Chairman’s Message

A warm welcome to all members of Heritage Group of Institutions and their families.

I am very happy to announce that in September 2013, The Heritage School (THS) attained 10th position among the top Co-Ed Day Boarding Schools in India, apart from being No. 1 in West Bengal by Education World magazine. Heritage Institute of Technology (HIT-K) and Heritage Business School (HBS) have received official accreditations from National Board of Accreditation for all eligible programmes.

All these would not have been possible without the excellent team work, cooperation and mutual understanding of all the stakeholders. I wish to express my thanks and appreciation to all the members of The Heritage family for helping us to reach greater heights.

On behalf of Kalyan Bharti Trust (KBT), I wish you all a very happy & prosperous New Year 2014.

H. K. Chaudhary

Panel Discussion on “WE ARE THE WORLD” (Global Perspectives in Education)

Panelists from Harvard, Yale, Cambridge, Oxford, St Stephen’s (New Delhi), Heritage Institute of Technology and The Heritage School deliberated on 19th December, 2013 at The Heritage Campus. It was a great pleasure and privilege to listen to young minds expound and express views that they feel strongly about. The team from the University of Cambridge was adjudged the Winners and the Runner-up was Harvard University. Heritage Institute of Technology (HIT-K) achieved the third position.
Congratulations!!!

The Heritage School is ranked 10th among top 1200 Co-Ed Day schools in India by Education World Magazine.

Catering system of The Heritage School had been certified by ISO 22000-2008 which is a rare achievement to be found in any school in India.

The Heritage School received The British Council International School Award (ISA) for Outstanding Development of International Learning in the Curriculum for 2013-2016.

All eligible programmes of HIT-K and HBS have been accredited by National Board of Accreditation.

<table>
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<tr>
<th>Sl No.</th>
<th>Name of the Programme(s)</th>
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<tbody>
<tr>
<td>A</td>
<td>B.Tech</td>
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<tr>
<td></td>
<td>Applied Electronics and Instrumentation Engineering</td>
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<td></td>
<td>Biotechnology</td>
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<td>Chemical Engineering</td>
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<td>Computer Science Engineering</td>
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<td>Electronics &amp; Computer Engineering</td>
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<td>B</td>
<td>MBA</td>
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• Brickwork Ratings assigns ‘BWRA’ to KBT for the fund based bank credit.
• As per survey made by Silicon India, the largest community of Indian professionals featuring Technology, Business, Entrepreneur News, Best Jobs and Career Opportunities etc., Heritage Institute of Technology (HIT-K) ranks 8th in the Eastern Region (above Jadavpur University which ranks 9th) in terms of CTC of a graduate after five years of work experience.
• HIT-K has been graded AA+ as per Careers 360, Outlook Group Tech Colleges ranking in West Bengal 2013.

Student Achievements

Mr. Anok Hajra, of Class XII (NIOS) won The Telegraph Award for Courage & for Outstanding Talent (Special Honour) on 31st August, 2013 at Science City Auditorium.

Ms. Bipasha Bhattacharya and Ms. Aakanksha Maria Paul, students of THS were adjudged the Best Speakers in the All India Frank Anthony Memorial Debate Competition held on 12th July 2013.
Mr. Yash Sinha (Year - II International Baccalaureate Diploma Programme) took part in The International Linguistic Olympiad, held at Manchester from 22-26 July 2013. Yash had to compete with participants from 27 countries and was awarded a Silver medal.

4 students, Advay Pal, Sahil Agarwal, Satyarth Grover and Indrasom Sinha of Class XI won the Aerolympics-2013, held in Bangalore.

4 students, Indrajit Das and Ashikee Gupta of Class X, Tiyasha Chatterjee of Class IX and Koustav Majumdar of Class V won medals in State Championship & Eastern India Rifle Shooting Championship 2013 and were felicitated by Olympian shooter and Arjuna Awardee, Joydeep Karmakar.

All of the below achievers were felicitated with medals and certificates of appreciation during the Award ceremony organized on the Foundation Day i.e. 5th September 2013.

List of HIT-K Toppers in University Examinations (Even Semesters) published on 27th July 2013 (B.Tech., MCA and M.Tech.)

