

IQAC

ADAMAS UNIVERSITY
NAAC GRADE A

NEWSLETTER

ADAMAS UNIVERSITY

Vol: 1 | Issue: 1 | October 2025

CONTENTS

| | |
|---|----|
| Adamas University hosts its 8 th Convocation | 01 |
| Message from The Chancellor | 03 |
| Message from The Vice Chancellor | 04 |
| Message from The Registrar | 05 |
| Message from The Pro Vice-Chancellor | 06 |
| Message from The Dean Academics | 06 |
| Message from The Director's Desk | 07 |
| IQAC Composition | 09 |
| IQAC Activities | 10 |
| Centre for Agrotechnology and Rural Development: Highlights of the year | 19 |
| Report on Awards and Medals won by Students of Adamas University (2024 – 25) | 19 |
| The Systemic Reorganization of Indian Higher Education under NEP 2020 | 29 |
| Transforming Higher Education Through Outcome-Based Education And Emerging Technologies | 31 |
| Copyrights | 33 |
| Projects Sanctioned | 33 |
| Patents Filed | 34 |
| Books Published | 35 |
| MoUs | 36 |
| Seminars, Symposiums and Workshops | 37 |
| Consolidated Report on Academic Centres under Adamas University | 45 |
| Research Activities at Adamas University | 47 |
| NSS, Adamas University | 48 |
| International Relations Office at Adamas University | 50 |
| Centre for Gender Empowerment Studies and Research | 53 |
| E-YUVA Centre (Supported by BIRAC), Adamas University | 55 |
| Students' Achievements (Except Sports) | 62 |
| Faculty Achievements and Success Stories | 77 |
| Adamas University Summary of Departmental Activities (2025) | 82 |



Adamas University hosts its 8th Convocation

Adamas University proudly celebrated its 8th Convocation on 28th February, 2025 at the Adamas Knowledge City campus, marking yet another milestone in its journey of academic excellence.

The ceremony was graced by distinguished guests of international repute. Prof. Sir Gregory Paul Winter, Nobel Laureate renowned for his groundbreaking Nobel Prize-winning research on the therapeutic use of monoclonal antibodies, honoured the occasion as Chief Guest. Dr. Dnyaneshwar Manohar Mulay, former Ambassador, former Member of the National Human Rights Commission (NHRC), and currently Advisor to the National Skill Development Corporation, joined as Special Guest, inspiring the gathering with his presence and words of encouragement.

Degrees and Medals Conferred

A total of 1,170 students received their degrees across various disciplines:

- Undergraduate: 749
- Postgraduate: 351
- Diploma: 48
- Ph.D.: 22

In recognition of exceptional academic achievements, 12 Gold Medals were awarded (6 Undergraduate and 6 Postgraduate students) and 18 Silver Medals were conferred (11 Undergraduate and 7 Postgraduate students).

Honoris Causa Awards

Adamas University also conferred Honorary Doctorates (Honoris Causa) on eminent personalities for their remarkable contributions to society and their respective fields:

- Mr. Arun Kumar Bajoria – Doctor of Science (Honoris Causa)
- Dr. Debashis Ghosh – Doctor of Science (Honoris Causa)
- Mr. Abhijit Dani – Doctor of Literature (Honoris Causa)

The convocation ceremony was a grand celebration of scholarship, innovation, and dedication, reflecting the University's steadfast commitment to nurturing leaders and changemakers.



Message from the Chancellor



With profound satisfaction, I extend my congratulations on the release of the inaugural IQAC Newsletter, reflecting our dedication to quality, innovation and continuous improvement.

The IQAC, through its steadfast dedication, has long served as the guardian of both academic rigor and administrative excellence within our university. This thoughtfully curated newsletter provides a compelling glimpse into the myriad initiatives, innovative practices and notable accomplishments that shape our educational journey. From advancements in pedagogy and faculty development programs to student-focused initiatives and collaborative projects, each contribution reflects the vibrant and forward-looking ethos of our institution.

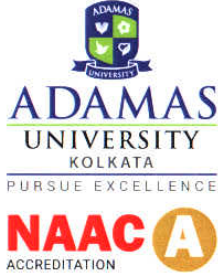
This platform emerges as a reflection of our shared accomplishments, not merely to celebrate milestones, extending beyond recognition to nurture meaningful dialogue, strengthen partnerships and inspire pioneering ideas across our academic community. By showcasing insights, sharing best practices and encouraging reflection, this newsletter epitomizes the culture of innovation and introspection that fortifies our pursuit of excellence.

I offer my heartfelt commendations to the IQAC team and the editorial board for their exemplary efforts in making this initiative a reality. May this inaugural issue mark the beginning of a series that continually enriches our collective pursuit of knowledge, quality, and enduring academic excellence.

Prof. (Dr.) Samit Ray

Chancellor, Adamas University

Message from the Vice Chancellor



Professor Suranjan Das

M.A. (Cal), D. Phil (Oxon), FRAS

Vice - Chancellor

(Former Vice - Chancellor, University of Calcutta, and Jadavpur University
Former Member, University Grants Commission, India
Former President, Association of Indian Universities)

অধ্যাপক সুরঞ্জন দাস

উপাচার্য

(প্রাক্তন উপাচার্য - কলকাতা বিশ্ববিদ্যালয় এবং যাদবপুর বিশ্ববিদ্যালয়)

Mail: vc@adamasuniversity.ac.in
suranjandas2000@yahoo.co.in

Message

I extend my warm congratulations to our University's Director of the Internal Quality Assurance Cell (IQAC), Dr. Snehamanju Basu, and her team for taking the commendable initiative of publishing this Newsletter. Both the National Assessment and Accreditation Council (NAAC) and the National Education Policy (NEP) recognise the IQAC as a strategic cornerstone of a higher education institution—one that sustains a culture of quality and steers the University's continuous journey towards higher standards of excellence.

The IQAC is mandated to define, monitor, and help achieve measurable benchmarks aligned with NEP priorities across curriculum design, co-curricular enrichment, student support, research and innovation, extension activities, internationalisation and institutional governance based on evidence-based planning, systematic documentation and stakeholder feedback. The IQAC is also mandated to realise the vision and mission of an institution, which for us, as envisioned by our Honourable Chancellor Dr. Samit Ray, is to produce holistic individuals. A proactive IQAC is the sine qua non for an institution's ability to constructively respond to emerging challenges and opportunities in higher education.

It is truly heartening to note that our IQAC has been fulfilling its responsibilities with dedication and professionalism. The diligence, sincerity, and efficiency of the IQAC team have contributed significantly to the University's attainment of the coveted NAAC 'A' Grade. I am confident that the IQAC will continue to provide invaluable guidance as we strive to cross new milestones in accreditation, rankings, and overall institutional excellence.



Suranjan Das

Barasat - Barrackpore Road, P.O. - Jagannathpur, Kolkata - 700 126, West Bengal, India

+91 1800 419 7423

info@adamasuniversity.ac.in

www.adamasuniversity.ac.in

An initiative by



Established by THE ADAMAS UNIVERSITY ACT, 2014 (West Bengal Act IV of 2014)

Residence: FE-14, Salt Lake City, Kolkata-700106, West Bengal, India, Telephone: +91 9830202966

Message from the Registrar



It gives me immense pleasure to extend my warmest greetings and best wishes to the Quality Assurance Department of Adamas University, Barasat, Kolkata, on the publication of the IQAC Newsletter. This initiative stands as a testament to the University's unwavering commitment to academic excellence, continuous improvement, and a robust quality culture.

Published under the able Directorship of Prof. Snehamanju Basu, this newsletter reflects thoughtful leadership, dedicated teamwork, and a clear vision towards strengthening quality benchmarks in teaching, learning, research, and governance. The guidance and inspiration of the Honourable Chancellor of Adamas University continue to be a driving force in nurturing innovation, integrity, and institutional excellence across all domains.

I wish the IQAC team every success in this endeavour and look forward to many more such impactful publications in the years to come.

With best wishes for continued growth and excellence.

Dr. Rajat Ray

Registrar (Acting)

Message from the Pro Vice-Chancellor



I extend my greetings to the Internal Quality Assurance Cell (IQAC) of the University on the occasion of bringing out its first newsletter. The IQAC has been actively engaged in strengthening academic planning, monitoring quality benchmarks, facilitating accreditation-related activities, and promoting systematic documentation and review processes across the institution.

I acknowledge the sustained efforts of the IQAC team in coordinating with departments, guiding quality initiatives, and ensuring alignment with national accreditation and regulatory frameworks. I wish the IQAC continued success in advancing institutional effectiveness and academic excellence.

Radha Tamal Goswami

Pro Vice-Chancellor

Message from the Dean Academics



Heartiest congratulations to the IQAC team of Adamas University on the publication of the 1st edition of IQAC Newsletter. This inaugural issue is a commendable step toward documenting and showcasing the University's continuous efforts in quality assurance, academic excellence, and institutional best practices. I wish the newsletter every success and hope it becomes a vibrant platform for sharing achievements, innovations, and initiatives that strengthen the culture of quality across the University.

Prof. (Dr.) Rudra Prasad Saha

Dean Academics, Dean SoLB

Message from the Director's Desk



Happy Durga Puja 2025~ Empowering progress through Quality Initiatives

It is with immense pride and honour to present the inaugural issue of the IQAC Newsletter – Happy Durga Puja 2025: Empowering Progress Through Quality Initiatives which marks a significant milestone in Adamas University's journey toward academic excellence and institutional development. This publication is not just a compilation of information on our regular activities from January to June 2025, but also a reaffirmation of our University's unwavering commitment to maintaining quality in higher education. Our recent 'A' Grade accreditation by NAAC on February 20, 2025, is a milestone achievement, reflecting our dedication to global standards.

IQAC plays a vital role in fostering a culture of continuous improvement and academic excellence. With a renewed vision, our reconstituted IQAC aims to position Adamas University within the global framework of academic excellence. Through systematic planning, evaluation, and monitoring, IQAC has become a cornerstone in enhancing institutional performance and aligning our goals with national and global standards.

Over the past few months, we have undertaken several quality enhancement initiatives, including curriculum enrichment, faculty development and capacity building programmes, as well as student-centric activities and infrastructure improvements. These efforts are a testament to the collaborative spirit of our faculty, staff, and students, who continue to drive our University forward with passion and purpose.

We express our heartfelt gratitude to our Hon'ble and revered Chancellor Sir, Prof. (Dr.) Samit Ray, for his visionary guidance and unwavering support, which have been instrumental in ensuring the smooth and effective functioning of the Internal Quality Assurance Cell (IQAC).

We sincerely thank our Hon'ble Vice-Chancellor, Prof. Suranjan Das, the Chairperson of IQAC, whose constant guidance and leadership have been pivotal in steering the IQAC towards continuous growth and excellence.

From the new academic session 2025-2026, Adamas University proudly announces the launch of its one-year Post Graduate Diploma in Nuclear Medicine Technology, jointly offered by the Department of Physics, School of Basic and Applied Sciences, and Netaji Subhas Chandra Bose Cancer Hospital (NCRI), Kolkata. This marks a significant academic milestone, establishing Adamas University as the first private university in Eastern India to receive formal approval from the Atomic Energy Regulatory Board (AERB), Government of India, for such a program.

This specialized diploma is designed to equip students with comprehensive theoretical knowledge and hands-on clinical expertise in nuclear medicine. The curriculum includes advanced training in PET-CT, SPECT imaging systems, and the handling of radiopharmaceuticals. It is aligned with the guidelines of key regulatory authorities, including the AERB and the International Atomic Energy Agency (IAEA). Emphasis is placed on radiation safety, quality assurance, and clinical competence, ensuring graduates meet international standards.

The program benefits from the academic excellence of Adamas University and the clinical infrastructure of NCRI, an NABH-accredited hospital. In addition, medical cyclotron training will be conducted in partnership with EKO Diagnostics Pvt. Ltd., Kolkata, further enriching the student experience.

With a total intake capacity of 10 students, the diploma opens doors to promising career opportunities in nuclear medicine departments, diagnostic centres, radiopharmaceutical industries, and regulatory bodies, both in India and internationally.

This strategic academic initiative underscores Adamas University's commitment to industry-relevant, multidisciplinary education aligned with national healthcare priorities and global standards.

The Internal Quality Assurance Cell (IQAC) of Adamas University oversees the evaluation process of faculty members under the Performance-Based Appraisal System (PBAS) and the Career Advancement Scheme (CAS). The IQAC ensures that the evaluation is conducted in a transparent, systematic, and merit-based manner, in accordance with the UGC regulations and institutional policies. The evaluation of faculty members under the Career Advancement Scheme (CAS) and the Performance-Based Appraisal System (PBAS) is a critical process aimed at assessing academic contributions, research output, teaching performance, and professional development. This structured evaluation ensures transparency, merit-based progression, and alignment with the UGC guidelines and institutional standards.

As we move forward, our focus will remain on strengthening our internal processes, promoting innovation in teaching, collaboration, and excellence. I would like to appreciate the IQAC Newsletter team and contributors for their tireless efforts.

I would like to thank the IQAC Newsletter team and all contributors to this newsletter for their dedicated efforts. Let this be a platform for reflection, dialogue, and collective growth as we continue our journey toward academic distinction.

This newsletter will serve as a platform for sharing best practices, reflecting on our progress, and charting our path towards academic distinction. This edition features inspiring messages from the Chancellor's Desk, Vice-Chancellor's Desk, and Editor's Desk, setting the tone for our collective commitment to quality assurance and continuous improvement. A special highlight of this issue is the 8th Convocation of the University, celebrating academic achievement and institutional pride.

The newsletter also presents thought-provoking articles contributed by two distinguished senior academicians, alongside a showcase of one of our core best practices—the Green Campus initiative—demonstrating the University's commitment to environmental sustainability.

In recognition of excellence across the community, the issue features:

- Faculty Achievements
- Student Success Stories
- Highlights of MoUs signed, Projects Sanctioned, and Patents/Copyrights
- Publications, Book Releases, and Research Contributions
- Workshops, Seminars, and Conferences attended by faculty
- Administrative Developments and E-Yuva Centre Activities
- Start-up Initiatives and International Collaborations
- NSS and Student Club Activities
- Sports and Co-curricular Highlights

This comprehensive overview not only reflects the vibrant academic and extracurricular ecosystem at Adamas University but also reaffirms IQAC's role in nurturing a culture of excellence, innovation, and inclusivity.

Prof. (Dr.) Snehamanju Basu

Director, Internal Quality Assurance Cell

IQAC COMPOSITION

Chairperson

Prof. (Dr.) Suranjan Das Vice Chancellor and Chairman, IQAC

Coordinator IQAC

Prof. (Dr.) Snehamanju Basu Professor, School of Basic and Applied Sciences,
Dean, Students & Cultural Affairs, Director, IQAC Cell

Member from the management

Prof. (Dr.) Rudraprasad Saha Professor, School of Life Science and Bio Technology
Dean, Academics

Senior Administrative Officer

Prof. (Dr.) Radha Tamal Goswami Pro-Vice Chancellor

Prof. (Dr.) Shauvik Roy Chowdhury Registrar

Dr. Vaskar Sarkar CoE

Mr. Siddhant Chaturvedi Deputy CFO

Representative of Faculty Members

Prof. (Dr.) Moumita Mukherjee Professor, School of Basic and Applied Sciences,
Dean, Research & Development

Dr. Kausheyee Banerjee Associate Professor, School of Liberal Arts and
Culture Studies and Associate Dean, Student Affairs

Dr. Saptarshi Chatterjee Associate Professor, School of Life Science and
Bio Technology and Associate Director, Planning &
Monitoring

Local Society, Students and Alumni Representative

Prof. Abhijit Chanda Professor, Mechanical Engineering, Jadavpur
University

IQAC Ranking Achievement:

We are delighted to share that our university has been awarded an 'A' Grade in the recent NAAC accreditation process. The journey began in 2018, with rigorous preparation and documentation led by the Internal Quality Assurance Cell (IQAC). The NAAC peer team visit took place in February 2025, following which our performance was officially recognized with this prestigious grade.

This achievement is a reflection of the University's strong academic foundation, quality practices, and effective institutional functioning. We extend our heartfelt appreciation to all the staffs members for their dedicated efforts in coordinating all aspects of the accreditation process, ensuring a smooth and successful outcome.

IQAC Activities

The Internal Quality Assurance Cell (IQAC), Adamas University, plays a crucial role in maintaining and elevating the quality of higher education. Formed as a measure to uphold quality following accreditation, the IQAC is responsible for establishing a systematic approach that ensures deliberate, continuous, and impactful improvements in the institution's academic and administrative functions.

Successful NAAC accreditation journey led by IQAC:

Adamas University marked a major milestone in its pursuit of academic excellence and institutional growth with the successful visit of the NAAC Peer Team from 12th to 14th February 2025. The visit was a critical phase in the University's accreditation process, led by the IQAC.

The NAAC Peer Team was chaired by Dr. Abhay Kumar, Director of the Indian Institute of Information Technology at NIT Campus, Agartala. The esteemed team comprised renowned academicians from across the country, including:

- Dr. Neeraj Mahindroo, Dean, School of Health Sciences and Technology
- Dr. Vishwanath Karad, MIT World Peace University, Maharashtra
- Dr. Hansa Lysander Manohar, Professor, Anna University, Tamil Nadu
- Dr. Vijaya Krishna Naidu Ravattu, Former Dean, Sri Krishnadevaraya University, Andhra Pradesh
- Dr. Hitesh Raviya, Professor, The M.S. University of Baroda
- Dr. K. P. Ramesha, Former Professor, National Dairy Research Institute (Southern Regional Station), Karnataka
- Dr. Sanjay Kumar, Professor, Babasaheb Bhimrao Ambedkar University, Lucknow

As part of the visit, the University organized a vibrant cultural evening on 12th February, where students from various clubs showcased their talents through soulful musical performances and graceful dances. The event reflected the creative spirit and cultural diversity of the University, leaving a lasting impression on the visiting dignitaries.

Following a comprehensive evaluation of academic, infrastructural, and administrative aspects, Adamas University was awarded NAAC 'A' Grade on 20th February 2025. This achievement makes it the first private state university in West Bengal to receive this distinction, a testament to its unwavering commitment to quality education and continuous improvement.

This recognition not only reflects the institution's academic strength and governance but also reaffirms the crucial role played by IQAC in institutional development, stakeholder engagement, and promoting a quality-centric culture.

First IQAC meeting for Academic Year 2025-26:

The first IQAC meeting for the academic year 2025–26, convened after the reconstitution of the



First meeting of the reconstituted IQAC focuses on strengthening internal quality mechanisms

Internal Quality Assurance Cell, was held on 21st April, 2025 with the objective of strengthening the University's quality assurance mechanisms.

In the first meeting, the Hon'ble Vice Chancellor emphasized the importance of constituting the Internal Academic Audit Committee, publishing the IQAC Newsletter, organizing Faculty Development Programmes (FDPs) and Capacity Building Programmes, and ensuring timely preparedness for NIRF ranking.

Faculty Development Program (FDP):

The IQAC of Adamas University, in collaboration with AADC, hosted 10-days Faculty Development Programme from 3rd to 12th June 2025, centered on the theme "Advancing Education via NEP & Accreditations", with 429 participants. Conducted in a hybrid format, the programme provided a dynamic and collaborative platform for educators to align with evolving academic standards and national education policies. This initiative marked a significant step toward empowering faculty members with relevant tools, strategies, and insights essential in today's rapidly transforming educational landscape.

The Faculty Development Programme was inaugurated on 3rd June, 2025 by our Hon'ble Chancellor, Prof. (Dr.) Samit Ray, in the esteemed presence of Prof. (Dr.) Kallol Paul, Vice-Chancellor, University of Kalyani and Vice-Chancellor, Sadhu Ramchand Murmu University of Jhargram, and Prof. (Dr.) Sivaji Chakravorti, Department of Electrical Engineering, Jadavpur University (Former Director, NIT Calicut). The inaugural address was delivered by our Hon'ble Chancellor, Prof. (Dr.) Samit Ray. The ten-day programme featured six key components:

1. Inaugural Ceremony
2. Lecture Sessions by Eminent Personalities
3. Panel Discussion on "Transforming Education: Navigating Change, Research, and Policy"
4. Evaluation and Assessment
5. Valedictory Session
6. Certificate Distribution

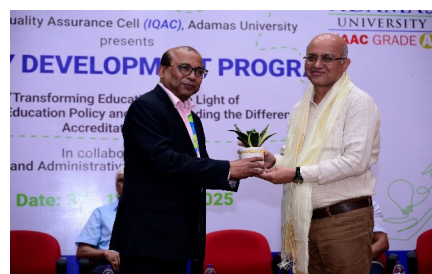
All sessions were engaging and enriched by the distinguished presence of Vice-Chancellors from various universities, adding vibrancy and depth to the programme.



Lamp lighting ceremony of the Faculty Development Programme graced by the Hon'ble Chancellor and distinguished guests



Prof. (Dr.) Sivaji Chakravorti being felicitated by Hon'ble Chancellor, Prof. (Dr.) Samit Ray at the inauguration of the Faculty Development Programme



Prof. (Dr.) Kallol Paul being felicitated by Hon'ble Chancellor, Prof. (Dr.) Samit Ray at the inauguration of the Faculty Development Programme



Hon'ble Chancellor, Prof. (Dr.) Samit Ray being felicitated by Prof. (Dr.) Snehamanju Basu at the inauguration of the Faculty Development Programme



Hon'ble Chancellor, Prof. (Dr.) Samit Ray, seated with esteemed guests and participants during the inaugural session of the Faculty Development Programme



Hon'ble Chancellor, Prof. (Dr.) Samit Ray, delivering the Inaugural Address at the commencement of the Faculty Development Programme



Prof. (Dr.) Kallol Paul, Vice-Chancellor, University of Kalyani and Sadhu Ramchand Murmu University of Jhargram, delivering his address during the Inaugural session of the Faculty Development Programme.



Prof. (Dr.) Sivaji Chakravorti, Department of Electrical Engineering, Jadavpur University (Former Director, NIT Calicut), delivering his insightful address during the Inaugural Session of the Faculty Development Programme



Lamp lighting ceremony of the Faculty Development Programme in the presence of Prof. (Dr.) Radha Tamal Goswami, Pro-Vice Chancellor & Prof. (Dr.) Snehamanju Basu, Director-IQAC



Prof. (Dr.) Snehamanju Basu, delivering the Inaugural Address at the commencement of the Faculty Development Programme



Prof. Amitava Datta, Pro-Vice Chancellor, Jadavpur University being felicitated by Prof. (Dr.) Snehamanju Basu at the Faculty Development Programme



Hon' Our Hon'ble Vice-Chancellor of Adamas University, Prof. (Dr.) Suranjan Das, being felicitated by Prof. (Dr.) Snehamanju Basu at the Valedictory of the Faculty Development Programme



Prof. Amitava Datta, Pro-Vice Chancellor, Jadavpur University being felicitated by Prof. (Dr.) Snehamanju Basu at the Faculty Development Programme

Details of Lecture Sessions by Eminent Personalities

| Sl. | Date | Name and Designation | Topic |
|-----|------------|---|--|
| 1. | 03.06.2025 | Prof. (Dr.) Sivaji Chakravorti, Dept. of Electrical Engineering, Jadavpur University (Former Director, NIT Calicut) | "Cultivating Essential Soft Skills to Thrive in a World of Constant Change" and "Research Paper Writing Demystified – Insights and Tips" |
| 2. | 04.06.2025 | Prof. Abhijit Chanda Director-IQAC & Professor, Department of Mechanical Engineering, Jadavpur University | "Course File & CO-PO Attainment" |
| 3. | 04.06.2025 | Prof. Amitava Datta Pro-Vice Chancellor, Jadavpur University | "National Ranking" |
| 4. | 04.06.2025 | Dr. Rajat Acharyya Director (Additional Charge), UGC-HRDC, Professor, Dept. of Economics, Jadavpur University | "National Education Policy 2020 and thereafter" |
| 5. | 05.06.2025 | Prof. Biswajit Ghosh Professor & HOD, Dept. of Sociology, Associate Dean-SOLACS, Adamas University | "Epistemology & Challenges of Research in Social Sciences" |

| | | | |
|-----|------------|---|---|
| 6. | 05.06.2025 | Prof. Pulok Kumar Mukherjee Professor, Dept. of Pharmaceutical Technology, School of Natural Product Studies, Jadavpur University | "Publish and Prosper: Strengthen Your Professional Footprint with your research" (Online Session) |
| 7. | 05.06.2025 | Prof. (Dr.) Chiranjib Chakraborty Chair Professor, School of Life Science and Biotechnology, Adamas University | "Evolution of Indian Knowledge System" |
| 8. | 09.06.2025 | Mr. Debasish Pal Finance Officer, Tripura University | "AQAR Criteria VI: Governance, Leadership and Management" and "UGC Pay Structure and Pay Fixation on Recruitment, Promotion and Revised Pay Fixation" |
| 9. | 09.06.2025 | Prof. Asis Majumdar Director & Prof.-School of Water Res. Engg., Director-IIPC, Jadavpur University | "Industry Collaboration and Revenue Generation" |
| 10. | 10.06.2025 | Prof. Amiya Kumar Panda Vice-Chancellor, Rani Rashmoni Green University | "Digital Revolution and Challenges in Teaching" |
| 11. | 10.06.2025 | Dr. Sanjukta Mondal Parui Associate Professor, Dept. of Zoology, Director-IQAC, Lady Brabourne College | "Reforms in Accreditation for Holistic Institutional Development" |
| 12. | 10.06.2025 | Dr. Ashish Pundhir MD (Community Medicine), Diploma in Community and Mental Health (NIMHANS) Dept. of Community Medicine & Family Medicine, AIIMS, Kalyani | "Mental Health" |
| 13. | 11.06.2025 | <u>Panel Discussion</u> Theme: "Transforming Education: Navigating Change, Research, and Policy" Panelists: • Mr. Debanjan Chakrabarti, Director – East & Northeast India, British Council (Online) • Prof. (Dr.) Ajitava Raychaudhuri, Dean – SoLACS, HoD – Dept. of Economics • Prof. (Dr.) Biswajit Ghosh, Professor & HOD – Dept. of Sociology, Associate Dean – SoLACS • Prof. (Dr.) Moumita Mukherjee, Dean – Research & Development Moderator: • Prof. (Dr.) Rudra Prasad Saha, Dean – Academics & Dean – SoLB | |

Lectures delivered by the esteemed speakers and panelists were highly insightful and encouraging to the participants. The FDP reflected on contemporary academic practices and engaging proactively with emerging trends in education and research.



