

6th August, 2017



भारतीय प्रौद्योगिकी संस्थान पटना INDIAN INSTITUTE OF TECHNOLOGY PATNA





INDIAN INSTITUTE OF TECHNOLOGY PATNA

5th Convocation August 06, 2017

Chief Guest Padma Bhushan Shri Babasaheb Kalyani

Chairman and Managing Director of Bharat Forge

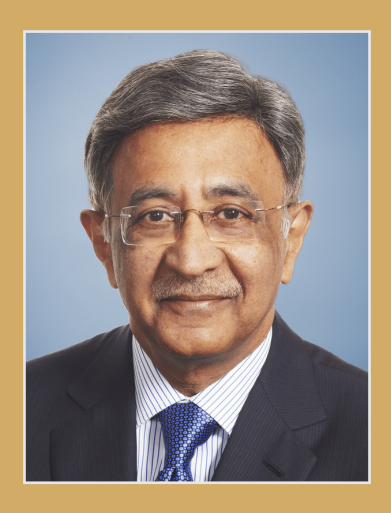
Padma Bhushan Shri Ajai Chowdhry Chairman, Board of Governors Prof. Pushpak Bhattacharyya, FNAE Director

5th CONVOCATION

PROGRAM AUGUST 06, 2017

- Chief Guest, Guests of Honour, Chairman, Director, Members of Board of Governors (BoG) & Senate assemble for wearing convocation attire.
- Academic Procession proceeds to the convocation venue
- Invocation with the National Song and Institute Song
- Chairman, BoG declares the 5th convocation open
- Director presents his report
- Director awards degree to the students
- Registrar announces the name of the Institute medal winners
- The Chief Guest, Dr. Baba Kalyani presents the President of India Gold Medal, Director's Gold Medal, Chairman's Gold Medal and Sri Kedarnath Das memorial award
- Guest of Honour, Dr. M. S. Vijay Kumar presents the Institute Silver Medals
- Guest of Honour, Dr. Ajit Prasad presents the best BTP and MTP awards
- Pledge by the degree recipients
- Address by the Chairman, BoG
- Chairman, BoG requests the Chief Guest, Dr. Baba Kalyani to deliver his convocation address
- Chairman, BoG requests the Guest of Honour, Dr. M. S. Vijay Kumar to deliver his convocation address
- Chairman, BoG requests the Guest of Honour, Dr. Ajit Prasad to deliver his convocation address
- Chairman, BoG Presents memento to the Chief Guest and Guests of Honour
- Director presents memento to the Chairman, BoG
- Director proposes a vote of thanks
- Chairman, BoG declares the 5th convocation closed
- National Anthem
- Academic procession returns

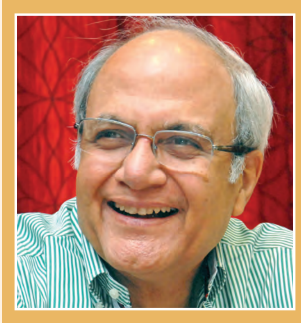
Chief Guest



Babasaheb Kalyani

Chairman and Managing Director of Bharat Forge

Welcome Address



Padma Bhushan Shri Ajai Chowdhry
Founder - HCL
Chairman Board of Governors, IIT Patna

Padma Bhushan Baba Kalyani, Prof. M.S. Vijay Kumar, Prof. Ajit Prasad, Professor Pushpak Bhattacharyya, Distinguished 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!

We are here to celebrate the fifth convocation of IIT Patna. Indeed, this is a turning point in the lives of the graduating students. Convocation or Dikshaant Samaroh marks the culmination of an academic program. You are entering the new world of challenges and opportunities. With your skill and education, you can make a huge difference in the world around you. This great nation has a lot of expectations from you. I am sure that you will fulfill those taking into account the social responsibilities that the society is expecting of you. I am glad to inform that in this convocation, IIT Patna is delivering its share of technocrats, entrepreneurs, and leaders for contemporary

and future India. I am extremely happy that Padma Bhushan Baba Kalyani is here with us. Baba Kalyani is a world renowned industrialist as well as a philanthropist. I have great pleasure in welcoming you, for the fifth convocation of IIT Patna. I also extend a warm welcome to all those who have accepted our invitation and especially to the parents and the young students graduating today. Let me take this opportunity to extend my heartiest congratulations to the graduates of the sixth batch of IITians from Patna in 2016. In two years of its shifting to the permanent campus, IIT Patna is taking small but sure steps towards academic growth. Apart from academic pursuits, the faculty and students are engaged in helping the rural community at Bihta through various programs like Adhyayan. With the passage of time, IIT Patna's social responsibility will increase manifold. And I expect the IIT Patna community to shoulder the task efficiently.

IITs are perceived as the fountainhead of knowledge in India. Knowledge is worthy only if it is useful for the common man and that happens when knowledge leads to innovations that solve the problems of the common man. There is an inextricable relationship between innovation and entrepreneurship. I firmly believe that a wise amalgamation of entrepreneurship and technology education is the only way for the promotion of innovation. IIT Patna has made a breakthrough in this direction by setting up an incubation centre for creating innovations in the field of Electronic System Design and Manufacturing. IIT Patna has been running undergraduate level courses on entrepreneurship which I believe will certainly bring out a number of entrepreneurs from amongst the graduating batch.

On this reverent occasion of the fifth convocation of the institute, I convey my best wishes to the students, who would become technocrats, researchers, entrepreneurs, academicians in future.

I convey my best wishes to all the other students, faculty and staff members of IIT Patna for their relentless efforts.

And, once again-Congratulations to all the graduates of the fifth convocation of IIT Patna. Wish you a bright future!

Convocation Address (by) Chief Guest



Executive Director J- WEL & Associate Dean and Senior Strategic Advisor for Digital Learning MIT - Prof. M. S. Vijay Kumar, Director IIM Lucknow - Professor Ajit Prasad, Chairman of the Board of Governors of IIT Patna - Shri Ajai Chowdhry, Director of the institute Professor Pushpak Bhattacharyya, Members of the Board, Members of the Senate, Distinguished Guests, Members of Faculty and Staffs, Members from electronic and print media, and most importantly graduating students, their parents and guardians. It is a great privilege for me to come and be with you for your fifth convocation.

It is a great pleasure to see a young institute like yours in its beautiful campus eager to set milestones. Bihar has had a very pivotal role in the history of India housing some of the greatest seats of learning of all times. This institute has a great legacy to carry forward. You have my best wishes for it.