**B.Tech.**

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<th>Department</th>
<th>Name</th>
<th>DGPA</th>
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<tr>
<td>AEIE</td>
<td>Tanmoy Chakraborty</td>
<td>8.85</td>
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<tr>
<td>BT</td>
<td>Payal Chirania</td>
<td>9.29</td>
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<tr>
<td>ChE</td>
<td>Arunima Ghose</td>
<td>9.56</td>
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<tr>
<td>CSE</td>
<td>Subhasish Das</td>
<td>9.15</td>
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<td></td>
<td>Akancha Gupta</td>
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<tr>
<td>ECE</td>
<td>Anirban Karmakar</td>
<td>9.19</td>
</tr>
<tr>
<td>IT</td>
<td>Aadrita Banerjee</td>
<td>9.00</td>
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**M.Tech**

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<tbody>
<tr>
<td>BT</td>
<td>Ms. Neha Arora</td>
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**MCA**

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<tbody>
<tr>
<td>MCA</td>
<td>Ms. Mousumi Mukherjee</td>
<td>9.12</td>
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Winners in State Championship & Eastern India Rifle Shooting 2013
Mr. Priya Ranjan, B. Tech- CSE 4th year won Nokia’s Asha Innovation App Challenge Contest 2013 under the category “Speaking News” on July 3rd, 2013. He won a cash reward of 1000 Euros and a Nokia Asha 311 mobile phone.

Business Plan of Ms. Prerna Jain, a Final Year MBA student of Heritage Business School (HBS), had been selected in TATA First Dot Contest 2013 which is India’s First National Platform for Student Start-ups supported by National Entrepreneurs Network (NEN).

Ms. Manjari Poddar a student of MBA Batch 2011-2013 and Ms. Tanushree Datta, a student of Part-time MBA Batch 2010-2013 topped in University examination and was felicitated on 5th September 2013 by Vice-Chancellor of BESU, Prof. Ajoy Kr. Ray.
International Affairs

On 19th September 2013, Ambassador of Bulgaria, Mr. Borislav Kostov, along with his wife Mrs Manaya Kostov, visited The Heritage Campus.

Students from Sophie Scholl (Germany) visited THS from 16th September 2013 to 25th September 2013 as a part of PASCH-3, a student exchange Programme.

Mr. Michael O’Sullivan, Chief Executive, Cambridge International Examinations (CIE), Cambridge, UK, along with Mr. Rakesh Konjengbam, Schools Development Manager, India, CIE, and Mr. William Bikerdike, Regional Manager, South Asia, CIE, visited THS for inspection of IGCSE programme on 27th September 2013.

Eminent Australian author of Children’s Books, Mr. Christopher Cheng, visited THS on 26th November 2013.

Representative from Leeds University Dr. Jennie Robinson, Head of Year, Management Division, Leeds University Business School visited THS on 29th Nov, 2013.

25 prominent educational institutions and universities from USA under USIEF visited The Heritage Campus on 9th September 2013.
News in Snapshots

The Heritage School

• All India Frank Anthony Memorial Debate 2013 was organized at THS on 12th July 2013.
• KHOJ 2013- Science Exhibition was organized by THS on 18th and 19th July 2013. Chief Guest for the exhibition was Dr. G.S Rautela, Director General of National Council for Science Museums.

• Samanvay Samvet, a dance group organized a cultural programme “Sarzameen” on 7th August 2013 at THS dedicated to Indian history right from the Mughal era to the Kargil war. It included worldwide war on terrorism in the form of patriotic songs, dance, drama and an audio-visual presentation.

• Bharat Ek Khoj- Annual Concert of Junior School, THS was organized on 3rd August in the Auditorium.
• THS Swimming Gala was organized for Junior and Senior School on 20th and 23rd Sept 2013 respectively. Chief Guest for the Senior School swimming gala was Ms. Amrita Das, a National Swimmer. Incidentally, Ms. Das has been awarded 1st position in World’s Longest swimming competititon of 81 Km.

Junior Section Swimming Gala

Senior Section Swimming Gala

Avahaan

• ‘Avahaan’, the Junior School concert of THS, was organized on 28th Sept. 2013. Simultaneously, THS Senior School concert was organized on 8th October 2013.

Junior School Concert

Senior School Concert

Ms. Bhawna Agarwal inaugurating Avahaan 2013

Corporate Shooting Grandprix Free workshop for corporates was organized by Mr. Joydeep Karmakar, an Olympian and an Arjuna Awardee on 23rd November 2013. State Sports and Transport Minister, Shri Madan Mitra, along with other dignitaries were present during the pre-event press conference on 22nd Nov. 2013. Corporates like Emami, Capegemini, TATA Steel, Advertising Club of India among others participated in the event. Celebrities like Hiron, Priyanka, Rahul, Kolkata Chess Grandmaster Dibyendu Barua and eminent cricket historian and sports feature writer Boria Majumdar were also present in the campus during the event on 23rd Nov.

