculty members within the next 5 years.
 2. **Enhance Global Learning Opportunities:**
 - Develop specialized courses that cater to the needs of international students, focusing on cultural, social, and economic aspects.
 - Expand scholarship programs for foreign PhD and postdoctoral students to attract talent from around the world.
 - Offer quality education at an affordable price, especially targeting students from developing and emerging economies.
 - Introduce a broader range of arts and humanities courses to attract diverse international students.
 - Introduce courses that showcase India's rich cultural heritage, such as Indian philosophy, yoga, Indian medicine, and Indian arts and culture.
 3. **International Collaborations:**
 - Establish and expand partnerships with a network of international universities and institutions.
 - Encourage faculty and student exchanges with partner institutions.
 - Create a framework for implementing Memoranda of Understanding (MoUs) with international universities and ensure they are functional.
 4. **Global Faculty Recruitment and Training:**
 - Recruit renowned faculty members from top universities worldwide.
 - Develop programs and incentives to make the campus environment welcoming and conducive to international faculty members.
 - Facilitate foreign faculty training and development to ensure they meet the university's educational standards.
 5. **Promote Research Collaboration:**
 - Encourage collaborative research projects with international universities and organizations.

- Establish joint Ph.D. programs with top-ranking universities.
- Attract international grants for advanced research areas through partnerships and collaborations.

10. Societal Outreach:

1. Community Engagement Programs:

- Expand community engagement initiatives by partnering with local organizations.
- Focus on projects that address local and global societal challenges, such as healthcare, education, and environmental sustainability.
- Promote volunteerism and community service among students and faculty.

2. Rural Development Initiatives:

- Initiate programs to enhance the quality of life in surrounding rural areas.
- Develop skill development training programs for unemployed youths in neighboring communities.
- Provide opportunities for economically disadvantaged rural students to access higher education.

3. Hygiene and Cleanliness Campaigns:

- Collaborate with government initiatives to promote hygiene and cleanliness in local communities.
- Implement clean and green projects in alliance with local authorities.

4. Agricultural Advancements:

- Collaborate with local farming communities to introduce modern agricultural practices.
- Provide access to the latest agricultural technologies and knowledge to improve agricultural productivity.

5. Environmental Sustainability:

- Establish eco-friendly practices on the campus, including waste recycling and solid waste management.
- Contribute to local environmental conservation efforts, such as river clean-up projects.

6. Alumni Engagement for Societal Impact:

- Engage alumni in supporting societal outreach programs by seeking their expertise, resources, and mentorship.
- Encourage alumni to sponsor specific initiatives or projects that benefit local communities.

Quality Policy: To establish a system of continuous quality enhancement that evaluates and enhances the quality of teaching, learning, research, and extension activities, leading to improvements in all processes and enabling the university to attain excellence.

This strategic plan reflects Alliance University's commitment to fostering academic excellence, research innovation, and global engagement while promoting inclusivity, diversity, and community service. It provides a clear roadmap for achieving our vision and mission in the ever-evolving landscape of higher education.

Implementation Table

Goals	Action Steps	Responsible Parties	Timeline
1. Academic Excellence	Enhance the academic ambience by promoting holistic learning experiences.	PVC Academics	Year 1-5
	Implement a modern curriculum that fosters critical thinking and innovation.	School Deans	Year 1-5
	Invest in faculty development and ensure a strong faculty-student interaction.	HR and Faculty	Year 1-5
2. Research and Innovation	Establish research centers in emerging fields.	Research Office	Year 1-5
	Encourage interdisciplinary research.	Research Office	Year 1-5
	Increase research funding and collaborations.	Research Office	Year 1-5
	Promote technology transfer and commercialization of research.	Research Office	Year 1-5
3. Student-Centric Education	Continuously improve the curriculum to meet industry and societal needs.	School Deans	Year 1-5
	Promote experiential learning, internships, and industry projects.	CAN Office	Year 1-5
	Offer global exposure opportunities and encourage study abroad programs.	International Office	Year 1-5
	Support entrepreneurship and leadership development.	PVC – I&I	Year 1-5
4. Global Reputation	Strive for recognition among the top global universities.	International Office	Year 1-5
	Foster international collaborations for research and student exchange.	International Office	Year 1-5
	Invite renowned scholars and experts for lectures and partnerships.	School Deans	Year 1-5
	Engage alumni to enhance the university's global presence.	Alumni Office	Year 1-5
5. Inclusivity and Diversity	Create a welcoming and inclusive campus environment.	VC	Year 1-5
	Promote diversity among students, faculty, and staff.	VC	Year 1-5
	Establish support programs for underrepresented groups.	DOSSS - Director	Year 1-5
6. Community Engagement	Initiate socially relevant projects that benefit the local and global community.	NSS	Year 1-5
	Encourage volunteerism and community service among students.	DOSSS - Director	Year 1-5
	Partner with local organizations for mutual development.	NSS	Year 1-5
7. Infrastruc	Invest in modern infrastructure, laboratories, and libraries.	PVC – BFD&NI	Year 1-5
	Upgrade digital resources and technology infrastructure.	ED- TEL	Year 1-5

International School Leaders' Summit 2023
Alliance University
Alliance University proudly took center stage as the host of the highly anticipated International School Leaders' Summit 2023, featuring the esteemed presence of Padma Shri Dr. Swamy Annadurai, affectionately recognized as the 'Moon of India' inaugurated the event. This momentous event, held under the overarching theme of 'Transforming Education for the Future', served as a pivotal platform for educational leaders from diverse institutions to engage directly with the distinguished chief guest. Dr. Annadurai's address served as a source of inspiration. He emphasized the moon's potential in addressing resource challenges, not only in India but also on a global scale. Commencing the proceedings, Ms. Surekha, Registrar General of AU, delivered a gracious welcome. Mr. Abhay G. Chebbi, the Pro-Chancellor of AU, emphasized the indispensable concept of lifelong learning. Dr. Anand Prasad, the Pro Vice-Chancellor (Academic Affairs) of AU, extended warm greetings to the attendees and registered AU's commitment to supporting institutions championing innovative initiatives like the Smart India Hackathon. Dr. Ray Titus, Pro Vice-Chancellor (Incubation and Innovation) and Dean of Alliance School of Business, also addressed the attendees.



02 Lit fest
Alliance University's School of Liberal Arts, in association with Asia Pacific Writers & Translators' Association (APWT), is hosting the Asia Pacific Literary Festival (APLF) to be held at the University's Central Campus. The theme for the festival is "Writing outside the frame". It attempts to shine the spotlight on voices lying outside the usual frame of the literati and bring together an exhilarating confluence of styles, modes and mediums of literature that evade conventional boundaries. **Where:** Alliance University, Alliance School of Liberal Arts, Anekal; **When:** November 28 - 30, 2023; **Time:** 10:30 am to 6:30 pm; **For info:** 4619 9000 / 9100

ಇಸ್ರೊ ವಿಜ್ಞಾನಿ ಮೈಲಸ್ವಾಮಿ ಅಣ್ಣಾದೂರೈ ಚಂದ್ರನ ದಕ್ಷಿಣ ಧ್ರುವದಲ್ಲಿ ನೀರು!

ಪ್ರವಾಹದ ವಾತವ್ಯ
ಅನಿಲ ಮತ್ತು ದ್ರವರೂಪದ ಖನಿಜಗಳಿರುವ ಬೃಹದಾಕಾರದ ಲಭ್ಯವಾಗಿದೆ. ಮುಂಬರುವ ದಿನಗಳಲ್ಲಿ ಚಂದ್ರನಲ್ಲಿರುವ ಖನಿಜಾಂಶಗಳ ಮನುಷ್ಯನಿಂದ ಉದ್ಧಾರಕ್ಕೆ ಸದ್ಯಕ್ಕೆ ಆಗಲಿವೆ ಎಂದು ಅಲಯಸ್ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಅಧ್ಯಯನ ಅಧಿಕಾರಿಗಳು ವಿಭಾಗದ ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಅವರು ಸಂವಾದಿಸಿದರು.

ಅನಿಲ ಮತ್ತು ದ್ರವರೂಪದ ಖನಿಜಗಳಿರುವ ಬೃಹದಾಕಾರದ ಲಭ್ಯವಾಗಿದೆ. ಮುಂಬರುವ ದಿನಗಳಲ್ಲಿ ಚಂದ್ರನಲ್ಲಿರುವ ಖನಿಜಾಂಶಗಳ ಮನುಷ್ಯನಿಂದ ಉದ್ಧಾರಕ್ಕೆ ಸದ್ಯಕ್ಕೆ ಆಗಲಿವೆ ಎಂದು ಅಲಯಸ್ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಅಧ್ಯಯನ ಅಧಿಕಾರಿಗಳು ವಿಭಾಗದ ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಅವರು ಸಂವಾದಿಸಿದರು.



ಎನ್‌ಐಆರ್‌ಎಫ್ ರ್ಯಾಂಕಿಂಗ್ ವಿವರಿಸಿ

ಎನ್‌ಐಆರ್‌ಎಫ್ ರ್ಯಾಂಕಿಂಗ್ ವಿವರಿಸಿ
ಎನ್‌ಐಆರ್‌ಎಫ್ ರ್ಯಾಂಕಿಂಗ್ ವಿವರಿಸಿ...
ಎನ್‌ಐಆರ್‌ಎಫ್ ರ್ಯಾಂಕಿಂಗ್ ವಿವರಿಸಿ...
ಎನ್‌ಐಆರ್‌ಎಫ್ ರ್ಯಾಂಕಿಂಗ್ ವಿವರಿಸಿ...

ಎನ್‌ಐಆರ್‌ಎಫ್ ರ್ಯಾಂಕಿಂಗ್ ವಿವರಿಸಿ	
1. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	21. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
2. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	22. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
3. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	23. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
4. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	24. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
5. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	25. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
6. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	26. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
7. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	27. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
8. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	28. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
9. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	29. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
10. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	30. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
11. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	31. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
12. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	32. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
13. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	33. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
14. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	34. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
15. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	35. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
16. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	36. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
17. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	37. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
18. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	38. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
19. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	39. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್
20. ಮೆಟ್ರಿಕ್ಸ್ ಲೇಬರ್ಸ್	40. ರಿಪಬ್ಲಿಕ್ ಲೇಬರ್ಸ್

GUIDING STUDENTS TOWARDS A BRIGHT FUTURE

Higher education enables and empowers students to make choices, shaping their professional and personal lives. The sector, which has witnessed an increase in the number of students enrolling in higher education, the sector provides an opportunity for both students and parents to learn about various options to study abroad, and so on. The Alliance Education Group, through its various centers, support students to study abroad, and so on. The Alliance Education Group, through its various centers, support students to study abroad, and so on. The Alliance Education Group, through its various centers, support students to study abroad, and so on.



ಅಲಯಸ್ ವಿಶ್ವವಿದ್ಯಾಲಯದಲ್ಲಿ ನಡೆದ ಪದವಿ ಪ್ರವಾಸ ಸಮಾರಂಭದಲ್ಲಿ ಪಿಎಚ್‌ಡಿ ವಿದ್ಯಾರ್ಥಿಯೊಬ್ಬರಿಗೆ ಸಚಿವ ಡಾ|| ಅಶ್ವತ್ಥನಾರಾಯಣ ಅವರು ಡಾಕ್ಟರೇಟ್ ನೀಡಿದರು. ಉಪ ಕುಲಪತಿ ಅಭಯ ಭಟ್ಟ, ಶೈಲಾ ಭಟ್ಟ ಇದ್ದಾರೆ.

Enabling students to become industry-ready from campus to corporate

ABHAY G. CHEBBI
Pro-Chancellor
Alliance University

Investments in education reap the maximum dividends as it enables future generations to develop skills that will generate lucrative employment opportunities globally. Educational institutions like ours have a responsibility to provide an industry-ready curriculum with inputs from practitioners and subject matter experts.

Educational institutions like ours have a responsibility to provide an industry-ready curriculum with inputs from practitioners and subject matter experts.

Investments in education reap the maximum dividends as it enables future generations to develop skills that will generate lucrative employment opportunities globally. Educational institutions like ours have a responsibility to provide an industry-ready curriculum with inputs from practitioners and subject matter experts.

SPOTLIGHT
University in the News



ANNEXURES



Annexure 1-List of Committees

1.Fee Regulation Committee

1. Prof. Premanand Shetty
Chancellor, Alliance University Chairman
2. Principal Secretary / Secretary to Government Member
In-charge of Higher Education or his nominee

Three other members nominated by the Chairman

3. Mr. Abhay Chebbi
Pro Chancellor, Alliance University Member
4. Mr. Prakash S Budur
Pro Vice-Chancellor
(Banking, Finance, Development & New Initiatives)
Alliance University Member
5. Mr. Kadahalli Basavaraj Veerappa
Finance Officer, Alliance University Secretary

2. Examination Committee (Board of Examination)

- | | |
|--|-------------|
| 1. Dr. Anubha Singh
Vice - Chancellor | Chairperson |
| 2. Registrar (Examination & Evaluation) | Secretary |
| 3. Dr. Priestly Shan B
Pro Vice-Chancellor (Academic Affairs) | Member |
| 4. Dr. Ray Titus
Pro Vice-Chancellor (Incubation & Innovation)
Dean, Alliance School of Business | Member |
| 5. Dr. Reeba Korah
Professor & Interim Dean,
Alliance College of Engineering & Design | Member |
| 6. Dr. Kiran Dennis Gardner
Professor & Dean, Alliance School of Law | Member |
| 7. Dr. Anirudh Sridhar
Associate Dean, Alliance School of Liberal Arts | Member |
| 8. Dr. Ramanna Shetty
Professor, Alliance School of Business | Member |
| 9. Prof. Mihir Dash
Interim Associate Dean, School of Applied Mathematics | Member |
| 10. Ms. Manju Asht
Assistant Registrar (Examinations & Evaluation) | Member |
| 11. Mr. Ravi Kiran V
Deputy Registrar (Examinations & Evaluation) | Member |

3.Grievance Redressal Committee - Exams

- | | |
|--|-------------|
| 1. Dr. Priestly Shan B
Pro Vice-Chancellor (Academic Affairs),
Alliance University | Chairperson |
| 2. Registrar - Examination & Evaluation | Secretary |
| 3. Dr. Uma Sreedhar
Professor, Alliance School of Business | Member |
| 4. Dr.B.S. Reddy
Professor, Alliance School of Law | Member |
| 5. Dr. Anoop Kumar Srivastava
Professor, Alliance College of Engineering & Design | Member |
| 6. Dr. Arindam Das
Professor & Program Director - Ph.D.,
Alliance School of Liberal Arts | Member |
| 7. Dr. Sunil Kumar
Professor & Area Chair - General Management
Head of the Department - Department of Economics
Deputy Registrar (Examination & Evaluation) | Member |
| 8. Mr. Ravi Kiran
Deputy Registrar (Examination & Evaluation) | Member |

4. Equivalence Committee

- | | | |
|-----|---|-------------|
| 1. | Vice-Chancellor | Chairperson |
| 2. | Registrar-Examination and Evaluation | Secretary |
| 3. | Dr. Ray Titus
Pro Vice-Chancellor (Incubation & Innovation) &
Dean, Alliance School of Business | Member |
| 4. | Dr. Reeba Korah
Professor & Interim Dean
Alliance College of Engineering & Design | Member |
| 5. | Dr. Kiran Dennis Gardner
Professor & Dean
Alliance School of Law | Member |
| 6. | Dr. Anirudh Sridhar
Asst. Professor & Associate Dean
Alliance School of Liberal Arts | Member |
| 7. | Dr. Ramanna Shetty
Professor & Director
Alliance School of Business | Member |
| 8. | Prof. Mihir Dash
Associate Professor & Interim Associate Dean
Alliance School of Applied Mathematics | Member |
| 9. | Dr. Nivedita Mishra
Registrar | Member |
| 10. | Dr. Vipin Prasad
Professor & HOD
Department of Science | Member |
| 11. | Dr. Sunil Kumar
Professor & Area Chair - General Management
Head of the Department - Department of Economics
Deputy Registrar (Examination & Evaluation) | Member |
| 12. | Mr. Rajen Chatterjee
Director - International Affairs | Member |
| 13. | Mr. Ravi Kiran V
Deputy-Registrar (Examinations and Evaluation) | Member |

5.Board of studies

5a)Department of Computer Science and Engineering, Alliance College of Engineering & Design

Dr. Reeba Korah Dean - Alliance College of Engineering & Design	Chairperson
D Dr. Priestly Shan B Pro Vice Chancellor (Academic Affairs)	Member
Dr. Shekhar R Professor and Deputy HoD	Member
Dr. Virendra Kumar Srivastava Professor	Member
Dr. K Ramalakshmi Professor	Member
Dr. Anoop Kumar Srivastava Professo	Member
Dr. Rathnakar Achary Associate Professor	Member
Dr. Senbagavalli M Associate Professor	Member
Dr. Varthika Kulshreshta Assistant Professor	Member
Dr. Kumar Shashvat Assistant Professor	Member
Dr. Abraham George Professor & HoD	Member Secretary
External Members	
Dr. Kavi Mahesh Professor & Director, IIIT, Dharwad (Academic Expert)	Member

Dr. Geeta Sikka Professor & HoD, CS, NIT, Delhi (Academic Expert)	Member
Mr. Ajay Agrawal Executive Vice President, Head CoE AI/ Analytics Happiest Minds technologies (Industry Expert)	Member
Ms. Sai Geetha M N Data Science and Big Data Specialist, TESCO (Industry Expert)	Member
Mr. Tanay Agarwal Team Lead, Senior Security Consultant, Synopsys (Alumni)	Member
Mr. Sangam Biradhar Principal Security Advocate, Deepfence.io (Alumni)	Member
Dr. Athira B Kaimal Assistant Director, Quality Assurance Nominee of PVC-AA	Member
Mr. T M GopalKrishnan Career Advancement & Networking	Member
Dr. Abhishek Venkateshwar Assistant Professor, ASB & Assistant Director - Student Events & Activities Member	

5b) Department of Civil Engineering, Alliance College of Engineering & Design

Dr. Reeba Korah Dean - Alliance College of Engineering & Design	Chairperson
D Dr. Priestly Shan B Pro Vice Chancellor (Academic Affairs)	Member
Prof. Asha Rani R Assistant Professor	Member
Dr. Sumeet chakraborty Assistant Professor	Member
Dr. Sharath Mysore Narasimhamurthy Assistant Professor	Member
Dr. Vipin Prasad Professor and HoD, Basic Science	Member

Dr. Jyothish Kumar P Associate Professor, Chemistry	Member
Dr. Usha Arcot Professor, Mathematics	Member
Dr. Mahantesh N B Associate Professor, HoD	Member Secretary
External Members	
Dr. J M Chandra Kishen Professor, Dept of Civil Engineering, IISc (Academic Expert)	Member
D. Shaikh Faruque Ali Professor, Department of Applied Mechanics, IIT, Madras (Academic Expert)	Member
Mr. Prabhu Prasad M G Vice President (Projects), Prestige Estate Projects, Bangalore (Industry Expert)	Member
Mr. Chandrashekar K Digital Program Manager - Sonata Softwares (Industry Expert)	Member
Mrs. Swati R Data Analyst -II, HP Solution (Alumni)	Member
Mr. Junaid Dand Structural Engineer - Germany (Alumni)	Member
Dr. Athira B Kaimal Assistant Director, Quality Assurance Nominee of PVC-AA	Member
Mr. T M GopalKrishnan Career Advancement & Networking	Member
Dr. Abhishek Venkateshwar Assistant Professor, ASB & Assistant Director - Student Events & Activities	Member

5c) Department of Electronics & Communication Engineering and Electrical & Electronics Engineering, Alliance College of Engineering & Design

Dr. Reeba Korah Dean - Alliance College of Engineering & Design	Chairperson
D Dr. Priestly Shan B Pro Vice Chancellor (Academic Affairs)	Member
Dr. T Sridhar Professor, ECE	Member
Dr. Abhy K Thomas Professor, ECE	Member
Dr. Gaurav Kumar Associate Professor, ECE	Member
Dr. B Rajanarayan Prusty Associate Professor, EEE	Member
Dr. Srikanth Itapu Assistant Professor & Acting HoD, ECE	Member
Prof. Swetha Shkrappa G Assistant Professor, EEE	Member
Dr. Vipin Prasad Professor & HoD, Basic Science	Member
Dr. Jyothish Kumar P Associate Professor, Chemistry	Member
Dr. Usha Arcot Professor, Mathematics	Member
Dr. Sheila Mahapatra Professor & Assistant Dean-Research, HoD - EEE	Member Secretary
External Members	
Dr. Dharmendra Singh Prof ECE, IIT Roorkee (Academic Expert)	Member
Dr. Alka Singh Professor DTU, Delhi (Academic Expert)	Member

Mr Natarajan Mani
Head, Engineering & Quality, Tata Power Solar (Industry Expert) Member

Dr. Anjana Prabhakar
Lead Research Engineer
Siemen's Technology & Services Pvt. Ltd., (Industry Expert) Member

Suman M
Senior Engineer, Embedded Hardware (Alumni) Member

Ayesha Singh
Amazon Web Services (Alumni) Member

Dr. Athira B Kaimal
Assistant Director, Quality Assurance Nominee of PVC-AA Member

Mr. T M GopalKrishnan
Career Advancement & Networking Member

Dr. Abhishek Venkateshwar
Assistant Professor, ASB & Assistant Director - Student Events
& Activities Member

5d)Department of Mechanical & Aerospace Engineering, Alliance College of Engineering & Design

Dr. Reeba Korah
Dean - Alliance College of Engineering & Design Chairperson

D Dr. Priestly Shan B
Pro Vice Chancellor (Academic Affairs) Member

Dr. Sasmita Bal
Associate Professor, ME Member

Dr. Syed Alay Hashim
Associate Professor, AE Member

Prof. Hariprasad Timmegowda
Assistant Professor, AE Member

Dr. Sunanda Roy
Associate Professor, ME Member

Prof. Gisa G S
Assistant Professor, AE Member

Dr. Vipin Prasad
Professor & HoD, Basic Science Member

Dr. Jyothish Kumar P
Associate Professor, Chemistry Member

Dr. Usha Arcot
Professor, Mathematics Member

External Members

Dr. Sivakumar
Associate Professor, IISc (Academic Expert) Member

Dr. Basawaraj,
Associate Professor, VTU (Academic Expert) Member

Dr. U Chandrashekhar
Former Additional Director, GTRE-DRDO (Industry Expert) Member

Mr. Shijo K Francis
Asst. Project Director - Hansa
CSIR-NAL (Industry Expert) Member

Ms. Nikhitha C
Co-Founder, SSERD & Genex Space (Alumni) Member

Mr. Vishnu Raj
Director - Operations at Feedwerkz Pvt. Ltd., Banglaore (Alumni) Member

Dr. Athira B Kaimal
Assistant Director, Quality Assurance Nominee of PVC-AA Member

Mr. T M GopalKrishnan
Career Advancement & Networking Member

Dr. Abhishek Venkateshwar
Assistant Professor, ASB & Assistant Director - Student Events
& Activities Member

5e) Faculty of Management

Dr. Ajay Kumar Yadav Professor, Interim Dean – AsoB, Registrar (E&E)	Chairperson
Dr. Ramanna Shetty Professor & Director, Ascent college	Member
Dr. Ray Titus Professor, Marketing	Member
Dr. Sajan Mathew Professor, ISOM	Member
Dr. Pratima Verma Professor & Area Chair – Human Resources	Member
Dr. Vivekanand G Professor, HRM & Program Director, Ph.D	Member
Dr. Sunil Kumar Professor & Area Chair, General Manager	Member
Dr. Mrinmoy Bhattacharjee Professor & Area Chair, Marketing	Member
Dr. Kapil Arora Professor, Finance	Member
Dr. Sukanya Kundu Associate Professor & Area chair, ISOM	Member
Dr. Thangjam Ravichandra Singh Associate Professor & Program Director MBA	Member
Dr. Nusrathunnisa, Assistant Professor & Program Director, UG Program	Member
Dr. Abdul Hameed Associate Professor & Head Academic Operations, Area Chair, Finance	Member Secretary

External Members

Mr. Arpit Mehrotra
Managing Director, Colliers (Industry Expert) Member

Mr. Sreejith Krishnan
Head - Learning & Development, Sony India Software Centre
Industry Expert & Alumni) Member

Dr. Muniraju
Professor, chairman & Dean, Faculty of commerce & Management
Bengaluru Central University, Bengaluru (Academic Expert) Member

Dr. Athira B Kaimal
Assistant Director, Quality Assurance Nominee of PVC-AA Member

Mrs. Surekha Shetty
Sr. Director, Office of Admissions, Alumni Relations and
Career Advancement & Networking Member

Dr. Abhishek Venkateshwar
Assistant Professor, ASB & Assistant Director - Student Events &
Activities Member

5f) Faculty of Law

1. Dr. Kiran Dennis Gardner
Professor & Dean Chairperson
2. Dr. V Shyam Kishore
Professor & Associate Dean - Academics and Research Member
3. Dr. Mukul Saxena
Professor & Director - Centre for Post Graduate and
Legal Studies & Center of Leadership & Public Policy Member
4. Dr. Rashmi K S
Associate Professor Member
5. Dr. Amit Bhaskar
Associate Professor Member
6. Dr. Upankar Chutia
Assistant Professor Member

7. Dr. Abhishek Srivastava
Assistant Professor

Member

8. Dr. Devaiah N G
Associate Professor & Program Director -
BA.LLB & BBA.LLB

Member Secretary

External Members

9. Prof. Sairam Bhat
National Law School of India University (Academic Expert)

Member

10. Mr. Thaj Mathew
Vice President and General Counsel India
Honeywell Technology Solutions (Industry Expert)

Member

11. Mr. Al Rafeeq Moideen
Chief General Manager (Legal),
MRPL - ONGC Group Company (Industry Expert)

Member

12. Adv. Gaurav Singh Gaur
Senior Associate - Litigation,
King Stubb & Kasiva, Advocates & Attorneys (Alumni)

Member

13. Dr. Athira B Kaimal
Assistant Director, Quality Assurance
Nominee of PVC (Academics)

Member

14. Mrs. Surekha Shetty
Sr. Director - Office of Admissions, Alumni Relations
& Career Advancement and Networking

Member

15. Dr. Abhishek Venkateshwar
Assistant Professor - ASB &
Assistant Director - Student Events & Activities

Member

5g) School of Liberal Arts

- | | | |
|-----|---|------------------|
| 1. | Dr. Anirudh Sridhar
Associate Dean - Department of Language Literature | Chairperson |
| 2. | Dr Anthony Robert Archdeacon
Professor, English | Member |
| 3. | Dr Andrea Baldini
Co-Chair, External Relations & Professor, Philosophy | Member |
| 4. | Dr Vineetha Sivakumar
Assistant Professor, Psychology | Member |
| 5. | Prof Suman Banerjee
Assistant Professor, Design | Member |
| 6. | Dr Abdul Raof Mir
Assistant Professor, Media Studies | Member |
| 7. | Dr Paret Julien Florent Yves
Assistant Professor, Political Science | Member |
| 8. | Prof Barsa Priyadarsinee Sahoo
Assistant Professor, Sociology | Member |
| 9. | Prof Sangita Das
Assistant Professor, Arts | Member |
| 10. | Dr. Liju Jacob Kuriakose
Assistant Dean | Member Secretary |

External Members

- | | | |
|-----|---|--------|
| 11. | Anand Pradhan
Indian Institute of Mass Communication (Academic Expert) | Member |
| 12. | Dr Ajay Goyal
NIMHANS (Academic Expert) | Member |
| 13. | Ms Tenzin Pema
The Economic Times (Industry Expert) | Member |
| 14. | Mr Rakesh N Subramanian
Member
Harman International (Industry Expert) | |

- | | | |
|-----|---|--------|
| 15. | Dr. Athira B Kaimal
Assistant Director, Quality Assurance Nominee of PVC (Academics) | Member |
| 16. | Dr. Abhishek Venkateshwar
Assistant Professor - ASB & Assistant Director - Student Events & Activities | Member |
| 17. | Mr. Vadivelan Gopal
Assistant Director, Career Advancement and Networking | Member |

5h) School of Applied Mathematics

- | | | |
|----|---|------------------|
| 1. | Prof. Mihir Dash
Associate Professor, Interim Associate Dean | Chairperson |
| 2. | Dr. Priestly Shan B
Pro Vice - Chancellor (Academic Affairs) | Member |
| 3. | Dr. Subhradev Sen
Associate Professor, Statistics | Member |
| 4. | Dr. Vivek Mishra
Associate Professor, Statistics | Member Secretary |

External Members

- | | | |
|-----|---|--------|
| 5. | Dr. Mathirajan M
Indian Institute of Science (Academic Expert) | Member |
| 6. | Dr. Rituparna Sen
Indian Statistical Institute (Academic Expert) | Member |
| 7. | Mr. Nitin Sareen
Wells Fargo (Industry Expert) | Member |
| 8. | Mr. Abhishek Kumar
Publics Sapient (Industry Expert) | Member |
| 9. | Dr. Athira B Kaimal
Assistant Director, Quality Assurance,
Nominee of PVC (Academics Affairs) | Member |
| 10. | Dr. Abhishek Venkateshwar
Assistant Professor – School of Business &
Assistant Director - Student Events & Activities | Member |

