

VOLUME 1, ISSUE 2

ABHIYANTRIKI

NEWSLETTER



QUICK GLIMPSES 🖚



NEWS & EVENTS



FACULTY **ACHIEVEMENTS**



CAMPUSS FIZZ



ALUMNI





VC'S MESSAGE



The present landscape of business and society marks the most fascinating platform of on going evolutions and unfolding exciting discoveries. Paradigm shifts from the conventional, disruptive innovations and emerging markets have made this a genre, which is truly transformational and enigmatic. Business models are undergoing constant change bringing in the need for companies to stay competitive and this necessitates continuous learning by professionals to stay relevant and add value. Sustainable growth today lies in building and holding on to competencies beyond replication and performance beyond expectations. We are a university with the core ideology of being future directed and competitive, in tune with the mission "AHEAD. FOR LIFE.". Our strength lies in taking advantage of our ecosystem and incorporating the best from the academia, industry & amp; research. We are not only in the midst of a large number of national and international corporations but also in one of the most vibrant start-up hubs of the country. The students, teachers and staff are the three prominent pillars of the university. Building teamwork, sharing a common vision and working together are the key words making the University different. In these times of unprecedented changes we raise the bar each day, impart knowledge and skills in a sequential and holistic way and challenge the status quo. As India embarks on its journey of reforms in higher education, we at Ansal University are committed as always, to create value for all our stakeholders, transform lives, care for nature and create true leaders who build, lead and sustain winning organizations.

Warm Regards,

Dr. Prof. Raj Singh

Vice Chancellor

DEAN'S MESSAGE



It is a pleasure to be a part of School of Engineering and Technology at Ansal University. We at Ansals are committed to offer a world class engineering education and interdisciplinary research to our students. We offer a rich educational experience that combines intellectual rigor and cross-disciplinary exposure in a student-centric environment. The mission of the programs in the School of Engineering and Technology is to equip students with high quality education, fundamentals of the respective engineering program, interdisciplinary knowledge, awareness of local industry needs, and skills in lifetime learning, communication and leadership. The School offers various undergraduate, postgraduate and doctoral degree programs. The undergraduate programs are B.Tech in Computer Science, Mechanical, Civil, Electronics and Communication Engineering. The School also offers specialized B. Tech. in Cyber Security and Renewable Energy. The postgraduate programs are M.Tech in Computer Science (IOT and Blockchain), Computer Science (Artificial Intelligence and Machine Learning), Mechanical Engineering (Autonomous Vehicle), Civil Engineering (Environmental Engineering) amongst other courses. The School is proud to have excellent faculty with exemplary qualifications and accomplishments, and with a great amount of industrial exposure. Our faculties are engaged in cutting-edge research projects and build immersive & hands-on learning environments that stretch beyond traditional classroom models. To further our pursuit of excellence, we seek to foster an intellectually vibrant, collegial atmosphere with a keen appreciation for the value of diversity among our students. Co-operative education is an integral part of our undergraduate programs. Students learn to put theory into practice and complement academic work with on-the-job knowledge. Committed to excellent teaching and innovation, the faculties inspire students to translate the knowledge acquired to get real-life solutions. I encourage you to explore our website for related information on all of our departments and program offerings as we at Ansal University continue to contribute to the innovation and technological achievements that characterizes our spirit.

Warm Regards,

Dr. Anamika Paul DEAN (SET)

Editor's Message



It's a welcome start to the New Year at SET@2019 as we want to so we have started baking up ideas about how we could rally the engineering community to a good cause.

I welcome you all to the Second Issue of "Abhiyantriki" the e-Newsletter of School of Engineering and Technology. Last few months of 2018 were full of exuberating activities and handwork put in by one and all at SET. We at SET, deliver the highest quality engineering education, through teaching and research excellence, state-of-the-art educational environment and innovative programs, to provide our engineering graduates with the knowledge and skills needed to succeed and be-

come leaders of tomorrow. Through the unique approach to technology_enriched learning, SET produces graduates prepared to thrive and excel in the evolving 21st-century workplace, and ready to make significant contributions to society. The programs offered are high-quality programs in engineering that are market- and career-oriented, that prepare professionally competent and broadly educated students capable of addressing the demands of the new millennium, and that instil life-long learning abilities. Promote a vibrant and fulfilling student experience and foster student success through a student-centred focus that provides necessary supports.

