

Aspire

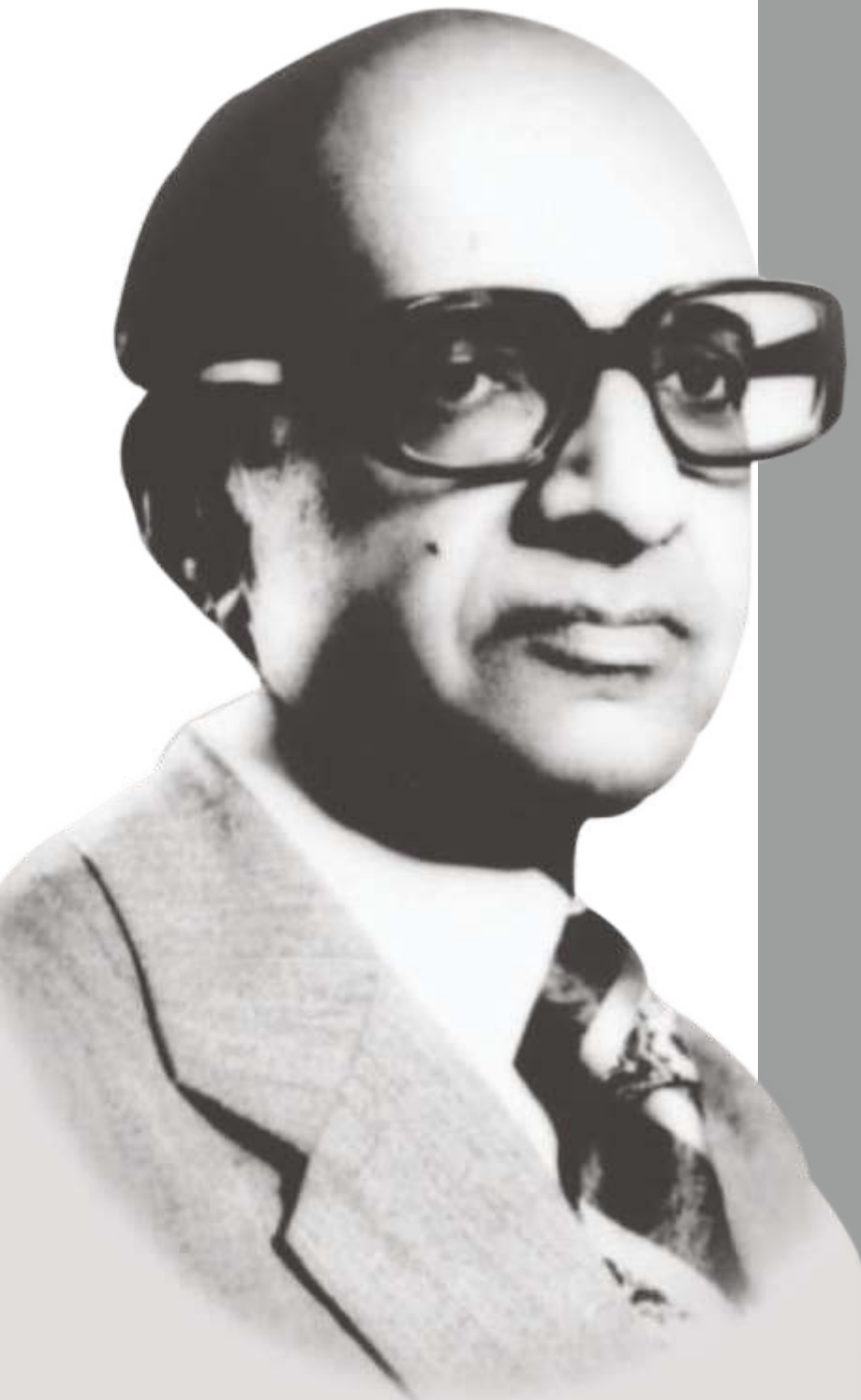
Academic Excellence
Best Industry Exposure



B. P. Poddar Institute of Management & Technology

Approved by AICTE, Govt. of India, and Affiliated to Maulana Abul Kalam Azad University of Technology, West Bengal (formerly WBUT)

**Success is seeing
tomorrow today**



Late B. P. Poddar (1920 - 1981)

It is Late Badri Prasad Poddar's foresight that resulted in founding the B. P. Poddar Group. The illustrious alumnus from Calcutta University invested the intellectual property accumulated through his stint with his alma matter in entrepreneurial ventures that eventually became a boon to the society. His instinctive sense of spotting avenues and steady focus with which he followed the goals he would set for himself, made him a name to reckon with, across various sectors. A member of West Bengal Legislature for 11 years and a member of All India Congress for over 16 years as well as a Chairman in the Board of Governors of IIT Kharagpur, B. P. Poddar's successful endeavours have both inspired and impacted sectors including industry, culture and education.



About us

In 1999, B.P. Poddar Institute of Management and Technology (BPPIMT) was set up as a tribute to late B.P. Poddar, a visionary philanthropist, educationist and founding father of the group.

Supported by the B.P. Poddar Foundation for Education, a trust dedicated to enriching the quality of technical education in the country, the institute is affiliated to the Maulana Abul Kalam Azad University of Technology, West Bengal (MAKAUT) and approved by the All India Council for Technical Education (AICTE).

B.P. Poddar Institute of Management and Technology aims to elevate society by impacting the education system. Its ambition resides on its unique learning culture that encourages collaboration and communication and the dedication of its experienced faculty picked from diverse fields.

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.

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.

Harnessing talent to unleash its full potential

From the desk of Chairman

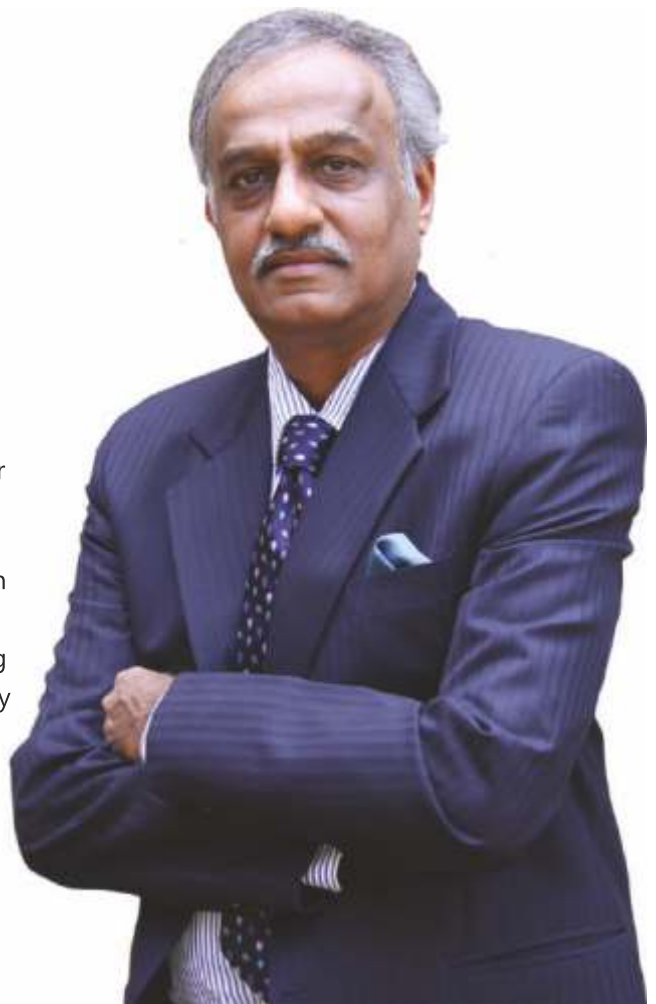
Today students have to face challenges that don't just test their knowledge but also their leadership skills.

At B. P. Poddar Institute of Management & Technology, we train them to think on their feet. The institute believes in leveraging the talent of each individual by providing a holistic and exciting learning environment - a space that adds to their confidence by honing on their analytical and communication skills.

Shri Arun Poddar

Chairman

B. P. Poddar Foundation for Education and B. P. Poddar Group



BOARD OF GOVERNORS

Shri Arun Poddar

Chairman, B. P. Poddar Group

Shri Ayush Poddar

Vice- Chairman, B. P. Poddar Group

Dr. Subir Choudhury

Chief Mentor, B. P. Poddar Foundation for Education

Mr. Satish Kumar Jhunjhunwala

Managing Director, Victory Iron Works Ltd.

AICTE-Regional Officer (Ex-officio)

Nominee of AICTE Regional Committee

Dr. Madhumita Das Sarkar

Nominee of MAKAUT, W.B.