11. Mr. Vadivelan Gopal Member
Assistant Director, Career Advancement and Networking

6. Department Academic Integrity Panel

Alliance College of Engineering & Design

1. Dr. Reeba Korah
Professor and Interim Dean
Alliance College of Engineering and Design
Chairperson
2. Dr. Anirudh Sridhar
Assistant Professor & Interim Associate Dean – ASOLA
& HOD Department of Language and Literature
Alliance School of Liberal Arts
Member
3. Dr. Prakash I. N.
Librarian
Alliance University
Member

Alliance School of Business

1. Dr. Ray Titus
Pro Vice-Chancellor (Incubation & Innovation) & Dean
Chairperson
2. Dr. Vivekanand
Professor & Program Director – Ph.D
Secretary
3. Dr. Indrajit Goswami
Professor,
Member
4. Dr. Kapil Arora
Professor,
Member
5. Dr. Sarit Maitra
Professor,
Member
6. Dr. Saikiran N
Assistant Professor,
Member
7. Dr. Priyanka Choubey
Assistant Professor,
Member
8. Prof. Mihir Dash
Interim Associate Dean
Alliance School of Applied Mathematics
Member

Alliance School of Liberal Arts

- | | |
|--|-------------|
| 1. Dr. Anirudh Sridhar
Associate Dean
Alliance School of liberal arts | Chairperson |
| 2. Dr. Arindam Das
Professor & Program Director - Ph.D.
Alliance School of liberal arts | Secretary |
| 3. Dr. Mihir Dash
Interim Associate Dean
Alliance School of applied mathematics | Member |
| 4. Dr. Sunil Kumar
Professor & Area Chair – General Management
Head of the Department - Department of Economics
Deputy Registrar (Examination & Evaluation) | Member |
| 5. Dr. Jyotishkumar Parameswaranpillai
Associate Professor, Department of Sciences | Member |

Alliance School of Law

- | | |
|--|-------------|
| 1. Dr. Kiran Dennis Gardner
Professor & Dean
Alliance School of Law | Chairperson |
| 2. Dr. Mukul Saxena
Professor & Director - Centre for Post Graduate and Legal Studies
& Center of Leadership & Public Policy | Secretary |
| 3. Dr. V Shyam Kishore
Professor & Associate Dean – Academics and Research
Alliance School of Law | Member |
| 4. Dr. Devaiah N G
Associate Professor & Program Director - BA.LLB & BBA.LLB
Alliance School of Law | Member |
| 5. Dr. Rashmi K S
Associate Professor
Alliance School of Law | Member |

7. Grievance Redressal Committee - Faculty & Staff

- | | | |
|----|---|-------------|
| 1. | Mr. Abhay G. Chebbi
Pro-Chancellor | Chairperson |
| 2. | Ms. Jyothsna Pais
Deputy Director - HRD | Secretary |
| 3. | Dr. Anubha Singh
Vice-Chancellor | Member |
| 4. | Dr. Priestly Shan B
Pro Vice-Chancellor (Academic Affairs) | Member |
| 5. | Dr. Nivedita Mishra
Registrar | Member |
| 6. | Dr. Ramanna Shetty
Professor & Director, Alliance School of Business | Member |
| 7. | Ms. Sakshi Jauhari
Counselling Psychologist,
Centre for Counselling and Health Services | Member |

8.Code of Conduct Committee for Faculty

- | | | |
|----|---|-------------|
| 1. | Mr. Abhay G. Chebbi
Pro-Chancellor, Alliance University | Chairperson |
| 2. | Ms. Jyothsna Pais
Deputy Director - HR, Human Resources Department | Secretary |
| 3. | Dr. Anubha Singh
Vice-Chancellor, Alliance University | Member |
| 4. | Dr. Priestly Shan B
Pro Vice-Chancellor (Academic Affairs), Alliance University | Member |
| 5. | Mr. Prakash S Budur
Pro Vice-Chancellor (Banking, Finance, Development and
New Initiatives) Alliance University | Member |
| 6. | Dr. Nivedita Mishra
Registrar, Alliance University | Member |

9. Faculty Recruitment and Appraisal Committee

- | | |
|---|-------------|
| 1. Mr. Abhay G. Chebbi
Pro-Chancellor, Alliance University | Chairperson |
| 2. Ms. Jyothsna Pais
Deputy Director – HR, Human Resources Department | Secretary |
| 3. Dr. Anubha Singh
Vice-Chancellor, Alliance University | Member |
| 4. Dr. Priestly Shan B
Pro Vice-Chancellor (Academic Affairs), Alliance University | Member |
| 5. Dr. Ray Titus
Pro Vice-Chancellor (Incubation and Innovation) and Dean
Alliance School of Business | Member |
| 6. Mr. Prakash S Budur
Pro Vice-Chancellor (Banking, Finance, Development and
New Initiatives), Alliance University | Member |
| 7. Dr. Nivedita Mishra
Registrar, Alliance University | Member |
| 8. Dr. Kiran Dennis Gardner
Dean, Alliance School of Law | Member |
| 9. Dr. Reeba Korah
Interim Dean, Alliance College of Engineering and Design | Member |
| 10. Dr. Anirudh Sridhar
Associate Dean, Alliance School of Liberal Arts | Member |

10.Prevention of Caste Discrimination (SC/ST, OBC, Minority Cell)

1. Dr. Nivedita Mishra
Registrar, Alliance University
Chairperson
2. Mr. Shivaraju T C
Deputy Librarian
Secretary
3. Dr. Rathnakar Achary
Associate Professor
Alliance College of Engineering & Design
Member
4. Dr. Mohanasundaram K
Assistant Professor
Alliance School of Business
Member
5. Dr. Rashmi K S
Associate Professor
Alliance school of Law
Member
6. Dr. Asha Rani N R
Assistant Professor
Alliance College of Engineering & Design
Member
7. Mr. Manikanta N
Executive, Dean's office, Alliance school of Law
Member

11. Internal Complaints Committee

- | | | |
|-----|---|-------------|
| 1. | Dr. Uma Sreedhar
Professor ,Alliance School of Business | Chairperson |
| 2. | Ms. Jyothsna Pais
Deputy Director HRD, Alliance University | Secretary |
| 3. | Dr. Usha Arcot
Professor , Alliance School of Applied Mathematics | Member |
| 4. | Mr. Venkateswaran S
Deputy Registrar, Registrar's Office (Admin) | Member |
| 5. | Dr. Shilpa S Chadichal
Associate Professor & Program Director
Alliance School of Business | Member |
| 6. | Ms. Sukanya Priyadarsini
Assistant Professor,Alliance School of Law | Member |
| 7. | Dr. Vineetha Sivakumar
Assistant Professor, Alliance School of Liberal Arts | Member |
| 8. | Mr. Ananth M S
Assistant Registrar -Examination & Evaluation | Member |
| 9. | Ms. Sakshi Jauhari
Counselling Psychologist , Alliance University | Member |
| 10. | Mr. Cyril Prasad Pais
Advocate at Cyril Prasad and associates | Member |
| 11. | Ms. Manjulata Badi,
Course: Ph.D (EEE), Reg.19030145EEE003
Student Representative, Doctoral Program | Member |
| 12. | Ms. Ankita Ghosh
Course: MBA, Reg. 2022MMBA07ASB354
Student Representative, PG Program | Member |
| 13. | Mr. Madhav Goyal
Course: BBA.LLB,Reg. 190401427045
Student Representative, UG Program | Member |

12. Equal Opportunities Committee

- | | | |
|-----|---|-------------|
| 1. | Mr. Mathew hankachan
Senior Director , Department of Student Support Services | Chairperson |
| 2. | Dr. Abhishek Venkateswar
Asst Director, Student Events & Activities
Asst Professor, Alliance School of Business | Secretary |
| 3. | Dr.Nusrathunnisa
Associate Professor & Program Director - UG Program
Alliance School of Business | Member |
| 4. | Dr. Thangjam Ravichandra Singh
Associate Professor & Program Director - MBA
Alliance School of Business | Member |
| 5. | Prof. Shashank Kumar
Assistant Professor, Alliance School of Law | Member |
| 6. | Dr. Athira B Kaimal
Assistant Director
Quality Assurance | Member |
| 7. | Prof. Gisa G S
Assistant Professor,
Alliance College of Engineering & Design | Member |
| 8. | Mr. Vadivelan Gopal
Assistant Director
CAN, Alliance University | Member |
| 9. | Ms. Annapureddy Vasavi (2021BCSE07AED287)
B. Tech in CSE (Student Representative) | Member |
| 10. | Mr Shankar Jyoti Bhuyan (2022MMBA07ASB034)
MBA (Student Representative) | Member |

13. Alliance center for Women Empowerment

1. Dr. Nivedita Mishra
Registrar, Alliance University
Chairperson
2. Dr. Mamatha Ravi
Assistant Professor
Alliance School of Applied Mathematics
Secretary
3. Dr. Preeti Gupta
Professor & Dy. Director
Alliance School of Business
Member
4. Dr. Gyanashree Dutta
Assistant Professor
Alliance School of Law
Member
5. Dr. Anupama Tiwari
Assistant Professor, Dept of Language & Literature
Alliance School of Liberal Arts
Member
6. Dr. Sukanya Kundu
Associate Professor & Area Chair - OM
Alliance School of Business
Member

14.Environmental Protection Committee

- | | |
|--|-----------|
| 1. Dr. Nivedita Mishra
Registrar, Alliance University | Chairman |
| 2. Mr. G Viswanath
General Manager, Campus Estate Services | Secretary |
| 3. Dr. Neetu Talreja
Assistant Professor, Alliance College of Engineering & Design | Member |
| 4. Dr. Rathnakar Achary
Associate Professor, Alliance College of Engineering & Design | Member |
| 5. Prof. Priyanka Sonowal
Assistant Professor, Alliance School of Law | Member |
| 6. Ms. Sridevi R
Assistant Manager, Campus Estate Services | Member |
| 7. Mr. K Nagaraju
Assistant Manager, Campus Estate Services | Member |

15. Grievance Redressal Committee - Student

- | | | |
|-----|--|-------------|
| 1. | Dr. Priestly Shan B
Pro Vice – Chancellor (Academic Affairs),
Alliance University | Chairperson |
| 2. | Mr. Mathew Thankachan
Senior Director
Department of Student Support Services | Secretary |
| 3. | Dr. Abhishek Venkateswar
Asst Director, Student Events & Activities, DoSSS
Asst Professor, Alliance School of Business | Member |
| 4. | Dr. Gyanashree Dutta
Assistant Professor,
Alliance School of Law | Member |
| 5. | Mr. T M Gopalakrishan
Senior Manager, CAN | Member |
| 6. | Mrs. Afsana Arif Hashim
Senior Manager, Admissions | Member |
| 7. | Dr. Hemant Gupta
Assistant Professor,
Alliance School of business | Member |
| 8. | Dr. Shekhar R
Professor & Deputy HOD,
Alliance College of Engineering & Design | Member |
| 9. | Dr. Abdul Raof Mir
Assistant Professor & Program Director, Global Leaders Alliance
Alliance School of Liberal Arts | Member |
| 10. | Dr. Shilpa S Chadichal
Associate Professor and Program Head & Coordinator
Alliance School of Business | Member |

16. Student Council (Student Ambassadors)

- | | | |
|-----|--|-------------|
| 1. | Mr. Mathew Thankachan
Senior Director
Department of Student Support Services | Chairperson |
| 2. | Dr. Abhishek Venkateswar
Asst Director, Student Events & Activities, DoSSS
Asst Professor, Alliance School of Business | Secretary |
| 3. | Mr. Surisetty Jnaneswar
Student MBA, Alliance School of Business, | Member |
| 4. | Mr. Ritik
Student MBA, Alliance School of Business, | Member |
| 5. | Ms. Anshika Sharma
Student BBA, Alliance School of Business, | Member |
| 6. | Mr. Abhishek Sharma
Student B.Com, Alliance School of Business | Member |
| 7. | Mr. Rishab Jha
Student BBA-AAC, Alliance School of Business, | Member |
| 8. | Mr. Sabhya Malhotra
Student, B.Tech, Alliance College of Engineering & Design | Member |
| 9. | Mr. Yohan S Menen
Student, BBA.LLB, Alliance School of Law | Member |
| 10. | Ms. Charu Sabharwal
Student, BA.LLB, Alliance School of Law | Member |
| 11. | Ms. Ruthu R
Student, LLB, Alliance School of Law | Member |
| 12. | Mr. Kshitij
Student, Alliance School of Liberal Arts | Member |
| 13. | Student *
LLM, Alliance School of Law | Member |
| 14. | Student *
GLA, Alliance School of Liberal Arts | Member |

17. Anti Ragging Committee

1	Dr. Priestly Shan B Pro Vice - Chancellor (Academic Affairs)	Chairperson
2	Mrs. Shaila Chebbi Advisor – Office of Pro-Chancellor	Member
3	Dr. Nivedita Mishra Registrar (Admin)	Secretary
4	Dr. Ray Titus Pro Vice-Chancellor: Incubation and Innovation & Dean-School of Business	Member
5	Dr Shyam Kishore Professor & Interim Dean - Academics and Research- Alliance School of Law	Member
6	Dr. Anirudh Sridhar Assistant Professor and Associate Dean - Alliance School of Liberal Arts	Member
7	Dr. Reeba Korah Professor and Interim Dean- Alliance School of Engineering	Member

18. Anti Ragging Squad

1.	Mr. Mathew Thankachan Senior Director Department of Student Support Services	Chairperson
2.	Ms. Sridevi R Assistant Manager ,Campus Estate Service	Secretary
3.	Dr. Prakash Kanive Professor, Alliance College of Law	Member
4.	Dr. Indrajit Goswami Professor, Alliance College of Business	Member
5.	Dr. G. Ramana Murthy Professor, Alliance School of Engineering & Design	Member
6.	Dr. Ravi Chakraborty	Member

Assistant Professor & Director of Communication for Liberal Arts
Alliance School of Liberal Arts

- | | | |
|-----|---|--------|
| 7. | Dr. Amit Bhaskar
Associate Professor,
Alliance School of Law | Member |
| 8. | Prof. Ashish Pathak
Assistant Professor,
Alliance School of Law | Member |
| 9. | Prof. S Chakravarthy Naik
Assistant Professor,
Alliance School of Law | Member |
| 10. | Dr. Virendra Kumar Verma
Assistant Professor,
Alliance College of Business | Member |
| 11. | Dr. Srikanth Itapu
Assistant Professor,
Alliance School of Engineering & Design | Member |
| 12. | Dr. Rydhm Beri
Assistant Professor,
Alliance School of Engineering & Design | Member |
| 13. | Ms. Manju Asht
Assistant Registrar, Office of the Registrar (E&E) | Member |
| 14. | Mr. Chitradeep Chakraborty
Senior Manager, Campus Estate Service | Member |
| 15. | Mr. K. Rama Rao
Senior Manager ,Department of Student Support Services | Member |
| 16. | Mr. Madhu Kiran. V
Superintendent, Office of the Registrar (Admin) | Member |
| 17. | Mr. Darshan K T,
Security Incharge, Campus Estate Services | Member |

19. Disciplinary Committee (Academic)

- | | | |
|----|---|-------------|
| 1. | Dr. V Shyam Kishore
Professor & Associate Dean – Academics and Research
Alliance School of law | Chairperson |
| 2. | Mr. Venkateshwaran S
Deputy Registrar (Admin),
Office of the Registrar | Secretary |
| 3. | Dr. Sunil Kumar
Professor & Area Chair – General Management
Head of the Department - Department of Economics
Deputy Registrar (Examination & Evaluation) | Member |
| 4. | Dean/ Associate Dean/ Assistant Dean of the concerned School | Member |
| 5. | Professor of the concerned School | Member |
| 6. | Dr. Abhishek Venkateswar
Asst Director, Student Events & Activities, DoSSS | Member |

20. Disciplinary Committee (Non-Academic)

- | | | |
|----|--|-------------|
| 1. | Mr. Mathew Thankachan
Senior Director
Department of Student Support Services | Chairperson |
| 2. | Mr. Venkateshwaran S
Deputy Registrar, (Admin)
Office of the Registrar | Secretary |
| 3. | Dr. N Sengottaiyan
Professor, Alliance College of Engineering & Design | Member |
| 4. | Prof. Sukanya Priyadarsini
Assistant Professor, Alliance School of Law | Member |
| 5. | Ms. Sakshi Jauhari
Counselling Psychologist
Centre for Counselling and Health Services | Member |
| 6. | Mr. K Rama Rao
Senior Manager, Department of Student Support Services | Member |
| 7. | Head of Academic Unit or Nominee
Invitee in Special Cases | Member |

21. Anti-drugs committee

- | | | |
|-----|--|-------------|
| 1. | Mr. Mathew Thankachan
Senior Director
Department of Student Support Services | Chairperson |
| 2. | Mr. K Rama Rao
Senior Manager
Department of Student Support Services | Secretary |
| 3. | Dr. G. Ramana Murthy
Professor, Alliance College of Engineering and Design | Member |
| 4. | Dr. Liju Jacob Kuriakose
Assistant Dean & Assistant Professor,
Alliance School of Liberal Arts | Member |
| 5. | Dr. Upankar Chutia
Assistant Professor, Alliance School of Law | Member |
| 6. | Ms. Manju Asht
Assistant Registrar,
Office of Registrar (E&E) | Member |
| 7. | Mr. Madhu Kiran V
Superintendent, Registrar's Office (Admin) | Member |
| 8. | Mr. Chitradeep Chakraborty
Senior Manager, Campus Estate Service | Member |
| 9. | Ms. Sridevi R
Assistant Manager, Campus Estate Service | Member |
| 10. | Mr. Darshan K T
Security In charge, Campus Estate Service | Member |

22. NSS

- | | | |
|----|---|--------|
| 1. | Mr. Mathew Thankachan
Senior Director
Department of Student Support Services | PO |
| 2. | Dr. Rathnakar Achary
Associate Professor
Alliance College of Engineering & Design | APO |
| 3. | Prof. Vishal Babasaheb Ranaware
Assistant Professor,
Alliance School of Law | Member |

- | | | |
|----|---|--------|
| 4. | Dr. Chetan J Shelke
Associate Professor,
Alliance College of Engineering & Design | Member |
| 5. | Mr. Kasaniya Naik
Executive Admin
Alliance School of Liberal Arts | Member |
| 6. | Dr. Priyanka Choubey
Assistant Professor
Alliance School of Business | Member |
| 7. | Dr. Prasanna Mohan Raj M
Associate Professor
Alliance School of Business | Member |

23.Sports Committee

- | | | |
|----|--|-------------|
| 1. | Mr. Mathew Thankachan
Senior Director
Department of Student Support Services | Chairperson |
| 2. | Dr. Abhishek Venkateswar
Asst Director, Student Events & Activities, DoSSS
Asst Professor, Alliance School of Business | Secretary |
| 3. | Mr. Harish Ponnappa K L
Executive – Physical Education & Sports
Department of Student Support Services | Member |
| 4. | Dr. Abhishek Shrivastva
Assistant Professor,
Alliance School of Law | Member |
| 5. | Dr. Satyendra Pratap Singh
Professor
Alliance School of Business | Member |
| 6. | Prof. Suman Banerjee
Assistant Professor
Alliance School of Liberal Arts | Member |
| 7. | Dr. Athul Joseph
Assistant Professor
Alliance College of Engineering & Design | Member |
| 8. | Dr. A Varadaraj
Professor, Alliance School of Business | Member |

- | | | |
|-----|---|--------|
| 9. | Mr. Gagan R Maileshwar
Student, III Sem LA.BA 2022 Batch, | Member |
| 10. | Ms. Purti Kamlesh Munot
Student, III Sem BBA 2022 Batch, | Member |
| 11. | Ms. Anjali Mahesh Pant
Student, IV Sem BA.LLB 2021 Batch | Member |
| 12. | Mr. G Jayadeep Reddy
Student, IV Sem B.Tech/CSE 2022 Batch | Member |
| 13. | Mr. Sahil Singh
Student, III Sem BBA 2022 Batch | Member |

24.Cultural Committee

- | | | |
|----|--|-------------|
| 1. | Mr. Mathew Thankachan
Senior Director
Department of Student Support Services | Chairperson |
| 2. | Dr. Abhishek Venkateswar
Asst Director, Student Events & Activities, DoSSS
Asst Professor, Alliance School of Business | Secretary |
| 3. | Dr. Puja Raj
Assistant Professor,
Alliance School of Liberal Arts | Member |
| 4. | Dr. Indu Sharma
Assistant Professor,
Alliance School of Business | Member |
| 5. | Prof. Mamatha R
Assistant Professor
Alliance School of Law | Member |
| 6. | Prof. Moumita Pal
Assistant Professor
Alliance College of Engineering & Design | Member |
| 7. | Dr. Shilpa S Chadichal
Associate Professor and Program Head & Coordinator
Alliance School of Business | Member |
| 8. | Ms. Anshika Sharma
Student, III Sem BBA 2022 Batch | Member |

- | | | |
|-----|--|--------|
| 9. | Mr. Poojith Jain
Student, II Sem BBA.LLB 2022 Batch, | Member |
| 10. | Mr. Rakshith Kumar C
Student, IV Sem B.Tech 2021 Batch, | Member |
| 11. | Mr. Kshitij
Student, III Sem LA BSc 2022 Batch | Member |
| 12. | Mr. Rishabh Jha
Student, IV Sem BBA 2021 Batch | Member |

25. Library Advisory Committee

- | | | |
|----|---|-------------|
| 1 | Dr. Priestly Shan B
Pro Vice Chancellor, Academic Affairs | Chairperson |
| 2 | Dr. Prakash I.N.
Librarian, Alliance University
Dr. Abdul Hameed A | Secretary |
| 3 | Associate Professor & Area Chair Finance, Head
Academic Operations, Alliance School of Business
Dr. Shekhar R | Member |
| 4 | Deputy HOD, CSE
Alliance College of Engineering & Design
Dr. V. Shyam Kishore | Member |
| 5 | Associate Dean, Academics & Research,
Alliance School of Law | Member |
| 6 | Dr. Shamim S. Mondal
Prog Director, M.A. & PhD., Department of Economics | Member |
| 7 | Dr. Chitrakara Hegde
Professor, Department of Science | Member |
| 8 | Dr. Liju Jacob Kuriakose
Assistant Dean, Alliance School of Liberal Arts | Member |
| 9 | Dr. Usha Arcot
Professor, Department of Applied Mathematics | Member |
| 10 | Dr. A. Varadaraj
Professor, Alliance School of Business | Member |
| 11 | Mr. George M J
Chief Officer – Administration & Planning | Member |

26. Alumni Committee

- | | | |
|-----|---|------------------|
| 1. | Mr. Abhay G Chebbi
Pro Chancellor,
Alliance University | Chairman |
| 2. | Mr. Tony V Francis
Senior leader-Learning & Development
Group M | President |
| 3. | Ms. Ranjana Sagar
Associate Director Recruitment,
Synechron | Vice-President |
| 4. | Mr. Ashith B
Co-Founder & CEO
Bizotic | Secretary |
| 5. | Ms. Pavithra B
Senior Manager - HRBP
Thermo Fisher Scientific | Joint Secretary |
| 6. | Mr. Harikrishnan Ramakrishnan
Founder & CEO
WeAssist & Karthika Insurance | Treasurer |
| 7. | Ms. Arathi J Shetty
Deputy Manager & Executive Assistant
Finance & Accounts & Office of Pro Chancellor, Alliance University | Joint Treasurer |
| 8. | Adv. Hiran Krishnaswamy
Consultant, B.H.K Swamy & Co. | Executive Member |
| 9. | Mr. Shriyans Jain
Co-Founder, Director Vice-President & Partner
Talentree People Consulting,
Karnataka State Plastic Association & Sanjay Polymers | Executive Member |
| 10. | Mr. Akarsh V
Talent Acquisition Specialist
A P Moller – Maersk | Executive Member |
| 11. | Mrs. Surekha Shetty
Senior Director – Office of Admissions and Alumni Relations
Head -CAN, Alliance University | Executive Member |
| 12. | Mr. Ramesh P A
Senior Manager - CAN | Executive Member |

27.Scholarship Committee

- | | | |
|----|--|-------------|
| 1. | Mr. Abhay G Chebbi
Pro Chancellor,
Alliance University | Chairperson |
| 2. | Mrs. Surekha Shetty
Senior Director – Office of Admissions and Alumni Relations
Head -CAN | Secretary |
| 3. | Dr. Anubha Singh.
Vice – Chancellor,
Alliance University | Member |
| 4. | Dr. Priestly Shan B
Pro Vice-Chancellor (Academic Affairs)
Alliance University | Member |
| 5. | Mr. Prakash S Budur
Pro Vice-Chancellor (Banking, Finance,
Development and New Initiatives)
Alliance University | Member |
| 6. | Dr. Nivedita Mishra
Registrar,
Alliance University | Member |
| 7. | Mr. Basavaraj V K
Finance Officer,
Office of Finance & Accounts | Member |
| 8. | Mr. Shubhendu B Mishra
Assistant Registrar,
Alliance University | Member |

28. Admission Committee

- | | | |
|-----|--|-----------|
| 1. | Mr. Abhay G Chebbi
Pro Chancellor,
Alliance University | Chairman |
| 2. | Mrs. Surekha Shetty
Senior Director – Office of Admissions and Alumni Relations
Head -CAN, Alliance University | Secretary |
| 3. | Dr. Anubha Singh
Vice – Chancellor,
Alliance University | Member |
| 4. | Dr. Priestly Shan B
Pro Vice-Chancellor (Academic Affairs)
Alliance University | Member |
| 5. | Mr. Prakash S Budur
Pro Vice-Chancellor (Banking, Finance, Development
and New Initiatives)
Alliance University | Member |
| 6. | Dr. Nivedita Mishra
Registrar, Alliance University | Member |
| 7. | Dr. Ray Titus
Pro Vice-Chancellor (Incubation and Innovation) and Dean
Alliance School of Business | Member |
| 8. | Dr. Kiran Dennis Gardner
Dean, Alliance School of Law | Member |
| 9. | Dr. Reeba Korah
Interim Dean, Alliance College of Engineering and Design | Member |
| 10. | Dr. Anirudh Sridhar
Associate Dean, Alliance School of Liberal Arts | Member |
| 11. | Mr. Santosh T Kawari
Chief Information Officer
Alliance University | Member |
| 12. | Dr. Jeevanandam J
Executive Director – Technology Enabled Learning
Alliance University | Member |

29. Student Induction and Orientation program

- | | | |
|-----|--|-----------|
| 1. | Dr. Priestly Shan B
Pro Vice-Chancellor (Academic Affairs)
Alliance University | Chairman |
| 2. | Mrs. Surekha Shetty
Senior Director – Office of Admissions and Alumni Relations
Head -CAN, Alliance University | Secretary |
| 3. | Dr. Anubha Singh
Vice – Chancellor,
Alliance University | Member |
| 4. | Dr. Nivedita Mishra
Registrar, Alliance University | Member |
| 5. | Mr. Prakash S Budur
Pro Vice-Chancellor (Banking, Finance, Development
and New Initiatives)
Alliance University | Member |
| 6. | Dr. Ray Titus
Pro Vice-Chancellor (Incubation and Innovation) and Dean
Alliance School of Business | Member |
| 7. | Dr. Kiran Dennis Gardner
Dean, Alliance School of Law | Member |
| 8. | Dr. Reeba Korah
Interim Dean, Alliance College of Engineering and Design | Member |
| 9. | Dr. Anirudh Sridhar
Associate Dean, Alliance School of Liberal Arts | Member |
| 10. | Dr. Ramanna Shetty
Professor, Alliance School of Business | Member |
| 11. | Prof. Mihir Dash
Interim Associate Dean
Alliance School of Applied Mathematics | Member |
| 12. | Mr. Santosh T Kawari
Chief Information Officer
Alliance University | Member |
| 13. | Mr. Mathew Thankachan
Senior Director
Department of Student Support Services | Member |

Annexure III

A) International Collaborations:

Sl. No.	Partner University / Institution Name	Country
1.	Ajman University	UAE
2.	Antwerp Management School	Belgium
3.	Beijing Institute of Technology	China
4.	Berlin School of Economics and Law	Germany
5.	Birmingham City University	UK
6.	Dokuz Eylul University	Turkey
7.	Duisenberg School of Finance	Netherlands
8.	Edinburgh Napier University	UK
9.	European Federation of Schools FEDE	Switzerland
10.	Exeter College Oxford	UK
11.	Fairleigh Dickinson University	USA
12.	FIGS Education	France
13.	Financial University	Russia
14.	FOM	Germany
15.	Francisk Skorina Gomel State University	Belarus
16.	Fujain Provincial Department of Education	China
17.	George Emil Palade University of Medicine, Pharmacy, Science & Technology of Targu Mures	Romania
18.	Georgia State University	USA
19.	ICHEC Brussels Management School	Brussels
20.	INSEEC	France
21.	Institute Mines-Telecom Business School	France
22.	IPAC School of Management	France
23.	ISEP	France
24.	Kedge Business School	France
25.	Kennesaw State University	USA
26.	Kingston University	UK
27.	Kristianstad University	Sweden
28.	Kyrgyz - Russian Slavic University	Kyrgyzstan
29.	Lincoln University	USA
30.	Lingnan University	Hong Kong
31.	Liverpool John Moores University	UK
32.	Livingstone College	USA
33.	London School of Economics	UK
34.	Maastricht School of Management	Netherlands