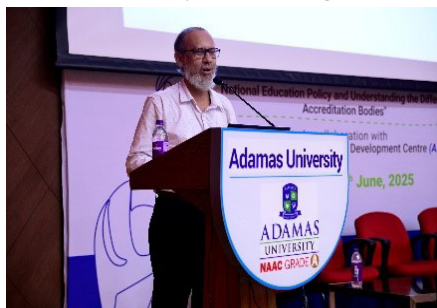
Prof. (Dr.) Sivaji Chakravorti, Department of Electrical Engineering, Jadavpur University (Former Director, NIT Calicut), delivering an engaging lecture on 03.06.2025 as part of the Faculty Development Programme



Prof. Abhijit Chanda, Director-IQAC & Professor, Department of Mechanical Engineering, Jadavpur University, delivering his session on 04.06.2025 during the Faculty Development Programme



Prof. Amitava Datta, Pro-Vice Chancellor, Jadavpur University, delivering his session on 04.06.2025 during the Faculty Development Programme



Dr. Rajat Acharya, Director (Additional Charge), UGC-HRDC, Professor, Dept. of Economics, Jadavpur University, delivering his session on 04.06.2025 during the Faculty Development Programme



Prof. Biswajit Ghosh, Professor & HOD, Dept. of Sociology, Associate Dean-SOLACS, Adamas University, delivering his session on 05.06.2025 during the Faculty Development Programme



Prof. Pulok Kumar Mukherjee, Professor, Dept. of Pharmaceutical Technology, School of Natural Product Studies, Jadavpur University, delivering his session (online) on 05.06.2025 during the Faculty Development Programme



Prof. (Dr.) Chiranjib Chakraborty, Chair Professor, School of Life Science and Biotechnology, Adamas University, delivering his session on 05.06.2025 during the Faculty Development Programme



Mr. Debasish Pal, Finance Officer, Tripura University, delivering his session on 09.06.2025 during the Faculty Development Programme



Prof. Asis Majumdar, Director & Prof.-School of Water Res. Engg., Director-IIPC, Jadavpur University, delivering his session on 09.06.2025 during the Faculty Development Programme



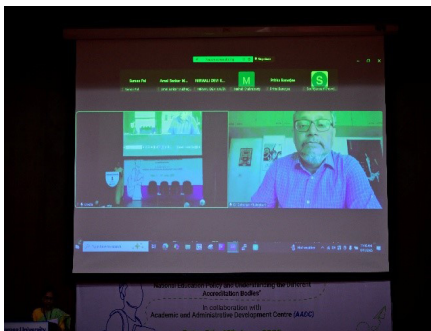
Prof. Amiya Kumar Panda, Vice-Chancellor, Rani Rashmoni Green University, delivering his session on 10.06.2025 during the Faculty Development Programme



Dr. Sanjukta Mondal Parui, Associate Professor, Dept. of Zoology, Director-IQAC, Lady Brabourne College, delivering her session on 10.06.2025 during the Faculty Development Programme



Dr. Ashish Pundhir, MD (Community Medicine), Diploma in Community and Mental Health (NIMHANS), Dept. of Community Medicine & Family Medicine, AIIMS, Kalyani, delivering his session on 10.06.2025 during the Faculty Development Programme



Mr. Debanjan Chakrabarti, Director – East & Northeast India, British Council, delivering his address as a panelist during the online panel discussion session of the Faculty Development Programme



Prof. (Dr.) Ajitava Raychaudhuri, Dean – SoLACS, HoD – Dept. of Economics, delivering his address as a panelist during the online panel discussion session of the Faculty Development Programme



Prof. (Dr.) Biswajit Ghosh, Professor & HOD – Dept. of Sociology, Associate Dean – SoLACS, delivering his address as a panelist during the online panel discussion session of the Faculty Development Programme



Prof. (Dr.) Moumita Mukherjee, Dean – Research & Development, delivering her address as a panelist during the online panel discussion session of the Faculty Development Programme



Prof. (Dr.) Rudra Prasad Saha, Dean – Academics & Dean – SoLB, moderating and delivering his address during the panel discussion session of the Faculty Development Programme



At the Valedictory Session, Prof. Suranjan Das, Hon'ble Vice-Chancellor, Adamas University, delivered the Vote of Thanks. Distinguished guests included Dr. Chiranjib Bhattacharya, President, West Bengal Council of Higher Secondary Education (WBCHSE), and Prof. (Dr.) Muktipada Sinha, Professor, Department of Education, Jadavpur University. The valedictory session served as a fitting conclusion to the ten-day programme, reinforcing the key learnings and motivating participants to apply their knowledge and skills in their professional journey.



Our Hon'ble Vice-Chancellor of Adamas University, Prof. (Dr.) Suranjan Das, delivering the Valedictory Address on 12.06.2025 during the Faculty Development Programme



Dr. Chiranjib Bhattacharya, President, West Bengal Council of Higher Secondary Education (WBCHSE), delivering the valedictory address on 12.06.2025 during the Faculty Development Programme



Prof. (Dr.) Muktipada Sinha, Professor, Department of Education, Jadavpur University), delivering the Valedictory Address on 12.06.2025 during the Faculty Development Programme



Glimpses from the Valedictory Session marking the successful conclusion of the Faculty Development Programme

Faculty Evaluation under PBAS and CAS at Adamas University:

The Internal Quality Assurance Cell (IQAC) of Adamas University plays a pivotal role in overseeing the faculty evaluation process under the Performance-Based Appraisal System (PBAS) and the Career Advancement Scheme (CAS). In alignment with the University Grants Commission (UGC) regulations and institutional policies, the IQAC ensures that the appraisal process is conducted in a transparent, systematic, and merit-based manner.

As part of the CAS promotion procedure, faculty members are required to submit their duly filled PBAS score sheets along with relevant supporting documents. These submissions are then reviewed by appropriately constituted screening or selection committees, which assess the eligibility and performance of candidates for career advancement in a fair and objective manner.

Capacity Building Programme on “Towards Effective Project Consultancy”:

On 12th May 2025, the Department of Geography, in collaboration with the Internal Quality Assurance Cell (IQAC), organized a Capacity Building Programme for Faculty titled “Towards Effective Project Consultancy.” The initiative aimed to promote a culture of academic consultancy and enhance faculty engagement in impactful project-based work.

The programme featured two distinguished speakers:

- Dr. Dipankar Chakravorty, Professor, Department of Civil Engineering, Jadavpur University
- Dr. Mainak Ghosh, Professor, Department of Architecture, Jadavpur University

Their expert presentations, with a strong focus on civil engineering and architectural consultancy, offered valuable insights into the dynamics of successful consultancy in academic settings. The interactive sessions enriched faculty understanding of project planning, execution, and collaboration with industry and government sectors. This programme proved to be a significant step toward building institutional capacity for research-driven consultancy and external engagement.



Dr. Dipankar Chakravorty and Dr. Mainak Ghosh from Jadavpur University during the Capacity Building Training for the Department of Geography, in collaboration with IQAC.



Hands-on-Training Programme on AQAR and NIRF Data Uploading:

On 12th May 2025, the Internal Quality Assurance Cell (IQAC) organized a hands-on training programme aimed at building the capacity of administrative and academic staff members. The session focused on the technical and procedural aspects of AQAR (Annual Quality Assurance Report) and NIRF (National Institutional Ranking Framework) data uploading.

External experts led the training, providing practical insights and step-by-step guidance on accurate data entry, compliance requirements, and best practices. The programme significantly enhanced participants' understanding of quality data management and contributed to strengthening the University's internal reporting and ranking readiness.



Dr. Dipankar Chakravorty and Dr. Mainak Ghosh from Jadavpur University during the Capacity Building Training for the Department of Geography, in collaboration with IQAC.

Hands-On Training for CAPACITY BUILDING for the STAFF MEMBERS

Organised by Internal Quality Assurance Cell (IQAC)

Subject/Topic
AQAR & NIRF data uploading

Trainers

1. Ms. Sayantani Chakraborty 2. Ms. Moumita Ghosh

Venue
Video Conference Room (Room No. - 1101),
Admin Building, First Floor

Date: 12.05.2025 (Monday) | **Time:** 11:00 a.m. onwards

Constitution of the Internal Academic Audit Committee Strengthening Academic Excellence:

In line with the University's commitment to continuous improvement and quality enhancement, the Internal Academic Audit Committee has been constituted under the direction of the Hon'ble Vice Chancellor. This initiative is aimed at systematically evaluating and strengthening the academic processes across all departments of the University.

The internal audit process is currently underway. Upon its completion, the External Academic Audit will be initiated to ensure comprehensive assessment and sustained academic excellence.

IQAC in Action:

The Internal Quality Assurance Cell (IQAC) is actively engaged in the process of data collection for the Annual Quality Assurance Report (AQAR). As per the direction of our Hon'ble Vice Chancellor, criteria-wise teams have been constituted to streamline and organize the AQAR data submission process. In addition, a Data Validation Team—comprising members from each school—has been formed to meticulously check and verify the data submitted by all departments, ensuring accuracy, consistency, and completeness.

In alignment with institutional goals and as per the guidance of Hon'ble Vice Chancellor, the IQAC has also constituted criteria-wise teams to collect data for the National Institutional Ranking Framework (NIRF). This collaborative effort involves inputs from all departments across the university, reflecting our commitment to excellence in teaching, research, and institutional performance on a national scale.

Furthermore, we are pleased to share that, with the approval of Hon'ble Vice Chancellor, a Newsletter Committee has been formed. The committee is currently working on the university's first official newsletter, which will serve as a platform to showcase our academic initiatives, achievements, and ongoing quality enhancement efforts.

We extend our sincere appreciation to all faculty members, staff, and departments for their continued support and active participation in these initiatives aimed at strengthening the university's quality standards and institutional profile.

Inauguration of the Centre for Gender Empowerment Studies and Research at Adamas University

The inauguration of the Centre for Gender Empowerment Studies and Research at Adamas University, actively supported by the Department of Geography in collaboration with the Internal Quality Assurance Cell (IQAC), marked a significant milestone in the University's academic and social journey. Held on 8th April, 2025 at the Rabindranath Tagore Auditorium, the event stood as a testament to Adamas University's enduring commitment to fostering interdisciplinary scholarship, promoting inclusive education, and addressing critical issues of gender equity.

The Centre is envisioned as a dynamic platform for academic engagement, research, and outreach activities focused on gender empowerment. The day-long programme brought together a distinguished gathering of policymakers, academicians, social leaders, students, and faculty members. The event featured inaugural and keynote addresses, expert talks, and panel discussions—all contributing towards building a collaborative and progressive vision for the Centre's future.

The occasion was graced by our esteemed Chief Guest, Hon'ble Member of Parliament Dr. Kakoli Ghosh Dastidar, whose presence elevated the significance of the event. We were further honoured by the presence of our distinguished Guests of Honour: Prof. Chiranjib Bhattacharjee, President of the West Bengal Council of Higher Secondary Education; Prof. (Dr.) Nirmal Kanti Chakrabarti, Vice Chancellor of The West Bengal National University of Juridical Sciences; and Prof. Rup Kumar Barman, Vice Chancellor of Bankura University.

The keynote addresses by Prof. Siuli Sarkar, Principal, Lady Brabourne College, and Dr. Sheli Sinha

Chaudhuri, Professor, Department of ETCE, Jadavpur University & Chair, WIE, IEEE Kolkata Section, sparked meaningful discussions on gender empowerment, inclusion, and the pivotal role of academia in driving social change.

A key highlight of the event was the announcement of a Skill Enhancement Course—a vital initiative by the Centre aimed at empowering underprivileged girls and women. The course seeks to provide vocational and life skills, enhancing employability and fostering economic and social independence.



Inauguration of the Centre for Gender Empowerment Studies & Research at Adamas University, in the presence of esteemed dignitaries



A powerful address by HOD Geography Dr. Kasturi Mukherjee, Adamas University highlighting the vision of gender equality and empowerment



Unveiling the Centre – a step towards inclusive research and academic progress



A powerful address by our director Prof. Snehamanju Basu highlighting the vision of gender equality and empowerment



Words that sparked thought, reflection, and a call for equality by Prof. Chiranjib Bhattacharjee, President of the West Bengal Council of Higher Secondary Education



An inspiring speech by Honourable MP Dr. Kakoli Ghosh Dastidar that set the tone for change and empowerment



Prof. (Dr.) Nirmal Kanti Chakrabarti, Vice Chancellor of The West Bengal National University of Juridical Sciences delivered an address that highlighted the strength of unity and purpose



Bridging knowledge and action through thoughtful words by Prof. Moumita Mukherjee (Dean R&D, Adamas University)



Celebrating unity and purpose – the team behind the vision of gender empowerment



Dr. Sheli Sinha Chaudhuri, Professor, Department of ETCE, Jadavpur University & Chair, WIE, IEEE Kolkata Section sharing insights that moved hearts and minds toward a better tomorrow



A powerful voice of Hon'ble MP, Dr. Kakoli Ghosh Dastidar echoing the vision of inclusive progress



A full house of enthusiastic minds, gathered to witness a meaningful beginning

Centre for Agrotechnology and Rural Development: Highlights of the Year

Established in 2022, the Centre for Agrotechnology and Rural Development at Adamas University has witnessed a year of remarkable growth and impact under the leadership of its Director. The Centre has been actively engaged in community outreach and research, with notable collaborations with local NGOs to support farmer communities in Sundarban and Barasat. These initiatives have also contributed significantly to institutional goals, including NAAC and NIRF accreditation efforts.

This year, the Centre successfully launched a Certificate Course on Agriculture Management and Agri-Business, enriched by expert sessions from 10 distinguished academicians and industry professionals as part of the Krishi Manthan lecture series. The course received an enthusiastic response from students and stakeholders.

Beyond academics, the Centre has also demonstrated financial sustainability, generating close to ₹1,00,000 in revenue within its first year.

These milestones reflect the Centre's strong commitment to innovation, capacity building, and rural empowerment in the field of agrotechnology.

Report on Awards and Medals won by Students of Adamas University (2024–25)

During the academic year 2024–25, students of Adamas University showcased exceptional talent and brought laurels to the institution by winning numerous awards and medals across sports and cultural domains at inter-university, state, national, and international levels.

Sports Achievements

The University witnessed remarkable performances in chess, football, volleyball, badminton, table tennis, swimming, shooting, athletics, archery, taekwondo, and tug of war. Notable winners include Diya Chowdhury, who secured bronze and silver at the National Amateur Women Championship and All India Inter University Women Chess Championship, as well as gold in the same chess tournament in 2024. Samriddhaa Ghosh led her team to multiple golds and silvers in inter-university chess events. In football, both men's and women's teams earned top positions in the East Zone and All India inter-university competitions. Volleyball teams excelled with podium finishes, while swimmers collectively achieved multiple gold, silver, and bronze medals in NEZ and All India levels. Athletes like Tiasa Dhar and Rajyashree Biswas shone in Khelo India events and weightlifting. Mehuli Ghosh clinched gold in shooting at the Khelo India Para Games.

Cultural and Academic Achievements

Students excelled in creative writing, quizzes, debates, fashion shows, drama, and dance. Bibaswan Ghosal won the creative writing award at Adinova 2024, Disha Sen triumphed in a quiz contest, and Sneha Saha earned multiple dance competition awards. Teams and individuals performed notably in national and international academic events, including Smart India Hackathon (winners), Viswakarma Award (winners), NFSC Conference oral presentations (top positions), scientific poster presentations at BioNext and BioMeet, and IMI Kolkata's Analytics Competition.

Research and Innovation Achievements

Students secured top spots in interdisciplinary projects at ANVESHAN 2025, made it to the Top 100 in global startup pitching contests, and received prestigious fellowships from the Indian Academy of

Sciences. Awards like the Public Relations Society of India Gold Medal and recognitions from the Microbiologists Society of India further highlighted their academic prowess.

Overall, 2024–25 was a year of outstanding accomplishments for Adamas University, reflecting the dedication, skill, and versatility of its students across multiple domains, making the institution proud on regional, national, and global platforms.

The complete list is attached:

| Year | Name of the award/ medal | Team / Individual | Inter-university / state / National / International | Name of the event | Name of the student |
|------|--------------------------------|--|---|---|---------------------|
| 2025 | Bronze | Individual | National | National Amateur Women Championship | Diya Chowdhury |
| 2025 | Silver | Individual | National | All India Inter University Women Chess Championship | Diya Chowdhury |
| 2024 | Gold | Individual | National | All India Inter University Women Chess Championship | Diya Chowdhury |
| 2025 | 3rd position | Individual | Inter-University | Better Call Tal, Perceptron 2025 | Rohit Sukla |
| 2025 | Satyendra Nath Bose Gold medal | Adamas University Kolkata | Inter-university | Merit Gold medal | Arnab Goswami |
| 2025 | Crature writing award | Adamas University Kolkata (Adinova 2024) | Inter-university | Adinova 2024-Magiquill | Bibaswan Ghosal |
| 2025 | Quiz contest winner | Adamas University Kolkata | Inter-university | Anupam Roy Live concert | Disha Sen |
| 2025 | 1ST | Individual | National | NFSC CONFERENCE ORAL PRESENTATION | DIBYASHREE GOSWAMI |
| 2025 | 1ST | Individual | National | NFSC CONFERENCE ORAL PRESENTATION | PRERENA ROY |
| 2025 | 2ND | Individual | National | NFSC CONFERENCE ORAL PRESENTATION | ADRITA MUKHERJEE |
| 2025 | 3RD | Individual | National | NFSC CONFERENCE ORAL PRESENTATION | SREDATREE PAL |
| 2025 | 2ND | Individual | National | NFSC CONFERENCE ORAL PRESENTATION | ANKIT DEBNATH |

| Year | Name of the award/ medal | Team / Individual | Inter-university / state / National / International | Name of the event | Name of the student |
|---------|---|-------------------|---|---|---|
| 2025 | 3RD | Individual | National | NFSC CONFERENCE ORAL PRESENTATION | RIPON CHAKRABORTY |
| 2025 | 3RD | Individual | National | NFSC CONFERENCE ORAL PRESENTATION | MRINMOY MAJUMDAR |
| 2024 | Third position in Extempore | Individual | Inter-university | Renaissance 2.0 - organised by Sister Nivedita University | ChandrimaBasu (PGII) |
| 2024 | Gold | Team | Inter University | All India Inter University Chess Tournament | Samriddhaa Ghosh (PG IV) |
| 2024 | Gold | Team | Inter University | East Zone Inter University Chess Tournament | Samriddhaa Ghosh (PG IV) |
| 2025 | Silver | Team | Inter University | All India Inter University Chess Tournament | Samriddhaa Ghosh (PG IV) |
| 2025 | Gold | Team | Inter University | East Zone Inter University Chess Tournament | Samriddhaa Ghosh (PG IV) |
| 2024-25 | Winner of Smart India Hackathon | Team | National | Smart India Hackathon 2024, Initiated by Govt of India | Reyaz Alam, Subhajit Mondal, Subhankar Pramanik, Vidisha Das, Arpita Das, Amit Duya |
| 2024-25 | Winner of Viswakarma Award | Team | National | Viswakarma Award 2024, Initiated by AICTE | SumantoRoy, Soumyadeep Das, Anurag Biswas, Baibhab Adhikari |
| 2024-25 | Merit Scholarship Award | Individual | Inter-university | Merit Scholarship Award Ceremony | ShayanavaMunian |
| 2024-25 | Winner of HACK-O-NOVA | Individual | Inter-university | HACK-O-NOVA, 2024 | ShayanavaMunian |
| 2024-25 | 1st Runner Up of IMI Kolkata's Flagship Analytics Competition | Team | | IMI Kolkata's Flagship Analytics Competition | Garima Roy, Baibhab Adhikari, and Souharda Shikhar Biswas |
| 2024-25 | University Football Tournament, Gold Medel | Team | University | University Football Tournament | Anubhab Chatterjee |
| 2024-25 | University Volleyball Tournament, Silver Medel | Team | Inter-university | University Football Tournament | Anubhab Chatterjee |

| Year | Name of the award/ medal | Team / Individual | Inter-university / state / National / International | Name of the event | Name of the student |
|------|---|-------------------|---|--|---------------------|
| 2024 | Certificate of appreciation | Team | Malaysia (International) | Ispark | Sayan Mitra |
| 2024 | Certificate of appreciation | Team | Malaysia (International) | Ispark | Additiya Chatterjee |
| 2024 | Certificate of appreciation | Team | Malaysia (International) | Ispark | Ankita Karmakar |
| 2024 | Certificate of appreciation | Team | Malaysia (International) | Ispark | ShinjiniGucchait |
| 2024 | 3rd prize in poster presentation | Team | St. Xaviers College (Autonomous), Kolkata | MTIM 2024 | SampurnaSaha |
| 2024 | Summer Fellowship | Individual | Indian Academy of Sciences | Summer research fellowship program | Rohan Karmakar |
| 2024 | 3rd prize in poster presentation | Team | Adamas University | BioNext 2024 | Sohini Sarkar |
| 2024 | 3rd prize in poster presentation | Team | Adamas University | BioNext 2024 | Sneha Bera |
| 2024 | 3rd prize in poster presentation | Team | Adamas University | BioNext 2024 | Sreya Bhattacharya |
| 2024 | 3rd prize in poster presentation | Team | Adamas University | BioNext 2024 | Subhrodeep Ghoshal |
| 2025 | 1st position in interdisciplinary project | Team | Adamas University | ANVESHAN 2025 | SayaniSanyamat |
| 2025 | 1st position in interdisciplinary project | Team | Adamas University | ANVESHAN 2025 | Ishita Dutta |
| 2025 | Top 100 start-uppitching | Team | Lemon Ideas | CSS-Innopreneurs Global Contest Session 11 | Debabrata Biswas |
| 2025 | Top 100 start-uppitching | Team | Lemon Ideas | CSS-Innopreneurs Global Contest Session 11 | Sayan Mitra |
| 2025 | Top 100 start-uppitching | Team | Lemon Ideas | CSS-Innopreneurs Global Contest Session 11 | Rudranil Nag |
| 2025 | Top 100 start-uppitching | Team | Lemon Ideas | CSS-Innopreneurs Global Contest Session 11 | Additiya Chatterjee |
| 2025 | Top 100 start-uppitching | Team | Lemon Ideas | CSS-Innopreneurs Global Contest Session 11 | Ankita Karmakar |

| Year | Name of the award/ medal | Team / Individual | Inter-university / state / National / International | Name of the event | Name of the student |
|------|-------------------------------------|-------------------|---|--|---------------------|
| 2025 | Top 100 start-up pitching | Team | Lemon Ideas | CSS-Innoprenuers Global Contest Session 11 | ShinjiniGucchait |
| 2025 | Best student award 2023-24 | Team | Mircobiologists Society, India | Recognition of best students | Abhishek Kumar |
| 2025 | Best student award 2023-24 | Team | Mircobiologists Society, India | Recognition of best students | Rudrakshi Chowdhury |
| 2025 | Best student award 2023-24 | Team | MircobiologistsSociety, India | Recognition of best students | BishalDebroy |
| 2025 | Best student award 2023-24 | Team | Mircobiologists Society, India | Recognition of best students | Meenakshi Sanyal |
| 2025 | Best student award 2023-24 | Team | Mircobiologists Society, India | Recognition of best students | DeepradityaBasu |
| 2025 | Best student award 2023-24 | Team | Mircobiologists Society, India | Recognition of best students | Shreya Purkait |
| 2025 | Best poster award | Individual | Adamas University | HEALTHMEDICON 2025 | Kusumita Acharya |
| 2023 | 1st position in poster presentation | Group | International conference | BioINFESTO-2023 | BishalDebroy |
| 2023 | 1st position in poster presentation | Group | International conference | BioINFESTO-2023 | Aparajita Bag |
| 2025 | 2nd place in Drama competition | Group | Inter-university | Amiphoria - 2025 | Madhurima Das |
| 2025 | 2nd place in Dance competition | Group | Inter-university | Amiphoria - 2025 | Sneha Saha |
| 2025 | 2nd place in Dance competition | Group | Inter-university | Spring Fest - 2025 | Sneha Saha |
| 2025 | 3rd place in Dance competition | Group | Inter-university | Iempact - 2025 | Sneha Saha |
| 2025 | 2nd place in Dance competition | Group | Inter-university | Ecstacia - 2025 | Sneha Saha |
| 2025 | 1nd place in Fashion competition | Group | Inter-university | Sanskriti - 2025 | Sneha Saha |

| Year | Name of the award/ medal | Team / Individual | Inter-university / state / National / International | Name of the event | Name of the student |
|------|--|-------------------|---|---|---|
| 2024 | Runner Up in Women's Badminton | Individual | Inter- University Sports | Ekam Foundation | Rituparna Dey |
| 2024 | 3rd Place in Poster Presentation | Group | Student's Conference | BioNext'2024 | Subhrodeep Ghoshal and group |
| 2025 | 1st Place in Tug of War | Group | Inter- University Sports | Ekam Foundation | Rituparna Dey |
| 2025 | 2nd position in poster presentation | Group | International Students Conference | BioMeet'2025 | Soumya Gangopadhyaya, Sumitra Dey, Snigdha Deb, Rudrakshi Chowdhury |
| 2025 | 3rd position in poster presentation | Group | International Students Conference | BioMeet'2025 | Koena Barik, Rajanya Das, Priyanka Sharma |
| 2025 | Public Relations Society of India | Individual | National | PR Gold Media | Avishkar Dubey |
| 2025 | Versify Competition | Individual | Inter-University | Concordia Media fest organised by Swami Vivekananda College | Rishav Roy |
| 2025 | Runners Up in Scientific Poster Presentation | Team | National | AJUCON OPTOMETRY SUMMIT 1.0 | Pratyush Sarkar, Pritam Karmakar |
| 2025 | Kyorugi Senior Female U-49 kg | Individual | State | 11th Bengal Open Taekwondo Championship | Shreya De |
| 2025 | First position secured | Team | National | Yonex- Sunrise all India Senior Ranking Badminton tournament 2025 | Sonali Singh |
| 2024 | National Teachers' Awards | Individual | National | National level functions of Teachers' Day | Dr. Nani Gopal Debanath |
| 2025 | Gold Medal in 10 M Air Rifle Shooting | Team | Natioanl | Khelo India Para Games | Mehuli Ghosh |
| 2025 | Bronze Medal | Team | National | All India Inter Railway Volleyball Championship, 2025 | Sathi Das |

| Year | Name of the award/ medal | Team / Individual | Inter-university / state / National / International | Name of the event | Name of the student |
|---------|--------------------------|-------------------|---|-------------------|------------------------|
| 2024-25 | E.Z. 1st Place/A.I. 1st | Team | Inter-University | Football (M) | AKIB SK |
| 2024-25 | | | Inter-University | Football (M) | BALARAM MANDI |
| 2024-25 | | | Inter-University | Football (M) | DEEP BISWAS |
| 2024-25 | | | Inter-University | Football (M) | SAYAN SARKAR |
| 2024-25 | | | Inter-University | Football (M) | PARESH HANSDA |
| 2024-25 | | | Inter-University | Football (M) | ARITRA DAS |
| 2024-25 | | | Inter-University | Football (M) | MD.AHTESAM ISMAIL |
| 2024-25 | | | Inter-University | Football (M) | SAHIL GHOSH |
| 2024-25 | | | Inter-University | Football (M) | SANTANU ROY |
| 2024-25 | | | Inter-University | Football (M) | MAHARABAM MAXION SINGH |
| 2024-25 | | | Inter-University | Football (M) | DEEP SAMANTA |
| 2024-25 | | | Inter-University | Football (M) | PRABIK GHISING |
| 2024-25 | | | Inter-University | Football (M) | GAURAB DAS |
| 2024-25 | | | Inter-University | Football (M) | AKASH DUTTA |
| 2024-25 | | | Inter-University | Football (M) | SK GOLAP |
| 2024-25 | | | Inter-University | Football (M) | SATRIYA BAKSHI |
| 2024-25 | | | Inter-University | Football (M) | SOURAV SABBAR |
| 2024-25 | | | Inter-University | Football (M) | SWARNADEEP SANGMA |
| 2024-25 | | | Inter-University | Football (M) | SOURAV BISWAS |
| 2024-25 | | | Inter-University | Football (M) | ARGHYA ROY |
| 2024-25 | | | Inter-University | Football (M) | SAHIL HARIJAN |
| 2024-25 | | | Inter-University | Football (M) | ASIT HEMBRAM |
| 2024-25 | E.Z. 1st Place | Team | Inter-University | Football (W) | RUMPA DHARA |
| 2024-25 | | | Inter-University | Football (W) | SATHI DEBNATH |
| 2024-25 | | | Inter-University | Football (W) | RIYA DULEY |
| 2024-25 | | | Inter-University | Football (W) | SABINA KHATUN |
| 2024-25 | | | Inter-University | Football (W) | RUBINA KHATUN |
| 2024-25 | | | Inter-University | Football (W) | PIYALI ROY |
| 2024-25 | | | Inter-University | Football (W) | MOUSUMI MURMU |
| 2024-25 | | | Inter-University | Football (W) | RIMPA HALDAR |
| 2024-25 | | | Inter-University | Football (W) | SUJITA KHERWAR |
| 2024-25 | | | Inter-University | Football (W) | DEBLINA BHATTACHARJEE |
| 2024-25 | | | Inter-University | Football (W) | BITHIKA ROY |
| 2024-25 | | | Inter-University | Football (W) | TRISHA MALLICK |
| 2024-25 | | | Inter-University | Football (W) | HEMA MUNDA |
| 2024-25 | | | Inter-University | Football (W) | JHANU ROY |
| 2024-25 | | | Inter-University | Football (W) | SAYANTI SARDAR |
| 2024-25 | | | Inter-University | Football (W) | BANDANA ROY |
| 2024-25 | | | Inter-University | Football (W) | DURGAMOTI TUDU |
| 2024-25 | | | Inter-University | Football (W) | ADRIJA SARKHEL |
| 2024-25 | | | Inter-University | Football (W) | PRIYA RUI DAS |
| 2024-25 | | | Inter-University | Football (W) | TAMALIKA SARKAR |

