



B.P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY

ESTD. 1999

*Approved by AICTE, Govt. of India and affiliated to
MAKAUT (formerly West Bengal University of Technology)
nirf (MHRD, Government of India) Ranked Institute*



PROGRAMS OFFERED

UNDERGRADUATE DISCIPLINES

4-years B. Tech. in

- Computer Science & Engineering [CSE]*
- Electronics & Communication Engineering [ECE]*
- Electrical Engineering [EE]*
- Information Technology [IT]*

POST GRADUATE DISCIPLINE

- 2 Years Masters in Computer Applications [MCA]



***(NBA Accredited)**

Campus : Poddar Vihar, 137 VIP Road, Kolkata - 700 052

Phone : + 91 33 4061 9174 / 75 / 76

E-mail : info@bppimt.ac.in | Website : www.bppimt.ac.in

City / Admission Office : 87, Park Street (opp. St. Xavier's College), Kolkata - 700 016
Phone : + 91 33 2265 7150/52 | Mobile : +91 9836436999 | Email : bppimt09@gmail.com



Late B. P. Poddar

Founder B. P. Poddar Group

(1920 - 1981)

THE TECHNOLOGICAL & MANAGEMENT INSTITUTE

B. P. Poddar Institute of Management and Technology (BPPIMT) was established in 1999 under the aegis of B. P. Poddar Foundation for Education, a "Trust" dedicated to enhance the quality of technical education in the country.

The institute has a vibrant and exciting academic environment inspiring the students to develop creative minds to face the present day global challenges. This institute envisages a clear vision of imparting the highest quality of education in Engineering & Technology while endorsing vigorous research endeavours to make the institute a leading one in the nation. The institute is endowed with a large number of highly qualified, experienced, dynamic and motivated faculty members and other personnel constantly striving for overall development of the institute.

OUR VISION

To emerge as a progressive and premier institute for Engineering and Technology education with ethical values for creative engineering solutions commensurate with global changes.

OUR MISSION

- Offer quality education through modern accessible, comprehensive and research oriented teaching – learning process.
- Create opportunities for students and faculty members in acquiring knowledge through research and development.
- Providing effective interface with industry by strengthening Industry-Institute interaction and developing entrepreneurial skills.
- Meet ever-changing needs for the nation through rational evolution towards sustainable and environment friendly technologies.



Shri Arun Poddar

Chairman



Dr. Subir Choudhury

Chief Mentor



Prof. (Dr.) Sutapa Mukherjee

Principal

BPPIMT - CAMPUS LIFE

- Experienced & highly qualified Faculty members
- High-end Laboratories
- Sophisticated Language Laboratories developed by CACMISIL (IIT Kharagpur)
- Active project guidance and internship with reputed organizations, including TCS Pragati Project
- Grooming classes throughout the year
- ICT enabled blended teaching-learning environment
- Active students chapter : SPIE, IET, CSI
- Soft Skill Training Programme in association with renowned experts / organizations
- Entrepreneurship development cell under guidance of NEN
- Well equipped departmental and institutional seminar rooms
- Local Chapter of NPTEL
- IBM Mainframe System Z Laboratory
- Embedded Systems and Robotics Laboratory (Research & Project Laboratory)
- Embedded System & IOT Laboratory
- Mac Laboratory
- Modern Library with book bank, Digital books and multimedia facilities
- Excellent record of placement through dedicated team for placement assistance
- Tech and cultural festivals
- NSS Forum, Technical Forum, Literary & Orator's Forum, Performing & Visual Arts Forum
- Games and Sports activities
- Separate common room for boys and girls with recreational facilities
- Reprographic facilities
- Uninterrupted power back-up facilities
- 50 Mbps internet facilities through leased line
- 24x7 Wi-Fi connectivity
- Vibrant and well - sanitized campus
- Campus under CCTV Surveillance
- In-campus facility for Doctor and Psychological counsellor
- Most convenient location
- Separate Accommodation Facilities for Boys and Girls



LIST OF FACULTY MEMBERS

B. P. Poddar Institute of Management and Technology, Kolkata is thriving on the dedication and commitment of its rich pool of human resources, an amalgam of personnel from industry and academia, who take pride in their deep involvement and long term association with the institute dating back to the time of inception for many.

COMPUTER SCIENCE & ENGINEERING

Prof. (Dr.) Biswanath Chatterji, Ph.D (IIT), PDF from Univ. of Erlangen, Nurenberg

Dr. Ananya Kanjilal, B.E., Ph.D

Dr. Jayeeta Chanda, B.E., M.E., Ph.D

Dr. Bikromaditya Mondal, M.Sc., M.Tech., Ph.D

Mr. Somenath Roy Choudhury, B.E., Tel.E, M.E. Tel.E

Mr. Subhasis Mallick, B.Sc., MCA, M.E.

