

B.P. PODDAR INSTITUTE OF MANAGEMENT AND TECHNOLOGY Department of Computer Science and Engineering E-NEWSLETTER

Issue: MAY 2018

Volume: 2018

Advisor: Dr Ananya Kanjilal

Editors: Ayesha Ali,

Piu Upadhyay,

Priyanka Goswami Student editors: Avantika Mishra,

Saronee Das, Sanah Asgar

INSTITUTE VISION

Developing competent professionals in Computer Science and Engineering, who can adapt to constantly evolving technologies for addressing industrial and social needs through continuous

DEPARTMENTAL VISION

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

Richard Feynman



Richard Phillips Feynman (May 11, 1918 – February 15, 1988) was an American theoretical physicist, known for his work in the path integral formulation of quantum mechanics, the theory of quantum electrodynamics, and the physics of the superfluidity of supercooled liquid helium, as well as in particle physics for which he proposed the parton model. For his contributions to the development of quantum electrodynamics, Feynman, jointly with Julian Schwinger and Shin'ichirō Tomonaga, received the Nobel Prize in Physics in 1965.

Advancements in Science and Technology

- Stephen Hawking's final paper A smooth exit from eternal inflation? is published in the Journal of High Energy Physics.
- The Gaia collaboration publishes its second data release containing 1.7 billion light sources, with positions, parallaxes and proper motions for about 1.3 billion of them.
- Engineers at MIT develop a new more efficient method of producing long strips of graphene.

Events Corner

Date of the event:

5th April

Venue:

B.P. Poddar Institute of Management and Technology

Organiser:

Training, Placement & Career Guidance Cell

An information Seminar was organized by Training, Placement & Career Guidance Cell of BPPIMT in collaboration with Education USA on April 5, 2018. The theme was "Higher Studies Opportunities in the United States". Mr.Sudarshan Saha, Education USA Advising Coordinator & Mr. Romak Mukherjee,



B.P. PODDAR INSTITUTE OF MANAGEMENT AND TECHNOLOGY Department of Computer Science and Engineering E-NEWSLETTER

Consular Assistant, U.S. Consulate, Kolkata delivered lectures in the session explaining the opportunities and application procedure in US universities.



ACHIEVEMENTS

• CSE STUDENTS SECURE 1ST POSITION IN FANTA-C

Projjal Sengupta and Rwik Kumar Dutta secured first position in coding competition, Fanta-C.

 Ankan Chowdhury, Aditya Santra, Abhijeet Banerjee presented a paper on Hyperspectral signature analysis using neural network for grade estimation of copper ore in 9th IGRSM International Conference and Exhibition on Geospatial & Exhibition on Geospatial & IGRSM 2018)

ANNOUNCEMENT

- Semester Laboratory Examinations will commence from 3rd week of May.
- Semester Theory Exams will commence from last week of May.

Call for Contribution: Students, staff and faculty members of department of CSE are requested to send their contribution for newsletter electronically to the email *hod-cse@bppimt.ac.in*