

AMITY
UNIVERSITY
— MAHARASHTRA —

ANNUAL REPORT

2024-25



ABOUT AUM

Amity University Mumbai has been established under Maharashtra Govt. Act of 2014 of Government of Maharashtra and is recognized as per Section 2(f) of the UGC Act with the rights to confer degrees.

Amity University Mumbai with its future-ready, sprawling campus, a world - class learning infrastructure and over a kilometre long frontage on the Mumbai-Pune Expressway offers a 360-degree career transformational set-up. With its state-of-the-art infrastructure, the campus facilitates all-round growth of students. It also houses world class sports facilities for soccer, cricket, lawn tennis and badminton. There are several well-appointed residential options for students as well as faculty within its premises. Amity University Campus has been designed by a globally renowned US architect who has previously designed Boston and California State University.

ACT & NOTIFICATION

Amity University Maharashtra has been established by the Ritnand Balved Education Foundation (RBEF), New Delhi which is a society registered under the Societies Registration Act, 1860.

Amity University Mumbai (AUM) was set up under the Amity University Maharashtra Act No. XIII of 2014, Gazette Notification of 24th June 2014 vide Maharashtra Govt. Gaz. and is recognized by UGC

VISION STATEMENT

To make Amity University Maharashtra a Institute of Excellence in Higher Education by providing value-based holistic education, including leadership qualities, encouraging research, innovation, and nurturing talent.

MISSION

To provide quality education catering for diverse contemporary educational and research needs of the Nation with special emphasis on regional aspirations and develop balanced personalities with positive outlook and having leadership qualities.

LEADERSHIP

Founder President
Dr. Ashok K. Chauhan



I strongly believe that in today's competitive world the best theoretical knowledge alone is not sufficient without practical knowledge and pragmatic approach which students learn while studying at Amity University, Mumbai (AUM).

I am delighted to see that the students at AUM are getting all the motivation, guidance and help from the dedicated faculty in developing their overall personality. These efforts are greatly helping students not only in achieving academic excellence but also enabling them

to possess great human values and traits to become a perfect professional and a successful entrepreneur.

Our students are well equipped to meet industry demands, goals and expectations and can become a great asset for an organisation by showcasing skills through challenging assignments entrusted to them. Our focus is to groom young future leaders having strong value system and competent professionals, with deep passion for humanity, to lead the world. I am proud that Amity University, Mumbai (AUM), provides world-class practical and industry-focused education which attracts brilliant students.

Our alumni are working in leading companies across the globe which is a testimony to innovative pedagogy and industry integrated curriculum that inculcate in each student the spirit of dedication, sincerity and loyalty. The university collaborates with corporate and industry stalwarts to impart world-class education so that all students write success stories in their life. My best wishes to students and their families.

President
Dr. Aseem Chauhan



welcome bright minds to Amity University, Mumbai, with immense pleasure and a sense of pride! A core part of Amity Education Group, this campus is one of the leading educational institutions in the country. Amity University, Mumbai, has a strong foundation of value based education integrated with best academic practices that makes this campus a world-class institution. The campus has instituted global standards in education, training and research activities backed by state-of-the-art infrastructure and the latest teaching methodologies. The university has a core faculty comprising qualified researchers from prominent institutions and eminent visiting faculty from renowned organisations.

The university offers a variety of programmes at Undergraduate and Postgraduate level as well as Doctoral programmes in the areas of Management, Engineering, Biotechnology, Computer Science, Information Technology, Commerce, Journalism and Mass Communication, Fashion Design & Technology, Architecture, Pharmacy and various emerging arenas of studies.

The university believes in nurturing talent through regular co-curricular activities along with excellence in academics. The academic ecosystem strives to blend modernity with tradition in each of its students with the mission to train future leaders of the corporate world.

The well-designed curriculum ensures holistic development of students and equips Amitians with emotional intelligence, team spirit, leadership qualities and discipline. Besides core academic programs, the mandatory components of curriculum, including behavioural science, foreign languages, communication skill and military training, instill life skills and leadership traits in students.

Mumbai as a commercial and financial hub contributes in developing a robust culture for exchange and interaction with academia

to create diverse and holistic workspaces with efficient and committed workforce. Students get a perfect platform to learn, grow and rise in the corporate hierarchy as well as learn from corporate peers and industry stalwarts.

The city is a perfect hunting ground for work opportunities and to witness consistent growth curve owing to headquarters of plethora of key industries and business. Various organizations, offering jobs in several streams, including

engineering, medical science, fashion, management, accountancy, social science, and so on, operate from this city. Armed with an array of facilities and service sectors, including entertainment and journalism, Mumbai offers lucrative options to citizens, students and professionals alike along with safe environment and quality life.

I wish success to all students in their future endeavours.

VICE-CHANCELLOR

Dr. A.W. Santhosh Kumar

Ph.D., FAMPV, FNAAS, FIAAM, PDF (NIH, UC Davis, USA)



Dr. A.W. Santhosh Kumar is a nationally and internationally distinguished, a highly accomplished academician and researcher with 39 years of experience. He had held the position of Vice Chancellor in three Nationally renowned institutions, held the positions of Dean, Academic Affairs, and Dean, Accreditations in the USA. He holds a Ph.D. from the All-India institute of Medical Sciences, New Delhi with three post - doctoral fellowships, worked at the University of California, Davis, USA; National Institutes of Health (NIH), USA ; J. Craig Venters Institute, USA and National Cancer Center of Singapore(NCCS),Singapore.

He has served as Chairman/member of NAAC peer team, Chairman of NBA

accreditation committee, and member/convener of international accreditations such as WASC and ABET. He was instrumental in establishing new departments, interdepartmental centers of excellences and spear headed academic accreditations and reforms of the institutions where he served. Currently, he is a sitting member of national agencies such as DBT, DST, ICMR, MoES.

The name “Amity” stands synonymous to “EDU-NATION” – with a lineage of glory and valor in educational heritage, Amity always aims at “Education nationwide”. With more than 23 campus in India and 12 campuses located internationally, Amity is one among the top Universities in India. We at Amity “Educate to Innovate”.

The student is the most important person on our campus. We create opportunities and inspire students to achieve their goals. We recognize that in addition to our students’ academic pursuits, they lead full, rich lives and need our support. hence Amity-Mumbai offers more than just a great learning experience. It broadens horizons and challenges assumptions. Thus, we make the newer generation face the challenge ahead through knowledge, skill and attitude to be the best in the world.

Amity-Mumbai's educational mandate focuses mainly on outcome based education that is implemented in 19 Institutes offering more than 100 programs at UG, PG and PhD. levels. The University also in houses many centers of excellences with internationally acclaimed faculty who are dedicated to academic rigor and research capabilities in various cutting edge domains of Science, Technology, Humanities and Arts. We offer world class education through a well-structured curriculum, taught by our well competent and reputed faculty through new and innovative pedagogical initiatives.

As a research oriented institution, Amity-Mumbai focuses on cutting edge research with Center of Excellence in Drug Discovery and Development, Center of

excellence in Genomics & Proteomic, Center for Excellence in Astrobiology, Center for computational biology & translational research. Center for Excellence in Nanotechnology, Center for excellence in Behavioral studies, A versatile "Cognitive learning -Laboratory", TATA innovative center for excellence in automobile engineering etc., that has put the institution a launching pad for the students to pursue their career with a strong knowledge and hands-on experience. Our institutes at Amity University, Mumbai are of national repute with our alumni placed globally. The major vantage point of Amity-Mumbai is its global placements. We are happy to invite you to be a part of Amity legacy, heritage and excellence

MEMBERS OF GOVERNING BODY

S. No.	Name	Designation	Remarks
1.	Dr. Aseem Chauhan	Chairperson	The President
2.	Prof. Dr. A.W. Santhosh Kumar	Member	The Vice-Chancellor
3.	Dr. W. Selvamurthy	Member	Nominated by sponsoring body (eminent Educationalist)
4.	Dr. S L Kothari	Member	Nominated by sponsoring body (eminent Educationalist)
5.	Dr. K K Dwivedi	Member	Nominated by sponsoring body (eminent Educationalist)
6.	Dr. P B Sharma	Member	Nominated by sponsoring body (eminent Educationalist)
7.	Dr. Vikas Madhukar	Member	Nominated by sponsoring body (eminent Educationalist)
8.	Lt. Gen. V K Sharma AVSM (Retd)	Member	Nominated by sponsoring body (eminent Educationalist)
9.	Dr. Avinash Gatade	Member	Two persons, nominated by the State Government
10	Adv. Chetan Jadhav	Member	
11	Mr. Bhushan Bajaj	Member	Two representatives of the industries to be nominated by the President
12	Mr. Pradeep Kumar	Member	
13	Dr. H. S. Vyas	Member	The Registrar / Member Secretary

BOARD OF MANAGEMENT

Sr. No.	Name	Designation	Remarks
1.	Prof. (Dr.) A.W Santhosh Kumar	Chairperson	The Vice-Chancellor
2.	Prof. P. B. Sharma	Member	Nominated by sponsoring body from members of Governing Body
3.	Prof. (Dr.) K K Dwivedi	Member	Nominated by sponsoring body from members of Governing Body
4.	Dr. Bhawna Sharma	Member	Officiating Head of Institution ABS nominated by the Vice Chancellor
5.	Dr. Shrikant Charhate	Member	Director (ASET) of the University nominated by the Vice Chancellor
6.	Mr. Ashish Singh	Member	Nominated by sponsoring body, who is not the member of Governing Body
7.	Prof. Amit Jain	Member	Nominated by sponsoring body, who is not the member of Governing Body
8.	Mr. Aashish Bindra	Member	Nominated by sponsoring body, who is not the member of Governing Body
9.	Lt. Col. Arun Sharma	Member	Nominated by sponsoring body, who is not the member of Governing Body
10.	Dr. Gulshan Wadhwa	Member	External member nominated by the sponsoring body
11.	Dr. Penna Suprasanna	Member	Teacher of the University nominated by the sponsoring body
12.	Dr. Bhawana Chanana	Member	Teacher of the University nominated by the sponsoring body
13.	Dr. H.S Vyas	Member Secretary	The Registrar

ACADEMIC COUNCIL

Sr. No.	Name	Designation
1.	Prof. Dr. A.W. Santhosh Kumar	Vice-Chancellor, Chairperson
2.	Prof. P. B. Sharma	Member
3.	Dr. M P Kaushik	Member
4.	Dr. P S Sali	Member
5.	Dr. Ashok Pundir	Member
6.	Dr. Sanjay Deshmukh	Member
7.	Dr. G. Thampi	Member
8.	Dr H. S Vyas	Member Secretary & Registrar
9.	Dr. Supriya Dhananjay Nene	Member
11.	Dr. Penna Suprasanna	Member
12.	Dr. Shrikant Charhate	Member
13.	Dr. Sunil Dhaneshwar	Member
14.	Dr. Bhawna Sharma	Member
15.	Dr. Rajesh Sisodia	Member
16.	Dr. Manjiree Vaidya	Member
17.	Dr. Gautam Gawali	Member
18.	Dr. Bivek Datta	Member
19.	Dr. Manoj Devare	Member
20.	Dr. Deepak H Havaladar	Member
21.	Dr. Bhawana Chanana	Member
22.	Mr. Bhuvanesh Gowda	Member
23.	Dr. Sanjay Patil	Member
24.	Dr. Suneela Dhaneshwar	Member
25.	Mr. Mohamed Aadil Dalvi	Special Invitee
26.	Mr. M Purusothaman	Special Invitee

SCHOOLS AND PROGRAMME OFFERED AT AUM

PROGRAMME OFFERED AT AUM		
School	Program	Level
AMITY BUSINESS SCHOOL, MUMBAI - ABSMUM	B.Com. (Hons)	UG
	BBA - Banking & Finance	UG
	BBA	UG
	B.Com. (F & A) (Hons./Hons. with Research)	UG
	B.Com. (Hons./Hons. with Research)	UG
	B.Sc. (Economics) (Hons./Hons. with Research)	UG
	BBA (B&F) (Hons./Hons. with Research)	UG
	BBA (Hons./Hons. with Research)	UG
	BBA(International)	UG
	BBA - 3C	UG
	Certificate (Business Analytics)	Certifucte
	MBA - Banking & Finance	PG
	MBA - HR	PG
	MBA (3 Continent)	PG
	MBA	PG
	MBA(International Business)	PG
	MBA (M&S)	PG
	Ph.D. in Management (MKT/FIN/HR/IT)	PhD
Ph.D. in Management (MKT/FIN/HR/IT)(Part Time)	PhD	
AMITY FILM SCHOOL, MUMBAI - AFSMUM	B.A. (Film Making)	UG
	B.A. (Film Making) (Hons./Hons. with Research)	UG
	AFSMUM - Total	
AMITY INSTITUTE OF BEHAVIORAL & ALLIED SCIENCES, MUMBAI - AIBASMUM	B.A. (Hons) - Applied Psychology	UG
	B.A. (Applied Psychology) (Hons./Hons. with Research)	UG
	B.Sc. - Clinical Psychology	UG
	B.Sc. (CP) (Hons./Hons. with Research)	UG
	M. Phil (Clinical Psychology)	M. PHIL
	M.Sc. (Psychology)	PG
	Professional Diploma (Clinical Psychology)	PG Diploma
	Ph.D.(Psychology) (Part-Time)	PhD
	Ph.D.(Psychology) (Full-Time)	PhD

AMITY INSTITUTE OF BIOTECHNOLOGY, MUMBAI - AIBMUM	B.Sc. (Hons) - Biotechnology	UG
	B.Sc. (Biotechnology) (Hons./Hons. with Research)	UG
	B.Tech (Biotechnology)	UG
	B.Tech. + M.Tech (Biotechnology) Dual Degree	Dual Integrated
	M.Sc. (A&SS)	PG
	M.Sc. (Biotechnology)	PG
	M.Tech (Biotechnology)	PG
	Ph.D. in Biotechnology (Full Time)	PhD
	Ph.D. in Biotechnology (Part Time)	PhD
AMITY INSTITUTE OF INFORMATION TECHNOLOGY, MUMBAI - AIITMUM	B.Sc. (IT)	UG
	BCA	UG
	MCA	PG
	Ph.D in Information Technology (Part Time)	PhD
	Ph.D in Information Technology (Full Time)	PhD
AMITY INSTITUTE OF LIBERAL ARTS, MUMBAI - AILAMUM	B.A. (H) Liberal Arts	UG
	B.A. (Liberal Arts) (Hons./Hons. with Research)	UG
	B.A. (H) (Economics)	UG
	B.A. (Economics) (Honours / Research)	UG
	Bachelor of Social Work	UG
	BSW (Hons./Hons. with Research)	UG
	Master of Social Work	PG
	PhD in Political Science (Part Time)	PhD
	Ph.D. in Economics (Full Time)	PhD
Ph.D. in Economics (Part Time)	PhD	
AMITY INSTITUTE OF PHARMACY	B.Pharm	UG
AMITY INSTITUTE OF TECHNOLOGY, MUMBAI - AITMUM	B.Tech (Aeronautical Engineering)	UG
	B.Tech (Automobile Engineering)	UG
AMITY INSTITUTE OF TRAVEL & TOURISM, MUMBAI - AITTMUM	Bachelor of Tourism & Travel Management	UG

	Master of Travel & Tourism Management	PG
AMITY LAW SCHOOL, MUMBAI - ALSMUM	B.A.,LL.B (Hons)	UG
	B.Com., LL.B. (Hons)	UG
	BBA LL.B. (Hons)	UG
	LLB	UG
	LLM	PG
	Ph.D. in (Law) (Part Time)	PhD
	Ph.D. in (Law) (Full Time)	PhD
AMITY SCHOOL OF APPLIED SCIENCES, MUMBAI - ASASMUM	B.Sc. (Hons) Chemistry	UG
	B.Sc. (Hons) Mathematics	UG
	B.Sc. (Mathematics) (Honours / Research)	UG
	B.Sc. (Hons) Physics	UG
	B.Sc. (Physics) (Honours / Research)	UG
	Bachelor of Statistics	UG
	B. Stat. (Hons./Hons. with Research)	UG
	M.Sc. (Applied Chemistry)	PG
	M.Sc. (Applied Mathematics)	PG
	M.Sc. (Applied Physics)	PG
	Ph.D. in Chemistry (Part Time)	PhD
	Ph.D. in Chemistry (Full Time)	PhD
	Ph.D. in (Mathematics) (Part Time)	PhD
	Ph.D. in (Mathematics) (Full Time)	PhD
	Ph.D. in Physics (Part Time)	PhD
	Ph.D. in (Physics) (Full Time)	PhD
	Ph.D. in Environmental Sciences (Full Time)	PhD
Ph.D. in Environmental Sciences (Part Time)	PhD	
AMITY SCHOOL OF ARCHITECTURE & PLANNING, MUMBAI - ASAPMUM	Bachelor of Architecture	UG
	Bachelor of Interior Design	UG
	Bachelor of Planning	UG
	Ph.D. in Architecture	PhD
AMITY SCHOOL OF COMMUNICATION, MUMBAI - ASCOMUM	B.A. (Journalism & Mass Communication) - 3 Continent	UG
	B.A. (Journalism & Mass Communication)	UG
	B.A. (J & MC) (Hons./Hons. with Research)	UG

	B.A. (Multimedia & Gaming)	UG
	B.A. (M&G) (Hons./Hons. with Research)	UG
	B.Sc. (Animation & VFX)	UG
	B.Sc. (A&VFX) (Hons./Hons. with Research)	UG
	M.A. (Advertising & PR)	PG
	M.A. (Film & TV)	PG
	M.A. (Journalism & Mass Communication)	PG
	Ph.D in Journalism & Mass Communications (Full Time)	PhD
	Ph.D in Journalism & Mass Communications (Part-Time)	PhD
AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY, MUMBAI	B. Tech (Computer Science & Engg.) - 3 Continent	UG
	B. Tech (Electronics & Communications Engg.) - 3 Continent	UG
	B.Tech (Aerospace Engineering)	UG
	B.Tech (Civil Engineering)	UG
	B.Tech (Computer Science & Engineering)	UG
	B.Tech (Electrical & Electronics Engineering)	UG
	B.Tech (Electronics & Communication Engg.)	UG
	B.Tech (Mechanical Engineering) - 3 Continent	UG
	B.Tech (Mechanical Engineering)	UG
	B.Tech(Computer Science Engg. - International)	UG
	B.Tech. - AI & ML	UG
	B.Tech. - CC & CS	UG
	B.Tech. - Data Science	UG
	M.Tech (Computer Science & Engineering)	PG
	M.Tech (Mechanical Engineering)	PG
	M.Tech (Defence Tech.)	PG
	Ph.D. (Aerospace Engineering) (Full Time)	PhD
	Ph.D. (Aerospace Engineering) (Part Time)	PhD
	Ph.D. in Civil Engg. (Part Time)	PhD
	Ph.D. in Civil Engg. (Full Time)	PhD

	Ph.D. in CSE (Part Time)	PhD
	Ph.D. in CSE (Full Time)	PhD
	Ph.D. in (MAE) (Full Time)	PhD
	Ph.D. in (MAE) (Part Time)	PhD
AMITY SCHOOL OF FASHION TECHNOLOGY, MUMBAI - ASFTMUM	B. Des. (Fashion Communication)	UG
	B. Des. (Fashion Design) - 3 Continent	UG
	B. Des. (Fashion Design)	UG
	B. Des. (Fashion Styling & Image Design)	UG
	B. Des. (Textile Product Design)	UG
	M. A. (FRM)	PG
	M. Des. (Fashion Technology)	PG
	M.A. (FC&J)	PG
	Ph.D. in (Fashion Design) (Full Time)	PhD
	Ph.D. in (Fashion Design) (Part Time)	PhD
AMITY SCHOOL OF FINE ARTS, MUMBAI - ASFAMUM	Bachelor of Fine Arts	UG
	Master of Fine Arts	PG
	ASFAMUM - Total	
AMITY SCHOOL OF LANGUAGES, MUMBAI - ASLMUM	B.A. (Hons) - English	UG
	B.A. (English) (Honours / Research)	UG
	B.A. (Hons) - French	UG
	B.A. (French) (Honours / Research)	UG
	Ph.D in English (Full-Time)	PhD
	Ph.D in English (Part-Time)	PhD
RICS SCHOOL OF BUILT ENVIRONMENT, MUMBAI - RICSSBEMUM	BBA (RE&UI)	UG
	BBA (RE&UI) (Honours / Research)	UG
	MBA (CPM)	PG
	MBA (RE&UI)	PG
	Ph.D. in Built Environment (Part Time) (Jan)	PhD
	RICSSBEMUM - Total	
AMITY INSTITUTE OF NANOTECHNOLOGY, MUMBAI - AINMUM	Ph.D. in Nanosci. and Nanotech - Part Time	PhD
	Ph.D. in Nanoscience and Nanotechnology - Full-Time	PhD
Collaborative Program		
CII SCHOOL OF LOGISTICS	MBA (Logistics & Supply Chain Management)	PG

NEP 2020 IMPLEMENTATION STATUS

As per new structure and duration of undergraduate programmes proposed by NEP 2020, Amity University Mumbai is offering Four-Year Undergraduate degree programmes for the students to experience full range of holistic and multidisciplinary education. The programmes will offer flexible and innovative curriculum with multiple entry/exit during this period, with appropriate certification:

- A certificate after completing 1 year of study in chosen discipline.
- A diploma after 2 years of study.
- A Bachelor's degree after a 3 year programme.
- A four-year multidisciplinary Bachelor's programme, will lead to a degree, 'with Honours/Research'

Advantage of a four year's degree with Honours/Research is that the Master's will be of one year duration. Also, a four year degree will facilitate admission in foreign universities.

NOTE- For more information click the link below

<https://www.amity.edu/mumbai/nep.aspx>

INFRASTRUCTURE



- Total Land Area: 27 Acres
- Total Built-Up Area (BUA): 8,6710.685 sq. metre.
- Total Gross Built-Up Area (BUA): 99,014.007 sq. metre.
- Total Area of Playgrounds: 42,016.490 sq. metre.



HOSTEL SEAT CAPACITY (BOYS AND GIRLS)

Floors	Unit		Rooms		AC beds		Non-AC beds		Total beds
	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	
Gr Floor	0	11	0	32	0	0	0	64	64
1 st	27	18	81	52	0	88	162	16	266
2 nd	31	18	95	52	0	88	190	16	294
3 rd	30	16	92	46	0	88	184	4	276
4 th	31	16	95	46	166	0	24	92	282
5 th	34	15	104	43	172	0	36	86	294
6 th	34	15	104	43	0	0	208	86	294
7 th	5	18	15	52	0	0	30	104	134
8 th	5	18	15	52	0	0	30	104	134
TOTAL	197	145	601	418	338	264	864	572	2038

LIST OF FACILITIES		
S. No.	Facilities	Quantity
1	Classrooms	59
2	Tutorial Rooms	84
3	Lecture Theatres	33
4	Laboratories	33
5	Computer Labs	13
6	Central Library	01
7	Cog lab.	01
8	Mess & Canteen	2
9	Cafeteria	2
10	Auditorium	1
11	Seminar Hall	1
12	Conference Hall	6
13	Moot Court	2
14	Studio	12
15	Staff / Faculty Cabins	58
16	Herbal Garden	1
17	Green House	1
18	Staff / Faculty Workstations	215
19	Stationery Shop	1
20	ATM	1
21	GYM	1
22	VIP Lounge	1
23	Café Lounge/vacant space	2
24	Food Court 4 shops	1
25	Collaboration Space	9
26	VVIP Lounge	1
27	VVIP Conference	1
28	VVIP Dining	1
29	Break out Spaces Hostels	20
30	Parent Lounge	2
31	MI Rooms	2

LEADERSHIP OF AUM



Dr. Aseem Chauhan
Hon'ble Chancellor & President,
Amity University Maharashtra
Email: aseemchauhan@amity.edu



Prof. Dr. A.W. Santhosh Kumar
Hon'ble Vice-Chancellor
Amity University Maharashtra
Email ID: vcaum@mum.amity.edu

ADMINISTRATIVE STAFF



Dr. H. S. Vyas
Registrar
Amity University Maharashtra
Email ID: registraraum@mum.amity.edu



Dr. Shrikant B. Charhate
Pro-Vice Chancellor, AUM.
In-Charge Dean Academics- AUM
In-Charge Director- Amity School of Engineering & Technology
Email ID: scharhate@mum.amity.edu



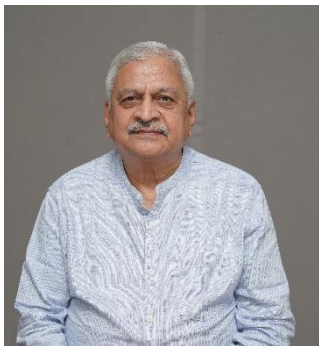
Dr. Gautam Gawali

Director-Amity Institute of Behavioural and Allied Sciences

Dean Student Welfare

Amity University Maharashtra

Email ID: ggawali@mum.amity.edu



Dr. Sunil Dhaneshwar

Dean IQAC & Accreditation

Amity University Maharashtra

Email ID: sdhaneshwar@mum.amity.edu



Dr. Penna Suprasanna

Dean Research i/c

Amity University Maharashtra

Email ID: psuprasanna@mum.amity.edu

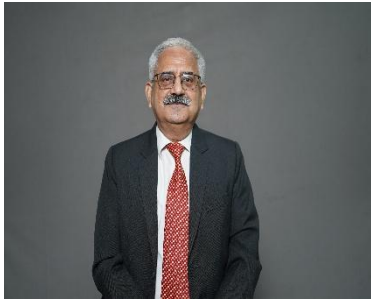


Lt. Col. Sanjay Singh, VSM(Retd)

Director Administration

Amity University Maharashtra

Email ID: sdmehta@mum.amity.edu



Lt. Col. Himanshu Mehrish (Retd.)
Director Admin (Hostels & Security)
Amity University Maharashtra
Email ID: hmehrish@mum.amity.edu



Col. Sharanjit Singh
Director Hostel & Security
Email ID: ssingh3@mum.amity.edu



CA Pratiksingh Pratapsingh Pawar
AGM-Accounts
Email ID: pppawar@mum.amity.edu



Mr. Dolamani Sahu
Director -Admissions & Marketing
Email ID: dsahu@mum.amity.edu



Purusothaman M

Controller of Examination

Email ID: coeaum@mum.amity.edu



Mr. Sanjay Kumar Gouda

Deputy Director, CRC

Email ID: skgouda@mum.amity.edu



Mr. Ajay Ingle

Deputy Director – HR

Email ID: AUM-HR@amity.edu



Mr. Abhijit Ghatge

IT - Head

Email ID: acghatge@akcds.in



Ms. Supriya Gaikwad

Librarian

Email ID: sgaikwad@mum.amity.edu

TEACHING AND NON-TEACHING STAFF

TEACHING STAFF-PROFESSORS

Sr.No.	Salutation	Name	Gender	Cadre	Type	Institute
1	Dr.	Manjiree Atul Vaidya	F	Professor	FT	ASL
2	Dr.	Bhawana Chanana	F	Professor	FT	ASFT
3	Mr.	Ar. Milind G. Ladge	M	Professor	FT	ASAP
4	Dr.	Manoj Devare	M	Professor	FT	AIIT
5	Dr.	Deepak Hawaldar	M	Professor	FT	AILA
6	Mr.	Amitesh Prabhu	M	Professor	PT	ASAP
7	Ms.	Anuradha Kapadia	F	Professor	PT	ASAP
8	Dr.	Shrikant B. Charhate	M	Professor	FT	ASET
9	Dr.	Gautam Gawali	M	Professor	FT	AIBAS
10	Dr.	Bhawna Sharma Padroo	F	Professor	FT	ABS
11	Dr.	Deepa Parasar	F	Professor	FT	ASET
12	Dr.	Supriya D. Nene	F	Professor	FT	ASAP
13	Dr.	Penna Suprasanna	M	Professor	FT	AIB
14	Dr.	Sanjay Patil	M	Professor	FT	RICS SBE AUM
15	Dr.	Suneela Dhaneshwar	F	Professor	FT	AIP
16	Dr.	Gigimon V S	M	Professor	FT	ALS
17	Dr.	Bivek Datta	M	Professor	FT	AITT
18	Dr.	Amol Shankar Magdum	M	Professor	FT	ASAP
19	Mr.	Rajesh Sisodia	M	Professor	FT	ASCO
20	Dr.	Lalima Mukherjee	F	Professor	FT	AILA
21	Dr.	Prashant Kumar Shukla	M	Professor	FT	ASET
22	Dr.	Dipti Patil	F	Professor	FT	ASET

TEACHING STAFF-ASSOCIATE PROFESSORS

Sr.No.	Salutation	Name	Gender	Cadre	Type	Institute
1	Dr.	Renitta Jobby	F	Associate Professor	FT	AIB
2	Dr.	Virupaksha A. Bastikar	M	Associate Professor	FT	AIB
3	Dr.	Sameer Kulkarni	M	Associate Professor	FT	ABS
4	Dr.	Sagar H. Barage	M	Associate Professor	FT	AIB
5	Dr.	Sushree Mishra	F	Associate Professor	FT	ASET
6	Dr.	Nima Jerrit John	F	Associate Professor	FT	ASCO
7	Dr.	Bharti V.Nathwani	F	Associate Professor	FT	ASAS
8	Dr.	Amol G.Kamble	M	Associate Professor	FT	ASET
9	Dr.	Shanti Narayan Rout	M	Associate Professor	FT	ASAS
10	Dr.	Abhishek S. Guldhe	M	Associate Professor	FT	AIB
11	Dr.	Reshma Rakesh Nair	F	Associate Professor	FT	ABS
12	Dr.	N. Ramesh Kumar	M	Associate Professor	FT	AIB
13	Mr.	Shekhar Nagargoje	M	Associate Professor	FT	RICS SBE AUM
14	Dr.	Deva Dutta Dubey	M	Associate Professor	FT	RICS SBE AUM
15	Mr.	Shankar Banerjee	M	Associate Professor	FT	RICS SBE AUM
16	Dr.	Sneha Arunkumar Gokani	F	Associate Professor	FT	AIB
17	Dr.	Swetta Kukreja	M	Associate Professor	FT	ASET
18	Ms.	Pushpagandha Prabhakar Shukla	F	Associate Professor	FT	ASAP
19	Dr.	Bhanu Saxena	M	Associate Professor	FT	ALS
20	Dr.	Garima Shukla	F	Associate Professor	FT	ASET

21	Dr.	Rajiv Iyer	M	Associate Professor	FT	ASET
22	Dr.	Vishal Dilip Chavan	M	Associate Professor	FT	ABS
23	Dr.	Deepika Shekhawat	F	Associate Professor	FT	ASET
24	Dr.	Mitima Sachdeva	F	Associate Professor	FT	ASL
25	Dr.	Priya Satsangi	F	Associate Professor	FT	ABS
26	Dr.	Jeyavel Janardhanan	M	Associate Professor	FT	ASET
27	Dr.	Sarang Patil	M	Associate Professor	FT	ASET
28	Ms.	Renuka Wazalwar	F	Associate Professor	FT	ASAP
29	Dr.	Deepa Damodaran	F	Associate Professor	FT	ABS
30	Dr.	Arti Gupta	F	Associate Professor	FT	AIP
31	Ms.	Shovonita Acharjee	F	Associate Professor	FT	ALS
32	Dr.	Pradeep Saxena	M	Associate Professor	FT	AIIT

TEACHING STAFF-ASSISTANT PROFESSORS

Sr.No.	Salutation	Name	Gender	Cadre	Type	Institute
1	Mr.	Bhuvanesh Gowda	M	Assistant Professor	FT	ASFA
2	Dr.	Shruthi B. K	F	Assistant Professor	FT	ASET
3	Dr.	Meera Limaye	F	Assistant Professor	FT	AILA
4	Dr.	Divya Pandey	F	Assistant Professor	FT	AITT
5	Ms.	Gunchita Kaur Wadhwa	F	Assistant Professor	FT	ASET
6	Dr.	Mandar Kirkire	M	Assistant Professor	FT	ASAS
7	Mr.	Ameya More	M	Assistant Professor	FT	ASET
8	Dr.	Darshan Y. Habale	M	Assistant Professor	FT	ASAS
9	Mrs.	Aparna Jaganade	F	Assistant Professor	PT	ASAP
10	Dr.	Nilesh S. Wagh	M	Assistant Professor	FT	AIB
11	Dr.	Jaya R. Lakkakula	F	Assistant Professor	FT	AIB
12	Mr.	Sudarshan R. Nair	M	Assistant Professor	FT	AITT
13	Dr.	Pandurang Sontakke	M	Assistant Professor	FT	AILA
14	Dr.	Dattatrey Bhandalkar	M	Assistant Professor	FT	AILA
15	Dr.	Raju D.Adagale	M	Assistant Professor	FT	AILA
16	Dr.	Rajshri Singh	F	Assistant Professor	FT	AIB
17	Mr.	Tohit Nasir Shaikh	M	Assistant Professor	PT	ASCO
18	Dr.	Arghya Basu	M	Assistant Professor	FT	ASAS
19	Mr.	Prajesh Kumar Basu	M	Assistant Professor	FT	ASL
20	Ms.	Suchandra Ghosh	F	Assistant Professor	FT	ASL
21	Dr.	Riddhi Kadrekar	F	Assistant Professor	FT	ASAS
22	Dr.	VinothPrasannaGunasekaran	M	Assistant Professor	FT	AIB

23	Dr.	Swapnil H. Pendalwar	M	Assistant Professor	FT	ASL
24	Ms.	Rashmi Thakur	F	Assistant Professor	FT	ASFT
25	Mrs.	Deepti Pravin Mandlik	F	Assistant Professor	FT	ASL
26	Dr.	Vinothkannan Ravichandran	F	Assistant Professor	FT	AIB
27	Dr.	Shashank Kamble	F	Assistant Professor	FT	AIB
28	Ms.	Neha Suradkar	F	Assistant Professor	FT	ASFT
29	Mrs.	Nutan Vilas Kajbaje	F	Assistant Professor	PT	ASFT
30	Dr.	Neelam Upadhyay	F	Assistant Professor	FT	ASAS
31	Dr.	Bappaditya Roy	M	Assistant Professor	FT	ASAS
32	Dr.	Sonali Mahule	F	Assistant Professor	FT	ASAS
33	Ms.	Ravina Parihar	F	Assistant Professor	FT	ALS
34	Dr.	Shashi Bala Singh	F	Assistant Professor	FT	AIB
35	Dr.	Geeta Kiran Malbhage	F	Assistant Professor	FT	ASAS
36	Ms.	Anjali Pandey	F	Assistant Professor	FT	AIBAS
37	Dr.	Sindhu Madala	F	Assistant Professor	FT	ASCO
38	Mrs.	Vandana Deshmukh	F	Assistant Professor	PT	ASFT
39	Dr.	Neha Choudhary	F	Assistant Professor	FT	ABS
40	Mr.	Arbaz Miyaji	M	Assistant Professor	FT	AIBAS
41	Dr.	Gallipally Srishailam	M	Assistant Professor	FT	ASCO
42	Ms.	Ashwini Deuskar	F	Assistant Professor	FT	ASAP
43	Mr.	Avinash Shivaji Pawar	M	Assistant Professor	FT	ASL
44	Mr.	Sanjay Kumar Pandey	M	Assistant Professor	FT	ASFA
45	Dr.	Sonali Joglekar	F	Assistant Professor	FT	RICS SBE AUM

46	Ms.	Divya Modi	F	Assistant Professor	FT	ASL
47	Dr.	Rajratna Prakash Tayade	M	Assistant Professor	FT	ASAS
48	Dr.	Nancy Acharya	F	Assistant Professor	FT	ASAS
49	Mr.	Rajanikanth	M	Assistant Professor	FT	ASET
50	Dr.	R.Selvakumaran	M	Assistant Professor	FT	AIB
51	Dr.	Ritu Varshney	F	Assistant Professor	FT	AILA
52	Mrs.	Sheetal Hambarte	F	Assistant Professor	FT	ASL
53	Dr.	Pallavi Vyas	F	Assistant Professor	FT	AIB
54	Mrs.	Amruta Nachiket Ranade	F	Assistant Professor	FT	ASL
55	Dr.	Narayan Nagorao Kulkarni	M	Assistant Professor	FT	AIIT
56	Dr.	Ramesh Kumar	M	Assistant Professor	FT	ALS
57	Mrs.	Anushree Rahul Gharge	F	Assistant Professor	FT	ASAP
58	Dr.	Sushant Sahu	M	Assistant Professor	FT	AIB
59	Mr.	Nishchay Kumar	M	Assistant Professor	FT	ASAP
60	Dr.	Vedprakash Chandrakant Maralapalle	M	Assistant Professor	FT	ASET
61	Dr.	Bhabana Sharma	F	Assistant Professor	FT	AIBAS
62	Dr.	Prasad Ashok Pofali	M	Assistant Professor	FT	AIP
63	Dr.	Shalini Sharma	F	Assistant Professor	FT	ASL
64	Dr.	Pirangi Sharon Shulamite	F	Assistant Professor	FT	AIBAS
65	Dr.	Khyati Shukla	F	Assistant Professor	FT	ASAS
66	Dr.	Jyoti Sah	F	Assistant Professor	FT	ABS
67	Dr.	Jayanand S. Khandagale	M	Assistant Professor	FT	ASL
68	Dr.	Anuja Rane	F	Assistant Professor	FT	ALS
69	Dr.	Moumita Rout Majumdar	F	Assistant Professor	FT	ALS

70	Mr.	Vaibhav Bhadange	M	Assistant Professor	FT	AIP
71	Dr.	Pankaj C. Bhamare	M	Assistant Professor	FT	AIP
72	Dr.	Karuna Kirwale	F	Assistant Professor	FT	AIIT
73	Dr.	Shrawani Mitkari	F	Assistant Professor	FT	ASAS
74	Dr.	Dipak Raskar	M	Assistant Professor	FT	ASET
75	Dr.	Saptarshi Mandal	M	Assistant Professor	FT	ASET
76	Dr.	Rahul Kumar	M	Assistant Professor	FT	ASAS
77	Dr.	Chandrakant Kamble	M	Assistant Professor	FT	ASCO
78	Dr.	A.Saranya	F	Assistant Professor	FT	ASET
79	Dr.	Arshad Hussain Bhat	M	Assistant Professor	FT	AILA
80	Dr.	Vishranti Sathe	F	Assistant Professor	FT	AIBAS
81	Dr.	Anamika Srivastava	F	Assistant Professor	FT	ASCO
82	Dr.	Anita Manoj Devare	F	Assistant Professor	FT	ASAS
83	Mr.	Amol Jayprakash Bhalerao	M	Assistant Professor	FT	ABS
84	Dr.	Ashwin Bhagat	M	Assistant Professor	FT	AIIT
85	Ms.	Saharsha Naik	F	Assistant Professor	FT	ASAP
86	Ms.	Sadaf Ambreen Saiyad	F	Assistant Professor	FT	AIBAS
87	Dr.	M. S. Suganthiya	F	Assistant Professor	FT	ABS
88	Dr.	Susithra Priyadarshni M	F	Assistant Professor	FT	AIB
89	Ms.	Monalisa Hati	F	Assistant Professor	FT	ASET
90	Dr.	Arpita Grover	F	Assistant Professor	FT	ASFT
91	Dr.	Bhojraj Yashwant Shewale	M	Assistant Professor	FT	ABS
92	Dr.	Babasaheb B. Jogdand	M	Assistant Professor	FT	AITT
93	Dr.	Bandana Pai	F	Assistant Professor	FT	ASAS