Mr. Amlan Ray Chaudhuri, M.Sc., M.Tech.

Mr. Sibasis Senapati, M.Sc., M.Tech.

Ms. Jhuma Karmakar, B.E., M.Tech.

Mr. Pratap Chandra Mandal, B.Sc., MCA, M.E.

Ms. Phultuli Sarkhel, B.Tech., M.Tech.

Mr. Sudip Kundu, B.Tech., M.Tech.

Mr. Suprabhat Maity, B.E., M.Tech.

Mr. Suvadeep Bhattacharjee, B.E., M.Sc (Univ. of Sussex)

Ms. Porcia Chowdhury, B.E., M.Tech.

Ms. Soumi Tokdar, B.Tech., M.Tech.

Ms. Ayesha Ali, B.Tech., M.Tech.

Ms. Jahnabi Dutta, B.Tech., M.Tech.

Ms. Piu Upadhyay, B.Tech., M.Tech.

Ms. Priyanka Goswami, B.Tech, M.Tech

Mr. Amartya Dutta, B.Sc., B.Tech., M.Tech.

Ms. Somali Sikder, B.E., M.E

Ms. Debarati Dey, B.E., M.Tech.

Mr. Panthadeb Saha, M.Sc., M.Tech.

Ms. Sujata Sadhukhan, B.Tech., M.Tech.

Ms. Banhi (Dutta Choudhuri) Das, B.E., M.Tech.

Ms. Madhumita Sarkar, B.Tech., M.Tech.

Ms. Susmita Biswas, B.Tech., M.Tech.

Mr. Mousam Chatterjee, B.E., M.Tech., M.Phil

Mr. Pushpendu Kanjilal, B.Tech., M.Tech.

Mr. Arindrajit Chaudhury, B.E., M.Tech.

Ms. Pia Sarkar, B.E., M.Tech.

Mr. Ramesh Kumar, B.E., M.Tech.

Mr. Mostafa Sheikh, B.Tech., M.Tech.

Mr. Prasenjit Kumar Mudi, B.E., M.E.

Ms. Ankita Indu, B.E., M.Tech.

Ms. Arundhati Sengupta, B.E., M.Tech

COMPUTER APPLICATIONS

Ms. Inadyuti Dutt, B.Sc, BCA, MCA

Mr. Arijit Dey, BCA, MCA

Mr. Abhijit Bhattacharya, M.Sc., MCA

Mr. Sumit Kumar Sinha, BCA, MCA

Mr. Sayantan Chakraborty, B.Tech., M.Tech.

ENGINEERING PHYSICS

Dr. Ranjana Goswami, M.Sc., Ph.D

Dr. Lipika Adhya, M.A. (CUNY), Ph.D

Dr. Papri Saha, M.Sc., Ph.D

Dr. Esa Bose, M.Sc., Ph.D

Dr. Subhasish Pradhan, M.Sc., Ph.D

ENGINEERING CHEMISTRY

Dr. Rupa Pal, B.Tech., M.Tech., Ph.D

Dr. K. Prabakaran, M.Sc., M.Phil., Ph.D

Mr. Deb Kumar Dutta, B.Sc., M.Sc.

ENGINEERING MATHEMATICS

Dr. Kakali Karmakar (Suri), M.Sc. (Maths), Ph.D

Dr. Rikhiya Dhar, M.Sc. (Maths), Ph.D

Mr. Debabrata Das, M.Sc. (Maths)

MECHANICAL ENGINEERING

Dr. Binoy Krishna Biswas, B.Tech., M.Tech., Ph.D

Mr. Amal Mondal, B.Tech., M.E.

Ms. Tanusree Sen, B.E., M.E.

HUMANITIES & MANAGEMENT SCIENCE

Ms. Kakali Bhattacharyya, B.A., M.A.

Ms. Dolon Champa Das, B.A., M.A., M.Phil

Mr. Abhijit Gupta, B.A., MBA

Ms. Debjani Chakraborty (Kundu), B.A., B.Ed., M.A.

