

SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN

वार्षिक आnk 42



BY Rajasthan technical University (RTU), kota

CONSECUTIVELY FOR 3RD YEAR







Swami Keshvanand Institute of Technology, Management and Gramothan SKII (Consecutively Ranked No. 1 Institute in Rajasthan

Rajasthan Technical University, Kota)

ute of Technology, Management & Gramothan (SKIT) inspired fro hed in the year 2000 by Technocrais and Ma mt, in the Pink City Jaipur, Rajasthan. Today the Institute is recognized as one of th titute is approved by AICTE, New Delhi and aff ite Courses in Eng nts of the institute have been accredited by National Board of Ac

opportunities that are competitively learning who aspire to ac fented and immensely satisfying in terms of mployability. It has been an earnest effort of the founders a facilitate students with an exposure which trains them not just for technological superiority, but also for suitably haping them for global careers.

shaping them for global curvers. A given the submitty A given number of multihational software and other companies with SST every year. More than 7.63 standards of 2009 hotch thuse been placed so fine out of which 2029 hote been averated by hillogs, 410 by Cangerniti, 59 by Constrant Technology & many athers ohle the placements are still aging on Groat placements at SNT are only an endorsevent of the herborch and effort the residual prusin, in shaping and homing skills of starbetts. Over the late hild statefents spend on caruping, the focus remains on all mend development. A strong aracterize program is driven by a feedbacted, well trained faculty and as SNTE. ISTE, AMA etc. D Developing employability skills is a part of structured training advisities on campus. These focus on importing life skills and employability skills. Ist a part of structured training advisities on campus. These focus no importing life skills and employability skills. is one corporate mannersm, the instance was strong the to implement these programs. Besides academics and ing. SKU laps emphasis on building strong cultural ment and sportsmatiship through numerous activities on od offermou

and off rampus. SRTF understands the importance of sports in developing individual sports. The Sports Chub at SRTF offers Basketont, Weighold, Chicks, Fondual, Baskinton, Table Termis Basketon, Weighold, Chicks, Fondual, Baskinton, Table Termis Basketon, Weighold, Chicks, Fondual, Baskinton, Table Termis Basketon, Competition endemly. The installate believes in remains after that bask and between the remains after competition endemly. The installate of technical abreast with the latest developments in the industry and trains students beyond the academic curriculum, SKIT has some and the academic curriculum, SKIT has some and the industry and is an active meeting better, Besides, the feedback from the recurritiers, free all the relations, reflexib elemination to represent the students beyond the academic examined and the students, reflexib elemination to the students beyond the academic examples and the students beyond the academic ex

For all the efforts triggered towards perfection and innovation, SKIT has recently bagged the first rank in the consecutive 2st year among all the RTU affiliated institutes. rank announced by RTU. Kota has been bestowed to KIT for maintaining excellent quality framework, Jaipal leel, Director, SKIT is a mun of lew words but believes in te results. An tome of simple using and high thinking, he firmly believes divide a perceptible shape to the infant ideas of students



good academic record in the university examinations, words of thanks from parents and alumni are the blissful word's of thanks from parents and alumni are the blostful moments that have been showered upon the institute from time to time and thus keep the spark alive. Starting with raw students and changing them into exceptional technocruts has been a definition of SNT as the belief goes that buildings don't determine an institute's success built its its students' progress that takes it higher to fouch new dimensions of door.

Shree Surja Ram Meel 'Chairman"

A son of soil who rose to reach skies

aged 67 years is a law graduate belonging

higher studies and led the family ing to Sri Ganganagar and then to

Estate business, In 1982, he was instrumental in ng Hanuman Nagar and Hanuman Nagar Estri. Ial colonies under Moti Bhawan Griha Nirman oment of several

most prime real estate location of Statue eart of Jaipur city. The concept of sky introduced with duplex apartments and le story terrace with each unit. These ome the ultimate symbol of ountries like USA, Japan and

wiedge especially among women has been the behind the actions undertaken by Meel in the ary, secondary and higher education. Towards dential English medium school, ch. norial Sr. Sec. Public School (MRM) olk was established by him in 1992 at

education in the form of Swami Keshwanand Institute of Technology Management & Gramothan (SKIT), a premier engineering college in Jaipur since 2000, SKIT is considered one of the best private engineering colleges in Rajasthan



uing with the same tradition, the group, under Mr. Meel's leadership, has now set its gaze upon brin education to the tiny tots and to introduce int

Under the able guidance of Surja Ram Meel, the group entered the hotel business with the launch of Hotel Golden Tulip (now Lemon Tree Premier) in 2007. This is a deluxe 108 room five star property with all the facilities desired by

atering to visitors desiring affordable lu Rajasthani haveli architecture as the the The Meel group under the leader

The Meel group under the leadership of Meel also forayed into readymade garment retailing in 1989 with the citys first fully air-conditioned showroom called Shir Govindam followed by the renovated and already well known Kanta Textiles. ers to the overseas market in the field of wooden and

ration of Rajasthan Trade & Industry (FORTI)

Rajasthan State Real Estate

जयपुर, गुरूवार, १३ जुन २०१९ 02

SUNDIVO Education Icon SKIT believes in giving a perceptible

shape to the infant ideas of students

AICTE, Nev offering Post Graduate Cou

STE, AIMA, logy & many implement these programs, placements Besides academics and ott. Great training SKIT lays combasis



through summersus activities SIUT for maintaining evolutions and off campus, and the second s to sum-results. An epitome of single-living and high thinking, he firmly believes in giving a momentible shape to the infant entities and the shape to the infant curriculum, SKIT has strong links with the industry and is an active member of

Jaipal Meel Director, SKI

For all the efforts triggero agged the first rank in th ed by RT



"Champions don't set out to be a leader... they set out to make a difference. It's never about the role... it is always about the goal."

FROM THE EDITOR'S DESK

TRUE ROLE OF 'EDUCATION' IN LIFE

Formal education and training programs focus almost exclusively on imparting academic, physical, and mental skills. They place very little conscious emphasis on the attitudes, the mental understanding and decisiveness, and the psychological values needed for these skills to result in accomplishment and fulfilment.

Education should not only focus on the academic growth of children but should also accentuate on their holistic development so that they grow up to be good thinkers, professionals and leaders.

Besides imparting knowledge and skills, education also acts as a conduit to infuse good values in a person to become a good human being with a strong character who can take decisions for the benefit of society and humanity.

ROLE OF SKILL

Accomplishment by an individual in any field of activity depends on the level of education & skill which the person has acquired. Skill converts physical energy into useful productive force and enhances the opportunities for individual accomplishment and the general social progress.

ROLE OF VALUE

Accomplishment in any area also depends on the attitudes, minded attitude, the self-discipline of non-interruption or diverting understanding, steadfastness and values exhibited by an individual. the subject, the aptitude to understand what is spoken and quickly In the simple act of writing the author not only on the displays decide what should or should not be said, as well as the tolerance, physical skill for forming letters and words, but also the attitude honesty, modesty and patience. Lack of these values may have toward the act of writing, the content and the audience. marginal effect and can often be counterproductive. Additionally, it depends on the values displayed by the writer while performing the act of writing. The decisions we make are a It is possible to evolve a formal curricula that imparts the values, reflection of our values and beliefs, and they are always directed attitudes, understanding and decisiveness necessary for towards a specific purpose. That purpose is the satisfaction of our chievement and personal fulfillment. The positive change in individual or collective needs. When we use our values to make students and learning environment through all these activities can decisions, we make a deliberate choice to focus on what is important be ensured by carrying these out on a regular basis throughout the to us. "Values are like fingerprints. Nobodies are the same but you year, rather than as a one-time activity. A teacher can play an leave them all over everything you do." Elvis Presley important role in enabling students to participate meaningfully in all spheres of life.

Values represent the highest and most powerful individual capacity for accomplishment. As skills direct the use of physical energy, **Krishna Sharma Editor-in-Chief** values direct the use of the psychological energy of the personality.



Therefore the highest levels of individual & social accomplishment demand very high values.

Every successful person exhibits these qualities. Every failure lacks them in some measure.

Every act in every field demands its own requirements for accomplishment. Carrying on a discussion requires not only the ability to speak, but also the ability to listen, a supportive and open-



We cannot always build the future for our youth, but we can build our youth for the future. "Franklin D. Roosevelt"

Learning should be based on doing things and not merely knowing things. Until and unless learning solutions relate to real life and motivate the learner to acquire and apply the knowledge, the whole process will remain superficial. Students are the nation-builders, the agents of change. Hence, efforts should be made to craft them for future. SKIT is dedicated to creating personally mature, professionally equipped and service-oriented graduates. I owe my gratitude to the teachers who are the key players in realizing this dream.

My best wishes to staff and students for doing a commendable task.

Jaipal Meel Director



"The mind is not a vessel to be filled, but a fire to be kindled." said Plutarch. Fostering creativity and inspiring innovation are the two panacea for successful education and a college magazine is the perfect amalgamation of both. It harnesses the inventive energies of the academic community and distills the essence of their inspired imagination in the most brilliant way possible. I am delighted to know that SKIT's annual college magazine is ready for publication. I take this opportunity to congratulate the editorial board for bringing out this magazine. May all our students ascend high in colorful skies and bring fame and grandeur to the world and their profession.

Best Wishes

S. L. Surana Director Academics



I feel highly elated to present the annual issue of SKIT TIMES which is a compilation of the year long activities of this institution. The institute which was established in 2000 is Rajasthan's no. 1 engineering college today with the collective effort's from the various bodies like faculty members, students and alumni. However, there is a long way to go because the avenues of exposure are huge. We have strived hard and improved over the year's upon our past performance, to augment SKIT's current stature in the league of the premier colleges of India.

So, let us join hands in performing the huge task and at the same time rejoice in the glory of the present success with continuing determination: "More from less, far more for the future". Finally, I congratulate and applaud the editorial board for their spellbinding efforts in bringing forth the talent of students.

Good Wishes, Ramesh Kumar Pachaar Principal To promote higher learning in advanced echnology and industrial research to make our country a global player.



SIOI

o promote quality education, training and research in the field of engineering by establishing effective interface with industry and to encourage faculty to undertake

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II B. Tech., Information Technology Engineering

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Prof. (Dr.) S.L. Surana Director (Academics)

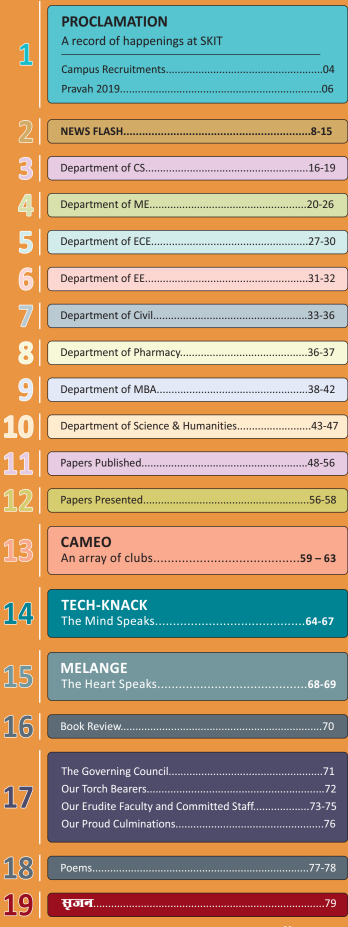
SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN

Ramnagaria, Jagatpura, Jaipur-17 (Raj.) India | Tel.: 0141-2752165, 2752167 Fax: 2759555 | Website: www.skit.ac.in • Email: info@skit.ac.in

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CAMPUS RECRUITMENTS

The Training & Placement Cell of SKIT plays a crucial role in locating job opportunities for under graduates and post- graduates passing out from the college by keeping in touch with reputed firms and industrial establishments. Placement training by the Cell plays a major role in shaping up the career goals, and equipping the students with life skills, corporate etiquette and holistic personality grooming through rigorous training and mock –drills. Under the able guidance of Prof. M.L. Bhargava, Advisor, Prof. Amber Srivastav, Training and Placement Head and his team has as usual nailed the benchmark in securing placements during the session 2018-19

	В. Т	ЕСН. 2019 ВА	тсн р	LACEMENT LIST	
S.N.	COMPANY/INDUSTRIES	NO. OF STUDENTS PLACED	S.N.	COMPANY/INDUSTRIES	NO. OF
1.	Infosys	202	29.	Skilrock Technologies	3
2.	Capgemini	140	30.	Technoforte	3
3.	Cognizant	98	31.	A-1 Fence Products	2
4.	Pinnacle Infotech Solutions	80	32.	Adani Power	2
5.	Thrillophilia.com	39	33.	Air Flow	2
6.	ICICI Prudential Life Insurance	37	34.	Air Control & Chemical Engineering	2
7.	TCS	26	35.	All On Block Corporation	2
8.	NIIT Tech	17	36.	Alok Industries Limited	2
9.	Value Momentum	15	37.	Bigstep Technologies	2
10.	Extramarks	12	38.	Tractel Tirfor	2
11.	AppPerfect	8	39.	ARN Focus IIT	1
12.	GR Infraprojects	8	40.	Auriga IT	1
13.	Infogain	8	41.	Auth Bridge	1
14.	Kalpataru Power Transmission	8	42.	CodeMyMobile	1
15.	Metacube	16	43.	EduGrad	1
16.	FACE	7	44.	HSBC Software	1
17.	BYJU's	6	45.	IBM	1
18.	InTime Tec	7	46.	Infoobjects	1
19.	Diffusion Engineers	5	47.	Memorres	1
20.	Innoraft Solutions	4	48.	Sopra Steria	1
21.	InvestWell	4	49.	TAI	1
22.	Torrent Power	4	50.	Tek Systems	1
23.	Calvin Klein & Tommy Hilfiger	3	51.	VAK Lighting India	1
24.	Genus	3	52.	Vectra Geospatial	1
25.	Hexaware Technologies	3	53.	Wipro	1
26.	Juspay Technologies	3	54.	Tech Mahindra	1
27.	Adani Green Energy	3	55.	Adani Gas	1
28.	Kellton Tech	1		TotalSelection Still continues	806







P/	DETAILS OF COMPANIES, A CKAGE AND STUDENTS PL		
S.No.	Company/Industry	Package Offered (in Lacs)	No. of students placed
1.	Homeland Group	2.40	5
2.	Hotel Grand Mapple	1.92	4
3.	ICICI Prudential	2.0	6
4.	Diolabs	1.80	2
5.	Angel Broking	2.16	2
6.	Angel Broking	2.40	1
7.	UCC Tourism Services Pvt.Ltd	3.01	1
8.	Bajaj Capital Limited	3.02	1
9.	Marketing Mindz	1.32	1
10.	Vinayal Enterprises	1.44	1
11.	ISYS Softech Pvt Ltd	3.25	1
12.	HDFC Standard Life Insurance Company	1.80	1
13.	D-Mart	2.75	2
14.	Vishal Mega Mart	3.25	2
15.	Just Dial	3.08	3
16.	Jaro Education	7.50	1
	Total		34











PRAVAH 2019

The annual techno- cultural fest and sports extravaganza of SKIT is a festival where engineering students take a break from their daily curriculum to indulge into a fiesta of music, dance, enchanting and enriching exhibitions, workshops and literary events. With the theme of 'SEASONS' Pravah 2019, began with a splendid display on 25 February, 2019. The inaugural ceremony was held in Gyan Mandir auditorium. Keeping the tradition, lighting of the lamp followed with Saraswati Vandana marked the beginning of the ceremony. The exuberant ceremony started with floral welcome of the guests accompanied by a welcome note delivered by the Director of SKIT, Shri Jaipal Meel.

The chief guest at the inaugural, Shri Pradeep Kumar Borad, Commissioner, College Education, Govt. of Rajasthan congratulated the college management for organizing such a mega event. In his address he stressed upon the value of time, commitment, etiquette and advised the students to participate in extracurricular activities. The speech was followed by yet another motivational address by the presiding guest Prof. R. P. Yadav, former Vice-Chancellor, Rajasthan Technical University, Kota. He told the students to pursue hard work in order to achieve their goals. It was followed by mesmerizing cultural performances such as Bhangra, Bigul, Spic Macay eritage club performance and many more. The guests were honored with mementoes following which Prof. Ramesh Kumar Pachar, Principal, SKIT presented a vote of thanks. After this, the guests announced the formal opening of Pravah 2019.

During the fest an array of events including technical, non-technical, cultural, social and literary events enthralled the students. The Auto expo and 'Bhagirath' highlighted the social arc and innumerable literary events like 'Kathakar' debate helped the students to sharpen their debating potential. Cultural events like 'Sur', 'Thirak' and 'Ravaz' left an indelible print on the audience. This year, Ravindra Upadhyay, popular singer from Bollywood thrilled the audience with his voice during celebrity night. 'Aaveg' provided a platform to promote sports at an intercollegiate level where many budding athletes got an opportunity to battle it out with their peers.

ANNUAL DAY

The annual day of Pravah was marked by a flow of colorful and bright ideas through a spectacular panorama of events. The ceremony witnessed the presence of Prof. Nirjhar, former Director, MNIT as guest of honor of the occasion and Dr. Subash Garg, Minister of Technical Education, Govt. of Rajasthan as the chief guest. Mr. Raja Ram Meel welcomed the guests and the celebrations began with auspicious lamp lighting ceremony for paying homage to Goddess Saraswati. The annual report was presented by Director Academics Prof. S.L. Surana. He threw light on the progress of the college in the academic session 2018-19 and detailed the laurels earned by the faculty of SKIT in in the academic session. The aspiring, talented students and alumni were awarded prizes for excellence in academic and other activities. Shri Anil Bafna, Vice- chairman, SKIT began his speech paying his tribute to the martyrs in Pulwama attack and said that the flow of life should be beautiful, constant and unforgettable. He congratulated the organizers of PRAVAH 2019. After the formal program, various mesmerizing performances such as Garba, Western Mash- up and drama performance added fervor to the event. Prof. Nirjhar said that the students should be sincere and laborious for getting good placements. The chief guest, Dr. Subash Garg, Higher Technical Education Minister, spelled out the skills required for engineering students for achieving success.

A vote of thanks was delivered by Prof. Ramesh Kumar Pachar, Principal, SKIT. He expressed his heart felt gratitude to the convener, organizing committee and the student volunteers for their hard work to make the fest a grand success.



NEWS FLASH

AAGAAZ: A NEW BEGINNING

The commencement of the freshers' fresh lease of academic life at college began with their active participation in the induction program charted by the AICTE for the academic session 2018-19. A fifteen day program crammed with umpteen expert lectures from a wide array of fraternities to the student participation in lectures on Universal Human Values and Creative Arts brought forth the novel aspects of learning. The induction programme 'Abhinav Aayaam' flagged off with an orientation program entitled 'Aagaaz' on the first day. The students were invited with their parents to witness the grand ceremony in the college. Additional DIG, Dr. Rajeev Dasot was the chief guest of the ceremony Chairman, Shri Surjaram Meel; Director, Shri Jaipal Meel; Prof. S. L. Surana, Director Academics; Prof. Ramesh Pachar, Principal; Smt. RachanaMeel, Registrar; Prof.Hemlata Dullar, Principal SKIP; Prof. Sudha Calla, head in charge, first year and all the Heads, Deans and faculty members of various departments within the college graced the occasion.

The program, began with the address of Shri Suriaram Meel, who, in his jubilant voice, welcomed the new entrants and their parents. He made the freshers feel at home in the campus. He assured the parents to not worry about their wards as they were in safe hands. He further stressed upon the inculcation of the basic values of diligence, dedication and discipline in life. Quoting his own example of hailing from a small village in Ganganagar, he revealed how his determination and dedication led him to the pinnacle of progress where he exists today. He also highlighted upon the indispensable necessity of a joint family in today's scenario where people are so lost in the material world that they have almost forgotten the basic human values of trust, respect, love and above all the value of mutually fulfilling relationship.

The chief guest of the ceremony, Addl. DIG, Dr. Rajeev Dasot also echoed the same thread of values with equal panache through the lens of various examples guoted by him. The audience, with rapt attention, were highly impressed by his pristine uniform that he wore to set an example for the new entrants. He unravelled numerous instances of his professional life as superintendent of police where his priority had been the moral and human values taught to him in his tender years as a child. He also emphasized on the importance of time management in one's life. Time, as he said, "is too precious a thing to be wasted". The students gave a huge round of applause when he spoke at length about his sincerity and passion for his profession and his uniform.

In the same vein of discourse, Prof. S.L. Surana, (Director Academics) exhorted the students to focus on being good engineers as well as good citizens and wished them good luck for the future. Dr. Ramesh Pachar, Principal, SKIT briefed the students about the rules and regulations and the extra-curricular activities that take



place in the campus. Many cultural performances also took place. Ceremony ended with a vote of thanks by Dr. Calla, Director (Development and Welfare). He ensured everyone that the college campus is completely a Ragging – Free zone. Later on, the booklets for the two week long induction program were distributed to the students. Prof. Sudha Calla, Head in charge for first year enlightened the students about the various rules and regulations of college and also the academic system which is followed in the college. All the heads of the departments of first year took over the lectern to apprise the basics of their curriculum and to ensure them that the subject knowledge is disseminated preferably through power point presentations.

ABHINAV AAYAAM: AN INDUCTION PROGRAMME FOR THE FRESHERS



The induction program was kicked off with the spectacular speech of Dr.Manpreet Singh Manna, Director AICTE, who introduced the highly popular government initiative "Swayam" where students can register themselves and become a part of the larger network of the MHRD. He also added that students must have confidence in their capabilities in order to achieve success in life and must never give up. The crux of his motivational lecture dealt with the seven vital relationships that a person shares with others throughout his life. He focused on the importance of parent-child bond and highlighted its sanctity. He further explained the value of quality engineers and the role of the institution to help students.

In the second session on the same day, Prof. Satish Batra, Director, Bhartiya Vidya Bhavan, Jaipur, talked about the basic characteristics

Professor S.L. Surana's speech. He emphasised on the significance of successful people who are also always 'positive' in their approach towards life. He highlighted the need of becoming an assertive of discipline and diligence in life. The chief guest, Mr. Sisir person, power packed with positivity. Dr. Teenna Sawhney, Banerjee, President of Institute of Engineers India, enlightened the Chairperson, ALL Women's League, portrayed the importance of audience with his power-packed discourse on the ethiss of primary principles of the soft skills in our lives. The students were Indianism. The students of Chatra Sansad enacted a message on also enthralled by the discourse of Mr. Amit Kapoor, Director, Teolar the theme of Swachch Bharat Abhiyan. The ceremony concluded High School, who shared the pivotal points of making an 'effective' with the thanks giving note by Professor N K Banthiya, Head, CV to impress the recruiters. The best part of the induction program was the introduction of yoga and zumba exercises for the students. **LEADERSHIP SKILLS** Each morning the students enthusiastically gathered on the ground **ENHANCEMENT PROGRAMME** to shake their bodies to match up their breaths together for the mass yoga sessions, skillfully conducted by Mr. Satveer Chaudhary, STA, Electrical Engineering department. Over all the induction programme turned out to be a huge success with cent percent attendance of students in varied activities chosen by them.

SPIC MACAY

SPIC MACAY is a non-political nationwide voluntary movement that organizes programmes of classical music and dance, folk arts, classic cinema, screenings, heritage walks etc. inside school and college campuses throughout the world. The aim is to make students more aware about Indian and world heritage. On 8 August 2018, SKIT hosted a programme under SPIC MACAY heritage series. Classical 'dhrupad' singer Faiyaz Wasifuddin Dagar presented his creation "Kundarko Rang Feeko Laage" and kept the audience spell-bound with the flow of music through various 'ragas'. He was assisted by Shobhit Das and Shivam Bhardwaj on Tanpura Mohan Shyam Sharma on Pakhawaj. The programme concluded with 'Shiv Tandav Stotra'.

INDEPENDENCE DAY CELEBERATIONS



Following the tradition of celebrating the national festivals with fervour every year, this year too, the Independence Day was celebrated with the same zest & spirit. The guests and college inmates were welcomed with a beautiful rangoli at the entrance of the venue. Mr. Sisir Banerjee President, 5 IEI was the chief guest in the program. The ceremony took off by flag hoisting followed by national anthem. The stage programme was conducted in Gyan Mandir Auditorium where the students of SKIT's Spic Macay Club initiated the show with their mesmerizing fusion of the classical and the contemporary styles in music. Fusion Band also gave a thunder-storming band performance. The musical repertoire was followed by the dance tuned up on the songs of national spirit. Shri Surja Ram Meel, Chairman SKIT, delivered the welcome note. He highlighted the importance of inculcating the spirit of patriotism. Continuing the same thread of thought was Director Academics,



SKIT organized Leadership Enhancement Programme from August 18-22, 2018. It was conducted under the flagship of Mr. Suresh Patel, Management Trainer and Chief- functionary of Academy of Professional Excellence, Ahmedabad. Diverse programmes and social visits were held during these five days. It began with screening of the film 'Gandhi' followed by discussions, deliberations and feedback from the students. The next day was marked by some invaluable inputs on 'Authenticity' by Mr. Suresh Patel. He enlightened and sensitized the students that instead of merely preaching others we should live by what we preach. On the second day there was by a session with Mrs. Pramila Shandilya, Focal person UNGCNI, Rajasthan. She is also BPNI National Trainer and counselor for IYCF and Advisor SIDART (NGO), Jaipur. Day 3 began with an erudite lecture by Mr. Suresh Patel in which he shared some indispensable insights on 'Self-Expression'. He told the students about the correlation between authenticity, self-expression and value creation. Thereafter, Mr. Sudeep Goyal, the chief functionary of an NGO 'AashaKa Jharna' which runs 'Special Schools' at Nawalgarh, Jhunjhunu and Sikar interacted with the students and guided them the ideal way in which accounting and management plus other services can be provided by them in various NGOs. He exhorted the students to create their own apps and websites for helping the needy children.

On Aug. 21, Mr. Patel apprised the students of the importance of 'Value Creation'. Mr. Rajendra Bhanawat, former IAS and presently chairman of Sandhan (NGO) as well as vice-chairman of Raiasthan Chapter of Transparency International, India was also invited to grace the programme and to enlighten the students with his words of wisdom. He shared his own experiences with the students that how in different situations he acted authentically. On day 5, students were taken on a social visit to Sakhi BalNiketan and Amar Sewa Samiti NGO, Jhalana Doongri, Jaipur. It was concluded by an interactive session with Mr. Gopal, Chief-functionary of the NGOs. He highlighted the importance of vocational training to the students and encouraged the students to work actively for the betterment of poor children.

BASANT PANCHMI CELEBRATIONS



Homage was paid to goddess Saraswati on 10 February, 2019, at the Saraswati Temple in the SKIT campus. Director Academics, Prof. S. L. Surana along with the members of SKIT family performed the traditional'pooja'. The temple was decorated with fowers & lights. 'Prasadam' was distributed after the prayer chanting.

'KUMBH PAR CHARCHA'

To aware and enlighten the youth about Indian culture and mythology, a panel discussion on ,Kumbh Par Charcha' was jointly organised by SKIT and Dainik Bhaskar on 20 February 2019 in J. C. Bose seminar hall. Devarshi Kalanath Shastri, renowned Sanskrit scholar, Prof. Vinod Shastri, ex Vice chancellor Sanskrit University, Prof. M.L. Bhargava, Advisor and Prof. Archana Saxena, HOD Chemist ry, discussed and deliberated on-cultural, mythological, scientific and astrological dimensions and significant aspects of 'Kumbh'. Mr Dharmendra Jha, News Editor Dainik Bhaskar, was present as moderator. Prof. Rohit Mukherjee and Prof. Amber Srivastava welcomed the guests.

SKIT SPIC MACAY CLUB: SITAR PLAY BY MR. JOSHUA FIENBERG

SPIC MACAY, the Society for the Promotion of Indian Classical Music and Culture Amongst Youth is a voluntary youth movement which promotes intangible aspects of Indian cultural heritage by promoting Indian classical music, classical dance, folk music, yoga, meditation, crafts and other aspects of Indian culture. Under the aegis of SPIC MACAY, a Sitar recital by Mr. Joshua Fienberg, was organised by SKIT SPICMACAY club on 29 January, 2019 at 1.00 pm.

A traditional floral welcome was extended to the lead artist Mr. Joshua Fienbergand the accompanying guest artists by Prof. Rohit Mukherjee and Dr. Nidhi Sharma (Club coordinators). At the outset, Mr. Fienberg briefed the students about 'Hindustani' classical music and its importance. The audience was awestruck by the sitar recital and their 'jugal bandi'. The popular composition of Hazrat Amir Khusro, "damadum mast kalandar" enlivened the day.

MEGA BLOOD DONATION CAMP

SKITIANS have always put in their endeavours for community service. In the same spirit, the 17th mega blood donation camp was organized by Red Cross Society of SKIT, for another consecutive year on 1st October, 2018. It was held in collaboration with HDFC Bank, Lions Club and Rotary Club Jaipur.

The inaugural function witnessed the gracious presence of Dr Suresh Gupta, Chairman, Neurosciences, Rukmani Birla Hospital, Jaipur and Dr Pracheesh Prakash, CEO, Rukmani Birla Hospital, Jaipur as Chief Guests and Dr. Vikram Singh Chauhan, Medical Superintendent, Rukmani Birla Hospital, Jaipur, as Guests of Honor. We also received support from SMS Hospital, SDMH Hospital, Jaipuria Hospital, Mahaveer Cancer Hospital and Rungta Hospital.

The programme commenced with a welcome address by Mr. Surja Ram Meel Chairman SKIT. He welcomed the dignitaries and congratulated the donors for the noble cause. He also espoused the need of eye donation and organ donation Prof. (Dr.) S. L. Surana Director (Academics) lauded the efforts of the SKIT family and exhorted students and faculty members to donate more blood. Prof. S K Calla (Director, D & W) conveyed his greetings on the occasion and wished for grand success of the programme. The chief guest Dr Suresh Gupta, extended his congratulations to the donors. He explained all the myths which are associated with blood donation and added that one blood donation can save three lives. Dr Pracheesh Prakash compared blood donation to the highest donation in the world. He also expressed that the engineers and doctors are interdependent.