Director of Technical Education (Ex-officio)

Prof. (Dr.) B. N. Chatterji

Professor, Computer Science & Engineering, BPPIMT

Mr. Amlan Raychaudhuri

Asst. Professor, Dept. of Computer Science & Engineering, BPPIMT

Prof. (Dr.) Sutapa Mukherjee

Principal, BPPIMT & Member Secretary



From the desk of **Chief Mentor**

A technologically dynamic environment is what BPPIMT - a fully integrated technological institute boasts of. Here students are encouraged to explore and integrate innovative solutions that in turn will influence engineering practices across the world.

Regular consulting assignments are undertaken as well as student and faculty development programmes are conducted to identify and incubate potential with the right attitude. Every member of the BPPIMT family is trained to excel and add value to whatever they pursue be it in education, research, consulting or training.

Dr. Subir Choudhury

Chief Mentor

B. P. Poddar Foundation for Education

From the desk of **Principal**

At BPPIMT, we take pride of a comprehensive learning environment which plays a vital role in grooming new age technocrats. The institute has a large pool of highly qualified and dedicated faculty in education and research to nurture the budding talents. In addition to curricular and co-curricular learning the institute inculcates moral values and professional ethics which help to develop the future engineers as good human beings for the society as a whole.

I am delighted to welcome a new batch of students to the exciting learning environment of this leading Engineering Institute.

Prof. (Dr.) Sutapa Mukherjee

Principal





Programs

Under Graduate

Bachelor of Technology (B.Tech) - 4 years

- Computer Science and Engineering (NBA accredited)
- Electronics and Communication Engineering (NBA accredited)
- Electrical Engineering (NBA accredited)
- Information Technology (NBA accredited)

Eligibility

Undergraduate Engineering Disciplines (B. Tech.)

- H.S (10+2) Examination of the Council of Higher Secondary Education, West Bengal or equivalent with Physics and Mathematics along with any one of Chemistry / Biotechnology / Biology / Computer Science / Computer Application/ Technical Vocational Subject as compulsory subjects with individual pass marks (in both theory and practical wherever applicable) in all the three subjects as stated above in regular class mode.
- At least 30% marks in English and minimum 45% marks in the above three subjects taken together
- Qualified Joint Entrance Examination conducted by West Bengal Joint Entrance Examinations Board, JEE (Main) conducted by NTA and recommended by the WBJEE Board.
- The Board of the said Qualifying Examination must be recognized by the Central Government or State Government concerned.
- Lateral entry (2nd year) to B.Tech course is permissible (for details eligibility see website: www.bppimt.ac.in)

Post Graduate Disciplines

Master of Technology (M.Tech)

- B.E./B.Tech. in CSE/IT or M.Sc. in Computer Science/Computer Applications/Mathematics (with & Computer Science Specialisation), - MCA (with BCA or B.Sc. with Mathematics compulsory and any of the others from Statistics, Physics, Electronics or Computer Science) *Engineering Graduates from disciplines like Civil, Mechanical, Electrical, Electronics and other programs can apply for admission in the M Tech program of Applied Computer Science programs like AI, ML, IoT, Data Science and its combinations. However, during pursuing programs in M Tech in AI, ML, IoT, Data Science and its combinations, department/institution concerned would examine the skill/knowledge gap of the students based on the curriculum at the B Tech (UG) level and may prescribe to take and complete bridge courses as pre requisite before and during pursuing the M Tech program preferably from the standard MOOCs platform.

Masters in Computer Applications (MCA)

- Graduates qualifying the Joint Entrance Examination for Masters in Computer Applications conducted by West Bengal Joint Entrance Examination Board (JECA)
- UGC and/or AICTE Recognized Bachelor's Degree of minimum 3 years duration (i.e. BCA, BSc(Major) - Computer Application, B.Sc (Hon's) - Computer Science, B.Sc (Hon's) - Others, BE/B.Tech. in CSE,/ IT and Others, BA / B.Com(Hon's) and B.Sc / BA / BCom - General) . Overall 50% marks at graduation level (Honours candidates should consider marks in honours subject only) and 10+2 level and 50% marks in Mathematics (Graduation / 10+2 level).

Post Graduate

- Master of Technology (M.Tech) in Data Science - 2 years
- Master of Technology (M.Tech) in IoT - 2 years
- Masters in Computer Applications (MCA) - 2 years

Other Amenities:



Student Grievance and Redressal Cell



Doctor and Counsellor



Fire fighting

Teaching-Learning

- Outcome Based Education as mandated by NBA
- Amalgam of rich pool of faculty and staff sourced from Academia and Industry
- ICT (Information and Communication Technology) enabled teaching in hybrid (offline and online as well) mode
- Feedback driven approach
- Benchmarked by Internal Quality Assurance Cell



Prof. (Dr.) B. N. Chatterjee receiving "Life Fellow Award" from IIT Kharagpur, 2021

Accolades

- The prestigious "Life Fellow Award" has been conferred upon Prof.(Dr.) Biswanath Chatterji, Emeritus Professor(Department of Computer Science & Engineering) and Former Dean (Academic), BPPIMT by IIT, Kharagpur in 2021.
- Mr. Suprabhat Maity, Dr. Bikromaditty Mondal, Mr. Suvadeep Bhattacharjee & Mr. Sibasis Senapati awarded by E-Yantra, IIT Bombay for TBT & Embedded Systems Robotics Lab establishment.
- Engineer award Texas Instruments awarded to Ms. Susmita Dey (EE).
- Dr. Nandita Sanyal (EE) received "Best Faculty award" from Cognizant.
- Dr. Arijit Saha (ECE) received "Best Faculty award" from Cognizant.
- Dr. Arijit Saha (ECE) received "Leading Educationist of India award 2018".

R&D Activities

- Dr. Sandip Ghosh, Principal Investigator and Dr. Rupa Pal & Dr Tarun De Co-Investigator of Project titled "Promotion of Wetland Economy through Augmentation of Wastewater Recycle with Cultured Aquatic Microorganism in Pond System under East Kolkata Wetland" funded by DST west Bengal.
- Dr. Ranjana Goswami, Principal Investigator of Project titled, "Spectroscopic study of nuclei near proton drip line - 109, 111" funded by UGC-DAE Consortium for Scientific Research.
- Dr. Esa Bose, Principal Investigator and Dr. Subhasish Pradhan, Co-Investigator of Project titled "Investigation of dielectric response around magnetic transition temperature in the charge ordered manganites: In search of Magnetoelectric coupling" funded by UGC-DAE CONSORTIUM FOR SCIENTIFIC RESEARCH, Mumbai.

- Dr. Ananya Kanjilal (CSE) is co-investigator in DST sponsored Project (2018-2020) titled "Empower SSE: A Linked Open Data Framework for the Empowerment of Social and Solidarity Economy Agents" in association with NIT Durgapur and University of Minho, Portugal.
- Dr. Surajit Mandal (ECE) awarded "Teacher of the year 2017" by Makaut.
- Dr. Surajit Mandal (ECE) received "National Teaching Excellence Award 2016".
- Dr. Bikomaditty Mondal selected as Mentors-of-Change in Alal Tinkering Labs (ATL), Govt. of India Initiative.
- Mr. Somnath Roy Choudhury awarded AICTE-ECI-ISTE Chhatra Vishwakarma Awards 2018.
- Mr. Asim Kumar Panda (IT) received Certificate of Excellence from IIT Bombay as one of the top performers among 4051 participants in PAN-India FDP on "Use of ICT in Education for Online and Blended Learning", MHRD, 2016.
- Mr. Balam Ghosal, Mr. Sabyasachi Chakraborty and Mr. Asim Kumar Panda (IT) received top performer certificates from IIT Bombay in nationwide FDP program on "Mentoring Educators in Educational Technology", MHRD, 2018.
- Mr. Amlan Ray Chaudhuri (CSE) received the Best paper award in Doctoral Symposium on Applied Computation & Security Sys. ACSS 2018
- Mr. Amlan Ray Chaudhuri (CSE) mentor to Bengalathon 2019 Winner team.