| Year | Name of the award/ medal | Team / Individual | Inter-university / state / National / International | Name of the event | Name of the student |
|---------|--------------------------|-------------------|---|-------------------|-----------------------|
| 2024-25 | E.Z. 3rd Place | Team | Inter-University | Volleyball(M) | AKASH CHATTERJEE |
| 2024-25 | | | Inter-University | Volleyball(M) | SUBHAJIT ROY |
| 2024-25 | | | Inter-University | Volleyball(M) | BONDLA GANESH |
| 2024-25 | | | Inter-University | Volleyball(M) | RACHIT DHOLEY |
| 2024-25 | | | Inter-University | Volleyball(M) | SHANKAR NASKAR |
| 2024-25 | | | Inter-University | Volleyball(M) | SUBHRAJIT CHAKRABORTY |
| 2024-25 | | | Inter-University | Volleyball(M) | SAYAN ADHIKARY |
| 2024-25 | | | Inter-University | Volleyball(M) | SOUVIK MAITY |
| 2024-25 | | | Inter-University | Volleyball(M) | BARUN BERA |
| 2024-25 | | | Inter-University | Volleyball(M) | SUMIT SHAW |
| 2024-25 | | | Inter-University | Volleyball(M) | SUBIR KOLEY |
| 2024-25 | | | Inter-University | Volleyball(M) | AKASH GOSWAMI |
| 2024-25 | | | Inter-University | Volleyball(M) | ROHIT DEYASHI |
| 2024-25 | | | Inter-University | Volleyball(M) | ANIKET GHOSH |
| 2024-25 | | | E.Z. 2nd Place | Team | Inter-University |
| 2024-25 | Inter-University | Volleyball(W) | | | BRISTI MALO |
| 2024-25 | Inter-University | Volleyball(W) | | | SHREYA ROY |
| 2024-25 | Inter-University | Volleyball(W) | | | PAYAL BISWAS |
| 2024-25 | Inter-University | Volleyball(W) | | | PURBANSHI TIWARI |
| 2024-25 | Inter-University | Volleyball(W) | | | SUSMITA DUTTA |
| 2024-25 | Inter-University | Volleyball(W) | | | SNEHA GHOSH |
| 2024-25 | Inter-University | Volleyball(W) | | | MAMPI MALLAB |
| 2024-25 | Inter-University | Volleyball(W) | | | RANITA GUIN |
| 2024-25 | Inter-University | Volleyball(W) | | | ADITI SAMANTA |
| 2024-25 | Inter-University | Volleyball(W) | | | JAYASHREE MAL |
| 2024-25 | Inter-University | Volleyball(W) | | | PIYALI HAITH |
| 2024-25 | Inter-University | Volleyball(W) | | | JAYOTI GHOSH |
| 2024-25 | E.Z. 2nd Place | Team | Inter-University | Badminton(W) | ANUPAMA UPADHYAYA |
| 2024-25 | | | Inter-University | Badminton(W) | RASHIKA DAS |
| 2024-25 | | | Inter-University | Badminton(W) | GOWRI KRISHNA TR |
| 2024-25 | | | Inter-University | Badminton(W) | SUTANWI SARKAR |
| 2024-25 | | | Inter-University | Badminton(W) | TASNIM IRFAN ALI MIR |
| 2024-25 | E.Z. 1st Place | | Inter-University | Chess (W) | SAMRIDDHAA GHOSH |
| 2024-25 | | | Inter-University | Chess (W) | ARPITA MUKHERJEE |
| 2024-25 | | | Inter-University | Chess (W) | DIYA CHOWDHURY |
| 2024-25 | | | Inter-University | Chess (W) | CHANDREYEE HAJRA |
| 2024-25 | E.Z. 1st Place | Team | Inter-University | T.T.(M) | ANKIT BOSE |
| 2024-25 | | | Inter-University | T.T.(M) | BADHISATWA CHAUDHURY |
| 2024-25 | | | Inter-University | T.T.(M) | AYAN GHOSH |
| 2024-25 | | | Inter-University | T.T.(M) | KASTURE SAGAR BABU |
| 2024-25 | | | Inter-University | T.T.(M) | DIPANJAN DAS |

| Year | Name of the award/ medal | Team / Individual | Inter-university / state / National / International | Name of the event | Name of the student |
|---------|---|--------------------|---|-------------------|---------------------|
| 2024-25 | E.Z. 2nd Place | Team | Inter-University | T.T.(W) | PALLABI JYOTI |
| 2024-25 | | | Inter-University | T.T.(W) | SANCHITA CHATTERJEE |
| 2024-25 | | | Inter-University | T.T.(W) | SAMMRIDHI BANIK |
| 2024-25 | | | Inter-University | T.T.(W) | NILISHMA SARKAR |
| 2024-25 | Team Bronze Medal | Team | Inter-University | Shooting (W) | ARNISHA CHOWDHURY |
| 2024-25 | | | Inter-University | Shooting (W) | MEHULI GHOSH |
| 2024-25 | | | Inter-University | Shooting (W) | ISMITA BHOWAL |
| 2024-25 | | | Inter-University | Shooting (W) | SWATI CHOWDHURY |
| 2024-25 | N.E.Z. Gold-9,Silver-14, Bronze-7, A.I.- 1, Gold, 3,Silve, 1, Bronze, | Team (W-7, M-4=11) | Inter-University | Swimming(M&W) | SOUGATA DAS |
| 2024-25 | | | Inter-University | Swimming(M&W) | SASWATA ROY |
| 2024-25 | | | Inter-University | Swimming(M&W) | SOHAM GHOSH |
| 2024-25 | | | Inter-University | Swimming(M&W) | SNIGDHA GHOSH |
| 2024-25 | | | Inter-University | Swimming(M&W) | BISHAKHA DHARA |
| 2024-25 | | | Inter-University | Swimming(M&W) | ISHA GHOSAL |
| 2024-25 | | | Inter-University | Swimming(M&W) | MOUBONI PATRA |
| 2024-25 | | | Inter-University | Swimming(M&W) | JAYSHREE MAHATO |
| 2024-25 | | | Inter-University | Swimming(M&W) | SRABANTIKA DAS |
| 2024-25 | | | Inter-University | Swimming(M&W) | SUNANDA DATTA |
| 2024-25 | | | Inter-University | Swimming(M&W) | ISHA GHOSAL |
| 2024-25 | | | A.I. Bronze-1 | Individual | Inter-University |
| 2024-25 | Khelo India | Individual | Inter-University | Athletics (W) | TIASA DHAR |
| 2024-25 | Khelo India | Individual | Inter-University | Archery (W) | ANURADHA AHIRWAR |
| 2024-25 | N.E.Z. Silver/A.I. Bronze | Individual | Inter-University | Wt. Lifting (W) | RAJYASHREE BISWAS |

School of Education (SOE)

- Akash Neogi, a student of B.Ed. semester II, has obtained the title of Arena Candidate Master in the year 2025 by World Chess Federation, FIDA
- Mehuli Ghosh, a student of B.A. Semester VI, has got Gold Medal in 10-meter air rifle shooting (Group game) at Delhi Surendra Singh Memorial Shooting Championship under Khelo India Para Games 2025 held on 20th to 27th March, 2025. Also, she got Bronze Medal in individual game.
- Sathi Das, a student of has got Bronze Medal in All India Inter Railway Volleyball Championship - 2025

SOLACS

- Ms. Samriddhaa Ghosh participated in East

Zone/ All India Inter University Tournament in Chess held at University of Delhi and secured 1st position.

SCHOOL OF LIFE SCIENCE AND BIOTECHNOLOGY

DEPARTMENT: BIOLOGICAL SCIENCES

- Rituparna Dey received the Badminton runner up and 1st Prize in Tug-of-War at Ekam founders Day, 2025, held in Adamas University, Kolkata, India.



SCHOOL OF BASIC AND APPLIED SCIENCES

DEPARTMENT: GEOGRAPHY

- Our students enthusiastically participated in the Cricket Exhibition Match, marking the grand inauguration of Ekam 2025. The event was graced by the presence of our Hon'ble Chancellor, Prof. (Dr.) Samit Ray inaugurated the celebration with the ceremonial first play. This moment reflects the vibrant spirit of our department, encouraging holistic development through academics, sports, and extracurricular activities.

SCHOOL OF BASIC AND APPLIED SCIENCES

DEPARTMENT: MATHEMATICS



- Shikhar Rai (AU/2024/0000505, UG/SOBAS/11/24/005) secured First position in Decathlon in 73rd State Athletics Championship 2025 organized by West Bengal Athletics

Associations, held on 14th-15th June and 20th-22nd June 2025.



Adamas Ekam Founder's Day 2025

The Systemic Reorganization of Indian Higher Education under NEP 2020

Author: Prof. (Dr.) Rudra Prasad Saha, Dean Academics, Adamas University

The National Education Policy (NEP) 2020 marks a transformative shift in Indian higher education toward a multidisciplinary, flexible, and holistic model. It envisions an ecosystem that integrates diverse fields of study, promotes creativity and critical thinking, and aligns Indian education with global standards while drawing inspiration from the country's ancient centres of learning such as Takshashila and Nalanda.

The policy emphasizes that education must nurture not only intellectual capability but also ethical, social, and emotional intelligence. It moves beyond access-based reforms to prioritize quality, competency development, and the creation of well-rounded individuals capable of navigating the complexities of the modern knowledge economy.

The Multidisciplinary Vision

A. From Fragmentation to Integration

NEP 2020 seeks to end the historical fragmentation of higher education characterized by numerous small, specialized, and affiliated colleges. It envisions the emergence of large, multidisciplinary institutions offering broad-based education that bridges sciences, arts, humanities, and professional studies.

By 2040, all Higher Education Institutions (HEIs) are expected to become multidisciplinary, supported by the establishment of at least one large HEI in every district by 2030. This reorganization aims to create vibrant, resource-efficient learning communities that promote collaboration and innovation across disciplines.

B. Multidisciplinary Education and Research Universities

To demonstrate the new academic model, NEP 2020 proposes the creation of Multidisciplinary Education and Research Universities (MERUs). These flagship universities are intended to serve as exemplars of high-quality, cross-disciplinary education and research. MERUs are envisioned to bridge the gap between theoretical knowledge and practical application by integrating liberal education with specialized professional training.

However, the transition from fragmented, discipline-specific colleges to large multidisciplinary

universities involves complex administrative and political challenges. Ensuring equitable access, faculty readiness, and resource allocation will be critical to making this transformation inclusive and sustainable.

Curriculum and Pedagogical Reforms

A. Flexible, Broad-Based Learning

NEP 2020 promotes a holistic undergraduate framework through the Four-Year Multidisciplinary Undergraduate Programme. The structure allows students to explore a range of disciplines before choosing areas of specialization, blending arts, sciences, and vocational components.

The policy encourages the adoption of both soft integration, where courses include interdisciplinary exposure and dialogue between fields, and strong integration, where programmes are designed around thematic clusters rather than rigid disciplines.

Courses on Indian Knowledge Systems are also encouraged, integrating traditional wisdom with contemporary scientific and humanistic learning.

B. Research, Creativity, and Vocational Linkages

Multidisciplinary education under NEP 2020 explicitly connects research with employability and innovation. Undergraduate and postgraduate programmes emphasize inquiry-based learning, research projects, and vocational exposure. This integration seeks to produce graduates who are adaptable thinkers rather than narrowly trained specialists.

Institutional and Regulatory Transformation

A. Institutional Consolidation

To implement the multidisciplinary model effectively, NEP 2020 calls for the consolidation of small, single-discipline institutions into large, autonomous, multidisciplinary universities or degree-granting colleges. Institutions will be categorized as Research-Intensive Universities, Teaching-Intensive Universities, or Autonomous Colleges, each with clearly defined academic and governance responsibilities.

B. Light but Tight Regulation

The proposed Higher Education Commission of

India (HECI) aims to simplify and unify regulation while allowing greater academic and administrative autonomy. The underlying philosophy of “light but tight” regulation is designed to encourage innovation and flexibility while maintaining accountability and quality.

This regulatory restructuring is crucial to enable institutions to experiment with new multidisciplinary models without bureaucratic hurdles.

Implementation Challenges

A. Faculty Capacity and Curriculum Readiness

A key challenge lies in preparing faculty to deliver multidisciplinary and flexible curricula. Many educators remain trained in traditional, single-discipline methods, making cross-disciplinary teaching a demanding transition. Continuous professional development, curriculum design workshops, and interdisciplinary teaching teams will be vital.

B. Resource and Infrastructure Requirements

Multidisciplinary institutions require extensive investment in infrastructure, laboratories, libraries, and digital platforms. Equitable funding must ensure that rural and state universities can develop the same capacity for integrated education as elite

national institutions.

C. Managing Institutional Transitions

Merging and restructuring existing colleges will involve complex administrative coordination, stakeholder negotiation, and long-term financial planning. Transparent governance and phased implementation will be essential to prevent disruptions in ongoing academic activities.

The Promise of Multidisciplinary

The multidisciplinary framework of NEP 2020 represents a forward-looking paradigm for Indian higher education. It emphasizes the development of critical thinking, creativity, ethical reasoning, and problem-solving through exposure to diverse knowledge systems. By linking humanities with technology, and research with industry, the policy aims to nurture graduates who are not only employable but also socially responsible and intellectually versatile.

However, realizing this vision will depend on the effective synchronization of institutional reform, regulatory clarity, and sustained investment in people and infrastructure. The multidisciplinary mandate, if implemented equitably and rigorously, could redefine India’s higher education landscape and position it as a global knowledge leader.



Experiential learning under NEP 2020

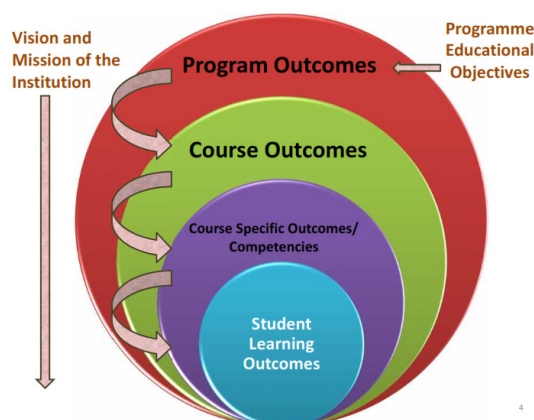
Transforming Higher Education through Outcome-Based Education and Emerging Technologies

Author: Dr. Tamal Ghosh, Computer Science and Engineering Adamas University

In alignment with the National Education Policy (NEP) 2020, Adamas University has undertaken significant reforms to enhance student learning and employability through two key initiatives: Outcome-Based Education (OBE) and the integration of Artificial Intelligence (AI), Data Science, and Emerging Technologies.

1. OBE and Curriculum Mapping

OBE shifts the focus of education from traditional teaching methods to learner-centric, results-driven frameworks. It emphasizes clearly defined Course Outcomes (COs), Program Outcomes (POs), and Course Specific Outcomes (CSOs), mapped systematically using Bloom’s Taxonomy. At Adamas University, curriculum mapping ensures that each course makes a meaningful contribution to the broader academic and professional goals. For example, a Data Structures course aligns algorithmic thinking with key program outcomes such as problem-solving and application of computing knowledge.



Hierarchy of Learning Outcomes in OBE: From Vision to Student Competence

Instructional strategies have evolved to include flipped classrooms, project-based learning, and interactive assessments using rubrics and continuous internal evaluations. The university utilizes Learning Management Systems (LMS) and academic analytics to track student progress and adjust pedagogy accordingly. This systematic evaluation process informs curriculum improvements and supports faculty development.

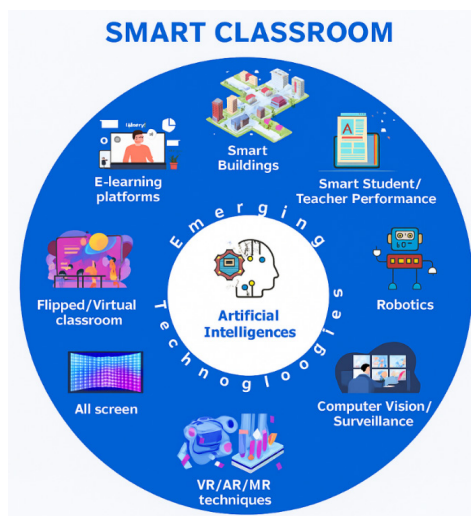
OBE also strengthens employability by developing

critical thinking, communication, teamwork, and ethical reasoning skills. Industry collaboration plays a crucial role, with feedback loops ensuring curricular relevance and practical exposure through internships and capstone projects. Despite challenges such as faculty adaptation and infrastructure needs, Adamas University is committed to expanding OBE with AI-based analytics and interdisciplinary engagement.

2. AI, Data Science, and Future-Ready Curriculum

To prepare students for Industry 4.0, Adamas University has embedded AI, Data Science, and related technologies across undergraduate and postgraduate programs. Introductory courses such as “AI for Everyone” and modular curricula build foundational and advanced competencies through subjects such as Machine Learning, Big Data Analytics, and Generative AI.

Interdisciplinary application is a core strength—AI is used in fields such as biotechnology (genomic analysis), journalism (automated reporting), agriculture (crop prediction), and law (legal analytics). This is supported by smart campus infrastructure and teaching innovations, including MOOCs, simulation tools, and blended learning environments.



Hierarchy of Learning Outcomes in OBE: From Vision to Student Competence

Strategic industry partnerships enable curriculum co-development, internships, and joint

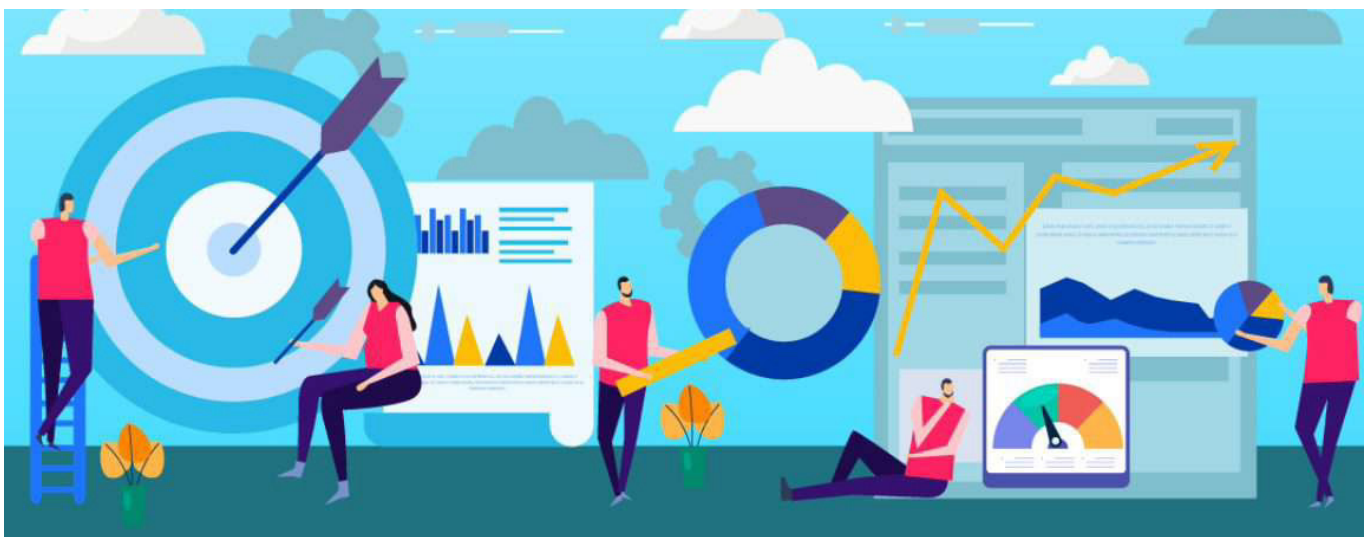
certifications, ensuring students gain hands-on experience with tools such as Python, TensorFlow, and Tableau. Continuous assessment methods, such as coding projects and real-world case studies, measure both technical and ethical dimensions of learning.

Importantly, students are encouraged to address social challenges through AI-driven projects in healthcare, disaster response, and education equity. Courses on AI ethics and data privacy

foster responsible innovation.

Conclusion

Together, OBE and the integration of emerging technologies reflect Adamas University's holistic and forward-looking educational philosophy. These initiatives not only meet NEP 2020's mandates but also cultivate graduates who are academically competent, industry-ready, and socially responsible.



Copyrights

| Innovator(s) Name | Title | Diary Number | Filing Date |
|---|--|------------------|-------------|
| Dr. Prabhat Das, Dr. Radha Tamal Goswami, Dr. Sajal Saha, Mr. Alok Dutta, Ms. Nilanjana Roy, Ms. Rhythm Sen & Mr. Sougata Dutta | Scrap IT: Automating the Web Scraping Process for Everyone | 1790/2025-CO/SW | 16.01.2025 |
| Mr. Prabhat Das, Dr. Sajal Saha, Mr. Pratik Giri & Mr. Souvik Mondal | Super Key Calculator: To calculate all possible super keys | 8834/2025-CO/SW | 12.03.2025 |
| Dr. Sharmila Kayal, Mr. Sayak Pal & Dr. Noveena Chakravorty | Cinema Aesthetics: Retrospective of Satyajit Ray, Ritwik Ghatak and Mrinal Sen | LD-30189/2025-CO | 29.07.2025 |
| Ms. Sharmila Kayal, Mr. Sayak Pal & Dr. Noveena Chakravorty | Sustainable Development Goals: A Handbook based on Media Perspective | LD-30193/2025-CO | 29.07.2025 |

Projects Sanctioned

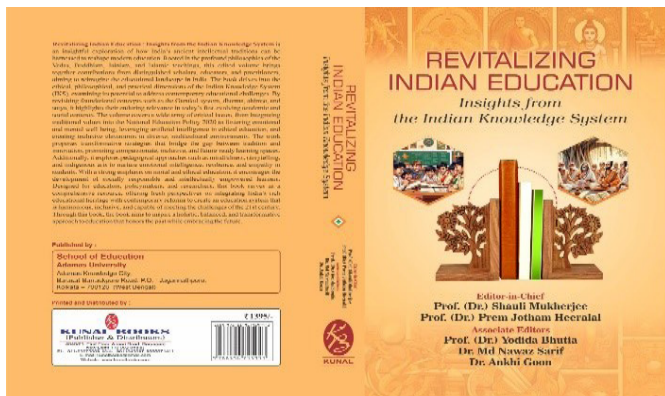
| Sl. No. | Name of the PI | Department | Title of the Project | Funding Agency | Amount |
|---------|--------------------------|---------------|---|---|---|
| 1 | Prof. Suranjan Das | History | An impact Assessment of PM Awas Yojna Urban on the quality of the life of poor in select areas of WestBengal | Indian Council of Social Science Research (ICSSR) | ₹13,00,000 |
| 2 | Prof. Suranjan Das | History | An analysis of the Financial Challenges faced by the Industrial Section in West Bengal | West Bengal Industrial Development Corporation Ltd. | ₹7,00,000 |
| 3 | Prof. Suranjan Das | History | Decolonising the Curriculum: Developing a Culturally Competent Curriculum for Arts/s Therapy Masters Degree Education and Training in India | British Council Going Global Partnership Scheme | £ 13444 (Out of Total Grant £ 49217.94) |
| 4 | Prof. Suranjan Das | History | Ramakrishna Math and Mission and Health Care in Eastern India, 1897-1997: A Hundred Year Perspective from Assam, Bengal Bihar and Orissa | Indian Council of Historian Research (ICHR) | ₹5,00,000 |
| 5 | Prof. Suranjan Das | History | India as a 'Civilization-State' and its Implications for Her Engagement with the Global South | Indian Council of Social Science Research (ICSSR) | ₹18,00,000 |
| 6 | Prof. Suranjan Das | History | Indian Heritage for the Indian American Children | Pearls of India Foundation | ₹3,60,000 |
| 7 | Dr. Moumita Mukherjee | Physics | REKHI Centre of Excellence for the Science of Happiness | REKHI Foundation (NGO) | ₹1,00,00,000 |
| 8 | Dr. Moumita Gangopadhyay | Biotechnology | Assessment of Growth Parameters and Nutraceutical Value of Commercially Important Selected Crops | Debgiri Agro | ₹6,00,000 |

| Sl. No. | Name of the PI | Department | Title of the Project | Funding Agency | Amount |
|---------|--|---------------|---|---------------------------|------------|
| 9 | Dr. Moumita Gangopadhyay & Dr. Moumita Mukherjee | Physics | Aeroponics-Assisted AI-Enabled Microgravity Plant Growth Chamber for Space Crop Production | MSME / Start-Up India | ₹5,00,000 |
| 10 | Dr. Moumita Mukherjee & Dr. Moumita Gangopadhyay | Physics | Development of Ultra-Low Cost Adaptive Hybrid Hearing Aid System (AHHAS) with Flexible Electronics | MSME / Start-Up India | ₹2,00,000 |
| 11 | Prof. (Dr.) Akash Deep Muni | Media Studies | Bridging Policy and People: A Study to Understand the Role of Media in Advancing Government Initiatives to Empower the Santal Tribe of Eastern States (with Special Reference to Bihar, Jharkhand, West Bengal, and Odisha) | ICSSR Major Project | ₹16,00,000 |
| 12 | Mr. Arnab Basu & Prof. (Dr.) Akashdeep Muni | Media Studies | E-sports, online gaming with Alliances | Basik Marketing Pvt. Ltd. | ₹80,000 |
| 13 | Mr. Arnab Basu | Media Studies | E-sports, online gaming with Amazon | Basik Marketing Pvt. Ltd. | ₹34,500 |

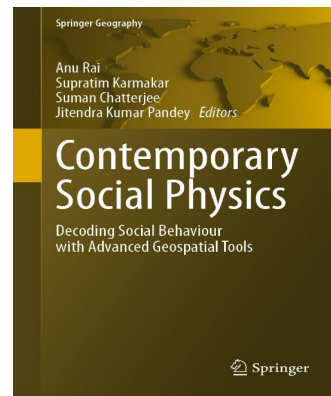
Patents Filed

| Inventor(s) Name | Title of the Patent | Patent Application Number | Date of Filing | Present Status |
|---|--|----------------------------|----------------|---|
| Dr. Moumita Gangopadhyay & Saikat Dewanjee | A Method for Genetic Identification and Validation of <i>Plumbago indica</i> Species | 202431085993 | 08.11.2024 | Application Awaiting First Examination Report (Published on 28.02.2025) |
| Dr. Moumita Gangopadhyay, Moumita Mukherjee, Somroop Chakravarti & Md. Iftekar Alam | Microgravity Assisted Aeroponics System for Space Crop Production | 202431087650 (Provisional) | 13.11.2024 | Due date for Complete Specification: 13.11.2025 |
| Dr. Koushik Chakraborty | An approach to perceiving emotions from user behavior on social media sites | 202431032712 | 25.04.2024 | Published & Examination Filed |
| Mr. Prabhat Das, Dr. Sajal Saha, Mr. Abhirup Kumar, Dr. Radha Tamal Goswami, Dr. Samata Saha & Ms. Samjukta Sinha | A Smart Safety System for Two-Wheeler Riders and Method Thereof | 202531056641 | 25.04.2024 | Published & Examination Filed |

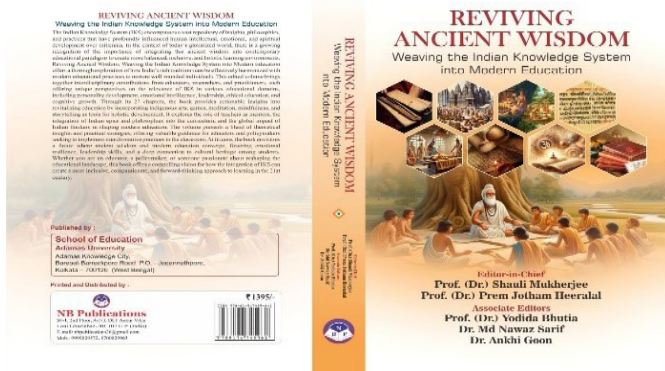
Books Published



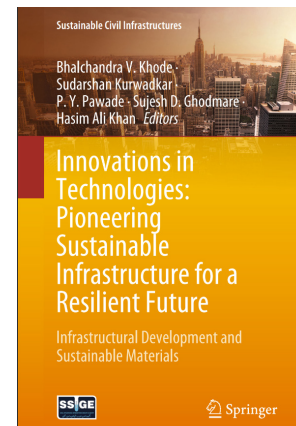
■ Mukherjee, Shauli. (Ed.), Heeralal, Jotham, Prem. (Ed.), Bhutia, Yodida. Sarif, Nawaz. Goon, Ankhi. “Revitalizing Indian Education: Insights From The Indian Knowledge System,” School of Education, Adamas University. ISBN 978-81-967459-4-3



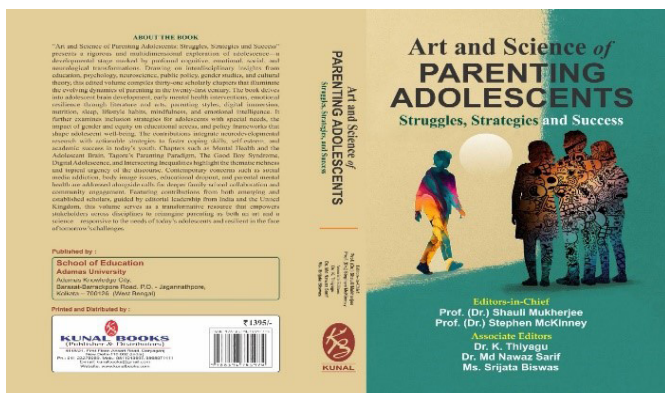
■ The book “Contemporary Social Physics” was edited by faculty member Anu Rai (and others) from the Department of Geography, School of Basic and Applied Science, at Adamas University.



