

Quarterly Newsletter (April - June)



A Leading Women's University

BEST WOMEN'S UNIVERSITY IN **ASIA PACIFIC**

Best Private Engineering College North Zone- 17th Rank

-The Week Rankings - 2019

- Flexible Choice Based Credit System (Liberty To Design Your Own Degree)
- New Academic Model at par with renowned International Universities
- 1 Million+ sq. mtrs. (265 acres) Green Campus
- Collaborations with 25+ Universities of US & Europe

OUTSTANDING UNIVERSITY IN RAJASTHAN -CEGR AWARD 2019

THE MOST INNOVATIVE UNIVERSITY **CAMPUS OF INDIA-2018**

THE MOST ECO FRIENDLY

CAMPUS OF INDIA



Fight Against Corona

National Digital Conclave on Fight Against Corona Mody University President Prof. (Dr.) Uma Bhardwaj participated in the conclave with Health Minister of Rajasthan Dr. Raghu Sharma and other dignitaries.





WEBINAR on "Ethics in Scientific Publications"

With the blessings of University Management and constant encouragements of our respected President Dr. Uma Bhardwaj and Director, Dr. Rajeev Mathur, a WEBINAR was conducted on "Ethics in Scientific Publications" to enhance the skills and knowledge of our faculties and students. The program was organized by IQAC cell of the University with the details:

Topic: "Ethics in Scientific Publications" Date: July 13,

Resource person: Prof. Ranjana Aggarwal, Director, NIScPR, CSIR New Delhi.

In the webinar the speaker Professor Ranjana Aggrawal explained to the gathering that how we should maintain the ethics

issues in other publications like research papers, book chapters, conference proceedings and magazine articles etc. She also elaborated that how one can design his/her research article.

Total 217 participants both teaching faculty members and students were registered for the event and 173 participants have attended the event. The certificates were also provided to all attendees.

At the beginning, Prof. K. L. Ameta, Assistant Director, IOAC gave a welcome address to the participants and after the presentation of Prof. Aggarwal, Dr. Sarita Kathuria, Assistant Professor of Chemistry delivered the vote of thanks.





darpan

Faculty Achievements:

School of Liberal Arts and Sciences

Name of Author	Title of Published/Accepted Research Article	Name of Journal	Citation	ISSN Number
Chitra Nehra Dr. Rakesh K. Verma R.K. Gaur	First report of papaya leaf curl virus and its associated papaya leaf curl beta satellite infecting Catharanthus roseus plants in India	The Journal of Horticultural Science and Biotechnology	Scopus	1462-0316
Dr. Naveen Dhingra Dr. Anand Kar Dr. Rajesh Sharma	Gallic Acid Analogues with Antibreast Cancer and Antioxidant Action: Synthesis and Pharmacological Assessment	Acta Pharmaceutica Hungarica	Scopus	1587-1495
Dr. Naveen Dhingra Aman Morya	Role Of Mathematics In Computational Biology	Recent Advancement of Mathematics In Science And Technology	Scopus	9.7882E+12
Dr. Naveen Dhingra	Copper or its compounds as antiviral agent against COVID-19: A hypothesis	EC Pharmacology and Toxicology	Scopus	101699542
Dr. Navneet Joshi Kanti Prakash Sharma Laxmi Choudhary	Plant growth potential of salt tolerant endophyte Pseudomonas sihuiensis isolated from chick pea	Journal of Experimental Biology and Agricultural Sciences	WoS	23208694
Yogender Singh Gaurav Gupta Navneet Joshi	N-terminal domain of SARS CoV-2 spike protein mutation associated reduction in effectivity of neutralizing antibody with vaccinated individuals.	Journal of Medical Virology	SCI	1096-9071
Laxmi Choudhary Kanti Prakash Sharma Navneet Joshi	Plant growth potential of salt tolerant endophyte Pseudomonas sihuiensis isolated from chick pea.	Journal of Experimental Biology and Agricultural sciences	Scopus	2320-8694
Vahid Karpisheh Armin Mahmoud. Navneet Joshi	Different T cell related immunological profiles in COVID-19 patients compared to healthy controls	International Immunopharmacology	SCI	1567-5769
Jitendra Binwal and Aakanksha Baber	t-pebbling property satisfies C5XC5XC5 graph	Turkish Journal of Computer and Mathematics Education Karadeniz Technical University3936-3940	Scopus	1309-4653
Jitendra Binwal, Arvind Maharshi, and Anita Mundra	A Review Study of New Numerical Methods for Solving Differential Equations with Impetus of Inter Disciplinary Applications with MATLAB	Turkish Journal of Computer and Mathematics Education Karadeniz Technical University3936-3940	Scopus	1309-4653
N. Kumar, Mahima Singh, G. N. Pandey, and B. Suthar	Propagation of Microwaves in Magnetized Plasma and Air Based Ternary Structure	SpringerNature 's International Book volume, under Book Series - Springer Proceedings in Energy" .	Scopus	9786203861891
Manoj Mishra, Puja Jhajharia, and Soumendu Jana	Power exchange dynamics for performance optimization in a miniature plasmonic waveguide coupler.	Optoelectronics and Advanced Materials-Rapid Communications	SCI	9786203581386.
Sarita Khaturia Mamta Cahar	2D Nanomaterials: Sustainable Materials for Cancer Therapy Applications	2D Functional Nanomaterials (Print ISBN:978-3-527-34677-6) WILEY-VCH	WILEY	Printed: 2072-7593
Pallavi Ojha, Kedarmal Verma, Naveen Kashyap	Does Learning Styles Influence False Memory Generation?	Experimental Psychology (Russia)	WoS	(online): 2311-7036"
Sharma, V., Kumar, S. & Meena, et al	Key criteria influencing cellular manufacturing system: a fuzzy AHP model	Springer	Scopus	11573-021-01043
Ajeet Kumar; Atul Kumar; M Prakash Babu	Experimental Study of Defects in Stainless Steel 316l Weldments through Liquid Penetrant Test for Surface	International Journal of Advanced Research in Engineering and Technology, Volume 12, Issue 4, April 2021	Scopus	0976-6499
Dr. Rajesh Sharma	Does renewable energy consumption reduce ecological footprint? Evidence from eight developing countries of Asia	Journal of Cleaner Production	Elsevier	Impact Factor: 9.297, A ranking



