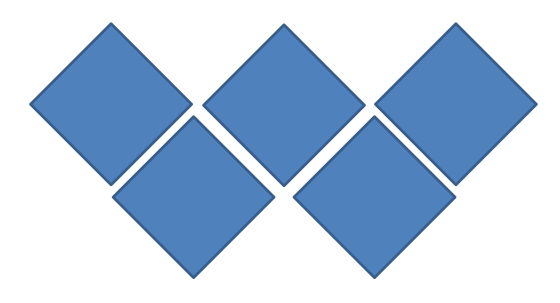
OCT-DEC 2019



ABOUT RIET

Rajasthan Institute of Engineering & Technology, Jaipur (RIET-Jaipur), a premier technical & management institution, was established in the year 2000. With its dedicated and committed efforts, the institution has earned the reputation of one of the Best Engineering and Management Institution in Rajasthan for boys and girls. RIET campus is located over a sprawling and lush green area at Bhankrota, Ajmer Road, Jaipur. The institute aims at providing broad based knowledge and simultaneously builds a temper for the life long process of learning and exploring. The institute offers undergraduate programs for students having technical bent of mind in Computer Science, Information Technology, Electronics & Communication, Electrical & Electronics Engineering, Electrical Engineering, Mechanical Engineering and Civil Engineering leading to B.Tech. Degree. The institution also offers PG Programs in M.Tech, MCA & MBA. All the courses are duly approved by AICTE and affiliated to RTU, Kota.



MESSAGES

Our guiding motto "consistent & persistent growth" encapsulates the beliefs and ideal of our institute. Taking along the belief in holistic development we place major emphasis on continuous improvement of our students not only on the academic front but also in inculcating leadership so that they are well equipped to deliver sustained values to their employers when they are placed after the successful completion of their courses. I welcome the new students in RIET and wish them all success.



Kr. Bhim Singh

Chairman, **RIET**



Education is very important element contributing both to social mobility & economic development. To meet the global standards of knowledge and the challenges imposed by the competitive world we inspire our student in the pursuit of individual excellence and evolve as high profiled professionals along with world class citizens. I invite & welcome all the budding engineers to join us in this mission of pursuit of excellence, to follow new passions, enjoy & cherish this time forever.

Shri R.S. Tomar

Chairman, Governing Body

Welcome to RIET-Jaipur. Our goal is to change the world through education. Our mission is to provide the best technical education to every student. We at RIET of Institutions are proud that within a span of 19 years RIET has grown in all directions such as quality education, better academic environment with placement & research activities and to bridge the gap between academia and industry. It inspires our teaching and our research. The research has consistently shown that good teachers can play a significant role influencing young students. They should trust themselves and they can reach to the



highest position. RIET is always available here to assist you to achieve your goals.

Dr Saroj Hiranwal

Principal

Blood Donation Camp

02.10.2019

Rajasthan Institute of Engineering and Technology Jaipur organized a Blood Donation Camp in the college premises on 02.10.19. This mega camp was organized to commemorate the birth anniversary of our Father of the Nation Mahatma Gandhi.



The chief guest on this occasion was Chairman RIET, Kr Bheem Singh Ji. He encouraged all the donors on the occasion. Speaking on the occasion he said that Blood makes up about 7 percent of our body's weight. The gift of blood is the gift of life. There is no substitute for human blood. Every two seconds someone needs blood. Keeping all these facts in view, RIET conducted this mega blood donation this pragmatic event on 02.10.19



Chairman RIET, Kr Bheem Singh Ji, Prof. (Dr.) Saroj Hiranwal, Principal, RIET, Dean Academics RIET, Prof. Kapil Dev Sharma, Dr Sachin Sharma, Vice Principal, RIET inaugurated the camp by lighting the lamp. Principal, RIET Prof. (Dr.) Saroj Hiranwal addressed the gathering with her welcome speech and briefed about the importance of blood donation.



She said that Blood Donation Camp is like a blessing on this particular day and further added that Blood cannot be manufactured – it can only come from generous donors and to save the society and mankind we all should come forwards for this noble cause. She thanked all the donors for the noble step they have taken to donate blood and help their fellow brethren.



Chairman RIET, Kr Bheem Singh Ji said that donating blood is a safe process and donors don't get any side effects as a sterile needle is used only once for each donor and then discarded. Every blood donor is given a miniphysical test, checking the donors temperature, blood pressure, pulse and hemoglobin to ensure it is safe for the donor to give blood. The donor can only donate when he/she clears all these tests successfully.



Dean Academics Sharma, urged out of the myths of getting sick after donation can help to three people. He every adult human female) has 5 to 6



RIET, Prof. Kapil Dev everyone to come feeling nervous and blood donation. One save the lives of up further stated that being (male or liters of blood. Any

person between 18 and 60 years, weighing 45 kg or more can safely donate one unit of blood, that is, 350 ml at a time.



