



## K.R. Mangalam University signs MoUs with the Universities of China and Taiwan

In its bid to promote cooperation, effective integration and sharing of educational resources, K.R. Mangalam University, is associated with a number of universities in China and also with the universities based in England and Wales. It has signed series of Memorandum of Understandings with International Universities including Nanhua University (Taiwan), Hubei University, Jinganshan University and TianYuan University, Tianjin.

This alliance highlights K.R. Mangalam University's dedication towards achieving excellence in education and research. This collaboration with Tiens Group in China is a major breakthrough for K.R. Mangalam Group in India. Through this agreement, the two universities will build programmes and other activities to aid education and contribute towards research in the global society.



## INDIAN DELEGATION IN THE FIELD OF EDUCATION VISITED SHANGHAI, TIANJIN AND BEIJING IN CHINA



A nine-member Indian Delegation in the field of Education visited China from 9th to 15th October 2018, as a part of the efforts by the Government of China to provide opportunities in the field of Education to understand each other better. The delegation comprised of professors from different universities from different parts of India, and they visited Shanghai, Tianjin and Beijing in China. Besides visiting universities and China Scholarship Council, they also visited the famous places of historical and architectural importance in these three cities. Ar. Indrani Ghoshal Basu, Dean, School of Architecture & Planning, Dr. Meena Bhandari, Dean of School of

Basic & Applied Sciences, Dr. Ranjit Varma, Dean, School of Engineering & Technology visited Fudan University, Shanghai; Tianjin University of Finance & Economics; Tianjin University of Science & Technology; Tianshi College, Tianjin; Tianjin University of Commerce; Peking University, Beijing. The objective of this visit was to establish more cooperation between China and India in educational field in the near future and also to strengthen bilateral relation & friendship between the two countries.

## School of Architecture and Planning celebrated World Architecture Day

School of Architecture and Planning organized 'AANTRITA' to celebrate World Architecture Day on 5 October 2018. Various competitions were organized on the occasion like BANSTRUCTURE (Bamboo structure making competition), CHITRARTHI (Photography competition), NAVYATA (fashion show) and SUI DHAGA (Khadi Vastra Competition). Around 50 students from K.R. Mangalam World School, GK-II, New Delhi and Summerfield School, New Delhi participated in these competitions with zeal and enthusiasm. The event was inaugurated by Prof. Aditya Malik, Vice Chancellor, Prof. Anita Sharma, Pro Vice



Chancellor and Prof. Ashum Gupta, Dean, Research and Academic Affairs with lighting of the ceremonial lamp. Prof. Indrani Basu, Dean, SOAP delivered the inaugural speech on the importance of World Architecture Day. Prof. Hemani Singh presented the overview of departmental activities and work of Final year students' thesis. The event was coordinated by Ar. Shivani Singh and Ar. Akaanksha Singh with the cooperation from all the faculty members of SOAP. The event concluded with prize distribution ceremony.

## Halloween Day celebrations by SOFD

School of Fashion celebrated Halloween day on 31 October 2018. In this event, many handmade products and prints were designed by the students of School of Fashion Design & beautifully displayed on walls, studio and doors. Halloween day celebration was started with Face Painting Competition and the theme was 'Halloween: Scary'. Participants had very creative, unique design ideas. They made marvelous paintings by using bright & vibrant color schemes and expressing their views & ideas. Face Painting was judged by Ms. Nisha, Mr. Sujeet and Mr. Praveen, faculty SOAP, based on Clarity of Theme, Creativity & Visual Effects of Painting. Every student was applauded and appreciated for their fantastic work and creativity. They used innovative ideas in tattoo design competition.



Origami design competition evaluation was done by Mr. Praveen and Ms. Nisha, faculty SOAP, based on presentation, design idea, and creativity. Halloween day Celebrations came to an end with distribution of gifts and certificates to the winners of all activities for their excellent performance. Prof. (Dr.) Arti Kaul Kachroo, Dean, SOFD congratulated the winners and commended them for their enthusiastic participation.

## Students of B. Architecture participated in Zonal NASA

NASA – ‘National Association of Students of Architecture’ is a forum which promotes interaction between students, faculty and professionals. In the annual event of NASA more than 100 colleges participate from all over India. This year Zonal NASA 2018 of Zone-1 was held at College of Architecture, IET Baddal, Technical Campus, Ropar from 18 to 21 October. The students of School of Architecture and Planning participated in the zonal NASA 2018. A team of 12 students participated under the guidance of Unit Secretary, Ms. Divya Kharbanda, and Unit Designee, Ms. Priyanka Dabra.

The students participated in 'On the Spot Design' Competition for 24 hours and presented the work base and sheets in front of the jury members. The Thesis Report 2018 of Karan Bharadwaj (V Year) was presented by the Unit Secretary at the convention.

The students got opportunity to interact with members of the other colleges and renowned architects namely Ar. Praveen Bavadekar, Hafiz Contractor, Ar. Vinu Daniel and Ar. Aditi Pai.



## Blood Donation Camp By NSS

National Service Scheme (NSS) organized “Blood Donation Camp” on 10 October 2018 at KRMU campus. The camp was inaugurated by Prof. (Dr.) Aditya Malik, Vice Chancellor, Prof. (Dr.) Anita Sharma, Pro Vice Chancellor, Dr. Chandra Mohan, NSS Programme Coordinator and Mr. Vinod Kumar,

Programme Officer. Around 150 Volunteers and 15 faculty members from various schools of University participated in the camp.



## 15th National Competition for Young India

The All India Management Association (Apex Body) organized a Power Point Presentation Competition on the Theme: ‘Turning potential into growth engines: Blueprint to grow Tourism, Sports, Entertainment, Technology and Infrastructure’ on 10 -11 October, 2018 at AIMA Auditorium, Head Office, Lodhi Road, New Delhi.

The Students from SOMC and SOHS participated in the competition with great enthusiasm, spirit and excitement. They spoke on Tourism, Artificial Intelligence, Technology : A Medium to Solve India’s Endemic Problems, Sports and Entertainment, Technology and Agriculture, Technology: a Bliss for Disabled People. It was a great learning experience for our students. The teams participated in the competitions are as follows:

Team One:

Anukriti (BA, Eco) and Md. Yusuf BBA (VI Sem)

Team Two:

Jatin and Shristhi (MBA I Sem.)

