

Heritage Institute of Technology

(An Autonomous Institute, affiliated to MAKAUT, WB)
Accredited by NAAC with B++ grade



INFORMATION BROCHURE 2018

INTRODUCTION



Inspired by the noble cause of education and philanthropic zeal, 22 (twenty two) Kolkata based likeminded industrialists joined hands to form a charitable foundation - Kalyan Bharti Trust (KBT) - to further their dreams of serving the Society.

Heritage Institute of Technology, Kolkata (HITK), established by KBT in 2001, while following the norms of the Maulana Abul Kalam Azad University of Technology (MAKAUT) formerly West Bengal University of Technology (WBUT), its affiliating university, ensures that students become self-motivated and employable.

On recommendation of the UGC the Institute has been conferred autonomous status by the affiliating University in 2014, initially for a period of 6 (six) years. It is also recognized under Section 2(f) of the UGC Act. The Institute has been accredited by NAAC with B++ grade for a period of 5 years w.e.f 22.02.2017.

Kalyan Bharti Trust

BOARD OF TRUSTEES

Trustees of the Kalyan Bharti Trust are reputed industrialists, educationists and technocrats.

Chairman	Secretary
Shri Hari Krishna Chaudhary Vikram India Ltd.	Shri Sajjan Bhajanka Century Plyboards (I) Ltd.
Vice-Chairman	Treasurer
Shri Vikram Swarup Paharpur Cooling Towers Ltd.	Shri Jaydeep Chitlangia Madhya Bharat Papers Ltd.
MEME	BERS
Shri Prahlad Rai Agarwala Rupa & Co Ltd.	Shri Kamal Kumar Dugar KK Dugar & Co.
Shri Dayaram Agarwal RGA Software Systems Pvt. Ltd.	Shri Mahendra Kumar Jalan MKJ Enterprises Ltd.
Shri Dharam Chand Agarwal Hi-Tech Systems & Services Ltd.	Shri Shyam Sundar Kejriwal Kiswok Industries Pvt. Ltd.
Shri Mahabir Prasad Agarwal Shyam Sel & Power Ltd.	Shri Narhari Prasad K.Koya Indian Coal Agency
Shri Sanjay Agarwal Century Plyboards (I) Ltd.	Shri Manish Periwal Pioneer Urban Land & Infrastructure Ltd.
Shri Sajan Kumar Bansal Skipper Ltd.	Shri Vishambhar Saran Visa Steel Ltd.
Shri Suresh C. Bansal Beekay Steel Industries Ltd.	Shri Sundeep Shah Eastern Silk Industries Ltd.
Shri Hari Prasad Budhia Patton International Ltd.	Shri Gaurav Swarup Paharpur Cooling Towers Ltd.
Shri Narain Prasad Dalmia Dalmia Securities Pvt. Ltd.	Shri Siddharth Swarup Paharpur Cooling Towers Ltd.



VISION

To prepare dynamic and caring citizens to meet the challenges of global society while retaining their traditional values

Mission

- To prepare students with strong foundation in their disciplines and other areas of learning
- To provide an environment for critical and innovative thinking, and to encourage life-long learning
- To develop entrepreneurial and professional skills
- To promote research and developmental activities and interaction with industry
- To inculcate leadership qualities for serving the society



EXISTING ACADEMIC PROGRAMMES

Disciplines	Approved Intake•	
	UG	PG
Applied Electronics & Instrumentation Engineering	60 💠	18*
Biotechnology	60 💠	18*
Chemical Engineering	60 💠	-
Civil Engineering	120	_
Computer Science & Engineering	180 ••	36*
Electrical Engineering	60	_
Electronics & Communication Engineering	180 💠	18*
VLSI	_	18
Information Technology	60	_
Mechanical Engineering	120	_
Renewable Energy	_	18
MCA	_	60

- For Undergraduate programmes, there is a provision of Lateral Entry of Diploma holders and B.Sc. Degree holders in the 2nd year with an additional intake of 20% of the approved intake.
- ◆◆ Accredited by NBA for 5 years w.e.f. 04.02.2014
- Accredited by NBA for a period of 3-years w.e.f. 2016-2017 Academic Session
- * Accredited by NBA for a period of 2-years w.e.f. 2017-2018 Academic Session

All the programmes are duly approved by the All India Council for Technical Education (AICTE) and are affiliated to the Maulana Abul Kalam Azad University of Technology (MAKAUT) formerly West Bengal University of Technology (WBUT).

RECOGNITION

National Institutional Ranking Framework (NIRF) by Ministry of Human Resource and Development, Government of India ranked Heritage Institute of Technology within top 150 engineering Universities and Institutes (considering both Government and Private) in the country in the year 2017 & 2018 Institute is recognized u/s 2(f) of the UGC Act, 1956. The Institute has been accredited by NAAC with B++ grade w.e.f. 22.02.2017 The Institute received the Best Engineering College award for two successive years in 2017 and 2018 from ASSOCHAM, India Education World ranked HIT-K as the best Engineering College in West Bengal (in the Private Self-financed engineering college ranking) for the Academic Year 2017-2018 Heritage Institute of Technology received an initial grant of Rs. 4.0 crores under Technical Educational Quality Improvement Program, Phase — II (TEQIP-II) funded by the World Bank and monitored by MHRD, Govt. of India. Being one of the 51 better performing institutes in the country with the initial grant, the Institute received an additional grant of Rs. 2.0 crores. As per Careers 360, Outlook Group Tech Colleges Ranking in West Bengal, April 2015, the Institute was graded AAA+ and its Biotechnology program was graded as No. 1 in West Bengal out of 6 such institutes offering Biotechnology courses.

INSTITUTIONAL MEMBERSHIP

- The Institution of Engineers (India)
- Confederation of Indian Industry
- Indian Institute of Chemical Engineers
- Bengal National Chamber of Commerce and Industry
- Indian Green Building Council (IGBC)
 - Association of Professional Academic Institutions, (APAI) WB

TEACHING & LEARNING



Education at HITK is a memorable experience. Besides usual curricular activities, students are exposed to a number of inter-disciplinary programmes through debates, group discussions, group tasks, interactive seminars and brain storming sessions – all designed to bring about the creative, analytical and comprehensive capabilities in them. These programmes constantly inspire, encourage and motivate students to develop their leadership qualities as well as their communicative skills. Assessment of students' performance is made on the

basis of end semester examinations and also through continuous evaluation by course teachers to track and record the overall growth of students.

TEQIP-II has provided a scope for improving the quality of teaching learning process and research work with a view to enhancing employability of students.

GUIDANCE AND COUNSELLING

For providing guidance, counselling and psychological boost-up to students, there is a Counselling Cell, coordinated by a highly qualified full time Students' Counsellor. Besides, in order to help students adapt and make the best use of their learning environment, mentoring system has been introduced in the Institute, where a group of students (mentees) are assigned a mentor (faculty member). By building up rapport with the mentees, the mentor would be able to infuse confidence in them and make them feel at home.

UNIVERSITY RESULTS

Since inception the Institute has produced 42 Gold medallists, 33 Silver medallists and 29 Bronze medallists from the University in various UG & PG programmes. It has also bagged 7 Topper of Toppers medal considering all disciplines in UG & PG programmes. In general, students of the Institute perform very well in the University Examinations with an average pass percentage of above 98%. The highest DGPA so far obtained by a student is 9.92 in the scale of 10.

University Toppers covering all disciplines

• Ms. Shramana Chakraborty, topper in ECE (B.Tech) in 2016 stood 1st amongst successful candidates covering all disciplines, securing 9.60 DGPA.
• Ms. Pranamita Biswas, topper in BT (M.Tech) in 2015 stood 1st amongst successful candidates covering all disciplines, securing 9.72 DGPA
• Ms. Neha Arora, topper in BT (M.Tech) in 2013 stood 1st amongst successful candidates covering all disciplines, securing 9.79 DGPA
• Ms. Arpita Das, topper in AEIE (M.Tech) in 2012 stood 1st amongst successful candidates covering all disciplines, securing 9.92 DGPA
• Shri Dipan Chatterjee, topper in BT (M.Tech) in 2009 stood 1st amongst successful candidates covering all disciplines, securing 9.87 DGPA.
• Ms. Debosmita Chakraborty, topper in BT (B.Tech) in 2007 stood 1st amongst successful candidates covering all disciplines, securing 9.44 DGPA and was specially awarded by the MAKAUT.
• Ms. Anwesha Chakraborty, topper in Ch.E (B.Tech) in 2006 stood 1st amongst successful candidates covering all disciplines, securing 9.43 DGPA and was specially awarded by the MAKAUT.

1st Convocation of autonomous Heritage Institute of Technology

1st Convocation of autonomous Heritage Institute of Technology was held on 05.09.2017. His Excellency, Shri Keshari Nath Tripathi, Governor of West Bengal graced the occasion as Chief Guest. Prof. (Dr.) Ajoy Kumar Ray, Director, IIEST, Shibpur graced the occasion as Guest of Honour. Prof. (Dr.) Saikat Maitra, Hon'ble Vice Chancellor of MAKAUT presided over the ceremony.

M.Tech. graduands of 2016 & 2017 and B.Tech. graduands of 2017 (Lateral Entry) received their Degree Certificates and Toppers of each discipline were awarded with Medals.

TRAINING & PLACEMENT

Training & Placement Cell complements the efforts of the members of faculty by organizing value-added programmes and providing placement opportunities to students. It acts as one of the major interfaces with the corporate sector and helps develop the industry academia inter-relationship.

Training: The Cell organizes certain orientation programmes, grooming sessions, mock interview sessions for students of each stream. Besides, the Cell organizes various summer internship programmes for students to provide them with hands-on experience and introducing them to the professional environment.



Placement: The Cell continuously co-ordinates with various industries and organizations for placement of students. It has already successfully placed a high percentage of students in industry. It actively obtains feedback from organizations and conveys it to respective departments which, in turn, train students accordingly, thereby increasing their employability.

Some of the leading industrial houses in which students have been placed through campus interview since inception of the Institute, are listed below.

Accenture Services Pvt. Ltd.
Akash Institute
Allstate Solutions Pvt. Ltd.
Alom Poly Extrusions Ltd.
Amazon
Asahi India Glass Ltd.
Berger Paints Ltd.
Birla Corporation
Bit Canny
BOC India Ltd. (Linde Group)
Bosch
Brg Iron & Steel
Capgemini India Pvt. Ltd.
CEAT Ltd.
Century Plyboards (I) Ltd.
Cerner Corporation
Chemtex Speciality Ltd
CISCO
Cognizant Technology
Solutions
Diamond Beverages Pvt Ltd.
(Coke)
Durgapur Cement
Dxcorr Design
Dynamic Digital Technology
Pvt. Ltd.

Ericsson India Global Serv Pvt Ltd.	vices	
Fusion Charts		
Godrej & Boyce Mfg. Co. I	_td.	
Haldia Petrochemicals Ltd		
HCL Technologies Ltd.		
Hewlett Packard India		
Hitachi Con'ting Software		
Services India Pvt Ltd		
IBM India Pvt. Ltd.		
Idea Cellular		
Ideal Properties		
Infosys Technologies Ltd.		
Infoway		
ITC Infotech Ltd.		
James Warren Tea Ltd.		
Johnson Controls		
Kiswok Industries Pvt. Ltd		
Kreeti Technologies Pvt. L	td.	
L&T Infotech Ltd.		
Labvantage Solutions Pvt	Ltd.	
Linde India Ltd.		
Metal Junction Services Ltd.		
Microsoft		
Nestle India Ltd.		
NIIT Technologies Ltd.		