The blood donation was administered by an eminent team of doctors and efficient team of nurses, paramedics and other staff. A cluster of over 100 students of RIET congregated in the campus to participate in this social cause.



cause.

Refreshments were provided the body. The college care to meet the requirements blood, so as to avoid any A large number of faculty members from RIET participated in the event and voluntarily donated blood. It was surprising to see excited and enthusiastic students in large numbers lined up for the





to the donors as essential for management took immense of students after donating the mishaps in the campus. One



of the students said, "It feels great to participate in the event and I feel the urge to donate blood as it is such a noble cause". The camp was organized in a much disciplined manner checking each and every aspect of donor's health.

The faction packed up in the evening at 4.00pm. A total of 100 units of blood were collected in the entire day. A noble cause was duly and successfully fulfilled.

Industrial Visit to Mumbai and Goa

01.10 2019 to 07.10.2019



Day, the destinations included Gateway Of India, BANDSTAND and JUHUB each, HajiAli, Lakshminarayan Temple and Other famous Mumbai Destinations. Later the same night we boarded GOA Express from Panvel Junction to continue our journey to GOA.

Rajasthan institute of engineering and technology organized the industrial visit for 3^{rd} year students. The destination was GOA and MUMBAI and the duration of the trip was 6 days 01/10/2019 to 7/10/2019.

On 1st October morning we trippers boarded the Jaipur Bandra Terminal SF express which was our convenience to Bandra Terminal.Which was followed by MUMBAI Darshan For The entire





On day 2 we reached Sunkissed Plaza Resort, rooms were allotted to all the students and post Lunch we went to BAGA Beach, one of the most favourite tourist destination at GOA later in the evening students joined a pool dj party that was arranged by the resort.

On day 3 the students visited different beaches of Goa including Panjim beach, Vagator Beach, Aguada fort, Dona Paula beach, calangutebeach.



experience, Venus is able to manufacture a comprehensive range of Non-Ionic, Anionic, Cat ionic and Amphoteric surfactants.

With a broad spectrum of chemistries and vast product range (1600+) Venus is able to meet unique requirements of customers and act as a primary supplier for companies, both locally and internationally. Venus currently operates at multiple sites. With global service in mind, Venus sites are ISO-9001-2015, ISO-14001-2015 and OHSAS-18001-2007 certified. The



During night students explored the local Market.

On 4th day we were on the industrial visit to VENUS ETHOXYETHERS PVT. LTD, at Plot no. 105-111, 116, 119A, Bicholim Industrial estate, Bicholim, GOA, 403529, India.

Venus is amongst India's Leading manufacturer of Surfactants and Specialty Chemicals. With over 30 years of



sites are equipped with similar Ethoxylation, Propoxylation, Blending and Tolling facilities. With annual capacity exceeding 70,000 MT, Venus actively operates multiple reaction vessels with capacities ranging from 100L to 32,000L. These vessels are an assortment of stainless steel, glass-lined and loop-reactors. Some also equipped with distillation facilities.

This made our student learn how different department come together as a whole industry to produce a particular product. Not

only this but it also taught how the team work leads to the success in any ground. After acquiring all such fruitful knowledge we went forward with the fun part. The next destination was cruise everyone enjoyed adventurous water sports mid ocean with exotic song and dance and food. On 06/10/2019 the bags were packed with new friends' sweet memories and lot of adventure and fun. We finally reached to the College on 7/10/2019.



INTERNATIONAL SEMINAR ON "GETTING PLACED IN TOP MNCs" 21.10.2019

Rajasthan institute of engineering and technology, Jaipur organized an INTERNATIONAL SEMINAR on 21-10-19. The topic of the event was, "GETTING PLACED IN TOP MNCs" The main speaker on this occasion was Mr. Aditya Sharma who is an internationally acclaimed expert and co-founder HiCounselor USA.

Mr. Aditya Sharma who is passionate about improving job search and interview preparation in

the market, made him cowhere he connects job company insiders for 1:1 HiCounselor are a rapidly counselors and job seekers Prior to co-founding Sharma worked as a at Deloitte and PwC in the



found HiCounselor seekers with the career advice. The growing community of in the USA and India. HiCounselor, Mr. Aditya Technology Consultant USA. As а Tech

Consultant, he led digital transformation project for some of the most prestigious clients in cosmetic, entertainment and healthcare industry.

Dr. Saroj Hiranwal, Principal RIET, welcomed the guest on this occasion. The other dignitaries present on the occasion were, Dr. Sachin Sharma, Vice Principal, RIET and Prof D DJohri, Advisor T&P. This session was attended by all HODs, faculty members B.Tech students of RIET, Jaipur.

