9th CONVOCATION December 7, 2022

- » Chief Guest, Guest of Honor, Chairman, Director, Members of Board of Governors (BOGs) & Senate members assemble for wearing Convocation attire
- » Academic Procession enters the convocation venue
- » Invocation with the National Song
- » Chairman, BoGs declares the 9th Convocation open
- » Chairman, BoGs presents Memento to the Chief Guest, Director presents memento to the Guest of honour, and Registrar presents memento to Chairman, BoGs
- » Director presents his report
- » Director awards degree to the students
- » Registrar announces the name of the Institute medal winners
- » The Chief Guest presents the President of India Gold Medal, Director's Gold Medal, Institute Silver Medal, Guest of Honour presents Institute Proficiency prizes, Kedar Nath Das Memorial Award, Dibyendu Mukherjee Proficiency Award.
- » Pledge by the degree recipients
- » Address by the Chairman, BoGs
- » Chairman BOGs requests guest of honour to deliver his address
- » Address by the guest of Honour
- » Chairman BOGs requests chief guest to deliver his address
- » Address by the Chief Guest
- » Registrar proposes vote of thanks
- » Chairman, BoGs declares the 9th Convocation closed
- » National Anthem
- » Academic Procession returns

Convocation Address by Chief Guest



Mr. Jalaj A. Dani Chairman at Addverb Technologies Limited

Good morning everyone! It is a great pleasure and privilege to be speaking to you today. At the outset, I want to congratulate the graduating students of Indian Institute of Technology Patna! I am very happy to be able to join you all for your ninth Convocation. I want to extend my deepest gratitude to the Chairman of the Board of Governors of the IIT Patna Dr. Anand Deshpande, Distinguished members of the Board of Governors, Director of the Institute Prof. T. N. Singh, Members of the Academic Senate, and Members of the Faculty and Staff. Thank you for inviting today. I would also like to congratulate and acknowledge the proud parents, guardians, family, friends, and mentors who helped make this auspicious day possible. IITs are world-renowned for producing incredible technologists and engineers, and one of the most remarkable things about studying at an IIT is being surrounded by some of India's most brilliant minds. As you all know, Patna is very close to the ancient capital where Siddhartha became an ascetic, eventually becoming the Gautama Buddha. Therefore, needless to say you have been at the centre of knowledge hub and you have been nurtured to be the best. But as you move through life, you will come across many hurdles. You must remember that the goal that you wish to achieve in itself is of limited utility, it is the process that matters. If you do not enjoy the job you are doing, if you do not feel you are a productive and not contributing to the society, rapid promotion or increasing renown will not be enough compensation. If you do not like going to work every day, the fact that you have six digit salary package is not going to make it any more pleasant. This is why my advice to you is to reach out and explore. Try different things. Be unconventional. You will never go wasted given your degree from this institution. You most definitely will hit dead ends. However, you also are more likely to reach your vocation in life, the career that was made for you. And when you work with all the passion in your heart, you will find that not only does success come as a matter of course, but also it is incidental because work itself is its own fulfilment.

That brings me to the next important thing: limits. Everyone faces limits – whether those that we place on ourselves or the ones that society places on us, or even the limitations of our own understanding. Staying within those guardrails is often the easiest path to take. But if you work to push beyond those limits...that's when magic happens. This idea - the idea of reimagining limits - will eventually shape your life. Never think that just because you're getting a degree in a certain major today, or taking on your first job in a particular field or at a particular company, that it defines you for life. You will evolve and adapt over time - so that first choice you make isn't the end-all. Your future prospect isn't limited. You should dare to defy limits, and you will do incredible things. Just imagine what you can do to change the world when you refuse to let limits hold you back. At any point in life ups and downs, success and failures will be inevitable what is important is that never ever let the negative rule your mind. Always rise up to the occasion, face the difficulty and see yourself shine. The shinning may not happen with your one effort, it may need quite a few efforts on your part, but don't hesitate to fight, fight with your knowledge and on your principles. That only will bring you the results.

Once again, congratulations to all the graduating students, good luck, and may you fulfil your dreams.

3

Guest of Honour



Dr. G. Satheesh Reddy

Scientific Advisor to Raksha Mantri and former Chairperson of DRDO

G. Satheesh Reddy is the Scientific Advisor to Defence Minister which spearheads India's indigenous development of defence systems and technologies. He guides the development of major programmes on missiles and strategic systems, fighter aircraft and unmanned aerial defence systems, underwater systems, radar systems, strategic materials, armaments, and futuristic technologies.

He is also the Chairman, Governing Body of the Aeronautical Development Agency that has developed the 4th Generation Light Combat Aircraft Tejas, which is being inducted into active service.

He graduated in Electronics and Communication Engineering from JNTU, Anantapur and received his M.S & PhD from JNTU Hyderabad. He joined Defence Research and Development Laboratory (DRDL), Hyderabad in the year 1986 and subsequently joined Research Centre Imarat (RCI), the brain child of Dr Kalam, after its formation. From a young navigation scientist and System Manager he rose steadily and after his multiple significant appointments and decades of sustained contributions to Defence R&D, was elevated as Distinguished Scientist in Sep 2014 and was appointed as Scientific Advisor to Defence Minister in May 2015 and Secretary DDR&D and Chairman DRDO in Aug 2018.

As Director, RCI, he led the development of critical technologies for IR seekers, RF seekers, integrated avionics modules and many such innovative systems for onboard applications. As Director General of Missiles and Strategic Systems he spearheaded the development of missile systems like BMD, Nag, QRSAM, Rudram, Long Range Guided Bomb etc. India's maiden successful test of Anti-Satellite (ASAT) missile Mission Shakti was successfully executed under his watch. He was involved in the development of Air defence systems BVRAM Astra, Akash, MRSAM, LRSAM, QRSAM, The world's longest-range gun ATAGS, antiradiation missile, smart air field weapons, smart bombs, and missile assisted torpedo release systems.

Dr Reddy also pioneered in quickly diversifying DRDO's talent to effectively develop required technologies in the ongoing fight against the COVID-19 pandemic. Under his guidance, nearly 50 technologies for combating COVID have been developed and about 75 products have been transferred to 100 industries

Message from Dean Academic



Prof. A. K. Thakur

At the outset, I take this opportunity to welcome the 11th batch B.Tech., 9th batch M.Tech., 5th batch M.Sc. and Ph.D. degree recipients of the 9th convocation and congratulate all on fruitful completion of their academic journey at IIT Patna. The completion of this journey, at the same time, opens a new window of challenges and opportunities in the professional career of every degree recipient. I am sure, the institute has trained every degree recipient properly imparting core competency in their area of interest enabling them to meet challenges of professional phase fruitfully with success achieving newer heights bringing laurels for which the institute can be proud of.

In this 9th convocation, the total number of degree recipients in person and in absentia is 522 comprising 243 B.Tech. in five streams of engineering, 113 M. Tech. in nine specializations of the engineering, 64 M.Sc. in three streams of the basic sciences and 102 Ph.D. across multiplicity of specialization spread over 10 academic departments. This convocation has a special significance for the institute and all the research scholars because the "doctoral degree award" has crossed the three digit (102) mark for the first time in the history this institute since inception.

Motion is the sign of life, continuity and progress. Keeping in mind this eternal fact, the institute has undertaken a massive drive to restructure its ongoing program to meet the requirements of changing time to fulfill the need of the industry, society and country. Initiatives are currently underway to start new academic programs from the academic year 2023-24 at undergraduate, postgraduate and doctoral levels including dual degree programs in technology & management. To meet the demand from industry and working professionals, to augment their skill and training, the institute has already started executive degree programs in a variety of streams of engineering and technology under its continuing education program.

Last but not the least, as a growing academic institution of repute and institution of national importance, the institute mission is to achieve eminence through the vision of excellence. However, to meet this goal, a continuous effort is required both by students and alumni alike. So, institute has a cherished desire to keep strong ties with its students and alumni to meet the common objective of "eminence through excellence".

Finally, congratulations to all the degree recipients, medal, awards and prize winners with best wishes in their every endeavors in future.

Message from Dean, Faculty Affairs



Prof. Manabendra Pathak

Honorable chief guest Mr. Jalaj A. Dani, Chairman and Board member Adverb Technologies Limited, Guest of Honour Dr. G. Sathees Reddy, secretary, department of defense R&D, Chairman, Board of Governors, IIT Patna, Director, IIT Patna, Members of the Board of Governors of IIT Patna, Members of the Academic Senate of IIT Patna, Members of the Faculty and Staff of IIT Patna, degree recipients, ladies and gentlemen, warm greetings to all of you. On behalf of IIT Patna faculty fraternity, I am grateful to all of you for your gracious presence at the 9th Convocation of the institute.

Dear degree recipient students, first of all, I congratulate you for successfully completing the desired academic programs and receiving your hardearned degrees. It is indeed a great moment in your life and an auspicious day for your family members. You should feel proud of earning a degree from an IIT, which millions dream of.

IIT Patna, a fourteen years old institute, is passing through adolescence. In the last fourteen years, IIT Patna has engraved its niche in academics and research. Students, faculty, and staff members all have important contributions to the development of the institute. At present institute has 132 faculty members across ten academic departments. Our faculty members persistently work towards excellence in teaching and research, and few of them have already achieved that stature.

Dear graduating students, I am very much sure that the education and training you have acquired at IIT Patna have not only sharpened your skills, innovative mind, and intellectual ability but also transformed you into a responsible, humble human being full of moral values. The convocation also marks your transition from student to professional life. Always maintain the values of morality, integrity, honesty, and professional ethics. I wish you grand success in every aspect of your life.



