

ISSUE VI
2016 - 2017

the Essence

A Presentation of Extreme Club
Department of Computer Science & Engineering
Galgotias College of Engineering & Technology

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EXTREME

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FROM THE DESK

GCET offers one of the best computer science programs in India. As the Head of the Department, I feel privileged to be leading a talented group of dedicated staff, inspiring teachers, and renowned researchers. Our researchers make fundamental contributions to knowledge across theoretical and applied areas of computer science. Our Department maintains strong ties with industry, research organizations, and the community at large.

Prof. Dr. Bhawna Mallick (H.O.D)
President E-xtreme



Computer Science and Engineering department has stood above the rest in its approach to education and in its pedagogies. The ways we teach and the ways our students learn are unique and creative. It has made its mark in academic, sports and cultural fields. Overall development of the individual is the goal of education and we all have to ensure that there is no stone left unturned to equip the students of today for the challenges of life.

Mr. Lucknesh Kumar
Vice President E-xtreme



As I understand this magazine is intended to bring out the hidden talents in the students and the teachers and also to inculcate leadership skills among them. The outside world will come to know about the achievements of the students and the faculty through this medium. Keeping this in mind, I expect the contributions to this magazine to be very high standard and quality. It is advisable that don't leap on the back of a shaky horse, otherwise you will be walking into a minefield. Hence, first tap into your conscience and do a little bit of soul searching, you will definitely find the answer.

Mr. Aatif Jamshed
Faculty Co-ordinator E-xtreme






GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY

Vision:

To be a leading educational institution recognized for excellence in engineering education & research producing globally competent and socially responsible technocrats.

Mission:




-  To provide state-of-the-art infrastructural facilities that support achieving academic excellence.
-  To provide a work environment that is conducive for professional growth of faculty & staff.
-  To collaborate with industry for achieving excellence in research, consultancy and entrepreneurship development.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Vision:

To be center of excellence in providing contemporary education and research in the field of computer science and engineering.

Mission:

-  To prepare students for successful careers and lifelong learning in computer science and engineering with strong professional ethics and behaviour.
-  To ensure effective teaching and learning process and quality research.
-  To encourage innovations, product design and new technologies.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

PROGRAM EDUCATION OBJECTIVES(PEO)

PEO1

THE STUDENTS WILL HAVE PREEMINENT TECHNICAL COMPETENCE AND ESSENTIAL SKILLS TO EXCEL IN COMPUTER SCIENCE AND ENGINEERING.

PEO2

THE STUDENTS WILL HAVE PROBLEM SOLVING SKILLS AND IMPULSE FOR RESEARCH TO GIVE CONTEMPORARY SOLUTION WITH AN INSTINCT FOR LIFELONG LEARNING.

PEO3

THE STUDENTS WILL HAVE GOOD COMMUNICATION AND INTER-PERSONAL SKILLS TO EFFECTIVELY WORK IN MULTIDISCIPLINARY AND DIVERSE PROFESSIONAL ENVIRONMENT.

PEO4

THE STUDENTS WILL POSSESS LEADERSHIP QUALITIES AND TEAM SPIRIT TO EFFICIENTLY WORK WITH ASSOCIATES IN THEIR PROFESSIONAL CAREER.

PEO5

THE STUDENTS WILL UNDERSTAND THEIR RESPONSIBILITIES WITH RESPECT TO SOCIETAL AND ETHICAL NEEDS.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1

APPLY THEORETICAL COMPUTER SCIENCE IN THE DESIGN OF COMPUTER-BASED SYSTEMS IN A WAY THAT DEMONSTRATES COMPREHENSION OF THE TRADE-OFFS INVOLVED IN DESIGN CHOICES.

PSO2

APPLY DESIGN AND DEVELOPMENT PRINCIPLES IN THE CONSTRUCTION OF SOFTWARE SYSTEMS OF VARYING COMPLEXITY.



