

AMITY UNIVERSITY

ASET HMES





ASET Times

contents

B CONOVOVATION

- WEB APPLICATION PENETRATION TESTING
- 6 INTERNATIONAL CONFERENCE ON SOFT COMPUTING: THEORIES AND APPLICATION

8 STRUCTURAL DESIGN AND PROJECT MANAGEMENT SOFTWARE

TOYOTA CARAVAN

BIZZARE-O-CLIMATE

Gear Manufacturing Workshop- III

OVERHAULING OF MARUTI 800 PETROL

ENGINE









ASET Times | 2

contents

16 HIKING TRIP TO SAMOD

17 INDUSTRIAL VISIT: SEAWAGE TREATMENT PLANT

22 ANDROID APPLICATION DEVELOPMENT

24 MIMICRY TALENT HUNT

28 INDUSTRIAL VISIT : HMT MACHINE LTD.

ASET Times | 3

FLASH MOB-II

CONOVOCATION



Eminent dignitaries as below were conferred Honoris Causa.Princess Diya Kumari, at Jaipur, sitting MLA, Educationist and Philanthropist was conferred upon Doctor of Philosophy [D.Phil.]Prof. Ashok Panagariya, Ex Vice chancellor, RUHS, Former Director SMS Medical College and well known Nuerosurgeon was conferred upon Doctor of Science [D.Sc.]Mr. Prasoon Joshi, Chairman Mc Cann Worldgroup, Asia Pacific, Lyricist and Author was conferred upon Doctor of Philosophy [D.Phil.]Eminent dignitaries as below were conferred title of Honorary Professor.Prof. Gufran Beig, Scientist G with Indian Institute of Tropical Meteorology, Pune Prof. Alok Ranjan, Architect and Town PlannerMr. Alan James Hollinghurst, Renowned novelist of English origin.Prof. Ashutosh Sharma, Secretary–DST was the 'Guest–of–Honour



ASET Times

WEB APPLICATION PENETRATION TESTING (WAPT) '17

WORKSHOP

Under the guidance of Prof.(Dr.) D.D. Bothra & his team includes Hiral Shah, Shukla. Director -ASET, Department of Akshay Sirohi, Agarta Mahajan. Nishtha CSE/IT organized Two-Day Workshop on Pradhan & Abhinav Jain. Workshop Web Application Penetration Testing i.e. held with the support of OWASP-Jaipur, WAPT '17 on 6th-7th March 2017. The Peerlyst-Jaipur, IET India & Cyber Square. Workshop briefs about the different as- Over 100 attendees across the campus acpects of real time penetration testing tively participated in the workshop. The in web applications, mobile applica- workshop helped students to get practical tions & network based application. The knowledge about security testing and bug Workshop consisted practical demon- hunting. During the workshop, some comstration and hands-on training on web mon testing was done on some vulneraapplication vulnerabilities, Mobile Plat- ble applications which are available open forms (Android & iOS) and bug hunt- source. The workshop received very good ing using common TOP-10 Approach. response from the Participants. Certificate Workshop was delivered by the OWASP & of participation were distributed during Peerlyst Jaipur Chapter Leader Mr. Harsh the ending ceremony of the workshop



INTERNATIONAL CONFERENCE ON SOFT COMPUTING: THEORIES AND APPLICATIONS

WORKSHOP

International Conference on Sanghamitra Soft Computing: Theories hyay, Director, Indian Staand Applications was organ-tistical Institute, Kolkata and ised from December 28 to Prof. Nirupam Chakraborti, December 30, 2016 at Amity IIT, Kharagpur. The keynote University Rajasthan, Jaipur. speakers includes Prof. Ujjw-The conference was techni- al Maulik, Jadavpur Univercally sponsored by MIT Labs, sity, Prof. R. R. Poznanski, USA, IET (The Institute of En- University Teknologi Magineering and Technology), laysia, Prof. Jesus Eduardo and IETE (The Institution of Lugo, University of Montreal, Electronics and Telecommu- Prof. Kumkum Garg, Manication Engineers), India. nipal Some of the plenary speak- Prof. ers arrived from all around Harvard the world included Prof. Prof.