Message from Associate Dean-Resource



Dr. Asif Ekbal

On behalf of the office of the resources, I take this opportunity to offer all the best wishes and warmest congratulations to all the graduating students. Heartiest congratulations also to the proud parents and family members of the graduating students on this happy day. Dear students, the education and training that you have received from IIT Patna is comparable to the best institutions in the world. The rigorous training has made you ready to take on greater challenges and overcome them. I am confident that each one of you will excel in your all future endeavours. Given the immense opportunities and diverse challenges in all the sectors, I am sure you all will make significant contributions in the years ahead. Borrowing the words from Swami Vivekananda, by Education, we mean the manifestation of the perfection already in you. I, therefore, request you to continue developing your knowledge, skills and characters, and contribute to the society and nation through your hard works. Excellence, integrity, and freedom of thought are always the foundations of any institute and its alumni. I am sure you will cherish and uphold these values in your lives. Please remember that alumni are important stakeholders of the Institute, and we cherish our ties with them. As fresh alumnus, I sincerely urge all of you to maintain strong links with your alma mater, and participate in the future growth of IIT Patna.



| 7 |

Message from Associate Dean-Administration



I would like to congratulate each of you for your wonderful academic journey at IIT Patna. The faculty and staff at IIT Patna are incredibly proud of you. As you graduate today, you are joining a wonderful community of alumni, who remain a key part of the life. Hope you will continue to stay in touch with IIT Patna and to share your future milestones with us. Congratulations to you all again, and best wishes as you embark on the next phase of your journey.



Prof. Somanath Tripathy

Message from Associate Dean, Research & Development



Dr. Anup Kumar Keshri

Research & Development Unit (R&D) of IIT Patna was established in 2009 with a view to initiate and nurture productive and interactive engagement with sponsoring agencies. It aims to help students and faculty members in projects. R & D section wishes all the best to outgoing students.



Message from Associate Dean- Student Affairs



Prof. Smriti Singh

Today is a momentous day in the lives of young technocrats and scholars who are passing from the portals of IIT Patna. On behalf of the team of Wardens and the staff, Professors in-charge of Cultural, Technical, sports, NSS, NSO and the entire Sports unit, I wish each one of you happiness and success in life. If you achieve the former, the latter will automatically be yours. Let your brilliance, ability and ambition add value to the organizations you join.

Chase your dreams, unfurl your wings, soar high in the sky but never compromise with the values that you have learnt from your parents and teachers. Uphold the essential values of humanity. We shall cherish each and every moment spent with you in and out of class. Congratulations to each one of you!



Director's Report



Prof. T. N. Singh Director, IIT Patna

Chief Guest Shri Jalaj A. Dani, Chairman, Addverb Technologies Ltd. and Guest of honour for the day, Dr. G. Satheesh Reddy, Scientific advisor to Defence Minister and Dr. Anand Deshpande, Chairman Board of Governors, IIT Patna, Members of the Board, Members of the Senate, Distinguished Guests, Members of Faculty and Staff, Members from electronic and print media, and dear students, ladies, and gentlemen!

At the outset, I would like to extend a hearty and warm welcome to all of you to the 9th Convocation of the Indian Institute of Technology Patna.

In the recently released MDRA Survey 2022 conducted by INDIATODAY group, IIT Patna ranks 10th among the "Government Engineering Colleges", 9th in the "Government Colleges with Placement Record" and 2nd in the "Emerging Government Engineering College". In "India Rankings 2021 and 2022 by NIRF MoE", IIT Patna is positioned 21st and 33rd respectively among engineering institutions of the country and is positioned at 51st and 59th for overall ranking respectively. Further, the Ministry of Education, Government of India has initiated 'Atal Ranking of Institutions on Innovation Achievements (ARIIA) to systematically rank education institutions and universities primarily on innovation-related indicators. I am happy to say that IIT Patna was categorized in band of excellence. These indicators have inspired us to reorient our mindset and build ecosystems to encourage high-quality research, innovation, and entrepreneurship.

Before highlighting the activities of the Institute, it is a pleasure to welcome our Chief Guest, Shri Jalaj A. Dani, Chairman and Board Member of Addverb Technologies Limited, India's largest Robotics Company, focused on warehouse automation and robotics and EndureAir Technology, focussed on state-of-the-art Unmanned Aerial Vehicle. He is on the board of different universities, foundations and government bodies. He is the National Executive Committee member of FICCI and President, Sportscom Industry Confederation and President Emeritus, Sports Physical Education, Fitness and Leisure Skill Sector Council. We are pleased to have with us as Guest of Honour Dr. G.Satheesh Reddy. He is the Scientific Advisor to Raksha Mantri and spearheads India's indigenous development of defence systems and technologies. He guides the development of major programmes on missiles and strategic systems, fighter aircraft and unmanned aerial defence systems, underwater systems, radar systems, strategic materials, armaments, and futuristic technologies. He is also the Chairman, Governing Body of the Aeronautical Development Agency that has developed the 4th Generation Light Combat Aircraft 'Tejas', which is being inducted into active service. I also extend a hearty welcome to our honourable Chairman, Board of Governors, Dr. Anand Deshpande. He is the Founder and Chairman of Persistent Systems and is actively involved in guiding IIT Patna. Despite his heavy schedule, he always manages to take out time for the Institute and its activities.

Welcome once again to the pious land of Buddha and the ancient seat of knowledge!

Academics

IIT Patna offers nine four-year B.Tech/BS Programmes, Twelve M.Tech Programmes, and three M.Sc. Programmes. All departments offer Ph.D. programme in their respective areas of expertise. Currently, there are 2959 students on the roll; 1803 B.Tech. students, 313 M. Tech., 158 M.Sc. students, and 685 Ph.D. students are enrolled in 10 departments of IIT Patna. IIT Patna is soon going to launch various academic programmes in the online mode.

Laboratory Facilities Developed

Sophisticated Analytical Instrument Facility (SAIF) at IIT Patna is a Department of Science and Technology, Govt. of India, sponsored centre for data collection/ characterization of research samples/materials by paying nominal charges. This facility is open for both internal as well as external researchers from academia, research laboratories as well as industries. At present SAIF is equipped with three-sophisticated equipment, namely, High Resolution Liquid Chromatographymass spectrometer (HR-LCMS), Single Crystal X-Ray Diffractometer (SC-XRD) and a 500 MHz Nuclear Magnetic Resonance (NMR) Spectrometer: JEOL make 500 MHz NMR with liquid probe and solid probe has been installed last year.

DST has sanctioned new grant of amount 5.0 Crore for FY 2022-2023 to SAIF IIT Patna (on shared basis 75:25 ratio, DST shared 75% and IIT Patna share 25%). This grant is sanctioned for addition of another five newsophisticated equipment at SAIF IIT Patna. Purchase processfor newly sanctioned equipment Physisorption/ Chemisorption Analyzer, Differential Scanning Calorimetry, Thermogravimetric Analyzer, Particle Size and Zeta Potential Analyzer and FEG Scanning electron microscope with EDS are underway and these facilities will be installed within six-month time.

Microfluidics Biomicrofluidics and Cell culture Laboratory have been developed during last one year along with Computational Fluid Dynamics lab in order to undertake research studies related to aerodynamics and high-speed flows. Other labs developed include Advanced Drives for Propulsion System Lab and New Advanced Machine Design Laboratory, Rock Mechanics Testing, Biogeotechnics & Geoenvironmental Engineering Lab Facility and Facility for testing of large-scale structural members under high temperature upto 1000 degree Celsius.

Library

The Central Library of IIT Patna has become an advanced library in a very short span of time. It has acquired a large collection of books, e-journals and online database that provides excellent services to the users. The Central Library supports the main objective of the Institute to become an Institution of its repute in the fields of Science, Technology and Humanities & Allied Subjects. Library caters the information needs of its highly demanding faculty members, research scholars, students as well as staff of the Institute by offering a wide range of knowledge based (and value added) services and products. Central Library has a collection of more than 26,000 print resources and subscription of all major cutting edge online journals of all major international or national publishers. During the reporting year, Central Library has procured more than 5000 e-books of major international publishers. In terms of e-resources IIT Patna rubs shoulders with all the IITs. During 2021-22, faculty members of IIT Patna have published total 773 Scopus-indexed articles. The h-Index of the Institute is 72.

Research & Development (R&D)

Research & Development Unit (R&D) of IIT Patna facilitates the smooth functioning of projects sponsored by government and private organizations. Faculty members and students are encouraged to be actively involved in research and contribute to the

| 11 |

generation of resources, research patents, collaborations, and establish links with industry. The total number of Sponsored Projects (since inception) is 341. The total amount of grant sanctioned for Sponsored projects is approximately Rs 28056.77 Lacs. The total number of Consultancy Projects (since inception) is 218 and the total amount of grant sanctioned for Consultancy Projects is approximately Rs 2031.67 Lacs. Till date, IIT Patna has filed 46 patents, of which 10 patents have been granted. We have received some major projects from Ministry of Home Affairs, Department of Science & Technology, Ministry of HRD, SERB on areas like Centre of Excellence in Cyber Crime prevention against women & children – Al - based tools for women and child safety, Fund for Improvement of S&T Infrastructure (FIST)-2018 under DST – Dept. of Physics, Study on non-equilibrium flows related to space debris and nono/mocrofluidics, Development of novel SMA bearing support and retrofit for enhanced performances and durability of rotating machineery (UAY), Development of Lizard-like Robotic Spy Surveillance System. R&D also has consultancy projects from major private players like TCS, Wipro, Tata Steel Ltd, Tata Motors, Sony India, Flipkart, Samsung, BARC, TIFAC, Manali Petrochemicals Ltd., Accenture Pvt. Ltd., Shapoorji Pallonji Company Pvt. Ltd., Queens University of Belfast. We also have consultancy projects from Governemnt of India. Some government funding agencies are ISRO, DIT, UNICEF, CDAC, DEITY, ISI Kolkata, CSIR, DRDO. R& D Unit also works for students' research initiative and their promotion and association with funding agencies though UBA (Unnat Bharat Abhiyan). To promote research & development activities among students and research scholars, R&D Unit sponsors and conducts annual events like TeDx and RSD (Research Scholars Day).