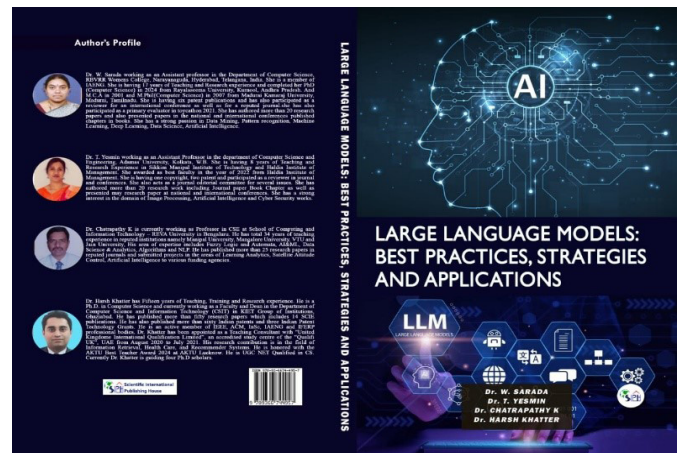
■ Mukherjee, Shauli. (Ed.), Heeralal, Jotham, Prem. (Ed.), Bhutia, Yodida. Sarif, Nawaz. Goon, Ankhi. “Reviving Ancient Wisdom: Weaving the Indian Knowledge System into Modern Education,” School of Education, Adamas University. ISBN 978-81-967459-8-1.



■ The Book “Innovations in Technologies: Pioneering Sustainable Infrastructure for a Resilient Future” with eBook ISBN 978-3-031-82133-2. A Faculty member edited it, Hasim Ali Khan (and others) from the Department of Civil Engineering, School of Engineering and Technology, at Admas University.



■ Mukherjee, Shauli. (Ed.), McKinney, Stephen (Ed.), Thiyagu, K. Sarif, Nawaz. Biswas, Srijata. “Art and Science of Parenting Adolescents: Struggles, Strategies, and Success,” School of Education, Adamas University. ISBN 9 78-81-967459-7-4



■ The Book “Large Language Models: Best Practices, Strategies and Applications” with ISBN: ISBN NO: 978-93-6674-495-7. It was published by T. Yesmin, a faculty member (and others) from the Department of Computer Science and Engineering, School of Engineering and Technology, at Adamas University.

MoUs

| Sl. No. | Name of the University/ Association | MoU/ Agree-ment/ LoI | Country | Date of Implementa-tion | Valid Upto | Concerned Department | Activity |
|---------|--|----------------------|---------|-------------------------|--------------|---|--------------------------|
| 1 | The University of Sussex | MoU | UK | 07.01.2025 | 06.01.2028 | International Relations | Academic Collaboration |
| 2 | The American Institute of Indian Studies (AIIS), New Delhi | MoU | India | 17.02.2025 | 16.02.2030 | International Relations | Academic Collaboration |
| 3 | Subrata Roy | MoU | India | 01.02.2025 | 31.01.2030 | Chancellor's Cell (Prof. Basudeb Mukherjee) | Industrial Collaboration |
| 4 | Åbo Akademi University | MoU | Finland | 01.03.2025 | 28.02.2028 | SOLACS | Academic Collaboration |
| 5 | Chaltaberia Ganounnayan Sangstha | MoU | India | 28.04.2025 | 27.04.2028 | SOSA | Academic Collaboration |
| 6 | Intel Technology India Pvt. Ltd. | MoU | India | 01.05.2025 | 30.04.2027 | SOET | Industrial Collaboration |
| 7 | Siddhanta Knowledge Foundation | MoU | India | 21.05.2025 | 20.05.2030 | R&D Department | Academic Collaboration |
| 8 | Norbuling Rigter College | MoU | India | 02.06.2025 | 01.06.2030 | International Relations | Academic Collaboration |
| 9 | DesignX Futuristic Pvt. Ltd. | MoU | India | 12.06.2025 | 12.12.2025 | SOET | Industrial Collaboration |
| 10 | I-STEM | MoU | India | 17.06.2025 | 16.12.2025 | R&D Department | Industrial Collaboration |
| 11 | Kolkata Short Film Festival (IKSFF) | MoU | India | January 2025 | January 2028 | SOMC | Industrial Collaboration |



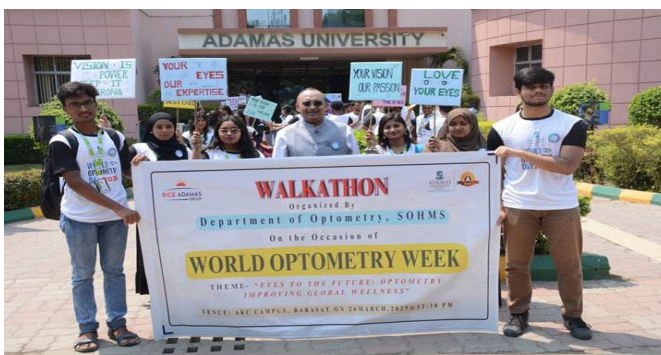
Seminars, Symposiums, and Workshops

■ School of Smart Agriculture at Adamas University organized an Online workshop on World Environment Day, 5th June 2025, on Plastic footprints in the Ecosystem: Reassessing inputs and bioremediation strategies.

■ Department of Commerce, from the School of Business at Adamas University, organized a TAX CONCLAVE on 10th March 2025.



■ The Department of Commerce, from the School of Business at Adamas University, conducted a Workshop Demystifying Mutual Funds, on 17th March 2025.



■ The Department of Allied Health at SOHMS, Adamas University, celebrated World Optometry Day on 26th March, 2025.

■ Shreya De, a third-semester student from the Psychology Department, won a gold medal at the 11th Bengal Open Taekwondo State Championship 2025.

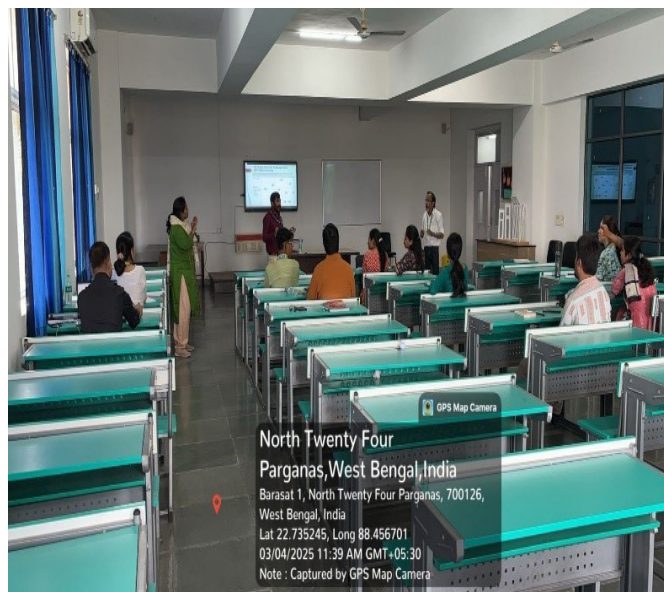
■ The Department of Psychology at SOHMS, Adamas University, conducted a 3-day Art Therapy workshop from 10th to 12th March, 2025.

■ Department of Psychology from SOHMS at Adamas University conducted an Autism Awareness Seminar on 2nd April 2025.

■ On 24th Jan 2025, a Seminar on the International Day of Education was conducted at Adamas University.



■ On 4th March 2025, a Faculty-Led Session on the 10-Step Cinematic Pedagogy Model (10SCPM) for Experiential Learning, at Adamas University.



■ On 11th March 2025, a Student-Led Panel Discussion Session on Institutional Grading As A Catalyst for Excellence: Leveraging Accreditation for Growth, at Adamas University.



■ On 6th May 2025, a Faculty-Led Session on The Mission-Based Teaching Model for Experiential Learning, at Adamas University

■ Prof. Pradip Ranjan Sengupta arranged a performance of a part of an African play (included in the syllabus) by PG students' semester II, on 23rd April, 2025. The play was 'A Dance of the Forests' by Wole Soyinka.



■ A session was conducted by Dr. Samrat Halder on a sample English to Bengali, Bengali to English, Hindi to English dictionary, as part of Experiential Learning was prepared by the students of B.A. (Major) English Language and Literature, Semester II.



■ Dr. Nandini Dhar presented a lecture on the topic "Teaching Creative Writing in New Indian Classrooms" for the Two-Week Faculty Development Program Pedagogy for Meaningful Teaching and Learning: Innovate, Engage and Inspire, organized by the Academic Administrative Development Center.

■ Dr. Dhar was the discussant in a talk by Prof. Sarah Ansari on the topic "Legacies of Empire: Partition of 1947" at Netaji Institute for Asian Studies.

■ Dr. Dhar was the discussant in a talk by Prof. Bishnu Mohapatra on the World Humanities Report and the contemporary universities at Adamas University.

■ Dr. Dhar presented a paper titled "Cultural Productions of the South Asian Borderlands" for the conference organized by the Department of Political Science, Adamas University.



■ Mr. Spandan Ghosh and Prof. Nandini Dhar organized a students' symposium on discipline-specific elective papers.

■ Publish & prosper – a workshop on academic publishing with Peter Lang. Meet Ms. Indrani Dutta and Ms. Nandini Ganguli, Acquisition Editors, as they guide you through the publishing process and share valuable insights into what makes a manuscript stand out. The session will be held on 3rd July 2025. This was organized by the Academic & Research Committee, Political Science, Department of Humanities and Social Sciences, School of Liberal Arts and Culture Studies (SOLACS), at Adamas University.

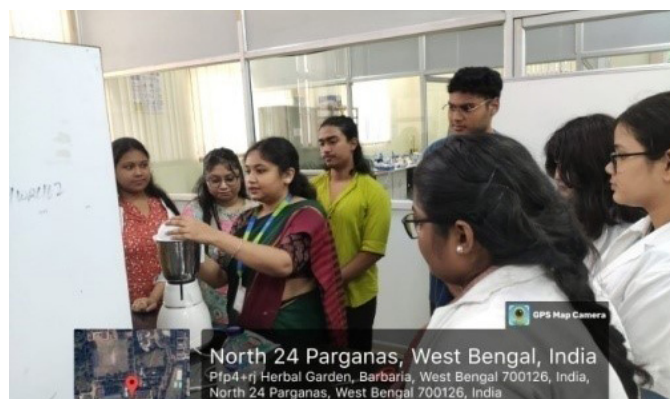
■ One-day workshop on 'methods and Methodology in Historical Studies', 30th May 2025, at Adamas University.

■ Online workshop on 'Studying Popular Culture: Emerging Trends and Career Pathways in India' by Dr. Basudhita Basu, 7th July 2025 at Adamas University.



■ Prof. (Dr.) Rudra Prasad Saha, Dean, SOLB, Dr. Sanmitra Ghosh, Dr. Bandana Padhan, Dr. Rajib Majumder, Dr. Soma Ghosh, Dr. Amit Ghosh, Dr. Piyali Das, and Dr. Priyanka Bhowmik On 4th April

2025, organized BIOMEET is presented as a National Symposium focused on Career Opportunities in Biological Sciences. At Adamas University.

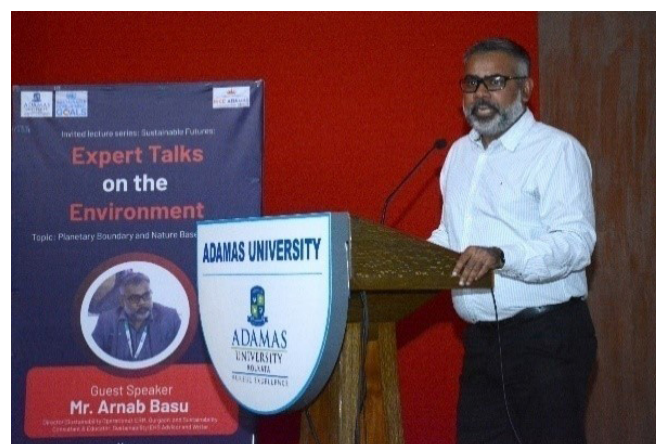


■ A workshop on “Preparation of Dairy-based products and their quality assessment” was organized on 18th June 2025 at Adamas University in collaboration with the Microbiologists Society, India.

■ A workshop titled “A One Day Workshop for Empowering Farmers for Climate Resilient Protective Cultivation Practice: A Sustainable Approach Towards Zero Hunger World” was organized by the Agro-technology and Rural Development Centre & Department of Biotechnology, School of Life Science and Biotechnology, Adamas University on 29th April, 2025.

■ Department of Chemistry, School of Basic and Applied Sciences, Adamas University, Kolkata, jointly organized the event “Synergy 2025” on 29th May 2025 with the Department of Physics, School of Basic and Applied Sciences, Adamas University, Kolkata.

■ On 13th June 2025, the Department of Chemistry, School of Basic and Applied Sciences, at Adamas University hosted Mr. Somnath Das, Senior Research Scientist, Hygiene Ecosystem, Advocacy & Future Mixes, Unilever R&D Bangalore, as a part of Industry Connect 5: A webinar series.



■ Sustainable Futures: Expert Talks on the Environment series, Mr. Arnab Basu, Director (Sustainability Operations), ERM, delivered a lecture on Planetary Boundary and Nature-Based Solutions on 14th January 2025 at Adamas University.

Invited lecture series

SUSTAINABLE FUTURE: EXPERT TALK ON THE ENVIRONMENT

WORLD WATER DAY CELEBRATION
Organized by Faculty of Environmental Science- Dept. of Chemistry, Adamas University

Topic
WATER WISDOM: WATER-WOVEN ECOLOGICAL INTEGRITY AND SUSTAINABILITY FOR A HAPPY AND PROMISING FUTURE

What to Expect:

- ✓ Clean Water and Sanitation practices following SDG6
- ✓ Insights on Nature-based solutions to Water Conservation
- ✓ Water as the lifeline of ecological integrity
- ✓ Sustainable water management for a secure future
- ✓ Integrating water wisdom into policy and community action

Join Us on
21 March, 2025
3:30-4:30 PM
Online Platform: Zoom
Registration Link
[Register here](#)
For More Information
+91 8189087130
Faculty of Environmental Science - Adamas University
moumita.chakraborty@adamasuniversity.ac.in

Prof. Dr. Vir Singh
Professor Emeritus at the Department of Environmental Science, GB Pant University of Agriculture and Technology

Chair: Prof. Dr. Bimal Kumar Sarkar, Dean, SOBAS
Convener: Dr. Rupam Sen, HOD, Dept of Chemistry
Dr. Moumita Chakraborty
Coordinators: Dr. Prantik Banerjee, Dr. Indrani Ghosh,
Dr. Tanmoy Kumar Dey, Dr. Vijayeta Chakraborty,
Ms. Aditi Ghosh Hazra, Ms. Rupa Chaudhuri

Adamas University is honored to have Dr. Vir Singh, esteemed environmentalist and professor at the Department of Environmental Science, GB Pant University, who delivered an inspiring talk on “Living Sustainably with Nature” at Adamas University as a part of the observation of World Water Day on 21st March 2025.

ONLINE HANDS-ON TRAINING PROGRAM ON QGIS (NO REGISTRATION FEES)

Unlock your mapping potential
QGIS UNLOCKED: BASICS TO BRILLIANCE

21st June - 6th July
Every Saturday and Sunday

Organized by
Department of Geography, Adamas University

Duration: 3 weeks
Total: 12 hours

Who can Join ?

- ✓ School students
- ✓ College and University Students
- ✓ Faculty Members
- ✓ Industry personnel

Registered candidates will get a certificate after successful completion of the course

Register Now:

<https://forms.gle/LV4zPXG7M4KInDshZ>

The Department of Geography, School of Basic and Applied Sciences, at Adamas University, Kolkata, proudly presented: QGIS UNLOCKED: BASICS TO BRILLIANCE, an online hands-on training program designed to introduce participants to the powerful world of QGIS – from the fundamentals to practical brilliance in spatial data handling.

On 30th May 2025, the Department of Geography from the School of Basic and Applied Sciences conducted an exclusive session on Green Spaces for the Adamas University Students & Staff at Adamas University.

Department of Geography

Come Join us in
Decoding Urban Greenery using Green Spaces

30th May
3:30 PM - 5:30 PM (IST)

GREEN SPACES
designed by R3GIS

What is GreenSpaces?
GreenSpaces is a powerful web and mobile platform designed to organize and document urban green space maintenance with geo-referenced precision.

Program Highlights:

- Features of Greenspaces Platform
- Applications in Urban Greenery Management
- Demonstration and Exploration
- Q & A Session

KEY OUTCOMES

- ✓ Enhanced Learning Experience
- ✓ Urban Greenery as Living Laboratory
- ✓ Data-Driven Urban Planning
- ✓ Collaborative Research Opportunities

DEPARTMENT OF GEOGRAPHY ADAMAS UNIVERSITY

On 31st May 2025, under the Annual Career Counselling Series, a session on “Pursuing a Career in Geography and Geoinformatics: Stepping into the Government Sector” was organised by the Department of Geography, School of Basic and Applied Sciences, at Adamas University, Kolkata.

Come, let's prepare to make a mark in your career

Topic: Pursuing a Career in Geography and Geoinformatics: Stepping into Government Sector

ORGANISED BY
Department of Geography
School of Basic and Applied Sciences, Adamas University

SPEAKER
Dr. Supratim Karmakar
Assistant Professor,
Department of Geography
Adamas University
M: 82401 00767

COORDINATOR
Dr. Kasturi Mukherjee
Associate Professor and Head, Department of Geography
Adamas University
M: 98743 54990

Date: 31st May, 2025 | Time: 11:00am - 12:30pm | Platform: Zoom

Zoom Meeting details
Meeting ID: 933 1272 9252 | Passcode: 467508

On 12th May 2025, A capacity-building initiative titled “Capacity Building for Faculty: Towards Effective Project Consultancy” was organized by the Department of Geography in collaboration with IQAC, Adamas University, and focused on empowering

faculty towards impactful project consultancy and industry engagement. Guest Speakers: Dr. Dipankar Chakravorty, Professor, Department of Civil Engineering, Jadavpur University. Dr. Mainak Ghosh, Professor, Department of Architecture, Jadavpur University.

Kolkata. Speaker: Dr. Rajib Sarkar, Assistant Professor, Department of Geography, Adamas University.



Capacity Building for Faculty: Towards Effective Project Consultancy

organized by Department of Geography in Collaboration with IQAC

Fueling Innovation: Where Campus Ideas Ignite Industry Ventures

Date: **May 12th**

Time: **02.00 PM**

Venue: **ArcGIS Lab, Mechanical Engineering Building, Adamas University**

Dr. Dipankar Chakravorty
Professor
Department of Civil Engineering
Jadavpur University

Dr. Mainak Ghosh
Professor
Department of Architecture
Jadavpur University



■ The Department of Geography, School of Basic and Applied Sciences, at Adamas University, hosted Mr. Souvik Sarkar, an esteemed alumnus from the M.Sc. Geography batch of 2019–2021, for the “Alumni Talk Session: Success in Geography III” at Adamas University on 9th May, 2025.

■ An engaging session on “Pursuing a Career in Geography and Geoinformatics: Stepping into Industries” was organized by the Department of Geography, School of Basic and Applied Sciences, at Adamas University, Kolkata, on 24th May, 2025.




Join to step up your professional growth

Topic: Pursuing a Career in Geography and Geoinformatics: Stepping into Industries

ORGANISED BY
Department of Geography
School of Basic and Applied Sciences, Adamas University

SPEAKER: **Dr. Anu Rai**
Assistant Professor,
Department of Geography
Adamas University
M: 9674252647

COORDINATOR: **Dr. Kasturi Mukherjee**
Associate Professor and
Head, Department of
Geography
Adamas University
M: 9874354990

Date: 24th May, 2025 | Time: 11:00am – 12:30pm | Platform: Zoom

Zoom Meeting details
Meeting ID: 932 5749 2341 | Passcode: 071189

■ On 8th April 2025, the Centre for Gender Empowerment Studies and Research was graced by Dr. Kakoli Ghosh Dastidar, Hon’ble Member of Parliament, as the Chief Guest, along with distinguished Guests of Honour Prof. Chiranjib Bhattacharjee and Prof. (Dr.) Nirmal Kanti Chakrabarti at Adamas University.



■ On 7th June, A thought-provoking session titled “Pursuing a Career in Geography and Geoinformatics: Stepping into Research and Development” was organized by the Department of Geography, School of Basic and Applied Sciences, at Adamas University,

■ An International Seminar on “Globalization in Transition – Opportunities and Challenges for a

Connected Future” was held on 4th Feb, 2025, at Adamas University, with the esteemed speakers, Dr. Walter Leimgruber (University of Fribourg), Dr. Partha Pratim Biswas, Dr. Saikat Sinha Roy, Dr. Aritra Chakraborty, and Dr. Achin Chakraborty, for sharing their thought-provoking insights. Their perspectives enriched our understanding of how globalization is shifting and what it means for economies, societies, and individuals worldwide.

On the occasion of National Statistics Day Celebration 2025, a special lecture titled “Official Statistics: Boring or Interesting?” was organized by the Department of Mathematics, School of Basic and Applied Sciences, at Adamas University, Kolkata, on 9th June 2025.



INTERNATIONAL DAY OF MATHEMATICS AND π DAY CELEBRATION 2025
Organised by: **DEPARTMENT OF MATHEMATICS, SOBAS, ADAMAS UNIVERSITY**

INVITED TALK
De Novo Programming Problem - a new idea in the realm of Multi-Objective Optimization Problem

Wednesday 19th March, 2025
Time: 3:30 PM - 4:30 PM
Online (Zoom Meeting)

CONVENORS:
Prof. Bimal Kumar Sarkar, Dean, SOBAS
Dr. Satyajit Das, Assistant Professor & HOD, Department of Mathematics

COORDINATORS:
Dr. Nav Kumar Mahato, Associate Professor, Department of Mathematics
Dr. Sudip Jana, Assistant Professor, Department of Mathematics
Mr. Anirudha Ghosal, Adjunct Faculty, Department of Mathematics
Mr. Manisankar Baral, Teaching Assistant, Department of Mathematics


RESOURCE PERSON:
Dr. Debasish Bhattacharya, Professor, Department of Mathematics, National Institute of Technology, Agartala

8676884628/9800670039
hod.mathematics@adamasuniversity.ac.in



A two-day Workshop on ‘Radiological Safety Essentials for Healthcare Professionals’ in collaboration with NCRI Hospital, Kolkata, was conducted by Department of Physics, School of Basic and Applied Sciences, Adamas University, with Resource Persons: Dr. Sunil Dutt Sharma, Professor and Head, Medical Physics Section, RPAD, BARC, Mumbai, Dr. Pankaj Tandon, Head, Regulatory Interface, Stakeholder Engagement Section, and Directorate of AERB, Mumbai, Dr. Pratik Kumar, Professor and Head, Medical Physics Unit, IRCH, AIIMS, New Delhi, Dr. Alok Kumar, Chief Medical Physicist, NCRI Hospital, Kolkata, Dr. Satarupa Biswas, Assistant Professor, Adamas University, Dr. Purba Bhattacharya, Assistant Professor, Adamas University, Mr. Jibon Sharma, Senior Medical Physicist and RSO, State Cancer Institute, Guwahati Medical College, Guwahati, Mr. Rajesh Kumar, Senior Medical Physicist, NCRI Hospital, Kolkata, Mr. Avishek Pal, Medical Physicist, NCRI Hospital, Kolkata.

On the occasion of International Day of Mathematics and Pi Day Celebration 2025, an invited talk was organized by the Department of Mathematics, School of Basic and Applied Sciences, at Adamas University, Kolkata, titled “De Novo Programming Problem - a New Idea in the Realm of Multi-Objective Optimization Problem” on 19th March 2025.



NATIONAL STATISTICS DAY CELEBRATION
Organised by: **DEPARTMENT OF MATHEMATICAL SCIENCES, SCHOOL OF BASIC AND APPLIED SCIENCES, ADAMAS UNIVERSITY**

Special Lecture:
OFFICIAL STATISTICS: BORING OR INTERESTING?

SPEAKER:
Mr. Onkar Prosad Ghosh, ISS Deputy Director General, Directorate of Commercial Intelligence and Statistics, Ministry of Commerce and Industry Government of India

Sunday 29th June, 2025
Time: 4:00 PM - 5:00 PM
Mode: Online (Zoom Platform)

CONVENORS:
Dr. Mounita Dey, Associate Dean, SOBAS
Dr. Satyajit Das, HOD, Department of Mathematical Sciences

COORDINATORS:
Dr. Arindam Kundu, Assistant Professor
Dr. Monimata Nej, Assistant Professor
Ms. Anumita Mondal, Assistant Professor
Mr. Sambaran Saha, Adjunct Faculty

8676884628/7003700963
hod.mathematics@adamasuniversity.ac.in



“Waterproofing concepts and system Applications”, a one-day workshop was organized by the Department of Civil Engineering, School of

Engineering and Technology, Adamas University, Kolkata, on 30th May, 2025.

on 7th March 2025, with Resource Person: Prof. Basudeb Dasgupta, TIFR, Mumbai.