Our faculty members foster a collegial, respectful and productive environment that attracts and retains the best faculty, staff and students, and creates a sense of spirit and loyalty. Students also have many leadership opportunities through their participation in student clubs and organizations. Within this newsletter we will be providing you with a snapshot of the workshops the achievements, activities, collaborations and publications and an overview of how our faculty and students continue to push the boundaries of thinking and learning. Faculty members at SET mentor and collaborate with students in the classroom, in the lab and in the field, providing them with valuable experience. value-added activities that serve and address the needs of industry and the engineering profession, and advance and improve the economic, environmental and social welfare of the region and country. Happy Reading!

Chief -Editor Ms. Pramneet Kaur

NEWS & EVENTS

CSI — STUDENT CHAPTER (SET)

School of Engineering and Technology- Computer Society of India (CSI) Student Chapter organized technical event "Live demonstration on leading edge technology "on 12 September 2018. A lot of demonstration was done on trending technologies like artificial intelligence, deep learning, data analytics, Android etc. The main objective of the event was to provide a platform for the students to implement and showcase their creative ideas through the technical models. The event was conducted to enhance the knowledge of students and motivate them to compete in global competition in engineering field, building of their inherent abilities and improvement of their communication by knowledge with sharing their others. The event was graced by Dr. Latika Duhan, faculty members and more than 250 B.Tech CSE & B.Tech Cyber Security students of department. Event was successfully organized by CSI Branch coordinator Dr. Mamta Dahiya, Faculty Advisor Ms. Alpana and Ms. Sherry Verma and CSI student chapter office bearers Sayyam Jain (Chairperson), Aditi Jain (Vice-Chairperson), Nikhil Arora (Secretary), Manay Shankar (Secretary), Loma Attree (Publicity Head), Nandita Shangari (Publicity Head), Rahul Goel (Membership In-Charge), Prashant Singh (Treasurer). The event was started with discussion about Role of CSI - Student Chapter followed by welcome address by Dean Prof. Dr. Latika Duhan. She encouraged students to participate in live projects conducted by CSI as it is a huge platform across the India. Students can learn many things by actively participating that helps them to improve their overall skills. B.Tech-CSE students came forward and discussed their projects along with practical implementation. We appreciate Rohit Gupta & Parth, (B.Tech -CSE third year students) who deliver & demonstrate an application (sales prediction) of data analytics using python as a platform. Sayyam Jain (BTech- CSE final year) demonstrated on application on deep learning (object recognition). Rahul Kumar (B.Tech- CSE second year) demonstrated on Generating Adversarial Network. Nikhil (B.Tech- CSE 3 third year) demonstrated on android application and demonstrate how to build android App. Finally, Kunal (B.Tech- CSE second year student) who get 9th rank in the hackathon which is held in LPU Punjab, discuss about his project which Robinhood. is a search engine named It was a really very interactive session followed by QA Round.







SEMINAR ON SOLAR PV ENERGY

To spread awareness and sharing knowledge on latest surge in renewable and sustainable energy options of solar source a two days paid workshop on "Solar Photo-voltaic and thermal conversion" was held from 25-26th October 2018 at Innovation centre by School of Engineering and Technology, Ansal University. It was a self financed workshop coordinated by team of Mr. Antim Dev Mishra, Ms. Megha Khatri and Ms. Somya Tiwari. Workshop Patrons were Hon'ble Vice Chancellor Dr. Raj Singh and Chairperson Dr. Latika Duhan who were the guiding force .Workshop witnessed active participation from students from GTBIT Delhi, Amity Noida, Sushant school of Architecture and different branches of engineering SET.

DAY 1

On first day, workshop was inaugurated by keynote speaker Mr. Yogesh Kumar Singh, senior scientist in National Institute of Solar Energy. He shared latest trends, future scope and opportunities in the field of solar energy. Next was by Ms. Somya Tiwari, Assistant Professor Mechanical Engineering SET on Fundamentals and solar thermal conversion systems.



DAY 2

Second day started with session on Solar PV details by Ms.Somya and continued by Ms. Megha Khatri, Assistant Professor Electrical Engineering SET, on different electrical set ups and requirements in Solar PV to electric conversion. Workshop concluded with hands on practice on different solar equipments & valedictory function and certificate distribution.