Technology Incubation Hub (TIH)-IIT Patna

Under Nidhi Seed Support, TIH has supported Scraptechies Solutions Pvt Ltd, Evxplorer Pvt Ltd, BigOhealth and Portable Power Pvt Ltd. Under Nidhi Prayas scheme, TIH has supported Palanam, Atya Technologies Pvt. Ltd.. There are two projects under Dial Scheme,viz., Redinent Technologies Pvt Ltd and Saarathi.ai. 06 PhD Scholars of IIT Patna are working under the project proposal sponsored by TIH, IIT Patna. TIH-IIT Patna provides Chanakya PG fellowship to 30 Research Scholars enrolled under Artificial Intelligence and a similar fellowship is provided to 27 UG students. MoUs related to Training and Skill Development have been signed with NIELIT Patna and KVCH Training solutions company Noida. TIH-IIT Patna has organized seminars in L N Mishra Institute Muzaffarpur & MIT Muzaffarpur to their students for discuss about the endeavour of Vishleshan I-Hub foundation IIT Patna and its ecosystem. Promote our training programme and its advantages.

SPARC and GIAN

Under the Scheme for Promotion of Academic and Research Collaboration (SPARC) initiative of MOE, the Institute has contributed to the research ecosystem by academic and research collaborations between IIT Patna and the best institutions in the world from 3 nations- United Kingdom, Portugal and Denmark. Currently 3 projects under SPARC are running on Hybrid 3D printing with GMAW-twin wire based additive layer enhanced by friction stir processing Convergence Advanced Manufacturing, Improving regional transportation services using GPS data Convergence Transportation and Smart Infrastructure and Development and Implementation of AI Driven Adaptive Microgrid Control and Protection Schemes Innovation-Driven Design Innovation. Under The Global Initiative for Academic Networks (GIAN) initiative of MOE provided participation of foreign faculty as Foreign Professors in delivering Short Courses in IIT Patna. IIT Patna got approved 30 GIAN Courses. The foreign faculty are from countries like USA, Australia, Russia, Japan, Ireland, Spain to name a few.

Incubation Centre IIT Patna

With the vision to create an Entrepreneurship program to give wings to the creativity and innovation of faculty, students and other innovators, IIT Patna established an Incubation Centre at its premises. The project is being implemented with a total outlay of Rs 47.10 crores, through joint funding from MeitY (Rs 22.10 crore) and Government of Bihar (Rs.25 crore). Starting active operations in early 2016, the Incubation Centre, known among IIT Patna fraternity as 'IC', has set up state of art infrastructure for nurturing technology, ideas and innovations in the areas of Electronic System Design and Manufacturing (ESDM) and Medical Electronics. A dedicated, 30000 square feet facility is available for IC in its campus at Bihta, inaugurated in Sept 2020.

The labs set up at IC support end to end 'idea to product' lifecycle. The Electronics System Design and Prototyping Lab provides access to design & simulation software and components needed for early prototypes. Mature designs are then fabricated in the PCB Design and Manufacturing Lab using sophisticated machinery. Finished circuit boards can be tested using advanced test equipment available in Testing and Calibration Lab. Finally, body of the product, mechanical parts and packaging are prototyped in the Mechanical Packaging and Product Prototyping Lab using 3D printers and other rapid prototyping equipment. A clean room where equipment for MEMS level fabrication is under construction and will be ready by use by the end of this Financial Year. Technical facilities offered by IC is one of the best for ESDM prototyping in this part of the country.

In addition to its flagship incubation program, IC recently added two preincubation programs by name EIR and PRAYAS by DST, Gol in which startup aspirants are provided with financial assistance and incubator support for business planning and prototyping. 16 beneficiaries are being supported under these programs. IC has also collaborated with Industries Dept, Govt of Bihar to set up first of its kind facility called ZeroLab in Patna, where any startup aspirant can walk in to get initial handholding to start their entrepreneurial journey. ZeroLab also provides awareness sessions, master classes, bootcamps and networking events to promote and nurture entrepreneurial ecosystem in Bihar. Nearly 1000 people got benefitted through its various initiatives since its inception earlier this year.

IC supported more than 70 companies under its regular 2 year incubation program and have 40 companies presently onboard. 22 of these companies entered the market already. 22 patentns have been filed by the companies and 7 are already granted and the others are in the process. Faculty, Students and Alumni of IIT Patna is now actively taking interest in entrepreneurship and converting their research outcomes into products.

IC and IIT Patna is working closely with department of IT and Department of Industries, Govt of Bihar to give a boost to the innovators from the state. IC has supported more than 16 companies under Bihar Startup Policy, with financial support from Govt. of Bihar. Director IIT Patna is a member of Bihar Startup Fund Trust, the custodian of Bihar Startup Policy. Professor in charge of IC, DR Yatendra Kumar Singh is a member of the Startup Monitoring and Implementation Committee.

It is my pleasure to inform that Bionic Hope Pvt Ltd, the first company incubated at IC became national startup award winner in 2021 in assistive technology category. 5 incubatees have won awards and raised follow on funding in the last year. A few IC incubated companies are being considered by Technology Development Board for further support. Despite the strangling impact of covid on supply chains and business, most of the incubatees survived and are progressing.

IC participated in startup conclaves and reached out to educational institutions in and out of Bihar with its entrepreneurship awareness seminar. IC would like to gratefully acknowledge the excellent support it enjoyed from the IIT Patna faculty and staff in its activities ranging from construction to providing mentorship to incubatees.

STUDENTS' ACTIVITIES

The National Service Scheme (NSS) unit at IIT Patna conduct regular activities related to mission-oriented plans of Govt. of India like Swachh Bharat Abhiyan and Sarv Shiksha Abhiyan. NSS-IITP has five groups which conduct various activities at our adopted villages: Amhara and Dilawarpur – Adhyayan group, Technical skills group, Chetna group, Environment group and Rural development group. Along with these, NSS team is active in conducting awareness programs on blood donation, gender equality, girl education, cleanliness and hygiene.

| 13 |

House of Socio-Cultural Affairs (HoSCA) of IIT Patna aims to provide opportunities for students to explore their interests and excel. HoSCA conducts several activities and programs throughout the year including Nebula (welcome party to freshers with utmost energetic performances), Reverberance (a festival of lights), Garba night (celebration of Navaratri). Apart from these flagship events, nine different clubs ranging from fine arts, photography, oratory talents, dance, literary to animations which conduct their weekly sessions to develop co-curricular interests of students. These clubs also look into various activities related to mission-oriented plans of Government of India like Ek Bharat Shrestha Bharat.

Sports facilities are continually being developed for outdoor games like cricket, football, basketball, volleyball, and lawn tennis, and indoor games including table tennis, badminton, Squash, chess, and carrom, and a multi-gym, the sports unit, IIT Patna organized several events in 2022 to keep the spirit of the student community high and boost positive energy, motivate the mind and the body to fight all odds, and emerge as champions in each and every aspect of life. The sports unit organized "IIT Patna Cyclothon 2022" On the 3rd of June at IIT Patna premises for celebrating World Bicycle with the motto of "Pedal your way to fitness, celebrated International Yoga Day 2022 in a grand manner with a series of programmes. The unit organised RSD sports Meet for research scholars, "Aarambh" the sports event for freshers, FIT India Azadi Ka Amrut Mahotsav "IIT Patna Mini Marathon 2022" on the "Kargil Vijay Diwas" 26th July 2022 which witnessed more than 500 participants pan Bihar; The students participated in "Spradha" the annual sports meet of IIT BHU and also organized Infinito the annual sports fest of IIT Patna from 11th to 13th November 2022.

Alumni Relations

The Alumni Affairs office is mainly driven by a student body called as SAAR (Students' Association for Alumni Relations) and Institute Alumni Cell, which are established with an aim to promote and foster mutually beneficial interaction between the alumni and the present students of the IIT Patna and between the alumni themselves. This platform encourages formation of chapters as a means to increase participation of alumni and to encourage the alumni to take an active and abiding interest in the work and progress of the institute so as to contribute towards the enhancement of the social utility of their Alma Mater. A democratically drafted constitution governs the functioning of the committee which specifies the division of work within Web and App, Alumni and Public Relations, Sponsorship and Finance, Content and Management and the Creative/Design subcommittees. The responsibility of SAAR includes conducting Alumni meets, Alumni talks in campus, designing and sale of exclusive alumni merchandise such as coffee mugs and alumni cards, ensuring smooth functioning of convocation and related events such as convocation video, and most importantly, building and updating of existing alumni database.

Outreach And Industry-Academia Relation

IIT Patna has signed MoUs with several international and national organizations for joint research, and student exchange. Some of the international organizations, we have signed are TUSUR University (Russia), Innopolis University (Russia), Kyoto University (Japan), ISEN Yncrea Ouest (France), Shraman Foundation, Texas (USA). MoUs have been signed for teaching, research and development at the national level include BSE Institute Limited, Microtek, Centre for Adivasi Research and Development (CARD) Odisha, CodeChef.