94	Dr.	Pameli Saha	F	Assistant Professor	FT	ASAS
95	Ms.	Dhwani D. Vaghani	F	Assistant Professor	FT	ASAP
96	Mr.	Majid Wahid Shaikh	M	Assistant Professor	FT	RICS SBE AUM
97	Ms.	Shweta Pathak	F	Assistant Professor	FT	ALS
98	Ms.	Smeeksha Pandey	F	Assistant Professor	FT	ALS
99	Mr.	Sumedh Gulde	M	Assistant Professor	FT	AIBAS
100	Ms.	Pranjal Pradeep Nayar	F	Assistant Professor	FT	ALS
101	Mr.	Navinya Kamble	F	Assistant Professor	FT	ALS
102	Ms.	Navya Singh	F	Assistant Professor	FT	ASCO
103	Ms.	Ankita Ajit Kadam	F	Assistant Professor	FT	ASAP
104	Dr.	Adithian K	M	Assistant Professor	FT	ASL
105	Dr.	C. Kalpana	F	Assistant Professor	FT	AIIT
106	Dr.	Jayatheja Muktinutalapati	M	Assistant Professor	FT	RICS SBE AUM
107	Mr.	Supratim Mukherjee	M	Assistant Professor	FT	ASCO
108	Mr.	Anbusathyan R	M	Assistant Professor	FT	ASCO
109	Ms.	Shalmali Suresh Mali	F	Assistant Professor	FT	AILA
110	Ms.	Saranya Pandian	F	Assistant Professor	FT	ASET
111	Dr.	Vrushali Mohan Bhalchim	F	Assistant Professor	FT	AIP
112	Mr.	Parth Thakkar	M	Assistant Professor	FT	ASFA
113	Ms.	Neha Omprakash Raghuwanshi	F	Assistant Professor	FT	AIP
114	Dr.	Karuna Nagula	F	Assistant Professor	FT	AIP
115	Dr.	Ashily Rajendran	F	Assistant Professor	FT	AIB
116	Dr.	Bhawna Sonu	F	Assistant Professor	FT	ASFT

117	Dr.	Ashwini Shankar Jadhav	F	Assistant Professor	FT	AIBAS
118	Dr.	Prajna Jha	F	Assistant Professor	FT	ASET
119	Mr.	A Prakash	M	Assistant Professor	FT	ASCO
120	Ms.	Smriti Shikha	F	Assistant Professor	FT	ASL
121	Ms.	Priyanka Srivastava	F	Assistant Professor	FT	ASFT
122	Mr.	Dhimen Parmar	M	Assistant Professor	FT	AIBAS
123	Dr.	Akshay Kasare	M	Assistant Professor	FT	ABS
124	Mr.	Radheya Surve	M	Assistant Professor	FT	AIBAS
125	Dr.	Archan Mitra	M	Assistant Professor	FT	ASCO
126	Ms.	Himani Karnawat	F	Assistant Professor	FT	AIBAS

NON-TEACHING STAFF

Sr.No	Salutation	Name	Gender	Designation	Type	Institute
1	Mrs.	Pratibha Shivaji Thakur	F	Office Executive	FT	Administration
2	Mr.	PavanKumar Vasant Kathavale	M	Senior Project Assistant	FT	Project
3	Mr.	Shailesh Dharmraj Rankhambe	M	Library Assistant	FT	Library
4	Mr.	Sachin Shyam Kalekar	M	Examination Executive	FT	Examination
5	Mr.	Raju Kathavale	M	System Executive-IT	FT	IT
6	Ms.	Supriya Gaikwad	F	Librarian	FT	Library
7	Mr.	Takadir Laxman Sate	M	Project Assistant	FT	Administration
8	Mr.	Pravin Bhoir	M	Lab. Assistant	FT	ASAS
9	Mr.	Rupesh Vilas Mande	M	Office Assistant	FT	Administration
10	Mr.	Yogesh Vishnu Kharke	M	Examination Executive	FT	Examination
11	Mrs.	Madhuri Nitin Patil	F	Lab. Assistant	FT	Library
12	Mr.	Rahul Namdeo Patil	M	Assistant Manager	FT	Project
13	Mr.	Santosh Laxman Karawale	M	Lab. Attendent	FT	ASET
14	Mrs.	Nayana Vaman Patil	F	Office Assistant	FT	Hostel & Security
15	Ms.	Jayshree Balaram Mukadam	F	Assistant	FT	ASFT
16	Mrs.	Rasika H. Thakur	F	Office Assistant	FT	ALS
17	Mrs.	Harinakshi Gowda	F	Staff Nursing	FT	Hostel & Security
18	Mr.	Dinesh Kumar	M	Senior Warden	FT	Hostel & Security
19	Ms.	Pranita Mhatre	F	Office Executive	FT	ASAP
20	Ms.	Nilakshi Pawar	F	Office Executive	FT	AITT

21	Mrs.	Karuna Farad	F	Assistant Manager	FT	Registrar Office
22	Mr.	Vinesh Patil	M	Lab. Assistant	FT	ASET
23	Mr.	Mahesh Janardan Raut	M	Lab. Assistant	FT	ASET
24	Mr.	Kirthi M. Shetty	M	Lab. Assistant	FT	ASET
25	Dr.	Krishna Kumar Singh	M	Deputy Director	FT	Hostel & Security
26	Mr.	Santosh Maruti Bhoir	M	Office Assistant	FT	Library
27	Ms.	Priyanka Dinesh Mukadam	F	Office Executive	FT	AIBAS
28	Ms.	Minakshi B. Mukadam	F	Lab. Assistant	FT	ASFT
29	Mr.	Kishor Chanakant Bhoir	M	Office Executive	FT	ASL
30	Mr.	Atul Ananta Jumare	M	Office Assistant	FT	Examination
31	Mr.	Nilesh Ganpat Pathare	M	Lab Technician	FT	ASET
32	Mr.	Umesh Ramchana Bhoir	M	Lab. Assistant	FT	AIIT
33	Mrs.	Vaishali Vishal Patil	F	Lab. Assistant	FT	AIB
34	Mr.	Pravin Bansode	M	Office Assistant	FT	CRC
35	Mr.	Mahesh J Gharat	M	Lab. Attendent	FT	ASET
36	Mr.	Sameer Laxman Jumare	M	Lab. Attendent	FT	Administration
37	Mrs.	Shital Anant Patil	F	Lab. Attendent	FT	ASCO
38	Mr.	Manohar S Gatade	M	Lab. Attendent	FT	ASAS
39	Mr.	Laxman Govinda Chougule	M	Assistant Director Security and Sports	FT	Hostel & Security
40	Mrs.	Ashlesha Sharad Koyande	F	Office Superintendent	FT	Examination
41	Ms.	Vaishali Dinkar Patil	F	Supervisor-Girls Hostel	FT	Hostel & Security

42	Ms.	Kanchan Vinod Satpute	F	Warden-Girls Hostel	FT	Hostel & Security
43	Ms.	Reshma Pawar	F	Assistant Manager	FT	VC Office
44	Mrs.	Kirti Kanta Sate	F	Data Entry Operator	FT	Admissions & Marketing
45	Mr.	Pramod Tukaram Sutar	M	Carpenter	FT	Administration
46	Ms.	Vidhya V. Edathadan	F	Senior Manager	FT	CRC
47	Mr.	Hiresh Sawant	M	Senior Executive	FT	HR
48	Mr.	Ashok Bhoir	M	Office Assistant	FT	ABS
49	Mr.	Rukesh Kathavale	M	Office Assistant	FT	ASCO
50	Mr.	Rupesh Jumare	M	Office Assistant	FT	ASFT
51	Ms.	Harshada Patil	F	Office Assistant	FT	ABS
52	Mrs.	Reshma Kharmise	F	Office Assistant	FT	ASAS
53	Mr.	Digambar Patil	M	Lab. Assistant	FT	AIB
54	Mrs.	Pournima Dixit	F	Deputy Manager	FT	Accounts
55	Mr.	Onkar Patkar	M	Senior Studio Manager	FT	ASCO
56	Mrs.	Manisha Thakur	F	Accounts Executive	FT	Accounts
57	Dr.	Sandeep A. Jadhav	M	Medical Officer	FT	Hostel & Security
58	Mr.	Roshan R. Gharat	M	Lab. Attendent	FT	Administration
59	Mr.	Tushar T. Mukadam	M	Lab. Assistant	FT	AIB
60	Mr.	Sunil D. Bhoir	M	Office Assistant	FT	Administration
61	Mr.	Bhaskar B. Mukadam	M	Lab. Attendent	FT	AIB
62	Mr.	Ashok Kumar Singh	M	Deputy Director	FT	Administration
63	Mr.	Sanjay Chauhan	M	Assistant Director	FT	CRC
64	Ms.	Lalita K. Trivedi	F	Warden-Girls Hostel	FT	Hostel & Security

65	Ms.	Harshali Jayant Joshi	F	Senior Account Executive	FT	Accounts
66	Mr.	Vicky Shyam Thakur	M	Office Assistant	FT	AIBAS
67	Mr.	Chinmay Milind Vinchurkar	M	Studio Manager	FT	ASCO
68	Mr.	Pravin Pradeep Patil	M	Junior Accounts Executive	FT	Accounts
69	Mr.	Ganesh Raghunath Patil	M	Supervisor Fire & Safety	FT	Hostel & Security
70	Ms.	Karishma Shivdas Nakhawa	F	Senior Executive	FT	HR
71	Col	Sharanjit Singh	M	Director	FT	Hostel & Security
72	Mr.	Haresh K.Mankawale	M	Assistant Manager	FT	Administration
73	Mr.	Gurbax Singh	M	Supervisor	FT	Hostel & Security
74	Mr.	Yogesh S. Mukadam	M	Supervisor	FT	Administration
75	Ms.	Jayashri Patil	F	Lab. Assistant	FT	ASFT
76	Ms.	Reshma Bhave	F	Lab. Assistant	FT	ASFT
77	Mrs.	Nikhila Sawant	F	Tele-Caller	FT	Admissions & Marketing
78	Mr.	Ujjwal Laxman Thakur	M	Junior Officer	FT	Registrar Office
79	Mr.	Sanjay Kumar Gouda	M	Deputy Director	FT	CRC
80	Mr.	Amarendra Tiwari	M	Male Nurse	FT	Hostel & Security
81	Mr.	Nitin J. Patil	M	Security Supervisor	FT	Hostel & Security
82	Dr.	Aruni Wilson Santhosh Kumar	M	Vice Chancellor	FT	VC Office
83	Mr.	Akash Patil	M	Office Assistant	FT	AIBAS
84	Mr.	Sandesh G.Thakur	M	Office Assistant	FT	AIB
85	Mrs.	Ashwini R. Bhoir	F	Office Assistant	FT	ASET
86	Mrs.	Shalini Pereira	F	Warden-Girls Hostel	FT	Hostel & Security

87	Mrs.	Swati Satpute	F	Supervisor-Girls Hostel	FT	Hostel & Security
88	Mrs.	Shivani Namdev	F	Supervisor-Girls Hostel	FT	Hostel & Security
89	Ms.	Shipra Agarwal	F	Senior Manager	FT	HR
90	Col	Sanjay Singh	M	Director Operations	FT	RICS SBE AUM
91	Ms.	Minakshi Deshmukh	F	Executive Admission	FT	RICS SBE AUM
92	Ms.	Ashwini Girkar	F	Assistant Manager - Admissions	FT	RICS SBE AUM
93	Ms.	Sandip Mukadam	M	Administrati on Executive	FT	RICS SBE AUM
94	Ms.	Mahalakshmi Iyer	F	Student Support Manager	FT	RICS SBE AUM
95	Mr.	Manoj Bhimrav Waghmare	M	Carpenter	FT	Administration
96	Dr.	Sunil Dhaneshwar	M	Dean- IQAC & Accreditations	FT	IQAC
97	Mr.	Puneet Bajpai	M	Security Supervisor	FT	Hostel & Security
98	Ms.	Punam Subhash Sarnaik	F	Senior Counsellor	FT	Admissions & Marketing
99	Ms.	Vrushali Sawant	F	Senior Counsellor	FT	Admissions & Marketing
100	Mr.	Sameer Laxman Farat	M	Administrati on Executive	FT	Administration
101	Mr.	Surojit S. Maity	M	Electrical Supervisor	FT	Administration
102	Mr.	Rajesh Budhaji Fulore	M	Assistant Manager	FT	Accounts
103	Mr.	Pratksingh Pratapsingh Pawar	M	CFAO	FT	Accounts
104	Mr.	Sujit Anant Sate	M	Office Assistant	FT	Examination
105	Dr.	Hira S Vyas	M	Registrar	FT	Registrar Office
106	Mr.	Sandeep Dileep Harshey	M	Electrical Engineering	FT	APMD

107	Ms.	Bharti A. Bandekar	F	Hostel Supervisor	FT	Hostel & Security
108	Mr.	Taen Singh Verma	M	Hostel Supervisor	FT	Hostel & Security
109	Lt Col	Himanshu Mehrish	M	Director	FT	Administration
110	Mr.	Pramod Kumar Singh	M	Assistant Warden	FT	Hostel & Security
111	Mr.	Sushant Gawali	M	Project Assistant	FT	AIB
112	Mr.	Appasaheb Pandav	M	Assistant COE	FT	Examination
113	Mr.	Harshad Bolade	M	Jr. Account Executive	FT	Accounts
114	Ms.	Namita Kondilkar	F	Nurse	FT	Hostel & Security
115	Ms.	Brigitte Fernandes	F	Assistant Manager	FT	CRC
116	Mr.	Rahul Bhise	M	Project Assistant	FT	AIB
117	Mr.	Sunil Rathod	M	Project Assistant	FT	ASAS
118	Mr.	Vaibhav Madhusudan Khade	M	Tele-Caller	FT	Admissions & Marketing
119	Ms.	Komal D	F	Counsellor	FT	Admissions & Marketing
120	Ms.	Jyoti Singh	F	Sports Coach	FT	Hostel & Security
121	Ms.	Surekha J. Noronha	F	Senior Counsellor	FT	Admissions & Marketing
122	Mr.	Dolamani Sahu	M	Director	FT	Admissions & Marketing
123	Mr.	Sameer Thakur	M	Electrical Supervisor	FT	Administration
124	Mr.	Sajid Ali	M	Electrical Supervisor	FT	Administration
125	Mrs.	Vaishali Sonawane	F	Manager	FT	Admissions & Marketing
126	Ms.	Pournima G. Mate	F	Tele Caller	FT	Admissions & Marketing
127	Ms.	Parvathy V.S	F	Senior Counsellor	FT	Admissions & Marketing
128	Ms.	Anju Rana	F	Senior Counsellor	FT	Admissions & Marketing
129	Ms.	Snehal Thakur	F	Lab. Assistant	FT	AIP
130	Mr.	Dnyaneshwar S. Jadhav	M	Sports Coach	FT	Hostel & Security

131	Mr.	M. Purushothaman	M	Controller of Examination	FT	Examination
132	Mr.	Sandeep Dilip Pawar	M	MIS Executive	FT	Admissions & Marketing
133	Mr.	Ajay Namdeo Ingle	M	Assistant Director	FT	HR
134	Ms.	Shobhna	F	Counsellor	FT	Admissions & Marketing
135	Ms.	Akshata Dinanath Pawashe	F	Counsellor	FT	Admissions & Marketing
136	Mr.	Atul Dubey	M	Deputy Director	FT	Admissions & Marketing
137	Mrs.	Kajal S. Patil	F	Executive	FT	HR
138	Mr.	Abhijit D. Kamthe	M	Manager	FT	CRC
139	Mr.	Adarsh Choudhary	M	Assistant Manager	FT	CRC
140	Ms.	Reena Keshavh Thombare	F	Senior Counsellor	FT	Admissions & Marketing
141	Ms.	Puja Kumari	F	Warden-Girls Hostel	FT	Hostel & Security
142	Mr.	Mukesh Badgujar	M	Electrical Supervisor	FT	Administration

ACADEMIC CALENDER AY 2024-25

AMITY UNIVERSITY, MUMBAI Academic Calendar 2024 - 2025 ODD Semesters: July 2024 – Dec. 2025			
S. No.	Activity	Semester III / V/VII/IX	Semester I
1	Re-registration / Orientation	29-Jul-2024	6-Aug-2024
2	Commencement of the classes	30-Jul-2024	7-Aug-2024
3	Mid-Semester Tests	30 Sep to 7 Oct 2024	14 Oct to 18 Oct 2024
4	Parent Teacher Interaction	21 Oct to 25 Oct 2024	21 Oct to 25 Oct 2024
5	Faculty Feedback	29 Nov 2024 to 09 Dec 2024	29 Nov 2024 to 10 Dec 2024
6	Last date of the classes	10-Dec-2024	11-Dec-2024
7	End Semester Examinations	12 Dec 2024 to 28 Dec 2024	13 Dec 2024 to 30 Dec 2024
8	Semester Break	29 Dec 2024 to 01 Jan 2025	31 Dec 2024 to 01 Jan 2025
9	Declaration of results	15-Jan-2025	15-Jan-2025
10	Commencement of the Next (Even) Semester	2-Jan-2025	2-Jan-2025

AMITY UNIVERSITY, MUMBAI Academic Calendar- 2024-2025 Proposed - EVEN Semesters: Jan 2025 - June 2025		
S. No.	Activity	Semester -II/IV/VI/VIII/X
1	Re-registration /Orientation	02-Jan-25
2	Commencement of the classes	02-Jan-25
3	Mid-Semester Tests	17 Mar 2025 to 21 Mar 2025
4	Parent Teacher Interaction	24 Mar 2025 to 28 Mar 2025
5	Faculty Feedback	05 May 2025 to 14 May 2025
6	Last date of the classes	14-May-25
7	End Semester Examinations	19 May 2025 to 06 Jun 2025
8	Semester Break	07 June 2025 to 20 July 2025
9	Declaration of results	21-Jun-25
10	Commencement of the Next (ODD) Semester	21-Jul-25

CAMPUS STRENGTH

Campus Strength 2024-25				
Institute	UG	PG	Ph.D	No. of Students
Amity Business School (ABS)	440	133	31	604
Amity Film School (AFS)	8	-	-	8
Amity Institute of Biotechnology (AIB)	358	79	61	498
Amity Institute of Behavioural & Allied Sciences (AIBAS)	658	220	18	896
Amity Institute of Information & Technology (AIIT)	284	104	11	399
Amity Institute of Liberal Arts (AILA)	31	23	12	66
Amity Institute of Pharmacy (AIP)	12	-	-	12
Amity Institute of Technology (AIT)	52	-	-	52
Amity Institute of Travel & Tourism (AITT)	33	21	-	54
Amity Law School (ALS)	305	22	35	362
Amity School of Architecture & Planning (ASAP)	199	1	8	208
Amity School of Applied Sciences (ASAS)	23	13	31	67
Amity School of Communication (ASCO)	320	54	12	386
Amity School of Engineering & Technology (ASET)	767	11	57	835
Amity School of Fine Arts (ASFA)	48	-	-	48
Amity School of Fashion Technology (ASFT)	204	9	12	225
Amity School of Languages (ASL)	25	-	13	38
CII School of Logistics (CII)	-	54	-	54
RICS School of Built Environment (RICS)	44	123	19	186
Total (As on June 2024)	3811	867	320	4998

**AUM RANKING AND INTERNATIONAL RANKINGS/HONOURS/
ACHIEVEMENTS**

1. Times BBA Ranking:

S. No.	Category	Times BBA Ranking result for 2024 for Amity Business School	Times BBA Ranking result for 2025 for Amity Business School
1	Top BBA Private Universities	6th Rank	5th Rank
2	Regional Ranking	3rd Rank	2nd Rank
3	Top 70 BBA Institute Ranking	9th Rank	8th Rank
4	Placement	12th Rank	11th Rank

2. India Today MRDA Ranking 2025:

Category	Rank in 2025	Rank in 2024
Best Fashion Design Colleges in India	25	30

3. THE WEEK Hansa Ranking 2025:

Category	Rank in 2025
Overall - Amity School of Engineering and Technology	176 out of 288
Private Engineering College - Amity School of Engineering and Technology	148 out 257
Emerging Private Engineering College - Amity School of Engineering and Technology	31 out of 99
West Zone - Amity School of Engineering and Technology	24 out of 37
Maharashtra State- Amity School of Engineering and Technology	19
Private Engineering College Mumbai - Amity School of Engineering and Technology	5 out of 6
Amity Business School – Commerce College	102 out of 123
Amity School of Communication - Mass communication College	22 out of 36
All India - Amity Law School	36 out of 52
Amity Law school (Private Law Colleges All India)	27 out of 43
Amity Law school (West Zone) Private Law Colleges.	8 Out of 10
All India- Amity School of Fashion Technology	35 out of 43
Amity School of Fashion Technology (Private Colleges)	22 out of 30

All India - Amity School of Architecture and Planning	26 out of 31
---	--------------

4. India Today Best Engineering College 2025:

Category	Rank in 2025
Top Emerging Private Engineering College 2025	13th
Top Emerging Engineering College 2025	24th
Best Engineering College Private in all India 2025	73rd

5. Times B School Ranking 2025

Category	Rank in 2025
Overall (Top 100 B Schools in India)	25th
Private Business Schools	11th Rank (MBA under top 40)
Regional Ranking	11th Rank (MBA)
Placement	43rd

6. Times Engineering Ranking 2025:

Category	Rank in 2025
Top 175 Engineering Colleges in India	58th
Top 125 Private Engineering Colleges in India	56th
West Zone	23rd

7. The World University Ranking 2025

Category	Rank in 2025
Interdisciplinary Science Ranking	Reporter 2021-500 band

8. QS Asia Ranking 2025:

Category	Rank in 2025
QS Asia 2025 World University Ranking	801-850
Southern Asia Rank	263

9. The Week Best University 2025:

Category	Rank in 2025
Overall Private & Deemed to be University	38th
Overall, in West Zone	3rd

10. Business Today Best B-School Ranking 2025:

Category	Rank in 2025
All India rank	120th

11. Dataquest Best T-School Ranking:

Category	Rank in 2025
----------	--------------

Top T-School in India (Govt and Private)	17th
Top T-School in India (Private)	11th
West Zone	4th

12. Fortune 500 Best B-School Ranking:

Category	Rank in 2025
Overall	110th
West Zone	25th

13. The Impact Ranking:

Category	Rank in 2024	Rank in 2025
SDG3-Good Health and Wellbeing	601-800th	1001-1500th
SDG 4-Qualty Education	601-800th	401-600th
SDG 5-Gender Equality	801-1000th	801-1000th
SDG 17-Partnership for Goals	1001-1500 th	1001-1500th

PLACEMENTS DETAIL OVERVIEW

Amity University Mumbai crossed the milestone of achieving one of the top placement sessions among the universities of Mumbai. The campus placement season for the students graduating as batch of 2023-24 started from 1st August onwards. The placement processes were conducted on Campus and Virtually across schools for the opportunities shared by companies. The CRC department during the placement season to prepare the students of placement opportunities conducted virtual sessions on resume writing, mock group discussion & personal interviews. Session covering soft skills emphasizing the importance in the selection rounds. Company specific training sessions were conducted for students to prepare on company profile & job description shared by the company. Along with internal training sessions CRC department also organized guest lectures from industry experts for students to make them aware about the industry expectations from the new joiners or students who would be soon starting the corporate journey.

Prominent companies which participated in placement drive


















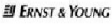









KEY HIGHLIGHTS 2024-2025

The key highlights of the placement season till date,

1. More than 550+ companies participated in the placement season for recruiting students.
2. 500+ companies rolled out offers to the selected companies.
3. The highest salary packages offered in computer science were 33 LPA with Human Resoucia.
4. Some of the profiles offered are Business Analytics, SAP Consultants, Software Engineer, Researcher, Relationship manager etc.
5. 950+ Job opportunities have been created from 560+ companies.
6. 550+ plus job offers were rolled out.
7. 88.8% of university students have been placed.
8. 70+ students have multiple offers.
9. Overall Placement of the University in 2024-25: 88.8% till date
10. 100+ Industry Tie Ups and 4 MoU'
11. Major companies who hired students were school wise to name few were,
12. Amity Business School – ICICI Lombard GIC Ltd., EbixCash Global Services Pvt. Ltd., Remsons Industries Ltd, BNM Business Solutions pvt. Ltd., Mckinley rice., SBI Mutual Funds Management Ltd, Prudent Teqtis Pvt. Ltd, Lodha Group Ltd., Kalpataru, Tata Startbucks Ltd., Go Digit, Retro works, Lodha Group Ltd., and more.
13. Amity School of Engeenering And Technology_– Human Resocia, JTP, Netwin Systems and Software (I) Pvt. Ltd., Sciative, Cyfuture Pvt. Ltd. Info Edge Ltd, HP, LLP, METC, BNP Paribas, ZF Associate, KPMG, Lucien Solutions LLP and more.
14. Amity School of Communication_– Times Group, Allison Partners Pvt. Ltd, Carnival Group Pvt. Ltd., Synergy Public Relations Pvt. Ltd., Indian Dental Derma Assurance (IDDA), Publicis group, Times Group,P4C, Ten Colors Productions, Dharma Media, Dimerse, FCB Group, Informist Media, GOZOO Group, OpenSky Creative Studio LLP Informist, FCB Global, Network18, Pocket FM, Novela Films Ltd. Synergy PR, Bajaj Auto Ltd., Wat Consultant Ltd, Carnival Group, Dharma Media and more.
15. Amity School of Biotechnology_– Bharat Serum & Vaccines, Organic Recycling Systems, Innodata, Organica Biotech, Parag Foods Amul Ltd., IPCA Labs, IKS Healthcare Ltd Hi-media Labs, Immunities Bio and more.
16. Amity Law School; Niti Bodh & Co., Agama Law, TATA AIG, Wadia Ghandy & CO., Reliance General, PRM Legal, ZMC Law, Shoppers Stop, CMA CGM India, Singhanian & Co. LLP, Axis Trustee, Elastic Run.

17. Amity Institute of Travel And Tourism: Connect India, Travel XP, Satguru Travels, Accord Group, Thomas cook India, Rustic India, WNS, Hariom Travels Ltd and more.
18. Amity Institute of Fashion Technology : Shantanu & Nikhil , Shopper stop, Papa Don't Preach, Gaurav Gupta, Anita Dongre, Godrej Interior, Pants & Pajama's, Rivoli Group, Brand Shantanu & Nikhil, Mitra Couture etc.
19. The highest salary packages were offered in Amity Business School – 14.8 LPA with JJ Electrofab (India) Pvt. Ltd.

ESTEEMED CORPORATES

TOP RECRUITERS SCHOOLWISE FOR THE YEAR 2024

OUR EMINENT RECRUITERS

ENGINEERING & INFORMATION TECHNOLOGY



BIOTECHNOLOGY AND BIOENGINEERING



COMMUNICATION & DESIGN



















BUSINESS MANAGEMENT & COMMERCE




INTERNATIONAL PLACEMENTS

INTERNATIONAL PLACEMENTS BATCH 2025

<p>30.0 LPA</p>  <p>ABHYANK JHA JTP Co., Ltd ASET  JAPAN</p>	<p>24.0 LPA</p>  <p>RAHUL BIRADAR DigiChain Global Holdings LLC ASET  UNITED STATES</p>
<p>24.5 LPA</p>  <p>LABDHI SHAH California Creative Solution Inc. AIIT  SAUDI ARABIA</p>	<p>24.0 LPA</p>  <p>DHANANJAY JOSHI DigiChain Global Holdings LLC ASET  UNITED STATES</p>
<p>7.0 LPA Intern</p>  <p>AFFAN SAHIBOLE Ahlan Arabia Destination Management AITT  Canada</p>	<p>7.2 LPA Intern</p>  <p>HALIMA WAJI SKY Master Travel L.L.C- AITT  KUWAIT</p>
<p>8.5 LPA Intern</p>  <p>RAHUL CHANDRAN Muscat Unit Ent & Shipping ABS  MUSCAT</p>	<p>9.0 LPA Intern</p>  <p>MUHAMEED. SAHEEN CNS international Trading LLC. AIIT  UAE</p>

TOP PLACED STUDENTS – 2024-25

Campus Placement



Abhyank Jha
B.Tech CSE
2021-2025

AMITY UNIVERSITY
CONGRATULATIONS
TO THE STUDENT OF
AMITY SCHOOL OF ENGINEERING & TECHNOLOGY
FOR RECEIVING INTERNATIONAL CAMPUS
PLACEMENT AT:

JTP

CTC - 30 LPA

Campus Placement



Riya Kulkarni
MBA
2023-2025

AMITY UNIVERSITY
CONGRATULATIONS
to the student of
Amity Business School
for receiving campus placement at:

abc
CONSULTANTS

Campus Placement



Pratik Warathe
B.Tech CSE
2021-2025

AMITY UNIVERSITY
CONGRATULATIONS
to the student of
Amity School of Engineering & Technology
for receiving campus placement at:

paytm

Campus Placement

CONGRATULATIONS
to the students of
Amity School of Engineering and Technology





Saham Rahul Jayakar
B. Tech CSE
2021-2025

Ujjwal Tiwari
B. Tech CSE
2021-2025

Aditya Mishra
B. Tech CSE
2021-2025





Viewanadhappal Sagarivarma
B. Tech CSE
2021-2025

Khushi Bhagat
B. Tech CSE
2021-2025

Kritan Dhinola
B. Tech CSE
2021-2025

for receiving campus placement at:

Capgemini

Campus Placement

CONGRATULATIONS





Anjana Ajith Menon
B.Tech CSE
2021-25

Dinite P Noble
B.Tech CSE
2021-25

Shivangi Dixit
B.Tech CSE
2021-25

to the students of
Amity School of Fashion Technology
for receiving campus placement at:

SIYATECH & NINEEIL

Campus Placement

CONGRATULATIONS
to the students of
Amity School of Engineering and Technology





Saham Rahul Jayakar
B. Tech CSE
2021-2025

Ujjwal Tiwari
B. Tech CSE
2021-2025

Aditya Mishra
B. Tech CSE
2021-2025





Viewanadhappal Sagarivarma
B. Tech CSE
2021-2025

Khushi Bhagat
B. Tech CSE
2021-2025



Kritan Dhinola
B. Tech CSE
2021-2025

for receiving campus placement at:

Capgemini

TOP DOMESTIC PLACEMENTS 2024-25

Campus Placement

Congratulations
to the student of
Amity Institute of Technology
for receiving campus placement at:



Sona Binoy
B.Tech (Aeronautical Engg.)
2021-2025

Campus Placement





Congratulations
to the student of
Amity Institute of Biotechnology
for receiving campus placement at:



Atharva Kakde
B.Tech Biotech
2021-2025

Campus Placement

Congratulations
TO THE STUDENT OF
AMITY SCHOOL OF ENGINEERING & TECHNOLOGY
FOR RECEIVING PLACEMENT AT:



Apurv Naik
B. Tech in Aerospace Engineering
2021-2025

Campus Placement



CONGRATULATIONS
to the students of
Amity Law School




Tamil Kazhian
BA LLB
2020-25

Anila Sabu
BBA LLB
2020-25

for receiving campus placement at:



LawQuest
Attorneys, Advocates & Solicitor
Your legal needs; Our commitment.

Campus Placement




Congratulations
to the student of
Amity School of Communication
for receiving campus placement at:



Arnav Sharma
B.Sc(A&VFX)
2022-2025

Campus Placement



Congratulations





Anjana Ajith Menon
B.Des (Fashion Design)
2022-25

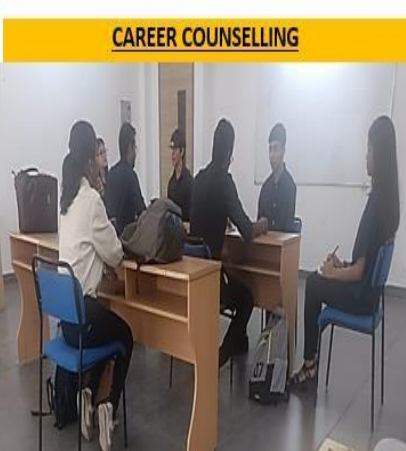
Dinite P Noble
B.Des (Fashion Design)
2022-25

Shivangi Dixit
M.Des (Fashion Technology)
2023-25

to the students of
Amity School of Fashion Technology
for receiving campus placement at:



STUDENT DEVELOPMENT PROGRAM 2024-25



ON CAMPUS DRIVES 2024-25

BRAINED .AI

TATA AIG

CAPGEMINI

KPMG INDIA

BHARATNXT

EVEREST FLEET

AMITY UNIVERSITY MUMBAI Welcomes Capgemini FOR CAMPUS DRIVES

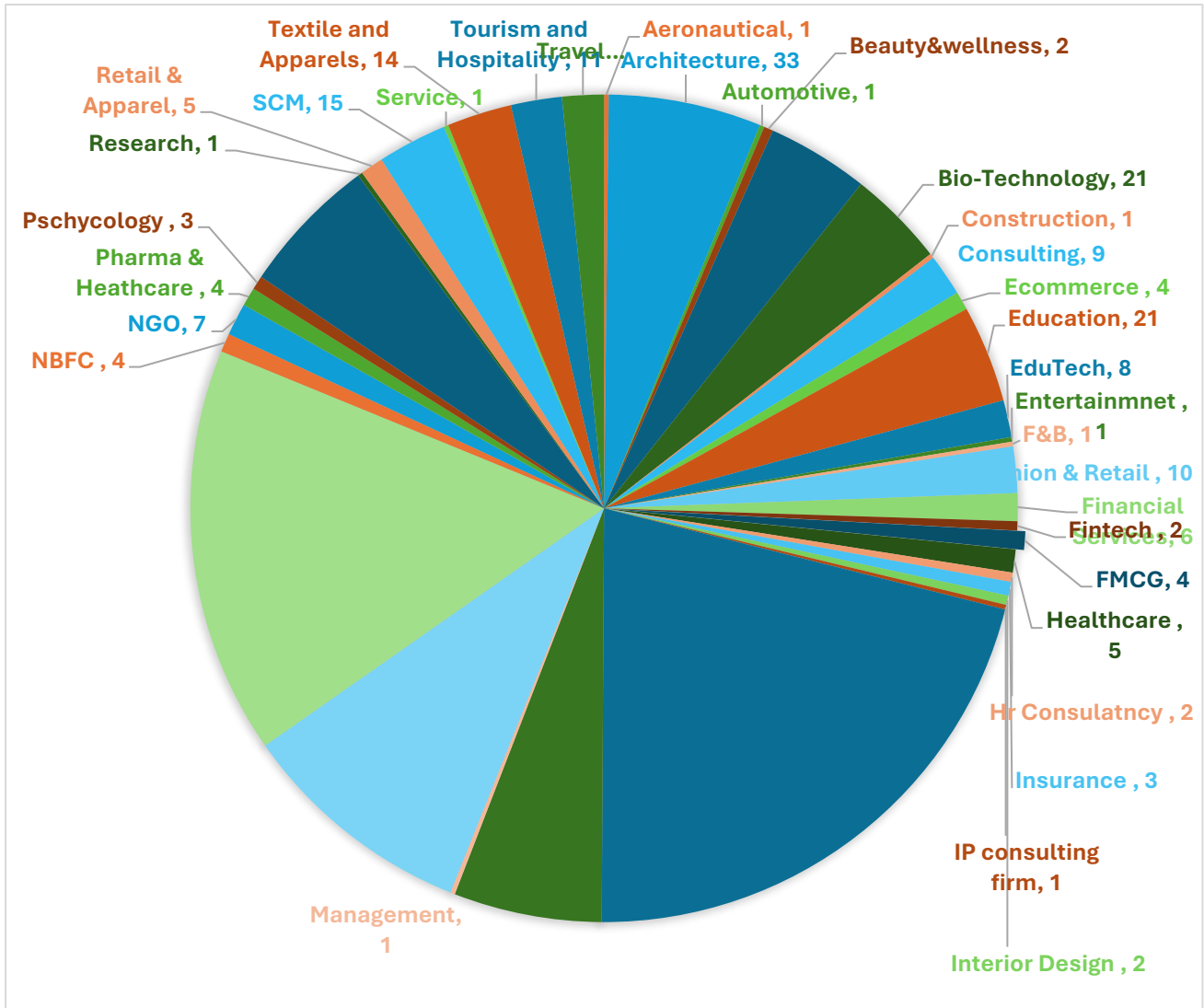
EXPOUND TECHNIVO

ASIAN PAINTS

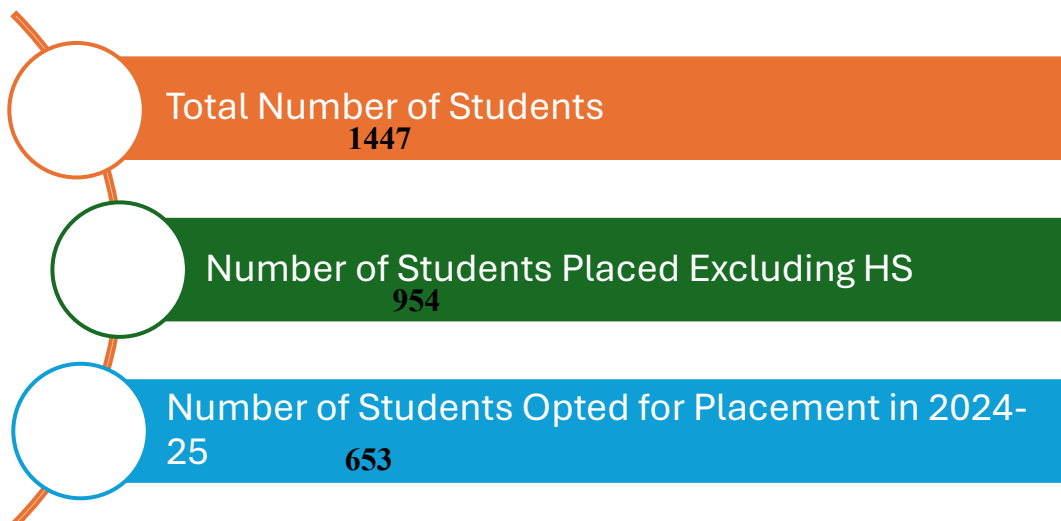
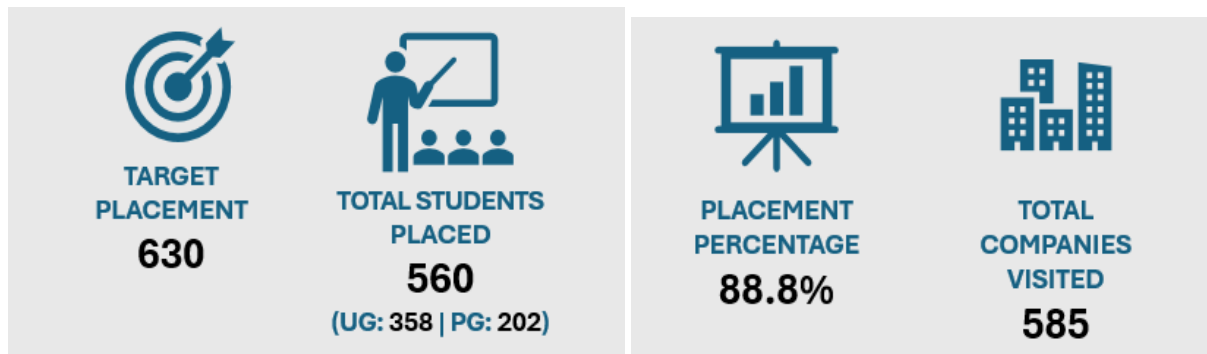
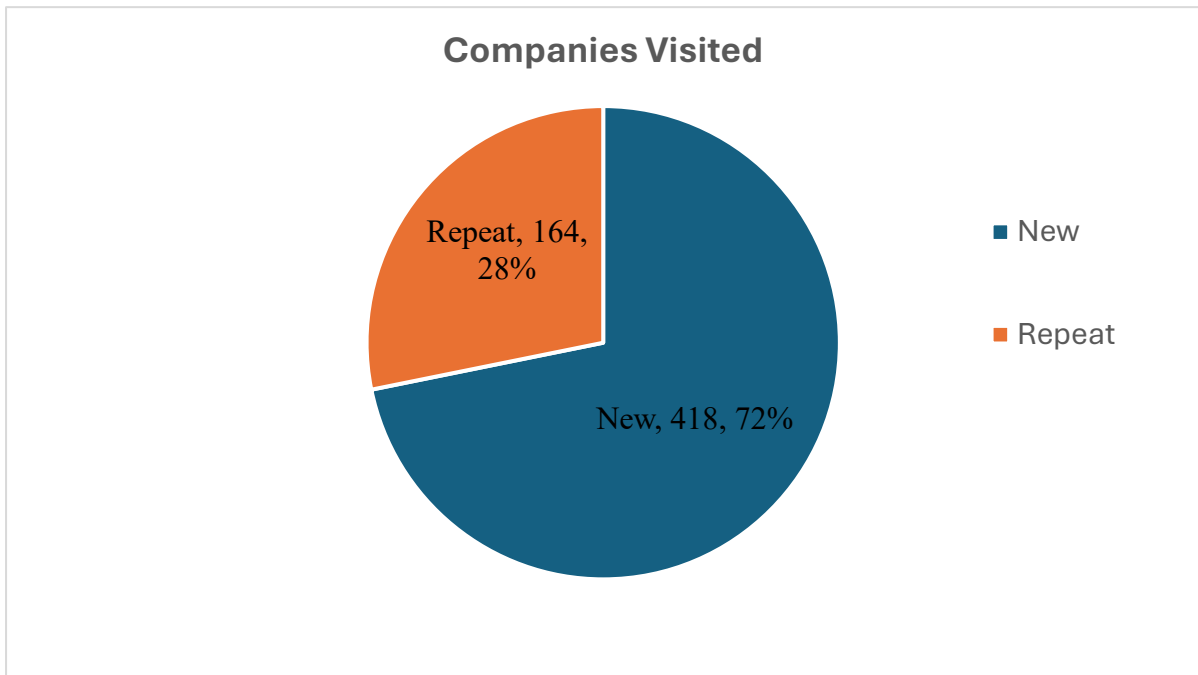
SCIAITIVE SOLUTION