35.	MBway Management and Business School	France
36.	Middle East Technical University	Turkey
37.	Nanhua University	Taiwan
38.	Nanjing University of Aeronautics and Astronautics	China
39.	National Tsing Hua University	Taiwan
40.	Oakland University	US
41.	Paris School of Business	France
42.	Pontificia Universidad Catolica De Valparai so	Chille
43.	Royal Roads University	Canada
44.	Russian Presidential Academy of National Economy and Public Administration (RANEPA)	Russia
45.	Samara State University of Economics	Russia
46.	Samara State University of Social Sciences and Education	Russia
47.	San Jose State University	USA
48.	Seattle University	USA
49.	Shantou University	China
50.	Siberian Federal University	Russia
51.	Telecom School of Management	France
52.	The American Business School of Paris	France
53.	The Sino-British College	China
54.	The University of Memphis	USA
55.	The University of The Fraser Valley	Canada
56.	Togliatti Academy of Management	Russia
57.	Toulouse Business School	France
58.	University of Applied Sciences, HNU	Germany
59.	University of Applied Sciences, Dresden (FHD)	Germany
60.	University of Bedfordshire	UK
61.	University of Belgrano	Argentina
62.	University of Burgundy	France
63.	University of California Riverside	USA
64.	University of Chester	UK
65.	University of Dundee	UK
66.	University of Essex	UK
67.	University of Hull	UK
68.	University of Milano Bicocca	Italy
69.	University of National and World Economy	Bulgaria
70.	University of Portsmouth	UK
71.	University of Salford Manchester	UK

72.	University of Scranton	USA
73.	University of Southern Queensland	Australia
74.	University of Strathclyde	UK
75.	University of Ulster	UK
76.	University of Wales Trinity Saint David	UK
77.	Ural Federal State University	Russia
78.	Webber International University	USA
79.	Western Sydney University	Australia
80.	Youngstown State University	USA

B) International Visitors at Alliance University

Sl. No.	Date	Activity type	Details of Delegates Visit
1	July 14, 2022	International Delegations from University of Portsmouth United Kingdom	Mr. David Ward Associate Dean of Business & Law; Ms. Animika Saxena Regional Recruitment Adviser
2	July 29, 2022	International Delegations from BRITISH COUNCIL	Mr. Rajendra Tripathi; Ms. Rittika Parruck
3	October 12, 2022	International Delegations from KEDGE Business School France	Mr. Emeric Abrignani Head of International Development; Mr. Prayag Raj Tripathi Indian Representative
4	October 14, 2022	International Delegations from University of Exeter United Kingdom	Dr. Voicu Ion Sucala Deputy Head of Engineering; Prof. Prathyush Menon Professor
5	December 13, 2022	International Delegations from University of Canberra & Australian School of Global Studies - Australia	Mr. Chris Gartner Pro Vice Chancellor; Dr. Lawrence Pratchett CEO - Australian School of Global Studies; Prof. Manoj Kumar Director University Partnership Head
6	January 23, 2023	International Delegations from University of Sheffield United Kingdom	Professor Guy Brown Head of Department - Department of Computer Science; Mr. Joydeep Bordoloi British Council Lecture Session Topic - Deep Sleep: Using Neural Networks to Screen for Sleep Disorders
7	February 10, 2023	International Delegations from FOM University Germany	Ms. Michaela Schonherr; Prof. Soumit Sen; Ms. Anisia Reibeiro;
8	February 23, 2023	International Delegations from Financial University Moscow, Russia	Elena Didenko Vice-Rector for Continuing Education; Ekaterina Kameneva Vice-Rector for Academic Affairs; . Pavel Seleznev Dean, Faculty of International Economic;

			<p>Petr Ponomarev Deputy Head, Center for Continuing; Denis Davletkaliev Director, International Business School;</p> <p>Marina Katkova Director, Digital Competences; Valerii Bondaletov Director, Higher School of Human Capital; Natalia Seredintseva Director, Higher School of Government Procurement; Olga Prokudina Director, Higher School of Sports Management; Anna Vasileva Director, Higher School of Logistics; Tatiana Boltenko Director, Professional Development and Competence Development</p>
9	April 6, 2023	International Delegations from UC Davis School of Law USA	Ms. Samudra Kugel Director of LLM Studies; Ms. Sneha Mishra Commercial Advisor - U.S. Commercial Service, Bangalore
10	April 13, 2023	International Delegations from Freie Universitat Germany	Ms. Susanne Fuerstenberg - Head India Office
11	April 21, 2023	International Delegations from Mondragon Team Academy - Spain	Ms. Claudia Lerga Medrano; Ms. Uxue Escribana Both of them are students who have started this Business
12	April 26, 2023	International Delegations from University of Buffalo USA	Ms. Ramya Ashok Education USA; Dr. Jamie Barber Fulbright Professor
13	July 12, 2023	International Delegations from FIGS Education FRANCE	Dr. Bhumika Gupta; Mr. Arnaud Merri

14	July 28, 2023	International Delegations from University of Essex United Kingdom	Ms. Vanessa Potter Director-Communications & External Relations; Mr. Sandeep Sharma Director-India Subcontinent Region; Ms. Aneesha M Pareeth Regional Advisor South India
15	October 25, 2023	International Delegations from American University USA	Ms. Tashina Giraud Director of International Partnerships & Strategic Initiatives
16	October 27, 2023	International Delegations from University of Essex United Kingdom	Prof. Anthony Forster Vice Chancellor; Ms. Vanessa Potter Director-Communications & External Relations; Dr. Annecy Lax Dean-Partnerships (Education) & Senior Lecturer; Mr. Sandeep Sharma Director-India Subcontinent Region; Ms. Aneesha M. Pareeth Regional Advisor South India

C) Incoming Students on International Programs

International Dual Degree Program				
Sl. No.	Name	AU Course	Partner University Name	Duration
1	Mr. Martin Paul Kleber Timothee	MBA	Toulouse Business School, France	July 2023 – June 2024
2	Mr. Eotre Dominique Steeve Lawi	MBA	Toulouse Business School, France	July 2023 – June 2024

International Semester Exchange				
Sl. No.	Name	AU Course	Partner University Name	Duration
1	Mr. Floris Colin Alain Verpillat	MBA	INSEEC, France	January – June 2023
2	Ms. Mamoud Nadia Nabode Diomande	MBA	INSEEC, France	January – June 2023
3	Mr. Vladimir Michel Nicolas Burgelin	B. TECH	ISEP, France	August 2023 - January 2024
4	Mr. Adrian Vassily William Kinsey-Hillou	B. TECH	ISEP, France	August 2023 - January 2024

D) Outgoing Students on International Programs

International Dual Degree Program: Fall 2022			
Sl. No.	Student Name	AU program	International Partner Name
1	Ms. Nikshiptha Saroj Kondru	MBA	Toulouse Business School, France
2	Ms. Harshita Sharma	MBA	Toulouse Business School, France
3	Mr. Rajeev Chauhan	MBA	Toulouse Business School, France
4	Mr. Gangireddy Ramakanth Reddy	MBA	Toulouse Business School, France
5	Ms. Priyanka	MBA	Toulouse Business School, France
6	Ms. Kalyani Reddy P.	MBA	Toulouse Business School, France
7	Mr. Cibi Kumar K	MBA	Toulouse Business School, France
8	Mr. Rakesh Raja SU	MBA	Toulouse Business School, France
9	Mr. Aswin Prathip	MBA	Toulouse Business School, France
10	Ms. Aruza Awasthi	MBA	Toulouse Business School, France
11	Ms. Yogaamalavika Nedumaran	MBA	Antwerp Management School, Belgium
12	Mr. P Joel Sam	MBA	Antwerp Management School, Belgium

13	Mr. B Mughunthan	MBA	Antwerp Management School, Belgium
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International Summer School 2023

(link: [ALEX THEVARCAD, BBA.LLB, LONDON SCHOOL OF ECONOMICS, UK.jpeg](#))

Sl. No.	Student Name	AU Program	International Partner Name
1	Mr. Alex Tijo Thevarcad	BBA.LLB	London School of Economics, United Kingdom
2	Ms. Shelika	BA.LLB	London School of Economics, United Kingdom

International Semester Exchange Program: Fall 2022

([GIRISH H, MBA, IMTBS, FRANCE-2.jpg](#))

Sl. No.	Student Name	AU Program	International Partner Name
1	Mr. Girish H	MBA	IM Telecom Business School, France
2	Mr. Amar I.C.	MBA	IM Telecom Business School, France
3	Mr. Sadguru M.N.	MBA	IM Telecom Business School, France
4	Mr. Tilak B.T.	MBA	IM Telecom Business School, France
5	Mr. Girish H	MBA	IM Telecom Business School, France

International Semester Exchange Program: Spring 2023

(link: [KEERTHI KUMAR, MBA - JULY 2022, TOULOUSE BUSINESS SCHOOL, FRANCE-2.jpg](#))

Sl. No.	Student Name	AU Program	International Partner Name
1	Mr. Jovidh Ratheesh G R K	MBA	IM Telecom Business School, France
2	Ms. Sukriti Dixit	MBA	IM Telecom Business School, France
3	Mr. Satyam Tripathi	MBA	IM Telecom Business School, France
4	Mr. Meriton Joseph Solomon P	MBA	IM Telecom Business School, France
5	Mr. Ram Kumar Ravichandran	MBA	IM Telecom Business School, France
6	Mr. Sreevarshan Selvam	MBA	IM Telecom Business School, France
7	Ms. Sirisha Ravi	MBA	University of Scranton, USA
8	Mr. Navadheer Chitta	MBA	University of Scranton, USA
9	Mr. Aryan Arora	MBA	Toulouse Business School, France
10	Mr. Keerthi Kumar Hunasavadi R	MBA	Toulouse Business School, France
11	Mr. Sumin Pillai	MBA	Toulouse Business School, France
12	Ms. Roshni Duggi	MBA	San Jose State University, USA
13	Ms. Anjali Badugu	MBA	San Jose State University, USA
14	Mr. Gladson Reni Sundar	MBA	San Jose State University, USA
15	Mr. Hari Prasanth Kalai Babu	MBA	San Jose State University, USA
16	Ms. Priti Mandal	BBA	Ajman University, UAE
17	Mr. Vinay Singh Malik	B. TECH	ISEP, France

Annexure IV - Admission Data

Seat Vs Admitted Students				
Programme	Programme Code	Sanctioned Strength	No.of Applications received	Admitted Strength
Master of Law (LL. M.)	AU-P002	40	109	37
Master of Business Administration (MBA)	AU-P001	540	4024	540
Bachelor of Business Administration - BBA	AU-U001	300	5665	291
Bachelor of Commerce - B. Com	AU-U013	30	197	23
Bachelor of Law (LL.B.)	AU-U011	60	106	12
Bachelor of Liberal Arts	AU-U012	40	527	38
B. Tech. in Aerospace Engineering	AU-U008	30	2276	27
B. Tech. in Civil Engineering	AU-U007	30		7
B. Tech. in Computer Science & Engineering	AU-U002	560		554
B. Tech. in Electrical and Electronics Engineering	AU-U005	30		12
B. Tech. in Electronics and Communication Engineering	AU-U004	60		45
B. Tech. in Information Technology	AU-U003	60		53
B. Tech. in Mechanical Engineering	AU-U006	30		11
Bachelor of Arts Bachelor of Law	AU-U009	120		484
Bachelor of Business Administration Bachelor of Law	AU-U010	120	448	120

Gender Ratio

PROGRAM	ADMITTED			GENDER RATIO		
	MALE	MALE	FEMALE	IN-CLASS	APPLICATION RATIO	ADMITTED RATIO
MBA	2263	456	317	773	6 : 4	6 : 4
MBA - DIGITAL TRANSFORMATION	75	25	10	35	7 : 3	7 : 3
BBA	1012	201	90	291	6 : 4	7 : 3
B.COM	121	19	9	28	6 : 4	7 : 3
B.TECH	1532	592	265	857	7 : 3	7 : 3
B.TECH LATERAL	56	32	4	36	9 : 1	9 : 1
B.A. LLB (HONS.) (FIVE YEAR)	172	26	49	75	4 : 6	3 : 7
B.B.A. LLB (HONS.) (FIVE YEAR)	197	40	41	81	4 : 6	5 : 5
LL.M.	44	10	23	33	4 : 6	3 : 7
LLB (THREE YEAR)	58	18	11	29	5 : 5	6 : 4
MA	16	2	9	11	3 : 7	2 : 8
MSC	65	24	12	36	6 : 4	7 : 3
BA	50	9	11	20	4 : 6	5 : 6
BDES	122	23	46	69	3 : 7	3 : 7
BFA	4	0	2	2	2 : 8	0 : 10
BSC	56	13	21	34	3 : 7	4 : 6
BVA	1	1	2	3	3 : 8	3 : 7
PH.D IN ENGINEERING AND DESIGN	18	9	2	11	7 : 3	8 : 2
PH.D IN LAW	15	6	9	15	3 : 7	4 : 6
PH.D IN MANAGEMENT	34	9	8	17	6 : 4	5 : 5
PH.D. FROM SCHOOL OF LIBERAL ARTS	10	1	10	11	4 : 6	1 : 9
PH.D. IN APPLIED MATHEMATICS	4	1	1	2	8 : 2	5 : 5
PH.D. IN ECONOMICS					0 : 10	
PH.D. IN SCIENCES	4	2	1	3	7 : 3	7 : 3
Grand Total	5929	1519	953	2472	6 : 4	6 : 4

Zone wise Analysis

ZONE WISE								
PROGRAM	APPLICATIONS							
	CENTRAL	EAST	NORTH	NORTH EAST	OTHER COUNTRY	SOUTH	WEST	APPLICATIONS
MBA	602	827	355	117	7	1616	388	3912
MBA - DIGITAL TRANSFORMATION	9	15	6	1	1	73	7	112
BBA	218	269	153	38	23	782	158	1641
B.COM	16	42	13	8	6	105	7	197
B.TECH	110	167	63	25	18	1761	68	2212
B.TECH LATERAL		2	1	2		56	3	64
B.A. LLB (HONS.) (FIVE YEAR)	70	78	44	17	1	234	40	484
B.B.A. LLB (HONS.) (FIVE YEAR)	42	50	35	5	5	269	42	448
LL.M.	10	11	6	5		70	7	109
LLB (THREE YEAR)	7	12	3	2		73	9	106
MA	4	8	8	1	1	20	7	49
MSC	7	8	2			62	23	102
BA	22	17	10	10	5	54	23	141
BDES	46	23	20	9	5	221	39	363
BFA	2	1	3	1		7	5	19
BSC	21	17	26	3	9	99	37	212
BVA						4		4
PH.D IN ENGINEERING AND DESIGN		1			1	25		27
PH.D IN LAW	3	2	1	1		34	2	43
PH.D IN MANAGEMENT	1	3	1		9	39		53
PH.D. FROM SCHOOL OF LIBERAL ARTS		2				24		26
PH.D. IN APPLIED MATHEMATICS					1	3	1	5
PH.D. IN ECONOMICS						2		2
PH.D. IN SCIENCES						5	1	6
Grand Total	1190	1555	750	245	92	5638	867	10337

ZONE WISE								
PROGRAM	ADMITTED							
	CENTRAL	EAST	NORTH	NORTH EAST	OTHER COUNTRY	SOUTH	WEST	IN-CLASS
MBA	103	188	56	21	4	354	47	773
MBA - DIGITAL TRANSFORMATION	4	4	1			25	1	35
BBA	43	48	15	7	3	146	29	291
B.COM	1	1		3	1	21	1	28
B.TECH	25	39	9	8	1	755	20	857
B.TECH LATERAL				1		34	1	36
B.A. LLB (HONS.) (FIVE YEAR)	9	15	5	3		42	1	75
B.B.A. LLB (HONS.) (FIVE YEAR)	3	12	1	2		63		81
LL.M.	2	4	2	2		23		33
LLB (THREE YEAR)	2	2	1	1		23		29
MA	1	1	2			5	2	11
MSC	3	2	1			23	7	36
BA	3	1	2			11	3	20
BDES	13	6	1	2		41	6	69
BFA				1			1	2
BSC	5		4	1	1	16	7	34
BVA						3		3
PH.D IN ENGINEERING AND DESIGN					1	10		11
PH.D IN LAW				1		13	1	15
PH.D IN MANAGEMENT					1	16		17
PH.D. FROM SCHOOL OF LIBERAL ARTS		1				10		11
PH.D. IN APPLIED MATHEMATICS						1	1	2
PH.D. IN ECONOMICS								
PH.D. IN SCIENCES						3		3
Grand Total	217	324	100	53	12	1638	128	2472

WITHIN STATE / OUTSIDE STATE / INTERNATIONAL

PROGRAM	APPLICATIONS				ADMITTED			
	OUTSIDE STATE	WITHIN STATE	INTERNATIONAL STUDENTS	APPLICATIONS	OUTSIDE STATE	WITHIN STATE	INTERNATIONAL STUDENTS	IN-CLASS
MBA	3440	465	7	3912	640	129	4	773
MBA - DIGITAL TRANSFORMATION	90	21	1	112	24	11	0	35
BBA	1417	201	23	1641	245	43	3	291
B.COM	158	33	6	197	19	8	1	28
B.TECH	1456	738	18	2212	426	430	1	857
B.TECH LATERAL	46	18		64	26	10	0	36
B.A. LLB (HONS.) (FIVE YEAR)	425	58	1	484	62	13	0	75
B.B.A. LLB (HONS.) (FIVE YEAR)	375	68	5	448	62	19	0	81
LL.M.	85	24		109	23	10	0	33
LLB (THREE YEAR)	88	18		106	25	4	0	29
MA	45	3	1	49	9	2	0	11
MSC	83	19		102	25	11	0	36
BA	116	20	5	141	13	7	0	20
BDES	275	83	5	363	61	8	0	69
BFA	19			19	2	0	0	2
BSC	159	44	9	212	27	6	1	34
BVA	2	2		4	1	2	0	3
PH.D IN ENGINEERING AND DESIGN	10	16	1	27	3	7	1	11
PH.D IN LAW	26	17		43	7	8	0	15
PH.D IN MANAGEMENT	9	35	9	53	1	15	1	17
PH.D. FROM SCHOOL OF LIBERAL ARTS	14	12		26	7	4	0	11
PH.D. IN APPLIED MATHEMATICS	1	3	1	5	1	1	0	2
PH.D. IN ECONOMICS	1	1		2				
PH.D. IN SCIENCES	3	3		6	1	2	0	3
Grand Total	8343	1902	92	10337	1710	750	12	2472

Scholarship

SI.N	Title of Scholarship	Number of Students	Amount received	Awarding Agency (institution, Government and non-government bodies, industries, individuals, philanthropists)	Awarding Organisation
1.	ALUMNI Scholarship	31	4582500	Institution	Alliance university
2.	AUSAT Scholarship	4	325000	Institution	Alliance university
3.	Defence Scholarship	1	202500	Institution	Alliance university
4.	Global Leaders Alliance Fellowship	16	32000000	Institution	Alliance university
5.	Institutional Scholarship-Fee Concession	1750	85704090.5	Institution	Alliance university
6.	Merit Scholarship	347	24012500	Institution	Alliance university
7.	Merit Scholarship-Academic Excellence	1165	1508000	Institution	Alliance university

8.	SIBLING Scholarship	9	1136250	Institution	Alliance university
9.	Sports Scholarship	2	348750	Institution	Alliance university
10.	State Scholarship Portal(SSP)	387	6876043	Government of Karnataka	Government of Karnataka

Annexure V

Corporate Mentorship Program (Corporate details)

S.No	Date	Name	Designation	Company
1	10-Sep-22	Abhishek Singh	Co-Founder & CEO	SecureDApp
2	10-Sep-22	Amit Verma	Head - Business Development	ACL Digital
3	10-Sep-22	Anand Rangachari	Business head, Urban markets	Cropnosys India Pvt Ltd
4	10-Sep-22	Arvind Mony	Senior VP	YES Bank
5	10-Sep-22	Ashish Mahajan	Head of Talent Acquisition	Confidential
6	10-Sep-22	Srinivasa Gopal	VP - Finance	Ace Turtle Services Ltd
7	10-Sep-22	Gopa Kumar	Director Business Solutions	Cognizant
8	10-Sep-22	Jitesh Bajaj	Head- Applied Research & Open Innovation	Tesco
9	10-Sep-22	Jitesh Midha	Global Leader Technology	Genpact
10	10-Sep-22	A P Kamath	Senior Director	Brickwork Ratings
11	10-Sep-22	Krishanu Jha	Account Director	Salesforce
12	10-Sep-22	Madhavi Biradar	Product Manager	SAP Labs India
13	10-Sep-22	Madhu G.N	Vice President- Finance	Independent Management Consultant
14	10-Sep-22	Mahesh Seshadri	Co-Founder and Director	HumanAlpha Strategic Solutions
15	10-Sep-22	Manoj Ladi	Staff Vice President- Finance	Legato Health Technologies
16	10-Sep-22	Masood Hameed	Manager - Marketing Analytics	IBM
17	10-Sep-22	Muktesh Murthy	Practice Head	Tech Mahindra
18	10-Sep-22	Perez Katpitia	Director, Human Resources	Falabella Corporate Services Private limited
19	10-Sep-22	Prathima Ravindranath	Section Manager - HR	Timken Engineering and Research - India (P) Ltd
20	10-Sep-22	Rahul Gandhi	Chief Marketing Officer	iD Fresh Food (India) Pvt. Ltd

21	10-Sep-22	Rahul Kumar Pandey	Head of Marketing	CityMall
22	10-Sep-22	Sanjay Goel	VP - Operations	Teleperformance India
23	10-Sep-22	Parag Kulkarni	Associate Director	Accenture
24	10-Sep-22	Sarangan M R	Deputy CFO	JINDAL Aluminium Limited
25	10-Sep-22	Satish Daivajna	Farmer and Oracle Cloud ERP Solution Architect	TCS
26	10-Sep-22	Satish Kumar Putta	Manager Financial Analysis	Dell Technologies
27	10-Sep-22	Shailesh Sanwaria	Director of Finance	Motorola Solutions
28	10-Sep-22	Shekhar Gupta	Founder	Urban Planer
29	10-Sep-22	Surya Narayanan	Wonderla Resorts	Head - Marketing & Growth
30	10-Sep-22	Sushobhan Baral	Vice President - Business Finance	Qess Corp Limited
31	10-Sep-22	Vijay Bang	Director - Finance	Wienerberger India Pvt Ltd
32	10-Sep-22	Swapna Gregory	Project Manager	Bosch Global Software Technologies
33	10-Sep-22	Gangadhar Salimath	Director - TA	Walmart Global Tech India
34	10-Sep-22	Baskar Varadhan	Vice President & CHRO	Natural Remedies
35	10-Sep-22	Vipul Hulekal	State Head, Karnataka	Realme India
36	10-Sep-22	Sunil Dath	Associate Vice President	Kotak Mahindra Prime Limited
37	10-Sep-22	Vipin Kumar	AVP & Country Head - HR	CPF India Private Limited
38	10-Sep-22	Sandeep Datta	Vice President-HR	Analytical Wizards
39	10-Sep-22	Narendra Medappa	Director - Client Services	Randstad
40	10-Sep-22	Anantha Prakash	Director - Technology	Capgemini
41	10-Sep-22	Philip Varughese Vayarakunnil	Global Head - Applied Intelligence, Platforms, Engineering & Architecture at DXC Security; AI & Cyber Leader	SXC Technology

42	10-Sep-22	Sandeep Shamkuwar	Oracle India Pvt Ltd	Finance
43	15-Oct-22	Abhishek Kumar Srivastava	Senior Lead Analyst	Infosys
44	15-Oct-22	Niladri Roy	Finance Analyst III	DXC Technology
45	15-Oct-22	Vijay Bang	Director - Finance	Wienerberger India Pvt Ltd
46	15-Oct-22	Aparna Srikanth	HR Director	Pathlock
47	15-Oct-22	Dr. Sridhar Rajendran	Head of Human Resources, Technology and General Administration	Adarsh Group
48	15-Oct-22	Harikrishnan	Founder and CEO Principal officer, and Director	We assist Karthika Insurance
49	15-Oct-22	Rohan Pagey	Regional Vice President	Slack
50	15-Oct-22	Nandakumar Sankar	Co-Founder	Matasma Digital
51	15-Oct-22	Jagruthi Priya Sathavalli	Director- Strategy & Program Management	FIS
52	25-Mar-23	Radhakrishna Somayaji	Vice President & General Manager	Armor IIMAK india
53	25-Mar-23	Ravi Sharma	Lead - Industry Insights & Telecommunication Group	IDC Asia/Pacific
54	25-Mar-23	Sushant Rajput	General Manager	HCL Technologies
55	25-Mar-23	Ashwin Patil	Vice President	Skit.ai
56	25-Mar-23	Rishi K	Associate Director	Cushman & Wakefield
57	25-Mar-23	Ritu Sharma	Campus Hiring & Early Career	Brillio
58	25-Mar-23	Kamal Stephen	Director Early Career Talent Attraction	SAP
59	25-Mar-23	Ram Voleti	Vice President - Financial Markets - Lead Business Solution	Standard Chartered Bank
60	25-Mar-23	Rakesh Das	Chief Credit Officer	Fincare Small Finance Bank
61	25-Mar-23	Avinash Khandelwal	Assistant Vice President	HSBC
62	25-Mar-23	John Shelton R	Country Head - Finance and IT	Envision
63	25-Mar-23	Mallika T Lakshmanan	Finance Head	Curefoods

64	12-Aug-23	Anusha Akula	Atlassian	People Analytics Manager
65	12-Aug-23	Kushal Mukherjee	Principal Data Scientist	Rakuten India
66	12-Aug-23	Ramesh Alluri Reddy	Director - Digital Business Solutions, Professional Staffing and International Engagement	Adecco, India
67	12-Aug-23	Saurabh Kaushik	Program Director - Product Management - Data & AI	IBM India Private Limited
68	12-Aug-23	Abraham Mammen	CFO	Neutrinos
69	12-Aug-23	Aman Rayet	Vice President- Financial Markets	Standard Chartered Bank
70	12-Aug-23	Anindya Kar	Head - Finance Controlling, Procurement, IT & Legal	Immuneel Therapeutics Pvt Ltd
71	12-Aug-23	Anurag Narayanan	Director - Project Management	Finmeraki
72	12-Aug-23	Ashish Saboo	Director - Finance	Khatabook
73	12-Aug-23	Abhinav Vaish	Head of Global Finance Shared Services	Bloom Energy
74	12-Aug-23	Ranganath B S	Co-Founder	Dhi Brisk Pvt Ltd
75	12-Aug-23	Dhirraj Choraria	Finance Director	RSA Security
76	12-Aug-23	Dinesh Saboo	Associate Director	Finmeraki
77	12-Aug-23	Manoj Agarwal	Head of Business Office Management	Alcatel-Lucent Enterprise
78	12-Aug-23	Raj Santhanam	Sr. Director Finance	Service Now
79	12-Aug-23	Subbaramu Thalur	Director Finance	Lowe's India
80	12-Aug-23	Sunil Gujjar	Associate Director: M&A Head of Investor Relations	Happiest Minds Technologies
81	12-Aug-23	Paresh Ashara	Start up - Mentor	Newchip Accelerator
82	12-Aug-23	George Varghese M	Chief Human Resources Officer	Shahi Exports Pvt Ltd
83	12-Aug-23	Kamal Sahdev	Director HR	Dell Electronics
84	12-Aug-23	Kishore Nadgir	Head Total Rewards & Head Human Resource Management	Timken India Limited

85	12-Aug-23	Rajashekar Vishwanathan	Talent Acquisition Leader	IBM
86	12-Aug-23	Himanshu Garg	GM - Global Customer Success	Schneider Electric
87	12-Aug-23	Subhashis Guha	Senior Vice President, International Business	Publicis Media
88	12-Aug-23	Abhishek Yadav	Senior Field Marketing Manager Europe & UK	Freshworks
89	12-Aug-23	Abhoy Kumar Sarkar	Vice President	Zscaler
90	12-Aug-23	Anoop Prakash	AVP Business Strategy & Marketing	ANAROCK Property Consultants
91	12-Aug-23	Rajanna B R	AVP - Head Sales	Trust Group
92	12-Aug-23	Indranil Dutta	Vice President	Kantar
93	12-Aug-23	Jose Kunnappally	Senior Director - Marketing	Webscale Networks
94	12-Aug-23	Milind Agnihotri	Regional Sales head	Zydex Industries
95	12-Aug-23	Nishant Pawar	VP - Partner Engagement	Nuvento Inc
96	12-Aug-23	Rachana Singh	Head - GTM Marketing	EdgeVerve
97	12-Aug-23	Ramya K	Integrated Marketing - Lead (Pan Asia)	Freshworks
98	12-Aug-23	Shashank Mudlappa	Director - Global Marketing Operations	Pathlock
99	12-Aug-23	Subhajit Guha Mazumdar	Regional Director	EDB
100	12-Aug-23	Syed Shahid Mehdi	VP Marketing	Logituit
101	12-Aug-23	Umang Sharma	Head of Marketing & Growth	Talview
102	12-Aug-23	Varghese John	Vice President	McCann Worldgroup
103	12-Aug-23	Akhil Sharma	Director of Product Management	Razorpay
104	12-Aug-23	Sandip Balakrishnan	Vice President- Supply chain	Swiggy
105	12-Aug-23	Ashok Rajagopal	Vice President	Intellect Design Arena Ltd
106	12-Aug-23	Maharajan Mehalingam	Vice President	Maveric Systems Limited
107	12-Aug-23	Avinash Mysore Nagraj	Engagement Partner	Aera Technology