A Story of Intelligence And Diligence



國立交通大學
National Chiao Tung University

Miss Siffi Singh - a Computer Science student at the Galgotias College of Engineering and Technology - is an example of the fact that hard work is the key to success. Though the final semester examinations were just around, she cleared the written examination of the National Chiao Tung University. Despite the fact that the applicants were informed about the test just one week prior to it, she scored an 80% and passed with flying colours. She is a Mathematics genius. After she was through with the written test she gave three interviews. First, an online interview through hangouts. There were three panels who asked her about her interests and her research background.

The second round was a personal interview at IIT Delhi with Mr. Praveen Kumar, the person who had conducted the entire program. The last interview was after the professor from the National Chiao Tung University, Taiwan had selected Miss Siffi as his student. The Professor Carson C. Fung had an online Skype chat with her where she shared information about the project, her knowledge on the subject and her interests. The professor liked Siffi's work on "Fixed point implementation of MoDSet based classification algorithm for autonomous driving vehicles using three dimensional millimetre wave radar sensor" to such an extent that he recommended her to pursue the M.S. program at the university. Miss Siffi Singh will be joining the National Chiao Tung University this September as an M.S. student.



STANFORD UNIVERSITY PROGRAMME

"A BELIEF THAT STUDENTS CAN CHANGE THE WORLD "

The session 2016-17 embraced three of Galgotia's emblazoned talents in the process of Stanford University Selection Program. This extremely prestigious university Innovation Fellows program empowers students to become leaders of change in higher education. The fellows are creating a global movement to ensure that all students gain the necessary attitudes, skill and knowledge to compete in the economy of future. Three of the talented students from Galgotias campus 1 -**Ria Singh, Khyati Agarwal** and **Ayush Karanwal** were selected for the program. Their panacean wit and brimming talent made their way to the horizon. The students joined this online training platform on the 2nd of January, 2017 with the cooperative support of the faculty members -Dr. Bhawna Mallick, the sponsor of the project and the co-sponsors - Mr. Lucknesh Kumar and Mr. Aatif Jamshed. The Galgotians discussed fiery topics of today's era like unemployment, degeneracy of entrepreneurship, struggle of students in completing tasks and projects; also to mention they talked about Global Warming issues prevalent in recent ecosystems.



After six months of online training, a meet up was conducted at Bangalore where the Galgotians showed up and sought supplementary skills of entrepreneurship, leadership, enhanced teamwork and much more. "A lucrative audio session of 13 minutes was held where we polished our listening skills along with advancing our generic stimuli" says Ayush Karnwal. They resiliently discussed issues like - life of first year engineering students, struggles for raising funds in the college for various activities, problems encountered as one proceeds in the making part of a project undertaken etc and chalked out efficient methods to overcome the same.

The Galgotias Team is looking forward to conduct another workshop of the Stanford Program in the near future to exaggerate the profits and widespread it among the first year students as well in order to expertise the volunteers for future goals.

They would also be attending the Silicon Valley Meetup and visiting the Stanford University coming November to further gain useful experiences and polish their skills.

INDUSTRIAL



TECH MAHINDRA:

MR. ANISH PHILIP COORDINATED AN INTERACTIVE SESSION BY TECH. MAHINDRA ON 10TH-APRIL, 2017. IT WAS A SESSION FOR ENHANCING THE LEARNING OF STUDENTS AND PROVIDING PRIOR KNOWLEDGE ABOUT THE COMPANY GOALS, VISIONS, AND ACHIEVEMENTS. IT WAS REALLY HELPFUL FOR THE STUDENTS TO KNOW THEIR COMPANY BETTER.



INFOSYS TECHNOLOGIES LIMITED:

INFOSYS SPARK SKILL DEVELOPMENT PROGRAM WAS CONDUCTED ON 1ST-FEB, 2016. INFOSYS SPARK IS A ONE DAY EXPLORATORY PROGRAM FOR STUDENTS FROM DIFFERENT AGE GROUPS AND SEGMENT. THROUGH THIS ON-CAMPUS EVENT CONDUCTED BY VOLUNTEERS, PARTICIPATING STUDENTS ASSESS THEIR INDUSTRY READINESS AND CHECK THEIR ASPIRATIONS METER.