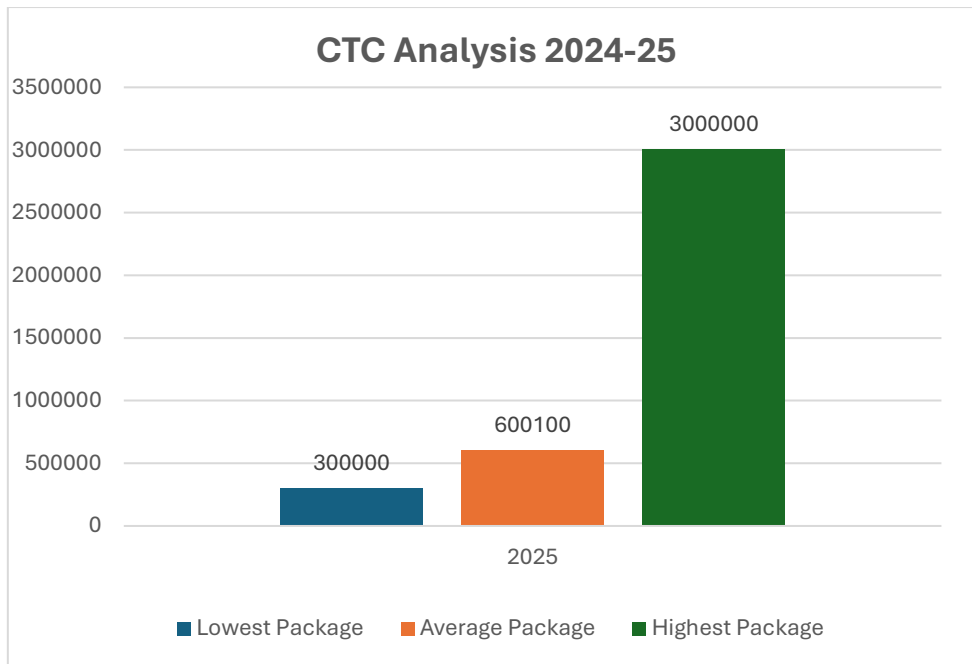
ICICI - GIC

SECTORIAL DIVERSITY IN PLACEMENTS

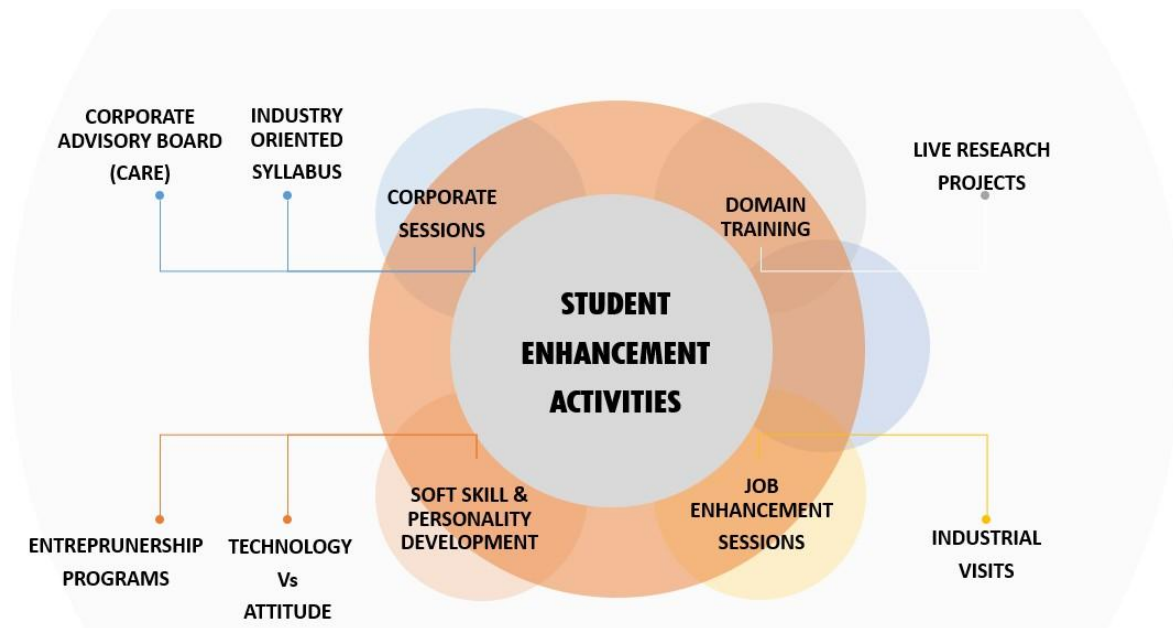


PLACEMENT STATISTICS 2024-25





STUDENT DEVELOPMENT ACTIVITIES



ALUMNI REPORTS

OUR MISSION:

- To re-unite in the nest from where we grew and flew off.
- To build a bridge between college life and career life, so as introduce present students to the professional world and to make them proactive to face the challenges that may emerge in their career path.
- To provide job opportunities to freshmen with references from professionals.
- To conduct orientation and training programs for students on various topics to enhance their skills.
- To create awareness among students about the scope of their subject in the professional world.
- To provide a platform for students to develop their qualities.
- To participate in university activities
- Encourage and support entrepreneurship

PLAN OF ACTION:

- Conducting periodic meetings of the committee (**AHEAD**) to chalk out a plan of action.
- Conducting training sessions on industry practices and professional approach by industry professionals.
- Conducting sessions for the juniors
- Interacting with ex-employed students to find probability of employment with reference to professionals.
- Conducting social welfare activities such as blood donation, health awareness programs, tree plantation, cleanliness drive etc.
- Re-unions of ex- students.
- Felicitation of achievers.

ABOUT THE PROGRAM:

Alumni Headship & Entrepreneurial Accord Development (**AHEAD**) was established and set up by the alumni of Amity University, Mumbai on 26th February 2022. AHEAD business meet encourages and recognizes young and budding star Alum entrepreneurs to acknowledge their contribution towards society and nation-building. An embodiment of AHEAD will inspire exclusive and powerful alumni entrepreneurs together and will be equipped with end -to end -

tools and frameworks needed to launch and reinforce the new ventures.

Amity University Mumbai Alumni Association is organizing a Talk -Show to establish AHEAD (Alumni Headship & Entrepreneurial Accord Development) on 26th February 2024 at 11 am at Amity, City Office. An embodiment of AHEAD is set to inspire exclusive and powerful alumni entrepreneurs. They will be equipped with end -to end - tools and frameworks needed to launch and reinforce the new ventures. An election will be conducted to select office bearers like Club President, Club Secretary, Club Treasurer, Event Manager, and Project Leader. To be eligible for the election, the alumni should have their startup or freelance work and should be a part of the meet.

ALUMNI EVENTS 2024– 25





SCHOLARSHIP DETAIL AY 2024-25

On-admission Scholarship for 2024-25 batch

Nature of Scholarship	No. of students benefited	Financial Support	
		For Semester	For Academic Year
On-Admission Merit Scholarship	292	1,19,80,500	2,39,61,000
UG to PG Amity Students	25	6,64,750	13,29,500
TOTAL	317	1,26,45,250	2,52,90,500

The details of Continuation of Scholarship proposed in the year 2024-25

Name of Scholarship	No. of students benefited	% of Scholarship Awarded	Financial Support	
			For Semester	For Academic Year
Continuation of on-admission Scholarship	21	100%	19,56,000	39,12,000
	76	50%	39,14,750	78,29,500
	161	25%	39,01,875	78,03,750
Merit Scholarship	29	30%	8,92,050	17,84,100
Total	287		1,06,64,675	2,13,29,350

Total amount of Scholarship awarded for the Academic Year 2024-25 is Rs. 4,66,19,850/-

EXAMINATIONS DEPARTMENT

1. Examination Calendar for 2024-2025

The examination schedule including practical's for academic session 2024-25 is given below:

S. No.	Examination	Last Teaching Date	Examination including Practical
1	Odd Semester	For Sem 3,5,7,9: 10.12.2024 For Sem 1: 11.12.2024	For Sem 3,5,7,9: 12.12.2024 to 13.12.2024 For Sem 1: 13.12.2025 to 14.12.2025
2	Even Semester	For Sem 2,4,6,8,10: 14.05.2025	For Sem 2,4,6,8,10: 19.05.2025 to 21.05.2025

2. Committees

To devise detailed procedure for an efficient, transparent, and fair evaluation of students, including coordination of activities relating to conduct of examinations, various statutory committees are constituted as under:

- a) Examination Committee
- b) Moderation Boards (For moderation of Question Papers)
- c) Examination Discipline Committee
- d) Results Moderation Committee

Examination Committee:

As per para 2 of the Examination Regulations, Examination Committee is constituted by the Academic Council at University level to frame detailed guidelines and procedures for an efficient, transparent and fair evaluation of students' performance and conduct of examinations. Composition of the Examination Committee for academic session 2024-25 was as under:

- (i) Vice Chancellor - Chairperson
- (ii) Deans of Faculties/ Heads of Constituent Units - Member
not exceeding eight nominated by the Vice Chancellor
- (iii) Controller of Examinations -Member Secretary

This committee supervises all examinations activities of the University and review the results of the University examinations. It appoints several Examination Sub-committees

at Institutional level to deal with examination matters.

3. Setting of Question Papers

Question papers are set following the Bloom's taxonomy and the questions map the course objectives

Summary of the question papers set during academic session 2024-2025 was as under:

S.No.	Examination	No. of Schools/ Institutes	No. of Courses	No. of Paper setters	Total No of Question papers
1	Odd Semester: December 2024-January 2025	19	2319	252	2371
2	Even Semester: May – June 2025	19	1886	243	1952

4. Duration of Examination

A question paper for theory examinations of a course unit of any program is of 2- or 3-hours duration, depending upon the associated credit unit, with maximum marks 70/50 as applicable.

5. Format of Question Paper

Question Paper has 3 sections:

Section A:

The questions in this section include short numerical problems or theory questions to assess students' understanding of concepts and framework. This section has multiple questions as per guidelines and students have to attempt as per instructions given in the question paper. Marks are given as per the weightage given to the Section in the overall marking scheme.

Section B: The questions in this section may include long theory questions or numerical problems requiring students to apply the concepts to a given situation or in each context. This section also has multiple questions and marks are given as per the weightage given to the Section in the overall marking scheme.

Section C: This section is compulsory without any choice and questions in this section are generally case study based, a hypothetical problem or a situation seeking a possible

solution(s), students' response to a situation based on general awareness of the broad discipline of study etc.

The total option in a question paper is not more than 30% of the total marks assigned to a question paper

6. Moderation Boards (For moderation of Question Papers)

Composition of the Moderation Board is as under:

- | | | |
|----|--|------------------|
| 1. | Head of Department/Centre/Institution | Chairperson |
| 2. | Senior most Professor/ senior most teacher and the teaching faculty of the discipline concerned. | Member |
| 3. | Two experts in the discipline/specialization of whom one may be external | Members |
| 4. | Controller of Examination | Member Secretary |

During academic session 2024-25, status of moderation of question papers was as under:

S. No.	Examination	Total No. of Courses	Total No of Question Papers Moderated
1	Odd Semester: December 2024- January 2025	2319	4638
2	Even Semester: May – June 2025	1886	3772

7. Preparation and Notification of Examination Schedule:

Examination Department prepares the school-wise/program-wise Examination schedule and publishes for students and HoIs on Amizone.

End Semester Examinations were under during academic session 2024-25:

S. No.	Academic Session 2024-25	Block of Theory Examination

1	Odd Semester: December 2024-January 2025	For Sem 3,5,7,9: 30.10.2024 For Sem 1: 30.10.2024
2	Even Semester: May – June 2025	For Sem 2,4,6,8,10: 03.04.2025

8. Borderline Debarred Category

A student whose attendance is greater than equal to (\geq) 70% but less than 75% are allowed to appear in the End Semester Examination through proper procedures.

9. Status of Examination Forms submitted, and Admit Card generated:

Status of the Admit Cards issued to the students during academic session 2024 –25 was as under:

S. No.	Academic Session 2024-2025	Examination Forms Submitted	Admit Cards Generated
1	Odd Semester	4577	4577
2	Even Semester	4486	4483

10. Appointment of Observers:

S. No.	Academic Session 2024-25	Teams	Observers/ Flying Squad Members
1	Odd Semester: December 2024-January 2025	1	5
2	Even Semester: May – June 2025	1	6

11. Conduct of Examinations

Examination Department conducted the following examinations during academic session 2024-2025:

S.No.	Session	Block of Examination	No. of Programs (Semester-wise)	Total No. of Students
-------	---------	----------------------	---------------------------------	-----------------------

1	Odd Semester: December 2024 - January 2025	For Sem 3,5,7,9: 12-Dec-2024 to 28-Dec-2024 For Sem 1: 13-Dec-2024 to 30-Dec-2024	102	4577
2	Even Semester: May – June 2025	For Sem 2,4,6,8,10: 22-May-2025 to 6-June92025	102	4483

12. Examination Discipline Committee

The constitution of the Examination Discipline Committee during academic session 2024-25 was as under:

(i)	Vice Chancellor	Chairperson
(ii)	Two Heads of Institutes.	Member
(iii)	One Senior Officer of the University	Member
(iv)	Controller of Examinations	Member Secretary

Summary of the unfair means adopted by the students and penalties given (para29 (8) (A)) to the students during academic session 2024-2025 is as under:

Examination	Dec 2024	May 2025
Total No. of Student Appeared	4577	4483
No. of UFM cased registered	38	32
% of UFM cased registered	0.8	0.7
No. of Exonerated cases	Nil	Nil
% of Exonerated cases	0	0
Very Serious offence	3	1
% of Very serious offence cases	0.06	0.02
Examination paper cancelled	NIL	NIL
% Examination paper cancelled	0	0

13. Evaluation of Answer Sheets

Examination	No. of Evaluators	Answer Books Evaluated
Odd Sem. Dec 2024	282	32864
Even Sem. June 2025	232	30283

14. Result Moderation Committee

As per Regulations (para 6), the Result Moderation Committee is constituted to scrutinize the statistics of results prepared by the Controller of Examinations and if need be, moderate the same after satisfying itself that the results overall and in various subjects are in conformity with the usual standards before declaration of results

1. Pro Vice Chancellor/Dean/ Head of Department/ Institution –Chairperson
2. One Senior Faculty member from each broad discipline
3. Controller of Examinations

Considering the time requirement for moderation of large number of programs and students, on approval from Hon'ble Vice Chancellor / Pro-ViceChancellor, where 5 marks are to be awarded in borderline cases, the results are moderated by Controller of Examination and approved for its publishing by the Hon'ble Vice Chancellor and Pro-Vice Chancellor. However, the provision of moderation of marks is not permissible in Ph. D Programs.

Academic Session	Sem. Type	Total Students Appeared	Total no. of students whose results were moderated
2024-25	Odd	4577	141
	Even	4483	112

15. Promotion Status of the Students appeared in the examinations during academicsession 2024-2025:

	UG Programmes	PG & Integrated Programmes
SGPA/AGPA	3.5	4.5
CGPA	4.5	5.0

Summary of the students who were not promoted to next Semester at the end of academic year 2024-25 was as under:

Status	Number of students	Percentage
Year back	126	2.8%

Status	Number of students
Repeat Year	7
Repeat Session	1
Academic Break	13
Failed and not reported	126

16. Detail of Grievances posted online by the students:

Grievances related to examinations and results are posted by the students online on Amizone. Grievances raised by the students and action taken by the Examination Department is as under:

S. No.	Title	No. of Students
1	Grievances Raised	45
2	Grievances resolved	37
3	Grievances sent for clarification	7
4	No. of Grievances escalated	1

Summary of Grievances related to rechecking during Academic Session 2023-24 is as under: -

Examination	Odd Sem. Dec 2024- Jan 2025	Even Sem. May 2025
The number of students appeared in final exam	4577	4483
Number of applications received for rechecking	144	123
% of application received for rechecking	3.1	2.7
Number of rechecking applications where marks changed	23	14
% of changes	0.5	0.3

CONVOCATION 2024

Dated- 18.02.2024

The ceremony began with a warm welcome address by Vice Chancellor Prof. (Dr.) A.W. Santhosh Kumar, followed by a speech from the Honorable Chancellor, Dr. Aseem Chauhan, who highlighted the university's dedication to shaping future leaders who are not only academically proficient but also socially responsible. He also added, “The achievements of our graduates reflect their hard work, determination, and the strong academic foundation they received here at Amity.”

The convocation was further distinguished by the conferment of honorary degrees by Honourable Chancellor, Dr. Aseem Chauhan and Vice Chancellor Prof. (Dr.) A.W. Santhosh Kumar to three outstanding industry leaders who have made significant contributions in their respective fields:

1. Mr. Nand Khemka, Chairman of SUN Group
2. Mr. Romal Shetty, CEO of Deloitte
3. Mr. Yann Leroy, Internationally Renowned Architect

Keynote Addresses from Industry Leaders

Mr. Nand Khemka, Chairman of SUN Group, delivered a keynote address that deeply inspired the graduates, urging them to embrace challenges and pursue their dreams with unwavering determination. He emphasized the importance of imagination, having a clear purpose in life, and developing resilience in the face of adversity.

Mr. Romal Shetty, CEO of Deloitte, also gave a motivating speech, encouraging students to embrace discomfort, uphold integrity, stay adaptable, and continue learning throughout their careers. He stressed the importance of staying true to one's values while striving for excellence in all pursuits.

Mr. Yann Leroy, the internationally renowned architect, delivered a heartfelt acceptance speech that resonated deeply with the students. Drawing from his experience, he spoke about the transformative power of innovation and urged graduates to think creatively and make meaningful contributions to society.

Vice Chancellor Prof. (Dr.) A.W. Santhosh Kumar expressed immense pride in the achievements of the graduates: “It is a day of immense pride and joy for all of us at Amity University, Mumbai. These graduates are not only equipped with the knowledge needed to succeed in their careers but also the passion to make a lasting impact in the world.”

The ceremony also celebrated students who have demonstrated outstanding entrepreneurial ventures, and volunteer work. These contributions to their holistic development were recognized alongside academic success.

Degrees were conferred across multiple disciplines, with students being awarded top honors in their respective fields. Additionally, students were acknowledged for their significant community engagement and leadership on campus.

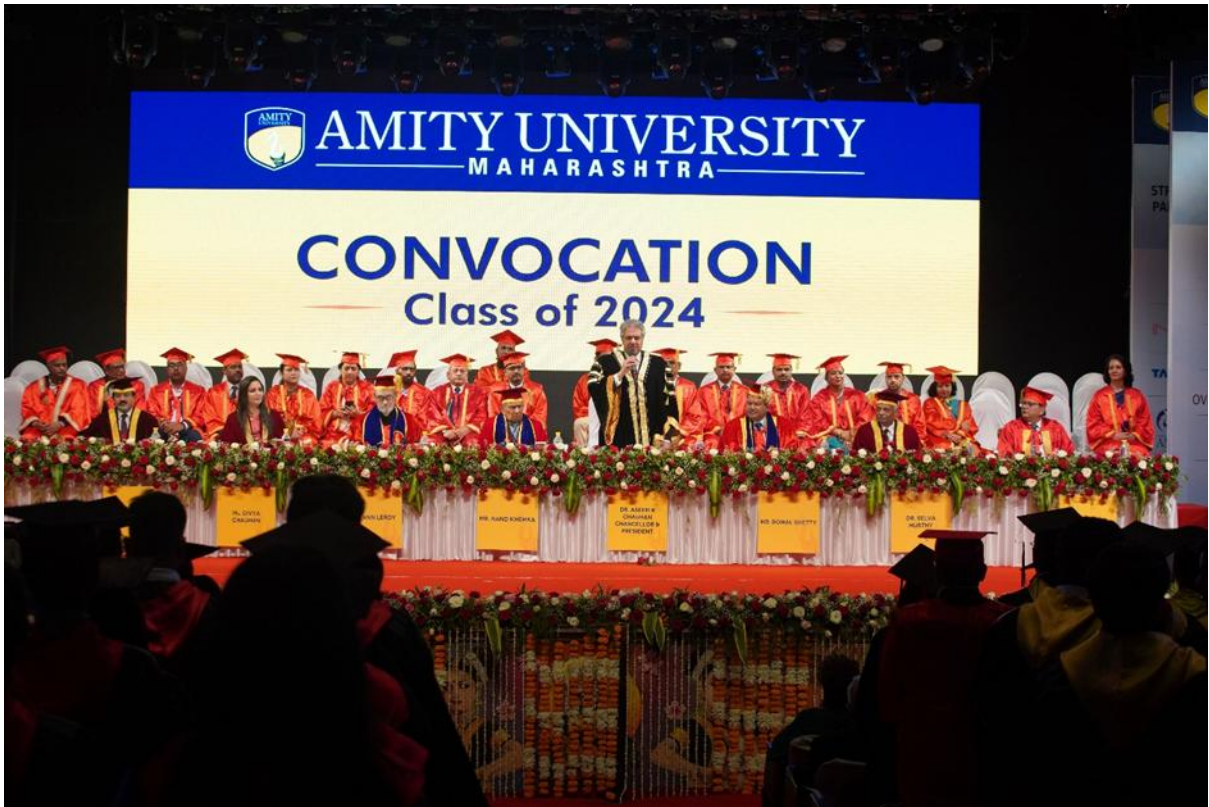
The ceremony concluded with the singing of the national anthem, marking the end of an important chapter for the Class of 2024 as they embark on the next phase of their professional and academic journeys.

AUM Convocation summary of AY 2024-25		
S.No	Description	Nos
1	Doctor of Philosophy	32
2	UG Degrees	1041
3	PG Degrees	413
4	Professional Diploma & Certificate	6
	Total	1460

DETAILS OF MEDALS AND AWARDS		
S.No	Description	Nos
1	Gold Medals (First in Academics)	34
2	Silver Medals (Second in Academics)	35
3	Bronze Medals (Third in Academics)	15
4	Appreciation Certificate (Best in Academics)	62
5	Trophy - Best All Rounder Student	6
6	Shri Baljit Shastri Award for the Best in Human & Traditional Values	25
7	Dr. Ashok K. Chauhan Scholarship	1











CENTERS OF EXCELLENCE

1. CENTRE FOR COMPUTATIONAL BIOLOGY AND TRANSLATIONAL RESEARCH

Vision:

To improve human health through the pursuit of academic and research excellence in translational science

Mission:

- Create a multi-disciplinary research environment wherein biologists, physicist, chemists, computer scientists, mathematicians, statisticians, work as teams and adopt an integrated approach to find solutions to complex biological challenges
- Impart world class higher education and research in relevant applied areas (Computational Biology & Regenerative Medicine)
- Develop research partnerships with leading Institutes at the National & International level
- Disseminate the knowledge by presenting the work in renowned conferences and publish in high impact factor journals
- Collaborate with Industry Scientists and Clinicians to promote clinical application of the research

About Center for Computational Biology & Translational Research (CCBTR):

The Centre for Computational Biology & Translational Research (CCBTR), Amity University, Mumbai aims to provide a multi-disciplinary and systematic approach to finding solutions to challenges faced in translational science. As part of the Mission, the Institute will focus on areas wherein the research findings will have a direct relevance to transforming biological processes into real-world clinical impacts. Researchers from various streams, like Biology, Chemistry, Physics, Mathematics, Statistics, Computer Science, Chemical Engineering will work together and adopt an integrated approach to tackle biological problems, with direct practical applications in Health Sciences.

List of members:

- 1) (Chairperson)
- 2) Dr. Sagar Barage (Deputy Chairperson)
- 3) Dr. Virupaksha Bastikar (Member Secretary)
- 4) Dr. Jaya Lakkakula (Member)

Research Areas:

1. Genomic Data Science:

In this age of “big data”, and with the advent of newer and relatively inexpensive technologies, like Next Generation Sequencing (NGS), the need of the hour is to tackle massive amounts of

data to make sense of it all. Realizing that growth in data-driven biology requires developing appropriate computational and statistical tools for data analysis, we will bring together, researchers with experience in cell & molecular biology, genomics, bioinformatics, statistical computation and data analysis, programming, and machine learning, thus providing an interdisciplinary platform to find solutions towards improving human health and disease. The focus would be to apply statistical tools to data generated from high-throughput technologies (microarray/NGS); analysing results using programming languages (R/Python); Development of algorithms for data analysis & visualization. Thus, this would result in obtaining high-quality data driven research, for better understanding of a particular disease condition and in turn will help with better prediction of disease outcomes.

2. Integrated Omics

The advancement of high throughput technologies, like genomics, proteomics, metabolomics, has greatly increased the ease and reduced the costs of collecting multi-omics data. However, a major challenge lies in attempting to integrate the data sets from various omics platforms to create more meaningful biological and clinically relevant knowledge. Machine learning techniques and methodologies that can facilitate the cross talk of the multi-omics platforms would be employed to understand the complexity of heterogenous data sets. A systems biology approach would be undertaken to study the complex interplay of a host of genes/proteins/metabolites, to provide a more comprehensive view on human diseases, which would help in biomarker discovery.

3. Structure-based Drug Design

Drug discovery and development is an expensive process and is time-consuming. Computer-aided drug designing tools can help shorten the timeline, thus substantially reducing the R & D costs. Various software will be used for identification and design of small molecules as inhibitors /probes against various drug targets of therapeutic importance. Further, using computer-assisted analysis *In silico* designing (epitope mapping) for development of vaccine/diagnostic markers for infectious diseases will be undertaken.

4. Biomaterials & Tissue Engineering

Stem Cells have emerged as an attractive alternative source of cells for cell therapy due to its inherent property of multiplication and differentiation into a variety of cell types upon giving proper cues and stimulation with suitable growth factors. Although a lot of research has been able to report efficient differentiation, there has been some concerns regarding the generation of mature cell types and also the low percentage of differentiation efficiency when using a two-

dimensional (only culture dishes) approach. Thus, successful generation of mature cell types would depend on a combination of cells, growth factors and a suitable 3-D environment to maintain functionality. Various scaffolds/biomaterials will be synthesised and tested for its potential to support differentiation. The research will include optimization of protocols for stem cell differentiation using organoid cultures/ artificial niches to mimic stem cell differentiation, with particular focus on liver diseases.

5. Patient-derived Induced Pluripotent Stem Cells (iPSCs) Research

Stem Cell research is a rapidly evolving area, despite being fraught with innumerable challenges and hurdles that have yet to be overcome to realize its ultimate potential and clinical application. The path breaking discovery of induced pluripotent stem cells (iPSCs) in 2006, has revolutionised the field of stem cell research and translational science and has brought in a lot of excitement and optimism in this area. We will be looking at developing model systems for studying human development/disease using normal/patient derived iPSCs. Further, the Centre will also focus on the application of genome editing through CRISPR/Cas9 system in patient derived iPSCs. This research will open up newer avenues for studying human diseases and development.

6. Stem Cell Tracking and Imaging

Despite the clinical data appearing promising, there are severe limitations to realizing the potential of stem cell-based therapies. One major obstacle has been monitoring the bio-distribution and homing of implanted or injected stem cells in the human body. Hence, an urgent need exists to develop non-invasive and sensitive imaging techniques, which will prove valuable for optimisation of therapeutic delivery for cell therapy. We would focus on synthesising novel biocompatible nanomaterials for molecular imaging and tracking of stem cells. Earlier work carried out in the lab has shown the potential of nanomaterials to be promising agents for tracking/imaging. We would also look at in vivo tracking systems for visualising the nanoparticles. Various animal models for the disease/disorder of interest would be created to study the in vivo tracking of stem cells.

Research Outcome for July 2023-June 2024

A. Publications:

1. Poorva Derashri, Saurabh Kadam, **Jaya Lakkakula**, **Sagar Barage**, Arpita Roy, Kirtanjot Kaur, Sarvesh Rustagi, Devvret Verma, Swetha Raj, Sumira Malik, Neuroimaging: Mapping and Diagnosis of Neurodegenerative Diseases, Journal of Integrated Science and Technology, 2024, 12:827.

2. Saurabh Kadam, Priyanka A Jadhav, Rajshri Singh, Arti Hole, Santosh Sawardekar, C Murali Krishna, **Sagar Barage**, Characterization of rice cultivars using Raman spectroscopy and multivariate analysis, *Biocatalysis and Agricultural Biotechnology*, 2024, 60:103280.
3. Gadewal, N., Natu, A., Sen, S., Rauniyar, S., **Bastikar, V.**, & Gupta, S. (2024). Integrative epigenome-transcriptome analysis unravels cancer-specific over-expressed genes potentially regulating immune microenvironment in clear cell renal cell carcinoma. *Biochimica et Biophysica Acta (BBA)-General Subjects*, 1868(5), 130596.
4. **Jaya Lakkakula**, Rui Werner Macedo Krause, **Sagar Barage**, Advait Joshi, Smitali Patil, Azmat Ali Khan, Arpita Roy, Exploring oral drug delivery: In vitro release and mathematical modeling of hydrophobic drug (Na-L-thyroxine) and its cyclodextrin inclusion complex in chitosan microparticles. *International Journal of Biological Macromolecules*, 2024, 131019. (IF-8.2)
5. Saurabh Kadam, Pooja Choudhary, Devashree Cheulkar, Rajshri Singh, Santosh Sawardekar, **Sagar Barage**. Identification and characterization of abiotic stress-tolerant genes in rice (*Oryza sativa* L.): a computational approach. *Journal of Plant Diseases and Protection*, 2024, 1-22.(IF-2)
6. Swapnali B. Dhage, Parvindar M. Sah, **Jaya Lakkakula**, Rajesh W. Raut, Yuvraj S. Malghe, arpita Roy, Devvret Verma, Kirtanjot Kaur. ZnO-CuO Nanocomposite Synthesized by Coprecipitation Characterization and Antibacterial Properties. *Biointerface Research in Applied Chemistry*, Volume 14, Issue 3, pp.59, <https://doi.org/10.33263/BRIAC143.059>
7. Saurabh Kadam, Priyanka Jadhav, Rajshri Singh, Arti Hole, Santosh Sawardekar, C Murali Krishna, **Sagar Barage***, Raman Spectroscopic Characterization of Local Rice Germplasm from Konkan Region of Maharashtra, *Food Analytical Methods*, <https://doi.org/10.1007/s12161-024-02573-1>.
8. Varun P. Talati, Vamika Karn, Nikhil Gadewal & **Virupaksha A. Bastikar*** (2024) Mechanistic influence of discreet conformation of human telomerase linker region, *Journal of Biomolecular Structure and Dynamics*, DOI:10.1080/07391102.2024.2310212.

B. Book Chapters:

1. Harshal Deshmukh, Nikhil Nair, Nilesh Wagh, **Jaya Lakkakula**, Resource Recovery from Wastewater in book Application of Nanotechnology for Resource Recovery from Wastewater, 65-99, CRC press.
2. Shashank Yadav, Tirth Nadar, Jaya Lakkakula, Nilesh S Wagh, **Jaya Lakkakula**, Biogenic Synthesis of Nanomaterials: Bioactive Compounds as Reducing, and Capping Agents in book Biogenic Nanomaterials for Environmental Sustainability: Principles, Practices, and Opportunities, 147-188, Springer.
3. Srushti Khadtare, Pooja Choudhary, Rajshri Singh, **Sagar H Barage**, Traditional Herbs, Spices, and Plants as a Source of Novel Antibiofilm Compounds in Book Frontiers in Combating Antibacterial Resistance: Current Perspectives and Future Horizons, 47-77, IGI Global.
4. Poorva Derashri, **Sagar Barage**, Shashi Bala Singh, Potential of Agricultural Wastes as Alternative Biosorbents in book Biosorption Processes for Heavy Metal Removal, 2002-225, IGI Global.
5. Roshnee Bose, Samruddhi Kulkarni, **Jaya Lakkakula**, Nilesh Wagh (20th Dec 2023) Genetic Engineering for Chromium Removal. Chromium in Plants and Environment. Springer, <https://doi.org/10.1007/978-3-031-44029-8>

C. Poster/Paper Presented in Conference:

1. **Dr. Jaya Lakkakula** attended International conference on Transdisciplinary International Conference on Science and Sustainable Future: Envisioning India@2024 held at Institute of Science Mumbai , 28th -29th Feb 2024.
2. Saurabh Kadam, Yash Banabakode, Rajshri Singh, **Sagar Barage***, Identification and characterization of novel lncRNA biomarker in EGFR-Mutant Lung Adenocarcinoma in 3rd International Global Cancer Consortium Conference on current Trends in Tumor Microenvironment and Therapeutics organized by ACTREC/Tata Memorial Centre, Kharghar, Navi Mumbai, Feb 3-4, 2024.
3. **Dr. Sagar Barage**, participated in workshop on Humanized Mice: Model Generation and Application to Anticancer Immunotherapy Drug Development organized by The GCC-South Asia Chapter” at ACTREC/Tata Memorial Centre, Kharghar, Navi Mumbai, Maharashtra, India held on February 5, 2023.
4. Saurabh Kadam, Priyanka Jadhav, Rajshri Singh, Arti Hole, Santosh Sawardekar, C. Murali Krishna and **Sagar Barage***. Determination of nutritional quality of rice cultivars using Raman spectroscopy and multivariate analysis. PA82, Biospectrum 2023: International Conference on Biotechnology and Biological organized By

Department of Biotechnology, University of Engineering and Management, Kolkata In Collaboration with School of Health Sciences, University Sains Malaysia on 16th to 18th Nov. 2023.

D. Events Organized:

1. Expert Talk on “Intellectual Property Rights (IPR) Awareness” on 26th April 2024, in association with Patent Office, Mumbai on the occasion of World Intellectual Property Day 2024.

Speaker: Mr. Yogesh Bajaj, Deputy Controller of Patents and Designs, Ministry of Commerce & Industry-DPIIT, Government of India, Patent Office, Mumbai.

Intellectual Property India
ECELL
INSTITUTION'S INNOVATION COUNCIL
AMITY UNIVERSITY MUMBAI

Amity University Mumbai & Patent Office, Mumbai
on the Occasion of
WORLD INTELLECTUAL PROPERTY DAY
JOINTLY ORGANISE
EXPERT TALK ON
INTELLECTUAL PROPERTY RIGHTS (IPR) AWARENESS

Friday, 26th April 2024
11:00 A.M. – 12:30 P.M.

CHIEF PATRON:
Dr. Aseem Chauhan,
Hon'ble Chancellor &
President, AUM

PATRON:
Prof. (Dr.) A.W. Santhosh Kumar,
Hon'ble Vice Chancellor, AUM

CONVENOR:
Dr. Penna Suprasanna
Dean Research (i/C), AUM;
Director (i/C), AIB, AUM

RESOURCE PERSON:
Mr. Yogesh V. Bajaj
Deputy Controller of Patents and
Designs, Patent Office, Mumbai

2. A visit of XIIth Std. student of Kotak Education Foundation, Deonar, Mumbai 400 088 has arranged on 28th December 2023 to Amity University, Maharashtra. Total 88 students from the school visited AUM campus.



E. Invited Talks:

1. **Dr. Sagar Barage**, delivered Guest talk on “Unravelling gene expression pattern: A journey through DNA microarray and GEO” Organized by Department of Biochemistry, The Institute of Science, Dr. Homi Bhabha State University, Mumbai on 2nd March 2024
2. **Dr. Sagar Barage**, Delivered Guest talk on Homology Modelling and Molecular Docking organized by Vivekanand College, Kolhapur on 08/02/2024.