TRAINING & PLACEMENT CELL

Mr. Debasish Bakshi, Training & Placement Officer

Mr. Rajarshi Bhandari, Training & Placement Executive

LIBRARY

Mr. Pallab Kr. Bhaumik, M.Lib, L.Sc. & M.Phil

INFORMATION TECHNOLOGY

Prof.(Dr.) Dipankar Sarkar, B.Tech., M.Tech., Ph.D

Dr. Sabnam Sengupta, B.Tech., Ph.D

Dr. Gitosree Khan, B.E., M.Tech., Ph.D

Ms. Swagata (Gayen) Kundu, M.Sc., MMD

Mr. Balaram Ghosal, B.Tech., M.Tech.

Mr. Sabyasachi Chakraborty, B.Tech., M.Tech.

Ms. Lipi Begam, B.Tech., M.Tech.

Mr. Asim Kumar Panda, B.Tech., M.Tech.

Ms. Sudipta Roy, B.E., M.Tech.

Mr. Subhadip Chandra, B.Tech., M.Tech.

ELECTRICAL ENGINEERING

Prof. (Dr.) Tapan Kumar Basu, B.E., M.E., Ph.D

Dr. Nandita Sanyal, B.E., M.E., Ph.D

Dr. Sudipta Chakraborty, B.E., M.E., Ph.D

Dr. Sutapa Mukherjee, B.Tech., M.Tech., Ph.D

Ms. Chandrani Das, B.Tech., M.Tech.

Ms. Sujata Saha, B.E., M.Tech.

Ms. Anusree Roy, B.Tech., M.Tech.

Ms. Madhumita Mondal, B.E., M.Tech.

Ms. Susmita Dey, B.Tech., M.Tech.

Mr. Subhasish Das, B.Tech., M.Tech.

Mr. Aritra Ghosh, B.Tech., M.Tech.

Mr. Argha Kamal Pal, B.Tech., M.Tech.

ELECTRONICS & COMMUNICATION ENGINEERING

Prof. (Dr.) Sutapa Mukherjee, B.Tech., M.Tech., Ph.D

Dr. Ivy Majumdar, B.Tech., M.Tech., Ph.D

Dr. Arijit Saha, B.Tech, M.Tech., Ph.D

Dr. Surajit Mandal, B.Tech., M.Tech., Ph.D

Dr. Vedatrayee Chakraborty, M.Tech., Ph.D

Ms. Rashmita Mishra, B.Tech., M.Tech.



ENDEAVOURS BEYOND CLASSROOMS

- *Conference on Algorithms and Applications (ALAP 2018)* organized by the Department of Computer Science and Engineering, BPPIMT, Kolkata, 10th - 12th January, 2018 .
- The Department of Electronics and Communication Engineering in association with the SPIE Student Chapter, BPPIMT organized its *2nd National Conference on Information, Photonics and Communication (IPC 2019)*, on 1-3 February, 2019, sponsored by IEEE and published by Springer.
- *The National Conference on Control Signal Processing & Energy Systems (CSPES 2018)*, technically supported by CSS IMS Joint Chapter, IEEE Kolkata Network and WEBREDA, Department of Power and N.E.S. West Bengal, was organised by the Department of Electrical Engineering, BPPIMT, in collaboration with Kolkata Network on 16th - 18th November, 2018., with all accepted papers presented at the Conference published in Proceedings by Lecture Notes on Electrical Engineering series by Springer India.
- The Department of Information Technology organized the *Workshop on Machine Learning for Data Analytics using R (MLDA 2019)*.
- The Department of Electrical Engineering organized the pre-final technical session of *Present Around The World (PATW'19)*, a global competition on technical presentation, organized by IET (UK), Kolkata Local Network on March 30, 2019.

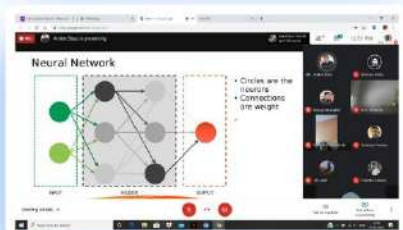
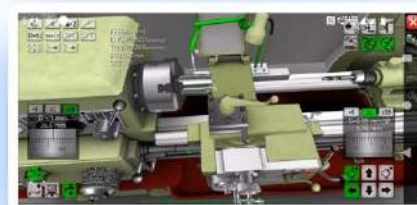
WORKSHOPS AND FDPs

When the whole world is almost crippled by the pandemic outbreak, BPPIMT has kept the academic activities(both classroom as well as beyond classroom ones) rolling by using technology to the fullest. Workshops, FDPs and Webinars are conducted online with enthusiastic participants(students and faculties) from the Institute and outside .