Dr. Saroj Hiranwal, said nature of present working culture, the technical personnel are pace. Prof D D Johri, that the best way a that his message is effectively is to consider their biases and beliefs.



that in dynamic scenario of industry process of hiring changing at a rapid Advisor T&P cell said speaker can ensure communicated his audience and

Getting to know and

understand the audience will help to create a speech that carries meaning. He also said that the expert talks of this kind help students to be aware of various requirements in the industry. This is helpful for faculty members also as they come to know about the current necessities and trends of the corporate.

Mr. Aditya Sharma said that unique web and mobile help students, professionals about a company, an directly from the company Ever wondered what it's like Apple and how to increase a job there and even



HiCounselor is a platform designed to and job seekers learn industry or a career insiders themselves. to work at Google or ones chances to land possibly earn a referral. HiCounselor provides tons of free educational contents and allows one to instantly connect with company insiders from top companies for coaching, career advice and help on with resume, cover letter, informational interview, interview preparation and 1:1 personalized training. The vote of thanks on this occasion was extended by Prof D DJohri.

Seminar on Mysteries of the Universe an Expert Talk by "Dr Rajmal Jain" 16.11.2019

Rajasthan institute of engineering and technology, Jaipur organized a "Seminar on Mysteries of



the Universe" on 16th November, 2019. The topics on this event were, "Mysteries of the Universe, India's moon mission, India into space, Science and spirituality in details taken up by internationally acclaimed Prof (Dr) Rajmal Jain, Former professor, physical research laboratory, dept of space, Govt of India, Ahemedabad. The presentation enthralled and mesmerized the audience. He spoke at length about various researches of ISRO and NASA. The dias was also adorned by Professor S Menaria. G Regional co-ordinator Anveshika, IAPT, Jaipur. He also gave a very interesting presentation along with some experiments. These experiments

proved very useful to all the school students present there.

Dr Saroj Hiranwal, Principal RIET, welcomed the guests on this occasion. The other dignitaries present on the occasion were, Dr Sachin Sharma, Vice Principal, RIET and Prof D K Saraswat, Professor at DPS School Bharatpur. This session was attended by all HODs, faculty members B.Tech students of RIET, Jaipur. The students and faculty members of DPS bharatpur were also present on this



occasion.

Dr Saroj Hiranwal,

Principal RIET, said that Prof. Rajmal Jain is an internationally acclaimed space scientist of Physical Research Laboratory, Dept. of Space, who has made fundamental contribution to the development of Solar and Planetary Physics and related instrumentation in India. Prof. Rajmal Jain has been serving as a social



reformer, educationist/ academician/ advisor since 2005 to motivate students for higher and quality education. He has been guiding to thousands of students every year through lectures/

counselling/ interaction programs being organized by societies, institutes and universities etc. He has also been actively suggesting, helping and guiding students/ teachers regarding their academics. RIET is definitely honored by his presence and also the students of RIET, DPS Bharatpur and the faculty members will be benefited by his words of knowledge.

The vote of thanks was extended by Dr Sachin Sharma, Vice Principal, RIET. He thanked Prof (Dr) Rajmal Jain for sparing his valuable time



to be among the students and faculty members; he also thanked all the guests and the gathering present on the occasion.

The day ended with a note of knowledge and learning.

Seminar on Career opportunities after Gate by "Mr. Pankaj Kumar Goyal" (Academic Director) 05.12.2019

Rajasthan institute of engineering and technology, Jaipur organized an expert talk on 5.12.19. The topic on this occasion was Career opportunities after Gate by Mr pankaj kumar Goyal (Academic

Director) Engineer's Academy Dr Saroj Hiranwal, Principal RIET, welcomed the guest on this occasion. The other dignitaries present on the occasion were, Dr Sachin Sharma, Vice Principal, RIET all HODs, faculty members B.Tech students of IIIrd Year and Final Year of RIET, Jaipur.

Dr Saroj Hiranwal, Principal RIET, said that in dynamic nature of present scenario of industry working culture, the process of hiring technical personnel are changing at a rapid pace.



The course curriculums of the universities do not completely fulfill the industrial requirements in terms of soft skills and public speaking.

The biggest question that one must ask from himself before the preparation of any exam is that why



one should appear for the exam as that reason itself is the motivation for the exam. GATE is conducted by the Ministry of Human Resource Development (MHRD) and it tests the basic understanding of undergraduate subjects. Mr pankaj kumar Goyal (Academic Director) Engineer's Academy said that The GATE score is considered as a mandatory requirement for entrance into post-graduate programs in different IITs and National Institutes of Technology (NITs). The process for recruitment for M.Tech programs involves qualifying GATE exam and clearing the cut-off for the respective college and then undergoing an interview stage for final admission.