F. Ongoing Collaborations

1. BAIF, Pune:

BAIF Development Research Foundation, Pune, Maharashtra is a NGO working for sustainable livelihood and quality of life of tribal and rural communities since 1967, presently working in 16 states of India.

We have signed material transfer agreement with BAIF to spare available rice germplasm for research. The aim of collaboration is to conduct research to study rice diversity and identify unique traits among genotypes which will be helpful in many ways for nutrition, climate change and other issues

G. Doctoral Fellowship:

Mr. Saurabh S. Kadam received Chatrapati Shahu Maharaj National Research Fellowship-2020 for doctoral research on topic “Spectroscopic intervention for identifying important cultivated rice accessions from Konkan region”.

H. Five Year Plan:

Goals	2023-24 (Year 1)	2024-25 (Year 2)	2025-26 (Year 3)	2026-27 (Year 4)	2028-29 (Year 5)
Setting up processes and guidelines in place/ Establishment of the Centre	Constitution of SAC & other Statutory bodies/ Creation of Website	Fostering research collaborations/ partnerships with reputed Organizations	Develop International linkages for Masters (one semester abroad) and Doctoral programs	Develop more National & International Linkages	Develop more National & International Linkages
Develop core infrastructure to support research	-	Stem cell culture facility	Expand the Computational facility	Build on existing infrastructure	Build on existing infrastructure
Human resources	8	10	12	15	20
New Programs (Doctoral & Masters)	-	Preparing for initiating the Masters & Doctoral program in AY2022-23	MSc & PhD program in Stem Cells & Regenerative Medicine (SCRM)	MSc program & PhD programs in Computational Biology (CB)	MSc & PhD programs in SCRM and CB
Credibility building	Organizing workshops/ webinars	Organizing workshops and training programs	Organizing Conferences (National)	Organizing Conferences (National)	Organizing Conferences (International)
Financial Assistance	Government/Industry funding	Government/Industry funding	Government funding	Government/Industry funding	Government/Industry funding
Publications	20	30	40	50	60

2. AMITY CENTRE FOR NUCLEAR BIOTECHNOLOGY (ACNB)

Vision:

Developing sustainable solutions for food, environmental and health security through the radiation mutagenesis, development of induced mutants and, novel biomaterials to modulate radiobiological manifestations.

Significant Achievements:

- Published in high-impact journals (Impact Factor: up to 14)
- Published 70 articles, and
- Published 18 books by Springer, CRC (Taylor & Francis)
- Use of 'Irradiated Chitosan' as a biostimulant in tissue culture of banana and tobacco
- Phytoremediation of hospital waste water using halophytes

Members:

- Dr. Penna Suprasanna –Professor & Director
- Dr. Pallavi Vyas – Member, Assistant Professor
- Dr. Shashi Bala Singh – Member, Assistant Professor

Action Plan:

- **Knowledge Development:**

Frontier research in development of novel plant-derived biomaterials, with a focus on generating high-impact publications and patentable innovations.

- **Capacity Building:**

Infrastructure enhancement, Seminars/ workshops to empower students, research scholars, and professionals in nuclear biotechnology and related phytotechnologies.

- **Innovation & R&D:**

Induced mutations for food security and environmental sustainability and novel biomaterials to modulate biological effects of radiations against cancer and other diseases

- **Collaboration & Networking:**

ACNB seeks to establish national and international research collaborations for applying radiation related technologies for the improvement of microbial strains and plants for health and food security.

Project sanctioned

- Development of *Pythium* soft rot resistant (PSR) ginger cultivars through *in-vitro* mutagenesis and assessment of genetic fidelity by SCoT markers.

Funding Agency: CSIR under CSIR-ASPIRE scheme; **Duration:** Three years

Sanctioned Amount: Rs. 24.35 lakhs

Project submitted

1. Project submitted to SERB-SURE entitled, “Early Detection of promising traits for Higher Nitrogen Use Efficiency in Rice Germplasm”.
2. Project submitted to ISRO RESPOND entitled, “RES-IIRS-2024-001: Design and Development of Astro agriculture system for crop monitoring.

Research - update

1. Studies on the use of ‘Irradiated Chitosan’ in banana and tobacco *in vitro*
2. Studies on Gamma radiation induced mutagenesis in *Curcuma in vitro*
3. Magneto-priming mediated stimulatory effects in pulses (*Vigna sp.*)
4. Phytoremediation using halophytes
5. Gamma induced mutagenesis in microalgae & bacteria
6. Study on Medicinal plants for their radio-protective effects

Research Publications

1. Murshid M P. K., Madhuri C. Pagariya, Pritam R. Jadhav, Nikita S. Gawade, Dipak K. Sarode, Suhas Gorakh Karkute, Hemant B. Kardile, Rupesh Deshmukh, Suprasanna Penna & Prashant G. Kavar 2025 Advancing ornamental plant breeding through genomic technologies: opportunities, challenges, and future directions; Functional & Integrative Genomics 25 (1), 1-23
2. Faroda, P., Gautam, N., Tanwar, B., Vyas, P., & Gupta, A. K. (2025). SCoT and ISSR based conservation genetics of *Calligonum polygonoides* Linn.: An endangered species of Thar desert. Gene, 149276.

3. S Kumari, R Debbarma, M Habibi, S Haque, P Suprasanna 2025. Banana waste valorisation and the development of biodegradable biofilms Waste Management Bulletin 3 (3), 100213
4. GC Nikalje, A Chonde, S Srivastava, P Suprasanna. 2025. BOOK Wild Vegetables: Morphology, Phytochemistry and Utility Part 1; 2025. Bentham Science Publishers
5. D Shelke, G Nikalje, B Bhusare, B Zaware, P Suprasanna, T Nikam 2025 Biochemical and physiological responses of contrasting soybean genotypes to individual (Na⁺, Cl⁻) and additive (NaCl) salts Vegetos, 1-14
6. P Vyas, S Sabu, P Suprasanna 2025. The Enigmatic Charm of Curcuma inodora: Considerations for Conservation and Improvement. Biodiversity and Genetic Improvement of Herbs and Spices, 471-487 Springer Nature
7. JM Al-Khayri, SM Jain, S Penna 2025. BOOK Biodiversity and Genetic Improvement of Herbs and Spices. Springer Nature
8. DB Shelke, MR Chambhare, TD Nikam, S Penna 2025. Biological Activities and Phytochemistry of Sesuvium portulacastrum (L.) L. Bioactive Compounds in Mangroves and their Associates, 1-25 Springer Nature
9. GC Nikalje, K Yadav, SAR Lingampally, S Penna 2025. Exploring Salt Tolerance Genes in Sesuvium Portulacastrum (L.) L. Through the Transcriptomics and Genomics Approaches. Harnessing Sesuvium Portulacastrum for Biosaline Agriculture, 101-116 Springer Nature
10. S Dalvi, K Wani, D Ithape, N Shinde, R Chavan, N Choudhari, ... 2025 The Radiation Reinvigoration and The Paradigm Shift in Next-Generation Sugarcane Micropropagation; Sugar Tech, 1-14
11. J Kulkarni, S Singh, GC Nikalje, M Borde, TD Nikam, AK Srivastava, ... 2025 Physiological and Biochemical Modulations of Environmental Stress Adaptation in Sesuvium portulacastrum (L.) L.; Harnessing Sesuvium Portulacastrum for Biosaline Agriculture, 55-73 Springer Nature
12. GC Nikalje, S Penna 2025 Potentials of Sesuvium portulacastrum (L.) L. in Biosaline Agriculture; Harnessing Sesuvium Portulacastrum for Biosaline Agriculture, 1-7 Springer Nature
13. S Shakespear, M Sivaji, V Kumar, M Arumugam Pillai, SH Wani, S Penna, ... 2025 Navigating through harsh conditions: coordinated networks of plant adaptation to abiotic stress; Journal of Plant Growth Regulation 44 (4), 1396-1414
14. VA Bapat, GC Nikalje, S Penna 2025 Research Progress in Sesuvium portulacastrum (L.) L. in the Present-Day Era: Challenges and Projections; Harnessing Sesuvium Portulacastrum for Biosaline Agriculture, 203-218 Springer Nature

15. GC Nikalje, K Ben Hamed, S Penna 2025 Success Stories of Biosaline Agriculture; Harnessing Sesuvium Portulacastrum for Biosaline Agriculture, 181-201 Springer Nature
16. S Penna, GC Nikalje 2025 BOOK Harnessing Sesuvium Portulacastrum for Biosaline Agriculture Springer Nature
17. J Kulkarni, S Singh, GC Nikalje, M Borde, S Penna 2025 Harnessing Sesuvium Portulacastrum for Biosaline Agriculture, 55 Springer Nature
18. R Nandru, B Bhadra, N Roy, A Nigam, P Suprasanna 2025 Evaluation of secretory signal peptides for heterologous protein secretion in Cyanobacterium aponinum PCC10605 Biotechnology Letters 47 (2), 25 Springer Nature
19. T Kaur, V Sharma, S Penna 2025 Induction of Maternal Haploids in Plants; Doubled Haploids: Technological Advances and Role In Crop Improvement, 85-138 Springer Nature
20. S Rawte, G Diwan, S Penna, Z Jha 2025 Success Stories of Doubled Haploids; Doubled Haploids: Technological Advances and Role In Crop Improvement, 197-213 Springer Nature
21. Z Jha, SB Verulkar, S Penna 2025 BOOK Doubled Haploids: Technological Advances and Role In Crop Improvement Springer Nature
22. J Kulkarni, M Borde, AK Srivastava, S Penna 2025 Metabolomic Insights into Salt Adaptation in Halophytes; Sustainable Utilisation and Bioengineering of Halophytes, 295-315 Springer Nature
23. SB Singh, N Sonone, N Taware, P Suprasanna 2025 Transgenic breeding for improving abiotic stress tolerance in rice; Rice Cultivation Under Abiotic Stress, 395-406 Springer Nature
24. N Wagh, P Amane, R Kshirsagar, S Mandal, PBK Kishor, P Suprasanna 2025 Exploring the critical role of non-coding RNAs in plant development and stress adaptation-current status and insights; Progress in molecular biology and translational science 214, 19-64
25. PP Shetgaonkar, RA Bharath, S Penna 2025 Plant Mutagenomics: Genomics Tools for Mutant-Based Studies; Plant Molecular Breeding in Genomics Era: Concepts and Tools, 203-222 Springer Nature
26. S Penna, B Reddy, AD Watharkar, RV Khandare, P Sharma, J Kulkarni 2024 Molecular Insights into Transporters Associated with Cadmium (Cd) Uptake, Translocation and Accumulation, and Genetic Engineering for Cd Tolerance in Plants; Plant Responses to Cadmium Toxicity: Insights into Physiology and Defense ... Springer Nature
27. M Pandey, AK Srivastava, S Penna 2024 Molecular Insights for Improving Plant Resilience to Salinity; Plant Molecular Breeding in Genomics Era: Applications, 79-110

28. M Kordrostami, AA Ghasemi-Soloklui, M Nazari, P Suprasanna 2025 Transposable elements: mechanistic insights into a dynamic regulatory landscape of plant stress response with agricultural implications; *Journal of Plant Molecular Breeding* 12 (2), 13-40
29. PS Variyar, P Suprasanna 2024 Peppers—an Overview on The Bioactives and their Nutritional, Functional Properties and Post-Harvest Processing Peppers, 1-15
30. PS Variyar, IP Singh, V Adiani, P Suprasanna 2024. BOOK Peppers: Biological, Health, and Postharvest Perspectives CRC Press
31. K Harinath Babu, RM Devarumath, AS Thorat, G Nerkar, M Purankar, ... 2024 Plant Genetic Engineering: Nanomaterials-Based Delivery of Genetic Material; *Innovative Methods in Horticultural Crop Improvement: Molecular Tools ... Springer Nature*
32. J Singh, V Varshney, AA Saddhe, R Manuka, S Penna, S Jha 2024. Molecular Techniques for the Improvement of Abiotic Stress Tolerance in Plants; *Innovative Methods in Horticultural Crop Improvement: Molecular Tools ... Springer Nature*
33. V Sharma, M Thakur, SS Maan, K Verma, A Thakur, S Penna 2024. In Vitro Mutagenesis: A Non-invasive Technology for Effective Crop Improvement to Assure Food and Nutritional Security—Current Trends, Advancements and Future Perspectives; *Journal of Plant Growth Regulation*, 1-24
34. J Lakkakula, GKP Srilekha, P Kalra, SA Varshini, S Penna 2024. Exploring the promising role of chitosan delivery systems in breast cancer treatment: A comprehensive review *Carbohydrate Research*, 109271
35. A Sajeev, I Asheem, R Patil, P Suprasanna 2024. Biologically Synthesized Nanoparticles for Enhancing Secondary Metabolites in Plant Tissue Cultures; *Medicinal and Aromatic Plants: Current Research Status, Value-Addition to ...*
36. K Bardhan, A Gayan, D Padukkage, A Datta, Y Chen, S Penna 2024. Silicon-Mediated Drought Tolerance: An Enigmatic Perspective in the Root–Soil Interphase; *Journal of Agronomy and Crop Science* 210 (4), e12721
37. A Romano, PBK Kishor, P Suprasanna, T Pullaiah, AR Rao 2024 Biotechnological Production of Bioactive Phytochemicals of Medicinal Value: A Comprehensive Treatise Elsevier
38. DK Sarode, MC Pagariya, PR Jadhav, SA Patil, RM Devarumath, ... 2024 Edible flowers: biotechnological interventions for improving bioactives of food and health significance; *Journal of Food Composition and Analysis*, 106506

39. H Shaikh, P Vyas, P Suprasanna 2024 Konkan's Curcuma: Insights Into Morphological and Genetic Diversity, Phytochemical Treasures, and In-Vitro Micropropagation; Medicinal and Aromatic Plants: Current Research Status, Value-Addition to ...
40. I Divanji, R Patil, P Suprasanna 2024 Plant Essential Oils as Multifunctional Biomolecules for Applications in Therapeutics, Food and Other Industries; Medicinal and Aromatic Plants: Current Research Status, Value-Addition to ...
41. R Jobby, M Sarkar, R Bose, S Srivastava, P Suprasanna 2024 Chromiomics: Mechanisms of detoxification and tolerance in plants; Environmental Pollution, 123991
42. A Shukla, S Srivastava, V Mishra, K Kumar, P Suprasanna 2024 Arsenic induced toxicity and regulation through metabolomic, hormonal and signaling hubs in Plants; Metals and Metalloids in Plant Signaling, 171-200
43. J Tripathi, M Pandey, R Ambolikar, PS Variyar, P Suprasanna, ... 2024 Redox-active ash gourd extract mitigates salt-stress toxicity through modulation of primary metabolites in rice; Current Plant Biology 38, 100350
44. SB Karle, Y Negi, S Srivastava, P Suprasanna, K Kumar 2024 Overexpression of OsTIP1; 2 confers arsenite tolerance in rice and reduces root-to-shoot translocation of arsenic; Plant Physiology and Biochemistry 210, 108608
45. RA Bharat, SP Prathmesh, F Sarsu, P Suprasanna 2024 Induced mutagenesis using gamma rays: Biological features and applications in crop improvement; OBM Genetics 8 (2), 1-27
46. S Otari, VA Bapat, J Lakkakula, US Kadam, P Suprasanna 2024 Advancements in bionanotechnological applications for climate-smart agriculture and food production Biocatalysis and Agricultural Biotechnology 57, 103117
47. V Sharma, M Kordrostami, SS Maan, F Sarsu, S Penna 2024 Innovations in artificial induction of plant genetic diversity; Sustainable utilization and conservation of plant genetic diversity, 259-287 Springer Nature
48. V Kumar, AK Srivastava, D Sharma, SP Pandey, M Pandey, A Dudwadkar, ... 2024 Antioxidant defense and ionic homeostasis govern stage-specific response of salinity stress in contrasting rice varieties; Plants 13 (6), 778
49. VK Somegowda, SED Reddy, A Gaddameedi, KNSU Kiranmayee, ... 2024 Genomics breeding approaches for developing Sorghum bicolor lines with stress resilience and other agronomic traits; Current Plant Biology 37, 100314
50. J Kulkarni, SA Sahoo, P Herzyk, VT Barvkar, SA Kumar, J Ravichandran, ... 2024 Early-responsive molecular signatures associated with halophytic adaptation in Sesuvium portulacastrum (L.) Plant, Cell & Environment 47 (3), 961-975

51. Vyas, P., Shah, D., & Jayawant, M. (2024). Unveiling fungal invasions: integrative approaches to cell wall degrading enzymes and nanotechnology applications. *Physiological and Molecular Plant Pathology*, 102479. (<https://doi.org/10.1016/j.pmpp.2024.102479>)
52. Kumawat G., Vyas P., Choudhary S., Meena M. and Harish (2024). Microalgal biodiesel as a sustainable and green energy alternative: A metabolomic approach, *Biomass and Bioenergy*, 186: 107257. (<https://doi.org/10.1016/j.biombioe.2024.107257>).
53. Singh, S B, Patil, R, & Jadhav, V K (2024). Plant based meat products: A sustainable, promising alternative to conventional red meat. *Biomedicine*, 44(1), 33-38.
54. Divanji, I., Thomas, P., Singh, S. B., & Patil, R. (2025). Application of Phyconanotechnology in Agriculture: Plant Protection, Biofertilizer and Biopesticide Activity. In *Phyconanotechnology: Current Research, Challenges, and Prospects* (pp. 73-83). Springer, Cham.
55. Kannan, M., Patil, R., & Singh, S. B. (2024). Response of Cultivated Industrial Crops to Abiotic Stresses Through Enhancement of Secondary Metabolites. In *Medicinal and Aromatic Plants: Current Research Status, Value-Addition to Their Waste, and Agro-Industrial Potential (Vol II)* (pp. 27-37). Cham: Springer Nature Switzerland.
56. Derashri, P., Barage, S., & Singh, S. B. (2024). Potential of Agricultural Wastes as Alternative Biosorbents. In *Biosorption Processes for Heavy Metal Removal* (pp. 200-225). IGI Global.
57. Vyas, P., Sabu, S., & Suprasanna, P. (2025). The Enigmatic Charm of *Curcuma inodora*: Considerations for Conservation and Improvement. In *Biodiversity and Genetic Improvement of Herbs and Spices* (pp. 471-487). Cham: Springer Nature Switzerland.
58. Kumawat, G., Vyas, P., Deora, S., Sabu, S., Gupta, A. K., Meena, M., ... & Harish. (2025). Dissection of Gene Expression Pattern and Metabolic Profile Under Enhanced Oil Production Conditions in Diatoms. *Diatom Cultivation for Biofuel, Food and High-Value Products*, 267-322.
59. Shaikh, H., Vyas, P., Suprasanna, P. (2024). Konkan's Curcuma: Insights Into Morphological and Genetic Diversity, Phytochemical Treasures, and In-Vitro Micropropagation. In: Kumar, L., Bharadvaja, N., Singh, R., Anand, R. (eds) *Medicinal and Aromatic Plants. Sustainable Landscape Planning and Natural Resources Management*. Springer, Cham. (https://doi.org/10.1007/978-3-031-60117-0_6)
60. PM Priyadarshan, S Penna, SM Jain, JM Al-Khayri 2024 Digital Agriculture for the Years to Come; *Digital Agriculture: A Solution for Sustainable Food and Nutritional ...*

61. MK Upadhyay, S Srivastava, A Majumdar, A Barla, S Bose, AK Srivastava, ... 2024 Thiourea (TU) mediated impact on selected transporters and arsenic content in rice (*Oryza sativa* L.) grown in West Bengal, India; *Arsenic in the Environment: Bridging Science to Practice for Sustainable ...*
62. SS Fatma Sarsu, Isaac Kofi Bimpong, Suprasanna Penna 2024 *Physiological and Genomics Perspectives for Improving Drought Tolerance In Mutant Crops Plants; Crop Improvement with Induced Genetic Variation to Cope with Drought in Rice ...*
63. S Penna, S Fatma, S Sivasankar 2024 *Integrating Induced Mutagenesis into the Plant Breeding Pipeline to Develop Drought Resilience in Crop Plants. Chapter 5.1; Crop Improvement with Induced Genetic Variation to Cope with Drought in Rice ...*
64. F Sarsu, S Penna, S Sivasankar 2024 *Crop Improvement with Induced Genetic Variation to Cope with Drought in Rice and Sorghum*
65. JM Al-Khayri, KP Ingle, SM Jain, S Penna 2024 *BOOK Plant Molecular Breeding in Genomics Era; Springer Nature*
66. KH Babu, RM Devarumath, AS Thorat, G Nerkar, M Purankar, S Penna 2024 *Plant Genetic Engineering: Nanomaterials-Based Delivery of Genetic material ; Innovative Methods in Horticultural Crop Improvement: Molecular Tools ...*
67. J Al-Khayri, LM Alnaddaf, SM Jain, S Penna 2024 *BOOK Innovative Methods in Horticultural Crop Improvement Springer International Publishing*
68. ST Mehetre, P Shrishma, SK Satpati, ML Sahu, P Suprasanna, ... 2024 *Potential application of the by-product ammonium nitrate from uranium purification facility as a nutrient enriched fertiliser; International Journal of Environment and Waste Management 34 (3), 311-324*
69. J Gandra, KA Priyadarshani, S Penna, P Suravajhala, R Polavarapu, ... 2024 *Accumulation of anticancer compounds in cultured cells and hairy roots; Biotechnological Production of Bioactive Phytochemicals of Medicinal Value ...*
70. PBK Kishor, T Pullaiah, AR Rao, A Romano, P Rathnagiri, P Suprasanna 2024 *Plants to pharmacy: recapitulation of natural compounds transmuting human health; Biotechnological Production of Bioactive Phytochemicals of Medicinal Value, 1-16*
71. GC Nikalje, VY Patade, SJ Mirajkar, P Suprasanna 2024 *Applications of radiations and mutagenesis for the enhancement of plant secondary metabolites; Biotechnological Production of Bioactive Phytochemicals of Medicinal Value ...*
72. DB Shelke, MR Chambhare, TD Nikam, S Penna 2024 *In vitro production of phytoecdysteroids in plants; Biotechnological Production of Bioactive Phytochemicals of Medicinal Value ...*

73. S Gantait, T Subrahmanyeswari, GV Kumar, E Mukherjee, R Valarmathi, ... 2024 Advances in understanding and engineering plant root system architecture to alleviate abiotic stress; Current Omics Advancement in Plant Abiotic Stress Biology, 145-165.

3. CENTRE FOR PROTEOMICS (CP)

Mission and Vision

AUM has established Centre for Proteomics (CP) with a mission of generating knowledge and develop technologies using biological entities such as proteins and microbes for various applications in therapeutics, bioactive molecules, bioproducts, and resource recovery. Primary focus is to maximise the potential of proteomics tools for addressing the needs of human health and the environment. The centre uses an integrated approach combining methods from molecular & structural biology, bioprocess technology, immune technology, and omics tools to develop products ranging from protein biomaterials, therapeutics, diagnostics, and biofuels. The centre is fostered by a consortium of researchers from interdisciplinary fields with complementary expertise.

Members

1. Dr. Abhishek Guldhe
Head-Centre for Proteomics
Associate Professor, AIB
Research Area: Bioactive compounds, Biofuels, Bioprocess Engineering
2. Dr. Rajshri Singh
Assistant Professor
Research Area: Cancer Biology
3. Dr. Susithra Priyadarshni M
Assistant Professor
Research Area: In silico peptide mapping, Plant Genetic Engineering, Recombinant protein production

1. The Research Facilities

Centre has 2 state-of-the-art laboratories with sophisticated instruments for carrying out research activities. Centre has also established outdoor microalgae cultivation facility at the AUM campus.

Laboratories



Instruments



Funded Projects

Project title and PI	Funding agency	Funds
Completeda		
Understanding the Information Bias in Targeting Drug Resistant in Cancer: The Peculiarity of BRAF Associated Mutants. Dr. Sujeet Kumar	ICMR.	Rs. 1,30,00,000/-
An integrated biorefinery approach for algal biomass generation using wastewater and evaluating its potential for production of biofuels and bioproducts. Dr. Abhishek Guldhe	Ramalingaswami fellowship project Department of Biotechnology, Govt. of India	Rs. 1,13,60,000/-
Ongoing		
None		
Submitted		
Aptamer-Based Detection of Circulating Tumor Cells in Lung Cancer: Innovations in Precision Oncology and Therapeutic Potential. PI: Dr. Rajshri Singh; Co-PI: Dr. Sagar Barage.	Indian Council of Medical Research (ICMR), Investigator-Initiated Research Proposals for Small Extramural Grants – 2025, Proposal ID: IIRPSG-2025-01-6511	Rs. 44,85,960/-
“Methanotrophic bacteria and microalgae based Trickle Bed Biofilm Reactor TB2R for methane and carbon dioxide capture from wastewater treatment plant”. PI: Dr. Abhishek Guldhe; Co-PI: Dr. Susithra Priyadarshni M; Dr. Bhuvana Shanbhag.	DST, M3T	Rs. 61,83,265/-
Biopriming of sugarcane for crop improvement using microalgae cultivated on sugar industry waste and production of bioethanol using residual microalgal biomass	Young Scientist & Technologist (SYST) Programme, Department of	Rs. 38,42,300/-

	Science and Technology (DST)	
--	------------------------------	--

2. Research outcome

2.1 Journal articles

1. Dwivedi, P., **Singh R.** Barage, S., Jha, A. *et al.* Artificial Intelligence Assisted ¹⁸F-FDG PET Radiomics in Classifying Histological Subtypes of Lung Cancer: Systematic Review and Meta-analysis. *Nucl Med Mol Imaging* (2025). <https://doi.org/10.1007/s13139-025-00922-4>. (IF-2.7)
2. Integrated approach for microalgal biomass generation using poultry litter and wastewater-based media and its application for bio-oil production. Sinchan Hait, Sushant Gawali, Pranay Awathare, Shahrukh Nawaj Alam, Bhaskar Singh, **Abhishek Guldhe**. *Energy Conversion and Management* (IF - 10.4)
3. Developing biomass augmentation strategy for cultivation of *Marvania coccooides* using fruit waste and wastewater-based growth medium for biodiesel production. Pranay Awathare, Sinchan Hait, Sushant Gawali, Manoranjan Nayak, Neelamegam Ramesh Kumar, **Abhishek Guldhe**. *Bioresource Technology* (IF - 11.4)
4. Gyanendra Kumar , Ganesh Pai B , **Rajshri Singh** , Sandeep B. Shelar , Birija Sankar Patro Amitava Roy , Ramanujam Sarathi & Archana Sharma. Combinatorial Anticancer Effects of The Non-Invasive High Voltage Micro-Second Pulse Electric Field with Low-Dose Curcumin on A549 Cells". *Journal of Scientific & Industrial Research*.2025; 84. <https://doi.org/10.56042/jsir.v84i03.8180> (IF-0.7)
5. Current challenges of vaccination in fish health management. Avnish Kumar, Sushil Kumar Middha, Soumya Vettiyatil Menon, BiswaranjanPaital, Shyam Gokarn, Meghana Nelli, Rakshith Bangalore Rajanikanth, Harish Mani Chandra, **Susithra Priyadarshni Mugunthan**, Sanwar Mal Kantwa, Talambedu Usha, Akshaya Kumar Hati, Divyadharshini Venkatesan, Abira Rajendran, Tapas Ranjan Behera, Swarupa Venkatesamurthy, Dipak Kumar Sahoo. *MDPI Animals* (2024): 14 (6): 2692 (IF-2.7).
6. A narrative review on the white spot syndrome virus and the perspective of vaccine development. **Susithra Priyadarshni Mugunthan**, Nivetha Loganathan, Balamurugan Shanmugaraj, Harish Mani Chandra. *Vacunas*(2025)

7. Padhi, D., Das, N., Dineshkumar, R., **Guldhe, A.**, Nayak, M. 2025. Enhanced Carbon Dioxide biofixation and lipid production of *Chlorella* sp. using alkali absorber and strategic Carbon Dioxide supply. *Bioenerg. Res.* 18, IF: 3.1
8. Ojha, S., Khan, A., Sahoo, C. R., Mohapatra, R. K., Tripathi, D. K., Mukharjee, M., **Guldhe, A.**, Nayak, M. 2025. A Review on biosynthesis of nanoparticles via microalgal technology and their biomedical applications. *BioNanoSci.* 15, 225 (2025). IF: 3.0
9. Gawali, S., Alam, S. N., Tilva, J., Jagadale, K., Singh, B., **Guldhe, A.** 2025. Development of scalable cultivation strategy for microalgal biomass generation using wastewater and integrated biorefinery approach for biofuel production, *Journal of Environmental Chemical Engineering*, Volume 13, Issue 2, 115441, ISSN 2213-3437, IF: 7.4
10. Gawali, S., Ratanpal, S., Nair, A., Jobby, R., Kumar, A. W. S., **Guldhe, A.** 2025. Efficacy of whole and lipid-extracted biomass of microalgae for potential functional food and prebiotic applications. *Biomass Conv. Bioref.* IF: 3.5
11. Biofertilizer application of whole and lipid-extracted microalgal biomass generated using nutrient-supplemented wastewater. A Shinde, R Kshirsagar, S Gawali, **A Guldhe** - *Journal of Environmental Chemical Engineering*, 2025. IF: 7.2
12. Microalgae as an emerging alternative raw material of docosahexaenoic acid and eicosapentaenoic acid—a review. T Sharma, N Das, P Mehta Kakkar, RK Mohapatra, Sudheer Pamidimarri, Ravi Kant Singh, Manish Kumar, **Abhishek Guldhe**, Manoranjan Nayak. *Critical Reviews in Food Science and Nutrition*, 2025. IF: 7.3

2.2 Book

Fundamentals of Recombinant Protein Production, Purification and Characterization. Edited by Deepti Yadav, **Abhishek Guldhe**, and Tukayi Kudanga. Publisher Elsevier

2.3 Book chapters

1. Pranav Amane, Reshma VK, Komal Ghonse, Radhika Swami, Neelmegam Rameshkumar, Nagarajan Kayalvizhi, Muthukalingan Krishnan, Aruni Wilson Santhosh Kumar, Virupaksha Bastikar, **Abhishek Guldhe**, and Shashank Shivaji Kamble, Theranostic potential of extracellular vesicles released from mycobacteria and mycobacterium-infected host cells, *Extracellular Vesicles for Therapeutic and Diagnostic Applications*, Elsevier
2. Jain Yash; Jayawant Maharsh; Kamble Shashank; **Guldhe Abhishek**; Bastikar Virupaksha, *In Silico* Techniques, Artificial Intelligence and Machine Learning for Enhanced Efficacy

of Extracellular Vesicle-based Diagnosis and Therapeutics, Extracellular Vesicles for Therapeutic and Diagnostic Applications, Elsevier

3. Rudvi Pednekar, Shashank Shivaji Kamble, **Abhishek Guldhe**, Aruni Wilson Santhosh Kumar, Chapter 9 - An overview of the contamination sources in recombinant proteins and their characterization, Editor(s): Deepti Yadav, Abhishek Guldhe, Tukayi Kudanga, In Progress in Biochemistry and Biotechnology, Fundamentals of Recombinant Protein Production, Purification and Characterization, Academic Press, 2025, Pages 217-242.
4. Sushant Gawali, Ajay Shinde, Rahul Kshirsagar, Vanya Shrivastav, Abhishek Guldhe, Chapter 4 - Noncellulosic and lignocellulosic feedstocks for biofuels, Editor(s): Krishna Kumar Jaiswal, Bhaskar Singh, Amit K. Jaiswal, Dr. Yves Gagnon, In Woodhead Series in Bioenergy, Microalgal Biofuels, Woodhead Publishing, 2025, Pages 63-89
5. Gene Therapy Against Age-Related Diseases. Riya Rameshwar Rai, Sagar Barage, and **Rajshri Singh**. Drug Discovery and Antiaging Approaches for Human Longevity. DOI: 10.4018/979-8-3693-9730-5.ch005.
6. Epigenetics of Aging and Epigenetic Modifications of Aging-Associated Diseases. Tejasvini Ramesh, **Rajshri Singh**, and Sagar H. Barage. Drug Discovery and Antiaging Approaches for Human Longevity. DOI: 10.4018/979-8-3693-9730-5.ch005.
7. AI-Assisted Vaccine Design and Development in Immunological Disorders (pages 181-204). Neha Tavare, **Rajshri Singh**, Sagar H. Barage. AI-Assisted Computational Approaches for Immunological Disorders. DOI: 10.4018/979-8-3693-9725-1
8. AI-Driven Precision Medicine and Personalized Healthcare for Immunological Disorders (pages 205-234). Sharon Anthony Poovathanathil, Sagar H. Barage, **Rajshri Singh**. AI-Assisted Computational Approaches for Immunological Disorders. DOI: 10.4018/979-8-3693-9725-1
9. Filamentous fungi as cell factories for heterogeneous protein production. Pallavi Meshram, Meenakshi Murmu, Sagar Barage, **Rajshri Singh**. Fundamentals of Recombinant Protein Production, Purification and Characterization. <https://doi.org/10.1016/B978-0-323-98388-4.00004-6>
10. Machine Learning Algorithms in Reproductive Health. Ananya Verma, **Rajshri Singh**, and Sagar Barage. Systems Biology and Machine Learning Methods in Reproductive Health. ISBN-10 : 1032755512

3. Workshops and Visits

- Dr. Bhuvana Shanbhag attended a one-day workshop on “Brainstorming on Critical Mineral research” at Indian Institute of Technology, Mumbai on 8th July 2024.
- Dr. Susithra Priyadarshni M, Dr. Rajshri Singh and Dr. Abhishek Guldhe attended Five Day Faculty Development Program on “Writing Successful Extramural Funding Application” June 16 to 20, 2025 at Amity University Maharashtra, Mumbai

4. Collaboration

The Centre of Proteomics has several national and international collaborations to deliver research outcomes on fundamental protein sciences in a complex range of biological systems. Both national and global collaborators of the Centre address and cater to meeting the technological and knowledge advancements, towards the better management of human health and the environment.

4.1 National Collaborations

- Radiation Medicine Centre, Bhabha Atomic Research Centre, Mumbai
- Advanced Centre for Treatment, Research and Education in Cancer (ACTREC), Mumbai
- Organic Recycling Systems Pvt Ltd., Mumbai
- Central University of Jharkhand, Ranchi
- Indian Institute of Technology, Mumbai

4.2 International Collaborations

- Australia-India Critical Minerals Research Hub
- Durban University of Technology, South Africa
- Monash University, Australia
- La Trobe University, Australia

5. Future Plan

- Secure extramural fundings from national and international funding agencies
- Involvement of more PhD scholars and students in research activities at the Centre
- Secure high-end equipment through projects
- Research outputs in terms of patents, publications, books, and chapters.
- Collaborations with national and international research groups

4. CENTER FOR DRUG DISCOVERY AND DEVELOPMENT (CD3)

Vision:

To conduct multidisciplinary research on various aspects of drug including microbial technology, medicinal chemistry, molecular biology, cancer biology and bioinformatics in order to explore novel chemical entities and natural products from natural resources to combat life- threatening infections and non-infectious disorders.

Mission:

- Develop pure compound libraries from microbial and plant resources from understudied and extreme ecosystems such as gut microbes, extremophiles and ethno-medicinal sources.
- To identify potential drug candidates from natural products as anti-infectives against various pathogens particularly against multi drug resistant ESKAPE (Enterococcus faecium, Staphylococcus aureus, Klebsiella pneumoniae, Acinetobacter baumannii, Pseudomonas aeruginosa, and Enterobacter species) pathogens and Mycobacterium tuberculosis.
- To discover and evaluate potential anticancer agents using various Computer aided drug discovery approaches.
- Explore and determine the mode of action through molecular mechanistic methods.

List of members:

- Dr. Vinothkannan Ravichandran (In-charge)
- Dr. Nilesh Wagh
- Dr. Shashank Kamble
- Dr. Vinoth Prasanna Gunasekaran

Publications:

1. Rajasekharan SK, **Ravichandran V**, Boya BR, Jayachandran A, Lee J. Repurposing methuosis-inducing anticancer drugs for anthelmintic therapy. Plos Pathogens. 2024 Sep 5;20(9):e1012475. (IF: 5.5)
2. Rajagopal GK, Raorane CJ, **Ravichandran V**, Rajasekharan SK. Synergy of Histone Acetyltransferase Inhibitor (HATi) with Quercetin Inhibits Biofilm Formation in Candida tropicalis. Letters in Applied Microbiology. 2024 Sep 10:ovae085. (IF: 2.6)
3. Sayyed, S. K., Quraishi, M., Prabakaran, D. S., Chandrasekaran, B., Ramesh, T., Rajasekharan, S. K., ... & **Ravichandran V**. (2024). Exploring Zinc C295 as a Dual HIV-1 Integrase Inhibitor: From Strand Transfer to 3'-Processing

Suppression. *Pharmaceuticals*, 18(1), 30.