The Physics of Saving Lives: Opportunities in Medical Physics

Organized by: Department of Physics, School of Basic and Applied Sciences, Adamas University, Kolkata

15th June 2025
Sunday
5:00 PM – 6:30 PM
Mode: Online (Zoom link will be shared with registered candidates)

Explore Careers | Learn from Experts | Shape Your Future

Expert Speakers



Dr. Alok Kumar
Chief Medical Physicist & RSO, NCRI Hospital, Kolkata

"Clinical Training & Licensing: What Hospitals Expect from a Certified Medical Physicist"



Ms. Ipsita Chakraborty
Medical Physicist & RSO
Department of Radiotherapy
Medical College and Hospital,
Kolkata

"Medical Physics in Government Healthcare: Job Prospects and Career Pathways"



Mr. Janishar Akhtar
Medical Physics QA
Specialist, ScandiDos AB
(Global MedTech)

"Medical Physics Beyond the Clinic: Roles in Industry, Innovation & Technology"

For Queries Contact:
satarupa.biswas@adamasuniversity.ac.in
9804506501

Scan the QR Code Below to Register Now

■ An online Panel Discussion on ‘Opportunities in Medical Physics’ was organized by the Department of Physics, School of Basic and Applied Sciences, at Adamas University, Kolkata, on 15th June, 2025. Resource Persons: Dr. Alok Kumar, Chief Medical Physicist and RSO, NCRI Hospital, Ms. Ipsita Chakraborty, Medical Physicist and RSO, Medical College and Hospital, Kolkata, Mr. Janishar Akhtar, Medical Physics QA specialist, ScandiDos AB (Global Med Tech).



■ On 11th March 2025, a Guest Lecture on “Scientific Entrepreneurship in Bengal” was conducted by the School of Engineering and Technology, and its IETE Students’ Forum jointly organized an interactive guest lecture on re-imagining scientific Entrepreneurship in Bengal. The lecture highlighted the difference between invention, innovation, and entrepreneurship and explained how to convert scientific discoveries into intellectual property rights (Patents/copyrights, etc.).



■ On 18th March 2025, an Industrial Guest Lecture on Industrial Evolution of VLSI was Conducted by the Department of Electrical and Electronics Engineering, from the School of Engineering and Technology, at Adamas University on 18th March 2025. It explored the journey from early transistor-based circuits to today’s highly integrated systems-on-chip (SoCs) that power advanced applications like artificial intelligence, IoT, and 5G.



4th Satyendra Nath Bose Memorial Lecture-2025
on
Bosons to Black Holes - A Dark Matter Story

Celebration of contribution of Satyendra Nath Bose

Organized by: Department of Physics, School of Basic and Applied Sciences, Adamas University-Kolkata

Resource Person:
Prof. Basudeb Dasgupta
Department of Theoretical Physics
Tata Institute of Fundamental Research
1 Homi Bhabha Road,
Mumbai - 400005, India
Recipient of the ICTP Prize (2019) and
the Shanti Swarup Bhatnagar Prize (2022)

MARCH | 07 | 2025
Time: 3.30 PM – 5.00 PM

Venue: Adamas University, Kolkata Online Platform: Zoom Conference
(Zoom Link will be shared later)

For Free Registration Fill up the Google Form:
<https://forms.gle/92przsQUBKJXF2HA>

Convener
Dr. Moumita Dey
HOD, Department of Physics
Dr. Aparajita Bhattacharya
Professor, Department of Physics

Coordinator
Dr. Papiya Dhara
Assistant Professor,
Department of Physics

Contact Person: Dr. Papiya Dhara: papiya.dhara@adamasuniversity.ac.in or call at +91 7759918851

Participation certificates will be provided to all participants.

■ The 4th S N Bose Memorial Lecture was organized by the Department of Physics, School of Basic and Applied Sciences, at Adamas University, Kolkata,

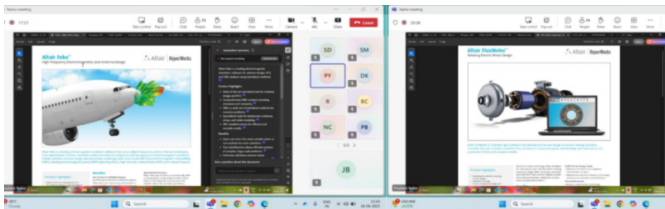


■ On 5th April 2025, a Hands-On Workshop CIRCUITRONIX: Circuit Design & IoT Challenge! A two-day technical event titled “Circuitronix – Where Circuit Meets Creativity” was conducted by the Department of Electrical and Electronics Engineering, Adamas University. This inter-college competition tested students’ skills in electronics and IoT system design across three intensive rounds.

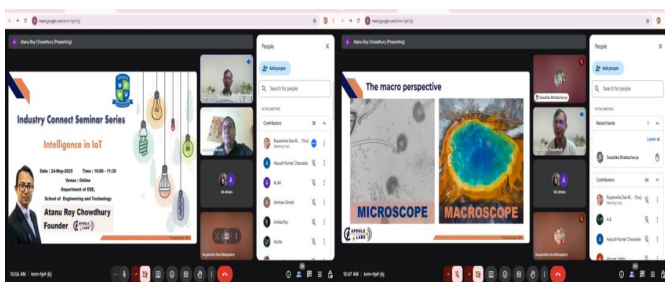


■ On 7th and 8th April, 2025, a Two-Day 3D Printing Workshop was conducted by the Department of Electrical and Electronics Engineering, Adamas University. The 3D printing workshop was a comprehensive and engaging event designed to introduce participants to the world of Additive Manufacturing.

■ On 21st May 2025, an Online Orientation Session for joining IETE ISF at Adamas University was conducted by Dr. Jeet Banerjee, a faculty member from the School of Engineering and Technology, Adamas University.



■ On 18th June, 2025, an Online Meeting/Industry interaction session with Altair (Parent Organization Siemens, Siemens Digital Industries Software, USA) was conducted by the Department of EEE, SOET, at Adamas University.



■ On 24th May 2025, an Online Industry Connect Seminar on “Intelligence in IoT” was delivered by Mr. Atanu Roy Choudhury (AIoT Evangelist and Founder and Managing Director from Capsule Labs, Kolkata) to the Adamas University Community.



■ On 23rd June 2025, the Department of Electrical and Electronics Engineering, SOET, Adamas University in association with IEEE AP/MTT-S Joint Chapter, Kolkata Section organized a technical lecture on “Empowering Communities Through Technology: Opportunities with IEEE Antennas and Propagation Society” by Dr. Jawad Yaseen Siddiqui (Senior Research Associate at the Royal Military College of Canada & Chair of the IEEE AP-S SIGHT).



List of Seminars organized with External Funding Collaboration (2024)

| Sl. No. | Coordinator | Funding Collaboration | Name of the Event | Date/Year |
|---------|--------------------|---|--|--------------------------|
| 1. | Prof. Suranjan Das | Indian Council of World Affairs; Netaji Institute for Asian Studies; H.P. Ghosh Research Centre | BRICS as an Alternative – National Seminar | 22nd–23rd February, 2024 |
| 2. | Prof. Suranjan Das | Indian Council of Historical Research | Revolutionary Nationalism in Bengal | 18th–19th March, 2024 |

Consolidated Report on Academic Centres under Adamas University

Adamas University has established a diverse range of academic and research centres, each aligned with its interdisciplinary, innovation-driven, and industry-oriented educational vision. These centres not only facilitate advanced learning and research but also promote community engagement, sustainable practices, entrepreneurship, and policy advocacy.

Healthcare and Life Sciences

- **Subhas Mukhopadhyay Centre for Stem Cell Biology and Regenerative Medicine**
Honoring the legacy of India's pioneer in IVF, this centre focuses on stem cell applications in regenerative medicine, contributing to healthcare innovation and therapeutic research. It has received a prestigious research grant worth approximately ₹ 1.5 Crore from the Government of India through intramural and extramural funding.
- **BIRAC E-Yuva Centre**
Fully supported by the Department of Biotechnology, Government of India, this centre nurtures biotech entrepreneurship by funding and mentoring young innovators. It supports start-ups in healthcare, agriculture, and environmental sustainability.

Environment and Sustainability

- **Centre for Water and Air Analysis**
Dedicated to environmental protection, this centre conducts critical research on pollution, climate change, and resource management. Its data-driven insights aid policy-making and promote sustainable development. The centre has received government research funding.
- **Centre for Agrotechnology and Rural Development**
Dedicated to environmental protection, this centre conducts critical research on pollution, climate change, and resource management. Its data-driven insights aid policy-making and promote sustainable development. The centre has received government research funding.

Technology and Advanced Sciences

- **Centre for High-End Computing and Research**
A hub for frontier domains such as AI, machine

learning, and big data, this centre drives interdisciplinary applications in areas like bioinformatics and climate modeling. It has secured research funding from ICSSR.

- **Centre for Material Research**
With a focus on nanotechnology and polymers, this centre advances research in energy, electronics, and industrial materials, contributing to innovation in next-generation materials science.
- **Central Instrumentation Centre**
Equipped with state-of-the-art facilities such as spectroscopy, chromatography, and advanced imaging, this centre supports scientific investigation across disciplines and enhances the quality of research through shared resources and collaborations.

Humanities, Social Sciences, and Well-Being

- **Centre for the Study of Contemporary Theory and Research**
This centre explores modern societal issues through the lenses of literature, philosophy, and cultural studies. It fosters intellectual discourse by hosting seminars, conferences, and publications.
- **Academic Administrative Development Centre (AADC)**
Sponsored by the Association of Indian Universities (AIU), this centre enhances faculty development by providing pedagogical training and promoting excellence in teaching and research.
- **Rekhi Centre of Excellence for the Science of Happiness**
Supported by the Rekhi Foundation, this centre promotes positive psychology and holistic well-being. It aims to integrate happiness into teaching, curriculum, and campus life, ensuring a balanced academic environment.
- **Centre of Excellence for GNH Studies and Research**
In partnership with Paro College of Education, Bhutan, this centre focuses on Gross National Happiness (GNH), emphasizing holistic education, sustainability, and

cultural preservation through international collaboration.

Conclusion

Collectively, these centres embody Adamas University's commitment to academic excellence, interdisciplinary research, and societal impact. By integrating cutting-edge facilities, innovative

programs, and international partnerships, the centres serve as pillars of knowledge creation, policy support, and community empowerment. They prepare students and researchers to contribute meaningfully to global challenges while strengthening the university's position as a hub of academic and research innovation.



BIRAC E-Yuva Centre

Research Activities at Adamas University

Since its inception in 2014, Adamas University has prioritized research and innovation as the cornerstone of its academic ecosystem. The establishment of the Research & Development (R&D) Division in 2020 marked a significant step in consolidating efforts to foster a culture of inquiry, creativity, and impact-driven scholarship across STEM and non-STEM disciplines.

Strategic Vision

Guided by a robust R&D Roadmap (2023–2028), the University's mission is to nurture a research-driven environment through well-defined goals and sustained initiatives. A centralized R&D Cell spearheads these activities, coordinating:

- Ph.D. programs
- Sponsored research projects
- Intellectual property management
- Industry-academic collaborations

Research Outcomes

Adamas University has demonstrated consistent growth in research achievements, including:

- 3,000+ publications in reputed indexed journals
- 32 patents (filed and granted)
- Government-sponsored projects worth over ₹15 crores
- Internal research schemes such as SEED Fund and ARISE Projects, supporting exploratory and prototype-based research
- Incentive schemes to reward high-impact publications and innovation

Research Centres and Infrastructure

To catalyze excellence, the University has established ten specialized Research Centres, focusing on:

- Stem Cell Biology
- Water & Air Analysis
- Agro-Technology
- Advanced Materials
- High-End Computing
- Space Science
- Contemporary Theory and Research
- GNH (Gross National Happiness) Studies and Research

- Happiness Science
- Centre for Gender Empowerment Studies and Research

These centres are complemented by state-of-the-art facilities, notably the Central Instrumentation Facility valued at approximately ₹2.4 crores, enabling advanced interdisciplinary research.

Global Engagement

The University's international research footprint is expanding rapidly, with:

- Collaborations across 30+ countries
- MoUs signed with leading academic and industry partners
- A vibrant doctoral research ecosystem, currently hosting 500+ Ph.D. scholars and having awarded 68 doctoral degrees to date

Future-Focused Agenda

Aligned with global trends, the R&D Division is committed to:

- Integrating AI and data analytics into research practices
- Addressing global challenges in health, environment, and sustainability
- Establishing incubators and strengthening industry partnerships
- Enhancing international collaborations for joint research and mobility programs

Governance & Quality Assurance

Oversight of research activities is ensured by:

- The International Research Advisory Board
- The Internal Quality Enhancement and Excellence in Research (IQEER) Committee, chaired by the Hon'ble Vice-Chancellor

This governance framework guarantees transparency, accountability, and alignment with global standards.

Conclusion

Adamas University's dynamic and inclusive research ecosystem is designed to transform lives, influence policy, contribute to industry, and enhance its recognition as a premier research institution nationally and globally.

NSS, Adamas University

About NSS, Adamas University:

The department of Social Responsibility believes in the principle of we are for the people. It is continuously working for the benefit of the people in and around the campus. The management, all the teaching, and non-teaching staff, and the students of Adamas University are wholeheartedly engaged with the community engagement program. They reach out to the people at the time of crisis and extend their helping hand. This prestigious university has created a place in the arena of higher education in eastern India as well as for its involvement in outreach activities. It has a Unit of National Service Scheme (NSS), under which the student volunteers engaged in various types of community service activities. It has been registered under the Government of India's Unnat Bharat Abhiyan and continuously working for the development of the five adopted villages. It has also been registered under Swachh Bharat Abhiyan and under Swachhta Pakhwada had organized Clean Village Drive. Apart from these, there are a number of good outreach activities continuously being organized in the field of skill development, literacy, health and hygiene, and on various social issues like Farmers Meet Legal Aid and Awareness camp, etc.

Events organized by NSS, Adamas University:



The School of Basic and Applied Science Adamas University in collaboration with NSS, has successfully conducted a Community Outreach Program at Mochpol village, Jagannathpur, Barasat, on 7th and 8th April 2025. Over 180 enthusiastic students participated in this two-day initiative aimed at understanding the impact of government welfare schemes on rural livelihoods. Through carefully prepared

questionnaires, our students interacted with villagers to assess the effectiveness of schemes such as Kanyashree, Rupashree, Beti Bachao Beti Padhao, Swasthyasathi, and Swachh Bharat. The findings were encouraging—particularly the positive influence on girls' education, with a rising girl-boy ratio in both primary and secondary schools. At the same time, important challenges came to light, including irregular benefits under the Awas Yojana scheme and the need for greater awareness on hygiene and disease prevention. The warm cooperation of the villagers made this program a rewarding experience, reaffirming the power of collaboration between academia, local governance, and the community in building a healthier and brighter future.

Helping hands initiative- spreading smiles



Organized by NSS Wing of School of Engineering and Technology (SoET). A group of 7 seven volunteers from CSE, SoET registered under NSS Wing of Adamas University, visited to Embassy of Hope, Dasadrone, Mandir Bagan, Rajarhat, Kolkata, on 27th March and 8th April, 2025 to donate the stationary to the needy students. The event involved interactive sessions with EOH officials, children, followed by donation of food and stationery items. Through these activities, students observed and planned to provide continuous support to the children at NGO.

NGO(E.O.H)EmbassyofHopeisanon-governmental organization located in Rajarhat, Kolkata, dedicated to the upliftment of underprivileged children. The NGO provides essential resources such as educational materials, nutritious food, and emotional support. Its mission is to create a safe, nurturing environment where children can learn, grow, and pursue their dreams despite

economic hardships. Through various outreach programs, Embassy of Hope continues to bring positive change to the lives of many.



Orphanage Donation Drive

Organized by NSS Wing of School of Engineering and Technology (SoET). The NSS Wing of Adamas University, as a part of the VAC 105 course curriculum, which emphasizes social responsibility and active community participation, our team undertook a noble initiative: organizing a donation drive for an orphanage near Barasat Railway station. The purpose was to extend our



support to children in need while experiencing the real-world impact of community service.



Azadi ki Amrit Mahotsav



Visit St. Ann's Home

International Relations Office at Adamas University

The International Relations Office of Adamas University has meticulously curated and facilitated a vibrant spectrum of international engagements throughout the year, significantly enriching the university's academic, cultural, and professional landscape.

Events Organized by International Relations Office at Adamas University:

■ The year commenced with the Reciprocal International Cultural Immersion Exchange with Paro College of Education, Royal University of Bhutan in January. This distinguished programme welcomed a delegation of ten students and two senior professors to Adamas University, fostering deep cross-cultural understanding and academic collaboration. The exchange served as a platform for sharing pedagogical insights and cultural values, strengthening ties between the two institutions.



■ Simultaneously, Adamas University hosted Professor Jeslyn Sharnita Amarasekera, Deputy Dean of Tunku Abdul Rahman University of Management and Technology, Malaysia under Reciprocal Faculty Exchange Programme. Her impactful lectures and discussions on academic cooperation opened new avenues for bilateral educational partnerships, enriching the university's global academic network.



■ Further enhancing January's momentum, a delegation from the University of Sussex, UK, led by Professor Zahid Pranjol, delivered a thought-provoking lecture on "Decolonizing Biosciences Curriculum." This engagement included student counselling sessions and culminated in the signing of a Memorandum of Understanding (MoU), marking a significant milestone in advancing collaborative educational initiatives.



■ Adding to this intellectual fervour, Ms. Tina Chakravarty, Global Vice President and Head of Data Governance at Sanofi, Toronto, conducted a masterclass on the future of Artificial Intelligence and data governance. Her session provided invaluable exposure to students from the School of Life Science & Biotechnology, the Department of Computer Science, and the MBA programme, bridging industry expertise with academic learning.



■ February witnessed the grand World Happiness Fest 2025, held alongside the inauguration of the university's Centre of Happiness. Over two inspiring days, keynote sessions, workshops, and panel discussions explored themes such as neuroscience, mindfulness, anxiety management,

and Gross National Happiness.



■ In the same month, a distinguished delegation from Silesian University, Poland, accompanied by the Chief Consular Officer of the Honorary Consulate of Poland in Kolkata, visited the campus. Their discussions on science, engineering, and research collaborations were formalized through a new MoU, reinforcing the university's commitment to international research partnerships.



■ International Language Day was celebrated by hosting a delegation from Doshisha Kyoto University, Japan, including 21 students and officials from the Consulate General of Japan in Kolkata. This event underscored the university's dedication to promoting linguistic diversity and cultural exchange.



■ In March, 2025 an outbound International Cultural Immersion Programme was organized at Paro College of Education, Bhutan. A group of ten students and two senior professors from

Adamas University immersed themselves in Bhutanese heritage, education systems, and the Gross National Happiness framework, further strengthening academic ties and fostering personal connections.



■ April brought a prestigious visit from His Excellency Mr. Maxim V. Kozlov, Consul General of the Russian Federation in Kolkata, and Ms. Ekaterina Tyurina, Vice Consul. Their engagement opened promising avenues for future collaborations spanning academic, cultural, and industrial sectors.



■ Later in April, 2025 in collaboration with Ministry of Education and Skills Development, Royal Government of Bhutan, conducted a Residential Training Programme on Health and Physical Education – Innovate, Educate, Inspire: Shaping the Future of Health and Physical Education for Health and physical education Teachers of Bhutan. This initiative exemplified the university's role in capacity building and professional development within the region.



May was marked by the visit of a delegation from Maria Curie Skłodowska University, Lublin, Poland, culminating in the signing of an MoU to collaborate in Liberal Arts and Cultural Studies. This partnership promises to enrich the university's humanities curriculum and intercultural scholarship.



Additionally, in collaboration with Ministry of Education and Skills Development, Royal Government of Bhutan weeklong parallel residential training programmes on Laboratory Excellence in Education – Equip, Evolve, Empower: Advancing Laboratory Practices for School Laboratory Assistants of Bhutan and Library Innovation and Knowledge Management – Empower, Digitize, Transform: Enhancing 21st Century Library Practices for School Librarians of Bhutan. These programmes combined practical workshops, expert-led sessions, and exposure visits, fostering professional growth and cross-

cultural exchange.

Students from the Department of Computer Science & Engineering successfully completed



a six-month paid international internship at Lincoln University College, Malaysia. Meanwhile, five students from the School of Business and School of Media and Communication successfully completed a credit exchange programme at INTI International University, Malaysia, broadening their academic perspectives and strengthening international networks.

The International Relations Office continues to play a pivotal role in actualizing the university's vision of empowering its community to excel and innovate in a globally connected world under the visionary leadership of Hon'ble Chancellor, Prof. (Dr.) Samit Ray; Hon'ble Vice Chancellor, Prof. (Dr.) Suranjan Das.



Centre for Gender Empowerment Studies and Research

Date and Time: April 8, 2025 10:00 AM - 4:00 PM IST

Venue: Rabindranath Tagore Auditorium (AU1), Adamas University, Kolkata

Introduction/About the Event:

The inauguration of the Centre for Gender Empowerment Studies and Research at Adamas University marked a significant milestone in the university's academic and social journey. Organized on April 8, 2025, at the Rabindranath Tagore Auditorium, the event was a testament to Adamas University's enduring commitment to fostering interdisciplinary scholarship, promoting inclusive education, and addressing critical issues of gender equity.

Supported actively by the Department of Geography, Adamas University, the Centre is envisioned as a platform for meaningful academic engagement, research, and outreach activities focused on gender empowerment. The day-long programme brought together a distinguished gathering of policymakers, academicians, social leaders, students, and faculty members. It featured inaugural and keynote addresses, expert talks, and thoughtful discussions, all aimed at building a collaborative and progressive vision for the Centre's future.

Distinguished Guests:

- Chief Guest: Dr. Kakoli Ghosh Dastidar (Hon'ble Member of Parliament)
- **Guests of Honour:**
 - Dr. Chiranjib Bhattacharjee (President, W.B. Council of H.S. Education)
 - Dr. Madhumita Manna (Additional Director of Public Instruction, Dept. of Higher Education, Govt. of West Bengal)
 - Prof. Rup Kumar Barman (Vice-Chancellor, Bankura University)
- **Keynote Speakers:**
 - Professor Siuli Sarkar (Principal, Lady Brabourne College)
 - Dr. Sheli Sinha Chaudhuri (Professor, ETCE Department and Chair, WIE, IEEE Kolkata Section)

Organizing Committee

- **Chief Patron:**
 - Prof. Samit Ray, Hon'ble Chancellor, Adamas University
- **Chairperson:**
 - Prof. Suranjan Das, Hon'ble Vice-Chancellor, Adamas University
- **Convener:**
 - Dr. Snehamanju Basu, Director, Centre for Gender Empowerment Studies and Research & Professor, Department of Geography, Adamas University
- **Organizing Secretaries:**
 - Dr. Supratim Karmakar, Assistant Professor, Department of Geography
 - Dr. Kasturi Mukherjee, Assistant Professor, Department of Geography
- **Core Committee:**
 - Prof. (Dr) Moumita Mukherjee Dean, Research and Development, Adamas University
 - Prof (Dr.) Shauli Mukherjee Dean, SOE and International Relations, Adamas University
 - Dr. Saptarshi Chatterjee Associate professor, SOLB Adamas University
 - Dr. Kaushayee Banerjee Associate Dean, Students' Affairs Adamas University
 - Dr. Kasturi Mukherjee HOD, Department of Geography, SOBAS

Objectives of the Event:

- To officially inaugurate the Centre as a hub for interdisciplinary research, education, and outreach focused on gender empowerment.
- To communicate the Centre's vision, mission, and strategic goals, with a focus on bridging academic research and community development.
- To introduce two flagship objectives of the Centre:

A Skill Enhancement Course for underprivileged

and school dropout women, to equip them with employability and life skills.

Health and welfare awareness programmes for women, focusing on government schemes, gender rights, and community health education.

- To facilitate academic and policy-level discussions on gender issues through keynote addresses and lectures by eminent experts.
- To create a collaborative platform for future research, outreach, and partnerships across disciplines and institutions.

Outcome of the Event:

The successful inauguration of the Centre for Gender Empowerment Studies and Research resulted in several tangible and strategic outcomes:

- Institutional Launch: The Centre was formally launched with endorsement from academic leaders, government officials, and social experts.
- Roadmap and Action Plan: A strategic outline for immediate and long-term activities was shared, including training programs, awareness drives, and research projects.
- Skill Development Initiative: A partnership

with BOSCH was confirmed to implement the Skill Enhancement Course in collaboration with the Department of Geography for women from marginalized communities.

- Academic and Policy Engagement: Thought-provoking keynote speeches and lectures provided insights into global and regional gender challenges, offering policy recommendations and academic frameworks.
- Awareness and Reflection: The screening of “Every 68 Minutes” and the open discussion session created a reflective space for participants to engage with sensitive gender issues through artistic expression and dialogue.
- Recognition and Collaboration: Advisory and Executive Council members were felicitated, strengthening the Centre’s network of support and laying the groundwork for interdisciplinary collaborations.

The event concluded with a heartfelt Vote of Thanks delivered by Dr. Supratim Karmakar, expressing deep gratitude to all dignitaries, speakers, faculty members, student volunteers, and administrative staff for making the launch a resounding success.

Photographs of the Event:



E-YUVA Centre (Supported by BIRAC), Adamas University

The E-YUVA Scheme has been implemented by the Department of Biotechnology, Government of India to promote a culture of translational research depending on the social and industrial needs of the country. It aims to develop an entrepreneurial mindset among young students and researchers. The E-YUVA Center at Adamas University was established in 2021 with the support of the Biotechnology Industry Research Assistance Council (BIRAC). Our center has proven to be a fertile ground for nurturing groundbreaking ideas since its establishment. The center, with its dedication, is involved in fostering 24X7 culture of innovation and entrepreneurship. The incubation support provided by the E-YUVA Centre, Adamas University, has created a conducive environment for startups to thrive and make their mark on the global stage.

Under the E-YUVA Scheme, we provide fellowships and research grants to individual innovators at the undergraduate, postgraduate, post-doctorate level, and start-up companies. We offer incubation support to the fellows at our center, also supported IIT-Guwahati as Knowledge Partner. Along with these, we also extend our hands to the fellows for other facilities like professional mentoring, grooming, and IPR filing.

Since our establishment we have supported 45 UG students belonging to 9 E-YUVA Teams from various college/universities including Presidency University, Serampore College, Acharya Institute of technology, BITR Mesra, Mahisadal Raj College etc. We have also supported 3 full-time innovation fellows and actively mentored and facilitated the establishment of 10+ start-ups.

Under the E-YUVA scheme, we promote innovation and entrepreneurship through outreach

sessions at schools, colleges, and universities to ignite young minds in innovation and entrepreneurship. We also conduct workshops and training for undergraduate and postgraduate students on 3D printing, molecular biology, translational biology, entrepreneurship, etc. The Centre has conducted 250+ programs related to innovation and entrepreneurship in the last 3 years. The centre also has 10+ active MoUs with industry, academic institutions etc.

With the privilege of serving as the only and successful E-YUVA center in Eastern India, we always support innovators to apply for various schemes under AICTE, MSME and other government and private sectors. In the future, we hope to provide support to many incoming innovators to build a sustainable startup ecosystem and advance research-driven entrepreneurship.

Events organized by E-YUVA Centre, Adamas University:

On 8th January, 2025, The E-YUVA Centre, Adamas University, supported by BIRAC, in association with the Youth Aid Foundation, Pune, and Microbiologists Society, India, hosted the Young Entrepreneur Summit (Regional)



■ The E-YUVA Centre, Adamas University, actively participated in the Indian Science Festival 2025 held at Fergusson College, Pune, on 11th and 12th January 2025. The event provided an excellent platform to showcase innovative ideas and engage with leading scientists, researchers, and young minds from across the country. The participation highlighted Adamas University's commitment to promoting scientific curiosity, innovation, and entrepreneurship among students.



■ Dr. U. S. N. Murty, eminent scientist and Director of NIPER Guwahati, visited the E-YUVA Centre (supported by DBT-BIRAC) at Adamas University. His visit coincided with the 4th International Conference HEALTHMEDICON 2025, organized by the Department of Pharmaceutical Technology, School of Health and Medical Sciences. His

interaction greatly inspired students and faculty alike.