Faculty Achievements:

MODY UNIVERSITY

Book Chapters

Name of Author	Title of Published/Accepted Research Article	Name of Book	Citation	ISSN Number
Jakhar, S., Paliwal, M.K. & Purohit	Assessment of alumina/water nanofluid in a glazed tube and sheet photovoltaic/thermal system with geothermal cooling.	Journal of Thermal Analysis and Calorimetry	Book Chapter	10973-021-10705-6
Somil Jain, Puneet Kumar	Adoption of Artificial Intelligence in Industrial Sectors and Its Impact	In Artificial Intelligence and Global Society: Impact and Practices	Book Chapter	Chapman and Hall/CRC, 2021
Navneet Joshi	Disease-X: Crown viruses transformed lives into Corona factories and dance of the pandemic CoviD19	6th International Conference on Advanced Research in Arts, Science, Engineering & Technology, Organized By DK International Research Foundation	Book Chapter	978-93-90956-53-1
Brajraj Singh	High Tc Superconductors	Book Chapter		ISSN (Online): 2065 - 3824 - online
Mohit Sharma	Photonic Crystal Fibers for Supercontinuum Applications	LAMBERT Academic Publishing, Germany	Book Chapter	978-3-527-34677-6

Workshop/ Webinar / FDP/ Conference Proceedings

Name of Author	Title of Paper	Name of FDP / Conference	Date / Place
Dr. Atul Kumar	Supply Chain Efficiency and Performance Measurement in the Automotive Sector: A Review	•	
Vikrant Sharma			April 23-24, 2021 at MNIT Jaipur
Vikrant Sharma	Implementation Model for a Supply Chain Sustainability Innovation using ANP Approach	International Conference on Technological Innovations in Mechanical Engineering	April 16-17, 2021 at Sharda University, UP
Vikrant Sharma	CMS Implementation Framework Development and Validation for the Manufacturing Industry	2nd International Conference on Recent Advances in Manufacturing	June 10-12, 2021 at SVNIT Surat
Dr. Manish Didwania	Participated	International Conference on "Economics Consequences of COVID 19 Global Outbreak	S.S. Jain Subodh Mangement Institute, Jaipur on June 27, 2021
Dr. Sunita Verma	Participated	Organisational Behaviour through managerial perspectives	June 14, 2021 to June 18, 2021 organised by International Management Institute, Kolkata
Dr. Meena Sharma	Attended	Basics of Accounting and Taxation	June 11 to June 13, 2021 at Mandsaur University
Niharika Lalwani (Research Scholar) and Dr. SunitaVerma	Presented a paper	Contemporary Issues in Business Management & Economics	28th& 29th May 2021 at Panipat Institute of Engg. & Technology, Haryana
Dr. Manish Didwania	Participated	International Webinar on "Exploring New Horizons of Business and Management" Jain Subodh P.G. Ma Mahavidyayala, Jaip on May 22, 2021	
Ms. SukanyaKumari (Research Scholar) and Dr. SunitaVerma	Presented a paper	International Conference on "Management Strategies: Retrieval, Resilience R Remodelling in a Post Covid World"	JIMS, New Delhi on May 22, 2021

Faculty Achievements:

MODY UNIVERSITY

Workshop/ Webinar / FDP/ Conference Proceedings

Name of Author	Title of Paper	Name of FDP / Conference	Date / Place	
Dr. Ashish Sharma Green Marketing: Road to Achieve Sustainability in Business		Multidisciplinary National E-Conference on The Rising Perspectives of Sustainable and Creative Economy	Thakur College of Science and Commerce, Mumbai (May 22, 2021)	
Dr. Atul Kumar	Participated in Faculty Development Programme (FDP)	Industrial Engineering Techniques	Department of Mechanical Engineering, Maulana Azad National Institute of Technology, Bhopal under TEQIP III, from March 15-19, 2021	
Dr. Jeetu Sharma	Attended a Two Week Faculty Development Program	Entrepreneurship Development	TMU, India from April 26 to May 08, 2021	
Dr. Vikash Raina	Attended a Two Week Faculty Development Program	Entrepreneurship Development	TMU, India from April 26 to May 08, 2021	
Mr. Vishal Sharma	Participated in e-Workshop	Information Security and Blockchain Technology (ISBT-2021)	National Institute of Technology, Hamirpur on April 28 to May 02, 2021	
Mr. Vikrant Sharma	Participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP	Structural Equation Modelling	May 17-21, 2021 at Manipal Institute of Management	
Dr. Sanjeev Patwa	Attended the Faculty Development Program	Introduction to Software Development Life Cycle	May 17-22, 2021 (1 week) conducted by E & ICT Academy, IIT Kanpur	
Mr. Vikrant Sharma	Participated in the One Week Online Short-Term Course	Sustainable Product Design and Manufacturing	May 21-27, 2021 under AICTE-ISTE Organized at Shri Mata Vaishno Devi University, Katra	
Dr. Sanjeev Patwa	Attended the Faculty Development Program	Python	May 24-29, 2021 (1 week) conducted by E & ICT Academy, IIT Kanpur	
Mr. Mukul Kant Paliwal	Participated & completed AICTE Training And Learning (ATAL) Academy Online FDP	Role of materials in electric vehicles	June 07-11, 2021at PDA College of Engineering Kalaburgi, Karnataka	
Mr. Vikrant Sharma	Participated & completed AICTE Training And Learning (ATAL) Academy Online FDP	Systems Engineering	June 21-25, 2021at Maulana Azad National Institute of Technology Bhopal	
Dr. Atul Kumar	Participated & completed AICTE Training And Learning (ATAL) Academy Online FDP	Systems Engineering	June 21-25, 2021at Maulana Azad National Institute of Technology Bhopal	
Mr. Mukul Kant Paliwal	Participated & completed AICTE Training And Learning (ATAL) Academy Online FDP	Recent Trends in Electric Vehicle and Renewable Energy Systems	June 21-25, 2021at Arasu Engineering College Kumbakonam, Thanjavur, Tamil Nadu	
Mr. Vishal Sharma	Mr. Vishal Sharma Participated in the AICTE MARGDARSHAN sponsored five day FDP		June 25-29, 2021 organized by National Institute of Technology, Tiruchirappalli	
Dr. Jeetu Sharma	Attended online FDP	Women Entrepreneurship Development Program (WEDP)	Faculty of Engineering & Computing Sciences, Teerthanker Mahaveer University from 14/06/2021 to 12/07/2021	
Dr. Atul Kumar	Delivered an expert talk on Advanced Materials	National Webinar	Manda Institute of Technology, Bikaner in association with Manda College, Bikaner on dated on March 22, 2021	
Dr. Atul Kumar	Attended an International Webinar	Robotics & Automation: A Communication in Private UAV Network	Department of Electronics & Communication and Computer Science & Engineering, Manda Institute of Technology, Bikaner on March 17, 2021	



Faculty Achievements:

MODY UNIVERSITY

Workshop/ Webinar / FDP/ Conference Proceedings

Name of Author	Title of Paper	Name of FDP / Conference	Date / Place
Dr. Atul Kumar	Attended an International Webinar	Sustainability Approach in Manufacturing Design & Process	Department of Mechanical Engineering, Manda Institute of Technology, Bikaner on April 03, 2021
Dr. Atul Kumar	Attended an International Webinar	Water Security for Cities through Integrated Urban Water Management	Department of Humanities & Applied Sciences and Civil Engineering, Manda Institute of Technology, Bikaner on April 8, 2021
Dr. Atul Kumar	Attended a National Webinar	National Education Policy 2020: Reforming and Rejuvenating Teaching & Learning for 21st Century	Manda Institute of Technology in association with Manda College, Bikaner on April 26, 2021
Dr. Jeetu Sharma	Attended the International webinar	Evolutionary Learning and its Engineering Applications	IEEE Student Branch-GSSS Institute of Engineering and Technology for Women, Mysuru in Association with IEEE Mysore Sub Section and IEEE Bangalore Section on May 21, 2021
Dr. Vikash Raina	Attended the International webinar	Evolutionary Learning and its Engineering Applications	IEEE Student Branch-GSSS Institute of Engineering and Technology for Women, Mysuru in Association with IEEE Mysore Sub Section and IEEE Bangalore Section on May 21, 2021
Dr. Jeetu Sharma	Attended the webinar	Applications towards Indoor/Outdoor Localization Techniques using Radio Frequency Engineering	IEEE Circuits and Systems (CAS) Society Bangalore Chapter on June 15, 2021
Dr. Vikash Raina	Attended the webinar	Applications towards Indoor/Outdoor Localization Techniques using Radio Frequency Engineering	IEEE Circuits and Systems (CAS) Society Bangalore Chapter on June 15, 2021
Dr. Jeetu Sharma	Attended the webinar	Anti-virus hardware: Exploring the new domain in system security	IEEE Circuits and Systems (CAS) Societ Bangalore Chapter on June 26, 2021
Dr. Vikash Raina	Attended the webinar	Anti-virus hardware: Exploring the new domain in system security	IEEE Circuits and Systems (CAS) Society Bangalore Chapter on June 26, 2021
Dr. Jeetu Sharma	Received Award	"Emerging Student Branch Award 2021"	From IEEE Delhi Section