Team Three:

Abhishek Negi and Shivani (MBA I Sem)

Team Four:

Megha and Anchal (MBA I Sem)

Team Five:

Aditiya and Harrsh (BBA VI Sem)

Team Six:

Lakshya and Shivangi (MBA I Sem)



## SOED celebrated Diwali-Festival of light at KRMU

The festival of Diwali also known as “The festival of lights” signifies the victory of light over darkness, knowledge over ignorance, good over evil and hope over despair. School of Education has constantly believed in Safety First and has always campaigned for ‘Say No to Crackers’ in order to advocate a cleaner and better environment.

On 2 November 2018 planned many activities were arranged to make this day memorable. The day started with various competitions like Rangoli making, Diya decoration, and dance competition etc. One of the students delivered a speech on Diwali celebration. Teachers also explained the need and importance of eco-friendly and safe Diwali. The programme concluded with the distribution of sweets and a message to enlighten the hearts with the light of earthen divas instead of bursting crackers.

## PARLIAMENTARY DEBATE COMPETITION: SOLS

On the occasion of National Law Day, the School of Legal Studies organized Parliamentary Debate Competition on 26 November, 2018. The Competition was inaugurated by Prof. (Dr.) Aditya Malik, Vice Chancellor and Prof. (Dr.) Anita Sharma, Pro Vice Chancellor by lamp lighting. The debate competition was organized to bring forth the very essence of constitutionalism on the occasion of National Law Day.

Participants dressed in the Indian parliamentary style, debated over the highly contested Supreme Court judgment on the entry of reproductive age group women to the Sabarimala Temple. The constitutional provisions concerning customs, traditions, religion and the place of women therein came up for focused legal exchange between the two sides. Dr. Kaveri Sharma and Ms. Sulakshana coordinated the event.



Winners	
1st Prize	Abhishek Chowdhury, BALL.B(H) School of Legal Studies
2nd Prize	Vrinda Dayal, LL.B(H), School of Legal Studies
3rd Prize	Timothy, BCOMLLB(H), School of Legal Studies

## Awareness programme on E-waste: NSS

NSS organized an awareness programme on E-waste in collaboration with the Ministry of Electronic & Information Technology (MEITY) in association with Sharp NGO Delhi at K.R. Mangalam University on 23 October 2018.

The objective of the programme was to spread awareness about Environmental Hazards of Electronic waste under the Digital India initiative. The members of GEMS, New Delhi also performed a Nukkad Natak on the management of E-waste. The programme was informative and educative wherein presentation on the impact of hazardous substances on environment and management of E-Waste, proper management, disposal and channelization of E-Waste was made.

More than 60 students attended the programme. In slogan writing competition Sonam Yadav, Jatin Yadav, Hema, Sapna Yadav and Sapna Kumari were declared winners and received certificates for the same.



## ‘SCIZONE - Spectacle of Science’ : SBAS

School of Basic and Applied Sciences organized ‘SCIZONE-Spectacle of Science’ a competition and exhibition of Science Models and Projects on 15 November 2018. Twenty-nine teams from various schools participated with great zeal and exhibited their scientific temperaments with a concern for sustainability and inclusivity. They presented working models depicting different themes such as Peltier's refrigerator, rotating bridge, automatic street lights, soil and water monitoring system, solar DC generator, automatic locks etc. The event provided a platform for the budding students to give shape to their innovative ideas and learn from each other's experiences. The models were evaluated by a panel of distinguished judges drawn from the field of Science, Technology and also from the Industry. The event was organized by faculty coordinators Dr. Dilraj Preet Kaur, Dr. Seema Raj and Ms. Venuka Sandhir. The student coordinators for the event were Ms. Anu Chaudhary, Ms. Monika, Ms. Yashika Bajaj and Ms. Priyanka.

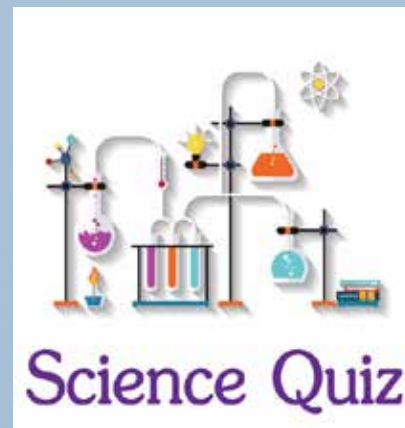
Prof. Aditya Malik, Vice Chancellor, Prof. Anita Sharma, Pro Vice Chancellor, Prof. Ashum Gupta, Dean, Research and Academics and Prof. Krishan Lal, C V Raman Chair appreciated the efforts of the students and motivated them for their future endeavours. Prof. Krishan Lal awarded ‘Certificate of Merit’ and prize money to the winners.



### Winners

1st Position ( P e l t i e r ' s Refrigerator)	Mr. Sudhanshu Sharma, Mr. Krishan Kumar, Ms. Pinky and Ms. Ekta from B.Sc.(H) Physics and B.Sc.(H) Chemistry
2nd Position (Automatic Side Stand)	Mr. Pawan, Mr. Gaurav and Mr. Mohit from B.Tech. (ME)III position: (Solar Dc Generator) - Mr. Vishnu from B.Tech. (CE)

## Science Quiz organised by Science Society



Abdul Kalam Science Society organized a Quiz competition on 12 October 2018. Around 50 students from various schools and departments participated in the quiz. In the first round 13 teams registered themselves and four teams were qualified for the final round. The final round was rapid-fire round wherein Sujit and Jatin were declared winners. Tarun and Deepak bagged second position.

## Business Quiz: School of Management & Commerce



School of Management & Commerce conducted a business quiz competition on 11 October 2018 for the students of B. Com, BBA, MBA and M.Com. The questions encompassed varied fields covering the most recent happenings and also has been finding place in the media. The quiz was fun-filled with

competitive element which motivated students to the fullest till the end. The winners were awarded with certificates and prizes as incentives. The event was coordinated by Ms. Anita Sharma & Mr. Amit Kumar under the leadership of the Dean, SOMC, Prof. V.A Dubey.