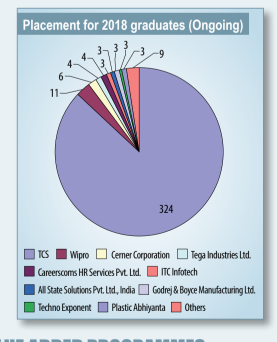


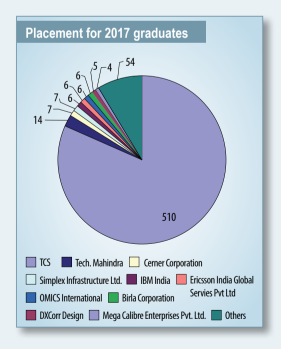
OMICS International
Oriental Nicco Projects Pvt.
Ltd.
Paharpur Cooling Towers Ltd.
Patton India Ltd.
Persistent Systems Ltd.
Philips Carbon Black Ltd.
Reliance Communications
Ltd.
Rmc Ready Mix (India) Ltd.
Sanmar Engineering &
Technologies Ltd.
Sanmar Group
Simplex Infrastructure
Stup Consultants Private Ltd.
Subex Ltd.
Tata Chemicals Ltd.
Tata Consultancy Services

Tata Elxsi Ltd.
Tata Ryersons
Tech Mahindra Ltd.
The Shrachi Group
Third Eye Consulting Services
Ltd.
Tractors India
Transasia Bio-Medicals Ltd.
UST Global
Va Tech Wabag India
Vikram Solar
Visa Steel Ltd.
Vodafone
Voith Paper Technology Pvt.
Ltd.
Wacker Metroark Chemicals
Wipro Technologies Ltd.

At Heritage, employment is not ensured to allure students. However, an all-out effort is made to groom the students for enhanced employability. The T&P Cell has a good record of placement. Industry-wise break-ups, as applicable for placed Engineering & Technology (E&T) graduates / post graduates, for 2017 graduates and would be 2018 graduates are presented below:

Ltd.





VALUE ADDED PROGRAMMES

The Institute conducts career and personality orientation programmes on a regular basis. It also organizes industry-oriented special summer / winter courses in collaboration with reputed professional bodies for learning beyond curriculum. The Language Lab provides students and interested members of faculty and staff an opportunity to upgrade their skills in spoken English. A Grooming Cell has been constituted to develop soft skills (Aptitude, HR, GD, PI etc.) in students to make them feel comfortable before interview boards and thus enhancing their employability.

COLLABORATIVE EFFORTS



National

- Semi Conductor Laboratory, Department of Space, Government of India, SAS Nagar, Punjab signed a MOU with Heritage Institute of Technology for exchange of staff and students, collaboration in teaching, R&D and consultancy activities in the fields of (i) Advanced VLSI device fabrication, (ii) MEMS fabrication, (iii) VLSI device / MEMS characterization, (iv) VLSI / CMOS – RF circuit design and (v) VLSI device modeling.
- DXCorr Hardware Technologies Pvt. Ltd., Bangalore (Corporate Headquarter at California, USA) signed a MOU with Heritage Institute of Technology for development, up-gradation of technology, Innovation and Training in the field of VLSI Design, Layout, Verification methods and Nano-Technology.
- Knowledge Incubation for Technical Education (KITE) Centre, IIT Kharagpur for academic collaboration that would be of mutual benefit and would provide strength in research and education
- Indian Institute of Engineering Science & Technology, Shibpur (IIEST) with the objective of collaborative R&D activities in the area of renewable / green energy.
- National Environmental Engineering Research Institute (NEERI) with one of the objectives of facilitating students to undertake
 project work at NEERI
- Vikram Solar Pvt. Ltd. for I-I-I activity
- Sun Oil Company Pvt. Ltd. for collaborative R&D programme
- Baid Power Services Pvt. Ltd. (BPS) for I-I-I activity and collaborative R&D program
- Sankalp Semiconductor Private Ltd. to foster collaboration and to provide guidance, training and also to assist in development and fabrication of VLSI Test-Chips
- Cranes Software International Ltd. Bangalore, University Programme Partner of Texas Instruments (TI), India for establishing a teaching/research lab facility using ASLK Starter Kits
- Institute selected as an empanelled centre of WBREDA, Dept. of Power & NEC, Govt. of West Bengal for carrying out awareness programme on Renewable Energy
- Infosys for Campus Connect programme for improvement of IT skills of students
- Wipro for conducting Mission 10X related programmes for training of members of faculty
- Oracle University under Workforce Development Program

International

- University of Alabama at Birmingham, USA to promote joint research activities in Biotechnology in the field of genome-wide and epigenome-wide association studies related to chronic diseases of metabolic origin
- University of Massachusetts, Lowell, USA for a variety of joint academic and educational activities
- New Jersey Institute of Technology (NJIT), NJ, USA for a Summer Research Program under which the first ten batches of student had 6-week training program at NJIT during the period 2008-2017: the eleventh batch of students would be leaving for this program in mid June 2018 and thus, since its inception in 2008, the NJIT-HITK Summer Research Program have catered to a total of 102 students from HITK.
- College of Natural Science, Sungkyunkwan University, Korea with reciprocal exchange of members of faculty, staff and students
 as one of the objectives

FACULTY & STAFF

The faculty comprises eminent, highly qualified and experienced persons from various streams of Science, Engineering, Management and other inter-disciplinary subjects with proficiency in teaching, in-depth research and industrial experience. A high teacher-student ratio maintained by the Institute facilitates improved interaction with students.

Professor (Dr.) Pranay Chaudhuri, Principal & Professor, CSE Professor (Dr.) Sambhunath Biswas, Dy. Director & Professor, ECE

Academic Departments:

Degree awarding Departments / Centre

AppliedElectronics&InstrumentationEngineering (B.Tech. & M.Tech.)

Professor (Dr.) Madhurima Chattopadhyay, Professor & HOD

Professor (Dr.) Santanu Ghorai, Professor

Professor Surajit Bagchi, Associate Professor

Professor (Dr.) Arabinda Kumar Pal, Associate Professor

Prof. Reshma Sengupta, Assistant Professor Prof. Damayanti Ghosh, Assistant Professor

Prof. (Dr.) Soumik Das, Assistant Professor

Prof. Indrajit Naskar, Assistant Professor Prof. Arindam Sarkar, Assistant Professor

Prof. Samiul Alam, Assistant Professor

Prof. Samik Chakraborty, Assistant Professor & DC

Prof. Pradip Saha, Assistant Professor

Prof. (Dr.) Anil Kumar Bag, Assistant Professor

Prof. Debjyoti Chowdhury, Assistant Professor

Biotechnology (B.Tech. & M.Tech.)

Professor (Dr.) Srabanti Basu, Professor & HOD Professor (Dr.) Dipankar Chaudhuri, Professor

Prof. (Dr.) Riddhi Goswami, Assistant Professor & DC

Prof. (Dr.) Nandan Kumar Jana, Assistant Professor

Prof. (Dr.) Tapan Kumar Ghosh, Assistant Professor

Prof. (Dr.) Soma Banerjee, Assistant Professor

Prof. (Dr.) Bhaswati Chakraborty, Assistant Professor

Prof.(Dr.) Sudipta Dey, Assistant Professor

Prof. (Dr.) Kakali Mukherjee, Assistant Professor

Prof. (Dr.) Ruplekha Chatterjee, Assistant Professor

Prof. (Dr.) Rakha Majumdar, Assistant Professor

Prof. Plaban Chaudhuri, Assistant Professor

Prof. Sonali Hazra, Assistant Professor

Prof. (Dr.) Aparupa Bhattacharya, Assistant Professor

Chemical Engineering (B.Tech. & M.Tech.)

Professor (Dr.) Sulagna Chatterjee, Professor & HOD

Professor (Dr.) Pinaki Bhattacharya, Emeritus Professor & Head-R&D

Professor Bibhuti Ranjan Saha, Professor, Advisor (Admin) & Controller

Professor (Dr.) Swami Vedajnananda, Professor

Professor (Dr.) Tapan Kumar Parya, Professor & Coordinator - Research

Prof. (Dr.) Sangita Bhattacharjee, Assistant Professor

Prof. (Dr.) Diptendu Datta. Assistant Professor

Prof. (Dr.) Alok Kumar Sen, Assistant Professor

Prof.(Dr.) Pramita Sen, Assistant Professor (on lien)

Prof. Abhyuday Mallick, Assistant Professor & DC

Prof.(Dr.) Dwaipayan Sen, Assistant Professor

Prof.(Dr.) Aparna Ray Sarkar, Assistant Professor

Prof.(Dr.) Aviiit Ghosh. Assistant Professor

Civil Engineering (B.Tech.)

Professor (Dr.) Tapas Sadhu, Professor & HOD

Professor (Dr.) Sarmila Sahoo, Associate Professor & DC

Professor (Dr.) Seema Narain, Associate Professor

Prof. (Dr.) Monideepa Paul, Assistant Professor

Prof. (Dr.) Kaustav Bakshi. Assistant Professor

Prof. Puja Basu Chaudhury, Assistant Professor

Prof. (Dr.) Subha Sankar Chowdhury, Assistant Professor

Prof. Prithwish Saha, Assistant Professor

Prof. Rudra Prasad Roychowdhury, Assistant Professor

Prof. Tushar Das, Assistant Professor

Prof. Sourav Kar, Assistant Professor

Prof. Dona Chatterjee, Assistant Professor

Prof. Debanjan Ghosh, Assistant Professor

Prof. Soumi Bhattacharyya, Assistant Professor

Prof. Somnath Das, Assistant Professor

Prof. (Dr.) Rajashree Lodh, Assistant Professor

Prof. Bedshruti Sen, Assistant Professor

Prof. Chandrima Bhadra, Assistant Professor

Computer Application Centre (MCA)

Professor (Dr.) Siuli Roy, Director & Professor

Prof. Souvik Basu, Assistant Professor

Prof. Sudeshna Ghosh(Goswami), Assistant Professor

Prof. Debabrata Kar, Assistant Professor

Prof. Anirban Kundu. Assistant Professor & DC

Prof. Sandipan Ganguly, Assistant Professor

Prof. Subhra Pramanick. Assistant Professor

Prof.(Dr.) Jyotirmoy Ghosh, Assistant Professor

Prof. Subhajit Rakshit, Assistant Professor

Prof. Palash Ghosh, Assistant Professor

Prof. Sumon Ghosh, Assistant Professor

Prof. Somak Sen, Assistant Professor

Computer Sc. & Engineering (B.Tech. & M.Tech.)