Shri Jaipal Meel (Director), displayed an exemplary spirit before the students by donating blood for the 15th time. Faculty and staff members also participated enthusiastically in leading the students for the noble cause. Ms Rachna Meel (Registrar) also motivated the students for donating blood. Prof. Archana Saxena was the chief coordinator of the event. The camp is organised every year in the college premises for helping the people in need. 924 units of blood were collected in the camp. The camp concluded with honouring the guests with a shawl and memento and distribution of gifts to the blood donors.



II. BLOOD DONATION CAMP 2019

Swami Keshvanand Institute of Technology Management and Grammothan has been organizing blood donation camps every year since 2000.

This year also a second blood donation camp was organized successfully, on Wednesday 27 March, 2019 in collaboration with NSS and the SKIT Youth Red Cross Club with the help Santkoba Durlabhji Hospital blood bank. The SKIT family of students and faculty members celebrated the event with great enthusiasm. Prof. S.L. Surana (Director Academics) highlighted the importance of regular blood donations. Dr. Ramesh Kumar Pachar (Principal) threw light on the history of blood donation camp at SKIT and congratulated everyone for being a part of this noble cause. The day concluded with the words of Prof. S.L. Surana (Director Academics) who heartily extended his gratitude to the doctors present on the occasion, the Santkoba Durlabhji hospital, and all the guests. Total blood donated in the camp was 157 units. This noble event was highly applauded by print media through various newspaper reports



VIRTUAL LABS: AN INTRODUCTORY WORKSHOP

It is a proud moment for us all that SKIT has been selected as a Nodal Centre for Virtual Labs by IIT Delhi. On this occasion, an introductory workshop on Virtual Labs by IIT Delhi, supported by MHRD Govt. of India, was held from 15.02.2019 to 16.02.2019 for B. Tech. II, IV and VI semester students and faculty members from various streams (CS/IT, EC, EE, ME and first year).

WORKSHOP DELIVERY

Ajay Kumar Dhanopia - Nodal Coordinator, Virtual Labs SKIT Jaipur. Subsequently two executives from Virtual Labs IIT Delhi, Mr.Prateek Sharmaa nd Mr. Ashish Ranjan were welcomed by Prof. S.L.Surana (Director Academics) and Prof. Ramesh Kumar Pachar (Principal). Prof. Surana emphasized the importance and utility of virtual labs in the current academic scenario. He motivated the students to conduct experiments which can help them in learning basic and advanced concepts of theoretical postulates through remote

experimentation. Aletter of understanding was also handed over by the delegates from IIT Delhi to Prof. S. L. Surana and Prof. Ramesh Kumar Pachar.



THE MAJOR POINTS COVERED **DURING THIS WORKSHOP WERE:**

- 1. Motivation & importance of laboratories
- 2. The basic idea of online learning platform
- 3. **Objectives of the Virtual Labs**
- 4. Types of Virtual Labs
- 5. Intended users
- 6. Participating Institutes
- 7. Scope of Virtual Labs
- 8. Practical demonstration of configuration of Virtual Lab Website www.vlabs.co.in
- 9. Demonstration of stream-wise laboratory experiments
- 10. Best practices & social impact of this project

More than 60 faculty members and 1000 students from various departments and streams attended the workshop.

WORKSHOP OUTCOMES:

- 1. To provide remote-access to labs in various disciplines of science and engineering. These virtual labs would facilitate undergraduate & post graduate students' as well as research scholar's level.
- 2. To enthuse students in conducting experiments and arousing their curiosity. This would help them in learning basic and advanced concepts through remote experimentation.
- 3. To provide a complete learning management system around the virtual labs where the students can use the various tools for learning like-- additional webresources, video-lectures, animated demonstrations and self-evaluation.
- 4. To share costly equipment and resources, which are otherwise available to limited number of users due to constraints of time and geographical locations.

WORKSHOP FEEDBACK:

Although no formal feedback was taken, informal feedback did show that participants felt pleased to avail information regarding online learning facilities. They appreciated the fact that theoretical concepts learnt in classrooms can be verified and tested practically by using virtual labs. Moreover, they were also fascinated by the fact that with very limited resources and negligible investment, they can increase their basic& advanced practical skills from remote locations also with out actually visiting a laboratory and help them to study even at odd hours.

VIGILANCE AWARENESS WEEK -2018 OBSERVED

THEME FOR THIS YEAR -'ERADICATE CORRUPTION-BUILD A NEW INDIA'

The Vigilance Awareness Week-2018 was celebrated with great zeal and enthusiasm from 29 October, to 03 November, 2018 at Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur by NSS Club. The celebrations began with integrity pledge taking ceremony by the students and staff of the college. Around three hundred employees and five hundred students participated in it. The pledge ceremony was followed by a Walkathon in which students participated with banners signifying 'No Corruption', 'Corruption-a Disease' and many more slogans.

Quiz competition on the issue of Anti-corruption was followed by a debate competition on October 31, 2018. Debate competition witnessed participation of twenty candidates and the winners were felicitated by the college management. On 01 November, 2018 an awareness campaign was conducted in Dantli village of Sanganer, Jaipur by NSS Unit of SKIT in which pamphlets were distributed among the villagers and a discussion was organized on local corruption issues in the Gram Sabha. The students also participated on the forefront on social media by creating awareness about anti-





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A BRIEF REPORT ON 'GRAMOTHAN' ACTIVITIES (2018-19)

Our Inspiration

"Mass illiteracy is the root cause behind backwardness of India. If we want speedy progress of nation we need to root it out as early as possible."

-Swami Keshvanand

AN OVERVIEW OF VARIOUS ACTIVITIES HELD IN DANTLI VILLAGE (2018-19)

The villages of our country form the rudimentary foundation and reflect the true development of our nation. A smart village essentially encompasses a sustainable and inclusive development of all the sections of the village community eventually contributing to a high standard of living. In this context, we, at SKIT, have been tirelessly working for the development of a village named Dantli which lies in the vicinity of our institute in Jagatpura. Our team has incessantly strived to contribute in an array of fields associated with education, health, clean water, sanitation and environmental sustainability by conducting medical camps, awareness programs, plantation drives and periodical door to door visits. An overview of all the events conducted at Dantli village is mentioned as follows:

I- AN EIGHT DAY NSS CAMP ORGANISED

NSS unit of SKIT organised an eight day camp from 27 February to 6 March 2019, at Dantli village (Sanganer Tehsil, Jaipur). The theme of

the camp held this year was "Gramothan".

Objectives of this camp were:

- to begin interface and rapport building with community members • to develop long term institutional relations with the community members
- to contribute in the upliftment of people of the village
- to create awareness among teacher trainees regarding their responsibilities towards the society.

50 volunteers, including 12 girls, enthusiastically participated in the camp under the able supervision of Dr. Anurag Sharma Program Officer of NSS and under the guidance of Dr. S.L Surana Director (Academics) and Dr. Ramesh Pachar (Principal).

Activities in the camp included:

The camp began with 'Shradhanjali' to Pulwama martyrs in morning assembly, yoga exercises & singing NSS song. Chief guest of the inaugural ceremony was Mr. Manoj Sharma, Srapanch Dantli. Apart from yoga exercises and NSS songs recited daily, there were a number of other activities and drives like -Cleanliness Drive at 'Yatri Vishram Grah', rally for 'Swachh Bharat Swasth Bharat', 'Health & Hygiene Awareness Drive', 'Nasha Mukti' Awareness Drive, Painting of "Yatri Vishram Grah" of Dantli, rally for Importance of Education, Rally for Green India, Free Eye Camp at Jaipura Village, Free Medical Camp with Neerog Trust, visit to farms to aware the villagers about new irrigation systems and technology, visit by girl -volunteers to educate females about the proper usage and disposal of sanitary napkins. In the valedictory function and Voting Awareness Programme on 6 March, 2019, the chief guest Mr. Pushpendra Bhardwaj (Chairman PCC Environmental Cell) and honored guest Mr. Manoj Sharma (Sarpanch) talked on the importance of the rights of the voters Certificates were distributed to students by Chief Guest, Director (Academics) Dr. S.L Surana and Principal Dr. Ramesh Pachar.



Volunteer Team with Chairman SKIT Sh. Surja Ram Meel and Director Sh. Jaipal Meel

II. MEDICAL CAMP

A medical camp was organized in association with 'Neerog Trust' in Dantli on 11 February, 2018 (Sunday). Specialists from different medical fields like Dr. Arun Gupta (General Physician), Dr. Sanjay Agrawal (ENT), Dr. Anjali Tiwari (Dentist) etc. gave their voluntary

services in this camp. All medical checkups were free during the camp and medicines were also distributed free of charge. Mobile app was used for registration of the patients. Around 40 student coordinated the camp. Around 250 patients were benefitted by this camp. A 'Nukkad natak' was also played by the students for general awareness during the camp. Sarpanch of the Village Mr. Manoj Kumar Sharma appreciated the efforts made by the organizers.



Check up Process during Camp

III.SWACHH BHARAT ABHIYAN:

In a cleanliness drive the students went door to door in the village to aware the villagers about cleanliness and proper sanitation methods on 15 January, 2018. The villagers appreciated the efforts of the team.

IV. 'BETI BACHAO BETI PADHAO' DRIVE was organized to create awareness among the villagers to save the girl child and provide proper education to the girls through events like 'Nukkad Natak' from 20 February, 2018 to 25 February, 2018.



Team of Nukkad Natak

V. PLANTATION DRIVE:

A Plantation drive was successfully organized on 11 July, 2018 in Dantli Village. Different plants such as Neem, Ashok, Peepal etc. were planted at different locations like Atal Seva Kendra, Hanuman Temple, and School. The village Sarpanch and community members also motivated and helped in the noble work done by the team.



PROGRAM ASSESSMENT & OUALITY IMPROVEMENT CELL: VISIT OF HEAD. PAOIC TO CLASSROOMS

A task of visiting various lecture classes to see the teaching-learning processes being followed by various faculty members and providing feedback about their strengths and areas of further improvements was undertaken by the Head of the Cell. The task in this semester began on 13 December, 2018 and ended on 11 March, 2019. Classrooms of 23 faculty members of E&C Department, 18 faculty members of Mechanical Engineering Department and 3 faculty members of Electrical Engineering Department were visited during this period. Most of the faculty members, whose classes were visited, have personally met the Head, PAQIC for feedback after the visits. Visits to the classrooms were undertaken to get firsthand knowledge about the teaching-learning processes being followed by faculty members; individual faculty members were monitored about their verbal and non-verbal communication skills, board work/PPT work and classroom interaction, including questionanswer techniques followed by them. Classroom discipline was also observed. Later, during the dialogue / feedback process, the faculty members were encouraged to give their own opinion of their strengths and the areas to be improved. This dialogue proved very encouraging, with faculty members being very receptive to suggestions for improvement.

This activity may continue in the next semester also. NBanthiy

Dr. N.K. Banthiya, Head PAQIC, SKIT | 20.04.19

ALUMNI MEET 2019 @ PUNE

The SKIT Alumni Association organized an "ALUMNI MEET 2018 @ PUNE" to facilitate, consolidate and coordinate alumni activities at Noorya Hometel, Pune on April 06, 2019.

Major objectives of the meeting were:

- To interact with alumni and strengthen the bond and networking between institute and alumni.
- To sustain training and recruitment related activities.
- To get input of alumni regarding recent trends in industries, project development, importance of pre-campus training especially CRT, additional course content etc.
- To invite alumni at the SKIT, to motivate students and share their professional experience.
- To be active on SKIT Alumni Portal and convey the same to non-registered members.
- To ask the alumni to help the present students to get internship.

Mr. Jaipal Meel (Director, SKIT), Dr. Ramesh Pachar (Principal, SKIT), Dr. C. M. Chaudhary (HOD, CSE), and Mr. M. K. Beniwal (Associate Prof.) interacted with the students. A total of 85 alumni attended the MEET and rejoiced the reunion.

NUKKAD NATAK DRIVE BY SKIT-NSS UNIT

Education is fundamental to human progress. It plays a key role in creating patriotic, disciplined and productive manpower. Educated manpower constitutes precious assets as well as agents for advancing the nation. The role of State is important in education sector for its vertical and horizontal growth. One of the major drawbacks of our present system of education is that it gives our students the impression that their aim in life is to pass the university examinations, instead of becoming a man of good character and sound temperament. This mentality has many socio-economic evils rooted in it. Naturally, the products of such education system do not contribute to the development of the country, but add to its woes. For improvement in Education system the young minds of SKIT- NSS students started performing 'Nukkad Natak' on every Sunday at different locations of our city with an intent to aware our citizens and administration for improvement in our education system.



WORKSHOP ON SCILAB ORGANISED

The department of computer science engineering of SKIT and IIT Bombay jointly organized an international workshop on 'Scilab' for teachers on 4 May, 2019 under the 'Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT)', MHRD, Govt. of India, conducted by The Teaching Learning Centre (ICT), supported by FOSSEE & Spoken Tutorials. This workshop was addressed by Prof. Kannan Moudgalya, Principal Investigator, TLC (ICT), Spoken Tutorial and FOSSEE projects, IIT Bombay.

Prof. Kannan informed that Scilab is a Free-Libre / Open Source Software (FLOSS), created mainly for numerical computations. It uses the state of the art numerical libraries, such as LINPACK, EISPACK and LAPACK, and hence, its results are highly reliable. Scilab implements user friendly language, similar to the one used in the popular software Matlab. But unlike Matlab, Scilab can be freely downloaded, copied, modified and also distributed. Naturally, Scilab can be used absolutely free of cost, unlike Matlab, which can be extremely expensive, especially to the industry. Scilab comes with a graphical programming interface Xcos, which is similar to Simulink. Prof. Kannan also highlighted the importance of Scilab workshop and explained the execution process of this workshop and Scilab console. In the end Prof. Kannan pointed out various uses of Scilab in the field of science and technology and also motivated all

the participants to use Scilab for their future research work. More than 100 candidates were enrolled for the workshop. The workshop was coordinated by Mr. Kailash Soni under the supervision of SKIT remote centre coordinator Dr. Mukesh Kumar Gupta.

GLIMPSES OF WORKSHOP:-



Group photo of Scilab workshop participants.



INDUSTRY ACADEMIA CONCLAVE

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur organised "Industry Academia Conclave" in association with 'The Employers Association of Rajasthan' and 'Bhardwaj Foundation', Jaipur on August 04, 2018 at SKIT in Gyan Mandir auditorium. Shri P. M. Bhardwaj, Founder President 'Bhardwaj Foundation', Jaipur; Shri N. K. Jain, President 'The Employers Association of Rajasthan', Jaipur; Shri Surja Ram Meel, Chairman (SKIT); Shri Jaipal Meel, Director (SKIT); Prof S. L. Surana, Prof (Dr.) S. K. Calla; 40 delegates from various industries and 9 Vice chancellors from various universities attended the program. During the program, a memorandum of understanding (MoU) was signed among Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur; The Employers' Association of Rajasthan, Jaipur and Bhardwaj Foundation, Jaipur for skills development, academic industry interface placements, consultancy, R&D services and other related services. Shri P. M. Bhardwaj talked about various strategies for making engineers suitable for industry. Shri N. K. Jain delivered a talk on perspective of Industries related to industry institution interface. Two panel discussion sessions were also held during the program hosted by Shri P. M. Bhardwaj and Shri N. K. Jain respectively. The learned delegates from industries and academics shared their views about the career perspectives and skill development.

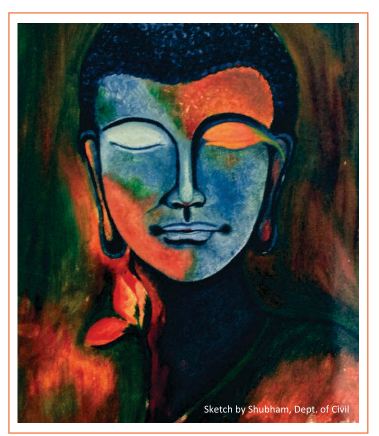
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2374 STUDENTS ENROLLED IN TRAINING WORK DONE IN COLLABORATION WITH IIT BOMBOY-ST (SPOKEN TUTORIAL) DURING 2018-19

2374 students of SKIT & MG have enrolled in various FOSS (Free and Open Source Software) developed and certified by IIT-Bombay during academic session 2018-19.

Details of the students enrolled in various FOSS under Spoken Tutorial IT/Software Training Programme during 2018-19 are as following:

S.N.	FOSS	PARTICIPANTS
1.	Qcad	142
2.	C and Cpp	217
3.	Linux	408
4.	Introduction to Computers	1
5.	LaTeX	653
6.	Joomla	90
7.	Java	138
8.	Scilab	206
9.	Arduino	519
	Grand Total	2374



DEPARTMENT OF COMPUTER ENGINEERING

WORKSHOPS ORGANIZED

1. A one week TEQIP-III sponsored Faculty Development Program on "Practical Exposure of Latex, MatLab, Python & Machine Learning" was organised by Dr. Mukesh Gupta in association with Rajasthan Technical University, Kota & department of CSE, SKIT M&G, Jaipur.

The workshop was organised from 11 to 15 June, 2018. 80 participants attended the workshop.

Objectives of the program were:

- To provide a practical exposure of Latex and Mat Lab
- To understand the concept of Python and Machine Learning.
- 2. The 1st International Workshop on 'Image Processing and



Pattern Recognition' was organised by the department of CSE, SKIT M&G, Jaipur on 29 March, 2018.

115 participants from various colleges and universities attended the workshop.

Objectives of the workshop were:

- To understand the concept of Image Processing, Machine Learning & Deep Learning.
- To provide an exposure of recent advancements in Image Processing and Pattern Recognition.
- To provide hands-on-experience of best practices for Pattern Recognition.

3. The 1st International Conference on "Emerging Technologies in Computer Engineering," (ICETCE-2018) technically sponsored by Computer Society Chapter, IEEE Delhi, and was partly organized by the Department of CSE, SKIT M&G, Jaipur on 2 to 3 February, 2018. There were 203 participants who attended the workshop.

Objectives of the program were:

- To aware the faculty about Campus Connect Foundation Program and implement the same in a better way.
- To prepare faculty to roll out the Foundation Program in Campus Connect Partner Colleges.
- To build a sustainable partnership with engineering education institutions in India and abroad, for mutual benefit and forming 'industry ready' workforce. It provided a platform for the faculty members to know more about the Infosys way of professional training and best industry practices.
- 4. A National Workshop on "Web Applications and Security" sponsored by Infosys Ltd. was organized by the Department of CSE at SKIT M& G, Jaipur, on 29&-30 January, 2018. 89 participants who attended the workshop, were given exposure to the technology of Spring Framework, Network



Security, Cryptography, Digitally Signed Documents. Tools used were: Eclipse Mars, My SQL, Java 1.6, Apache Tomcat Server 8, Spring Framework.

5. A National Workshop on "IT/Software Project Management and IEEE Standards in the Current Emerging/Future Technologies" was organized by department of CSE, SKIT M&G on 01 February, 2018. It was attended by 315 participants from various parts of the country.

The workshop was sponsored by Computer Society Chapter, IEEE **Delhi Section**

Objectives of the workshop were:

- To build IT/Software projects-- Build to Last to Build to Change • To be aware about the 'Emerging Challenges from Project Management to Project Governance'.
- To learn about skills and experiences in designing Large



Educational IT Projects.

To understand the role of standards in IT Project Governance.

INTERNATIONAL CONFERENCE ORGANIZED:

The Department of Computer Science & Information Technology organised an International Conference on 'Emerging Technology in Computer Engineering' on 1 & 2 February, 2019. The conference included panel discussions and sessions. It provided a platiorm for the participants to share their views with peers and experts from various parts of the country. The conference was attended by more than 100 participants and a total of 60 technical papers were presented on various topics related to emerging technology in computer engineering.

The inaugural ceremony began with a welcome speech by Mr. Jaipal Meel, Director SKIT. Prof. S.L.Surana, Director (Academics), threw light on the theme of the conference. The workshop fielded eminent speakers. The Chief Guest for the conference was Mr Subir Kumar (Managing Director Jaipur Metro Rail Corporation Limited). The keynote speaker in the inaugural session was Prof. Seerama Ramakrishna (Vice President Research Strategy NUS, Singapore)/. A brief introductory speech about the themes of the day was delivered by Mr. Ripudaman Magon (Managing Director, Natural's Group). The Guests of Honor Mr. Manish Sharma (Technology Architect, Infosys Limited), and Mr. Lawrence Mohan Raj (Leader Student Developer, IBM India Private Limited) mo??vated the participants. Prof. C.M. Chaudhary (Convener, ICETCE) presented a summary report of the conference. The Guest of Honour, along with other faculty members of the department, distributed prizes and certificates for paper presentation and poster making competition .A vote of thanks was given by Mrs. Anjana Sangwan (Secretary, ICETCE). Prof. C.M Choudhary and Prof. Anil Chaudhary were the conveners of the conference.

WORKSHOPS ORGANISED:

- 1. The Department of Computer Science & Information Technology conducted a two day workshop sponsored by IBM Developer Ecosystem on "Build a Handwritten Digit Recognizer using Watson Studio & PyTorch", from 31 January & 1 February 2019. The objective of the workshop was to build and train AI & machine learning models, prepare and analyze data in a flexible, hybrid cloud environment. The students created a new IBM Cloud account where they created handwritten digit recognizer and deployed a Chat Bot on Cloud for Mobile Applications under the guidance of Miss Riya M Roy and Mr. Lawrence Mohanraj. The event was coordinated by Ms. Anjana Sangwan, Mr. M.K. Beniwal, Mr. Pankaj Dadheech and Ms. Privanka.
- 2. The Department of Computer Science & Information Technology organized a two day workshop sponsored by the Department of Science and Technology, Government of Rajasthan, on "Micro Services and their Application in Analytics and Cloud" on February 2 & 3, 2019. The objective of this workshop was to provide training in the said field. In all 80 students and 5 faculty members from the department participated in the programme.

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3. A one day National Workshop was conducted by the Teaching Learning Centre IIT Bombay, at the Remote Center(SKIT), Jaipur, Rajasthan, under 'Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT)', MHRD, Govt. of India. The topic of the workshop was "Koha and Library Automation", it was jointly coordinated by Dr. Mukesh Kumar Gupta, Professor, and Mr. D. R. Bhincher, Librarian, SKIT on 9 March, 2019.



4. A one day National Workshop was conducted by the Teaching Learning Centre at IIT Bombay, at the Remote Center(SKIT), Jaipur, Rajasthan, under 'Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT)', MHRD, Govt. of India. The topic of the workshop was "Moodle Learning Management System", it was coordinated by Dr. Mukesh Kumar Gupta, Professor, on 15 March, 2019. The participants got knowledge of latest management system in their respective areas.



HACKATHON-2019 AT SKIT

The Department of Computer Science & Information Technology, in association with Rajasthan Technical University, Kota successfully conducted a 36-hour non- stop coding competition on Hackathon -2019 on February 02 & 03, 2019. It was sponsored by TEQIP-III, a Govt. initiative project for Technical Education Quality Improvement. Dr. Mukesh Gupta was the convener of this two days event. More than 600 students from different government & private engineering colleges from all over Rajasthan and experts from various domains also participated. Technical partners in this event were Paytm, Zebronics, Capgemini, Teligenz, NIIT Tech, Metacube, Naturals etc.

AWARDS/ ACHIEVEMENTS (FACULTY)

1. INSPIRE - 2018 (Technical Skills-Nominations) for Faculty Partnership Level, awarded by INFOSYS

FACULTY NAME	Partnership Level
Prof. (Dr.) Anil Chaudhary	Gold
Mr.Mahender Kumar Beniwal	Gold
Mr.Shubham Kumar Gupta	Gold
Mr. Naveen Jain	Gold
Mr. Pankaj Dadheech	Silver
Mr.KanakGiri	Silver
Ms.Priyanka Sharma	Bronze

- Dr.Mukesh Gupta Professor in Department of Computer Science & Engineering has been nominated as a member of the Department Research Committee (DRC) of RTU, Kota, by the Hon'ble Vice Chancellor, at Rajasthan Technical University, Kota.
- Dr. Basant Agarwal received an appreciation certificate from Prof. (Dr.) S.L Surana, Director Academics at SKIT, for publishing his paper on 'The Journal Information Processing Management'.
- 3. Mr. Vinod Meneria received an appreciation certificate from Prof. (Dr.) S.L Surana, Director Academics at SKIT, for publishing his paper 'A Fault Tolerance based Route Optimisation and Data Aggregation using Artificial Intelligence to enhance performance in Wireless Sensor Networks' in IJWMC.
- 4. Dr. Shubhra Saxena received an appreciation certificate fromProf. (Dr.) A. K. Dwivedi, COE at RTU, in National Seminar on 'Women in Leadership: Expanding Horizons'at CIITM.

AWARDS/ACHIEVEMENTS (STUDENTS)

- Mr. Abhijeet Yadav, (Final year)secured 3rd Rank out of 64000+ participations from all over India in TCS in "EnQuode 2018- The TCS Quality Engineering Contest". He was selected in TCS as a System Engineer Trainee, in Grade C1.
- 2. Mr. Vikas Motwani, (Final year) has been selected in INFY Hackathon out of 100 students in the second round in a Pan India contest, as specialist system engineer.
- 3. Ms. Anjali Kumari, Mr. Hardik Dadhich, and Mr. Tushar Kumawat (Final year), cleared TCS Codevita coding contest and got an offer letter.
- Ms. Udita Garg, (Final year) has been selected out of 7000 students in 'Student Start up Exposure Program',organized by department of Information Technology and Communication, Government of Rajasthan.

WORKSHOPS ATTENDED

TITLE	:	3rd Edition Digital Rajasthan Conclave
DATE	:	29 August 2018
VENUE	:	Hotel Holiday Inn, 22 Godam Circle, Sardar
		Patel Marg, C Scheme, Jaipur
ATTENDED BY	:	-
ATTENDED BY	·	Mr Naveen Jain, Mrs Shalini Singhal
		Ms. Tanushree
TITLE	:	Faculty Knowledge Sharing Programon
		"Creating Classroom Excellence through
		Communication."
DATE	:	11 August 2018
VENUE		Hotel Holiday Inn (Near 22 Godam, Jaipur)
ATTENDED BY	:	Mr. Naveen Jain
ATTENDED DI	•	Will Waveell Jain
TITIC		Inforus Compus Connect Faculty Engligement
TITLE	:	Infosys Campus Connect Faculty Enablemer
		Program (FEP) on "Agile Software Development."
DATE	:	16 July to 20 July, 2018
VENUE	:	PSIT, Kanpur
ATTENDED BY	:	Mr.Shubham Kumar Gupta, Mr. Naveen Jain
TITLE	:	TEQIP III sponsored workshop on "Writing
	•	Research Papers Using LaTeX"
DATE		
DATE	÷	21to23 May 2018
VENUE	:	Global Institute of Technology, Jaipur.
ATTENDED BY	:	Mr. Naveen Jain, Mrs.Sushila Bishnoi
		Ms.Tanushree
TITLE	:	Faculty Development Programme (FDP)
		conducted by TEQIP III on "How to Get
		Research Paper Published "
DATE		21 June 2018
	:	
VENUE	•	Vedant College of Engineering & Technology,
		Bundi.
ATTENDED BY	:	Mr Naveen Jain
TITLE	:	TEQIP III sponsored one day workshop on
		"Advancements in PERL Language"
DATE	:	06 April 2018
VENUE	:	Modi Institute of Technology, Kota.
ATTENDED BY		Mr. Naveen Jain
TITLE		'EduHack'
	•	
DATE	:	26 July 2018.
VENUE	:	Rajasthan-Digifest- Govt. Polytechnic College,
		Bikaner-5.0.
ATTENDED BY	:	Mr. Kanak Giri
WORKSHOP ON	N:	Artificial Intelligence with Deep Learning AIDL-
		2019
DATE	:	25 to 26 March, 2019
ATTENDED BY		Shanu Tripathi, Hrapreet Singh Gill, Neha
		Mathur, Kajal Mathur, Dr. Sunita Gupta, Rubal
		Deep Gill, Priyanka Sharma, Nidhi Srivastava,
		Naveen Jain and Rashmi Dadich
ORGANISED BY	:	Swami Keshvanand Institute of Technology,
		Management & Gramothan, Jaipur and
		sponsored by DST Rajasthan

FACULTY DEVELOPMENT PROGRAMME (FDP) ATTENDED:

	: Ms. Sushila Vishnoi
TITLE	: Authoring Technical Documents with
	Latex (A) Technical Writing (B) Reviewing
	Manuscripts
DATE	: 5 to 7 April 2019 and 13 to 14 April 2019
	VENUE: MNIT, Jaipur
TITLE	: Research Paper Writing Tools & Techniques
DATE	: 13September to 15 September 201
VENUE	: Compucom Institute of Technology &
	Management, Sitapura. Jaipur
ATTENDED BY	: Naveen Jain, Pankaj Dadheech
TITLE	: (FDP) - 'Business 4.0 and Agile Technolo
	conducted by Tata Consultancy Services (TCS)
DATE	: 17 December 2018
VENUE	: Arya College of Engineering and I.T
ATTENDED BY	: Dr. Rajat Goel, Ms. Aakriti Singhal, Mr. Navee
	Jain and Ms. Garima Gupta.
TITLE	: Experiential & Project Based Learning (PjBL)
	in Engineering Educaon (Master Class)
DATE	: 11 February 2019 to 12 February 2019
VENUE	: J K Lakshmipat University, Jaipur
ATTENDED BY	
	Priyanka Bhard
NPTEL CO	URSE COMPLETED BY FACULTY
COURSE/ TOP	IC: Embedded System Design with Arm.
COMPLETED B	
ORGANISED B	
ONGANISED D	
COLIRSE / TOP	IC : Introduction to Programming in C
COMPLETED B	
	Y : IIT Madras, July-Dec 2018
ORGANISED B	
	IC: Database Management System
COURSE/ IOP	C : Database Management System

COURSE/ TOPIC : Database Management System COMPLETED BY : Mr Kailash Soni ORGANISED BY : IIT Kharagpur, Jan-April 2019

COURSE/ TOPIC : Database Management System COMPLETED BY : Mr Neeraj Garg ORGANISED BY : IIT Kharagpur, Jan-April 2019

BOOK PUBLISHED

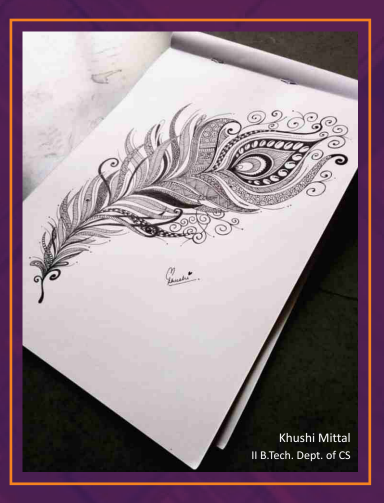
TITLE	:	Cloud Computing
AUTHOR	:	Mehul Mahrishi
PUBLISHER	:	BPB, April, 2019.