# Rhetoric 2018

Rhetorica, the English Literary Society organized Rhetoric-2018, an Inter University Literary Fest in the KRMU Campus on 16 November, 2018. The Fest consisted of various competitions held at different venues: Poetry Recitation, News Making, Group Discussion, JAM, Role Play and Judges Question-Answer Round. The students enthusiastically participated in the event.



Thirty six teams were registered ensuring the participation of nearly 140 students. The University welcomed participation from other Institutes namely Daulat Ram College, Delhi, St. Andrews Institute of Technology & Management, Gurugram, DPG Degree

College, Gurugram, KIIT, Gurugram, IBMR, Gurugram, Ansal University, Gurugram & K. R. Mangalam University, Gurugram. The inaugural function was hosted by Tanvi Sharma, President Rhetorica Society and Ojasvi Saharawat, Vice President Rhetorica Society. The programme began with the lighting of the auspicious lamp by the dignitaries. The welcome address was delivered by the Dean of School of Humanities, Dr. Arti Koul Kachroo followed by the inaugural address by Prof. (Dr.) Aditya Malik, Vice Chancellor. KRMU. Prof. Malik focussed on the importance of listening and speaking skills giving emphasis to the skills of listening as it helps in valuable speaking. He also motivated the young participants for their enthusiastic participation. The event concluded with the Valedictory Ceremony by giving away various prizes to the winners. Ms. Sapna Sharma acknowledged the committed involvement of all the faculty members. She also acknowledged the sponsorship by Holistics Urban Innovations Pvt. Ltd. The student volunteers were appreciated for their sincere involvement in the programme.

Rhetoric-2018 came to an end with the expectation of meeting an even bigger gathering with variety of events in RHETORIC-2019.

## Winners

1st Prize	Group Discussion	1.First	Ansal University
		2.Second	K.R. Mangalam University
		3.Third	K.R. Mangalam University
2nd Prize	Poetry Recitation	1.First	Sujata from K.R. Mangalam University
		2.Second	Lakshita and Kunal Anant from K.R. Mangalam University
		3.Third	Vaishnavi from K.R. Mangalam University
3rd Prize	News Making	1.First	Kunal from KIIT



## **SJMC organised lecture on ‘Emerging Trends in Print Journalism’**

School of Journalism and Mass Communication organised a guest lecture by Vibhor Sharma, Deputy Editor, Dainik Bhaskar on 20 November, 2018. All the students of BA(JMC) interacted with an established professional in the field of print media. Mr. Sharma told the students about the changes that the print media has to enforce in order to keep the readers hooked, in light of the introduction of new and more attractive media like TV and Internet. He showed the students some of the initiatives taken by the newspaper to make the news more interesting. He also talked about an initiative that the newspaper took up in Rajasthan to urge the local government to take measures to resolve the problem of huge potholes on roads. The newspaper published a series of articles on the issue and also initiated a campaign to attract the attention of people and the authorities. He also discussed the different writing styles and pattern used by newspaper in day to day writing style for the print media.



## **Lecture on Fuzzy Modelling and Its Applications: SBAS**

School of Basic and Applied Sciences organized a guest lecture and interactive session on Fuzzy Modelling and its Applications on 17 October, 2018 by Prof. Sanjeev Kumar, Head, Department of Mathematics, Institute of Basic Science, Khandari Campus, Dr. Bhim Rao Ambedkar University, Agra.

The session was organized for the students of M.Sc, B.Sc (H) (Physics, Chemistry, Mathematics) and research scholars. Dr. Kumar has written over 80 research papers in different areas in the field of Applied Mathematics such as Fluid Dynamics, CFD, Biomathematics, Mathematical Modelling, and Fuzzy Modelling. Under the guidance of Dr. Kumar, 10 Ph.D., 68 M. Phil, and 30 M.Sc. thesis have been awarded. Dr. Kumar has more than 25 years teaching experience for different UG & PG classes.



The session was highly informative and conducted for a period of 2 hrs. The lecture covered various aspects of Fuzzy Modelling use in washing machine, room air-cooler and their application in daily life. There are so many applications like power system fault diagnosis, decision making behaviour, crime investigation etc. which can be handled by fuzzy logic.

## **LECTURE ON ROLE OF TEACHER IN EDUCATION:SOED**

School of Education organized a guest lecture on 10 October 2018 by Dr. Rampelli Satyanarayana, Associate Professor of Distance Education, Staff Training and Research Institute of Distance Education in Indira Gandhi National Open University on the topic ‘The Role of Teacher in Education’. In his lecture, Prof. Rampelli talked about the various aspects of teacher training and education including the role of a teacher, the qualities that a teacher must possess, the education system, the National Curriculum Framework, higher education profile in India, expected skills for 21st century, how to be a successful teacher and quality of successful teacher. The professor discussed and compared the ancient and modern scenarios of education in India and talked about various terms such as “Jugaad”, the actual meaning of “education”, “Karma” and “Dharma”. The professor concluded by saying that a person should always do his/her best and only then will he/she get the best and his/her desired results.

## K.R. Mangalam University celebrated 149th Birth Anniversary of Bapu



KRMU celebrated 149th birth Anniversary of 'Father of the Nation'-Mahatma Gandhi by organizing a week long celebrations from 2 October to 9 October 2018.

The students of K.R. Mangalam University presented a Nukkad Natak on 'Gandhi ji Ki Soch' on 2 October 2018 at Gandhi Smriti. The play was part of cultural celebrations organized at Gandhi Smriti on the occasion of 149th Birth Anniversary of Mahatma Gandhi. Around 10 students participated in the Nukkad Natak and spread awareness about Bapu's thoughts and views.

Chetna Society organized poster making competition on 3 October 2018. Around 20 students participated in the competition. The theme was 'Swachhta Abhiyan' and 'Ahimsa'. The students presented their views and thoughts through colours and sketches. It was overwhelming to see the enthusiasm of the participants.