International Scientist Award

Dr. Naveen Dhingra. Assistant Professor, Department of Bioscience, School of Liberal Arts and Science received International Scientist Award 2021 on Engineering, Science and Medicine by VDGOOD technology factory. The award was given to Dr. Naveen Dhingra for giving his contribution in the field of research. He has published 02 patents, more than 20 publications, 02 book chapters and had professional experience of more than 10 years.

Young Scientist Award

Dr. Shivendra Singh, Assistant Professor in the Department of Chemistry, SLAS at Mody University of Science and Technology, Rajasthan has received "Young Scientist Award" at National Conference on "Recent Advancements in Pharmaceutical, Agriculture, Science and Healthcare system" organized by Career Point University Kota on June 17-18, 2021.

This award was given on the basis of his past academic achievements and his ongoing research interest on the development of "Liquid Crystals". The submitted manuscript entitled "Swollen liquid crystals as soft and structure directing templates to synthesize polyindole nanostructures having distinctive electrochemical properties" was an easy approach to synthesize such liquid crystals and therefore the committee of the conference has given this award to Dr. Singh.

The major reason behind this award is that liquid crystals have potential applications in a variety of fields like screen of digital watch, television screen, medicinal values, as analytical tool, having fire resistant properties and many more. Therefore, development of a methodology to synthesize these liquid crystals in an easy manner would be a breakthrough in the field of science & technology.

For the record, Dr. Singh has earned PhD degree in synthetic organic chemistry from Department of Chemistry, Indian Institute of Technology (IIT), Indore, India in 2017. His current research interest includes synthesis of bioactive heterocyclic molecules and material chemistry.

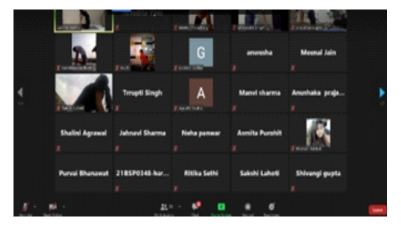


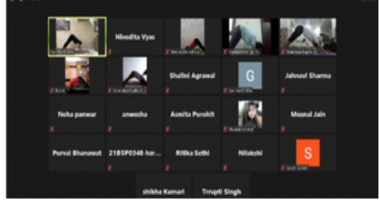
International Yoga Day IEEE MUST SB

IEEE Mody University of Science and Technology organized an online yoga session on International Yoga day, June 21, 2021, for students who had zeal towards starting their

day in a healthy way. The yoga session was taken by Ms. Garima Bathla, Internationally certified Yoga Trainer. She helped the participants in performing different asanas

while explaining their importance in the day to day life.





The event started at 07:00 AM and concluded around 08:15 AM. The event was opened by Ruchi Jain introducing the guest of the event, talking about the benefits of yoga and how it is necessary for our mental health in this pandemic.

The yoga session started with a little warm-up, followed by several rounds of Surya Namaskara. Ms. Garima guided the attendees to perform some asanas and also share their benefits:

- Paschimottanasana
- AdhoMuktaSvanasana
- Balasana
- Dhanurasana
- Vrikshasana

- Trikonasana
- BaddhaKonasana
- Kursiasana
- Naukasana
- Sukhasna
- Bhujangasana

The session was concluded with a lot of doubts being cleared about which asana should be performed regarding a particular problem in the body. Vote of thanks was given by Ms. Shatakshi Singh, Chair IEEE MUST SB, appreciating Ms. Garima for her time and efforts in making the session a grand success. It was a wonderful session to make our day more enthusiastic and meaningful.





International Women in Engineering Day by Jahnavi Sharma, **Content Writing Team, IEEE MUST SB**

IEEE Women in Engineering Affinity Group in collaboration with IEEE MUST SB celebrated International Women in Engineering Day on 23rd June 2021.