Professor (Dr.) Pranay Chaudhuri, Principal & Professor

Professor (Dr.) Subhashis Majumdar, Professor, HOD & Dean (UG)

Professor (Dr.) Amitava Bagchi, Emeritus Professor

Professor (Dr.) Dinabandhu Bhandari, Professor

Professor (Dr.) Prosenjit Gupta, Professor (on lien)

Professor (Dr.) Aniruddha Dasgupta, Associate Professor (on lien)

Professor Kalarab Ray, Associate Professor & Deputy Controller of

Professor Kamal Podder, Associate Professor

Prof. Somenath Sengupta, Assistant Professor

Prof. Mohuya Byabartta (Kar), Assistant Professor

Prof. (Dr.) Poulami Das, Assistant Professor & DC

Prof. Shilpi Saha, Assistant Professor

Prof. Sujay Saha, Assistant Professor

Prof.(Dr.) Partha Basuchowdhuri, Assistant Professor

Prof. Mandakini Majumdar, Assistant Professor

Prof. Nilina Bera, Assistant Professor

Prof. Sandip Samaddar, Assistant Professor

Prof. Pratyusa Dash, Assistant Professor

Prof. Satabdi Barman. Assistant Professor

Prof. Sumana Barman, Assistant Professor

Prof. Arindam Chatteriee. Assistant Professor

Prof. Sabyasachi Banerjee, Assistant Professor

Prof. Reshma Roychoudhuri (Mitra), Assistant Professor

Prof. Nilanjana G.Basu, Assistant Professor

Prof. Anindita Ghosh, Assistant Professor

Prof. Anindita Kundu, Assistant Professor

Prof. Amitava Acharya, Assistant Professor

Prof. Lopamudra Dey, Assistant Professor

Prof. Pivali Datta, Assistant Professor

Prof. Susobhan Baidya, Assistant Professor

Prof. Smritikona Barai, Assistant Professor

Prof. Rumpa Hazra, Assistant Professor

Prof. Adrija Bhttacharya, Assistant Professor

Prof. Aritra Saha, Assistant Professor

Prof. Partha Mukherjee, Assistant Professor (on lien)

Electrical Engineering (B.Tech.)

Professor (Dr.) Goshaidas Ray, Professor Professor (Dr.) Saibal Dutta, Associate Professor & HOD

Prof. Amitava Hatial, Assistant Professor

Prof. Emily Datta, Assistant Professor

Prof. Sudipta Mitra, Assistant Professor

Prof. Sanjay Chandra Das, Assistant Professor & DC

Prof. Nabanita Chatterjee, Assistant Professor

Prof. Sarmistha Sinha, Assistant Professor

Prof. Sanjib Kumar Kundu, Assistant Professor

Prof. Jayita Sarkar, Assistant Professor

Prof. Bidisha Roy, Assistant Professor

Prof. Reetwik Bhadra, Assistant Professor

Prof. Anirban Kolay, Assistant Professor

Prof. Pritam Singha Ray, Assistant Professor Prof. Mohua Ghosh, Assistant Professor

Prof. Suvobrata Sil. Assistant Professor

Electronics & Communication Engineering (B.Tech. & M.Tech.)

Professor (Dr.) Sambhunath. Biswas, Dy. Director & Professor

Professor (Dr.) Prabir Banerjee, Professor & HOD

Professor (Dr.) Anindya Sen, Professor

Professor Siladitya Sen, Associate Professor

Professor Krishanu Datta, Associate Professor

Professor (Dr.) Shounak Dasgupta, Associate Professor

Prof. (Dr.) Sriparna Bhattacharya, Assistant Professor

Prof. (Dr.) Atanu Kundu, Assistant Professor & DC Prof. Dulal Mondal, Assistant Professor

Prof. Sayantani Datta, Assistant Professor

Prof. Arindam Ray, Assistant Professor

Prof. (Dr.) Asima Adak, Assistant Professor

Prof. Soumyo Chatterjee, Assistant Professor

Prof.(Dr.) Mousiki Kar, Assistant Professor

Prof. Subhrajit Chakraborty, Assistant Professor Prof. Shib Shankar Bhowmick. Assistant Professor

Prof. Susovan Mondal, Assistant Professor

Prof. Md. Shahnawaz, Assistant Professor

Prof. Rajib Ranjan Pal, Assistant Professor

Prof. Abhishek Das, Assistant Professor

Prof. Sabyasachi Chatterjee, Assistant Professor

Prof. Chandrima Roy, Assistant Professor

Prof. Tapas Chakrabarti, Assistant Professor

Prof. Prativa Agarwalla, Assistant Professor

Prof. Debanjali Sadhu, Assistant Professor Prof. Orijit Biswas, Assistant Professor

Prof. (Dr.) Srabanti Pandit, Assistant Professor

Prof. Soumya Kanti Raj, Assistant Professor

Prof. (Dr.) Kasturi Mukherjee, Assistant Professor

Prof. (Dr.) Sayantan Dhar, Assistant Professor

Prof. Amrita Banerjee, Assistant Professor Prof. Tania Das, Assistant Professor



Prof. Debamita Roy, Assistant Professor Prof. Rudranath Mitra, Assistant Professor Prof. Pratima Shaw, Assistant Professor Prof. Ananya Chattopadhyay, Assistant Professor

Information Technology (B.Tech.)

Professor (Dr.) Tapan Chakraborti, Professor & HOD Professor (Dr.) Anindya Jyoti Pal, Professor (on lien)

Prof. Hemanta De, Assistant Professor

Prof. Satarupa Bagchi(Biswas), Assistant Professor

Prof. Sandipan Dutta, Assistant Professor

Prof. Rituparna Samaddar Sinha, Assistant Professor

Prof. Sudipta Bhadra, Assistant Professor

Prof. Uttam Kumar Dash, Assistant Professor

Prof. Deep Malya Mukhopadhyay, Assistant Professor & DC

Prof. Bappa Sarder, Assistant Professor Prof. Rajib Biswas, Assistant Professor

Prof. Joydev Hazra, Assistant Professor

Mechanical Engineering (B.Tech.)

Professor (Dr.) Jyotirmoy Saha, Professor

Professor (Dr.) Sukanta Sarkar, Associate Professor & HOD

Professor (Dr.) Amal Kumar Ray, Associate Professor

Prof. Bankim Pattanayak, Assistant Professor

Prof. (Dr.) Arup Jyoti Bhowal, Assistant Professor

Prof. Amalendu Biswas, Assistant Professor

Prof. Ritwik Mandal, Assistant Professor

Prof. (Dr.) Rajarshi Sengupta, Assistant Professor

Prof. (Dr.) Sumanta Banerjee, Assistant Professor

Prof. Sankar N. Mukhopadhyay, Assistant Professor & DC

Prof. Sudip Kumar Halder, Assistant Professor

Prof. Sudipta Roy, Assistant Professor

Prof. Sukanta Saha, Assistant Professor

Prof. Subham Kundu, Assistant Professor

Prof. Manik Barman, Assistant Professor

Prof. Vishnu Kumar Singh, Assistant Professor

Prof. Anubhab Basu. Assistant Professor

Prof. Subhankar Mudi, Assistant Professor

Prof. Arindam Mandal, Assistant Professor

Prof. Rajat Dutta, Assistant Professor

Prof. Sovan Bhowmick, Assistant Professor

Prof. Debiprasad Banerjee, Assistant Professor

Prof. Ranojit Banerjee, Assistant Professor

Prof. Sanat Kumar Singha, Assistant Professor

Prof. Arkadeb Mukhopadhyay, Assistant Professor

Prof. Avik Ray, Assistant Professor

Other Departments

Professor (Dr.) Dulal C Mukherjee, Advisor

Professor (Dr.) Jayati Datta, Professor, HOD & Head, Renewable

Energy Research Centre

Prof. (Dr.) Abhijit Mandal, Assistant Professor

Prof. (Dr.) Anandalok Audhya, Assistant Professor & DC

Prof. (Dr.) Ruma Roy Chaudhury, Assistant Professor

Prof. (Dr.) Timir Hajari, Assistant Professor Prof. (Dr.) Piyali Paul, Assistant Professor

Prof. (Dr.) Enakshi Dinda, Assistant Professor Prof. (Dr.) Ritu Mukherjee (Mishra), Assistant Professor (on lien)

Prof. (Dr.) Kasturi Sanyal, Assistant Professor (on lien)

Humanities

Professor (Dr.) Amrita Sen, Associate Professor

Prof. (Dr.) Suparna Chakraborti, Assistant Professor & HOD

Prof. (Dr.) Aditi Bhunia Chakraborty, Assistant Professor

Prof. (Dr.) Kasturi Guha Thakurta, Assistant Professor

Prof. Saptaparna Roy, Assistant Professor & DC Prof. Mousumi Mullick, Assistant Professor

Prof. Koyel Mallick, Assistant Professor

Prof. (Dr.) Madhumita Chanda, Assistant Professor

Mathematics

Prof. (Dr.) Sandip Chatterjee, Assistant Professor & HOD

Prof.(Dr.) Nirman Ganguly, Assistant Professor

Prof. Moulipriya Sarkar, Assistant Professor

Prof.(Dr.) Arpita Paul, Assistant Professor & DC Prof. (Dr.) Anindita Maitra Bhattacharyya, Assistant Professor

Prof. (Dr.) Jhumpa Bhadra, Assistant Professor

Prof. (Dr.) Swarnali Sharma, Assistant Professor (on lien)

Prof.(Dr.) Somjit Datta, Assistant Professor

Prof. Rituparna Ghosh, Assistant Professor

Prof. Dipankar Chakrabarti, Assistant Professor

Prof. Sudipta Sarkar, Assistant Professor

Prof. Moumita Pramanik, Assistant Professor

Prof.(Dr.) Samarpita Bhattacharya, Assistant Professor

Physics

Professor (Dr.) Nirmalya Prasun Nayak, Professor, HOD & Dean (Student Affairs)

Prof. (Dr.) Ajanta Das, Assistant Professor & DC

Prof. (Dr.) Dibyendu Mal, Assistant Professor

Prof. (Dr.) Sudeepto Sen, Assistant Professor

Prof. (Dr.) Arindam Chakraborty, Assistant Professor

Prof. (Dr.) Himadri Ghosh, Assistant Professor

Prof. (Dr.) Baisakhi Mal, Assistant Professor

Prof.(Dr.) Ritayan Chatterjee, Assistant Professor

Management & Administration:

Mr. Probir Roy, Director, KBT

Mr. Pradip Kumar Agarwal, Chief Executive Officer, KBT Professor B.B. Paira, Advisor, Higher Education, KBT

Professor (Dr.) Pranay Chaudhuri, Principal

Professor (Dr.) Sambhunath Biswas, Dy. Director

Professor B.R. Saha, Advisor(Admin) & COE

Dr. Sujit Kumar Barua, Registrar

Professor (Dr.) Siuli Roy, Director (CAC)

Professor (Dr.) Subhashis Majumder, Dean (UG)
Professor (Dr.) Nirmalya Prasun Nayak, Dean (Student Affairs)
Professor Kalarab Ray, Deputy Controller of Examinations

Mr. Manoj Saraogi, CFO

Mr. Santosh Kr. Ray, DGM
Mr. Clayton M. Moses, Co-ordinator (Student Affairs & International Relations)

Dr. Binod Behari Das, Advisor - Library

Mr. Kaushik Bhattacharya, Head - T&P

Mr. Yudhvir Singh Jain, Head - Corporate Relations Commander (Retd.) S. Dey, Campus Administrator

Mr. Jaydeep Goswami, Head - HR

Mr. R. R. Kutty, Manager - Purchase

Mr. Arvind Srivastava, Joint Registrar Mr. Debjit Adhikari, General Manager Project

Ms. Sarika Agarwal, Manager (F&A)

Mr. Sanjay Agarwal, Manager - Projects Mr. Debasish Karmakar, Manager Systems

Mr. Debashis Chatterjee, Manager Maintenance

Mr. Satya Priya Rarhi, Law Officer

Ms. Nayana Chatterjee, Deputy Manager - HR

Mr. Chittaranjan Pani, Deputy Manager - Systems

Mr. Susanta Das, Purchase Officer

Mr. Nareshwar Chatterjee, Sr. Maintenance Engineer

Dr. (Ms.) Banhishikha Bhattacharyya, Students' Counsellor Mr. Partha Sarathi Bhowal, EA to CEO –BD & PR

Ms. Rupa Mukherjee, Officer on Special Duty to CEO Ms. Sarbani Chakraborty, Assistant Registrar-II