On 4 October 2018, Chetna Society organized a reading activity wherein the students from various schools read autobiography of Mahatma Gandhi. The students read about Gandhiji's childhood days, early life, education, his stay in South Africa, his contribution in Champaran Satyagraha, Kheda Satyagraha, Khilafat Movement, Non-Cooperation Movement etc. Some students recited poems on ahimsa and patriotism.

School of Fashion celebrates Khadi Day every year at K.R. Mangalam University. This year the event were part of week long celebrations to pay homage

to Gandhiji on his 149th Birth Anniversary. School of Fashion organized competition 'Hallmark on Fabric' on the theme 'Gandhiji and his contribution' on 5 October 2018. The students were asked to draw/paint/sketch their thoughts and expression using two colours Black and Brown. The participants painted varied things such as stamp on M.K. Gandhi, Charkha, Three wise monkeys, etc. Around 40 students participated in the competition. The winners were awarded certificates and cash prizes. Art Installation competition was organized by School of Fashion on 8 October 2018 was a unique competition wherein students were given paper mashie to prepare a 3D Model on the theme 'Gandhi ji: An inspiration'. The students showcased their talent by preparing 3D model of Charkha, Memory Box containing Bapu's specs, pen, watch, and many more. The students of School of Fashion prepared designer collection of dresses prepared using Khadi. The competition provided chance to young fashion designers to showcase their talent





using Khadi. Around 22 dresses by different student designers were displayed. Medha from School of Fashion won the first prize.

On 9 October 2018, Prof. (Dr.) Sita Bimbrew, Former Hindi Professor from Delhi University's Kamla Nehru College delivered lecture on Gandhian approach/ideologies. She also demonstrated working of Charkha. The programme started with Bhajans of Gandhi ji. Many students took keen interest in learning working of Charkha. Prof. Sita shared her experiences with many national and international delegates who came to her to get the skills for using charkha. She discussed that she had learnt the art of spinning from a freedom fighter who taught her the Gandhian way of living and elaborated the values that made Mahatma Gandhi an iconic figure.

The session was followed by valedictory session wherein winners of the various competitions held during Gandhi Jayanti celebrations were awarded certificates by Prof. (Dr.) Sita Bimbrew, Pro Vice Chancellor, Prof. (Dr.) Anita Sharma and Dean Academics, Prof. (Dr.) Ashum Gupta.



## SJMC organized PhotoEx'18 on National Press Day

School of Journalism & Mass Communication organized a photography exhibition – PhotoEx'18 on the occasion of National Press Day on 16 November 2018. The theme of the one-day exhibition was Incredible India and 40 students participated in the exhibition. More than 60 photographs from students of different departments were exhibited during the event. The exhibition covered different types of photographs with the motto to cover the main theme of Incredible India which included: Arts, Food, Fashion, Portrait, Wildlife, Architecture, etc. Prof (Dr.) Aditya Malik, Vice-Chancellor, Prof (Dr.) Ashum Gupta, Dean Research & Academic Affairs and Prof (Dr.) Krishan Lal graced the occasion and appreciated the work done by the students in organising the event. The photographs displayed during the exhibition were judged by Prof (Dr.) Arun Garg, Dean, School of Medical and Allied Sciences along with Dr. Diwakar Padalia, Associate Professor, School of Basic and Applied Sciences. Ms.Varsha Saluja, BA(JMC)-III semester secured first position and Mr. Shiva Chadha BA(JMC)-V semester secured second position in the exhibition. The event was coordinated by Ms. Shikha Sharma and Mr. Yash Vats.



## Tile Mural Workshop for SOAP Students

Architectural Society conducted a Tile mural workshop on 10 October 2018. Around 35 students attended the workshop. Each group came up with interesting concepts and theme for their mural. By the end of the workshop students made beautiful pieces of mural, out of broken tiles.

The objective was to understand and learn the techniques of mural making with broken/waste tiles. All the students worked under the guidance of Mr. Sujith S Sudhakaran and Ar. Pankaj Dhayal.



## Workshop on 'Chemsoft-2018' conducted by the School of Basic and Applied Sciences

The Department of Chemistry, SBAS conducted a one-day workshop- 'Chemsoft-2018' on 24 October, 2018. The workshop was conducted by Dr. Mukul Raizada and Dr. Seema Raj. The aim of the workshop was to provide hands on training to the students on two software Chem Draw and Mercury 3.9 which are useful in drawing molecular structure, chemical reactions and to study the detail molecular structure with respect to bond angle, bond length etc. Prof. Aditya Malik, Vice Chancellor, K.R. Mangalam University, Prof. Anita Sharma, Pro Vice-Chancellor and Prof. Ashum Gupta, Dean, Research and Academics, inaugurated the workshop and appreciated the efforts of SBAS and the appropriateness of the workshop theme.



Dr. Meena Bhandari, Dean, School of Basic and Applied Sciences welcomed the dignitaries and highlighted the significance of this workshop to the students. The workshop concluded with certificate distribution.

## Workshop on "Translating Green chemistry principles towards environmental sustainability" by School of Basic and Applied Sciences

The Department of Chemistry, School of Basic and Applied Sciences, K. R. Mangalam University conducted one-day workshop on "Translating Green chemistry principles towards environmental sustainability" on 20 November 2018. The objectives of the workshop were to discuss the importance of adopting more environmental-friendly and responsible action towards environmental sustainability and to provide hands-on experiences to students. In the Inaugural session Dr. Sangeeta Kanakraj Co-ordinator of the workshop welcomed all the dignitaries. The keynote speaker, Dr. Arti Jain, Assistant Professor, Daulat Ram College, Delhi University conducted the first session of the workshop. The second session was conducted in chemistry laboratory by hands on activities of some Green chemistry experiments by participants. Around 37 graduate and postgraduate students from SBAS and D. Pharmacy participated in this programme. Also present on the occasion were Prof. Aditya Malik, Vice Chancellor, KRMU, Prof. Anita Sharma, Pro Vice Chancellor, Prof. Ashum Gupta, Dean Academics & Research, Dr. Meena Bhandari, Dean, SBAS.