Convocation is an important milestone in the academic journey of any student. It is a privileged responsibility to address young minds like yours on this occasion eager to explore, expand and establish. I take this opportunity to share my life's beliefs that can guide you in the years to come. On your first day in your institute you had all come with dreams of future. Your education helped you shape your dreams and now you are ready to take on this

world with full enthusiasm and vigor. In doing so, always remember your roots as that will keep you grounded. A kite can soar high in the sky only when it is attached to its spool. We must be conscious of our surroundings and sensitive to the events unfolding around us. Sensitivity is what education endows on us distinguishing us from machines.

You will go to different places- it does not matter which path you choose in life unless you keep the human in you alive. Let me quote Dostoyevsky here: "In scattering your charity you are giving away, in one form or another, a part of your personality, and taking into yourself part of another; in the process, you will be rewarded with the knowledge of the most unexpected discoveries and that is science." The human in you may get frustrated at times. The world out there is not a bed of roses. To overcome frustration, you must stay excited. To burn the spark of excitement, celebrate every success you achieve and introspect each time you fail your expectations. Try to identify your inspiration. Inspiration can be a big catalyst in keeping us self- motivated. One easy way to stay inspired is by setting goals. They keep us focused and motivated.

Dear graduating students, the future belongs to you. Go and get it. Remember your lessons learnt here. Remember what IIT stands for. Accept every challenge in your life and work hard through it. I am reminded of Albert Einstein in saying so that in the middle of difficulty lies opportunity. So be resilient and consistent as that always pays off.

The students who are graduating today and those who will do so in the years to come must become agents of positive change and development. I do hope that all of you will have plenty of opportunities to execute your dreams. You are living in exciting times and the future will challenge you. Finally, concluding this brief address, I must thank you for listening to me and I congratulate all the students who are graduating today. I wish each one of you the very best in the years ahead. I also wish that your alma mater, IIT Patna, becomes an eminent seat of learning and that you are always proud and motivated.

Jai Hind

Director's Report



Chairman and Managing Director of Bharat Forge, Padma Bhushan Babasaheb Kalyani, Executive Director J- WEL & Associate Dean and Senior Strategic Advisor for Digital Learning MIT - Professor M. S. Vijay Kumar, Director IIM Lucknow - Professor Ajit Prasad, Chairman of the Board of Governors of IIT Patna - Shri Ajai Chowdhry, 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 5th Convocation of Indian Institute of Technology Patna. We have added one more feather in our cap as the sixth batch of our B. Tech students is awarded degree in this convocation. In a recently released "India Rankings 2017 by NIRF, MHRD", IIT PATNA is positioned 19th in the list of top 20 India Rankings 2017 among engineering institution of the country. You are privileged because you have received your higher education at this Institute of National Importance.

Before I highlight the activities of this institute, it is a pleasure to welcome our Chief Guest, Babasaheb Neelkanth Kalyani, Chairman of Kalyani Group whose flagship company is Bharat forge, the world's secondlargest forgings manufacturer after ThyssenKrupp of Germany. Recipient of the Padma Bhushan for his contribution to trade and industry, Baba Kalyani pioneered the export of automobile components from India to China in 2002. To contribute to a clean and emissionfree environment, Baba Kalyani set up Kenersys Limited to manufacture various energy-efficient wind turbines for domestic and international markets. Baba Kalyani is known for his philanthropic activities through Pratham Pune Education Foundation, an NGO that is engaged in providing primary education to children belonging to under-privileged sections of the local community. Apart from providing free technical and vocational training to rural youth at a government Industrial Training Institute [ITI] Taluka in Pune, Baba Kalyani also supports various other NGOs and charitable institutes engaged in education and assisting the disadvantaged and needy. A recognized industrialist with various national and international award such as Global economy Prize 2009, German Businessman of the Year-2006, Entrepreneur of the year 2005, Baba Neelkanth Kalyani is a name to reckon with.

It is my pleasure to introduce to you our two brilliant minds who are the guests of honour on this day. I welcome Prof. M.S. Vijay Kumar, who holds a B.Tech. in Chemical Engineering from IIT Madras and a doctorate in education from MIT, USA. He provides leadership for sustainable technology-enabled educational innovation at Massachusetts Institute of Technology, USA. He currently leads Strategic Educational Initiatives in MIT's Office of Digital Learning. In his prior roles at MIT as Senior Associate Dean of Undergraduate Education, Assistant Provost and Director of Academic Computing, as well at other institutions, Vijay Kumar has been responsible for strategy development and leading units engaged in the effective integration of information technology and media services in education.

I also extend a hearty welcome to Professor Ajit Prasad, Director of Indian Institute of Management, Lucknow. Prior to joining IIM Lucknow, Prof. Prasad was a professor of strategy at SP Jain Institute of Management and Research, Mumbai. An alumnus of St Stephens College, Delhi School of Economics, London school of Economics and International Management Institute, Prasad has rich experience in the government, industry and academia. He has also taught extensively abroad in premier institutions

like Maastricht School of Management, ESCP-EAP, Paris and London, and the University of Greenwich, UK. Once again I heartily welcome all our guests for the day.

ACADEMICS

Academic Schools

Currently, 745 B.Tech students, 152 M. Tech, 23 M.Sc. students and 332 Ph.D students are enrolled in various departments of IIT Patna. The M.Sc. programs in Chemistry, Mathematics and Physics were started in 2016. The institute is proud to have 109 extremely talented and qualified faculty members trained from the best national and international universities of repute. They are supported by 101 members of the staff.

Academic Programs

IIT Patna offers four year B.Tech programs in Chemical Engineering, Chemical Science and Technology, Civil and Environmental Engineering, Computer Science and Engineering, Electrical Engineering and Mechanical Engineering. A total of 152 students are currently enrolled in the M. Tech programs in the following areas: (1) Civil and Infrastructure Engineering, (2) Computer Science and Engineering, (3) Mathematics and Computing, (4) Communication System Engineering, (5) Mechatronics, (6) Mechanical Engineering, (7) Material Science and Engineering and (8) Nanoscience and Technology.

Laboratory Development

We have set up state-of-the art infrastructural facilities at our institute including Nuclear Magnetic Resonance spectrometer, X-Ray Diffraction machine, Single crystal XRD, Field Emission Scanning Electron Microscope, Atomic Force Microscope, Raman Spectrometer, and Computer Integrated Manufacturing Machine to name a few.

IIT Patna has set up Sophisticated Analytical Instrumentation Facility (SAIF) within its permanent campus in January 2016, with the assistance of the Department of Science and Technology, Government of India. Presently, two sophisticated instruments are available in this center - High Resolution Liquid chromatograph—mass spectrometer (HR-LCMS) and Single Crystal X-Ray Diffractometer (SC-XRD).

