



MODY
UNIVERSITY
OF SCIENCE AND TECHNOLOGY
LAKSHMANGARH • RAJASTHAN



दृष्टान्त darpan

Quarterly Newsletter (January-March)

Vol. - 04, Issue No. - 01

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#1 BEST WOMEN'S UNIVERSITY IN ASIA PACIFIC ASSOCHAM

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

-ABP NEWS

THE MOST ECO FRIENDLY CAMPUS OF INDIA

-ABP NEWS



MUST Convocation 2024



Mody University celebrated MUST Mahotsav 2024 from January 22 to January 26, 2024. Several Cultural, Entertainment, Educational and Philosophical programs were organized by students of different schools of the University, as well as outside artists.

The 16th Convocation of Mody University of Science & Technology was held on January 23, 2024, in the Swami Haridas Sabhagar.

Dr. Dinesh Singh, Padamshri awardee and Vice Chairman of Jammu & Kashmir Higher Education Council, was the chief guest of the convocation. He addressed the audience and guided the new graduates to prepare themselves for future challenges and make themselves available for

society. He emphasized that each new graduate must listen her soul and behave according to her soul's voice. He explained Gandhian thoughts on truth and elaborated on how one must live ego-less. He also emphasized various legends of Indian history like Ferady and Mira bai and presented their life's goal.

The Annual report of Mody University of Science and Technology was presented by the President, Dr. Shashi Bala Singh.

Award of medals to the meritorious students of the university were given by the Chief Guest, Dr. Dinesh Singh.

The Convocation was declared closed by the President, Mody University of Science and Technology.



International Conference (ICASEM-2024)



School of Engineering and Technology, Mody University of Science and Technology, Lakshmangarh, Department of Mechanical Engineering, Malaviya National Institute of Technology (MNIT) Jaipur, and University of Mauritius (UoM) jointly organized the International Conference on Application of Recent Technologies in Science, Engineering, Management for Societal and Industrial Development (ICASEM-2024) from January 11, 2024 to January 13, 2024 at Mody University, Lakshmangarh. From the initial 238 papers submitted, a rigorous review process led to the selection of 152 outstanding papers. Furthermore, we are delighted to report that 141 papers have been successfully registered for presentation.

Prof. N. P. Padhy (Chairman BoG & Director MNIT Jaipur), Prof. Sashi Bala Singh (President, Mody University), Prof. Prateek Bhanti (Dean SET, MUST), Prof. S. G. Deshmukh (IIT Delhi), Prof. Suresh

Sethi (The University of Texas), Prof Ravi Shankar (IIT Delhi), Prof. G. S. Dangayach (General Chair, MNIT Jaipur), Prof. D. S. Callychurn (General Chair, UoM), Dr. M. L. Meena (Organizing Secretary, MNIT Jaipur), Dr. Vikrant Sharma (Organizing Secretary, MUST), Prof. Ravishankar, IIT Delhi, Prof. V. P. Wani, MET Nashik, Prof. Rakesh Premi, Manipal University, Prof. Mangeram, Dehradun graced the opening ceremony. The closing ceremony took place on January 13, 2024 at Sangeet Samrat Tansen Sabhagar, bringing together delegates, speakers, and organizers to reflect on the achievements of the conference and express gratitude to all participants.

During these three-day event, Keynote addresses presented by Prof. Suresh Sethi, The University of Texas; Prof S. G. Deshmukh, IIT Delhi; Prof Vijay K Jain, IIT Kanpur; Prof. Abhay Sharma, KU Leuven, Belgium; Prof Ravi Shankar, IIT Delhi;

Prof. J Ramkumar, IIT Kanpur; Prof. S. P. Pandey, UET, Roorkee; Prof V P Wani, MET Nashik from esteemed institutes all over the world.

All presented papers are submitted in the following international journals (SCI/Scopus Indexed) for possible publication after their peer reviewed process:

- Process Integration and Optimization for Sustainability (Springer);
- Journal of Micromanufacturing (SAGE Publication);
- Recent Patents on Engineering (Bentham Science Publisher);
- Futuristic Technology for Sustainable Manufacturing (Book Chapter-IGI Global); International Journal of Information Security Science;
- The Journal Tehnički Glasnik - Technical Journal (TG-TJ)
- Sigma Journal of Engineering and Natural Sciences

Career Counselling @ Sikar

A team consisting of three faculty members, Dr. Vinod Maan, Dr. Jeetu Sharma and Ms. Nootan Verma, visited Sunrise Girls hostel, situated in Sikar, for the promotion of Mody University. The faculty members addressed the gathering of 48 girls' students after a brief meeting with the management of the hostel. During the lunch hours in their mess, the University promos and placement PPT were displayed on the projector. While dining with the students, queries related to the admission process and placements were answered. The team invited the management of the hostel and students to visit Mody University after JEE exam. Flyers and personalized university cups were distributed. A QR code containing information about university courses was pasted on the notice board for future reference.