Bandyopad-University, Jaipur, Subrata Ghosh, University, and Uni-Lalit Garg,

versity of Malta. The inauguration of the international conference started with lighting of the lamp. In the inaugural speech, Prof. (Dr.) Shishir K. Dube, Honble Vice Chancellor, AUR said that the objective of the conference is to provide a common platform to researchers, academicians, scientists and industrialists to highlight the latest advances, problems and challenges. Prof. (Dr.) Kanad Ray, General Chair, Conference said



shortlisted and accepted out the delivery of the second shops - one on 'Mathematof 248 research papers re- plenary talk delivered by ical Modelling of Physiologiceived from all around the **Prof. Nirupam Chakraborti**. cal Systems' by Prof.J.E.Lugo globe. Prof. Ajit Abharam, Di- His talk titled 'On BioGP and and the other on 'Developrector, MIR Labs, USA during EvoNN: Two multi-objective ing Basic Computer Vision his speech said that soft com- genetic algorithm based da- Application on Raspberry Pi puting is like a fabric to solve ta-driven modelling strate- 3' by Mr.Steven Fernandes any real world problem. gies'. The next talk was de- were held. After the work-Prof. (Dr.) Millie Pant, IIT livered by Mr. Aninda Bose. shop the third plenary talk ti-Rookie, and General Chair, He is a senior publishing tled 'The future is bright and Conference in her speech editor at Springer India Pvt. Lightning fast' by Dr. Kumsaid that the research paper Ltd. He also a part of global Kum Garg. She discussed the were received from almost equisition team at Springer. evolution and interconnectall the disciplines ranging The talk was on "Publishing edness of the three technolfrom medical, engineering, Ethics and Author Services". ogies of IoT, Big Data and 5G. automobile, defence, etc, Post lunch the first keynote After tea the valedictory and which showcase the broad speaker was **Prof. Jesus E.** prize distribution were held. scenario of the need for soft **Lugo.** The title of the talk The dignitaries on the Dias computing in these fields. was "Using Physics and Psy- were Dr. Anuj Saxen, Prof. Post Lunch session began chophysics concepts to un- S.L. Kothari, Pro Vice Chanwith the delivery of the derstand biology and human cellor, AUR, Dr. KumKum plenary talk delivered by perception". The second post Garg, Dr. Sanyog Rawat and talk titled "Data Cluster- Prof. Lalit Garg. His talk titled Anuj Saxena was the Chief ing in Single and Multi-ob- 'Phase type survival trees Guest of the valedictory. He iectives

that around 148 papers were The second day began with On the third day two work-**Prof. Ujjwal Maulik**. His lunch keynote speaker was Dr. Tarun Kumar Sharma. Dr. Framework". in healthcare modelling'. is Officer on Special Duty,



Chief Minister's Advisory Council, Govt. of Rajasthan. Prof. (Dr.) Shishir K. Dube, Hon'ble Vice Chancellor, AUR presented a Memento to Prof. (Dr.) Sanghamitra Bandyopadhyay, Director, Indian Statistical Institute, Kolkata as a token of her august presence. Prof. (Dr.) D. D. Shukla, Director, ASET concluded the inaugural session with a vote of thanks.

STRUCTURAL DESIGN AND PROJECT MANAGEMENT SOFTWARE

WORKSHOP

The Civil Engineering department of ASET organized a two day workshop on Structural Design and Project Management Software on 3-4 October 2016. Prof. (Dr.) D. D. Shukla (Director, ASET) addressing the Civil Engineering highlighting students, the importance of structural design software.

Engineering participating of technical expertise on in the workshop with hand- the subject and providing on training on software. tools & knowledge to the This workshop was intend- participants for handsed to provide insight on on experience. Students software like StaaD Pro got to know about the and Primavera to students loading conditions in the of B.Tech Civil Engineer building by solving probng (III & IV year) for design- lem on live projects. This ing of structural members workshop was aimed at in a building and also man-giving students an insight age the projects. The train- to real-world problems. Students of B.Tech Civil er contributed in the form





Prof. (Dr.) D. D. Shukla (Director, ASET) and Prof. H. S. Sharma (Head, Civil Engineering Department) along with the trainer and organizing committee for the workshop.