The workshop was coordinated by Dr. Sangeeta Kanakraj and Dr. Mukul Raizada.



## VISIT TO CRAFTS MUSEUM, TRIVENI KALA SANGAM and SRIRAM BHARTIYA KALAKENDRA: SOAP

The students of first year at School of Architecture and Planning visited crafts Museum, Triveni Kala Sangam and Srirak Bhartiya Kalakendra on 1 November 2018. The students visited Crafts Museum, near Pragati Maidan to observe the traditional crafts, paintings and artefacts exhibited in the museum. The building layout and vernacular materials and construction techniques were also seen. The students also noted the functionality of the open-air theatre at crafts Museum. At Triveni Kala Sangam students saw the layout of the Visual and Performing Art School around the open-air theatre. They also observed the layout and orientation of the O.A.T. and its placement as the central open space with all other spaces looking onto the open-air theatre. Sriram Bhartiya Kala Kendra watched the performance of the annual dance-drama performance (Ram Leela) at the open courtyard at Sri Ram Bhartiya Kala Kendra. They observed the layout, stage and set design of different scenes at the 150 min performance by artistes. Mr. Sujith Sudhakaran and Ar. Hemani Singh accompanied the students.



## SJMC students visit Dainik Bhaskar

School of Journalism and Mass Communication organized a visit to Dainik Bhaskar Group (D.B. Corp Ltd.) on 13 November 2018. The printing press of Dainik Bhaskar, Noida comprises of two plants for printing and binding respectively. The objective of this visit was to assist students in understanding the printing processes and make them aware of the printing curtailment. Mr. Raghav, Production Head of Dainik Bhaskar, attended explained the pre and post-printing process as well as the distribution processes in a detail, which also included the acquirement of raw materials like reel webs, metal plates, inks, and other accessories as well.

The high-end devices and equipment's enamored the students and the history of the oldest newspaper in the country was another intriguing factor for the students. It was exciting to know that the high-end German machinery is also installed by the company which provides a fair production output. About four lakh copies of the newspaper are produced per day. The students witnessed the process of plate creation on CTP machines for the CMYK process and the printing of the newspaper on the large printer. Students also witnessed the process of binding of books and magazines that gave them an altogether outlook about the complete printing process. Ms. Shikha Mudgal & Ms. Ritika Saxena accompanied the students.



## SOFD students visit 'Lotus Make-Up India Fashion Week SS'19'

School of Fashion organized an educational visit to Lotus Make-Up India Fashion Week SS'19 (LMIFW SS'19), organized by Fashion Design Council of India (FDCI) on 11th October 2018. At the 'Lotus Make-Up India Fashion Week SS'19', Designer Pratima Pandey's collection, titled Sone ki chidiya, designer Shruti Sancheti's collection was all about transforming old world charm into contemporary looks. It was a good learning experience and practical exposure for the students. Mr. Neeraj Kumar Yadav and Ms. Rasika Kaushal accompanied the students.



# SPORTS

The Sports Society organized “SPORTURA’18” on 26th and 27th October 2018. Sportura is the annual sports event of K.R. Mangalam University. The event was inaugurated by Prof. Aditya Malik, Vice Chancellor, Prof. Anita Sharma, Pro-Vice Chancellor Prof. Ashum Gupta, Dean, Research and Academic Affairs and Prof. Arun Garg, Dean, SMAS. The event started with “Oath for fair play”.



Sports	Runners-Up
Basketball	Tarun Jeet, Rajat Joshi, Sumit, Arjun, Rasool, Sumit, Vibhor
Volleyball	Ishan(c), Manish, Ankit, Pranay, Sagar, Deepak
Badminton (M) - Singles	Himanshu Rana
Badminton (W) - Singles	Deepika
Pool	Dhruv
Chess(M)	Pryash
Chess(W)	Sonam
Football	Paras, Shivam, Shonit, Abhishek, Shivraj, Lekshay, Anish, Prakash, Rahul
Tennis	Vaibhav Shukla
Table Tennis	Sarthak

# URA'18

Around 250 students from various schools participated in games such as Volleyball, Badminton, Basketball, Football, Lawn Tennis, Chess, Table Tennis and Pool. The faculty and staff also participated in 400m Race, Badminton, 200m Race and Cricket.

## Winners

Sachin, Kartik Yadav, Kartik Kaushik, Ajeet Rana, Prakash

Vinay Yadav(c), Nitin Lohia, Manish Tanwar, Abhishek Yadav, Harish, Abhishek Mudgil, Sourav, Rohit

Ritvik Chabra

Preeti

Sumit

Rajesh Sharma

Hema

Manas Gaur, Rishav Bhardwaj, Harjeet Singh, S. Aditya, Aniket Jha, Suhas Pandit, Nikhil Sharma, Ujjwal Sharma, Hitesh Yadav, Somamjum, Sagar Chaudhary

Akshay Kalra

Prateek Kumar



## Visit to National Company Law Tribunal and National Company Appellate Law Tribunal

School of Legal Studies organized an Educational Visit to the National Company Law Tribunal and National Company Appellate Law Tribunal, New Delhi on 31 October 2018 for the students of BBA LLB (H) IX Semester and LLB (H) III Semester. Dr. Kavita Chawla accompanied the students to the Tribunal where they met Mr. Umesh Chandra, Deputy Registrar, National Company Appellate Law Tribunal. The students attended the proceedings at NCLT and NCLAT in different court rooms, where specialized proceedings under the Companies Act, 2013 and Bankruptcy and Insolvency Code, 2016 were going on. The visit was highly beneficial to students to understand the workings of the Court, court room etiquettes and the lawyers' conduct before the Judges



## K.R. MANGALAM UNIVERSITY ORGANIZED A FIELD VISIT FOR SCHOOL STUDENTS

All the branches of K.R. Mangalam schools (including Greater Kailash II, Gurugram, Vaishali, Vikaspuri and Summer Field) visited the KRMU Campus on 26 October 2018.