Dr Sachin Sharma, Vice Principal, RIET said that GATE exam gained much popularity after various public-sector units (PSUs) signed a memorandum of understanding (MOU) with IITs for recruitment through GATE. So, clearing GATE can also help you get direct government sector jobs.

He thanked the speaker for giving his valuable time and imparting this knowledge. He also said that RIET, looks forward to many such occasions.

Expert Talk on "Energy and Environmental problems facing the third world" 13.12.2019

Rajasthan institute of engineering and technology, Jaipur organized an expert talk on "Energy and Environmental problems facing the third world" on 13th December, 2019. The topics on this event were. The main speaker

on this occasion was Dr D P Kothari who is an internationally acclaimed personality and an educationist and professor who have held leadership positions at engineering institutions in India including IIT Delhi, Visvesvaraya National Institute of Technology,



Nagpur and VIT University, Vellore. Currently, He is with Electrical Engineering Department as Hon. Adjunct Professor. As recognition of his contributions to engineering education, he was honoured as an IEEE Fellow. Previously he was Vice-Chancellor at VIT University. On this occasion he spoke on "Energy and Environmental problems facing the third world and their probable solution for



sustainable development."

Dr Saroj Hiranwal, Principal RIET, welcomed the guest on this occasion. The other dignitaries present on the occasion were, Dr Sachin Sharma, Vice Principal, RIET, all HODs, faculty members and the B.Tech III year students of RIET, Jaipur.

Dr Saroj Hiranwal, Principal RIET, said that Dr. D P Kothari is an internationally acclaimed Professor. Dr. D. P. Kothari is most popularly known for his contributions to the advancement of engineering education in India. He has published and presented over 842 papers in national and international journals and conferences. He has authored and co-authored 60 books including Power System Optimization, Modern Power System Analysis, Electric Machines, Power System Transients, Theory and Problems of Electric Machines, Renewable Energy Sources and Emerging Technologies, and Power System Engineering. His research interests include: Optimal Hydro-thermal Scheduling, Unit Commitment, Maintenance Scheduling, Energy Conservation (loss minimization and voltage control), and Power Quality and Energy Systems Planning and Modelling.

RIET thanks Dr D P Kothari for sparing his valuable time to be among the students and faculty members; we definitely look forward to many such interactions with him in the future.

The day ended with a note of knowledge and learning.

Proud Moments for RIET 'ians

Training and Placement cell from the institute, with utmost hardwork of students and dedicated efforts from the team were able to create numerous proud moments throughout the quarter, when various students from various branches got placement oppertunities in campus drives.

Not only the the current batches but also applauses are needed for the alumni's who are doing great in their career, and are sharing with us their joy and happiness.

12/10/2019	TRACTION ON DEMAND	or. Servards	Btech/MCA	6-LPA
14/10/19	METACUBE	programmed for excellence	Btech/MCA	5-5.5LPA
18/10/19	JARO	education	Btech/MBA/MCA	10-12LPA
23/10/19	XORIANT	ORIANT	Btech/MCA	4.5LPA
02/12/2019	IBM	IBM	Btech/MBA/MCA	4-4.5LPA
04/12/2019	CLOUD MINISTER TECHNOLOGIES		BTECH	1.8-4LPA
06/12/2019	PINNACLE	PINNACLE	BTECH	2.5-3LPA
07/12/2019	TOP SURVEYING INDIA	TOP Survey Experts	BTECH	1.8-2.4LPA
11/12/2019	ASAHI INDIA GLASS	Asahi India Glass Ltd.	BTECH	2.4-3.6

S.No	SELECTED STUDENTS NAME	COURSE	COMPANY NAME
1	Ms. Neha Rai	B.Tech	Cloud Minister Technologies
2	Ms. Shreeya Raghuvanshi	B.Tech	Cloud Minister Technologies
3	Ms. Kirti Bhadani	B.Tech	Cloud Minister Technologies
4	Mr. Pawan	B.Tech	Top Surveying India
5	Mr. Inayat	B.Tech	Top Surveying India
6	Mr. Shubham	B.Tech	Top Surveying India
7	Mr. Shailendra Kr. Meena	B.Tech	LIC
8	Mr. Ranjeet Raj	B.Tech	Infosys



Achievements

At Rajasthan institute of engineering and technology, Jaipur student's as-well-as faculties both are working together for continual upgradation of themselves and the instution taking the college name forward at various fronts participating in several events on national and international level. In the quarter there were participations in seminars, hackathon and upgradation programs.





Campus: Bhankrota Ajmer Road, Jaipur 302026 Tel: +91-141-2250066, 2251193, TOLL FREE NO. : 1800-180-6060 Web Site: www.rietjaipur.ac.in Email: admin@rietjaipur.ac.in