TOYOTA CARAVAN-MOVING FOR-WARD WITH SAFE AND ECO-FRIENDLY TECHNOLOGY

SEMINAR

On 26th November 2016, A net Minister, Public works given by the Toyota engiteam of 30 students, 4 fac- and Transport department, neers and invited speakers. ulty members and Director Government of Rajasthan). Second Session was to aware ASET Prof. (Dr.) D. D. Shuk- Students and faculty mem- the peoples regarding to la of Amity School of En- bers came across the tech- Create a Clean and Sustaingineering and Technology, nology used by Toyota in their able future through environ-Amity University Rajasthan largest selling hybrid car Prius. ment friendly Technologies. participated in the sem- The seminar was composed Presentation regarding the inar organized by Toyota of 3 sessions covering the im-need for air quality source Japan and Toyota Kirloskar portant aspects. First session appointment studies under-India at Jaipur Exhibition of the seminar was under the stand real cause of polluand Convention Centre, theme Commitment to Safety tion and decide appropriate Jaipur. Chief Guest of the with Technology and Educa- counter measures was deseminar was Mr. Yoonus tion. Many presentations re-rived by Prof. Mukesh Khare, Khan (Honorable Cabi- garding the session title were Dept. of Civil Engg. (IIT Delhi).





Director ASET Prof. (Dr.) D. D. Shukla felicitate Mr. Naveen Soni, Vice President, Toyota Kirloskar Motor Pvt. Ltd.

IIChE-Amity Student Chapter: **Bizzare-O-Climate**

WORKSHOP

The IIChE Student Chap- on our environment. Prof. 3rd position received a certifter in the Department of (Dr.) A.N.Pathak was the icate of excellence and prizes. Chemical Engineering of Chairperson for the event, MokshadaSethi and Jainthe college organized an with Dr. Vinod Gaur&Mrs. eel Shah won the first prize. 'Bizarre-O-Climate' NidhiMathur as the judges. Bhupendra event which was held at Seminar It was an inter-disciplinary cured Hall (Amity School of Engi- event with the participants Mohan neering and Technology). having liberty to present preet Singh were The event was aimed at a PPT, poster, prototype/ ly spreading awareness re- working model, or any busi- The event ended with Dr. garding the drastic climate ness model. 10 teams par- Vinod Gaur sharing his exchange and to find feasible ticipated in the event and perience from a recent solutions to mitigate the presented their views.Stu- conference he had attendeffects of climate change dents securing 1st, 2nd, and ed on 'Climate Change'.

Kumar sesecond position. Raja and Simarjointthe third rankers.



GEAR MANUFACTURING WORKSHOP- III

WORKSHOP

It was indeed a very special workshop held on "Gear Manufacturing-III" on the date of 16th and 17th February 2017. The students learnt how the gear is made and how it is executed and worked in automobiles. Mr. Naveen Kumar Yadav (Asst. Prof. ASET) in Mechanical Engineering Department coordinated and Mr. Abhishek Jain (HOD, Mechanical Engineering Department) was the convenor of the event. The Delegates were **Prof.** (Dr.) D.D. Shukla (Director, ASET), Mr. Charchil Badaya (Asst.Prof.ASET), Mr.S.K.Sharma (Asst. Prof.ASET) and MR.Rishi Devangan (Asst.Prof. ASET). All the delegates gave an excellent lecture about Gears, their types and their practical applications. The first day of the workshop was a theoretical session. The second day was the practical session supervised by Lab. Asst. Pooran Sir followed by Lab Asst. Suresh Sir. 40 students participated and the group was divided into two for the practical session In the practical session people learnt how the teeth's were made in the spur gears. Then the session was of quiz competition of 20 minutes. The winner's list of quiz competition was announced. After the quiz competition there was vote of thanks. After the vote of thanks, delegates discertificates the tributed to pants and appreciated their dedication.