The Continuing Education Programme (CEP)-Quality Improvement Program (QIP) activity has been set up to meet the manpower training and knowledge upgradation needs of the industry, academia, and research organizations. The main aim of CEP-QIP of Indian Institute of Technology Patna is to impart knowledge related to the frontiers in science, technology, and management to the people, who want to upgrade their knowledge relevant to their field of interest. CEP-QIP of IIT Patna is dedicated to assist working professionals in widening their knowledge base and improving their skills. CEP-QIP also focuses to improve the teaching, research and management skills of a large number of faculty members in various technical institutions across the country, to enable them to improve the quality of the trained manpower coming out of such institutions and also to enhance their career opportunity. Moreover, it is meant for providing training in cutting edge areas to the industry professional of this country to make them globally competitive. The outreach initiatives CEP-QIP aims to build unique skills, capabilities and knowledge to manage complex challenges, meet operational and strategic needs and enhance competitive advantage.

Training and Placement

The 11th placement season of IIT Patna witnessed the best ever placement and recorded a huge spike in the placement offers. The campus recruitment this year stands out due to it recording the highest number of job offers, highest domestic pay package, highest average package and highest number of pre placement offers ever.

This year placement drives have been very successful and record setters. Around 154 companies belonging to IT/Software, Finance and Banking, Analytics and consulting, core engineering, E-commerce, health care, manufacturing, automobile etc have extended 402 job offers to the batch of 2022. This year's 402 job offer extended is making a sharp increase of 68.20% in comparison to the last year's 239 job offers. The list also includes 10 international offers extended by Accenture Japan, Amazon Berlin, Google Munich, Amazon Luxembourg, Square Point Capital London and Google London. Google London has extended one of the students of IIT Patna a pay package of 1.37 Cr, Google Munich has extended to another student a luxury remuneration of 1.31 Cr, Amazon Berlin has offered the pay package of 1.20 Cr to 3 students and Amazon Luxembourg has extended fatty pay package of Rs.1Cr to 1 student of IIT Patna.

IIT Patna placement has seen steady increase in the average package as compared to the previous academic year. The BTech average salary with a phenomenal jump of 68.47 %, reached to 28.86 lakh in 2022 from 17.13 lakhs in 2021. Similarly, the average MTech salary also reached 15.26 lakhs in 2022 from 12.22 lakhs in 2021. The highest domestic pay package

offered is rupees 61.3 lakhs and followed by rupees 57.4 lakh to the students of the batch of 2022.

The institute has seen a significant jump in pre placement offers extended to the students over the years. In 2021-22, the students of IIT Patna have received 50 PPOs (pre placement offers), while it was 25 in 2020-21, which is 100 % higher in comparison to the previous session.

This season more than 40 new companies have participated in the campus recruitment for the first time with Twillio, Qualcomm, Plutus Research, HDFC, ICICI Bank, RBL Bank, Yugabyte, Servicenow, indeed, Dhani, Husing.com, Flipkart, Zomato, Paytm, Tata Electronics, Sears, Tata Digital being the few of them.

To make them aware of corporate and industry systems, the TPC, IIT Patna organized more than 45+ virtual talks/seminars/interactive sessions by industry experts on various topics. Also TPC organized industry oriented workshops and rigorous training programs to give students an edge in preparations.

LAURELS AND DISTINCTIONS OF IIT PATNA FACULTY MEMBERS

Faculty members have brought laurels to IIT Patna. Thirteen faculty members have been featured in the list of the top two percent of researchers worldwide prepared by Stanford University. Dr. Asif Ekbal, Computer Science Department, has been included in the top Computer Science Researcher list. Dr. Rishi Raj, Department of Mechanical Engineering, is awarded Swarnajayanati Fellowship by the Department of science and technology (DST), govt. of India. He is also awarded Prof. K. N. Seetharamu Medal and Prize by the Indian society of Heat and Mass Transfer. Dr. Soumya Jyoti Ray, Department of Physics, has received the outstanding Researcher Award in Nanotechnology and Condensed Matter Physics. Dr. Saurabh Kumar Pandey and Udit Satija from the Department of electrical engineering have received BRICS Young Scientist award. Dr. Raju Halder, Department of Computer Science, received the best paper Award at the 9th International Symposium on Applied Computing for Software and Smart Systems. Dr. S Sivasubramani, Department of electrical engineering,

received the best paper award at the 2nd IEEE International Conference on Power Control and Computing Technologies. Dr. Saurabh Kumar Pandey received the best paper award at the 21st International Workshop on the Physics of Semiconductor Devices (IWPSD 2021). Besides academic pursuits, faculty members are engaged in several outreach programs helping various schools in Bihar and rural communities around Bihta. With time, IIT Patna's social responsibility will increase, and IIT Patna community is expected to shoulder the task with utmost care and efficiency.

INFRASTRUCTURE DEVELOPMENT

A number of areas in phase 2 are under construction like library, academic buildings, auditorium and so on. Out of the earmarked construction sites, three numbers of workshops, three blocks of D type quarters (48 quarters), Girls Hostel (for 232 students), Married accommodation (for 36 students), two blocks of C type quarters (56 quarters) have been completed. Work of guest house is almost completed and one part of Guest House is functional.

Academic buildings, Lecture Hall, B type quarters, A type quarters, Boys Hostel, Student activity centre are at advance stage of finishing. RCC work of Library and

Auditorium are completed and finishing and truss erection are in progress. The overall progress up to March 2022 is 83%. The above work is being done by CPWD under EPC mode engaging NCC as contractor. For Phase -3, the following infrastructures are under planning stage: one Boy's Hostel of 1000 students' capacity, Girl's Hostel of 240 students capacity, two blocks of B type quarters for 72 quarters, one block of C type quarters for 28 quarters, 50 Studio units or 28 C type quarters, 16 units of D type quarters (For International students/exchange faculty), One academic building, one central research facility, one CET building and related services. Preliminary DPR with detailed planning of expansion of student capacity and expansion of research facility has been submitted for approval.

Rigveda says that education makes man self-reliant and selfless and I hope the graduating batch has been able to achieve this. Go out into the world, unfurl your

wings and do great things for humanity! Jai Hind



Message from Chairman



Dr. Anand Deshpande Chairman, Board of Governors, IIT Patna

Honorable Chief Guest, Mr. Jalaj A. Dani, and Chairman at Addverb Technologies Limited, respected Guest of Honour Shri. G. Satheesh Reddy, Secretary, Department of Defence R&D and former Chairperson of DRDO, Prof. T. N. Singh, Director, IIT Patna, Distinguished Members of the Board of Governors, Members of the Academic Senate, Members of the Faculty and Staff, and the most important guests of today's function, the IIT Patna graduating class of 2022, Ladies and gentlemen!

Jai Hind, and my warm greetings to all of you!

We are here to celebrate the 9th Convocation Ceremony of IIT Patna. I hope we have left the miseries of COVID-19 behind and will continue our academic and research activities with new life and vigor. I am proud of the efforts made by the staff, faculty, and students, who, undeterred by the global pandemic, found innovative ways to continue teaching and keep academic activities going without compromising the quality of learning outcomes to make this day possible. Thanks to their efforts, we can celebrate today's Convocation or the Dikshaant Samaroh.

This is a momentous occasion and an essential landmark in your academic journey. I wish you all the best as you enter the exciting new world of challenges, opportunities, and responsibility. I am confident that you will make a positive difference in the world around you with the skills and expertise you have acquired here at IIT Patna.

I firmly believe that the ongoing drive on "Entrepreneurship and Innovation" that we offer gets a boost from the new academic degree programs launched this year. IIT Patna has launched three new Executive M. Tech programs with specializations in Artificial Intelligence, Mechatronics, and Human Resource Management, respectively. IIT Patna also has signed an MoU with NITIE, Mumbai, to offer an integrated dual degree program with B-Tech in Mechanical Engineering and MBA in various specializations like marketing, finance, innovation, entrepreneurship, etc. We have also launched an M-Tech program in Artificial Intelligence and Data Science in collaboration with Vishleshan Technology Innovation Hub. I believe our existing programs will be augmented and buttressed with these new programs to encourage more students to become entrepreneurs and researchers. IITs have the responsibility to be the fountainhead of knowledge. Knowledge is worthy when it is helpful for the common man and leads to innovations that solve society's problems. Units like the incubation center and the technology innovation hub of IIT Patna have been instrumental in this quest to transform knowledge into valuable technologies.

After shifting to our permanent campus, seven years ago, IIT Patna has been in relentless pursuit of social uplifting by taking small but significant steps towards academic growth and excellence. Apart from the core academic duties, the faculty members and students have been engaged in helping the local, mostly rural, community around Bihta through various outreach programs like Adhyayan and Prayatna. I am confident that IIT Patna's contributions to society will continue to grow in the years to come.

On this occasion, let me extend a warm welcome to all who have accepted our invitation to be present here. want to thank the parents and the well-wishers of young students graduating today. Without your support, their life would have been more challenging. It is my privilege to extend my heartiest congratulations to the graduates from Patna. Furthermore, I extend my best wishes and blessings to the students as they join the workforce on their way to becoming leading technocrats, researchers, entrepreneurs, and academicians of the future. I thank and convey my best wishes to all the other students, faculty, and staff members of IIT Patna for their relentless efforts toward seeking excellence. I look forward to an inspiring and enlightening message from our Chief Guest.