We organised a Poster/ Pamphlet making competition on the themes:

- ❖ Women Supporting Women
- Role of Women Health Care workers

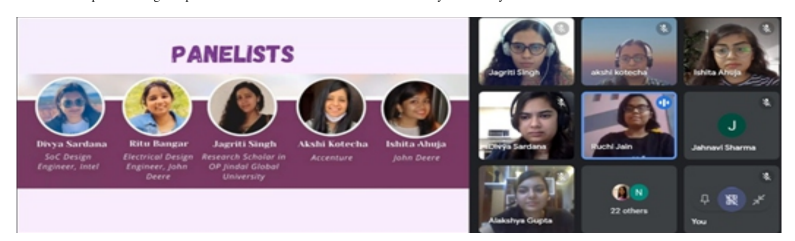
The Results were announced by featuring the best poster from each category of theme on our Social media handles. Also, a certificate of appreciation was given to the winners. Winners of Poster/Pamphlet making competition:

- Role of Women Health Workers: Bhumika Mina (2nd Year, Mody University of Science and Technology).
- ❖ Women Supporting Women: Janvi Sonkusare (2nd Year, Mody University of Science and Technology).

The participants of this competition were awarded Certificates of participation.

We also organized a panel discussion with our seniors on the topic: Women across Generational Work Styles. The panellists of the session were Alumni of Mody University of Science and Technology:

- ♦ Divya Sardana MU'14 (SoC Design engineer, Intel, Boston)
- ❖ Jagriti Singh MU'17 (Research Scholar, OP Jindal University)
- ❖ Ishita Ahuja MU'17 (John Deere)
- Akshi Kotecha MU'18 (Accenture)
- Ritu Bangar MU'19 (Electrical Design Engineer, John Deere).



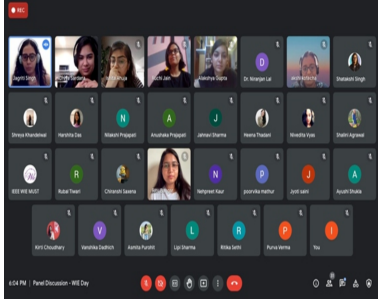
The session was conducted on Google Meet with more than 30 participants. Alakshya Gupta and Ruchi Jain moderated the session. The questions asked were about the experience and journey of the panelists after graduation and about the work culture of the corporate world from a perspective of a woman.

The panelists shared their stories about what challenges they faced, what mistakes they made, how to respond to new and different situations at work and what they learnt so far from their experience in the corporate world.

Divya Sardana, who did her masters from Boston and now is working there, shared some tips to apply and make it through to the foriegn universities and cleared some doubts about the same, which were really of good help to the participants looking for opportunities for higher studies abroad.

The event successfully ended with a thanks note by Jahnavi Sharma, Chairperson WIE AG and presented Certificate of Appreciation to the panelists. This session allowed the participants to know a lot about the world they will be working in, IEEE MUST WIE AG and we really look forward to conducting more such informative sessions.

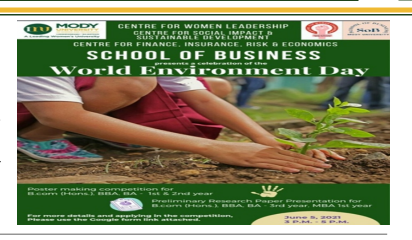




World Environment Day

• On June 5, 2021, School of competition for B.Com, B.B.A, Business celebrated World BA first year and Preliminary Environment Day in association Research Paper presentations for with Centre for Women B.Com, BBA, BA third year and Leadership, Centre for Social MBA First year was organized. Impact & Sustainable Ms. Kajal Rajput was the winner of Development and Centre for poster making competition and Finance, Insurance, Risk& team Titans for preliminary Economics. Poster making research paper presentation.

MODY UNIVERSITY



My COVID-19 Experience as a Student-IEEE MUST SB

IEEE Women in Engineering magazine. Entries in following Affinity Group in collaboration format were accepted: with IEEE MUST SB organised an event, 'My COVID-19 Experience as a Student'.

We all have been affected by the COVID-19 global pandemic. However, the experience of pandemic and its consequences are Meme felt differently by all.

chance to share their COVID-19 Experience and express the changes this pandemic brought into their lives.

The entries were to be featured on (http://bit.ly/wie_ieee_must). our social media handles and

- ♦ Write-up (Story, Poem, etc.)
- Image
- ❖ Video
- ❖ Picture Story
- Reels
- Drawing (Sketch, Portrait, etc.) So, this event gave students a Entries were accepted from 15th April 2021 to 30th April 2021. Ecertificates were provided to the participants and all entries were featured on our Instagram handle.







My COVID - 19 Experience as a Student

Submit your entries in the form of story, poem, video, images, meme or any way you like.

Your Experience, Your Way!

Submission Deadline Extended- April 30, 2021

Mail your submissions at ieeemustyt@gmail.com

Best Entries will be featured in our magazine & social media. E-certificates will be given to all the participants.