ASET Times | 12

partici-







WORKSHOP ON OVERHAULING OF MARUTI **800 PETROL ENGINE-II**

WORKSHOP

A two-day workshop on keynote speaker of the day of the lamp ceremony, by "Overhauling of Maruti 800 was Mr. Nimish Baba, Found- Prof.(Dr.) D.D. Shukla, Direc-Petrol Engine" was held in er BABA Automobile Pvt. Ltd., tor, ASET, Mr. Nimish Baba, the Automotive Engineer- Jaipur. The event received Founder BABA Automobile ing Laboratory, ASET on 2nd an overwhelming response Pvt. Ltd, Mr. Abhishek Jain, and 3rd February, 2017. The from the students who were Asst. Prof. & Overall Co-orevent was co-ordinated by highly enthusiastic in gaining dinator(M&AE), Mr. S. K. Mr. Abhishek Jain, Asst. valuable experience from the Sharma, Asst. Prof.(M&AE), Prof. & Overall Co-ordinator, workshop. As per existing tra- and Mr. Nitesh Singh M&AE and Mr. Nitesh Singh ditions of our society, the event **Rajput**, Asst. Prof.(M&AE). Raiput, Asst Prof, M&AE. The commenced with the lighting

made every effort to explain Internal Combustion (I.C.) En-



Thereafter, **Prof.(Dr.) D.D.** gines and their overhauling. It part by part to the smallest Shukla, shared his valuable was an extremely informative nut and bolt by the students knowledge and experience in and knowledge gathering ses- in assistance of Mr. Nitesh the field of automobile engi- sion for one and all. He put for- Singh Rajput, Asst. Prof., neering and highlighted the ward and explained important M&AE. He explained each importance of this field in mod- concepts and definitions while and every part with their ern times through various real also revealing to the gathering functions and technicality life examples. He has always the true sense of "Overhaul- in detail. He also explained played a vital role in encour- ing". The Keynote speaker, Mr. various structural aspects aging the students to take the Nimish Baba, Founder BABA of the components of the lead and pursue their goals. Automobile Pvt. Ltd. then engine. Later, the students Following this Mr. S.K.Shar- shared his technical knowl- were asked to assemble the ma, Asst. Prof.(M&AE) took edge and experience of the parts and put the engine tocharge of the gathering and industry. He compared the gether by themselves. The automobile giants and shared participants worked togeththe various aspects related to that in the recent past it has er to assemble it. Overall, been very difficult for them the workshop was a huge to make any alteration in the success for the department engine of an automobile. The and a life-time experience session was informative and for the students who atall the students took keen tended it. It was a highly ininterest in listening to him. teractive, knowledge gath-The second day was a thor- ering and sharing session ough practical session. All the for every attendee. The stustudents were thrilled for this dents are waiting for many session. It was a exhilirating such fascinating sessions to and mind boggling experience be held as they are an intefor the students. The Maruti gral part of the curriculum. 800 Engine was disassembled







HIKING TRIP TO Samod

TRIP

On 14th November, 2016, the Cycling and Hiking Club of Amity University, Rajasthan (AUR) organised a hiking trip to one of the finest mountains for hiking in the vicinity under **Mr. S. K. Sharma**, Asst. Prof. (M&AE), Club Leader, **Mr. Abhishek Jain**, Asst. Prof. (M&AE), Reserve Club Leader and **Mr. Nitesh Singh Rajput**, Asst. Prof. (M&AE),

Faculty coordinator. The event was a great success with a total participation of about 22 students and 3 faculty members. The students were divided into three groups, each group leaded by a faculty member. The task was to reach the top of the mountain in the minimum time considering the safety of individual and the group which reaches the top of the mountain with all the members would win the competition. It was a whole new experience for students and faculty members to climb around 900 stairs and witness the fantastic aerial view at the top of the mountain. Everyone prayed at the Veer Hanuman Temple located at the top of the hill.



INDUSTRIAL VISIT: Sewage Treatment Plant

INDUSTRIAL VISIT

On Thursday, 28th January 2016, Stu- the construction aspects of a metro rail, dents of B.Tech VI & VIII Semester of which AUR is extremely thankful to. Civil Engineering organized a visit with Rajasthan Urban Infrastructure Develsincere efforts of **Prof. Hari Shankar** opment Project (RUIDP) constructed **Sharma**, HOD Civil Engineering, ASET. and commissioned a 62.50 MLD STP. The The visit gave an in depth knowledge of STP is in operation since beginning on the various components of the treatment its full design capacity. Figure 1 shows plant in Delawas, Jaipur based on Acti- the sewerage coverage area from Vidhyvated Sludge Process. Students became adhar Nagar to Pratap Nagar Sanganer, familiar with the working principle and with the farthest and nearest point befunctions of various units of treatment ing 25 Km and 1 Km, respectively. There plant such as screens, primary clarifier, is no pumping in sewerage network aeration tank, sludge digester, etc. **Mr.** and main trunk sewer reaching at STP **Singhal** (Deputy Chief Engineer) & staff site is 1800 mm in diameter Figure at JMRC also briefed the students about 2 shows the general Layout of STP.