108	23-Sep-23	Bikash Sharma	Finance Director	JLL
109	23-Sep-23	Sree Harsha Madabhushi	General Manager	Jio Platforms
110	23-Sep-23	Akash Shaw	Head - Finance	Xpheno
111	23-Sep-23	Prabhu R	Partner	CFO
112	23-Sep-23	Imran Khan	Regional Head	Greenlam
113	23-Sep-23	Pipu Chakraborty	Vice President	Kotak Securities
114	23-Sep-23	Sreepriya N S	Entrust	Director & Chief Operating Officer
115	23-Sep-23	Saurabh K	Assistant Vice President	State Street
116	23-Sep-23	Anju Bhatia	Director	Teamworks Academy
117	23-Sep-23	Suhas Ds	Head - HR	Software One
118	23-Sep-23	Feroz Khan	Sales Leader	Indium Software
119	23-Sep-23	Sindhu Srinivas	Lucid Engineering	Chief Growth Officer
120	23-Sep-23	Shoan Shinde	Director - Global Marketing	Impact Analytics
121	23-Sep-23	Dr. Gurudath Rao	Regional Manager - India South & West, South Asia (Bhutan) & OEM Manager	Masimo Corporation
122	23-Sep-23	Suraj Sinha	Anand Rathi Wealth Limited	Director
123	23-Sep-23	Yathiraj Paduvaray	JSW Paints	Senior Regional Manager
124	23-Sep-23	Chandan Nanda	Manager - SCM Planning & Control, Order Management, Commercial Fulfillment & Logistics	Mobility Infotech India Pvt Ltd
125	23-Sep-23	Smitha Ghorpade	Director	Chat360
126	7-Oct-23	Sunny Kapoor	Director - Head of Corporate Centre	MUFG
127	7-Oct-23	Sudheer Kumar Pobbathi	General Manager Finance	Ashirvad by aliaxis
128	7-Oct-23	Chetan Dharamshi	Head of Finance	MIC Global

129	7-Oct-23	Koushik Banerjee	Member Board of Directors	Stealth Mode
130	7-Oct-23	Vidyullatha Prakash	Director of Marketing	Intelliswift Software, Inc.
131	7-Oct-23	Amod Puranik	Associate Director - Head Cyber Security Governance & Data Security	Virtusa
132	7-Oct-23	Sheena Sarkar	Vice President - Human Resources	Accenture

Annexure VI -Student Support services

Students Participation in External Events

S.No	Date of the Event	Name of the student	Details of Sports/Cultural activity	Course	Batch	Type of event
1	October 25-31, 2023	Shreyaa G	T.N. State Selection trails- Rifle shooting	BBA Hons	Jul-21	Sports Event
2	October 11-12, 2023	ABHINAV KUMAR	PES UNIVERSITY SPORTS TOURNAMENT - BASKETBALL BOYS TEAM	Btech CSE	Jul-21	Sports Event
		RAJESH JAYAPRAKASH		MBA	Jul-22	
		SAM B RAJ		BBA	Jul-22	
		P JASHWANTH		MBA	Jul-22	
		N RAVI PREM CHAND		Btech CSE	Jul-22	
		SATYA DHAVALA		MSc	Jul-23	
		ABHINAV PRATAP SINGH		Btech IT	Jul-21	
		RITIK RAJ		Btech CSE	Jul-21	
		KUSHAGRA RAJ		Btech CSE	Jul-21	
		VINAY SINGH MALIK		Btech CSE	Jul-20	
		JAYANTH A NAIK		Btech CSE	Jul-22	
		NIRANJAN S		Btech CSE	Jul-21	
3	October 11-12, 2023	ANJALI MAHESH PANT	PES UNIVERSITY SPORTS TOURNAMENT - BASKETBALL GIRLS' TEAM	BA LLB	Jul-21	Sports Event
		JAYANTHIKA P S		BBA LLB (HONs)	Jul-23	
		KAVITHA K		BA LLB	Jul-20	
		MARTHALA HARITHA		Btech	Jul-22	
		PURTI KAMLESH MUNOT		BBA	2022	
		KHUSHI HEMANT BATRA		B com	2022	
		ANGELIN ELIZABETH JOY		BBA	2023	
		DAMAYANTI CHATTERJEE		BBA	2023	
		R SAMIKSHAA		BBA	Jul-22	
		ANUSHA K		Btech IT	Jul-23	
		THANUSHKA K		BBA LLB	Jul-23	
		GOKULA PRACITHA K J		Btech	Jul-21	
4	October 11-13, 2023	LEVIN JACKRON R	PES UNIVERSITY SPORTS TOURNAMENT - FOOTBALL MEN'S TEAM	Btech CSE	2021	Sports Event
		VEDANT SINGH		BBA	Jul-23	
		AGASTHYAA CHAND THAKUR		BBA	2023	
		ABISHEK JAMES		BBA LLB	2020	

		ANUGRAH GOUTHAMAN		Btech CSE	2021	
		KISHAN CHAND K S		BBA LLB	2023	
		K S PETER ABISHIKTH		MBA	Jul-22	
		YAPARLA O PRANEETH REDDY		Btech CSE	2022	
		SANJEEVI KUMAR V		Btech CSE	2021	
		TIRTHARAJ DAS		MBA	2023	
		KAVINPIRANAV THIRUSELVI ESWARAN		BLA	Jul-23	
		BABU AATHITHYAN V S		BBA	2021	
		V ARUL SANTHOSH		MBA	Jul-22	
		ARUN K		MBA	Jul-22	
5	October 11-13, 2023	CHIRANTH GOWDA	PES UNIVERSITY SPORTS TOURNAMENT - VOLLEYBALL	MBA	2023	Sports Event
		ADI GIRISH		Btech ECE	2023	
		SANCHAN BK		MBA	2023	
		JAYASURYA B P		Btech ECE	2022	
		CHAKALI NIKESH		Btech CSE	2021	
		KALAKADA GANGADHARA		Btech CSE	2020	
		G. AKHILESWAR REDDY		Btech CSE	2022	
		KALAMALLA VASISTA KUMAR REDDY		Btech CSE	2022	
		SRINATHA N		Btech EEE	2022	
		KASHISH SADOTRA		MBA	2023	
		VEDANT CHANDRAKAR		MBA	2023	
		SUMANTH YADAV		Btech CSE	2022	
6	October 7-8, 2023	Ninod Suryaksha M	PECON 2023	Btech CSE	2023	Cultural event
7	September 7-9, 2023	Swojit Karmakar	Alta Vista 2023	MBA	Jul-23	Cultural event
		Shaksham Sharma		Btech CSE	Jul-22	
		Aadi Kanwar		Btech CSE	Jul-22	
		Soumyadip Layek		BBA	Jul-23	
		Krishna Mendapara		BBA	Jul-23	
8	August 16-22, 2023	Shreyaa G	XIV South zone Shooting Championship	BBA Hons	Jul-21	Sports Event
9	August 4- 6, 2023	Anmol Birla	Modern United Nation	BBA	Jul-23	Cultural event

10	July 17-23, 2023	Shreyaa G	48th T.N. State Shooting championship	BBA Hons	Jul-21	Sports Event
11	March 4, 2023	Mr.Kshitij	7 Elements-Fashion show by Krupanidhi Group of Institutions	LA		Cultural event
		Mr. Parichay Thapa		BBA		
		Ms. Zaara khan		BBA		
		Mr.Manav Chopra		BBA		
		Ms.Shafak Jahan Aktar		MBA		
		Ms.Purva Petkar		BBA		
		Ms.Neha Michelle		BBA		
		Ms. Tresheela laishram		B.TECH		
		Mr. Ayush Katkam		BBA		
		Ms. Priyolina H		BA.LLB		
		Ms.Yashnik		BBA		
Ms.Hrituparna Das	BBA					
Ms. Priya	BA.LLB					
12	March 3, 2023	Riya Pote, Keshav Pandey	Magnovite Christ University			
13	March 3, 2023	Shashwat Sharma & Parth Kharia	BUZI-BUZZ 2K23 ISME			Cultural event
14	March 3, 2023	Rakshith A	BUZI-BUZZ 2K23 ISME			Cultural event
15	March 3, 2023	Mr.Kshitij	BUZI-BUZZ 2K23 ISME (Fashion)	LA		Cultural event
		Mr. Parichay Thapa		BBA		
		Ms. Zaara khan		BBA		
		Mr.Manav Chopra		BBA		
		Ms.Shafak Jahan Aktar		MBA		
		Ms.Purva Petkar		BBA		
		Ms.Neha Michelle		BBA		
		Ms. Tresheela laishram		B.TECH		
		Mr. Ayush Katkam		BBA		
		Ms. Priyolina H		BA.LLB		
		Ms.Yashnik		BBA		
Ms.Hrituparna Das	BBA					
Ms. Priya	BA.LLB					
16	January 20-21,2023	Deepshika Chimola	HAL - SPARDHA			
17	January 20-22, 2023	Shlok S	Revelation'23 - by SIBM, Slam Jam			Cultural event

18	January 20-22, 2023	Vedavati Patil	Revelation'23 - by SIBM, Singing			Cultural event
19	January 20-22, 2023	Pharth Kharia	Revelation'23 - by SIBM, Solo Dance			Cultural event
20	January 20-22, 2023	Kushagra Raj	Revelation'23 Basketball Tournament - by SIBM			Sports Event
		Niranjan S				
		Abhinav Pratap Singh				
		Ritik Raj				
		Rajesh Jayaprakash				
		P Jashwanth				
		Ayush Patel				
		Abhinav Kumar				
21	December 4, 2022	Sumin Pillai,	ADCC South Asian Championship - Goa 2022	MBA	Jul-22	Sports Event
22	October 31, 2022	Shlok Sandeep Lale	All India Karate Championship -			Sports Event
23	October 31, 2022	Devarsh Anil Sharma	All India Karate Championship			Sports Event
24	October 15, 2022	Sumin Pillai,	Strangle - Grappling Championship, Jiyu - Jitsu By Rebel MMA	MBA	Jul-22	Sports Event
25	September 23, 2022	Neerumalla Lakshmi Akhila	Asthra 2022 Power of Human Resource			Cultural event
26	August 26, 2022	PARICHAY	ESPERANZA 2K22			
		AYUSH				
		YASHIK				
		ARYAN				
		ADIL MUSHTAQUE				
		YASHWANT SINGH				
		UTHARA NAIR				
		TANIA MAHE				
		KHAN ZAARA				
		SAMARPITA DAS				
		PRIYASHA THAPA				
		HRITUPARNA DAS				

27	August 2, 2022	Alliance Basketball Team	BLAZE Annual Fest 2K22 - Basketball - T-John college			Sports Event
28	July 30, 2022	PRANAV	INFINITO 2K22 By Presidency College			Cultural event
29	July 30, 2022	BISHESH KHAN	INFINITO 2K22 Grand Championship award By Presidency College			Cultural event
30	July 30, 2022	K.V.S.S.D. VAMSI KIRAN	INFINITO 2K22 -Best in Finance category By Presidency College			Cultural event
31	July 30, 2022	S V Kuber	INFINITO 2K22 -HR - Runner up By Presidency College			Cultural event
32	July 30, 2022	Kavya T s, Pooja Holder	INFINITO 2K22- Dance - Runner up By Presidency College			Cultural event
33	July 30, 2022	Syed Salman	INFINITO 2K22 -Best Manager - Runner up By Presidency College			Cultural event
34	July 30, 2022	Saurabh S Patil, Syed Salman	INFINITO 2K22 -Fasion show - Runner up By Presidency College			Cultural event

Student Awards/Achievements

S.No	Date of the Event	Name of the student	Level of Achievement (at inter-university/state/national/international)	Details of Sports/Cultural activity	Position secured
2022-23					
1	September 7-9, 2023	Swojit Karmakar		Alta Vista 2023	1st Place
		Shaksham Sharma			
		Aadi Kanwar			
		Soumyadip Layek			
		Krishna Mendapara			
2	July 17- 23, 2023	Shreyaa G		48th T.N. State Shooting championship	3rd place
3	4-Mar-23	Mr.Kshitij - LA	Inter-university	7 Elements-Fashion show by Krupanidhi Group of Institutions	1st Place
		Mr. Parichay Thapa - BBA			
		Ms. Zaara khan - BBA			
		Mr.Manav Chopra - BBA			
		Ms.Shafak Jahan Aktar-MBA			
		Ms.Purva Petkar - BBA			
		Ms.Neha Michelle - BBA			
		Ms. Tresheela laishram - B.TECH			
		Mr. Ayush Katkam - BBA			
		Ms. Priyolina H - BA.LLB			
		Ms.Yashnik- BBA			
		Ms.Hrituparna Das- BBA			
Ms. Priya - BA.LLB					
4	3-Mar-23	Riya Pote, Keshav Pandey	Inter-university	Magnovite Christ University	1st Place
5	3-Mar-23	Shashwat Sharma & Parth Kharia	Inter-university	BUZI-BUZZ 2K23 ISME	1st Place
6	3-Mar-23	Rakshith A	Inter-university	BUZI-BUZZ 2K23 ISME	2nd Place
7	3-Mar-23	Mr.Kshitij - LA	Inter-university	BUZI-BUZZ 2K23 ISME (Fashion)	1st Place
		Mr. Parichay Thapa - BBA			
		Ms. Zaara khan - BBA			
		Mr.Manav Chopra - BBA			
		Ms.Shafak Jahan Aktar-MBA			
		Ms.Purva Petkar - BBA			
		Ms.Neha Michelle - BBA			

		Ms. Tresheela laishram - B.TECH			
		Mr. Ayush Katkam - BBA			
		Ms. Priyolina H - BA.LLB			
		Ms.Yashnik- BBA			
		Ms.Hrituparna Das- BBA			
		Ms. Priya - BA.LLB			
8	20th to 21st January 2023	Deepshika Chimola	Technical	HAL - SPARDHA	Best Industry analysis
9	20th to 22nd January 23	Shlok S	Inter College	Revelation'23 - by SIBM, Slam Jam	1st Place
10	20th to 22nd January 23	Vedavati Patil	Inter College	Revelation'23 - by SIBM, Singing	1st Place
11	20th to 22nd January 23	Pharth Kharia	Inter College	Revelation'23 - by SIBM, Solo Dance	2nd Place
12	20th to 22nd January 23	Kushagra Raj	Inter College	Revelation'23 Basketball Tournament - by SIBM	1st Place
		Niranjan S			
		Abhinav Pratap Singh			
		Ritik Raj			
		Rajesh Jayaprakash			
		P Jashwanth			
		Ayush Patel			
Abhinav Kumar					
13	30-Jul-22	PRANAV	Inter University	INFINITO 2K22 By Presidency College	1st Place
14	30-Jul-22	BISHESH KHAN	Inter University	INFINITO 2K22 Grand Championship award By Presidency College	1st Place
15	30-Jul-22	K.V.S.S.D. VAMSI KIRAN	Inter University	INFINITO 2K22 - Best in Finance category By Presidency College	1st Place
16	30-Jul-22	S V Kuber	Inter University	INFINITO 2K22 - HR - Runner up By Presidency College	2nd Place
17	30-Jul-22	Kavya T's, Pooja Holder	Inter University	INFINITO 2K22- Dance - Runner up By Presidency College	2nd Place
18	30-Jul-22	Syed Salman	Inter University	INFINITO 2K22 - Best Manager - Runner up By Presidency College	2nd Place

19	30-Jul-22	Saurabh S Patil, Syed Salman	Inter University	INFINITO 2K22 - Fasion show - Runner up By Presidency College	2nd Place
20	2-Aug-22	Alliance Basketball Team	Inter University	BLAZE Annual Fest 2K22 - Basketball - T-John college	2nd Place
21	26-Aug-22	PARICHAY	Inter College Fashion Show	ESPERANZA 2K22	1st Place
		AYUSH			
		YASHIK			
		ARYAN			
		ADIL MUSHTAQUE			
		YASHWANT SINGH			
		UTHARA NAIR			
		TANIA MAHE			
		KHAN ZAARA			
		SAMARPITA DAS			
PRIYASHA THAPA					
HRITUPARNA DAS					
22	23-Sep-22	Neerumalla Lakshmi Akhila	Inter-university	Asthra 2022 Power of Human Resource	1st Place
23	15-Oct-22	Sumin Pillai, MBA July 2022	National	Strangle - Grappling Championship, Jiyu - Jitsu By Rebel MMA	2nd Place
24	31-Oct-22	Shlok Sandeep Lale	National	All India Karate Championship -	1st Place
25	31-Oct-22	Devarsh Anil Sharma	National	All India Karate Championship	1st Place
26	4-Dec-22	Sumin Pillai, MBA July 2022	National	ADCC South Asian Championship - Goa 2022	3rd Place

List of Clubs and coordinators

Sl No	Club Name	Chief	Dy Chief	Coordinator	Treasurer
1	Adventure Club	DEBLINA BISWAS	RAKSHITH KUMAR C	ANKITA GHOSH	GONDHIPALLI JAYADEEP REDDY
2	Analutika - The Business Analytics Club	PRIYANKA NATH	PURTI MUNOT	SIDDHARTHA SINGH	
3	Anchoring Club	JAHNAVI.P.G	MANJUNATHA G	SAHIL WAZALWAR	ARPITA SINHA
4	Art & Painting Club	ADITI RANJAN	REYVANTH RAMESH	SHALINI KUMARI AGRAWAL	ISHANI MAHATO
5	Astronomy Club	S B PRATHIKSHA DEVANG	ANIKET GAURAV	EDWARD RAJ D	MANAV ARVIND GURNANI
6	Basket Ball Club	ABHINAV KUMAR	DAMAYANTI CHATTERJEE	ANGELIN ELIZABETH JOY	ABHINAV KUMAR
7	Biker Club	CHANDRAGIRI LOHITH KUMAR			
8	Cricket Club	PRANJAL SINGH	KARTIK MALHOTRA	AYUSH TOMAR	BHUMISH DEWANGAN
9	Dance Club	HELEN	PRANJAL PANWAR	SAMIDHA SUNDARAM	YUKTA S KUMAR
10	Debate Club	RIYA MILIND POTE	JISHNU VENKATARAMAN	ANANYA KONUR	VIBHA REDDY KOTTAM
11	Environment Club	DHRUVI BHARTIYA	VUDUMULA SARANYA	VIVEK M	SANJANA SINHA
12	Fashion Club	KSHITIJ	KHAN ZAARA SHAREEF	KRITIKA GUPTA	JANUS JABIR
13	Film Club	SUBHODEEP ROY CHOWDHURY	ABHISHEK M YADAWAD	AMIT	SHARVESH J
14	Fitness Club	SIDDHARTH PANDIT	S R THIRUMAAL RAJEN	SHARVESH BALAJI	ANURANAN GOGOI
15	Football Club	LEVIN JACKRON	ANUGRAH GOUTHAMAN	SANJEEVI KUMAR	MOHAMMAD FARDEEN
16	Google Developer Students Club	DEWAN SHAKIL AKHTAR	YASH TRIPATHI	RUPAL SHAW	SHREYAN CHAKRABORTY

17	IB Club	ADYAN MULLA	PADMA KUBER INDRA GUPTA	NILADRI KAR	MANOHAR CHALLA
18	Literature Club	GAGAN R MAILESHWAR	VIDUSHI SINHA	ABHISHEK MANGESH KALE	SANDIREDDY PRAMOD CHOWDARY
19	Marketrix - Marketing Club	NISHANTH R	MIHIKA SHRIVASTAVA	R SAI SAKSHI	VENKATESH S JOSHI
20	Model United Nations	AMAN JHA	ANMOL BIRLA	ROHAN KHATRI	SATHESH SHANKAR J
21	Music Club	SHAUN B WILSON	DHANVI SHRIVASTAVA	HARSH RAJ	LEON RUBEN AUREO DE QUADROS
22	NOVUS - HR Club	AYUSH KUMAR	SHIVANI SHRIVASTAVA	S V KUBER	AKSHAY S KUMAR
23	NSS Club	KONDIKANTI CHAITANYA SAGAR	KONDALA PHANI PRIYA	INTURU THAI SAHITHI MALA	BANDARU TARUN
24	Photography Club	UTKARSH MOKARIYA			
25	Prometheus - The Finance Club	ANURAG KUMAR SINGH	ANKIT	AMULYA NANDEESH T N	UDIT LOHIA
26	Rotaract Club	INDRAKSHI CHAKRABORTY	MRIDUSHA CHETRY	SUBHASHRI T	REET NARULA
27	Theatre Club	AKANKSHA	NALAM SAI SURYA ASEESH	KORRAPATI GAGANA	MUNAGAPATI MAHENDRA
28	Toastmasters Club	SADULA SOWMYA	L DHYANAVI RAO	SWATHI S	LAWRANCE J
29	Travel Club		ANANYAA AGRAWAL		
30	Volley Ball Club	J KRUTHIK REDDY	JIGAR PATEL	RAMANUJAM YUVAN KARTHIK	ADIMULAM SIDDARDHA
31	Yoga Club	SAMARTH D	KALEEKA TIWARI	MOGALIPALLE HARI KARTHIKEYA	KOLA AMRUTHA HARSHINI
32	Praxis-The Operations Club	ADEEL POOLAKKAL	H SYED SHAHBAZ	SHAIVI VERMA	SOUMIK GHOSH
33	AeroMech Club	HARSHITHA B MASUR	SHYAM VENKAT	SPANDANA VINOD	MANOHAR R

**Annexure VII
Alliance Alumni Association**

LIST OF ALUMNI CHAPTERS, EVENTS AND CSR ACTIVITIES CONDUCTED

Back-to-Campus						
S.No	Date of Event	Event	Program & Batch	Name of the Speaker	Designation	Organisation
1	17-Jul-22	Inaugural & Orientation	MBA July 2022	Amith S Kumar	Sr. Director of Marketing	Netradyne
2	21-Jul-22	Inaugural & Orientation	BBA 2022	Mayur Bommai	Co-Founder	Laundryheap
3	30-Jul-22	Leaners Value Proposition	Ascent BBA	Anila Nair	Sr. Solution Advisor HR	SAP India
4	1-Aug-22	Inaugural & Orientation	Liberal Arts 2022	Harikrishnan Ramakrishnan	Founder	WeAssist & Karthika Insurance
5	4-Aug-22	Inaugural & Orientation	BBA And MBA Ascent 2022	Nandini B	Director	TESCOM
6	20-Aug-22	Leaners Value Proposition	September Batch MBA + BBA	Syam Peketi	Senior Manager - HR	Minosha
7	3-Sep-22	Campus to Corporate - Mock GD PI	MBA July 2021	Aman Rayet	Vice President- Financial Markets	Standard Chartered Bank
8	3-Sep-22	Campus to Corporate - Mock GD PI	MBA July 2021	Rachitha Mahadev	University Lead - Asia Pacific & Japan	Akamai Technologies
9	3-Sep-22	Campus to Corporate - Mock GD PI	MBA July 2021	Tanvi Thacker	Head - International Total Rewards	Biocon Biologics
10	3-Sep-22	Campus to Corporate - Mock GD PI	MBA July 2021	Piyush Shukla	Head-Sales and marketing	Swaasa homes
11	3-Sep-22	Campus to Corporate - Mock GD PI	MBA July 2021	Rajesh Cherukuri	Head-Strategy	ZoloStays
12	5-Sep-22	Inaugural & Orientation	BTech 2022	Vishnu R Raj	Chief Operating Officer	INSECTIFii
13	5-Sep-22	Inaugural & Orientation	BTech 2022	Prakrithi	Associate software engineer	Boeing
14	5-Sep-22	Inaugural & Orientation	BTech 2022	Nikhitha C	Co-founder	SSERD & Genex Space
15	17-Sep-22	Campus to Corporate - Mock GD PI	MBA July 2021	Sreejith Krishnan	Head - Learning & Development	Sony India Software Centre
16	17-Sep-22	Campus to Corporate - Mock GD PI	MBA July 2021	Sahil Kapoor	Associate Vice President	J.P. Morgan

17	17-Sep-22	Campus to Corporate - Mock GD PI	MBA July 2021	Barnali Roy	Senior Manager, Documentation	Oracle
18	17-Sep-22	Campus to Corporate - Mock GD PI	MBA July 2021	Abhinab bhanja	Head of Insights APAC and Head of Pharma	Convosphere
19	17-Sep-22	Campus to Corporate - Mock GD PI	MBA July 2021	Bikash R Shil	Business Program Manager	Microsoft
20	15-Oct-22	Corporate Mentorship	MBA Jan 2022	Rohan Pagey	Regional Vice President	Slack
21	15-Oct-22	Corporate Mentorship	MBA Jan 2022	Ashwin Singh	Head of talent Acquisition	Suki
22	15-Oct-22	Corporate Mentorship	MBA Jan 2022	Harikrishnan	Founder and ceo, Principal officer and Director	We assist, KARTHIKA INSURANCE
23	26-Nov-22	Tech Conclave - Participation	For Industry	Manthan Jha	Self Employed	
24	26-Nov-22	Tech Conclave - Participation	For Industry	Nafees Hayat	Software Developer	Genpat
25	26-Nov-22	Tech Conclave - Participation	For Industry	ABHISHEK P C		Wipro Limited
26	26-Nov-22	Tech Conclave - Participation	For Industry	DEEPAK REDDY B		TATA CONSULTANCY SERVICES (TCS)
27	26-Nov-22	Tech Conclave - Participation	For Industry	SHANT KUMAR BIRADAR		QuEST Global Services Pte. Ltd. Engg
28	26-Nov-22	Tech Conclave - Participation	For Industry	CHANDANA S		HCL Technologies Ltd
29	4-Jan-23	Alumni Talk	Btech 2023	Amandeep Midha	Official Member, Senior Software Engineer, Data Architect	Forbes Technology Council, Hybrid Greentech
30	30-Jan-23	Inaugural & Orientation	MBA Jan 2023	Amit Acharya	General Manager & Head	Wipro Ltd
31	21-Jan-23	TedX	Registered participation	Ruchir	Community Manager	Tata CLiQ
32	21-Jan-23	Leaners Value Proposition	MBA 2023	Karthik Krishnaswamy	Director - IT Engagement	HCLTech
33	3-Feb-23	Alumni Talk	MBA 2022	Ashwin Patil	Vice President	Skit.ai
34	24-Feb-23	National Moot court competition	Law 2023	Alumni from various law firms	NA	NA

35	19-Jun-23	International Summer School Program	Russian delegation	R HARIKRISHNAN	Founder & CEO	WeAssist & Karthika Insurance
36	19-Jun-23	Industry Visit	Russian delegation	Monalisha	Co founder	Tummoc
37	21-Jun-23	Industry Visit	Russian delegation	Niranjan Subbarao		Cyclops Medtech
38	22-Jun-23	Industry Visit	Russian delegation	Vineet Patil		Laundrocart / VOIZ
39	24-Jun-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Bhumika Srivastava	Vice President	Peel-Works
40	6-Jul-23	Inaugural & Orientation	MBA 2023	Kushalappa K P	Director & Practice Head	Cushman & Wakefield
41	8-Jul-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Sudhir Balakesavan	Country Sales Director - India	Safe Security
42	13-Jul-23	Inaugural & Orientation	BBA/ Bcom 2023	Naren Shetty	KAM Lead, Paid AM	Amazon
43	22-Jul-23	Inaugural and Orientation Program	BALLB & BBA LLB	Nandini Murali	Litigation Counsel	Parasarans Law Office
44	29-Jul-23	Leaners Value Proposition	BBA 2023	Sritama Sengupta	Account Director	Gartner
45	4-Aug-23	AI Wizardry Masterclass	MBA	Srishty Jain	CEO	CoLLeran
46	12-Aug-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Suhas D.S.	Head Of Recruitment	SoftwareOne
47	12-Aug-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	feroz khan	VP	Indium Software
48	26-Aug-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Harish Gaonkar	Head Of Operations	MTR Foods Pvt Ltd
49	26-Aug-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Harshal Goyal	Vice President, Talent Solutions - Staffing, RPO & PREM	NLB Services
50	26-Aug-23	Campus Preparedness	MBA 2022	Pavitra B	Human Resource Business Partner	ThermoFisher

		Workshop-Mock GDPI				
51	26-Aug-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Saurabh K	Assistant Vice President	State Street
52	26-Aug-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Saurabh R	Assistant Director	Acuity Knowledge Partners
53	26-Aug-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Vidhur Bhagat	Regional Vice President, Sales	Branch
54	12-Aug-23	Corporate Mentorship	MBA 2023	Saurabh Kaushik	Program Director - Product Management - Data and AI - WatsonX	IBM India Private Limited
55	12-Aug-23	Corporate Mentorship	MBA 2023	Aman Rayet	Vice President-Financial Markets	Standard Chartered Bank
56	12-Aug-23	Corporate Mentorship	MBA 2023	Anurag Narayanan	Director - Project Management	Finmeraki
57	12-Aug-23	Corporate Mentorship	MBA 2023	Himanshu Garg	GM - Global Customer Success	Schneider Electric
58	12-Aug-23	Corporate Mentorship	MBA 2023	Abhishek Yadav	Senior Field Marketing Manager Europe & UK	Freshworks
59	12-Aug-23	Corporate Mentorship	MBA 2023	Abhoy Kumar Sarkar	Vice President	Zscaler
60	12-Aug-23	Corporate Mentorship	MBA 2023	Anoop Prakash	AVP Business Strategy & Marketing	ANAROCK Property Consultants Private Limited
61	12-Aug-23	Corporate Mentorship	MBA 2023	Subhajit Guha Mazumdar	Regional Director	EDB
62	12-Aug-23	Corporate Mentorship	MBA 2023	Maharajan Mehalingam	Vice President	Maveric Systems Limited
63	19-Aug-23	Leaners Value Proposition	Btech 2023	Nayana Prakash	Cyber Security Consultant	Optiv
64	19-Aug-23	Leaners Value Proposition	Data Science	Jeetendra Singh	Head of Data Science, Analytics & Innovation	WNS
65	19-Aug-23	Mock GDPI 2023 Ascent	MBA 2022	Saurabh K	Assistant Vice President	State Street