It was conducted in association with GreyBeez Pvt. Ltd., an engineering ,consultancy and a skill development company, working very passionately towards the Skill India mission with prime focus on Solar Renewable energy, working on various state and central Govt skill development program and work with colleges/institutions and corporates for self funded training, they have an industrial training set up in Gurgaon i.e BeGenesis Skills The students felt very motivated learning about the scope and exposure of solar energy in the industrial domain. The session was conducted by Mr. Pritthish Gupta .Co-founder & CEO of GreyBeez Pvt. Ltd. The speaker started with the basic concepts of solar PV energy and fabrication techniques. They also demonstrated solar cells and various measuring tools. The speakers discussed about the career opportunities in the field of solar renewable energy and provided insight about corporate job so that students don't face difficulty in getting jobs. Interested students can develop Industry linkages they can associate with Be Genesis Skills. The students were very excited to be able to relate the classroom concepts with the real time industry problems



WORKSHOP ON VALUE OF DIVERSE MINDS

SET organized a workshop on "Value of Diverse Minds" with NGO "inforthecause". The workshop consisted of theatrical activity-based intervention by art consultant, Atima Kala followed by "A Canvas of Expression", where our pairs of faculty members expressed themselves artistically. The take away from the workshop is "The importance of keeping an open mind towards having a diverse group"





WORKSHOP ON DEEP LEARNING

A two day workshop on "Deep Learning" was organized by school od engineering and technology, Ansal University from 22nd to 23rd september. It is a leading india ai initiative. Dr. Sridhar Swaminathan (Post Doc Fellow, BENNETT UNIVERSITY) was the instructor and provided hands on training and exposure to the students.





PARENT TEACHER MEET



Parent connect team of SET Ms. Somya Tiwari & Dr Megha as main organizer arranged a PTM for B.Tech students of all years and branches of Engineering with all faculty members of SET for sharing their experiences with parents and to discuss the performance of their ward in the current semester. This meeting was a platform to know the potential and capabilities of their wards. The meeting went upto 5:30 PM with the extra ordinary support of team SET and is a great success



SCIENCE EXHIBITION

School of Engineering & Technology successfully organized Science exhibition cum competition for students from various schools across Delhi-NCR on 26th October, 2018. Around 70 students of classes IX to XII participated in the competition. The schools that participated include Suncity international, Mount Carmel, Balvant ray Mehta vidya Bhawan, Gurugram Public school. The event turned out to be a grand success. The event have received very encouraging feedback from students and the accompanying teachers which is a great accomplishment. They have requested that these activities should be conducted more frequently. The event also hosted a "Teens for Green activity" on the importance of waste segregation and management which include live demonstrations, do-it yourself activities. All the students have shown great enthusiasm and competitive spirit. In the end winners were announced based on their performance in model/poster evaluation by a team of judges. Based on this successful experience, SET will continue to host more of these activities quite frequently as part of the school outreach program in the near future.





GUEST LECTURE

Mr. Abhay Singh Rathore (Associate Vice President (Quality Austria Central Asia), Member of Leadership Excellence (Harvard Square, Massachusetts, USA).Mr. Abhay delivered an inspiring lecture to students on Various area's which they can explore after obtaining a degree from Ansal university, his talk was inspiring and he interacted with students on one –to– one basis. He also motivated the students to serve for the nation by joining the Defence Services which expanding its horizon's to better serve the Country through Engineer's perspective.



ALUMNI TALK

Alumni Talk was organised on 17th September 2018 by Mr. Nitish Goel and Mr. Anubhav Dhawan B.tech CSE- 2012-2016 on "What's Next". Mr. Anubhav is currently working with Policy Bazar as Full Stack Software Engineer and Mr. Nitish Goelworks for Squad –A US based company. Students were given brief of Company expectations and roadmap from college to industry.





FACULTY ACHIEVEMENTS



Dr. Isha Saini, Assistant Professor Physics @ AU obtained DST-SERB international travel fellowship to attend Joint European Summer School on fuel cell, electrolyzer and battery technologies jointly organized by University of Birmingham, Technical university of Denmark and Julich Research Centre, in Athens, Greece from 10th September to 14th September, 2018.

Dr Latika chaired a session in 8 th IACC, and IEEE conference of high repute. The conference was conducted by Bennett University during 14 th and 15 th December 2018.



And also she gave a session on "Career Counselling" to school students in an event Euphoria at Faridabad on Oct 4, 2018. The event was attended by more than seven hundred students.



Ms. Megha Khatri, faculty in Electrical and Electronics Engineering department successfully defended her Ph.D thesis with Ansal University on ———.