Mr. Saibal Kumar Maity, Section Officer-I Mr. Arunava Mazumdar, Section Officer-II

Dr. Sunil Singh, HOD Sports Mr. Subrata Naskar, Stores Officer

RESEARCH GRANTS

- Project on Formulation and Fabrication of composite titania matrix with surface plasmon and quantum dots for use in dye sensitized solar cell and sensor systems of a total project outlay of Rs. 187 lacs under DST- Nano Mission Project of Prof. (Dr.) Jayati Datta, HOD & Professor, Dept. of Chemistry, HITK has been transferred in favour of HITK from IIEST, Shibpur.
- Project on Design and Fabrication of Pt free/low level Pt Nano catalysts for Oxygen Reduction Reaction (ORR) in low temperature Fuel cell funded by CSIR of Prof. (Dr.) Jayati Datta, HOD & Professor, Dept. of Chemistry, HITK has been transferred in favour of HITK from IIEST, Shibpur.
- Project on Detection and quantification of pollutants in aquatic
 ecosystem funded by ITRA, Govt. of India, where Prof. (Dr.) Anindya Sen is the Principal Investigator and Prof. (Dr.) Prabir Banerjee and Prof.
 Soumya Kanti Raj from ECE Department are the Co-Investigators with a financial outlay of Rs. 28.87 lacs out of Rs. 4.68 crores sanctioned for six participating institutes.
- Project on Screening of potential biofilm producer isolates from clinical samples and in vitro determination of killing kinetics by application
 of some herbal agents with known anti-inflammatory action and application in animal model funded by WB-DST where Dr. Soma Banerjee,
 Asstt. Prof. Dept. of BT is the Principal Investigator with a financial outlay of Rs. 9.43 lacs.
- Project on Post-Disaster Situation Analysis and Resource Management Using Delay Tolerant Peer-to-Peer Wireless Networks (DISARM) funded by Information Technology Research Academy (ITRA), Ministry of Communications and IT, Govt. of India, which is a multi-institutional research project jointly with IIT Kgp, IIMC, IIEST, NIT Dgp & Kalyani GEC, where Dr. Pranay Chaudhuri, Principal is the Principal Investigator (PI) and Dr. Siuli Roy, Director-CAC is the Co-Investigator (Co-I) (with a financial outlay of Rs. 43.55 lacs, out of a total of Rs. 4.28 crores sanctioned for six participating institutes).
- Project on Development of capacitive type MEMS based bio-pressure sensor for assessing various physiological activities, funded by Science & Engineering Research Board (SERB) under Fast Track Scheme for Young Scientist, Dept. of S&T, Govt. of India, where Prof. (Dr.) Madhurima Chattopadhyay, Professor, AEIE is the Principal Investigator with a financial outlay of Rs. 14.34 lacs.
- Project on Application of ICT in Disaster Management, funded by AICTE under RPS, where Dr. Siuli Roy, Director-CAC is the Principal Investigator with a financial outlay of Rs. 1.00 lac.

PATENTS FILED

Filed in India

Department of Biotechnology:

- A process for characterization of the bioactive component present in triogonenella foenum-gracum(methi) seeds used in the treatment of diabetic (Patentee: Subhabrata Sengupta and Abhishek Mukherjee) (Regn no-618/Kol/2007)
- A process for the characterization and partial purification and isolation of the bioactive component present in bark and root of azadirachta indica(neem) used in harbal remedies for the treatment of diabetic (Patentee: Subhabrata Sengupta and Abhishek Mukherjee) (Regn no-617/ Kol/2007)
- A process for the characterization of the bioactive component present in bark and seeds of eugenia jambolana(jamun) used in herbal remedies for the treatment of diabetic (Patentee: Subhabrata Sengupta and Abhishek Mukherjee) (Regn no-619/Kol/2007)
- A process for the preparation of a complete enzyme composition from the plant tinospora cordifolia which catalyzes hydrolysis of a starch into glucose as the major end product (Patentee: Subhabrata Sengupta, Abhishek Mukherjee and Subhasree Sengupta) (Regn no-1989/ Kol/2008)

Department of Computer Science & Engineering:

- Telnet/SSL/zModem based Secure File Transfer Process (Patentee: Arindam Chatterjee, Subhashis Majumder and 3 students who carried
 out their B.Tech. project work) (Filed on 24th July, 2013 in Kolkata)
- Improved Merge Sort Algorithmn by Creating Better Partitions (Patentee: Dr. Subhashis Majumder) (Filed on 31st July, 2014 in Kolkata) vide Docket No.: 9133.
- An optimum microfluidic sample dilution method using weighted mix-split of droplets (Patentee: Dr. Subhashis Majumder) (Filed on 27th August, 2014 in Kolkata) vide Docket No.: 10207
- Scalable Recommendation Technique using Multiplicatively Weighted Voronoi Diagrams (Patentee: Dr. Subhashis Majumder, Joydeep Das)
 (Patent: 966/KOL/2014) Application Number: E-2/1597/2014-KOL

Filed in USA

Department of Biotechnology:

 GPCR / Receptor binding assay using Integrated FP-detection and pressure driven flow (Patentee: Dipankar Chaudhuri) (ID: 20173536, 2000)



- Integrated Flurorescence Polarization (FP) based detection in microchip based electrophoresis separation of proteins (Patentee: Dipankar Chaudhuri) (ID: 21183201, 2001)
- Use of pressure-driven flow in integrated assay detection of proteases and kinases as sample macromolecules on microchips (Patentee: Dipankar Chaudhuri) (ID: 20284536, 2002)
- Integrated FP detection for microchip based cell-based assays (Patentee: Dipankar Chaudhuri) (ID: 211183215, 2002)

Department of Electronics & Communication Engineering:

 Novel low contention keeper design to enable ultra low voltage read operation of register file & ROM (Patentee: Krishanu Datta) (ID: 71308, 2009)

Department of Computer Science & Engineering:

 Optimization technique using evolutionary algorithms (Patentee: Dinabandhu Bhandari, C. A. Murthy, Sankar Kumar Pal) (Published on 15 Apr 2014, Publication No.: US8700548 B2, Application No.: US 13/265,480, PCT No.: PCT/IB2010/054679)

CONFERENCES

International

- An International Conference on Advancing Frontiers in Operational Research: Towards a Sustainable World (AFOR 2017) was organized jointly by Operational Research Society of India (ORSI) and Heritage Institute of Technology, Kolkata (HITK) in conjunction with the Diamond Jubilee as well as the 50th Annual Convention of ORSI at HITK during 21st-23rd December, 2017. Prof. Nikhil Ranjan Banerjea, Former Vice Chancellor, BESU and Prof. Paolo Toth, Professor Emeritus, Univ. of Bolonga, Italy and former President of International Federation of Operational Research Societies (IFORS) graced the inaugural session as Chief Guest and Guest of Honour, respectively. Experts from USA, Italy, Japan, Hong Kong and different parts of India deliberated in the 3-day long conference.
- An International Conference on Chemistry for Human Development (ICCHD-2018) was jointly organized by Professor Asima Chatterjee Foundation, Kolkata and Heritage Institute of Technology, Kolkata to celebrate the birth centenary (2017-2018) of the legendary scientist Professor Asima Chatterjee with a view to perpetuate her memory and to inspire future generations for the significant improvement of the standard of chemical education and research in India. This Conference focused on Chemistry of Natural Products, Carbohydrate Chemistry, Organic Synthesis, Catalysis, Medicinal Chemistry, Herbal Drugs, Advanced Bioorganic and Biochemistry, Structural Chemistry, Chemistry and Industry, Organic Materials, and Nanoscience and Engineering. 30 (thirty) eminent experts in the field of Chemistry from abroad and 31 (thirty one) eminent experts from within the country delivered invited lectures during the Conference. More than 400 delegates participated in the Conference.
- An International Conference on "Advances in Bioprocess Engineering and Technology" (ICABET -2016) organized by the Department of Chemical Engineering (ChE) and the Department of Biotechnology (BT) at our Institute during January 20th to 22nd, 2016. The conference was inaugurated by Shri Keshari Nath Tripathi, the Hon'ble Governor of West Bengal. Authors from various reputed institutes, including those in Turkey, Poland, USA, Australia and Bangladesh and also from well-known technical institutes in India like IIT-Bombay, IIT-Kharagpur, JU, IIIT-Hyderabad, IIT-Roorkee CGCRI, etc. participated in the 3-day conference.
- An International Conference on "Applied Algorithm" (ICAA 2014), the 1st of its series, with 7 eminent invited speakers from Germany, USA, Greece, Israel and India and Proceedings published by Springer, was organized during 13-15.01.2014, inaugurated by Prof. Ajoy Kumar Ray, Director, IIEST.
- An International Conference on "Electronics, Communication and Instrumentation" (ICECI 2014) with invited speakers from UK, Canada
 and India and proceedings to be published by IEEE Digital Library was organized during 16-17.01.2014 inaugurated by Prof. Bhabani P.
 Sinha, ISI, Kolkata.

National

- National Conference on "Recent Advances in Science & Technology (NCRAST 2016)" was organized by Heritage Institute of Technology during 27-29.09.2016. The primary goal of the Conference is to promote research and development activities in emerging areas of Science & Technology. The conference was inaugurated by Prof. (Dr.) Bikash Sinha, INSA Emeritus Scientist, Former Homi Bhaba Professor, Dept. of Atomic Energy and Former Director, Saha Institute of Nuclear Physics and Variable Energy Cyclotron Centre
- National Conference on Mathematical Trends in Physical Sciences 2014 (NCMTPS 2014), jointly organized by the Depts. of Maths and Physics during 13-14.08.2014, was inaugurated by Swami Atmapriyanandaji Maharaj, VC, RK Mission Vivekananda University, Belur. The e-proceedings of the Conference were published by the internationally reputed Research Publishing Services, Singapore. The e-proceeding contains 13 articles in total.
- National Level Workshop on Solid Waste Management organized by the Dept. of Chemical Engineering was held during 19-20 March, 2015, in which National level policy makers on Solid Waste Management were present as resource persons.
- National Seminar on Role of Mathematics in Socio-Economic Research was organized by the Department of Mathematics in collaboration with Liberalization of Society by Education & Research (L'SER) and Operational Research Society of India (ORSI), Kolkata during 28-29 March, 2015.

The prestigious Centenary Celebration of the Indian Science Congress was organized by the University of Calcutta in collaboration with HITK from 3rd January to 7th January 2013.

As a part of the celebrations, the following two interactive sessions were held at the campus:

- (i) An Interactive Session with Prof. Ei-ichi Negishi, 2010 Nobel Laureate in Chemistry from Japan on 04.01.2013 and
- (ii) The programme: 'Children Scientists Meet' on 06.01.2013 in which several eminent personalities including Prof. Yuan Tseh Lee, Nobel Laureate in Chemistry for 1986 interacted with students of Heritage and other Institutions



LABORATORIES

Dept. of Applied Electronics & Instrumentation Engineering

• Electronics Measurements & Instrumentation Lab • Transducers & Sensors Lab • Industrial Instrumentation Lab • Microprocessor & Microcontroller Lab • Control Engineering Lab • Power Electronics Lab • Telemetry & Remote Control Lab • Circuit & Networks Lab • Process Control Lab • Electrical Measurement Lab • Microprocessor based System Lab • Instrumentation & Control Design Lab • DSP & Embedded Systems Lab • Project Lab • Instrumentation Lab • Analog Electronics Lab • Research Lab (M.Tech.)