Library

After the laboratories, it is the library which is home to students seeking knowledge. 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 and e-journals and provides excellent services to its users. The Central Library, IIT Patna has a collection of more than 17,363 books till date and subscription of various online journals of almost all major publishers like Elsevier, Wiley, Springer, Taylor & Francis, RSC, ACS, IOP, ProQuest, ASME, ASCE, AIP. APS, IEEE, OSA, OUP, SPIE, SAGE, Science, Nature, PNAS, JSTOR, Emerald, Thieme etc. along with online database like SCOPUS, Scival, SciFinder, MathSciNet, Web of Science etc. It has also procured a good number of e-books from publishers like Wiley, Springer, Pearson, McGraw Hill, CRC Press, which facilitate various knowledge based needs of the users. Being a core member of E-Sodh Sindu Consortium of MHRD, Central Library is also getting access of various e-resources from the consortium, which facilitates various knowledge based needs of the users. Central Library have been proactively organizing user awareness programmes for various e-resources such as Web of Science, SciFinder, Ebrary, IEEE, Taylor & Francis, SCOPUS etc.

Research - Publications and Projects

IIT Patna faculty have published over 250 research papers and participated in almost 280 conferences over the last one year. More than 150 papers are published in Scopus listed journals. From 2016 we have started the practice of organizing a faculty colloquium on the Nobel prize winners for Literature, Peace, Chemistry, Economics, Medicine and Physics.

Since the time of its inception in 2008, IIT Patna has been engaged in a total of approximately 212 projects worth more than INR 100 crore sponsored by various agencies like DEITY, ISRO, SERB, SERB (DST), CSIR, DST, REIPL, ASPL, TIFAC, VBP, BUIDCLP, and MHRD&MWR among others. In the year 2016-17, 34 new projects worth more than Rs 15 crore have been sanctioned, along with 18 consultancy projects worth Rs 2.35 crore. In 2016-17, a total of 18 workshops and conferences have been organized by various departments of the Institute sponsored by various government

agencies, institutions, organizations and others. In line with research activities faculty members at IIT Patna have filed 15 patents.

Under Pandit Madan Mohan Malviya National Mission on Teachers and Teaching (PMMMNMTT) for Internetof-Things, IIT Patna has been chosen as the lead institute of TLC (Teaching-Learning Centre) project value of Rs. 753.6 Lakh. Impacting Research Innovation and Technology (IMPRINT) is an MHRD supported Pan-IIT and IISc joint initiative to address the major science and engineering challenges that India must address and champion inclusive growth and self-reliance. Three projects worth Rs. 375 Lakhs, Rs. 273 Lakhs and Rs. 207.12 Lakhs in areas of Cross-Lingual and Multi-Lingual Event Monitoring in Indian Languages, Speech Based Patient-Assisted System and Micro Power Grids respectively have been approved. These projects will be worked jointly with other Institutions like IIT Bombay, IIT Madras, IIT Kharagpur, IIT Guwahati and AIIMS, New Delhi.

Conferences and Workshops

To increase its visibility, nationally and internationally and also to connect with the local populace, IIT Patna conducts regular workshops and conferences along with Short-term courses like GIAN. This academic year saw 8 GIAN courses being conducted at IIT Patna. A one day symposium on modelling and computation was organized by the Department of Mathematics. The Department of Humanities and Social Sciences organized a twoday conference on William Shakespeare and a one-day conclave on "Social Entrepreneurship, Youth Leadership & Careers in the 21st Century". Workshop on Fluid Mechanics: Modeling, Analysis & Computation was organized jointly by three departments, Department of Mathematics, Department of Mechanical Engineering, Department of Chemical and Biochemical Engineering at Indian Institute of Technology Patna. The workshop was partially sponsored by DST SERB, New Delhi. Department of Computer Science & Engineering, IIT Patna organized 6th International Symposium on Embedded Computing & System Design (ISED) with the help of Electrical Engineering Department from 15th to 17th December 2016. 15th Asian Conference on Solid State Ionics (ACSSI-2016) organized by Department of Physics, was a big success. This is the fourth time, this conference was scheduled to be held in India and for the first time in the eastern part of India at Patna under the banner of Indian Institute of Technology (IIT) Patna.

Entrepreneurship

IITP established an Entrepreneurship program with the vision of creating a melting pot of creative ideas generated by aspiring entrepreneurs at the Institute. An Incubation Centre at IIT Patna has been established to set up state of art Infrastructure for nurturing technology, ideas and innovations in the areas of Electronic System Design and Manufacturing (ESDM) with a focus in Medical Electronics. It is funded by Department of Electronics and IT, Govt. of India and Government of Bihar to the tune of Rs 471.20 million. The project is being implemented through joint funding from MeitY (Rs 22.10 crore) and Government of Bihar (Rs.25 crore) as matching Grant. This IC is being set up in area of 3000 square meters constructed space with state of the art facilities designated for ESDM incubation, in the premises of IIT Patna.

Three companies are presently incubated in IC IIT Patna over two batches for the regular 2 year incubation program.

Bionic Hope Pvt Ltd was incubated in the first batch of Incubation in September 2016. Most of the members of Bionic Hope are alumni of IIT Patna. They are working on a product called active upper limb prosthesis with a sense of touch, which has technology that has been filed for patent.

4Mirror Technologies is working on patient monitoring systems. They are a young group of entrepreneurs who left their jobs behind to pursue their entrepreneurial dreams.

MEDEIT is a team with high academic credentials and have joined in the second batch of Incubation. They are working on a product in the area of early cataract detection.

Patna's proposal to establish a Technology Business Incubator (TBI) with budget of Rs. 12.4 Crore (Approx.) for 5 years has been recommended by National Expert Advisory Committee (NEAC), DST, Government of India. The proposed name of the TBI 'Foundation for Innovators in Science and Technology' has been approved

by the Ministry of Corporate Affairs. The objectives of the TBI are to create infrastructure facilities for incubation of innovative ideas and to render technical and/or advisory support to startups in science and technology with focus on agriculture, manufacturing, energy, water management, etc.

Collaboration with International Universities and Industry

IIT Patna is carving its niche in the world of educational excellence. The institute has MoUs with several universities in USA, Canada, Singapore and Europe. IITP has also signed MoU with UNICEF- Bihar to address issues related to children in the state. Accenture, Elsevier and EZDI have entered into joint research collaboration with IITP with a focus on different application aspects in Artificial Intelligence, with much advancement last year.