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PH.D AWARDED

gies

THESIS TOPIC :	Analysis of 3 Tier Optimizatoon
	Approaches of Feature Extraction for Facial
	Gesture Recognition
Ph. D AWARDED TO :	Ms. Neha Janu
GUIDED BY :	Dr. Pratisha Mathur
FROM :	Banasthal Vidyapith, Rajasthan
YEAR :	September. 2018.





DEPARTMENT OF MECHANICAL ENGINEERING

NATIONAL CONFERENCE ON FUTURE **DIMENSIONS IN MECHANICAL ENGINEERING (NCFDME-18)**

A two day National Conference on 'Future Dimensions in Mechanical Engineering' (NCFDME-18) was organized by the department of Mechanical Engineering, SKIT, Jaipur on August 10 to 11,2018.

The conference was inaugurated by Shri Kuldeep Ranka, MD & Director, RIICO; in the presence of Shri Avinash Panwar, Director, CEG, Jaipur; Shri Surja Ram Meel, Chairman, SKIT, Jaipur; Shri Jaipal Meel, Director, SKIT; Prof. S.L. Surana, Director (Academics) SKIT, Dr. S. K. Calla, Director (D & W), SKIT; Dr. Ramesh Kumar Pachar, Principal, SKIT; Dr. N K Banthiya, Head, PAQIC and Dr. N C Bhandari, Head of Mechanical Engineering Department, SKIT, Jaipur.

Shri Kuldeep Ranka, MD & Director, RIICO was the Chief Guest and Shri Avinash Panwar, Director, CEG, Jaipur was the guest of honor for the inaugural session. Dr. Santosh Kumar Sahu, Associate Professor, IIT Indore delivered the plenary talk of the conference.

The following were the resource persons in the various technical sessions held for two days

Keynote Speaker	Session Chair
Dr. Harlal Singh Mali,	Dr. Shiv Ranjan Kumar
MNIT, Jaipur	JECRC University, Jaipur
Dr. Chandrakant Kumar Nirala,	Prof.(Dr.) Rahul Goyal,
IIT Ropar	Manipal Uiversity,, Jaipur
Dr. K K Khatri,	Dr. K K Khatri,
LNMIIT, Jaipur	LNMIIT, Jaipur
Dr. Praveen Pandey, Echleon Institute of Technology, Faridabad	Dr. Vikash Gautam, SKIT, Jaipur
Dr. N C Bhandari,	Mr. D. Hariyani,
SKIT, Jaipur	SKIT, Jaipur
Dr. N K Banthiya,	Mr. Dheeraj Joshi,
SKIT, Jaipur	SKIT, Jaipur

The conference was attended by more than 300 participants and a total of 60 technical papers were presented on various topics supported by recent innovative trends in mechanical engineering. The conference also had various parallel activities such as Project



Expo. Quiz and Poster presentation in which guite a good number of students participated and won various cash prizes.



A special group of 28 students with two faculty members from Thiruvalluvar College of Engineering and Technology, Tamil Nadu also participated in the conference. The conference also received an international research paperentitled "A review on Nano Composite Materials and their Applications" by Haitham Al-Harrasi, a mechanical engineering undergraduate, from Sultan Qaboos University, Oman



REPORT ON INSTALLATION OF THE CNC ULTRASONIC MACHINE IN THE DEPARTMENT

A CNC ultrasonic machine was received by the department on Aug. 20, 2018 under the MODROB Scheme-2017-18. A team of three service engineers and executives from the supplier firm K & K Engineers, Delhi visited the department for installation and training on August 23, 2018. The machine was checked and installed properly in the CAM laboratory. A training session was also organized on August 24 2018, after the installation. The objective of training was to acquaint the faculty and staff members with the basic features and functioning of the machine. A hands-on-training was also given specifically on different functions of themachine like drilling, engraving, profiling, etc.

CERTIFICATE OF MERIT & CASH AWARD TO MR. AJAY KUMAR DHANOPIA

Mr.Ajay Kumar Dhanopia was honored and given a certificate of merit & a cash award of Rs. 3600 by National Skills Development Corporation (NSDC) under the aegis of Ministry of Skill Development and Entrepreneurship (MSDE) for participating in 'India Skills West 2018' as Jury Member in the skill category in Mechanical-CAD held at Jaipur Exhibition & Convention Centre, Jaipur from 24 to 26 May, 2018.

GUEST LECTURE

The department of Mechanical Engineering organized a guest lecture on 'Opportunities in Aerospace Engineering' on 6 August 2018, by Dr. Gokhele, former Director, NIT Nagpurwith an objective to provide the students and faculty an opportunity to get a head start in aerospace engineering, which is an advanced and innovative technology in the field of engineering science and research.

ORGANISED PRE GATE TEST-2019

The department of Mechanical Engineering conducted the Pre-GATE Test-2019 for the final and pre- final year students of Mechanical Engineering. Three tests, each of 3 hours duration, were conducted.Two tests were conducted online on 27-10-2018 & 23-01-2019 by the department, and one test was conducted offline by an external agency on 09-01- 2019. The tests were coordinated by Mr. Chandan Kumar, (Assistant professor) under the supervision of Dr. N.C. Bhandari, HOD (ME). Mr. Ajay Dhanopia and Mr. Suresh Choudhary also helped in the smooth conduction of the programme.



GUEST LECTURE ON "ADVANCES IN MATERIAL

SCIENCES - MATERIAL CHARACTERIZATION" A guest lecture on "Advances in Material Sciences- Material Characterization" was organized in the department of Mechanical Engineering on 6 February, 2019. Dr. Meghanshu Vashishta, (Associate Professor, Department of Mechanical Engineering IIT



BHU) delivered a talk on recent techniques in identifying residual stresses in materials and material characterization. The program began with a formal welcome of Dr. Meghanshu Vashishta followed by lectures and discussions with the students and faculty members. Dr. Meghanshu Vashishta focused on the research opportunities in the field of material characterization, especially determination of residual stresses in steels by Bauschinger Noise Analysis. The program ended with a vote of thanks and memento presentation by the HOD.

ASME STUDENT SECTION SKIT **WON FIRST PRIZE IN IAM3D ASIA PACIFIC 2019**

A team of four students from ASME Student Section of SKIT, won the first prize in the reputed IAM3D competition under ASME E-Fest Asia pacific 2019, held at VIT Vellore. The ASME Innovative Additive Manufacturing 3D (IAM3D) Challenge is a part of ASME's Global e-Fests (Engineering Festivals). It is designed to give an opportunity, to all multi-disciplinary undergraduates around the world, to reengineer existing products and create new designs. Prashant Agarwal, Jayesh Malviya, Lavish Jain and Lakshay Khandelwal, (all from VI semester mechanical engineering) participated in the competition. The team designed, manufactured and tested a hovercraft using 3-D printing for natural disasters. Bauschinger Noise Analysis. The program ended with a vote of thanks and memento presentation by the HoD.



25 teams from IITs, NITs, Hongkong Polytechnic and other reputed institutes from Asia Pacific participated in the competition. Entire project was conducted under the supervision of Mr. Arun Beniwal, Mr. Manoj Kumar Sain and guidance of Dr. N. K. Banthiya (Advisor, ASME Student GUEST LECTURE ON Section).



POSTER EXHIBITION ON **RENEWABLE ENERGY RESOURCES AND TECHNIOUES ORGANISED BY RENEWABLE ENERGY CLUB**

A Poster Exbhibition on Renewable Energy Resources and Techniques was organised by renewable energy club at Renewable Energy Lab, in the department of Mechanical Engineering, on13 February, 2019.56 students participated in the exhibition and 22 posters were displayed and presented by the students.

IIT BOMBAY TECHFEST **"TECHNORION" 2018 ORGANIZED BY** THE ASME STUDENT SECTION AND THE **ROBOTICS CLUB SKIT**

A zonal competition of IIT Bombay TechFest 2018 "Technorion" was organized on September 30 2018, by the ASME & ROBOTICS CLUB SKIT at Swami Keshvanand Institute of Technology, Management & Gramothan. Many college and school students of North India participated enthusiastically in the event. Faculty coordinator Mr. Praveen Saraswat, welcomed the delegates of TechFest IIT Bombay in the inaugural ceremony at J.C. Bose Seminar Hall. One of the delegates gave an overview of the events. Later, the competitions Cozmo Clench, Meshmerize and Codecode were held in the badminton court (Civil Block), Soft Skills Cell(Civil Block) and in various rooms of Mechanical block respectively. 320 participants took part in the competitions.

Finally, the results were declared and prizes were distributed by Prof. S.L. Surana (Director, Academics), Prof. N.K. Bhantiya (Head, PAQIC) and Dr. N.C. Bhandari (Head, Mechanical Department) at J.C. Bose Seminar Hall. The event concluded with a vote of thanks by the student coordinator.

PARTICIPATION OF SAE INDIA SKIT COLLEGIATE CLUB, IN BAJA SAEINDIA, INDORE. 2019 AND ENDURO STUDENT **INDIA. PUNE. 2019**

SAE India SKIT Club, participated in two national level events -- BAJA SAEINDIA 2019, held at Pithampur, Indore (Madhya Pradesh) from 22 January to 27 January, 2019 and Enduro Student India 2019, held at Talegaon, Pune (Maharashtra) from 14 February to 19 February, 2019. The teams had to bring self-designed and fabricated 'All-Terrain Vehicles'in these competitions. The competitions continued for 6 days and included technical scrutiny check, design evaluation, cost presentation, dynamic events and a final endurance run. A total

of 150 teams participated in both the events. The SAE INDIA SKIT team successfully built the vehicle which proved very durable in the dynamic events. The vehicle stood out amongst the best teams of the country in terms of performance. The team also showcased strong preparation in various static events like design evaluation, cost presentation and business event. The club works under the guidance of Dr. Ashish Nayyar, Mr. Yogesh Sharma and Mr. Saurabh Gupta.

WORKSHOPS ORGANIZED

ONE DAY STATE LEVEL WORKSHOP ON VIRTUAL LABS

A state-level workshop on Virtual Labs was organized on 6 April, 2019 at SKIT, Jaipur campus for faculty members of different engineering and polytechnic institutes / branches (EC, ME, CE, CS & EE) by our Virtual Labs team and IIT Delhi. It was supported by MHRD, Govt. of India. Virtual Labs mentors for this workshop were Mr. Ashish Ranjan, Mr. Ashish Mudgal & Mr. Prateek Sharma. A total of 41 faculty members attended this workshop. The workshop commenced with a welcome speech by Mr. Ajay Kumar Dhanopia-(Nodal Coordinator). After this, the mentors from Virtual Labs IIT Delhi, were welcomed with flowers by Prof. S. L. Surana (Director, Academics) who also said a few words on the importance and utility of Virtual Labs in current academics. The first session featured presentations followed by stream wise demonstrations of laboratory experiments. A hands- on session on virtual labs was held in the post lunch session to explore different laboratory experiments. In the end certificates were distributed among participants.



INTERACTION WITH OUTSIDE WORLD

Dr. N.K. Banthiya acted as the Reviewer for Sixth International Conference on Transformations in Engineering Education (ICTIEE 2019)

FACULTY DEVELOPMENT PROGRAM 2018

A three day faculty development program was organized by the Department of Mechanical Engineering from June 26 to 28, 2018. Its prime objective was to instruct the faculty about setting question papers and proper evaluation of answer books. The course and content of the program was designed and delivered by Prof. (Dr.) N.K. Banthiya, Head PAQIC. Faculty members from all the departments of the institute participated in the program.

WORKSHOP ON 'INFLUX OF RENEWABLE ENERGY'



Renewable Energy Club (REC) organized a workshop on "Influx of Renewable Energy" in association with REEPA (Renewable Energy Entrepreneur and Professional Associates) on 10 April, 2019 in J.C. Bose auditorium at SKIT. Mr. U.K. Shekhar (Rajasthan State Head, REEPA) enlightened the students about renewable energy and what it actually means. He is also our alumnus. Various faculty members and students attended the workshop and participation certificates will be awarded to all. The workshop was coordinated by Mr. Nitin Goyal, Faculty Coordinator, REC.

"PARINDA CLUB"

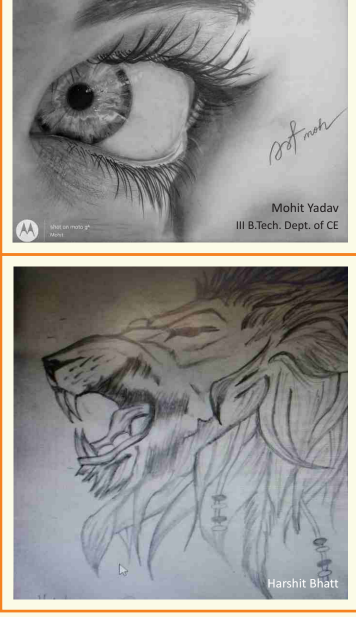


In the present era, it is very challenging to balance human life and ecological life. So, the mechanical engineering department of SKIT created a PARINDA CLUB to feed birds in the summer season. An event was organized by the club on 25 April, 2019 on the front lawn of Mechanical Department. Dr. S. L. Surana, Director (Academics), Dr. Ramesh Pachar (Principal), Dr. N. C. Bhandari (HOD, MED) and Mr. B. S. Sharma (Asst Registrar) were the chief guests of the event. A number of faculty and staff members vowed to install and maintain PARINDAS (earthen water pots). We expect that other faculty members and the students will join us. Coordinators of the event were Mr. Pramod Jain, Mr. Nikhil Sharma and Mr. Suresh Chaudhary.









ROBOTICS CLUB ACHIEVEMENTS 2018-19

S.No.	Team Member	Branch	Date	Place	Event	Position
1.	Chirag Jain	CS 1st YEAR	15 Oct. 18	GIT, Jaipur	JIGYASA, Line Follower	1
1.	Mohit Agarwal	CS 1st YEAR				
1.	Nitin Chittoria	EC 1st YEAR				
1.	Bhavya Bhatnagar	EC 1st YEAR				
2.	Shubham Menroy	CS 1st YEAR	15 Oct. 18	GIT, Jaipur	JIGYASA, Line Follower II	1
3.	Arushi Arora	CS 1st YEAR	15 Oct. 18	GIT, Jaipur	JIGYASA, Robo Racell	
3.	Ishita Vaid	CE 1st YEAR				
3.	Chirag Bohra	CS 1st YEAR				
3.	Ashik Sain	CS 1st YEAR				
4.	Anirudh Yogi	ME 3rd YEAR	19 Jan.19	LNMIIT, Jaipur	PLINTH, Pick and Place	1
4.	Veerendra Singh	EC 3rd YEAR				
5.	Deepak Kumar	ME 2nd YEAR	25 Jan.19	SKIT, Jaipur	COGNIZANCE IIT, ROORKEE	1
5.	Brij Bhushan	EC 2nd YEAR			Pick and Place	
5.	Varnit Kashyap	EE 2nd YEAR				
5.	Harsh Nandawana	ME 2nd YEAR				
5.	Arpit Chechani	ME 2nd YEAR				
5.	Sahil Yadav	EE 2nd YEAR				
6.	Mohit Agarwal	CS 1st YEAR	27 Jan.19	JKLU, Jaipur	TECHNOCRUSE IIT, KANPUR	I
6.	Gopal Gupta	EC 3rd YEAR			Line Follower	
6.	Nitin Chittoria	EC 1st YEAR				
6.	Bhavya Bhatnagar	EC 1st YEAR				
7.	Harsh Nandawana	ME 2nd YEAR	27 Jan.19	JKLU, Jaipur	TECHNOCRUSE IIT, KANPUR	11
7.	Arpit Chechani	ME 2nd YEAR			Pick and Place	
7.	Varnit Kashyap	EE 2nd YEAR				
7.	Deepak Kumar	ME 2nd YEAR				
7.	Brij Bhushan	EC 2nd YEAR				
7.	Sahil Yadav	EC 2nd YEAR				

AUTHORS

: Chandan Kumar, Kunj Bihari Rana, Brajesh

PAPERS PRESENTED

			Tripathi, Ashish Nayyar
TOPIC	 Design, Testing and Fabrication of Electric Power Solid Fertilizer Spreading Machine Chandan Kumar, Keshav Mot, Kuldeep Singh 	CONFERENCE	
CONFERENCE	Rathor : 4th National Conference on Technology Enabling Modernization of Rural India (TMRI-2019), at Suresh Gyan Vihar University, Jaipur, March 30, 2019	TOPIC AUTHORS CONFERENCE	 Applications of Nano-cuting Fluids for Sustainable Metal Machining Processes Vinay Singh Marwal International Conference on Trends &
TOPIC AUTHORS CONFERENCE	 Multi agent System: Concepts and Applications in Supply Chain Om Ji Shukla and Ganesh Patel International Conference on Advancement in 		Innovation in Product Development and Manufacturing in Mechanical Engineering, Kautilya Institute of Technology & Engineering, Jaipur, September 21, 2018
	Computing & Management (ICACM-2019), at Jagannath University Jaipur, April 13-14, 2019	ΤΟΡΙϹ	: Solving an Intractable Stochastic Partial Back ordering Inventory Problem using Machine
TOPIC	: Evaluation of Combustion Characteristics of Diethyl Ether–Nitromethane–Diesel Blends in Cl Engine	AUTHORS CONFERENCE	Learning : Nidhi Srivastav, Achin Srivastav : International Conference on Emerging

Technologies in Computer Engineering (ICETC
2019), Swami Keshvan and Institute of
Technology, Jaipur, 1to 2 Feb, 2019

	Technologies in Computer Engineering (ICETCE	ATTENDED BY	: Achin Srivastav, Amit Bansal, Sudesh
	2019), Swami Keshvan and Institute of		Garg
	Technology, Jaipur, 1to 2 Feb, 2019	ORGANIZED BY	: Department of Electronics and Communications Engineering, SKIT Jaipu
FOPIC :	An Introduction to the Design of Foldable E-Bike for Clean & Safe Travelling	WORKSHOP ON	: Five day AICTE Training and Learning Academy (ATAL) Workshop on "3D
AUTHORS :	Ajay Kumar Dhanopia		Printing"
CONFERENCE :	National Conference on Sustainable	DATE	: March 25-29, 2019.
	Development (SDSC-2019), Swami Keshvanand Institute of Technology, Jaipur, February 18	ATTENDED BY	: Amit Kumar Bansal, Om Ji Shukla, Ajay Kumar Dhanopia
	to19, 2019	ORGANIZED BY	: MNIT Jaipur
TOPIC :	Water and Land use Management: A Review for	WORKSHOP ON	: Five day AICTE Training and Learning
	Sustainability Aspect		Academy (ATAL) workshop on "Industry
AUTHORS :	Madhukar Kumar		4.0"
CONFERENCE :		DATE	: April 22-26, 2019.
	Development (SDSC-2019), Swami Keshvanand	ATTENDED BY	: Om Ji Shukla
	Institute of Technology, Jaipur, February 18 to 19, 2019	ORGANIZED BY	: MNIT Jaipur
		WORKSHOP ON	: Five day AICTE Training and Learning
WORKSHO	P ATTENDED		Academy (ATAL) workshop on "Energy Storage: The Future of Energy"
		DATE	: March 11-15, 2019.
WORKSHOP ON	: Virtual Labs	ATTENDED BY	: Dinesh Kumar Sharma
DATE	: February 15 to 16, 2019	ORGANIZED BY	: MNIT Jaipur
ATTENDED BY	: Ajay Kumar Dhanopia		
ORGANISED BY	: Indian Institute of Technology Delhi, India	WORKSHOP ON	: Intellectual Property Rights (IPR):
UNDANISED DI	supported by MHRD Govt. of India at		Awareness & Training Programme
	Swami Keshvanand Institute of	DATE	: March 26, 2019.
	Technology, Jaipur,	ATTENDED BY	: Amit Kumar Bansal, Sudesh Garg,
	icennology, Jaipui,		Madhukar Kumar
WORKSHOP ON	: Capacity Building Program on Energy Simulation using EMIS BEP Tools for	ORGANIZED BY	: Department of Management Studies, SKIT Jaipur

WORKSHOP ON DATE ATTENDED BY ORGANISED BY	 Virtual Labs February 15 to 16, 2019 Ajay Kumar Dhanopia Indian Institute of Technology Delhi, India supported by MHRD Govt. of India at Swami Keshvanand Institute of Technology, Jaipur,
WORKSHOP ON	: Capacity Building Program on Energy Simulation using EMIS BEP Tools for Implementing Energy Conversation Building Code in Rajasthan
DATE	: December 20 to 21, 2018
ATTENDED BY	: Madhukar Kumar
ORGANISED BY	: Rajasthan Renewable Energy Corporation Limited.
WORKSHOP ON	: State Level Workshop on Virtual Labs: IIT Delhi
DATE	: April 6, 2019
ATTENDED BY	: Ajay Kumar Dhanopia (Nodal Coordinator), Amit Kumar Bansal, Vinay Singh Marwal, Om Ji Shukla, Dinesh Kumar Sharma, Sudesh Garg, Madhukar Kumar, Saurabh Gupta, Pramod Jain, Keshav Jakotia
ORGANIZED BY	: Virtual Labs: IIT Delhi at SKIT Jaipur
WORKSHOP ON	: National Workshop on Artificial Intelligence with Deep Learning
DATE	: March 25-26, 2019

NPTEL COURSE COMPLETED BY FACULTY

COURSE/TOPIC : Fundamentals of Machining Processes COMPLETED BY : Vinay Singh Marwal (Top 1% of Certified
Candidates, AIR-5, Gold) ORGANISED BY : IIT Roorkee, July - Oct, 2018
COURSE/TOPIC : Management of Inventory Systems
COMPLETED BY : Achin Srivastav (Topper, AIR-2, Elite)
ORGANISED BY : IIT Kharagpur, Aug-Oct, 2018
ONGANISED BT . III Kharagpul, Aug-Oct, 2018
COURSE/TOPIC : Design for Quality, Manufacturing and
Assembly
COMPLETED BY : Achin Srivastav (Top 5% of Certified Candidates, AIR-15, Elite)
ORGANISED BY : IIT Madras, Aug-Sep, 2018
COURSE/TOPIC : Robotics
COMPLETED BY : Sunil Kumar (Elite)
ORGANISED BY : IIT Kharagpur, Aug-Sep, 2018
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COURSE/TOPIC : Refrigeration and Air-Conditioning
COMPLETED BY : Manoj Kumar (Elite)
COURSE/TOPIC : Fundamentals of Machining Processes
COMPLETED BY : Vinay Singh Marwal (Top 1% of Certified
Candidates, AIR-5, Gold)
ORGANISED BY : IIT Roorkee, July - Oct, 2018
COURSE/TOPIC : Management of Inventory Systems
COMPLETED BY : Achin Srivastav (Topper, AIR-2, Elite)
ORGANISED BY : IIT Kharagpur, Aug-Oct, 2018
COURSE/TOPIC : Design for Quality, Manufacturing and
Assembly
COMPLETED BY : Achin Srivastav (Top 5% of Certified Candidates,
AIR-15, Elite)
ORGANISED BY : IIT Madras, Aug-Sep, 2018
COURSE/TOPIC : Robotics
COMPLETED BY : Sunil Kumar (Elite)
ORGANISED BY : IIT Kharagpur, Aug-Sep, 2018
COURSE/TOPIC : Refrigeration and Air-Conditioning
COMPLETED BY : Manoj Kumar (Elite)
ORGANISED BY : IIT Roorkee, Aug-Sep, 2018
COURSE/ TOPIC : Principles of Casting Technology
COURSE/ TOPIC : Principles of Casting Technology COMPLETED BY : Brij Mohan Sharma (Score 100%, Topper, AIR-1)
COURSE/ TOPIC : Principles of Casting Technology

FACULTY DEVELOPMENT PROGRAM (FDP) ATTENDED

TITLE :	AICTE-ISHRAE Rfresher Course on Refrigeration and Air Conditioning (1 Week)
ATTENDED BY :	Ashish Nayyar
ORGANISED BY :	Chitkara University, Punjab, 17 to 21, Dec, 2018
TITLE :	TEQIP- III sponsored Short Term Course on Data Analytics for Engineers
ATTENDED BY :	Praveen Saraswat
ORGANISED BY :	Malaviya National Institute of Technology, Jaipur, 10 to 14 December, 2018
TITLE :	Creo Software
ATTENDED BY :	Arun Beniwal, Sanjay Bairwa, Chandra Mohan Kumar
ORGANISED BY :	CAD DESK, Jaipur, 24 to 28 Dec,2018
TITLE :	NPTEL AICTE - Management of Inventory Systems (One and half week)
ATTENDED BY :	Achin Srivastav
ORGANISED BY :	IIT Kharagpur, Aug to Oct, 2018

Ph.D. AWARDED

HESIS TITLE	: Agent Based Production Scheduling in Jol
	Shop Manufacturing System
WARDED TO	: Mr. Om Ji Shukla
SUIDED BY	: Dr. Gunjan Soni and Prof. Rajesh Kumar
NSTITUTE	: Malaviya National Institute of
NSTITUTE .	Technology (MNIT) Jaipur
'EAR	: December, 2018
HISIS TITLE	: Studies on Bio-Oxygenated
	Fuelled Stationary C.I. Engine
WARDED TO	: Mr. Ashish Nayyar
GUIDED BY	: Prof. Dilip Sharma and Prof. S.L. Soni
NSTITUTE	: Malaviya National Instiute of
	Technology (MNIT) Jaipur
'EAR	: 2018
HISIS TITLE	: Optimal Inventory Replenishment
	Policies In Absence And Presence of
	Order Crossover
WARDED TO	: Mr. Achin Srivastav
GUIDED BY	: Dr. Sunil Agrawal
NSTITUTE	: Pandit Dwarka Prasad Mishra Indian
	Institute of Information Technology,
	Design and Manufacturing (IIITDM)
	Jabalpur
'EAR	: 2018
HISIS TITLE	: Ergonomic Interventions for Improving
	Health of Brick Kiln Industry Workers
WARDED TO	: Mr. Manoj Kumar Sain
SUIDED BY	: Dr. M.L. Meena
NSTITUTE	: Malaviya National Institute of
	Technology (MNIT) Jaipur
'EAR	: 2019

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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

SEMINAR ORGANISED



The Institution of Electronics and Telecommunication Engineers, Rajasthan Centre, Jaipur organized a one day IETE Zonal (North) seminar and ISF Congress on "Advances in Electronic Circuit and Systems" at SKIT on 21 April 2018.

IETE President Prof. (Dr.) K. T. V. Reddy was the chief guest of the program and IETE Treasurer Col. Balrajanand was the guest of honor. The inauguration ceremony of the event commenced with lamp lighting and unveiling of souvenir of technical papers by Prof. K.T. V. Reddy, Prof. S. Pal, Col. Balrajanad, Dr. Ghanshyam Singh (Chairman IETE, Rajasthan center), Prof. S. L. Surana (Director Academics, SKIT), Dr. S. K. Calla (Director D&W, SKIT), Prof. S. K. Bhatnagar (HOD-ECE, SKIT). There were two technical events in this seminar. The first half of the event was for the invited talks.

Simulation, Xilinx Vivado VLSI EDA tool, and FPGA. Two experts Prof S. N. Sharan, Director, SEEC, Manipal University, Jaipur and Prof. (Dr.) Mahesh Bundele, Secretary, IEEE Rajasthan All the participants visited Material Research Center, at MNIT to gain Subsection had been invited to deliver these talks. Prof. S. N. Sharan experimental / experiential knowledge on the fabrication and detailed on various energy harvesting methods and Prof. Mahesh characterization of Nanomaterials/Thin Films. The event ended with Bundele discussed neural networks. Afterwards, an ISF congress and a valedictory function and certificate distribution to the participants. innovation meet of students and participants with IETE experts was Prof. Dhirendra Mathur (RTU, TEQIP Coordinator) thanked the held. A number of projects were displayed by the student members organizing committee for organizing the event successfully. and the winner groups were honored with certificates and prizes.

SEMINAR ORGANISED

ECE department, SKIT conducted a two day hands-on training and A Faculty Development Programme (FDP) on Advances in Optical workshop on Xilinx Vivado VLSI EDA tool (10 to 11 April, 2018). Communication (AOC-2019)" was jointly organized by EICT Lectures on Introduction to different stages of VLSI design flow Academy, MNIT Jaipur and Swami Keshvanand Institute of through Xilinx (VIVADO) tool and implementation on FPGA kit Technology, Management & Gramothan, Jaipur from 9 February to (NEXYS 4 DDR and ZYBO boards) were delivered before the teachers 14 February, 2019. and M. Tech students. The main concern was "NEXYS 4 DDR and ZYBO" Board and interfacing of these boards with Xilinx VIVADO The FDP was inaugurated by Dr. S. N. Sharan, Director, School of tool. NEXYX 4 DDR is an artix -7 FPGA family whereas ZYBO board Electrical and Electronics Engineering, Manipal University, Jaipur belongs to ZYNQ family. Mr. Ankur Sangal, Senior Application and Dr. Suchandan Pal, Principal Scientist, CEERI Pilani. Shri Jaipal Engineer from CoreEL Technologies, Delhi came to deliver a lecture Meel (Director), Prof S. L. Surana (Director Academics), Prof S. K. in the workshop. Faculty members and M. Tech. Students Bhatnagar (HOD), Prof. Mukesh Arora and Prof. Ghanshyam Singh participated in the workshop. (MNIT) were present at the inauguration ceremony. In the first

FDP ORGANI7FD 2018



A Faculty Development Program (FDP) on "Recent Trends in Nano-Electronics (RTNE-2018) was jointly organized by Rajasthan Technical University, Kota & Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur from 1 May 2018 to 5 May 2018. This FDP was fully sponsored by RTU (ATU) under Technical Education Quality Improvement Program phase III (TEQIP-III). It was inaugurated by Dr. Rajiv Sharma, Director, Mission of Nano Science and Technology (Nano Mission), Department of Science & Technology, New Delhi and Secretary, Science and Engineering Research Board (SERB), Govt. of India, New Delhi and Dr. G. K. Prabhu, President, Manipal University Jaipur.