Figure 1: sewerage coverage area south Jaipur

Figure 2: General layout of STP

TECHTRONICS

ALF

The event 'TECHRONICS' was an wani Singh Tanwar under the suautomation challenge held in pervision of learned faculty – Mr. Scinnovation, ALF2K17 on March Achyut Sharma. The enthusiastic 10. Each team participating in participants competed hard to this event comprised of 2 partic- win. The winners of this challenge ipants. The participating teams were Dinesh Barouda and Prewere shown a video on how to as- rna Tundwal and the runner-ups semble a circuit from the provid- were Vineet Tyagi and Tanmay ed components. The team which Sharma, followed by Akshay Kuperformed the task most swift- mar Sinha and Saurabh Verma ly was declared winner. It was who secured the third place. hosted by two students of B.Tech

(EEE) - Ashish Sharma and Shi-



GREEN EXPLORERS

ALF

The event tested the participants' victorious. The event was concludawareness and knowledge regarding the ed successfully under the guidance of environment and was held on 10th March Dr. Manishita Das Mukherji and 2017 at ASCO Seminar Hall. The prelimi- Mrs. Ravneet Chug. The Jury nary round for this event was held on 8th Members for the event included March 2017. A total of 11 teams compet- Mr. Prateek Deol (ALS) and Dr. Manali (AIB). ed out of which 6 teams were shortlist-Aakrati Mehra and Drashti Shared for the Finals. The Finals of the event ma (M.Tech-CT) made up the winning comprised of three rounds. The first team. The Runners-up were Ritansround, 'Enviro Trivia' consisted of objec- hu Sharma (BBA.LLB (H)) and Jasmeet tive type questions. The second round, Singh (B.Sc(H)- Biotech.) while the third 'Fast like Light' was a rapid-fire round and position was bagged by Himanshu Gupthe third round, 'Buzzy Bee' was a buzzer ta and Shallu Bishnoi (B.A.LLB (H)). round. After each round a specific num- The student coordinators who toiled away ber of teams were eliminated. The team to make the event a sell-out were Arpit with the highest score tally was crowned Mehta, Saurav Kishore and Palak Lakhani.

The Art Room Art is a talent which very few masters. The only art club of Amity accepts your talent. Entries are welcomed. This club gives a chance for all the talented artists in Amity who don't get a proper stage to show their art. Initially, a page was started on Instagram, named "The Art Room" which includes three persons from Amity, Vikas Parmar, Hemant Kumar and Aayush Razdan. They showcased their art and talent on the social networking site and got lots of praises. They also showed their talents in the exhibition of Bhashayog. Many sketched and paintings were sold and liked by people. Now, Amity started their own first Art club which will accept your talent and will be showcased.



BUZZM-ZK17 ALF



The Buzzm-2017 was organized under Anti-Narcotics Club, Amity University Rajasthan on 10th February, 2017 to bring awareness on Drug Abuse in the students of AUR. The event started at around 7PM in the Amphitheater in the presence of our honorable chief guests Mr.Rajesh solanki (NCB officer, Ajmer), Mr. Harish Bhutani (Jeevan Rakshak Kendra), Jaipur and internal chief guest Dr(Prof) G.K.Aseri, Dr(Prof) D.D.Shukla (Dean Acadamics and ASET director, AUR). The main event started with the cultural events like singing, dance and drama, focusing on the theme Drug Abuse. Students of AUR actively participated in the competitions and once again proved their talent and convinced the audience, faculty, staff and guests of the event with their skills. A drama was also played by the students to display the struggle of a drug addict person and later stu-

dents were given a valuable message to students about the ill effects of smoking and drinking. The depiction of the theme was strong and clear; the message was conveyed effectively to the gathering and was appreciated by one and all present. AUR is very thankful to the sponof the successful sors event:



Close-up on:CODEWACK



An programming contest where each coder whacks his brain to code solutions to the given problems. It is the place where optimization and proficiency matters, skills matter, hard work matters, trying till the very end matters! This event developed participant's interest in the programming field. The duration of this event was 3 hours

and 16 teams participated in it, out of which winner and runner-up were selected. The winner was Suhrid Mathur and Shiza Fatimah and the runner-up was Mayuresh Konda and M.D Anwar Ahmed. It was a great event, in which participants programming skill came in front of us. judge The for event the was Mr. Anil Saroliya (Asst.