- *Global Web Workshop on "Recent Trends in IoT with Cloud"* organized by Department of Information Technology from 23-27 June, 2020.
- *International FDP on Emerging Trends in Sensors Security and Smart Automation Systems 2020*, organized by the Department of Electrical Engineering from 8th to 12th July 2020.
- *One week FDP on "Recent Trends in Communication Systems & Devices"*, organized by the Department of Electronics and Communication Engineering from 21st to 25th July 2020.
- *"Abhyantran"*, Technical Forum of B. P. Poddar Institute of Management and Technology had organized a 3- Day Web Workshop on *"Android Application Development"* from August 4 - 6, 2020 in association with Ardent Computech Pvt. Ltd.

WORKSHOPS AND FDPs

- Dept. Of Computer Applications, organizing the Five-day *Workshop on Machine Learning in Data Science* from 11th Aug, 2020 to 15th Aug, 2020.
- **Webinars**
7th-8th May, 2020: Webinar on "Data Science with Python", in association with Webel Fujisoft Vara Centre of Excellence & SPIE Students Chapter, BPPIMT
- **13th May, 2020: Webinar on "Market planning, Research, Marketing mix, Advertising, Brand Management"**, Speaker: Mr. Soumya Sarkar, Faculty of Indian Institute of Management, Ranchi,
- **Enhancing your Employability Quotient, Dr. Ria Mukherjee, Leadership, Business Skills & Cultural Specialist, TCS Kolkata**, organised by Dept. of CSE on 4th June, 2020
- **Deep Learning for NLP & Speech for Low Resource Languages**, Arijit Mukherjee, Data & Applied Scientist, Microsoft IDC, 20th June, 2020
- **10th-12th July, 2020: 3 day Webinar Series on "Post Covid19: Future Scope & Challenges for Engineering Professionals in Industry & Higher Studies"**. Speakers from IIT-KGP, Ericsson India, Pvt. Ltd, IBM.
- **"Supply Chain Technology and Product Management"**, organized by the Department of Computer Science and Engineering of the Institute on 1st August, 2020. Speaker: Saikat Banerjee (BPPIMT Alumnus), Senior Product Manager, Amazon
- Dept. Of Computer Science and Engineering organising a webinar on *Hands on Session in Machine Learning on 08.08.2020*



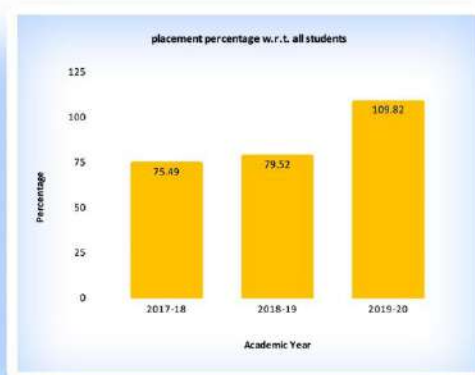
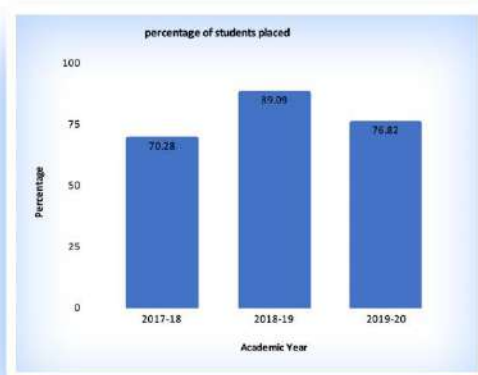
TRAINING AND PLACEMENT

BPPIMT ensures that its students get enough guidance to get a job of their choice. The Institute has an independent Training and Placement Cell which constantly interacts with leading recruiters in the corporate world and guides students through their career planning. The Training and Placement Cell services include career exploration, work readiness, career planning, career counseling, skill development, identification of employment opportunities, job placement and on-going support. Rigorous training and counseling is undertaken regularly to hone on the skills of budding talent and give them the confidence to face the challenges of a corporate world. Imparting theoretical knowledge, developing analytical skills, strengthening communication skills, instilling problem solving and team-work abilities through case studies, rigorous project and research work, presentations etc., are few additional responsibilities of this cell.