66	9-Sep-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Agniv Kumar	Regional Head (South) - Rapport Outdoor	
67	9-Sep-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Anindita	Head of HR Operations	SABIC
68	9-Sep-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Prasenjit Banerje	Business Head	Confidential
69	9-Sep-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Smitha Ghorpade	Director	Chat360 Blore
70	9-Sep-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Suraj Sinha	Director	Anand Rathi Wealth Limited
71	9-Sep-23	Campus Preparedness Workshop-Mock GDPI	MBA 2022	Yathiraj Paduvaray	Senior Regional Manager	JSW Paints
72	15-Sep-23	Campus Preparedness Workshop	BBA 2021	Urmimala		NTT data
73	23-Sep-23	Corporate Mentorship	MBA 2023	Saurabh K	Assistant Vice President	State Street
74	23-Sep-23	Corporate Mentorship	MBA 2023	Suraj Sinha	Anand Rathi Wealth Limited	Director
75	23-Sep-23	Corporate Mentorship	MBA 2023	Yathiraj Paduvaray	JSW Paints	Senior Regional Manager
76	23-Sep-23	Corporate Mentorship	MBA 2023	Smitha Ghorpade	Director	Chat360
77	23-Sep-23	Corporate Mentorship	MBA 2023	Sheena Sarkar	Vice President - Human Resources	Accenture
78	13-Oct-23	Placement drive	MBA/BTECH	Mr Maharajan Mehalingam	Vice President	Maveric Systems Limited
79	16-Oct-23	Specialization Analysis	MBA 2023	Ram Voleti	Vice President	Standard Chartered Bank
80	18-Oct-23	Specialization Analysis	MBA 2023	Srividya Krishnan	Associate Director	PWC INDIA
81	20-Oct-23	Webinar	MBA HR	Ruchira Chakravarty	Director and Founder	CoachCoegi
82	31-Oct-23	Masterclass	MUN Club	Tony V Francis	National Head	WPP

ANNEXURE 08

Sl.No	Name of the Faculty	Title of paper	Name of the Journal	Month	Year
1	Dr. Harinath Aireddy	Tunable junction magnetoresistance of Fe ₃ -xPxO ₄ (P = Mn, Zn)/p-Si heterojunctions at room temperature	Journal of Magnetism and Magnetic Materials	Aug	2022
2	Dr. Rashmi	Dual Laser Spectroscopy and Color Modulation in YAG:Ce and Stilbene Nanocomposite	Journal of Electronic Materials	Sep	2022
3	Dr. Ramakrishna Salagrama	Matching explanations with regulatory focus	Marketing Intelligence and Planning	Sep	2022
4	Dr. Avanish Bhai Patel	Vulnerability as determinant of suicide among older people in Northern Indian states	Frontiers in Psychology	Sep	2022
5	Dr. Arshpreet Kaur	Implementation of convolution neural network using scalogram for identification of epileptic activity	Chaos, Solitons and Fractals	Sep	2022
6	Dr. Andrea Lorenzo Baldini	Philosophy of Street Art: Identity, Value, and the Law	Philosophy Compass	Sep	2022
7	Dr. Priyaranjini,Rao	Bioinformatics Study of Pioglitazone Analogues as Potential Anti-Diabetic Drugs	Russian Journal of Bioorganic Chemistry	Oct	2022
8	Dr. Sasmita Bal	A Numerical Approach to Peltier - Based Cabinet Cooling System	AIP Conference Proceedings	Oct	2022
9	Dr. Kali Charan Sabat	Circular economy in pharmaceutical industry through the lens of stimulus organism response theory	European Business Review	Oct	2022
10	Dr. Srikanth Itapu	Effect of laser irradiation on the tribological properties of RF-sputtered nickel oxide (NiO) thin films	Vacuum	Nov	2022
11	Dr. Gaana Jayagopalan	Teaching through urban sensorium: urban spatiality as a smart learning environment	Smart Learning Environments	Dec	2022
12	Dr. Chacko, Mathew	A Conceptual Framework for Cyber-Physical Quality Monitoring System using Machine Learning	Jordan Journal of Mechanical and Industrial Engineering	Dec	2022
13	Dr. Chitrakara Hegde	Preparation and Characterization of Hydrophobic Membranes and Their Seawater Desalination Performance Study by Direct Contact Membrane Distillation	Nature Inspired Data Placement Strategy in Distributed Cloud Environment using Improved Firefly Algorithm	Dec	2022
14	Dr. Mohan Krishna S	Interoperability in IoT-driven smart buildings: Employing Rule-based decision support systems	Internet of Things in Modern Computing: Theory and Applications	Jan	2023
15	Prof. Swetha Shekarappa G	Smart transportation based on AI and ML technology	Artificial Intelligence and Machine Learning in Smart City Planning	Jan	2023
16	Prof. Swetha Shekarappa G	An overview of smart city planning—The future technology	Artificial Intelligence and Machine Learning in Smart City Planning	Jan	2023
17	Dr. Sumita Datta	Computing quantum correlation functions by importance Sampling method based on path integrals	International Journal of Modern Physics B	Jan	2023
18	Dr. Jyotishkumar Parameswaranpillai	Mechanical properties of epoxy/carbon nanotube composites	Synthetic and Natural Nanofillers in Polymer Composites: Properties and Applications	Jan	2023
19	Dr. Neetu Talreja	Cu-MXene: A potential biocide for the next-generation biomedical application	Materials Chemistry and Physics	Jan	2023
20	Dr. Jineesh A G	Automotive applications of biodegradable polymers	Biopolymers: Synthesis, Properties, and Emerging Applications	Jan	2023
21	Prof. Barsa Priyadarsinee Sahoo	Studying caste and occupational mobility in India: questioning "positionality" in ethnographic research	Qualitative Research Journal	Jan	2023
22	Dr. Senbagavalli M	Deep learning model for flood estimate and relief management system using hybrid algorithm	Artificial Intelligence and Machine Learning in Smart City Planning	Jan	2023
23	Sandesh, Sadasivan Pillai	Key account management in B2B marketing: A systematic literature review and research agenda	Journal of Business Research	Feb	2023
24	Dr. Neetu Talreja	Photo-Antibacterial Activity of Two-Dimensional (2D)-Based Hybrid Materials: Effective Treatment Strategy for Controlling Bacterial Infection	Antibiotics	Feb	2023

Sl.No	Name of the Faculty	Title of paper	Name of the Journal	Month	Year
25	Dr. Jyotishkumar Parameswaranpillai	Turning waste plant fibers into advanced plant fiber reinforced polymer composites: A comprehensive review	Composites Part C: Open Access	Mar	2023
26	Dr. Mohit Hemanth Kumar	Effect of bio-fibers and inorganic fillers reinforcement on mechanical and thermal characteristics on carbon-kevlar-basalt-innegra fiber bio/ synthetic epoxy hybrid composites	Journal of Materials Research and Technology	Mar	2023
27	Dr. Sunanda Roy	Pores on Pores: A novel approach to fabricate super adsorbents from used face masks for large CO2 capture and dye removal	Carbon	Mar	2023
28	Dr. Sumeet Chakraborty	Thermomechanical buckling and wrinkling characteristics of softcore sandwich panels with CNT reinforced composite face sheets	European Journal of Mechanics, A/Solids	Mar	2023
29	Dr. Andrea Lorenzo Baldini	Teaching & Learning Guide for: Philosophy of Street Art	Philosophy Compass	Mar	2023
30	Anand,Anubhav	Low Power Full Adders based on Proposed Hybrid and GDI Designs: A Novel Approach	International Journal of Performability Engineering	Mar	2023
31	Prof. Manjulata Badi	Hybrid BOA-GWO-PSO algorithm for mitigation of congestion by optimal reactive power management	Optimal Control Applications and Methods	Mar	2023
32	Dr. Akhil M P	Mental health challenges of higher education students during the COVID-19 pandemic: Concerns and considerations in the new normal	Community Mental Health and Well-Being in the New Normal	Apr	2023
33	Dr. Arindam Das	Consumption Culture and Critical Sustainability Discourses: Voices from the Global South	Sustainability (Switzerland)	May	2023
34	Prof. Suman Kalyan Ghosh	Modelling Pages Left Blank in University Examination: A Resolution in Higher Education Process	Revstat Statistical Journal	May	2023
35	Dr. Mohit Hemanth Kumar	Discarded water hyacinth/pineapple fibers and carbon/innegra fabrics and TiC nanoparticles reinforced UV resistant polyester composites	Journal of Materials Research and Technology	May	2023
36	Prof. Swetha Shekarappa G	A novel meta-heuristic approach for optimal RPP using series compensated FACTS controller	Intelligent Systems with Applications	May	2023
37	Dr. Avanish Bhai Patel	Verbal elder abuse in India: a descriptive phenomenological study	Working with Older People	May	2023
38	Prof. Keerthiraj	The Rise of China and Evolving Defense Cooperation between India and Japan	Social Sciences	June	2023
39	Dr. Sunanda Roy	Super expanded freestanding 3D graphene foam as a versatile platform for CO2 capture and hydrogenation	Chemical Engineering Journal	June	2023
40	Dr. Virendra Kumar Shrivastava	Deep learning model for temperature prediction: an empirical study	Modeling Earth Systems and Environment	June	2023
41	Dr. Neetu Talreja	A facile synthesis of CuBi2O4 hierarchical dumbbell-shaped nanorod cluster: a promising photocatalyst for the degradation of caffeic acid	Environmental Science and Pollution Research	July	2022
42	Dr. Vivekanand Mishra	Implementation and analysis of 32 channel MDRZ DWDM system at narrow channel spacing	Journal of Physics Communications	Sep	2022
43	Dr. Kumar Shashvat	Implementation of convolution neural network using scalogram for identification of epileptic activity	Chaos, Solitons and Fractals	Sep	2022
44	Dr. Senbagavalli M	Multimodality analysis of psychological disorders	Data Science Applications of Post-COVID-19 Psychological Disorders	Oct	2022
45	Dr. G. Ramana Murthy	Hybrid CMOS-Memristor based operational transconductance amplifier for high frequency applications	Sustainable Energy Technologies and Assessments	Oct	2022
46	Prof. Swetha Shekarappa G	Fuzzy-Based Shunt VAR Source Placement and Sizing by Oppositional Crow Search Algorithm	Journal of Control, Automation and Electrical Systems	Oct	2022
47	Dr. Atanu Bhattacharyya	Circular economy in pharmaceutical industry through the lens of stimulus organism response theory	European Business Review	Oct	2022
48	Dr. Jyotishkumar Parameswaranpillai	Nanocellulose: A Fundamental Material for Science and Technology Applications	Molecules	Nov	2022

Sl.No	Name of the Faculty	Title of paper	Name of the Journal	Month	Year
49	Dr. B Rajanarayan Prusty	The Role of Transactive Energy in the Future Energy Industry: A Critical Review	Energies	Nov	2022
50	Dr. P. Mano Paul	Deep maxout network for lung cancer detection using optimization algorithm in smart Internet of Things	Concurrency and Computation: Practice and Experience	Nov	2022
51	Dr. Usha Arcot	Comparative study of chitosan derivatives through CoM-polynomial	International Journal of Quantum Chemistry	Nov	2022
52	Dr. Atul	A Conceptual Framework for Cyber-Physical Quality Monitoring System using Machine Learning	Jordan Journal of Mechanical and Industrial Engineering	Dec	2022
53	Dr. Rohit Babu	Control of doubly fed induction generator for power quality improvement: an overview	International Journal of System Assurance Engineering and Management	Dec	2022
54	Dr. Rahul Ribeiro	Preparation and Characterization of Hydrophobic Membranes and Their Seawater Desalination Performance Study by Direct Contact Membrane Distillation	Nature Environment and Pollution Technology	Dec	2022
55	Dr. G. Ramana Murthy	Anomalies detection for smart-home energy forecasting using moving average	International Journal of Electrical and Computer Engineering	Dec	2022
56	Dr. Marco I Bonelli	Traders' anticipatory feelings and traders' profitability: An exploratory study	Journal of Behavioral and Experimental Finance	Dec	2022
57	Dr. B Rajanarayan Prusty	A Review on Fractional-Order Modelling and Control of Robotic Manipulators	Fractal and Fractional	Jan	2023
58	Dr. Sheila Mahapatra	Smart transportation based on AI and ML technology	Artificial Intelligence and Machine Learning in Smart City Planning	Jan	2023
59	Prof. Manjulata Badi	An overview of smart city planning—The future technology	Artificial Intelligence and Machine Learning in Smart City Planning	Jan	2023
60	Dr. Siva Satya Srinivasa Murthy Chavali	Advantages of using nanobiotechnology in enhancing the economic status of the country	Nanobiotechnology for the Livestock Industry: Animal Health and Nutrition	Jan	2023
61	Dr. Jineesh A G	Mechanical properties of epoxy/carbon nanotube composites	Synthetic and Natural Nanofillers in Polymer Composites: Properties and Applications	Jan	2023
62	Dr. Jyotishkumar Parameswaranpillai	Automotive applications of biodegradable polymers	Biopolymers: Synthesis, Properties, and Emerging Applications	Jan	2023
63	Dr. Neetu Talreja	2D-Nanolayer (2D-NL)-Based Hybrid Materials: A Next-Generation Material for Dye-Sensitized Solar Cells	Electronics (Switzerland)	Feb	2023
64	Verghese, Anisu K	Motivations of Volunteering during Crises—Perspectives of Polish Youths during the Ukrainian Refugee Crisis	Administrative Sciences	Feb	2023
65	Dr. Jineesh A G	Turning waste plant fibers into advanced plant fiber reinforced polymer composites: A comprehensive review	Composites Part C: Open Access	Mar	2023
66	Singh,Satyam	Low Power Full Adders based on Proposed Hybrid and GDI Designs: A Novel Approach	International Journal of Performability Engineering	Mar	2023
67	Dr. Sheila Mahapatra	Hybrid BOA-GWO-PSO algorithm for mitigation of congestion by optimal reactive power management	Optimal Control Applications and Methods	Mar	2023
68	Dr. Subhradev Sen	Some Further Properties and Bayesian Inference for Inverse xgamma Distribution Under Progressive Type-II Censored Scheme	Annals of Data Science	Apr	2023
69	Sah,Hemant	The Long-Run Effect of Carbon Emission and Economic Growth in European Countries: A Computational Analysis through Vector Error Correction Model	International Journal of Energy Economics and Policy	May	2023
70	Dr. Sheila Mahapatra	Hybrid intelligence strategy for techno-economic reactive power dispatch approach to ensure system security	Chaos, Solitons and Fractals	May	2023
71	Dr. Subhradev Sen	Modelling Pages Left Blank in University Examination: A Resolution in Higher Education Process	Revstat Statistical Journal	May	2023
72	Dr. Sheila Mahapatra	A novel meta-heuristic approach for optimal RPP using series compensated FACTS controller	Intelligent Systems with Applications	May	2023

Sl.No	Name of the Faculty	Title of paper	Name of the Journal	Month	Year
73	MidhunDominic,C.D.	Carbon black and chitin nanofibers for green tyres: Preparation and property evaluation	Carbohydrate Polymers	June	2023
74	Dr. G. Ramana Murthy	Data transmission using secure hybrid techniques for smart energy metering devices	e-Prime - Advances in Electrical Engineering, Electronics and Energy	June	2023
75	Dr. Jaya Ganesan	Job pursuit intentions of undergraduates towards green job positions and descriptions, green performance management, green employee relations with employers'	Journal of Applied Research in Higher Education	June	2023
76	Dr. Sheila Mahapatra	Load frequency stabilization of stand-alone hybrid distributed generation system using QOHS algorithm	International Journal of Numerical Modelling: Electronic Networks, Devices and Fields	Aug	2022
77	Dr. Satyendra Pratap Singh	Oversubscription of Initial Public Offerings of SMEs in India: A Quantile Regression Analysis	Indian Journal of Finance	July	2022
78	Dr. Jyotishkumar Parameswaranpillai	Towards green composites: Bioepoxy composites reinforced with bamboo/basalt/carbon fabrics	Journal of Cleaner Production	Aug	2022
79	Dr. P. Mano Paul	Intrusion detection using optimized ensemble classification in fog computing paradigm	Knowledge-Based Systems	Sep	2022
80	Dr. Siva Satya Srinivasa Murthy Chavali	Updates on Responsive Drug Delivery Based on Liposome Vehicles for Cancer Treatment	Pharmaceutics	Oct	2022
81	Dr. Jyotishkumar Parameswaranpillai	Silver nanoparticles-based composite for dye removal: A comprehensive review	Cleaner Materials	Dec	2022
82	Dr. Jyotishkumar Parameswaranpillai	Comprehensive experimental investigations and theoretical predictions on the physical properties of natural rubber composites	Journal of Applied Polymer Science	Dec	2022
83	Dr. Neetu Talreja	Synthesis of polymeric composite grafted with mineral particles/graphene oxide-based biomaterial: A promising robust hemostatic bandage	Materials Today Communications	Dec	2022
84	Dr. Chandni Pathak	Mechanical properties of epoxy/carbon nanotube composites	Synthetic and Natural Nanofillers in Polymer Composites: Properties and Applications	Jan	2023
85	Dr. Siva Satya Srinivasa Murthy Chavali	Automotive applications of biodegradable polymers	Biopolymers: Synthesis, Properties, and Emerging Applications	Jan	2023
86	Dr. Mohit Hemanth Kumar	Environmental impact assessment of hybrid natural bio composite for pipeline repair application using life cycle assessment approach	Polymer Composite Systems in Pipeline Repair: Design, Manufacture, Application, and Environmental Impacts	Jan	2023
87	Dr. Siva Satya Srinivasa Murthy Chavali	Water Quality and Water Pollution Monitoring Using Artificial Intelligence	Artificial Intelligence and Modeling for Water Sustainability: Global Challenges	Jan	2023
88	Dr. Bhumika Gupta	Addressing Agency Problem in Employee Training: The Role of Goal Congruence	Sustainability (Switzerland)	Feb	2023
89	Dr. Rohit Babu	A hybrid moth-flame algorithm with particle swarm optimization with application in power transmission and distribution	Decision Analytics Journal	Mar	2023
90	Dr. Sandeep Dhariwal	Low Power Full Adders based on Proposed Hybrid and GDI Designs: A Novel Approach	International Journal of Performability Engineering	Mar	2023
91	Dr. Rohit Babu	Hybrid intelligence strategy for techno-economic reactive power dispatch approach to ensure system security	Chaos, Solitons and Fractals	May	2023
92	Dr. Usha Arcot	Structural descriptors of anthracene using topological coindices through CoM-polynomial	Journal of Intelligent and Fuzzy Systems	May	2023
93	Dr. Srikanth Itapu	Data transmission using secure hybrid techniques for smart energy metering devices	e-Prime - Advances in Electrical Engineering, Electronics and Energy	June	2023
94	Dr. Siva Satya Srinivasa Murthy Chavali	Environmentally friendly low-cost graphene oxide-cellulose nanocomposite filter for dye removal from water	Journal of King Saud University - Science	July	2022
95	Dr. Siva Satya Srinivasa Murthy Chavali	Extraction and characterization of microalgae-derived phenolics for pharmaceutical applications: A systematic review	Journal of Basic Microbiology	Sep	2022
96	Dr. Jineesh A G	Nanocellulose: A Fundamental Material for Science and Technology Applications	Molecules	Nov	2022

Sl.No	Name of the Faculty	Title of paper	Name of the Journal	Month	Year
97	Dr. Senbagavalli M	An effective model for predicting agricultural crop yield on remote sensing hyper-spectral images using adaptive logistic regression classifier	Concurrency and Computation: Practice and Experience	Nov	2022
98	Prof. Sujit Kumar Das	A multi-task learning based approach for efficient breast cancer detection and classification	Expert Systems	Nov	2022
99	Dr. Jineesh A G	Highly Efficient Removal of Rhodamine B Dye Using Nanocomposites Made from Cotton Seed Oil-Based Polyurethane and Silylated Nanocellulose	Journal of Polymers and the Environment	Dec	2022
100	Dr. Siva Satya Srinivasa Murthy Chavali	Silver nanoparticles-based composite for dye removal: A comprehensive review	Cleaner Materials	Dec	2022
101	Dr. T Sridhar	Decision Tree Based Data Pruning with the Estimation of Oversampling Attributes for the Secure Communication in IOT	International Journal of Intelligent Systems and Applications in Engineering	Dec	2022
102	Dr. Jyotishkumar Parameswaranpillai	Ecofriendly and low-cost bio adsorbent for efficient removal of methylene blue from aqueous solution	Scientific Reports	Dec	2022
103	Dr. Jaya Ganesan	Anomalies detection for smart-home energy forecasting using moving average	International Journal of Electrical and Computer Engineering	Dec	2022
104	Dr. Jyotishkumar Parameswaranpillai	Introduction to rapidly cured epoxy resins and composites	Rapid Cure Composites: Materials, Processing and Manufacturing	Jan	2023
105	Dr. Jyotishkumar Parameswaranpillai	Antimicrobial active packaging based on PVA/Starch films incorporating basil leaf extracts	Materials Today: Proceedings	Jan	2023
106	Prof. Manjulata Badi	Smart transportation based on AI and ML technology	Artificial Intelligence and Machine Learning in Smart City Planning	Jan	2023
107	Dr. Sheila Mahapatra	An overview of smart city planning—The future technology	Artificial Intelligence and Machine Learning in Smart City Planning	Jan	2023
108	Dr. Rashmi	Mechanical properties of epoxy/carbon nanotube composites	Synthetic and Natural Nanofillers in Polymer Composites: Properties and Applications	Jan	2023
109	Dr. Jyotishkumar Parameswaranpillai	Cytotoxicity and biocompatibility of biobased materials	Advanced Applications of Biobased Materials: Food, Biomedical, and Environmental Applications	Jan	2023
110	Dr. Jyotishkumar Parameswaranpillai	Preface	Rapid Cure Composites: Materials, Processing and Manufacturing	Jan	2023
111	Dr. Vijay Bahadur	Automotive applications of biodegradable polymers	Biopolymers: Synthesis, Properties, and Emerging Applications	Jan	2023
112	Dr. Neetu Talreja	2D-Nanosheets Based Hybrid Nanomaterials Interaction with Plants	Nanomaterial Interactions with Plant Cellular Mechanisms and Macromolecules and Agricultural Implications	Jan	2023
113	Prof. Swetha Shekarappa G	Deep learning model for flood estimate and relief management system using hybrid algorithm	Artificial Intelligence and Machine Learning in Smart City Planning	Jan	2023
114	Dr. Govardhana Reddy H.G	Multimodal Biometric Identification system using Random Selection of Biometrics	SSRG International Journal of Electrical and Electronics Engineering	Jan	2023
115	Dr. Jyotishkumar Parameswaranpillai	Rapid Cure Composites: Materials, Processing and Manufacturing	Rapid Cure Composites: Materials, Processing and Manufacturing	Jan	2023
116	Dr. Reeba Korah	Low Power Full Adders based on Proposed Hybrid and GDI Designs: A Novel Approach	International Journal of Performability Engineering	Mar	2023
117	Dr. Sumit Kumar Banshal	A Comprehensive Roadmap on Bangla Text-based Sentiment Analysis	ACM Transactions on Asian and Low-Resource Language Information Processing	Apr	2023
118	Aswathaman,H.	Electrochemical Studies of Eosin Y Dye on Glassy Carbon Electrode in Different Five Electrolytes	Journal of New Materials for Electrochemical Systems	May	2023
119	Dr. Jyotishkumar Parameswaranpillai	Adsorption of Cationic Dye onto ZSM-5 Zeolite-Based Bio Membrane: Characterizations, Kinetics and Adsorption Isotherm	Journal of Polymers and the Environment	Aug	2022
120	Dr. Siva Satya Srinivasa Murthy Chavali	Influence of Silicon Nitride (Si ₃ N ₄) on Mechanical and Dielectric Properties of a Novel Fused Silica Ceramic Composites	Silicon	Aug	2022

Sl.No	Name of the Faculty	Title of paper	Name of the Journal	Month	Year
121	Dr. Mohit Hemanth Kumar	Effect of laser irradiation on the tribological properties of RF-sputtered nickel oxide (NiO) thin films	Vacuum	Nov	2022
122	Dr. Jyotishkumar Parameswaranpillai	Boron nitride based polymer nanocomposites for heat dissipation and thermal management applications	Applied Materials Today	Dec	2022
123	Dr. Jyotishkumar Parameswaranpillai	Titanium dioxide nanoparticles and elderberry extract incorporated starch based polyvinyl alcohol films as active and intelligent food packaging wraps	Food Packaging and Shelf Life	Dec	2022
124	Dr. Jyotishkumar Parameswaranpillai	Biobased materials in wound dressings	Advanced Applications of Biobased Materials: Food, Biomedical, and Environmental Applications	Jan	2023
125	Dr. Mohit Hemanth Kumar	An artificial neural network and Taguchi prediction on wear characteristics of Kenaf–Kevlar fabric reinforced hybrid polyester composites	Polymer Composites	Jan	2023
126	Dr. Vipin Prasad	Automotive applications of biodegradable polymers	Biopolymers: Synthesis, Properties, and Emerging Applications	Jan	2023
127	Dr. Jyotishkumar Parameswaranpillai	Functionalized nanofiber for wound healing and wound dressing applications	Functionalized Nanofibers: Synthesis and Industrial Applications	Jan	2023
128	Dr. Gaurav Kumar	Low Power Full Adders based on Proposed Hybrid and GDI Designs: A Novel Approach	International Journal of Performability Engineering	Mar	2023
129	Dr. Shekhar . R	Performance Analysis of Energy Efficiency and Security Solutions of Internet of Things Protocols	International Journal of Electrical and Electronics Research	June	2023
130	Dr. Siva Satya Srinivasa Murthy Chavali	A review on microplastics and nanoplastics in the environment: Their occurrence, exposure routes, toxic studies, and potential effects on human health	Marine Pollution Bulletin	Aug	2022
131	Dr. Jyotishkumar Parameswaranpillai	Efficient Removal of Organic Dye from Aqueous Solution Using Hierarchical Zeolite-Based Biomembrane: Isotherm, Kinetics, Thermodynamics and Recycling Studies	Catalysts	Aug	2022
132	Dr. Jyotishkumar Parameswaranpillai	Recent innovations in bionanocomposites-based food packaging films – A comprehensive review	Food Packaging and Shelf Life	Sep	2022
133	Dr. Jyotishkumar Parameswaranpillai	A compendious review on fatigue properties of the bio-nanocomposites	Polymer Composites	Oct	2022
134	Dr. Chitrakara Hegde	Automotive applications of biodegradable polymers	Biopolymers: Synthesis, Properties, and Emerging Applications	Jan	2023
135	Dr. Vijay Bahadur	Graphene and Graphene Based Nanocomposites for Bio-Medical and Bio-safety Applications	ChemistrySelect	Apr	2023
136	Dr. Pravin R Bhansali	Hydrazine derivatives (pyrazole, pyridazine): A source of pharmaceutically bioactive drugs	A Review of Hydrazine and Its Applications	Mar	2023
137	Dr. Bhumika Gupta	The Long-Run Effect of Carbon Emission and Economic Growth in European Countries: A Computational Analysis through Vector Error Correction Model	International Journal of Energy Economics and Policy	May	2023
138	Dr. B Rajanarayan Prusty	A Comprehensive Survey of HVDC Protection System: Fault Analysis, Methodology, Issues, Challenges, and Future Perspective	Energies	June	2023
139	Dr. Mohit Hemanth Kumar	Sustainable recycling technologies for thermoplastic polymers and their composites: A review of the state of the art	Polymer Composites	Sep	2022
140	Dr. Pravin R Bhansali	Automotive applications of biodegradable polymers	Biopolymers: Synthesis, Properties, and Emerging Applications	Jan	2023
141	Dr. Siva Satya Srinivasa Murthy Chavali	Enhancing Smart Sensor Tag Sensing Performance-Based on Modified Plasma-Assisted Electrochemical Exfoliated Graphite Nanosheet	Polymers	Dec	2022
142	Dr. Jyotishkumar Parameswaranpillai	Drilling Parameters and Post-Drilling Residual Tensile Properties of Natural-Fiber-Reinforced Composites: A Review	Journal of Composites Science	Apr	2023
143	Dr. Siva Satya Srinivasa Murthy Chavali	Preparation and improved properties (electrical, mechanical and microwave absorption) of graphene/ZnO/XNBR nanocomposites	Polymer Bulletin	Jan	2023
144	Dr. Jyotishkumar Parameswaranpillai	Carbon black and chitin nanofibers for green tyres: Preparation and property evaluation	Carbohydrate Polymers	June	2023