Contact Details

Bhumika Mina (7727814444) || Nivedita Vyas (9571670669)



Fire Side Chat on Interview Preparation Strategies-IEEE MUST SB

IEEE Women in Engineering The session was conducted on May Affinity Group in collaboration with IEEE MUST SB organised a Chat on Interview Preparation Strategies. The panelists for the session were 4th year Students of Mody University of Science and Technology:

- (Walmart, DXC Technology)
- ❖ Ms. Sneha Dujaniya (Walmart, DXC Technology, Athena Health)
- ❖ Ms. Reecha Kumari (Hewlett Packard Enterprise)

30, 2021, Sunday on Google Meet with more than 80 participants. Q& A session on Fire Side The panel introduced the participants with their online experience of interviews followed by answering questions asked about coding rounds, DSA skills, type of interviewers, etc. The experience and suggestions ♦ Ms. Khushi Maheshwari regarding placement preparations given by panel can be broadly summed up as:

❖ Focus on Basic and Medium Data Structures and Algorithms and also its real life applications. If you have time then go for Trees and Graphs.

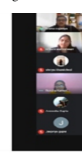
- ❖ Practice as much as possible on platforms like Hackerrank, Leetcode, Codechef.
- ♦ Must have a stand out project which you know everything about. Pick projects related to real life problems and your core subject. Also, be familiar with the project & # 39; s disadvantages/loopholes.
- ❖ Prepare questions like introduce yourself, what do you expect, where do you see yourself in 5 years from now.

The session was concluded by some tips on how to express

vourself in front of an interviewer and encouraged participants to be confident and positive during the preparation and interview period.

The event successfully ended with a thanks note by Jahnavi Sharma, Chairperson WIE AG and presenting Certificate of Appreciation to the panelists. Noticing the participation and the ardour, IEEE SB MUST WIE AG will definitely come again with more Q& sessions to increase the learning horizons of everyone.









WEBINAR SESSION ON "Recent development in Cyber laws"

The School of Law, Mody University of Science and Technology, organised a National level webinar on the theme "Recent development in Cyber laws" on 16th June 2021 with the objective to create awareness amongst students, teachers and other stakeholders about the recent developments in the field of Cyber Laws..

The resource person for the webinar was Supreme Court Advocate Mr Nisheeth Dixit. The programme started with an opening remark delivered by Dean SOL, Prof. (Dr) Satish C Shastri, followed by welcome and inaugural address from Dr Aseem C Paliwal, Associate Professor, School of Law.

Based on the premise that everyone is a affected by technology today in some or the other manner, Mr Nisheeth Dixit, in his presentation highlighted the importance of Cyber law in todays era. He discussed the historical evolution of cyber law in world as well as in India. During his lecture he almost covered very relevant section of IT Act 2000. He deliberated in brief, along with practical examples the latest developments both by cyber criminals as well as laws amended to curb them. Participants were warned about novel ways adopted by cyber criminals and also the manner through which such cyber attacks may be prevented. He also addressed about the redressal mechanism to be adopted

by the aggrieved.

Finally, the discussion was routed to a Q&A session wherein students put forward their queries and each of their queries was extensively deliberated upon. The session ended on a high note with Dr Aseem C Paliwal, Associate prof, SOL, giving the vote-of-thanks to the guest speaker Mr Nisheeth Dixitand to Prof (Dr) Satish C Shastri Dean SOL for his permission to conduct the webinar, and to all faculty members who joined the webinar. He also offered his thanks to all participants in this webinar. He also thanked the University

authorities President, MUST, Dr Uma Bharadwaj, Director MUST, Dr Rajeev Mathur for their unconditional support for conducting

The participants were overwhelmed by the lecture, presentation, and the deliberation during the webinar. Since the theme of the webinar was so much relevant to every participant's day to day life, they connected with the topic, speaker and participated in the question and answer session whole heartedly.

The webinar was attended by around 130 plus participants which included students and faculties.



WEBINAR SESSION ON

"Online Working of Courts During Pandemic: Issues and Challenges"

The School of Law, Mody University of Science and Technology, organised a National level webinar on the theme "Online working of courts during pandemic: issues and challenges" on 15th June 2021 with the objective to create awareness amongst students, teachers and other stakeholders about the challenges faced by the courts during pandemic period.

The resource person for the webinar was Senior Assistant Professor Dr Kalpana Sharma Law Centre -II, Faculty of Law, University of Delhi.

Dr Kalpana Sharma is a prolific speaker and also has been a distinguished speaker at many national and international conferences and organizations of national importance.

The programme started with an opening remark delivered by Dean SOL, Prof. (Dr) Satish C Shastri, followed by welcome and inaugural address from Dr Aseem C Paliwal. Associate Professor, School of Law.

Based on the premise that every stakeholder of judicial system is a affected by the impact of Corona virus 2019 in some or the other manner, especially the victim as well as the accused, Dr Kalpana Sharma, in her presentation highlighted the problems faced and solution evolved by the Supreme court in this regard.