SOME OF THE ACTIVITIES UNDERTAKEN IN AY 2019-20

- Industrial visit at Cognizant GTP Facility, Bantala on 8th and 15th February 2020 for 2021 batch.
- Virtual Training Session on Cloud Computing conducted by Cognizant for nominated students from B.Tech and MCA 2021 batch.
- Webinar on Topic: Infosys Group HR Head explains what Infosys is looking for in campus hires this year on March 18, 2020, 12:00 IST
- Webinar Topic: How to Crack the VIRTUAL INTERVIEW by Mr. Sujith Kumar, AVP & HR Business Leader, Infosys Chennai on Thursday, 30th April at 3.00 PM
- Webinar Conducted by Tata Power Ltd. (Tata Power Skill Development Institute) on Salient features of National Power grid and its Management during emergencies on 14th May 2020
- Virtual Session by Cognizant on Safety for Women at Workplaces & at Cognizant on 13-June 2020
- Virtual Session by Cognizant on Expectation from a fresher Post Covid Scenario for 2021 batch on Saturday, 4 th July 2020
- Virtual Technical Skill Development session by Cognizant on Salesforce and Scope of employment for Freshers on 11th-July-20

PLACEMENT PERCENTAGE FOR LAST 3 (THREE) ACADEMIC YEARS (AY)



OUR RECRUITERS

 Cognizant	 Infosys	 IBM	 Capgemini CONVERTING TECHNOLOGY INTO BUSINESS	 EY Building a better working world	 TATA TATA CONSULTANCY SERVICES
 SAP	 amazon	 BOSCH	 WIPRO Applying thought	 TCS DIGITAL	 usha martin
 Jio	 ERICSSON	 Johnson Controls	 Hitachi Consulting We make it happen. Better.	 KOVAIR	 LG
 ADP	 Mphasis Unlock the Next	 PERSISTENT	 Cummins	 ITC INFOTECH Business-friendly Solutions	 HSBC
 subex powering the KOC	 GENPACT GENERATING IMPACT™	 THIRDEYE	 BYJU'S The Learning App	 HUAWEI	 innofied

INDUSTRY - INSTITUTE COLLABORATION

- Top 11 performers in *Infosys #HackwithInfy* (a national level coding contest launched by Infosys) were directly hired by Infosys as Power Programmer and Specialist System Engineer at a package of 8 and 5 Lakhs per year from 2019 batch.
- *L&T Infotech* directly hired 3 students from 2019 batch through "LTI Infinity Tech-Jedi" Coding Challenge at a package of 10, 8 and 6.5 Lakhs per year.
- *ERICSSON CAREER CONNECT 2018* Programme was conducted from 19th Feb-21st Feb, 2018 in partnership with Ericsson India Global Services.
- Students from 2nd and 3rd year visit Industry Facilities and attend lecture sessions on trending technologies as well as *Business Skills* from highly experienced business leaders from companies like *Cognizant, Infosys, CESC, Tata Power* and more.
- Memorandum of Understanding made between *KREETI TECHNOLOGIES PVT. LTD.* and the Institute.
- *Capgemini* Faculty Development Programme, Workshop.
- Technology based programmes and competitions like *MICROSOFT YAPPON*.
- Analog Circuit Maker competition under *Texas Instruments University Programme*.



2021 BATCH STUDENTS PARTICIPATED AN INDUSTRIAL VISIT AT COGNIZANT BANTALA CAMPUS ON FEBRUARY 2020



SAP LABS INDIA VISITED BPPIMT CAMPUS FOR ON-CAMPUS RECRUITMENT DRIVE FOR 2020 BATCH



INFOSYS PRESENTATION-2020



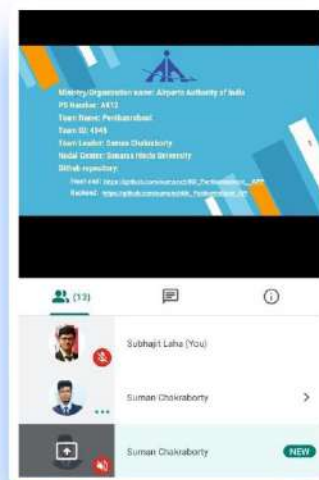
AI & MACHINE LEARNING SESSION BY COGNIZANT - 2020