4. Shah, M. P., & Dey, S. (Eds.). (2024). *Trends in biotechnology of Polyextremophiles*. Springer, Reviewed by **Ravichandran V.** Chen, X., Li, J., Liao, R., Shi, X., Xing, Y., Xu, X., ... & Xiao, D. (2024). Bibliometric analysis and visualization of quorum sensing research over the last two decade. *Frontiers in Microbiology*, 15, 1366760, Reviewed by **Ravichandran V.**
5. Tiwari, V., Sahithya, V., **Wagh, N.**, & Lakkakula, J. (2024). Green Synthesis of Nanomaterials from Algae Materials to Remediate Environmental Pollution. In *Sustainable Nanoremediation* (pp. 297-326). Apple Academic Press.
6. Yadav, S., Nadar, T., Lakkakula, J., & **Wagh, N. S.** (2024). Biogenic synthesis of nanomaterials: bioactive compounds as reducing, and capping agents. In *Biogenic Nanomaterials for Environmental Sustainability: Principles, Practices, and Opportunities* (pp. 147-188). Cham: Springer International Publishing.
7. Lakkakula, J. A. Y. A., **Wagh, N.**, Chowdhury, A., Dhale, S., Kumar, D., & John, A. (2024). Composites of Chitosan for Biomedical Applications: Biomaterials. *Innovation of Chemistry & Materials for Sustainability*, 1(1), 76-92.
8. Bhagyeshri Gaikwad, **Nilesh Wagh** and Jaya Lakkakula (2024) Current scenario of recombinant proteins: extraction, purification, concentration, and storage. *Fundamentals of Recombinant Protein Production, Purification and Characterization*. Academic Press. Elsevier
9. John, D., Lakkakula, J., & **Wagh, N.** (2024). Utilizing alginate-based delivery systems for anticancer therapeutics. In *Iontropic Cross-Linking of Biopolymers* (pp. 123-141). Elsevier.
10. Kizhakethil, R.V.; Varma, A.K.; Barage, S.H.; Ramesh Kumar, N.; Nagarajan, K.; Santhosh Kumar, A.W.; **Kamble, S.S***. Repercussions of the Calpain Cleavage-Related Missense Mutations in the Cytosolic Domains of Human Integrin- β Subunits on the Calpain– Integrin Signaling Axis. *Int. J. Mol. Sci.* 2025, 26, x. <https://doi.org/10.3390/xxxxx>. (IF 5.6)
11. Hamal, P., Sahu, S. P., Piers, P. P., Nguyen, H., **Kamble, S. S.**, McCarley, R. L., Gartia, M.R., & Haber, L. H. (2025). Monitoring Molecular Interactions with Cell Membranes Using Time-Dependent Second Harmonic Generation Microscopy. *Biochemistry*. (IF 2.9)
12. Kizhakethil, R. V., Amane, P., Ghonse, K., Swami, R., Rameshkumar, N., Kayalvizhi, N. &

- Kamble, S. S.** (2025). Theranostic potential of extracellular vesicles released from mycobacteria and mycobacterium-infected host cells. In *Extracellular Vesicles for Therapeutic and Diagnostic Applications* (pp. 205-241). Elsevier. DOI: <https://doi.org/10.1016/B978-0-443-23891-8.00017-2>
13. ash, J., Maharsh, J., **Kamble, S. S.**, Guldhe, A., & Bastikar, V. (2025). In silico techniques, artificial intelligence, and machine learning for enhanced efficacy of extracellular vesicle– based diagnosis and therapeutics. In *Extracellular Vesicles for Therapeutic and Diagnostic Applications* (pp. 495-521). Elsevier.
14. Gupta, V. K., Kumar, R., Dhanker, R., **Kamble, S. S.**, & Mohamed, H. I. (2024). Sustainable management of floral waste to reduce environmental pollution by conversion to value-added products and their applications in the synthesizing of nanomaterials: a review. *Water, Air, & Soil Pollution*, 235(7), 436.
15. Pednekar, R., **Kamble, S. S.**, Guldhe, A., & Kumar, A. W. S. (2025). An overview of the contamination sources in recombinant proteins and their characterization. *Fundamentals of Recombinant Protein Production, Purification and Characterization*, 217-242. Academic Press. <https://doi.org/10.1016/B978-0-323-98388-4.00005-8>
16. Shinde U, Khambata K, Raut S, Rao A, Bansal V, Mayadeo N, Das DK, Madan T, **Prasanna Gunasekaran V**, Balasinor NH. Methylation and expression of imprinted genes in circulating extracellular vesicles from women experiencing early onset preeclampsia. *Placenta*. 2024 Oct 24;158:206-215. doi: 10.1016/j.placenta.2024.10.019. Epub ahead of print. PMID: 39488931.

5. CENTRE OF EXCELLENCE IN ASTROBIOLOGY

Special Achievements

The Amity Plant Experiment Module in Space (APEMS) was flown aboard **PSLV-C60** to investigate the growth dynamics of plant callus under microgravity conditions. The experimental model selected for the mission was *Spinacia oleracea* (commonly known as spinach), a plant species highly responsive to environmental cues such as light, temperature, nutrient levels, and gravity. The objective was to gain insights into how higher plants perceive gravitational direction and modulate their growth accordingly—an essential foundation for supporting long-duration spaceflight and advancing plant science on Earth. Two identical experimental setups were deployed: one in space aboard **POEM** on the PSLV-C60 mission, and a parallel ground-based control at the Amity Centre of Excellence in Astrobiology (ACoEA). Light for photosynthesis was provided by integrated LEDs, and nutrients were delivered through a gel-based growth medium. The imaging and sensor unit of the APEMS payload also included environmental sensors—pressure, humidity, and CO₂—to correlate growth behavior with micro-environmental parameters. The experiment yielded valuable data on callus viability, growth directionality, and physiological responses under microgravity. These findings contribute to our understanding of plant adaptation mechanisms in space and offer critical inputs for future development of bioregenerative life-support systems for human space exploration.



Image 1: Payload Team



Image 2: Ground control of APEMS Payload



Image 2: APEMS Payload

M.Sc. Astrobiology and Space Science

The program was started in 2023

Sr.No	2023	2024	2025
No. of students	09	08	04 so far
Status	Pass out in 2025- 100% pass	In Summer Internship	Admission ongoing

Dissertation Details for 2023 Batch

Sr No	Name of student	Topic	Name of Guide	Name of Institute
1	Pallabi Das	Clay-sulfate transition and sedimentary diagenesis on Martian surface and terrestrial analogue site	Dr. Dwijesh Ray	Physical Research Laboratory
2	Khushi Khare	Probing of Earth's and Planetary atmosphere and magnetosphere by using Very Low Frequency waves	Dr. Sneha Gokani	Amity Institute of Biotechnology
3	Lazi Doma Bhutia	Effect of Microgravity on Antimicrobial Efficacy	Dr. Vinothkannan Ravichandran	Amity Institute of Biotechnology
4	Mayuri Patwardhan	Exploring Bio-signatures in the Spectra of Exoplanet Atmospheres	Dr. Jayesh Goyal	National Institute of Science Education and Research, Bhubaneswar
5	Nilesh Bandekar	Surface Chemistry on Icy Bodies	Dr. Bhalamurugan Sivaraman	Physical Research Laboratory
6	Aditi Dudhane	To check the feasibility of prebiotically relevant processes in analog water samples	Dr. Sudha Rajamani	Indian Institute of Science Education and Research
7	Renish Michael Raj	PHB of extremophiles from mars analog site ladakh as biosignature	Dr. Roohi	Integral university
8	Madhu Salavurao	Cosmic Rays (Solar Modulation) and Particle Physics	Dr. Arun Babu	Cochin University of Science & Technology
9	Mohana Sai Akula	Evaluating Cocopeat as a Growth Substrate for Lunar Agriculture: Assessing Tomato Crop Seed-to-Seed Cycle Outcomes in Lunar Soil Simulant.	Dr. Ravikumar Hosamani	University of Agricultural Sciences (UAS), Dharwad

Summer Internship Details

Student Name	Place of Internship	Guide
Mr. Chandu Kishore	AKS University Satna	Dr. Lavanyasri Rathinavel & Dr. Ashutosh Pandey
Mr . Himanshu Deka	Physical Research Laboratory	Dr. Dwijesh Ray
Ms Sinduja A	Indian Institute of Geomagnetism	Dr. Chinmay Nayak
Ms Velpuri Pravallika	University of Agriculture Darwad	Dr. Ravikumar Hosamani
Mr Roshan Zameer	Colaba Geomagnetic Research Laboratory (CGRL)	Dr. B. Jayshree
Ms J.Sharmila	Amity University Mumbai	Dr.Sneha Gokani
Ms Ravina Khanna	International center for stem cells,Cancer and, Biotechnology (ICSCCB) New Delhi	-
Mr Gunnam Ranga Babu	Physical Research Laboratory	Dr.Bhala

Research publications: (Since Jan 2024)

Research/Review Articles

1. Selvakumaran, R., Sneha A. Gokani, and Shirsh Lata Soni. "Detailed understanding of reduced geoeffectiveness of solar cycle 24 in association with geomagnetic storms." *Frontiers in Astronomy and Space Sciences* 12 (2025): 1488696.
2. Dibyendu Nandy, Vaibhav Pant, Sneha A. Gokani, Selvakumaran, R et al. The Indian Solar and Heliospheric Physics: Fundamental Science to a Space Weather, *Journal of Astrophysics and Astronomy*. Accepted May 2025
3. Ravichandran, Vinothkannan, Bhavini Krishnan, Munira Tinwala, AW Santhosh Kumar, and Renitta Jobby. "Microbial resilience in space: Biofilms, risks and strategies for space exploration." *Life Sciences in Space Research* (2025).
4. Deshpande, Soham Pravin, Swathi Sujith, Renitta Jobby, Satish Kumar Rajasekharan, Vinothkannan Ravichandran, and Adline Princy Solomon. "The gut microbiome: an emerging epicenter of antimicrobial resistance?." *Frontiers in Microbiology* 16 (2025): 1593065.
5. Patil, Shwetlaxmi, Songmin Yu, Renitta Jobby, Vinothkannan Ravichandran, and Sohinee Sarkar. "A critical review on In Vivo and Ex Vivo models for the investigation of *Helicobacter pylori* infection." *Frontiers in Cellular and Infection Microbiology* 15 (2025): 1516237.
6. Sarmah, Adarsha, Neksha Shethia, Pooja Rao, S. L. Rath, Renitta Jobby, Jamuna Bai Aswathanarayan, and Vinothkannan Ravichandran. "MexB-Mediated Efflux Pumps in *Pseudomonas aeruginosa*: Mechanistic Insights, Inhibition Strategies, and Future Perspectives." *ChemistrySelect* 10, no. 17 (2025): e202500206.
7. Gawali, S., Ratanpal, S., Nair, A., Jobby, R., Kumar, A. S., & Guldhe, A. (2025). Efficacy of whole and lipid-extracted biomass of microalgae for potential functional food and prebiotic applications. *Biomass Conversion and Biorefinery*, 1-14.
8. S. Nikam, K. Gharat, A. Somvanshi, N. Dand, R. Jobby, V. Khanvilkar. A High-Throughput and Green Planar Chromatographic Approach for Furosemide Analysis in Plasma. *Asian Journal of Green Chemistry*, 9(5) 2025, 660-675.
9. Sayyed, S. K., Quraishi, M., Jobby, R., Rameshkumar, N., Sonawane, T., & Ravichandran, V. (2024). Identification of a Novel HIV-1 Integrase Strand Transfer Inhibitor: A Synergistic Approach Combining Pharmacophore Modelling and In Vitro Assays. *ChemistrySelect*, 9(43), e202403809.

10. Arte, P. A., Tungare, K., Bhor, M., Jobby, R., & Aich, J. (2024). Treatment of type 2 diabetes mellitus with stem cells and antidiabetic drugs: a dualistic and future-focused approach. *Human Cell*, 37(1), 54-84.
11. Nair, A., Tungare, K., De, A., & Jobby, R. (2024). Probing the potential: exploring probiotics as a novel frontier in cancer prevention and therapeutics. *Journal of Environmental Pathology, Toxicology and Oncology*, 43.
12. Jobby, R., Sarkar, M., Bose, R., Srivastava, S., & Suprasanna, P. (2024). Chromiomics: Mechanisms of detoxification and tolerance in plants. *Environmental Pollution*, 123991.
13. Tungare, K., Gupta, J., Bhor, M., Garse, S., Kadam, A., Jha, P., Jobby, R., Amanullah, M. & Vijayakumar, S. (2024). Nanomaterial in Controlling Biofilms and Virulence of Microbial Pathogens. *Microbial Pathogenesis*, 106722.

Book Chapters

14. Garse, Samiksha, Vaishnavi Thakur, Shine Devarajan, Mustansir Bhor, Renitta Jobby, Vinothkannan Ravichandran, and Kanchanlata Tungare. "Systems Biology Study on Bioactive Compounds." In *Bioactive Ingredients for Healthcare Industry Volume 1: Extraction strategies, Stability and Medicinal Properties*, pp. 347-368. Singapore: Springer Nature Singapore, 2025.
15. Mandhare, Suhani, Kritika Mangesh Tarle, Kanchanlata Tungare, Mustansir Bhor, Renitta Jobby, and Vinothkannan Ravichandran. "Insights into Campylobacter Biofilm Architecture: A Molecular Perspective." In *Biofilm Associated Livestock Diseases and their Management*, pp. 497-512. Singapore: Springer Nature Singapore, 2025.
16. Khera, Simran, Sharon Poovathanathil, Mustansir Bhor, Vinothkannan Ravichandran, Kanchanlata Tungare, and Renitta Jobby. "Probiotics in Management of Biofilm-Associated Livestock Diseases." In *Biofilm Associated Livestock Diseases and their Management*, pp. 473-495. Singapore: Springer Nature Singapore, 2025.
17. Singh, Praveen, S. J. Geetha, Soumya Pandit, Dibyajit Lahiri, Hemen Sarma, Avnish Pareek, Gaurav Pandey, Renitta Jobby, G. K. Aseri, and Sanket J. Joshi. "Two-dimensional nanomaterials: Recent progress, properties, applications, and future directions for wearable body sensors." *One-and Two-Dimensional Nanomaterials (2025)*: 349-373.
18. Tungare, K., Arte, P., Khan, A., Turabi, K., Jobby, R., & Bhor, M. (2024). Biogenic Synthesis of Nanomaterials Using Diverse Microbial Nano-Factories. In *Biogenic Nanomaterials for Environmental Sustainability: Principles, Practices, and Opportunities* (pp. 77-109). Cham: Springer International Publishing.

19. Yadav, G., Bharindwal, S., Mehrotra, A., Kumari, S., Roohi, & Jobby, R. (2024). Implications of Polyextremophiles in Astrobiology Research. Trends in Biotechnology of Polyextremophiles, 119-149.
20. Shetgaonkar, P. P., Reddy, A. B., Sonawane, T., Ravichandran, V., & Jobby, R. (2024). Salting Up Our Knowledge: The Fascinating Halophiles and Their Bioactive Metabolites with Biomedical Implications. Trends in Biotechnology of Polyextremophiles, 203-230.

Conference Presentations:

- Revisiting the geomagnetic storm occurred on 1st March 2024: Excess heating of the thermosphere by Sneha Gokani at VERSIM 2024 held during 30 September – 5 October 2024 at Colorado, USA

Projects Submitted:

Sr No.	Faculty Name	Funding Agency	Submission Date	Status
1	Dr. R. Selvakumaran	RESPOND	February, 2025	Submitted and under review
2	Dr. Renitta Jobby	ICMR	April , 2025	Submitted
3	Dr. R. Selvakumaran	ANRF - ARG	15 July 2025	Under submission
4	Dr. Sneha Gokani	ANRF - ARG	15 July 2025	Under submission
5	Dr. Renitta Jobby	ANRF - ARG	15 July 2025	Under submission
6	Dr. Vinothkannan	ANRF-ARG	15 July 2025	Under submission
7	Dr. R. Selvakumaran	SERB - SURE	October, 2024	Revised SERB in next cycle
8	Dr. Renitta Jobby	SERB - SURE	October, 2024	Call closed
9	Dr. Vinoth Kannan	ICMR		Rejected
10	Dr. Renitta Jobby	ICMR		Rejected

Events and highlights

1. Orientation for 2024 Batch

The new batch of MSc I students started their semester in August 2024. There are a total of 8 students. The new batch of astrobiology students had an orientation by the ACoEA faculty.



Image: 4 Interaction of 2024 MSc Astrobiology and Space Science Batch with faculties of ACoEA

In addition, they also had an introductory meeting with the vice chancellor on the same day.



Image: 5 Interaction of 2024 MSc Astrobiology and Space Science Batch with Hon'ble Vice Chancellor AUM.

2. National space day

On 23rd August 2024, the first national space day, we had an activity with the first batch of MSc Astrobiology and Space Science students, in the form of a debate. The topic of choice was “*Do Aliens Exist?*”. There were two teams: For and Against. It was attended by the ACoEA faculty and judged by the H.O.I of AIB.





Image: 6 National Space Day activity

3. START 2024 & 2025:

AUM has been identified by ISRO as the nodal center for the second time for organizing the START (Space Science Technology & AwaReness Training) program – 2024 for the second time. ACoEA is taking charge for conducting this program at AUM as Nodal center. The Vice chancellor has nominated Dr. Penna Suprasanna as coordinator and Dr. R. Selvakumaran as incharge for conducting the classes at AUM. This year, we have 32 students enrolled for the program, which will be held from 24 April to 10 May 2024. The Inauguration of the START programme was done by Chairman ISRO Dr. Somanath. The students are attending the session regularly.



Image: 7 Students participation in ISRO START program

4. Amity- ISRO Joint workshop 2024

Amity University Bengaluru hosts joint workshop with ISRO on space science and technology on 15th May 2024. The workshop was graced by Dr. S Somanath, Chairman of ISRO, Dr Prakash Chauhan, Director of the National Remote Sensing Centre (NRSC) in Hyderabad, and Dr Sudheer Kumar N, Director of Capacity Building & Public Outreach at ISRO, along with other distinguished ISRO scientists. Dr Ashok K. Chauhan virtually inaugurated the event, extending his blessings and gratitude to the participants. The event was also attended by Chancellor Dr Aseem Chauhan, Dr W Selvamurthy, President of Amity Science, Technology & Innovation Foundation (ASTIF), Dr A K Singh, Senior Vice President of Amity Food & Science Technology Innovation Association (AFSTIA), Dr Neeraj Sharma, Deputy Director General of AFSTIA, Dr D Subhakar, Vice Chancellor of Amity University Bengaluru, Dr A W Santosh Kumar, Vice Chancellor of Amity University Mumbai, and other notable scientists from various Amity campuses who specialize in AI, Data Sciences in Space, Science & Technology, and Astrobiology.

The faculties of ACoEA attended the Amity ISRO joint workshop and presented their results and had a deep discussion in future collaboration with ISRO in the field of Astrobiology and space sciences.



Image: 8 Hon'ble Chancellor and Vice Chancellor AUM with Dr. Somnath at ISRO Amity Workshop

4. Visit to PRL

Presentation on 1st Vikram discussion on Astrobiology and Astrochemistry held at PRL during 5-6 January 2024



Image: 9 Hon'ble Chancellor , Dean Research AUM and and faculties of ACoEA at PRL

5. IMPRESS 2024:

Indian Institute of Geomagnetism (IIG) situated in Panvel, Maharashtra, organized an exceptional IMPRESS (Inspiring the Minds of Postgraduates for Research in Earth and Space Sciences) program during 12-15 Feb 2024. The purpose of this program was to provide students with a fresh perspective and encourage them to explore opportunities in the field of research. 8 of our M.Sc. Astrobiology and space science students got selected to attend this IMPRESS-2024. The program had series of lectures from leading scientist of India in the field of space sciences and also a training program organized by ISRO. Following the lectures, the students were allowed to visit the labs at IIG, where they had the opportunity to observe and learn about the various instruments used. This event allowed our students to improve their skills, establish meaningful connections, and positively impact their professional domains. The students continue to apply the knowledge and insights gained from the program; the IMPRESS Program's positive impact is expected to persist and contribute to the growth. The astrobiology team of AUM had a brief interaction with Chairman, ISRO, Dr. S Somnath during the AUM Convocation 2024 held on 29th February 2024.



Image: 10 MSc Astrobiology Students at IMPRESS- 2024

Indian Space Congress - 2024

As per directives of Hon'ble Founder President, and further to the approval of Hon'ble Vice chancellor, Dr.R. Selvakumaran and Dr. Sneha Gokani attended Indian Space Congress, 2024 held at New Delhi, 26-28 June 2024. The faculties had great exchange interaction with the space industries and leading scientist in the space science.



Image 11: Hon'ble Chancellor and faculties of ACoEA at Indian Space congress 2024

6. AMASE 2024: Ladakh expedition

Amity Centre of Excellence in Astrobiology, Amity Institute of Biotechnology conducted a Ladakh Expedition, Amity Mission for Analogue Space Expedition (AMASE - 2024); an eight day and seven – night expedition from 31st August 2024 to 7th September 2024. This unique program offered scientific exploration, educational outreach, and cultural immersion in Ladakh's stunning landscapes. It was an unforgettable experience at the frontier of astrobiology and space exploration.





Image 12: Glimpses of AMASE 2024

7. WORLD SPACE WEEK-2024

From 10th October to 11th October 2024, Amity University Mumbai, along with Amity Centre of Excellence in Astrobiology, organised **World Space Week 2024**. The event was organised to celebrate International World Space Week appreciating the contribution of science and technology for the betterment of the human condition. World Space Week is coordinated by the United Nations with the support of the World Space Week Association (WSWA).

The World Space Week 2024 officially commenced on the 10th October 2024 with a Quiz Competition organised by Mr. Nilesh Bandekar & Mr. Madhu Salavurao, 2nd year M.Sc. (Astrobiology & Space Sciences) and the faculties of Amity Centre of Excellence in Astrobiology. Three teams: Team Sol, Team Olympus & Team Hercules participated enthusiastically. The quiz competition started with Dr. Pavithra Sekhar, who judged the quiz, stating the rules of the competition to the participants. The quiz competition had categories like Astrobiology, Astronomy, Astrophysics, Earth & Planetary Sciences, Mathematics etc. for the teams to choose from. All teams showed immense depth of knowledge & creative problem-solving, thinking outside the box to tackle challenging questions. Their competitive spirit and

enthusiasm were truly commendable, making the event lively and engaging. Team Olympus bagged the first spot, with Team Sol as 1st Runner-up and Team Hercules as 2nd Runner-up.

On 11th October a valedictory session was organized with two guest lectures from Prof. S. Gurubaran, Indian Institute of Geomagnetism, Department of Science & Technology as the Chief Guest who gave an insightful lecture on ‘Beyond the Horizon: Harnessing Space Technology to Combat Climate Change’. and Mr. Akshat Mohite, Co-founder & CEO, Astroborne Space & Defence Technologies as the Special Guest who had an interactive session with all the students present where he shared his journey of building up his company, Astroborne Space & Defence Technologies.



Image 12: World Space Week Celebration

8. Visit of Prof Nigel Mason

Astrochemistry and Origin of Life at Amity University Mumbai

Date: 26th November 2024.

Total duration: 5 hours

Mode: offline

Objective of the program – The event was related to the fascinating fields of Astrochemistry and Astrobiology. The history, current trends, and future challenges of these scientific disciplines were discussed. The talks were both educational and engaging, providing the audience with an in-depth understanding of these subjects. The lectures were interactive, encouraging audience participation and fostering a rich discussion on the role of chemistry in space and the potential for life beyond Earth.

No Student Participants: 17 students from Master's program in Astrobiology and space Sciences and 60 students from other departments.

External Participants: None


Faculty Participants: Hon'ble VC sir, Pro-Vice Chancellor and Dean of Academics Prof. Shrikant Charhate sir, and Registrar Heera Vyas sir, Dean of IQAC Dhaneshwar sir, Dean of DSW Gowli sir, Dean of Research and HOI of AIB, Dr. Penna Suprasanna sir, Dr. Renitta Jobby, Dr. Sneha Gokani, Dr. R. Selvakumaran and several directors, deans, and heads of institutes.

AMITY CENTRE OF EXCELLENCE IN ASTROBIOLOGY (ACoEA),
AMITY INSTITUTE OF BIOTECHNOLOGY

ORGANISES

International Seminar on
**Astrochemistry and its role in
unravelling the origins of life**

 **Tuesday, 26th November 2024**

 11:00 A.M. to 12:30 P.M. IST

 Seminar Hall, A2 Block,
Amity University Mumbai

SPEAKER:
Prof. Nigel Mason,
OBE, School of Physics
and Astronomy
University of Kent, UK



Photos:



Image 13: Dr. Nigel Mason, Dr. Sivaraman, with faculty and Masters students from the Amity Centre of Excellence in Astrobiology



Image 14: Felicitation by Hon'ble VC sir

UNIVERSITY EVENTS

1. AMINOVA 2025 - THE GRAND AMITY CARNIVAL

Aminova, the annual cultural extravaganza of Amity University Mumbai, is a celebration of art, culture, and talent, bringing together students from diverse backgrounds to showcase their creativity and skills. Each year, Aminova takes on a unique theme that sets the tone for the entire festival, and Aminova 2025 embraced the grandeur and vibrance of "The Grand Amity Carnival."

KEY ACTIVITIES AND HIGHLIGHTS

1. Faculty Talent Show
2. Movie Promotion – *Pintu Ki Pappi*
3. Mascot Reveal
4. T-Shirt & Badge Distribution
5. Official Banner Drop – A Grand Unveiling
6. Parade by Imagica
7. Auto Expo – A Show of Innovation and Style

EVENT PHOTOGRAPHS









Day 1: March 4, 2025

- 1.Showtime – Short Film Screening (Auditorium)
- 2.Tapping Feet – Dance Competition (Auditorium)
- 3.Adaakari – Acting Competition (Seminar Hall)
- 4.Earthy Brainiac – Sustainability Quiz Competition (Seminar Hall)
- 5.Caminus – Photography Exhibition (Admission Lounge)
- 6.Mr. Beast Arena (A1 Block, 5th Floor)
- 7.Astro Arcade (A2 Building, 1st Floor)
- 8.The Great Literary Heist (A1 Building, 1st Floor)
- 9.Look Up in the Sky – Night Sky Observation

EVENT PHOTOGRAPHS







Day 2: March 4, 2025

Dress Code: Western Party Wear

- 1.The Not-So-Greatest Showman – Musical Performance (Auditorium)
- 2.BespoQ – Fashion Runway Competition (Auditorium)
- 3.Synthara – Music Competition (Seminar Hall)
- 4.Eco Carnival Rush (Old Canteen)
- 5.The Cursed Connection (A1 Building, 3rd Floor)
- 6.The Grand Highlight: Tushar Joshi Live in Concert

EVENT PHOTOGRAPHS





Day 3 - The Grand Finale (6th March 2025)

The final day of Aminova 2025 was all about grandeur and celebration. With a dress code of shimmery sparkly outfits, the entire campus glowed with energy and excitement. The day was a blend of fashion, talent, and thrilling competitions, all leading up to the ultimate night of celebration.

1. Mega Model Hunt (Auditorium)
2. Bhatan 21 - Play (Auditorium, Post-Lunch)
3. Amity's Got Latent (Seminar Hall)
4. Filmystaan - Bollywood Day Competition (Admission Lounge)
5. Crime Scene Investigation (A3 Building)
6. Mission Impossible: The Lost Code (A1 Building, 3rd Floor)
7. Student Council Grand Finale Performance & Real Council Video (Auditorium)
8. Malang – Dance and Music Showcase
9. Grand DJ Night – The Ultimate Celebration (7 PM Onwards)

EVENT PHOTOGRAPHS





PHOTO GALLERY:

a. Banner Drop and Automobile Display- 26th March 2025













E-CELL

ECELL AUM stands for the Entrepreneurship Cell of Amity University Mumbai. It is a student-led initiative that aims to promote entrepreneurship among students on campus and cultivate the skills required for real-world business. The E-Cell's mission is to encourage students to start their enterprises, create an environment of entrepreneurial thinking, and provide mentorship and industry connections. The goal of E-CELL AUM is to inspire students to become leaders in all spheres of life and make a significant contribution to global innovation.

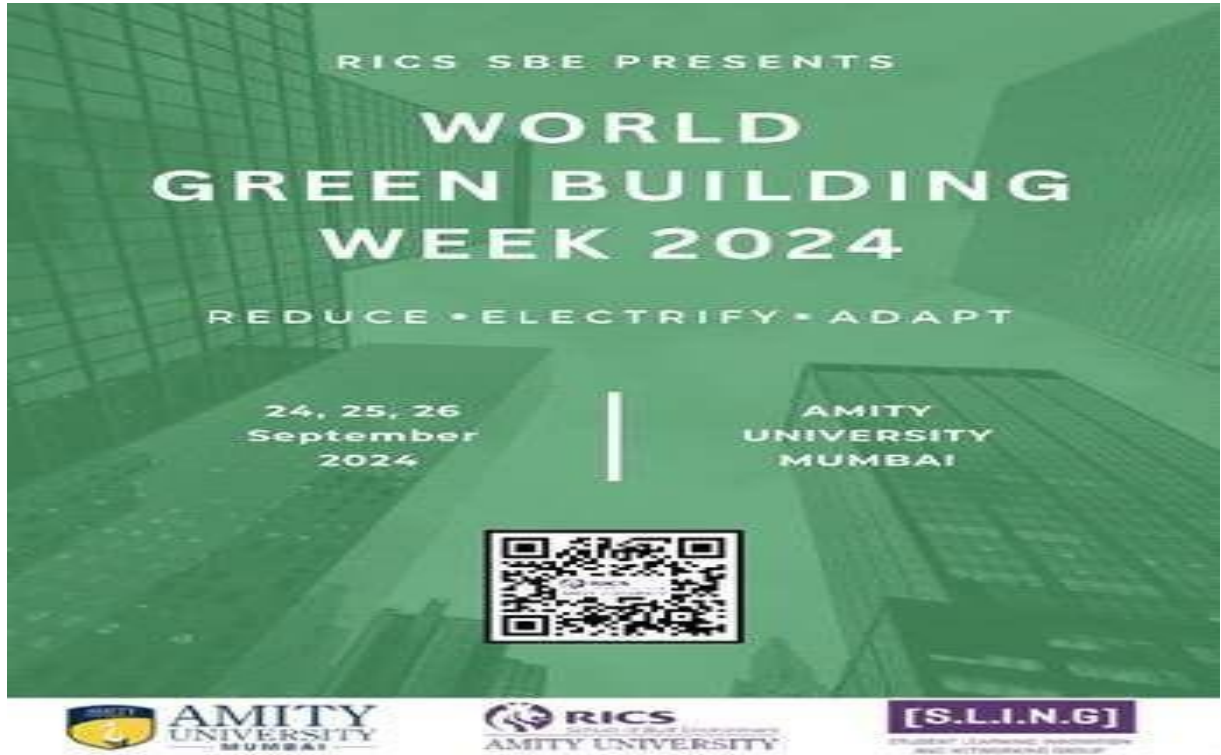
ECELL AUM organizes various events, workshops, and competitions throughout the year to provide students with hands-on experience and opportunities to network with industry professionals. The E-Cell also offers resources and support to help students develop their business ideas and turn them into viable ventures.



SUPPORTING EVENTS

1. Event: World Green Building Week 2024

Inauguration Date: 24th September 2024





Event: Making Design Portfolios–Workshop Date: 24th September 2024

Event: Shark Tank 2025





Event: Summer Feast – 2025



Expert Domain Workshop on Industrial Operations & Supply Chain Insights

IQAC
Internal Quality Assurance Cell
AMITY UNIVERSITY MUMBAI

AMITY UNIVERSITY MUMBAI

Amity Business School ORGANIZES

DOMAIN INDUSTRY EXPERT LECTURE ON
"Strategic Project Leadership: Driving Organizational Success through Effective Project Governance"

CHIEF PATRON:
Dr. Aseem Chauhan,
Hon'ble Chancellor &
President,
Amity University Mumbai

GUEST OF HONOR:
MR. AJAY BHATNAGAR,
Vice President -
Consulting Business

PATRON:
Prof. (Dr.) A.W. Santosh
Kumar,
Hon'ble Vice Chancellor,
Amity University Mumbai

CONVENOR:
Prof.(Dr.) Bhawna Sharma,
Professor & Director,
International Affairs & Programmers,
Chief Mentor - E-Cell
Amity University Mumbai

Friday, 28th April 2025

Timing: 10:00 AM

Venue: 306 ABS, A1 Block

Law, Start-ups and Innovations

E-CELL **IQAC** **AIM** **AMI-EMERGE'25** **AMITY UNIVERSITY MUMBAI**

ENTREPRENEURSHIP CELL, AMITY UNIVERSITY MUMBAI IN
COLLABORATION WITH AMITY LAW SCHOOL

LAW, STARTUPS & INNOVATION

Join us for a dynamic session exploring the evolving legal landscape in the startup world. Discover how innovation meets regulation and gain practical insights from **Adv. Shoeb Hakim** who is a leader in Cyber Laws, Banking Laws, Stock Broking Laws, Criminal Laws, any other laws & Indian History.

CHIEF PATRON:
Dr. Aseem Chauhan,
Hon'ble President & Chancellor,
Amity University Mumbai

PATRON:
Prof. (Dr.) A.W. Santosh Kumar,
Hon'ble Vice Chancellor,
Amity University Mumbai

CONVENOR:
Prof. (Dr.) Bhawna Sharma Patroo,
E-Cell Chief Mentor,
Amity University Mumbai

SPEAKER:
Adv. Shoeb Hakim,
Head for AMI India section in
Swiss Bank Credit Suisse

CONVENOR:
Prof. (Dr.) Bigman V.S.,
Professor and Director,
Amity Law School,
Amity University Mumbai

Time: 1-3 pm **Date: 8th May** **Venue: A-1 Block, 3rd Floor, 314**

CAMPUSPRENEURS 2024



Dev Prajapati – AGRIRENT (B Tech CSE)

AgriRent is the new initiative for the Indian farmers. Farmers can rent farming equipment Or give their equipment on rent like tractor etc. through our website.so we are the middle one that connects both



Nishigandha Nawathe – IOP Near Me (MSc. Psychology)

IOP Near Me is an I/O Psychology based firm that works in filling performance gaps by providing services like workshops, training, work culture designing, performance coaching, HR Management and Systemization and business consultation. We work with corporates at ind. employee, team and organizational level.



Vedant Sonawane – Urbanplaza Solutions (MCA)

We provide a custom mobile app for urban high-rises, offering residents a convenient one-stop solution for payments, maintenance requests, amenities booking, and more. Building management benefits from streamlined communication.



Sachin Vishwakarma – Interiorwala (Bachelor of Interior Designing)

Our company is a personalized home design and decor marketplace that connects interior designers, vendors, and customers.



Prerak Purohit – Interiorwala

Our company is a personalized home design and decor marketplace that connects interior designers, vendors, and customers.



Rashida Shaikh – AAZA Entp. Pvt. Ltd. (BBA- ABS)

AAZA ENTERPRISES PRIVATE LIMITED, incorporated on December 6, 2021, is a non-govt private company with an authorized capital of ₹50,00,000 and paid- up capital of ₹1,00,000. It is located at Taloja Mide, Raigarh, Panvel, Maharashtra, India, 410208. The company is directed by MAHABUBUNNESA GOUSE SHAIK and RASHIDA GOUSE SHAIKH.



Arpan Jain – Spras Interior (BID)

As an interior consultancy firm, we meticulously plan, and design interior spaces tailored to meet our clients' specific needs and preferences. Our aim is to enhance their lifestyle by offering innovative



Fatma Gour – Zephyr Arts Studio (MA (Jand

MC))
Crafting handmade art for your home and jewelry. From wall art to flower preservation, each piece blends creativity and functionality with a personal touch, tailored to your preferences.



Akshay Taywade – Five Star Chicken (BBA- ABS)

Five Star has grown across India, including Tier 2 and Tier 3 towns, fostering numerous entrepreneurs. Recognized as the "Fastest Growing Food Franchise Brand" by the Times of India thrice.



Rutuja Bhand – Raj Interiors (Bachelor of Interior Designing)

A complete designing solution for residential spaces from roof to ground fulfilling the dreams of the clients as per their needs. Client handling and providing requirements like themed interior, 3d and planning of residential spaces and co-working spaces.



Mitesh Pradhan – MYCIVA (MFA)

MYCIVA offers tailored hands-on art courses for all ages, from hobbyists to aspiring artists. Explore creativity with well-structured classes, from bookmaking to puppetry, and discover the joy of



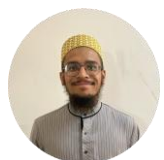
Janhavi Singh – Dreamshringar (B Des)

From elegant earrings to intricate bracelets, each piece blends Western flair with Indian influences, crafted with passion. Inspired by university challenges, I propel my business through exhibitions.



Prashant Singh – Cleankicks (BBA)

A shoecare brand that brings a shoe cleaning solution and many other products which has an aim to establish a wide network among every house hold of India.



Caters personalized items and accessories such as frames, keychains, logos etc. along with providing 3d printing services and 3D designing services.



Parth Chavan – Gangotri Developers (BBA)

One of the leading Developers in Nashik Maharashtra. My father had started the business taking govt tenders (CONTRACTS) it was my initiative to get into private residential and commercial projects.



Shubham Gupta – Vulndetox (B Tech)

VulnDetox offers top-notch security Pentesting Services. With our skilled team and advanced tech, we identify and neutralize cyber threats tailored to your needs. Partner with us for fortified defenses and peace of mind in today's digital world. we offer services like: Web Pentesting, Mobile App Pentesting, API Pentesting, Consulting Services, Red

Sakshi Nikharng – Ziva’s Kitchen (BBA)



Crafting exquisite cakes for every occasion. From birthdays to weddings, our delectable creations blend flavors and artistry, ensuring each slice is a memorable experience.

BLOOD DONATION AND HEALTH CHECK-UP DRIVE 2024 – 25

The Dean Student Welfare office and the Student Council 2024 - 25 organized a blood donation and free health check-up drive for the students of Amity University Mumbai on the 8th of November 2024. A team of 25 medical professionals from Apollo Hospitals, Navi Mumbai, conducted various health assessments and consultations to promote student wellness and encourage proactive health management. The health camp commenced with the inauguration

by our Honourable Vice Chancellor sir and provided students with free check-ups including blood pressure, BMI, bone mineral density, random blood sugar, etc. The blood donation drive observed enthusiastic participation from over 130 students, who received certificates and tokens of appreciation.

Participation:

No. of participants: 130 blood donors, 100+ students for health check-up

No. of volunteers: 13

Even Banner:

The banner features the Amity University Mumbai logo at the top right. Below it, the text reads "AMITY STUDENT COUNCIL & DEAN STUDENT WELFARE in collaboration with". The Apollo Hospitals logo is prominently displayed in the center, with the word "ORGANIZE" underneath. The main title "BLOOD DONATION DRIVE AND HEALTH CHECK-UP" is written in large, bold letters. Below the title, three columns provide event details: "Friday, 8th November 2024", "10:00 A.M. to 02:00 P.M.", and "Venue: Admission Lounge, AUM". At the bottom, a hand is shown holding a large red blood drop. On the right side, there are two portraits: the top one is for the Chief Patron, Dr. Aseem Chauhan, Hon'ble Chancellor & President, Amity University Mumbai; the bottom one is for the Patron, Prof. (Dr.) A.W. Santhosh Kumar, Hon'ble Vice Chancellor, Amity University Mumbai.





CLUB FAIR 2024-25

The Dean Student Welfare Office and the Student Council 2024-25 organized a Halloween-themed Club Fair, showcasing the talent, creativity, and teamwork of the various clubs at Amity University Mumbai. The event aimed to introduce students to different clubs, build a sense of community, and celebrate artistic expression. Held in both the Atrium and the Auditorium, the Atrium featured club registration desks and interactive activities, while the Auditorium hosted exciting performances, presentations, and a badge-giving ceremony to honor the club bearers. Additionally, the Organizing Committee (OC) and Student Coordinator (SC) for Aminova were officially revealed, adding to the excitement. The Halloween theme and engaging activities created a fun and memorable experience for everyone who attended.

Participation

No. of Participants – 150+, 600+ viewers Volunteers – 100+



DSW & STUDENT COUNCIL
organizes

CLUB FAIR

and Aminova 2025 Team Announcement

Thursday, 21st November 2024

Auditorium Timing: 2:00 P.M - 5:00 P.M | Club Registration time in Atrium: 10:00 A.M - 5:00 P.M







CULTURAL FESTIVAL - SHRAVANUTSAV 2024

Event Description:

The cultural festival on September 20, 2024, marked a colourful and lively celebration across the Amity University Mumbai campus. Students from all schools dressed up in traditional wear and participated in various cultural activities. The event included traditional intricate floral rangoli decorations in the Atrium, created by our students. Students engaged in fun and festive games and activities with music and mirth earlier in the day. One of the highlights of the event was the ethnic lunch - Sadhya - served traditionally to the dignitaries, faculty members and students, by the organising members and volunteers. Following the lunch, the activities continued in the auditorium where numerous groups performed a wide variety of cultural acts, including musical performances, classical dances and a short act. The event then neared its conclusion with a bang where students celebrated the powerful beats of Chenda Melam - a traditional Kerala drum ensemble.