Sh. Jaipal Meel (Director-SKIT), Prof S L Surana (Director Academics), Prof. S. K. Calla (Director D&W,), Prof. Ramesh Kumar Pachar (Principal) and Prof Dhirendra Mathur (Coordinator RTU TEQIP-III) were present in the inauguration ceremony. The inauguration ceremony was preceded by invited talks by eminent speakers from various institutes on the theme "NANO ELECTRONICS". Prof. Kanupriva Sachdev, Head, Materials Research Centre, MNIT Jaipur, Prof S K Bhatnagar, Director (Research) SKIT, Dr. Ghanshyam Singh, Associate Professor, Department of ECE, MNIT, Jaipur, Dr. Srinivasa Rao, Associate Professor, MNIT Jaipur, Dr. P K Khanna, Chief Scientist, CSIR-CEERI, Pilani, Dr. Bipin Kumar Gupta, Scientist E National Physical Laboratory, New Delhi and Dr. Amit Joshi, MNIT Jaipur were the resource persons for various talks in the sessions. Lab sessions were held for hands-on practice of TCAD SIVACO for Solar Cells

FDP ORGANIZED ON AOC 2019

session of day one, Dr Suchandan Pal delivered an expert talk on Fundamental Integrated Optic Devices and Components. In the second and third session, Dr. Manish Mathew, CEERI, Pilani shared his knowledge on the III-Nitride Devices, their fabrication and applications. In the first session of day two, Dr. Yogita Kalra, Associate Professor, Delhi Technological University, New Delhi enlightened the participants on photonics crystals and their applications. Lab sessions on antenna designing, were taken by Dr. Monika Mathur. Day three started with an expert lecture of Dr. Manish Tiwari, Professor, Manipal University, Jaipur on the Optical Properties of Photonic Crystal Fiber. The next session was addressed by Prof. R S Meena, RTU Kota, who spoke on Meta-materials and its scope in 5G Antenna. A lab session on FDTD and problem solving was taken by Dr. Rukhsar Zafar, SKIT Jaipur.

The opening session of day four was notable for the lecture of Dr. Y. K. Vijay, President VGU Jaipur, who introduced the topic Light for Life with experimental demonstration. Afterwards Prof. V Sinha, Emeritus Professor, MNIT Jaipur threw light on some comparative aspects of fiber and wireless communication. The expert lecture was followed by an enriching lab session of Mr. Amandeep Singh and Mr. Varun Pandey who laid the seeds of Opti system. The student chapter of OSA at SKIT Jaipur was also inaugurated by Prof V. Sinha.

The fifth day was momentous due to the two expert lectures of Prof. Ananjan Basu, Head-CARE, IIT Delhi, who emphasized the areas of Novel Antenna Technologies. The expert lectures were followed by a lab session of Mr. Manoj Faisalwal, Govt Engineering College Ajmer, on Lumerical Software. The last day started with a lab session on Opti FDTD by Dr. Vinay Kanungo, SKIT Jaipur. This was followed by an expert talk of Dr. Ravi Kumar, MNIT Jaipur, who gave a detailed description of Visible Light Communication systems. Dr. Monika Mathur proposed a vote of thanks in the valedictory session.

AWARDS

Students of final year ECE, Abhishek Gupta and Lakshay Jain secured II position in innovation category on National Science Day at MNIT, Jaipur held in March, 2018.

WORKSHOP ORGANIZED

WORKSHOP ON AIDL-2K19

The Department of Electronics and Communication Engineering organized a two days workshop on Artificial Intelligence with Deep Learning, sponsored by DST on 25 & 26 March, 2019. The objective was to conduct a basic level of workshop on artificial intelligence and deep learning for the participants who had basic understanding and keen interest in this emerging field. Apart from the local B. Tech and M. Tech. students and faculty members from various departments, participants also came from Gujrat and New Delhi. The goal of this workshop was to train the participants on the recent trends in this field.

Among the eminent speakers from IIT, NIT and some foreign universities who shared their knowledge with the participants were: Dr. Amit M. Joshi, Assistant Professor, Dept. of Electronics & Communication Engineering, MNIT Jaipur, Dr. Satyasai Jagannath Nanda, Assistant Professor, Dept. of Electronics & Communication Engineering, MNIT Jaipur, Prof Nithin V. George, Associate Professor, Dept. of Electrical Engineering, IIT Gandhinagar and Dr. Pramod Gaur, Researcher at Neuro-Imaging Technology, Ulster University, Londonderry. The workshop included lab sessions with hands on MATLAB in which specifically designed programs, based on the theory sessions, were carried out. This enabled the target audience to apply it further for solving complex real life engineering problems.

The event was inaugurated by Chief Guest Prof. R. P. Yadav (Former Vice- Chancellor RTU, Kota) currently working at Malaviya National Institute of Technology, Jaipur. The other dignitaries who graced the occasion with their presence were Shri. Jaipal Meel (Director, SKIT), Prof. S. L. Surana (Director-Academics, SKIT), Prof. Ramesh Kumar Pachar (Principal, SKIT), Dr. S.J. Nanda (MNIT), Prof.(Dr) S. K. Bhatnagar (Director-Research & Head, Dept. of EC), Prof (Dr) Mukesh Arora (Dept. of EC.) and Dr. Pramod Gaur, (Researcher at Neuro-Imaging Technology, Ulster University, Londonderry).

Prof. R. P. Yadav addressed the audience about the emerging fields in the artificial intelligence (AI). Prof. S. L. Surana motivated the students to opt for current trends like AI and Neural Network by emphasizing on the usefulness and importance of these topics in real life.

The first keynote address was delivered by Dr. Satyasai Jagannath Nanda. He is one the key researchers in this field. The lecture underlined the basics of the neural networks and its architecture, followed by a special interaction session organized for the students with Dr Pramod Gaur. He unwrapped new directions of foreign studying in foreign colleges/ universities for students and researchers. The students also enquired about research and further studies. After this session, a neural network functioning as AND gate was designed on MATLAB platform, this lab session was headed by Dr. Satyasai Jagannath Nanda.

The second day began with the lecture of Dr. Amit M. Joshi. He enlightened the audience about problems of big data and discussed various methodologies in the process of data mining. Mr. Joshi continued with the lab session where K-means algorithm, the first clustering algorithm in data mining, was designed. Followed by this was the session on fuzzy logic and deep learning by Prof. Nithin V. George. He simplified the concept of fuzzy systems, deep learning and designing of convolutional neural network.



FDP /WORKSHOP ATTENDED

TITLE	:	Workshop on "VLSI Design Verification"
DATE	:	26 to 30 May 2018
VENUE	:	MNIT Jaipur
ORGANIZED BY	:	Electronics & ICT Academy

NAME	:	Pooja Choudhary
TITLE	:	Intensive workshop on Authoring Technical
		Documents with Latex (a) Technical Writing
		(b) Reviewing Manuscripts
DATE	:	5 to7 April 2019 for part (a) & 13 to 14 April,
		2019
VENUE	:	MNIT, Jaipur

NPTEL COURSES COMPLETED

NAME	: Dr. Swati Arora
TOPIC/SUBJECT	: Material Characterization
DURATION	: 12 weeks Online Certification Course (Elite
Certified in NPTE	L) January to April 2018.
NAME	: Mr. Ankit Agarwal
TOPIC/SUBJECT	: Principles of Communication-1
DURATION	: 12 weeks Online Certification Course (Elite
Certified in NPTE	L) January to April 2018.
NAME	: Dr. Praveen Kumar Jain
TOPIC/SUBJECT	: Principles of Communication-1
DURATION	: 12 weeks Online Certification Course January
to April 2018.	
NAME	: Dr. Praveen Kumar Jain
TOPIC/SUBJECT	: Soft Nano Technology
	: 12 weeks Online Certification Course (Elite
Certified in NPTE	L) January to April 2018.
NAME	: Dr Monika Mathur
	: Principles of Communication-1 & Antennas
	: 12 weeks Online Certification Course from
January to April 2	2018
COURSE/ TOPIC	: Fiber Optics
	: Praveen Kumar Jain
ORGANISED BY	: Indian Institute of Technology, Roorkee
NAME	: Dr. Swa Arora
TOPIC/SUBJECT	-
DURATION	: 12 weeks Online Certification Course (ELITE
certified), July-O	ctober, 2018
NAME	: Ankit Agarwal
TOPIC/SUBJECT	: Digital Circuits
	: 12 weeks Online Certification Course (ELITE
certified), July-O	ctober, 2018
NAME	: Ankit Agarwal
TOPIC/SUBJECT	: Digital Image Processing
DURATION	: 12 weeks Online Certification Course (ELITE
certified), July-O	ctober, 2018
NAME	: Pallav Rawal
	: Introduction to Internet of Things
DURATION	: 12 weeks Online Certification Course (ELITE

certified), July-October, 2018

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NAME: Abhinandan JainTOPIC/SUBJECT: Digital CircuitsDURATION: 12 weeks Online Certification Course (ELITEcertified), July-October, 2018
NAME: Neeraj JainTOPIC/SUBJECT: Digital CircuitsDURATION: 12 weeks Online Certification Course (ELITEcertified), July-October, 2018
NAME: Dr. Monika MathurTOPIC/SUBJECT: Digital CircuitsDURATION: 12 weeks Online Certification Course (ELITEcertified), July-October, 2018
 NAME : Dr. Praveen Kumar Jain TOPIC/SUBJECT : Fabrication Techniques for MEMS based sensors: Clinical Perspective DURATION : 12 weeks Online Certification Course, July-October, 2018
NAME: Harshal NigamTOPIC/SUBJECT: Microwave Theory and TechniquesDURATION: 12 weeks Online Certification Course (ELITEcertified), July-October, 2018
NAME: Urvashi Prakash ShuklaTOPIC/SUBJECT: Digital circuitsDURATION: 12 weeks Online Certification Course (ELITEcertified), July-October, 2018
NAME: Kiran RathiTOPIC/SUBJECT: Digital circuitsDURATION: 12 weeks Online Certification Course, July-October, 2018:
NAME : Pooja Choudhary TOPIC/SUBJECT : Fabrication Techniques for MEMS based sensors: Clinical Perspective
DURATION : 12 weeks Online Certification Course, July- October, 2018
NAME: Vikas PathakTOPIC/SUBJECT: Switching Circuits and Logic DesignDURATION: 12 weeks Online Certification Course (ELITEcertified), July- October, 2018
NAME: Vikas PathakTOPIC/SUBJECT: Digital CircuitsDURATION: 12 weeks Online Certification Course (ELITEcertified), July-October, 2018

ACADEMIC ACCOMPLISHMENTS (STUDENTS)

M.TECH. DISSERTATIONS COMPLETED

The following dissertations were completed and the students were awarded M. Tech. degrees.

Name of the student

- 1. Ms. Neelam
- 2. Ms. Nidhi
- 3. Ms. Rakshika Kulshrestra

OSA STUDENT CHAPTER

Optical Society of America (OSA) Student Chapter was inaugurated for the students of SKIT on 12 February 2019. The faculty mentors are Dr. Monika Mathur (ECE), Dr. Rukhsar Zafar(ECE) and Dr. Vinay Kanungo (CS).

Name of the Supervisor

Dr. Monika Mathur

Dr. S. K. Bhatnagar

Dr. Rukhsar Zafar

PhD AWARDED

THESIS TOPIC PHD AWARDED TO GUIDED BY FROM YEAR	 Design, Fabrication, and Characterization of Thin Film Metal Metalloid Field Effect Transistor. Ms. Swati Arora Dr. Y. K. Vijay Vivekananda Global University, Jaipur February, 2018
TOPIC PHD AWARDED TO	 Investigation of ZnO and TiO2 Nano crystalline Thin Films for Random Access Memory and Solar Cell Applications. Mr. Praveen Kumar Jain
GUIDED BY FROM YEAR	: Prof. Mohammad Salim : MNIT, Jaipur : January, 2018
ΤΟΡΙϹ	: Investigation of Optical Buffering and Refractive Index Sensing Characteristics in Fano Resonance-based Metal-Insulator- Metal Plasmonic Waveguide.
PHD AWARDED TO GUIDED BY FROM YEAR	-

SESSIONS CHAIRED

SESSION ON	: "Electronics and Communication System" at	
	Convergence 2018.	SUPERVISOR
CHAIRED BY	: Dr. Praveen Kumar Jain	
ORGANIZED BY	: Poornima Institute of Engineering and	STUDENT NAM
	Technology	TITLE
VENUE	: PIET, Jaipur	
DATE	: 23 to 24 March 2018	
		SUPERVISOR
SESSION ON	: "Optical Technologies Session" at	
	International Conference OWT-2018	STUDENT NAM
CHAIRED BY	: Dr. Rukhsar Zafar	TITLE
VENUE	: MNIT, Jaipur	
DATE	: 11 Feb. 2018	
SESSION ON	: "Communication System" at National	SUPERVISOR

		Conference on Advancements of
VENUE	:	Communications and Computation Dr. Monika Mathur Poornima College, Jaipur 28 April 2018
SESSION ON	:	"Wireless technology" at Internationa Conference on Optical and Wireless
VENUE	:	Technology (OWT-2018) Dr. Monika Mathur MNIT, Jaipur 11 Feb. 2018

ACADEMIC ACCOMPLISHMENTS : (STUDENTS) M.TECH DISSERTATIONS COMPLETED

STUDENT NAME TITLE	 Shivani Sharma Investigations of Plasmonics Based Optical Logic Gates Using Metallic Ring Loaded Circular Disc
SUPERVISOR	: Dr. Rukhsar Zafar
STUDENT NAME TITLE	 Joytsana Sharma Design And Analysis of a Triple Material Double Gate (TMDG) Strained Channel MOSFET
SUPERVISOR	: Mr. Rahul Pandey & Dr. Praveen Kumar Jain
STUDENT NAME TITLE	 Harshit Mathur Simulation of Floating Point FFT Algorithm for Characteristic Frequency Calculation of Protein Family
SUPERVISOR	: Mr. Vikas Pathak
STUDENT NAME TITLE	 Kajal Saini Miniaturized Structure of Micro-strip Antenna for Breast Cancer Application
SUPERVISOR	: Dr. Monika Mathur
STUDENT NAME TITLE	 Dimple Soni Design and Optical Gain Analysis of Nano Scale Heterostructure GalnP /AlGalnP Red Laser
SUPERVISOR	: Mr. Jay Prakash Vijay
STUDENT NAME TITLE	 Yamini Rathore Simulations of Floating Point Generic DWT and IDWT for Denoising in DNA Sequence for Exam Region Identification in Genes
SUPERVISOR	: Mr. Vikas Pathak
STUDENT NAME TITLE	 Vivek Jaimini Investigation of Electrical and Structural Properties of Bismuth /Tellurium Heterostructure on Silicon Substrate
SUPERVISOR	: Dr. Swati Arora

DEPARTMENT OF ELECTRICAL ENGINEERING

TECHNICAL TALK (TEC-TALK) ORGANISED

A Tec-talk was organized by the Department of EE and IEI Student Chapter on 3 April 2019. This technical talk provided a good platform for developing and designing innovative projects and sharing innovative ideas to the students. The program was coordinated by Mr. Vivek Sharma, Mr. Jinendra Rahul and Mr. Jitendra Singh Seventy students participated in this event.

Topics covered in this talk were:

- Machine learning (AI)
- IoT
- Robotics
- Data Science



EXPERT LECTURE DELIVERED BY MR.BHARAT MODI AND DR. DHANRAJ CHITARA

Mr. Bharat Modi and Dr. Dhanraj Chitara delivered an expert lecture in Government Engineering College Bharatupr on 5-04-2019.

- 1. Mr. Bharat Modi delivered his lecture on Basic Principles of **Rotating Electrical Machines.**
- 2. Dr. Dhanraj Chitara delivered his lecture on Transient Analysis and Circuit Theory.

INTERACTIVE SESSION ON PERSONALITY DEVELOPMENT

An interactive session was organized for B. Tech. II & III year EE student. The final year B. Tech. students who were placed in many reputed companies were warmly welcomed. Prof. Akash Saxena, HOD, Electrical Department felicitated the recruited students. The selected students by various companies shared their experiences during selection process

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and gave tips about different traits that one should have for geting placed in reputed organizations. The session helped the students to understand the importance of CRT classes and a well drafted resume. The speakers also emphasized the importance of extracurricular activities, good academic record, good communication and technical skills for personality development. Such activities are mentioned in a special column in resume and they grab attention of the employers. Aptitude of the candidates and group discussions were highlighted as the most important factors in placements. II & III year students received guidance to proceed towards their goals. The session ended with a vote of thanks by program coordinator Mr. Vivek Sharma Asst. Professor.



NATIONAL WORKSHOP ON 'LATEX

Ms. Pooja Jain (Asst. Professor) organized a three day national workshop on 'Latex' for Beginners from 23 January to 25 January 2019, in J C Bose seminar hall and in MODROB lab for M Tech. Students, Ph.D. Scholars and for faculty members. Latex is a scripting language used for writing documents. The advantages of this are numerous, but it is most beneficial for academic writings. The course layout included: Basics of Latex writing, use of various templates in latex and writing thesis, journal paper and conference paper.

WORKSHOP ON 'INTERNET OF THINGS

The Electrical Department took an initiative by organising a workshop cum hands-on-practice on "Internet of Things". Mr. Peeyush Sanam, an expert speaker, addressed the students of various streams of science and engineering. Program layout had two distinct parts: the first half included programming skills and the second half was about assembling the hardware component for different applications. This workshop helped the students in THE SKIT TIMES | वार्षिक अNK 42 | 31



understanding the importance of programming and a good practical approach in classrooms & laboratories. Mr Peeyush also highlighted the importance of good programming and the link between the virtual and the real world. The workshop also underlined the importance of the C programs, knowledge of hardware and the special bond between the technology and human race. The session concluded with a vote of thanks by program coordinator Mr. Vivek Sharma.

OUTCOME BASED EDUCATION WORKSHOP ORGANIZED

An outcome based education workshop was organized on 27 March 2019 by department of electrical engineering to make faculty members familiar with the concept of outcome based education. It was organized and addressed by Dr. Akash Saxena, HOD, E. E. Following points ware discussed in the workshop:

1. Vision and mission of the institute and departmen	t.
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- 2. Role of stake holders.
- 3. Program education objectives.
- 4. Program outcomes and their assessment methods.

5. Course outcomes and their assessment methods.

CERTIFICATE OF OUTSTANDING CONTRIBUTION IN REVIEWING

Certificate of outstanding contribution in reviewing for following research journals awarded to Dr. Akash Saxena

- 1. Applied Soft Computing Journal (Elsevier)
- 2. Ain Shams Engineering Journal (Elsevier)
- 3. Evolutionary Intelligence (Springer)

WORKSHOP ATTENDED

WORKSHOP ON : Artificial Intelligence (AI) & Machine Learning (ML) ATTENDED BY : Ankit Vijayavargiya ORGANIZED BY : AICTE Training & Learning (ATAL) Academy 22 February to 26 February 2019 at MNIT, Jaipur

FACULTY DEVELOPMENT PROGRAM (FDP) ATTENDED:

NAME	:	Mr. Avadhesh Kumar Sharma and Mr. Ankit
		Vijayvargia
TITLE	:	'Energy Conservation and Audit' ECA-2018
DATE	:	from 21 Jan-22 Jan 2019
VENUE	:	Arya Institute of Technology, Jaipur
NAME	:	Mr. Ankit Vijayvargia
TITLE	:	Advanced Optimization Techniques
DATE	:	12 Oct to 21 Oct 2018
VENUE	:	MNIT, Jaipur
NAME	:	Abhishek Gupta and Mr. Ankit Vijayvargiya
TITLE	:	Technology and Artificial Intelligence Conclave
		2018
DATE	:	8 December 2018
VENUE	:	Hotel Radisson Blue, Jaipur
NAME	:	Mr. Ankit Vijayvargia
TITLE	:	'Advance in Optical Communication
DATE	:	9 February to 14 February 2019
VENUE	:	MNIT, Jaipur
NAME	:	Mr. Jinendra Rahul
TITLE	:	Control and Integration Techniques for
		Renewable Energy Systems
DATE	:	21 to 25 November, 2018.
VENUE	:	RTU, Kota.Arya.

FACULTY DEVELOPMENT **PROGRAM ATTENDED**

Following faculty members of department of electrical engineering participated in Faculty Development Program (FDP) organized by Head, PAQIC from 29 April 2019 to 4 May 2019.

1. Mr.Ramesh Prakash, Ms.Pooja Jain, Mr. Vikram Singh, Mr.Garvit Gupta, Mr. Tarun Naruka, Mr. Tarun Cheepa



DEPARTMENT OF CIVIL ENGINEERING

EXPERT TALK BY SITARAMANJANEYULU



An expert talk on 'Recent Developments in Construction and Maintenance of Highways' was delivered by Mr. K Sitaraman (Senior Principal Scientist, Pavement Evaluation Division, Central Road Research Institute, New Delhi) on July 9, 2018. Students of 3rd and 4th year attended the lecture. They appreciated the information about recent developments in the current scenario.

IN-HOUSE SUMMER INTERNSHIP PROGRAM



An initiative was taken by Civil Engineering Department to start "In house Summer Internship Program" for VI Semester students. As part of the curriculum, duration of this program was 60 days and included both software as well as site training. Software training included Auto-Cad and Staad-Pro. The training was carried out at various sites such as Jaipur International Centre, Railway Over Bridge (ROB)Dantli, Construction of Quarters of North Western Railway.Construction work of flexible pavement and working of Bituminous Hot Mix Plant was also done.

WORKSHOP ON "DFSIGN MIX **CONCRETE**" BY WONDER CEMENT

Workshop on "Design Mix Concrete and Practical Implementation" was organized by Wonder Cement on 8th August, 2018. This workshop was organized by Er. Amit Mathur (Assistant General











Manager, Wonder Cement). This workshop included both theoretical as well as practical designs of concrete mix. Working of a cement plant was also explained in this workshop.

VISIT TO SMART CITY EXPO



Civil Engineering students visited Smart City Expo India held at Jaipur Exhibition and Convention Centre (JECC), Jaipur on September 28, 2018. Technical presentations were delivered by various national and international delegates on various aspects related to development of smart cities in this expo. Various exhibitors also displayed different materials, technologies, products etc. which can be used to make any city smart. The students and faculty members got benefited by attending this expo.

NATIONAL CONFERENCE ON SUSTAINABLE DEVELOPMENT FOR SMART CITIES (SDSC-2019)



Department of Civil Engineering organized a two day national conference on Sustainable Development for Smart Cities (SDSC-2019) on January 18-19, 2019. Chief Guest of inaugural session Er. Anoop Bartariya, CMD, Sincere Engineers and Architects Pvt. Ltd., Jaipur shared his experiences about the development of Jaipur, Varanasi, Amritsar etc. Various delegates from academia, research institutes and industries such as Dr. T.R. Nayak (Scientist F, NIH Bhopal), Er. K. Sitaramanjaneyulu (Chief Scientist, Pavement Evaluation Division, CRRI, New Delhi), Prof. B.L. Swami (MNIT, Jaipur), Er. Vikram Gupta (Eptisa, Jaipur Smart City Ltd.), Er. G. K. Gupta (Advisor, Tata Projects) and Er. Sandesh Saxena (Ultratech Cement Ltd.) shared their expertise and experiences about the subject in plenary sessions. Around three hundred academicians, research scholars, industry persons participated in the conference and more than thirty research papers were presented in three technical sessions. A poster and model competition was also organized during the conference.

STONE MART - 2019



Student Chapter of Indian Concrete Institute (ICI), Civil Engineering Department, SKIT organized a visit to Stone Mart 2019 expo on February 3, 2019 held at JECC. Jaipur. Different varieties of stones that can be used for construction were exhibited in this exhibition. Various equipments and machines needed for stone industries were also showcased. The visit provided an opportunity to know more about the latest trends and machines that could be used in their profession.

TECHNICAL SESSION BY JK SUPER CEMENT

A Technical session was organized by JK Super Cement on "Manufacturing of Cement and Physical Tests done on Cement" on January 30, 2019 at SKIT campus. Er. Sanjay Gupta (Zonal Head, JK Super Cement) and Er. Arvind Jangid (Rajasthan Head, JK Super Cement) delivered lectures about the topic and shared their experiences.

SURVEY CAMP

Survey Camp for B. Tech. III year V semester students of Civil Engineering Department was conducted from September 28, 2018 to October 07, 2018 at Sewad Mata Temple site near NH-08 highway. The students performed the triangulation, contouring and levelling exercises during the camp tenure.

Initially, they did a reconnaissance survey of the area to be surveyed.

Then the stations were erected on different locations in the village. Total seven stations were selected, four stations are located on hills near village. Sewad Mata's temple was also used as a triangulation station. Inter-visibility of all the stations was checked and a baseline was marked in front of the temple. The students worked with theodolites observing horizontal and vertical angles and calculating distances with the help of the trigonometrically formulae and at center point for measurement of horizontal and vertical angles Total Station was used. A leveling exercise was also done with the help of the auto-level instrument. In the end, the students were able to draw a triangulation map and also calculate elevation of all triangulation station. Apart from all the technical exercise, the students learnt team work and management skills. They were divided into 8 different groups with each group having a group leader and instrument in-charge the remaining members of the groups were also responsible for other activities.





WORKSHOP ON DESIGN MIX **CONCRETE AND VISIT TO RMC PLANT**



A workshop on Concrete Mix Design and a visit to RMC plant was organized by Student Chapter of Indian Concrete Institute at Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur in association with K. S. Creation, Jaipur and Triangle Engineers Pvt. Ltd. Jaipur, on February 27, 2019. The event was graced by the presence of Mr. Vinay Gehlot (Chairman ICI-RSC), Mr. Mahesh Singhal (Secretary ICI-RSC), Dr. Bhavna Tripathi (Treasurer ICI-RSC), Dr. D.K. Sharma (Head, Civil Engineering, SKIT) along with faculty members. The workshop was attended by more than sixty participants from SKIT, GIT and JECRC University.

A descriptive and informative presentation on 'Concrete Mix Proportioning - Guidelines' was delivered by Dr. Bhavna Tripathi (Associate Professor, Civil Engineering, Manipal University, Jaipur). It was a very insightful presentation covering the design steps along with the latest modifications made in IS: 10262 – 2019. She also explained the difference between theoretical and real life problems and strategies to solve them. The importance of water cement ratio, material quantities, admixtures, fly ash and other relevant topics were discussed during the presentation. The presentation concluded with an interactive session with the students. It was followed by certificate distribution ceremony in which all the students were given gifts and certificates for participating in the workshop.

A site visit to Triangle Ready Mix Concrete plant was also arranged Mr. Anirudh Mathur (Assistant Professor) has been nominated as for all the participants. The students got to learn about various tests • Executive Committee member of Indian Concrete institute performed on site and their uses. They also observed the entire Rajasthan State Centre (ICI-RSC) from January 2019 to functioning of the plant and in what proportion do we need to add January 2021 and the material to get the desired mix.

SITE VISIT TO RAJASTHAN **INTERNATIONAL CENTRE**

INTERNSHIP AND WAY AHEAD A visit to the construction site of Rajasthan International Centre, Jaipur was conducted by Student Chapter of Indian Concrete Institute (ICI), Civil Engineering Department, (SKIT) on April 03, 2019. The visit was organized with the support of Er. Ravindra A seminar cum interactive session on "Importance of Internship and Way Ahead" was conducted by Student Chapter of Indian Concrete Mathur (Executive Engineer, Jaipur Development Authority) and Er.





Sunil Soni (Junior Engineer, Jaipur Development Authority). The students of B. Tech. II year (CE) participated in the visit.

EXPERT TALK BY Ar. KAVITA JAIN UNDER THE BANNER **OF INDIAN BUILDING CONGRESS - STUDENT CHAPTER**



Department of Civil Engineering and Indian Building Congress (IBC) organized an expert talk on "Traditional Materials and Construction Technology" by Ar. Kavita Jain. In this program Er. C.L. Verma (Retd. Chief Engineer, PWD and Vice President IBC), Er. M.L. Verma (Chief Engineer cum Additional Secretary, PWD), Er. Vinay Gehlot (Chairman, ICI RSC) and Er. C.M. Raj Mathur (SE, PWD) were also present. In

this program, IBC - Student Chapter was officially started in Civil Department with more than 100 student members.

NOMINATED AS EXECUTIVE COMMITTEE **MEMBER OF INDIAN CONCRETE INSTITUTE** AND NATIONAL GOVERNING COUNCIL MEMBER OF INDIAN BUILDING CONGRESS

 National Governing Council Member of Indian Buildings Congress (IBC) from January 2019 to January 2020.

SEMINAR ON IMPORTANCE OF

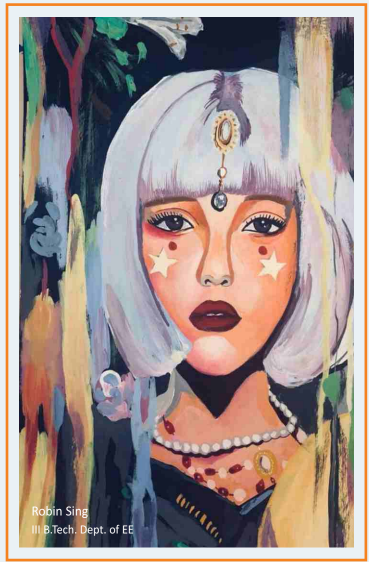
Institute (ICI) at SKIT on February 15, 2019. Interaction with senior students was also planned. The students learnt about the challenges and strategies to overcome the challenges.