AWARDS AND RECOGNITION

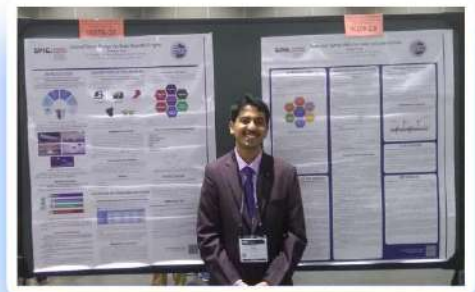
- **BPPIMT WINS SMART INDIA HACKATHON 4 TIMES IN A ROW.** Team PentiumReboot from B. P. Poddar Institute of Management and Technology comprising of **Suman Chakraborty** (Team Leader - ECE 3rd Year) **Subhajit Laha** (ECE 3rd Year), **Gautam Kumar** (ECE 3rd Year), **Anamika Choudhury** (CSE 3rd Year), **Soumili Sarkar** (ECE 3rd Year) and **Torsa Saha** (ECE 3rd Year) wins Smart India Hackathon 2020. They developed a Mobile based Inventory Management System using QR code application, Problem Code AK12 for Airports Authority of India.
- The winner at Smart India Hackathon 2019, in the Ministry of Micro, Small and Medium Enterprises, Government of India is "**Team DEXTEROUS SQUAD.**" The students developed for MSME - "**SMART LIGHTNING PREDICTOR AND ALERT SYSTEM**" - an android app and a web portal for farmers to register their respective locations. This facility will enable the farmers to protect themselves and their property from unforeseen disasters.
- **Team UIDA19** from BPPIMT carried home the winner tag from Smart India Hackathon 2018, for their working solution prototype to a problem statement - "**THE PRESENT GUIDELINES OF DOT HQ DO NOT ALLOW MORE THAN 9 CONNECTIONS TO AN INDIVIDUAL,**" under the patronage of Department of Telecommunications, Government of India.
- **Team BRAINTUMOUR RADIONOMER** of BPPIMT bagged the first prize at Smart India Hackathon 2017, under the patronage of the Department of Atomic Energy, Government of India.
- **Team ESCAPADE** from BPPIMT has secured the 6th position at Smart India Hackathon 2018 for their working solution prototype to a problem statement - "**SPEAKING GEO ASSISTANT (SPEAK AND LISTEN TO YOUR GRAM PANCHAYAT ASSISTANT IN INDIAN LANGUAGE)**", recognised by the Department of Space (ISRO), Government of India.
- **Mr. Satwik Roy, Daipayan Roy & Saptarshi Patra** of Electrical Engineering Third Year (2018) got all three (1st, 2nd, 3rd) Prize and Certificates in Technical Quiz by WBSIEDCL 2018.
- **Mr. Ankan Chowdhury, Aditya Santra & Abhijit Banerjee** from Computer Science and Engineering, presented a paper on "**Hyperspectral signature analysis using neural network for grade estimation of copper ore**" in 9th IGRSM International Conference and Exhibition on Geospatial & Remote Sensing (IGRSM 2018), held at Kuala Lumpur, Malaysia on 24-25 April, 2018.
- A team comprising three students secured first position in the grand finale of Benglathon 2019, a nationwide technology competition under the Department of Information Technology and Electronics, Govt. of West Bengal.
- **Shreya Chakraborty** of Electrical Engineering bagged the Best Orator Prize in Student Volunteer Conference (SVC) 2018.
- **Reetam Dutta(IT)** secured First position in the Poster making competition at RCC IIT Techtrix 2020



WINNERS OF SIH 2019



WINNERS OF SIH 2020



AWARDS AND RECOGNITION

- Mr. Partha Dudev of Information Technology has been awarded first prize in PATW, pre-final, 2018.
- Mr. Debdyut Hazra, presented a paper, titled "Smart Street Lighting Solution for Remote Rural Areas Of India" Sixteenth International Conference on Solid State Lighting and LED-based Illumination Systems, San Diego, California, USA, 6th September, 2017.
- Mr. Debdyut Hazra, presented a paper, titled "Universal Fixture Design For Body Mounted Led Lights" Sixteenth International Conference on Solid State Lighting and LED-based Illumination Systems, San Diego, California, USA, 6th September, 2017.
- Drama team, Rangamanch, of BPPIMT grabbed the first position in the Inter College Drama Competition Event held at Calcutta National Medical College Fest on 15th September, 2017. Also they got the "Best Concept award" for the same event. One of our students named "Swagata Mallick" from our drama team won the "Best Actor" title in the same event.
- Sanjiban Hati of Final year (EE) got 2nd Prize in Technical Quiz in Student Volunteers convention SVC 2018 of IET Kolkata Network.
- Akash Sharma of 1st year (EE) qualified for All India Research Championship 2019 under the aegis of Aavriti'19 IIT Bombay for his Drone.
- Adrija Brahmachari & Noor Aalas Saba (EE) stood first in the debate Competition in ENERGIA 2019 at IISWBM Kolkata.
- Winner and Runner Up for B-Plan competition organised by Entrepreneurship Development (ED) Cell on September 18th, 2019 are the following teams from BPPIMT.
Winner - Bhawan (Sauvik Das EE 2018-2022, Shashi Raj EE 2018-2022)
Topic - Retail start-up. IoT based easy home automation kits for smart home automation.
- Runner Up - DocAmb (Sourav Mohanty EE 2017-2021, Soham Saha EE 2017-2021)
Topic - Web/Mobile based application concentrating on Ambulance-Booking and Doctor-Locating services.
- "Integrity – A Way of Life" organized by Airport Authority of India. Mr. Risabh Sen from 1st year EE won the first prize.
- Aman Kumar Singh has been Runners up in IET inter college quiz Competition Tech Enquesta 15th February, 2020
- Aishani Basu Completed run of 5K with a timing of 00:38:38 with gender rank of 10 in IEM-UEM Marathon, Kolkata, 2020.
- Students of 2nd-year Electrical Engineering Department (Biswanath karmakar, Swagata roy and Rajib Kumar Das) bagged the 1st prize in STEM-2020, Poster Competition, organised by Maulana Abul Kalam Azad University of Technology.