I am honored and delighted that Mr. Jalaj A. Dani, Member of the National Skill Development Agency and Chairman at Addverb Technologies Private Limited, agreed to join us for this occasion as our Chief Guest. Mr. Dani pursued Chemical Engineering at the University of Wisconsin-Madison, USA, and the Advanced Management Program at INSEAD, Fontainebleau, Paris. He has been in various leadership roles like Chairman, Board of Governors for the Indian Institute of Management (Tiruchirapalli, Tamil Nadu), part of the Board of Governors of Pandit Deendayal Energy University in Gandhinagar, Board positions as Independent Director on the Board of HDFC Ltd, Havells India, Reliance Foundation, Piramal Foundation for Education Leadership, Pratham Education Foundation, Vice President of Kapadwanj Kelavani Mandal, Member of Pradhan Mantri Kaushalya Vikas Yojana (PMKVY) Steering Committee; Member of Advisory Committee of 'Fit India' Chaired by the Hon'ble Minister of State (Independent Charge), Ministry of Youth Affairs and Sports. Dear graduating students, I present our Chief Guest, Mr. Jalaj A. Dani.

99

Board of Governors

Chairman	
Dr. Anand Deshpande	BoG, IIT Patna Founder, Chairman & Managing Director, Persistent System Inc.
Member (ex-officio)	
Prof. T. N. Singh	Director, IIT Patna
Members	
Prof. Kailash Chandra Sharma	Ex-Vice-Chancellor, Kurukshetra University
Prof. Yogesh Singh	Vice- chancellor, University of Delhi
Dr. Mangesh V. Joshi	Managing Director, Sanrachana Structural Strengthening Private Limited
Additional Secretary /Joint Secretary	MoE, Government of India
Principal Secretary	Department of Science & Technology, Government of Bihar
Principal Secretary	Department of Science and Technology Government of Jharkhand
Prof. Naveen K. Nishchal	Professor, Dept. of Physics IIT Patna
Dr. Akhilendra Singh	Associate Professor Dept. of Mechanical Engineering, IIT Patna
Sh. Vishwa Ranjan	Secretary Registrar, IIT Patna
Deans	
Academics	Prof. Awalendra Kr. Thakur
Faculty Affairs	Prof. Manabendra Pathak

Associate Deans

Administration	Prof. Somanath Tripathy
Research & Development	Dr. Anup Kumar Keshri
Student Affairs	Prof. Smriti Singh
Resource	Dr. Asif Ekbal

Head of the Departments

Department of Chemistry	Dr. Md. Lokman Hakim Choudhury
Department of Chemical and Biochemical Engineering	Dr. Sushant Kumar
Metallurgical and Materials Engineering	Dr. Devinder Yadav
Department of Computer Science and Engineering	Dr. Sriparna Saha
Department of Electrical Engineering	Dr. Rajib K. Jha
Department of Humanities & Social Sciences	Dr. Priyanka Tripathi
Department of Mathematics	Dr. Nutan K. Tomar
Department of Mechanical Engineering	Dr. Probir Saha
Department of Civil Engineering	Dr. Vaibhav Singhal
Department of Physics	Dr. Ajay D. Thakur

MEDALS AND PRIZES (B. Tech. 2018-22)

INSTITUTE GOLD MEDAL

PRESIDENT OF INDIA GOLD MEDAL

President of India Gold Medal is awarded to one outgoing Undergraduate (i.e. B. Tech/BS) student of a batch solely based on excellent academic performance across all UG branches, measured in terms of the highest CPI at the end of the 8th semester.



PUSPESH KUMAR (1801CS67) Computer Science and Engineering

DIRECTOR'S GOLD MEDAL

Director's gold medal is awarded to one outgoing Undergraduate (i.e.; B. Tech/BS) student every year based on overall academic performance along with positive contribution to the Institute Activity comprising Academics, Campus Life, Social Services and Evidenced Leadership qualities.



INSTITUTE SILVER MEDAL

The Institute Silver Medal has been instituted to promote excellence in every branch of studies at Undergraduate level (B. Tech./BS) to recognize talent and acknowledge their academic performance to foster healthy competition among students of each stream leading to excellence.



PUSPESH KUMAR (1801CS67) Computer Science and

Engineering



AKASH B (1801EE68) Electrical Engineering



ANUSHKA VATS (1801ME13) Mechanical Engineering



KETAN KUMAR SINHA (1801CE14) Civil Engineering



KHUSHI GOUR (1801CB14)

Chemical and Bio Chemical Engineering

INSTITUTE PROFICIENCY PRIZES

An endowment cash prize of Rs. 5,000/- is to be awarded to encourage good quality research project work (best Project- BTP) leading to partial fulfilment for the award of UG degree (i.e. B. Tech/BS) in respective branch of studies. The award prize of Rs 5,000/- is given for best project work in order of merit to one candidate each in every UG program (i.e. B. Tech/BS) based on recommendation of departmental evaluation committee and grade awarded for the same



PINGALI VENKATA SRIRAM (1801CS37) Computer Science and Engineering



AMISH MITTAL (1801CS07) Computer Science and Engineering



ANUSHKA VATS (1801ME13) Mechanical Engineering



RISHI KUMAR (1801ME50) Mechanical Engineering



KOMANDURI KAUSHIK (1801CE15) Civil Engineering



AKASH DAS (1801CB03) Chemical and Bio Chemical Engineering



ANUJ KUMAR YADAV (1801EE69) Electrical Engineering

SHRI KEDAR NATH DAS MEMORIAL AWARD

Kedar Nath Das Memorial prize of Rs. 10,000/- is given to an outgoing B. Tech student in Computer Science and Engineering for excellence in terms of overall academic performance along with positive contribution to the Institute Activity comprising Academics, Research (publication, incubation, project), Campus Life, Social Services and Evidenced Leadership qualities.



SHASHWAT MAHAJAN (1801CS46) Computer Science and Engineering

PROF. DIBYENDU MUKHERJEE PRIZE

An endowment prize was instituted by Professor Dibyendu Mukherjee exclusively for outstanding BTech Project research in Chemical and Biochemical Engineering (CBE). A cash prize is awarded to two best Project work, in order of merit, leading to partial fulfilment of B. Tech in Chemical and Biochemical Engineering. The award prize of Rs.20,000 and Rs.10,000/- is given to the two best project works in order of merit based on recommendation of departmental evaluation committee and grade awarded



AKASH DAS (1801CB03) Chemical & Bio Chemical Engineering

INSTITUTE MEDALS AND PRIZES (M.SC. 2020-22)

INSTITUTE GOLD MEDALS

ARYABHATTA GOLD MEDAL

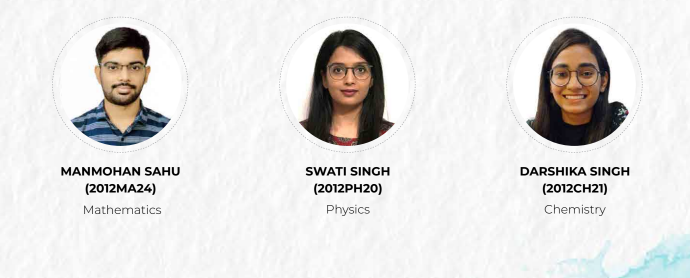
Aryabhatta Gold Medal is awarded to one outgoing Postgraduate in science stream (i.e. MSc) student of a batch solely based on excellent academic performance across all PG branches in science stream, measured in terms of the highest CPI at the end of the 4th semester.



MANMOHAN SAHU (2012MA24) Mathematics

INSTITUTE SILVER MEDALS

The Institute Silver Medal has been instituted to promote excellence in every branch of studies at Postgraduate level (M. Sc.) to recognize talent and acknowledge their academic performance to foster healthy competition among students of each stream leading to excellence



INSTITUTE PROFICIENCY PRIZES

An endowment cash prize of Rs. 5,000/- is to be awarded to encourage good quality research project work (best Masters' Project-M.Sc. Project) leading to partial fulfilment for the award of PG degree (M.Sc.) in respective branch of Engineering and Science Stream. The award prize of Rs 5,000/- is given for the best project work in order of merit to one candidate each in every PG program (M.Sc.) based on recommendation of departmental evaluation committee and grade awarded for the same.



TANAY RAJ (2012MA21) Mathematics



AISHI BARUA (2012PH01) Physics



DARSHIKA SINGH (2012CH21) Chemistry

MEDALS AND PRIZES (M. TECH 2020-22)

CHAIRMAN'S GOLD MEDAL

Chairman's Gold Medal is awarded to one outgoing Postgraduate (i.e. M. Tech/MS) student of a batch solely based on excellent academic performance across all PG branches, measured in terms of the highest CPI at the end of the 4th semester.



ADITYA KUMAR (2011CE01)

Civil Engineering

INSTITUTE SILVER MEDAL

The Institute Silver Medal has been instituted to promote excellence in every branch of studies at Postgraduate level (M. Tech. / MS) to recognize talent and acknowledge their academic performance to foster healthy competition among students of each stream leading to excellence.



ADITYA KUMAR (2011CE01) Civil Engineering



SUBHAM SABUD (2011EE15)

Communication System Engineering



DAIPAYAN CHAKDER (2011CS02) Computer Science and Engineering



VISHAL SINGH ROHA (2011MC17) Mathematics and Computing



GAURAV VAJPAYEE (2011MM06)

Materials Science & Engineering



JEFIN A. THACHIL (2011MM07) Materials Science & Engineering



ADITYA SHAH (2011MT02) Mechatronics



SUNIL KUMAR (2011EE31) VLSI & Embedded Systems



ANAMITRA PHUKAN (2011ME10) Mechanical Engineering

INSTITUTE PROFICIENCY PRIZES

An endowment cash prize of Rs. 5,000/- is to be awarded to encourage good quality research project work (best Masters' Project-MTP) leading to partial fulfilment for the award of PG degree (i.e. M.Tech/MS) in respective branch of Engineering and Science Stream. The award prize of Rs 5,000/- is given for the best project work in order of merit to one candidate each in every PG program (i.e. M.Tech/MS) based on recommendation of departmental evaluation committee and grade awarded for the same.