Dept. of Biotechnology

Biochemistry Lab
 Microbiology Lab
 Basic Environmental Engineering Lab
 Fermentation Technology Lab
 Bioreaction Engineering Lab
 Food Technology Lab
 M.Tech. Project Lab

Research Lab

 Genetics Lab
 Food Technology Lab
 M.Tech. Project Lab

Dept. of Chemical Engineering

- Fluid Mechanics Lab Heat Transfer Lab Mass Transfer Lab Mechanical Operations Lab Instrumental Methods of Analysis Lab
- Energy Lab
 Chemical Reaction Engineering Lab
 Process Control Lab
 Numerical Methods of Analysis Lab
 Process Equipment
 Design & Drawing Lab
 Project Lab
 Research Lab
 Environmental Engg. Lab
 Chemical Engineering Thermodynamics Lab
 Precision Instrument Lab

Dept. of Civil Engineering

- Strength of Materials Lab
 Survey Lab
 Building Design & Drawing Lab
 Soil Mechanics Lab
 Concrete Lab
 Engineering Geology Lab
- Highway & Transportation Engg. Lab CAD Lab Environmental Engg. Lab Structural Detailing Lab

Dept. of Computer Science & Engineering

Basic Computing Labs – I & II • Database Management System Lab • Computer Organization Lab • Central Computing Lab • Algorithmn & Software Engineering Lab / Web Intelligence Lab • Multimedia Lab • Object Oriented Lab • Microsoft Lab / Big Data Science Lab • Advanced Computing Lab (M.Tech.) • Linux Lab • Mobile Computing Lab • Project Lab • Research Lab (M.Tech.) • Control System Lab

Dept. of Electrical Engineering

- Basic Electrical Engineering Lab Electrical Circuit Lab Control System Lab Electrical Measurement Lab Electrical Machines Lab
- Microprocessor & Microcontroller Lab
 Power System Lab I & II
 Power Electronics & Drives Lab
 Machine Lab

Dept. of Electronics & Communication Engineering

Basic Electronics Engineering Lab I & II
 Digital Electronics & Integrated Circuit Lab
 Analog Electronics & Circuit Lab
 Communication Engineering Lab
 Advance Communication Engg. Lab
 Analog Communication Lab
 Propagation Antennae Lab
 Microwave Engineering Lab
 Electronics Design & Circuit Lab
 VLSI Lab
 DSP Lab
 Research / Project Lab
 Signal & System Lab
 M.Tech. Communication Lab

Dept. of Information Technology

Basic Computing Lab – I
 Basic Computing Lab – II
 Algorithm and Software Engg. & Project Lab
 DBMS Lab
 Java Lab
 Digital Electronics & Computer Organization Lab
 Multimedia & Web Technology Lab
 Network Lab
 Project Lab / Wireless Networking Lab
 (M.Tech.)
 Information System Analysis & Design Lab
 System Administration Lab

Dept. of Mechanical Engineering

Applied Mechanics Lab
 Workshop Practice Lab
 Advance Manufacturing Lab
 Fluid Mechanics and Hydraulics Lab
 Material Testing Lab
 Engineering Drawing (CAD-CAM Lab)
 Thermal Power Engg. Lab / Air Conditioning and Refrigeration Lab
 Thermodynamics
 Heat Transfer Lab
 Metrology & Measurement Lab
 Machines Lab
 Applied Fluid Mechanics Lab
 Mechanics Lab
 Industrial Power Lab / Fluid Power Control Lab

Computer Application Centre

Programming Lab (C)
 Data Structure Lab
 Object Oriented Programming Lab
 Database Lab
 Algorithm Lab, Digital Logic Lab
 UNIX and Network Programming Lab
 Advanced Database Lab
 Business Presentation and Language Lab
 Software Engineering Lab
 Web
 Technology Lab
 Computer Graphics Lab

Dept. of Chemistry
Engineering Chemistry Lab

Dept. of Humanities
Language Lab

Dept. of PhysicsEngineering Physics Lab



CENTRAL LIBRARY

Fully air conditioned Central Library is housed in Central Block covering an area of about 20000 sq.ft.

It has a generous collection of about 55,300 (approx) text and reference books on all relevant subjects. The Institute subscribes to a large number of journals, periodicals, proceedings, magazines & local and national dailies, which are available for the benefit of the readers. Facilities at the library are constantly upgraded and expanded. Some of the current facilities include - Reprographics, Internet and educational CDs. The Library is fully automated with LIBSYS and Online Public Access (OPAC) facility.

Institutional repository is being built and developed by following open source

software D-Space along with Dublin Core Metadata. At present, question papers of all departments (all semesters) under autonomous HITK are being uploaded on regular basis and highlighted to the students for its use. Bibliographical data of the publications of members of faculty and others of HITK have also been uploaded.

E-Journals & E-books related to Engineering & Technology are received through IEEE (ASPP). Besides, the Institute also subscribes for NPTEL, a joint initiative of IITs and IISc., Bangalore, funded by MHRD, GOI, thus allowing access to web courses and video courses, prepared by senior members of faculty of those institutes. The Institute has tie-up with The British Council Library and The American Library as Institutional Member and members of faculty, staff and students can avail themselves of this facility.

LECTURE AND TUTORIAL ROOMS

Classrooms are very spacious, airy and equipped with latest PA system, overhead projector and modern magnetic ceramic board. Separate tutorial rooms are also available for special classes. Model classrooms are fitted with LCD projectors.

COMPUTING FACILITIES

All degree awarding departments have its own computer laboratories for undertaking project, research and development work. All the computers are Wi-Fi connected with 100 Mbps leased line for 24 hours. All students are provided with unique email id for having anytime access to institute related information.

AUDITORIUM

Centrally air-conditioned Swami Vivekananda Auditorium with a seating capacity of 500 is situated in the Central Block of the Institute.

STUDENTS' DISCIPLINE

The sanctity of the Institute must always be preserved through strict discipline, decent behaviour, respect for others and use of appropriate language. As per Supreme Court verdict, directive of Govt. of West Bengal and AICTE guideline, any type of physical and / or psychological ragging is strictly prohibited within the campus and any student found contravening these regulations will be expelled from the Institute. All students seeking admission to the Institute and / or willing to reside in hostels as well as their guardians are required to submit individual affidavits to the effect they area aware that ragging being a social crime, a student would never encourage / indulge in ragging and that in case found guilty, he / she shall be liable to be expelled from the Institute apart from imposition of a hefty fine and, as per Hon'ble Court's Order, the student would not be eligible for admission in any other Institute. To make the process easy, MHRD has developed an ONLINE facility for which affidavits are also required to be filed ONLINE at: www.antiragging.in OR www.amanmovement.org.

Smoking, consumption of alcohol, use of drugs, chewing pan and zarda are strictly prohibited within the campus. Offenders will be severely punished as per Institute's norms and practices.

STUDENTS' AMENITIES

Health Care : A medical unit is available in the campus besides arrangements with hospitals located nearby.

Hostel : Board and lodging facilities are available separately for outstation boys and girls. Seats are limited and allotted on the

basis of distance from the native place of the student.

Cafeteria : The Institute has an excellent cafeteria. Multi-cuisine lunch and snacks are being served in the cafeteria.

Students' Corner : Essential books, stationery etc., as well as reprographic facilities are available in the corner.

Common Room : The Institute has separate Common Rooms for boys and girls, equipped with indoor games facilities like table tennis,

carom, chess etc.

Games & Sports : There are excellent facilities for outdoor games and sports like cricket, football, volleyball and basketball managed by a

Sports Officer.

Transportation: Transportation is available from prominent locations in Kolkata at scheduled hours based on students' demand. Transport

facilities for members of faculty and staff, as also for visitors, are available from the Traffic island near Ruby General

Hospital.

Banking

: A branch of Punjab National Bank is located within the campus with ATM facility for the benefit of students and members

of staff. It also extends various soft loans.

Postal facilities

: All postal facilities are available at East Kolkata Township P.O. located nearby; besides there is an extension counter of a reputed courier service inside the campus.

STUDENTS' ACTIVITIES & ACHIEVEMENTS

- The Institute constituted Committees like Cultural, Academic, Magazine, Games and Sports & various Clubs to encourage and organize various co-curricular and extra curricular activities. The Annual Cultural Festival – ECLECIA and Annual Technical Fest – DAKSHH are organized with much fanfare and enthusiasm.
- The Institute has Students' Chapters of Association of Computing Machinery (ACM), Instrumentation, Systems & Automation Society (ISA), Indian Institute of Chemical Engineers (IIChE) and Institute of Electrical & Electronics Engineers (IEEE). The Chapters frequently organize seminars, debates and workshops inviting experts from industry and academia.
- To encourage activities pertaining to robotics and participation by HITK students in robotics competition, both within and outside the campus, a robotics society – iRobotiX – has taken shape at the Institute.
- The Institute has a Photography, Film and Drama Club: Prabhasvana, under the aegis of the Students' Council. Also, there is a Social Awareness & Community Service Club (SPARSH).
- To fulfill societal commitment, Rotaract Club of the Institute (Udaan) under the parent body Rotary Club of Mahanagar has been established, which is very active.
- To encourage entrepreneurship activities, the Institute maintains close coordination with NEN (National Entrepreneurship Network). Also an Entrepreneurship Development Cell has been constituted with financial assistance from AICTE.
- The Institute's Foundation Day, which falls on Teachers' Day (5th September), is celebrated with enthusiasm and reverence to the teaching fraternity. Students also organize Freshers'
 Welcome to induct the new-comers to the Heritage family and Farewell ceremony for the outgoing students.
- Department of IT maintains a departmental website where students are allowed to post various technical/ non technical articles. Students can
 post their queries related to their subject matter which in turn being replied back by the members of their departmental faculty.
- Department of Biotechnology publishes its Bi-Annual newsletter titled "Biosys", which is very informative.
- An Alumni Association is functional and may be reached by clicking the Alumni Portal at the Institutes website (www.heritageit.edu).
- Outstanding Students' Achievements in Competitive Examinations

Success at CAT (only 90 percentile and above quoted)

	p
2018	
Name / Branch	Percentile
Shri Rahul Agarwal (IT)	98
Shri Aniket Datta (ECE)	98
Shri Sounak Mandal (ECE)	97.7
Ms. Jessica Daklia (IT)	97
Ms. Sneha Ghosh (CSE)	93.33
Ms. Pragya Sahay (CSE)	92.35
Shri Ankur Biswas (CE)	92
Shri Sagnik Dasgupta (CSE)	91.78
Ms. Rachita Choudhury (IT)	91
Shri Prashant Ranjan (CE)	91
Ms. Shalini Chaudhuri (EE)	91

2016	
Name / Branch	Percentile
Shri Sayak Guha (ECE)	98.98
Shri Souvik Parihal (ECE)	97.97
Shri Sarang Modi (AEIE)	97.45
Shri Ayan Das (CSE)	96.08
Shri Sounak Saha (ECE)	92.88
Shri Navonil Chatterjee (AEIE)	91.37
Shri Soumyabrat Tiwari (BT)	91.2
Ms. Aurina Datta (ECE)	91.15

love quoteal	
2017	
Name / Branch	Percentile
Shri Indrasis Roy (ECE)	99.39
Ms. Yalini Chaturvedi (AEIE)	98.94
Ms. Sayantani Ghosh (AEIE)	98.92
Shri Nikit Kedia (CSE)	98.45
Shri Rishabhnand Singh (IT)	97.52
Ms. Ruanna Ruth Rodriguez (ECE)	95.80
Shri Nabil Akhtar (ECE)	95.75
Shri D. Nihanth (ECE)	93.80
Shri Mainak Dutta (ECE)	92.88
Ms. Ankita Singh (BT)	92.30