The poster features the Amity University Mumbai logo in the top right corner. The main text reads: 'DSW & STUDENT COUNCIL organizes CULTURAL FEST Celebrate diversity with Art, Music, Dance & Food'. Below this is a dark red rounded rectangle containing the event details: 'Date : September 20, 2024' and a list of activities: 'Sadya (11:00 A.M. - 2:00 P.M. - Old Canteen)', 'Cultural Fest (2:00 P.M. - 4:00 P.M. - Auditorium)', and 'Chenda Melam (4:00 P.M. - 5:00 P.M. - In front of Admission Office)'. The dress code is 'Traditional Attire'. Three key figures are listed: Chief Patron Dr. Aseem Chauhan, Patron Prof. Dr. A.W. Santhosh Kumar, and Convener Dr. Gautam Gawali. The bottom of the poster has a colorful illustration of a person in a green boat on a sunset beach.

AMITY UNIVERSITY MUMBAI

DSW & STUDENT COUNCIL
organizes

CULTURAL FEST

Celebrate diversity with Art, Music, Dance & Food

EVENT DETAILS

Date : September 20, 2024

- Sadya 11:00 A.M. - 2:00 P.M. - Old Canteen
- Cultural Fest 2:00 P.M. - 4:00 P.M. - Auditorium
- Chenda Melam 4:00 P.M. - 5:00 P.M. - In front of Admission Office

Dress Code : Traditional Attire

CHIEF PATRON:
Dr. Aseem Chauhan,
Hon'ble Chancellor & President,
Amity University Mumbai

PATRON:
Prof. Dr. A.W. Santhosh Kumar,
Vice Chancellor, Amity University Mumbai

CONVENER:
Dr. Gautam Gawali,
Dean Student Welfare





SOCIAL OUTREACH PROGRAMME

The Dean Student Welfare Office and the Student Council 2024–25 organized a meaningful Social Outreach Program at Karuneshwar Old Age Home on 7th April 2025. Aimed at spreading warmth and companionship, the initiative benefitted around 45–50 elderly residents through lunch provision, grocery distribution, and engaging student-led activities like music, dance, and counseling. The visit fostered emotional well-being among the residents while offering students a valuable experience in empathy and social responsibility. The program reflected Amity University Mumbai's commitment to community engagement and compassionate service.



TEACHER'S DAY CELEBRATION EVENT, 2024



NSS INAUGURATION

- Venue of the Activity: Amity University Mumbai – A2 Block & Auditorium
- Date of Activity: 7th October 2024
- Duration of Activity: 1 hour 20 minutes
- No. of Students Participated: 100 NSS Volunteers and 350 Other Students
- No. of Teachers Participated: 49 Including Vice Chancellor Sir & Chief Guest

Details of the Activity:

The National Service Scheme (NSS) of Amity University Mumbai celebrated its Inaugural Cum Orientation Program on 7th October 2024. The event marked the beginning of a new chapter for students aiming to contribute to society through selfless service. The program was graced by various dignitaries.

Program Highlights:

- **Flag Hoisting:** The NSS flag was hoisted by Honourable Vice-Chancellor Sir at 3:01 PM, officially launching the new NSS batch.
- **March Past & Inspection:** NSS Volunteers participated in a ceremonial march past and were inspected by the Vice-Chancellor.
- **Welcome Address** by Col. Sharanjit Singh (Retd.), highlighting leadership and service values.
- **Address by Mr. Bhupesh Singh (Henkel):** Shared his journey and emphasized resilience, fitness, and social responsibility.
- **Vice Chancellor's Address** by Prof. Dr. A. W. Santosh Kumar, motivating students to live by the NSS motto "Not Me, But You."
- **Lamp Lighting** and **Ganesh Vandana** performance marked the spiritual beginning of the event.
- **Nukkad Natak** performed by NSS Volunteers spotlighted key social issues and encouraged collective change.

NSS Batch Ceremony & Pledge:

Students were grouped into four houses named after historical figures:

- Team **SHIVAJI** (Captain – Ms. Rutuja More)
- Team **SAMBHAJI** (Captain – Ms. Namrata Basantani)
- Team **TANAJI** (Captain – Ms. Christin Samson)

- Team **JIJABAI** (Captain – Ms. Varunika Prasad)

The Vice-Chancellor awarded badges to all team captains, vice-captains, and prefects.



AIDS AWARENESS RALLY

- Venue of the Activity: Amity University Mumbai to Bhatan Village
- Date of Activity: 1st December
- Start Time: 8:00 AM
- Duration of Activity: 4 hours
- No. of Students Participated: 21 NSS Volunteers, 29 NCC Cadets & 71 Others
- No. of Teachers Participated: 19 Including HOI & Others

Description of Activity:

Under the World AIDS Day, Amity University Mumbai NSS Unit made a positive initiative towards the generation of awareness by organizing an Awareness Rally from the university campus to Bhatan Village on 1st December 2024. The primary goal of the activity was to create awareness among the rural community for HIV/AIDS prevention, encourage safe health habits, and overcome the stigma and discrimination usually faced by those afflicted with the disease.

The rally commenced at 8:00 AM with an excited group of NSS student volunteers and teachers. Volunteers held placards with strong messages, slogans, and HIV/AIDS statistics to enlighten the public and draw the attention of those passing by. Volunteers distributed informative leaflets and pamphlets in English and local language so that the information is made as accessible as possible and understandable to the villagers.

One of the highlights of the rally was face-to-face interaction with villagers of the local community of Bhatan Village. Students interacted with villagers through discussions on the causes, mode of transmission, myths, and treatment of HIV/AIDS. Through grassroots-level contact, the volunteers sought to dispel myths, offer support, and facilitate open discussion on this otherwise forbidden subject.

The initiative was immensely welcomed by the community at large, who was open to the initiative of the university's NSS department. The rally was followed by a group discussion among the volunteers and the staff regarding learning of the day and commitment to social service and outreach in community health.

This awareness campaign not only contributed to public health education but also helped in developing leadership, communication and empathy skills among the students who participated



TREKKING AND CAMPING

- Venue of the Activity: Amity University to Ajinkyatara Fort to Vasota Fort , Satara District, Maharashtra
- Date of Activity: 18th January 2025 to 19th January 2025
- Duration of Activity: 2 days, 1 night
- No. of Students Participated: 94 (38 MTES Members, 16 NCC Cadets, 30 NSS Volunteers, 10 Other Students)
- No. of Teachers Participated: 10

Details of the Activity: _

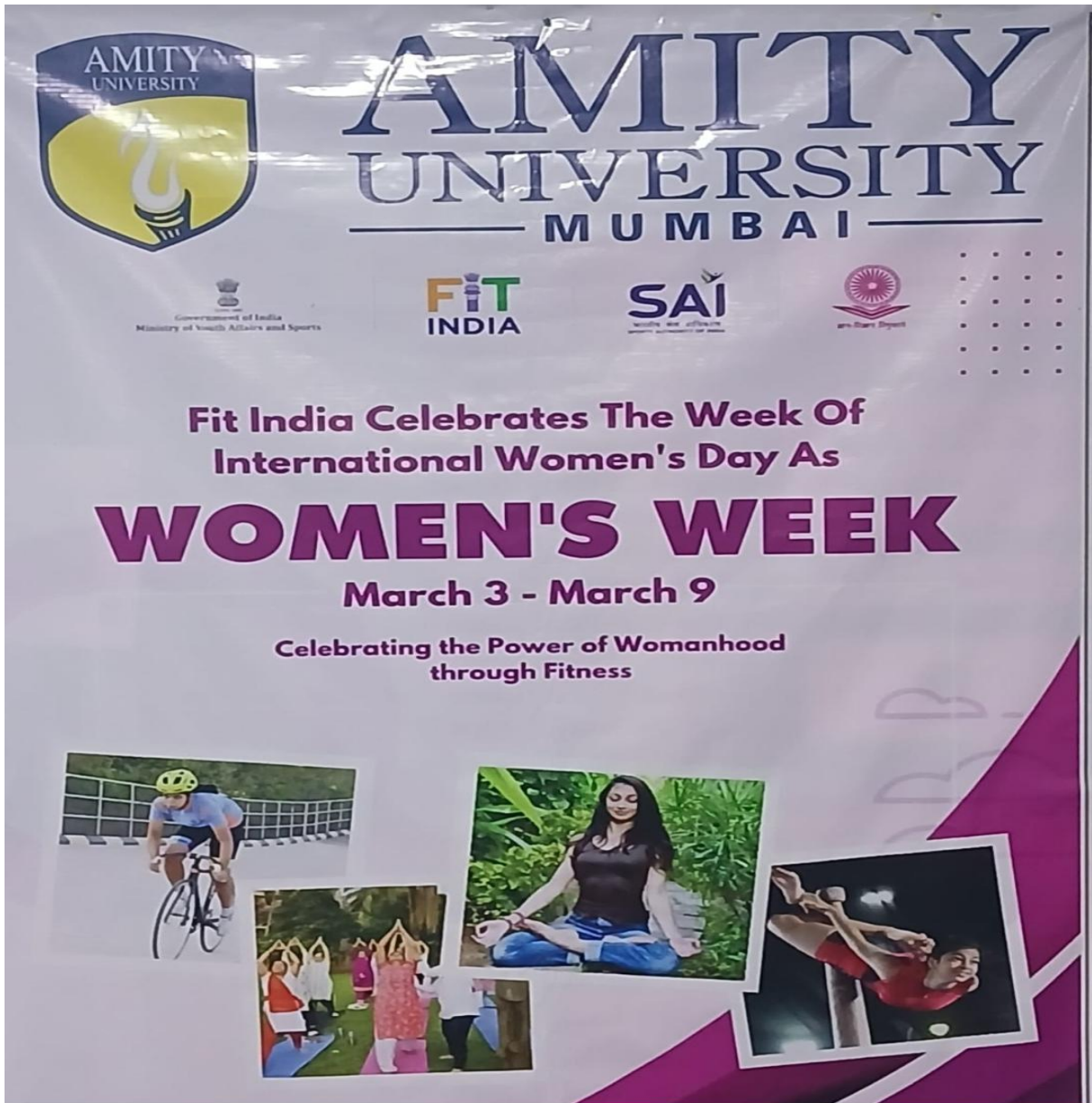
A two-day trekking and camping adventure held by a university was successfully achieved through collaborative initiatives of students representing different units like MTES, NCC, and NSS along with efficient direction from experience-based faculty staff and coordinators. The trekking route passed through a variety of landscapes from the ancient Ajinkyatara Fort to the scenic Vasota Fort, across the green and ecologically diverse Kas Plateau , an area that is famous for its biodiversity and heritage significance. The initiative sought to cultivate physical fitness, toughness, mental health, and friendship among the children and familiarize them with Maharashtra's natural and cultural heritage. The program involved tough walking uphill, night camp riverside, and a boat ride to the water-only-accessible forest-covered Vasota Fort, which added a splash of adventure to the experience. The backbone of the successful execution of the event were the National Service Scheme (NSS) volunteers. They were responsible for setting up the base camp, organizing friendly activities and medical kits on hand throughout the trek. Student coordinators Namrata Basatani, Rutuja Tanaji More, and Aditya Choudhary led the NSS team as the champions of discipline, responsibility, and leadership in service with difficult conditions throughout the expedition. Their excellent commitment ensured strict adherence to hygiene and safety norms and community services' ethos amidst aggressive natural landscapes. Faculties such as Dr. Krishna Kumar Singh (Trek In-Charge), Ms. Jyoti Singh, Mr. Dnyaneshwar Jadhav, Dr. Sandeep Jadhav (Medical Officer), and Subedar Major Pramod Singh (Retd.) took a crucial advisory and monitoring role, ensuring the event remained tightly organized, safe, and active for all attendees. All in all, the trekking and camping expedition was not only an adrenaline-charged outdoor adventure but also a venture that transformed individuals into environmentalists, civilized them, instilled teamwork, leadership, and self-

discovery—especially towards the mission of NSS in generating socially responsible and physically efficient youth.











MEDICAL CHECK-UP AND BLOOD DONATION CAMP

- Venue: Parents Lounge, Admission Cell, Amity University Mumbai
- Organized by: Amity University Mumbai
- Date: 8th May 2025
- Time: 10:00 AM – 4:00 PM
- Total Number of Students Participated: 175
 - NSS Students: 75
 - NCC Students: 40
 - Other Students: 55
- Total Number of Faculty Participated: 30

Overview:

On 8th May 2025, Amity University Mumbai, in association with the National Cadet Corps (NCC) and the National Service Scheme (NSS), organized a Medical and Blood Donation Camp under the theme “*Your Health, Our Priority.*” The camp was organized to promote preventive health awareness and encourage voluntary blood donation across the university community.

Partner Institutions:

- Medical Partner: MediCover Hospital, Kharghar
- Blood Bank Partner: Navi Mumbai Blood Bank

Participation Details:

- Total Number of Students Participated: 175
 - NSS Students: 75
 - NCC Students: 40
 - Other Students: 55
- Total Number of Faculty Participated: 30
- Blood Units Collected: 35
- Medical Tests Conducted: 200

All participants underwent medical testing, and 35 voluntarily donated blood during the event.

Medical Services Offered:

The following free health checkups were provided:

- Height & Weight Measurement
- Body Mass Index (BMI)
- Eye Testing
- Random Blood Sugar
- ECG
- Complete Blood Count (CBC)
- General Doctor Consultation

Medical Support Team:

- Number of Doctors Present: 4
- Support Staff (Technicians, Nurses, Coordinators): 22

Amity University Mumbai Clinic Team:

- Mr. Sandeep Jadhav – Medical Officer
- Mr. Amrendra Tiwari – Amity Medical Assistant
- Ms. Harinakshi Gowda – Amity Medical Assistant
- Ms. Namita – Amity Medical Assistant

Their presence and seamless coordination ensured high-quality on-site healthcare delivery and emergency preparedness throughout the event.

Event Highlights:

- Systematic scheduling and efficient crowd flow coordinated by NSS and NCC volunteers.
- Professional and compassionate medical services delivered by MediCover Hospital.
- Navi Mumbai Blood Bank handled blood collection with strict adherence to hygiene and safety protocols.

The Amity Clinic team managed logistics, records, and emergency response





INDEPENDENCE DAY CELEBRATIONS

Training of cadets aside from regular special Fall-in were conducted focused ton prepare for big even event of 78th INDEPENDENCE DAY CELEBRATION instruction of event procession and regular training of cadets active participation were taken care by Sub Pramod Kumar (Retd) along with Independence Day Celebration the troop of Amity grew with induction of new first year cadets and current first years cadet were getting ready for new role as senior cadets striving to lead from front being example for junior cadets under guidance of ANO Dr. K.K. Singh Sir Sub Pramod Kumar (Retd.) Sir The event concluded with the National Anthem and a renewed sense of purpose. The celebration brought together tradition, tribute, and the promise of a strong and united future guided by the motto of NCC – *“Unity and Discipline.”*

Event gallery





PHYSICAL TESTING FOR CADETS (SESSION 2024-25) & VISIT OF COL ASHISH (CO 6 Mah Bn NCC)

The National Cadet Corps (NCC) Unit of Amity University Mumbai conducted the **Physical Induction Test** for new cadet enrolment on 22nd August 2024. The event was honoured by the **visit of Col. Ashish**, Commanding Officer of **6 Maharashtra Battalion NCC**. After the test, **Col. Ashish**, CO of 6 MAH BN NCC, addressed the cadets. He commended the students' enthusiasm and stressed the transformative journey NCC offers in terms of leadership, patriotism, and physical and mental growth



FIRE FIGHTING MOCK DRILL

The beginning of the new year brought a wave of enthusiasm, patriotism, and resilience for the NCC Unit of Amity University Mumbai. January was a month of diverse engagements—from crisis preparedness to adventure and ceremonial excellence. The month commenced with a fire-fighting mock drill, where cadets learned essential emergency response tactics and honed their coordination skills in high-pressure scenarios. This was followed by a rigorous two-day, one-night trek to Ajinkyatara and Vasota Forts, challenging cadets physically and mentally while fostering teamwork and survival instincts. The month culminated in the grand celebration of Republic Day, where cadets led the proceedings with military precision, discipline, and national pride. These varied experiences exemplified the cadets' readiness to serve, lead, and grow through every challenge.





REPUBLIC DAY CELEBRATION

Venue of the Activity: Amity University Mumbai

Organized by: Amity University Mumbai

Date: 26th Jan 2025

Duration: 1 hours and 30 Mins

No. of Students Participated: 45 NCC, and 490 Others

No. of Faculties/Staff Participated: 17 HOD ,61 Faculties other staff 122 , Dean,

Registrar total 205 including Honourable VC Dr. A.W. Santhosh Kumar Sir.


Event Flow:

1. Opening Ceremony
 - Welcoming of Chief Host Col. Sharanjeet Sir (Retd.) and Chief Guest VC Dr. A.W. Santhosh Kumar Sir.
 - Gathering assembled at the university ground.
2. Flag Hoisting and National Anthem
 - Flag hoisting by VC DR. A.W. SANTHOSH KUMAR Sir.
 - National Anthem sung by all present.
 - Salami Shastra presented by NCC cadets.
3. NCC Drill Demonstration
 - NCC cadets showcased Tez Chal, Bayen Dekh, Mud, and Ghum.
 - Drill concluded with Chalte Chalte Tham, symbolizing discipline and unity.
4. Address by the Vice Chancellor
 - VC Dr. A.W. Santhosh Kumar Sir commended the cadets and encouraged student participation in national service.
5. Cultural Events
 - Patriotic songs, dances, and speeches showcased India's rich heritage and unity.
6. Medal Distribution for Athletics
 - NCC cadets were recognized for their excellence in various track and field events.
7. Online Seminar – War Memorial, Delhi
 - A reflective online session on India's military heritage marked the closing of the celebration.



SPORTS ACTIVITY

The Fitness Week, organized from August 26 to August 30 in celebration of National Sports Day, was a comprehensive initiative aimed at promoting physical activity, healthy competition, and overall well-being within the university community. The event aimed to promote a collaborative spirit and a commitment to leading healthier lives among participants by offering a variety of physical exercise opportunities through a carefully selected series of activities. The hostellers were taken into consideration when organizing the event, and their health and well-being were given special attention.



The poster features a watercolor background with orange and green hues. At the top left is the 'FIT INDIA' logo, and at the top right is the 'AMITY UNIVERSITY MUMBAI' logo. The text 'AMITY UNIVERSITY PRESENTS' is centered above the main title 'FITNESS WEEK 2024-25'. Below the title is the slogan 'FIT AMITY, FIT INDIA'. A date banner shows 'FITNESS WEEK' on the left, '26 - 30' in large bold numbers in the center, and 'AUGUST' on the right. At the bottom is a table with five rows detailing the daily activities.

DAY 1 (26/08/24)	MARATHON
DAY 2 (27/08/24)	YOGA
DAY 3 (28/08/24)	ZUMBA
DAY 4 (29/08/24)	SELF-DEFENSE WORKSHOP & SHOW MATCH
DAY 5 (30/08/24)	SPORTS LADDER

Marathon

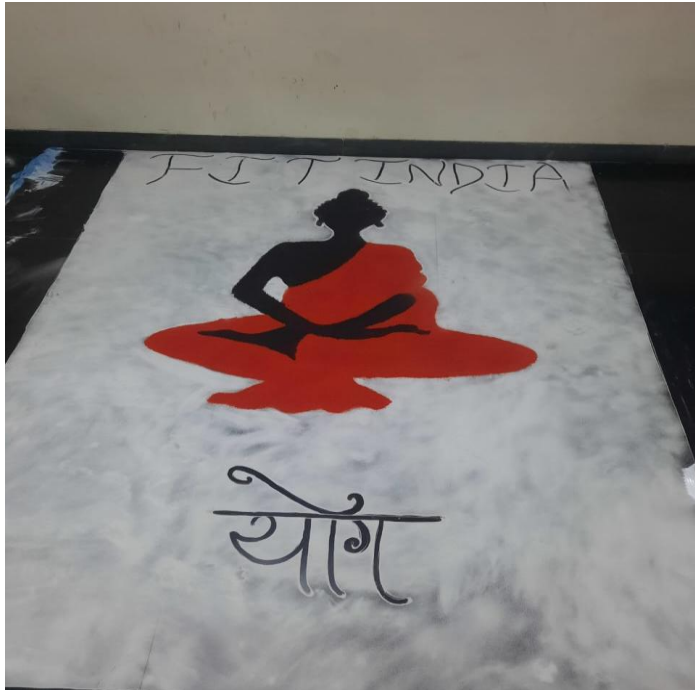




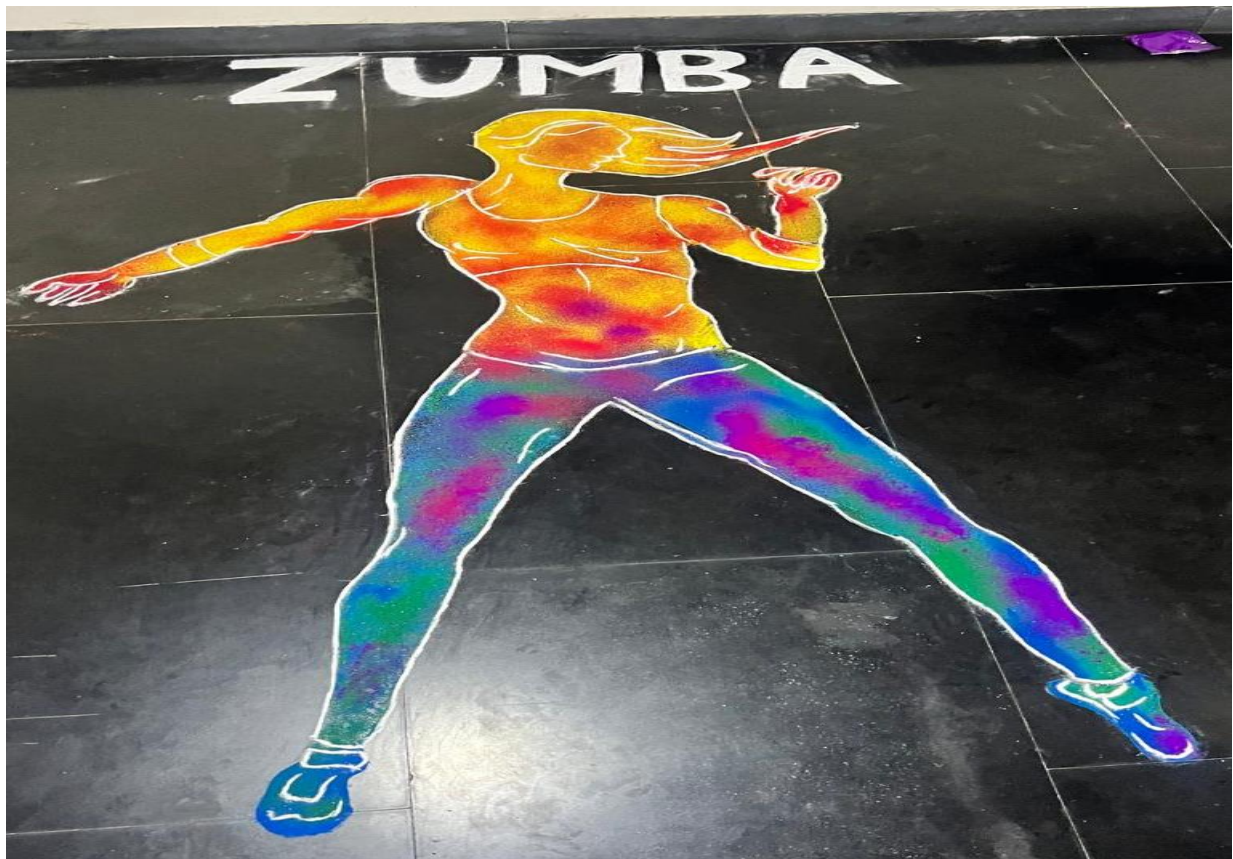




Yoga Session



Zumba Session



Self-Defence Workshop & Martial Arts Show Match





Sports Ladder





SANGATHAN 2024

Victory and defeat is a part of sports but its true sportsmanship that makes you a class apart. Sangathan signifies this very essence of Amity University Mumbai in a magnificent sporting event that gathers students from all departments. The event promotes life skills and qualities such as brotherhood, team spirit, dynamic leadership, inspirational motivation, respect towards one another, a love for the game, acknowledging failure with humility and evolving on to a better version of ourselves as we progress towards success.

The preparation for Sangathan 2024 started with the formation of the organizing committee which worked day and night for the success of the event. A total of 19 departments were divided into following 8 clusters:

1. ABS
2. RICS + CII + ASAS + AILA
3. ASAP + ASFA + AITT + ASL
4. ASET + AIT
5. AIB + AIIT+AIP
6. ASCO + AFS
7. ALS + ASFDT
8. AIBAS

The 8 clusters were appointed with two cluster co-ordinators each. The event was started on 26th August, 2024, with the Torch Lighting Ceremony. The torch was lit in front of the main gate of the Amity University Mumbai, and it travelled across all the 19 departments along with non-teaching quarters. And finally, the Mashal was lit in front of by Honourable Vice Chancellor Dr. A W Santhosh Kumar. The games were conducted for a total of 30 days where 200+ matches were played by our very own students.

Outdoor Games	
Basketball	Kabaddi
Kho-Kho	Lawn Tennis
Football/Futsal	Box cricket
Handball	Volleyball
Athletics	Tug of War
Indoor Games	
Badminton	Carrom
Chess	Table Tennis

After the end of these 30 days of nail-biting, adrenalin pumping, and even some surprise elements, one cluster battled the odd and finally won the Sangathan 2024 Championship Trophy. Along with all these sporting events faculty games were also conducted in the

beginning of Sangathan where we have seen a huge number of participants from faculties of all 19 departments. This was accompanied by a spectacular March Past display by all the 8 clusters.

Standings	Cluster	Points
1 st	AIB + AIIT+AIP	191
2 nd	ASET + AIT	184
3 rd	AIBAS	150
4 th	ABS	128
5 th	ASAP + ASFA + AITT + ASL	50
6 th	ALS + ASFDT	49
7 th	ASCO + AFS	44
8 th	RICS + CII + ASAS + AILA	21

The closing ceremony was conducted on 11th October 2024 with the medals being distributed and the trophies were presented to the 2nd Runner Up, 1st Runner Up and Winner trophy being distributed to AIBAS, ASET + AIT & AIB + AIIT+AIP Cluster by Honourable Vice Chancellor respectively.

BANNER RAISING CERMONY





TORCH RELAY CEREMONY





MARCH PAST









INDOOR SPORTS





OUTDOOR SPORTS





















CONFERENCES, PATENTS, SEMINARS, WORKSHOP, BOOK, BOOK CHAPTERS

Institute wise Research Articles					
S.No.	Department	Research Paper July 2024-June 2025	Books and Chapters July 2024- June 2025	Papers in Conferences July 2024- June 2025	patents/copyright filed/granted/published July 2024-June 2025
1	ABS	150	5	0	0
2	AIB	57	51	0	0
3	AIBAS	-	-	-	-
4	AIIT	17	3	1	1
5	AILA	11	6	6	0
6	AIP	10	2	0	2
7	ALS	-	-	-	-
8	ASAP	-	-	-	-
9	ASAS	18	10	3	5
10	ASCO & AFS	9	3	3	0
11	ASET &AIT	27	11	27	4
12	ASFT	12	4	9	8
13	ASL	30	15	6	0
14	RICS	6	0	1	0
15	AITT	18	5	1	1
16	ASFA	0	0	1	0
17	CII	0	0	0	0
	TOTAL	365	115	58	21

MOU SIGNED

Sr. No	Name of External Organization / Institution	MOU signed on
INTERNATIONAL		
1.	National Chung Cheng University, Taiwan	27-02-2024
NATIONAL		
2.	Naval Material Research Laboratory (NMRL), add Ambernath MIDC, Dist-Thane	25-09-2024
3.	Indian National Space Promotion and Authorization Centre Department of Space, Govt of India, Ahmedabad	23-03-2024
4.	IdeaForge Technology Limited	30-07-2024
5.	Blessings Always Guruji Associates	22-02-2024
6.	Vijyalaxmi Charitable Trust, Kolhapur	01-10-2024
7..	Tisser Artisans Trust, Mumbai	25-11-2024

AUM-PATENT DETAILS

Sr. No	Campus/School	Invention Title, Inventor, Application Number/Patent File No.
GRANTED		
1	ASET	Robotic system for hospital, Dr. Garima Shukla, 520601
2	AIP	Volatile oil extraction apparatus, Dr Vaibhav Bhadange, 411057-001
3	AIP	Digital rotary evaporator for production of transfesomes, Dr. Pankaj Bhamare, 16476-001
4	ASET	Machine learning-based epizootic ulcerative syndrome fish disease detection system, Dr. Swetta Kukreja, 6300172
5	ASET	Multi-purpose testing equipment for testing model piles,
		Dr. Vedprakash Chandrakant Maralapalle, 463767
6	AUM	Plant monitoring pot using nanotechnology, Prof. (Dr) A.W. Santhosh Kumar, 6311060
7	ASET	Compression testing equipment for testing model piles, Dr. Vedprakash Chandrakant Maralapalle, 476647
8	ASET	Soil extractor equipment, Dr. Shrikant Charhate, Dr. Vedprakash C Maralapalle, Dr. S. Sangita Mishra, Dr. Shruthi BK, 391885-001
9	ABS	Customer finance analysing device, Dr. Neha Choudhary, 389348-001
FILED/PUBLISHED		
1	ASAS	Portable green hydrogen plant with precious metal refining for wastewater treatment, Dr. Arghya Basu, 202421055591
2	ASFT	The art of Vetiver grass fiber extraction, spinning and weaving into fabric,
		Prof (Dr) Bhawana Chanana, 202441003221

3	ASFT	Unveiling the ritualistic significance of divine Darbha grass (<i>Desmostachya bipinnata</i>) textile,
		Prof (Dr) Bhawana Chanana, 202441028174
4	AIIT	A system and method for calculating quality index of municipal solid waste compost, Dr. Manoj Devare, Dr. Savita Mohurle, 202211040992
5	ASAS	AI-powered financial and human resource management integration, Dr. Nancy Acharya, 202421037316
6	AIIT	An automated quality assurance system for liquid bottles in industrial assembly lines,
		Dr. Anita Devare, Dr. Manoj Devare, 202421070178
7	ABS	An innovative framework for price risk management based on the financial engineering in supply chain,
		Prof. Indrayani Uthale, 202321036849
8	AIIT	A tire bead opener assembly, Dr. Manoj Devare, 202111032921
9	ASET	Implementation of AI-based approaches to automated visual detection of geometrical defects in composite manufacturing process, Dr. Amol Kamble, 202331005687
10	ASET	An IoT-based digital auto vending file processing system, Dr. Swetta Kukreja, 202321031427
11	ABS	Data analysis perspective on artificial intelligence and machine learning in human resource management for sales, Dr. Reshma Nair, 202341015770
12	ABS	An innovative framework for price risk management based on the financial engineering in supply chain
		Prof. Indrayani Uthale, 202321036849 A

COPYRIGHTS

Sr. No	Diary No	Title	Name
1	L-153847/2024	Aloe emodin hydrogel: Useful remedy for psoriasis.	Prof. Dr. Suneela Dhaneshwar
2	L-152765/2024	Designing and measuring correlation between	Mr. Sanjay Kumar Rawat and
		talent acquisition and sustaining engagement	Prof. (Dr.) A.W. Santhosh Kumar
		in its industry with specific reference to high calibre talent in Mumbai metropolitan region	
3	24399/2023-CO/L	Citation counts prediction dataset	Dr. Manoj Devare and Dr. Priya Porwal
4	2925/2023-CO/L	HR strategic use cases framework	Dr. Bhawna Sharma
5	4209/2023-CO/L	HR analytics implementation model	Dr. Bhawna Sharma
6	33403/2023-CO/L	Process initiation framework to implement hr analytics	Dr. Bhawna Sharma
7	27964/2023-CO/L	A study of effect of emotional intelligence on work life balance of shop floor employees in luxury women apparel sector	Dr. Bhawna Sharma
8	L-139548/2023	Copy-move image forgery dataset invariant to scaling and rotation	Dr. Manoj Devare

FUNDED PROJECTS:

Sr. No.	School	Funding Agency	Amount Sanctioned
SANCTIONED			
1.	ASET	UK-India Education and Research Initiatives (UKERI)	120 Lakhs
2.	AIB	DBT	83.16 Lakhs
3.	AIB	CSIR-ASPIRE	24.35 Lakhs
4.	ASAS	DST	23.76 Lakhs
ONGOING			
5.	AIB	DST-SERB	119 Lakhs
1.	AIB	DST-SERB	119 Lakhs
1.	ASAS	SERB-SRG	30 Lakhs
1.	ASET	SUNBEAM CO., LTD.	20 Lakhs
1.	AIB	DST-SERB	18 Lakhs
1.	ASET	IEEE-GRSS, USA	8.55 Lakhs
1.	AIB	DST-NIDHI PRAYAS	8 Lakhs

FACULTY ACHIEVEMENTS

1. ASET AND AIT

Sr. No.	Name of Faculty	Awards/Achievements	Awarding Agency
1	Dr. Sushree Sangita Mishra	Completed NPTEL Course on "Patent Drafting for Beginners"- Topper in the course	NPTEL
2	Dr. Swagata Paul	Reviewer of two research papers in the International Journal: Physics of Fluids, AIP	Physics of Fluids, AIP
3	Dr. Sushree Sangita Mishra	Delivered expert talk on "Drought Vulnerability Assessment and Characterization of drought events using GIS and Run Analysis" in STTP on GIS & Remote Sensing Techniques for Civil & Environmental Sustainability”,	Ghada Institute of Technology, Khed , Ratnagiri
4	Prof. (Dr.) Shrikant Charhate, Dr. Sushree Sangita Mishra, Dr. Vedprakash Maralapalle	Received best paper award for the research paper presented on, “Concrete Strength Prediction Through Maturity Methods: A review of Models, Challenges, and Innovations”, in IC-AMMCE 2025	IC-AMMCE 2025
5	Dr. Garima Shukla	Edited Book Approved by Wiley, Scrivener Publishing-Scopus Indexed, entitled “Generative Models in Artificial Intelligence for Neurological Diseases and Disorders”.	Wiley, Scrivener Publishing-Scopus Indexed
6	Dr. Garima Shukla	Reviewed edited book entitled “Advanced Imaging Applications for Interdisciplinary Engineering” in the Bentham Science-Scopus Indexed Journal.	Bentham Science-Scopus Indexed Journal.
7	Dr. Deepika Shekhawat	Session chair in Two Day National Conference on "Evolution of Technical Terminology in Engineering and Science with reference to National Education Policy-2020"	Regional College for Education Research and technology, Jaipur
8	Dr. Monalisa Hati	Received Best Paper Award for presenting paper entitled “Fuzzy Logic for Personalized Healthcare Decision Support Systems in Annual International Conference on Recent Advances in Engineering	Vidyapeeth Group of Institutions, Bhopal.

		Technology, Healthcare & Management, 2025	
9	Dr. Amol Kamble	Reviewer in AIP Advances	AIP Advances
10	Ms. Guchita Wadhwa	Invited as a Judge In International Conference On Navigating Legal Challenges Balancing Justice , Rights And Innovation In Globalised World For Research By Center For Research And Conferences by Kirit P. Mehta school , NMIMS.	NMIMS.
11	Dr. Rajiv Iyer	Certificate for exceptional contribution in Smart India Hackathon SPOC	Amity University Mumbai
12	Dr. Amol Kamble	Recognition- Invited Project Examiner for Final Year Project Examination of B.E. Mechanical students in Mumbai University by Bharati Vidyapeeth COE, Belapada, Navi Mumbai.	Bharati Vidyapeeth COE, Belapada, Navi Mumbai.
13	Dr. Deepa Parasar	Session Chair at ICETESS 2025, JECRC Jaipur	JECRC Jaipur
14	Dr. Swagata Paul	Ideathon Judge at Ajeenkiya D Y Patil University	Ajeenkiya D Y Patil University
15	Dr. Sushree Sangita Mishra	Topper with 95% marks in the NPTEL course "Plastic Waste Management" held in the duration Jan-March 2025	NPTEL
16	Dr. Amol Kamble	Reviewer-International Journal of Hydrogen Energy	Journal of Hydrogen Energy
17	Dr. Sushree Sangita Mishra	Recognition-Awarded for 2 reviews Between March 2025 and May 2025 in Groundwater for Sustainable Development- Elsevier	Groundwater for Sustainable Development- Elsevier
18	Dr. Saptarshi Mandal	Review of Active and Passive Devices for Drag Reduction, in Acceleron Aerospace Journal	Acceleron Aerospace Journal
19	Dr. Monalisa Hati	Editorial board member in IMPACT: International Journal of Research in Engineering & Technology (IMPACT: IJRET)	International Journal of Research in Engineering & Technology

20	Dr. Amol Kamble	Session Chair- 2nd International Conference on Trends in Energy, Agriculture and Health Care.	Dr. K J Somaiya COE, Vidyavihar, Mumbai. Amol Kamble
21	Dr. Deepika Shekhawat	Session Chair: 5th International Conference on Innovation in Computational Intelligence and Computer Vision(ICICV-2025)	CNR- NANOTEC, University of calabria, Italy and Manipal University Jaipur, Rjasthan
22	Dr. Sushree Sangita Mishra	Reviewer of paper in the Journal of Hydrology: Regional Studies	Amity University Mumbai
23	Dr.Sarang Patil	Judge for IPSC I.T Test at B.K. Birla Centre for Education	B.K. Birla Centre for Education

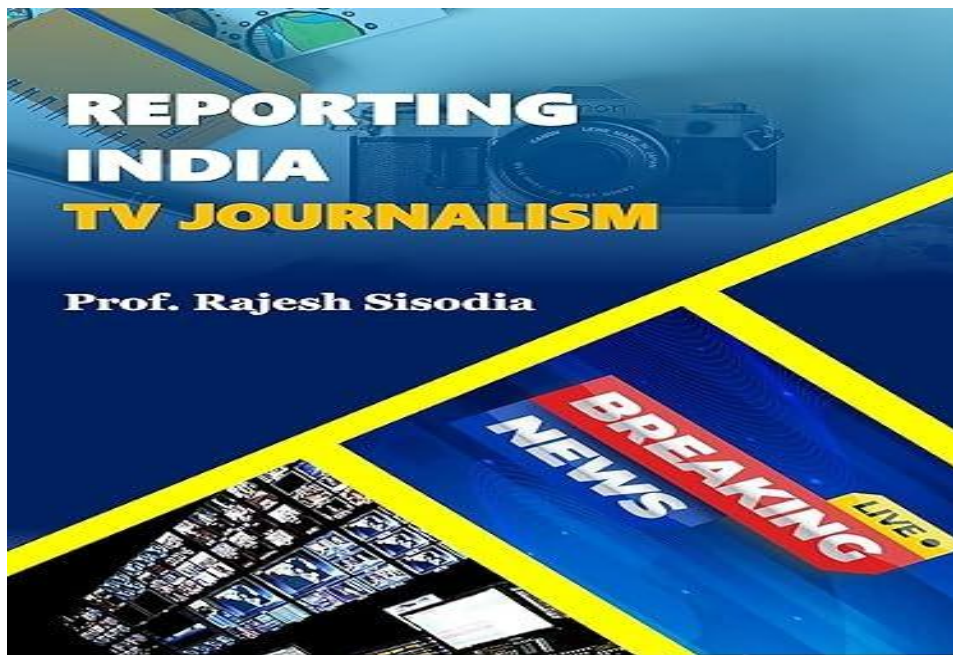
2. AIP

- Dr Vaibhav Bhadange, Assistant Professor, was granted a patent.
- Prof Dr. Suneela Dhaneshwar Director, AIP was granted a copyright.
- Prof Dr. Suneela Dhaneshwar Director, AIP was nominated as National Advisor, 74th Indian Pharmaceutical Congress scheduled to be held in Bangaluru from 19-21st Dec 2025.
- Prof Dr. Suneela Dhaneshwar Director, AIP was nominated as President, Amity Faculty Club.
- Prof Dr. Suneela Dhaneshwar Director, AIP received Best Five-Minute Talk Award during HOIs 5 min Talk competition.
- Prof Dr. Suneela Dhaneshwar Director, AIP received Best Delegate Award (representing Iran) at the Historical Crisis Committee, Model United Nations organized by IQAC and AIBAS, AUM.