Dr. Mariana Curado Malta, Professora Adjunta, ISCAP Polytechnic of Porto, PORTUGAL co-investigator in DST Project titled "Empower SSE: A Linked Open Data Framework for the Empowerment of Social & Solidarity Economy Agents"

Publications & Related Activities

Number of Publications (by Faculty Members)

SCI and Scopus Indexed Journals : 181

Other UGC Recognised Journals : 51

Books : 20, Book Chapters :40

No. of Faculty Members

On Editorial Board : 7

Reviewer of Journal Papers : 37

IEEE and Springer Conference presentation : 147

Talent Hubs



COMPUTER SCIENCE AND ENGINEERING, INFORMATION TECHNOLOGY & COMPUTER APPLICATIONS



- C/C++ Programming Laboratory
- Data Structure & Algorithm Laboratory
- OOPS with JAVA Laboratory
- Database Management System Laboratory
- Artificial Intelligence Laboratory
- Operating System Laboratory
- Internet Technology Laboratory
- Software Tools Laboratory
- Software Engineering Laboratory
- Network Laboratory
- Computer Organization Laboratory
- Numerical Methods Laboratory
- Computer Architecture Laboratory
- Computer Graphics Laboratory
- Design Laboratory
- Project Laboratory
- IBM Mainframe System Z Laboratory
- Embedded Systems and Robotics Laboratory
- Mac Laboratory



ELECTRICAL ENGINEERING

- Electrical Machine Laboratory
- Power System Laboratory
- Electrical System Design Laboratory
- Electrical Measurement Laboratory
- Basic Electrical Engineering Laboratory
- Circuit Theory & Network Laboratory
- Control System Laboratory
- Project & Research Laboratory
- Power Electronics & Electrical Drives Laboratory
- Electrical Simulation Laboratory

ELECTRONICS AND COMMUNICATION ENGINEERING



- Basic Electronics Engineering Laboratory
- Solid State Device Laboratory
- Analog Electronic Circuits Laboratory
- Digital Electronics & Integrated Circuit Laboratory
- Design Laboratory
- Analog Communication Laboratory
- Digital Communication Laboratory
- Microprocessor & Micro Controller Laboratory
- Optical Communication & N/W Laboratory
- EM Theory & Tx Lines Laboratory
- RF & Microwave Engineering Laboratory
- Signals & Systems Laboratory
- Digital Signal Processing Laboratory
- Computer Network Laboratory
- Project Laboratory
- Embedded System & IoT Laboratory



APPLIED SCIENCE & HUMANITIES

- Engineering Chemistry Laboratory
- Engineering Graphics Laboratory
- Engineering Physics Laboratory
- Language Laboratories
- Mechanical Workshop

Resources

Central Library



Central Library
Open Access Library with 120
seating capacity
43,000+ Books
2500+ Springer e-books
Journals :
IEEE - 182, Others - 78
e-learning system :
NPTTEL, NDL, DELNET
Digital library and
Reference/Journal room containing
30 PCs for accessing e-resources
with 52 seating capacity
Book Bank Facility



Resources

Computing Facility

Creativity and adaptability to modern tools and methodologies with a vision to improve the teaching learning methods, upgradation of infrastructural facilities to meet world-class requirements and staying abreast with cutting edge technologies through constant updation of knowledge and meticulous research have always been the hallmark of excellence for this premier Institute in Kolkata.

In addition to the Core and Computer Laboratories at the Departments, the Institute houses separate Central Computing Centres with adequate number of Computers having high end configuration and state-of-the-art software, abled with Fibre-Optic Leased-line Internet Connectivity.

The Institute Campus is 24x7 Wi-fi enabled with high speed (1:1) computers endorsing online learning. The Digital Library is a perfect hub for nurturing the curiosity of the students and quenching their thirst for knowledge. BPPIMT is sensitive and responsive towards the needs of physically challenged students. Attendants are advised to keep a strict vigil on their needs and comforts.



Resources

The first of its kind, the Language **Laboratory installed by CACM**, STEP, IIT Kharagpur links multi-user **Interactive Software Integrated Learning System (ISILS)**.



Language Laboratories

The content delivery through interactive set up using digitized components makes language learning and communication skill development smooth. The ever expanding bank of books, Cds, DVDs and more which deal with English Speech and Communication contribute in personality development.

- Instructor microphone to all users; Headset/PA Systems
- Computer Audio for all users; Headset/PA Systems
- One-on-one Talk Sessions
- AUX or other source to all users; Headset/PA Systems
- Complete open house situation with recording facility
- Activities of language Laboratory through Centre for Advanced Communication (CACM) Interactive Software Integrated Learning System (ISIL)

Advantage at a glance

- Interactive sessions between students and faculty for enhancing the audio verbal skills
- Pronunciation practice
- Audio-visual clippings for developing interpretation and speaking skills
- Group discussion
- Ice breaking techniques
- Developing reading aloud & comprehensive skills
- Enhancing public speaking skills
- Mock interviews
- Personality Development

Scaling New Heights

Innovative Laboratories



Avenues for the students to quench their curiosity and enhance their core competence level by getting introduced to cutting-edge technologies and be industry-ready.



Embedded Systems and IoT Laboratory (Texas Instrument Innovative Laboratory)

Agnivo Banerjee, student of 2016-2020 batch, successfully completed 3 months internship on Industrial IoT Projects including TI MSP430, TIVA, TI RSLK, Raspberry Pi and NVIDIA Jetson Nano under Texas Instruments (TI) University Program at Digital Shark Technology, Bangalore during Sept, 2019 - Nov, 2019. He has been offered 1-year Full-Time Internship on Embedded Systems & IoT Applications at Hi-Solutions, Jan 2020 - till date.



Mac Laboratory



Optical Communication &
Network Laboratory as Research Lab



Embedded Systems and Robotics Laboratory supported by IIT Bombay & MHRD

Scaling New Heights

Institute Innovation Council (IIC) - Entrepreneurship Development (ED) Cell

Activities aimed to tickle the grey cells of the students and induce some out of the box thinking.



- **Soumyadip Chatterjee** (ECE) won the first prize for the Best Software Project in the event titled 'Onkonomic Encounter' in the Techfest Manthan 2019 held at Dr. Sudhir Chandra Sur Degree Engineering College.

- **Debdyut Hazra**, (ECE) won the first prize at the Innovation and IP Creation-Imperatives of Professional Education (Innovation Pitch Contest) held at IEST, Shibpur on 10th and 11th August, 2016.
- **Pritam Mullick**, (ECE) won the first prize at the EDGE 2016 (B-Plan) held at Techno India, Salt Lake.
- **Pritam Mullick**, (ECE) won the first prize at the EDGE 2016 (Code Mart-Compute Aid) held at Techno India, Salt Lake.
- **Debdyut Hajra**, (ECE) won 2nd Prize in 2 day Hackathon, NASSCOM held at US Consulate General, Kolkata July, 2016.
- **Koyel Naskar**, (ECE) Winner, Innovative Project Exhibit on National Science Day 2019 organized by MAKAUT.
- **Soumyadip Chaterjee** (ECE) won the first prize for the Best Software Project in the event titled 'Onkonomic Encounter' in the Techfest Manthan 2019 held at Dr. Sudhir Chandra Sur Degree Engineering College.

An endeavour is made to gradually inculcate an entrepreneurship culture through regular workshops and interactions with veterans as well as new entrants to the field.



- **Mr. Rahul Mishra**, an alumnus and Director / CEO of Incremter Technology Solutions Private Ltd., presented a talk in 'A Workshop on Hangout with Successful Start-ups' held on 04.03.2020
- Four faculty members, **Dr. Surajit Mandal**, **Dr. Bikromaditty Mondal**, **Ms. Susmita Biswas** and **Mr. Suprabhat Maity** completed a training program conducted as part of IIC Innovation Ambassador Training Series organized by Institution's Innovation Council of MHRD's Innovation Cell, AICTE at IISER, Kolkata during 6-7 March 2020.
- A Lecture on 'Fostering Innovation for Development of Science and Technology' was delivered by **Dr. Susil Kumar Mitra**, Ex-Deputy Controller of Patents and Designs & In-Charge, Design Office, Intellectual Property Office (IPO), Govt. of India on 05.03.20.

Student Entrepreneurs

- **Debasis Das**, DD electro Tech.com
- **Rahul Kumar**, Cashnom
- **Sashi Raj & Souvik Das**, (Bhawan Home Automation //bhawan.co.in)

Alumni Entrepreneurs

- **Ritesh Chowdhury**, Director, Open Solution for Education India Pvt. Ltd.
- **Pawan Rai**, Founder, Webtech Software Solution
- **Pritam Mullick**, Founder, Med Ultima
- **Chandra Sekhar Sengupta**, Founder, Technicise Software & Technologies
- **Tunir Saha**, Scabotics

Scaling New Heights

Institute Innovation Council (IIC) - Entrepreneurship Development (ED) Cell

Active student chapters under the tutelage of the Professional Society Cell to enthuse the students to participate in Conferences in India and abroad and facilitate exchange of knowledge and ideas through continuous interaction with peers.



SPIE

IET-UK

CSI

- **Partha Dudev**, (IT) has been awarded first prize in Present Around The World (PATW), pre-final, 2018.
- **Shreya Chakraborty**, (EE) bagged the Best Orator Prize in Student Volunteer Conference (SVC) 2018.
- **Sanjiban Hati**, (EE) bagged 2nd Prize in Technical Quiz in Student Volunteers convention SVC 2018 of IET Kolkata Network.
- **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.
- **The Department of Electrical Engineering** hosted the final round of PATW in 2018.
- **The Department of Electronics & Communication Engineering** organised 3 days national conference on Information Photonics & Communication (IPC'19) during 1-3 February 2019.