An Aeromodelling Show was organized at THS as a part of Career workshop in aviation by Aero Sports Association of Bengal (ASAB) on 19th Nov. 2013. The show was addressed by Air Vice Marshal (Retd) Madhusudan Banerjee and other dignitaries.
We are the World, a discussion presented by the Heritage Group of Institutions and Calcutta Debating Circle in association with The Telegraph, saw Harvard, Yale, Cambridge and Oxford universities share the stage on Thursday with students from St. Stephen’s, Delhi, The Heritage School and the Heritage Institute of Technology. Judges Helen LaFave, the US Consul-General, Malabika Sarkar, the vice-chancellor of Presidency University, and Scott Furssedonn-Wood, the British Deputy High Commissioner, adjudged Cambridge the Winner. Here are the highlights.

**HARVARD UNIVERSITY**

**TOPIC:** E-education is a dehumanising experience

Benjamin Sprung-Keyser (left) and Joshua Zoffer argued against the topic. Instead, they said e-education is a powering tool and online courses have the potential to change the quality of global education. Ben made a case for education via revolutionised learning and Josh spoke about common objections to it.

“E-learning has the potential to improve the quality of universal education because every one across the globe has access to best professors and the process is one that actually allows students to increase their collaboration with each other,” Ben said.

**UNIVERSITY OF YALE**

**TOPIC:** Globalisation in education. Has it failed

Andrew Connery (right) and Ben Kornfeld said it has caused brain drain from developing nations, taking away talented minds who could have helped these countries instead of “adding to those who are already wealthy.”

“Globalisation... has led to flight of the most educated and the most well-to-do, often from the developing countries, to westernised countries. Most of the times they stay back in those countries and don’t return to their own countries... and what happens is that developing countries don’t develop as fast they could,” Andrew said.

**UNIVERSITY OF CAMBRIDGE**

**TOPIC:** Does social networking erode social skills

Peter Doughton (left) and Daniel Berman of Cambridge chose to agree and disagree. Peter focused on the lack of personal touch and subtlety of body language that social networking sites are devoid of, while Daniel argued that it is a powerful tool in communicating thoughts to a larger group of people.

“The passion of Martin Luther King, the finesse of Churchill or the forgiveness of Mandela... I challenge anyone in this room to tweet in 140 characters the ‘I have a dream’ speech and get the passion across. What we gain in connection of Facebook or Twitter or Four Square we lose in the depth of those connections,” Peter said.
ST. STEPHEN’S COLLEGE, DELHI

TOPIC: The life of the millennial is full of intriguing contradiction, the only certainty they can guarantee is change

With an introduction of millennials Soutik Banerjee (left) delved into their psyche. Samyobrata Mukherjee stressed how millennials can bring about change.

“There are certain things that are right... But the generation before us does not believe in the same line. This generation can effect change but this only be reflected upon society once we go ahead and break this barrier,” said Soutik.
Prof. (Dr.) Amritesh Sengupta, IISc, addressed the students and faculty members during an interactive session on “Next Generation 2-D Channel Material based Mofsets: Overview and Simulations Tools” under IEEE students chapter on 4th Sept. 2013.

TEQIP-II sponsored workshop on “Computational Biology and Protein Structure Prediction” was organized by the Department of Biotechnology from 23rd September to 27th September 2013. The workshop was addressed by Dr. Chitra Dutta, Indian Institute of Chemical Biology, Dr. Pinakpani Chakraborty, Bose Institute, Dr. Dhananjay Bhattacharyya, Saha Institute of Nuclear Physics, Dr. Soumalee Basu, Calcutta University, Dr. Chhabinath Mondal, National Institute of Pharmaceutical Education and Research, Dr. Raigopal Chattopadhyay, Bose Institute, Dr. Rahul Banerjee, Saha Institute of Nuclear Physics, Dr. Saikat Chakrabarti, Indian Institute of Chemical Biology and Dr. Subhra Ghosh Dastidar, Bose Institute, Kolkata.