Complex Problems... **Simple Solutions..!**

NAVYUG SOLUTIONS:

MS. JYOTSNA COORDINATED AN INTERACTIVE SESSION BY NAVYUG SOLUTIONS ON 18TH-FEB, 2017. THE SESSION WAS HELPFUL FOR STUDENTS TO GET THE EXPOSURE TO THE INDUSTRY, WITH THE INITIATIVE OF THE COLLEGE IN FAVOUR OF STUDENTS PLACED IN THE COMPANY.



NAGARRO:

MR. RUK ADHIKARI COORDINATED A SESSION CONDUCTED BY NAGARRO HELD ON 10TH-MAY, 2017. THE SESSION WAS ABOUT THE EXPOSURE TO THE INDUSTRY AND INTERACTION WITH THE STUDENTS PLACED IN THE COMPANY TO GIVE THEM KNOWLEDGE ABOUT THE AIMS AND PROJECTS OF THE COMPANY.



ENTERPRISE AGILE

COGNIZANT:

AN INTERACTIVE EVENT WAS ORGANIZED BY THE COLLEGE FOR THE STUDENTS PLACED IN COGNIZANT ON 20TH-APRIL,2017. IT WAS GRATEFUL FOR THE STUDENTS TO KNOW THE GOALS, VISIONS, PROJECTS AND ACHIEVEMENTS OF THE COMPANY. THE STUDENTS WERE ENTHUSIASED BY THE PROGRAM AND WERE WILLING TO GIVE THEIR CONTRIBUTION IN ACHIEVING THE COMPANY GOALS.

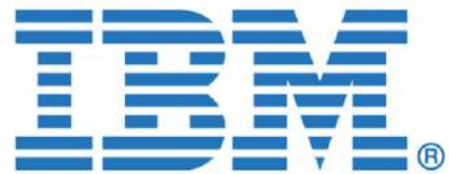
IT ALSO CONDUCTED A SESSION ON TALENT ACQUISITION HELD ON 31ST-AUG,2016. IT HELPED STUDENTS IN ENHANCED LEARNING AND DEVELOPMENT OF SKILLS . MR. ABHISHEK SINGH ORGANISED THE SEMINAR.



Cognizant

IBM:

AN IDEAL IBMER BY MR. VIKRAM NAGI, VICE PRESIDENT CLIENT INNOVATION CENTERS, INDIA. AN IDEAL IBMER WAS AN INTERACTIVE SESSION CONDUCTED BY OUR COLLEGE IN COLLABORATION WITH IBM FOR THE STUDENTS TO KNOW BETTER ABOUT THE COMPANY AND THERE EXPECTATIONS. THE SESSION HELD ON 15TH-MAR,2016.



WIPRO:

ON THE OCCASION OF INTERNATIONAL WOMEN'S DAY CELEBRATION ON 11TH-MAR, 2016 AN INDUSTRIAL VISIT WAS ORGANISED BY THE COLLEGE WITH SUPPORT OF THE COMPANY. THE STUDENTS GOT THE OPPORTUNITY TO EXPLORE THE INDUSTRY.



NEC TECHNOLOGY:

A SESSION BASED ON TRENDS IN E-COMMERCE WAS ORGANISED BY MR. ANKUR GUPTA ON 9TH-MARCH,2016. THE SESSION WAS CONDUCTED BY THE PROFESSIONALS OF THE COMPANY, IT WAS AN INTERACTIVE SESSION IN WHICH STUDENTS ACQUIRED THE KNOWLEDGE OF E-COMMERCE



FLASK-PYTHON MICRO WEB FRAMEWORK

AN INTERACTIVE WORKSHOP ON FLASK PYTHON MICRO WEB FRAMEWORK WAS ORGANISED ON 10TH SEP 2016 BY ANUVRAT PARASHAR. IT WAS PROVEN TO BE A GREAT SUCCESS WITH 82% TALENTED STUDENTS IN RELEVANCE WITH PO: 2 , 3, 4, 12 AND PSO:2. THIS WORKSHOP TAUGHT STUDENTS HOW FLASH IS EASY TO USE MICROFRAMEWORK FOR PYTHON TO MAKE A SECURE WEB APPLICATIONS AND WHY FLASH IS GREAT FOR BEGINNERS.