The objective of the visit was to orient school students about university life and various courses they can opt for after XII standard. During the visit students explored the campus including laboratories, studios, audio-visual labs, moot court and other infrastructural facilities.

The students were briefed about various programmes and the new initiative, The Institute for Inventions, Innovations and Entrepreneurship (TIIE) as well as different career options one can aspire for. They also had an interactive session with the Chancellor of KRMU Prof. Dinesh Singh and the Vice Chancellor of KRMU Prof. Aditya Malik.



## ROBOTICS LAB at KRMU in Collaboration with IIT Bombay

e-Yantra is a project hosted by IIT Bombay to spread education in Embedded Systems and Robotics and is sponsored by Ministry of Human Resource Development (MHRD) through the National Mission on Education through ICT (NMEICT).

e-Yantra Lab Setup Initiative (eLSI) is a college level program under which colleges are encouraged to setup robotics labs. It is designed as a scalable and sustainable approach that addresses infrastructure creation and teacher training – to create an eco-system at the colleges to impart effective engineering education.



## Engineering Kitchen at KRMU

A nucleus of the engineering kitchen, a hub for all students and faculty, particularly those involved in the innovation, invention and entrepreneurial activities has been established at KRM University. Its ambitious projects include preparation of single crystals of technologically important materials. Experiments on solution growth have already been performed by new innovative techniques. A crystal growth system from melt is being designed. For this a new innovative low-cost technique for fabrication of thermocouples has been demonstrated. Perfect looking whisker crystals of KCl have been grown by a novel technique. As an offshoot, facilities for recording spectra of constituent atoms of materials and impurities are planned to be established.



**70th Indian Pharmaceutical Congress** was hosted by IPGA at Amity University from December 21-23, 2018. Ms. Silky Sethy was the chairperson of Valedictory Committee and was the Resource Person for Poster Evaluator. She was the core member of the Organizing Committee. She also presented a poster on the topic “Neuroprotective Activity of Ginseng in Parkinson’s Disease”. Rajiv K Singla attended the conference as member-Scientific Committee, member-Valedictory Committee and Poster Evaluator. He also presented a poster on the topic ‘Pharmacokinetics Profiling of Surfactin B: An In Silico Approach’. Sanjeev Kumar also attended the conference as a Member Scientific Committee, Co-coordinator-Poster Evaluation Committee and was Poster Evaluator. He also presented a poster on the topic ‘Evidence based neuroprotective effect of black tea TV 25 variety in early onset of Alzheimer’. His paper is entitled ‘Isolation and Characterization of Nuciferic Acid, A Novel Keto Fatty Acid with Hyaluronidase Inhibitory Activity from *Cocos nucifera* Linn. Endocarp’ has been accepted in Current Topics in Medicinal Chemistry (SCI Impact Factor 3.374) in December, 2018.



Dr. P.C. Jena of SOED has presented a paper titled “SWOT Analysis: Best Practices for Enhancing Quality in Education” in the International Conference on Emerging Technologies in Education, Science and Business (ICETESB’18) organized by Academic Research in Science, Engineering, Arts and Management (ARSEAM) Foundation, New Delhi from 8th to 9th October 2018 and the paper has published in one of the UGC approved Journals titled: International Journal of Advance and Innovative Research, Vol.5, Special Issue 4(XIV), October-December 2018, pp. 269-271. He also presented a paper entitled “Status and Functioning of Ashram Schools for the Educational Development of Scheduled Tribes” in the ICSSR sponsored National Seminar on Status of Tribal Ashram Schools: Issues, Challenges and Prospects jointly organized by Department of Social Work, UGC Centre of Advanced Study, Jamia Milia Islamia (A Central University), New Delhi and Yashwantrao Chavan Institute of Social Sciences and Research on 28th and 29th December 2018 and the has also published in the post conference book titled on ‘Status of Ashram Schools in India’.



Dr. Chandra Mohan published a short report on “Application of Thiosemicarbazide Based Schiff Base Ligands as Ionophore in PVC Matrix for Potentiometric Sensor Development” in Medicinal & Analytical Chemistry International Journal, Vol. 3, No. 1, 2019, pp 153-158, ISSN: 2639-2534. Dr. Chandra Mohan presented a poster titled “Synthesis, characterization, and biological activity of Schiff based metal complexes of semicarbazide” in National Conference on Advances in Science and Technology –an Interdisciplinary Approach (Astia-2018), Sophia Girls’ College, Ajmer, India on 15-16th October 2018. Dr. Chandra Mohan was selected as a reviewer of Material Science Research India (MSRI) and had reviewed 2 papers for Medicinal and Analytical Chemistry International Journal.

Ms. Indu Rani presented a paper titled “The Childhood Conditioning of Stephen Dedalus in A Portrait of the Artist as a Young Man” in an International Conference on “Languages, Literature, Arts, Culture, Gender Studies/Sexuality, Humanities, Spirituality and Philosophy for Sustainable Societal Development” organized by ‘Dr. Govind Chandra Mishra Educational Foundation’ at JNU, New Delhi, on Nov 17, 2018. She also presented a paper titled “Humanistic Analysis of the Character of Amir in The Kite Runner” in an International Conference on “Languages, Literature, Arts, Culture, Gender Studies/Sexuality, Humanities, Spirituality and Philosophy for Sustainable Societal Development” organized by ‘Dr. Govind Chandra Mishra Educational Foundation’ at Jawaharlal Nehru University, New Delhi, on Nov 17, 2018.







Dr. Richa Nangia presented and published paper entitled “The Impact of Training and Development on Employee Performance: A Case Study on Fortis Escorts Hospitals” in National Conference on "Business Transformation through Green Growth, Globalization and Governance organized by Banarsi Das Chandiwala Institute of Professional Studies (GGSIPIU) on 16 November 2018. The paper is published in conference proceedings ISBN 978-93-87684-37-9. Her paper titled “The Relationship of High-Performance HR Practices with the Job Satisfaction” is published in International Journal of Management, Technology and Engineering on Volume 8, Issue XII, December/2018, Pg. (ISSN - 5632-5642). UGC

No. 45550. She also published a paper entitled “Impact of High-Performance HR Practices on Organizational Citizenship Behaviour and Job Satisfaction of Employees in respect of Telecom Sector” in SS International Journal of Economics and Management Volume -8 Issue -6, Dec 2018 (ISSN - 2231-4962). UGC No. 46558.

