

IN - VISION

VOLUME I, ISSUE I

A newsletter of the Department of Computer Science and Engineering

HIGHLIGHTS:

- Star Performers
- Events
- Student Achievements
- Toppers
- Faculty Achievements
- Placements
- Upcoming Events

"Whether you want to uncover the secrets of the universe, or you want to pursue a career in the 21st century, basic computer programming is an essential skill to learn."

-STEPHEN HAWKING



Star Performers

Mahak Shah University Gold Medalist (2013-2017)





Pranjal Jain 2018 Gate Rank -111 (2014-2018)

Seminar by TIME Education



In a never ending Endeavour to polish the students an aptitude training session was organized for the students of CSE third year by the department on 19th Jan, 2018 Friday. Students were addressed by the head trainer of the T.I.M.E. education institute and also taught some handy tricks to ace the puzzles section of the placement & competitive exams.

Student Acheives

GATE Scorers:

- Rishab Aggarwal(Rank-441)
- Shivam Sharma (Rank-3988)
- Sanyam Rehlan(Rank-4276)
- Jatin Bisht (Rank-7414)
- Indermani(Rank-8122)
- Prateek Thakur(Rank-8361)
- Hinshu Jain(Rank-11708)
- Anop Kumar(Rank-11708)
- Nitin Kumar(Rank-12049)
- Vishal Singh (Rank-12404)
- Sumeet Jindal(Rank-12782)
- Garima Lakhotia(Rank-13185)
- Shivam Sharma(Rank-13988

"Computer Science is the operating system for all innovations."

-STEVE BALLMER

Microsoft's Imagine Camp Event

Microsoft Imagine camp was organized in the college on January 30, 2017 by Department of Computer Science & Engineering in which 200+ students participated and learned about the opportunity to compete in a global competition followed by Hands-on session on azure (cloud computing solution). The event was accelerated with the help of the Microsoft student partners of the college. The MSP program enhances students' employability by offering training in skills not usually taught in academia, including knowledge of Microsoft technologies.



Counseling Session by JAMBOREE



It was a 2 hour long session by Jamboree team. The session included Career and employment prospects after Masters or MBA & ROI (Return on Investment), Profile Building & Securing Scholarships, SOP & LOR's related information , Application Strategy and University deadlines. The session also made students aware about the educational and visa challenges in different countries.

The session was attended by around 150 students and it proved to be a great success.

Weekly Quiz Sessions

For enhancing the aptitude skills of students for the forth coming placement events, Department of Computer Science & Engineering conducted weekly Quiz sessions for 3rd year students and bi-weekly Quiz sessions for the 2nd year students. This session proved to be a real success and the students got motivated for the same.



Future Technocrats

Two teams of our department were shortlisted to participate in the final event of **Smart India Hackathon (SIH)** 2018, which was an initiative towards our PM's vision. The event was held at multiple venues across India on 29, 30 and 31 March. This program is a non-stop digital product development competition, where problems are posed to technology students for innovative solutions.

The First Team was the **2nd runner up** at Smart India Hackathon-2018 (Pune). Their problem statement was dengue based android application that allows user to find the risk index at particular area at any point of time using the GPS present in the smartphones.

Participants:-Rahul Sahni(CSE-3rd), Risabh Pahwa (CSE-3rd), Vinay Kumar Verma, Shagun Saboo, Nasreen Parveen, Ashutosh Kashyap.





The team stood **1st** at Smart India Hackathon-2018. Their idea was to encourage people to use public transport and minimize the emissions & congestion using more efficient carpooling, Card less Journeys using NFC, Points System based on emission score, Journey planner based on Live location of buses.

Participants:- Siddhant Pathak(CSE 3rd), Pulkit Ahuja(CSE 3rd), Harshit Jain (CSE 3rd), Sarthak Mittal(CSE 3rd), Parth Joshi(CSE 3rd), Sumit Aggarwal (CSE 3rd)

Department Toppers



Mahak Shah 4th Year-92.24% Batch: 2013-2017



Ambika Arora 3rd Year - 92.82% Batch: 2014-2018



Tushar Arora 2nd Year 94.18% Batch: 2015-2019



Vashika Chauhan 1st Year 88.88% Batch: 2016-2020

Faculty Development Programme



A one Day Faculty Development Program was organized at Bharti Vidyapeeth's College of Engineering, New Delhi on Feb 26, 2018 on the topic of "METHODLOGY OF RESEARCH PAPER WRITING AND LATEX". The FDP was attended by Dr. Saurabh Gupta, Mr. Ankit Agarwal, Dr. Anupam Kumar Sharma, Ms. Pinky Yadav, Ms. Megha Gupta.

Placements 2014-2018(Top Holders)

- Palak Garg (Red Carpet)
- Abhishek Tiwari (Red Carpet)
- Smriti Singh (Red Carpet)
- Vinay (IndiaMart)
- Sanyam Rehlan (Bravura Solution)
- Suraj Singh Bani (IndiaMart)
- Ananya Lal (IndiaMart)
- Lakshita Sharma (Samsung R&D)
- Vivek Seth (Samsung R&D)
- Mayank Kathuria (Samsung R&D)

- Sahil Bhola (Samsung R&D)
- Arushee Rehan (Samsung R&D)
- Arihant Jain (Samsung R&D)
- Amit Kumar (Infosys)
- Sahil Sharma (Infosys)
- Ankit Aggarwal (Infosys)
- Anushka Bhatnagar (Infosys)
- Anoop Kumar (Infosys)
- Savinay Vijay Kumar (Infosys)
- Jaideep Mehta (Infosys)

- Ankita Gupta (Infosys)
- Ambika Arora (Prolifics)
- Babu Thomas (Prolifics)
- Kanhaiya Lal Mishra (Prolifics)
- Rahat Rajdev (Grid InfoComm)
- Akshay Ahuja (Sopra Steria)
- Arshad Ahmad (Sopra Steria)
- Sahil Gupta (Sopra Steria)
- Rohit Singh (Sopra Steria)
- Siddhant Gupta (Sopra Steria)

Upcoming Events

- International Conference in the month of September .
- Industrial Visit



Dr. Saurabh Gupta HOD, CSE Department

Message By Head Of The Department

It gives me great opportunity to present the first issue of the departmental newsletter "IN-VISION". This internal newsletter is one of the ways in which we can disseminate information on the life of the Department The current semester was full of various activities by the students and faculty in academic, co-curricular, extra-curricular as well as research & developments. As you must have read through the pages you would realize, that the Department had a particularly successful semester. I would like to thank all my colleagues for their tireless efforts to help the department progress at a very steady pace.