IIT Patna has signed up a Memorandum of Understanding (MoU) with Tektronix, leader in Electronics Test and Measuring Equipments. The focus is on facilitating industry and research cooperation in the field of emerging technologies.

MoUs with IST, Lisbon and Wright State University, Ohio, would ensure the promotion of exchange of undergraduate and postgraduate students as well as faculty and staff. Joint supervision of Master and Doctoral thesis, collaborative research activities and exchange of research materials and publications are some of the key highlights. A joint Masters degree program between the Computer Science and Engineering Departments of IIT Patna and Wright State University is in its final stage of approval.

Recently, IITP had signed MoU's with National Informatics Centre, ministry of IT, India, which will create a framework for joint publication, patenting, internships, advisory and consultancy, under the umbrella of DGRC (Digital Government Research Centre). One of the projects starting under this collaboration is a Deity funded project on disaster prediction.

STUDENT ACTIVITIES

The Student Gymkhana is the students' governing council at IIT Patna that works for the overall well being and holistic development of the students of the institute. There are several activities and programs conducted by our students all through the year including Nebula,

Anwesha (our techno-cultural program), Reverberance, Entrepreneurship week etc.

The National Social Service (NSS) units and Unnat Bharat Abhiyan Cell at IIT Patna conduct regular activities related to mission oriented plans of Government of India like Swacch Bharat Abhiyan and Sarv Siksha Abhiyan. One such activity was "Adhyayan Utsav" in association with Rural Technology Development Club. The one week festival had exciting competitive events and extracurricular activities to mentor the young talent in schools of Amhara and Dilawarpur. These are interdisciplinary units and work with the aim of developing the villages around 5 Es - Education, Energy, Entrepreneurship, Evaluation, and Empowerment.

A School Science Exhibition was hosted by Rural Technology Development Club in association with Unnat Bharat Abhiyan Cell, IIT Patna during the college techno-management festival "Celesta 2016" from 22nd-23rd October. The event saw over 90 young enthusiastic participants from different parts of Bihta putting up 29 participatory exhibits comprising of innovative working models and investigation based projects.

Despite various challenges, sports facilities are continually being developed for outdoor games like cricket, football, basketball, volleyball, lawn tennis and indoor games including table tennis, badminton, chess, carom, and a proper multi-gymnasium facility. Students undergo regular sports training program under the guidance of expert and experienced coaches. IIT Patna students' team participated in 51st Inter IIT Sports Meet-2016, held at IIT Kanpur from 12th to 19th December, 2016 and won the 3rd position in the march past competition. 90 students including 80 boys and 10 girls participated in various games and sports and performed well in events like Badminton, Tennis, Table Tennis, Basketball, Volleyball, Football, Cricket and Athletics. Ashish Kumar and Hitarth Shah were semi-finalists in the 400 meter and 200 meter races respectively.

The year 2017 is an important landmark for the sports council at IIT Patna. Inter college sports meet INFINITO-2017 was organized from 24th to 26th March 2017 in which over 500 students from different institutions participated in basketball, cricket, table tennis and volleyball tournament. IIT Patna got 1st place in basketball and table tennis tournament while the volleyball

team stood second. Marathon race was conducted on 25th April 2017 on the eve of 'earth hour' in which more than 150 participants took part and made that day special. IIT Patna also celebrated on 6th April 2017 the International Day of Sports and Physical Activity by organizing cycle race and a huge number of students participated and enjoyed the spirit of sportsmanship and finally received medals and trophies. And the events culminated with International Yoga Day on 21st June, 2017.

Apart from the regular student activities like Research Scholars' Day and National Science Day, the institute conducted a harmony workshop which was a platform for discussing a wide range of practical issues like education, happiness, success, aspirations and gaining an understanding of our relationships, environment, social issues, and self-confidence. There was a workshop on Gender sensitization and Awareness programme outlining the provisions of the new law, THE SEXUAL HARASSMENT OF WOMEN AT WORKPLACE Prevention, Prohibition and Redressal) ACT, 2013. An interesting activity last semester was TedX - an independently organized TED event operated under license from TED. The TEDxIITPatna community is a diverse one, both ethnically and socially and had eminent speakers like Dr. George Puthuran, Dr. Mohan Kameswaran, Ashok Krish and other speakers of repute.

TRAINING AND PLACEMENT

A total of 46 companies visited IIT Patna in 2016-17, selected 112 undergraduates and 28 post graduates/Ph.D's. The average package for undergraduates (B.Tech) & post-graduates/Ph.D.'s are Rs. 10.68 and 7.19 lakhs per annum respectively. The highest package of INR 36 lakh/annum was offered by M/s Works Apps. Majority of our M.Tech students have chosen to pursue higher studies. Our Ph.D. students are being recruited as faculty members in reputed national institutes and companies. Some Ph.D. students have been offered post-doctoral fellowship in prestigious universities in India and abroad.

LAURELS AND DISTINCTIONS OF IIT PATNA FACULTY MEMBERS AND STUDENTS

Faculty members have brought laurels to IIT Patna and have created a bench mark in academics. Dr. Sriparna Saha Assistant Professor in the Department of Computer Science and Engineering was awarded Nasi-Young Scientist Platinum Jubilee Awards for the Year 2016 in the field of Electronics, Computer Science and Engineering, which is one amongst her other accolades. Suman Kumar Maji received SERB Early Career Research Award and Prof. Pushpak Bhattacharyya received the Eminent Engineer Award of Institute of Engineers, India. Three faculty members - Asif Ekbal, Rajib Jha and Sudhan Majhi - have received Visvesvaraya Young Faculty Research Award. Richa Chaudhary received the best research paper award at PAN IIM World Management Conference. Manas Kumar Sarangi received Novozymes and Holck-Larsen foundation fellowship, University of Aarhus, Denmark and Soumya Jyoti Ray received DST INSPIRE Fellowship. These are just a few names amongst many who have received best paper awards or have been elevated to rank of senior members in associations like IEEE like Prof. Preetam Kumar, Prof. Rajiv Mishra, Prof. Ashok Singh Sairam, Prof. Maheshkumar Kolekar, Prof. S.K. Parida.