■ Participants from the E-YUVA Centre, along with students and faculty members of Adamas University, took part in the Bengal Global Business Summit held on 5th and 6th February 2025 and also organized a panel discussion on MSME and Start-ups. The summit provided a valuable platform to explore emerging opportunities in business, innovation, and entrepreneurship





■ Dr. Saptarshi Chatterjee, Chief Coordinator of the E-YUVA Centre, Adamas University, along with students, participated in the Young Entrepreneurs Summit 2025 held at Christ University, Bangalore, on 21st February 2025



■ Prof. Sir Gregory Winter, Nobel Laureate in Chemistry (2018), visited the E-YUVA Centre, Adamas University, on the occasion of National Science Day 2025 (28th February 2025). His presence inspired students and faculty, offering valuable insights into scientific innovation and translational research.



■ The Robotics Club and Biotechnology Club of Adamas University, in association with the E-YUVA Centre (supported by DBT-BIRAC), organized a Product/Prototype Making Competition on 1st March 2025 as part of ADINOVA-2025, the Annual Fest of Adamas University.



■ The E-YUVA Centre (supported by BIRAC), Adamas University incubated start-up TherapyU signed an MoU with Lions Magnets of Kolkata, Hello Kolkata, and Rotary Club Kasba. This collaboration aims to foster innovation, outreach, and social impact through joint initiatives.



■ THE E-YUVA Centre (supported by BIRAC), Adamas University hosted Innovation Strategist Nitesh Kaushik on 23rd March 2025. His inspiring session motivated young minds to think creatively and pursue impactful ventures.



■ The E-YUVA Centre (supported by BIRAC), Adamas University collaborated with ATGC Diagnostics on 26th March, 2025 to support deep-tech start-ups and foster bio-innovation.



■ E-YUVA's "Innovation" session at Nandan Campus on 1st April, 2025 oriented educators to innovation and entrepreneurship through engaging discussions. The session also showcased start-ups, highlighting practical applications of innovative ideas.



■ The E-YUVA Centre (supported by BIRAC), in collaboration with the School of Life Science and Biotechnology and IIC-Adamas University, organized an interactive session to promote innovation and entrepreneurship. On 21st April 2025, the centre also hosted a delegation of teachers from the Ministry of Education and Skill

Development, Royal Government of Bhutan.

■ The E-YUVA Centre (supported by BIRAC), in collaboration with the School of Life Science and Biotechnology and IIC-Adamas University, organized an interactive session to promote innovation and entrepreneurship. On 21st April 2025, the centre also hosted a delegation of teachers from the Ministry of Education and Skill Development, Royal Government of Bhutan.



■ Representatives from the E-YUVA Centre (supported by BIRAC), Adamas University, visited the Indian Institute of Technology, Kharagpur, on 9th May 2025. They met with Mr. Manu Prem Nair, CEO of ABIF, and Prof. Manoj Kr. Mondal from the Rajendra Mishra School of Engineering Entrepreneurship for discussions on the start-up and entrepreneurship ecosystem.



■ Dr. Saptarshi Chatterjee, Chief Coordinator of the E-YUVA Centre (supported by BIRAC), served as a resource person and inaugurated the ATL Day Celebration at DAV Model School, IIT Kharagpur, on 10th May, 2025. As part of the program, a workshop on 3D printing was conducted on behalf of the E-YUVA Centre at the school's Atal Tinkering Lab, supported by Atal Innovation Mission, NITI Aayog, Government of India.



■ Adamas University and E-YUVA Centre representatives, along with incubated start-up founders, showcased innovation and entrepreneurial initiatives at 'Udyoger Pawthe Bangla', a BNCCI-led conclave, on 22nd May, 2025 at BNCCI House, Kolkata. The conclave focused on strengthening the MSME ecosystem in West Bengal and provided a platform for innovators to share their contributions.

■ Dr. Saptarshi Chatterjee, Chief Coordinator of the E-YUVA Centre (supported by BIRAC), along with Prof. (Dr.) Samit Ray, Hon'ble Chancellor of Adamas University, visited Rockvale Academy, Kalimpong, on 15th May, 2025. The session aimed to inspire school students to embrace innovation and entrepreneurship as pathways for future growth. The visit created an engaging platform to nurture curiosity and entrepreneurial spirit among young learners.



■ Dr. Saptarshi Chatterjee, Chief Coordinator of the E-YUVA Centre (supported by BIRAC), Adamas University, delivered a session on “Tinkering Lab: From Idea to Impact” on 29th May, 2025. The session was organized for the delegates of Bhutan as part of the collaboration between the Department of Education and Skill Development, Royal Government of Bhutan, and Adamas University.



■ The E-YUVA Centre (supported by BIRAC), Adamas University, organized a two-week Skill Development Internship Program on Bio-innovation and Entrepreneurship from 2nd to 19th June, 2025.



■ A representative from the E-YUVA Centre (supported by BIRAC), Adamas University, visited Royal Global University, Guwahati, on 11th June, 2025 as part of an institutional outreach initiative. During the visit, a productive dialogue was held with the university’s research leadership, focusing

on collaborative opportunities. The session highlighted the E-YUVA Grant, supported by DBT-BIRAC, aimed at empowering student-led biotech innovation.



■ On 12th June, 2025 the E-YUVA Centre (supported by BIRAC), Adamas University, conducted an outreach session at the Atal Tinkering Lab of Kaziranga English Academy School, Guwahati, to create awareness among students about innovation and entrepreneurship.



■ On 12th June 2025, the E-YUVA Centre, Adamas University, conducted an outreach session at B. Borooh College (Autonomous), Guwahati, a NAAC A++ institution, on “Innovation and Entrepreneurship: Scope and Funding Opportunities.”

■ On 13th June 2025, a representative from the E-YUVA Centre (supported by BIRAC), Adamas University, conducted an outreach session at the Asian Institute of Sciences & Management, Guwahati, focusing on the scopes and funding opportunities available for innovators and entrepreneurs.

■ On 14th June 2025, the Atal Tinkering Lab at NPS International School, Guwahati, hosted a representative from the E-YUVA Centre, Adamas

University, for a program encouraging students to explore innovation and entrepreneurship.

■ On 19th June 2025, Dr. Saptarshi Chatterjee, Chief Coordinator of the E-YUVA Centre (supported by BIRAC), Adamas University, addressed teachers and students from Bhutan on “Creation of Innovation and Entrepreneurship Mindset.” The session emphasized nurturing problem-solving skills and entrepreneurial thinking among students from an early age.



STUDENTS' ACHIEVEMENTS (Except Sports)

NYCC Climate Champion- Supported By UNICEF YuWaah

Climate Champion of West Bengal

Soumyadwip is a Geospatial science student and climate advocate, blending advanced GIS technology with community wisdom to safeguard the fragile ecosystems of the Indian Sundarbans. Currently pursuing his Master's in Remote Sensing & GIS from Adamas University, Barasat he works at the intersection of science and grassroots action, restoring mangroves, conserving embankments, and strengthening local livelihoods.

Through his youth-led climate action and biodiversity rehabilitation initiative, Soumyadwip is using geo-spatial mapping, indigenous knowledge, and community engagement to protect coastal ecosystems and promote sustainable livelihoods. From blue carbon mapping to halophyte salt farming, his mission is to create climate-resilient futures for island communities.

As part of the NYCC Climate Champions Fellowship, Soumyadwip is driving restoration efforts across multiple islands in the Sundarbans, proving that science and community together can create powerful, lasting change.

He is one of the 35 Climate Champions representing 32 States and Union Territories

across India, proving that community-led efforts can spark powerful change across sensitive ecosystems.



WWF INDIA ECHO Fellow

Restoring Hope in the Sundarbans: Youth-Led Salicornia Revolution

WWF India

In the heart of the Indian Sundarbans, my group from Adamas University, West Bengal –

Soumyadwip Barman, Soumili Panda, and Agniva Maji –we are pioneering an innovative solution to one of the region's greatest challenges: saline soil degradation. Their project, "Salicornia Speaks: Youth-Led Halophyte Revolution in the Sundarbans," aims to transform coastal resilience through Salicornia farming, an emerging nature-based solution that restores degraded coastal land while ensuring sustainable livelihoods. Combining traditional ecological knowledge with modern geospatial science, our team's approach promotes soil stabilization, enhances biodiversity, and strengthens community resilience to climate change. By cultivating Salicornia, a salt-tolerant halophyte, the project not only rehabilitates saline soils but also opens new income opportunities for marginal farmers in coastal villages like Satjelia Island.



Research Associate of KEW-LINKS (The Leverhulm Trust-Funded Project) Research Associate of KEW-LINKS (The Leverhulm Trust-Funded Project)

Project Details:-Come and Walk Along the Rivers: “Rethinking Local and Indigenous Knowledge Systems (LINKS) of Char Dwellers in the Bengal Delta”. Under the Guidance of Dr. Mahabub Sahana This Project explores the Traditional Knowledge systems of char dwellers in the Bengal Delta, focusing on Sustainable water management and Resilience strategies amidst flooding and erosion. The Project fosters dialogue among Scholars,

local communities, and Policymakers to integrate indigenous practices with modern tools like GIS and nature-based solutions for Climate Adaptation and Disaster Management. It emphasizes intergenerational Knowledge transmission and preserving traditional practices, especially through youth engagement, aims to provide recommendations for incorporating indigenous Knowledge into policy and promoting Participatory Governance for Resilient futures.



(Academics and Co-Curricular activities (Except sports)) :

SCHOOL OF LIFE SCIENCE AND BIOTECHNOLOGY

DEPARTMENT: BIOLOGICAL SCIENCES

■ Miss Rudrakshi Chowdhury, a student of B. Sc. (Hons.) Microbiology, secured AIR 109 in JAM 2025.

■ Miss Snigdha Deb, a student of B. Sc. (Hons.) Microbiology, secured AIR 293 in JAM 2025.

■ Miss Sumitra Dey, a student of B. Sc. (Hons.) Microbiology, secured AIR 602 in JAM 2025.

■ Ms. Sagarika Paul, a student of School of Life Science and Biotechnology, qualified GATE 2025.

■ Best Poster Presentation award (2nd position) at BIOMEET 2025 (3rd National Students' Conference), organized by School of Life Science and Biotechnology, Adamas University, which was held on 4th April, 2025 at Adamas University, Kolkata, was presented to Rudrakshi Chowdhury from the Dept. of Biological Sciences, School of Life Science and Biotechnology, Adamas University..

■ Best Poster Presentation award (2nd position) at BIOMEET 2025 (3rd National Students' Conference), organized by School of Life Science and Biotechnology, Adamas University, which was held on 4th April, 2025 at Adamas University, Kolkata, was presented to Soumya Gangopashya from the Dept. of Biological Sciences, School of Life Science and Biotechnology, Adamas University.

■ Kusumita Acharya from Dept. of Biological Sciences, School of Life Science and Biotechnology, Adamas University, was awarded with Best Poster Presentation at 4th International Conference HealthMedicon 2025, held on 30th - 31st January, 2025, organized by School of Health and Medical Sciences, Adamas University, Kolkata, India.

DEPARTMENT: BIOTECHNOLOGY

■ Sadhika Bose Student Award, Mentor Dr. Srijoni Banerjee, Received MSME Research grant of Rs. 5 lakh for Innovative Wastewater Treatment

Harnessing Algal Char Membranes for Electricity and Hydrogen Production

■ Sayan Mitra, Mentored by Dr. Manoj Kumar Singh and Dr. Saptarshi Chatterjee and Debabrata Biswas, received Frontier Grant in MSME Research an amount of of Rs 2 Lakh for An Innovative Ultrasonic wave module To Destroy the Growth of Mosquito Larvae Growing Over Stagnant Water

■ The following students from the Department of Biotechnology,

School of Life Science and Biotechnology, qualified GATE 2025:

- Atanu Sinha
- Rishita Rakshit
- Aniket Gope
- Rohan Karmakar
- Susrishta Mukherjee
- Anushka Roy
- Sadhika Bose
- Deepraditya Basu

The following students from the Department of Biotechnology,

School of Life Science and Biotechnology, qualified IIT-JAM 2025:

- Arpita Bairagya
- Shreya Purkait

Congratulations to the students for the Department of Biotechnology,

School of Life Science and Biotechnology for Qualifying GATE 2025 and IIT-JAM 2025



ATANU SINHA
POST GRADUATE
QUALIFIED
GATE 2025
AIR 71



**RISHITA
RAKSHIT**
POST GRADUATE
QUALIFIED
GATE 2025
AIR 115



ANUSHKA ROY
QUALIFIED
GATE 2025



ANIKET GOPE
QUALIFIED
GATE 2025
AIR 166



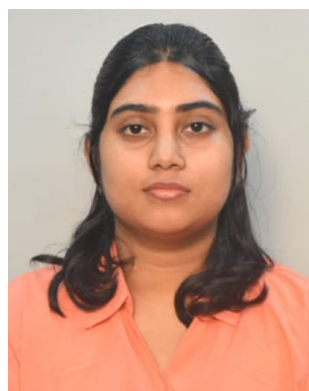
SADHIKA BOSE
QUALIFIED
GATE 2025



**ROHAN
KARMAKAR**
QUALIFIED
GATE 2025



**DEEPRADITYA
BASU**
QUALIFIED
GATE 2025



**SUSRISHTA
MUKHERJEE**
QUALIFIED
GATE 2025



**ARPITA
BAIRAGYA**
QUALIFIED
GATE 2025



SHREYA PURKAIT
QUALIFIED
IIT-JAM 2025

**SCHOOL OF BASIC AND
APPLIED SCIENCES**
**DEPARTMENT: ENVIRONMENTAL
SCIENCE**

■ Mr. Anamitra Tikadar, a final semester student of M.Sc. Environmental Science, has qualified the UGC-NET December 2024 examination for admission to Ph.D. These accomplishments reflect the strong academic performance and research potential of students in the Environmental Science discipline at Adamas University.



**ANAMITRA |
TIKADAR**

■ Ms. Debapriya Debnath, a second semester student of M.Sc. Environmental Science, has secured a paid internship position for two months at Magpet Polymers Pvt. Ltd., a leading PET recycler/converter headquartered in Kolkata, with facilities in Hooghly and Guwahati.



**DEBAPRIYA
DEBNATH**

Mr. Pronoy Paul and Ms. Rima Dutta, students of M.Sc. Environmental Science, has secured a paid internship position for one month at Skipper Limited, one of the world's largest integrated Transmission Tower manufacturing companies.



DEPARTMENT: FORENSIC SCIENCE

■ Mohammed Saeed, a Postgraduate, Final Year student, successfully qualified the UGC-NET examination, demonstrating commendable academic merit and research potential in the field of forensic science.



**MOHAMMED
SAEED**

■ Kaushiki Banerjee, a Postgraduate, Final Year student, qualified the UGC-NET (Ph.D. Only).



**KAUSHIKI
BANERJEE,**

■ Department of Forensic Science, School of Basic and Applied Sciences, Adamas University organized the National Conference on Forensic Science and Criminalistics (NCFSC 2025) on 6th and 7th March, 2025.



At its Poster Presentation, the 1st Prize was won by Shreya Misra, Negah Sultana, and Diya Saha, for the poster titled “An illustration of robust ink analysis through Thin layer Chromatography”.



2ND PRIZE:

The 2nd prize was won by Om Agarwala, Srijoyee Mukhopadhyay, Titli Jana, and Adrija Banerjee for the poster titled “Evolution of Modus Operandi and Trophy Collection in Serial Killing: A Comparative Analysis of Early and Modern Cases”.



3RD PRIZE:

The 3rd prize was won by Antara Adhikari, Shruti Modi, Debolina Ghosh, Shambhabi Thakur, and Taniya Sarkar, for the poster titled “Khoji system 2.0: A new era in footprint analysis”.

PAPER PRESENTATIONS:

At its Paper Presentation, the 1ST PRIZE was won by Dibyashree Goswami and Prerana Roy.



The 2ND PRIZE was won by Ripan Chakraborty (PG4) and Arnashree Ghosh (UG6).



The 3RD PRIZE was won by Adrita Mukherjee (UG6).



DEPARTMENT: GEOGRAPHY

■ The placement success of M.Sc. Geoinformatics (2023–2025) batch at Adamas University marks another milestone for the Department of Geography, School of Basic and Applied Sciences. We are proud of our students and grateful to the organizations that have recognized their potential.

Join us in congratulating:

Jeet Kundu

Dhananjay Mahapatra

Amit Dey

Sanjoy Mahapatra

Rudra Prasad Dey

Shreya Patra

Arup Sarkar

Mrinal Bapari

Subrata Dey

Sarnab Malakar

Shibsagar Sahoo

Hritika Sen

Sneha Samanta

and Piu Mondal on their achievements!



■ The successful internship placements of our brilliant students from the B.Sc. Geography (2023–2027), M.Sc. Geography (2023–2025) and M.Sc. Geoinformatics (2023–2025) batch at Adamas University.

Jeet Kundu

Dhananjay Mahapatra

Amit Dey

Sanjoy Mahapatra

Rudra Prasad Dey

Shreya Patra

Arup Sarkar
Mrinal Bapari
Subrata Dey
Sarnab Malakar
Shibsagar Sahoo
Hritika Sen
Sneha Samanta
Piu Mondal

Outstanding Achievements

| | | | | |
|------------------------------|--|--|---------------------------------------|---|
| Jeet Kundu AAASYS T | Dhananjay Mahapatra AAASYS C | Anil Dey AAASYS G | Sanjoy Mahapatra AAASYS G | Rudra Prasad Dey Shreeki Systems Limited |
| Shreya Patra AAASYS R | Arup Sarkar AAASYS G | Mrinal Bapari Shreeki Systems Limited | Subrata Dey VMAPSTOCH | Sarnab Malakar VMAPSTOCH |
| Shibsagar Sahoo VMAPSTOCH | Hritika Sen Shreeki Systems Limited | Sneha Samanta Shreeki Systems Limited | Piu Mondal Shreeki Systems Limited | |

1800 419 7423 | 6292 190 233 | damasuniversity.ac.in

Congratulations Achievers

■ The following team members clinched the 1st place in the departmental poster competition on “Blue Carbon Stock and Conservation in the Indian Sundarbans.”

Team Members:

Soumyadwip Barman
Deep Mazumder
Abhirup Shaw
Soumili Panda
Agniva Maji
Sumedha Saha
Somona Das



■ We are proud to share the outstanding achievement of our B.Sc. Geography (2022-2025) M.Sc. Geography and Geoinformatics (2023-2025) students at Adamas University - a remarkable placement season!

The success reflects the blend of academic rigor and practical training that defines our programs, along with the hard work, determination, and talent of our students.

Sunetra Ghosh

Bidisha Chatterjee

Madhumita Karmakar

Priyanshu Mukherjee

Sourav Manna

Suman Das

Indranil Haldar

Ananya Sarkar

Shaikh Abu Sufiyan Ali

Uddepta Mondal

Subrata Ghosh

Rakesh Samanta

Poushali Sarkar

Sweta Dey

Vicky Kumar

Archisman Saha

Subhadeep Dey
Sucheta Mandal
Rupsa Mondal
Oindrila Mazumdar
Aditi Dey
Disha Maity
Mubashshara Israil
Hritika Sen

presentation showcased the University's engagement with contemporary environmental issues and represented the University in an academic and professional capacity.

■ Gourab Dutta and Prerana Patra from the Department of Geography at Adamas University have emerged as champions in the Medicine and Health GIS category at the IIT Bombay FOSSEE Mapathon 2024.

This achievement highlights the transformative role of GIS in public health research and reinforces our commitment to leveraging geospatial technology for societal impact. We extend our sincere gratitude to IIT Bombay for providing this valuable platform to showcase our research.

■ On February 6, 2025, the B.Sc. Semester II students of the Department of Geography had the incredible opportunity to visit the Kolkata International Book Fair. As part of their academic initiative, they designed and showcased an innovative model on the theme "Mechanism of a Smart City."

Their presentation effectively demonstrated the principles and functionality of a technologically advanced and sustainable urban environment, drawing significant interest from intellectuals and visitors alike.

The Hon'ble Chief Whip of the West Bengal Legislative Assembly commended the efforts of the students for their clarity and precision in presenting the poster "Blue Carbon Conservation and Biodiversity Revival" at the Kolkata International Book Fair.



■ Students from Geography Department participated in the Kolkata International Book Fair on 4th February, 2025, presenting the departmental poster titled "Blue Carbon Conservation and Biodiversity Revival". The



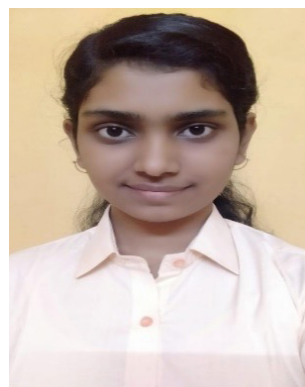
■ The Department of Geography, Adamas University, proudly congratulates its students for their outstanding success in national-level examinations. Gourab Dutta (AIR 174), Rudra Prasad Dey (AIR 301), and Suman Patra (AIR 436) have excelled in the GATE Examination, showcasing their strong academic foundation and dedication. Additionally, Roshan Das and Raka Hazra have successfully qualified the UGC-NET Examination, a remarkable milestone for aspiring educators and researchers. Their achievements are a testament to the department's academic rigor and commitment to excellence in the field of Geography and Geoinformatics. We extend our heartfelt congratulations and best wishes for their future endeavors.



■ We are delighted to share that Mr. Sinchan Banerjee, a dedicated scholar from the Department of Geography, Adamas University, has been selected as a DST INSPIRE Fellow 2025. This prestigious recognition by the Department of Science and Technology (DST), Government of India, celebrates his outstanding academic merit and potential in the field of geographical research. His achievement not only brings immense pride to the department but also inspires fellow students and researchers to strive for excellence. We extend our heartfelt congratulations to Mr. Banerjee and wish him continued success in all his future endeavours.



DEPARTMENT: MATHEMATICS



TANUSHREE DEY

■ Ms. Tanushree Dey, M.Sc. Tech. (Statistics and Data Science), qualified GATE 2025, with AIR 251.



USHOSHREE RAHA

■ Ms. Ushoshree Raha, B.Sc. (Hons) Statistics and Data Analytics, qualified JAM 2025, with AIR 289.



AGNIK SINGHA,

■ Mr. Agnik Singha, B.Sc. (Hons) Statistics and Data Analytics, qualified JAM 2025, with AIR 374.

DEPARTMENT: PHYSICS

■ Mr. Kazi Sahakwat Islam

B.Sc. (Hons.) Physics (2022 – 2023 Batch),
Cleared IIT-JAM 2025 (AIR 185)

Got selected in M.Sc. (Physics) program, IISER Pune and IIT Kharagpur Got admitted to IISER, Pune.



**KAZI
SAHAKWAT
ISLAM**

■ Mr. Subham Ghosh

M.Sc. (Physics) (2023 – 2025) Cleared Gate 2025. Got selected in M. Tech, IIT Mandi.



**SUBHAM
GHOSH**

■ Srijeeta Barua, student of B.Sc. (Hons.) Physics, after successfully completing her internship at ITMO University, Russia, has now been selected for a prestigious summer internship at KEK, Japan—one of the world’s premier research laboratories in high-energy physics.



SCHOOL OF ENGINEERING AND TECHNOLOGY (SOET) DEPARTMENT: COMPUTER SCIENCE AND ENGINEERING

■ Dibyasree Mukherjee, Sneha Upadhyay, and Ariyan Basu, students of Dept. of Computer Science and Engineering, secured first place in the East Zone Student Convention 2025, organized jointly by Adamas University and The Association of Indian Universities on January 17, 2025. Their outstanding performance has earned them a place in the final competition at Chitkara University, where they will represent the region at the highest level.



■ Riza Hui, BCA 2nd Year, secured second place in the Amiphoria 2025 Dance Competition, organized by Amity University on March 6, 2025. Her dedication, talent, and remarkable performance set a high standard, showcasing excellence and passion for the art of dance. This achievement is a testament to her hard work and commitment, paving the way for even greater success in the future.



■ Team Eureka has secured the position of 1st Runner-Up at Innovate X. Participants—Garima Roy, Baibhab Adhikari, Souharda Sikhar, and Debargo Chatterjee, students of Department of Computer Science and Engineering—for their exceptional

performance and innovative contributions.



Students from the Adamas University Robotics and AI Club achieved Joint Winner status in the Smart India Hackathon 2024 (Hardware Edition) under the Ministry of Jal Shakti. The Grand Finale, held from 11–16 December 2024 at Galgotias University, was organised by Galgotias University. The team secured a cash prize of ₹ 1,00,000 for their innovative and impactful solution.



Students from Adamas University won the Vishwakarma Award 2024 in the Smart Mobility category for their innovative engineering solution. The award was conferred under the Vishwakarma Awards for Engineering Innovation 2024, an initiative driven by AICTE and organised by the Maker Bhavan Foundation in partnership with the ITIC Incubator, Indian Institute of Technology Hyderabad, held on 21–22 December 2024.

DEPARTMENT: MECHANICAL ENGINEERING

Event Name: 2nd Global Conference on Decarbonizing India

Event organized by: NIT Calicut

Topic: “Battery thermal management systems: A review”

Represented by: Titas Sarkar (Department of Mechanical Engineering)

Event Date: 7th & 8th March, 2025

Event Name: 2nd Global Conference on Decarbonizing India

Event organized by: NIT Calicut

Topic: “Battery thermal management systems: A review”

Represented by: Arijit Chakraborty (Department of Mechanical Engineering)

Event Date: 7th & 8th March, 2025



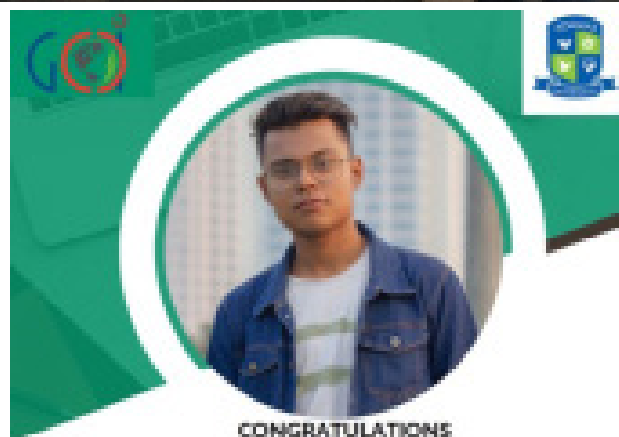
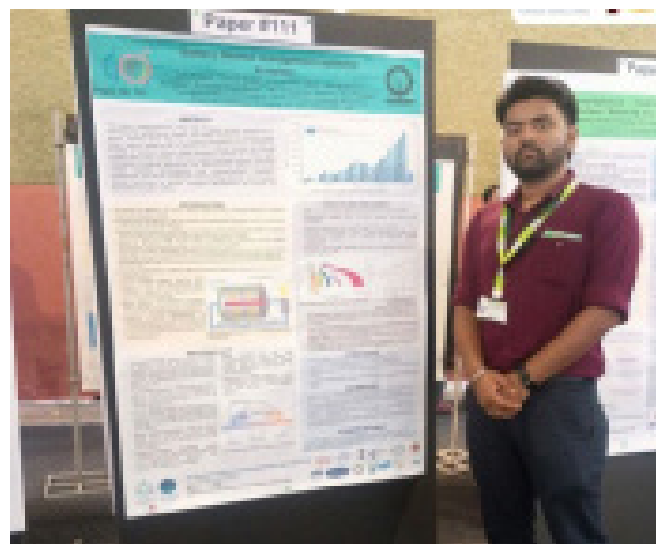
CONGRATULATIONS

TITAS SARKAR

DEPARTMENT OF MECHANICAL ENGINEERING

“Battery thermal management systems: A review”

For representing the Department of Mechanical Engineering at the 2nd Global Conference on Decarbonizing India, NIT Calicut



CONGRATULATIONS

ARIJIT CHAKRABORTY

DEPARTMENT OF MECHANICAL ENGINEERING

“Circular Hydrogen Economy and Its Challenges”

For representing the Department of Mechanical Engineering at the 2nd Global Conference on Decarbonizing India, NIT Calicut





School of Smart Agriculture (SOSA)

Students from the School of Smart Agriculture, Adamas University, successfully took part in the All India Coordinated Research Project on Sunflower, 2025.