3. ASCO & AFS

- Prof. Raajesh Sisodia
Professor & Director Amity School of Communication &
Amity Film School w.e,10th February 2025 onwards.
 - Author of THE NEW DYNAMICS OF ADVERTISING, PR &
COMMUNICATION STRATEGIES – 2024-25.

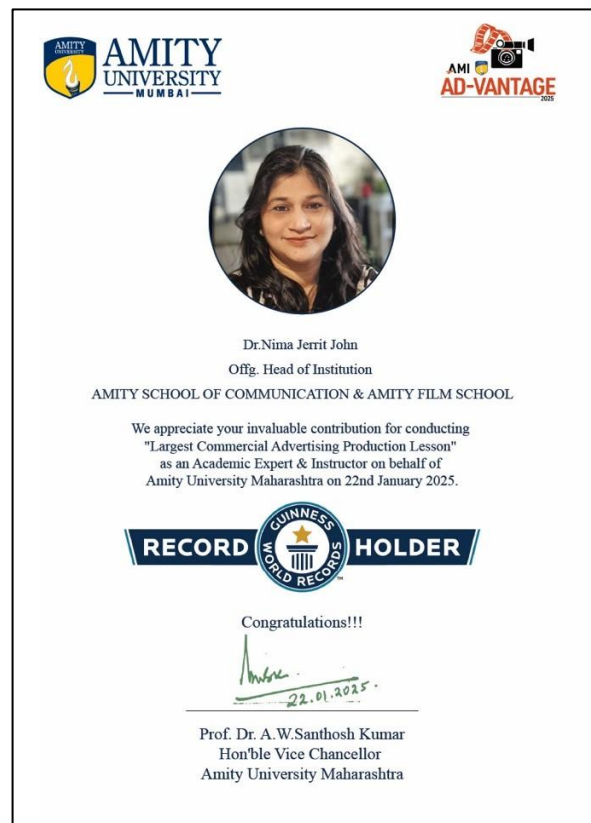
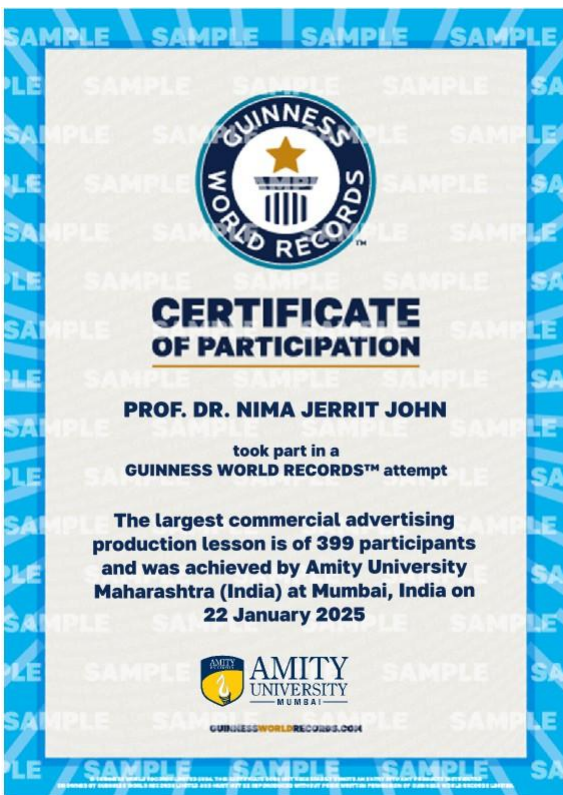
- Author of REPORTING INDIA TV JOURNALISM



➤ Prof. Dr. Nima Jerrit John

Associate Professor & Officiating Head of Institute (31.12.2020 to 10.02.2025)

- Guinness World Record Holder for conducting the “LARGEST COMMERCIAL ADVERTISING PRODUCTION LESSON”, as an Academic Expert and GWR Instructor – 22nd January 2025.
- “ROLLING”(Official Film for FIFA WORLD CUP) – BERLIN TALENT CAMPUS – Berlinale’ – Berlin Film Festival
- WORLD HUNGER (India) – Documentary – Saroj Story’

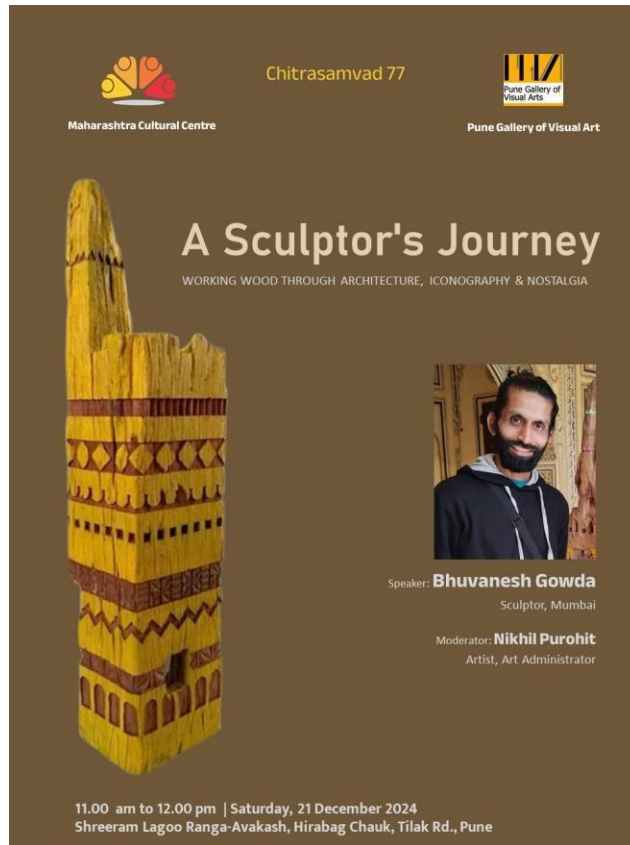


4. ASFA

- a) Prof. Bhuvanesh Gowda's sculptures were shown at Khoj International Artists' Association, New Delhi and India Art Fair held in the Month of February 2025. Khoj is a artist lead initiative that conducts various activities round the year talks, presentations artist residencies etc.



- b) Prof. Bhuvanesh Gowda was invited for a slide presentation and talk by Maharashtra Cultural Centre as a part of their 'Chitrasamvad' in Pune on 21st December 2024. The talk was moderated by Prof. Nikhil Purohit.



5. ASFT

Dr Bhawana Chanana, Director of ASFT

- Member of Editorial Board, Journal of Textile Association of India- A Scopus Indexed & UGC Care Listed Journal
- Member of the Expert Committee for Four Year Undergraduate Programme in Home Science with IGNOU.
- Member for Board of Studies for School of Creative Studies, DY Patil University.
- Reviewer for Vegetos-Springer Nature, Singapore
- Appointed as a member of Board of Studies Fashion Design and Technology of Pillai College of Arts, Commerce and Science (Autonomous), New Panvel
- Mentor/ advisor for R Elan X UN circular Design
- Appointed as an Expert member of the Project Review Committee (PRC) by Government of India, Ministry of Science and Technology, Department of Scientific and Industrial Research



DY PATIL
DEEMED TO BE
UNIVERSITY
SCHOOL OF
CREATIVE STUDIES
NAVI MUMBAI

Ref No: - DYP/USCS/AC/010

Date: - 03-05-2024

To,
Dr. Bhavana Chanana,
Professor and Director,
School of Fashion Design and Technology,
Amity University, Mumbai
Email id:- bchanana@mum.amity.edu

Sub: Appointment on Board of Studies- Fashion and Apparel Studies.

Dear Madam,

We are happy to inform you that you have been appointed as a member of Board of Studies at School of Creative Studies, D Y Patil Deemed to be University, Nerul, Navi Mumbai.

The details are as follows:

Name of the Committee	Nature	Term
Board of Studies	Department: Fashion and Apparel Studies	3 Year

I am sure with several newer academic initiatives and your administrative expertise, you shall help the institution achieve greater excellence.

Best regards,
Dr. Anushka Kulkarni
Associate Professor and Programme Lead
School of Creative Studies



Sector - 7, Nerul,
Navi Mumbai - 400708
Maharashtra, India

Tel.: 022-27709270
Email: admin.bcsm@dypatil.edu
Web: www.dypatil.edu

**Mahatma Education Society's
Pillai College of Arts, Commerce & Science**
(Autonomous)
Affiliated to University of Mumbai
NAAC Accredited 'A' grade (3 cycles)
Best College Award by University of Mumbai
ISO 9001:2015 Certified

MES/PCACS/BOS/FDT/2024-25/L5 Date: 4th April, 2025

To,
Prof. Dr. Bhavana Chanana
Professor and Director,
Amity University.

Sub: Your appointment as Member of Board of Studies Fashion Design & Technology of Pillai College of Arts, Commerce & Science (Autonomous), New Parvel.

Respected Madam,
This our immense pleasure to inform that, you have been appointed as Member of Board of Studies of Fashion Design & Technology of Pillai College of Arts, Commerce & Science (Autonomous), New Parvel. Your expertise and experience in the field of fashion design will be a great asset for us.

Yours Faithfully

Dr. Gajanan Wadner
Principal

PRINCIPAL
Mahatma Education Society's
Pillai College of Arts, Commerce & Science (Autonomous)
Affiliated to University of Mumbai
Dr. K. M. Vasudevan Pillai Campus,
Sector-19, New Parvel - 410 206

TDUPW-11011/15/2021-IRD(SC)-DSIR
Government of India
Ministry of Science & Technology
Department of Scientific & Industrial Research

File No.: TDUPW-11011/15/2021-IRD(SC)-DSIR

Date: 13.06.2025

To

Prof. Dr Bhawana Chanana
Director
Amity School of Fashion Technology
Amity University Mumbai

Subject: Expert Member – Project Review Committee (PRC) to review the project activities – Regd.

Dear Prof. Bhawana Chanana

I am pleased to inform you that the Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology, Government of India, has identified you as an Expert Member of the Project Review Committee (PRC) constituted for the review and evaluation of research and development projects under TDUPW programme of A2K+ scheme of DSIR.

2. Your expertise in the field of low-cost compostable sanitary napkins, skilling on Menstrual Hygiene Management (MHM), and Create awareness on importance of disposal of used pads and why it is important to go for biodegradable disposable sanitary pads etc. is highly valued, and we look forward to your insightful contributions during project evaluations, review meetings, and related technical deliberations.

3. The tenure of the PRCs shall be concurrent with the project duration and shall remain valid till the date of project completion. The PRC shall normally meet at least once in 9 months during the project duration. The local transport and other logistics in respect of the members of PRC shall be borne by the project executing agencies and the Honorarium would be provided to the non-official members as per Gol rules.

4. You are requested to kindly confirm your participation in the PRC as Member in the meetings. You will be intimating in advance to participate in the PRC meetings of the projects. The OM for Constitution of the PRC meeting are enclosed for your kind reference.

With regards,


(Dr. Ranjeet Bairwa)
Scientist E, DSIR
Government of India
Department of Scientific & Industrial Research
Ministry of Science & Technology
New Mehra Road, New Delhi-110016

Ms Neha Suradkar, Assistant Professor

- Recognized as a Mentor at ‘The Association of Dress Historians (ADH)’, UK.
- Invited to mentor the MA Graduates from various Foreign and Indian Universities in a Roundtable (online)



[View this email in your browser](#)

Thoughts & Threads

THE ASSOCIATION OF DRESS HISTORIANS MEMBERS NEWSLETTER

May 2024

ADH Bulletin Meet the Mentors

The Mentoring Scheme forms a dynamic part of ADH operations. Connecting early career candidates with a diverse cohort of subject specialist mentors, the scheme has quietly thrived since its establishment in 2022, thanks to the efforts of Emily Taylor (Trustee) and Maria Ida de Almeida (Mentoring Coordinator).

Starting from this month, we will shed light on the (largely behind-the-scenes) success of this ongoing scheme, profiling the shared achievements of our talented mentors and mentees.

Two recent additions to our mentors team, Neha and Safia, are introduced below:



Neha Suradkar

Dr. Oinam Roselyn Devi , Assistant Professor

- Reviewer for Textile -Cloth and Culture, Taylor and Francis

Dr Arpita Grover, Assistant Professor

- 2nd Runner Up in Faculty Talent Hunt, AMINOVA 2025, AUM

Ms Vandana Deshmukh, Assistant Professor

- Invited as a senior artist to display her work at the Bombay Art Week

6. ASL

Prof Dr. Manjiree Vaidya

- Received an award in Jan 2025 for her publication of volume of poetry "**Resonance of Muse**" which was nominated for the **21st Century Emily Dickinson Award**, inspired by the brilliant American poet, Emily Dickinson (1830-1886) who is renowned for her unique, innovative, and enigmatic poetry.



- Received Netaji Smriti Puraskar 2025 recognition of excellence in Research & Education by Maharashtra State on 16th January 2025.



STUDENTS' ACHIEVEMENTS

➤ Students at CII school of logistics participated & won in many events as follows:

Sangathan Annual Sports Event Detail

S.NO	Student Activities	Name of students and Batch	Achievement	Month	Batch
1	Sangathan	Vaibhav Ashok Nalawade	Silver medallist in Kho – Kho, represented CII SoL.	September – October 2024	2023-2025
2	Sangathan Kabaddi league	Piyush Singh,	Won Silver medal for Kabaddi, representing CII School of Logistics.	September – October 2024	2024-2025/ 2023-2024
		Pokuri Sai Vaibhav Kumar, Suraaj Patil, Rajath Ranjith, Harish Gandu, Prateek Rathod			
3	Sangathan	Divyesh Shirke	Won Bronze in 400 m race, representing CII SoL.	September – October 2024	2024-2025
4	Sangathan	Azam Mohd	Silver medal in 100 m race, representing CII School of Logistics.	September – October 2024	2024-2025
5	Sangathan	Ketan Gosavi	Won Silver medal in Kho, representing CII SoL.	September – October 2024	2024-2025
6	Sangathan Cricket League	Azam Mohd,	Participated in Cricket League	September – October 2024	2024-2025,
		Piyush Singh,			2023-2025
		Adnan Daud.			

7	Sangathan Football League	Azam Mohd,	Participated in Football League	September – October 2024	2024-2025,
		Divyesh Shirke, Ketan Gosavi, Ghanshyam Chaudhary, Anuj Mhatre, Adnan Daud			2023-2025

➤ **Amity institute of Biotechnology (AIB)**

Student achievements (July-2024 till June 2025)



- Akhil Nair (B.Tech. M.Tech. Dual 2019-25 Batch) secured 1st place in 21st National Micro Olympiad
- Hitesh Pawar (B.Tech. 2022-26 Batch) secured 2nd position in the National Conference ‘Cracking Code of Life – Molecular Biology in Action’

Mr. Mohana Sai (MSc Astrobiology 2023-25 Batch)

- 26th February – 1st March 2024 – Received Best Paper Award at the National Space Science Symposium (NSSS-2024), Goa University organized by ISRO. Presented on “Comprehensive Study on Human Body Functions during Analog Astronaut Missions”.
- 16th – 29th March 2024 – Served as Crew Medical Officer & Biolab Officer (Analog Astronaut) in Mission Pegasus at LunAres Research Station, Pila, Poland, simulating lunar long-duration spaceflight conditions.
- 9th April 2024 – Completed Human Centrifuge Training at the Military Institute of Aviation Medicine, Poland; theoretical lectures in anti-G straining maneuvers and sustained +4.5Gz G-Load tolerance.
- 24th April – 10th May 2024 – Successfully completed START (Space Science & Technology Awareness Training) by ISRO, focused on Exploration of the Solar System.
- 31st August – 7th September 2024 – Volunteered in Amity Mission for Analog Space Expedition (AMASE 2024) at Ladakh, India organized by Amity Center of Excellence in Astrobiology (ACoEA), Amity Institute of Biotechnology (AIB), and Amity University Maharashtra (AUM).

- October 2024 – Secured Silver Medal in Volley Ball during Inter-Amity Institution Sports Meet during Founders Day Sangatan 2024.
- 5th – 9th May 2025 – Completed Stellar Training for Astronaut Readiness (STAR Certification Program) in Arizona, USA, covering advanced astronaut preparedness modules.
- **Munira from (B.Tech. 2022-26 Batch)** won 1st place in Microbioslate competition in 22nd National Microolypiad.

Qualified GATE (B.Tech. Biotechnology 2020-24)

Mr. Devak Shah,

Mr. Narsingh Balajee Achary

Mr. Saurabh Gandigude

Qualified NET (B.Tech. Biotechnology 2020-24)

Ms. Vamika Karn (Alumni-2024 pass out)

CSIR-NET fellowship with an overall all India rank of 96.

Millennium Fellow Class of 2025:



Devraj Saha (Campus Director & Millennium Fellow)

Project: kshay Nash - An Awareness on curbing tuberculosis.



Prathamesh Thepade (Millennium Fellow)

Project: Jeevan Sankalp - Biotech for all



Muhammad Iyash MP (Millennium Fellow)

Project: Empowering the youth and future through financial literacy

Ph.D. Students

Ms. Kamini Velhal, was awarded First Prize in the Oral Presentation category at the International Management Research Conference, SIES, Mumbai, Feb 2025

Title of presentation was Beta cyclodextrin enhanced paclitaxel delivery using gold nanoparticles for triple negative breast cancer.



Mr. Shivprasad Tripathi, PhD student was awarded Best Oral Presentation award at the One-day International Conference on Blueprint for planetary sustainability at 2040, Ecovision 2025, Jai Hind College Mumbai, 1st March 2025

Title of presentation was Janus nanosized clay: A new approach in transdermal drug delivery system.





Ms. Reshma V Kizhakethil presented and awarded Best paper award (oral presentation category) International Conference on Transforming Lives Through Adoption of SDGs, organized by GD Goenka University and the Association of Indian Universities, held on 30th July 2025. titled "Effect of Calpain Cleavage Related Missense Mutations on the interaction between human calpains and β -Integrins'.

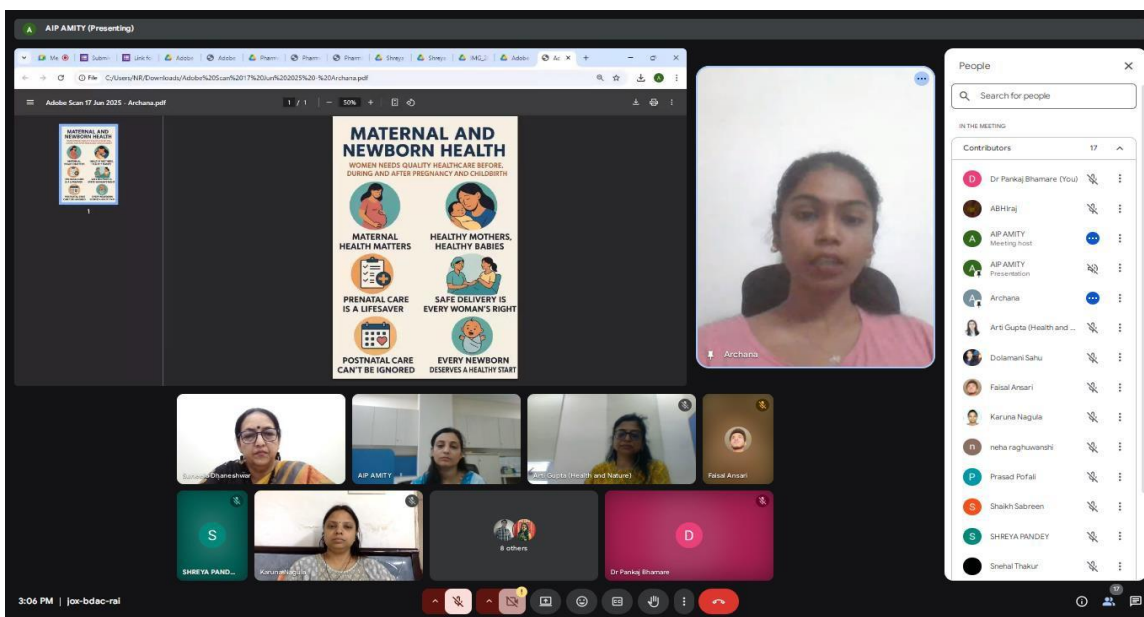
1. AIP

Students Achievements

- AIB, AIP & AIIT cluster was declared as winner of Sangathan 2024.
- Mr Faisal Ansari and Mr Tanuj Tiwari received silver medals in Volleyball and Handball respectively.



Mr Faisal Ansari and Mr Tanuj Tiwari received silver medals in Volleyball and Handball



Ms Archana Reddy received 1st Prize in the infographic competition conducted by AIP for D Pharm and BPharm students

2. SAS

Student Achievement

Sl. No	Students Name and Semester	Achievement details
1	Rishyap Banerjee	Got admission in program M.Sc. in Physics and Astrophysics in Vrije Universiteit Brussel – Belgium.
2	Devarajan Iyer	Got admission in Ph.D. in Shri Nadar University, Noida
1	Aalok Yadav Alumni - Pass out batch 2024 Alumni Achievement - Department of Physics	Paper presentation at "International conference on Recent Trends in Mathematics, Statistics and Engineering" organized by NMIMS University Indore.
2.	Ms. Shrusti Kothari Alumni - Pass out batch 2024 Alumni Achievement - Department of Physics	<ol style="list-style-type: none"> 1) Paper presentation at "International conference on Recent Trends in Mathematics, Statistics and Engineering" organized by NMIMS University Indore. 2) Research article published in Proceedings with ISBN number after participation in - UGC sponsored National Conference in Recent Developments in Science and Technology at Vidyabharti College, Amaravati on 10th Feb 2024. 3) Scored 1458th rank in IIT JAM 2024.
3.	Ms. Bhadra Binesh Alumni - Pass out batch 2024. Alumni Achievement - Department of Physics	<ol style="list-style-type: none"> 1) Paper presentation at "International conference on Recent Trends in Mathematics, Statistics and Engineering" organized by NMIMS University Indore. 2) Research article published in Proceedings with ISBN number after participation in - UGC sponsored National Conference in Recent Developments in Science and Technology at Vidyabharti College, Amaravati on 10th Feb 2024.
4.	Mr. Vishesh Sawala Alumni - Pass out batch 2024.	<ol style="list-style-type: none"> 1) Paper presentation at "International conference on Recent Trends in Mathematics,

	Alumni Achievement - Department of Physics	<p>Statistics and Engineering" organized by NMIMS University Indore.</p> <p>2) Research article published in Proceedings with ISBN number after participation in - UGC sponsored National Conference in Recent Developments in Science and Technology at Vidyabharti College, Amaravati on 10th Feb 2024.</p>
5.	Ms Niyukti Patil Alumni - Pass out batch 2024. Alumni Achievement - Department of Physics	<p>1) Oral presentation on "A Python-based numerical investigation of deuteron ground state using square-well potential".</p> <p>2) Poster presentation on "A Numerical Investigation of the Deuteron Ground State with Python"</p> <p>3) Participation in National Workshop of one week.</p> <p>4) M.Sc. Physics Programme at VELLORE campus</p>
6.	Mr Jaydeep Patil (Sem V)	Best All Rounder & Best Defender in Amity Mumbai Kho-Kho League
7	Mr Atharva Ajay Karnik	Got through the Global Program in Economics and Management starting October 2024 at the Graduate School of Economics and Management, Tohoku University Ohno Hideo
8	Ms Krishnaveni Yadav	Selected for the prestigious Science Academies' Summer Research Fellowship Program for Students and Teachers 2024 and to work with Prof. Priyadarsi De at IISER Kolkata
9	Mr Yash Padaya	Offer letter to study MS. In Astrophysics at Liverpool John Moores University (LJMU), UK.
10	Ms Shivangi Joshi	<p>1.) Offer letter to study M.Sc. Astrophysics at Queen Mary University of London</p> <p>2.) Fellow Of Royal Astronomical Society (FRAS)</p>
11	Ms Sristi Sarkar	Scored 3126th rank in IIT JAM 2024

3. ASFA

Student Activities

- c) Amity School of Fine Arts had invited our alumni Mr. Mitesh Pradhan on 19th and 20th September 2024 for a demo and hands on workshop on watercolor and communication design. Mr. Pradhan showed various techniques of watercolor painting. Mr. Pradhan has vast experience handling various mediums. The workshop turned out to be very successful, and the students thoroughly enjoyed it throughout.



- d) Students at Amity School of Fine Arts participated in Climb K2 seminar held at the Sophia college on 24th and 25th September 2024. This biannual event includes various industry experts, especially from the field of Applied Art.

SOPHIA
SHREE B. K. SOMANI
MEMORIAL POLYTECHNIC
Art & Design Department

climb k2
24 & 25
SEPTEMBER
2024
VISUAL COMMUNICATION SEMINAR
Sponsored by the
Luigi and Laura
Dallapiccola Foundation

PABLO BARTHOLOMEW
Photojournalist

**JUHI VISHNANI
& SHIVA NALLAPERUMAL**
Graphic Designers and Co-Founders
- Plural Design Practice November

HARSHIL KARIA
Founder - Schbang

**MADHUVANTHI SENTHIL
KUMAR**
Creative Director - Hunger Inc

KURNAL RAWAT
Executive Creative Director, Design Researcher - Typographer

SHITU ANAND PATIL
Jt. National Creative Director - Publicis India

NIKUNJ PATEL
Founder - Studiomeobius

ADITYA CHARI
Concept Artist - Aditya Chari Studio, pune

BINAIFER DULANI
Founding Partner - Talented

& KOPAL NAITHANI
Director and Founder - Superfly Films

JISHNU CHATTERJEE
Founder - Stray Motion

SURJO DUTT
Chief Creative Officer - Dentsu Creative Webchutney

SUKESH NAYAK
Chief Creative Officer - Ogilvy

MUKUND OLETY
Chief Creative Officer - VMLY&R India

ANISH MULANI
Founder & Chief Operating Officer - Pranay Studios

TARUN GIRDHAR
Design Educator, Graphic Designer & Faculty
- National Institute of Design, Ahmedabad

Venue
Sophia Bhabha Auditorium
Bhulabhai Desai Road
Mumbai 400 026

Faculty Co-ordinators
Ashka Dangat: +91 98337 99440
Santosh Mayekar: +91 98192 07799
Sameer Rahate: +91 99672 76756
Kalpesh Gosavi: +91 99690 84398

Contacts for Registration
Student Co-ordinators:
Hanishi Gala: +91 91728 82884
Blanche D'souza: +91 96191 70929
Aastha Bane: +91 70382 21345
Christine Almeida: +91 91527 39810
climbk2.sophia@gmail.com

- e) Commemorating the birth of Hon'ble Chancellor and President Dr. Aseem Chauhan ASFA had organized a unique competition for its students of all semesters on 30th September 2024. The students were supposed to create head gears using only waste paper. The event turned out really interesting, as many as 40 students took part in it. ASFT director Dr. Bhawana Chanana was the jury. Three best creations were given certificates

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD, Government of India)

IQAC
Internal Quality Assurance Cell
AMITY UNIVERSITY MUMBAI

ECELL
AMITY UNIVERSITY MUMBAI

AMITY UNIVERSITY MUMBAI

AMITY SCHOOL OF FINE ARTS
ORGANIZES

GEAR IT UP

CREATIVE COMPETITION ON HEAD GEARS AND MASKS

Monday, 30th September 2024

10:00 A.M. – 1:00 P.M.

Venue: Old MRC Canteen

CHIEF PATRON:
Dr. Aseem Chauhan,
Hon'ble Chancellor & President,
Amity University Mumbai

PATRON:
Prof. (Dr.) A.W. Santhosh Kumar,
Hon'ble Vice Chancellor,
Amity University Mumbai

CONVENOR:
Mr. Bhuvanesh Gowda,
Officiating Hol, ASFA





- f) Amity School of Fine Arts held its annual display titled 'ANTARAAL' on Wednesday, 7th May 2025. 10.30 am Chief Guest was Mr Kiran Khalap, Co-founder Chlorophyll Ltd., Mumbai. The event took place at the Atrium, A1 Block, the exhibition was open to public from 7th May 2025 to 9th May 2025. Students from all the semesters displayed best of their art works in this exhibition. The best art works were given certificates. Overall best artwork was presented with a special prize by the Hon'ble Vice Chancellor.





4. ASL

Students' Achievements

Ms Nishita Gurbani



Ms Nishita Gurbani BA (H) French Sem 4 Student passed Prestigious French International Exam DELF B2 in April 2025.

Attestation de Réussite

Le co-signataire ORFILA Stéphanie
Présidente du jury au centre d'examen de: 091022 - Mumbai (INDE)

atteste que :

GURBANI Nishita
date et lieu de naissance : 26/04/2005 à Urahnagar (INDE)
numéro de candidat-e : 091022009176


a présenté avec succès les épreuves de l'examen :


DELF B2
Niveau B2 du Cadre européen commun de référence pour les langues
Session : 202503T
Alliance Française de Bombay

Détail des notes aux différentes épreuves

Compréhension de l'oral	note : 11,5 / 25	
Compréhension des écrits	note : 18,5 / 25	
Production écrite	note : 16,0 / 25	
Production orale	note : 15,0 / 25	
Note finale : 61,0 / 100		

Fait le 21 avril 2025





PO

Le DELF et le DALF comportent 7 diplômes indépendants :

DELF A1.1 DELF A1 DELF A2
DALF B1 DELF B2
DALF C1 DALF C2

Le présent document atteste de la réussite au diplôme correspondant, en l'attente de la délivrance du diplôme définitif.

Important : cette attestation comporte votre numéro d'identification DELF-DALF. Ce numéro est définitif. Vous devez le communiquer à chacune de vos inscriptions, dans le même centre d'examen ou dans un centre différent.

Cette attestation est délivrée en un seul exemplaire. Aucun double ne pourra être établi. Ne vous en dessaisissez jamais.

5. ASET & AIT

Students' Achievement

Sl.No	Name of Student	Awards/ Achievements	Awarding Agency
1	Deep Patil, Siddhesh Patil and Samyak Sonawane	Won 3 rd Prize in Poster Competition on Innovation Day	Amity University Mumbai
2	Vanshaj Awasthi	Won 2nd Prize for Project Competition at Innovation Day	Amity University Mumbai
3	Dhruv Amin	Won 1st Prize for Poster Competition at Innovation Day	Amity University Mumbai
4	Khurram Rashid, Dhruv Oswal, Saini Ishar Singh, Apurv Shrikant Naik, Kenn Manoj Shah	Won 1st Prize for Project Competition at Innovation Day	Amity University Mumbai
5	Ayurr Nana Meshram, Ayush Nana Meshram, Pranav Sinha	Won 2nd Prize for Poster Competition at Innovation Day	Amity University Mumbai
6	Yatindra Malpani Aaryan Badad Indranil Thorat Turya Kalburgi Vaishnavi Poddar	NASA Space Challenge Competition (48 hrs Space hackathon)	Sandip University, Nashik
7	Arya Jadhav	Second prize in Table Tennis Doubles Girls in Sangathan 2024	Amity University Mumbai

8	Dhriti Ranjan	Third prize in Lawn Tennis Doubles Girls in Sangathan 2024	Amity University Mumbai
9	Bhushan Ravi Chaturkar	First prize in Handball Boys in Sangathan 2024 First prize in Football Boys in Sangathan 2024 Second Prize in Basketball Boys in Sangathan 2024 First Prize in Basketball Boys in Sangathan 2024	Amity University Mumbai
10	Shreyanshi Jaiswal,	Thirds prize in HandBall Girls in Sangathan 2024	Amity University Mumbai
11	Pranav Hemant Kumar Harsh Rane	First prize in Volleyball Boys in Sangathan 2024	Amity University Mumbai
12	Nishit Davda	First prize in Kabaddi Boys in Sangathan 2024	Amity University Mumbai
13	Ken Shah Johan Mnoronha Abhijay Singh Ishar Singh Saini	First prize in Tug of War Boys in Sangathan 2024	Amity University Mumbai
14	Samantha Countinho	Second prize in Relay Girls in Sangathan 2024	Amity University Mumbai
15	Eshant Shinde Abhijay Singh	First Prize in Drone Race in Sangathan 2024	Amity University Mumbai
16	Ishar Singh Saini	Presented research paper on, "Numerical Simulation of high-speed compressible flow over re-entry vehicles using the open FOAM" in 10th Symposium on Applied Aerodynamics and Design of Aerospace Vehicles, SAROD'24	Vikram Sarabhai Space Centre (VSSC), ISRO
17	Samarth Kulkarni	Presented research paper on, "A review on multidisciplinary approach optimization techniques for hybrid electric propulsion system in urban air mobility" in 10th Symposium on Applied Aerodynamics and Design of Aerospace Vehicles, SAROD'24	Vikram Sarabhai Space Centre (VSSC), ISRO
18	Bhushan	Presented research paper on,	Vikram Sarabhai Space

	Chaturkar	“Investigation and calculation of drag coefficients for various tail and fin configurations”, in 10th Symposium on Applied Aerodynamics and Design of Aerospace Vehicles, SAROD'24	Centre (VSSC), ISRO
19	Priyant Banerjee	Presented paper on "Mathematics in Daily Life"	NATIONAL CONFERENCE CUM-AWARENESS PRGORAM ON “MATHEMATICS IN DAILY LIFE
20	Vaibhav GuruLachiket Warule	Published book chapter entitled, "AI-Driven Prioritization and Detection of COVID-19 Cases in Smart City An Integration of X-Ray Imaging and ResNet-18 Machine Learning Model"	Book Chapter in Healthcare-Driven Intelligent Computing Paradigms to Secure Futuristic Smart Cities
21	Shubham Gupta	Presented Research paper on "Advanced Forensic Analysis of Web-Based Social Messaging Platforms", SoCTA2024	Malviya National Institute of Technology, Jaipur
22	Vedang Vaidya, Shweta Pillai, Rochelle Maria Anthony, Shrilesh Rane	Presented research paper on "Spotlight: Redefining Theatre Appreciation Through AI-Driven Personalization and Community Engagement", IEEE ICTBIG 2024	Symbiosis University of Applied Sciences (SUAS), Indore.
23	Ridhwan Yakoob, Sarak Kalim, Hritik Jaiswal, Janhavi Upponi	Presented research paper on "A Federated Learning Approach for Self-Parking in V2X Environment by Enhancing Intelligence in Vehicle Systems", IEEE ICTBIG 2024	Symbiosis University of Applied Sciences (SUAS), Indore.
24	Dylan Moraes Dhananjay Joshi Rahul Biradar	48 hours HACATHON in NIRMAN 2025	Amity University Mumbai
25	Priyant Banerjee	Published research paper entitled “Local Governance and Climate Resilience : A Qualitative Inquiry into Sustainable Futures in Turkey and Beyond”, in Journal of Global Entrepreneurship management. Won First Prize in “Innovative Product Display” held at AIKTC in TVISHA 2025	Journal of Global Entrepreneurship management AIKTC in TVISHA 2025
26	Laukik	Secured third place in a Solo dance competition conducted as a part of national level inter collegiate festival, Alegria 2025,	Mahatma Education Society’s Pillai Group of Institutions at Dr. K.M Vasudevan Pillai Campus, New Panvel, Navi Mumbai

INDUSTRIAL VISIT

Industrial visit to Delhivery, Bhiwandi on 15th April 2025 for both 1st & 2nd year students for Warehouse Automation.



2) Our MBA (Logistics & Supply Chain Management) students had the enriching opportunity to visit Globicon terminals – Container Freight Station (CFS) near JNPA, Mumbai on 26th Aug 2025.



➤ **Field Visit**



Visit to Venture Centre, NCL, Innovation Park, Pune & Workshop “How to Build a Startup, A Venture Capital Funding Opportunity for Early-stage Entrepreneurs”



Group Photograph at the Conclusion of Workshop



Mr. Amit demonstrated the LCMS working to students

In addition to offering immediate assistance and support, this initiative sowed the seeds for long-term development and self-determination. It emphasized the value of cooperating to achieve a shared objective, improved community ties, and increased knowledge of important concerns. Even though a lot has been done, this is only the first step. Future initiatives will be built on the connections and lessons acquired throughout this endeavour, guaranteeing that our efforts continue to have an impact. We are still dedicated to helping the community and are eager to find new methods to promote its growth and welfare. Together, we have demonstrated that when people unite with passion and purpose, meaningful change is achievable. Let's keep up this service-oriented path and work to create a more promising and welcoming future for all.



INTERNATIONAL AFFAIRS DEPARTMENT

We at Amity University Mumbai under International Affairs Department provides global exposure to our students through structured Programs like Global Study Program, 3C Program and Study Abroad Program.

Global Study Program:

Amity University's global study programs include the Global Study Program (GSP), a lateral transfer where students study at Amity in India for one to two years before completing their degree at a foreign university.

- This is a lateral transfer program for degree completion abroad.
- Students begin their studies at Amity in India.
- They then complete the remainder of their degree at a partner university in another country.

Benefits of global programs

- **Academic and intellectual growth:**

Gain international exposure and a broader perspective through world-class curricula and international faculty.

- **Personality development:**

Enhance independence, global awareness, and language skills.

- **Career advancement:**

Gain a competitive edge and valuable international experience that can boost future career goals.