PhD AWARDED

Thesis Topic: Gainful Utilization of Limestone (Kota Stone) Waste as Pavement Material Ph.D Awarded to: Pradeep Gautam, Guided by: Dr. Pawan Kalla, From: MNIT, Jaipur, Year: 8 January, 2019

FACULTY DEVELOPMENT PROGRAMS

Topic Buildings		Three days TEQIP-III sponsored FDP on Greer An Initiative of Civil Engineers to Save the Environment
Date	:	22to 24 August, 2018
		RTU, Kota and JNIT
Attended by	:	Dr. D.K. Sharma
		Er. Kishan Lal Jain
		Er. Bhanu Sharma.



INSTITUTE OF PHARMACY

SEMINARON THE UTILITY OF "CARE TAKER APP"

Swami Keshvanand Institute of Pharmacy organised a seminar on the utility and efficient use of "Care Taker" application which is a digitalised online platform for blood bank. On this occasion Prof. Hemlata Dullar, Principal, SKIP welcomed the chief guest Mr. Pawan Kumar Chaudhary. The chief guest of the seminar guided the students on the use of the mobile app in emergency situations. On this occasion Honourable Secretary of "Care Taker Sir Ummed Memorial Trust" Mrs Durgawati Sharma and other dignitaries were also present. In the end, vote of thanks was presented by Dr. Santosh Kumar Gupta.

CAMPUS PLACEMENT DRIVE BY APOLLO PHARMACY

With an aim to provide better placement, a campus placement drive was organised by Apollo Pharmacy, Jaipur a leading pharmacy company in SKIP on Feb.12, 2018. Students from various pharmacy colleges and schools participated in the programme with great enthusiasm. The program began with a seminar on 'Possibilities of Better Career Opportunities in Pharmacy'. Prof. Hemlata Dullar, Principal SKIP, chaired the programme. She congratulated the participants for coming in such good numbers for the placement drive.

CLINWAVE RESEARCH PLACEMENT DRIVE

Swami Keshvanand Institute of Pharmacy, Jaipur with an aim of providing quality education and placement for its students continues to exhibit placement drives at its campus. Clinwave Research, one of the leading organization engaged in providing career in aspects of clinical research. Clinwave Research visited college campus on dated 03 Feb. 2018 for placements of B. Pharmacy Students. Students were selected in company after vigorous screening through Group Discussion, Aptitude Test and Personal Interview. Dr. Khatri, Managing Director and Dr. T. C. Sharma, Head at Research Centre from Clinwave Research delivered a presentation about company's profile and job requirements. They appreciated college Principal Prof. Hemlata Dullar, faculty and management for imparting utmost quality education which was reflected by the discipline and vast knowledge which they saw in the students.er" application which is a digitalised online platform for blood bank. On this occasion Prof. Hemlata Dullar, Principal, SKIP welcomed the chief guest Mr. Pawan Kumar Chaudhary. The chief guest of the seminar guided the students on the use of the mobile app in emergency situations. On this occasion Honorable Secretary

of "Care Taker Sir Ummed Memorial Trust" Mrs Durgawati Sharma and other dignitaries were also present. In the end, vote of thanks was presented by Dr. Santosh Kumar Gupta.

ALEMBIC PHARMACEUTICALS **PIACEMENT DRIVE**

Swami Keshvanand Institute of Pharmacy, Jaipur with an aim of providing quality education and placement for its students continues to exhibit placement drives at its campus. Alembic January 11, 2019. The Chief Guests of the seminar were Mr Pharmaceuticals, one of the leading organizations engaged in Yogendra Durlabhji, Dr. Nikhil Ajmera and Dr. Sanjana Bhojwani. Dr. providing career in aspects of sales and marketing visited college Ajmera gave a theoretical and practical demonstration for providing campus on 15 & 16 March, 2018 for placements of B. Pharmacy emergency first aid to the patient in case of sudden cardiac or Students .Mr. Rakesh Sharma (RSM, Alembic Pharmaceuticals) and respiratory attack. The students were benefitied by such useful Ms. Ankila Joshi (HR, Alembic Pharmaceuticals) were present at SKIP demonstration and guidance. Prof. HemlataDullar, Principal SKIP, campus for two days placement program. Ms. Ankila Joshi delivered and all the staff members were also present on the occasion. a presentation about company's profile and job requirements. Students from various Pharmacy colleges of Jaipur participated and **PAPER PRESENTED** selected for the post of Executive Trainee after Aptitude Test and Personal Interview. College Principal Prof. Hemlata Dullar, appreciated students for participating and turning out in a good number for placement drive.

MEDICAL CAMP ON SKIN CARE

A medical camp on skin care and diagnosis , prevention and cure of skin related diseases was organised at Swami Keshvanand Institue od Pharmacy, Jaipur. Prof. Hemlata Dullar Pricipal, SKIP welcomed the chief guest Dr. Praveen Pahadiya. the chief guest guided the students about the various skin related problems and diseases and how to cure them. The Regional Sales Manager Mr. Hemant Joshi and his team from Ajanta Pharma Limited was also present on the occassion. Dr. Santosh Gupta thanked all the guests and dignitaries present in the programme.

STATE LEVEL PHARMA QUIZ COMPETITION

The final round of state level quiz competition was organized by Indian Pharmaceutical Orgnaisation (Rajasthan Branch) on 17th April, 2018 i the J. C. Bose auditorium of SKIT, Jaipur. The best team was to selected for the final round after various rounds of the competitions with various pharmacy colleges of the State. Swami Keshvanand Institue of Pharmacy secured the 1st positon in the final round of the competition. Various official Heads of Indian Pharmaceutical Orgnaisation (Rajasthan Branch), representatives and delgates from the pharmacy colleges of the State were also present on the occassion. Prof. Hemlata Dullar, Principal SKIP, congratulate all the partitipants and the winner team.

SEMINAR ON BASIC LIFE SUPPORT

A seminar on Basic Life Support was organised at SKIP Jaipur in association with Santokba Durlabhji Memorial Hospital, Jaipur on



TOPIC	:	Effect of Sewage Farming on Ground
		Water Quality in Muhana Mandi Jaipur
AUTHORS	:	Saurabh Singh, Priyanka Gupta
CONFERENCE	:	National Conference on Emerging Trends
		in Water Quantity and Quality
		Management, Poornima University.

NPTEL COURSE COMPLETED BY FACULTY

COURSE/ TOPIC : Hydration, Porosity & Strength of
Cementitious Materials
COMPLETED BY : Saurabh Singh
ORGANISED BY : IIT Kanpur Prof. Sudhir Misra, Dr. K.V. Harish



DEPARTMENT OF MANAGEMENT STUDIES



MBA Institute in Rajasthan by Rajasthan **Technical University** (RTU), Kota

NATIONAL SEMINAR ON **FINANCIAL LITERACY**



Department of Management Studies organized a "National Seminar" on Financial Literacy with The Institute of Company Secretaries of India (ICSI) as knowledge partner, on 24 January, 2018. The convener of the national seminar, CS Pallavi Biyani, welcomed the august gathering. The theme was introduced by Prof (Dr.) Vikas Shrotriya, HOD, DMS. The inaugural ceremony was addressed by Shri Surja Ram Meel, Chairman, SKIT, Shri Jaipal Meel, Director, SKIT (Dr.) S. K. Calla, Director (D&W), CS (Dr.) Sandeep Jain, Chairman ICSI Jaipur, CS Rahul Sharma, Vice-chairman of ICSI Jaipur and Prof (Dr.) Ramesh Prachar, Principal, SKIT. Four sessions were conducted during the seminar.

First session was conducted by CA CS Sumit Dhadda, Practitioner, on the topic of "Digital Financial World." The next session was taken by Shri J. S. Kothari, chief editor of Business Newspaper (Nafa Nuksan). He emphasized on sharpening financial investment skills of young managers and students. It was followed by a discussion on the practical aspects of loan by CA Dinesh Kumar Jain, Ex Chairman, ICAI. The last session was conducted by Shri Yogesh Sharma, Sr. Manager, IDBI, Jaipur office, who elaborated the details of consumer loans available in the current scenario. The sessions concluded with a question and answer round and distribution of certificate. In the end vote of thanks was given by the convener.

GUEST LECTURES

• Department of Management Studies invited Ms. Mahima Maheshwari, CEO, Thumbograph, to deliver a lecture on 'Branding-Prepare for the Best' on August 18, 2018.

• Department of Management Studies invited Dr. Harshvardhan Harsh, Professor Amity University, to deliver a talk on 'E-learning Resources for Management Students and their Utilization for Enhanced Learning' on August 31, 2018.

ACADEMIC ACCOMPLISHMENTS **CS PALLAVI BIYANI FELICITATED ON WOMEN'S DAY**



Jaipur Chapter of NIRC of ICSI organized a program on Women's Day on the theme-'Empowering Women through Entrepreneurship Development: Stepping Up for Inclusive India'on 8 March, 2018 at Jaipur Chapter premises, located at ICSI House, A-5/A, Institutional Area, Near Kar Bhawan, Jhalana Doongri, Jaipur. CS Pallavi Biyani was invited to deliver a talk on the above theme. She was also felicitated by the ICSI for being a Young Professional working for education enhancement.

SUHANA SAFAR'-TEACHERS DAY CELEBRATIONS



On September 5, 2018 department of Management Studies celebrated, "Suhana Safar" on the occasion of Teacher's Day. The event was graced by the presence of HOD- DMS and faculty members from the department. Prof. (Dr.) Vikas Shrotriya, HOD-DMS motivated the students to get involved in the developmental activities

NATIONAL SEMINAR ON "INNOVATION **AND START UPS**"



The Department of Management Studies (SKIT) organized a National Seminar on 'Innovation and Startups' in association with Rajasthan State Productivity Council Jaipur and Indian Institution of Industrial Engineering Jaipur Chapter, on September 8, 2018.

Dr. Maneesha Kaushik, (Convener), in her welcome address said that startups are not only the online market companies confined to just launching a website, but they are all about innovation and creating a niche market for themselves. Prof. (Dr) S. L. Surana, Director (Academics) emphasized that startups and innovation are very important for the development of our nation. Shri Vijay Kumar Sharma from RSPC, discussed about two main activities - tracing and importance of consultancy for startups. Chief Guest of the seminar Ms. Shweta Chopra, an entrepreneur and a RJ on Radio Pink City, said that idea comes from brain storming so don't allow the mind to sleep. Mr. Sulabh Shukla, a Jaipur based entrepreneur, discussed about connecting with the right investors before star..ng up and to focus on the capital that one has. Mr. Yogesh Sharma, Manager, IDBI, talked about the reasons behind failure of the Start Ups and warned that success rate of Start Ups is very less, so one should also have a

second plan to get the ideas rolling. In the end all students of DMS, SKIT presented their papers on the theme.





Department of Management Studies organized a National Seminar on Right to Information (RTI) Act on 24 October, 2018. The initial remarks were given by Dr Ona Ladiwal, Associate Professor. Shri Jaipal Meel, Director, SKIT welcomed the guests. Prof S.L. Surana, Director (Academics), SKIT gave information about the Institute. Shri Alok Kulshreshtha, member of TII presented the theme of the seminar to. Shri G. S. Hora, Chairman, TII Rajasthan chapter also addressed the audience. A presentation was given by Shri J.K. Sachdeva, Vice Chairman of TII and Shri Alok Kulshrestha. Shri V.K. Singhvi, Secretary TII shared his views with the audience. Prizes were awarded to the winners of quiz on RTI, and the paper presentations. A vote of thanks was given by Prof (Dr) S.K. Calla, Director (D&W), SKIT.



PANEL DISCUSSION ON **UNION BUDGET-2019**

A panel discussion on Union Budget-2019 was organized by the Department of Management Studies on February 5, 2019. The Panelists shared their views related to agriculture, rural development, trade, economy, taxation, housing, health, education, science &technology, banking, finance, infrastructure development, defense and social sectors. The students presented a comparative picture of the current budget and the budgets of previous years. In the following session CMA Akshay Sen, of Hindusthan Zinc Ltd. shared his expert knowledge on the budget. He discussed various technical aspects of the budget & taxa..on. The discussion was coordinated by Dr. Atul Gupta, Associate Professor. These discussions helped the audience in understanding the impact of budget on the individual and economy.

INTERNATIONAL CONFERENCE ORGANISED

1. A one day international conference on "Management, Business and Economy" was organized by the Department of Management Studies, SKIT on 20 April, 2019. The inaugural ceremony of the conference was held in J. C. Bose auditorium. The holy lamp was lit and goddess Saraswati was beckoned to bless the occasion.

Dr. Atul Gupta, (Convener) welcomed all the delegates from different corners of the globe and also briefed about the theme & objectives of the conference.

Thereafter, Prof. S.L. Surana, (Director Academics, SKIT) in his address threw light on various issues related to the theme of the conference. He highlighted the fact that the next 15 years will be favourable for global economy as the growth of emerging markets will likely be driven by China, India and Southeast Asia.

Chief guest Mr. Harman Manslanting, (Consultant, Sustainable Agriculture for GoI, Netherlands) discussed about major challenges and issues of corporate sector, such as: ethics, environment, climate changes, dwindling natural resources, income distribution methods, workforce management and retrenchment. He was concerned about concentration of wealth in a few hands and institutions, which he believed, is another issue for analysis in the present scenario.

The conference had three plenary sessions. The sub-theme of the first session was "World Economy & Future Expectations". Dr. Bhawna Johri, Associate Professor, Department of Applied Business Economy, Dayalbagh University, Agra, U.P. and Dr. Prashant Pareek, Professor, AURO University, Surat, Gujarat were the session experts. Dr. Bhawna explained the need for transparent economy. She deliberated on contribution of creative skills in economy. Gross Domestic Product (GDP) and its improvement was the key aspect of her discussion. After that Dr. Prashant, in his discussion about shift in global economy, presented a comparative picture of developed and developing economies in the world.

Dr. Mukesh Jain, Professor, Department of Business Administration, University of Rajasthan, Jaipur, and Dr. Ramesh Arora, former Professor, University of Rajasthan, Jaipur were the key note speakers of the second plenary session on "Role of Management in Changing Environment". Dr. Mukesh focused on areas like cost cutting solutions, digitalisation advantages, adaptive marketing, cut-throat competition and survival challenges. Dr. Ramesh explained the competitive frameworks, ethical crisis and globalisation of mind for diversified benefits of economy. He also underlined the importance of managerial and leadership aspects for sustainable economical development.

The third plenary session was on "Business Leadership & Sustainable Development'. Dr. Harsh Purohit (Professor, Banasthali Vidyapith University}, and Mr. Herman Manslanting, (Consultant, Sustainable Agriculture for GoI, Netherlands) were the resource persons for the session. Dr. Harsh talked on various issues and challenges in digitalization of the nation. He highlighted the importance and need of effective communication, skills development, and value of being updated and aware of latest developments in respective areas. Elaborating further on the theme Mr. Manslanting accentuated on generating new ideas and how we can effectively contribute towards strengthening of business economy.

Various academicians, research scholars and students presented their research findings on the theme of the conference during the parallel sessions. The conference concluded with valedictory session wherein certificates were distributed to all the participants. Mementos were also given to the keynote speakers of the conference. Dr. Ona Ladiwal, proposed a vote of thanks to all the delegates as well as organizing and technical committees for the smooth conduction and huge success of ICMBE-2019. The proceeding of the conference were efficiently managed by Dr. Savita Choudhary and Dr. Atul Gupta (Conveners).

2. The Department of Management Studies organized an international conference on "Circular Economy- Switching from Linear Economy to Circular Economy, using Recycling and Minimizing Waste" on 9 March, 2019. The conference was organized in association with FLEECA India Pvt. Ltd. and Circular Economy Club, UK.

Following are some of the outcomes of the conference:

• The conference was attended by more than 250 participants which included 150 students from colleges and about 100 participants from the corporate sector.

• The conference provided a good opportunity to foster knowledge-sharing on various contemporary issues in the context of circular economy.

• The conference met its objectives in promoting the young students to deliberate about the sustainability and innovative practices for the betterment of society.

A panel discussion on "Circular Economy: Prospects & Challenges" was also organized during the conference. Ms. Alka Batra focused on capacity building efforts made by FICCI for promoting circular economy and its role in collaboration with government/ private industries for promoting the concept of circular economy in SME's.

Later, Mr. Ankur Sagar, discussed about differentiate designing and manufacturing process contributing towards circular economy in automotive industry. Mr. Amit Sharma stressed on various approaches in integrating circular economy with regular mainstream skills development courses. Mr. Kuldeep Chandana discussed the application of circular economy principles in hospitality industry. He also suggested ways in which hotels choose to organize themselves to promote a more climate-friendly tourism. Mr. Sandeep Verma laid stress on the logic of circular economy and the initiatives of the companies already doing it.

Mr. Abhijeet Bhoge talked about the steps toward a circular economy that requires changes in consumer behavior. Ms. Kavita Jain opined to design a building where the single element can be A National Workshop on "Intellectual Property Rights (IPR): disassembled without any damage. She also focused the building Awareness and Training Programme" was organized by DMS-SKIT on element that can be recycled in a circular context. Ms. Suman 26 March, 2019. This Workshop was fully sponsored by Department Sharma focused on efforts that can be made by politicians and of Science & Technology, Government of Rajasthan. bureaucrats towards promoting circular economy. Mr. Sunil Sharma The inaugural ceremony of the conference began with the august discussed various opportunities for start-ups and multinationals gathering of many dignitaries in J. C. Bose auditorium. The workshop transitioning towards circular economy. He also suggested ways in was inaugurated by Mr. Harsh Sahu, Advocate-High Court, which start-ups can contribute to the shift towards circular Rajasthan. He very lucidly introduced the theme and emphasized on economy. Prof. SL Surana reflected on the responsibility of an generating new ideas and how we can effectively contribute and institute towards circular economy. Ms. Malti Gupta talked about employ IPR for nation building. Shri. Jaipal Meel (Director-SKIT), the principles of circular economy for bio medical waste. Dr. Savita Prof. S. L. Surana (Director Academics, SKIT) and Prof. Ramesh Kumar Choudhary and Dr. Atul Gupta were the conveners of the Pachar (Principal, SKIT) were also present in the inauguration conference. ceremony.

Some observations of the conference:

In the first session of the day Mr. Harsh Sahu, gave an expert talk on • The youth should be an employment creator rather than a job 'Introduction to IPR and their Importance'. He threw light on various seeker. He should be creative and dynamic and should work for investment opportunities in tangible assets. He mentioned that reducing the waste. trade secrets are required to sustain a business but have become a • The conference focused on 3 R's- Reduce, Reuse and Recycle typical task in today's intellectual digital world.

policies.

In the second session of the day, CA Prashant Sipani enlightened the • There is an increased awareness and clarity about the role of participants with his experience on IPRs. He focused on Copyrights government and various initiatives taken by it for nation building. and Trademarks- Importance, Identification, and Registration • The action plan for generating new ideas was discussed. People, procedure. He opined that IPR is an intangible asset of the company especially youth, should effectively contribute towards and future of the nation depends on IPR.

strengthening the manufacturing sector of India.

After that, a small activity on indentifying IPRs was conducted by CA • The multi-faceted nature of the problems addressed during the Nipun Daga, Social Entrepreneur & Trainer. He discussed various international conference highlighted the opportunities available for contemporary case studies from real corporate world. Participants positive actions towards circular economy. were keenly indulged in his session. CMA, Akshya Sen from Swastik





NATIONAL WORKSHOP ON IPR ORGANISED

Integrated & Technology Solutions discussed about Patents -Importance, Identification, Filing process in the third session of the day. He stressed on the various government initiatives and their role in IPRs.

The fourth technical session was very animated and informative due to the expert lecture of CMA, Dharmendra Kumar, certified corporate trainer, from ICMAI. He threw light on various constitutional provisions of IPRs. Mr. Kumar enlightened and enriched the participants with his vast knowledge and experiences. The workshop ended with the feedback session followed by valedictory function and certificate distribution to the participant. Dr. Savita Choudhary gave a formal vote of thanks to all key note experts and organizing committee for successfully organizing the event.

NPTEL COURSES

NAME TOPIC/SUBJECT DURATION	::	Dr. Savita Chaudhary Leadership July-October, 2018
NAME TOPIC/SUBJECT DURATION	::	Dr. OnaLadiwal Stress Management July-October 2018
NAME TOPIC/SUBJECT DURATION	: : :	Dr. Atul Gupta Marketing Management July to September 2018
NAME TOPIC/SUBJECT DURATION	::	Dr.ManishaKaushik E-Business July to October 2018

FAREWELL PROGRAMME

'Waqt- E- Ruksat' was organized by MBA juniors on 29 April, 2019 to bid good bye to their beloved seniors. It was a successful event wherein the following students were selected as:

Mr. Farewell -Vivek Soni Mr. MBA-Harshit Sharma Mr. Personality- Krishan Soni Miss Farewell -Kavita Jat. Miss MBA- Juhi Bhora. Miss Personality- Kanksha Malhotra.







DEPARTMENT OF SCIENCE AND HUMANITIES

DEPARTMENT OF CHEMISTRY

HAPPENINGS

Celebration of Vigilance Awareness Week from 29 Oct to 3 Nov, 2018 Theme for this year was 'Eradicate Corruption-Build a New India' Organized by Dr. Anurag Sharma

Seven Day NSS Special Camp (27 February, 2019 to 5 March, 2019) Venue: Dantli Village Tehsil Sanganer, Jaipur Theme of the Camp: "Gramothan" Organized by: Dr. Anurag Sharma

"Nukkad Natak Drive" (NSS Event) (20 Jan 2018) Theme: Education System Organized by Dr. Anurag Sharma

INDUCTION PROGRAMME ATTENDED

NAME	:	Prof. Archana Saxena
ORGANISED BY	:	AICTE-ISTE sponsored SKIT, Jaipur
TOPIC/ SUBJECT	:	Nanotechnology: Recent Advancements
		and Challenges
DURATION	:	1 week 02 to 07(July, 2018)
NAME	:	Dr. Sharda Soni
ORGANISED BY	:	TEQIP-III RTU (ATU) RTU, Kota and SKIT,
		Jaipur
TOPIC/ SUBJECT	:	Induction Programme
DURATION	:	22-24 March, 2018
NAME	:	Dr. Sharda Soni
NAME ORGANISED BY	:	Dr. Sharda Soni AICTE-ISTE sponsored - SKIT, Jaipur
	-	
ORGANISED BY	:	AICTE-ISTE sponsored - SKIT, Jaipur
ORGANISED BY	:	AICTE-ISTE sponsored - SKIT, Jaipur Nanotechnology: Recent Advancements
ORGANISED BY TOPIC/ SUBJECT	:	AICTE-ISTE sponsored - SKIT, Jaipur Nanotechnology: Recent Advancements and Challenges
ORGANISED BY TOPIC/ SUBJECT	:	AICTE-ISTE sponsored - SKIT, Jaipur Nanotechnology: Recent Advancements and Challenges
ORGANISED BY TOPIC/ SUBJECT DURATION	: :	AICTE-ISTE sponsored - SKIT, Jaipur Nanotechnology: Recent Advancements and Challenges 02 to 07 July, 2018
ORGANISED BY TOPIC/ SUBJECT DURATION NAME	: :	AICTE-ISTE sponsored - SKIT, Jaipur Nanotechnology: Recent Advancements and Challenges 02 to 07 July, 2018 Dr. Anurag Sharma
ORGANISED BY TOPIC/ SUBJECT DURATION NAME ORGANISED BY	: : : : : : : : : : : : : : : : : : : :	AICTE-ISTE sponsored - SKIT, Jaipur Nanotechnology: Recent Advancements and Challenges 02 to 07 July, 2018 Dr. Anurag Sharma AICTE-ISTE sponsored- SKIT, Jaipur
ORGANISED BY TOPIC/ SUBJECT DURATION NAME ORGANISED BY	: : : : : : : : : : : : : : : : : : : :	AICTE-ISTE sponsored - SKIT, Jaipur Nanotechnology: Recent Advancements and Challenges 02 to 07 July, 2018 Dr. Anurag Sharma AICTE-ISTE sponsored- SKIT, Jaipur Nanotechnology: Recent Advancements

WORKSHOP ATTENDED

TITLE DATE ORGANISED BY ATTENDED BY	::	Virtual Labs 6 April, 2019 IIT Delhi Dr. Sharda Soni
TITLE	:	How to Set Question Papers and Proper Evaluation of Answer Books
DATE	:	26 June to 28 June, 2018)
ORGANISED BY	:	SKIT, Jaipur
ATTENDED BY	:	Dr. Sharda Soni
TITLE	:	Teacher's Training Workshop (TTW) on Induction Programme
DATE	:	22 to 24 March 2018
ORGAGNIZED BY	:	RTU KOTA at SKIT, Jaipur
ATTENDED BY	:	Dr. Sharda Soni

EVENTS ORGAGNIZED

I Blood Donation Camp – 1 Oct, 2018 Organized By: Prof. Archana Saxena

II Blood Donation Camp – 27 Mar, 2018 Organized By: Dr. Anurag Sharma

IOT Work Shop – 26 Jan 2019 Organized By: Dr. Sharda Soni

"International Workshop on "Innovation Ecosystem in Silicon Valley" On 13 February 2019 Program Coordinated by : Dr. Anurag Sharma

NPTEL COURSE COMPLETED

Dr	Poonam Ojha		
No	on-conventional Energy Resources.		
12	Week Course (Jan 28 – April 19))		
Awarded Elite certificate and silver medal			
	Nc 12		

NAME	:	Dr. Swati Joshi	
TOPIC/ SUBJECT	:	Non-Conventional Energy Resources	
DURATION	:	12 Week Course (Jan 28 – April 19))	
Awarded Elite certificate and silver medal			

NAME	:	Dr. Swati Joshi		
TOPIC/ SUBJECT	:	Stereochemistry		
DURATION	:	8 Week Course (Oct 2018.)		
Awarded Elite certificate and gold medal with I rank				

NAME	:	Dr. Vinita Sharma
TOPIC/ SUBJECT	:	Coordination Chemistry

DURATION : 12 Week Course (Oct 2018.) Awarded Elite certificate in course

NAME:Dr. Sharda SoniTOPIC/ SUBJECT:Non-Conventional Energy Resources.DURATION:12 Week Course (July-Oct., 2018)Received Gold certificate and Course equivalent to 1.5 weekFaculty Development Programme

FACULTY DEVELOPMENT PROGRAMME (FDP) ATTENDED:

NAME	:	Prof. Archana Saxena
ORGANISED BY	:	SKIT, Jaipur
TOPIC/ SUBJECT	:	Recent Trends in Nano Electronics
DURATION	:	01-05 May, 2018
NAME	:	Dr. Sharda Soni
ORGANISED BY	:	TEQIP-III sponsored FDP programme,
		National level, RTU, Kota and SKIT, Jaipur
TOPIC/ SUBJECT	:	Recent Trends in Nano-Electronics
		(RTNE-2018)
DURATION	:	1-5 May 2018

AWARD RECEIVED

Dr. Anurag Sharma recived "Award for Excellence in Education" by prestigious magazine "Simply Jaipur" on 5 Sept. 2018 The award was given by Chairperson, Ms. Suman Sharma, Mahila Aayog.