School of Health & Medical Sciences (SOHMS)

Bipasa Saha, a student from the Department of Pharmaceutical Technology, SOHMS, participated in HEALTHMEDICON 2025, at Adamas University.

Biswanath Pradhan, a student from the Department of Pharmaceutical Technology, SOHMS, got the Best Oral Poster Award, Health-medicon, 2025, at Adamas University.

Students SK Koushik Adib, Sharon Bose, Rohan Guha, and Ishani Halder from the Department of Pharmaceutical Technology, SOHMS, Adamas

University, Qualified in the GATE Examination 2025.

Students Srijita Paul, Prithwish Sahu, and Bisweswar Sardar from the Department of Pharmaceutical Technology, SOHMS, Adamas University, Cracked GPAT, 2025. Also, Srijita Paul cracked NIPER, 2025.

Tushna Bhattacharya, a student of B.Ed. semester II successfully qualified Central Teachers' Eligibility Test (CTET, Paper II) with 66.67% in February, 2025.

Abantika Ghosh, a student of B.Ed. semester II successfully qualified Central Teachers' Eligibility Test (CTET, Paper II) with 64% in February, 2025.

Akash Neogi, a student of B.Ed. semester II secured 2nd position in "Haatchithi presents Magiquill", Impromptu Creative Writing event in ADINOVA, 27th February, 2025.

Snigdha Samanta, a student of B.Ed. semester II, has successfully completed the 08 week course on Emotional Intelligence with a consolidated score of 82% from Elite NPTEL Online Certification (SWAYAM Course) under IIT, Kharagpur held on January- March, 2025

Anisha Gon, a student of B.Ed. semester II, has successfully attended 2-Day National Seminar on Rabindranath, Vivekananda and Buddhism at the Light House of Asia: The Asian Quest for Non-Violence and its Role in Promoting International Peace and Cooperation sponsored by Maulana Abul Kalam Azad Institute of Asian Studies organised by Vedanta Education and Welfare Society in collaboration with Satyapriya Roy College of Education.

SCHOOL OF LAW AND JUSTICE (SOLJ)

Aisika Basu published a paper titled "Decriminalisation of Suicide in India: Need of the hour, AmikusQriae

Case Commentary on Anuradha Bhasin vs Union of India, AIR 2020 SC 1308[1] Vol. 2 Issue 1 in the Journal of Legal Research and Juridical Sciences with ISSN (O): 2583-0066.

Case Commentary on Govind vs State of Madhya Pradesh, 1975 AIR 1378, Volume 3 Issue 1

Pyodhi Das published a paper titled "AI Generated Work: Intellectual Property or a Legal Lacunae?"

Book Name: The IP Matrix: Patents, Copyrights
Book Name: Cybersecurity and Cybercrime in

India: Emerging Trends and Solutions” by Dr. Anurag Kumar Srivastava and Prashant Kumar Chauhan

ISBN Number: 978-93-48787-87-3

Date of Publication: June 2025

Co-authored by: Pragya Sharma

Title: The Obscured Exodus: Recognising Climate Refugees in International Law

Book Name: The Red Line: Exploring International Humanitarian and Criminal Justice

ISBN Number: 978-81-984716-2-8

Date of Publication: June 2025

Co-authored by: Pragya Sharma and Subhradeep Saha

■ Tuhina Nasrin:

Best Speaker- IILJS Moot Court Competition 2025.

“Best Presenter”-- National Conference on Access to Justice and Legal Rights in the Age of AI, 2025.

Best negotiating pair” - 1st Adamas Intra Meditation Competition, 2025

From Gatekeepers to Growth: Pitfalls and Promise of the Digital Competition Bill, 2024” – Centre for Legal Research and Studies, VidhiAagaz (May 19,2025) ISBN Number: 978-8194760.

■ Mohana Das, Ishita Paul and Bidita Mukherjee secured Third position in Xavier’s Moot Court Competition, 2025.

School of Liberal Arts and Culture Studies (SOLACS)

■ Ms. Ananya Ghosh, MA English Language and Literature, presented paper titled “A Comparative Study of A Midsummer Night’s Dream in Shakespeare and Neil Gilman” At International Conference on Cultural Currents - Understanding the Dynamics of Popular Culture, Postgraduate Department of English, Christ Nagar College, Thiruvananthapuram, Kerala .

■ Ms. Sayantani Saha, MA English Language and Literature, presented paper titled “ The Sacred Animals: Posthumanist Reading of Vahana Gods and their Favourite Animals and Vahana Vehicles of the Gods” At International Conference on Cultural Currents - Understanding the Dynamics of Popular Culture, Postgraduate Department of English, Christ Nagar College.

■ Ms. Ayantika Majumdar, MA English Language and Literature, presented paper titled “ Questioning the positioning of the non-binary community people in the Society” At International

Conference on Cultural Currents - Understanding the Dynamics of Popular Culture, Postgraduate Department of English, Christ Nagar College, Thiruvananthapuram, Kerala.

■ Mr. Hamdan Faizal, BA English Language and Literature (Director) and Mr. Ranganath Biswas, MA English Language and Literature (Script Writer) - Film “ Between Worlds” got selected for Footprint Film Festival, 2025.

■ Mr. Ranganath Biswas, MA English Language and Literature , Presented a paper titled “ Reimagining Urban Landscapes: The Digital Cityscape of Grand Theft Auto IV” at Melange 2025: Urban Contemplations hosted by Christ University , Banglore on 20th January, 2025.

■ Ms. Anuradha Dosad, PhD Scholar, presented paper titled “Uncanny Bodies: Exploring Disabilities and Madness in Comics and Cinematic Representations of Joker “ at Comics Arts Conference ,Wondercon, Anaheim, California, US, March 28th-30th, 2025.

■ Mr. Riddhiman Chattopadhyay, presented paper titled “ Colonial Legacies to Postcolonial Transition: Understanding the Shift in Detective Fiction Narrative Strategies” in an International Conference on “ South Asia Today: Certainties and Uncertainties” organised by Department of Political Science, AdamasUniverisity in Collaboration with Netaji Institute for Asian Studies, Kolkata, January 30th-31st 2025.

■ Ms. Atreyi Biswas, presented paper titled “Colonial Legacies to Postcolonial Transition: Understanding the Shift in Detective Fiction Narrative Strategies” in an International Conference on “ South Asia Today: Certainties and Uncertainties” organised by Department of Political Science, Adamas Univerisity in Collaboration with Netaji Institute for Asian Studies, Kolkata, 30th-31st, January

■ Ms. Aastha Ghosh, MA English Language and Literature, became a winner of Group Ramp walk at “Shor on the Ramp”, Sanskriti 2025, Jadavpur University.

■ Ms. Aastha Ghosh, MA English Language and Literature, became a winner of Ramp on Fire, Adinova 2025, Adamas University.

■ Ms. Ananya Ghosh, MA English Language and Literature, presented a paper titled “A comparative study of A Midsummer Night’s Dream in Shakespeare and Neil Gaiman” in the International Conference on Cultural Currents - Understanding the Dynamics of Popular Culture ogranized by the Postgraduate Department of

English in association with IQAC, Christ Nagar College, Maranalloor, Thiruvananthapuram on 14th March 2025.

■ Chandrima Basu, MA Public Administration and completed a 2-weeks Skill Development Internship Programme, organised by the E-Yuva Centre, Adamas University, supported by Biotechnology Industry Research Assistance Council (BIRAC).

■ Imsujngla, UG student (Semester IV) of Public Administration and Governance, Department of Political Science, Adamas University, for her dedication and active participation in her ongoing internship with the Mokokchung Municipal Council, Nagaland.

■ Koushani Saha and Kimi Ann D. Sangma, UG students of the Department of Political Science, Adamas University, for being selected for an enriching and engaging internship at the Institute of Social and Cultural Studies (ISCS).

■ 12 students from UG Semester V and PG Semester II are interning at Hijli Inspiration (Institute for Planning Innovative Research Appropriate Training and Extension).

■ Kanisha Ghosh, TseringRokpu, Ankit Raj, Abhinav Rana, Nabjyoti Das, Tanishka Majumder, Bishal Das, pursuing postgraduation in both Political Science and International Relations as well as Public Administration and Governance who have interned with the highly prestigious Quality Council of India, an autonomous body set up by Ministry of Commerce and Industry.

■ Sadhrid Guha (UG VI) has successfully cleared a rigorous selection process to represent us at the District Level Viksit Bharat Youth Parliament 2025, organized by Nehru Yuva Kendra Sangathan, under the Ministry of Youth Affairs, Government of India

■ Ankit Raj Saha, B. Lalrempuia, and Chandrima Basu, who have authored and excelled in the book “Women Empowerment in India and Beyond”, Kunal Books, 2025.

■ Tiyasha Basu Das successfully completed her semester-long exchange programme at the University of Warsaw, Poland.

■ Swarnali Das from PG II from the Department of Political Science, SoLACS, ADAMAS University as she has achieved second place in the solo category of “Ramp on Fire” Fashion Show Competition in ADAMAS University’s fest ‘ADINOVA’ held on 1st March 2025.

■ Chandrima Basu from MA Public Administration

and Governance Semester II, secured the 3rd position in the Extempore Competition at Renaissance 2.0, organized by Sister Nivedita University, Kolkata.

■ Swarnali Das (PG II) from the department of Political Science, SoLACS, Adamas University as she achieved 3rd position in the dance competition in “Xpressions”, the National Media Fest held on 20th November, 2024 by the School of Media and Communication, Adamas University.

School of Media And Communication (SOMC)

■ Avishkar Dubey receives gold Medal from the Public Relations Society of India on the occasion of National PR Day. The student has secured the highest marks in the subject of Public Relations during his MBA Communication Management



programme. On this day the student was felicitated along with the school for motivating the toppers in this domain.

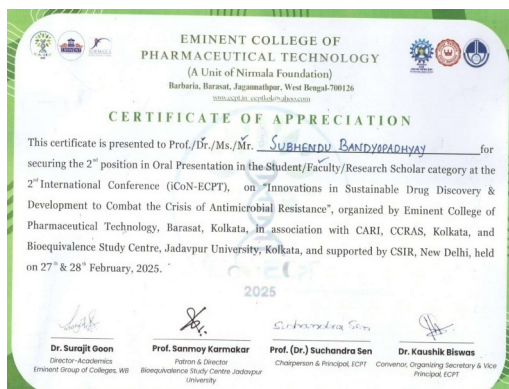
■ Rishav Roy, a student of the School of Media and Communication (SoMC) at Adamas University, made the university proud by winning second place in the “Versify” competition at the “Concordia Media Fest”, organized by Swami Vivekananda College. The fest was held from March 5 to 7, 2025, and saw participation from various colleges across the region. Rishav competed in the hip-hop lyrics writing category and impressed the judges with his creative writing, rhythm, and powerful expression.



Faculty Achievements and Success Stories

School Of Life Science And Biotechnology

Department: Biological Sciences



■ Dr. Subhendu Bandyopadhyay secured the 2nd position in the Oral Presentation under the Faculty category at the 2nd International Conference on "Innovations in Sustainable Drug Discovery & Development to Combat the Crisis of Antimicrobial Resistance" (ICON-ECPT) organized by the Eminent College of Pharmaceutical Technology (ECPT), Barasat, Kolkata, in association with CARL, CCRAS (Kolkata), Bioequivalence Study Centre (Jadavpur University), and supported by CSIR, New Delhi on 27th & 28th February, 2025.

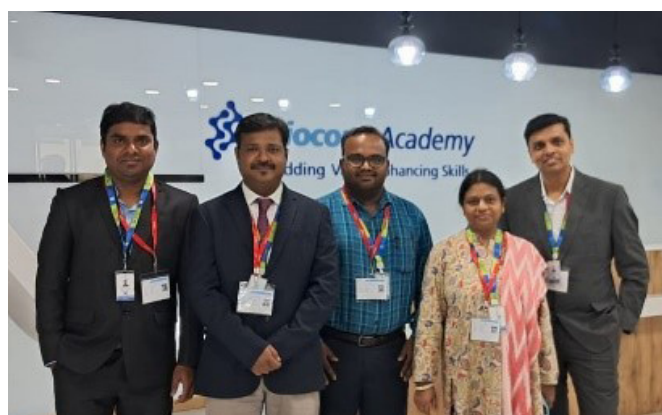
School Of Basic And Applied Sciences

Department: Chemistry



■ Contribution of Dr. Rupam Sen, Head of the Department of Chemistry, and Dr. Deb Pratim Mukhopadhyay, Assistant Professor have been recognized for their contribution to the 5- Day Training Programme for School Laboratory Assistants of Bhutan, organized by Adamas University with remuneration on 27th May, 2025.

■ Dr. Batakrishna Jana, Assistant Professor in department of Chemistry has joined the prestigious FDP programme in Biocon Academy, Bangalore with four other faculty members from



Adamas University during 16th-27th June, 2025.

Department: Geography



■ We are pleased to share that Dr. Rajib Sarkar, Assistant Professor, Department of Geography, Adamas University, was invited as the Chief Guest at a special programme held in Chandannagar to mark World Environment Day 2025.

Department: Physics



■ Dr. Purba Bhattacharya, faculty member of the Department of Physics, School of Basic and Applied Sciences, has been named a 2024 Breakthrough Prize Laureate as part of the ALICE Collaboration at CERN! The prestigious award—shared by the ALICE, ATLAS, CMS, and LHCb experiments—recognizes the collective contributions of global scientists to groundbreaking discoveries at the

Large Hadron Collider, based on Run 2 Data released between 2015 and July 2024.

■ We are proud to share that Dr. Ritamay Bhunia, Assistant Professor in the Department of Physics, School of Basic and Applied Sciences (SOBAS), Adamas University, has received national recognition for his cutting-edge research in brain-mimicking computing.



School Of Engineering And Technology Department: Computer Science And Engineering

■ Dr. Tahamina Yesmin, Assistant Professor, Dept. of Computer Science and Engineering, School of Engineering and Technology, Adamas University, Kolkata, nominated as Technical Programme Committee member with Springer (Scopus-indexed) conference (ICBTS 2026).

ICBTS 2026 Home About Call for Papers Publication About MM Contact

Technical Programme Committee

[Click here to see the complete list of technical programme committee members](#)

| Name | Position | Affiliation |
|--------------------------|---------------------|---|
| SHRUTHI S V | Assistant Professor | Dayananda Sagar University, India |
| DR. K. KOPPIAHRAJ | Assistant Professor | Saveetha Institute of Medical and Technical Sciences, India |
| Subhrodit Basu Choudhury | Assistant Professor | ISMS Sankalp Business School, India |
| Dr. Tahamina Yesmin | Assistant Professor | Adamas University, India |

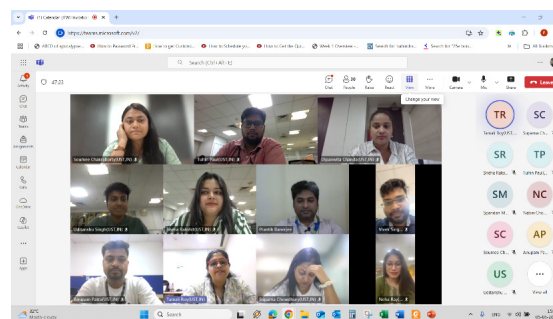
■ Mr. Debjit Ghosh, Assistant Professor, Dept. of Computer Science and Engineering, School of Engineering and Technology, Adamas University, Kolkata, selected as one of only 46 Computer Science faculty members from across India (Only from West Bengal) for the CEEE program at IIT Delhi as a part of enhancement of engineering education system - a prestigious initiative by Indian National Academy of Engineering (INAE) and the Infosys Foundation, supported by All India Council for Technical Education (AICTE).

School Of Life Science And Biotechnology Department: Biotechnology



■ Dr. Soma Ghosh published 'Long-term arsenic exposure perturbs gut microbial diversity, composition and predicts metabolic dysregulation' in Journal of Hazardous Materials.

School Of Basic And Applied Sciences Department: Environmental Science



■ As part of the World Environment Day 2025 celebrations, Dr. Prantik Banerjee was invited by UST to deliver an online expert talk titled "Plastics vs Us!!" The session explored critical themes including circular economy, ESG (Environmental, Social and Governance) imperatives, plastic pollution, climate resilience, and the role of youth and industry in achieving sustainability goals.



■ Dr. Tanmoy Kumar Dey, Assistant Professor of Environmental Science at Adamas University, was invited as an expert panelist on Environment and Sustainable Development at a session organized by Vijoygarh Jyotish Ray College on 28th June 2025.



■ Dr. Indrani Ghosh, Program Coordinator and Assistant Professor of Environmental Science at Adamas University, delivered a contributory talk at the 8th Biodiversity Meet Conference organized by ISI, Kolkata from 24-25th March 2025.

School Of Engineering And Technology

Department: Computer Science And Engineering

- Dr. Jhiliam Mukherjee, Assistant Professor,



Department of Computer Science and Engineering, School of Engineering and Technology, Adamas University, Kolkata, honored with the Prestigious Best Paper Award at the International Conference on Data Management, Analytics & Innovations (ICDMAI 2025).

School Of Education



- Ms. Srijata Biswas Participated in National Conference on Climate Justice: Exploring Climate Narratives for an Inclusive and Sustainable Future organized by the Department of English, AMET University. The title of the paper is Implementation of SDGs and Sustainable Practices in the Attitude of Rural and Urban Secondary School students of West Bengal.

- Dr. V.R. Rajesh Participated in 11th National conference on Universal Empowerment for skilled and sustainable future and it was conducted by BVM college of Management education. The title of the paper is Impact of Personality traits on Academic Performance of Higher Secondary School Students.

School Of Law And Justice

- Prof.(Dr.) Souvik Roy, Dean school of Law and Justice Invited by WBNUJS, in association with Georgia Southern University, USA, as a Resource Person to deliver a lecture in the five-day certificate course on Human Rights and Justice.

- Prof.(Dr.) Souvik Roy, Dean school of Law

and Justice Invited as a Guest in the Inaugural Ceremony and the Chairperson for a session at the National Conference on “Deciphering the New Criminal Laws in India: A Paradigm Shift in Effective Criminal Justice Administration” Organized by Xavier Law School, St. Xavier’s University, Kolkata, in collaboration with Surendranath Law College.

- Dr. Swatilekha Mondal Awarded Ph.D degree on May, 2025 from University of Calcutta.

- Mr. Aakash Bag (Assistant Professor), Editor of Scopus Indexed Edited book titled “HRM and AI-driven Sustainability for Employee Performance and Retention” with Bentham Publishers (Scopus Indexed)

School of Media and Communication



- Ms. Ipsita Banerjee, Assistant Professor at the Department of Media Studies, School of Media and Communication, Adamas University from April 2022 to present. She has published 4 research papers in SCOPUS indexed journals and 6 research papers in UGC CARE listed journals with a Vidwan Profile score of 7.9.



- Mr. Arnab Basu, Assistant Professor, SOMC, Brought consultancy project worth INR.115400/- & Invited as a resource person in an Online National Short-Term Course. Organized by: Gokul Global University, Gujarat & Nucleus of Learning and Development. Topic: The Evolving Voice Industry and Podcasting (22nd – 28th May, 2025).



- Dr. Laxmi Mishra, Assistant Professor at the Department of Media Studies, School of Media and Communication, Adamas University from June 2023 to present. She edited another volume titled “Media Laws and Ethics- Probing the Implication in Present Indian Context”



- Mr. Soumen Das, Adjunct Faculty at the Department of Media Studies, School of Media and Communication, Adamas University from February 2025 to present. He edited a volume titled

“Media, Society and Sustainability: Perspectives on Communication and Changes in India”.



Dr. Swati Agarwal Invited as a resource person in an online short time course on Understanding Media Convergence and Technology

School of Smart Agriculture

Prof Sandip Banerjee from the School of Smart Agriculture, at Adamas University, was invited to deliver a lecture on World Environment Day at Seth Soorajmal Jalan College, Calcutta University on 6th May 2025.



School of Business



Dr. Uttiya Basu, Faculty Member, in the Department of Commerce from the School of Business at Adamas University was a Chairperson (Resource Person) in International Seminar Conference on Emerging Issues

& Prospects in Commerce & Management, jointly organized by Department of Commerce, THK Jain College & Kolkata Bidhannagar Society for Academic Administration (KBSAA) on 12th April 2025.

School of Health and Medical Science



Mr. Pablo Chandra, Faculty member in the Department of Allied Health from the SOHMS, at Adamas University, received the Best Oral Presentation Award at the International Conference on Multidisciplinary Approaches for Sustainable Development, organized by CT University, Punjab,

for his research paper entitled “CURRENT ASSESSMENT OF KNOWLEDGE, ATTITUDE AND PRACTICE PATTERNS IN MANAGEMENT OF DIABETES AND DIABETIC RETINOPATHY: A SYSTEMATIC REVIEW.”



Ms. Tamanna Maji, Faculty member in the Department of Allied Health from the SOHMS, at Adamas University, secured 1st Position under Research Scholar/Faculty category in the 13th International Advanced Diagnostic Techniques Conference “Navigating Healthcare Transformation through Sustainable Multidisciplinary Approaches in Diagnostic and Therapeutic” organized by Chitkara University, Punjab, for her Oral Presentation on “Leveraging Machine Learning for Cardiovascular Risk Evaluation: Predicting Diagnostic Accuracy.”



Mr. Rajdip Goswami, Faculty member in the Department of Pharmaceutical Technology from the SOHMS, at Adamas University, got a Certificate of Honour at the 4th National Conference on roles of nutraceuticals in preventive Health care at JRSET College of Pharmacy, Uttar Panchpota, Chakdah, Nadi, West Bengal.



Prof. (Dr.) Biswajit Basu in the Department of

Pharmaceutical Technology from the SOHMS, at Adamas University, got the Academic Excellence Award, InSc & Certificate of Recognition, InSc.

School of Business



■ Dr. Amar Kumar Mishra joined School of Business, Adamas University on 1st of July 2024. In the last one year he got 12 publications in Scopus indexed journals and book chapters totaling his publications 130

that include 44 Scopus indexed publications. This year's publication consisted of research articles in Scopus indexed journals like Discover Sustainability (Springer), Journal of Reliability and Statistics (River), International Journal of Intelligent Enterprise (Inderscience) and Journal of Information and Knowledge Management (Taylor and Fransis). Scopus indexed book chapters are with international publishers that include Wiley, IGI Global, NOVA and Taylor & Fransis. Besides Dr. Mishra was also a resource person on Faculty Development Programmes at National Institute of Technical Teachers Training and Research (NITTTR), Chennai and The NorthCap University, Gurugaon. Dr. Mishra also chaired a session in the Internal Conference at ICFAI Business School, Hyderabad.

Under the guidance of Dr. Mishra, two research scholars and five students of School of Business, ADAMAS UNIVERSITY bagged gold medals for best paper award in various International Conferences. Dr. Mishra was also reviewer of PhD thesis of universities such as AMITY UNIVERSITY, Noida, ALLIANCE UNIVERSITY, Bengaluru, SGRR UNIVERSITY, Dehradun.

■ Dr. Sudipta Majumdar presented the research on Consumer Behaviour towards green products at the International Conference on Sustainable Goals (ICSG 2.0)! The event, hosted by IIM Bodh Gaya, in collaboration with University of Gothenburg, Sweden, and University of Groningen, Netherlands, brought together experts to discuss sustainability challenges and their implications for businesses, government, and society.