- **Seminar on Future Mobility** organised by IET on Campus, BPPIMT, Date: 15th February, 2020
- **TECH ENQUESTA 2.0**, Inter Collage Quiz Competition, organised by IET on Campus, BPPIMT, Date: 15th February, 2020
- **Global Young Professional Community Volunteer Conference 2020**, organised by IET, at Hotel Royal Orchid, Bangalore, India Date: 22nd February, 2020. **Mr. Biseshwar Ball**, the Chair of IET on Campus BPPIMT, participated in the conference as a Eastern India Student Representative. **Mr. Aritra Ghosh**, the Faculty Coordinator of IET on Campus BPPIMT participated in the conference as a YP member in IET Kolkata Local Network.
- Students get opportunities to go abroad to attend conferences every year through SPIE student chapter since last three years.

Transcending Boundaries

“Intellectual Growth should commence at birth and cease only at death”

~ Albert Einstein

Prof. B. M. Arora,
IIT Mumbai
IPC 2019



The major strength of the Institute is its dynamic and inclusive teaching-learning approach which goes beyond the confines of conventional and stipulated curriculum. The academic ambience endorses regular Conferences, Workshops and Symposiums, often technically supported by IEEE, Springer, SPIE, IET Kolkata Network, Department of Power and N.E.S West Bengal to name a few.

Intellectual simulation through enlightening deliberations by stalwarts, exchange of novel ideas, instant peer reviews, in addition to forging of academic collaborations are some of the enriching outcomes helping the faculties and the departments to evolve. The Student participants, besides being acquainted with new frontiers of technology, draw inspiration for higher studies and research from the insightful lectures by professors of global acclaim, research scientists from DRDO and the likes as well as technocrats of flagship organizations. 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.

Speakers : Prof. (Dr.) Subhas Mukhopadhyay, School of Engineering, Macquarie University Sydney, Australia, IEEE Distinguished lecture program, Mr. Debasis Gupta, Anindya Nag, Prof. Biswanath Roy,

Prof. Abhik Mukherjee, Dr. Kallol Mallick

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.

Speakers : Prof. Bhabani Prasad Sinha, Distinguished Professor, Siksha 'O' Anusandhan University, Bhubaneswar; Former professor, ISI, Kolkata Prof. J. K. Mandal, Professor, CSE, University of Kalyani, West Bengal

Prof. Aynur Unal, Director, Digital Monozukari, Board Director/ Adviser, Naqilogics, Adviser, Infosecglobal, Palo Alto, CA, USA,

Dr. Soumyadip Rakshit, CEO and Co-founder at MysteryVibe, London, UK

Dr. Subir Das, Mr. Sukanto Deb, Principal Consultant at Infosys Limited, New Jersey, USA

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



CSPES 2018 Dr. Shrabani Ghosh, Scientist, DRDO



CSPES 2018 Prof. Sivaji Chakravorti, Director, NIT, Calicut

Transcending Boundaries



Padma Sri Prof. Bimal Ray
ISI, Kolkata

*FDP Crypto & Cyber Sec.
2019, in association with MAKAT*

A webinar on 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.

'Business Development Ideas, Make Money Online' and Intellectual Property Rights and Related Issues' during 25-26 July 2020 organized by the Institutional Innovation Council and ED Cell. Medical assistance cell of B. P. Poddar Institute of Management and Technology has launched online program "**Kaushalya**", during July 2019, holding a series of talks by Doctor and Counsellor to cope with Covid-19.

"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



IPC 2017

Padmashree Prof. Ajay Kr. Roy
Director, IEST, Shibpur



ALAP 2018

Prof. Sajal K Das
Missouri S&T University, USA



ALAP 2018

Prof. Vaskar Raychoudhury
(Our Alumnus)
Miami University, USA



Lecture session on
Semantic-based
Static Analysis Technique

Prof. Agastino Cortesi
Software Engineering Program Analysis
Ca Foscari University, Milan, Italy

BEYOND THE HORIZON



TECH FEST



CULTURAL FEST, ELIXIR 2019



CULTURAL FEST, ELIXIR 2019



ORATORS FORUM



CULTURAL FEST, ELIXIR 2019



PERFORMING ARTS FORUM



TECHNICAL FORUM

Forums and Cells

A perfect platform for the students to unleash their creative streak and soak in a melange of ingenious and recreational activities which not only helps them unwind from the drudgery but also blooms their emotional intelligence.

BEYOND THE HORIZON



LITERARY FORUM



VISUAL ARTS FORUM



SARASWATI PUJA



SPORTS FORUM



NSS CELL



CHESS COMPETITION

Inspiration from mentors kindles the fervour of the students to nurture their craving to remain connected with society and the environment.

Involvement in group initiatives boosts their latent positive energies, making them effective and amicable team-players.



ART OF LIVING

Career Development



Training & Placement

The **Training, Placement & Career Guidance Cell** (TPCG) services include career exploration, work readiness, career planning, career counseling, skill development, identification of employment opportunities, job placement and on-going support.

TPCG cell in collaboration with **Industry Institute Partnership Cell** (IIPC) makes a consistent effort to bridge the gap between the institute and industry by identifying the industrial expectations and promoting institutional preparation with the help of seminar, workshops and various other industrial training programs. A sneak peek into the endeavours

- MoU signed with Kreeti Technologies.
- Collaborative student projects are undertaken with Industries like IBM, CTS.

Vocational / Summer Training / Internship

The students get exposure to industrial practices] through training in Durgapur Steel Plant, IISCO, SAIL, NTPC, Tata Communications, Tata Motors, Metro Rail, C.G.C.R.I, A.S.P, V.E.C.C., DVC, BSP, South Eastern Railway, CMERI, FSTPS, IOC, BTPS, Siemens, Airport Authority of India, WBPDC, Prasar Bharati, Doordarshan, TISCO, CMC, CESC, Webel, ISI, M. N. Dastur & Co. Pvt. Ltd., Infosys etc. The students undertake long term project based paid internship from Cognizant, Infosys, Tech Systems and more.





Ernst & Young Drive (From R to L) Diali Dasgupta and Ahana Bose, our alumni along with Senior Personnel of E&Y

Grooming

The institute has tied up with many flagship training hubs from the academic and industrial world so that personal grooming of the students can begin immediately after completion of their first year.

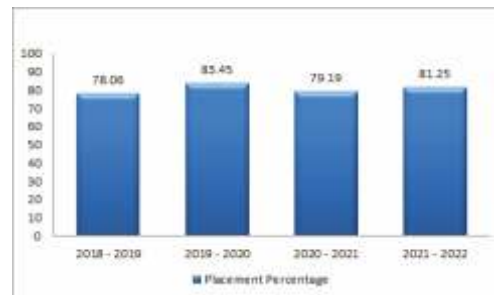
Career Counseling

Regular counselling is done to help students find a career of their choice.

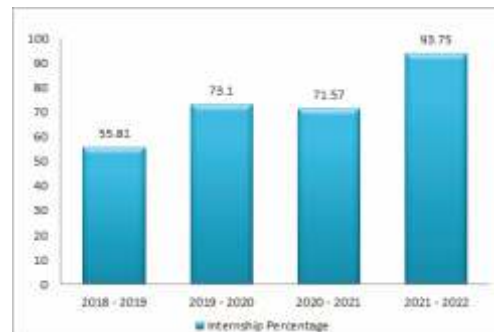


Most promising newcomer in, INFOSYS (Anindya Chakraborty, CSE - 16 Batch)

PLACEMENT PERCENTAGE FOR LAST 4 ACADEMIC YEARS (AY)



INTERNSHIP PERCENTAGE FOR LAST 4 ACADEMIC YEARS (AY)



Our Major Recruiters

Cognizant | Infosys | IBM | Capgemini | EY
 Tata Consultancy Services | SAP | Amazon |
 Bosch | Wipro | TCF Digital | Usha Martin | Jio
 Ericsson | Johnson | Hitachi Consulting | Kovair
 LG | ADP | Mphasis | Persistent | Cummins
 ITC Infotech | HBSC | Subex | Genpact
 ThirdEye | Byju's | Huawei | Innofied

Placement Statistics (for last 4 Academic Years)

- Total number of Companies visited: 140
- Total number of students with multiple offers : 438
- Highest package: 13.32 LPA

Laurels Garnered



BPPIMT WINS SMART INDIA HACKATHON 4 TIMES IN A ROW

- ❖ *Team PenumReboot wins Smart India Hackathon 2020 by developing a Mobile based Inventory Management System using QR code application, Problem Code AK12 for Airports Authority of India.*
- ❖ *Team DEXTEROUS SQUAD wins Smart India Hackathon 2019 on Smart Lightning Predictor and Alert System, an android app and a web portal for farmers to register their respective locations, for MSME.*
- ❖ *Team UIDA19 carried home the winner tag from Smart India Hackathon 2018, The Present Guidelines Of Dot Hq Do Not Allow More Than 9 Connections To An Individual, under the patronage of Department of Telecommunication, Government of India.*
- ❖ *Team BRAINTUMOUR RADIONOMER bagged the first prize at Smart India Hackathon 2017, under the patronage of the Department of Atomic Energy, Government of India.*