JEFIN A THACHIL (2011MM07) Materials Science & Engineering



SHUBHAM KUMAR (2011ME21) Mechanical Engineering



RITESH KUMAR SINGH (2011MT15) Mechatronics



ADITYA KUMAR (2011CE01) Civil Engineering



DAIPAYAN CHAKDER (2011CS02) Computer Science & Engineering



SUBHAM SABUD (2011EE15)

Communication System Engineering



BADAVATH SHRAVAN NAIK (2011MC05) Mathematics & Computing

Graduating B.Tech. Students

B.Tech in Mechanical Engineering

SI. No	p. Name	Roll No
1	Abdul Wahid	1801ME01
2	Abhishek Kumar Singh	1801ME03
3	Adiba Yasmin	1801ME04
4	Akshat Jain	1801ME05
5	Aman Kumar	1801ME06
6	Amartya Mondal	1801ME07
7	Amgothu Sandeep Kumar	1801ME08
8	Anand Chaudhary	1801ME09
9	Anand Kishore	1801ME10
10	Anisha P B	1801ME11
11	Ankit Kumar	1801ME12
12	Anushka Vats	1801ME13
13	Anway Bhattacharyya	1801ME14
14	Ashutosh Anand	1801ME15
15	Ashutosh Maurya	1801ME16
16	Ayush Ray	1801ME18
17	Chandan Sharma	1801ME19
18	Dheeraj Kant	1801ME20
19	Diptanil Sarkar	1801ME21
20	Durgesh Singh	1801ME22
21	Gaurav Kumar Saxena	1801ME23
22	Gaurav Meena	1801ME24
23	Gopal Singh Rathore	1801ME25
24	Ishaan Mishra	1801ME26
25	Jeevana Allu	1801ME27

SI. No.	Name	Roll No
26	Kartikay Gupta	1801ME28
27	Kuntla Thanmai Reddy	1801ME30
28	Laxman Kumar	1801ME32
29	M Jagan Mohan Chowdary	1801ME34
30	Mariya Jojy	1801ME35
31	Narendhiran S	1801ME36
32	Neeraj Goyal	1801ME37
33	Neeraj Kumar Gond	1801ME38
34	Nemalikanti V M Dheeraj	1801ME39
35	Nikhil Anand	1801ME40
36	Arohan Panda	1801ME41
37	Pranav Lalit Bajaj	1801ME42
38	Pranay Vijay Waghmare	1801ME43
39	Pranshu Prahlad Kapri	1801ME44
40	Priyanka Anil Walunj	1801ME45
41	Rahul Kumar	1801ME47
42	Rahul Verma	1801ME48
43	Rakesh Meena	1801ME49
44	Rishi Kumar	1801ME50
45	Sahebjeet Singh Gujral	1801ME51
46	Shubham Kumar Paswan	1801ME52
47	Shubhojit Das	1801ME53
48	Pilligundla Sujithraj	1801ME54
49	Sumit Kumawat	1801ME55
50	Tanmay Srivastava	1801ME56

Sec.

SI. No.	Name	Roll No
51	Tarakant	1801ME57
52	Tholesay Hareesh	1801ME58
53	Thorat Anjali Mes <mark>hr</mark> am	1801ME59
54	Thota Vamsik	1801ME60
55	Utsav Majhi	1801ME61

SI. No.	Name	Roll No
56	Varun Murugaraj	1801ME62
57	Venu Manikanta Pamula	1801ME63
58	Vishal	1801ME64
59	Harsh Shah	1801ME65

B.Tech in Electrical Engineering

SI. No.	Name	Roll No
01	Aayush Baneesh Shah	1801EE01
02	Abhishek Kumar	1801EE02
03	Aman Raj	1801EE04
04	Amit Kumar	1801EE05
05	Ananya Varshney	1801EE06
06	Anmol Chaddha	1801EE07
07	Aparsh Gupta	1801EE08
08	Apoorv Verma	1801EE09
09	Aryan Kumar	1801EE10
10	Ashish Anjan	1801EE12
11	Ashwani Yadav	1801EE13
12	Ashwin Goyal	1801EE14
13	Atul Gupta	1801EE15
14	Aviral Agrawal	1801EE16
15	Avishek Singh	1801EE17
16	Devyani Choubey	1801EE18
17	Divya Shankar Anand	1801EE19
18	Jay Kabra	1801EE20
19	Kartik Singh Tolia	1801EE21
20	Kishan Kumar Singh	1801EE22

SI. No.	Name	Roll No
21	M Mahathi	1801EE23
22	Manimeli Rishikanth	1801EE24
23	Mohammad Bilal Khan	1801EE25
24	Mohd Umar Shamsi	1801EE26
25	Nikhil Kumar	1801EE27
26	Omkar Anustoop	1801EE28
27	Pandranki Kiran	1801EE29
28	Pappu Siva Kumar	1801EE30
29	Parimi Sai Syama Srikar	1801EE31
30	Pragato Bhaumik	1801EE32
31	Prashant	1801EE33
32	Prashant Kumar Meena	1801EE34
33	Prince Kumar	1801EE36
34	Ranveer Kumar	1801EE37
35	Raus <mark>han Kumar</mark>	1801EE38
36	Rishabh	1801EE39
37	Rishabh Agarwal	1801EE40
38	Rishabh Singh	1801EE41
39	Riya Kumari	1801EE42
40	Rohit Kumar	1801EE43

SI. No.	Name	Roll No
41	Saikat Halder	1801EE44
42	Saiyyam Mittal	1801EE45
43	Samriddhi Kumari	1801EE47
44	Satyam Kumar	1801EE48
45	Shivani Dixit	1801EE50
46	Shrestha Walia	1801EE51
47	Shreyansh Anand	1801EE52
48	Shubham Kumar	1801EE53
49	Soham Roy	1801EE54
50	Swastik Dutta	1801EE55
51	Swati Kumari	1801EE56
52	Vaibhav Goel	1801EE57

SI. No.	Name	Roll No
53	Vaishnavi	1801EE58
54	Vijay Kumar	1801EE60
55	Yuvi Dhelawat	1801EE62
56	Gaurav Pratap Singh	1801EE63
57	Kyasa Sai Sonaal	1801EE64
58	Purva Goswami	1801EE65
59	Harshit Kumar	1801EE66
60	Lutfor Rahman	1801EE67
61	Akash B	1801EE68
62	Anuj Kumar Yadav	1801EE69
63	Aditya Rao	1701EE05

B.Tech in Computer Science & Engineering

SI. No.	Name	Roll No
01	Aarya Varat Joshi	1801CS01
02	Abhijeet Shivaji Khandwe	1801CS02
03	Abhishek Chopra	1801CS03
04	Aman Gupta	1801CS05
05	Amaraneni Navyasree	1801CS06
06	Amish Mittal	1801CS07
07	Ammaar Ahmad	1801CS08
08	Anirban Nandi	1801CS09
09	Aryan Kothari	1801CS10
10	Ayush Pandey	1801CS11
11	Bablu Kumar	1801CS12
12	Balbeer Yadav	1801CS13

SI. No.	Name	Roll No
13	Basa Sai Rohan	1801CS14
14	Bhumika Shivani	1801CS15
15	Chandrawanshi Mangesh Shivaji	1801CS16
16	Chanti Sai Venkata Reddy	1801CS17
17	Dacharla Venkata Rao	1801CS18
18	Devanshu Raj	1801CS19
19	Garima Jain	1801CS20
20	Harsh Gupta	1801CS21
21	Hrishabh Raj	1801CS22
22	Jella Sri Harsha Vardhan Prasad	1801CS23
23	Jonishbhai Bharatbhai Solanki	1801CS24
24	Joshika	1801CS25

SI. No.	Name	Roll No
25	Kalluri Ameeth	1801CS26
26	Kamal Choudhury	1801CS27
27	Kolaparthi Vamsi	1801CS28
28	Kundarapu Harshavardhan	1801CS29
29	Kunj Taneja	1801CS30
30	Maramreddy Maheeth Reddy	1801CS31
31	Musukula Nitesh Reddy	1801CS32
32	Nischal A	1801CS33
33	Oindrila Bhadra	1801CS34
34	Pabbathi Haindhavi	1801CS35
35	Peethala Mahesh Babu	1801CS36
36	Pingali Venkata Sriram	1801CS37
37	Pranay Kumar Gupta	1801CS38
38	Ritwiz Sinha	1801CS39
39	Roshan Kumar	1801CS40
40	Sahil Sharma	1801CS41
41	Sameer R <mark>aj</mark>	1801CS42
42	Samrathpreet Singh Randhawa	1801CS43
43	Saubhik Kumar	1801CS44
44	Sawan Kumar	1801CS45
45	Shashwat Mahajan	1801CS46
46	Shreya Sinha	1801CS47
47	Sohil Kumar Lamba	1801CS48

SI. No.	Name	Roll No
48	Sohil Yadav	1801CS49
49	Somenath Sarkar	1801CS50
50	Souhardya Das Chowdhury	1801CS51
51	Sriyans	1801CS52
52	Sumit Raj	1801CS53
53	Sunny Chaturvedi	1801CS54
54	Suraj Bakawat	1801CS55
55	Sushant Kumar Bharti	1801CS56
56	Tirupathi Gracy Hephzibah	1801CS57
57	Vaibhav Gakhreja	1801CS58
58	Vasireddy Siva Subhang	1801CS59
59	Vinay Kumar Meena	1801CS60
60	Yarramala Dishith Chandra	1801CS61
61	Yash Garg	1801CS62
62	Yash Prasad	1801CS63
63	Saksham Jha	1801CS64
64	Prem Bhawnani	1801CS65
65	Abhay Singh	1801CS66
66	Puspesh Kumar	1801CS67
67	Saumya Prakash	1801CS68
68	Vanshika Srivastava	1801CS69
69	Ritu Raj	1701CS40