Like the faculty, the students of IIT Patna too have made their mark in academics and research activities. A few students were awarded best paper and best poster awards at conferences such as ICRCS 2017, Symhealth 2017, 5th International conference on Energy Engineering and Environmental Engineering, 6th International and 43rd National Conference on Fluid Mechanics and Fluid Power(FMFP2016), ICFM 2016 etc. Mr. Sumit Asthana, a final year B.Tech. CSE student, was invited to attend the Google Summer of Code Mentor Summit 2016 at Sunnyvale, California, USA from 28th-30th October, 2016. Ms. Pranjali Kokare, a 3rd Year Computer Science and Engineering student of IIT Patna has been selected to receive an Adobe Research Women-In-Technology Scholarship award for year 2017. IIT Patna's Team Alacrity secured 3rd position in ASME HPVC (Human Powered vehicle Challenge) Asia Pacific 2017 held from 3rd-5th March at Jaipur. Alacrity designed and fabricated a semi-recumbent vehicle. The team comprised of 20 students from various branches like Electrical, Mechanical, Civil etc. They designed a semi-recumbent bicycle aimed for an ergonomic platform.

Infrastructure Development

Last but not the least, I wish to highlight the development on the campus in terms of the infrastructure. Construction work of Second Part of First Phase I is in progress with value of approximately Rs. 90 Crore and following are being built during the current financial year:

- a) Girls Hostel for 216 students including Mess and Boundary wall
- b) Boys Hostel for 450 students including mess
- c) Gymkhana
- d) C type Quarters, 56 units in two towers.

Following construction works of about Rs. 480 crore have been entrusted to CPWD:

- a) Guest House
- b) Auditorium
- c) Library
- d) Central Lecture Hall: 1 Building
- e) Workshops
- f) Academic Building: 2 Nos Building
- g) A type Quarters 27 units in two towers
- h) B type Quarters 36 Units in one tower
- i) C type Quarters 36 units in two towers
- j) Hostels (Boys Hostels for 950 students and Girls Hostel for 216 students)
- k) Married Scholars' Accommodation in one tower
- 1) Swimming Pool
- m) Students activity center
- n) Sports facility like fencing, grassing, various synthetic Courts, running track, lighting etc
- Services like local storm water drainage, water supply, sewer line, street light, and external electrification.

Efforts are being made to complete the above infrastructure by 2019.

SUMMARY

IIT Patna is firmly on its way to establishing itself in the league of top institutions and to exceling in its education and research programs.

I take this opportunity to thank the Ministry of Human Resource and Development, Government of India for their continued support and faith in us. I would like to thank Shri Ajai Chowdhary and the Board of Governors who have provided us encouragement and strength to take up new initiatives.

Convocation is the culmination point of the academic achievements and fervent efforts of students to achieve excellence. You must remember that you the IIT graduates are among the brightest minds in the country and you have been privileged to get your education at one of the finest engineering schools. Always uphold the human values of honesty, integrity, truthfulness and professional ethics.

On behalf of the institute, I extend my heartiest congratulations to the batch 2017. Make sure you fulfil the responsibilities bestowed on you, make sure you contribute to the nation, and make sure the world keep on chanting

विश्व का मुकुटमणि आई आई टी पटना सदा तत्पर सहा जाग्रत पीछे ना जाने हटना।

"vishva kaa mukutmani IIT Patna sadaa tatpar sadaa jagrat pichhe naa jaane hatnaa" "Verily is world's jewel in crown IIT Patna Ever active, ever alert, never ever knows stepping back"

May the motto of IIT Patna "Vidyarthi Labhate Vidyam" be your guiding star. Knowledge is attained by the one who aspires for it. We are all seekers of knowledge, and only the one who seeks can find it!

Jai Hind

Board of Governors

Chairman

Mr. Ajai Chowdhry Founder, HCL

Ex. Officio Members

Prof. Pushpak Bhattacharyya Director, IIT Patna

Members

Principal Secretary Department of Science & Technology, Govt, of Bihar

Principal Secretary Department of Science & Technology, Jharkhand

Prof. Amitabha Ghosh Former Director, IIT Kharagpur

Prof. Sriman Kumar Bhattacharya Former Director, Central Building Research Institute, Roorkee

Prof. Ajay Chakrabarty Former Director, BIT Meshra

Dr. T. Mukherjee Former Deputy Managing Director, Tata Steel, Jamshedpur

Dr. Karali Patra Associate Professor, Dept, of Mechanical Engg., IIT Patna

Dr. Nalin Bharti Associate Professor, Dept, of Humanities Social Sciences. IIT Patna

Dr. Asheesh Kumaar Registrar, Indian Institute of Technology Patna

Associate Deans

Academics Dr. Sanjoy Kumar Parida

Administration Dr. Ranganathan Subramanian

Faculty Affairs Dr. Ashish Kumar Upadhyay

Research & Development Dr. Asif Ekbal

Students Dr. Akhilendra Singh

Resource Dr. Jimson Mathew

Head of the Departments

Department of Chemistry Dr. Neeladri Das

Department of Chemical and Biochemical Engineering Dr. Sandip Khan

Materials Science and Engineering Dr. Anup Kumar Keshri

Department of Computer Science and Engineering Dr. Ashok Singh Sairam

Department of Electrical Engineering Dr. Ranjan Kumar Behera

Department of Humanities & Social Sciences Dr. Smriti Singh

Department of Mathematics Dr. Yogesh Mani Tripathy

Department of Mechanical Engineering Dr. Manabendra Patha

Department of Civil Engineering Dr. Subrata Hait

Department of Physics Dr. Utpal Roy

MEDALS AND PRIZES (B. Tech. 2016-17)

INSTITUTE GOLD MEDAL PRESIDENT OF INDIA GOLD MEDAL

President of India Gold Medal

This gold medal is awarded to the outgoing B. Tech. student of 2013 batch who is adjudged to be the academically best, securing the highest CPI at the end of the 8th semester for B.Tech degree among the graduating students of all B.Tech courses.



SHUBHAM (1301CS48)

Department of Computer Science & Engineering

Director's Gold Medal

This gold medal is awarded to the outgoing B.Tech student of 2013 batch who is adjudged to be the best all-rounder [academic record/CPI in semester examination, activities in the department, activities in the hall of residence, and performance under student Gymkhana (sports and social and cultural activities)] at the end of 8th semester for B.Tech degree from among the graduating students of all B.Tech courses.

DIVYA GARG (1301CH09)

Department of Chemistry

INSTITUTE SILVER MEDAL

The silver medal is awarded to the student who secures the highest CPI at the end of 8th semester of B.Tech degree among the graduating students of 2013 batch in each of the B.Tech courses.