Adamas Achievers Awards 2024

Adamas University

Summary of Departmental Activities (2025)

SCHOOL OF LIFE SCIENCE AND BIOTECHNOLOGY

| Sl. | Date | Event / Activity | Description / Highlights |
|-----|-----------------------|--|--|
| 1. | 17/01/2025 | ANVESHAN 2024 and SAMAVESHA Episode 9.0 | Adamas University organized ANVESHAN 2024 in association with AIU and hosted SAMAVESHA Episode 9.0 in collaboration with I-STEM (Indian Science Technology and Engineering Facilities Map) and the Office of the Scientific Advisor to the Government of India, IISc Bangalore. Appreciation Award presented to Dr. Rajib Majumder, Assistant Professor, Dept. of Biotechnology, for hosting I-STEM Samavesha 9. |
| 2. | 13/03/2025 | International Women's Day Celebration | International Women's Day celebration, organized by the Dept. of Biological Sciences |
| 3. | 23/04/2025 | Farewell Ceremony for Outgoing Batch | Farewell organized for the outgoing batch of the Department. |
| 4. | 06/03/2025 | Industry Visit – Salasar Industry | Visit for B.Sc. (Microbiology/Biochemistry) Sem VI and M.Sc. (Microbiology/Biochemistry) Sem II students was organized. |
| 5. | 07/03/2025 | Industrial Visit – Mendine Pharmaceuticals Pvt. Ltd. | Visit for M.Sc. (Microbiology/Biochemistry) Sem II students was arranged. |
| 6. | 25/03/2025 | Visit – Forensic Science Laboratory (CFSL, Kolkata) | Visit for B.Sc. (Biochemistry) Sem II and M.Sc. (Biochemistry) Sem IV students was organized. |
| 7. | 21/03/2025 | Visit – Keventers Dairy Division | Visit for B.Sc. (Microbiology/Biochemistry) Sem VI students was organized. |
| 8. | 07/04/2025 | Stargazing Session for Astrobiology Course Students | Conducted by Dept. of Biotechnology and Agro-Technology & Rural Development Centre; included theoretical discussion and night-sky observation with the Technical Collaboration by Institute of Astronomy, Space and Earth Science. |
| 9. | 24/02/2025 & 5/3/2025 | Industrial Visit – Keventer Agro Ltd. | Visit for B.Tech Biotechnology Sem IV (Sec A & B) students to observe industrial processes. |
| 10. | 18/03/2025 | Field Visit – Indian Museum, Kolkata | One-day visit for B.Sc. Biotechnology Sem I students to study fossils, human evolution, and Indian art. 100 students + 2 faculty members attended the visit. |
| 11. | 18/03/2025 | Industrial Visit – Red Cow Dairy Pvt. Ltd. Purbo Burdwan, WB. | Visit for B.Tech Biotechnology Sem IV students to learn dairy processing and quality analysis. |
| 12. | 03/03/2025 | Visit – CIF, Bose Institute | One-day experiential learning session on “HPLC, Confocal Microscopy, NGS. for B.Sc. Biotechnology Sem VI students on DNA sequencing and NGS”. |
| 13. | 04/04/2025 | BIOMEET 2025 – National Symposium on Career Opportunities in Biological Sciences | National symposium aimed at guiding students and researchers on career prospects in biosciences. |
| 14. | 29/04/2025 | Workshop for Empowering Farmers for Climate Resilient Cultivation | Organized by Dept. of Biotechnology Workshop was organized to train farmers in sustainable agro-technologies aligning with UN SDG Goal 2 – Zero Hunger. |
| 15. | 18/06/2025 | Workshop on 'Preparation of Dairy-based Products and Quality Assessment' | Organized by Dept. of Biological Sciences, a Hands-on workshop held at Biolab, Room No. 009, in collaboration with the Microbiologists Society, India. |



SCHOOL OF BASIC AND APPLIED SCIENCES

| Sl. | Date | Event / Activity | Description / Highlights |
|-----|-----------------------|---|---|
| 1. | 06/03/2025–07/03/2025 | National Conference on Forensic Science and Criminalistics (NCFSC 2025) | National Conference organized by Dept. of Forensic Science featuring Shri K. Jayaraman, IPS (Chief Guest) and Prof. Samaresh Bhattacharya (Keynote Speaker). Sessions by top experts, including Dr. Brijendra Badoniya, Prof. Ankit Srivastava, Dr. Vindresh Mishra, Dr. Arijit Dey, and Mr. Amlan Sarkar. The conference provided a platform for researchers to share insights on advances in forensic science and criminalistics. |
| 2. | 07/03/2025–11/03/2025 | Ecology Study Tour – Chilapata, Jaldapara, WB | Study tour for UG and PG students providing hands-on exposure to ecological research techniques, biodiversity assessment, camera trapping, and pitfall trapping. It was a Field-based experiential learning initiative. |

| | | | |
|-----|-----------------------|---|---|
| 3. | 21/03/2025 | World Water Day Talk: 'Living Sustainably with Nature' | Talk by Dr. Vir Singh (GB Pant University) on ecological harmony and sustainable living, which was a part of World Water Day Observance. |
| 4. | 21/04/2025-25/04/2025 | Residential Training Programme – Bhutan Delegation | The programme was organized under the Ministry of Education and Skills Development, Royal Government of Bhutan. Hosted participants of the Residential Training Programmes on Laboratory and Library Practices for School Librarians and Laboratory Assistants from Bhutan. The delegation visited the School of Law and Justice Library and the Geoinformatics Lab. |
| 5. | 17/05/2025 | Online Quiz Competition – 'AU-in-QUIZ-itive 2025' | The dept. of Physics organized an online quiz competition for Class XI–XII students to promote interest in Physics. |
| 6. | 27/05/2025 | 5-Day Training Programme for School Laboratory Assistants from Bhutan | Session conducted by Dr. Rupam Sen (HoD) and Dr. Deb Pratim Mukhopadhyay on 'Measurement of Viscosity of Liquid in Laboratory and Industrial Settings.' The Programme was highly interactive and engaging. |
| 7. | 28/05/2025 | Quiz Competition – 'Mathympiad III' | A Quiz competition was organized by the Dept. of Mathematics, on Mathematics, Statistics, and Data Science for students. |
| 8. | 29/05/2025 | Synergy 2025 – Joint Program with Chemistry | Jointly organized by Dept. of Physics & Chemistry, an collaborative event was organized to inspire school pass-out students through expert lectures, panel discussions, and quiz sessions. |
| 9. | 29/05/2025 | 'Synergy 2025' – Joint Event with Physics Department | The dept. of Physics organized a joint program involving lectures, lab visits, and quizzes for school students; featured eminent scientists and SSB awardees. |
| 10. | 13/06/2025 | 'Industry Connect 5' Webinar Series | The dept. of Chemistry hosted Mr. Somanth Das (Unilever R&D, Bangalore) discussing innovation and research-industry linkage. |
| 11. | 14/06/2025 | Expert Talk: 'Planetary Boundary and Nature-Based Solutions' | The dept. of Environmental Science, organized a Lecture by Mr. Arnab Basu, Director (Sustainability Operations), ERM. |
| 12. | 16/06/2025–20/06/2025 | Visit by Samtse College of Education, Bhutan | Hosted students and staff from Samtse College of Education, Royal University of Bhutan, for their Cultural Immersion cum Residential Training Programme. Delegates explored the Geoinformatics Laboratory and engaged in hands-on training with surveying and mapping instruments. Cross-border academic exchange initiative. |
| 13. | 25/06/2025 | Industry Interaction with M/s. Magpet Polymers Pvt. Ltd. | The Faculty of Environmental Science hosted Mr. Indroneel Goho, President & CEO of Magpet Polymers Pvt. Ltd., led by Dr. Indrani Ghosh. The meeting explored opportunities for internships, recruitment, and a MoU for long-term engagement. Magpet Polymers has already on boarded an MSc Environmental Science student for a paid internship. Supported by Prof. Radha Tamal Goswami (Pro VC) and Prof. Abhijit Giri (SVP – CDC). |





SCHOOL OF ENGINEERING AND TECHNOLOGY

| Sl. | Date | Event / Activity | Description / Highlights |
|-----|-----------------------|---|---|
| 1. | 02/01/2025 | International Lecture Session on 'Intervention of AI in Education' | Organized by Dept. of CSE in collaboration with GEIST International Foundation. Keynote speakers: Prof. Dr. Marshall Gary Jones (USA) and Miss Nguyen (Vietnam). |
| 2. | 06/01/2025–11/01/2025 | AICTE Sponsored Workshop on 'Climate Change and its Impact on Disaster Frequency' | Dept. of Civil Engineering organized a six-day AICTE-sponsored workshop with 140 participants nationwide. The event was inaugurated by esteemed dignitaries and coordinated by Dr. Hasim Ali Khan and Dr. Nabarun Dey. |
| 3. | 06/01/2025 | Expert Talk on 'Personalization and Customer Experience using AI' | Session by Mr. Suranjan Som (Avanade, UK). Covered AI's role in enhancing customer experience. Coordinated by Dr. HIRAK MAZUMDAR. Participants: 1 st –3 rd year B.Tech CSE students & faculty members. |
| 4. | 16/01/2025 | Event on 'The Power and Perils of LLMs: Tackling Bias and Harnessing Innovation' | Organized by Dept. of CSE, focused on the ethical use, risks, and innovation potential of LLMs across industries. |
| 5. | 11/03/2025 | Guest Lecture on "Scientific Entrepreneurship in Bengal" | Dept. of Electrical and Electronics Engineering organized an insightful session on innovation and entrepreneurship for engineering students. |
| 6. | 18/03/2025 | Industrial Guest Lecture on "Industrial Evolution of VLSI" | Dept. of Electrical and Electronics Engineering organized a lecture highlighting advancements and trends in the VLSI industry. |



COURSE COVERAGE

- Causes of deterioration of concrete structures
- Condition survey, evaluation and assessment of damage
- Materials and methodology of waterproofing
- Protection of concrete structures
- System Application of waterproofing concept
- Maintenance of concrete structures
- Practical demonstrations

BENEFITS OF THE COURSE

- Emphasis on moisture-induced distresses, need for waterproofing, and protection of concrete structures with a demonstration of modern systems and products.
- Understanding concrete deterioration and repair process through scientific approach.
- Interactive sessions with relevant case studies encourage the students to learn and clarify their doubts.

RESOURCE PERSONS

The course will be conducted through experienced experts from industry.

REGISTRATION

Scan the code for registration

CERTIFICATE

A certificate of participation will be awarded to each participant at the conclusion of the programme.

COURSE FEES:

Nil

Target Participants:

Faculty and Staff

Course Coordinator:

ADAMAS UNIVERSITY
Mr. Apurba Pal
Asst. Prof. - Civil Engineering
Ph: 7029451300 / 9474612734
Email: apurba.pal2@adamasuniversity.ac.in

Dr. Nabaran Day
Asst. Prof. - Civil Engineering
Ph: 8759735395 / 9452280495
Email: nabaran.day1@adamasuniversity.ac.in

PATRON

Prof. (Dr.) Radha Tamal Goswami
Pro V.C., Adamas University

Prof. Abhijit Giri
Director, Career Development Cell (CDC)

Dr. Hasim Ali Khan
Asst. Prof. & HOD, Civil Engineering

Dr. FIXIT

RSVP- Mr. Tirthapratim Banerjee
Head- Training and DFKC, Customer Service Group

ADAMAS UNIVERSITY
RICE ADAMAS GROUP
Pdillite

ADAMAS UNIVERSITY
UGC and AICTE Approved University
NAAC- Accredited 'A'

Workshop on
Waterproofing Concepts and System Applications

DR. FIXIT INSTITUTE
OF STRUCTURAL PROTECTION & MAINTENANCE

Dr. Fixit
BUNIYAAD

Organized by
DEPARTMENT OF CIVIL ENGINEERING

Date: 30th May, 2025
Time: 10:00 AM to 5:00 PM
Venue: Room No- 8103, SOET,
Adamas University, Kolkata

SCHOOL OF ENGINEERING AND TECHNOLOGY

| Sl. | Date | Event / Activity | Description / Highlights |
|-----|------------|--|---|
| 1. | 17/01/2025 | "Drawing the Luck" – Celebration of Pongal, the Harvest Festival | The event not only highlighted artistic talent but also promoted teamwork, positivity, and cultural appreciation among students. |
| 2. | 24/01/2025 | Seminar on International Day of Education | The session brought together faculty members, students, and invited speakers who shared their perspectives on this year's global theme. |
| 3. | 22/01/2025 | International Lecture Series #38 on Reimagining Human Needs for 21st-Century Education: An Innovative Model Inspired by Islamic Philosophy | Students, researchers, and faculty members actively engaged in the interactive session, gaining valuable insights into blending traditional philosophical wisdom with contemporary educational paradigms. |
| 4. | 31/01/2025 | Expert Talk Series #19 on Leadership for Future-Ready Schools: Preparing Students for Emerging Career Opportunities | An expert speaker highlighted innovative leadership approaches needed to prepare schools and students for emerging career pathways. |
| 5. | 04/03/2025 | Faculty-Led Session on The 10-Step Cinematic Pedagogy Model (10SCPM) for Experiential Learning | Faculty demonstrated how cinematic techniques can enhance experiential learning through the structured 10-step model. |
| 6. | 11/03/2025 | Student-Led Panel Discussion on Institutional Grading as a Catalyst for Excellence: Leveraging Accreditation for Growth | Students discussed how accreditation and grading systems can drive institutional excellence and continuous improvement. |
| 7. | 06/05/2025 | Faculty-Led Session #2 on The Mission-Based Teaching Model for Experiential Learning | Faculty explored mission-driven teaching strategies that strengthen experiential and outcome-based learning. |
| 8. | 21/02/2025 | Celebration of International Mother Language Day | The university marked the occasion with cultural activities promoting linguistic diversity and mother tongue appreciation. |
| 9. | 10/03/2025 | Industry Visit to Shanti Rani Home | Students visited Shanti Rani Home to gain insights into community engagement and social care practices. |
| 10. | 11/03/2025 | Vasant Utsav Celebration | The campus celebrated Vasant Utsav with vibrant cultural performances welcoming the arrival of spring. |

| Sl. | Date | Event / Activity | Description / Highlights |
|-----|-----------------------|--|---|
| 11. | 17/03/2025 | Field Visit to Ramakrishna Vivekananda Mission (Suryapur) | Students undertook a field visit to understand the mission's educational and humanitarian initiatives. |
| 12. | 19/03/2025 | International Lecture Series #39 on Physical Activity on Health: Key Facts and Figures | Students undertook a field visit to understand the mission's educational and humanitarian initiatives. |
| 13. | 24/03/2025 | Poster Presentation on World Water Day | Students showcased posters highlighting the importance of water conservation and sustainable resource management. |
| 14. | 04/04/2025 | Special Lecture on Autism Awareness | A dedicated session raised awareness about autism, focusing on inclusion, early identification, and support strategies. |
| 15. | 09/04/2025 | Industry Visit to Leonard Cheshire Disability Center | Students explored disability support mechanisms through an educational visit to the center. |
| 16. | 09/04/2025 | Student Foundation Programme on Shaping Tomorrow with Excellence | The programme introduced students to foundational skills essential for academic and professional success. |
| 17. | 25/04/2025 | Student Foundation Programme #2 | The second session continued skill-building activities aimed at holistic student development. |
| 18. | 29/04/2025 | International Lecture Series #40 on Equity in Education: Challenges and Solutions (A Case Study in South Africa) | An international educator discussed challenges and solutions related to ensuring equitable access to education, using South Africa as a case study. |
| 19. | 26/05/2025 | Student Foundation Programme #3 | The programme further engaged students in activities promoting leadership, discipline, and personal growth. |
| 20. | 30/05/2025 | Student Foundation Programme #4 | The fourth session strengthened students' communication, teamwork, and value-based learning. |
| 21. | 16/06/2025–20/06/2025 | SANKALP: A Residential Training-cum-Administrative Enrichment & Empowerment Programme | A residential training programme designed to enhance administrative skills, leadership capacity, and professional empowerment. |
| 22. | 16/06/2025–20/06/2025 | SAMARTHYA: A Cultural Immersion-cum-Student Enrichment & Empowerment Programme | A cultural immersion and enrichment programme aimed at fostering creativity, confidence, and cultural understanding among students. |
| 23. | 16/06/2025 | Student Foundation Programme #5 | This session focused on reinforcing academic preparedness and essential soft skills. |
| 24. | 20/06/2025 | Student Foundation Programme #6 | The final session equipped students with advanced competencies for future academic and career success. |
| 25. | 21/06/2025 | Celebration of International Day of Yoga 2025 | The campus observed the day with guided yoga sessions promoting health, mindfulness, and holistic well-being. |

School of Law and Justice

| Sl. | Date | Event / Activity | Description / Highlights |
|-----|-------------------------------------|---|--|
| 1. | 07.01.2025 | Campaign on Drug Abuse Awareness — Organized by State Legal Services Authority (SLSA) | An awareness campaign was conducted by the State Legal Services Authority to educate students about the risks of drug abuse and promote a drug-free lifestyle. |
| 2. | 28.01.2025–31.01.2025 | Educational Tour to Delhi | Students undertook an educational tour to Delhi to explore historical landmarks, national institutions, and cultural heritage sites. |
| 3. | 19.02.2025 21.02.2025–22.02.2025 | 2nd Adamas Intra Moot Court Competition 2025 | The university hosted its second intra-moot competition, offering students a platform to enhance their advocacy and courtroom skills. |
| 4. | 07.03.2025 | Guest Lecture — Women's Day Celebration | A special lecture was delivered to commemorate Women's Day, focusing on gender equality, empowerment, and women's contributions to society. |
| 5. | 11.03.2025–13.03.2025 | Locus Delicti 2.0 | The event provided students with experiential learning through crime-scene simulation and hands-on investigation techniques. |
| 6. | 17.03.2025 | Visit to West Bengal Legislative Assembly | Students visited the Legislative Assembly to gain firsthand insights into legislative processes and democratic governance. |
| 7. | 22.03.2025 | Faculty Development Programme (FDP) | The FDP offered faculty members structured training sessions aimed at enhancing teaching methodology, research capability, and academic leadership. |
| 8. | 23.03.2025 | Visit to Alipore Jail Museum | Students explored the Alipore Jail Museum to learn about its historical significance and the struggles of India's freedom fighters. |
| 9. | 26.03.2025 | InQLaw Workshop on Queer Sensitivity & Inclusivity (Online) | An online workshop promoted awareness of queer rights, inclusivity, and legal frameworks supporting gender diversity. |
| 10. | 03.04.2025 | 1st Adamas Intra Mediation Competition 2025 | The inaugural mediation competition enabled students to practice negotiation, communication, and dispute-resolution skills. |
| 11. | 05.04.2025 | National Conference | The university hosted a national-level conference bringing together scholars, experts, and students for discussions on contemporary academic and legal themes. |
| 12. | 07.04.2025 | Guest Lecture by Justice Soumitra Pal | Hon'ble Justice Soumitra Pal delivered an insightful lecture sharing judicial perspectives and real-world legal experiences. |
| 13. | 09.04.2025 | Guest Lecture by Justice Pranab Chattopadhyay | Hon'ble Justice Pranab Chattopadhyay addressed students on key legal principles and the role of judiciary in democratic society. |
| 14. | 10.04.2025 | SCC Online Event | A dedicated session introduced students to SCC Online's research tools, enhancing their legal research and citation skills. |
| 15. | 10.04.2025–12.04.2025 | 5th Adamas Moot Court Competition | The fifth edition of the moot court competition provided a rigorous platform for students to demonstrate advocacy, legal reasoning, and teamwork. |



School of Law and Justice

| Sl. | Date | Event / Activity Title | Description / Highlights |
|-----|------------|--|---|
| 1. | 02/04/2025 | Expert Session with Ms. Raya Bhattacharya | Adamas University organised an expert session with Ms. Raya Bhattacharya, a renowned Doordarshan news caster, elocutionist, and actor known for her role in Ardhangini. The event was coordinated by Ms. Ipsita Banerjee, Assistant Professor, School of Media and Communication. |
| 2. | 22/03/2025 | Expert Session on Online Brand Strategy | Ms. Ritusmita Biswas, Founder and Director of Digital Brandz Pvt. Ltd., conducted a session on online brand and content strategy. She emphasized blending creativity with strategic thinking in digital branding. |
| 3. | 22/03/2025 | Session with Cinematographer Sanjay F. Gupta | A renowned Bollywood cinematographer, Sanjay F. Gupta, conducted a session focusing on the visual language of cinema and the role of cinematography in storytelling. |
| 4. | 21/04/2025 | Animation Leader Speak Series | Mr. Tejonidhi Bhandare, CEO of Reliance Animation, delivered the keynote talk on current trends in animation under the Animation Leader Speak Series. |
| 5. | 21/01/2025 | Masterclass: "How to See a Film?" | Conducted by Prof. Sanjay Mukhopadhyay as part of the 5th International Kolkata Short Film Festival (IKSFF'25). The session encouraged critical film appreciation. |

| Sl. | Date | Event / Activity Title | Description / Highlights |
|-----|------------|--|--|
| 6. | 09/01/2025 | Orientation Session on Gandhi Fellowship | Conducted in collaboration with the Piramal Foundation. Ms. Mehuli Basu explained the structure and objectives of the fellowship to final-year students. Organized by Ms. Ipsita Banerjee. |
| 7. | 28/01/2025 | Industry Interaction with Ms. Karan Ansar, GM-HR, Kolkata TV | Ms. Ansar discussed emerging media job market trends, HR expectations, and employability skills in the digital age. |
| 8. | 27/01/2025 | Industry Visit to Kolkata TV, Zee 24 Ghanta, and TV9 | Organized by the Career Development Cell and the School of Media and Communication to help students gain firsthand industry experience. |



School of Health Sciences (SOHMS)

| Sl. | Date | Event / Activity Title | Description / Highlights |
|-----|------------|--|---|
| 1. | 20.01.2025 | Academic Visit to Spencer's (Processed Food Section) | Students of the Department of Allied Health visited Spencer's to understand the functioning of food processing units. |
| 2. | 20.02.2025 | Industrial Visit to Ashok Laboratory Clinical Testing Centre Pvt. Ltd. | The visit helped students understand clinical testing operations and laboratory management. |
| 3. | 21.03.2025 | Industrial Visit to Metro Dairy Pvt. Ltd., Fatehabad | Students explored industrial processes in dairy technology and quality control. |
| 4. | 05.03.2025 | Educational Visit to ICDS Centre, Chaturia F.P. School | Students observed community nutrition programs and child development activities. |

| Sl. | Date | Event / Activity Title | Description / Highlights |
|-----|-----------------|--|--|
| 5. | 26.03.2025 | Visit to Saroj Gupta Cancer Centre & Research Institute | Students interacted with medical professionals to understand patient care and oncology practices. |
| 6. | 28.03.2025 | Educational Visit to Chaturia Sub-Centre, Barasat | The visit provided hands-on exposure to primary healthcare service delivery. |
| 7. | 03.05.2025 | Educational Training at NRS Medical College & Hospital | Students of Allied Health gained hospital-based training experience. |
| 8. | 30 – 31.01.2025 | 4th International Conference – HEALTHMEDICON 2025 | Organized by the Department of Pharmaceutical Technology focusing on innovations in healthcare and medicine. |
| 9. | 23.04.2025 | Guest Lecture – “Roadmap to Publication in High-Impact Journals” | Delivered by Prof. (Dr.) Chiranjib Chakraborty, Chair Professor, School of Life Science & Biotechnology. |
| 10. | 05.06.2025 | Industry–Academia Collaborative Seminar | Conducted by Mr. Indraneel Sinha, Marketing Lead, Medtronic India, focusing on healthcare industry collaborations. |



School of Business (SOB)

| Sl. | Date | Event / Activity Title | Description / Highlights |
|-----|------------|---|--|
| 1. | 05/03/2025 | MAGNAFEST 2.0 | A flagship annual event featuring competitions such as Madvertisement, Ideathon, Data Wizard, Mind Meltdown, and Financial Blitz. Students from various institutions participated, showcasing creativity and strategy. |
| 2. | 31.01.2025 | Corporate Talk with Mr. Santa Prasad Roy (Accenture) | Focused on “Change Management in Digital Transformation.” Students learned how organizations adapt to technological shifts. |
| 3. | 27.03.2025 | Corporate Talk with Mr. Sarojkant Singh | Topic: “Effective Management and Industry Readiness: A Systems Thinking Approach.” Emphasized real-world management problem-solving. |
| 4. | 02.04.2025 | Industrial Visit to Pantaloons, Barasat (Retail Operations) | MBA students (Batch 2024–26) explored operations in retail management, including inventory control, customer service, and logistics. |
| 5. | 11.03.2025 | Industrial Visit to Flipkart Fulfillment Centre, Uluberia | Students experienced the functioning of large-scale e-commerce logistics and supply chain operations. |



School of Liberal Arts and Culture Studies (SOLACS)

| Sl. | Date | Event Name | Description / Highlights |
|-----|------------|--|--|
| 1. | 21.02.2025 | Cultural Event: Celebration of Japan Day | The Department of Bengali Language and Literature, in collaboration with the International Relations Office, Katha Kolaaj and Litwiz, organized a cultural event as part of the celebration of Japan Day. Hon'ble Deputy Consul General of Japan visited Adamas Knowledge City along with a group of students from Doshisha University, a hundred-year-old university in Kyoto, Japan. |

| Sl. | Date | Event Name | Description / Highlights |
|-----|------------|---|---|
| 2. | 17.04.2025 | Undergraduate Field Trip to RBI Museum | The Department of Economics organized an experiential learning field trip for Semester VI undergraduate students to the RBI Museum. The visit provided hands-on exposure to India's monetary history and economic policy evolution. |
| 3. | 24.04.2025 | Field Visit to the Office of the District Magistrate, Barasat | 23 undergraduate and postgraduate students of the Public Administration and Governance programme, Department of Political Science, had the opportunity to learn about Local Administration and Governance directly from the Hon'ble District Magistrate. The visit, guided by Hon'ble Vice-Chancellor Prof. Suranjan Das and accompanied by Dr. Dharmendra Kumar Singh and Mr. Soumyo-deep Chowdhury, included an interactive session with Hon'ble Additional District Magistrate (General Administration), Mr. Manish Mishra, IAS. Students also explored key departments such as Education, Mid-Day Meal, Panchayati Raj, Planning, and Social Welfare. |



IQAC Newsletter Committee Members

Prof. (Dr.) Snhamanju Basu, Director – IQAC

Dr. Kaushayee Banerjee, Associate Professor and Associate Dean – Student Affairs

Dr. Ambalika Guha, Assistant Professor, HoD-Language and Literature, SOLACS

Dr. Sreeparna Roy, Assistant Professor, Language and Literature, SOLACS

Dr. Tirupataiah Kasani, Assistant Professor, Mechanical Engineering, SOET

Ms. Roneeta Purkayastha, Assistant Professor, CSE, SOET

Ms. Subhasnata Mohanta, Assistant Professor, Language and Literature, SOLACS

IQAC Newsletter Editorial Board Members

Dr. Ambalika Guha, Assistant Professor, HoD- Language and Literature, SOLACS

Dr. Sreeparna Roy, Assistant Professor, Language and Literature, SOLACS

Dr. Tirupataiah Kasani, Assistant Professor, Mechanical Engineering, SOET

Ms. Roneeta Purkayastha, Assistant Professor, CSE, SOET

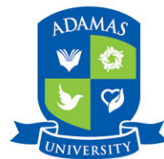
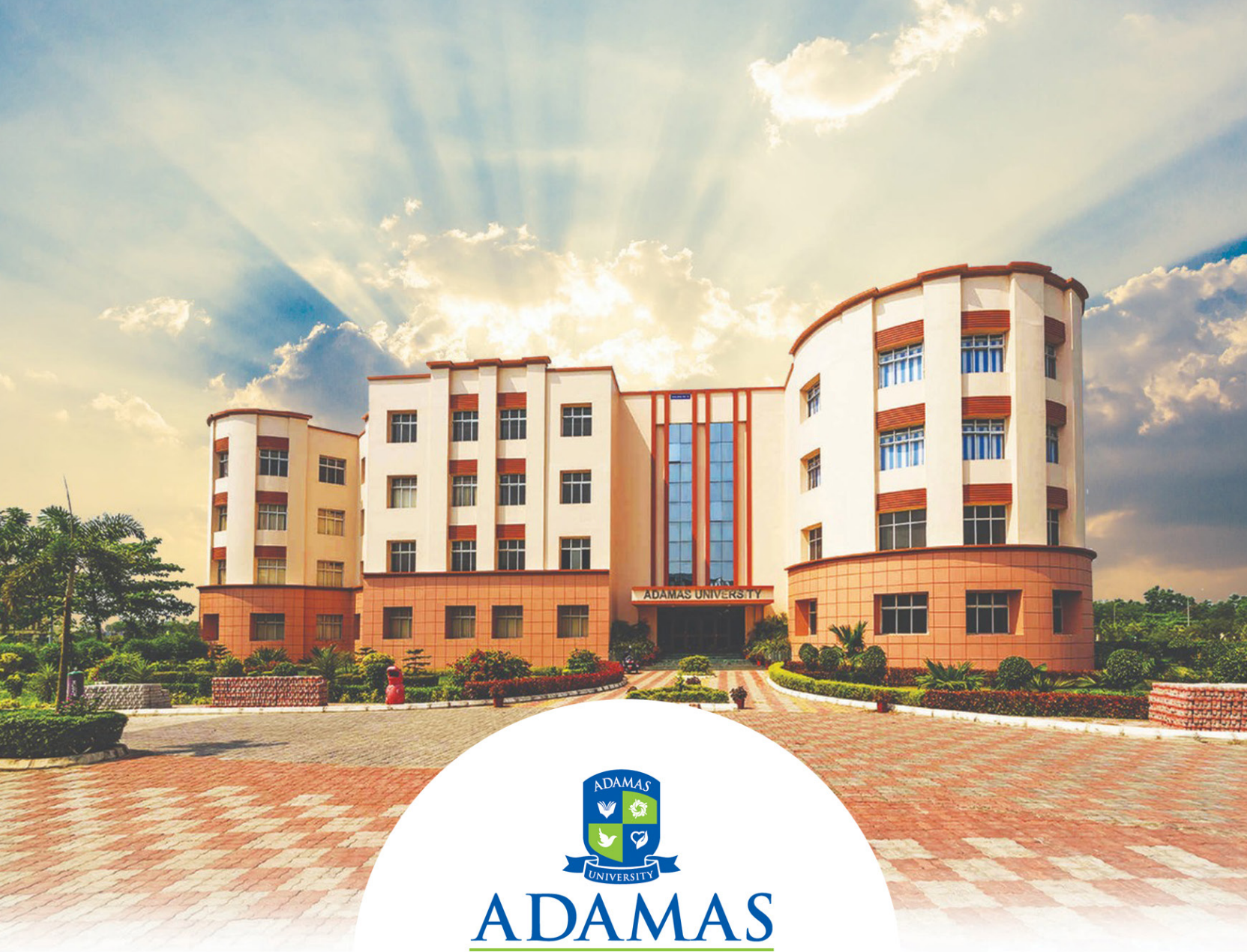
Ms. Subhasnata Mohanta, Assistant Professor, Language and Literature, SOLACS

Mr. Kunal Samaddar, Assistant Manager, SOMC

Mr. Sanjoy Kumar Moitra, Assistant Manager, SOMC

Ms. Archita Roy, Senior Executive, IQAC

Mr. Anish Kumar, Secretary, IQAC



ADAMAS
UNIVERSITY
KOLKATA
PURSUE EXCELLENCE

Prepared by

Internal Quality Assurance Cell (IQAC)

Designed by

Mr. Sanjoy Kumar Moitra & Mr. Kunal Samaddar
School of Media & Communication, Adamas University

For any queries, contact at

✉ quality.assurance@adamasuniversity.ac.in ☎ **1800 419 7423**

Website

www.admasuniversity.ac.in