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145	Dr. Jyotishkumar Parameswaranpillai	Coral derived nano calcium carbonate incorporated acrylonitrile butadiene rubber composites: Green look at properties	Journal of Polymer Research	May	2023
146	Dr. Jyotishkumar Parameswaranpillai	Sustainable Kerala rice husk ash for formulation of basic tyre tread: Taking first step	Sustainable Materials and Technologies	July	2022
147	Dr. Giovanni Maria Merola	Characterization of childhood trauma, hippocampal mediation and Cannabis use in a large dataset of psychosis and non-psychosis individuals	Schizophrenia Research	May	2023
148	Dr. Priyaranjini,Rao	Bioinformatics Study of Pioglitazone Analogues as Potential Anti-Diabetic Drugs	RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY	July	2022
149	Dr. Kali Charan Sabat	Circular economy in pharmaceutical industry through the lens of stimulus organism response theory	EUROPEAN BUSINESS REVIEW	Oct	2022
150	Dr. Saswati Debnath	Audio-Visual Automatic Speech Recognition Towards Education for Disabilities	JOURNAL OF AUTISM AND DEVELOPMENTAL DISORDERS	July	2022
151	Dr. Arshpreet Kaur	Implementation of convolution neural network using scalogram for identification of epileptic activity	CHAOS SOLITONS & FRACTALS	Aug	2022
152	Dr. Andrea Lorenzo Baldini	Philosophy of Street Art: Identity, Value, and the Law	PHILOSOPHY COMPASS	Aug	2022
153	Dr. Arindam Das	The catharsis of male consumption: Reimagining masculinity in India	JOURNAL OF CONSUMER AFFAIRS	Aug	2022
154	Dr. Avanish Bhai Patel	Vulnerability as determinant of suicide among older people in Northern Indian states	FRONTIERS IN PSYCHOLOGY	Sep	2022
155	Dr. Saurabh Gupta	Gamification and e-learning adoption: a sequential mediation analysis of flow and engagement	VINE JOURNAL OF INFORMATION AND KNOWLEDGE MANAGEMENT SYSTEMS	Sep	2022
156	Dr. Srikanth Itapu	Effect of laser irradiation on the tribological properties of RF-sputtered nickel oxide (NiO) thin films	VACUUM	Sep	2022
157	Dr. Sumita Datta	Computing quantum correlation functions by importance Sampling method based on path integrals	INTERNATIONAL JOURNAL OF MODERN PHYSICS B	Sep	2022
158	Dr. Subbaraman Kumaran	Tourism destination marketing and international tourists satisfaction: A study on international heritage site at Mamallapuram, Tamil Nadu	JOURNAL OF INFORMATION & OPTIMIZATION SCIENCES	Oct	2022
159	Dr. Ashes Banerjee	Alternative relationships to enhance the applicability of nonlinear filtration models in porous media	ACTA GEOPHYSICA	Nov	2022
160	Dr. Virendra Kumar Shrivastava	Deep learning model for temperature prediction: an empirical study	MODELING EARTH SYSTEMS AND ENVIRONMENT	Nov	2022
161	Dr. Chacko, Mathew	A Conceptual Framework for Cyber-Physical Quality Monitoring System using Machine Learning	JORDAN JOURNAL OF MECHANICAL AND INDUSTRIAL ENGINEERING	Dec	2022
162	Dr. Sumeet Chakraborty	Thermomechanical buckling and wrinkling characteristics of softcore sandwich panels with CNT reinforced composite face sheets	EUROPEAN JOURNAL OF MECHANICS A-SOLIDS	Dec	2022
163	Sandesh, Sadasivan Pillai	Key account management in B2B marketing: A systematic literature review and research agenda	JOURNAL OF BUSINESS RESEARCH	Dec	2022
164	Dr. Jyotishkumar Parameswaranpillai	Turning waste plant fibers into advanced plant fiber reinforced polymer composites: A comprehensive review	COMPOSITES PART C: OPEN ACCESS	Dec	2022
165	Prof. Suman Kalyan Ghosh	Modelling Pages Left Blank in University Examination: A Resolution in Higher Education Process	REVSTAT-STATISTICAL JOURNAL	Jan	2023
166	Dr. Saurabh Gupta	Does participation in the service process affect tourists' well-being? The mediating role of service experience	JOURNAL OF QUALITY ASSURANCE IN HOSPITALITY & TOURISM	Jan	2023
167	Dr. Gaurav Kumar	Development of modified LQG controller for mitigation of seismic vibrations using swarm intelligence	INTERNATIONAL JOURNAL OF AUTOMATION AND CONTROL	Jan	2023
168	Dr. Neetu Talreja	Photo-Antibacterial Activity of Two-Dimensional (2D)-Based Hybrid Materials: Effective Treatment Strategy for Controlling Bacterial Infection	ANTIBIOTICS-BASEL	Feb	2023

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169	Dr. Virendra Kumar Shrivastava	Deep learning model for temperature prediction: A case study in New Delhi	JOURNAL OF FORECASTING	Feb	2023
170	Dr. Andrea Lorenzo Baldini	Teaching & Learning Guide for: Philosophy of Street Art	PHILOSOPHY COMPASS	Mar	2023
171	Dr. Mohit Hemanth Kumar	Effect of bio-fibers and inorganic fillers reinforcement on mechanical and thermal characteristics on carbon-kevlar-basalt-innegra fiber bio/synthetic epoxy hybrid composites	JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T	Mar	2023
172	Dr. Sunanda Roy	Pores on Pores: A novel approach to fabricate super adsorbents from used face masks for large CO2 capture and dye removal	CARBON	Mar	2023
173	Dr. Puja Raj	Self and Reality: An Upanis.adic View	JOURNAL OF HUMAN VALUES	Apr	2023
174	Dr. Mohit Hemanth Kumar	Discarded water hyacinth/pineapple fibers and carbon/innegra fabrics and TiC nanoparticles reinforced UV resistant polyester composites	JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T	Apr	2023
175	Dr. Arindam Das	Consumption Culture and Critical Sustainability Discourses: Voices from the Global South	SUSTAINABILITY	May	2023
176	Dr. Gaurav Kumar	A Review of the Controllers for Structural Control	ARCHIVES OF COMPUTATIONAL METHODS IN ENGINEERING	May	2023
177	Dr. Arindam Das	Communication in global crises: critical discourses on consumption, culture, power, and resistance	CONSUMPTION MARKETS & CULTURE	May	2023
178	Dr. Sunanda Roy	Super expanded freestanding 3D graphene foam as a versatile platform for CO2 capture and hydrogenation	CHEMICAL ENGINEERING JOURNAL	May	2023
179	Dr. Andrea Lorenzo Baldini	Graffiti Writing as Creative Activism: Getting Up, Sheeplike Subversion, and Everyday Resistance	JOURNAL OF AESTHETICS AND ART CRITICISM	June	2023
180	Prof. Manjulata Badi	Optimal reactive power management through a hybrid BOA-GWO-PSO algorithm for alleviating congestion	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	June	2023
181	Prof. Keerthiraj	The Rise of China and Evolving Defense Cooperation between India and Japan	SOCIAL SCIENCES-BASEL	June	2023
182	Dr. Mohit Hemanth Kumar	Banana/ coir biofibers and carbon/innegra fabrics and BN/MWCNT nanoparticles reinforced UV resistant polyester hybrid composites	CONSTRUCTION AND BUILDING MATERIALS	June	2023
183	Dr. Usha Arcot	Comparative study of chitosan derivatives through CoM-polynomial	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY	July	2022
184	Dr. G. Ramana Murthy	Hybrid CMOS-Memristor based operational transconductance amplifier for high frequency applications	SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS	July	2022
185	Dr. Kumar Shashvat	Implementation of convolution neural network using scalogram for identification of epileptic activity	CHAOS SOLITONS & FRACTALS	Aug	2022
186	Dr. Rohit Babu	Control of doubly fed induction generator for power quality improvement: an overview	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	Aug	2022
187	Dr. P. Mano Paul	Deep maxout network for lung cancer detection using optimization algorithm in smart Internet of Things	CONCURRENCY AND COMPUTATION-PRACTICE & EXPERIENCE	Aug	2022
188	Dr. Sumeet Chakraborty	Buckling and free vibration analysis of randomly distributed CNT reinforced composite beam under thermomechanical loading	EUROPEAN JOURNAL OF MECHANICS A-SOLIDS	Aug	2022
189	Dr. Priyanka	Gamification and e-learning adoption: a sequential mediation analysis of flow and engagement	VINE JOURNAL OF INFORMATION AND KNOWLEDGE MANAGEMENT SYSTEMS	Sep	2022
190	Dr. Vivekanand Mishra	Implementation and analysis of 32 channel MDRZ DWDM system at narrow channel spacing	JOURNAL OF PHYSICS COMMUNICATIONS	Sep	2022
191	Dr. Marco I Bonelli	Traders' anticipatory feelings and traders' profitability: An exploratory study	JOURNAL OF BEHAVIORAL AND EXPERIMENTAL FINANCE	Sep	2022
192	Dr. Bhoomika Batra	Impact of perceived value on the adoption of contactless mobile payments in small island developing states (SIDS): A study on emerging payments systems from Mauritius	JOURNAL OF STATISTICS AND MANAGEMENT SYSTEMS	Oct	2022

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193	Dr. B Rajanarayan Prusty	Sensitivity Analysis of Stationarity Tests' Outcome to Time Series Facets and Test Parameters	MATHEMATICAL PROBLEMS IN ENGINEERING	Oct	2022
194	Dr. Jaya Ganesan	Job pursuit intentions of undergraduates towards green job positions and descriptions, green performance management, green employee relations with employers' prestige as the	JOURNAL OF APPLIED RESEARCH IN HIGHER EDUCATION	Nov	2022
195	Dr. B Rajanarayan Prusty	Probabilistic Load Flow of an Islanded Microgrid with WTGS and PV Uncertainties Containing Electric Vehicle Charging Loads	INTERNATIONAL TRANSACTIONS ON ELECTRICAL ENERGY SYSTEMS	Nov	2022
196	Dr. B Rajanarayan Prusty	The Role of Transactive Energy in the Future Energy Industry: A Critical Review	ENERGIES	Nov	2022
197	Shrivastava, Aastik	Deep learning model for temperature prediction: an empirical study	MODELING EARTH SYSTEMS AND ENVIRONMENT	Nov	2022
198	Dr. Jyotishkumar Parameswaranpillai	Nanocellulose: A Fundamental Material for Science and Technology Applications	MOLECULES	Nov	2022
199	Dr. Atul	A Conceptual Framework for Cyber-Physical Quality Monitoring System using Machine Learning	JORDAN JOURNAL OF MECHANICAL AND INDUSTRIAL ENGINEERING	Dec	2022
200	Dr. K . Ramalakshmi	DESIGN AN UNCERTAIN MODEL FOR THE STUBBED GROUND PLANE BY INCREASING THE BANDWIDTH OF THE MONOPOLE ANTENNA	SCALABLE COMPUTING-PRACTICE AND EXPERIENCE	Dec	2022
201	Dr. Jineesh A G	Turning waste plant fibers into advanced plant fiber reinforced polymer composites: A comprehensive review	COMPOSITES PART C: OPEN ACCESS	Dec	2022
202	Dr. Mir Wajahat Hussain	A neuro-evolutionary approach for software defined wireless network traffic classification	IET COMMUNICATIONS	Dec	2022
203	Dr. Subhradev Sen	Modelling Pages Left Blank in University Examination: A Resolution in Higher Education Process	REVSTAT-STATISTICAL JOURNAL	Jan	2023
204	Dr. B Rajanarayan Prusty	A Review on Fractional-Order Modelling and Control of Robotic Manipulators	FRACTAL AND FRACTIONAL	Jan	2023
205	Dr. Govardhana Reddy H.G	A study on anti-malaria drugs using degree-based topological indices through QSPR analysis	MATHEMATICAL BIOSCIENCES AND ENGINEERING	Jan	2023
206	Verghese, Anisu K	Motivations of Volunteering during Crises-Perspectives of Polish Youths during the Ukrainian Refugee Crisis	ADMINISTRATIVE SCIENCES	Feb	2023
207	Dr. Usha Arcot	Structural investigation of carbon nanocone through topological coindices	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY	Feb	2023
208	Dr. Neetu Talreja	2D-Nanolayer (2D-NL)-Based Hybrid Materials: A Next-Generation Material for Dye-Sensitized Solar Cells	ELECTRONICS	Feb	2023
209	Dr. Mohit Hemanth Kumar	Effect of sugarcane bagasse and alumina reinforcements on physical, mechanical, and thermal characteristics of epoxy composites using artificial neural networks and response	BIOMASS CONVERSION AND BIOREFINERY	Feb	2023
210	Shrivastava, Aastik	Deep learning model for temperature prediction: A case study in New Delhi	JOURNAL OF FORECASTING	Feb	2023
211	Dr. Vivekanand	Transformational leadership and learning flows	LEARNING ORGANIZATION	Mar	2023
212	Dr. Sheila Mahapatra	Hybrid intelligence strategy for techno-economic reactive power dispatch approach to ensure system security	CHAOS SOLITONS & FRACTALS	Mar	2023
213	Dr. Mohit Hemanth Kumar	A comprehensive review on natural fillers reinforced polymer composites using fused deposition modeling	POLYMER COMPOSITES	Apr	2023
214	Dr. Anupama, Singh	Exploring cloud computing adoption: COVID era in academic institutions	TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE	May	2023
215	Dr. Sheila Mahapatra	Optimal reactive power management through a hybrid BOA-GWO-PSO algorithm for alleviating congestion	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	June	2023
216	Dr. Jyotishkumar Parameswaranpillai	Autonomous self-healing in green epoxy thermosets for flexible functional coatings	CONSTRUCTION AND BUILDING MATERIALS	June	2023

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217	Dr. Siva Satya Srinivasa Murthy Chavali	Updates on Responsive Drug Delivery Based on Liposome Vehicles for Cancer Treatment	PHARMACEUTICS	Oct	2022
218	Dr. Jyotishkumar Parameswaranpillai	Comprehensive experimental investigations and theoretical predictions on the physical properties of natural rubber composites	JOURNAL OF APPLIED POLYMER SCIENCE	Oct	2022
219	Dr. Neetu Talreja	Synthesis of polymeric composite grafted with mineral particles/graphene oxide-based biomaterial: A promising robust hemostatic bandage	MATERIALS TODAY COMMUNICATIONS	Nov	2022
220	Dr. Hemant Gupta	Sustainable women empowerment at the bottom of the pyramid through credit access	Equality, Diversity and Inclusion	Feb	2023
221	Dr. Usha Arcot	GENERALIZED REDEFINED ZAGREB INDEX ON SOME NANOSTRUCTURES	SURANAREE JOURNAL OF SCIENCE AND TECHNOLOGY	Jan	2023
222	Dr. Usha Arcot	Degree-Based Entropy Descriptors of Graphenylene Using Topological Indices	CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES	Jan	2023
223	Dr. Usha Arcot	Structural descriptors of anthracene using topological coindices through CoM-polynomial	JOURNAL OF INTELLIGENT & FUZZY SYSTEMS	Jan	2023
224	Dr. Usha Arcot	A study on anti-malaria drugs using degree-based topological indices through QSPR analysis	MATHEMATICAL BIOSCIENCES AND ENGINEERING	Jan	2023
225	Dr. Sumit Kumar Banshal	Measuring altmetric events: the need for longer observation period and article level computations	GLOBAL KNOWLEDGE MEMORY AND COMMUNICATION	Feb	2023
226	Dr. Vivekanand	Transformational leadership and learning flows	Learning Organization	May	2023
227	Dr. Bhumika Gupta	Addressing Agency Problem in Employee Training: The Role of Goal Congruence	SUSTAINABILITY	Feb	2023
228	Dr. Rohit Babu	Hybrid intelligence strategy for techno-economic reactive power dispatch approach to ensure system security	CHAOS SOLITONS & FRACTALS	Mar	2023
229	Dr. Senbagavalli M	An effective model for predicting agricultural crop yield on remote sensing hyper-spectral images using adaptive logistic regression classifier	CONCURRENCY AND COMPUTATION-PRACTICE & EXPERIENCE	July	2022
230	Prof. Yadu Krishnan, S	Variation of Adriatic and Wiener indices for different cycle lengths and paths	DISCRETE MATHEMATICS ALGORITHMS AND APPLICATIONS	Aug	2022
231	Dr. G Divya Deepak	Review on recent advances in cold plasma technology	EUROPEAN PHYSICAL JOURNAL-APPLIED PHYSICS	July	2022
232	Dr. Ashes Banerjee	A holistic approach for understanding the status of water quality and causes of its deterioration in a drought-prone agricultural area of Southeastern India	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	Sep	2022
233	Dr. Neetu Talreja	A thermoresponsive CA-PNIPAM-based electrospun nanofibrous membrane for oil/water separation	NEW JOURNAL OF CHEMISTRY	Sep	2022
234	Dr. Shekhar . R	Renewable Energy Based Smart Grid Construction Using Hybrid Design in Control System with Enhancing of Energy Efficiency of Electronic Converters for Power Electronic in	INTERNATIONAL TRANSACTIONS ON ELECTRICAL ENERGY SYSTEMS	Oct	2022
235	Dr. Jyotishkumar Parameswaranpillai	Ecofriendly and low-cost bio adsorbent for efficient removal of methylene blue from aqueous solution	SCIENTIFIC REPORTS	Nov	2022
236	Dr. Jineesh A G	Nanocellulose: A Fundamental Material for Science and Technology Applications	MOLECULES	Nov	2022
237	Dr. Kapil Arora	Currencies of greater interest for central Asian economies: an analysis of exchange market pressure amid global and regional interdependence	FINANCIAL INNOVATION	Jan	2023
238	Koshta, Nitin	Evaluating Barriers to the Adoption of Delivery Drones in Rural Healthcare Supply Chains: Preparing the Healthcare System for the Future	IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT	Oct	2022
239	Aswathaman,H.	Electrochemical Studies of Eosin Y Dye on Glassy Carbon Electrode in Different Five Electrolytes	JOURNAL OF NEW MATERIALS FOR ELECTROCHEMICAL SYSTEMS	Apr	2023
240	Dr. Sumit Kumar Banshal	A Comprehensive Roadmap on Bangla Text-based Sentiment Analysis	ACM TRANSACTIONS ON ASIAN AND LOW-RESOURCE LANGUAGE INFORMATION PROCESSING	Apr	2023

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241	Dr. Inbarasan Muniraj	A Deep Learning Framework to Remove the Off-Focused Voxels from the 3D Photons Starved Depth Images	PHOTONICS	May	2023
242	Dr. Aparna Choudhary	Young consumers' food waste reduction behaviour in a developing nation: extending the theory of planned behaviour	JOURNAL OF CONSUMER PROTECTION AND FOOD SAFETY	June	2023
243	Dr. Mohit Hemanth Kumar	Effect of laser irradiation on the tribological properties of RF-sputtered nickel oxide (NiO) thin films	VACUUM	Sep	2022
244	Dr. Mohit Hemanth Kumar	An artificial neural network and Taguchi prediction on wear characteristics of Kenaf-Kevlar fabric reinforced hybrid polyester composites	POLYMER COMPOSITES	Sep	2022
245	Dr. Jyotishkumar Parameswaranpillai	Titanium dioxide nanoparticles and elderberry extract incorporated starch based polyvinyl alcohol films as active and intelligent food packaging wraps	FOOD PACKAGING AND SHELF LIFE	Oct	2022
246	Dr. Jyotishkumar Parameswaranpillai	Boron nitride based polymer nanocomposites for heat dissipation and thermal management applications	APPLIED MATERIALS TODAY	Nov	2022
247	Dr. Jyotishkumar Parameswaranpillai	Polyvinyl alcohol/guar gum-based bio-adsorbent for the removal of cationic and anionic dyes from aqueous solution	POLYMER BULLETIN	Nov	2022
248	Dr. B Rajanarayan Prusty	A Novel Optimal Robust Design Method for Frequency Regulation of Three-Area Hybrid Power System Utilizing Honey Badger Algorithm	INTERNATIONAL TRANSACTIONS ON ELECTRICAL ENERGY SYSTEMS	Nov	2022
249	Dr. Jyotishkumar Parameswaranpillai	Development and Current Trends on Ion Exchange Materials	SEPARATION AND PURIFICATION REVIEWS	Dec	2022
250	Dr. Shekhar . R	Securing networked image transmission using public-key cryptography and identity authentication	JOURNAL OF DISCRETE MATHEMATICAL SCIENCES & CRYPTOGRAPHY	Jan	2023
251	Dr. Sheila Mahapatra	A novel chaotic chimp sine cosine algorithm part-II: Automatic generation control of complex power system	CHAOS SOLITONS & FRACTALS	June	2023
252	Dr. Jyotishkumar Parameswaranpillai	A compendious review on fatigue properties of the bio-nanocomposites	POLYMER COMPOSITES	July	2022
253	Dr. Jyotishkumar Parameswaranpillai	Efficient Removal of Organic Dye from Aqueous Solution Using Hierarchical Zeolite-Based Biomembrane: Isotherm, Kinetics, Thermodynamics and Recycling Studies	CATALYSTS	Aug	2022
254	Dr. Inbarasan Muniraj	A denoising framework for 3D and 2D imaging techniques based on photon detection statistics	SCIENTIFIC REPORTS	Jan	2023
255	Dr. B Rajanarayan Prusty	A Comprehensive Survey of HVDC Protection System: Fault Analysis, Methodology, Issues, Challenges, and Future Perspective	ENERGIES	May	2023
256	Dr. Hemant Gupta	Sustainable women empowerment at the bottom of the pyramid through credit access	EQUALITY DIVERSITY AND INCLUSION	Sep	2022
257	Dr. Siva Satya Srinivasa Murthy Chavali	Physicochemical and Microstructural Properties of Gluten-Free Noodles with Dietary Enriched Pumpkin Flour	JOURNAL OF BIOBASED MATERIALS AND BIOENERGY	Feb	2023
258	Dr. Jyotishkumar Parameswaranpillai	Drilling Parameters and Post-Drilling Residual Tensile Properties of Natural-Fiber-Reinforced Composites: A Review	JOURNAL OF COMPOSITES SCIENCE	Apr	2023
259	Dr. Jyotishkumar Parameswaranpillai	Colocasia esculenta stems for the isolation of cellulose nanofibers: a chlorine-free method for the biomass conversion	BIOMASS CONVERSION AND BIOREFINERY	Aug	2022
260	Dr. Jyotishkumar Parameswaranpillai	Carbon black and chitin nanofibers for green tyres: Preparation and property evaluation	CARBOHYDRATE POLYMERS	Feb	2023
261	Dr. Jyotishkumar Parameswaranpillai	Coral derived nano calcium carbonate incorporated acrylonitrile butadiene rubber composites: Green look at properties	JOURNAL OF POLYMER RESEARCH	Apr	2023
262	Dr. Jyotishkumar Parameswaranpillai	Nanosilica from Averrhoa bilimbi juice pre-treated rice husk: Preparation and characterization	JOURNAL OF CLEANER PRODUCTION	May	2023
263	Dr. Giovanni Maria Merola	Characterization of childhood trauma, hippocampal mediation and Cannabis use in a large dataset of psychosis and non-psychosis individuals*	SCHIZOPHRENIA RESEARCH	Mar	2023
264	Dr. Anupama, Singh	Development of surface engineered tools using mechanical treatment technique	Materials Letters	Aug	2022

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265	Dr. Vivekanand Mishra	Towards Sensing Performance of Metal Clad Planar Waveguide Sensor with Transition Metal Dichalcogenide Materials	Silicon	Nov	2022
266	Dr. Satyendra Pratap Singh	Impact of Financial Distress on the Dividend Policy of Banks in India	Journal of Risk and Financial Management	Feb	2023
267	Dr. Abhay Gupta	Parametric Instability Control of Porous Functionally Graded Beam using Piezoelectric Actuators	Journal of The Institution of Engineers (India): Series C	June	2023
268	Dr. Vijay Bahadur	Graphene-based Composite Materials as Catalyst for Organic Transformations	ChemistrySelect	Apr	2023
269	Dr. Anupam Tyagi	Income Inequality in Indian States	Economic and Political Weekly	Mar	2023
270	Dr. Pravin R Bhansali	Hydrazine: A source of pharmaceutically bioactive drugs	A Review of Hydrazine and Its Applications	Mar	2023
271	Dr. Virendra Kumar Shrivastava	A Convolutional Neural Network Based Prediction Model for Classification of Skin Cancer Images	Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST	June	2023
272	Dr. Jyotishkumar Parameswaranpillai	Polymer-Carbonaceous Filler Based Composites for Wastewater Treatment	Polymer-Carbonaceous Filler Based Composites for Wastewater Treatment	Jan	2023
273	Dr. Chitra Kiran N	Receiver-Based Data Communication for Wireless Sensor Networks	Proceedings of the 2nd IEEE International Conference on Advances in Computing, Communication and Applied Informatics, ACCAI	May	2023
274	Dr. Jyotishkumar Parameswaranpillai	Preface	Polymer Crystallization: Methods, Characterization, and Applications	Jan	2023
275	Dr. Jyotishkumar Parameswaranpillai	Polymer Crystallization: Methods, Characterization, and Applications	Polymer Crystallization: Methods, Characterization, and Applications	Jan	2023
276	Dr. Jyotishkumar Parameswaranpillai	Crystallization in PCL-Based Blends and Composites	Polymer Crystallization: Methods, Characterization, and Applications	Jan	2023
277	Dr. Jineesh A G	Crystallization in PCL-Based Blends and Composites	Polymer Crystallization: Methods, Characterization, and Applications	Jan	2023
278	Dr. Abhay Gupta	Nonlinear Transient Analysis of the Plate with Active Constrained 0-3 Viscoelastic Composite Layer Using Fractional Order Derivative Model	NanoWorld Journal	May	2023
279	Surya, Sumukh	Analysis of Processor Execution Time in Modeling DC-DC Converters For Mild Hybrid Electric Vehicle Application	5th International Conference on Energy, Power, and Environment: Towards Flexible Green Energy Technologies, ICEPE 2023	June	2023
280	Dr. B Rajanarayan Prusty	Optimal Energy Management Methods of Electric Vehicle with Battery and Super-Capacitor	5th International Conference on Energy, Power, and Environment: Towards Flexible Green Energy Technologies, ICEPE 2023	June	2023
281	Dr. Mohan Krishna S	Data Analytics for Core Temperature Estimation in Battery Management System for Electric and Hybrid Vehicles	5th International Conference on Energy, Power, and Environment: Towards Flexible Green Energy Technologies, ICEPE 2023	June	2023
282	Dr. B Rajanarayan Prusty	Uncertainty Management in Utility Grid Considering PV Generation: An Operational Planner's Perspective	5th International Conference on Energy, Power, and Environment: Towards Flexible Green Energy Technologies, ICEPE 2023	June	2023
283	Prof. Manjulata Badi	Uncertainty Management in Utility Grid Considering PV Generation: An Operational Planner's Perspective	5th International Conference on Energy, Power, and Environment: Towards Flexible Green Energy Technologies, ICEPE 2023	June	2023
284	Dr. Mohan Krishna S	Uncertainty Management in Utility Grid Considering PV Generation: An Operational Planner's Perspective	5th International Conference on Energy, Power, and Environment: Towards Flexible Green Energy Technologies, ICEPE 2023	June	2023
285	Trupti Vasantrao Bhandare	Feature Fusion Model for Heart Disease Diagnosis	Healthcare Industry 4.0: Computer Vision-Aided Data Analytics	Jan	2023
286	Dr. Selvarani Rangasamy	Feature Fusion Model for Heart Disease Diagnosis	Healthcare Industry 4.0: Computer Vision-Aided Data Analytics	Jan	2023
287	Dr. Chetan J. Shelke	Feature Fusion Model for Heart Disease Diagnosis	Healthcare Industry 4.0: Computer Vision-Aided Data Analytics	Jan	2023
288	Dr. A. Geetha	Analysis of Detecting Brain Tumors Using Deep Learning Algorithms	Healthcare Industry 4.0: Computer Vision-Aided Data Analytics	Jan	2023