Finally, the discussion was routed to a Q&A session wherein students put forward their queries and each of their queries was extensively deliberated upon. The session ended on a high note with Dr Aseem C Paliwal, Associate prof, SOL, giving the vote-of-thanks to the guest speaker Mr Nisheeth Dixit and to Prof (Dr) Satish C Shastri Dean SOL for his permission to conduct the webinar, and to all faculty members who joined the webinar. He also offered his thanks to all participants in this webinar. He also thanked the University authorities President, MUST, Dr Uma Bharadwaj, Director MUST, Dr Rajeev Mathur for their unconditional support for conducting

The participants were overwhelmed by the lecture, presentation, and the deliberation during the webinar. The participants connected with the topic, speaker and participated in the question and answer session whole heartedly.

The webinar was attended by around 100 plus participants which included students and faculties.

SOB Alumni Interactive Session

ALUMNI CELL at School of Business, under student driven format hosted an interactive chat session on June 3, 2021 with one of its Alumna Ms Shatakshi Bansal. who is currently pursuing PGP-ABM at IIM-Lucknow. The chat was conducted by Ms Bhumika Choudhary, MBA I. Ms. Bansal who has done her BBA from SOB talked about her UG to PG transformation, experiences of B School Journey & added a student perspective to the Management learning.

The Chat started with Ms Bansal talking about her experiences at SOB and the life learning she gained while being a residential student of the campus. She further talked about the importance of classroom diversity, student's capacity of accepting & exploring opportunities & how she is preparing herself for the corporate.

The chat was attended by BBA & MBA students who interacted on a length keeping the informal theme is mind and exchanges thoughts & opinions. Last but not the least Ms Bansal expressed her gratitude to Dean Dr. Anirban Sengupta & the faculty members who played a huge role in shaping her as a person.



Webinar on topic- "Exploring and Understanding the **Covid Pandemic-Concern in Pulmonary Complications**"

School of Architecture & School complication in light of Covid-19 of Design organized a Webinar on along-with other aspects of topic-"Exploring and COVID-19 pandemic Understanding the Covid Pandemic-Concern in Pulmonary Complications" on 24th MAY 2021

Dr. Anoop Maheshwari from California, USA was the Expert Speaker. He has 34 years of experience. His specialties Poonam Singh and many students include Internal Medicine, also participated in the event. Pulmonary Disease. He educate the participants about lungs

The Dean, Prof. Ar. Rishi Raj Kapoor chairperson, Prof Dr Smriti Agarwal as an organizing secretary, Dr Sukhvir Singh & Ar. Mahesh Kumar, convener, Dr. Sapna Bansal as a moderator, Dr. P. Narsimha Murthy and Dr.



Webinar on topic-"Decoding Career in Architecture and Design"

June 2021.

Prof. Ar. Jitendra Singh was the Expert Speaker. Prof. Singh is an Architectural Planner with over 50 years of experience in different capacities. Prof. Singh had been the Deputy Chairman of Education Committee of ARCASIA and Member of the Heritage Committee of the UIA.

Prof. Ar. Jitendra Singh educates

School of Architecture & School the participants on various career of Design organized a Webinar on prospects in the field of topic-"Decoding Career in architecture and design& Architecture and Design" on 07th answered the questions related to career prospects in Architecture & Design after Gradution.

> The Dean, Prof. Ar. Rishi Raj Kapoor as a chairperson, Prof Dr Smriti Agarwal as an organizing secretary, Dr, Sukhvir Singh & Ar. Mahesh Kumar as a convener & more than 55 students of the School of Architecture & School of Design participated in the event.





MODY UNIVERSITY OF SCIENCE AND TECHNOLOGY

30 Days 30 WIEsionary Women IEEE MUST SB

IEEE Mody University of Science and Technology Women in Engineering Affinity Group conducted an event called "30 days 30 WIEsionary Women". The event started from 24th May 2021 and ended on 22nd June 2021. The event was conducted on the instagram handle of Women in Engineering Affinity Group of Mody University "wie.ieee_must".

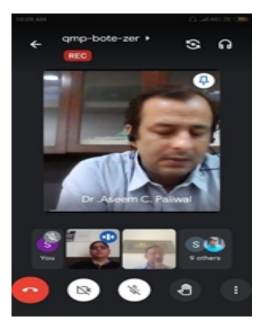
The event was a huge success in informing viewers about 30 WIEsionary women around the world with their contributions and increasing the reach of our instagram handle. Each day one of the women who excelled in their respective fields was picked by the members. The women were briefly introduced and their achievements, contributions in

respective fields were shared. This way our members got a lot of knowledge about the powerful and successful stories of women in different fields.