SHUBHAM (1301CS48)

Department of Computer Science & Engineering



GARIMA GAUTAM
(1301EE12)
Department of Electrical Engineering



(1301ME38)

Department of Mechanical Engineering



JUTURU AJAY REDDY
(1301CE11)

Department of Civil & Environmental
Engineering



ASHUTOSH SINGH (1301CH07)

Department of Chemistry

INSTITUTE PROFICIENCY PRIZES

The Institute awards one prize of Rs. 5000 called "Proficiency in Project Work Prize" for the best project works in each of the B.Tech courses.



RITOBROTO MAITRA (1301CS50)

Department of Computer Science & Engineering



RUSTAM KUMAR (1301EE31)

Department of Electrical Engineering



ABHIJEET AGNIHOTRI (1301ME01)

Department of Mechanical Engineering



RAUNAK SRIVASTAVA (1301ME38)

Department of Mechanical Engineering



GAURAV GARG (1301CE06)

Department of Civil & Environmental Engineering



PRASHANT BAGHEL (1301CH13)

Department of Chemistry

INSTITUTE MEDALS AND PRIZES (M. TECH 2015-16)

Institute Gold Medal

Chairman's Gold Medal:

This gold medal is to be awarded to the outgoing M. Tech. student of 2015 batch who is adjudged to be the academically best, securing the highest CPI at the end of the 4th semester for M.Tech degree among the graduating students of all M.Tech courses.



TAPAN SOOD
(1511ME13)
Department of Mechanical Engineering

Institute Silver Medal

The silver medal is to be awarded to the student of 2015 batch who secures the highest CPI at the end of 4th semester of M.Tech degree among the graduating students of each of the M.Tech courses.



ARABINDA SWAIN (1511CE02)

Department of Civil and Environmental Engineering



ANKIT MAKKAR (1511EE01)

Department of Electrical Engineering



SAURABH SRIVASTAVA (1511CS06)

Department of Computer Science & Engineering



NILAMADHABA MOHAPATRA (1511MC09)

Jointly by Department of Mathematics & Computer Science & Engineering



AMRITA ROY (1511MS01)

Department of Material Science & Engineering



TAPAN SOOD (1511ME13)

Department of Mechanical Engineering



KISHAN GOPAL KARWA (1511MT08)

Jointly by Department of Mechanical Engineering & Electrical Engineering



KIRAN SINGH (1511NT06)

Jointly by Departments of Physics & Chemistry

INSTITUTE PROFICIENCY PRIZES

The Institute awards one prize of Rs. 5000 called "Proficiency in Project Work Prize" for the best project works in each of the M.Tech courses.



NISHTHA SINGH (1511MS04)

Department of Material Science & Engineering



NIKITA KUMARI (1511NT08)

Jointly by Departments of Physics & Chemistry



DEEPAK SHARMA (1511ME06)

Department of Mechanical Engineering



HIMANSU SHAW (1511MT06)

Jointly by Departments of Physics & Chemistry



DATTATREYA TRIPATHY (1511CE05)

Department of Civil & Infrastructure Engineering



ARABINDA BEHERA (1511MC03)

Jointly by Departments of Mathematics & Computer Science & Engineering



DEEPAK AGARWAL (1511EE02)

Department of Electrical Engineering



NILAMADHABA MOHAPATRA (1511MC09)

Jointly by Departments of Mathematics & Computer Science & Engineering



SAURABH SRIVASTAVA (1511CS06)

Department of Computer Science & Engineering

SHRI KEDAR NATH DAS MEMORIAL AWARD

The Institute awards one prize of Rs. 10000 called "Kedar Nath Das Memorial Award" for outstanding all round performance, excellent organizational abilities and leadership qualities in Department of Computer Science and Engineering.



TITAS NANDI (1301CS49)

Department of Computer Science & Engineering

Graduating B. Tech. Students 2017

Department of Computer Science and Engineering

Aditya Gupta	Aditya Gupta	Agni Besh Chauhan	Akshay Mohan
1301CS02	1301CS03	1301CS04	1301CS05
Alok Kumar	Alok Patwal	Anand Kumar	Anish Rawel Soy
1301CS06	1301CS07	1301CS08	1301CS09
Ankit Kumar	Anushrut S Hande	Arindam Banerjee	Ashutosh Kumar Tripathi
1301CS10	1301CS11	1301CS12	1301CS13
Bhoyar Ashwin Ashok	Dhruv Jhorar	Dhruv Upadhyay	Don Kurian Dennis
1301CS14	1301Cs15	1301CS16	1301CS17
Ganni Sri Sanjeevini Devi	Harshit	Himanshu Garg	Himanshu Parmar
1301CS18	1301CS19	1301CS20	1301CS21
K Tejram	Kalahasti Venkata Abhishekh	Kuldeep Meena	Kuntal Das
1301CS22	1301CS23	1301CS24	1301CS25
M. Ashrit Kumar	Manu Kumar Sharma	Mayank Arya	Naveen Kumar M G
1301CS26	1301CS27	1301CS28	1301CS29
Padma Ram Meg 1301CS30	Pallamparthi Sai Shandeep Reddy 1301CS31	Parikshit Saraswat 1301CS32	Prateek Mohanty 1301CS33
Rahul Arya	Rajkishor Ranjan Kumar	Ramayan Kumar	Ravi Sonam
1301CS34	1301CS35	1301CS36	1301CS37
Ritik Prasad Mathur	Sagar Kumar Verma	Sandip Mandal	Sumit Asthana
1301CS38	1301CS39	1301CS40	1301CS42
Sunny Narayan	Vinay Kumar Chaudhary	Vinay Kumar Yadav	Vishal Chauhan
1301CS43	1301CS44	1301CS45	1301CS46
Vuppu Sai Teja	Shubham	Titas Nandi	Ritobroto Maitra
1301CS47	1301CS48	1301CS49	1301CS50
Rajbir Singh	Rishabh Goel	Ankit Choudhary	Ankit Tripathi
1301CS51	1301CS52	1301CS53	1301CS54
Ayush Garg 1301CS55	Devansh Gupta 1301CS56		

Department of Electrical Engineering

Akash Bodhijani	Aman Prakash Singh	Ankita Singh 1301EE03 Bathina V M S R Krishna Babu 1301EE07	Apoorva Sachan
1301EE01	1301EE02		1301EE04
Ashwani Kumar	Ayushi Priyam		Ch Krishna Pranay
1301EE05	1301EE06		1301EE08
Deepak Kumar	Deepti	Devesh Devendra	Garima Gautam
1301EE09	1301EE10	1301EE11	1301EE12
Lokesh Agarwal 1301EE13	Madanmohan Bairwa 1301EE14	Mahesh Venkat Nagidi 1301EE15	Mantravadi Venkatasubrah- manya Sai Srikanth 1301EE16