IDEATHON : AMRIT KAAL VIMARSH – VIKSHIT BHARAT



In a vibrant gathering at Mody University of Science and Technology, the air resonated with the spirit of innovation as the Ideathon event unfolded, bringing together bright minds, esteemed dignitaries, and accomplished guests. The event which began with the quote "Change is the law of life," set the tone for a morning dedicated to exchanging ideas and finding innovative solutions to contemporary challenges.

The hosts for the event welcomed participants to Ideathon, emphasizing the event's role in fostering creativity, collaboration, and the pursuit of innovative solutions. The overarching theme of "Vimarsh Viksit Bharat" highlighted the university's commitment to meaningful discussions and developmental insights as a means to contribute to a developed and progressive India.

The spotlight on women entrepreneurship showcased Mody University's notable track record, with alumni successfully establishing ventures in various

disciplines. The event commenced with a prayer to Goddess Saraswati, seeking her blessings for wisdom, knowledge, and creativity. The university's Kulgeet, a symphony of unity, knowledge, and pride, was played, symbolizing the spirit of the institution.

The highlight of the event was the presence of distinguished guests, including President of Mody University, Prof. (Dr) Shashi Bala Sing, who delivered an insightful address, steering the university towards excellence and embodying the spirit of leadership.

The event featured distinguished speakers, including Vikram Sharma and Tarun Srivastava, who shared invaluable insights and guidance with the participants.

The event commenced with opening remarks by the President, setting a tone of enthusiasm and inspiration for the attendees. Vikram Sharma, renowned as a Business Coach and the Founder Director of Mystic Brains, delivered an



insightful session on "Skill India, start-up India and schemes available for women start-ups in India". His wisdom and expertise in areas such as Leadership Skills, Marketing Strategies, and Business Development Planning provided the participants with valuable knowledge and motivation.

Following an engaging session lasting an hour, attendees enjoyed a refreshing tea break, providing an opportunity for networking and informal discussions. The post-break session delved deeper into the concept of Ideathon, elucidating how exceptional ideas could be nurtured and executed effectively. Speakers shared their perspectives and showcased some exemplary ideas, igniting the creative spark among the participants.

After lunch, the main highlight of the event unfolded as twenty one students presented their innovative and creative startup ideas. These presentations allowed students to showcase their entrepreneurial prowess

and problem-solving abilities. The panel members, comprising esteemed professionals and experts, attentively listened to each presentation, providing valuable feedback and insights. The presentations showcased a diverse range of ideas, reflecting the students' ingenuity and creativity. Some notable ideas included:

1. Game on Tree Plantations
2. Gardening Problem
3. Convertible Resorts
4. Try On
5. An application to detect gas leaks

We express our sincere gratitude to Dean Academics: Dr Anil Suroliya, President IIC:

Dr Anirban Sengupta, IIC-Convenor: Prof. Sumit Kulshrestha, IIC members: Dr.Mukul Kant Paliwal, Dr. Brajraj Singh, Prof. Hitesh Jangir, Prof. P K Vishnoi, Prof. Meha Khiraria, Prof. Manisha.

We extend our gratitude to the organizers, speakers, panel members, and participants for their contributions to making these events a grand success.

National Science Day Celebration

National Science Day is celebrated in India on February 28th each year to mark the discovery of the Raman Effect by Indian physicist Sir C. V. Raman on 28th February 1928. This event is celebrated all over India in schools, colleges, universities, and other

academic, scientific, technical, medical and research institutions.

The School of Engineering and Technology took the initiative to mark this occasion by organizing a session at the Sangeet Samrat Tansen Sabhaghar on February 28th,

2024, from 3:00 PM to 4:30 PM.

Titled Role of Science and Technology in Making India a Developed Nation, the session was led by Dr. Sampat Raj Vadera, Deputy Director of IIT Jodhpur, as the keynote speaker. Dr. Vadera delivered an insightful discourse, shedding

light on the transformative potential of science and technology in nation-building endeavours. The session garnered significant participation, with approximately 230 students and faculty members attending, contributing to its success.

India's Techade- Chips for Viksit Bharat



The Department of Electronics and Communication Engineering (ECE) under School of Engineering and Technology (SET) of University organized a momentous event of laying the foundation stone for setting up three Semiconductor Fabrication Facilities at Gujarat and Assam by Prime Minister, Shri Narendra Modi. The inauguration event at Mody University commenced

with an opening address by Dr. Rajeev Pourush, Head of the ECE Department. He provided a comprehensive overview of India's Semiconductor Mission, emphasizing its significance in the context of technological advancement and national development. He also highlighted the importance of the event, shedding light on how the establishment of three semiconductor fabrication facilities would positively



impact the ECE department in terms of enrollments and job creation. This event was telecast live on the YouTube channel @NarendraModi across the globe. Honorable Prime Minister Shri Narendra Modi laid the foundation stones for three crucial semiconductor projects: the Semiconductor Fabrication Facility at the Dholera Special Investment Region (DSIR) in Gujarat, the Outsourced

Semiconductor Assembly and Test (OSAT) facility in Morigaon, Assam, and another OSAT facility in Sanand, Gujarat. As a university, we are encouraging innovation and take pride in our contribution to the nation's journey towards sustainable progress in the digital era. The event was ended with a vote of thanks to students and faculty members who joined this event in online/offline mode.

