

B.P. PODDAR INSTITUTE OF MANAGEMENT AND TECHNOLOGY

137, V.I.P. Road, Poddar Vihar, Kolkata-700052 Affiliated to MAKAUT, WB Approved by AICTE

DEPARTMENT OF INFORMATION TECHNOLOGY

Accredited by National Board of Accreditation (NBA), New Delhi

Think, Learn & Develop





VISION OF THE DEPARTMENT



Information Technology Department will become a center for advanced I earning through research and development of innovative applications of information in industry and society.

MISSION OF THE DEPARTMENT

To create a learner-centric environment that motivates the students in adapting emerging technologies of the rapidly evolving information society.

To incubate students to grow as industry ready professionals, proficient research scholars and enterprising entrepreneurs.

To promote social, environmental and technological responsiveness among the members of the faculty and students.



LABORATORIES



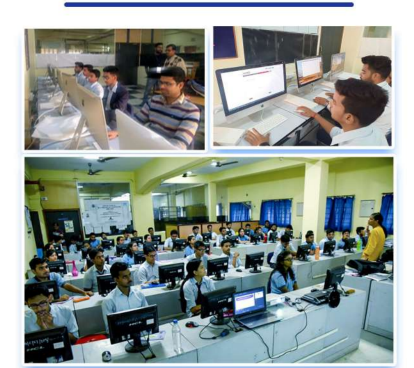
The Department has well-equipped Computer Laboratories with state of art PCs and softwares, all connected and enabled with Campus LAN and high speed Internet Connection.

DEPARTMENTAL LIBRARY

The Department operates its own Library with requisite stock of textbooks, reference books and journals.

PROJECT LABORATORY

The department has a Project Laboratory of 20 sitting capacity with high configuration MAC computers and other facilities to work on student as well as research projects.





ACHIEVEMENTS OF THE DEPARTMENT



Saif Arsalan, IT 3rd year has been part of the Champion Team Of Smart India Hackathon in academic year 2017-18.

Yash Raj Singh secured 1st position in The Telegraph UNPUTDOWNABLE, MANIFESTO, Voice of the People.

1st position







STUDENTS CHAPTER

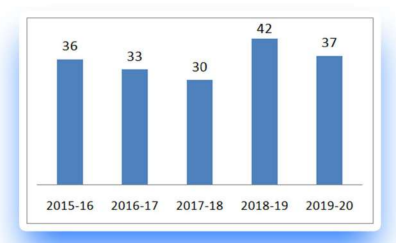


Our students are the professional members of CSI Student Chapters to gain entrepreneurship and innovation support



PLACEMENT AND HIGHER STUDIES

The department implements and monitors all placement related skill development activities and provides opportunities to students according to their skill and knowledge level by organizing the campus placement drives.





ALUMNI



Our students are working in prestigious organizations and pursuing higher studies and research in Institutes of national and international reputes. Some of them are:



Vaskar Raychoudhury (2003) Associate Professor, Miami University, USA



Suchandra
Bose
(2016) M.Tech, JU, gold
medalist.
Post Graduate engineer
trainee at Mercedes
Benz research & development India



Saranya Roy (2009) IIM Kolkata Co-Founder, Salt-n-Soap, Online Grocery Store, Kolkata



Sayantika Sikdart (2009) Sr. Manager, Merkle Inc., New York



Ashfaq Ahmed (2005) Senior Manager at Microsoft IIM Bangalore



Surjyendu Ray (2009) Florida State University Bioinformatics research scientist Boston College, MA, USA



Sanjeevan
Chosh
(2011)
Pega lead System
Architect
Consultant- CRM at
Cognizant Edinburgh,
United Kingdom



Monas Bhar (2014) MS Northeastern University Big Data Engineer at Cazena



FACULTY



The department has a large pool of highly qualified faculty members who are engaged in high impact quality teaching, learning & research activities.



Dr. Sabnam Sengupta, Associate Professor, Head of the Department

Contact Details:

Phone: +91 94330 76680

email: hod-it@bppimt.ac.in

	Name :	Prof. Dipankar Sarka
100	Qualification:	Ph.D
	Designation:	Adjunct Professor

Name :	Ms. Lipi Begam
Qualification:	M. Tech.
Designation:	Assistant Professor

Name :	Dr. Gitosree Khan
Qualification:	Ph.D
Designation:	Assistant Professor

Name:	Mr. Asim Kumar Panda
Qualification:	M.Tech.
Designation:	Assistant Professor
	Designation:

	Name :	Mr. Balaram Ghosal
No.	Qualification:	M. Tech.
0	Designation.	Assistant Professor

Name:	Ms. Sudipta Roy
Qualification:	M. Tech.
Designation:	Assistant Professor
	Qualification:

Name :	Mr. Sabyasachi Chakraborty
Qualification:	M. Tech.
Designation:	Assistant Professor

Name	Mr. Subhadip Chandra
Qualification	M.Tech.
Designation:	Assistant Professor

	Name :	Ms. Swagata (Gayen) Kundu
3	Qualification:	M.M.D.
1	Designation:	Assistant Professor



MAJOR EVENTS ORGANIZED RECENTLY



RTIC 2020 – A 5 Day Global Web Workshop on Recent Trends in IoT with Cloud(RTIC 2020,23-27 June,2020) was aimed to address current state-of-the-art of Internet of Things and Cloud both in Academia and Industry.



A Webinar on "Introduction to decision tree and Ensemble in Machine Learning" on June 4, 2020 was aimed to provide a forum for sharing insights, experiences and interaction on various facets of evolving technologies and patterns related to Machine learning.