OUR ALUMNI

3000+ students successfully spread over government bodies, MNCs & educational institutes across the globe

GLOBAL AMBASSADORS

DEBMALYA BANERJEE(2004), Regional Director, Indian Chamber of Commerce

DR. ANIRBAN SOM(2004), Assistant Professor, IIM Trichy, PhD, Bond University, Australia

SUDDHASWATTA CHAKRABORTY(2004), Assistant Professor, Jadavpur University

JAYDEEP GUHA(2004), MBA (International Management Institute, New Delhi) Vice-President, Indian Market Research Bureau (IMRB)

TATHAGATA SARDAR(2006), Senior Divisional Engineer(Electrical), DVC

ABHISHEK BHATTACHARYA(2006), Regional Manager, Brooks Cables India Pvt. Ltd.

TUHINSUBHRA ROY(2006), Associate Consultant, TCS

DR. MOUMITA DAS(2008), Assistant Professor, IIT Mandi, Former Post- Doctoral Fellow, University of Manchester(UK), PhD, IIT Bombay, India

DR. PARIJAT BHOWMICK(2008), Post-Doctoral Fellow, University of Manchester(UK), PhD, IIT KGP, India

SUBHADIP BHATTACHARJEE(2008), Territory Manager, Crompton Greaves Power and Industrial Solutions Ltd. . Received

'Outstanding Individual Achievement' award for the quarter Oct-Dec 2017

PRITHWISH SINHA(2008), Assistant VP, Commercial Payments , HDFC Bank

ARITRA GHOSH, (2009), Area Electrical Incharge Total, Lynde Group Jajpur, Odisha, India

DIPANJANBANREJI(2010), PhD, The University of Alabama, USA

RUDRA ROY(2011), Senior Engineer, BHEL, Bangalore, India

BINANDITA DE(2011), MBA (IIM, Bangalore).Associate Vice President, HSBC, Mumbai(India)