Sl.No	Name of the Faculty	Title of paper	Name of the Journal	Month	Year
289	Dr. R. Rajagopal	Analysis of Detecting Brain Tumors Using Deep Learning Algorithms	Healthcare Industry 4.0: Computer Vision-Aided Data Analytics	Jan	2023
290	Dr. R. Rajagopal	Machine learning with Monarch Butterfly Optimization for Prediction of Emergency Patient Admission Status	2023 5th International Conference on Electrical, Computer and Communication Technologies, ICECCT 2023	Feb	2023
291	Nair, Adarsh S V	Social Engineering Defender (SE.Def): Human Emotion Factor Based Classification and Defense against Social Engineering Attacks	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
292	Dr. Rathnakar Achary	Social Engineering Defender (SE.Def): Human Emotion Factor Based Classification and Defense against Social Engineering Attacks	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
293	Raj, Sahil	A Sustainable social media Smart Model for the Deployment of Learning Skills in Universities	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
294	Dr. P. Mano Paul	A Sustainable social media Smart Model for the Deployment of Learning Skills in Universities	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
295	Dr. Chitrakara Hegde	A Sustainable social media Smart Model for the Deployment of Learning Skills in Universities	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
296	Ms. Lalli K	Detecting Copy Move Image Forgery using a Deep Learning Model: A Review	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
297	Dr. Virendra Kumar Shrivastava	Detecting Copy Move Image Forgery using a Deep Learning Model: A Review	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
298	Dr. Shekhar . R	Detecting Copy Move Image Forgery using a Deep Learning Model: A Review	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
299	Nithya N	An Implementation of Hyperchaotic Encryption Based Steganography with XOR Operation in Wireless Transmission	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
300	Dr. Srikanth Itapu	An Implementation of Hyperchaotic Encryption Based Steganography with XOR Operation in Wireless Transmission	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
301	Dr. Sandeep Dhariwal	Design and Analysis of Low Power MAC for DSP Processor	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
302	Dr. Gaurav Kumar	Design and Analysis of Low Power MAC for DSP Processor	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
303	Dr. Abraham George	Digital Twin of a Musculoskeletal System	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
304	Bharat C.R.	Digital Twin of a Musculoskeletal System	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
305	Singh, Trisha	Digital Twin of a Musculoskeletal System	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
306	Sahil, Chandra Shekhar	Digital Twin of a Musculoskeletal System	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
307	Dr. Anoop Kumar Srivastava	Proposed Model for Prediction of Stock Market Price of Netflix	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
308	Dr. B Rajanarayan Prusty	Risk-Based Reliability Assessment of Modern Power Systems using Machine Learning and Probability Theory	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
309	Dr. Mohan Krishna S	Risk-Based Reliability Assessment of Modern Power Systems using Machine Learning and Probability Theory	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
310	Dr. Shekhar . R	Securing networked image transmission using public-key cryptography and identity authentication	Journal of Discrete Mathematical Sciences and Cryptography	Jan	2023
311	Dr. Lokesh Singh	A reliable click-fraud detection system for the investigation of fraudulent publishers in online advertising	Applied Intelligence in Human-Computer Interaction	Jan	2023
312	Dr. Deepti Sisodia	A reliable click-fraud detection system for the investigation of fraudulent publishers in online advertising	Applied Intelligence in Human-Computer Interaction	Jan	2023

Sl.No	Name of the Faculty	Title of paper	Name of the Journal	Month	Year
313	Dr. Kumar Shashvat	A reliable click-fraud detection system for the investigation of fraudulent publishers in online advertising	Applied Intelligence in Human-Computer Interaction	Jan	2023
314	Dr. Arshpreet Kaur	A reliable click-fraud detection system for the investigation of fraudulent publishers in online advertising	Applied Intelligence in Human-Computer Interaction	Jan	2023
315	Dr. Priyanka	Evaluating E-leadership Self-efficacy Through Social Media Efficacy and Participation	Management and Labour Studies	June	2023
316	Dr. Jyotishkumar Parameswaranpillai	Evaluation of physical and mechanical properties of pineapple leaf and kenaf fabrics as potential reinforcement in bio-composites	Biomass Conversion and Biorefinery	June	2023
317	Prof. Ritika Bahl	Perinatal mental health and the justice delivery system in India	Medico-Legal Journal	June	2023
318	Dr. Mir Wajahat Hussain	Performance Optimization Strategies for Big Data Applications in Distributed Framework	Studies in Computational Intelligence	June	2023
319	Dr. Arindam Das	Communication in global crises: critical discourses on consumption, culture, power, and resistance	Consumption Markets and Culture	May	2023
320	Dr. Supriya Devi	Efficient study of Aerodynamic Characteristics over NACA 0012 at 1000 Reynolds number using subparametric transformations in Micro Air Vehicle application	2023 3rd International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies, ICAECT 2023	Jan	2023
321	Dr. Usha Arcot	Degree-Based Entropy Descriptors of Graphenylene Using Topological Indices	CMES - Computer Modeling in Engineering and Sciences	Jan	2023
322	Dr. R. Rajagopal	Cybersecurity in Internet of Things Networks using Deep Learning Models	2nd International Conference on Sustainable Computing and Data Communication Systems, ICSCDS 2023 - Proceedings	Mar	2023
323	Dr. Taranath N L	Bone Cancer Identification and Separation Using K-Means and KNN Classifiers	2023 2nd International Conference for Innovation in Technology, INOCON 2023	Mar	2023
324	Dr. Lokesh Singh	Bone Cancer Identification and Separation Using K-Means and KNN Classifiers	2023 2nd International Conference for Innovation in Technology, INOCON 2023	Mar	2023
325	Dr. Deepti Sisodia	Bone Cancer Identification and Separation Using K-Means and KNN Classifiers	2023 2nd International Conference for Innovation in Technology, INOCON 2023	Mar	2023
326	Martin, Richard	Bearing Error Diagnosis Using Deep Learning and Convolution Neural Network	2023 2nd International Conference for Innovation in Technology, INOCON 2023	Mar	2023
327	Dr. Rathnakar Achary	Bearing Error Diagnosis Using Deep Learning and Convolution Neural Network	2023 2nd International Conference for Innovation in Technology, INOCON 2023	Mar	2023
328	Dr. Chetan J. Shelke	Bearing Error Diagnosis Using Deep Learning and Convolution Neural Network	2023 2nd International Conference for Innovation in Technology, INOCON 2023	Mar	2023
329	Dr. Rathnakar Achary	Fraud Detection in Banking Transactions Using Machine Learning	Proceedings of the International Conference on Intelligent and Innovative Technologies in Computing, Electrical and Electronics, ICIITCEE	Jan	2023
330	Dr. Chetan J. Shelke	Fraud Detection in Banking Transactions Using Machine Learning	Proceedings of the International Conference on Intelligent and Innovative Technologies in Computing, Electrical and Electronics, ICIITCEE	Jan	2023
331	Dr. K . Ramalakshmi	Deep Residual Learning for Lung Cancer Nodules Detection and Classification	Proceedings - 7th International Conference on Computing Methodologies and Communication, ICCMC 2023	Feb	2023
332	Dr. Sarit Maitra	Commodities vs. S&P 500: causal interaction, temporal analysis and predictive modelling using econometric approach, machine learning, and deep learning	International Journal of Business Information Systems	Feb	2023
333	Prof. Asha Rani N R	Data science: simulating and development of outcome based teaching method	Proceedings of the International Conference on Artificial Intelligence and Knowledge Discovery in Concurrent Engineering, ICECONF 2023	Jan	2023
334	Dr. Inbarasan Muniraj	Optimal Predictive Maintenance Technique for Manufacturing Semiconductors using Machine Learning	2023 3rd International Conference on Intelligent Communication and Computational Techniques, ICCT 2023	Jan	2023
335	Moumita, Pal	Sarcasm Detection followed by Sentiment Analysis for Bengali Language: Neural Network & Supervised Approach	2023 International Conference on Advances in Intelligent Computing and Applications, AICAPS 2023	Feb	2023
336	Dr. Kumar Shashvat	A Weighted Ensemble Model for Prediction of Dengue Occurrence in North India (Chandigarh)	2023 International Conference on Innovative Trends in Information Technology, ICITIIT 2023	Feb	2023

Sl.No	Name of the Faculty	Title of paper	Name of the Journal	Month	Year
337	Dr. Arshpreet Kaur	A Weighted Ensemble Model for Prediction of Dengue Occurrence in North India (Chandigarh)	2023 International Conference on Innovative Trends in Information Technology, ICITIIT 2023	Feb	2023
338	Dr. Akhil M P	Indian Cooperative Trade Platform (ICTP): A Grounded Model	Lecture Notes in Networks and Systems	Mar	2023
339	Dr. Manu Sharma	The Determinants of Inbound Tourism Demand in India: New Evidence from ARDL Co-Integration Approach	Business Perspectives and Research	Mar	2023
340	Dr. Aby K. Thomas	Animal Intrusion Detection using Deep Learning for Agricultural Fields	Proceedings - 5th International Conference on Smart Systems and Inventive Technology, ICSSIT 2023	Jan	2023
341	Dr. Taranath N L	Non-knowledge Based Decision Support System	Lecture Notes in Networks and Systems	Feb	2023
342	Dr. Abhay Gupta	Damping Capabilities of Viscoelastic Composites for Active/Passive Constrained Layer Damping of the Plate Vibration: A Comparative Study	Journal of Vibration Engineering and Technologies	Feb	2023
343	Dr. Sumit Kumar Banshal	Measuring altmetric events: the need for longer observation period and article level computations	Global Knowledge, Memory and Communication	Feb	2023
344	Dr. Priyanka	Does participation in the service process affect tourists' well-being? The mediating role of service experience	Journal of Quality Assurance in Hospitality and Tourism	Jan	2023
345	Dr. Arindam Das	Narrating the anxious market: in search of alternatives during global crises	Consumption Markets and Culture	Apr	2023
346	Dixit, Manisha	Quantitative analysis of Indian audiences liking and disliking for TV Reality Shows	Quarterly Review of Film and Video	Mar	2023
347	Dr. Srinivasan Ramprasad	Exact solutions for thin-walled composite open section beams using a unified state space coupled field formulation	Mechanics Based Design of Structures and Machines	Jan	2023
348	Dr. Anik Nandi	Micro-level family language policies of resistance Parental strategies for intergenerational transmission of Galician	REVISTA ESPANOLA DE LINGUISTICA APLICADA	May	2023
349	Dr. Abhay Gupta	Damping Capabilities of Viscoelastic Composites for Active/Passive Constrained Layer Damping of the Plate Vibration: A Comparative Study	JOURNAL OF VIBRATION ENGINEERING & TECHNOLOGIES	Feb	2023
350	Dr. Vijay Bahadur	Graphene-based Composite Materials as Catalyst for Organic Transformations	CHEMISTRYSELECT	Apr	2023
351	Dr. Lokesh Singh	Gradient Boosting-Based Predictive Click Fraud Detection Using Manifold Criterion Variable Elimination	IFIP Advances in Information and Communication Technology	Feb	2023
352	Dr. Deepti Sisodia	Gradient Boosting-Based Predictive Click Fraud Detection Using Manifold Criterion Variable Elimination	IFIP Advances in Information and Communication Technology	Feb	2023
353	Dr. Taranath N L	Gradient Boosting-Based Predictive Click Fraud Detection Using Manifold Criterion Variable Elimination	IFIP Advances in Information and Communication Technology	Feb	2023
354	Dr. Virendra Kumar Shrivastava	Optimized Deep Learning Model for Disease Prediction in Potato Leaves	EAI Endorsed Transactions on Pervasive Health and Technology, 9(1).	May	2023
355	Dr. Chetan J. Shelke	Optimized Deep Learning Model for Disease Prediction in Potato Leaves	EAI Endorsed Transactions on Pervasive Health and Technology, 9(1).	May	2023
356	Dr. Inbarasan Muniraj	Roles of Deep Learning in Optical Imaging †	Engineering Proceedings, 34(1), art. no. 6.	Mar	2023
357	Boruah, Arpita Nath	Current-best Particle Swarm Optimization	2022 IEEE Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation, IATMSI 2022	Dec	2022
358	Dr. Aby K. Thomas	Minimization of energy consumption in MANET using optimized k-medoid PSO Clustering Model	Proceedings of the 3rd International Conference on Smart Technologies in Computing, Electrical and Electronics, ICSTCEE 2022	Dec	2022
359	Boruah, Arpita Nath	A Transparent Rule-Based System for Parkinson's Disease Management	2022 International Conference on Futuristic Technologies, INCOFT 2022	Nov	2022
360	Dr. Saswati Debnath	A Transparent Rule-Based System for Parkinson's Disease Management	2022 International Conference on Futuristic Technologies, INCOFT 2022	Nov	2022

Sl.No	Name of the Faculty	Title of paper	Name of the Journal	Month	Year
361	Dr. Senbagavalli M	Improving Patient Health in Smart Healthcare Monitoring Systems using IoT	2022 International Conference on Futuristic Technologies, INCOFT 2022	Nov	2022
362	Singh, Sanjeev Kumar	Improving Patient Health in Smart Healthcare Monitoring Systems using IoT	2022 International Conference on Futuristic Technologies, INCOFT 2022	Nov	2022
363	Dr. Gaurav Kumar	A Review Paper on Real-Time Video Analysis in Dense Environment for Surveillance System	2022 International Conference on 4th Industrial Revolution Based Technology and Practices, ICFIRTP 2022	Nov	2022
364	Dr. Sheila Mahapatra	Enhancing Power System Security by Chaotic Hybrid Intelligence Strategy for Reactive Power Dispatch	2nd Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology, ODICON 2022	Nov	2022
365	Dr. T Sridhar	Robotics and Automatics in Terms of Utilizing Rules-based Business Processes	4th International Conference on Inventive Research in Computing Applications, ICIRCA 2022 - Proceedings	Sep	2022
366	Dr. T Sridhar	Utilization of Big Data Analytics for Risk Management	4th International Conference on Inventive Research in Computing Applications, ICIRCA 2022 - Proceedings	Sep	2022
367	Dr. Abraham George	A Big Data Architecture for Heterogeneous Data in Precision Agriculture	2022 13th International Conference on Computing Communication and Networking Technologies, ICCCNT 2022	Oct	2022
368	Prof. Radha R	A survey on Automatic Query Optimization Approaches in Multi Store Systems for Big Data Analytics	2022 2nd Asian Conference on Innovation in Technology, ASIANCON 2022	Aug	2022
369	Dr. Selvarani Rangasamy	A survey on Automatic Query Optimization Approaches in Multi Store Systems for Big Data Analytics	2022 2nd Asian Conference on Innovation in Technology, ASIANCON 2022	Aug	2022
370	Prof. Radha R	Analysis of Increase in Average Temperature on Earth, its Causes and Wildfire Using Machine Learning Techniques	2022 2nd Asian Conference on Innovation in Technology, ASIANCON 2022	Aug	2022
371	Dr. B Rajanarayan Prusty	Parameter Estimation of Solar PV Using Ali Baba and Forty Thieves Optimization Technique	MATHEMATICAL PROBLEMS IN ENGINEERING	Dec	2022
372	Dr. G. Ramana Murthy	A Low-Voltage Hybrid CMOS-Memristor-Based Wideband Class-AB Amplifier for Portable Electronic Device Applications	JOURNAL OF NANOMATERIALS	Aug	2022
373	Dr. Andrea Lorenzo Baldini	The Nanjing Massacre Memorial and Angelus Novus: Ephemera, Trauma, and Reparation in Contemporary Chinese Public Art	Aisthesis (Italy)	Aug	2022
374	Dr. Gaurav Kumar	Message from Conference Organizing Chairs	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
375	Dr. Punith Cariappa	Message from the Chief Patron	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
376	Dr. Anubha Singh	Message from the Patrons	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
377	Dr. Nivedita Mishra	Message from the Registrar	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
378	Dr. Reeba Korah	Message from Conference General Chair	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
379	Dr. S Prakash	Message from the Chief Patron	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
380	Mr. Abhay G. Chebbi	Message from the Chief Patron	2023 International Conference on Artificial Intelligence and Applications, ICAIA 2023 and Alliance Technology Conference, ATCON-1 2023 -	Apr	2023
381	Prof. Barsa Priyadarsinee Sahoo	Studying caste and occupational mobility in India: questioning positionality in ethnographic research	QUALITATIVE RESEARCH JOURNAL	Jan	2023
382	Dr. Neetu Talreja	Cu-MXene: A potential biocide for the next-generation biomedical application	MATERIALS CHEMISTRY AND PHYSICS	Jan	2023
383	Dr. Gaurav Kumar	Development of an Adaptive Linear Quadratic Gaussian (LQG) Controller for Structural Control Using Particle Swarm Optimization	Data Driven Methods for Civil Structural Health Monitoring and Resilience: Latest Developments and Applications	Jan	2023
384	Dr. R. Rajagopal	An Enhanced K-Means Algorithm for Large Data Clustering in Social Media Networks	Artificial Intelligence for Sustainable Applications, pp. 147-162.	Jan	2023

Sl.No	Name of the Faculty	Title of paper	Name of the Journal	Month	Year
385	Dr. Jyotishkumar Parameswaranpillai	Natural Fiber/Epoxy-Based Hybrid Composites: Thermal and Mechanical Properties	Epoxy-Based Biocomposites, pp. 177-190.	Jan	2023
386	Dr. Jyotishkumar Parameswaranpillai	Epoxy Nanocomposites for Fire-Retardant Applications	Epoxy-Based Biocomposites, pp. 267-285.	Jan	2023
387	Dr. Jyotishkumar Parameswaranpillai	Natural Fiber/Polyester-Based Hybrid Composites	Polyester-Based Biocomposites, pp. 215-229.	Jan	2023
388	Dr. Jyotishkumar Parameswaranpillai	Natural Fiber-Based Bionanocomposites: Thermal, Morphological and Mechanical Properties	Epoxy-Based Biocomposites, pp. 191-209.	Jan	2023
389	Dr. Jyotishkumar Parameswaranpillai	Natural Fiber-Based Bionanocomposites: Thermal, Morphological and Mechanical Properties	Epoxy-Based Biocomposites, pp. 191-209.	Jan	2023
390	Dr. Chetan J. Shelke	An Investigative Approach on the Prediction of Isocitrate Dehydrogenase (IDH1) Mutations and Co-deletion of 1p19q in Glioma Brain Tumors	Lecture Notes in Networks and Systems	Dec	2022
391	Dr. G. Ramana Murthy	Design of Hybrid Full Adder using 6T-XOR-Cell for High Speed Processor Designs Applications	International Journal on Recent and Innovation Trends in Computing and Communication	Dec	2022
392	Dr. G. Ramana Murthy	Design of half adder using integrated leakage power reduction techniques	Materials Today: Proceedings	Nov	2022
393	Dr. Girish B. M.	Nonlinear Transient Analysis of the Plate with Active Constrained 0-3 Viscoelastic Composite Layer Using Fractional Order Derivative Model	NanoWorld Journal	May	2023
394	Prof. Swetha Shekarappa G	VAR strategic planning for reactive power using hybrid soft computing techniques	International Journal of Bio-Inspired Computation	Oct	2022
395	Dr. Sheila Mahapatra	VAR strategic planning for reactive power using hybrid soft computing techniques	International Journal of Bio-Inspired Computation	Oct	2022
396	Dr. K . Ramalakshmi	DESIGN AN UNCERTAIN MODEL FOR THE STUBBED GROUND PLANE BY INCREASING THE BANDWIDTH OF THE MONOPOLE ANTENNA	SCALABLE COMPUTING-PRACTICE AND EXPERIENCE Dec	Dec	2022
397	Dr. K . Ramalakshmi	Bio-Inspired Optimization Algorithm on Cloud based Image Retrieval System using Deep Features	Proceedings - International Conference on Augmented Intelligence and Sustainable Systems, ICAISS 2022	Nov	2022
398	Dr. Gaurav Kumar	Software product line regression testing based on fuzzy clustering approach using distance method	International Journal of Engineering Systems Modelling and Simulation	Sep	2022
399	Dr. Gaurav Kumar	Software product line regression testing based on fuzzy clustering approach using distance method	International Journal of Engineering Systems Modelling and Simulation	Oct	2022
400	Dr. Srashti Dwivedi	ON THE TWO-COLOR RADO NUMBER FOR $\sum_{i=1}^{m-2} x_i + ax_{m-1} - x_m = c$	Integers	Sep	2022
401	Dr. Usha Arcot	Comparative study of multilayered graphene using numerical descriptors through M-polynomial	PHYSICA SCRIPTA	June	2023
402	Dr. Satyendra Pratap Singh	do exogenous shocks in Macroeconomic Variables Respond to Changes in Stock Prices?	Finance: Theory and Practice	Dec	2022
403	Dr. Aby K. Thomas	Design of Smart Super Market Assistance for the Visually Impaired People Using YOLO Algorithm	Expert Clouds and Applications	Sep	2022

Annexure 09

List of Programs/Events organized by Various schools

Sl.No.	School / Department	Date of Event	Type of Event (Workshop / FDP/ Guest Lecture / Conference)	Event Title
1	School of Law	18 – 23 JULY 2022	One Week Faculty Development Programme On Legal Research And Publication By Prof. (Dr.) Rose Varghese	FDP
2	School of Law	26-Aug-22	Kslsa Youth Against Drugs Event	Workshop
3	School of Law	24-Sep-22	National Workshop On Dpc	Workshop
4	School of Law	24-Sep-22	Legal And Regulatory Requirements On Designing Start-Ups	Workshop
5	School of Law	24-Sep-22	Guest Lecture On Criminal Law In India-Practical Approach	Guest Lecture
6	School of Law	12-Nov-22	Special Lecture On Critical Criminal Law And Forensic Justice By Prof. Purvi Pokhariyal	Guest Lecture
7	School of Law	16-Nov-22	Guest Lecture On Privacy Law In India By Mr. Aditya Kamath	Guest Lecture
8	School of Law	17-Jan-23	Guest Lecture On Human Rights And Indian Constitution By Dr. Ashwini K.P	Guest Lecture
9	School of Law	28-Jan-23	Guest Lecture On “Constitutional Dynamism In India” By Sr. Advocate Udaya Holla	Guest Lecture
10	School of Law	11-Mar-23	General Counsel Meet Held At The Campus	Training Sessions
11	School of Law	24 - 26 Feb 2023	Justice N Santosh Hedge National Moot Court Competition	Training Sessions
12	School of Law	28 - 29 Apr 2023	Alliance Intra-Negotiation Competition	Workshop
13	School of Law	26-Apr-23	National Workshop On Artificial Intelligence’S Impact On Intellectual Property	Workshop
14	School of Law	17-Mar-23	Workshop On Ip Awareness Program	Workshop
15	School of Law	22-Sep-23	Environmental Law Practices In 2023	Guest Lecture
16	School of Law		Guest Lecture - Public International Law - Dr. Nicolas Kang-Riou (Guest Faculty)	Guest Lecture
17	School of Law	9 - 10 Feb 23	Student Development Programme (Sdp) On Research Writing	SDP
18	School of Law	22-Jul-22	Labour Law Conclave 2022 On India New Labour Codes An Understanding Towards Its Implementation By Dr. Durgambini Arun Patel, Dean, Nmims, Mumbai And Senior Advocate S.N. Murthy	Webinar
19	School of Law	13-Aug-22	Vivechana – Legal Conclave By Adv. (Dr.) Prashant Mali, Mr. Arun Prabhu, Mr. Thaj Mathew, And Mr. Ashish Chandra	Conference
20	School of Law	26-Sep-22	Webinar On Mediation In Action By Ms. Kathleen Ruane Leedy	Webinar
21	School of Law	17-Oct-22	Webinar On “Resolving Conflicts With Negotiation Skills” And “How To Ace Adr Competitions?” By Mr. Tariq Khan	Webinar

Sl.No.	School / Department	Date of Event	Type of Event (Workshop / FDP/ Guest Lecture / Conference)	Event Title
22	School of Law	19-Oct-22	Webinar On Arbitration: A Procedural Perspective By Mr. Prashant Kumar	Webinar
23	School of Law	20-Oct-22	Webinar On Conciliation	Webinar
24	School of Law	12-Nov-22	International Conference On "The Future Of Alternate Dispute Resolution: Prospects And Challenges"	Conference
25	School of Law	16-Nov-22	Guest Lecture On The Right To Privacy With Special Reference To Commercial Advertisement By Mr. Aditya Kamath	Workshop
26	School of Law	17-Jan-23	Guest Lecture On Human Rights And Indian Constitution By By Dr. Ashwini K.P	Workshop
27	School of Law	09-Feb-23 To 10-Feb-23	Student Development Programme On Research Writing	SDP
28	School of Law	26-Apr-23	National Workshop On Artificial Intelligence'S Impact On Intellectual Property	Workshop
29	School of Law	17-Mar-23	Workshop On Ip Awareness Program By Mr. Pradeep Parihar And And Ms. Anumita Verma	Workshop
30	School of Law	10-Mar-23	One Day Seminar On Consumer Protection Act-2019	Training Sessions
31	School of Law	22-Jul-22	Labour Law Conclave 2022 On India New Labour Codes An Understanding Towards Its Implementation	Webinar
32	School of Law	13-Aug-22	Alliance Legal Conclave 2022	Conference
33	School of Law	October17-19, 2022	Negotiation, Arbitration And Conciliation	Webinar
34	School of Law	November 12,2022	Acadr Icadr 2022	Conference
35	School of Law	10th March 2023	Consumer Protection Act-2019	Seminar
36	School of Law	22-Jul-22	Labour Law Conclave 2022 On India New Labour Codes An Understanding Towards Its Implementation	Webinar
37	School of Law	19-Sep-22	Moot Court Orientation Program For 1St And 2Nd Year Law Students	Training Sessions
38	School of Law	24-Sep-22	Legal And Regulatory Requirements On Designing Start-Ups	Workshop
39	School of Law	24-Sep-22	Guest Lecture On Criminal Law In India- Practical Approach	Guest Lecture
40	School of Law	26-Sep-22	Webinar On Mediation In Action	SDI
41	School of Law	29-Sep-22	Intra -School Quiz On Ipr	Training Sessions
42	School of Law	17-Oct-22	Webinar On Negotiation	SDI
43	School of Law	19-Oct-22	Webinar On Arbitration	SDI
44	School of Law	20-Oct-22	Webinar On Conciliation	SDI
45	School of Law	25-Feb-23	Guest Lecture On "Careers In Corporate" Ms. Roopa Prasad Dora Swamy - 25Th February 2023.	Guest Lecture
46	School of Law	26-09-2022	Visit To Destitute Home: Sipani Sevasadan	Experiential Learning - Outreach activities

Sl.No.	School / Department	Date of Event	Type of Event (Workshop / FDP/ Guest Lecture / Conference)	Event Title
47	School of Law	18-10-2022	Visit To Echo, Centre For Juvenile Justice, Bengaluru	Experiential Learning - Outreach activities
48	School of Law	21-10-2022	Industrial Visit: Karnataka Soaps And Detergents Ltd., Bengaluru	Experiential Learning - Outreach activities
49	School of Law	17-11-2022	Alliance Legal Services Clinic Members Visit To Byagadadenahalli, Avadadenahalli	Experiential Learning - Outreach activities
50	School of Law	18-11-2021	Visit To Anekal Police Station And Sipani Sevasadan	Experiential Learning - Outreach activities
51	School of Law	29-11-2022	Right To Education Act: A Right That Is Still A Fight- A Case Study Of Government School At Anekal	Experiential Learning - Outreach activities
52	School of Law	11-02-2023	The Politics Of Rape: Justice, Accountability And Healing	Experiential Learning - Outreach activities
53	School of Law	20-02-2023	Legal Awareness Visit To The Byagadadenahalli Government School	Experiential Learning - Outreach activities
54	School of Law	16-05-2023	Vellore Central Prison Visit Report	Experiential Learning - Outreach activities
1	School of Business	21 st and 22 nd August 22, 2023	Stress Management Workshop	Workshop
2	School of Business	10-Jun-23	Investment & Tax Planning For Wealth Creation	Workshop
3	School of Business	20-08-2022	Campus Preparedness Workshop	Workshop
4	School of Business	20-01-2023	Workshop On Stock Markets - Zerodha Varsity	Workshop
5	School of Business	02-06-2023	Workshop On Investments And Stock Trading	Workshop
6	School of Business	20-02-2023 to 23-02-2023	Data Handling With Sql And Ms Excel	Workshop
7	School of Business	27-02-2023 to 02-03-2023	Data Handling With Sql And Ms Excel	Workshop
8	School of Business	06-03-2023 to 09-03-2023	Data Handling With Sql And Ms Excel	Workshop
9	School of Business	09-03-2023 to 11-03-2023	Student Development Workshop - Literature Review, Research Gaps And Framing Of Research Questions0	Workshop
10	School of Business	15-03-2023	Workshop On Board Of Studies	Workshop
11	School of Business	13-03-2023 to 16-03-2023	Student Development Workshop - Text Analytics And User Generated Content Analysis Using Python.	Workshop
12	School of Business	20-03-2023	Student Development Workshop - Text Analytics And User Generated Content Analysis Using Python.	Workshop
13	School of Business	13-04-2023	Online Workshop On Academic Reading	Workshop
14	School of Business	26-04-2023	Workshop On Financial Modelling	Workshop
15	School of Business	27-04-2023	Online Workshop On Quantitative Analysis	Workshop
16	School of Business	06-07-2023	Workshop On Advanced Financial Modelling	Workshop
17	School of Business	06-Mar-23	Online Expert Talk On Data Science	Workshop