- **Team INCOGNITO** of BPPMT has secured 1st runner up position among 756 teams in **HackFest'22**, a 36 hour hackathon organized by the **NVCTI, IIT (ISM) Dhanbad**, during May, 2022 for developing **IOPONICS**, a physical prototype for a micro irrigation system to increase the water use efficiency of the irrigation sector by implementing IOT and Deep Learning.
- **Team ESCAPADE** secured the 6th position at **Smart India Hackathon 2018** for **SPEAKING GEO ASSISTANT (SPEAK AND LISTEN TO YOUR GRAM PANCHAYAT ASSISTANT IN INDIAN LANGUAGE)**, recognized by the **Department of Space (ISRO), Government of India.**
- **Mr. Satwik Roy, Daipayan Roy & Saptarshi Patra, (2018)** got all three (1st, 2nd, 3rd) Prize in Technical Quiz by **WBSEDCL.**
- **Mr. Ankan Chowdhury, Aditya Santra & Abhijit Banerjee** presented a paper on "**Hyperspectral signature analysis using neural network for grade estimation of copper ore**" in **International Conference and Exhibition on Geospatial & Remote Sensing (IGRSM 2018)**, at Kuala Lumpur, Malaysia, 2018.
- Secured **first position** in the grand final of **Benglathon 2019**, under the **Department of Information Technology and Electronics, Govt, of West Bengal.**
- **Shreya Chakraborty** bagged the **Best Orator Prize** in **Student Volunteer Conference (SVC) 2018.**
- **Reetam Dutta** secured **First position** in the Poster making competition at **RCC IIT Techtrix 2020**
- **Mr. Partha Dudev** has been awarded **first prize** in **PATW, prefinal, 2018.**
- **Mr. Debdyut Hazra**, presented a paper, "**Smart Street Lighting Solution for Remote Rural Areas Of India**" **International Conference on Solid State Lighting and LED-based Illumination Systems, USA, 2017.**
- **Mr. Debdyut Hazra**, presented a paper, "**Universal Fixture Design For Body Mounted Led Lights**" **International Conference on Solid State Lighting and LED-based Illumination Systems, USA, 2017.**
- Drama team, **Rangamanch, of BPPIMT** grabbed the first position in the **Inter College Drama Competition Event held**

Laurels Garnered



at Calcutta National Medical College Fest on 15th September, 2017. Also received "Best Concept award" for the same event. "Swagata Mallick" from our drama team won the "Best Actor" title in the same event.

- Sanjiban Hati got 2nd Prize in Technical Quiz in Student Volunteers convention SVC 2018 of IET Kolkata Network.
- Akash Sharma qualified for All India Research Championship 2019 under the aegis of Aavriti'19 IIT Bombay for his drone.
- Adrija Brahmachari & Noor Aalas Saba 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 Winner- Bhawan, on Retail startup, IoT based easy home automation kits for smart home automation. Runner Up- DocAmb, Web/Mobile based application concentrating on Ambulance Booking and Doctor-Locacting services.
- Aman Kumar Singh has been Runners up in IET inter college quiz Competition Tech Enquestal, 2020.
- Aishani Basu Completed run of 5K with a timing of 00:38:38 with gender rank of 10 in IEMUEM Marathon, Kolkata, 2020.
- Students Biswanath Karmakar, Swagata Roy and Rajib Kumar Das bagged the 1st prize in STEM2020, Poster Competition organised by Maulana Abul Kalam Azad University of Technology.
- Debadri Chowdhury (CSE) & Shristi Ruia (CSE) was among the top 100 finalists of #HackWithInfy out of 50,000 across India, 2018 and eight others were in top 500.
- Shantanu (EE), Saptarshi Patra (EE) and Udita Poddar (EE) awarded Certificate of Appreciation 1st National Student Congress on Illumination 2017 (LUMINESCENCE 2017) "Lighting towards the Greener World", Jadavpur University.
- Rohit Gupta (MCA) secured second rank and Archana Jhunjhunwala got third rank in MAKAUT examinations and bagged silver and bronze medals during 2014 and 2015 respectively.
- Ankan Chowdhury (CSE), Aditya Santra (CSE) and Abhijit Banerjee (CSE) 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.
- Sayan Mukherjee (IT), Arpit Biswas (IT), Rohan Sarkar (IT) won the first prize in Robotics (FUT-BOT), 2019 held at Dr. Sudhir Chandra Sur Degree Engineering College.
- Adrija Brahmachari (EE) and Noor Aalas Saba (EE) bagged the first prize in debate Competition in ENERGIA 2019 at IISWBM Kolkata.

SWAYAM - NPTEL recognizes B. P. PODDAR INSTITUTE OF MANAGEMENT AND TECHNOLOGY KOLKATA, WEST BENGAL, as a valuable Local Chapter with a rating of "AA" based on performance in NPTEL Online Certification Courses with student NPTEL Toppers-101 Elite including 13 Gold medalists, 2018. The Institute till 2022, has more than 2074 student participation with 1069 Elites, 132 Toppers, 57 Gold medalists to applaud.

Our Ambassadors

Meet the who's who of the Industry and Academia from our institute



Kamalika Das (2003)
Research Scientist
NASA Ames Centre, USA



Debajyoti Banerjee (2003)
Founder & CEO
7Boats Infosystem Pvt. Ltd.



Amlan Chatterjee (2007)
Ph.D, Univ of Okalhoma
Asst. Prof. California St Univ.



Budhaditya Majumdar (2004)
Ph.D Macquaire Univ., Australia
Mechatronics Engr, RoboHelix



Sharmistha Pandey (2010)
Scientist/Engineer SD
ISRO RRSE-East Kolkata



Sourav Karmakar (2014)
Entrepreneur, India's Top
10 underage CEO



Bedashrita Chatteraj (2011)
M.S. Delft Univ. of Tech.
Ernst & Young, Netherlands



Arkadev Roy (2014)
Microsoft (USA)



Arijit Mukherjee (2015)
M.Tech, IIT Bombay
Microsoft, India



Nabanita Paul (2016)
PhD (Engg),
IISc Bangalore



Surupa Dutt (2010)
received the Gold Medal as a
topper in MCA of
WBUT (MAKAUT)



Dr. Ansuman
Bhattacharya (2006),
Assistant Professor,
IIT (ISM), Dhanbad



Anubhab Thakur (2016)
University of Technology,
Sydney, ALVI Technologies
Pvt Ltd



Suchandra Bose (2016)
Post Graduate Engineer Trainee
at Mercedes Benz Research
& Development, India



Dr. Saumik Bhattacharya,
(2011) Assistant Prof.,
IIT Roorkee



Subhankar Banerjee (2016)
Ms from IIT Chennai,
Telecom ParisTech Paris
(Exchange Program)



Chandra Sekhar Sengupta (2006)
Chief Technology Officer,
Technicise Software &
Technologies Pvt. Ltd., Kolkata



Dr. Ria Mazumder (2012)
Assistant Professor,
Department of Biomedical Engg,
Widener University, USA



Debashis Das (2017)
Founder, DDelectroTech.com
Kolkata



Ritaraj Sasmal (2010)
Jr. Executive (Airport
Traffic Control)
Airport Authority
of India



Dr. Parijat Bhowmick (2008)
Asst. Professor IIT Guwahati



Dr. Anirban Som (2004)
Asst. Professor,
IIM - Trichy



Dr. Madhuprana Goswami (2013)
Radio Frequency Engineer II.
Sprint. Virginia. Ph.D from WSU, Kansas(USA)



Rudra Roy (2011)
Senior Engineer
BHEL, Bangalore



Debmalya Banerjee (2004)
Regional Director
Indian Chamber of Commerce



Atindra Ganguly (2013)
Scale 1 Officer,
Canara Bank, Bangaluru



Ankit Kundu (2018),
doing MBA at
Symbiosis International
(Deemed University)



Dr. Soumyadip Rakshit (2004),
CEO & Co founder,
Mystery Vibe & Mentor
at Octopus Labs, UK



Sanjan Poddar (2017)
Studies at IIM Ranchi



Dr. Vaskar Ray Choudhury
Associate Professor
Dept. of Computer Science &
Software Engineering, Miami University

Our Ambassadors

1000+ Successful Professionals in

IBM

Cognizant

Tata Consultancy Services

Axis Bank

ASSOCHAM

Lenovo

Ericsson

Capgemini

Ernst & Young

PSUs viz. DVC, WBSETCL, CESC

And many more

Post Graduates from Foreign Universities

The Ohio State University (USA)

Texas Tech University (USA)

Macquarie University (Australia)

And others ...