MATLAB PROGRAMMING:

THE LECTURE WAS TAKEN ON MATLAB PROGRAMMING BY THE HELP OF RAJIV KUMAR NATH, ASSOCIATE PROF ,GCET. THE LECTURE WAS DELIVERED ON 28TH APRIL 2016. THIS WAS USEFUL AS STUDENTS GET TO KNOW WHY MATLAB IS IMPORTANT AND WHY SHOULD MATLAB SHOULD BE USED.



ANDROID:

AN ANDROID WORKSHOP WAS CONDUCTED BY ABHINAV, JATIN, ABHIMANYU SHARMA AND ANKUR DHANKAR ON 11TH NOV 2016. THE WORKSHOP WAS ATTENDED BY 86% STUDENTS IN RELEVANCE WITH PO: 2 , 3, 4, 12 AND PSO:2. THIS WORKSHOP WAS VERY USEFUL FOR THE STUDENTS WHO WANT TO HAVE BASIC AND ADVANCE KNOWLEDGE OF ANDROID. STUDENTS WERE TAUGHT WHO TO USE FIREBASE AND WITH THE HELP OF FIREBASE HOW TO CREATE A CHATTING APP.



WORKSHOP ON DEVELOPING KPIs:

A WORKSHOP ON DEVELOPING AND USING KPIs WAS ORGANISED BY MANISH KUMAR, ASST PROF, GCET ON 3RD MARCH 2017. THIS WORKSHOP WAS ATTENDED BY 73% STUDENTS IN RELEVANCE WITH PO:2,3,4,12 PSO: 2 TO KNOW HOW TO DEVELOP AND USE THE KPIs(KEY PERFORMANCE INDICATORS).

EXPLORING THE SOLAR SYSTEM:

A SEMINAR WAS CONDUCTED ON THE SOLAR SYSTEM TELLING STUDENTS "SOLAR SYSTEM IS THE GRAVITATIONALLY BOUND SYSTEM COMPRISING THE SUN AND THE OBJECTS THAT ORBIT IT, EITHER DIRECTLY OR INDIRECTLY" AND MANY MORE INTERESTING FACTS . THIS SEMINAR WAS ORGANISED BY PROF. SNEH KESARI FROM ATLANTIS RESEARCH PVT LTD ON 4TH MARCH 2017. SEMINAR WAS ATTENDED BY 84% STUDENTS IN RELEVANCE WITH PO:2,3,4,12 PSO: 2.

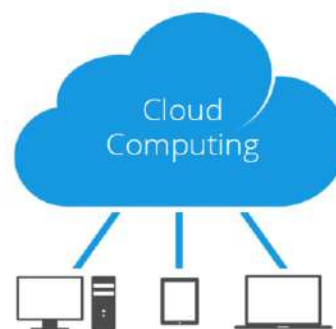
PYTHON AND OPEN SOURCE:

A WORKSHOP ON PYTHON, HIGH LEVEL OBJECT ORIENTED PROGRAMMING LANGUAGE WAS CONDUCTED ON 4TH MARCH 2017 WITH THE HELP OF LUCKNESH KUMAR, ASST PROF, GCET. WORKSHOP WAS ATTENDED BY 83% STUDENTS IN RELEVANCE WITH PO:2,3,4,12 PSO: 2. THIS WORKSHOP WAS PROVEN TO BE GREAT SUCCESS AS STUDENTS GOT KNOWLEDGE ABOUT DATA ANALYSIS IN PYTHON.