Robin Sing Chaudhary, IV B.Tech., Dept. of EE

DEPARTMENT OF MATHEMATICS

BOOKS PUBLISHED

TITLE	:	Integral Calculus
AUTHOR	:	Dr.Sangeeta Choudhary
PUBLISHER	:	CBH, July 2018
TITLE	:	Optimization Techniques
AUTHOR	:	Dr.Jyoti Arora, C. P. Jain
PUBLISHER	:	CBH, July 2018
TITLE	:	Differential Calculus
AUTHOR	:	Dr Pramila Kumawat
PUBLISHER	:	CBH, July 2018
TITLE	:	3D Coordinate Geometry
AUTHOR	:	Dr .N. K. Jangid
PUBLISHER	:	CBH, July 2018
TITLE	:	Engineering Mathematics-I
AUTHORS	:	Dr Rohit Mukherjee, Dr Amber Srivastava
PUBLISHER	:	Genius Publications (India), July 2018
TITLE	:	Advanced Engineering Mathematics-I
AUTHORS	:	Dr Rohit Mukherjee, Dr Amber Srivastava
PUBLISHER	:	Genius Publications (India), July 2018
TITLE		Advanced Engineering Mathematics
AUTHORS	:	Dr Rohit Mukherjee, Dr Amber Srivastava
PUBLISHER	:	Genius Publications (India), July 2018
IODEISITEIX	•	Genius i ubications (india), suly 2016
TITLE	:	Advanced Mathematics
AUTHORS	:	Dr Rohit Mukherjee, Dr Amber Srivastava
PUBLISHER	:	Genius Publications (India), July 2018
TITLE	:	Advanced Engineering Mathematics-II
AUTHORS	:	Dr Rohit Mukherjee, Dr Amber Srivastava
PUBLISHER	:	Genius Publications (India), Jan 2019
TITLE	:	Engineering Mathematics-II
AUTHORS	:	Dr Rohit Mukherjee, Dr Amber Srivastava
PUBLISHER	:	Genius Publications (India), Jan 2019
TITLE	:	Discrete Mathematical Structures
AUTHOR	:	Dr Amber Srivastava
PUBLISHER	:	Genius Publications (India), Jan 2019

NPTEL COURSE COMPLETED

TITLE	:	Transform Techniques for Engineers
DURATION	:	July- Oct 2018 (12 weeks)
ATTENDED BY	:	Dr Sangeeta Choudhary
TITLE	:	Discrete Mathematics
DURATION	:	July-Oct 2018 (12 weeks)
ATTENDED BY	:	Dr. Vivek Vijay
TITLE	:	Discrete Mathematics
DURATION	:	July-Oct 2018 (12 weeks)
ATTENDED BY	:	Dr. Vijay Singhal,
TITLE	:	Computational Fluid Mechanics
DURATION	:	July-Oct 2018 (12 weeks)
ATTENDED BY	:	Sumit Gupta
TITLE	:	Mathematical Modelling: Analysis and
		Applications
DURATION	:	Sep- Oct 2018 (4 weeks)
ATTENDED BY	:	Dr.Shalini Shekhawat
TITLE	:	Transform Calculus and its Application in
		Differential Equations
DURATION	:	FebApril 2019
Attended by	:	Dr Pramila Kumawat
TITLE	:	Transform Calculus and its Application in
		Differential Equations
DURATION	:	FebApril 2019
ATTENDED BY	:	Dr Sangeeta Choudhary
TITLE	:	Engineering Mathematics I
DURATION	:	FebApril 2019
ATTENDED BY	:	Ms. Deepika Jain

FACULTY DEVELOPMENT PROGRAMME (FDP) ATTENDED:

TITLE	: FDP for Student Induction
VENUE	: MNIT, Jaipur
DATE	: 9-11 July, 2018
ATTENDED BY	: Dr Sangeeta Choudhary

WORKSHOP ATTENDED

TITLE	:	Computational Techniques in Mathematic
VENUE	:	VIT Campus
DATE	:	10-12 January, 2019
ATTENDED BY	:	Dr. Sangeeta Choudhary

INTERNATIONAL CONFERENCE ATTENDED

NAME	:	Ajay Kumar Sharma
TITLE	:	Materials for Energy Applications
DATE	:	06 to 08 December 2018
VENUE	:	S.S. Jain Subodh P.G. (Autonomous) Colle
		Jaipur

FACULTY DEVELOPMENT PROGRAMME (FDP) ATTENDED:

NAME	: Dr. Braj Raj Sharma
TITLE	: Advances in Optical Communication
DATE	: 9 to 14 Feb., 2019
VENUE	: SKIT and E &ICT Academy, MNIT, Jaipur (Ministry
	of Electronics and Information Technology
	(Meity), Govt. of India Sponsored)
NAME	: Dr. Rishi Vyas
TITLE	: Nanotechnology: Recent Advancements and
	Challenges
DATE	: 02 to 07 July 2018
VENUE	: SKIT in association with AICTE-ISTE02-07
NAME	: Ajay Kumar Sharma
TITLE	: Nanotechnology: Recent Advancements and
	Challenges
DATE	: 02 to 07 July 2018
VENUE	: SKIT in association with AICTE-ISTE

NPTEL COURSE COMPLETED BY FACULTY

NAME TOPIC/ SUBJECT DURATION	::	Dr. Komal Sharma Fiber Optics 8 Week Course (Jan-March, 2019) Secured position in top 5%
NAME TOPIC/ SUBJECT DURATION	::	Dr. Komal Sharma Non-Conventional Energy Resources 12 Week Course (July-Oct., 2018) Received Gold certificate and Course.
NAME TOPIC/ SUBJECT DURATION	::	Fibre Optics
NAME TOPIC/ SUBJECT DURATION	: : :	Rajiv Kumar Outcome Based Pedagogic Principles for Effective Teaching 4 Week Course (Aug. –Sept., 2018)
		THE SKIT TIMES वार्षिक आNK 42 45

Received Elite certificate and course

	:	Ajay Kumar Sharma
TOPIC/ SUBJECT DURATION	:	Non-Conventional Energy Resources 12 Week Course (July-Oct., 2018)
DURATION	•	12 Week Course (July-Oct., 2018)
NAME	:	Ajay Kumar Sharma
TOPIC/ SUBJECT	:	Outcome Based Pedagogic Principles for
		Effective Teaching
DURATION	:	4 Week Course (Aug. –Sept., 2018)
NAME	:	Dr. Braj Raj Sharma
TOPIC/ SUBJECT	:	Non-Conventional Energy Resources
DURATION	:	12 Week Course (July-Oct., 2018)
NAME	:	Dr. Brajraj Sharma
TOPIC/ SUBJECT	:	Introduction to Electromagnetic Theory
DURATION	:	8 Week Course (Aug. –Sept., 2018)
DonAnon	•	0 Week course (Aug. Sept., 2010)
NAME	:	Dr. Rishi Vyas
TOPIC/ SUBJECT	:	Non-Conventional Energy Resources
DURATION	:	12 Week Course (July-Oct., 2018)
NAME	:	Pawan Kumar Jain
TOPIC/ SUBJECT	:	Antennas
DURATION	:	12 Week Course (July-Oct., 2018)
NAME		Pawan Kumar Jain
TOPIC/ SUBJECT	:	Non-Conventional Energy Resources
DURATION	:	12 Week Course (July-Oct., 2018)
DORATION	·	12 WEEK COUISE (JULY-OCC., 2016)
NAME	:	Dr. Manasvi Dixit
TOPIC/ SUBJECT	:	Non-Conventional Energy Resources
DURATION	:	12 Week Course (July-Oct., 2018)
		,,,

OTHER ONLINE COURSES COMPLETED

NAME	:	Ajay Kumar Sharma
INAIVIE	•	Ajay Kullai Sharma
TOPIC/ SUBJECT	:	Basics of Special Theory of Relativity
DURATION	:	18, December 2018 to 08, March, 2019
ORGANISED BY	:	Prof H C Verma & Centre for Continuing
		Education, IIT, Kanpur
Received Certifica	ate	of Outstanding Performance
NAME	:	Dr. Brajraj Sharma
TOPIC/ SUBJECT	:	Basics of Special Theory of Relativity
DURATION	:	18, December 2018 to 08, March, 2019
ORGANISED BY	:	Prof. H C Verma & Centre for Continuing
		Education, IIT, Kanpur
Received Certifica	ate	of Outstanding Performance
NAME	:	Pawan Kumar lain
TOPIC/ SUBJECT	:	Basics of Special Theory of Relativity
DURATION	:	18, December 2018 to 08, March, 2019
ORGANISED BY	:	Prof H C Verma & Centre for Continuing

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Education, IIT, Kanpur Received Certificate of Outstanding Performance

DEPARTMENT OF ENGLISH

REPORT ON TEQIP III SPONSORED WORKSHOP FOR STUDENTS ON COMMUNICATION SKILLS

The department of English, in association with RTU, Kota, organized a TEQIP sponsored national level workshop for three days i.e. from 20 March-22 March, 2018 on Communication Skills. The workshop was conducted with 150 students of SKIT and faculty members of the department. The speakers were eminent facilitators from IIT, Jodhpur, BITS, Pilani, University of Rajasthan, and Kurushetra University.

There were trainers and orators from Cambridge and British Council, JIIMS, Jaipur. Prof. Sangeeta Sharma, Former Head, Dept. of Humanities & Soc. Sc. BITS, Pilani. Her session was coupled with several exercises, language games and activities.

Prof. KK Gautam, former Head, Kurushetra University, delivered his session on Inputs to Excellence. His insights on Pragmatics and the ways to write better proved beneficial for the students. The third session was delivered by Prof. Vidya Sarveswaran, Head, IIT, Jodhpur on 'Mind your Language'. Through several videos, she explained the importance of using the correct language and depicted how the language is getting transformed. She also deliberated on the origin of words and the nuances of the language. All dignitaries of SKIT, including various heads of the departments attended the sessions.

Day two witnessed the session on Interview Skills conducted by Dr. Sanju Choudhary, Assistant Professor, University of Rajasthan. She dealt with the common questions and the answers in interview. She also answered the queries of students pertaining to interviews. The second session was about Effective Communication Skills for Engineering students.

It was conducted by Dr. Anupam Yadav, Assistant Professor, BITS, Pilani. The final day included the session on 'Power within Us is Limitless' delivered by Prof. Jyoti Pahwa, Trainer, Cambridge and British Council. Her session left students spell bound. The last session in the workshop was conducted by Dr. Vanadna Sharma on 'Nonverbal Communication'.

The valedictory session was conducted after the sessions. The vice Chancellor ,RTU , Dr. Harish, TEQIP Coordinator, Dr. Irum Alvi , Mr. Jaipal Meel, Director, were present on the occasion .The students were ecstatic to receive their certificates from Prof. N. P. Kaushik, Vice Chancellor, Rajasthan Technical University. Mr. Jaipal Meel, Director, SKIT appreciated the concern of the members of dept. of English and expressed the need for taking more such initiatives to embellish the communication skills of students.

NATIONAL WORKSHOP ORGANISED

TITLE	:	TEQIP-III sponsored Three day Workshop for
		Students on 'Communication Skills'
DATE	:	20 March to 22March, 2018
ORGANIZED BY	:	RTU, Kota and SKIT, Jaipur.
COORDINATORS	:	Dr. Niraja Saraswat, Dr. Krishna Dayal Sharma
		Dr. Nidhi Sharma, Dr. Neha Purohit, Dr.
		Anupriya Singh, Dr. Shikha Agarwal, Dr.
		Geetika Patni, Dr. Sheeba Anjum

5 DAY LEADERSHISP SKILLS ENHANCEMENT PROGRAMME ORGANISED

TITLE	:	Leadership Skills Enhancement Programme
DATE	:	18 August to 20 August, 2018
ORGANIZED BY	:	SKIT, Jaipur
COORDINATORS	:	Dr. Krishna Dayal Sharma and Dr. Sharda Soni

PAPER PRESENTED

TITLE	:	Intermingling of Present Technology and
		Teaching of English
AUTHOR	:	Dr. Shikha Agarwal
CONFERENCE	:	13th International Conference on Language,
		Literature, Social Sciences and Interdisciplinary
		Studies (LLSSI-18) from 25 to 26 June, 2018 at
		London (UK).Conference held at Holiday Inn
		Express London - Heathrow United Kingdom
Organized by	:	International Centre of Excellence in
		Humanities, Social Sciences and
		Interdisciplinary Studies

WORKSHOPS ATTENDED

TITLE :	Teacher's Training Workshop (TTW) on
	Induction Programme
DATE :	13 June to 15 June 2018
ORGAGNIZED BY:	Global Institute of Technology, Jaipur
	organized by RTU/AICTE sponsored by TEQIE
ATTENDED BY :	Dr. Shikha Agarwal
TITLE :	Teacher's Training Workshop (TTW) on
	Induction Programme
DATE :	22 to 24 March 2018
ORGAGNIZED BY:	RTU KOTA at SKIT, Jaipur
ATTENDED BY :	Dr. Neha Purohit
TITLE :	Teacher's Training Workshop (TTW)on
	Induction Programme
DATE :	22 to 24 March 2018
ORGAGNIZED BY:	RTU KOTA at SKIT, Jaipur
ATTENDED BY :	Dr. Krishna Dayal Sharma

SHORT TERM COURSE ATTENDED

TITLE :	Communication Skills
DATE :	14 May to 18 May, 2018
ORGAGNIZED BY:	AICTE at MNIT, Jaipur
ATTENDED BY :	Dr Niraja Saraswat
TITLE :	Communication Skills
DATE :	14 May to 18 May, 2018
ORGAGNIZED BY:	AICTE at MNIT, Jaipur
ATTENDED BY :	Dr. Krishna Dayal Sharma

FACULTY DEVELOPMENT PROGRAMME (FDP) ATTENDED:

Title	: FDP on Universal Human Values and Professional Ethics
Venue	: RTU, Kota at Poornima College of Engineering Jaipur
Date	: 12 July to 19 July
Attended by	: Dr Niraja Saraswat
T 11	
Title	: FDP on Universal Human Values and Professional Ethics
Venue	
	Professional Ethics : RTU, Kota at Poornima College of Engineering

NPTEL COURSES COMPLETED BY FACULTY

NAME	:	Dr. Nidhi Sharma
TOPIC/ SUBJECT	:	Postmodernism in literature
DURATION	:	Feb to April 2019 (8 Week Course)
Awarded Elite c	ert	ificate and silver medal, Rank 4

NAME	:	Dr. Anupriya Singh
TOPIC/ SUBJECT	:	Postmodernism in literature
DURATION	:	Feb to April 2019 (8 Week Course)
Awarded Elite c	er	tificate and silver medal, Rank 5

NAME	:	Dr. Shikha Agarwal
TOPIC/ SUBJECT	:	Postmodernism in Literature
DURATION	:	Feb to April 2019 (8 Week Course)

NAME	:	Dr. Neha Purohit
TOPIC/ SUBJECT	:	Technical English for Engineers
DURATION	:	Aug to Sept 2018 (8 Week Course)
Awarded Elite ce	ert	ificate and Gold medal, Rank 2

NAME:Ms. Sheeba AnjumTOPIC/ SUBJECT:Technical English for EngineersDURATION:Aug to Sept 2018 (8 Week Course)Awarded Elite certificate

RESE	ARCH PAPERS PUBLISHED
TITLE	: Examining the Effect of Outstanding Orders in Stochasstic ventory Systems
AUTHORS	: Achin Srivastav, Nidhi Srivastav, S Agrawal
JOURNAL	: SKIT Research Journal Vol. 8 issue 2 Pg. 51- 55.
TITLE	: NAM- A nearest Acquitance Modeling approach for VM Allocation Using R-Tree.
AUTHORS	: A. Jiyani, M. Mahrishi,
JOURNAL	: International Journal of Computers and Applications (TJCA), Taylor & Francis,
	SCImago (Elsevier), Scopus (Elsevier), 2018
TITLE	: NAM- A nearest Acquitance Modeling approach for VM Allocation Using R-Tree.
AUTHORS	: Nidhi Srivastav, Achin Srivastav
JOURNAL	: ICETCE-2019
TITLE	: Performance of Fuzzy Filter and Mean Filter for Removing Gaussian Noise
AUTHORS	: Pankaj Dadheech
JOURNAL	: International Journal of Computer
	Applications (0975 – 8887),olume 182 –
	No. 38, January 2019, pp 29-35, DOI: 10.5120/ijca2019918399.
TITLE	: Comparative Analysis of Energy Consumption in Sensor Node Scheduling
	Heuristics in Wireless Sensor Network",
AUTHORS	: Dr. Sunita Gupta
JOURNAL	: Engineering Vibration, Communication
	and formamationocessing, Lecture Notes
	in Electrical Engineering 478, DOI 10.1007/978-981-13-1642-5 36 Springer
	Nature Singapore Pvt. Ltd. 2019, K. Ray et
	al. (eds.). Indexed at ISI Proceedings, El
	Compendex, DBLP, SCOPUS, Springer link.
TITLE	: A Deep Network Model for Paraphrase Detection in Short Text Messages
AUTHORS	: Basant Agarwal, Heri Ramampiaro, Helge Langseth & Massimiliano Ruocco
JOURNAL	: Information Processing & Management,
	Elsevier, Volume 54, Issue 6 November 2018 ages 922-937, 2018.
TITLE :	Spam Detection on Social Media using Semantic Convolutional Neural Network
AUTHORS	: Gauri Jain, Manisha & Basant Agarwal
JOURNAL	: International Journal of Knowledge
	Discovery in Bioinformatics (IJKDB), IGI Global, Vol. 8 (1) pp. 12-26, 2018.
TITLE	: Optimizing Semantic LSTM for Spam

		Detection
AUTHORS	:	Detection. Gauri Jain, Manisha Sharma & Basant
	•	Agarwal
JOURNAL	:	International Journal of Information
		Technology, Springer, DOI: 10.1007/
		s41870-018-0157-5, 2018.
TITLE		Dovanagri Character Percegnition Model
IIILE	:	Devanagri Character Recognition Model Using Deep Convolution Neural Network
AUTHORS	:	Shrawan Ram, Shloak Gupta & Basant
	-	Agarwal
JOURNAL	:	Journal of Statistics and Management
		Systems, Taylor Francis, 21 (4), pp.
		593–599, 2018.
TITLE		Diabetic detection using Convolutional
IIILE	:	Neural Network
AUTHORS	:	Shikhar Seth & Basant Agarwal
JOURNAL	:	
		Systems, Taylor Francis, 21 (4), pp. 569–574,
		2018
TITLE	:	An Efficient Approach for Big Data Processing using Spatial Boolean Queries.
AUTHORS	:	Pankaj Dadheech, Dinesh Goyal, Sumit
	•	Srivastava & C. M. Choudhary
JOURNAL	:	Journal of Statistics and Management
		Systems (JSMS), Taylor & Francis Group
		Journal, ISSN: 0972-0510 (Print), ISSN:
		2169-0014 (Online), 21:4, 583-591, DOI:
		10.1080/09720510.2018.1471258.(2018)
TITLE	:	Performance Improvement of
		Heterogeneous Hadoop Clusters using
		Query Optimization.
AUTHORS	:	Pankaj Dadheech, Dr. Dinesh Goyal & Dr.
		Sumit Srivastava
JOURNAL	:	Information Systems & e-Business Network,
		Elsevier, ISSN:1556-5068, pp.210-215, 2018.
TITLE	:	A Fault Tolerance Based Route Optimization
		& Data Aggregation using Artificial
		Intelligence to Enhance Performance in
		Wireless Sensor Networks
AUTHORS	:	Vinod Kumar Menaria; S.C. Jain; A. Nagaraju
JOURNAL	:	DOI: 10.1504/IJWMC.2018. 091139, 2018
TITLE	:	Online Multi-object Tracking: Multiple
		Instance based Target Appearance Model.
AUTHORS	:	T. Badal, N. Nain & M. Ahmed
JOURNAL	:	Multimedia Tools and Applications, 1-23,
		Publisher: Springer US, 2018
TITLE	:	A Survey on Management of Power
	·	Consumption with Remote Automation.
AUTHORS	:	Ashu and Sunil Dhankhar.
JOURNAL	:	PDMKB An International Multidisciplinary

	Journal, Research MaGma, 21-24. 2018
TITLE AUTHORS	 Bigtable: A Distributed Multilevel Map. Amritanshu Singh Chauhan, Akshita Khatri, Nikhar Bhatnagar & Priyanka Sharma
JOURNAL	 International Journal of Computer Science Trends and Technology (IJCST), Vol. 6 1. ISSN: 2347-8578.pp. 90-93 Jul-Aug 2018.
TITLE	: Industry Oriented Cloud Platforms and Applications.
AUTHORS	: Nandita Khemnani, Sonal Khanna, Priyanka Sharma &Nikhar Bhatnagar
JOURNAL	 1st International Conference on Emerging Technologies in Computer Engineering ISSN: 2456-7078. ICETCE-2018
TITLE	: Enhancement of Sobel Edge Detector using Fuzzy Approach.
AUTHORS	: Ms. Neha Mathur, Ms. Shruti Mathur, Ms. Divya Mathur& Mr. Pankaj Dhadheech
JOURNAL	: 1st International Journal of Computer Engineering (ICETCE-2018), UGC approved Journal: Research Magma, ISSN: 2456-7078, Page: 70-74. 2018
TITLE	: Increase Security of Data with respect to both Confidentiality & Integrity over Cloud
AUTHORS	: Rubal Deep Gill, Neha Kapoor & Harpreet Singh Gill
JOURNAL	 Internationa Journal of Applied Engineering Research ISSN 0973-4562 Vol. 13,Number 10 pp.7388-7391, 2018
TITLE	: Examining the Effect of Outstanding Orders in Stochasstic ventory Systems
AUTHORS JOURNAL	 Achin Srivastav, Nidhi Srivastav, S Agrawal SKIT Research Journal Vol. 8 issue2 Pg. 51- 55.
TITLE	: Implementation of some Program Outcomes (POs) Prescribed by NBA for B. Tech. Degree Programs
AUTHOR JOURNAL	 N.K. Banthiya SKIT Research Journal, SKIT, ISSN: 2278- 2508, 9(1), pp. 101-108, 2019
TITLE	: Effect of Compression Ratio on Combustion and Emission Characteristics of C.I. Engine Operated with Acetylene in Conjunction with Diesel Fuel
AUTHOR	: Kapil Dev Choudhary, Ashish Nayyar, M.S. Dasgupta
JOURNAL	: Fuel, Elsevier, ISSN: 0016-2361, 214, pp.

TITLE	: Design and Experimental Investigations on Six-stroke SI Engine using Acetylene with
AUTHOR	Water Injection : Keshav Gupta, KishanlalSuthar, Sheetal Kumar Jain, Ghanshyam Das Agarwal, Ashish
JOURNAL	Nayyar : Environmental Science and Pollution Research, Springer, ISSN: 0944-1344, 25 (23), pp. 23033–23044, 2018
TITLE	: A Teaching–Learning-Based Optimization Algorithm for the Resource-Constrained
AUTHOR	Project Scheduling Problem : Dheeraj Joshi , M.L. Mittal , Manish Kumar
JOURNAL	: Harmony Search and Nature Inspired
	Optimization Algorithms, Advances in
	Intelligent Systems and Computing,
	Springer, Singapore, Online ISBN: 978-981- 13-0761-4, 741, pp. 1101-1109, 2018
TITLE	: A Tabu Search Algorithm for Simultaneous Selection and Scheduling of Projects
AUTHOR	: Manish Kumar, M.L. Mittal, GunjanSoni,
JOURNAL	Dheeraj Joshi : Harmony Search and Nature Inspired
500111112	Optimization Algorithms, Advances in
	Intelligent Systems and Computing,
	Springer, Singapore, Online ISBN: 978-981-
	13-0761-4, 741, pp. 1111-1121, 2018
TITLE	: A Hybrid TLBO-TS Algorithm for Integrated
	Selection and Scheduling of Projects
AUTHOR	: Manish Kumar, M.L. Mittal, GunjanSoni, Dheeraj Joshi
JOURNAL	: Computers & Industrial Engineering,
	Elsevier,ISSN: 0360-8352, 119, pp. 121-130, 2018
TITLE	: Analysing the Process Capability of
	Carburettor Manufacturing
AUTHOR	: Manish Yadav, Manoj Kumar Sain, Dheeraj Joshi
JOURNAL	: Skit Research Journal, SKIT, ISSN: 2278-
	2508, 8(1), pp. 47-51, 2018
TITLE	: On a Single Item Single Stage Mixture
	Inventory Models with Independent
	Stochastic Lead Times
AUTHOR	: Achin Srivastav, Sunil Agrawal
JOURNAL	: Operational Research, Springer, ISSN: 1866- 1505, pp. 1-39, https://doi.org/10.1007 /
	s12351-018-0408-z, 2018
	Multi Objective Optimization of Class
TITLE	: Multi-Objective Optimization of Slow Moving Inventory System Using Cuckoo
	Search
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AUTHOR JOURNAL	 Achin Srivastav, Sunil Agrawal Intelligent Automation & Soft Computing, Autosoft, Taylor and Francis, ISSN: 1079- 8587, 24(2), pp. 343-349, 2018
TITLE	: A Case Study on Nicks Formation in a
AUTHOR	Bearing Manufacturing Industry : Praveen Saraswat, Manoj Kumar Sain, Dheeraj Joshi
JOURNAL	: Skit Research Journal, SKIT, ISSN: 2278- 2508, 8(1), pp. 43-46, 2018
TITLE	: Impact of Posture and Upper-limb Muscle Activity on Grip Strength
AUTHOR	: R Jain, ML Meena, Manoj Kumar Sain, GS Dangayach
JOURNAL	 International Journal of Occupational Safety and Ergonomics, Taylor and Francis, ISSN: 1080- 3548, doi: 10.1080/ 10803548. 2018. 1501972, Published online: 31 Aug, 2018
TITLE	: Properties and Effects of Organic Additives on Performance and Emission Characteristics of Diesel Engine: A Comprehensive Review
AUTHOR	: Chandan Kumar, Kunj Bihari Rana, Brajesh Tripathi, Ashish Nayyar
JOURNAL	: Environmental Science and Pollution Research, Springer, ISSN: 0944-1344, 25 (23), pp. 22475–22498, 2018
TITLE	: Combustion Characteristics of Methanol Blended Diesel Fuel in Cl Engine
AUTHOR	: Chandan Kumar, K. B. Rana, B. Tripathi, Priyanka Gupta
JOURNAL	 International Journal of Pharmaceutical Sciences Review and Research, Global Research Online,SN: 0976-044X, 50(1), pp. 101-104, 2018
TITLE	: Modeling and Experimental Investigation of Performance and Emissions on a Diesel Engine using Bio-oxygenated Ternary Fuel Blends
AUTHOR	: Ashish Nayyar, Dilip Sharma, Shyam Lal Soni, Bhuvnesh Bhardwaj, Manu Augustine
JOURNAL	: Energy, Elsevier, ISSN: 0360-5442, 168, pp. 136-150, 2019
TITLE	: Experimentally Optimization of Ariable Compression RaRatio Enginerformance Using Different Blends of Coton Seed with Diesel Fuel at Different Compression RaRatio
AUTHOR	: Satendra Singh, Ashish Nayyar, Rahul Goyal
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JOURNAL:ITITLE:AUTHOR:JOURNAL:JOURNAL:AUTHOR:ITITLE:AUTHOR:ITITLE:AUTHOR:ITITLE:AUTHOR:ITITLE:AUTHOR:ITITLE:AUTHOR:JOURNAL:JOURNAL:JOURNAL:JOURNAL:JOURNAL:AUTHOR:ITITLE:AUTHOR:ITITLE:AUTHOR:ITITLE:AUTHOR:ITITLE:AUTHOR:ITITLE:AUTHOR:ITITLE:	Mahesh Saini International Journal of Mechanical Engineering and Robotics research ISSN: 2278-0149, 8(1), pp. 121-128, 2019 Exploring the Musculoskeletal Problems and Associated Risk-factors among Brick Kiln Workers Manoj Kumar Sain, Makkhan Lal Meena International Journal of workplace Health Management, Emerald Publishing Limited, ISSN: 1753-8351, 11(6), pp. 395-410, 2018 Identiying Musculoskeletal Issues and Associated Risk-factors among Clay Brick Kiln Workers Manoj Kumar Sain, Makkhan Lal Meena JOURNAL:Industrial Health, National Institute of Occupational Safety and Health, ISSN : 0019-8366, 2018, doi: 10.2486/ indhealth.2018-0096 Effect of Diesel-Methanol-Nitromethane Blends Combusstion onCR Statationary CI Engine performance and Exhaust Emissions. Chandan Kumar, Kunj Bihari Rana, Brajesh
AUTHOR:::JOURNAL:::JOURNAL:::AUTHOR:::AUTHOR:::JOURNAL:::JOURNAL:::AUTHOR:::AUTHOR:::AUTHOR:::JOURNAL:::J	and Associated Risk-factors among Brick Kiln Workers Manoj Kumar Sain, Makkhan Lal Meena International Journal of workplace Health Management, Emerald Publishing Limited, ISSN: 1753-8351, 11(6), pp. 395-410, 2018 Identiying Musculoskeletal Issues and Associated Risk-factors among Clay Brick Kiln Workers Manoj Kumar Sain, Makkhan Lal Meena JOURNAL:Industrial Health, National Institute of Occupational Safety and Health, ISSN : 0019-8366, 2018, doi: 10.2486/ indhealth.2018-0096 Effect of Diesel-Methanol-Nitromethane Blends Combusstion onCR Statationary CI Engine performance and Exhaust Emissions.
AUTHOR:JOURNAL:ITITLE:AUTHOR:AUTHOR:TITLE:AUTHOR:JOURNAL:JOURNAL:JOURNAL:JOURNAL:JOURNAL:JOURNAL:JOURNAL:AUTHOR:JOURNAL:ITITLE:AUTHOR:JOURNAL:ITITLE:AUTHOR:ITITLE:AUTHOR:ITITLE:AUTHOR:ITITLE:AUTHOR:ITITLE	Manoj Kumar Sain, Makkhan Lal Meena International Journal of workplace Health Management, Emerald Publishing Limited, ISSN: 1753-8351, 11(6), pp. 395-410, 2018 Identiying Musculoskeletal Issues and Associated Risk-factors among Clay Brick Kiln Workers Manoj Kumar Sain, Makkhan Lal Meena JOURNAL:Industrial Health, National Institute of Occupational Safety and Health, ISSN : 0019-8366, 2018, doi: 10.2486/ indhealth.2018-0096 Effect of Diesel-Methanol-Nitromethane Blends Combusstion onCR Statationary CI Engine performance and Exhaust Emissions.
JOURNAL : A TITLE : A AUTHOR : A TITLE : A AUTHOR : A JOURNAL : A AUTHOR : A JOURNAL : A	International Journal of workplace Health Management, Emerald Publishing Limited, ISSN: 1753-8351, 11(6), pp. 395-410, 2018 Identiying Musculoskeletal Issues and Associated Risk-factors among Clay Brick Kiln Workers Manoj Kumar Sain, Makkhan Lal Meena JOURNAL:Industrial Health, National Institute of Occupational Safety and Health, ISSN : 0019-8366, 2018, doi: 10.2486/ indhealth.2018-0096 Effect of Diesel-Methanol-Nitromethane Blends Combusstion onCR Statationary CI Engine performance and Exhaust Emissions.
AUTHOR : 4 TITLE : 4 AUTHOR : 4 AUTHOR : 4 JOURNAL : 4 AUTHOR : 4 AUTHOR : 4 JOURNAL : 4 AUTHOR : 4 AUTHO	Associated Risk-factors among Clay Brick Kiln Workers Manoj Kumar Sain, Makkhan Lal Meena JOURNAL:Industrial Health, National Institute of Occupational Safety and Health, ISSN : 0019-8366, 2018, doi: 10.2486/ indhealth.2018-0096 Effect of Diesel-Methanol-Nitromethane Blends Combusstion onCR Statationary CI Engine performance and Exhaust Emissions.
AUTHOR : I	Manoj Kumar Sain, Makkhan Lal Meena JOURNAL:Industrial Health, National Institute of Occupational Safety and Health, ISSN : 0019-8366, 2018, doi: 10.2486/ indhealth.2018-0096 Effect of Diesel-Methanol-Nitromethane Blends Combusstion onCR Statationary CI Engine performance and Exhaust Emissions.
AUTHOR : G JOURNAL : G AUTHOR : G JOURNAL : G AUTHOR : G JOURNAL : J	Blends Combusstion onCR Statationary CI Engine performance and Exhaust Emissions.
AUTHOR : 0	
JOURNAL : I I TITLE : / AUTHOR : 0 JOURNAL : J	Tripathi
I AUTHOR : 0 JOURNAL : J	Environmental Science and Pollution Research, Springer, ISSN: 0944-1344, pp. 1–15, 2019, https://doi.og/ 10.1007 /s11356 -018-04058-1
AUTHOR : 0 JOURNAL : J	Analysis of Critical Drivers Affecting Implementation of Agent Technology in a Manufacturing System
JOURNAL : J	Om Ji Shukla, Abhijeet Joshi, Gunjan Soni, and Rajesh Kumar
TITLE 1	Journal of Industrial Engineering International, Springer,ISSN: 1735-5702, pp. 1-11, 2019, https://doi.og/10.100 7/s40092-018-0293-3
	Parametric Study on Printing Time and Cot of Component in 3D Prinnting
AUTHOR : I	Mahesh Sharma, Praveen Saraswat, Dheeraj Joshi
JOURNAL : S	SKIT Research Journal, SKIT, ISSN: 2278-
	2508, 8(2), pp. 45-50, 2018
AUTHOR : /	