MBA from Top Indian B-Schools

IIM-B

XLRI

MDI

And others ...

Alumni Awards in categories like
Best Project and All Rounder

The Alumni Association is awarding students for ingenuity in thought and implementation in final year projects (1 Project team every department).

An All Rounder Award to a third year and a final year student.



**BPPIMT
ALUMNI
ASSOCIATION**

*BPPIMT has a
registered Alumni
Association which
is more than fifteen
years old*



Grey Matters 2018

Activities

Alumni e-magazine / newsletter

Grey Matters

Annual Quiz Show

conducted by the Alumni

Association for the last 14 years

Technology Trophy

An Inter-College Alumni Football match since the last two years.



Euphoria - the moment of winning the Technology Trophy

“I think the success of any school can be measured by the contribution the alumni make to our national life”. ~ John F. Kennedy



Tea Plantation



BPPINT - Salt Lake Campus

Other accomplishments of the group

Over the years, B. P. Poddar Institute of Management & Technology has provided a dynamic approach to education with result oriented and innovative programmes. But it is not just in the field of education that B. P. Poddar Group has made its mark. The multi-faceted group has successfully forayed in diverse fields be it in property development, education or in healthcare.



Poddar Court



B. P. Poddar Hospital & Research Ltd.



Delhi Public School - Kashi



Real Estate & Infrastructure

**INFORMATION EDUCATION COMMUNICATION (IEC)
GUIDELINES FOR COUNCILS, UNIVERSITIES & COLLEGES**
Curbing the Menace of Ragging



INFORMATION EDUCATION COMMUNICATION (IEC) GUIDELINES FOR COUNCILS, UNIVERSITIES & COLLEGES

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www.ugc.ac.in
www.antiragging.in and www.c4yindia.org



www.c4yindia.org



**ANTI
RAGGING**

www.antiragging.in



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ABBREVIATIONS

ACP	Assistant Commissioner of Police	INC	Indian Nursing Council
AICTE	All India Council of Technical Education	IT	Information Technology
ARC	Anti-Ragging Committee	MCI	Medical Council of India
ASP	Assistant Superintendent of Police	NCRI	National Council for Rural Institutes
BCI	Bar Council of India	NCTE	National Council for Teacher Education
C4Y	Centre for Youth	PCI	Pharmacy Council of India
CCH	Central Council of Homeopathy	RCI	Rehabilitation Council of India
CCIM	Central Council for Indian Medicine	SCHE	State Councils of Higher Education
COA	Council of Architecture	SHO	Station House Officer
DCI	Dental Council of India	SP	Superintendent of Police
DCP	Deputy Commissioner of Police	SPC	Statutory Professional Councils
FAQ	Frequently Asked Question	SSP	Senior Superintendent of Police
ICAR	Indian Council for Agricultural Research	UGC	University Grants Commission
IEC	Information Education Communication		

RAGGING MENACE

Ragging is a disturbing reality in the higher education system of our country. Despite the fact that over the years, ragging has claimed hundreds of innocent lives and has ruined the careers of thousands of bright students, the practice is still perceived by many as a way of 'familiarisation' and an 'initiation into the real world' for young college-going students.

The Ragging is defined as any disorderly conduct, whether by words spoken or written or by an act, has the effect of teasing, treating, or handling with rudeness a fresher or a junior student. Indulging in a rowdy or undisciplined activity that causes or is likely to cause annoyance, hardship, or psychological harm or to raise fear or apprehension thereof in a fresher or junior student. Asking the students to do any act or perform something that such students will not do in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or psyche of a fresher or junior student. This can lead to adverse effects such as depression, anxiety, and sometimes even suicide.

Punishment Provisions

Any student or group of students found guilty of ragging on campus or off campus shall be liable to one or more of the following punishments:

- Debarring from appearing in any sessional test/ university examination or withholding results
- Suspension from attending classes and academic privileges
- Withdrawing scholarships and other benefits
- Suspension from the college for a period of one month
- Cancellation of admission
- Debarring from representing the institution in any national or international meet, tournament, youth festival, etc
- Suspension/expulsion from the hostel
- Rustication from the institution for periods varying from 1 to 4 semesters or equivalent period
- Expulsion from the institution and consequent debarring from admission to any other institution
- Fine up to twenty five thousand rupees
- Imprisonment for a term which may extend to two years or with fine which may extend to ten thousand rupees or with both
- Collective punishment - When the students committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment as a deterrent to ensure community pressure on the potential raggars.

Any institution that fails to take adequate steps to prevent ragging or fails to act in accordance with the Regulations or fails to punish perpetrators or incidents of ragging suitably is liable to the penalties and punishments as per the provisions of the Regulations.

www.antiragging.in/assets/pdf/information/english/what_constitues_ragging.pdf

www.c4yindia.org/Home/AntiRagging

ZERO TOLERANCE POLICY IN INDIA

No act of ragging, major or minor, shall go unnoticed. No ragger, male or female, student or non-student, shall go unpunished. No institution that fails to take action against ragging shall be allowed to operate.

The Supreme Court, in its judgement dated 08 May 2009 ordered the implementation of a ragging prevention programme comprising, inter alia, setting up a toll-free anti-ragging helpline/ call center, a database of institutions/ students, and engaging an independent non-government agency as the monitoring agency.

Regulatory provisions and the appropriate law are in force to eliminate ragging in all its forms from the universities, deemed universities and other higher educational institutions in the country by prohibiting, preventing its occurrence and punishing those who indulge in ragging.

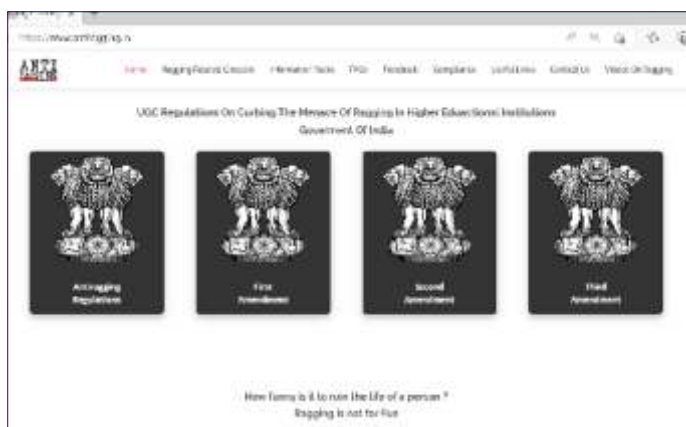
UGC Regulations on curbing the menace of Ragging in Higher Educational Institutions, 2009

Ragging is a criminal offense and UGC has framed regulations on curbing the menace of ragging in higher educational institutions in order to prohibit, prevent and eliminate the scourge of ragging. In pursuance to the Judgment of the Hon'ble Supreme Court of India dated 08.05.2009 in Civil Appeal No. 887/2009, in exercise of the powers conferred by clause (g) of sub-section (1) of section 26 of the University Grants Commission Act, 1956, the UGC notified "Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009". These regulations are mandatory for all universities/ institutions.



Notices @ UGC

www.ugc.ac.in/ugc_notices.aspx



UGC Regulations

www.antiragging.in/assets/pdf/annexure/Annexure-1.pdf

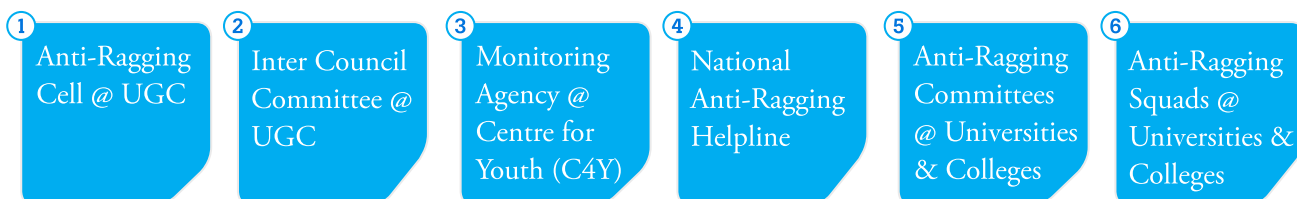
ANTI-RAGGING REGULATORY FRAMEWORK IN INDIA

▶ **Anti-Ragging Monitoring Committee, Ministry of Education, Government of India**

The Anti-Ragging Committee for monitoring measures to prevent ragging in higher educational institutions is constituted in the Ministry of Education, Government of India.

▶ **University Grant Commission (UGC)**

As per the directions of the Government of India, the UGC established the following regulatory framework mechanism to curb the menace of ragging in the country.



▶ **UGC Anti-Ragging Cell**

The Anti-Ragging Cell within UGC is an instructional mechanism to provide secretarial support for the collection of information, monitoring and to coordinate with the State Level Monitoring Cell and Universities Level Committees for effective implementation of anti-ragging measures. The Cell also coordinates with the Monitoring Agency.