CLOUD COMPUTING:

A SEMINAR WAS ORGANISED BY ANKIT KUMAR AND RITUSHA CONSULTANTS PVT LTD., NOIDA ON 21ST APRIL 2017. THIS SEMINAR PROVED TO BE A COMMENDABLE SUCCESS WITH A TOTAL OF 82% STUDENTS IN RELEVANCE WITH PO:2,3,4,5,12 PSO: 1,2 WHO ATTENDED THE SEMINAR. THIS RECENT BUZZWORD "CLOUD COMPUTING" WAS INTRODUCED TO THE STUDENTS. THE EXPRESSION "BEING IN THE CLOUDS" BRINGS US COMFORT AND A SENSE OF SUPERIORITY. CLOUD COMPUTING IS MOVING INCREASINGLY TO A DESTINATION WITH NO RETURN: THE CONSOLIDATION AS AN ESSENTIAL TOOL FOR THE FUTURE EXISTENCE OF THE INTERNET WORLD.



SEMINAR ON IDENTIFYING BUSINESS OBJECTIVES:

A SEMINAR ON IDENTIFYING BUSINESS OBJECTIVES, TRANSLATING BUSINESS OBJECTIVES TO DATA MINING GOALS WAS ORGANISED BY LUCKNESH KUMAR, ASST PROF, GCET ON 28TH FEB 2017. THIS SEMINAR WAS ATTENDED BY 84% STUDENTS IN RELEVANCE WITH PO:2,3,4,12 PSO: 2. "THE BUSINESS GOAL IS CLEAR, IT'S TIME TO TRANSLATE IT INTO A DATA MINING REALITY" THIS STATEMENT WAS PROVEN TO BE SUCCESS FOR THE STUDENTS.

E - EVENTS - DAKSH 2017



ENIGMA

AN ALL NEW EVENT BASED ON SOLVING LEVELS BY THE USE OF MENTAL SKILLS AND THE POWERS OF OBSERVATION AND DEDUCTION. IT WAS A GAME DEDICATED TO CHECK MINDS AND ABILITY AND OF PARTICIPANTS. THE WINNERS OF THE EVENT WERE AMAN KALYAN (CSE) AND ASHUTOSH CHANDRA (CSE). THE EVENT WAS BASICALLY BASED UPON FINDING THE PASSWORD WHICH WAS IN ENCRYPTED FORM.



SPOT THE BUG

AN INTERESTING EVENT ABOUT FINDING THE BUG IN THE GIVEN CODE. THE EVENT CONSISTED OF MULTIPLE ROUNDS WHEREIN THE BUG WAS TO BE FOUND OUT. THERE WERE 8 PARTICIPANTS WHO COMPETED WITH EACH OTHER. VARIOUS PRIZES AND CERTIFICATES WERE GIVEN TO THE WINNERS.



PATTERN PRINTING

THIS EVENT CONSISTED OF PRINTING A SPECIFIC PATTERN IN ANY PROGRAMMING LANGUAGE. VARIOUS PATTERNS CONSISTING OF STARS AND HATCHES WERE PRINTED TO BE FORMED. THE WINNERS OF THE COMPETITION WERE APOORV AND KESHU (CSE).

TECHNICAL QUIZ

A TECHNICAL QUIZ WAS ORGANISED ON THE SECOND DAY OF DAKSH WHEREIN PARTICIPANTS HAD TO CRACK A SERIES OF TECHNICAL QUESTIONS IN A RAPID FIRE ROUND ACTIVITY. THE QUIZ CONSISTED OF TWO ROUNDS IN WHICH THE TECHNICAL KNOWLEDGE OF PARTICIPANTS WAS TESTED.

WEBSITE DESIGNING WORKSHOP

THIS EVENT CONSISTED OF DESIGNING VARIOUS WEBSITES CONSISTING OF DIFFERENT FORMATS. THE PARTICIPANTS SHOWED A GREAT ZEAL IN DESIGNING. IT WAS A VERY TIME TAKING TASK BUT THE PARTICIPANTS EVENTUALLY MANAGED TO CREATE BEAUTIFUL WEBSITES.