B.Tech in Chemical Engineering

SI. No.	Name	Roll No
1	Ajay Kumar	1801CB01
2	Akash Das	1801CB03
3	Ankush	1801CB04
4	Anugula Ramachandra Yogesh	1801CB05
5	Ayushi Jain	1801CB07
6	Gopu Lalithya Naga Kumar	1801CB09
7	Grace Rawat	1801CB10
8	Guddeti Himansh	1801CB11
9	Harsh Kumar	1801CB12
10	Khushi Gour	1801CB14
11	Lavanya Naresh	1801CB15
12	Manisht Pratap Singh	1801CB16

SI. No.	Name	Roll No
13	Pranshu Gupta	1801CB17
14	Raghav Bharadwaj	1801CB18
15	Rakesh Kumar	1801CB19
16	Reyan Alam	1801CB20
17	Sakshi Darjee	1801CB21
18	Sandeep Singh Shekhawat	1801CB22
19	Shubham Kumar	1801CB23
20	Shubham Sudhanshu	1801CB24
21	Srija Karmakar	1801CB25
22	Syed Insherah Amim	1801CB27
23	Tuniki Saisantoshkumar	1801CB28
24	Yogesh Dubey	1801CB30

B.Tech in Civil Engineering

SI. No.	Name	Roll No
1	Abhishek Singh	1801CE02
2	Adivi Yasaswini Haindavi Saraswathi	1801CE03
3	Ananya Singh	1801CE04
4	Bhavanam Jaya Trivikram Reddy	1801CE05
5	Chetram Nakwal	1801CE06
6	Deepansh Gupta	1801CE07
7	Gayam Maheswar Reddy	1801CE08
8	Gourav Sharma	1801CE09
9	Hardik Agrawal	1801CE10
10	Jamisetty GVSN Susanth	1801CE13
11	Ketan Kumar Sinha	1801CE14
12	Komanduri Kaushik	1801CE15
13	Kristam Sravani	1801CE16
14	Bhatt Maurya Mandar	1801CE17

SI. No.	Name	Roll No
15	Peddamile Sushma	1801CE18
16	Prashant Kumar Singh	1801CE19
17	Preetam Abhinay Kamaji	1801CE20
18	Preetam Kumar Singh	1801CE21
19	Pushpendra Prajapat	1801CE22
20	Rahul Gupta	1801CE24
21	Rajendra Kumar	1801CE25
22	Rajveer Tholiya	1801CE26
23	Ravi Kiran	1801CE27
24	Roopesh Pal	1801CE28
25	Shashank Kumar	1801CE29
26	Shashwat Vijay	1801CE30
27	Varanasi Kamal Kaushik	1801CE31
28	Vijaya Nivrutti Gonugade	1801CE32

Graduating M.Sc. Students

M.Sc. in Chemistry

SI. No.	Name	Roll No
1	ABHISHEK KUMAR	2012CH01
2	AFTAB UDDIN MOLLAH	2012CH02
3	ANKITA CHAKRABORTY	2012CH03
4	DALI BARMAN	2012CH04
5	JYOTI LALBAHADUR VISHWAKARMA	2012CH05
6	LALIT KUMAR PANDEY	2012CH06
7	PRAGYA SAHU	2012CH07
8	PRINCE	2012CH08
9	PRIYANSHU SINGH	2012CH09
10	RAKHI MAJI	2012CH10
11	ROUNAK RANJIT	2012CH11

SI. No.	Name	Roll No
12	SIBNATH ROY PRAMANIK	2012CH12
13	SK SAKIR HOSSAIN	2012CH13
14	SOHOM CHANDRA	2012CH14
15	SUBIMAL PATRA	2012CH15
16	SUMITKUMAR VINAY PANDEY	2012CH16
17	SUPRIYA PATHAK	2012CH17
18	SURAVI DAS	2012CH18
19	SURESH TIWARI	2012CH19
20	TANIMA PAL	2012CH20
21	DARSHIKA SINGH	2012CH21
22	GANESH KUMAR YADAV	2012CH22

M.Sc. in Mathematics

Sl. No.	Name	Roll No
1	ADITYA DEO OJHA	2012MA01
2	AJAY KUMAR	2012MA03
3	ANU KUMARI	2012MA05
4	BHABATOSH KANUNGO	2012MA06
5	DINESH KHATI	2012MA07
6	KASHYAP RABHA	2012MA08
7	MANE VISHAL ABHIMANYU	2012MA10
8	MAYANK KASHYAP	2012MA11
9	NARAYAN BISWAS	2012MA12
10	NIRAJ KUMAR	2012MA13

SI. No.	Name	Roll No
11	SAJAL DEBNATH	2012MA14
12	SANDESH KUMAR	2012MA15
13	SEKH KIRAN AJIJ	2012MA17
14	SUBHAM PODDAR	2012MA18
15	SUMAN BASAK	2012MA19
16	SUMAN BISWAS	2012MA20
17	TANAY RAJ	2012MA21
18	VIVEK SINGH	2012MA22
19	ZABIR HUSSAIN	2012MA23
20	MANMOHAN SAHU	2012MA24

M.Sc. in Physics

SI. No.	Name	Roll No
1	AISHI BARUA	2012PH01
2	AMAN SAXENA	2012PH02
3	ANMOL SUBBA	2012PH03
4	ARGHYA JANA	2012PH04
5	ARYA KUMAR SIDDHARTH	2012PH05
6	ASHOK KUMAR SAINI	2012PH06
7	JASHWANTH S	2012PH07
8	MOHIT MITTAL	2012PH09
9	NEEL SUNIL VADODARIA	2012PH10
10	NITIN NAYAK	2012PH11
11	PIYAS DAS	2012PH12

SI. No.	Name	Roll No
12	PRADYUMNA GUPTA	2012PH13
13	PROJUKTA DAS	2012PH14
14	RITU RAJ	2012PH15
15	ROSHAN SINGH	2012PH16
16	SHUBHAM KUMAR	2012PH17
17	SONU KUMAR RAO	2012PH18
18	SUNIL KUMAR	2012PH19
19	SWATI SINGH	2012PH20
20	TERSE PRANIT VIJAY	2012PH21
21	UTSAV	2012PH22
22	GULVEER DOSODIYA	2012PH24

Graduating M.Tech. Students

M.Tech in Civil Engineering

SI. No.	Roll No	Name
1	2011CE01	ADITYA KUMAR
2	2011CE02	AJAY KUMAR KARN
3	2011CE03	AMITESH BAGHEL
4	2011CE04	AVADHESH KUMAR
5	2011CE05	AVINASH KUMAR MISHRA
6	2011CE08	KRISHLAY KUMAR KESHAV
7	2011CE10	PIYUSH KUMAR PANDEY

SI. No.	Roll No	Name
8	2011CE11	PRANAW AMBASTHA
9	2011CE12	PUSHPRAJ MANDLOI
10	2011CE13	SAKET KUMAR
11	2011CE14	SANJAY KUMAR RAM
12	2011CE15	SHIVENDRA KUMAR MAURYA
13	2011CE17	SHUBHAM KASHYAP
14	1911CE08	HARSHIT BARANWAL

M. Tech. in Computer Science and Engineering

SI. No.	Roll No	Name
01	2011CS02	DAIPAYAN CHAKDER
02	2011CS03	DHARMENDRA TIWARI
03	2011CS05	FURQAN YAQUB KHAN GUJJAR
04	2011CS06	JETTI PREMKUMAR
05	2011CS07	LALIT
06	2011CS09	NUTAN KUMARI
07	2011CS10	PARVA SINGHAL

SI. No.	Roll No	Name
08	2011CS16	SATISH KUMAR
09	2011CS18	SHIVANI RANA
10	2011CS21	TANISHA
11	2011CS22	UMESH KUMAR
12	2011CS23	VAISHALI JOSHI
13	2011CS25	VIVEK KUMAR

M.Tech in Communication System Engineering

SI. No.	Roll No	Name
01	2011EE02	ADIREDDY VENKATA PAVAN KUMAR REDDY
02	2011EE03	ANIL KOTHAPALLI
03	2011EE04	BODA KEERTHI TEJASWINI
04	2011EE05	JEETENDRA KUMAR
05	2011EE06	JENY KHAN
06	2011EE07	JYOTI AGRAHARI

SI. No. Roll No Name NISHU KUMAR 07 2011EE08 08 2011EE09 NITISH KUMAR 09 2011EE12 SANDHI MONDAL 10 2011EE13 SHIKSHA PANCHESHWAR SHILPI SAGAR 11 2011EE14 12 2011EE15 SUBHAM SABUD 13 2011EE18 VINITA KUMARI

M.Tech in VLSI & Embedded Systems

SI. No.	Roll No	Name
01	2011EE21	AMIYA BISOI
02	2011EE22	ANU PRABHAKAR
03	2011EE24	GAUTAM KUMAR
04	2011EE26	KESHAV KUMAR
05	2011EE27	NIVEDITA MOHAN

SI. No.	Roll No	Name
06	2011EE28	SHASHANK RAJ
07	2011EE29	SHUBHAM
08	2011EE31	SUNIL KUMAR
09	2011EE32	VED PRAKASH PANDEY

M.Tech in Mathematics and Computing

SI. No.	Roll No	Name
01	2011MC02	AMAR PANDEY
02	2011MC03	ATUL VERMA
03	2011MC04	AVINASH SINGH
04	2011MC05	BADAVATH SHRAVAN NAIK
05	2011MC06	MADHU DWIVEDI
06	2011MC07	MOHIT KUMAR
07	2011MC08	PANKAJ CHAHAL