National Science Day was celebrated by the Department of Biotechnology on 1st October 2013. The programme was funded by the West Bengal State Council of Science and Technology and the Department of Science and Technology, Govt. of India, New Delhi. Dr. Maitreye Banerjee, Senior Scientist, West Bengal State Council of Science and Technology, Kolkata addressed the students and faculty members during the programme.

A distinguished Lecture on ‘Nanoelectronics’ was organized by the Dept. of Electronics and Communication Engineering on 12th August, 2013 in association with IEEE Students’ Chapter. Dr. Durga M. Mishra from New Jersey Institute of Technology addressed the participants.

Petroleum Conservation Research Association (PCRA) in association with Department of Chemical Engineering organized a workshop on “Energy saving techniques for industries” on 27th and 28th Sept. 2013. The workshop was addressed among others by Mr. Indrajit Bose, Executive Director, Marketing Division, Indian Oil Corporation Ltd, Mr. P.K. Raychaudhari, Director, PCRA, Mr. S. Mohanta, Addtl. Director, PCRA, Mr. A. Chakraborty, Addtl. Director, PCRA, Mr. A. Nayak, Asst. Director, National Productivity Council, Shri Joy Chakraborty, Divl. Engineer, WBREDA and Mr. Srijit Mukherjee, Schneider India Kolkata.

Prof. Udayan Ganguly, Assistant Professor in the Department of Electrical Engineering, Indian Institute of Technology, Bombay addressed the faculty members and students on 18th December 2013, under ‘Distinguished Lecture Programme’ scheme, Department of Electronics and Communication Engineering in collaboration with IEEE EDS Students’ Chapter organised the event.

Prof. (Dr.) Amritesh Sengupta, IISc, addressed the students and faculty members during an interactive session on “Next Generation 2-D Channel Material based Mofsets: Overview and Simulations Tools” under IEEE students chapter on 4th Sept. 2013.
COMPASS 2013, Campus Orientation Programme, for new batch of B.Tech students 2013-14 was organized on 1st and 2nd August 2013. The programme was addressed by Rev. Fr. (Dr.) J. Felix Raj, SJ, Principal, St. Xaviers College (Autonomous) Kolkata, along with our Trustees, Shri H. P. Budhia, Chairman, HBS and Shri P. R. Agarwala, Vice Chairman, HIT-K

CONFLUENCE 2013, Orientation Programme for parents of B.Tech students, was organized at HIT-K on 3rd August 2013.

Foundation Day and Award ceremony was celebrated on 5th September in the campus. Prof. Ajoy Kr. Ray, Vice Chancellor, BESU, addressed the students and faculty members during the programme as the Chief Guest.

HIT-K has established Microsoft Innovation lab in association with Microsoft Research centre for R & D for faculty members and students.

Management Development Programme (MDP) on “Enhancing Managerial Performance through ancient scriptures” was organized by HBS on 19th July 2013.

MDP on “Project Appraisal, Financing Management” was organized on 23rd August 2013.

MDP on ‘Competency mapping and Talent Management’ was organized on 29th Nov 2013. Shri P.K.Chatterjee, Head HR, Birla Corporation Ltd and Shri Gautam Ray, Executive Director- HR, CESC, were among the speakers in the programme.

National Paper Presentation Competition on “Evolving Paradigms of Management Practices” was organized on 20-21st December 2013 at The Heritage campus. The programme was well attended by faculty members and corporate leaders from various institutions across West Bengal, Jamshedpur and Orissa. Dr. S.K. Ghosh, HOD, Department of Management, BIT, Mesra along with Dr. Debdulal Dutta Roy, Assistant Professor, ISI, Kolkata were among the judges.
An orientation programme was organized for new batch of students on 12th August 2013. Mr. Sujoy Bannerjee, Group HR & OD, Director, McNally Bharat Engg. Co. Ltd and Mr. Devnarayan Sarkar, GM-Sales, Pepsico among others addressed the students.

Corporate Connect Programme

A regular initiative of Heritage Business School, featured the following leaders from the industry interacting with the students:

Panel Discussion on “Challenges for Management Graduates in the Industry and their Career Growth” which was addressed by Mr. Biswanath Sarangi, Ex-VP, HR, Adhunik Group, Mr. Jyotirmoy Bhattacharya, Zonal HR Manager East, Mahindra Finance and Mr. Vinay Mishra, Country HR Manager, Lexmark International.