JOURNAL	: SKIT Research Journal, SKIT, ISSN: 2278- 2508, 8(2), pp. 51-56, 2018
TITLE	: Simulation-based Study of Gravity- powered Illuminaation Apparatus Using
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JOURNAL	:	Journal of Ocean Engineering and Science, Feb 2019
TITLE	:	Generalized Fractional Integral Formulas Associated with the Srivastava-Tomovski Mittag-Leffler Function and the Srivastava Polynomials
AUTHOR	:	Vijay Singhal
JOURNAL	:	Journal of Fractional Calculus and
		Applications, Vol. 9, (2), 49-55, 2018
TITLE	:	ADMP: A Maple Package for Symbolic
		Computation and Error Estimating to
		Singular Two- point Boundary Value
		Problems with Initial Conditions
AUTHOR	:	Sumit Gupta
JOURNAL	:	Proc. Natl. AcadSci, Sep. 18
TITLE	:	Narrative Exuberance and Powerless Female depicted in Alice Munro's 'Runaway'
AUTHOR	:	Ms Geetika Patni
JOURNAL	:	International Journal of Recent Technology
	·	and Engineering ISSN; 2277-3878, 28 April, 2019
TITLE	:	Interpreter of Maladies Glocal approach and Local concerns in Indian Scenario: Analyzing Lahiri's narrative Techniques.
AUTHOR	:	Ms Geetika Patni
JOURNAL	:	International Journal of Research in
JOONNAL	·	Humanities, Arts and Literature. ISSN-2321- 8878 Dec 2018

RESEARCH PAPERS PRESENTED

TITLE	: Good Corporate Governance: Ethos and Importance
AUTHOR	: CS Pallavi Biyani
JOURNAL	: Chartered Secretary, National Journal for Corporate Professionals., National ICSI May 2017
TOPIC	 Hardware Implementation of Multiplier less VLSI Architecture of Lifting Based 1- DDWT using Single Precision Floating Point Arithmetic Algorithm
AUTHORS	: Yamini Rathore, Vikas Pathak & Harshit Mathur
CONFERENCE	: International Conference on Advances in Science & Technology (ICAST-2018)
DATE	: May 4 to 5, 2018
ORGANIZED BY	: Physics Department at SKIT, Jaipur
TOPIC	: VLSI Implementation of Floating Point
FFT	Algorithm for Characteristic Frequency
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AUTHORS CONFERENCE ORGANIZED BY DATE	 Calculation of Protein Family for Hot- spot Region Identification Harshit Mathur, Vikas Pathak, Yamini Rathore International Conference on Advances in Science & Technology (ICAST-2018) Physics Department at SKIT, Jaipur May 4-5, 2018
ΤΟΡΙϹ	: Analysis of Device characteristics of Dual Material Double Gate Strained – Channel MOSFEET
AUTHOR CONFERENCE VENUE DATE	 Rahul Pandey IEEE Conference SCEECS18 MANIT Bhopal Feb 24-25, 2018
ΤΟΡΙΟ	: Current and Future Aspects of ZnO based Core-shell hetero structures for Optoelectronics Devices
AUTHOR CONFERENCE	 Jay Prakash Vijay International Conference on Advances in Science & Technology (ICAST-2018)
ORGANIZED BY DURATION	Physics Department at SKIT, JaipurMay 4 to 5, 2018
ΤΟΡΙϹ	: Wave Function and Optical Gain Analysis in Al0.42Ga0.58As/ GaAs0.64Sb0.36 Type-I Quantum well Hetero-structure under external electric field
AUTHOR CONFERENCE	: Jay Prakash Vijay : International Conference on Advances in
ORGANIZED BY DURATION	Science & Technology (ICAST-2018) : Physics Department at SKIT, Jaipur : May 4 to 5, 2018
TOPIC	: Authentication Issues and Techniques in
AUTHORS	 Cloud Computing Security: A Review Aakriti Sharma, Assistant Professor, Dept. of CSE, Pankaj Dadheech, Associate
CONFERENCE	 Professor, Dept. of CSE International Conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019), February 26 to 28, 2019, Amity University Rajasthan, Jaipur, India,
ΤΟΡΙϹ	: WSN: Qualitative Analysis of Black -hole Detection Plans
AUTHORS	: Dr. Sunita Gupta, Associate Professor,
CONFERENCE	Dept. of IT : Smart Computation and Technology (SCSCT2019), PIET, Jaipur, 6&7 April 2019

ΤΟΡΙϹ	:	Authentication Issues and Techniques in Cloud Computing Security: A Review
AUTHORS	:	Aakriti Sharma, Assistant Professor, Dept. of CSE, Pankaj Dadheech, Associate
CONFERENCE	:	Professor, Dept. of CSE International Conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019), February 26 to 28, 2019, Amity University Rajasthan, Jaipur, India,
TITLE	:	Implementation of Some Programme Outcomes (POs) Prescribed by NBA for B.Tech. Degree Programmes
AUTHOR	:	Dr. N.K. Banthiya
TITLE	:	Optimization of Process Parameters Achieving Improved Surface Finish during Machining on Lathe.
AUTHOR	:	Dheeraj Joshi
TITLE	:	Computation of Optimal Service Order Quantity in a Partial Backordering Inventory System using PSO
AUTHORS	:	Achin Srivastav &Nidhi Srivastav
TITLE	:	Simulation of Non-premixed Flame Of Natural Gas with Different Equivalence Ratio
AUTHORS	:	Amit Bansal, Chandra Mohan Kumar & Madhukar Kumar
TITLE	:	A Comprehensive Review of Thermal Energy Storage
AUTHORS	:	Amit Bansal,Chandra Mohan Kumar & Keshav Jakkotia
TITLE	:	Productivity Analysis of Solar Steel having Heat Pipe for Different Water Depth Conditions
AUTHOR	:	Amit Bansal
TITLE	:	Factors and Challenges in Implementing Industry 4.0 Concept
AUTHORS	:	Bajirao Dhawal, Gunjan Soni & Om Ji Shukla
TITLE	:	Exploring Occupational Health Problems among Labors of Unorganized Construction Industry of Jaipur
AUTHORS	:	Vinay Singh Marwal & Arun Saini
TITLE	:	A Study on Parametric Analysis of Abrasive Jet Machining
AUTHOR	:	Ajay Kr Dhanopia
TITLE	:	FEM approach for Calculation of Stress

		nduce Factors for Different Specimens
AUTHORS	: V	Ising ANSYS 'ikash Gupta, Manu Augustine & Amit edhewal
TITLE	: A	Review on Enhancement of Conversion
		fficiency of Solar PV panels using Phase hange Material
AUTHORS		run Beniwal & Hari Om Sharma
TITLE	L	Quantitative Regenerative Analysis of an Ipdraft Tower System for Dry Cooling in ower Plant
AUTHORS	: C	ihandra Mohan Kumar & Madhukar
TITLE	: S	ynthesis and Characterization of High
AUTHORS		ntropy Alloy AlMgFeCuCrW /Iadhukar Kumar&ApprovaVashistha
TITLE	ι	Quantitative Regenerative Analysis of an Ipdraft Tower System For Dry Cooling in ower Plant
AUTHORS	: C	ihandra Mohan Kumar & Madhukar Jumar
TITLE		echnical review of NOx Reduction echnologies in Diesel Engines
AUTHOR		eshav Jakhotia
TITLE :	S	echnical review of Renewable Energy ources and related Energy Efficiency
AUTHOR		echnologies eshav Jakhotia
TITLE		he Need for Encapsulation of PCMs for Thermal Energy Storage System
AUTHORS	: S	andeep Kr Bhaskar, Brij Mohan Sharma, Dinesh Kumar Sharma&Ankit Agarwal
TITLE	R	Aechanical Properties of Hybrid einforced Metal Matrix Composite- A eview
AUTHORS		anjay Bairwa & Sharad Shrivastava
TITLE	: A	rtificial Intelligence in Mechanical Engineering
AUTHORS	: Y	uganshu Sharma and Sanjay Bairwa.
TITLE		ffect of Silicon Carbide Powder on MRR
AUTHOR		uring the EDM using RSM unil Kumar
TITLE		ioactive Ceramic-polymer Composites or Tissue Replacement
AUTHOR		ogesh Kumar Sharma
TITLE	: P	erformance Characteristic of a Diesel
		THE SKIT TIMES वार्षिक अNK 42 57

Engine fuelled by Diesel-n-butenolnitromethane

- AUTHORS ChandanKumar, Naveen Kumar Sain& Ashish Nayyar
- TITLE : Computation of Optimal Service Order Quantity in a Mixture Inventory System AUTHORS : Achin Srivastav, Nidhi Srivastav, Sunil Agrawal & Dheeraj Joshi
- TITLE Ergonomic Evaluation of Work Related Musculoskeletal Disorder and Postural Stress Among Bamboo Handicraft Artisans of Jaipur-Rajasthan
- TITLE : An Insight into the Key Development Areas of Rapid Prototyping AUTHOR : Ajay Kr Dhanopia

: Vinay Singh Marwal

AUTHOR

- TITLE : Combustion Characteristic of Diethyl Ether Blended Diesel Fuel on Diesel Engine AUTHORS Chandan Kumar, Kunj Bihari Rana,
- Brajesh Tripathi & Priyanka Verma TITLE Design and Optimization of Disc-brake Rotor AUTHORS Chandan Kumar, Deepansh Mathur, Anshul Maheshwari, Abhishek Sharma &

Anirudh Singh

: Adaptive Inertia Weighted Firefly TOPIC Algorithm. AUTHORS : Shailza Sharma, Pooja Jain, Akash Saxena CONFERENCE : International Conference on Intelligent Computing Techniques for Smart Energy Systems (ICTSES-2018) Springer Lecture notes in Electrical Engineering. TOPIC **Opposition Theory enabled Intelligent** WhaleOptimisation Algorithm. AUTHORS : Prateek Jain, Pooja Jain & Akash Saxena CONFERENCE : International conference on Intelligent computing Techniques for Smart Energy Systems (ICTSES-2018) Springer Lecture notes in Electrical Engineering.

- TOPIC Cost Benefit Analysis in Distribution System of Jaipur City after DG and Capacitor Allocation AUTHORS • Mr. Ankush Tondon
- CONFERENCE : International Conference on Intelligent Computing Techniques for Smart Energy System (ICTSES'18), Manipal University Jaipur on December 22 & 23, 2018

Colors of	F Prahah
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GG **CAMEO** an array of clubs

PROJECT EXPO

Department of Electrical Engineering and Institute of Engineers India student chapter jointly organised a Project Expo event to solve real time problem to make their project more useful and more effective.

Objective of the event was to develop student's knowledge for solving technical problems through structure project research study. The project is a very important component for students because it provides the students with an opportunity to design undertake or conduct an independent research or study related to their degree course.

SKIT-ISTE STUDENT CHAPTER

The Indian Society For Technical Education (ISTE) is the leading national professional non-profit making society for the technical education system in our country with the motto of Career				Sr. No.	Date	Name of The Activity	Description
Sr. Date Name of The Activity Description			1.	23/1/2019	FOOTLOOSE	There are more than 100 dance forms around the world each with its flavour and mood. SKIT students in FOOTLOOSE	
		ISTE-AICTE	One week FIP in				addressed each form with purity & differently.
1.	2 July- 6 July 2018	Faculty Induction Program	Nanotechnology: Recent advancements and Challenges	2.	24/10/2018	SKIT IDOL	One of the awaited programs of SKIT was celebrated to the fullest with amazing performances by the
	30 July – 18 November 2018	Hands on Lab	15 students				students bringing out the best singing talents amongst us.
2.(Every Wednesday 1:30-3:30)session on Arduinoparticipated from II and III Year					1.4	100	

FINE-ARTS & CRAFT CLUB

"Art Club is dedicated to the promotion of art at SKIT and the surrounding area.

Sr. No.	Date	Name of The Activity	Description
1.	26-09-2018	Face Painting Competition	Competition
2.	1-03-2019	Rang-Art Gallery	Exhibition



DANCE/MUSIC CLUB

"To encourage students for dance and music performances. This club strives to promote all student participation in the contribution and enjoyment of their musical/dance abilities and to provide an outlet for all students interested in music/dance."



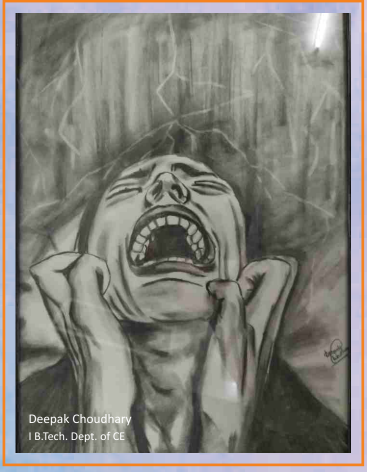
ACHIEVEMENT FOR ASME E-FEST ASIA PACIFIC 2019

A team of four students from ASME Student Section of Swami Keshvanand Institute of Technology, Management and Gramothan Jagatpura won first prize in reputed IAM3D competition under ASME E-Fest Asia pacific 2019 held at VIT Vellore. The ASME Innovative Additive Manufacturing 3D (IAM3D) Challenge is a part of ASME's Global E-Fests (Engineering Festivals). It is designed to give mechanical and multi-disciplinary undergraduate students around the world an opportunity to re-engineer existing products or create new designs.

Following team members participated in the competition - Prashant Agarwal, Jayesh Malviya, Lavish Jain and Lakshay Khandelwal all from VI semester mechanical engineering. The team designed, manufactured and tested a hovercraft using 3-D printing for natural disaster situations. 25 teams from IITs, NITs, Hongkong Polytechnic and other reputed institutes from Asia pacific participated. The whole project was completed under the supervision of Mr. Arun Beniwal, Mr. Manoj Kumar Sain and guidance of Dr. N. K. Banthiya (Advisor, ASME Student Section).







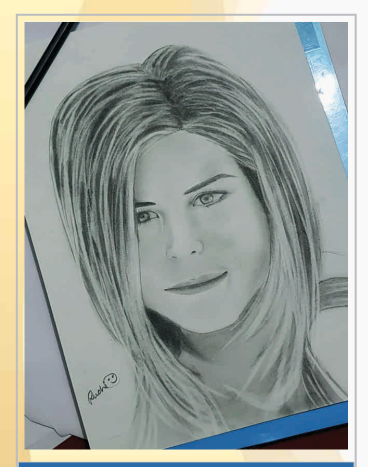


S.NO.	DATE OF ACTIVITY	NAME OF THE ACTIVITY	DESCRIPTION	CLUB	FACULTY COORDINATOR
1	08-08-2018	Club Orientation	Orientation about the club activities functioning in the college	ECA	Dr. Niraja Saraswat Ms. Sanju Choudhary
2	08-08-2018	Performance under Spic Macay	Performance of Padam Shri Ustad Faiyaz Wasifuddin Dagar	Spic Macay	Mr. Kailash Soni
3	15-08-2018	Independence Day	Celebration of Independence Day	ECA	Centralised
4	28-08-2018	Introduction and Registration for club	Introduction and Registration for Renewable Energy club	Renewable Energy	Mr. Nitin Goyal
5	05-09-2018	Abhivadan	Teacher's Day Programme	ECA	Dr. Niraja Saraswat Mr. kailash Soni
6	12-09-2018	Card-Castle Competition	Making of Card-Castle by Participants	Nirmaan	Mr. Akash Johari
7	08-08-2018	Club Orientation	Seminar on Road Safety Awareness Campaign	ECA	Dr. Niraja Saraswat Ms. Sanju Choudhary
8	12-09-2018	Trials of Sports Games	Introduction and Registration for Various Sports Games	Sports	Mr. Ajeet Sharma
9	17-09-2018	Jaipuria quiz league	Quiz competition in collaboration with Jaipuria Institute	ECA	Mr. Kailash Soni
10	19-09-2018	Chess Competition	Chess competition for select the candidates for RTU tournament	Sports	Mr. Ajeet Sharma
11	19-09-2018	Blood Donation Awareness	Talk Show to aware our students for Blood Donation	NSS & Chhatra Sansad	Dr. Anurag Sharma
12	19-09-2018	Quiz Competition	Quize competition on Science and Technology	Science and Technology	Dr. Sharda Soni
13	19-09-2018	One Day Four Success Stories	Tolk Show on success stories by our Gurests	ECA	Dr. Niraja Saraswat
14	19-09-2018	Extempore Competition	Extempore Competition to express your self	Club of Knowledge	Dr. Pramila Kumawat
15	19-09-2018	Video Lecture	Video lecture on construction of Burj Khalifa	ICI-Student Chapter	Mr. Nishant Sachdeva
16	25-09-2018	Tower-Power Competition	Construct A Tallest and Ligthest Tower using straws and cello tape	Nirmaan	Mr. Akash Johari
17	26-09-2018	Talent Show	Singing, Acting, Dancing, Instrumentaletc, etc	Literary	Dr. Shikha Agarwal
18	26-09-2018	Election of Office Bearers Psot	Election of Student Chair, Vice-chair, Treasurer, Secretary.	ASME	Mr. Manoj Kumar Sain
19	26-09-2018	Quiz Competition	Quize competition on Civil Engineering General Knowledge	ICI-Student Chapter	Mr. Nishant Sachdeva
20	26-09-2018	Give An Idea	Series of Competition on Reforms in Education System	Club of Knowledge	Dr. Pramila Kumawat
21	26-09-2018	Extempore Competition	Extempore Competition to express your emotions, thoughts, ideas, etc	Science and Technology	Dr. Sharda Soni
22	26-09-2018	Interactive Session	Regarding placement for second & third year students by final year Students	ECA	Centralised
23	26-09-2018	Face Painting Competition	Painting compentition on face	Fine Arts & Crafts	Mr. Shubham Kumawat

INTRA COLLEGE ACTIVITIES

	1				
24	30-09-2018	Navankur	Freshers' Celebration	ECA	Dr. Sudha Calla
25	30-09-2018	Technorion-2K18	It's a Techfest organizing by IIT Bombay	Robotics and ASME	Mr. Praveen Saraswat Mr. Arun Beniwal
26	03-10-2018	Give An Idea	Series of Competition on Reforms in Education System	Club of Knowledge	Dr. Pramila Kumawat
27	03-10-2018	Slogan Writing Competition	Express our emotions, thoughts, share ideas,etc	Science & Technology	Dr. Sharda Soni
28	17-10-2018	Poster Making Competition	Poster making competition on Renewable energy resources & techniques	Renewable Energy	Mr. Nitin Goyal
29	17 to 20-10-2018	Football Competition	Intra-year football competition	Sports	Mr. Ajeet Sharma
30	24-10-2018	Relay	Various relay (100m, 200m, 400m, 100*4)	Sports	Mr. Ajeet Sharma
31	24-10-2018	Cloth Distrubution	Cloth Distribution at slum areas	NSS	Dr. Anurag Sharma
32	24-10-2018	Block Master	Push yourself beyond the natural comfort zone and boundaries	Science & Technology	Dr. Sharda Soni
33	31-10-2018	Astrohunt	Program based on Astronomy	Science & Technology	Dr. Sharda Soni
34	08-12-2018	Talent Hunt by Rajasthan Film Festival	Talent hunt programme for the students	ECA	Mr. Kailash Soni
35	10-01-2019	Cricket Tournament	Intra college cricket tournament	Sports	Mr. Ajeet Sharma
36	16-01-2019	How to Speak English	Improve the english speaking ability	ECA	Dr. Niraja Saraswat
37	23-10-2019	FOOTLOOSE	Dance competition	ECA	Mr. Kailash Soni
38	1 to 03-02-2019	E-Fest Asia Pacifie	Compttitions in HPVC, SDC, IAM3D Challenge, OLD GUARD Competition	ASME	Mr. Manoj Kumar Sain
39	06-02-2019	Project Expo	Prepare an innovative real time application-based project	IEI Student chapter	Mr. Vivek Sharma
40	06-02-2019	Poster Making Competition	Poster making competition on Renewable energy resources & techniques	Renewable Energy	Mr. Nitin Goyal
41	13-02-2019	Poster Making Competition	Poster making competition on Renewable energy resources & techniques	Renewable Energy	Mr. Nitin Goyal
42	27 to 05-02-2019	"7 Days NSS Special Camp"	Special camp in the adopted village, Dantli	NSS	Dr. Anurag Sharma
43	06-03-2019	voters awareness programme	Generating discussions & awareness around the electoral process	NSS	Dr. Anurag Sharma
44	08-03-2019	"Neta tum hi ho kal ke"	Yuva ki soch, aaj ki rajniti par.	NSS	Dr. Anurag Sharma Mr. Kailash Soni
45	13-03-2019	"Young India"	Rajniti m shisha ki aniwariyta	NSS	Dr. Anurag Sharma Mr. Kailash Soni
46	13-03-2019	"Enhancing Employability Index of Engineering students"	Personality development and how to achieve academic goals	IEI Club	Mr. Vivek Sharma

47	13-03-2019	Workshop	Workshop on machine learning with python	Science & Technology	Dr. Sharda Soni
48	13-03-2019	Talk Show	Talk show with Sandeep Meghani on Personality development	IEI Student chapter	Mr. Vivek Sharma
49	14-03-2019	"GREEN PARROT" by Dainik Bhaskar	Debate on Enviroment	ECA	Dr. Anurag Sharma Mr. Kailash Soni
50	10-04-2019	Workshop	Workshop on influx of renwwable energy	Renewable Energy	Mr. Nitin Goyal



Ruchi Kumari, EC III Year



Mohit Yadav, IV B.Tech., Dept. of CE

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Deepak Choudhary, I B.Tech. Dept. of CE



Robin Sing Chaudhary, IV B.Tech., Dept. of EE

TECH-TALK

CHEMICAL ADULTERATION OF FRUITS AND VEGETABLES

Fruits and vegetables make our food balanced and complete. They are the potential sources of minerals and vitamins. Fruits and vegetables of all the colours should be consumed to make our diet healthy. People usually want to buy clean, unspotted, red carrots or green chilies, shining apples and visibly sweet melons, but they are less aware of the chemicals which are used to make these fruits and vegetables more colourful, glistening or sweeter.

The lush and leafy green cabbage and the fresh apples may contain colours and chemicals that can lead to serious health problems.

Adulteration of fruits and vegetables is an unethical practice. This malpractice is done...

- to give extra shine, colour and sweetness to fruits and vegetables. to ripen the fruits fast.
- to protect fruits and vegetables from rodents.
- to protect them from spoiling or rotting.

to ensure a regular supply of fruits and vegetables even in the offseason or before their due time of arrival in the Mandis.

Bananas, mangoes, apples, papayas, guavas, pears and plums are treated with calcium carbide commonly known as 'masala'. Calcium carbide CaC2 generates low levels of ethylene gas which can hasten the (outside at least) ripening of fruits.

Check for adulteration: Smell of carbide is well known.

Many green vegetables like spinach, chenopodium (bathua), bitter gourd, ladies finger, pumpkin and cabbage etc. are mostly adulterated with malachite green, a chemical dye which is carcinogenic. The dye is either sprayed over these vegetables to make it look greener and shinier or the leaves are soaked in the solution of malachite green and air dried to get the desired look.

Check for adulteration: A cotton piece is soaked in liquid paraffin and rubbed on the outer green surface of the green vegetable. If adulterated, the cotton turns green .Wet Vegetable also leave green spot on tissue paper.

Brinjals and black plum (jamun) are coated with oil that makes them shine.

Check for adulteration: This can be tested with tissue paper.

Apples are coated with a thin layer of wax. It makes them look shiny and clogs the skin pores of apples, due to this coating loss of moisture is prevented and apples appear fresh even after fifteentwenty days.

Check for adulteration: Just scratch the apples with the back side of a knife.

Carrots are dipped in red-water and watermelons are injected with red colour and sugar syrup or saccharin to make them red and sweet from inside.

Check for adulteration: Shows colour while washing them. It leaves a mark on the tissue paper also.

The artificial colours used are Sudan red, metanil yellow and lead chromate. These are carcinogenic for humans if consumed for a long period of time.

Bottle gourd is often injected with oxytocin chemical for faster growth that can cause abnormal growth and other complications in human beings Thus the fruits and vegetables become toxic and tasteless. If the fruit is uniformly well coloured, or if black patches appear on the skin in two or three days, there is a chance that some chemical ripening process has been employed. Ingestion of these adulterant chemicals can cause many health related ailments.

• Calcium Carbide, which is used to ripen fruits, is harmful for liver and kidney. CaC2 imitates acetylene gas; it may affect the neurological system by inducing prolonged hypoxia. Recent findings related to carbide poisoning have reported headache, dizziness, mood disturbances, sleepiness, mental confusion, memory loss, cerebral edema and seizure. [Physico-chemical properties and toxic effect of fruit-ripening agent calcium carbide, Mohammad Asif, January 2012, Annals of Tropical Medicine and Public Health 5(3):150, DOI 10.4103/1755-6783.98602

Metanil yellow can cause stomach ailments.

• Lead chromate causes anemia, brain damage and blindness. Lead chromate is a yellow or orange-yellow powder. It is used as a pigment for paints and inks in oil and water colors, printing fabrics, decorating porcelain, in chemical analysis of organic substances, and in traffic paints. Lead chromate is toxic by ingestion and inhalation. It may be carcinogenic through centrosome dysfunction. [https://toxnet.nlm.nih.gov/cgi-bin/sis/search/a?dbs+hsdb:@ term+@DOCNO+16]

• Sudan red is also harmful for stomach and digestion. Azo and diazo compounds include Sudan dyes, that are widely used in the industries. Although they are not permitted in food, they are found contaminating different food products. These azo dyes were metabolized to possible carcinogenic colorless amines in the liver of

 mammalians. [Sudan dyes: are they dangerous for human health, Fonovich TM, 2013 Jul; 36(3):343-52. doi: 10.3109/01480545.2012
 .710626. E pub 2012 Sep 5. US National Library of Medicine National Institutes of Health]
 Malachite green has been reported to cause carcinogenesis.

• Malachite green has been reported to cause carcinogenesis, mutagenesis, chromosomal fractures and respiratory toxicity. [Toxicological effects of malachite green, Srivastava S1, Sinha R, Roy D, Aquat Toxicol. 2004 Feb 25; 66(3):319-29. US National Library of Medicine National Institutes of Health]

It is advisable to carefully check the fruits and vegetables and innovation in rural areas to solve the problems of the region with the purchase only seasonal fruits and vegetables. Wash them help of only local people. It will help-• To develop training facilities for rural and agricultural thoroughly before consumption by using a blend of vinegar and technologies and apply various research programs for making water that will help in killing the bacteria also. Keep them under advancement in rural technologies. running water for 1-2 min so that the chemicals are washed away. • To give high speed connectivity with the global market (digitally Otherwise do 3-4 washings. Do not refrigerate before washing and connected villages). drying. Always cut the fruit into pieces, rather than consuming as a • To get developed a science and technology culture by villagers whole. Peel off the spotted skin of the fruits properly. Put the apples only for solving their routine problems. • To develop innovative working atmosphere in the rural areas. in hot water (not boiling) for 1 min, wash it, and wipe it with clean • To work as a problem solver or as a solution provider. cloth or tissue paper. Fruits that have a uniform colour are more likely to have been artificially ripened. Do not buy fruits when these arrive in Mandis before the due season. What looks attractive Livelihood outside may not be good for health.

Prof. Archana Saxena Head Chemistry Department

DEVELOPMENT OF INNOVATION CENTRE IN VILLAGES FOR EMPOWERMENT OF VILLAGERS THROUGH EMERGING TECHNOLOGIES.

OBJECTIVE

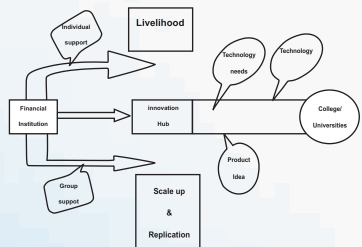
To develop an eco-system for integrated education, research, innovation, technology and capacity building in the villages for empowerment of villagers by the villagers themselves through various emergent technologies.

PROBLEM INTRODUCTION

Village developing models have proved successful in boosting productivity and providing food to feed the world. However, the problems of education, poverty, food insecurity, skill development, unemployment and urbanization persist. Producers in agricultural communities, both men and women, are confronted by production challenges associated with a changing population, new technologies and accelerated global economic integration. So, there is a need of rapid development of rural population in a sustainable

^{/.} INNOVATION SOLUTION

The concept is to incorporate the best of a city in a village. There is an urgent need to generate skills and wealth within the villages for up grading them. For this, there is a need to open such innovation centres /institutes in the villages, which may become the centre of innovation in rural areas to solve the problems of the region with the help of only local people. It will help-



The Delivery Model

- Formulation of working modalities:
- Establishment of common monitoring and coordination committee and funding agency.
- Allotment of infrastructure (civil, mechanical and electrical engineers network)
- Selection and appointment of proper man power among local people.
- Development of facilities at centers
- Transfer of technologies to villages
- Formulating the plan for establishment of facilities in terms of vendors and purchase producers.
- Establishing facilities.
- Training the trainers by specialists
 - Involving trainers
 - Hands on training
 - Interacting with end users.
- Awareness camps

- Organizing awareness camps at various locations.
- Registering interested groups/individuals.
- Training to NGOs/Gram-panchayat groups.
- By constant support and guidance for sustaining the activity.
- Organizing training workshop along with field demonstration.
- Course material development.
- Course material development and including ongoing modifications through the above mentioned training experience.
- Translation of course material and technology documents in regional language.
- Transfer of material to other centers and end users.
- Involvement of UG. PG and PhD students for further development of technologies/products.
- Identification of problems for efficiency improvement/cost reduction.
- Selection of appropriate manpower for the activities.
- Creation of B.Tech /M.Tech projects.
- Improvement of existing materials/technologies/products based on adaptations and alterations by UG and PG students.