Prof. ASET (C.S.E)} and was conducted under guidence of Mr. Sanjay Jain, Mr. Deepak Panwar & Mr. G.L Saini. The student coordinators were Himanshu Agarwal, Anushree Chandak, and Nayan Paruthi. Students participate in the event with great enthusiasm and CodeChef.com was proud sponsor for the event.

ANDROID APPLICATION DEVELOPMENT WORKSHOP



ASET Times

Android application workshop was conducted by the students of B.Tech CSE 4th sem. under the guidance of Mr. Abhay & Mrs. Rekha Chaturvedi. The organizers were Pulkit Khatri, Shubham Soni & Mitul Agarwal that is the whole NotesBundle team were connected to this event as the Knowledge partner with their moto to provide free digital education. In the category of Technical event in ALF2017, Android application development workshop got the highest number of participation.

i) Knowledge based

ii) Task based

The winners of the workshop are :

1)Tej Prakash (CSE - 2nd sem.)

2) Prakhar (CSE - 2 sem.)

3)Shashwat Bhalla (CSE - 2 sem)





ASET Times



ASET Times

MIMICRY TALENT HUNT

It was indeed a very special event, the "MIMICRY TALENT HUNT" in ALF2K17 held on on the date of 10th march 2017. Faculty Co-ordinator of this event were Mr Naveen Kumar Yadav, Asst. Prof. (ASET) and Mr Rishi Devangan, Asst. Prof. (ASET), Student co-ordinator of this event were Ravindra Singh Jadaun, B.tech (ASET) and Yash Maheshwari, B.tech(ASET).Delegates of the event included Dr. Vinod Gour (DDSW, Asst. Prof. AIB), Dr. Pankaj Pandey, Co-ordinator Chemical(ASET), Mr Abhishek Jain, Asst. Prof. (ASET) and Mr Nitesh Singh Rajpoot, Asst. Prof. (ASET). Judges of the event comprised of Dr. Pankaj Pandey, Co-ordinator Chemical(ASET), Mr. Nitesh Singh Rajpoot, Asst. Prof. (ASET) and Mr. Naveen Kumar Yadav, Asst. Prof. (ASET). As per judges' reviews winners were nominated. Selection criteria varied and consisted of most entertaining performance, expressions during performance, accordance with time limit and the confidence of the participants. 15 students participated in this event, including the participants from other colleges.

The Event commenced as per scheduled timings (11:00 Am) in the auditorium (AUR) and the respected delegates judges and coordinators arrived, there was a welcoming speech by the anchor Shudhanshu Sharma, B.Tech (ASET) and the event proceeded further as the participants one by one entralled the audience with their performance.

1st prize winner was Rajeev Kumar and it was given by Dr Vinod Gour (DDSW, asst. prof. AIB) and Dr Pankaj Pandey (Overall co-ordinator of chemical, ASET) 2nd prize winner was Aditya Sharma (MJMC, ASCO) and it was given by Mr Abhishek Jain (asst. prof. ASET) and Mr Nitesh Singh Rajpoot (asst. prof. ASET) 3rd prize winner was Harinder Singh (CSE, ASET) and it was given by Mr Naveen Kumar Yadav (asst. prof. ASET) and Rishi Dewangan (asst. prof. ASET)

At last we would like to thank whole team of AMITY LEADERSHIP FEST 2K17, without them this event would not have been possible. They contributed their all for this event.