WORKSHOPS/EXHIBITIONS

Mr. Sandeep Gulia Faculty of School of Engineering and Technology, Ansal University attended a one day "5G Technology and Standards Workshop" under the aegis of the India Mobile Congress 2018 on Friday, October 26, 2018 in New Delhi hosted by TSDSI and IEEE. The workshop was conducted in Hotel Aloft, located opposite the IMC Main Pavilion in Aerocity, New Delhi. The workshop aimed at bringing together technology experts and stakeholders from the Government, Industry, Research and Development Organizations, Academia to discuss emerging trends in 5G technologies, the opportunities and challenges that these pose for a broad spectrum of verticals including tactical and first responder missions, and infrastructure and ecosystem preparedness.

It was a catalyst to help define various use cases, drive standards, and investigate deployment issues suitable for 5G networks. The workshop had expert talks on topics related to MIMO, Network Slicing in context of supporting applications, Edge Automation, Security, Cognitive Radio, 5G Fronthaul, Devices Testing Ecosystem, 5G Test Beds and Deployment considerations and much more.



Dr Latika along with Dr Arti Vaish and Mr Antim kumar visited IoT exhibition at Pragati Maidan on Oct 31, 2018 to get better understanding of the current market trends in the upcoming area of Internet of Things



A "Regional Workshop for Orientation of Participitatig Institute(PI's) to initiate work in adopted village cluster " had been conducted at the nodal center of UBA (IIT,DELHI) on 29th Nov,2018. Dr Latika and Dr. Neha Gupta attended the workshop. The agenda of the workshop was to discuss activities planning to be carried out in cluster of adopted villages.





UNNAT BHARAT ABHIYAN

UNNAT BHARAT ABHIYAN: Through the support of Hon'ble Vice Chancellor and under the guidance of Dr. Latika (Dean SET), Ansal University has been selected as a participating institution (PI) in Unnat Bharat Abhiyan (UBA) which is an initiative of MHRD, Govt of India. Through this initiative, Govt seeks proactive participationof higher educational institutions in developing rural India. Unnat Bharat Abhiyan is inspired by the vision of transformational change in rural development processes by leveraging knowledge institutions to help build the architecture of an Inclusive India. It is driven by IIT-Delhi.

SET@AU have opted to apply for this initiative to sensitize our students towards rural needs and mobilize their energies by working on real-life problems/projects. We strongly feel this will help them in becoming responsible citizen of the society.

In this context, to facilitate linking of our institute with the Panchayats in the selected villages (1.Mumtajpur 2. Turkapur 3.Baspadmka 4. Patiasooli 5. Bhokarka), Dr. latika and Dr, Neha Gupta had a meeting with District Development & Panchayat Officer so that our institute could start its village visits early and come up with suitable solutions for improving the overall social and economic wellbeing.His support was really appreciated in selecting villages.



In the first UBA activity, Dr, Devanayan, Dean R & D, Dr. Latika and Mr. Sabir Ali. visit to TURKAPUR village (one of the villages from cluster of villages). They had interaction with the local people, farmers and sarpanch also. Their issues had been discussed and the UBA team will now try to implement solutions to their problems in the next activities.





CAMPUS FIZZ

Club day "Exergy-18" was organised on 30th Oct 2018. It was a student driven event. In which students from all schools participated and showcased their talent. The events that took place were from Music Club, sports club and CSI club. It was inaugurated by Mr. Laurent Guiraud Director- Campus Life, Director- Vatel.

CLUB'S D&Y

aL

CAMPUS FIZZ

TEACHER'S DAY CELEBRATION



This Teacher's Day, the students of school of engineering of Ansal University celebrated the presence of the wonderful gurus in their lives. Inspiring speeches, cultural events, dance and musical performances and brain tingling and fun games were all part of the celebration. The school of engineering of Ansal University recently celebrated teacher's day on 5th September 2018. It started at 3 PM IST in room no. D-421, the room overflew with enthused professors, participants, volunteers along with some student audience. The preparations of the celebration of 5th September began almost three weeks prior to the actual event. Tokens of love along with a huge guest signing list were prepared. They were later offered to all the teaching and Non-teaching faculty of the school of engineering. Each of the teaching and non-teaching faculty was personally invited. The event beautifully ended with an emotionally touching video, a cake cutting ceremony and a motivational speech by our former Dean Prof. Latika Duhan. The students took the zealous initiative to make this year's teachers' day a memorable one and their efforts were surely appreciated by everyone.