VOICE OF DAKSH

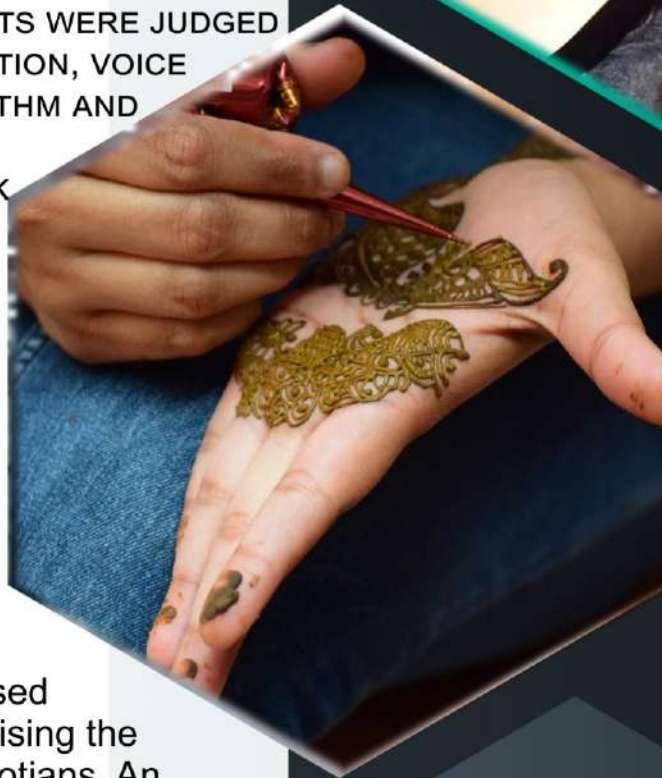
VOICE OF DAKSH WAS A SOLO SINGING COMPETITION IN WHICH THE PARTICIPANTS WERE INSTRUCTED TO SING WITHOUT THE USE OF KARAOKE. THE CONTESTANTS WERE JUDGED ON THE BASIS OF SONG SELECTION, VOICE TEXTURE, CLARITY, RAGE, RHYTHM AND SCALE. VAIBHAV SINGH (EC), ANKIT YADAV(EC) AND MAYANK VERMA (IT) BACKED FIRST, SECOND AND THIRD PRIZES RESPECTIVELY.

Way To Stage

A talent hunt event that includes dancing, acting, playing an instrument or any other special talent that can be showcased on stage and broadcasted. An event organised with a simple motto of recognising the talent hidden inside the Galgotians. An event where talent seems no bar. Both individual and group entries were allowed to perform.

Words Worth

“Words are containers of Power, you choose what kind of power they carry.” In this event participants were given a set of ten words, from which they had to make smaller distinct words. No 2 letter words were allowed. Extra points were awarded for lengthier words. The participant with the maximum points was declared the winner of the event.



E - EVENTS - DAKSH 2017

Debate:



Intellectuals debate, Idiots just argue. A debate competition was organized where the participants were allowed to take part in pairs. One speaking for the motion and one against the motion. The time limit for each participant was 4+1 mins and they were allowed to carry short notes along with them. The topic of the debate was, "This House Believes That Indian Education System is a burden and not an opportunity." The students participated in the event with full zeal and watching them battling in the war of word was a real treat to everyone's eyes.

Photography



Based On a Word: "A picture is a poem without words." In this event the participants were given a specific word and within the given span of time they had to click a picture based upon that word in the specific suitable environment. The best one wins.

Scribbled Stories

"Write like it matters and it will." Entering participants were given four starting letters of a story with the help of which they had to write a story within the given time. The chosen stories from this round went on to the second round where they had to write a micro tale within the given time on any topic of their choice, and they had to specify on which topic they are writing the micro tale on. During the entire process originality was the key and any copied or spun or rephrased story was rejected.

E-EVENT - TEACHER'S DAY

TEACHERS THEY INSPIRE YOU, THEY ENTERTAIN YOU, AND YOU END UP LEARNING A TON EVEN WHEN YOU DON'T KNOW IT

-NICHOLAS SPARKS

TEACHERS DAY WAS ORGANISED BY THE STUDENTS OF CS/IT DEPARTMENT OF GCET. THE EVENT INVOLVED MANY CULTURAL EVENTS LIKE DANCING, SINGING, GAMES, MIMICRY AND SPEECH. HODS OF THE DEPARTMENT SUPPORT THE STUDENTS AND ENCOURAGE THEM FOR THE EVENT ORGANISATION.