2015	
Name / Branch	Percentile
Shri Anuraag Biswas (CSE)	99.48
Shri Rahul Kasera (CSE)	99.33
Shri Rochisman Datta (ECE)	98.63
Ms. Sweta Mukherjee (CSE)	97.7
Shri Atif Raja Akbar (IT)	95.2
Shri Arnab Kumar Banerjee (ECE)	97.65
Shri Deep Shankar Saha (CSE)	92.96



Success at GATE (All India Rank only up to 150 quoted)

2018	
Name / Branch	All India Rank
Ms. Debasmita Bose (BT)	71
Shri Arijit Dey (BT)	118
Ms. Oeshi Sarkar (BT)	130
Ms. Sonam Sadhukhan (ECE)	138
Shri Aakash Saha (BT)	141

2015	
Name / Branch	All India Rank
Shri Suddhasattwa Roy (AEIE)	15
Shri Pranav Preman (BT)	31
Shri Sutirtha Das (CSE)	38
Ms. Shirsty Thakkar (CSE)	42
Ms. Kusumika Sinha Roy (BT)	49
Shri Swarnadip Mitra (BT)	54
Shri Abhiroop Biswas (BT)	59
Ms. Shatabdi Chakraborty (BT)	68
Ms. Debadrita Basu (BT)	99
Shri Vivek Ghosh (CSE)	117
Shri Bikram Ghosh (ChE)	118
Shri Anirban Chakraborty (ChE)	132

Name / BranchAll India RankShri Utkarsh Agarwal (IT)46Shri Anurag Nandy (ECE)63Shri Sanket Basu (EE)79Ms. Ankita Das (BT)125

2016	
Name / Branch	All India Rank
Ms. Aruja Rustagi (BT)	19
Ms. Ahana Chatterjee (BT)	62
Ms. Sakshi Maskara (CSE)	82
Shri Sunandan Dhar (BT)	91
Shri Keshab Patra (ME)	103
Ms. Torsha Kundu (BT)	129
Shri Manojit Laha (AEIE)	134
	Name / Branch Ms. Aruja Rustagi (BT) Ms. Ahana Chatterjee (BT) Ms. Sakshi Maskara (CSE) Shri Sunandan Dhar (BT) Shri Keshab Patra (ME) Ms. Torsha Kundu (BT)

Other Academic Attainments

Ms. Urjaa Roy (ChE)

Every year, graduates from Heritage Institute of Technology pursue higher education at various reputed Institute / Universities within the country as well as abroad. A list of some recent graduates pursuing higher education is given below:

144

International

2017

- Ms. Akshita Gupta, CSE, MS program, Purdue University, Deptt. of Aeronautics and Astronautics, USA
- Shri Satyaki Sikdar, CSE, Ph.D. program, University of Notre Dame, USA
- Shri Abhijit Pal, ECE, MS program, Univer. of Bremen, Germany
- Ms. Jayati Dev, ECE, MS program, Indiana University, USA
- Shri Aditya Ranjan Bhattacharya, ECE, MS & Ph.D. program, University of Florida, USA
- Ms. Sayani Bhattacharjee, BT, Ph.D. program, University of Toledo, USA
- Ms. Pallabi Kundu, BT, Ph.D. program, University of Nebraska, Lincoln USA
- Ms. Indrani Gupta, BT, Ph.D. program, University of Texas, San Antonio. USA
- Ms. Madhuja Chakraborty, BT, Ph.D. University of Waterloo, Canada
- Shri Sudipto Shekhor Mondol, ME, MS program, University of Susaskatchewan, Canada
- Shri Koustav Kanjilal, ME, MS program, University of Freiburg, Germany

- Shri Abhinanda Dutta, AEIE, MS program, University of Rochester, USA
- Shri Mark Savio MacIntyre Wheatley, AEIE, MS program, University of Ottawa, USA
- Ms. Sreejita Saha, AEIE, MS program, University of Utah, USA
- Shri Amitangshu Mukherjee, AEIE, MS program, Iowa State University, USA
- Ms. Sinjini Banerjee, AEIE MS program, University of Buffalo, USA
- Shri Shubham Sharma, ChE, PhD program, Brown University, USA
- Shri Archisman Ray Banerjee, ChE, M.Tech. program, University of Waterloo, Canada
- Ms. Ashmi Banerjee, CSE, MS program, TU Munich, Germany
- Shri Shaunak Mukherjee, CSE, MS program, Johns Hopkins University, USA
- Shri Abhimanyu Mukherjee, CSE, MS program, Virginia Tech, USA

- Shri Swapnadeep Poddar, ECE, PhD program, Hong Kong University of Science & Tech.
- Shri Rahul Goswami, ECE, MS program, University of Ulm, Germany
- Shri Arpan Dasgupta, ECE, MS program, University of California, Los Angeles
- Ms. Deb Datta Ray, ECE, PhD program, University of Basel, Switzerland
- Shri Vurikriti Prashant, ECE, MS program, Texas A & M University, USA
- Shri Jishnu Ganguly, ECE, MS program, Tufts University, USA
- Shri Reetam Sen Biswas, EE, PhD program, Arizona State University, USA
- Shri Avinaba Dasgupta, IT, MS program, Indiana University, Bloomington, USA

- Ms. Poulami Chakraborty, AEIE, MS program, New Jersey Institute of Technology, USA
- Shri Sohum Mishra, AEIE, MS program, Utah State University, USA
- Ms. Anweswa Dutta, BT, MS program, Neurosciences, King's College, London
- Shri Arjun Chowdhury, BT, MS program, Biochemical Engineering, Delft Institute of Technology, Netherlands
- Ms. Manali Ghosh, IT, MS program, University of North Carolina, Charlotte, USA

2014

- Shri Rajarshi Basak, AEIE, MS program, University of Buffalo, USA
- Shri Shamik Saha, AEIE, MS program, Utah State University, USA
- Ms. Abira Sahu, BT, PhD program, Texas A&M University, USA
- Ms. Debapriya Sinha, BT, PhD program, University of Texas, USA
- Ms. Shreyashree Bose, BT, PhD program, Texas A&M University, USA
- Ms. Dishari Banerjee, BT, PhD program, Washington State University, USA
- Ms. Atreiyei Ray, BT, PhD program, University of Wisconsin, USA
- Ms. Debapriya Sinha, BT, PhD program, University of Texas, Arlington, USA
- Ms. Saheli De, BT, MS program, Saarland University, Germany
- Ms. Maghesree Chakraborty, ChE, PhD program, Rochester University, USA
- Ms. Saheli Biswas, ChE, PhD program, LeHigh University, USA
- Shri Anindya Mitra, ChE, MS program, University of Waterloo, Cananda
- Shri Shubhang Srivastava, ChE, MS program, University of Ulm, Germany
- Shri Suchintan Mandal, ChE, MS program, University of Calabria, Italy
- Ms. Sreerupa Nandi, CSE, MS program, University of New York, USA

- Ms. Namrata Chowdhury, CSE, MS program, University of Florida, USA
- Shri Arindom Nandi, CSE, MS program, University of New York, USA

National

- Shri Bihan Sen, CSE, M.Tech. (CS) program, Indian Statistical Institute, Kolkata
- Shri Saumajit Saha, CSE, M.Tech. program, IIT Patna
- Shri Anurag Nandy, ECE, M.Tech. program, IIT Bombay
- Shri Arpan Mukherjee, ECE, M.Tech. program, IIT Kharagpur
- Ms. Yalini Chaturvedi, AEIE, PGD program, NITIE, Mumbai
- Ms. Apurva Sitesh Singh, AEIE, M.Tech. program, BIT, Mesra
- Ms. Sayantani Ghosh, AEIE, PGD program, IIM Kozhikode
- Ms. Shuruti Bansal, IT, ME program, BITS Pilani
- Ms. Snigdha Jain, IT, M.Tech. program, NIT Tiruchirapalli
- Shri Rishabhnand Singh, IT, PGD program, IIM Rohtak
- Shri Aditya Neel, IT, M.Tech. program, IIIT Hyderbad
- Shri Subhradip Ghosh, ChE, M.Tech. program, IIT Guwahati
- Ms. Nilanjana Lahiri, ChE, M.Tech. program, IIT Bombay
- Ms. Vidhi Shah, ChE, M.Tech. program, NIT Trichy
- Shri Subradip Bhattacharjee, ChE, M.Tech. program, IIT Guwahati
- Shri Deepak Rai, ChE, M.Tech. program, IIT Madras
- Shri Soumavo Ghosh, ChE, M.Tech. program, IIT Guwahati
- Ms. Sailayee Ray, ChE, M.Tech. program, IIT Roorkee
- Shri Samyabrata Chatterjee, ChE, M.Tech. program, IIT BHU
- Ms. Sohini Adhikary, ChE, M.Tech. program, IIT Kharagpur
- Shri Sushmit Chakraborty, ChE, PGD program, IIM Calcutta
- Shri Sayan Halder, ChE, M.Tech. program, IIT Delhi
- Shri Syedus Sualeheen, ChE, M.Tech. program, IIT Kharagpur
- Shri Somnath Patra, ChE, M.Tech. program, IIT Madras
- Shri Soumya Mukunda, ChE, PGD program, TA Pai Management Institute
- Shri Prosenjit Kundu, ChE, M.Tech. program, IIT Kharagpur
- Shri Vivek Chakrabarty, ChE, M.Tech. program, IIM Trichy
- Shri Ranadip Roy, ChE, M.Tech. program, IIT Kharagpur
- Shri Moni Mahesh Ghosh, ChE, M.Tech. program, IIT Kharagpur
- Shri Bibek Saha, ChE, M.E. program, Jadavpur University
- Ms. Shrutarshi Dutta, ChE, PGD program, IIM Bangalore
- Ms. Sanghamitra Banerjee, ChE, M.Tech. program, IIT (ISM) Dhanbad
- Shri Ashutosh Kumar Dheeraj, ChE, M.Tech. program, IIT Kharagpur
- Ms. Ankita Singh, BT, PGD program, IIM Ahmedabad
- Ms. Sucheta Ghosh, BT, M.Tech. program, IIT Mandi
- Ms. Sayani Bhattacharjee, BT, Ph.D. program, University of Toledo, USA
- Ms. Pallavi Chakraborty, BT, ME program, Jadavpur University
- Ms. Sayantani Roy, BT, M.Tech. program, IIT Delhi
- Ms. Swachhatoa Ghosh, BT, M.Tech. program, IIT Mandi
- Ms. Debasmita Mukherjee, BT, M.Tech. program, IIT Ropar
- Ms. Ankita Das, BT, M.Tech. program, IIT Kanpur

- Ms. Anwesha Lahiri, BT, M.Tech. program, IIT Bombay
- Ms. Meenakshi Mukherjee, BT, M.E. program, Jadavpur University
- Ms. Nikita Goel, BT, PGD program, IIM Lucknow
- Ms. Dipanjali Saha, BT, M.Tech. program, IIT Guwahati
- Shri Suiit Das, CE, M.Tech, program, IJEST, Shibpur
- Shri Tathagata Bandyopadhyay, CE, MS program, IIT Kanpur
- Shri Ramanand Shukla, CE, M.Tech. program, BITS Pilani
- Shri Aitichya Chandra, CE, M.Tech. program, BITS Pilani
- Mohammad Qutubddin, CE, M.Tech. program, IIEST, Shibpur
- Shri Sanjoy Pondit, EE, ME program, Jadavpur University
- Shri Ayan Saha, EE, MTech program, Univ. of Calcutta
- Shri Mithlesh Kumar, EE, M.Tech. program, IIT (ISM)
 Dhanbad