Mayank Garg	Mohammed Shiyas P C	Mulay Ganesh Anil	Nishant Kumar Meena
1301EE17	1301EE18	1301EE19	1301EE20
Parijat Baranwal	Piyush Bhandari	Pukhraj Jain	Rajan Kumar
1301EE21	1301EE22	1301EE23	1301EE24
Rakesh Podder	Rakshit Bansal	Ramlakhan Meena	Rinku Meena
1301EE26	1301EE27	1301EE28	1301EE29
Rustam Kumar	Sajal Agrawal	Sarwesh Kumar	Shubham
1301EE31	1301EE32	1301EE33	1301EE35
Siya Ram Meena	Sukhpreet Singh Virk	Swapnil Jhawar	Tanuj Sharma
1301EE36	1301EE37	1301EE38	1301EE39
Tulasi Chandan Behera	V Sai Kumar	Vivek Joshi	Yembadi Avaneesh
1301EE42	1301EE43	1301EE44	1301EE45

Department of Mechanical Engineering

Abhijeet Agnihotri	Abhinav Kumar Das	Akash Gajbhiye	Alok Kumar
1301ME01	1301ME02	1301ME03	1301ME04
Aman Kumar Singh	Amarendra Singh	Anant Arya	Arpit Agrawal
1301ME05	1301ME06	1301ME07	1301ME09
Arpit Bansal	Arpit Varshney	Ashwin Goyal	Ballabh Inder Kishore
1301ME10	1301ME11	1301ME12	1301ME13
Bitthal Saraf	Ch Vishal Babu	Chirag Jain	Daksh Sirohi
1301ME14	1301ME15	1301ME16	1301ME17
Dilip Kumar	Joydeb Mandal	Karan Jakhar	Keerty Srinath
1301ME19	1301ME20	1301ME21	1301ME22
Kshitij Kumar Choudhary	Kunal Kanoi	Kushagra Bhatt	Lavuri Sunil Naik
1301ME23	1301ME24	1301ME25	1301ME26
Luhana Prashant	Neetesh Kumar Sah	Nitesh Kumar	Om Prakash Sahu
1301ME27	1301ME28	1301ME30	1301ME31
Prajjval Verma	Pranay Prakash	Pursouttam Prasad Ram	Pydi Gurucharan
1301ME32	1301ME33	1301ME34	1301ME35
Rahul Kumar	Ram Agarwal	Raunak Srivastava	S.dinesh Kumar
1301ME36	1301ME37	1301ME38	1301ME39
Sarpe Aashish Subhash	Saurabh Kumar Gupta	Varun Sunil Gokhale	Vikalp Sinha
1301ME40	1301ME41	1301ME42	1301ME43
Vishal Nagarkoti	Vishwajeet Kumar	Yepuri Sravan Kumar	Vaibhav Kabdal
1301ME44	1301ME45	1301ME46	1301ME47
Ajay Sahay	Suman Saurav		
1201ME03	1201ME30		

Department of Chemistry

Abhijeet Singh	Abhishek Bhawsar	Aditya Meena	Ajay Sharma
1301CH01	1301CH02	1301CH03	1301CH04
Arpit	Ashutosh Singh	Brij Saxena	Divya Garg
1301CH06	1301CH07	1301CH08	1301CH09
Guguloth Mahender	Jagdish Prasad Choudhary	Patel Kush Kirankumar	Prashant Baghel
1301CH10	1301CH11	1301CH12	1301CH13
Prashant Parihar	Ravneet Kaur	Sai Sumanth K	Sukka Sai Kumar Goud
1301CH14	1301CH15	1301CH16	1301CH17
Vinod Kumar Jat			
1301CH18			

Department of Civil and Environmental Engineering

Aditya Jhalani	Amolika Sinha	Ashutosh Singh	Durubesula Rupesh Kumar
1301CE01	1301CE02	1301CE03	1301CE05
Gaurav Garg	Geddam Pramod	Hasan Ahmed Faisal	Jatin Singh
1301CE06	1301CE07	1301CE09	1301CE10
Juturu Ajay Reddy	Kumar Gaurav	Kumari Sonam	Nilesh Kumar Singh
1301CE11	1301CE12	1301CE13	1301CE14
Pawan Kumar Khilery	Rahul Meena	Robin Kumar Gautam	Ronak Jain
1301CE15	1301CE16	1301CE18	1301CE19
Saurabh Verma	Shivam Yadav	Yewale Akash Dilip	Mallali Sai Shiva Kumar
1301CE20	1301CE21	1301CE22	1301CE23

List of M. Tech. Students getting degree

05 (Five) M.Tech students of 2014 batch and 65 (Sixty Five) M.Tech students of 2015 batch who completed the academic requirements and eligible for getting degree certificate are following:

2014 MTECH

M.Tech in Civil & Infrastructure Engineering

Sl. No.	Name	Roll No		
1	Saurabh Kumar	1411CE10		
2	Somya Shrivastava	1411CE11		
3	Shailendra Kumar Singh	1411CE14		
M.Tech in Communication System Engineering				
1	Madhusudan Kumar Singh	1411EE12		
M.Tech in Mechatronics				
1	Priteem Ranjan Behera	1411MT09		

2015 MTECH

M.Tech in Civil & Infrastructure Engineering

Sl. No.	Name	Roll No
1	Abhishek Anand	1511CE01
2	Arabinda Swain	1511CE02
3	Dattatreya Tripathy	1511CE05
4	Mohd Zia Hussain	1511CE09
5	Ratnadeep Roy	1511CE11
6	Rohan Kumar Choudhary	1511CE12

M.Tech in Mathematics & Computing

SI. NO.	NAME	ROLL NO
1	Abhishek Bansal	1511MC01
2	Aparna Chigurupalli	1511MC02
3	Arabinda Behera	1511MC03
4	Bitopan Das	1511MC04
5	Gopal Jee Jha	1511MC05
6	Gyan Ranjan	1511MC06
7	Kamal Singh	1511MC07
8	Nilamadhaba Mohapatra	1511MC09
9	Rajkaran Kori	1511MC10
10	Ramen Ghosh	1511MC11
11	Sonam Singh	1511MC12
12	Ujjwal Pratap	1511MC15
13	Varsha Sharma	1511MC16

M.Tech. in Material Science & Engineering

SI. No.	NAME	ROLL NO
1	Amrita Roy	1511MS01
2	Mayank Varshney	1511MS03
3	Nishtha Singh	1511MS04
4	Ravikaran Singh	1511MS05
5	Sephali Pandey	1511MS06