IT WAS GREAT TO HAVE SUCH PHENOMENAL PERFORMERS IN THE COLLEGE. STUDENTS OF THE DEPARTMENT PREPARED THE EVENTS ON THEIR OWN FROM PLANNING TO EXECUTION. STUDENTS DID MIMICRY, DANCING, SINGING, GAMES WERE PLAYED. WHILE TEACHERS ALSO GAVE THE PERFORMANCES. WHEN A STUDENT MIMIC TEACHER, TEACHER WILL GET TO KNOW ABOUT THEIR ATTITUDE IN CLASS, WHILE STUDENTS GET TO KNOW ABOUT THE REAL AND KIND HEARTED PERSON INSIDE THAT TEACHER. THE OBJECTIVE OF THE EVENT WAS INTERACTION BETWEEN STUDENTS AND TEACHERS WHICH IS VERY NOMINAL DURING THE SESSION.

GIFTS AND MOMENTOS WERE PRESENTED BY THE STUDENTS. IT WAS HONOUR TO HAVE OUR HODS IN THE EVENT.



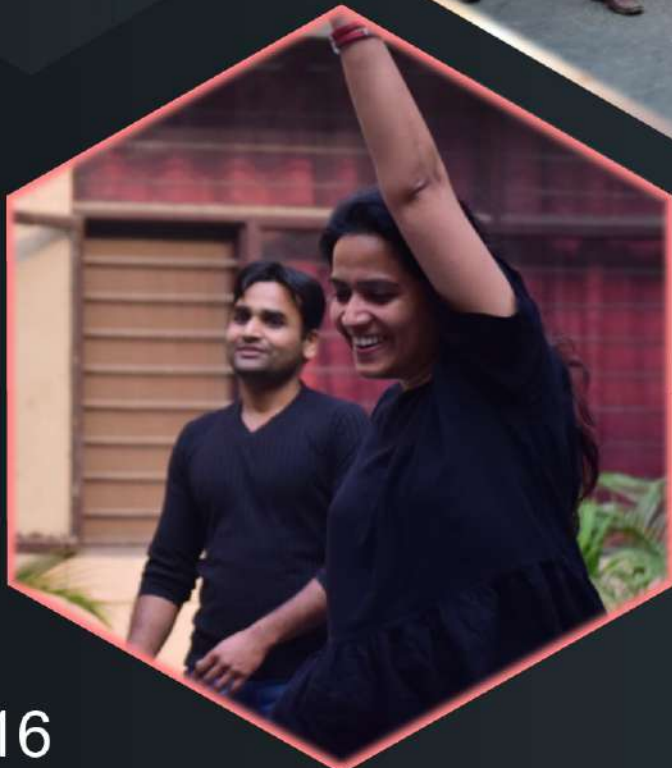
E-EVENT - SMASH HIT



SMASH HIT AN EVENT ORGANIZED BY CSE EXTREME CLUB TO BRING TEACHERS OUT OF THEIR BUSY SCHEDULED CLASSROOMS AND SHOW THEIR TALENT IN GAMES AND MEMORIZING THEIR COLLEGE DAYS. SMASH HIT OFFERS A PLATFORM FOR TEACHERS AND STUDENTS TO SHOWCASE THEIR TALENT AND COMPETE WITH THE BEST SPORTS PERSON IN THE COLLEGE. THE EVENT COMPRISES OF VARIOUS SPORTS EVENTS LIKE BADMINTON, CRICKET, TUG OF WAR. THE EVENT WAS SCHEDULED ON 9TH MARCH FOR TEACHERS AND 10TH MARCH FOR STUDENTS.



THE CRICKET MATCH FOR TEACHERS WAS A NECK TO NECK COMPETITION BETWEEN CSE AND IT DEPARTMENT TEACHERS IN WHICH IT DEPARTMENT WON THE MATCH. THE CSE TEAM HAD OUR TALENTED TEACHERS LIKE AATIF SIR , RAJIV SIR , LUCKNESH SIR , ETC. AND IT TEAM HAD LIKE VIVEK SIR , GAGAN SIR , SANJAY SIR ,RANJIT SIR ETC. NOT ONLY MALE FACULTIES PLAYED BUT FEMALE FACULTIES LIKE T ANUSHREE MA'AM , KANIKA MA'AM , SONAKSHI MA'AM, JASMINE MA'AM OF OUR COLLEGE ALSO PARTICIPATED IN THE BADMINTON .