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18	School of Business	31-05-2023	New Email _ Aicte - Adobe Digital Creativity Skills Workshop For Faculty Development	Workshop
19	School of Business	06-10-2023	National Workshop On Investment & Tax Planning For Wealth Creation	Workshop
20	School of Business	13-06-2023	Workshop On Academic Writing	Workshop
21	School of Business	08-04-2023	Workshop On "Emerging Trends In Labour Laws And Its Impact".	Workshop
22	School of Business	08-04-2023	Workshop On "Emerging Trends In Labour Laws"	Workshop
23	School of Business	08-04-2023	One Day Workshop On "Ai Wizardry Master Class"	Workshop
24	School of Business	08-12-2023	One Day Workshop On "Corporate Readiness"	Workshop
25	School of Business	08-09-2023	How To Use "Chatgpt" Organized By Iferp,	Workshop
26	School of Business	21-08-2023 and 22-08-2023	Workshop On "Stress Management"	Workshop
27	School of Business	08-09-2023 and 09-09-2023	Two-Day Workshop On "Digital Disruptions With Business Analytics".	Workshop
28	School of Business	26-08-2023	Campus Preparedness Workshop	Workshop
29	School of Business	31-08-2023	Mindful Insights: Exploring Mental And Emotional Well-Being	Workshop
30	School of Business	09-01-2023	"Writing Quality Technical Papers For Ieee".	Workshop
31	School of Business	15-09-2023	Campus Preparedness Workshop	Workshop
32	School of Business	10-04-2023	Mastering Negotiation Skills	Workshop
33	School of Business	26-10-2023	Entrepreneurship Mindset Forum	Workshop
34	School of Business	30-10-2023	Peer Learning Advance Excel Workshop.	Workshop
35	School of Business	21-22 September, 2022	Two Days' Workshop On Business Analytics Using Microsoft Excel	Conference
36	School of Business	September 20th & 21st, 2022	2 Day Literary Fest "Literary Mania" At Alliance Ascent College	Fest
37	School of Business	March,2022, June, 2022	Sql Workshop	Workshop
38	School of Business	19-Oct	One Day Workshop On Basics Of Stock Markets	Workshop
39	School of Business	21-22 September, 2022	Two Days' Workshop On Business Analytics Using Microsoft Excel	Workshop
40	School of Business	11/12th August	Saransh-2022 2 Editions	Workshop
41	School of Business	22-Sep-22	Sameeksha 2022	Workshop
42	School of Business	23/24th September	Developing Managerial Effectiveness	Workshop
43	School of Business	22-Jul	Stress Management Workshop	Workshop
44	School of Business	22nd August, 2022	Workshop On Capital Market Operations	Workshop
45	School of Business	May 26th to 27th , 2023	International Conference On Business, Innovation And Sustainability In Digital Era	Conference
46	School of Business	12-13th April, 2023	Peer Learning Excel Workshop	Workshop

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47	School of Business	6th-7th June, 2023	Workshop On Power Bi	Workshop
48	School of Business	24th Feb , 2023	Mdp On Group Learning And Group Dynamics	MDP
49	School of Business	23rd March, 2023	Mdp On 1.) Motivation: The Critical Factor For Productivity, 2.) Perception : Everything Starts Here	MDP
50	School of Business	June245th,June25th,2023	Fdp-2 Day Marketing Research Methods Using R	FDP
51	School of Business	March13th-March17th 2023	5 -Day Student Development Workshop For Text Analytics And User Generated Content Analysis Using Python	Workshop
52	School of Business	9th-11th March2023	Student Development Workshop For Literature Review, Research Gaps & Framing Research Questions	Workshop
53	School of Business	17/08/2022	Training Program	Training Session
54	School of Business	22/11/2022	Mdp On "Wealth Management"	MDP
55	School of Business	06-12-2022	Mdp On "Wealth Management"	MDP
56	School of Business	17/04/2023 & 18/04/2023	Mdp On "Finance For Non-Finance Executives"	MDP
57	School of Business	24/04/2023	Inauguration Of "Finance Research Forum"	Session
58	School of Business	17/05/2023	Mdp On "Wealth Management"	MDP
59	School of Business	12/06/2023 to 16/06/2023	"5 Days Faculty Development Program On Contemporary Research Methods In Finance"	FDP
60	School of Business	08-09-2023	Toyota Kirloskar Factory Visit Bidadi	Industrial Visit
61	School of Business	09-09-2023	Toyota Kirloskar Factory Visit Bidadi	Industrial Visit
62	School of Business	07-10-2023	L'Oréal Bangalore	Industrial Visit
63	School of Business	18/11/2023	Aravind Eye Care Madurai	Industrial Visit
64	School of Business	24/03/2023	Wipro Ge	Industrial Visit
65	School of Business	21/10/2022	Digital Twins For Supply Chain Management	Guest Lecture
66	School of Business	11-03-2022	Applications Of Business Analytics In Managing Operations And Supply Chain	Guest Lecture
67	School of Business	16/01/2023	The Role Of Cyber Security In Digital World	Guest Lecture
68	School of Business	06-03-2023	Data Science	Guest Lecture
69	School of Business	11-03-2023	Importance Of Cyber Security In Today'S Business	Guest Lecture
70	School of Business	10-12-2022	Industrial Visit (Tvs Motors, Hosur)	Industrial Visit
71	School of Business	12-11-2022	Industrial Visit (Titan, Hosur)	Industrial Visit
72	School of Business	18/11/2022	Hr Fest	Fest
73	School of Business	13/03/2023 to 17/03/2023	Student Development Workshop On Text Analytics And User Generated Content Analysis Using Python	Workshop
74	School of Business	19/03/2023 to 11/03/2023	Three-Day Student Development Workshop On Literature Review, Research Gaps, And Framing Research Questions	Workshop
75	School of Business	20/10/2022	Marketing Journal Club - Consumer Research	Guest Lecture

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76	School of Business	22/11/2022	Marketing Journal Club - Self Organising Map (Som) And Its Application In Marketing Segmentation	Activities
77	School of Business	01-11-2022	Startup Club- Marketing Activity - Podcast	Activities
78	School of Business	15/11/2022 & 16/11/2022	Marketrix Club (Marketing Event) - Case Study Competition	Activities
79	School of Business	29/09/2022	Marketrix Club - Rebranding And Restructuring	Activities
80	School of Business	10-09-2022	Marketrix Club - Exordium - Fun And Academic Mix	Activities
81	School of Business	17/02/2023 to 25/02/2023	Business Yard - Business Case Competition	Activities
82	School of Business	27/01/2023	Marketing Journal Club - Antecedents To Customer Churn After Service Failure: Findings From Fsqca	Activities
83	School of Business	27/02/2023	Marketing Journal Club - Modelling The Key Factors Influencing The Reduction Of Food Loss And Waste In Fresh Produce Supply Chains	Activities
84	School of Business	30/03/2023	Marketing Journal Club - Customer Classification Using Machine Learning	Activities
85	School of Business	25/04/2023	Marketing Journal Club - Causal Modelling With Bayesian Networks	Activities
86	School of Business	15/09/2022	Marketing Event - Logo Design	Activities
87	School of Business	22-Oct	Industry Exposure Visit To Yaskawa Pvt Limited, Bangalore	Industrial Visit
88	School of Business	23-Feb	Industry Exposure Visit To Ksdl Limited, Bangalore	Industrial Visit
89	School of Business	23-May	Training On Soft Skills	Session
90	School of Business	10.08.2022	Vaccination Drive	Outreach activities
91	School of Business	22.08.2022	Jal Shakti Abhiyan - Catch The Rain	Outreach activities
92	School of Business	09.09.2022	International Literacy Day - Computer Literacy Session	Outreach activities
93	School of Business	16.09.2022	World Ozone Preservation Day – Best Out Of Waste Competition	Outreach activities
94	School of Business	27.09.2022	World Heart Day - Complimentary Health Checkup	Outreach activities
95	School of Business	30.09.2022	Plantation Drive (Phase 2)	Outreach activities
96	School of Business	10.10.2022	Mental Health Day - Muscle Relaxation Therapy	Outreach activities
97	School of Business	14.10.2022	Blood Donation Camp – Rotaract Club	Outreach activities
98	School of Business	15.01.2023	Yogathon	Outreach activities
99	School of Business	01.08.2022	Plantation Drive	Outreach activities
100	School of Business	August& Sep 2022	Industry Based Group Projects	Experiential Learning
101	School of Business	August& Sep 2022	Presentation& Discussion: Current Issues Faced By Specific Brands And Discussion In Groups Along With Competitors' Analysis	Experiential Learning

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102	School of Business	August& Sep 2022	Presentation & Discussion: On The Investment Companies, Their Fall, Rise And Challenges In Industry	Experiential Learning
103	School of Business	August& Sep 2022	Discussion And Presentation: On Current Strategic Decisions Of Major Brands. With Regards Of Reasons And Effects And Also Whether The Decisions Are Justified	Experiential Learning
104	School of Business	August& Sep 2022	Discussion & Presentation: Designing A Promotional Campaign For Fictitious Or Real Company	Experiential Learning
105	School of Business	August& Sep 2022	Project: Environment Analysis And Stp Techniques Of Specific Brands To Understand The Real-Life Decision Of The Brands.	Experiential Learning
106	School of Business	August& Sep 2022	Project : To Have Develop Entrepreneur Skills In Domestic And International Market	Experiential Learning
107	School of Business	August& Sep 2022	Case Study To Understand The Impact Of Market Research	Experiential Learning
108	School of Business	August& Sep 2022	Selling Game	Experiential Learning
109	School of Business	August& Sep 2022	Designing And Implementing A Learning Intervention	Experiential Learning
110	School of Business	August& Sep 2022	Assignment On Brand	Experiential Learning
111	School of Business	August& Sep 2022	Assignment On Swot Analysis Of International Organisation.	Experiential Learning
112	School of Business	August& Sep 2022	Assignment On Swot Analysis Of International Organisation.	Experiential Learning
113	School of Business	August& Sep 2022	Assignment On Swot Analysis Of International Organisation.	Experiential Learning
114	School of Business	August& Sep 2022	Card Game - Simulation - Lean Operations	Experiential Learning
115	School of Business	August& Sep 2022	Newspaper In Education	Experiential Learning
116	School of Business	August& Sep 2022	Newspaper In Education	Experiential Learning
117	School of Business	August& Sep 2022	Industry Visit	Experiential Learning
118	School of Business	August& Sep 2022	Gamification Of Classroom Studies (Organizing Kahoot Quiz In Classes)	Experiential Learning
119	School of Business	August& Sep 2022	Project Work On Company Financial Analysis Of Selected Companies In India	Experiential Learning
120	School of Business	August& Sep 2022	Technology Based Solution For Business Problem Solving	Experiential Learning
121	School of Business	August& Sep 2022	Creative Execution	Experiential Learning
122	School of Business	August& Sep 2022	Stock Trading Session By Using Personal Account On Zerodha	Experiential Learning
123	School of Business	August& Sep 2022	Live Trading Of Forex Market	Experiential Learning

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124	School of Business	August& Sep 2022	Prepare The Financial Models By Using Actual Data From Official Websites Of Companies	Experiential Learning
125	School of Business	August& Sep 2022	Integrated Group Valuation Projects	Experiential Learning
126	School of Business	August& Sep 2022	Project On Financial And Risk Analysis Of Selected Banks	Experiential Learning
127	School of Business	August& Sep 2022	Project Through Collaboration With Industry (Jw Marriott Bangalore/ Aditya Birla Luxury Retailing, The Collective, Ub City Mall Bangalore/ Jaguar And Land Rover	Experiential Learning
128	School of Business	August& Sep 2022	Zaltman Metaphor Elicitation Technique To Understand Consumer Behavior- Experiential Study	Experiential Learning
129	School of Business	August& Sep 2022	Indian Family Business And Branding By Listening To Spotify Podcast On Indian Family Business And Making A Group Video Assignment On The Brand Journey	Experiential Learning
130	School of Business	August& Sep 2022	Group Project On Different Investment Options & Wealth Generation	Experiential Learning
131	School of Business	August& Sep 2022	Group Project On Different Investment Options & Wealth Generation	Experiential Learning
132	School of Business	August& Sep 2022	Group Project On Financial Analysis Of Firms In Different Industries	Experiential Learning
133	School of Business	August& Sep 2022	Playing Beer Game	Experiential Learning
134	School of Business	August& Sep 2022	Role Play	Experiential Learning
135	School of Business	August& Sep 2022	Problem Based Approach	Experiential Learning
136	School of Business	August& Sep 2022	Case Analysis	Experiential Learning
137	School of Business	August& Sep 2022	Integrated Project Work At Manufacturing / Service Unit Associated	Experiential Learning
138	School of Business	August& Sep 2022	Project Work At Manufacturing /Service Sectors	Experiential Learning
139	School of Business	August& Sep 2022	Using Kahoot Quiz; Gamification	Experiential Learning
140	School of Business	August& Sep 2022	Industry Visit	Experiential Learning
141	School of Business	August& Sep 2022	Industry Analysis -Scp And Pestel	Experiential Learning
142	School of Business	August& Sep 2022	Research Projects	Experiential Learning
143	School of Business	August& Sep 2022	Research Projects	Experiential Learning
144	School of Business	August& Sep 2022	Psychometry Projects	Experiential Learning

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145	School of Business	August& Sep 2022	Newspaper In Education	Experiential Learning
146	School of Business	August& Sep 2022	Newspaper In Education	Experiential Learning
147	School of Business	August& Sep 2022	Newspaper In Education	Experiential Learning
148	School of Business	August& Sep 2022	Website Analytics	Experiential Learning
1	School of Liberal Arts	May 29 to June 04 , 2022	Spic Macay Anubhav -4 Cultural Convention	Activities
2	School of Liberal Arts	7th October 2022	Guest Lecture To Commemorate Gandhi Jayanti	Guest Lecture
3	School of Liberal Arts	Nov 12 and 13, 2022	Debate Workshop By Debate Club And Aawaz Education Services	Workshop
4	School of Liberal Arts	12-Apr-23	Creative Writing Workshop And Competition	Workshop
5	School of Liberal Arts	, 03 rd March 2023	World Safety Day	Workshop
6	School of Liberal Arts	10-Oct-22	World Mental Health Day	Workshop
7	School of Liberal Arts	18-Aug to 19-Aug 2021	Symposium On Exploring The New Areas For Research In Criminal Law	Workshop
8	School of Liberal Arts	January 19-20, 2023	Alliance Student International Conference (Asicon2023) On Transcending Disciplinary Boundaries Through Innovation	Conference
9	School of Liberal Arts	28-30 November 2022	Asia Pacific Literary Festival	Fest
10	School of Liberal Arts	03-Sep-23	"Design Your Tote Bag" Workshop	Workshop
11	School of Liberal Arts	25th Feb 2023	Budget Samiksha 2022	Workshop
12	School of Liberal Arts	8th & 9th Sep 2023	Two-Days Mdp On Digital Disruptions With Business Analytics	MDP
13	School of Liberal Arts	31st October 2023	Latest Trends In Virtual Fashion Design	Workshop
14	School of Liberal Arts	9-10 december 2022	Icssd (International Conference)	Conference
15	School of Liberal Arts	15-17th March 2023	Webinar Series On Applications Of Advanced Nanocomposites	Webinar
16	School of Liberal Arts	06-10, March 2023	Faculty Development Programme (Fdp) On Recent Advancements In Science And Technology (Rasat 2023)	FDP
17	School of Liberal Arts	9-10 december 2022	International Conference On Science For Sustainable Development, Icssd	Conference
18	School of Liberal Arts	13th September 2023	Cultural & Heritage Tour In Bangalore (Gla)	Cultural Tour
19	School of Liberal Arts	28th August	Theatre Visit	Cultural Tour
20	School of Liberal Arts	January 19 - 21, 2023	Temples And Cultural Sites In The District Of Hassan In Karnataka	Cultural Tour
21	School of Liberal Arts	January 19 - 21, 2023	Temples And Cultural Sites In The District Of Hassan In Karnataka	Cultural Tour
22	School of Liberal Arts	January 19 - 21, 2023	Temples And Cultural Sites In The District Of Hassan In Karnataka	Cultural Tour

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23	School of Liberal Arts	8th September	Cultural And Heritage Tour In Bangalore To The Gla Faculties And Students	Cultural Tour
24	School of Liberal Arts	4th November 2023	The Festival Of Hand Made	Cultural Tour
25	School of Liberal Arts		Field Trip To Art And Cultural Centres: To Museum Of Art And Photography, Bangalore International Centre	Cultural Tour
26	School of Liberal Arts	08-11-2022	Visit To Unibic Factory Huskur Road Bangalore	Cultural Tour
27	School of Liberal Arts	13/09/2022	Field Trip For Gla Fellows	Cultural Tour
28	School of Liberal Arts	31-07-2023	Going Local: Seeing Cultivation And Production Up-Close 1. Visit To Local Farms In Anekal (For Bla Students)	Cultural Tour
29	School of Liberal Arts	31-Jul-23	Going Local: Seeing Cultivation And Production . Visit To Weaver'S Colony, Anekal (For B.Des.	Cultural Tour
30	School of Liberal Arts	01-Aug-23	Celebrating Consumption: Exploring Bangalore Food Streets	Cultural Tour
31	School of Liberal Arts	03-Aug-23	Becoming Commodity: The Magic Of Markets	Cultural Tour
32	School of Liberal Arts	03-Aug	The Artscapes Of Bangalore	Cultural Tour
1	College of Engineering & Design	27/07/2022 and 28/07/2022	"Technical Terminology Of Engineering In The Kannada Language – With Reference To Nep- 2020"	Workshop
2	College of Engineering & Design	26/09/2022 to 30/09/2022	"Geospatial Analytics"	Workshop
3	College of Engineering & Design	21/09/2022	"Ms Excel Training(Online)"	Workshop
4	College of Engineering & Design	10-10-2022	Relaxation Training For Stress Management	Workshop
5	College of Engineering & Design	23/11/2022	"National Intellectual Property Awareness Mission (Nipam)"	Workshop
6	College of Engineering & Design	14/12/2022	"Self-Defence Workshop"	Workshop
7	College of Engineering & Design	22/02/2023	"How To Use Creative Tools For Better Productivity"	Workshop
8	College of Engineering & Design	17/05/2023	"Academic And Research Excellence And Strategies To Enhance Research Visibility, Citations And Impact"	Workshop

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9	College of Engineering & Design	18/5/2023	"Prototype / Process Design And Development Of Industrial Automation (Plc & Scada)"	Workshop
10	College of Engineering & Design	06-09-2023	"Adobe Digital Creativity"	Workshop
	College of Engineering & Design	13/12/2022 to 16/12/2022	"Gis For Smart City"	Workshop
11	College of Engineering & Design	29/06/2023 to 30/06/2023	"Vocational & Skill Education Through The Medium Of Indian Languages: Challenges And Opportunities"	National Seminar
12	College of Engineering & Design	03-11-2023	"How To Pursue Your Master'S Abroad With Minimal Investment & Scholarships"	Webinar
13	College of Engineering & Design	31/05/2023	"Importance And Benefits Of Sustainable Homes"	Webinar
14	College of Engineering & Design	06-05-2023	"Gaming Technologies"	Webinar
15	College of Engineering & Design	24/05/ 2023	"Jmp Statistical Discovery Software"	Training Session
16	College of Engineering & Design	5 - 6 Dec 2022	International Congress	Metaverse and its Applications & Startup Expo
17	College of Engineering & Design	17 - 18 Nov 2022	Internet Of Everything	IEEE workshop
18	College of Engineering & Design	27 - 28 July 2022	Technical Terminology Of Engineering In The Kannada Language	Training Session
19	College of Engineering & Design	21 - 28 June 2023	Workshop On Navigating Technical Frontiers: Tinkercad, Cisco Packet Tracer And Lt Spice	Hands on Training Program
20	College of Engineering & Design	20.7.2022	Industrial Automation	Webinar
21	College of Engineering & Design	27.2.2023	Cisco Net Acad Instructor Conference	One Day Conference
22	College of Engineering & Design	2.3.2023	National Intellectual Property Awareness Mission	IP Awareness/Training program
23	College of Engineering & Design	17.11.22	Internet Of Everything	IEEE workshop
24	College of Engineering & Design	24.5.2023	Design Thinking	Training Session

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25	College of Engineering & Design	17.7.2023	Academic And Research Excellence And Strategies Enhance Research Visibility, Citations, And Impact	Workshop
26	College of Engineering & Design	22.2.2023	How To Use Creative Tools For Better Productivity	Workshop
27	College of Engineering & Design	28.9.2022	Communication On Onshore And Offshore Vessels"	Webinar
28	College of Engineering & Design	21 - 25 Feb 2023	5G Wireless Communication And Beyond	FDP
29	College of Engineering & Design	21 - 22 Nov 2022	let Future Tech Congress	Conference
30	College of Engineering & Design	23.11.2022	'Ip Awareness'	Training Session
31	College of Engineering & Design	27 - 28 July 2022	"Technical Terminology Of Engineering In Kannada Language With Reference To Nep-2020"	Training Session
32	College of Engineering & Design	11.3.2023	The Role Of Ai In Modern Power Engineering	Expert Talk
33	College of Engineering & Design	5 - 6 Dec 2022	"Metaverse And Its Applications & Startup Expo	International Congress
34	College of Engineering & Design	7 - 8 Jan 2023	" Bharat @2035: A Transformational Vision For Indian Higher Education"	National Seminar
35	College of Engineering & Design	5.4.2023	Grid Power Electronics Technology	Guest Lecture
36	College of Engineering & Design	17.4.2023	The Impact Of Covid-19 On The Indian Power Sector	Guest Lecture
37	College of Engineering & Design	17 - 18 Nov 2022	Internet Of Everything - A Paradigm Shift	Workshop
38	College of Engineering & Design	24.3.2023	Promoting Awareness And Understanding Of The Transition Towards Electric Vehicles (Evs) And Sustainability	Guest Lecture
39	College of Engineering & Design	26.7.2022	"The Path Towards 6G"	Workshop
40	College of Engineering & Design	28 - 29 July 2022	"Innovations And Recent Advancement On Renewable & Sustainable Technologies"	National Level Research Scholar Meet
41	College of Engineering & Design	17 - 18 Nov 2022	"Internet Of Everything	Workshop

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42	College of Engineering & Design	12 - 13 Oct 2022	Praxeis-Information Systems And Operations Club Excel Workshop.	Workshop
43	College of Engineering & Design	18.11.2022	Scheduling Tasks In Energy Harvesting Iot”	Workshop
44	College of Engineering & Design	2.9.2022	Hydrogen Generation And Its Application In Scramjet Engine In Advanced Propulsion Systems	Guest Lecture
45	College of Engineering & Design	22.6.2023	Research And Beyond	Guest Lecture
46	College of Engineering & Design	3.2.2023	Esri Arcgis-Scope And Applications.”	Guest Lecture
47	College of Engineering & Design	4.4.2022	Guest Lecture On Cyber Security And Ethical Hacking	Guest Lecture
48	College of Engineering & Design	14.5.2022	Guest Lecture Artificial Intelligence For Cyber Security	Guest Lecture
49	College of Engineering & Design	1.3.2023	The Journey From A Student To A Corporate Leader	Guest Lecture
50	College of Engineering & Design			Guest Lecture
51	College of Engineering & Design	26.5.2023	To Get The Insights And Research Ideas Of Novel Semiconductor Devices”	Guest Lecture
52	College of Engineering & Design	1.3.2023	3D Opto Computational Bioimaging System For Neuron Imaging	Guest Lecture
53	College of Engineering & Design	10.6.2023	Introduction To Seismic Signal Processing	Guest Lecture
54	College of Engineering & Design	30.1.2023	Optical Engineering And Development	Guest Lecture
55	College of Engineering & Design	03-11-2023	The Role Of Ai In Modern Power Engineering	Expert Talk
56	College of Engineering & Design	17/04/2023	The Impact Of Covid-19 On The Indian Power Sector	Guest Lecture
57	College of Engineering & Design	10 Nov to 21 Dec 2022	Modeling And Simulation Of Dynamical Systems	Value added Program
58	College of Engineering & Design	14.11.2022	Week Webinar On "Current Trends & Technology". Workshop On “Something On Energy And Ai/MI”	Webinar

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59	College of Engineering & Design	15.11.2022	Week Webinar On "Current Trends & Technology". Workshop On "Emerging Technologies - Applications And Growth"	Webinar
60	College of Engineering & Design	16.11.2022	Week Webinar On "Current Trends & Technology". Workshop On "Cloud Computing"	Webinar
61	College of Engineering & Design	18.11.2022	Week Webinar On "Current Trends & Technology". Workshop On "Web Application Development"	Webinar
62	College of Engineering & Design	9 - 14 Jan 2023, 16 - 20, 23, 24 Jan 2023	Advanced It Skills Training Program On Programming In Devops	Webinar
63	College of Engineering & Design	26.4.2023	Webinar On Ipr-Tips On Patent Drafting And Prosecutions	Webinar
64	College of Engineering & Design	25.03.2023	Robotics Education Using Robo Analyzer	Webinar
65	College of Engineering & Design	24.8.2022	Advanced Ai Technology In Personalized E-Commerce	Webinar
66	College of Engineering & Design	20.7.2022	Industrial Automation Training Program/Webinar	Webinar
67	College of Engineering & Design	9.11.2022	"Research Funding"	Webinar
68	College of Engineering & Design	20.7.2022	Industrial Automation	Webinar
69	College of Engineering & Design		Uncertainty Management In Utility Grid Considering Pv Generation: An Operational Planner'S Perspective	Webinar
70	College of Engineering & Design	18.11.2022	Scheduling Tasks In Energy Harvesting Iot	Webinar
71	College of Engineering & Design	13 - 14 Oct 2022	Machine Learning And Ai For Sustainable Power And Energy Systems	Webinar
72	College of Engineering & Design	11 - 12 Nov 2022	Enhancing Power System Security By Chaotic Hybrid Intelligence Strategy For Reactive Power Dispatch & Electrical Power Engineering, Communication And Computing Technology Odicon	Webinar
73	College of Engineering & Design	18/8/2022	Lvp Program Seminar - Full Stack Web Development	Student Development Initiatives
74	College of Engineering & Design	22.8.2022	Lvp Program Seminar - Object Oriented Programming Basics And Advanced	Student Development Initiatives

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75	College of Engineering & Design	12.8.2022	Lvp(Cloud Computing And Its Scope)	Student Development Initiatives
76	College of Engineering & Design	09-10-2021	Lvp (Android Application Development For Mobile)	Student Development Initiatives
77	College of Engineering & Design	09-09-2021	Lvp (Basic Concepts Of Object-Oriented Programming And Its Application)	Student Development Initiatives
78	College of Engineering & Design	16/08/2021	Lvp (Basic Concepts Of Object-Oriented Programming And Its Application)	Student Development Initiatives
79	College of Engineering & Design	24/08/2022	Lvp (Android Application Development For Mobile)	Student Development Initiatives
80	College of Engineering & Design	08-10-2022	Lvp (Introduction To Chatbot)	Student Development Initiatives
81	College of Engineering & Design	08-01-2022	Lvp(Ai -Landscape)	Student Development Initiatives
82	College of Engineering & Design	25/03/2022	Symposium On Artificial Intellegence For Medical Science	Student Development Initiatives
83	College of Engineering & Design	25/02/2022	Gate Examination Coaching Classes For B Tech – 2019 Batch Students	Student Development Initiatives
84	College of Engineering & Design	07-10-2021	Embedded Systems And Trends	Student Development Initiatives
85	College of Engineering & Design	04-04-2022	Guest Lecture On Cyber Security And Ethical Hacking	Student Development Initiatives
86	College of Engineering & Design	14/05/2022	Guest Lecture Artificial Intelligence For Cyber Security	Student Development Initiatives
87	College of Engineering & Design	16/12/2022	Tcs Industry Visit	Student Development Initiatives
88	College of Engineering & Design	18-02-2022	Lvp (Introduction To Datascience)	Student Development Initiatives
89	College of Engineering & Design	25/02/2022	Gate Examination Coaching Classes For B Tech – 2019 Batch Students	Student Development Initiatives
90	College of Engineering & Design	25/03/2022	Symposium On Artificial Intellegence For Medical Science	Student Development Initiatives
91	College of Engineering & Design	08-05-2022	Lvp - Blockchain Technology	Student Development Initiatives

Sl.No.	School / Department	Date of Event	Type of Event (Workshop / FDP/ Guest Lecture / Conference)	Event Title
92	College of Engineering & Design	05-10-2022	Lvp - Role Of Fintech	Student Development Initiatives
93	College of Engineering & Design	07-11-2022	Lvp - Impact Of Fintech Industry Around The World	Student Development Initiatives
94	College of Engineering & Design	05-10-2023	Lvp - Role Of Fintech	Student Development Initiatives
95	College of Engineering & Design	21/12/2022	Ideathon22@Alliance	Student Development Initiatives
96	College of Engineering & Design	20/07/2023	Crack The Code 2.0	Student Development Initiatives
97	College of Engineering & Design	11/01/2023	Blind Coding Contest	Student Development Initiatives
98	College of Engineering & Design	21/12/2022	Hackathon Event, "Ideathon22@Alliance"	Student Development Initiatives
99	College of Engineering & Design	23/09/2023	Quantum Brain – Ai Quiz	Student Development Initiatives
100	College of Engineering & Design		Intel® College Excellence Program On	Student Development Initiatives
101	College of Engineering & Design	16 - 17 March 2023	Personality Development Programme	Student Development Initiatives
102	College of Engineering & Design	26.5.23	"To Get The Insights And Research Ideas Of Novel Semiconductor Devices"	Student Development Initiatives
103	College of Engineering & Design	1.3.2023	3D Opto Computational Bioimaging System For Neuron Imaging	Student Development Initiatives
104	College of Engineering & Design	06-10-2023	Introduction To Seismic Signal Processing	Student Development Initiatives
105	College of Engineering & Design	30/01/2023	Optical Engineering And Development	Student Development Initiatives
106	College of Engineering & Design	24 th August 2022.	Taneja Aerospace & Aviation Limited	Industrial Visit
107	College of Engineering & Design	10th and the 11th of April 2023	Space Communication Workshop	Workshop
108	College of Engineering & Design	6th September 2022	7Th Bengaluru Space Expo 2022	Visit

Sl.No.	School / Department	Date of Event	Type of Event (Workshop / FDP/ Guest Lecture / Conference)	Event Title
109	College of Engineering & Design	4th March 2023.	Research Institute Visit (Riv) To Indian Institute Of Science (Iisc	Visit
110	College of Engineering & Design	6 th June 2023	Entuple,	Industrial Visit