M.Tech in Mechanical Engineering

SI. No.	Roll No	Name
01	2011ME01	ABHISHEK GUPTA
02	2011ME02	ABHISHEK RAJ
03	2011ME05	DHARMENDRA KUMAR
04	2011ME07	YASHRAJ ASTHANA
05	2011ME08	ABHISHEK SIKKA
06	2011ME09	AKSHAY KUMAR TIWARI
07	2011ME10	ANAMITRA PHUKAN

M.Tech in Materials Science & Engineering

SI. No.	Roll No	Name
01	2011MM01	AAKASH M NAIR
02	2011MM02	AJISH BABU
03	2011MM04	DEEPAK KUMAR
04	2011MM05	FAIZ ALI
05	2011MM06	GAURAV VAJPAYEE
06	2011MM07	JEFIN A THACHIL
07	2011MM08	KAMLESH KUMAR MIRCHE
08	2011MM09	MANVENDRA KUMAR
09	2011MM10	NIRAJ KUMAR

SI. No.	Roll No	Name
08	2011MC11	SAURABH SUNIL KATKAR
09	2011MC12	SHIVAM KUMAR
10	2011MC13	SNIGDHA BARDHAN
11	2011MC14	SOURAJIT MUKHERJEE
12	2011MC15	SUFAL SIKDER
13	2011MC17	VISHAL SINGH ROHA
14	2011MC19	TAMA RAY CHOWDHURY

SI. No.	Roll No	Name	
08	2011ME11	ASHOK DAS	
09	2011ME12	BIBHRAT ROY	
10	2011ME15	MONISHA DAIMARI	
11	2011ME17	RASHMI PRIYA	
12	2011ME21	SHUBHAM KUMAR	
13	2011ME23	AMBUJ RAI	
14	1911ME16	SHIVAM DWIVEDI	

SI. No.	Roll No	Name
10	2011MM12	RITESH SINGH
11	2011MM13	RITU KUMARI
12	2011MM14	SABYASACHI PANDA
13	2011MM15	SAIF AHAMAD
14	2011MM16	SHUBHENDRA SHIVAM MAURYA
15	2011MM17	SUDHA KUMARI
16	2011MM18	VISHAL KUMAR GUPTA

1400

M.Tech in Mechatronics

SI. No.	Roll No	Name	
01	2011MT01	ABHISHEK SINGH	
02	2011MT02	ADITYA SHAH	
03	2011MT03	AJAYAN	
04	2011MT04	AKASH GUPTA	
05	2011MT07	ARUSHI KUMAR PRAKASH	
06	2011MT08	ASHUTOSH KUMAR TRIVEDI	
07	2011MT10	DURGESH VIKRAM YADAV	
08	2011MT11	MANOHAR KUMAR	
09	2011MT12	NINAD PRADEEP KUWARE	
10	2011MT14	PRIYESH DIPANK HEMROM	

SI. No.	Roll No	Name
11	2011MT15	RITESH KUMAR SINGH
12	2011MT16	ROMIT RAJ
13	2011MT17	SANTAN SUMAN
14	2011MT18	SHUBHAM NILKANTH WASNIK
15	2011MT19	SHUBHRANSHU RANJAN SHARMA
16	2011MT20	SHUKLA ADITYA MANISHBHAI
17	2011MT21	SONU KUMAR
18	2011MT22	VIPIN GUPTA

M.Tech. By Research in Chemical & Biochemical Engineering

SI. No.	Roll No	Name	
01	2013CB02	PIYUSH KUMAR KUMAWAT	
02	2013CB03	RAHUL SUDHANSHU	

Graduating PhD Students

SI. No.	Name	Roll No
1	Sandhya Mishra	1621CB03
2	Niwesh Ojha	1721CB04
3	Sushma Kumari	1621CB02
4	Dibyanshu	1621CE06
5	Hasthi Venkateswarlu	1621CE02
6	Koteswaraarao Jadda	1721CE02
7	Anirban Chakraborty	1521CE01
8	Gundavaram Dinesh	1721CE05
9	Aloke Bapli	1621CH09
10	Mugada Sugunakara Rao	1621CH06
11	Vikas Dubey	1721CH11
12	Mosim Ansari	1621CH11

SI. No.	Name	Roll No
13	Rajesh Kumar Gautam	1521CH09
14	Akhtar Alam	1821CH01
15	Asim Jana	1521CH11
16	Afaq Ahmad Khan	1621CH03
17	Rabindranath Jana	1621CH08
18	Sunita Kumari	1621CH12
19	Abhishek Kumar	1721CH02
20	Saptarshi Mandal	1721CH03
21	Mohd Avais	1721CH06
22	Tirthankar Ghosal	1621CS07
23	Mauajama Firdaus	1621CS19
24	Md Imran Alam	1621CS01

SI. No	o. Name	Roll No
25	Tulika Saha	1621CS14
26	Sukanta Sen	1521CS08
27	Shalini Priya	1621CS23
28	Neeraj	1721CS09
29	Hazique Aetesam	1621CS18
30	Km Pooja	1621CS03
31	Supriyo Mandal	1721CS03
32	Dipanjyoti Paul	1721CS08
33	Sapana Rani	1421CS03
34	Pratima Biswas	1421CS07
35	Pranay Kumar Saha	1621CS24
36	Sourajit Behera	1721CS11
37	Chanchal Suman	1821CS11
38	Rina Kumari	1921CS13
39	Akash Yadav	1421CS02
40	Santosh Kumar Mishra	1821CS03
41	Naresh Kumar Vemula	1521EE04
42	Md Asif Hasan	1421EE04
43	Sneha Kumari	1521EE19
44	Saif Ahmad	1621EE09
45	Avishek Kumar	1821EE13
46	Adhishree	1721EE15
47	Mausam Chouksey	1521EE05
48	Debi Pada Jana	1521EE20
49	Ankur Pandey	1821EE12
50	Mohammad Irshad	1521EE02
51	Md. Akhlaqur Rahman	1521EE08
52	Rashmi Ranjan Kumar	1721EE03
53	Utkal Ranjan Muduli	1721EE06
54	Pritam Khan	1921EE05
55	Arindam Sadhukhan	1621EE16

SI. No.	Name	Roll No
56	Alok Kumar Kamal	1821EE17
57	Neha Kamal	1921EE08
58	Mamta Kumari	1621HS01
59	Kriti Gupta	1421HS01
60	Ratul Mahela	1721HS04
61	Vinayak Yashraj	1721HS03
62	Chhandita Das	1921HS06
63	Sujay Kumar Saha	1521HS06
64	Subrata Rana	1721MA03
65	Ram Krishna Verma	1521MA10
66	Sheerin Kayenat	1621MA09
67	Mayank Kumar Jha	1521MA04
68	Biswajit Pandit	1721MA01
69	Devendra Pratap Singh	1421MA06
70	Debasmita Banerjee	1621MA02
71	Tanuja Das	1721MA09
72	Juhi Jaiswal	1821MA03
73	Priyanka Mishra	1821MA08
74	Priyabrata Sahoo	1621ME08
75	Manish Kumar Thakur	1721ME01
76	Ajeet Kumar	1521ME05
77	Ritesh Kumar	1521ME01
78	Md Irshad Alam	1421ME08
79	Kumar Nishant Ranjan Sinha	1621ME19
80	Puja Ghosal	1821ME06
81	Bathina Chaitanya	1521ME09
82	Alok Kumar	1521ME15
83	Madhu Ranjan Gunjan	1621ME03
84	Md Shamim Shah	1521ME08
85	Chandra Shekhar Maurya	1821ME19
86	Aashna Raj	1921ME02

SI. No.	Name	Roll No	SI. No.	N	lame
7	Piyush Kumar	1621ME07	95		Shampa Guha
	Rishi Kumar Gupta	1621ME11	96		Tumesh Kumar Sahu
)	Israr Ahmad	1621ME21	97		Karuna Kumari
C	Sreenath P.R.	1521MS03	98		Biswajit Mandal
5.6	Pragya Tiwari	1721PH04	99		Apurva Sinha
	Samapika Mallik	1621PH01	100		Sugandh Priya
	Ranjan Kumar Behera	1621PH07	101		Nilanjan Kundu
	Suman Kumari	1621PH10	102		Murli Kumar Manglam

Organizing Committee

Prof. Manabendra Pathak, PIC Convocation 2022 Dr. Bachu Anilkumar, Associate PIC Convocation 2022

S. No.	Committee	Convener
1	Academic Activities	Prof. AK Thakur
2	Dais Arrangement and Academic Procession	Dr. Anirban Bhattacharya
3	Seating Arrangement and Rehearsal	Prof. Om Prakash
4	Hall and Pandal	Dr. Ramakrishna Bag
5	Horticulture and Accommodation	Dr. Amarnath Hegde
6	Finance	Dr. Rajendra Paramanik
7	Hospitality	Prof. Nalin Bharti
8	Public Relations	Dr. Neeladri Das
9	Webcast/Videography/Photography	Dr. Mayank Agarwal
10	Medical	Dr. Saurav Kumar Pandey
11	Convocation Brochure	Prof. Smriti Singh
12	Security, Parking, etc.	Dr. Debabrata Seth
13	Food and Refreshments	Dr. Rajib Kumar Jha
14	Gown and Scarf	Dr. Sudhir Kumar
15	Transport	Dr. Atanu Kumar Metya