- Ms. Aruja Rustagi, BT, M.Tech. program, IIT Kharagpur
- Shri Sunandan Dhar, BT, M.Tech. program, IIT Kanpur
- Ms. Ahana Chatterjee, BT, M.Tech. program, IIT Bombay
- Ms. Torsha Kundu, BT, M.Tech. program, IIT Guwahati
- Ms. Saptadwipa Ganguly, BT, M.Tech. program, BITS, Goa
- Shri Mriganka Saha, BT, M.Sc. program, IIT Guwahati
- Ms. Pritha Paul, BT, M.Tech. program, NIT Rourkela
- Shri Ruptanu Banerjee, BT, M.Tech. prorgam, IIT Mandi
- Ms. Antara Mukhopadhyay, BT, M.Tech. program, IIT Mandi
- Shri Anirban Ghosh, ChE, ME program, Jadavpur University
- Ma D'al Dance'l Olf ME access to be selle's ou'l
- Ms. Rinku Pramanik, ChE, ME program, Jadavpur University
- Shri Tirthankar Mukherjee, ChE, ME program, Jadavpur University
- Shri Ritankar Bhattacharya, ChE, ME program, Jadavpur University
- Shri Harshit Upadhyay, ChE, ME program, Jadavpur University
- Shri Sayantan Naha, ChE, M.Tech. program, University of Calcutta
- Shri Siddhartha Maity, ChE, M.Tech. program, University of Calcutta
- Ms. Debopriyo Bhattacharya, ChE, M.Tech. program, University of Calcutta
- Ms. Tanima Bhowmick, ChE, M.Tech. program, University of Calcutta
- Shri Abir Lal Bose, ChE, M.Tech. program, University of Calcutta
- Shri Dipankar Halder, ChE, M.Tech. program, IIT Kharagpur
- Shri Chandrachur Banerjee, ChE, M.Tech. program, IIT Kharagpur
- Ms. Neha Prasad, ChE, M.Tech. program, IIT Roorkee
- Shri Neiladri Sekhar Ray, ChE, M.Tech. program, IIT Guwahati
- Shri Soumya Basu, ChE, M.Tech. program, NIT Durgapur
- Shri Saibal Trivedy, ChE, M.Tech. program, NIT Rourkela
- Ms. Gitika Rani Saha, ChE, M.Tech. program, ISM Dhanbad
- Ms. Sujata Sen, ChE, M.Tech. program, ISM Dhanbad
- Ms. Abhipsa Basu, CSE, M.Tech. program, IIT Kharagpur
- Shri Aniket Kuiri, CSE, M.Tech. program, IIT Bombay

- Ms. Sakshi Maskara, CSE, M.Tech. program, IIT Bombay
- Shri Utsab Baneriee, CSE, M.Tech, program, IIT Kanpur
- Shri Tuhin Rakshit, ECE, MBA program, Dept. of Business Economics. Univ. of Delhi
- Shri Mohit Agarwal, IT, M.Tech. program, BITS Pilani
- Shri Jigmee Dorjee Sherpa, ME, PGDM program, IIM Calcutta
- Shri Dwaipayan Chakraborty, ME, PGDM program, IIM Tricy
- Shri Rahul Rakshit, ME, M.Tech. program, ISM Dhanbad
- Shri Rahul Kumar Verma, ME, M.Tech. program, ISM Dhanbad
- Shri Abhinaba Chandra, ME, ME program, Jadavpur University
- Shri Keshab Patra, ME, M.Tech. program, IIT Mumbai
- Shri Arnab Ghosh, ME, M.Tech. program, IIT Guwahati

- Ms. Anchita Mukherjee, AEIE, MBA, IMT Ghaizabad
- Shri Bratin Kumar Das, BT, M.Tech. program, NIT Surathkal
- Ms. Debadrita Basu, BT, M.Tech. program, IIT Guwahati
- Ms. Debadrita Paul, BT, M.Tech. program, NIT Rourkela
- Shri Indranil Mondal, BT, M.Tech. program, BIT Mesra
- Ms. Koel Mukherjee, BT, M.Tech. program, BIT Mesra
- Ms. Kusumika Sinha Roy, BT, M.Tech. program, IIT Kharagpur
- Shri Praveen Preman, BT, M.Tech. program, IIT Guwahati
- Ms. Reshma Bhattacharya, BT, M.Tech. program, Jadavpur University
- Ms. Shatabdi Chakraborty, BT, M.Tech. program, IIT Kharagpur
- Shri Riddhipratim Mondal, BT, M.Tech. program, IIT Guwahati
- Ms. Aamen Talukdar, BT, M.Tech. program, IIT Guwahati
- Shri Malay Roychowdhury, BT, M.Tech. program, IIT Kharagour
- Ms. Banhishikha Singh, BT, PhD program, Maulana Abul Kalam Azad University of Technology, West Bengal
- Ms Rimashree Baishya, BT, PhD program, Maulana Abul Kalam Azad University of Technology, West Bengal
- Shri Avimanyu Bandyopadhyay, BT, PhD program, Maulana Abul Kalam Azad University of Technology, West Bengal
- Shri Argha Mandal, BT, PhD program, Maulana Abul Kalam Azad University of Technology, West Bengal
- Shri Anirban Chakraborty, ChE, M.Tech. program, IIT Chennai
- Shri Swastik Basu, ChE, M.Tech. program, IIT Chennai
- Ms. Sanjana Bhattacharya, ChE, M.Tech. program, IIT Chennai
- Shri Saptarishi Majumder, ChE, M.Tech. program, IIT Kharagpur
- Shri Noel Sarkar, ChE, M.Tech. program, IIT Kharagpur
- Ms. Aishee Dey, ChE, M.Tech. program, IIT Kharagpur
- Ms. Madhurima Datta, ChE, M.Tech. program, IIT Kharagpur
- Shri Rishin Dey, ChE, M.Tech. program, IIT Kharagpur
- Shri Sayak Saha Choudhury, ChE, ME program, Jadavpur University
- Shri Sutirtha Das, CSE, M.Tech. program, IIT Bombay

- Ms. Shristy Thakkar, CSE, M.Tech. program, IIT Bombay
- Shri Sourav Kumar Bose, CSE, MS program, IIT Bombay
- Shri Akash Paul, CSE, M.Tech. program, IIT Kanpur
- Shri Subhayu Bagchi, ECE, PhD program, IISER, Kolkata
- Shri Nabarun Basu, ECE, M.Tech. program, IIT Kanpur
- Shri Arnab Banerjee, ECE, M.Tech. program, Faculty of Management Studies, Delhi
- Shri Deepayan Banerjee, ECE, PhD program, IIIT Delhi
- Shri Swastik Bose, IT, M.Tech. program, Jadavpur University
- Shri Sovan Bhowmik, ME, ME program, Jadavpur University
- Shri Dibyendu Mukherjee, ME, ME program, IIEST, Shibpur

- Shri Ayan Debnath, AEIE, PhD program, IIT Delhi
- Shri Rudra Vawata Roy Choudhury, AEIE, MS program, IIT Madras
- Shri Subhajit Das, AEIE, M.Tech. program, NIT Agartala
- Shri Mayurketan Mukherjee, BT (M.Tech.), PhD program, IIT Guwahati
- Ms. Sumedha Mukherjee and Ms. Suruchi Poddar, BT, PhD program, IT - BHU
- Shri Dipayan Ghosh and Ms. Sohini Sengupta, BT, MTech program, IIT Bombay
- Ms. Tanushree Halder, BT, MTech program, IIT Kharagpur
- Ms. Gargi Mukhopadhyay, BT, MTech program, IIT Guwahati
- Ms.Mahasweta Paul, BT, MTech program, Jadavpur University

- Ms. Swagata Dutta, BT, MTech program, Anna University
- Shri Debarshi Pal, BT, M.Tech. program, IIT Kharagpur
- Shri Shankha Ghosh Dastidar, BT, M.Tech. program, IIT Bombay
- Ms. Sohini Sengupta, BT, M.Tech. program, IIT Bombay
- Ms. Raktika Guha, ChE, M.Tech. program, IIT Delhi
- Ms. Soumili Chattopadhyay, ChE, M.Tech. program, IIT Delhi
- Shri Rahul Bhattacharyya, ChE, M.Tech. program, IIT Kharagpur
- Ms. Proma Bhattacharya, ChE, M.Tech. program, IIT Kharagpur
- Shri Iman Sengupta, ChE, M.Tech. program, IIT Kharagpur
- Ms. Tanweepriya Das, ChE, M.Tech. program, IIT Kharagpur
- Shri Abhishek Sharma, ChE, M.Tech. program, IIT Kharagpur
- Ms. Manikuntala Mukhopadhyay, ChE, M.Tech. program, University of Calcutta
- Shri Dinabandhu Manna, ChE, M.Tech. program, University of Calcutta
- Ms. Anwesa Das, ChE, ME program, Jadavpur University
- Shri Soumik Sinha, CSE, M.Tech. program, IIT Kanpur
- Shri Shiladitya Pande, CSE, MS program, IIT Madras
- Ms.Monica Rekhan, CSE, MBA, IIM Kozikode
- Ms. Oindrila Mondal, CSE, MBA, IIM Ranchi

Awards for Academic Excellence by Alumni

2016

Shri Debjyoti Chowdhury, a PG student in AEIE during 2011-2013 and now a member of faculty in the Department of AEIE received prestigious
Gandhian Young Technological Innovation Award at Rastrapati Bhawan, New Delhi on 13.03.2016 for development of cost-effective self
stabilizing smart platform (spoon/pen) for bringing stability to the hands of elderly persons or for patients with Parkinson's disease using
MEMS triaxial accelerometer under the guidance of Prof. (Dr.) Madhurima Chattopadhyay, HOD, Department of AEIE.

2015

- Shri Siddhartha Moulik, a 2012 Chemical Engineering graduate from HITK and his team guided by Scientist Dr S Sridhar of the Chemical Engineering division of CSIR-IICT, Hyderabad was awarded Gandhian Young Technological Innovation (GYTI) Appreciation Award in the year 2015 for their innovative design of highly compact pilot reverse osmosis/nanofiltration/ultrafiltration plants for purification of drinking water on a community level, design of submerged hand pump operated ultrafiltration system for flooded affected regions, development of memberane bioreactor systems for treatment of industrial effluents and synthesis of novel membranes for separation of liquid mixtures by pervarporation.
- Shri Arunabha Mitra, M.Tech., 2015 graduate in AEIE under the guidance of Dr. Madhurima Chattopadhyay, HOD, AEIE has received ISSS
 Postgraduate Student Award (Masters) 2015 for his best M.Tech. thesis organized by Institute of Smart Structures and Systems, Department
 of Aerospace Engineering, Indian Institute of Science, Bangalore. It's a National Level Award for Excellence. The award was presented
 during ISSS NC7 2015 at CUSAT, Kochi.
- Shri Anirban Roy, 2007 graduate in ChE, presently undergoing research in Dept. of ChE, IIT Kharagpur, was selected as Joint Runner Up
 for 5th National Award for Technology Innovation in the Category of Polymers in Public Health Care, which would help develop affordable
 dialysis technology: the award consists of a shield, a citation and Rs. 2.00 lacs in cash presented by the Hon'ble Minister of Chemicals and
 Fertilizers, GOI during a function organized at Bangalore on 21.02.2015. He was also the recipient of Young Innovator of India 2015 in Make
 in India Conclave awarded by the Hon'ble Prime Minister.