CAMPUS FIZZ

ALUMNI MEET 2018

Ansal University had organised Alumni meet 2018 – "Samanvay" on 1st December, 2018 at Ansal University Campus, Gurugram. It was a chance to meet and greet the Alumni. Ms. Alpana and Ms. Megha Khatri for School of Engineering and Technology in ansal university Alumni showed enthusiastic participation. Mr. Madhav Verma was selected as a Star Alumni of SET. He was a student of B.Tech-IT(2011-2015). Currently he is senior Associate at Wodehouse Capital Advisors.



"Memories are the treasures that we keep locked deep within the storehouse of our souls, to keep our hearts warm when we are lonely."



WORDS FROM ALUMNI



Madhav Verma

Batch: 2011-2015 / B.Tech. (IT)

I am a Senior Associate at Wodehouse Capital, a multifamily office with a \$200 million asset base and an investment bank. At Wodehouse, I facilitate investments across asset classes, in line with the targeted returns of my clients and also advise marquee enterprises in their private equity fundraise endeavors.

The faculty, the institution, my peers and the relationships i've forged during my 4 year journey have been invaluable pillars of support. I believe without Ansal Universities support and guidance, I wouldn't have been where I am today. As I grow, I would want to continue making a positive contribution to the society and be an impactful steward for Ansal University.

Post completion of the engineering degree, I attended the Master of Management Studies(MMS) program at The Fuqua School of Business, Duke University, a top 10 US business school and graduated in 2016. Post the MMS program, I joined Rinku Sobti, an ethnic apparel brand focused on reviving lost forms of Indian art as a consultant. This opportunity gave me the chance to apply what I learnt at Duke for the greater good. I led a 9 member team to revive an 80-member distressed Banarasi weaving guild. I was instrumental in turning it around from a largely debilitating outfit on the brink of extinction to an independently profitable stand alone unit.

As we speak, the guild is an active, profitable outfit, having gained international recognition by receiving coverage in events like the Lakme Fashion Week and most recently in the Paris Fashion Week in September 2018.

In 2017, I joined Dexter Capital, an investment bank. At Dexter, I was involved in private equity as well as merger and acquisitions advisory for impact oriented SME's. I was instrumental in helping multiple marquee impact opportunities achieve their endeavors, through strategy and financial advisory and independently created a deal flow pipeline of over \$25 million.

In 2018, I joined Wodehouse Capital, an investment bank and investment management platform, where we manage the investment requirements of Ultra High Net Worth Families, through a \$200 million + fund. My thesis focuses around impact investments, which have the potential of impacting thousands of lives through sustainability measures. From independently creating a \$700 million dollar pipeline to interacting with industry veterans and thought leaders, the breath of experience has been very enlightening.

Recently, I've been appointed as a Mentor or Change by NITI Aayog to mentor underprivileged social entrepreneurs.

I'm a Core Member of the Volunteer Council at Pragati, an elementary school for the underprivileged. Here, i have initiated a scholarship program to fund the education of several underprivileged girls and continue to be involved in initiatives to enhance the schools infrastructure.

I've been inducted into the Thomas Keller Leadership Society by Duke University for my leadership involvement at Duke. Through the initiative, I am invited to attend annual events across the world, with the likes of Fortune 500 C level executives and other thought leaders.

I've published a paper titled "Gazing The Polish Early Stage Landscape From An Indian Lens", validated by the Indian Highcommission to Poland. I am a competitive boxer at the Akhil Kumar Academy, where I participate in charity bouts.

WORDS FROM ALUMNI



Deepak Bansal

Batch: 2012-2016 / B.Tech. (CSE)

My stay at Ansal University was from 2012 to my graduation in 2016. I studied Computer Science at AU which got me ready for higher education. I was fortunate to work for dean's projects under Dr. Aynur Unal in 2014 and to learn from some of the best teachers in Mathematics and CS which gave me clarity and kindled my curiosity to explore more in this ever-advancing field. I believe that the goal of education is not just to expand the breadth of knowledge, but a recognition of ignorance — which I was able to realize at AU since the experiences here bestowed upon me confidence enough to improve upon my shortcomings. Apart from the studies, I made a few great friends here with whom I cherish a million wonderful moments that I can never forget.