▶ **Inter Council Committee, UGC**

The UGC has constituted an Inter-Council Committee, consisting of representatives of the various Councils and the Monitoring Agency. Such bodies in higher education are to coordinate and monitor the anti-ragging measures in institution across the country and to make recommendations from time to time.

▶ **The National Anti-Ragging Helpline**

The National Anti-Ragging Help Line 24x7 Toll Free number is 1800-180-5522. The support is provided for queries related to ragging, compliant registration, among others.

▶ **Monitoring Agency**

The Centre for Youth (C4Y) is the Monitoring Agency from April 01, 2020 (www.c4yindia.org) to support the National Ragging Prevention Programme in the country. The monitoring agency is working towards:

1. Establishing the National 24x7 Anti-Ragging Helpline
2. Software development (IT) for the operation of the national anti-ragging helpline
3. Development and updating the anti-ragging website (www.antiragging.in) and monitoring agency website (www.c4yindia.org)
4. Building an online reporting mechanism for UGC, councils, universities and colleges
5. Conducting trainings of helpline executives
6. Supervising the performance of the helpline and executives
7. Ensuring efficiency and ease of operations for the national helpline, UGC, colleges, universities, and the students
8. Creating awareness to demote ragging in universities, colleges across India
9. Monitoring of the databases maintained by the commission

▶ **The Councils, Regulatory Bodies**

The 15 councils in India are making collaborative efforts with UGC to address the menace of ragging. They have been issuing directions and monitoring the affiliated universities and colleges for adhering to the regulatory provisions and compliances. They participate in UGC Inter-Council meetings and the Anti-Ragging Monitoring Committee meetings of the Ministry of Education, Government of India for updates and strategies. The councils are:

1. All India Council of Technical Education (AICTE)
2. Bar Council of India (BCI)
3. Council of Architecture (COA)
4. Dental Council of India (DCI)
5. Indian Council for Agricultural Research (ICAR)
6. Indian Council of Medical Research (ICMR)
7. Indian Nursing Council (INC)
8. Mahatma Gandhi National Council of Rural Education (MGNCRE)
9. National Commission for Homoeopathy (NCH)
10. National Commission for Indian System of Medicine (NCISM)
11. National Council for Hotel Management & Catering Technology (NCHMCT)
12. National Council for Teacher Education (NCTE)
13. National Medical Commission (NMC)
14. Pharmacy Council of India (PCI)
15. Rehabilitation Council of India (RCI)
16. Sports Authority of India (SAI)
17. Veterinary Council of India (VCI)

▶ **The Anti-Ragging Committee (ARC), Universities and Colleges**

The Anti-Ragging Committee is instituted at each college or university to ensure compliance with the provisions of the regulations as well as the provisions of any law for the time being in force concerning ragging; investigate complaints and also, monitor and oversee the performance of the Anti-Ragging Squad in prevention of ragging in the institution. The Anti-Ragging Committee is responsible for inculcating a culture of Ragging Free Environment on Campus. The Anti-Ragging Committee is involved in designing strategies and action plan for curbing the menace of ragging in the college by adopting an array of activities. The committee is also responsible for conducting awareness programmes from time-to-time on campus.

▶ **Anti-Ragging Squads, Universities and Colleges**

The Anti-Ragging Squad office bearers work under the supervision and guidance of the Anti-Ragging Committee and engage in checking places like hostels, buses, canteens, grounds, classrooms and other places of student congregation to keep a vigil and stop the incidences of ragging, if any, and report them if they happen. The squad role is also to educate the students at large by adopting various means about the menace of ragging and related punishments there to.

▶ Transparent Complaint Process

Specifically, after registering the complaint, the helpline executives forward it to four Higher Authorities:

University Vice-Chancellor | College Principal | SHO | City SP/SSP/DCP/ASP/ACP | Council

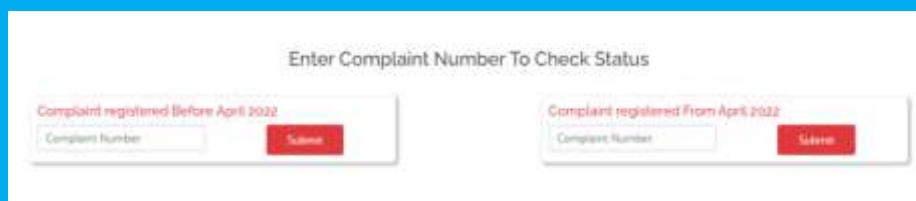
The team at the national helpline undertakes follow-up with the college's Anti-Ragging Committee (ARC) for investigation and ARC report till the satisfaction of the victim/ complainant. The complaint remains active in the helpline until the victim/ complainant is satisfied with the action taken by the authorities. The consent in writing for closing the complaint is taken from the victim/ complainant.

If the case is not resolved to the satisfaction of the victim/ complainant, the national helpline escalates the case to the Monitoring Agency for further action in terms of advice, second opinion, or follow-up by the Monitoring agency itself.

If the complainant is not satisfied with the action taken by the college or the college authorities are not cooperating with the helpline centre, such cases are escalated to the University Grants Commission and the respective council for intervention.

There is an online management system set up in the UGC premises for UGC to act on the complaints that have been escalated to UGC. Any actions in terms of writing a letter, email, phone calls etc. are being logged into the case file of the respective complaint. The case file is also visible to the victim/ complainant - www.ugc.ac.in

The status of the complaint with complete follow-up can be accessed at the link below with specific complaint number:



Enter Complaint Number To Check Status

Complaint registered Before April 2022

Complaint Number

Complaint registered From April 2022

Complaint Number

www.antiragging.in

Note: The helpline NEVER discloses the identity of the victim without their permission and consent.

Ragging Complaints Registration

The students in distress due to ragging-related incidents can contact National Anti-Ragging Helpline 1800-180-5522 (24x7 Toll Free) or e-mail to helpline@antiragging.in.

Or

They may also contact UGC Monitoring Agency i.e. Centre for Youth (C4Y) at antiragging@c4yindia.org or 011-41619005 or 98180 44577 (only in case of emergency).

IMPORTANT LINKS FOR THE STUDENTS, COLLEGES, UNIVERSITIES AND COUNCILS

▶ Students and Parents Undertaking Affidavit

In compliance of the second amendment in UGC Regulations, it is compulsory for each student and every parent to submit an online Anti-Ragging undertaking affidavit every academic year. The universities and colleges are also requested to implement the revised procedure for students to file online Anti-Ragging affidavits. The student will receive an e-mail with her/ his registration number. The student will forward that e-mail to the Nodal officer in her/ his university/college e-mail. (Please note that the student will not receive pdf affidavits and she/ he is not required to print & sign it as it used to be in the earlier case).

Link to fill out the online undertaking affidavit by students and parents:

www.antiragging.in/html/online_undertaking_disclaimer.html

▶ Ragging Complaints Registration

The complaints of ragging are being registered through the following means:

1. Via e-mail: helpline@antiragging.in
2. National Anti-Ragging Help Line: 1800-180-5522. 24x7 Toll Free Number
3. Suo Motto via Social Media platforms, news, reporters, influencers, social workers among others

Links for filling out ragging complaints:

The National Anti-Ragging Helpline website - www.antiragging.in

The Monitoring Agency website - www.c4yindia.org

▶ Universities and Colleges Compliance

The UGC regulation has made it mandatory for the universities and colleges to demote ragging in their campuses and follow the compliances to achieve these objectives. The universities are requested to fill online compliance and also immediately instruct all the colleges under their purview to follow it.

Link for 'confirmation on compliance being followed':

www.antiragging.in/html/CollegeCompliance.html

▶ Colleges and Universities Contact Details

As per the order of the Hon'ble Supreme Court, it is mandatory for the college and university authorities to update their details each year, so that college students can navigate the college or university details while filing the undertaking affidavit.

Link to update college or university details:

https://www.c4yindia.org/html/update_college.html

▶ Councils Reporting

The various councils in India are the statutory bodies for regulating universities and colleges. The measures undertaken by them to curb the menace of ragging in their respected affiliated universities and colleges are to be mandatorily reported.

Link to upload the council's reports:

www.antiragging.in/admin/login.php

HIGHER EDUCATION INSTITUTIONS IN INDIA (HEIs)

UGC Regulations on 'Curbing the Menace of Ragging in Higher Educational Institutions, 2009' are mandatory and all higher education institutions are required to take necessary steps for its implementation including the monitoring mechanism. Any violation of these regulations will be viewed seriously. If any institution fails to take adequate steps to prevent ragging or does not act in accordance with these Regulations or fails to punish perpetrators of incidents of ragging suitably, it will attract punitive action against itself by the UGC.