- Mr. Arnab Basu from Reliance Retail Pvt. Ltd.
- Mr. Anand Biswas, Branch Manager, Pidilite Industries Ltd.
- Mr. Debarghya Deb, HR Manager, Dabur India Ltd.
- Interactive Session by Mr. Debashish Brahma, HR Manager, Indus Tower.
- Attitude Development Skills Programme by Mr. Sambit Ghosh from UCX.

Students of Heritage Business School participated in the 3rd ISTD Eastern Region Conference which was held in the Science City Auditorium from 15th Nov. to 16th Nov. 2013. Our faculty member Dr. Madhurima Ganguly was one of the panelists in a panel discussion at the Conference.
Our Social Initiatives

**SURYAKIRAN**

Distribution of school bags to the school children on 31st July 2013.

Drawing competition organized by Rotaract Club HIT-K on 16th August 2013 for the students.

Suryakiran students performed classical dance during the welcome session for the students and teachers of Sophie Scholl (Germany).

Students and teachers from Sophie Scholl (Germany) met the students on 22nd Sept. 2013.

Students celebrated Diwali on 1st Nov. 2013 with sparkling lights and fire crackers.

Sweaters were distributed to the students of Suryakiran by Mrs. Urmila Chaudhary and family on 3rd December 2013.

Kalyan Bharti Trust (KBT) donated 12 computers to Anant Scholars, an initiative of Infinity Knowledge Ventures on 3rd August 2013. KBT also donated 5 computers each to Swami Mrigananda of Sree Satyananda Vidyaniketan Ramnagar-Uttarbhag, Baruipur, 24 Pgs.(s) and Swami Vishwamayananda, Secretary, Ramkrishna Mission Ashrama Sargachi, District – Murshidabad on 31st October & 11th November 2013 respectively.

Jyotirmoy Club’s “Annual Children’s Treat” for underprivileged children was held at Heritage Campus on 22nd December 2013. More than 1300 Children participated in the programme.
A team comprising Jyotirmoyal Gaba, Arka De and Aditi Gupta — students of the private sector Heritage Institute of Technology (HIT), Kolkata — has won the TI Analog Design Phase I (TI ADC) contest 2012-2013. The trio of final year students residing electronics and communication engineering were awarded the first prize sum of Rs 10,000 in the contest which attracted 359 entries from 102 engineering colleges countrywide. TI ADC is an annual pan-India contest sponsored by the Bangalore-based Texas Instruments India — a subsidiary of the US-based Texas Instruments (annual revenue $17.5 billion) — to encourage students to develop innovations in electronics.

TI ADC 2012-2013 is the fourth edition of the contest in India. The rules require final year engineering students to submit YouTube videos of their innovations. All submissions were reviewed by a panel of experts who assessed their novelty, completeness, innovative use of analog components and attention to system optimization. Based on their recommendation, TI shortlisted 23 projects as winners in phase I, 48 projects as consolation prize winners and 34 for poster presentation. All these projects were showcased during the TI India Education Conference staged in Bangalore in early April.

"Our project innovation was about water conservation. In housing complexes, people tend to be negligent about turning off the pump immediately after overhead tank fills up, resulting in huge water waste. Our innovation ‘Water management for shringkar water usage and preventing wastage’ comprises four control units, a monitoring device and automated switch. The company also provided us very useful components such as the low power, one-watt microcontroller MSP 430. TIOS 6F free of charge," acknowledges team lead Jyotirmoyal Gaba.

Although serious about academic and professional success, the three friends are by no means冲淡。apart from their R&D work, they also share a passion for books and music. Jalpurwala plans to preserve on toward an M.Tech degree. Arka has already been offered a job by Tata Consultancy Services and Aditi is preparing to roost as a top-notch B.E. student for an MBA.

Fair winds!

EducationWorld
THE HUMAN DEVELOPMENT MAGAZINE

Swiss surprise for kids

The picturesque Alps, lush green fields that stretch boundless yard, of course, chocolate. Switzerland, the home of chocolate and watches, is a country that strikes the minds of all. But what about the Swiss education system? Surprisingly, the Swiss education system is much more than what meets the eye. The Swiss education system is world-renowned for its quality and standards, and the country is known for its innovation, research, and achievements in various fields.

The Swiss education system is divided into three levels: primary, secondary, and tertiary. The primary education is compulsory for all children aged 6 to 12, and it is designed to provide a solid foundation in various subjects such as mathematics, science, language, and social studies.