Rajeev K. Singla presented a paper entitled “Pharmacokinetics Profiling of Surfactin B: An in Silico Approach” in ‘70th Indian Pharmaceutical Congress’ hosted by IPGA at Amity University from 21-23 December 2018. Rajeev K. Singla had also been the Executive Chairperson of the workshop USEINEWS-02: US-IN-EU Worldwide Science Workshop Series, UMN, Duluth, USA, 2018. A part of the virtual International Conference, Mol2Net-04 supported by Sciforum of MDPI publishers. Current Topics in Medicinal Chemistry (SCI Impact Factor 3.374) has accepted the research article of Rajeev K Singla, entitled ‘Isolation and Characterization of Nuciferonic Acid, A Novel Keto Fatty Acid with Hyaluronidase Inhibitory Activity from *Cocos nucifera* Linn. Endocarp’ in December 2018.



Dr. Ajay co-authored a research article entitled “Investigating the morphology and thermophysical properties of Al<sub>2</sub>O<sub>3</sub> and CuO nanofluids” in 3rd International Conference on Advances in Materials and Manufacturing Applications, (IConAMMA 2018) held at Amrita School of Engineering, Bengaluru, October 16-18, 2018. He also published a chapter titled “Experimental Investigation of Forming Forces in Single Point Incremental Forming” in a Book title “Advances in Industrial and Production Engineering”, ISBN 978-981-13-6411-2, [https://doi.org/10.1007/978-981-13-6412-9\\_41](https://doi.org/10.1007/978-981-13-6412-9_41) (Springer). He co-authored a chapter entitled “Optimization of Process Parameters for Erosion Wear in Slurry Pipeline” in a

book title “Advances in Engineering Design, ISBN 978-981-13-6468-6, [https://doi.org/10.1007/978-981-13-6469-3\\_12](https://doi.org/10.1007/978-981-13-6469-3_12) (Springer). He presented a research article titled “Experimental Investigation of Forming Forces in Single Point Incremental Forming” in 1st International Conference on Future Learning Aspects of Mechanical Engineering (FLAME - 2018) held at Amity School of Engineering & Technology, Amity University Uttar Pradesh, Noida, October 3-5, 2018.

He presented a research article entitled “Parametric Investigation of Forming Forces in Single Point Incremental Forming” 3rd International Conference on Advances in Materials and Manufacturing Applications, (IConAMMA 2018) held at Amrita School of Engineering, Bengaluru, October 16-18, 2018. He published a research article entitled “Parametric Effects on Formability of AA2024-O Aluminum Alloy Sheets in Single Point Incremental Forming, Journal of Materials Research and Technology, Article DOI: <https://doi.org/10.1016/j.jmrt.2018.11.001>, ISSN: 2238-7854 (Elsevier). He also published a research article entitled “Effect of Additives on Static Settled Concentration, pH and Viscosity of Bottom Ash-Water Suspension, Journal of Mechanical Engineering, 68 (3), 49-58, <https://doi.org/10.2478/scjme-2018-0026>, ISSN 0039-2480, ISSN 2536-2948.



Seema Raj, Nidhee Chaudhary and S. Kanagarethinam, presented a paper titled “Optimization of Bioethanol Production from Dried Fallen Leaves and Chikku Peels using Simultaneous Saccharification and Fermentation”, International Conference on Advanced Materials, Energy and Environmental Sustainability (ICAMEES-2018), held on 14 – 15 December 2018, in University of Petroleum and Energy Studies, Dehradun. (O) (Paper ID:202)



Dr. Rashmi Jain is awarded with Ph.D degree in Management on 5 October 2018 at 35th Convocation ceremony of Banasthali Vidyaapeeth, Rajasthan. The topic of her doctoral thesis is "Impact of Microfinancing on Women Empowerment: An Empirical Study in Rural Areas of Haryana"

Ms. Teena, SOLW, attended Law Mantra one day International Seminar on Human Rights on and Persons with Disabilities on 2 December 2018 at the Indian Law Institute, New Delhi in academic collaboration with CASIHR Rajiv Gandhi National University, Nagpur and International Council of Jurists, London.



Ms. Sakshi Bahuguna published a chapter titled "Politics of Development and Women: An Analysis" in a book titled "Politics and Development in India: Internal and External Dimensions" edited by Dr. Jyotika Teckchandani published by Notion Press, 2018.

Ms. Venuka Sandhir participated in one day Workshop "Data Science using R" organized by Center for Computational Biology, IIIT- Delhi held on 15th December 2018.



Seema Raj and Nidhee Chaudhary presented a paper on "Impact of thickeners on grease production, prepared by different edible and non-edible oils", International Conference on Advanced Materials, Energy and Environmental Sustainability (ICAMEES-2018), held on 14th – 15th December 2018, in University of Petroleum and Energy Studies, Dehradun. (P) (PAPER ID:212)

Yogendra Kumar Rajoria, Ravendra Singh, Anand Chauhan and Preety Poswal presented a paper entitled "A Fuzzy Inventory Model with Time Dependent Demand under Permissible Delay and Inflationary Environment" in Conferences on Mathematical science and Development, Dec 22-24 2018, organized by department of mathematics, (Khandari Campus, Dr. B.R.A University), Agra.



Ms. Minakshi Katoch and Mr. Vineet Dahiya completed one credit GIAN course on "Resilient Power Grid Operation Using Synchrophosor Technology: A Smart Grid Operation Perspective" held at Delhi Technological University Delhi from December 17-21, 2018.

Ms. Anita Sharma research paper was published in International Journal of Management & IT on 'Crowdfunding -An Alternative Source of Funding' ISSN- 0974-7869, ISSN-2395-6771 (Online) Volume 16/No.2 August-December 2018.