SMASH HIT WAS CONCLUDED WITH FLYING COLOURS , ON 9TH AND 10TH MARCH THANKS TO THE SUPPORT AND ENTHUSIASM OF THE TEACHERS AND STUDENTS. ALL THANKS TO OUR HOD MA'AM WHO GRANTED PERMISSION TO STUDENTS TO ORGANISE THE EVENTS AND THE STUDENTS WHO HELPED IN CONDUCTING THESE EVENTS.



Gallery

Photo Highlights





PLACEMENT DETAILS – 2017

COGNIZANT

Abhijeet Raj
ABHINAV SINGH RATHAUR
ABHISHEK SHEKAR
AKASH VARSHNEY
Akhil Nirwan
Alok Mishra
Anurag Shahi
ARPIT TRIPATHI
Ashish Bhasin
Garima Saxena
Gaurav Kumar
Himani Chauhan
Jigyasu Anand
KANHA SHUKLA
Kirti Mittal
Kratika Gupta
KUMAR AMRIT RAJ
MEHUL YADAV
Mridul Mrinal
Niharika Rastogi
Nishkarsh Kumar Singh
PRASHANT SINGH
Rishabh Goyal
Sakshi Agarwal
Sandeep Singh
SHIKHAR GUPTA
Shivam Srivastava
Shubham Singh
Shubhangi
Suhani Kshatriya
Kartik Manas Srivastava
Siffi Singh
Srijan Mehta
Abhinav Kumar

INFOSYS

ANKIT RAJ
Ankush Bansal
Ashwani Kumar Maurya
JASPREET KAUR
Nikhil Anand Singh
Nikhil Bharadwaj
NITIN YADAV
Pranjal Rajput
PRIYA SINGH
Raghuvendra Pal
Romil Anand
Satyam Singh
SHASHANK N.SRIVASTAVA
Shivam Singh
Somya Garg
UTKARSH DWIVEDI

IBM

AKSHAY KAUSHAL
Anjana Paswan
ANUPAM SINGH
Devesh Kataria
DIPANSHU TOMAR
Muhammad Sharukh
Nitish Kumar
RAKESH KUMAR
Sahil Nijhawan
SAILENDRA KUMAR VERMA

HCL TECH

Abhijeet Singh
Soumay Gupta
SURBHI CHANDHOK

TECH

MAHINDRA

ABHINAV GARG
AHMAD ALI
ANSHUL DUVEY
Divyanshu Kushwaha
MANYA SRIVASTAVA
Mohd Saqib
Mukul Sharma
SHILPI BANSAL
SHREYA RANJAN
Siddharth
Vibhor Singh

WIPRO TECH

SONAL AGARWAL
Urvashi Hasani
Swati Verma

ERICSSON

Abhay Pratap Singh
ANIND DIXIT
Kuneeek Gupta
Pranav Tripathi
Vivek Kumar

PRIME FOCUS

Ayush Bhardwaj
Shahbaz Alam

Editorial Board – E – Xtreme Club



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Mr. Lucknesh Kumar

- Vice-President Extreme Club



Mr. Aatif Jamshed

- Faculty Coordinator Extreme Club



Nipun

- General Secretary Extreme Club



Mohd. Habibullah Ansari

- Secretary Extreme Club



Nandeesh Srivastava

- Joint Secretary (Technical Team) Extreme Club



Abhinav Nimesh

- Joint Secretary (Web Team) Extreme Club



Nimisha Singh

- Literary Team (Extreme Club)



Saloni Goyal

- Literary Team (Extreme Club)



Naved Khan

- Literary Team (Extreme Club)



Shlok Ganguly

- Designer (Extreme Club)

EXTREME