The secondary education is divided into two levels: lower secondary and upper secondary. The lower secondary education lasts for four years and prepares students for the upper secondary education. The upper secondary education lasts for three years and prepares students for tertiary education.

The tertiary education is divided into university and vocational education. The university education is offered at the bachelor's, master's, and PhD levels, and it focuses on research and higher education. The vocational education is offered at various levels and focuses on practical skills and job training.

The Swiss education system is known for its high-quality education, innovative teaching methods, and research. The Swiss education system has produced many innovative and successful graduates who have contributed significantly to various fields.

The Swiss education system is renowned for its innovative teaching methods, which include student-centered and project-based learning. The Swiss education system also emphasizes the importance of international collaboration and experience, which is reflected in the high percentage of international students.

In conclusion, the Swiss education system is a model of excellence that has been recognized worldwide. It is a system that offers high-quality education, innovative teaching methods, and a focus on research and international collaboration. Switzerland's commitment to education is reflected in the high standards and achievements of its graduates, who contribute significantly to various fields.
**You have made us Proud**

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 Communication and IT, Govt. of India, which is a multi-institutional research project jointly with IIT KGP, IIMC, BESU, 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. 30.46 lacs, out of a total of Rs. 316.24 lacs sanctioned for six participating institutes).

Project on ‘Development of capacitive type MEMS based bio-pressure sensor for assessing various psychological activities’, funded by Science & Technology Research Board (SERB) under Fast Track Scheme for Young Scientist, Dept. of S & T, Govt. of India, where Dr. Madhurima Chattopadhyay, Professor, AEIE is the Principal Investigator (with a financial outlay of Rs. 14.34 lacs).

Project on ‘Application on 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 lacs).

Patent filed on ‘Telnet/SSL/Modem based Secure File Transfer Process’, filed by Prof. Arindam Chatterjee, Prof. (Dr.) Subhashis Majumder jointly with B.Tech students.

Professor (Dr.) Subhashis Majumder, HOD, CSE, HITK was invited by Professor Jin Akiyama, the Conference Chairperson of 16th Japan Conference on ‘Discrete and Computational Geometry and Graphs (JCDCG 2013)’ to give a contributed talk entitled ‘Generating Top-K Combinations Using a Directed Acyclic Graph’. This conference was held on September 17-19, 2013 at Tokyo University of Science, Tokyo, Japan under the co-sponsorship of Tokyo University of Science and Tokai University.

Rumpa Dey, Assistant Professor, CSE, HITK had attended a conference (IEEE TENCON 2013) held at Xian, China, from 22nd-25th October 2013 under TEQIP-II.

Prof. Srabanti Basu and Prof. Sudipta Bhadra participated in the 4th batch of training on Management Capacity Enhancement Programme for Administrator of TEQIP Institutions from 19th - 23rd August 2013 at IIM Lucknow (Noida Campus).
As a part of the Foundation Day Celebration of HITK, a plaque, a certificate and a cheque for Rs. 10,000 was awarded to each of the following members of faculty:

**Category: Outstanding Teaching**
Dr. Riddhi Goswami, Assistant Professor, Bio Technology Dept.

**Category: Outstanding Research Accomplishments**
Prof. Arabinda Kumar Pal, Associate Professor, AEIE

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**Completion of Ph.D**

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<tr>
<th>Name</th>
<th>Position</th>
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<tr>
<td>Somjit Datta</td>
<td>Asst. Prof.</td>
<td>Dept. of Mathematics</td>
</tr>
<tr>
<td>Arindam Das</td>
<td>Asst. Prof.</td>
<td>Dept. of Humanities</td>
</tr>
<tr>
<td>Nantu Sarkar</td>
<td>Asst. Prof.</td>
<td>Dept. of Mathematics</td>
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<tr>
<td>Soumik Das</td>
<td>Asst. Prof.</td>
<td>Dept. of Applied Electronics and Instrumentation</td>
</tr>
<tr>
<td>Jyotirmoy Ghosh</td>
<td>Asst. Prof.</td>
<td>Dept. of Applied Electronics and Instrumentation</td>
</tr>
<tr>
<td>Subhasree Sengupta</td>
<td>Asst. Prof.</td>
<td>Dept. of Biotechnology</td>
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<td>Sreepartha Chakraborty</td>
<td>Asst. Prof.</td>
<td>The Heritage Academy</td>
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