Jigyasa Labroo

Batch: 2011-2015 / B.Tech. (CSE)

After graduation from Ansal University I taught for two years in the Teach For India Fellowship and then worked as a National Student Leadership Consultant, designing and piloting learning experiences to build a culture of student leadership across the seven cities of TFI.

I am currently leads Slam Out Loud that works at the intersection of arts, education and leadership by providing access to art and artistic opportunities to at risk individuals. A spoken word poet and passionate about people development, I consults on Organizational development and is a certified Action Learning coach at School for Social Entrepreneurs India. Having worked with a multitude of organizations in leadership building and expression, including MHRD,Creatnet and Delhi University. I am an entrepreneur incubatee by Government of Delhi, Unitd and N/Core and a recipient of the Gold International Award for Young People.

I am an Unleash fellow, an Arts for Good fellow at the Singapore International Foundation, an avid traveler and musician, having shared her journey through three TEDx talks.

STUDENT'S PLACEMENTS AND EXCELLENCE



Mr. Rahul Goel



Mr. Abhinav Tayal



Mr. Prakul Tomar



Mr. Asheesh Sharma



Ms. Sanjana Dutta



Ms. Priyanka Goyal

School of Engineering Technology Congratulates and Wish Good Luck to Mr. Rahul Goel, Mr. Abhinav Tayal, Mr. Prakul Tomar, Mr, Asheesh Sharma, Ms. Sanjana Dutta, Ms. Priyanka Goyal for getting Placed in "Real Time Data Services Pvt. Ltd". Real Time Data Services Private Limited (RTDS) is a global information technology, consulting and outsourcing company serving clients in multiple locations across the globe. We command a substantial reputation, especially in cloud hosting of accounting software, business applications, and contact center solutions. RTDS has its data centers located in Chicago, Dallas, Seattle, and Phoenix to serve businesses over the globe.. RTDS helps creating richer and more meaningful customer experiences by leveraging its industry-wide experience, deep technology expertise, comprehensive portfolio of service and vertically aligned business model.RTDS is well positioned to be a partner and co-innovator to businesses in their transformation journey, in identifying new growth opportunities and in facilitating their foray into new markets. RTDS relies on industry experts such as Microsoft, Intuit, VMware, Bill & Pay, Method CRM, Salesforce and more for its technology support



STUDENT'S PLACEMENTS AND EXCELLENCE



Ms. Vidhi Gupta







Ms. Ekta Hooda

School of Engineering Technology Congratulates and Wish Good Luck to Ms. Vidhi Gupta, Ms. Jagriti Gupta, Ms. Ekta Hooda for getting Placed in "edWisor Pvt Ltd.". edWisor is India's foremost platform which has created an ecosystem of the combination of ed-tech and HR-tech platform. It is the first platform offering 'Guaranteed Interviews' to its skilled candidates by providing end to end solution for skill and employability.

The highest Package offered is 10 Lakh Per Annum ** **



UPCOMING EVENTS

ICSC—2019

International Conference on Smart Cities (ICSC-2019) is aligned to the Indian Government's mission called "Smart Cities Mission" which aims to develop 100 world-class cities across the country to improve the quality of life of citizens. The Conference aims to bring together researchers, environmentalists, urban planners, technical practitioners, academicians, policy makers from Government agencies for collaborative discussions and to achieve following objectives.

- To discuss the ongoing researches in the field of Science, Engineering and Management
- To address the challenges and issues under "Smart Cities Mission"
- To ensure citizen friendly governance and sustainable development of these cities.
- To raise the bar of excellence in the technical sphere.
- To provide a platform to the young Researchers and Entrepreneurs to share their Innovations with leading academicians and industry experts.

In Collaboration with University of West of the England: UWE Bristol is a University Alliance University with a common mission to make the difference to our cities and regions.

For More information -

http://ansaluniversity.edu.in/school-of-engineering-and-technology/insights/icsc-2019-8th-9th-march

"Successful and unsuccessful people do not vary greatly in their abilities. They vary in their desires to reach their potential."

– John Maxwell



VOLUME 1 , ISSUE 2 ANSAL UNIVERSITY SCHOOL OF ENGINEERING AND TECHNOLOGY NEWS LETTER



Editorial Team -:



Dr. Anamika Paul DEAN (SET)



Ms. Pramneet Kaur



Mr. Abhinav Tayal Student Correspondent

School of Engineering & Technology , Ansal University Sector 55, Golf Course Road, Gurgaon—122 003 www.ansaluniversity.edu.in