The event was a huge success and we hope that our viewers were inspired by reading about these women and their great achievements:

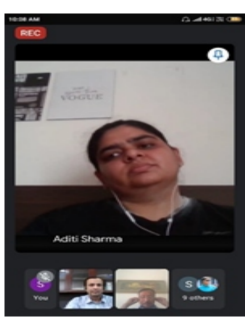
Day	WIEsionary Women	Day	WIEsionary Women
1.	RajeshwariChatteejjee	16	Katherin Johnson
2	Malala Yousafzai	17	Michelle LaVaughn Robinson Obama
3	Lillian Moller Gilbreth	18	Elizabeth Blackburn
4	Radia Perlman	19	Grace Hopper
5	Carolyn R.Bertozzi	20	Marie Curie
6	Kiran Mazumdar Shaw	21	Sheree Atcheson
7	KomalMangtani	22	Gauri Sawant
8	Dr. Seema Rao	23	Dr. Rana El Kaliouby
9	Dr. Ellen Ochoa	24	Tessy Thomas
10	Hedy Lamarr	25	IndraNooyi
11	Seetha Coleman Kammula	26	Sophie Wilson
12	Vanitha Narayanan	27	Janet Taylor
13	Asha JadejaMotwami	28	Swati Piramal
14	Sudha Murthy	29	Maryam Mirzakhani
15	SaalumardaThimmakka	30	Helen M. Blau

Phd Presentation of Ms Aditi Sharma



The Pre PhD Viva of Ms. Aditi Sharma, Research Scholar in the School of Law, Mody University of Science and Technology on the topic "WITNESS PROTECTION REGIME IN INDIAN CRIMINAL JUSTICE SYSTEM- A HUMAN RIGHTS PERSPECTIVE" was conducted on 18th June 2021 in accordance with the procedure prescribed in the University regulations.

The External subject expert for the presentation was Prof Vimlendu Tayal, Former Vice-chancellor, M.G. University, Bikaner, former member of NAAC and the internal subject expert was Dr Aseem C Paliwal, Associate professor, SOL, MUST. Various Research scholars, faculty members etc. from the University were present during the presentation along with Dean SOL, Prof (Dr) Satish C Shastri.



MODY UNIVERSITY OF SCIENCE AND TECHNOLOGY

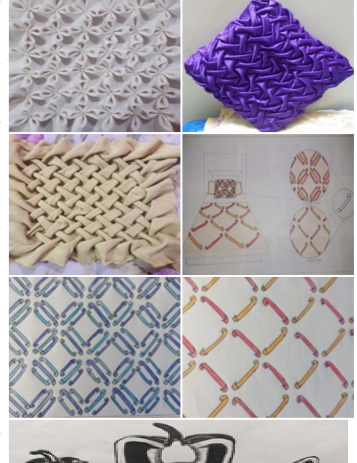
Students' Achievements:

- Shatakshi Singh- Selected as Social media coordinator at Delhi SSN
- Harshita Das- Selected as Rajasthan Sub-Section Representative at Wie AG Delhi Section
- Shatakshi Singh-Selected in the Industry Relations Team in IEEE India Council Students I Coordination team.
- HeenaThadani-IEEE Xtreme 15.0 Publicity Lead, Delhi Section.
- Shalini Agrawal-Selected as Graphic Design coordinator in Delhi SSN.

Glimpse of activity

School of Design

- 1. The work of Ms. Arshiya Chaudhary, a final year fashion design student under the mentorship of Dr. Sukhvir Singh was published in the local Rajasthan newspaper.
- School of Design organized YOGA-for creativity and concentration10th April 2021. This workshop was for design students and expert was Ms. Megha Kapoor from Patanjali Institutes Haridwar.
- 3. School of Design and School of Architecture jointly conducted two webinars on 1. Decoding career in Architecture & Design on 07.06.2021 Expert Speaker was Prof. Ar. Jitendra Singh 2. Ek Pahal Jindgi Ke Naam Expert Speaker was Dr. Anoop Maheshwari from California, USA on 24.05.2021.
- Deepak Khandelwal, Asst. Prof. has completed successfully one week Faculty Development Program on National Education Policy: 2020 and higher education in India, from 24th -29th May 2021, FDP organized by Dr. N.S.A.M. First Grade College, Bengaluru
- 5. Deepak Khandelwal participated in two International webinar on 1. "Challenges and Opportunities in Higher Education beyond COVID-19" organized by DR. AMBEDKAR INSTITUTE OF TECHNOLOGY, Bengluru on 27.06.2021 2. "Entrepreneurship and Start-Ups" organized by VIDYAVARDHAKA COLLEGE OF ENGINEERING Mysore on 30.06.2021
- 6. Deepak Khandelwal organized a workshop on Design Establishment with SOD Students.
- 7. Dr. Sukhvir Singh, Associate Professor, completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Apparel Design (Elementary)" from 2021-06-07 to 2021-06-11 at Northern India Institute of Fashion Technology.
- 8. A peer reviewed article titled "Archi Textile: A review on application of textiles in Architecture" is communicated by Dr. Sukhvir Singh, Prof. Rishi Raj Kapoor Published in Journal of Textile Apparel Technology and Management", NC State Wilson College of Textile, USA
- 9. Ms. Smitha D Rao has organized a one week workshop for Fashion Design Students on Fabric Manipulation in the month of June 2021.



Editor-in-Chief: Prof. Ashok Singh Rao **Members of Editorial Board**:

Deepak Khandelwal, Mukul K Paliwal, A C Paliwal Atreyee Roy, Sunita Verma, Payal Gupta Compilation: Mr. Rajeev Kumar Singh

Designer: Mahesh Soni,