TAUSIF WARSEE, (2012), Program Manager at Amazon.com

SAHID PERVEZ(2012), Product Definition Engineer, GE Hyderabad,India
 DR. MADHUPRANA GOSWAMI(2013), Radio Frequency Engineer II, Sprint, Virginia. PhD from WSU, Kansas(USA).
 UPAMANYU SENGUPTA(2014), Station Manager, WBSEDCL
 TUNIR SAHA(2014), Bluespace labsPvt. Ltd., CEO Skubotics.
 KAMALIKA DAS (2003), Ph.D from Univ. of Maryland, USA;, Research Scientist, NASA Ames Research Centre
 AMLAN CHATTERJEE (2007), PhD from University of Oklahoma, USA;, Assistant Professor at California State University, Dominguez Hills.
 DEBAJYOTI BANERJEE (2003), Founder & CEO at Seven Boats, Google Certified Digital Marketer & Trainer, Brand Strategist, Consultant & Entrepreneur.
 ATANU ROY CHOWDHURY (2003), Director, Technical Sales, Altix
 BUDHADITYA MAJUMDAR (2006), M. Tech from BESU,PhD from Macquarie University, Australia;, Mechatronics Engineer at RoboHelix.
 ANIRBAN MUKHOPADHYAY (2009), PhD from University of Georgia, USA;, Postdoc from Zuse Institute, Berlin, Germany;, Junior Research Group Leader, TU Darmstadt, Germany.
 SHARMISTHA BHATTACHARJEE (2010), Presently working Scientist-D at ISRO, Govt. of India.
 SAIKAT BANERJEE, (2010) Senior Product Manager, Amazon
 DURNIBAR SAHA, (2010), Professional Singer, Winner [Light Music] of Zee Bangla Sa Re Ga Ma Pa, 2016
 ANIRBAN GHOSH, (2003), Management Consultant at EY-Parthenon, MBA (Emory University, Atlanta, USA).
 SOURAV KARMAKAR (2014), Founder and CEO, StupidApp, India's fastest growing Social Gaming & Networking App.Product Hunt globalrank7th.
 ARKADEV ROY, (2014) Microsoft, USA
 BEDASHRITA CHATTORAJ (2009), Management of Technology from Delft Univ. of Tech., Netherland;, Manager in Cybersecurity Advisory at EY Netherlands, Amsterdam Area, Netherlands.
 PREETAM SUR (2011), M.Tech from Jadavpur University, Assistant Professor in Computer Science & Engineering at Govt. College of Engineering & Textile Technology, Serampore.
 ROHIT GUPTA (2013), Entrepreneur, Campus Karma,19 Nafar Chandra Das Road, Behala, Kolkata, <https://www.campuskarma.in>.
 SAURAV BANTHIA (2009), Entrepreneur, Vision Technology Service,D-66 Bangur Avenue,Kolkata-55, <http://www.visiontechno.net>.
 DR. SOUVIK PALL (2009) Assoc. Professor, Brainware University (West Bengal), Published 8 books, , 4 Book Chapters and have 2 Patents
 MRINAL KANTI NATH (2008) Assistant Professor, Techno India, Salt Lake
 RAHUL MISHRA (2012), Entrepreneur, Managing Director, Incrementer Technology Solutions Pvt. Ltd., Kolkata
 SOUMYADIP RAKSHIT, (2004), Co-Founder and CEO at MysteryVibe London, UK
 SULAGNA BHATTACHARYA (2003), Nanoscope Diagnostics, President & Nanoscope Technologies, CEO, USA
 SAUMIK BHATTACHARYA (2011), Assistant Professor Electronics and Electrical Communication Engg., IIT Kharagpur, India
 CHANDRA SHEKHAR SENGUPTA (2006), Chief Technology Officer, Technicise Software and Technologies Pvt Ltd., Kolkata, India
 ABHISHEK BANDYOPADHYAY (2003), Sr. Manager at Cognizant, Banking & Financial Services,Lifelong Technologist, Secaucus,New Jersey, USA
 RITARAJ SASMAL (2015), Assistant Manager, Air Traffic Control, AAI, Kolkata, India
 DEBASHIS DAS (2018), Founder of DD Electro Tech., Kolkata, India
 ANUBHAB THAKUR (2016), Telecom. Engineer, ALVI Technologies PTY Ltd, Australia
 SUBHAYU BHATTACHARYA (2004), Abzooba Inc. Splution Architect, Kolkata, India
 ANSHUMAN BHATTACHARYA (2006), Assistant Professor, Department of Computer Sc. Engg., IIT (ISM) Dhanbad, India
 SUBHAYAN DAS (2003), Myers Squibb, Associate Director, Bristol, New Jersey, USA.
 SUBHANKAR BANERJEE (2016), MS, IIT Chennai, pursuing PhD, University of Maryland, College Park, USA
 SUSMITA KARAR (2004), Asst. Manager (Systems), Cheviot Company Limited, Kolkata, India
 ATINDRA GANGULY (2013), Scale 1 Officer, Canara Bank, Bangaluru, India
 ARIJEET SAHA (2004), Project Lead, NIIT Technologies, New Hartford, New York, USA
 VASKAR ROY CHOUDHURY (2003), Post Doc, Hongkong Polytechnic University, Humbolt Scholar, Associate Professor, Miami University,US
 SARANYA ROY (2009) Program Manager Amazon,Executive MBA (IIM Calcutta),Co-Founder SaltnSoap.com
 GAURAV BHADURI, B.TECH (2006), Conquered Mount Nun (7135 meters), highest peak in Zaskar region, Indian Himalayas, July 2016. Avid trekker, marathon runner and cyclist Solution Designer, Cuscal Australia
 ARANYAK SANYAL(2004), Cluster Head- East Africa, Olam International
 SANDIPA DUTTA (2007) Semi Finalist - Indian Idol Season Playback Singer,Former Employee, IBM
 SUBHAJIT SANTRA (2006) Director, Santra Publication
 SURUPA DUTTA(2010), Receptient of Gold Medalist, WBUT
 MRINAL SARKAR(2003), Senior Architect, Cognizant



B.P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY

Not Only A Career But A Future What We Offer