CONCLUSION

The concept of knowledge based development drive is demonstrated for rural development with the help of existing academicians and institutions located in rural regions. It is clear that linking education and neighborhood development together creates an ecosystem that is conducive to both, improving quality of education as well as fostering development. Such institutions should have initial collaboration with the rural community. The center/hub should conduct regular survey to identify the local needs and the solutions required.

Ajay Kumar Dhanopia Assistant Prof. Dept. of M.E

NUCLEAR: UNCLEAR

After the accident at Fukushima Daiichi Nuclear Power Plant, Japan, in March 2011, the future of nuclear power is kept under continuous surveillance. Some nations have already decided to phase out nuclear power and many other nations are reassessing their nuclear ambitions. But to meet the increasing energy demand, a source of energy having high capacity factor and low carbon emissions is required. Though setups running on renewable energy sources have negligible carbon emissions, they suffer from lesser capacity factor. On the other hand, setups running on fossil fuels have higher capacity factor but they lead to higher carbon emissions that further contributes in global warming. Nuclear energy remains a tantalizing reliable source of power for an increasingly energy-hungry world.

Radiation exposure and its adverse effects are making the future of nuclear unclear. Lessons learnt from man-made-mistakes should not be forgotten; and the technology should be enhanced further to counter unseen challenges. As advised by Dr. A. P. J. Abdul Kalam: "The world has today 546 nuclear plants generating electricity. Their

experience is being continuously researched, and feedback should be provided to all. Nuclear scientists have to interact with the people of the nation and academic institutions and constantly keep updating nuclear power generation technology and safety."

Mr. Brij Mohan Sharma Assistant Prof., Dept. of M.E.

ADVERSE EFFECTS OF DIGITAL DEPENDENCY ON HUMAN HEALTH

Display technology has become more and more visually pleasing, so all the companies are in an ongoing race with each other to give the best visual experience to its users. Display screens use materials like liquid crystal displays & LEDs. These materials have the property of emitting light at a shorter wavelength along with a brighter screen but the issue is that they emit high energy visible blue light which directly affects the back of the retina. Healthe is one of the global suppliers of Eye Safe with driven technology for health protection. Justin Barrett (CEO at Healthe) explained, "As devices have become more fascinating to eyes, this causes some health issues due to the exposure towards display". According to an eye surgeon's report, many patients commented that they had issues like tiredness and dryness of eyes which are the symptoms of Computer Vision Syndrome (CVS). So, it is very important that we need to pay attention to the influence of HEV blue light. This HEV blue light is more harmful especially for children because of takeout 400-360 band of the light spectrum (HEV blue light); our eyes develop a natural filter as we grow older. For adults 25% of this light reaches the retina and for children it is 60%.

Zagg, Healthe and Eyesafe jointly developed a new technology to cut out HEV blue light by using surgical-esque technique. This solution acts as sledgehammer to color spectrums, which not only filters the HEV blue light but all the spectrums of light. By using this technology the screen appears colorless. From the sun we get blue light and up to some extent it is good for our health. It is regulating sleep/wake cycle of our body that's why when we stare at the screen during night time it produces negative effect on our body. Developed technology only removes the harmful part of HEV blue light. To fulfill this aim, a filter named 'Vision Guard' uses a dye technology which only affects a narrow band of spectrum. This is embedded into a screen filter or consolidated into the display. All this happens without sacrificing the quality of display. As technology is rapidly developing, we don't know what display challenges will come in future, but for now the problem has been completely eliminated. In future, maintaining the display capabilities along with the concern of human health will be the important design consideration for display.

Namrata Joshi Assistant Prof., Dept. of ECE

PAPER BATTERY

What are paper batteries?

A paper battery is an ultra-thin, eco- friendly and flexible energy storage device which can act both as a capacitor and as a battery. It is a light weight device made up of carbon nano tubes and cellulose based paper. It consists of infusion of carbon nanotubes with paper consisting of an ionic liquid as an electrolyte. It is also known as Nano Composite Paper as it is constructed from carbon nano tubes and paper.

Paper Battery Construction:

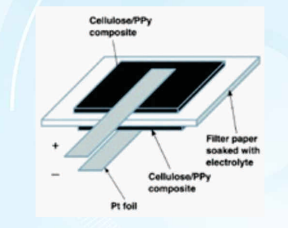
The first and foremost method of constructing paper batteries was proposed and initiated by Robert Linhardt, a chemist at Rensselaer Polytechnic Institute in Troy, New York which was further improved by Yi Cui, a materials scientist at Stanford University, Palo Alto (California).

There are three ways to create paper batteries:

1. The first method involves fabricating zinc and manganese dioxide based cathode and anode. The batteries are printed on paper standard silkscreen printing press. This paper is infused with ali carbon nanotubes which are used as electrode. This paper is di in a solution of ionic liquid which acts as the electrolyte.

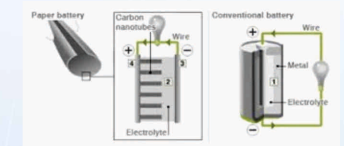
2.The second method is a bit complex and involves gro nanotubes on a silicon substrate. The gaps in the matrix are filled with cellulose and once the matrix is dried, the combinati cellulose and nanotubes is peeled off. Thus, sheets of p consisting of layers of carbon nanotubes are created. Two sheets are combined together to form a super capacitor with an liquid like human blood, sweat or urine being used an electrolyte

3. The third is a simple method and can be constructed laboratory. It involves spreading a specially formulated ink of ca nanotubes over a rectangular sheet of paper, coated with an solution. A thin film of lithium is then laminated on the other si the paper. Aluminium rods are then connected to carry cu between the two electrodes.



Paper Batteries working Process:

Internal operation of paper batteries is similar to that o conventional batteries with each battery generating about 1.5V. In traditional batteries, positive charged particles called ions and negative charged particles called electrons move between positive



electrode called anode and negative electrode called cathode. Current flows as electrons flow from anode to cathode through the conductor, since the electrolyte is an insulator and doesn't provide a free path for electrons to travel. Similarly, in paper batteries, carbon nanotubes act as cathode, the metal is the anode and paper is the separator. Chemical reaction between metal and electrolyte results in production of ions whereas chemical reaction between carbon and electrolyte results in production of electrons. These electrons flow from cathode to anode through the external circuit.

using	Biodegradable & Non toxic
gned	Reusable & Recyclable
-	Durable
pped	Rechargeable
	No Leakage and Overheating
	Light Weight & Flexible
wing	Offers high energy efficiency.
then	• Can be used in harsh climate conditions like heat and cold.
on of	
aper	Limitations of paper battery:
such	 Since cellulose has low shear strength, these batteries have low strength and ean ha tern again.
ionic	strength and can be torn easily.
2.	Construction of carbon nanotubes is expensive.If we inhale the paper battery, it starts interacting with the
	Microphages present in the lungs. This is very similar to the
in a	reaction of Asbestos fibre. Hence, it is very hazardous for human
rbon	health.
ionic	
de of	Applications of paper battery:
rrent	 In low battery power devices like in calculators, wrist watch and
	other low drain devices
	In laptop batteries, mobile phones, handheld digital cameras
	 In wireless communication devices like mouse, keyboard,
	Bluetooth, headphones, etc.
	In entertainment devices.
	 In tags and smart cards.
	• For medical applications like disposable medical diagnostic
	devices and also can be used in pacemakers due nontoxic and
	biodegradable nature of paper batteries.
	 Ideal for aircraft, automobiles, remote controllers etc.
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at of	working/

Dr. Sangeeta Gupta

Assistant Prof., Dept. of Maths

Advantages of paper battery:

MILANGE



FROM THE ADVISOR'S PEN...

Nothing Technical about It....

The life of an engineering student is filled with tech-talk 24x7... with things like 'What's the latest research?', 'What project are you working on?'... drawings, labs, lectures, practical sessions, theorems... and the list goes on and on. But it's not just the value of tan30 or COs (whatever), or your algorithm or your logical ability (in isolation) that will decide the trajectory of your career, because as we all know, there are a lot of aerodynamic forces out there!! Technical knowledge may get you to the space but to truly take- off, it takes a lot more of non-technical stuff!

Empathy

Well, this little word has been getting much attention of late. So much so that Stanford has been doing research on it and they have declared it to be an indispensable trait at the workplace. In simple terms, empathy means being able to put yourself in others' shoes. So what empathy really does is it makes people feel valued, heard and ignites creativity and innovation. A valued employee will outperform one with a low morale in every field.So it's a win-win situation for both an employer as well as an employee.

How to get more empathetic— Listen carefully, pay attention to how and what people express --verbally as well as non-verbally.

Adaptibility

Today the times are more unpredictable and mercurial than ever before. Losing market and becoming irrelevant are two main concerns of any business. Flexible job description and employee rotation are becoming common at work places. Disruptive technologies like e-commerce, ride sharing, Bit coin, online banking etc. have changed our worlds forever. So, those who have the resilience and foresight to tackle these unanticipated situations will sail through. The same rules apply in personal capacity too.

How to get more adaptive - First be willing to accept change; redefine your motivation to adapt and set small goals to begin with.

Mindfulness

In the incessant cacophony that we are constantly surrounded with, just sitting back and observing in silence can be therapeutic. Being mindful means being aware of what one is doing, thinking and feeling. If your mind wavers (as it will), bring it back to the present. Being mindful anchors us in the present and improves our concentration. So practising mindfulness makes one more efficient, more creative and healthier- a formidable combination. How to be mindful- Everyday in the morning just sit still, observe you breath and your thoughts. Start with 5 minutes and move on to 20 minutes.

Abba Meel Advisor, SKIT

NURTURING HUMAN RELATIONSHIPS: NECTAR FOR LIFE

Love is an inoculation against life's insecurities. It is an infallible measure that leads to happiness, which is the goal of human life.

Confidence Springs from Love's Protective Net

Ever since a child is born and develops a sense of connection with the living world, he evolves a protective net in the arms of the parents and uses the first love to kill the sense of insecurity. It instills confidence in him to face uncertainties and adversities of life.

Extension of Relationships Orbit

As years pass by and life settles down, this protective net, powered by love, strengthens and becomes the fulcrum of life till the time there is further extension in number in the form of siblings, friends, relatives etc. Thereafter, a stage comes when those few persons in life assume the role of the morning dew – refreshing, invigorating & promising brightness and cheerfulness in life.

They become the focal point around which life continues to revolve and their very thought nourishes the soul. One feels so good being a part of the universe and a new phase of the journey begins. If one does well in education and then on job front, then life becomes a celebration in the company of those loved ones. With no somatic disorders, everything looks perfect. To experience ecstasy continually, it is important to keep making minor mental adjustments and enjoy life.

Preserve the Beauty of Relationships

There are some who advocate forgetting the past and moving on in life to experience success at its pinnacle. It is debatable and calls for an extensive brain storming. When the past leaves indelible marks of some beautiful memories on the mind, body and soul, then one must vehemently protest the application of any eraser on them. As we attain teenage, there is a creation of selfless love for few more people because of newly evolved proximities that are not in blood relation. At different stages of life this self less love keeps hopping from one person to another. Choosing to forget those who were life's priority at one point of time, is disrespectful to the good times shared with them. As life moves forward, one must try to consolidate relationships and not to spoil them on account of temperamental or inconsequential issues.

Be High on Emotional and Understanding Quotient

The beauty of every relationship is to be seen and appreciated from the fact that a lot of investment is being done in such relationships in terms of human emotions, time and efforts to make it fragrant. It is a fact that nobody plunges into relationships with an intent to experience an early end to it. However, at times, the emergence of incompatible issues leave a bitter taste for the rest of one's life. It acts as an antidote to delectable relationships that are required to be nurtured in order to provide vitality at every stage of life. Hence, empathy and understanding and accepting the other as he/ she is go a long way in maintaining relationships.

Insulate against Tough Times for Good Relations

The equations usually get disturbed when life hits the nadir and emotions of people. The manifestation of adversities may be in the form of poor health, unemployment and failed relationships. That's the time when one has to rediscover oneself and manifest a fresh outlook for life that is promising and immersed with hope and optimism. Don't develop any ill will towards people in the surroundings and do well to them with all your heart.

This can bail out humans speedily from any tight and undesirable situation to be in high spirits again. In the rarest of rare situations, if a relationship is to be buried, accept that you were not important to someone and just move on with pure, sacred and healthy mindset to rediscover happiness in new connections.

Prof. S. N Mathur Dept. of Management Studies

THE WAY IT SHOULD BE...

During the educational phase of life, we come in contact with many people. Some of them become our friends and to some we remain aloof. Some become our family with whom we share our feelings, problems and grievances that we come across in day to day life. But as the time flies, adolscence stage passes and maturity takes away us our roots in the "FAMILY". It is very important to share our problems and sorrows with parents as well.

While dealing with practical problems sometimes, we get trapped in big problematic situations through which we can't come out. This leads to depression. Things need to be changed. Parents are the ones who never want to see children facing any problem. In addition to friends, one must share their problems with parents too without thinking that they may become unhappy. They have practical experience of life and will definitely provide the right solution to our problem.

Priyanka Sharma, Assistant Professor, Dept. of ECE

FREEDOM

There is a notion amongst most people that freedom means freedom to 'do' whatever one wants to do. This is only a partial truth. Freedom, in fact, comes with responsibility. To be free is to assume responsibility for your own life and to understand that you must also accept the consequences of your actions. To many people this does not sound like freedom because they want nothing but personal anarchy—no rules, no discipline no empathy for others.

So for such people, freedom:

1. When you are free from control by others- economically and politically

2. When you are free to control others- economically and politically

3. To what extent you are allowed to protect your own interest and to what extent you are allowed to hurt and violate other's interests needs objective introspection.

Zehra Khan Dept. of IT

ROAD

Hey, you. ! Yes, you! How you doing'? No, no... Not there... I am... right her<mark>e at your fee</mark>t... Look. Yes, here. By the way, I am the Road.

l exten<mark>d my sincere a</mark>pologies if I got you scared. But, I wanted to talk to someone...

Actually, this roasting hot summer afternoon and these empty silences are very tiring if there is no one to talk to. Even these crop fields show no interest in talking to me. Nor do these mighty mango trees. Duh! A huge bundle of boredom blankets me. In the mornings, people rush over me so that they do not miss their work. They run to catch their first locals or buses. Moreover, they skip through my traffic light hands and I... I..., crashed and wounded, look at my scars after they're gone. Neither the evenings bring me any solace for me. I become exhausted, stretching my hands out to welcome them, hug them. They return from work, dog tired, completely ignoring me like I never existed. Wasn't I doing my work the whole day? I relentlessly wait for the army trucks. I keep waiting for my sons to return from borders, because when they come, I listen to the saga of their bravery, and they listen to my laments. Well, this is sort of a win-win deal. They love me like their mother and treat me like a younger sister.

Oh! The signal has turned green... You will also have to leave now! Anyway, it was nice talking to you in such a short span of time. Thank you for listening to me. I think I am not such a boring path after all...

Duh! Gone already!!

Shobhit Saxena Dept. of ME (Section F)

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BOOK REVIEW

Title of the book:

SUMMERHILL Author: A.S. Neill (Publisher of first edition- Herald Heart, England)

Translated in Hindi by Purva Yagik Kushvaha (Publisher-Eklavya, Bhopal, M.P., India)

Summerhill is the story of a school "Summerhilll", founded by A. S. Neill, the writer himself, in 1921 in Germany. In 1923, the school moved to its present site in Leiston, Suffolk, England. After Neill died in 1973, it was run by his wife until 1985. Today it is run by Neill's daughter, Zoë Readhead as a boarding and day school serving primary and secondary education.

Neill intends to demonstrate how to raise children to avoid unhappiness and for this he lays down his own educational principles and philosophy. He firmly believes that the root cause of all evil things in this world is this unhappiness. He emphasizes that every child needs different psychological lessons to cope up with their problems he believes that the lessons being full of love and empathy should be able to bring up the goodness of the child.

The book enunciates the programs of the school, how the pupils live and are affected by the program The book is split into seven chapters that introduce the school and discuss parenting, morality and children's problems.

The school was started with the belief that it should run according to the principle of giving full freedom to its pupils to choose their lessons. The school should be made to fit the child, rather than the other way round. The running of the school is conducted in the school meetings through democratic governance. Any staff, pupil or any guest, may attend these meetings, and everyone has an equal vote. He writes that Summerhill is one of the few schools that provide education without fear, where the head is held high and by the end of their schooling its pupils are worthy of carrying the goals of humanity, love, integrity, and courage.

The system that Summerhill employs is not only about education - it is also a different way of parenting which eliminates most of the frictions and many of the problems experienced by modern families. At one place in his book Neill writes that a father in the habit of smoking a cigar has no right to stop his child from smoking. The school is more of a family than a school, full of laughter and happiness. The book advises parents and teachers to have trust in the natural instincts of their children and let them self- regulate so that they live by their own rules and thereafter treat the rights of others with the highest respect.

Children can do as they please as long as their actions do not harm others. Too much of molding is not required according to the author. Though sometimes, Summerhill carries an image that it is more of a 'go as you please' school. At the same time it is presented as a successful school having reformed, "problem children" into "successful human beings". Neill writes that pupils, after staying in Summerhill, come out as happy people without guilt and fear. They become confident professionals who can very easily face the challenges of the world. According to Neill many of the society's problems are because of the 'miseducation' in conventional schools. These schools prevent real freedom, creativity and innate goodness of a child. They just engross the child with bookwork keeping them away from their basic right of playing.

Summerhill is a book which is provocative and interesting. At the same time it displays a lot of experiments in psychoanalysis for reforming child education. It can prove to be a democratic educational model in the modern world.



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PHARMACY



Dream and Me (Darkness is appearing in front of the eyes)

Dream: What's going on? Am I gonna die. Me: Yaa, you have to die. Dream: Why? Me: I don't know. Dream: I am you, then why are you killing yourself? Me: I don't know... But I have to. Dream: Ask your soul, do you really want this? Me: I don't have to ask anyone and I am going to finish you that's

Darkness is going to be denser Dream: Will you be able to live without me? Me: (after sometime) Yes, why not? Dream: Then, why are your eyes wet? Dream: Don't lie. Me (screaming): l am not lying, why don't you leave me? Dream: I am not holding you. You are doing everything. It is you who is thinking of me, and you are saying that I am holding you. Dream: Do you really think that's true? Ask yourself. A silence took place Dream: Have you really heard something? Me: Yes, the voice of my soul that has told me that you are the most wonderful thing happened to me, but I have to kill you. Dream: Alright, if you have decided to end me then answer one final question. Why and how are you going to kill me? What will happen after this? Me (Silent...)

Dream (Screaming): TELL ME. Me: Because....my happiness doesn't matter. It's a life given to me by the others. So, I have to live for them... not for myself only. Dream (shouting): Will you be alive from inside? Me: That doesn't matter!

Whether I live or die. I told you before that it is the life given by others.

Dream: Yes, it's the life given ... but it is you who has to live! Not

the others. You are you. A beam of light penetrating the darkness. Me (crying): I am sorry. What should I do now? I am not able to fulfil you and I don't have any skill. Dream: You have me. That's enough. Me: How is that enough? Dream: Just start thinking of me and you can do it! The only thing that you have to do is to believe in your (dream) and start all over again... If you fail then start again. It's never too late, only you have to stand. Never let your dream die. Now the darkness disappears.

Raj Shreyash 4 B.Tech. EC

Inside the Room

Burning like hell fire seeking for cold love Loved by the fake smiles Touched by sympathetic words Inside the room, my soul is crying. Hurt by kindness Betrayed by trust Loved by lies, Inside the room, my heart stops beating. Played with emotions, Laughed without reason Haunted by dreams, Inside the room, I lost my sleep. Felt the pain, Sheltered by sorrow Lost the sight, Inside the room, I lost my hope. Caged by the walls, Cursed to be alone Forgot how to love, Inside the room, I lost myself. Tired of breaking walls, Tired of being hurt Possessed by the evil, Inside the room, I became a devil.

> RAJ SHREYASH 4 B.tech., Dept. of ECB-G2

In my prayers

Months have passed since I saw you, But you are whatever the moon has always meant, And whatever birds have always sung, I worshipped you regularly in the temple of my heart. Your unfastened hair as shower, Woke me daily from the dreams, your touch on my cheeks, made my day Though you are not with me, you are always in my prayers.

Sourav Sahndilya 1 B.tech., Dept. of CS

SHE

There sat she, with all her worries, added on me, told all her bullies ... with all her love...from heaven above ... with all her dreams...dreams to scream!! with all her faith ..! faith made her great...with all her breath, with all her desires, with all her lies, at those she dies...with all her will.., she began to write!! Write a tale, write about her beauty frail. write, to let it out..write, to shout out loud!! Write, because that's all she can do... write, because she is weak for few... and then..., She wrote another word... she wrote for her every worth... There wrote the 'calm gueen'... wrote about her hidden dream..wrote because, she had a 'dream'. Being stuck between the walls of four... She shouted from her core, shout was for loud love.. shout not for being a dove ... shout, to get a voice ... shout, to rule her choice. Then heard by the king of cowards who can't keep his own words...there her vell, became a silent scream...vanished away...all her dreams.. This was the story of women of love... who now forced to be the dove .. to be kind .. don't have any choice who now, ruled by voices... Again she wrote, some words, so few, now all she can do, was a "mew"... And there goes the daddy's love.. who was then forced to be a dove .. there extinct all her needs.. Then a woman, called as 'lady who feeds' his ways ended, her ways to live..her story, wasn't hard to believe ... Now, her dreams have no more 'CRAVE'she is ruled by...

> JAHNAVI SACHDEVA 2 B.Tech., Dept. of CS

'THE MAN OF SLAVES'

WE PLOUGH OUR DESPAIR

Walking down the trail separating chaos from harmony, I'd looked either sides. Crops of grief anddejection were waving high, but itseemed like the plantations of peace had just been harvested. I was on my way, all baffled at what they'd done to themselves. Why did they keep ploughing their own despair ? And would these ploughs ever be bringing anygood to them ? I halted my iteration, as I'd noticed a school of folks, sitting under the tree of expectations, rolling frustration and smoking filth. Those pale faces read out more stories than the books ever could. I'd learnt the peace was burntin therain of envy, hatred, and disdain. So they'd planted tears and sadness and pain. The sun had lowered his back. He had turned. I walked out, wondering how far we'd come farming, knowingly that no profit would ever be earned

> Shobhit Saxena 1 B.Tech., Dept. of ME

MY SOUL

As the flower blooms, as the rain drops, as the light glows in gloom, my soul seeks for peace. Killed my dreams, changed my path, made me cry, the monster inside. Hated the most, never want to become, but destined to become the fake one. Frightened by darkness, seeks for light, being in the gloom my heart became tired. My soul is still glowing, under the foot of the darkness. As the dim light in the dark room, shines like a star in the sky. Like a caged bird, wish to fly in the sky, but my wings being cut down by those cruel lives. As twisted as the human life, no one can understand me, even in the darkest time, wished to rise like a morning light. Like a mirage, I let everyone in the dilemma, I can't be suppressed or caged, I am free beyond freedom

> Shreyash Raj II B.Tech, Dept. of ECE



Samardeep, I B.Tech., Dept. of ME



मानव जीवन मेला है जिसमें. उसके भाग चार. ब्रह्मचर्य, गृहस्थ, वानप्रस्थ और सन्यास हैं इसके नाम।। पहले जाँचो खद को, पीछे हो सारा काम, क्यों आये हो, क्या करना है ? पूछो ये सवाल। पहचानो, क्या है अपनी शक्ति ? क्या है अपने वश मे ? यही है ज्ञानार्जन के मुख्य व्यापार। पहला चरण है जिसमे होंगे पुरे तैयार. हर परिस्थिति से. सहज ही होगे पार। अब आया समय, ज्ञान के उपयोग का अनभव कर लो अपने सिद्धान्तो के प्रयोग का। मानव देह का धर्म है सेवा. अवसर भी है खास. कर्म करलो सारे अपने हैं जो तुम्हारे पास। सही समय है, चमको और चमकाओ सबको, बैठो मत ! दजा नही मिलेगा मौका तमको । चरण अगला बड़ा विचित्र है, जानें इसका हाल, कर्म सभी हैं करने तुमको, पर हो कर दर किनार। ताज पहनाना है अगली पीढी को देना है सब दान. भला छिपा है इसमे अपना, दिखता है परोपकार। सीखें इसमे, कैसे दलदल मे भी कमल रहता, इक पार, यही काम आयेगा आगे. इसी से होगा बेडा पार। छोड़ चुके हो पहले ही सब, अब सब है आसान, नहीं जरूरत मन को किसीकी, मक्ति यही तु जान। संयासी होना बडा सहज है, यदि पहले हो अभ्यास. सफर बडा सरल है. यदि बोझा ना हो अपने पास। जग में रहकर जग से दुरी, ऐसी विशेषता रखना अंतिम पडाव, देखा ! पुरे जीवन भर ही तो था, सुख, आनंद और मुक्ति का भाव।

डॉ प्रमिला कुमावत, एसोसिएट प्रोफेसर, गणित विभाग

पापा

नींद भुलाकर सुलाया हमको, खुद भूखे रह कर खिलाया हमको अपने हाथों मे उठाकर सुलाया हमको, ज़िन्दगी की हर खुशी से मिलाया हमको चोट लग जाने पर उठाया हमको, दुनिया के मुश्किल दौर मे चलना सिखाया हमको अरे, वो पापा ही हैं जो हमे चोट लगने पर खुद हैं रोते अरे, वो पापा ही हैं जो हमारी चिन्ता मे रातभर नही हैं सोते इसलिए पापा मेरी जान हैं, पापा मेरा गुरूय और पापा ही अभीमान हैं, मुर्ख हैं वो लोग जो खुदा को ढूँढते हैं मंदिर मस्जिद में अरे मेरे पास तो चलते फिरते भगवान हैं।

हितेश भोजवानी, चतुर्थ वर्ष, विद्युत व संचार अभियांत्रिकी

१ रिव्हॉप उक्त खूक गाउँक

क्या कुछ कह पाँऊगी ? गागर मे सागर कैसे भर पाँऊगी। कौनसा शेर करूँ आपको मै अर्पण, कैसे कविता मैं बनूँ आपका दर्पण, मन आपका है जैसे कोई साफ–सुथरा वर्षण, आपने सदा रखा मुझ पर प्यार भरा हाथ और अपनाया समर्पण। आपने बिना ना होता, इतना खुशनुमा मेरा बचपन। संग आपके बिना ना होता, इतना खुशनुमा मेरा बचपन। संग आपके ही बीता है ये खट्टा मीठा अखण्ड जीवन। गर...। आप ना होते तो मैं शायद अधूरी थी,आप के साथ बिना, मै कभी ना पूरी थी। कैसे मै आप का ये ऋण चुका पाँऊगी, बस जिद है प्रभु से और यही वरदान चाँहूगी, जन्म जन्मांतर तक बस आपको ही पिता के वेश मे पाँऊ, या इस संसार मे फिर ना आँऊ....।

किरन राठी, एसोसिएट प्रोफेसर, विद्युत व संचार अभियांत्रिकी पूजा चौधरी, एसोसिएट प्रोफेसर, विद्युत व संचार अभियांत्रिकी

आज का छात्र

एक समय था जब कोई युवा कहता था कि मैं छात्र हुँ, तो उसे सम्मान की दृष्टि से देखा जाता था और लोग उसे उम्मीद से कहते थे कि बहुत अच्छा, मन लगा कर पढाई करो। ऐसा कहना इसलिए था क्योंकि उस समय शिक्षा बहुत कठिन थी, मुश्किल थी। शिक्षा के साधन काफी काम थे। विधालयों और महाविधालयों की संख्या बहुत कम थी। छात्रों को पढ़ने के लिए बड़े शहरो में जाना पड़ता था, जो किसी तपस्या से कम नहीं था। इस सब के बावजुद भी उस जुमाने के छात्र काफी मेहनत और लगन से पढ़ाई करते थे और सफल होते थे। उदाहरण के लिए देश के महानायक लाल बहादुर शास्त्री जी, डॅक्टर ए. पी. जे. अब्दुल कलाम आदि, जिनके पास पढ़ाई के लिए धन, उचित साधन और सविधाएँ नहीं थी, इन के बावजद भी इन्होंने हिम्मत न हारते हुए पढाई की और देश का नाम रोशन किया। अब हम आज के छात्रों की बात करते हैं जिनके पास अत्याधनिक तकनीक (कम्प्यूटर, टेबलेट,मोबाईल, इंटरनेट,ऑनलाइन स्टडी मटेरियल आदि) और सुविधाँए हैं, फिर भी वो अच्छी पढ़ाई नहीं कर पा रहे हैं। क्योंकि वो तकनीक का गलत इस्तेमाल कर रहे हैं और उसी तकनीक का गुलाम बन कर रह गए हैं जिसकी वजह से इनका काफी समय बर्बाद हो जाता है और वे शिक्षा में अपना परा समय नहीं दे पाते हैं। आज के छात्र किताबों को महत्व काफी कम देते हैं और तकनीक पर ज्यादा भरोसा करते हैं। ऐसा नहीं हैं कि आज के छात्र सफल नहीं हो रहे हैं सफल हो रहे हैं परन्तु सफल होने का अनुपात काफी कम हैं जो उचित नहीं हैं। अतः आज के छात्रों से अनुरोध है कि वे तकनीक और सुविधाओं का सही उपयोग करके खद को सफल बनाएँ और राष्ट्र को एक नई उँचाई दें।

डॉ चंदन कुमार, सहायक प्रोफेसर, यांत्रिकी अभियांत्रिकी



Mansi Gupta, III B.Tech., Dept. of CS



Write in to: edskit@gmail.com



Swami Keshvanand (1883-1972)

SKIT CAMPUS, JAIPUR





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> Ramnagaria, Jagatpura, Jaipur - 302 017, Rajasthan, India Phone No : +91 141 516 0400, 275 2165, 275 2167, 275 9609 Fax : +91 141 275 9555 | Email : info@skit.ac.in

> > www.skit.ac.in



SWAMI KESHVANAND INSTITUTE OF PHARMACY

(Approved by Pharmacy Council of India (PCI), AICTE New Delhi & Affiliated by Rajasthan University of Health Sciences, (RUHS) Jaipur)

Phone: +91 141 5160495 | Email: skipjaipur@gmail.com

www.skipjpr.org