M.Tech in Machenical Engineering

SI. No.	NAME	ROLL NO
1	Deepak Sharma	1511ME06
2	Dharmendra Kumar Anurag	1511ME07
3	Himanshu Dwivedi	1511ME09
4	Nitesh Kumar	1511ME11
5	Tapan Sood	1511ME13
6	Vinay Kumar	1511ME14

M.Tech in Mechatronics

SI. No.	NAME	ROLL NO
1	Anoop Kumar Sinha	1511MT04
2	Biswa Ranjan Das	1511MT05
3	Himansu Shaw	1511MT06
4	Kishan Gopal Karwa	1511MT08
5	Sujit Kumar Sahu	1511MT12
6	Sumit Banerjee	1511MT13

M.Tech in Nanoscience & Technology

Sl.NO.	NAME	ROLL NO
1	Akshay Saxena	1511NT01
2	Anand Kumar Upadhyay	1511NT02
3	Anurag Chaudhury	1511NT03
4	Kiran Singh	1511NT06
5	Nikita Kumari	1511NT08
6	Prabhakar Kosaraju	1511NT09
7	Rebti Bhushan	1511NT12
8	Vaishali Chauhan	1511NT13

M.Tech in Computer Science & Engineering

SI. NO.	NAME	ROLL NO
1	Aviral Bhardwaz	1511CS01
2	Bhavsar Maitry Hirenbhai	1511CS02
3	Mandeep Kaur	1511CS03
4	Praveen Kumar	1511CS04
5	Saurabh Srivastava	1511CS06
6	Shivi Patel	1511CS07
7	Shobhit Sengar	1511CS08
8	Siddhant Jaiswal	1511CS09
9	Sudeep Sharma	1511CS10
10	Vikram Singh	1511CS12

M.Tech in Communication System Engineering

SI. NO.	NAME	ROLL NO
1	Ankit Makkar	1511EE01
2	Deepak Agarwal	1511EE02
3	Kumar Gunjan	1511EE03
4	Manish Kumar Mahto	1511EE05
5	Namita Singh	1511EE06
6	Preetam Kumar	1511EE07
7	Rahul Kumar	1511EE08
8	Rajrshi Dubey	1511EE09
9	Rashmi Sweta Hembrom	1511EE10
10	Rohit Rai	1511EE11
11	Saraswati Kumari	1511EE12

List of PhD Research scholars getting degree

SL.No.	Name	Roll No	Supervisor Name
1	Nibedita Kasyapi	1221MS01	Prof. A.K.Bhowmick
2	Abhay Kr. Alok	1121CS07	Dr. Sriparna Saha
3	Manish Kumar	1121ME03	Dr. Somnath Roy
4	Samant Saurabh	1121CS04	Dr. Ashok Singh Sairam
5	Rina Kumari	1121CH05	Dr. Prolay Das
6	Sangita Roy	1121CS02	Dr. Ashok Singh Sairam
7	Suman Kumar	1021MA01	Dr. Nutan Kumar Tomar
8	Mahendra Kumar Gupta	1221MA06	Dr. Nutan Kumar Tomar
9	Sukhdev Singh	1121MA04	Dr. Yogesh Mani Tripathi
10	Prashant Kumar	0921EE02	Dr. Preetam Kumar
11	Utpal Kr. Sikdar	1121CS06	Dr. Asif Eqbal
12	Saifullah Payami	1121EE01	Dr. R.K Behera
13	Samiyara Begum	1121CH02	Dr. Ranganathan Subramanian
14	Ajayakumar Kavala	0921PH01	Dr. A.K Mukherjee
15	Banibrata Maity	1121CH03	Dr. Debabrata Seth
16	Swati	1021EE01	Dr. Shovan Bhaumik
17	Bapi Dutta	1121MA06	Dr. Debashree G Adhya
18	Dhirendra Kumar	1121PH05	Dr. Naveen Kumar Nischal
19	K.K. Soundra Pandian	1321EE03	Dr. K.C. Ray
20	Shashi Prakash	1221ME04	Dr. Subrata Kumar
21	Nagendra Kumar	1121EE04	Dr. Yatendra Kr. Singh
22	Arindam Kundu	1021MA03	Dr. Nutan Kumar Tomar
23	Prabina Pattanayak	1321EE04	Dr. Preetam Kumar
24	Manish Kumar	1121HS02	Dr. Aditya Raj
25	Soumen Mandal	1021ME03	Dr. Subrata Kumar
26	Snehasish Mondal	1121CH04	Dr. Neeladri Das
27	Satyajit Das	1221MA02	Dr. Debashree G Adhya
28	Sumit Mishra	1221CS02	Dr. Samrat Mondal

List of Committees for 5th Convocation IIT Patna

Dr. Ahmad Ali, Professor In-charge Convocation 2017; Dr. Ajay D Thakur, Associate Professor In-charge Convocation 2017

SI. No.	Committee	Convener
1.	Academic	Dr. Sanjoy Kumar Parida
2.	Personal Relation	Dr. Arijit Mondal
3.	Dias Arrangement	Dr. Anirban Chowdhury
4.	Seating Arrangement	Dr. V. R. Dantham
5.	Food & Refreshments	Dr. Manoranjan Kar
6.	Security, Parking etc.	Dr. Om Prakash
7.	Transport	Dr. N. K. Tomar
8.	Webcast / Videography / Photography	Dr. Joydeep Chandra
9.	Medical Committee	Dr. Jayakumar Balakrishnan
10.	Convocation Brochure	Dr. Smriti Singh
11.	Dress	Dr. Preetam Kumar
12.	Hospitality	Dr. Ranganathan Subramanian
13.	Accommodation	Dr. Rajib Kumar Jha
14.	Horticulture	Dr. Sudhan Majhi
15.	Hall & Pandal	Dr. Md. Kaleem Khan
16.	Electrical & Civil works	Dr. S. Sivasubramani
17.	Medal & Prize	Dr. Sanjoy Kumar Parida
18.	Finance	Registrar
19.	Registration	Dr. Sourav Kumar Dandapat
20.	Rehearsal	Dr. Yatendra Kumar Singh
21.	Academic Procession	Dr. Anirban Bhattacharya

Convocation Brochure Committee

Dr. Smriti Singh, Dr. Sweta Sinha, Dr. Sushant Kumar, Dr. Manas Kumar Sarangi, Dr. Ranjit Laha, Mr. Abhishekh Dikshit, Mr. Sanjeev Kumar