Prof. Indrani Ghoshal Basu, Dean, School of Architecture & Planning and Ar. Pankaj Dhayal attended North Regional Conclave on "Green Sense: Educational Campus Inventory" organized by Centre for Science and Environment, New delhi and Guru Nanak Dev University, Amritsar on 15-16 November 2018.

Ar. Pankaj Dhayal, SOAP attended Faculty Development Programme on Limits of the Sky-Paradigms of the vertical organized by Hindustan Institute of Science and Technology, Chennai from 10-14 December 2018.



Dr. Sulakshana Mukherjee, chaired a session in International Seminar on "Human Rights & Persons with Disabilities" on 2nd December, 2018 at the Indian Law Institute, New Delhi in academic collaboration with Maharashtra National Law University, Nagpur and Rajiv Gandhi National University of Law, Punjab.



Mr. Amrit Pal Singh, SOED published a paper entitled समकालीन भारतीय परिस्थितियों के परिप्रेक्ष्य में पाओलो फ्रेरे के शैक्षिक विचार : विश्लेषण व समसामयिक आवश्यकता (Samkaaleen Bharteey Paristhithiyon Ke Pariprekshy Main Paulo Freire Ke Shaikshik Vichar : Vishleshan V Samsamayik Aavashayakta) in Shodhaytan (UGC Listed Journal No. 64801), Volume 5, Issue 10, December 2018, ISSN No. 2349-4190 .



Neelam Sharma, Rahul Boadh and Ravendra Singh published a paper entitled "Assessment of the ambient air quality during Diwali festival over Faridabad city - a case study", Jr. of Industrial Pollution Control, Vol. 34(2), pp. 2198-2205,2018, (ISSN: 0970-2083).



Dr. Manasvi Maheshwari and Annu Sangwan (student of BA(JMC)) presented a research paper titled 'Role of Biopic Films in Promoting Sportsmen and Sports in India' at International Conference on Indian Cinema and Alternate Networks (ICAN<sub>2</sub>, 2018) on 18th November 2018 organized by Delhi Metropolitan Education, Noida and Deakin University, Melbourne, Australia. The paper is published in edited Book 'Changing Trends of Indian Cinema' Kanishka Publishers.



Dr. Krishan Mahajan published an article on "Who are the Intellectuals who will matter in India tomorrow" in an edited book by Eminent legal luminary Upendra Baxi.

Dr. Pankaj Gupta co-authored research article entitled "Effectiveness of Cytoprotective Agents on Sulfur Mustard Induced Toxicity: The In vitro Model" under Current Research in Pharmaceutical Sciences, 2018, 8(4): 278-284. (ISSN: 2250-2688), DOI: 10.24092/CRPS.2018.080403.



Ms. Shikha Sharma, presented a paper " Antagonist the New Emerging Heroes of Bollywood " in a 3 day International Conference on " Indian Cinema and Alternative Networks 2018 (ICAN-2)" organised by Delhi Metropolitan Education, Noida from 16-18 November 2018.

## SMART ASHRAM AT KRMU CAMPUS

Conceptually Smart Ashram is a mix of outdoor and indoor space that utilises the local traditional building techniques and materials and becomes a hub for learning. As the name indicates, it is a symbolic overlap of tradition and modernity. While 'Ashram' represents a quiet space for contemplative and reflective intellectual activities, 'Smart' represents a leap into the future of innovation and technology.

The design will be a ground only structure based on vernacular techniques and construction methods. The layout, design and methods of construction will be environmentally sustainable, thus making it economical in terms of energy consumption as well as materials used. Some materials that have been explored are stabilised mud blocks, stone, brick, lime, soil, adobe, bamboo, unprocessed wood. Students have visited TARA Machines Factory at Ghittorni and witnessed the construction and

strength tests of stabilised mud blocks using the soil on KRMU campus.

The roof will be an innovative structure built with the help of local masons and can be a shell, dome, vault structure or have trusses, wooden structures, thatch or corbelling.

The functional spaces in the Ashram include

- Community Room/Space (A semi open space/ shed for reading/ writing/ working on lap tops/ other activities).
- Offices
- Guest Rooms
- Cooking area/ pantry
- Washrooms

These spaces will be integrated with an open courtyard or Herbal Garden and outdoor space for domesticated animals.

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# Editorial

Dear Readers,

I feel immense pleasure to present KRMU Times Vol. IV Issue 2 to you. I am sure you will enjoy reading it.

This issue of the newsletter comes with the happy news of International collaborations and MOUs with Nanhua University, Hubei University, Jinganshaan University, Tian Yuan University and Middlesex University. These agreements will bring in positive changes in course structure, curriculum and learning system of KRMU and provide the KRMU alumni with numerous opportunities.

En route its rapid trajectory of growth and success, KRMU has become the only university of the National Capital Region of Delhi to have successfully collaborated with IIT Mumbai for setting up of its Robotics Lab in the campus. Two of KRMU's unique initiatives are: the setting up of Engineering Kitchen and Smart Ashram. Taking advantage of its close proximity to the renowned Pranab Mukherjee Foundation, the University is setting up a Smart Village in the nearby area.

Among the exciting new programmes being offered by KRMU are (i) Digital Humanities and (ii) Innovations & IT which have been developed by renowned academics with a view to providing cross-disciplinary exposure to the students. The courses in Digital Humanities are unique to this university and would help students enter the digital world through Humanities subjects. The curriculum has been meticulously designed by the dynamic faculty of KRMU in consultation with the industry experts. These programmes will encourage students to take up projects and start their own enterprises and "start-ups" under the able guidance of renowned and experienced faculty.

The USP of the University is that we provide our students opportunities to learn from practical knowledge and encourage them to take up ventures which have real life applications. We invite students to join us and design their own degree in the most innovative and exclusive way.

This issue also brings in the news of events, lectures and visits by the KRMU student entrepreneurs. We congratulate the faculty and students for their academic achievements. We seek your cooperation and support in our unceasing endeavours and invite your suggestions. Please feel free to write to us and provide your valuable feedback at [krmutimes@krmangalam.edu.in](mailto:krmutimes@krmangalam.edu.in).

Happy Reading!

Editor

KRMU Times