- Shri Jyotirmoy Guha, Shri Aditya Gupta, Shri Arka De and Shri Saroj Kumar Jha, all 2013 graduates in ECE brought great honour to HITK by winning Rs. 10,000 prize money in the 'Texas Instruments India Analog Design Contest Phase-I'.
 - It is a matter of extreme pride that HITK was among the 23 teams short-listed as Phase-I winners and was the only college from West Bengal who made it to the winners list.
- Ms. Monica Rekhan, 2014 graduate in CSE was selected as the Brand Ambassador of HP Education Services for which she received certificate of honour and was awarded a prestigious memento in a program arranged at New Delhi on 19.03.2013



Other Important Achievements

2018

- 4 teams from CSE & IT Department, namely Ciphers (CSE, 3rd year), Solos (CSE, 3rd year), Minerva (CSE, 3rd year), Programmatori Informatici (IT, 3rd year) had participated in the final round of Smart India Hackathon 2018 held in Nagpur on 30th & 31st March, 2018.
 Among the above teams following have won prizes:
 - Ciphers (CSE, 3rd year) represented by Deepak Prasad, Sagar Sangam, Rajat Varma, Aman Aadersh, Pritam Raj and Pratik Kumar won
 the 4th prize with Deloittee Innovation award under the Ministry Department of Space (ISRO) Problem category "Geofencing of data of
 NavIC/IRNS signal". The team has secured an internship to deploy their problem at ISRO.
 - Programmatori Informatici (IT, 3rd year) represented by Rohit Agarwal (Team Leader), Aman Khandelwal, Anirban Ghosh, Aishik Deb, Dhruv Mundra and Shruti Sinha won the 4th prize under the Ministry of Goa Problem category "Automatized traffic Control System (Automatic Issue of Notices). The prize money was Rs. 10,000/-.
 - Solos (CSE, 3rd year) represented by Mukul Kumar, Himanshu Kumar, Aniruddh Kumar, Ranjabati Sen, Seema Anjum and Raushan Kumar won the 5th prize with KPIT Innovation Award under the Ministry of Railways Problem category "Public Address System".
- 3 groups of 3rd year ECE students had participated in Inter University Engineering, Science and Technology Academic Meet held on 25th March, 2018 organized by Forum of Scientist, Engineers & Technologist (FOSET). The Academic Meet was conducted at Government College of Engineering and Textile Technology, Serampore.
 - Group 1 represented by Sayari Manna, Indrani Chakraborty, Sayan Bagchi and Arunita Mukherjee won the 2nd prize with Smart Chair project
 - Group 2 represented by Mohit Kumar, Keshav Agarwal and Sagar Bhattacharya won the 3rd prize with idea for Piezo Electric smart Street Lighting.
 - Research paper entitled "Intelligent Sun Chargers" of Group 3 represented by Akash Roy, Himon Das and Aniketo Ghosh was published in the FOSET proceedings
- Mr. Rajat Varma and Mr. Deepak Prasad both 3rd year students in Computer Science & Engineering participated in Cadence Tensilica Hackathon, part of the prestigious VLSI Design and 17th International Conference on Embedded System held on 6th & 7th January 2018 at Pune, Maharashtra and secured 3rd position. They were rewarded with a prize money of US \$ 400.

2017

 HITK along with many other premier institutes of the State participated in Industry-Academia Conclave 2017 on 27-29.03.2017 organized by MAKAUT at Milan Mela Prangan, Kolkata. Prof.(Dr.) Madhurima Chattopadhyay, Head, Dept. of AEIE, Mr. Arindam Sarkar and Mr. Devjyoti Chowdhury, both Assistant Professor, Dept. of AEIE, Ms. Sneha Chakraborty and Mr. Arijit Mazumder both PG student of Dept. of AEIE represented HITK in the Conclave. Most of the deliverables demonstrated there were direct outcome from research work of Prof. Chattopadhyay, mainly with PG & UG students of the department.

The sincere effort of the HIT team was rewarded with two awards:

- Best Project Award and
- Best Stall Award in the Conclave.
- One of the four teams of HITK, which were in the final round of "SMART INDIA HACKATHON 2017" (1-2 April, 2017), became Runners-Up in the Ministry of Earth Sciences Problem Category. The prize money is Rs. 75,000/-. The students were Abhishek Agarwal (Team Leader), Ketan Patel, Sambo Dutta, Shubham Sarawagi, Rohit Agarwal and Soumita Das all from 2nd year Computer Science & Engineering Department.
- Shri Satyaki Sikdar, a 2017 graduate from Department of CSE was awarded the Best Student Award 2017 by TCS on 20th April, 2017.

2016

- Ms. Ashmi Banerjee, a 2016 graduates from Department of CSE was conferred "The Best Student Award" 2016 by TCS on 20 April 2016.
- Ms. Mayurakshi Mukherjee, 2nd yr ECE student owned the prestigious Aparajita award under the aegis of Sanmarg, the largest and most widely read hindi daily in eastern India for her successful performance in 2016 Asian Rowing Indoor Championship at Pattaya, Thailand where she secured 2nd position in 500 mtrs. Mixed Doubles and 3rd position in 2 km Womens' Doubles event.

2015

Rotaract Club of Heritage Institute of Technology was awarded for being the best club out of 30 Rotaract Clubs in Rotaract District 3291 at the
Annual District Awards Event of Rotaract District 3291, for the year 2014-15, which was held on 28th June, 2015. A total of 16 awards were
received by RC HITK (the maximum no. of awards that was ever received since 2009).

Achievements in Games & Sports

- Ms. Mayurakshi Mukherjee, a student of 3rd yr ECE represented MAKAUT, WB in All India Inter University Rowing Championship 2017-2018 held during 13th – 17th March, 2018 at Sukna Lake, Chandigarh hosted by Punjab University, Chandigarh and secured 2 (two) gold medals in 2000 mtrs & 500 mtrs Single Sculls event.
 - Ms. Mukherjee had also secured 2nd position (Silver Medallist) in open category Single Scull event in 76th ARAE FEARA Regatta 2018 held in Kolkata during 8th 14th January, 2018
- Ms. Rupam Kumari, a student of 3rd yr ECE has been selected to represent the State of Bihar for participation in 3rd MINF National Federation Cup & Women's Muaythai League 2018 to be held on 19-23 April, 2018 at Shere Kashmir Indoor Stadium, Srinagar (J&K).

Shri Mihir Barman, a student of 2nd year ME has secured the 2nd position in 10km Marathon and Shri Naman Kumar, a student of 3rd year
 ME secured 2nd position in 15 km Kolkata Mini Marathon organized by Aaohi on 12.11.2017

2016

- Ms. Mayurakshi Mukherjee, 2nd yr B.Tech., ECE, won
 - a. Silver medal in both Women's Coxless Fours and Single Sculls in the 74th ARAE FEARA Rowing Championship held at Centre of Military Engineers Rowing Club, Pune on 13-17.01.2016
 - b. Gold medal in both Women's Coxless Fours and Single Sculls in the 5th Netaji Subhas State Games hosted by Bengal Olympic Association from 18-21.01.2016 held at Rabindra Sarobar, Kolkata
 - Bronze in Single Sculls (500 mts.) in 34th Senior National and 18th Open Sprints Rowing Championship from 25-31.01.2016 held at Hyderabad, Telengana
 - d. Silver Medal in the Single Sculls and Bronze in Double Sculls in the All India Inter University Rowing (M & W) Championship 2015-2016 organized by Osmania University from 21-23.02.2016 held at Hyderabad, Telengana
 - e. 2016 Asian Indoor Rowing Championships held in Pattaya, Thailand on 30th October, 2016. She made us proud by bagging a Silver medal in the Open Mixed Four Category and a Bronze medal in Women's Doubles.

2015

- HITK emerged as Runner Up in Inter College Cricket Tournament organized by the Institute
- HITK emerged as Runner Up in Inter College Football Tournament (ELASTICO) organized by the Institute
- HITK emerged as 2nd Runner Up in Inter College Table Tennis Tournament organized by the Institute

Extra-Curricular Activities

A film by Shri Kaustav Debnath, an IT graduate of the Institute was screened in Kolkata International Film Festival 2013 on 16.11.2013 Shri Anuvab Bandyopadhyay, a 2016 graduate in CSE was adjudged the Best Speaker in a debate competition organized by BNCCI on the motion: "Renewable Energy meets Energy Security" and received Prize and Certificate from the President of India in 160th AGM of BNCCI held on 14.09.2013

Admission Procedure & Other Formalities

Bachelor of Technology (B. Tech) (4-year duration)

Eligibility for Admission:

- H.S. (10+2) examination of the Council of Higher Secondary Education, West Bengal or equivalent
- Qualified in Joint Entrance Examination conducted by West Bengal Joint Entrance Examinations Board / Central Board of Secondary Education and recommended by the WBJEE Board
- 80% seats to be filled up by JEE candidates, 10% by JEE (Main) candidates and 10% under Management Quota for candidates qualified through WBJEE / JEE (Main)
- Lateral Entry of diploma holders and B.Sc. degree holders through JELET conducted by the WBJEE Board, in the 2nd year with an additional intake of 20% of the approved intake.

Master of Technology (M.Tech.) (2-year duration)

Admissions are made from candidates allotted by MAKAUT as per eligibility criteria prescribed by them (which is a relevant AICTE recognized Bachelor's Degree in Engineering / Technology or equivalent). All applicants for admission to M.Tech. programme should sit for a written test (PGET) conducted by MAKAUT.

Master of Computer Application (MCA) (3-year duration)

Admissions are made from candidates who have passed Bachelor's Degree in any discipline under (10+2+3) system with Mathematics as one of the compulsory subjects at Degree level and having at least 60% marks on an average in the graduation level. Such candidates will have to be qualified in the Joint Entrance Examination (JECA) conducted and recommended by the West Bengal Joint Entrance Examinations Board. There is a provision of up to 10% of seats to be filled up through Management Quota.

Financial Aid / Assistance

- 5% seats reserved for admission under Tuition Fee Waiver Scheme introduced by AICTE and approved by Government of West Bengal
- Free/ Half free studentship to deserving students on merit-cum-means basis as per Govt. Order (G.O. No.: 69-Edn(T)/10M-70/12 dated 01.02.2018)
- Assistance for subsidized Educational Loan from Nationalized Banks
- Assistance for scholarship/ financial assistance from various Government, Non-Government Organizations and Trusts
- Assistance for Scholarship / Stipend awarded by Backward Classes Welfare Department of Govt. of West Bengal in respect of SC/ST/OBC students
- Assistance through Educational Loan Scheme of West Bengal Minorities Development and Finance Corporation for students from minority communities.

Approach to the Institute

The Heritage campus is located on Chowbaga Road, behind Ruby General Hospital and halfway between the Eastern Metropolitan Bypass and the Basanti Expressway. The campus is exquisitely landscaped with intertwined roads connecting various buildings inside the campus. It provides a tranquil surrounding with a backdrop of lush greenery, which offers an aesthetically pleasing and serene atmosphere, on one hand, and an intellectually stimulating environment, on the other.





Heritage Institute of Technology
Declared as an Autonomous Institution by UGC, affiliated to MAKAUT Accredited by NAAC with B++ grade

994 Madurdaha, Chowbaga Road, Anandapur, PO: East Kolkata Township, Kolkata 700 107

Ph: +91 33 6627 0609 / 6627 0614/ 6627 0622 / 6627 0623 Fax: +91 33 2443 0455

Website: www.heritageit.edu • E-mail: admin@heritageit.edu

INFO DESK: 9830201234