- **Cultural immersion:**

Interact with students and faculty from different cultures and learn about global industry trends.

3 Continent Program

The "3 Continent Program" at Amity University is a unique degree program that allows students to study on three different continents, typically Asia, Europe, and North America.

This program is available offered to UG and PG which provides international exposure by having students live and study in different countries for a semester or more. Students typically begin in Asia (India) and then move to Europe and North America to complete their degree.

- **Program overview:**

Students gain a global perspective by studying in multiple countries across different continents during their degree.

- **Course availability:**

It's offered for programs such as Business Administration (BBA) and MBA, and potentially other fields like technology, fashion design, and journalism.

- **Travel and location:**

The program involves travel to Europe and North America after starting in Asia. For example, one program mentions studying in the U.K. and U.S.A. in one semester.

- **Residential experience:**

The university considers this a fully residential program and arranges accommodation for students.

- **Benefits:**

Students gain international exposure, cross-cultural experience, and skills for a globalized world.

Study Abroad Program

Under Study Abroad Program every semester many students take advantage of registering to offered destination and taking exposure of international connect. Under this 30 days program, students are attending Special modules delivered by the Industry experts and Leading foreign faculty expert sessions in foreign university and completing & submitting extensive project at the end of program. Even students are visiting to many Industry Visits to corporate and government institutions for excellent exposure, cross cultural orientation & sensitization on the foreign economies, societies, do's and don'ts etc. This helps students in familiarization with industry dynamics and trends on a global scale

- The Study Abroad Programme (SAP) plays a pivotal role in providing students across various disciplines with valuable global exposure. This revamped program offers Amity students a unique experiential learning opportunity on an international scale.
- SAP ensures students gain practical insights into foreign cultures, industries, and economic landscapes.
- Students get a chance to engage with international faculty and work on specialized projects, receiving expert guidance throughout.

Amity University - IAD Faculty Coordinators

S.No	Faculty Coordinators	Schools/Institutes
1.	Dr. Vishal Chavan	ABS
2.	Prof. James	ASCO
3.	Miss Anamia	ASCO
4.	Mr. Sanjay Kumar Panday	ASFA
5.	Dr. Babasaheb Jogdant	AITT
6.	Dr. Kaplana	AIIT
7.	Dr. Sonali Joglekar	RICS
8.	Miss. Divya Modi	ASL
9.	Miss. Janhavi Chavan	ASL
10.	Miss. Rashmi Thakur	ASFT
11.	Miss Gunchita K	ASET/AIT
12.	Miss. Saharsha Naik	ASAP
13.	Miss Meera Limyae	AILA
14.	Dr. Vinothkannan Ravichandran	AIB
15.	Dr. Basu	ASAS
16.	Dr. Sharon Shulamite	AIBAS
17.	Mr. Adil Mohd. Dalvi	CII
18.	Dr. Navinya Kamble	ALS

Student list for SAP 2024-2025

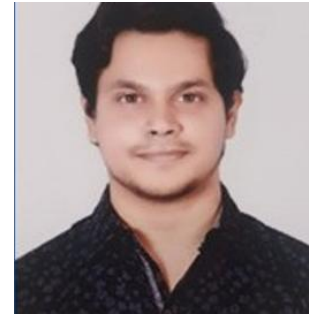
Sr. no	Name	Program/Semester	Location	Batch
1	Dhruv Agrawal	BBA/5th	London	2022-2025
2	Kamalesh Sai Amara	MBA/1st	Australia	2024-2026
3	Ayesha Saeed Pawne	MBA/3rd	Singapore	2023-2025
4	Shaikh Mohammed Maaz Mohd Humayun	BBA/3rd	Dubai	2023-2026
5	Atharv Mahajan	B.Tech Civil/7th	Dubai	2021-2025
6	Aum Patel	B.Tech CSE/7th	Dubai	2021-2025
7	Samyak Sonawane	B.tech Civil/7th	Dubai	2021-2025
8	Rugved Kshirsagar	B.tech Civil/7th	Dubai	2021-2025
9	Taha Hurzuk	B.Tech Aero/7th	Dubai	2021-2025
10	Sudharshanan C.R.	B.Tech CSE/1st	Dubai	2025-2029
11	Darshan Gajera	B.tech Civil/7th	Dubai	2021-2025
12	Shreeniwas Aher	B.tech Civil/7th	Dubai	2021-2025
13	Om Nimbalkar	B.Tech Civil/7th	Dubai	2021-2025
14	Debottama Lahiri	B.A Applied Science	France	2022-2025
15	Avinash Bharadwaj	B.Tech Civil	Dubai	2021-2025
16	Siddhesh Patil	B.Tech Civil	Dubai	2021-2025

Mr. Dhruv Agrawal

BBA General

Batch: 2022- 2025

SAP Destination: London



I had the opportunity to visit London as a part of the Study Abroad Programme which proved to be an enriching and transformative experience. This journey allowed me to explore not only the academic and professional aspects of global learning but also the cultural and social diversity of an international city like London. During the program, I gained valuable insight into the practical applications of Study Abroad Program in real business environment. The exposure to global practices expanded my perspective on how technology can support business in an interconnected economy. Study Abroad Programme has been a milestone in my academic journey, as it has improved my professional outlook, broadened my horizons, and strengthened my aspirations for a global career. I am grateful to Amity Business School, Amity University Mumbai for providing me with this opportunity.”



Dhruva attending expert session - London



Faculty expert delivering session -London

Mr. Sai Kamalesh Amara

MBA (International Business)

Batch: 2024-2026

SAP Destination- Australia



“Participating in the Study Abroad Programme (SAP) in Australia was a transformative blend of academic learning and cultural exploration. I attended lectures across all three campuses of Monash University and at the University of Melbourne, engaging with faculty on MBA-relevant subjects and gaining exposure to diverse teaching methods. A standout academic experience was the trading simulation session, which provided practical insights into global financial markets, along with attending the International Conference on Intelligent Systems and Health Data Science, where I interacted with global researchers and explored cutting-edge innovations. The program also offered rich cultural experiences, from visiting the Melbourne Cricket Ground and exploring the scenic Great Ocean Road to witnessing the breathtaking Twelve Apostles. These experiences not only broadened my global perspective but also strengthened my adaptability, confidence, and aspirations to work on an international scale.”



Sai Kamalesh receiving certificate- Monash University, Melbourne, Australia



Student – Faculty Interaction at Monash University, Melbourne, Australia

Mr. Shaikh Maaz Humayun

BBA (CCT)

SAP Destination – Dubai



“My experience at SAP Dubai has been one of the transformative and enriching phases of my academic life. During the program, I had the opportunity to participate in an international conference, where I interacted with global delegates, professors, and industry experts. It helped me gain insights into emerging global business trends and I was able to understand the international markets. Our industry visit was another highlight of the program. We explored leading hotels of Dubai, observed their work culture which is both fast-paced and innovation-driven. This practical exposure helped me connect with real-world applications. The overall learning experience at SAP Dubai was vibrant and holistic. I returned with new skills, deeper confidence, and a renewed passion to grow in the business world. I am truly thankful to Amity University for giving me this platform and Vishal Sir for his continuous support throughout this journey.”



Faculty Expert delivering session –
Amity University Dubai



Students enjoying Desert Safari

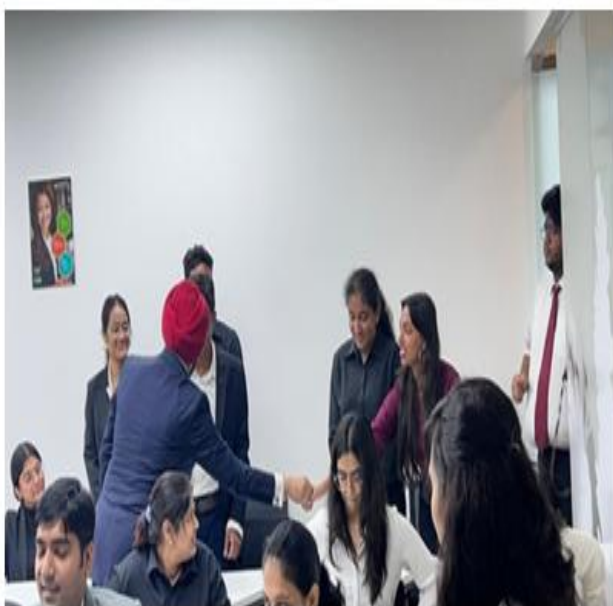
Ms. Ayesha Pawane

MBA Marketing & Sales

SAP Destination: Singapore



“I am Ayesha Pawne, MBA Marketing and Sales (2023–2025) at Amity University Mumbai, and had the privilege to participate in the SAP (Study Abroad Program) at Amity Global School, Singapore. Spending a semester there earned me a certification in Business Analytics and Intelligence — a valuable career asset that combines global exposure with advanced analytical expertise. Learning under experienced and approachable international faculty deepened my understanding of global marketing strategies, data-driven decision-making, and competitive business environments. Singapore itself was a living classroom, showcasing world-class infrastructure, cultural diversity, and efficiency. Living independently honed my life skills in time management, budgeting, and adaptability. This experience enhanced my confidence, expanded my career vision, and equipped me with a truly global mindset — something I believe every student should embrace to grow beyond their comfort zone.”



Ayesha Saeed receiving certificate from Prof. (Dr.) Gurinder Singh- Group Vice Chancellor, Amity University



Ayesha attending session at Amity University Singapore

Ms. Debottama Lahiri

B.A. Applied Psychology

SAP Destination– France



“The Amity Study Abroad Program in France was a transformative journey that expanded my academic, cultural, and personal horizons. From strolling through the historic streets of Paris and marvelling at its landmarks, to enjoying the serene beauty of the Alps in Grenoble, and exploring the vibrant cities of Geneva and Lyon, each experience deepened my appreciation for Europe’s rich heritage and diversity. At Université Grenoble Alpes, I engaged in sessions on sustainability, artificial intelligence, and global leadership. Collaborative projects and classroom interactions with peers from different countries not only enhanced my French fluency but also strengthened my intercultural communication skills. A key highlight was hosting the ICETTEM Conference, where I had the opportunity to introduce esteemed leaders from global companies like Google and Staples. This experience refined my public speaking and event coordination abilities, while also providing insights into international business and innovation. The program significantly strengthened my adaptability, leadership qualities, and global outlook. I remain deeply grateful to Dr. P. Sharon Shulamite and Amity University for offering this life-changing opportunity.”



Student Faculty Interaction -France



Student visit to Paris

Mr. Atharv Mahajan

B. Tech- Civil Engineering

SAP Destination – Dubai



“I had the privilege to participate in the Study Abroad Programme (SAP) in Dubai from 11th Nov to 13th Dec 2024, along with 10 fellow ASET engineering students, under the mentorship of Ms. Gunchita Kaur Wadhwa. The program offered cross-cultural exposure and academic learning through interaction with international faculty, covering subjects such as Design of Pre-Stressed Concrete Structures, Earthquake Engineering, Software Project Management, Data Mining, Business Intelligence, and Global Research Methods. Cultural highlights included visits to Dubai Mall, Burj Khalifa, Al Seef Creek, Meena Bazaar, Downtown Dubai, and an adventurous desert safari with dune bashing, camel rides, and cultural performances. An industrial visit to Voco Hotel provided in-depth insights into premium hospitality, showcasing sustainable design, meticulous housekeeping, and efficient guest service operations. The program concluded with participation in the International Conference on Sustainability and Technology, sponsored by Springer, which expanded my understanding of global trends in education and technology.”



Visit to traditional and modern city
Al Seef Dubai



Students attending expert session

Mr. Aum Patel

B.Tech Computer Science Engineering

SAP Destination – Dubai



“From November 11 to December 13, 2024, I participated in the Study Abroad Program (SAP) in Dubai with 10 fellow ASET students, mentored by Ms. Gunchita Wadhwa. The program offered a rich blend of global academic exposure, cultural immersion, and industry visits, with participants ranging from the 1st to 7th semester. Our curriculum covered technical and management subjects including Foundation Engineering, Pre-Stressed Concrete Design, Earthquake-Resistant Structures, Software Project Management, Data Mining, Business Intelligence, Research Methods, and Global Business Environment, taught by international faculty. Cultural highlights included visiting the Burj Khalifa, exploring Bur Dubai markets, enjoying a scenic Al Seef boat cruise, and experiencing a thrilling desert safari with dune bashing, camel rides, and cultural performances. An industrial visit to Voco Hotel offered insights into sustainable hospitality operations, while participation in a Springer-sponsored conference on sustainability in education further broadened my global perspective.”



Students in break - capturing view of Dubai



Students visited labs to know projects

Mr. Samyak Sonawane

B.Tech-Civil Engineering

SAP Destination –Dubai



“The 32-day SAP in Dubai offered a transformative learning experience to engineering students like me from Amity School of Engineering and Technology. Guided by Ms. Gunchita Kaur Wadhwa, I studied advanced civil and computer science topics, gaining hands-on experience in a global setting. I explored Dubai’s cultural and commercial sites, including Dubai Mall, Downtown Dubai, Al Seef, and Meena Bazaar. I also enjoyed a memorable Desert Safari with camel rides and cultural performances. Wandering through Dubai Downtown, home to some of the city’s most iconic landmarks, I admired the stunning Burj Khalifa and watched the Dubai Fountain Show, which was a magical experience with its music and synchronized water displays. The area’s modern architecture, vibrant atmosphere, and luxury boutiques made it an unforgettable outing. My visit to Voco Hotel Dubai provided deep insight into hotel operations, sustainability practices, and service management. The experience concluded with an International Conference on Sustainability and Technology, fostering academic growth.”



Visit to Burj Khalifa



Faculty students group Photo

Mr. Rugved Kshirsagar

B.Tech Civil Engineering

SAP Destination –Dubai



“The Study Abroad Programme in Dubai (Nov 11–Dec 13, 2024) brought together 11 ASET students under the mentorship of Gunchita Wadhwa, designed to foster global academic understanding through specialized courses in engineering, software, and research. Academic sessions covered topics such as Foundation Engineering, Pre-Stressed Concrete Design, Earthquake-Resistant Structures, Data Mining, Business Intelligence, and Global Research Methods. Cultural experiences included visits to the Burj Khalifa, Downtown Dubai, and bustling traditional markets. Highlights were a scenic boat ride along Al Seef Creek, an exhilarating desert safari with dune bashing, camel rides, and cultural performances, as well as exploring Meena Bazaar’s vibrant mix of jewellery, textiles, spices, and handcrafted goods—offering a true taste of Dubai’s multicultural heritage. An educational visit to Voco Hotel Dubai provided in-depth insights into luxury hospitality operations, sustainable design, and guest service excellence. The program concluded with participation in a Springer-backed international conference on sustainability in education, enhancing both academic knowledge and global perspective.”



Students in break - capturing view of Dubai



Students visited labs to know projects

Mr. Taha Hurzuk

B.Tech- Aerospace Engineering

SAP Destination – Dubai



“During the 32 day SAP program in Dubai, I explored international education and cross-cultural experiences. With me there were students from Civil, Computer Science, and Aerospace Engineering streams. Gunchita Kaur Wadhwa served as mentor. Courses studied ranged from Structural Design to Software Project Management and Global Research Methods. Cultural immersion activities included visiting Dubai Mall, the Burj Khalifa, and Bur Dubai markets. The Desert Safari with traditional performances stood out as a key highlight. The Voco Hotel tour gave me real-world exposure to hospitality and sustainability practices. The program concluded with a Springer-sponsored international conference. Every aspect of guest services, from housekeeping and dining arrangements to bookings and concierge operations, requires careful planning. Seeing how each department works in unison to provide a remarkable visitor experience was intriguing.”



Amity Dubai Faculty Student interaction



Students group photo at Dubai

Mr. Sudharshanan C.R

B.Tech- Computer Science Engineering

SAP Destination – Dubai



“From November 11 to December 13, 2024, I joined the Study Abroad Program (SAP) in Dubai with 10 fellow ASET students, mentored by Ms. Gunchita Wadhwa. The program blended global academic exposure, cultural experiences, and industry visits, with participants ranging from the 1st to 7th semester. We studied subjects including Foundation Engineering, Pre-Stressed Concrete Design, Earthquake-Resistant Structures, Software Project Management, Data Mining, Business Intelligence, Research Methods, and Global Business Environment. Highlights included visiting the Burj Khalifa, Bur Dubai markets, Al Seef boat cruise, and a desert safari with dune bashing, camel rides, and cultural performances. An industrial visit to Voco Hotel showcased sustainable hospitality operations, while a Springer-sponsored conference on sustainability in education enhanced my global perspective.”



Sudharshanan receiving certificate from Prof. (Dr.) Gurinder Singh- Group Vice Chancellor, Amity University



Students group Photo in Indoor sports area

Mr. Darsha Gajera

B.Tech- Civil Engineering

SAP Destination – Dubai



“SAP Dubai 2024 was a 32-day program led by Gunchita Kaur Wadhwa, involving 11 engineering students. It offered cross-border academic exposure through subjects like Foundation Engineering, Pre-Stressed Concrete Design, Earthquake-Resistant Structures, Software Project Management, Data Mining, Business Intelligence, Global Research Methods, and Global Business Environment. I engaged in academic sessions on research methodologies, business intelligence, and earthquake-resistant design, alongside cultural experiences such as visiting Downtown Dubai, Meena Bazaar, Al Seef Creek, and the Burj Khalifa. The desert safari featured dune bashing, camel rides, sandboarding, and a traditional barbecue with cultural performances. Highlights also included an industrial visit to Voco Hotel, where I explored behind-the-scenes hospitality operations, including sustainable room design, meticulous housekeeping, and advanced maintenance systems ensuring guest comfort. The program concluded with attending a Springer international conference on technology and education, which provided valuable insights into global academic trends, sustainability practices, and the role of innovation in higher education.”



Students attending expert lecture



Students visited labs to know projects

Mr. Shreeniwas Aher

B.Tech- Civil Engineering

SAP Destination – Dubai



“Amity’s SAP program in Dubai (Nov–Dec 2024) brought together 11 students under the mentorship of Ms. Gunchita Wadhwa. We studied specialized technical and business subjects with international faculty, including Foundation Engineering, Pre-Stressed Concrete Design, Earthquake-Resistant Structures, Software Project Management, Data Mining, Business Intelligence, Global Research Methods, and Understanding Business in a Global Scenario. Cultural highlights included shopping at Meena Bazaar, dining near the Dubai Fountain, desert dune adventures, and a serene boat cruise at Al Seef. Notably, for the first time in SAP history, a first-semester student participated. A key highlight was visiting Voco Hotel, where I learned about sustainability, customer service, and engineering operations. The management explained how each room was designed with elegance, soundproofing, and energy-efficient materials. This visit deepened my appreciation for the innovation and precision behind world-class hospitality. I also attended a Springer-sponsored education conference.”



Students group photo with certificate



Students group photo with faculty

Mr. Om Nimbalkar

B.Tech Civil Engineering

SAP Destination – Dubai



“During my stay in Dubai, I attended a mix of core engineering and management classes, gaining insights from global experts. Led by Ms. Gunchita Wadhwa, I participated in academic sessions tailored to civil, CSE, and aerospace streams. My itinerary included exploring Downtown Dubai, Bur Dubai markets, Burj Khalifa, and Al Seef Creek. A thrilling Desert Safari provided both adventure and cultural performances. Visit to Dubai mall and Burj Khalifa made us witness an opulence and contemporary architecture with wide hallways. We also saw a range of stores, displays, and attractions that highlighted Dubai's style and inventiveness. The Dubai Fountain display next to the magnificent Burj Khalifa as night fell. It was amazing to watch the coordinated water jets dance to lovely music while being lit up by colourful lights. The occasion was beautiful because of the Burj Khalifa in the background. The industrial visit to Voco Hotel introduced me to international hospitality standards. The program ended with an International Conference discussing innovations in education and sustainability.”



Amity Dubai Faculty Student interaction



Students group photo at Dubai

Mr. Avinash Bhardwaj

B.Tech- Civil Engineering

SAP Destination – Dubai



“The SAP Dubai 2024 batch, mentored by Gunchita Wadhwa, consisted of 11 students including me, who gained valuable insights across engineering, management, and research. The academic content ranged from Data Mining to Earthquake-Resistant Structure Design. I visited popular destinations such as Dubai Mall, Burj Khalifa, Meena Bazaar, and enjoyed a desert safari and boat ride. The area offered a range of traditional items like textiles, spices, and souvenirs. The Meena Bazaar was a highlight, where I explored a variety of shops offering jewelry, traditional Indian attire, and handcrafted goods. It was a great experience to immerse myself in a lively market setting, interact with local vendors, and enjoy the multicultural atmosphere. The tour of Voco Hotel demonstrated sustainable hospitality practices. The event ended with an international academic conference on sustainability in education. To guarantee visitors' continuous comfort, the maintenance crew showed how they employ cutting-edge equipment to monitor and fix problems like lighting, air conditioning, and plumbing.”



Students group photo at Dubai



Faculty delivering session in Lab for hands on experience

Mr. Siddhesh Patil

B.Tech- Civil Engineering

SAP Destination – Dubai



“The SAP program in Dubai (Nov 11–Dec 13, 2024) offered an enriching blend of academic learning, cultural exploration, and industry exposure under the mentorship of Ms. Gunchita Wadhwa. Over the course of 32 days, I attended lectures on technical and management subjects, participated in site visits, and engaged in an international Springer conference on education and sustainability. Cultural highlights included visiting the Burj Khalifa, exploring Al Seef’s scenic creek, shopping at Meena Bazaar, experiencing Dubai’s vibrant districts, and enjoying an adventurous desert safari with dune bashing, camel rides, and traditional performances. An industrial visit to Voco Hotel offered an in-depth look at sustainable hospitality practices, from meticulous housekeeping and guest services to advanced maintenance systems, illustrating how coordinated operations create an exceptional guest experience. This program enhanced my global outlook, adaptability, and understanding of cross-cultural professionalism.”



Students group photo at Dubai



Faculty delivering session

ACCOUNT SUMMARY

AMITY UNIVERSITY MUMBAI BALANCE SHEET AS AT 31.03.2025

	Sch.	As At 31.03.2025		As At 31.03.2024	
		AMOUNT		AMOUNT	
		Rs.	Ps.	Rs.	Ps.
<u>SOURCES OF FUNDS</u>					
Contribution from Society		2,99,11,06,871.74		2,57,40,84,590.75	
General Fund		(2,91,76,10,789.99)		(2,65,99,77,700.94)	
Endowment Fund		5,00,00,000.00		5,00,00,000.00	
Research & Development Fund	10	19,07,419.43		48,52,325.35	
Caution Money		9,78,24,281.00		10,60,69,084.00	
Term Loans		4,44,56,735.00		14,94,74,748.00	
Current Liabilities & Provisions	1	12,05,48,801.54		10,80,16,816.19	
		38,82,33,318.72		33,25,19,863.35	
<u>APPLICATION OF FUNDS</u>					
<u>FIXED ASSETS</u>					
Gross Block	2	64,05,64,287.79		54,11,64,407.76	
Less: Depreciation		39,36,67,715.15		34,80,62,966.15	
Net Block		24,68,96,572.64		19,31,01,441.61	
<u>CURRENT ASSETS, LOANS & ADVANCES</u>					
a. Cash & Bank Balances	3	6,71,49,490.19		6,89,52,124.01	
b. Other Current Assets	4	5,19,04,809.95		5,24,75,203.27	
c. Loan & Advances	5	2,22,82,445.93		1,79,91,094.45	
		38,82,33,318.72		33,25,19,863.35	

In terms of our report of even date.

For ALOK MITTAL & ASSOCIATES
CHARTERED ACCOUNTANT


(ALOK K. MITTAL)
PARTNER



FOR, AMITY UNIVERSITY MUMBAI


(REGISTRAR) (CHIEF FINANCE &
ACCOUNTS OFFICER)



Place : New Delhi.

Date : 11/09/2025

UDIN: 25071205BMH6263567

AMITY UNIVERSITY MUMBAI

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2025

	Sch.	For the year ended 31.03.2025 AMOUNT	For the year ended 31.03.2024 AMOUNT
<u>INCOME</u>			
Student Fees & Other related receipts		98,16,13,706.00	1,03,24,64,004.00
Other Income	6	2,26,21,750.54	2,18,66,067.72
		<u>1,00,42,35,456.54</u>	<u>1,05,43,30,071.72</u>
<u>EXPENDITURE</u>			
Salaries & Other Benefits	7	28,81,23,608.75	26,87,24,249.00
Students Welfare Expenses	8	4,71,34,844.00	6,66,08,216.00
Other Administrative Expenses	9	63,36,86,770.10	54,98,79,238.41
Depreciation	2	4,56,04,749.00	3,57,86,991.00
Financial Charges		24,73,18,573.74	28,09,36,159.04
		<u>1,26,18,68,545.59</u>	<u>1,20,19,34,853.45</u>
Excess of Income Over Expenditure		(25,76,33,089.05)	(14,76,04,781.73)
Add : Previous Year's balance b/f		(2,65,99,77,700.94)	(2,51,23,72,919.21)
Balance carried over to balance sheet		<u>(2,91,76,10,789.99)</u>	<u>(2,65,99,77,700.94)</u>



In terms of our report of even date.

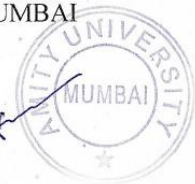
For ALOK MITTAL & ASSOCIATES
CHARTERED ACCOUNTANTS


(ALOK K. MITTAL)
PARTNER



FOR, AMITY UNIVERSITY MUMBAI



(REGISTRAR) (CHIEF FINANCE &
ACCOUNTS OFFICER)



Place : New Delhi.

Date : 11/09/2025

UDIN: 250712056MH6263567

AMITY UNIVERSITY MUMBAI

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2025

	Sch.	For the year ended 31.03.2025 AMOUNT	For the year ended 31.03.2024 AMOUNT
<u>INCOME</u>			
Student Fees & Other related receipts		98,16,13,706.00	1,03,24,64,004.00
Other Income	6	2,26,21,750.54	2,18,66,067.72
		<u>1,00,42,35,456.54</u>	<u>1,05,43,30,071.72</u>
<u>EXPENDITURE</u>			
Salaries & Other Benefits	7	28,81,23,608.75	26,87,24,249.00
Students Welfare Expenses	8	4,71,34,844.00	6,66,08,216.00
Other Administrative Expenses	9	63,36,86,770.10	54,98,79,238.41
Depreciation	2	4,56,04,749.00	3,57,86,991.00
Financial Charges		24,73,18,573.74	28,09,36,159.04
		<u>1,26,18,68,545.59</u>	<u>1,20,19,34,853.45</u>
Excess of Income Over Expenditure		(25,76,33,089.05)	(14,76,04,781.73)
Add : Previous Year's balance b/f		<u>(2,65,99,77,700.94)</u>	<u>(2,51,23,72,919.21)</u>
Balance carried over to balance sheet		<u>(2,91,76,10,789.99)</u>	<u>(2,65,99,77,700.94)</u>



In terms of our report of even date.


For ALOK MITTAL & ASSOCIATES
CHARTERED ACCOUNTANTS


(ALOK K. MITTAL)
PARTNER



FOR, AMITY UNIVERSITY MUMBAI



(REGISTRAR) (CHIEF FINANCE &
ACCOUNTS OFFICER)

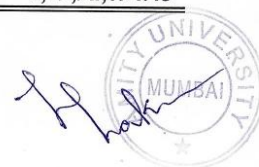


Place : New Delhi.

Date : 11/09/2025

UDIN: 250712056MH6263567

	AS AT 31.03.2025		AS AT 31.03.2024	
	Rs.	Ps.	Rs.	Ps.
<u>CURRENT LIABILITIES & PROVISIONS</u>				
<u>Current Liabilities</u>				
Sundry Creditors	5,60,63,130.02		5,67,53,856.29	
Expenses Payable	1,38,70,748.26		23,16,997.00	
Advance Fees Receipts	2,90,23,510.00		1,91,24,226.00	
ESI/PF Payable	7,38,533.00		8,20,152.00	
Salary Payable	23,98,357.00		24,84,383.00	
Professional tax payable	70,600.00		70,600.00	
TDS Payable	41,22,173.24		47,08,400.58	
Other Liabilities	8,12,279.02		3,95,901.32	
Provision for Gratuity	1,16,56,750.00		1,04,38,773.00	
Interest Payable	-		34,809.00	
Security Deposits	17,92,721.00		1,08,68,718.00	
	12,05,48,801.54		10,80,16,816.19	
<u>CASH & BANK BALANCES</u>				
SCHEDULE 3				
Cash in Hand	13,160.00		9,624.00	
Balance in current account with Scheduled Banks	1,68,36,330.19		1,84,92,367.91	
Fixed Deposit with scheduled Banks	5,03,00,000.00		5,03,00,000.00	
Interest Accrued	-		1,50,132.10	
	6,71,49,490.19		6,89,52,124.01	
<u>OTHER CURRENT ASSETS</u>				
SCHEDULE 4				
Fees Receivable	3,22,91,820.00		3,62,33,409.00	
Security Deposit	1,70,49,940.00		1,42,30,740.00	
Other Receivable	15,86,249.95		8,49,112.07	
Prepaid Exp.	9,76,800.00		11,61,942.20	
	5,19,04,809.95		5,24,75,203.27	
<u>LOAN & ADVANCES</u>				
SCHEDULE 5				
Advances for Goods & Services	2,22,62,316.30		1,78,84,094.45	
Staff Advances / Imprest	20,129.63		1,07,000.00	
	2,22,82,445.93		1,79,91,094.45	

OTHER INCOME

		SCHEDULE 6
Rent Received	31,89,119.00	28,29,100.00
Interest Received	32,06,545.00	34,32,896.10
Miscellaneous Income	1,24,38,984.54	1,09,53,465.62
Late Fees and Fine	30,39,131.00	34,58,434.00
Convocation Fees	1,64,710.00	7,34,700.00
Sponsorship Income	5,83,261.00	4,57,472.00
	<u>2,26,21,750.54</u>	<u>2,18,66,067.72</u>

STAFF SALARIES & OTHER BENEFITS

		SCHEDULE 7
Conveyance allowance	1,66,846.00	7,933.00
Basic Salary	13,69,15,940.00	12,01,54,950.00
House Rent Allowance	2,99,77,437.00	3,13,06,648.00
Special Allowance	9,04,78,415.00	7,87,99,731.00
Gratuity	27,52,766.00	49,94,335.00
Leave Encashment	13,21,614.00	7,73,572.00
Honorarium	1,67,05,992.00	2,32,10,527.00
Employer Contribution to PF/ESI	54,29,417.00	41,42,191.00
Notice Pay	65,187.00	2,40,400.00
Staff Welfare Expenses	43,09,994.75	49,46,462.00
Bonus	-	1,47,500.00
	<u>28,81,23,608.75</u>	<u>26,87,24,249.00</u>

STUDENTS WELFARE EXPENSES

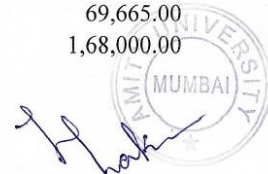
		SCHEDULE 8
Sports expenses	14,000.00	-
Scholarship Expenses	4,66,48,350.00	6,52,08,950.00
Student Welfare Expenses	4,72,494.00	7,29,416.00
Sangthan /event Expenses	-	6,69,850.00
	<u>4,71,34,844.00</u>	<u>6,66,08,216.00</u>

OTHER ADMINISTRATIVE EXPENSES

		SCHEDULE 9
Audit Fees (including service tax)	3,54,000.00	3,54,000.00
Advertisement & Publicity	6,88,75,892.00	5,62,40,980.66
Affiliation/ Processing Fees	6,50,009.00	3,03,784.00
Admission/ Examination Expenses	5,39,31,875.00	1,37,02,007.10
Bank Charges	8,98,996.07	8,46,799.27
Local Conveyance	7,16,631.00	5,11,146.00
Books ,Newspaper& periodicals expenses	1,15,896.00	69,665.00
Brokerage & Commission	-	1,68,000.00



(Handwritten signature)



Entertainment Expenses	1,55,043.00	1,10,205.00
Festival, Function & Exhibition Exp.	77,94,655.00	85,14,175.00
Generator Expenses	53,73,224.00	34,22,051.23
Housekeeping Expenses	1,50,11,191.76	1,33,66,726.62
Office Expenses	2,26,444.19	1,85,636.00
Printing & Stationary	37,37,247.00	51,12,359.00
Repairs & Maintenance	2,92,65,504.76	2,13,92,112.12
Meeting & Seminar Expenses	35,000.00	5,10,222.00
Membership & subscription	22,69,491.02	18,18,760.60
Medical Expenses	1,85,592.00	1,70,441.00
Internet Charges	27,48,308.41	32,30,896.38
Lab Consumables	28,99,617.49	10,00,922.60
Postage & Courier Charges	5,39,751.11	5,82,149.14
Miscellaneous expenses	4,50,680.89	70.00
Research & Development Expenses	12,57,990.00	-
Interest / Penalties	6,311.00	58,996.00
Legal & Professional Charges	4,84,05,147.48	5,70,77,259.00
Rate Taxes & Fees	2,51,580.32	4,02,169.00
Rent	2,23,72,630.00	2,36,31,384.00
Vehicle Running & Maintenance	7,20,606.00	3,81,915.00
License Fee	40,84,741.46	11,77,477.00
Insurance Exp.	17,66,771.00	27,40,396.00
Telephone Expenses	1,16,576.20	55,877.00
Gardening & Horticulture Expenses	6,63,516.81	8,40,020.98
Transportation Charges	83,86,122.00	89,56,229.00
Travelling Expenses	25,04,709.30	13,50,676.00
Usages Charges	25,38,36,648.00	25,38,36,648.00
Watch & Ward Expenses	1,18,45,774.48	85,48,926.90
Water & Electricity Expenses	8,02,91,289.50	5,44,86,303.34
Overseas Study Expenses	9,41,306.85	47,21,852.47
	63,36,86,770.10	54,98,79,238.41

Research & Development Fund

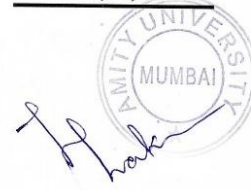
Opening Balance	48,52,325.35
Add: Grant Recd. during the year	1,05,29,810.76
Less: Expenses made for Research & Development	1,34,74,716.68
Closing Balance	19,07,419.43

SCHEDULE 10

Opening Balance	77,14,676.49
Add: Grant Recd. during the year	1,21,66,619.34
Less: Expenses made for Research & Development	1,50,28,970.48
Closing Balance	48,52,325.35



[Handwritten signature]



SCHEDULE-2

FIXED ASSETS

PARTICULARS	GROSS BLOCK			DEPRECIATION			NET BLOCK	
	AS AT 31.03.2024	ADDITION / (DELETION)		AS AT 31.03.2025	AS AT 31.03.2024	FOR THE YEAR	AS AT 31.03.2025	AS AT 31.03.2024
		<180 days	>180 days					
AIR CONDITIONING	5,92,78,791.00	1,09,080.00	-	5,93,87,871.00	4,64,94,789.01	19,25,781.00	4,84,20,570.01	1,09,67,300.99
FURNITURE & FIXTURES	8,75,07,556.32	1,76,81,335.00	1,29,34,909.71	11,81,23,801.03	3,34,81,288.72	75,80,183.00	4,10,61,481.72	7,70,62,319.31
OFFICE EQUIPMENTS	4,17,18,054.62	1,01,88,484.41	12,68,856.26	5,31,75,395.29	1,88,63,858.38	42,32,594.00	2,40,96,452.38	2,90,78,942.91
ELECTRIC EQUIPMENTS	2,22,44,589.00	14,38,168.00	20,59,780.50	2,57,42,537.50	1,19,42,506.64	19,62,142.00	1,39,04,648.64	1,18,37,888.86
ELECTRICAL FITTINGS	88,83,193.00	-	-	88,83,193.00	41,59,315.01	5,72,388.00	47,31,703.01	51,51,489.99
GENERATOR	1,86,76,817.00	-	-	1,86,76,817.00	1,33,71,338.01	7,95,822.00	1,41,87,160.01	45,09,656.99
KITCHEN EQUIPMENTS	35,01,010.47	-	-	35,01,010.47	22,97,281.25	1,80,559.00	24,77,840.25	10,23,170.22
MEDICAL EQUIPMENTS	1,19,758.00	-	-	1,19,758.00	85,441.68	5,147.00	90,588.68	29,169.32
MUSIC EQUIPMENTS	10,44,078.00	-	-	10,44,078.00	8,02,051.38	36,304.00	2,05,722.62	2,42,026.62
NETWORKING EQUIPMENTS	3,57,34,159.36	50,29,639.44	14,75,932.64	4,22,39,731.44	1,72,04,702.60	33,78,031.00	2,05,82,733.60	2,16,56,997.84
BOOKS & LIBRARY	1,44,73,667.00	12,73,829.00	-	1,57,47,496.00	83,33,374.59	10,16,565.00	93,49,940.59	63,97,355.41
LAB EQUIPMENTS	5,90,12,682.89	11,55,755.00	18,44,875.30	6,20,13,313.19	3,59,93,080.47	38,16,563.00	3,98,09,433.47	2,22,03,879.72
COMPUTER & ASSESSORIES	10,46,72,248.28	3,39,47,443.76	11,87,420.00	13,98,17,112.04	8,02,22,818.95	1,70,46,228.00	9,72,71,046.95	4,25,46,065.09
SOFTWARE	6,15,40,063.82	26,592.00	2,12,400.00	6,17,79,055.82	6,06,89,895.48	6,45,519.00	6,13,35,414.48	4,43,641.34
SCHOOL EQUIPMENT	83,48,978.00	-	-	83,48,978.00	51,89,709.26	4,73,890.00	56,63,599.26	26,85,378.74
SPORTS EQUIPMENTS	5,24,420.00	3,42,481.00	4,57,526.00	9,81,946.00	3,68,643.65	92,295.00	4,58,938.65	5,23,007.35
STUDIO EQUIPMENT	51,61,633.00	-	-	55,04,114.00	31,28,510.95	3,30,654.00	34,59,164.95	20,44,945.05
VEHICLE	77,22,708.00	(80,047.00)	68,35,619.01	1,44,78,280.01	44,36,350.12	15,12,293.00	59,48,643.12	85,29,636.89
TOTAL	54,11,64,407.76	7,11,12,560.51	2,82,87,319.42	64,05,64,287.79	34,80,62,966.15	4,55,04,745.00	39,36,67,715.15	24,68,96,572.64
Previous Year	48,68,15,358.13	4,20,44,730.51	1,23,04,319.12	54,11,64,407.76	31,22,75,975.15	3,57,86,891.00	34,80,62,966.15	19,31,01,441.61
								17,45,39,382.98



[Handwritten signature]



[Handwritten signature]



AMITY
UNIVERSITY
— MAHARASHTRA —

Amity University, Mumbai

Mumbai-Pune Expressway, Bhatan,
Post-Somathne, Panvel, Mumbai.
Maharashtra – 410206