The requisite mandatory action for curbing the menace of ragging in all Higher Educational Institutions in India:

- Strengthen and augment anti-ragging mechanism by way of adequate publicity through various mediums
- Constitution of Anti-Ragging committee and Anti-Ragging squad
- Establish Anti-Ragging Cell
- Install CCTV cameras at vital points
- Organise anti-ragging interaction, workshops and seminars for the freshers and the senior students
- After the commencement of the academic year organised professional counselling of the students
- Ensure identification of trouble triggers and take appropriate action
- Mention of Anti-Ragging warnings in the institution's E-prospectus and E-information booklets/ brochures
- Conduct surprise inspections of hostels, students, accommodation, canteens, rest cum recreational rooms, toilets, bus stands, and all other strategic locations
- Undertake all other measures that would augur well in preventing/ quelling ragging and any uncalled-for behaviour and the incident.

Website with nodal officers' complete details

Universities/ colleges have to display the email address and contact number of the Nodal Officer of the Anti-Ragging Committee of their university/ college on their website and campus areas like Admission Centre, Departments, Library, Canteen, Hostel, Common facilities, etc.

Admission Form

Universities and colleges are requested to insert a mandatory column in their university/ colleges admission form as per the given format:

Anti-Ragging Undertaking Reference no:	
--	--

AWARENESS MEASURES FOR RAGGING FREE CAMPUSES

- Every public declaration of intent by any institution in electronic, audio-visual, online, social media, print, website, admission prospectus/ booklet or any other media should expressly mention that ragging is totally prohibited in the institution at the time of admission of students in any course.
- The brochure of admission/ instruction booklet or prospectus, whether in print or electronic format, shall prominently print these regulations in full.
- Institutions should display posters in all prominent locations showcasing the provisions of penal law applicable to incidents of ragging.
- At the end of each academic year, the institution should send a letter to the parents/ guardians informing them about the Regulations and any law for the time being enforced prohibiting ragging and its punishments.
- Institutions can issue public notices in the newspapers, update their websites with the nodal officer's complete details.
- Every fresher should be provided with a printed leaflet with all the information to seek help and guidance from all authorities and agencies, and a calendar of events and activities laid down by the institution to facilitate and complement the familiarisation of freshers with the academic environment of the institution.
- Institutions should conduct joint sensitisation and orientation programmes for both freshers and senior students.
- Institutions should constitute Anti-Ragging Committee and Anti-Ragging Squad which will be responsible for spreading awareness and preventing the occurrence of ragging.
- Meeting of all staff, functionaries and agencies before the commencement of the academic session.
- Institutions should launch a publicity campaign against ragging before the commencement of the academic year.
- After the commencement of the academic year, the batch of freshers should be divided into small groups and assigned to the faculty for difficulties and guidance.
- Random anonymous survey should be done among students about ragging, and it should be a regular practice in the institution.

In Nutshell

- Brochure of admission/instruction booklet or the prospectus
- Leaflets
- Posters
- Institution website
- Meetings
- Publicity campaign
- Seminars and workshops
- Professional counselling
- Orientation programmes
- Large scale cultural, sports and other activities

▶ UGC designed and distributed four types of posters amongst Universities/ Regulatory Authorities/ Councils/ IITs/ NITs/ other educational institutions for their prominent display. These anti-ragging posters must be displayed at all prominent places like the Admission centre, Departments, Library, canteen, Hostel, Common facilities, etc. These posters are available on UGC website. The size of the posters should be 8x6 feet.

▶ UGC developed 05 TVCs of 30 seconds each with different perspectives i.e. Parents, victims, and Offenders.

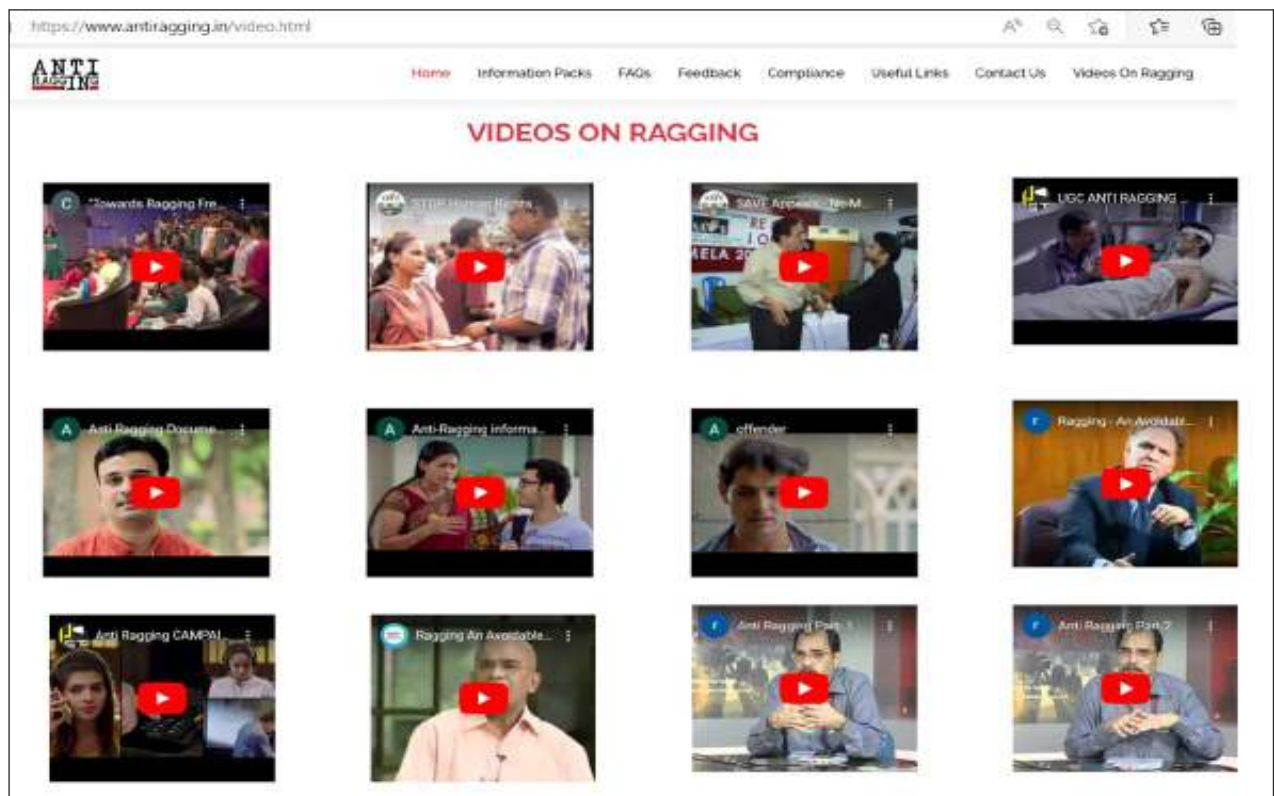
AWARENESS COLLATERALS

Posters



Download: www.ugc.ac.in/pdfnews/4957638_poster-ragging.pdf

Videos



www.antiragging.in/video.html

Frequently Asked Questions (FAQ)

www.antiragging.in/faq/faq-anti-ragging

REACH OUT

University Grant Commission (UGC)

Bahadur Shah Zafar Marg
New Delhi 110 002
P: 91 11 2360 4446; 2360 4200
E: contact.ugc@nic.in

UGC Anti-Ragging Cell (ARC)

NET Bureau, South Campus of Delhi University,
Benito Jhuarez Marg, New Delhi 110 021
P: 91 11 2411 2087
E: raggingcell@yahoo.in

Monitoring Agency

Centre for Youth (C4Y)
New Delhi 110 068
P: 91 11 4161 9005
E: antiragging@c4yindia.org

National Anti-Ragging Helpline

New Delhi 110 007
P: 1800 180 5522
E: helpline@antiragging.in

NATIONAL RAGGING PREVENTION PROGRAMME

www.ugc.ac.in

www.antiragging.in and www.c4yindia.org



The Institute practices zero tolerance to any kind of ragging in campus and its hostels which is ensured through closed monitoring by Anti-Ragging Committee and Squad. Undertakings from students and parents are taken in this regard to conform with the guidelines of honourable Supreme Court and affiliating University. The Campus is under 24x7 CCTV Surveillance.



SAY NO TO RAGGING



Location:

The Institute is prominently located on VIP Road near N S C B International Airport



Intellect



Aesthetics



Humanity



**" Education is not the learning of facts,
but the training of the mind to think. "**

Albert Einstein



B. P. Poddar Institute of Management & Technology

Approved by AICTE, Govt. of India, and Affiliated to Maulana Abul Kalam Azad University of Technology, West Bengal (formerly WBUT)

MAIN CAMPUS

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EN 31 Salt Lake Electronic Complex Sector V Kolkata 700 091

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CITY / ADMISSION OFFICE

87, Park Street (opp. St. Xavier's College) Kolkata 700 016

Phone: +91 33 2265 7150/52 | Mobile: +91 98364 36999 | Email: bppimt09@gmail.com