ASET Times

Alumini Speak



Amity University Rajasthan has groomed me professionally as well as personally in a manner that at present I can compete with the best professionals in the market, by providing the best infrastructural and academic support. Throughout the course, the faculties have been a constant guidance for enhancing the technical as well as soft skills. Additional to this, the constant support of my program coordinator during the journey of being a class representative, has boosted my leadership skills to a great level and has helped me grab a silver medal in academics.. Shipra Sharma

Project Engineer at Wipro Texhnologies, Pune

ItwasagreatlearningexperienceinAURthatmadeanimpact to my career and I wish to take this opportunity and convey my thanks to all teachers & colleagues for being supportive. I truly wish to cross milestones with your blessings in future. Dhananjay Kumar Singh

Senior Software Engineer at Virutsa, Bangalore





Amity has played a key role in shaping my personality with enough importance given to both studies and extra curricular activities. I can say from a personal experience that the soft skills that are most required in the corporate world were sharpened all because of the support of various faculty members. **Dhruv** Dan

AUR has helped me to become who I'm now. The knowledge gained in amity both inside and outside class has helped me to excel in many areas in life. I'm grateful to my faculties who have always shown trust and faith in me, that i can do any job with full sincerity and conviction. Genevieve Lobo Senior Project Engineer at Wipro technologies Pvt. Ltd., Pune



Amity University has been a place where I found a unique blend of excellence and commitment. Great faculty, wonderful ambience to learn, and excellent facilities. Great organizations always have a great leader, and Amity University has been blessed with the leadership prominent faculty, supported by a wonderful team. Those two years of my life were not just full of hard work, but they were undoubtedly full of such lessons and experiences. I would like to thank Amity University for building my career and making me a pillar which can cement itself anywhere in the market. Sumit Sharma

Project Manager at IL&FS & Cairn India Limited, Barmer(Raj)



I won't be able to summaries my vivid experiences at Amity University Rajasthan in mere words. Students come to Amity University looking for education qualifications in the field of their interest but Amity offers a lot more. College life is not only about academics but also life experiences and exposure you get. I was fortunate to be a part of student body. 4 years of my college life were all about friends, studies, adventures and sports. Not to forget the professors who help in developing a student's career as well as nature. lamthankfultoAmityforthemostcherishedyearsofmylife. Adheer Vinayak Koul Software Engineer at Capgemini, Mumbai

Senior Software Engineer at Capgemini, Bangalore



ASET Times

Industrial Visit

HMT Machine Itd.

Flash Mob-II **Organised By: Anti-Narcotics Club**



HMT Machine Tools, an expertise in machine tools has been honed to a point that it can design and develop any kind of machine. To date, over 100,000 machine tools on par with international standards in quality and performance, manufactured by HMT, are used all over India. The Department of Mechanical and Automation Engineering, ASET decided to take the students of 2013-2017 batch for industrial visit to HMT Machine Tools, Ajmer. On 23rd September, 2016, 47 students of 7th semester reached the industry along with 2 faculty members at 11 am and were divided into two groups. Firstly, the students were shown presentation of the company

and machines they have. The two student groups lead by Mr. Amit Sharma, Asst Prof (M&AE), ASET and Mr. Deepak Kachhot, Asst Prof (M&AE), ASET were allowed into the industry guided by the one of the engineer in HMT Machine Tools. They understood the working of heavy lathe machines, universal drilling and milling machines and also learnt about CNC machining operations and new casting technologies implemented in the industry. Students were not allowed to take photographs inside the factory. At last the visit was completed at 4:00PM in the evening and the students were appreciated by the HMT engineer.



A "Flash Mob" was organised by the An- The programme included various events ti-Narcotics Club of the University on 17th such as singing, dancing, a skating exhibi-November, 2016 at around 1900 hrs in the tion, etc. At the end of which various postbasketball court to create awareness about ers related to the theme were displayed as the ill effects of alcohol and drug addic- well as pamphlets were distributed. The en-Among the congregation gathered tire event was coordinated under the guidtion. included faculties, staffs and students. The ance of Mr. Amit Sharma, Asst Prof, ASET other end of the Flash Mob was to moti- and Mr. Deepak Kachhot, Asst Prof, ASET. vate students to get rid of such practices. The depiction of the theme was strong It was conducted in presence of (Dr) D.D. and clear. The message was conveyed ef-Shukla, Director, ASET and other distinfectively to the gathering and was apguished staffs and faculties of the University. all preciated by one and present. ASET Times 29

ASET Times | 28











AMITY UNIVERSITY

Official Newsletter of AUR for In-house circulation only.