Workshop On Outcome Based Education

A workshop on Outcome Based Education was held on March 22, 2024 in IBM Lab, School of Engineering and Technology (SET), starting from 11:30 AM. The workshop was conducted by Dr. Rajeev Pourush, Head of the Department of ECE. The faculty members of SET had participated in the workshop. Dr. Rajeev Pourush comprehensively addressed the methodology to fulfill the above objectives sequentially. The revised Bloom's Taxonomy was explained, emphasizing its significance in educational settings and providing a structured framework for categorizing educational objectives and learning outcomes into different cognitive domains. Furthermore, practical guidance was provided on

framing course outcomes (CO) according to Bloom's Taxonomy, ensuring that the objectives of the course were clearly defined and reflected higher-order thinking skills. The training also encompassed the analysis of Mid-Term and End-Term Question Papers (QPA) based on the course outcomes, as well as the alignment of CO with Programme Outcomes (PO) of the Engineering discipline and Programme Specific Outcomes (PSO) of the particular program. Faculty members were trained to evaluate the attainment levels of CO, PO, and PSO for the specific course, enabling them to assess the effectiveness of their instructional strategies, assessment methods, and overall curriculum design.



Throughout the training, an emphasis was placed on empowering faculty members to enhance their proficiency in outcome-based education and equipping them with the knowledge and skills necessary to promote student learning and success

effectively. The workshop ended with a vote of thanks to all the faculty members who participated in workshop. Special thanks were given to Dr. Prateek Bhanti, Dean of SET, who provided the opportunity for conduction of the workshop.

World Radio Day



13th February is celebrated as “World Radio Day”. It was proclaimed in 2011 by the Member States of UNESCO and adopted by the United Nations General Assembly in 2012 as a UN International Day, February 13 became World Radio Day (WRD). Radio, as a technology, science, means of communications and system of programming audio elements has roots all the way back to the 1800s... so it can be safely said that the medium is already well

into its second century.

Theme of World Radio Day 2024 is “shines a broad floodlight on Radio's remarkable past, relevant present and promise of a dynamic future”.

To mark this day, Journalism and Mass Communication students interacted and interviewed Radio Sikar under “Campus Journalism” club. This event creates awareness among students from different streams and gets hands-on experience of

live reporting and taking interviews for radio. Radio Sikar visited Mody University campus with their studio on wheel and interacted with students and created awareness about the radio and its relevance in today's world as well the future of the radio (podcast) in the era of social media.

The event was very successful and the enthusiasm of students was great. Dean SLAS, students and faculty members' active involvement make this event memorable.

Microsoft Orientation Activity

Microsoft Talk event organized on February 29 and March 1, 2024 for the whole university, particularly targeting SET, SOL, SLAS, SOB, and SOD, 2nd year students. We were honored by the presence of Mr. Rahul Bhargava Sir, Founder of Shekunj.com and R dot ventures, who shared invaluable insights on various topics, including and resources like Google courses and the Microsoft Career Program.

Another speaker was Ms. Sakshi Mishra – Senior DevOps Professional and Cloud Architect at Google who provided profound insights into cloud technology, DevOps, SQL, AI, and ML. Her expertise illuminated the strategic integration of cloud with DevOps and highlighted its impact on AI and ML, providing attendees with valuable insights into DevOps excellence, Azure Machine Learning, and the diverse applications of AI.

Another speaker was Mr. Dharendra Yadav, who took the non-technical session on Power BI and Microsoft Excel. He is currently serving as a Packaged Application Development Analyst at Accenture, a leading consulting and technology Services Company. He holds a post-graduation in advanced computing and possesses over four years of experience working with multinational corporations. His expertise spans across cutting-edge technologies, including Microsoft Excel, Power BI, and Structured Query Language (SQL).

Infosys Session

CDC has organized a talk on January 19, 2024 with Mr. Allahbakhsh Mohammedali Asadullah, the Associate Vice President of the Strategic Technology Group at Infosys. His presence significantly enriched the session, offering invaluable insights for aspiring software developers. This aligns perfectly with our university's ethos of comprehensive learning and skill development.

Furthermore, there has been a remarkable enhancement in the placement packages offered by Infosys to our students. Starting from this year onwards, the package range has increased substantially, ranging from 6.5 LPA to 9.5 LPA. In conclusion, the session with Mr. Asadullah was a resounding success, and the improved placement packages with Infosys further highlight the positive trajectory of our university's academic and placement endeavors.

Session on "Generative AI"

Bechtel Corporation is an American engineering, procurement, construction, and project management company, founded in San Francisco, California and headquartered in Reston, Virginia. Bechtel also carries out startup project and operations, technology licensing and consulting, and financing and equity investments.

Mr. Sanjay Kothari, the Senior Product Manager at Bechtel, graced with his presence during the session on Generative AI. His insightful discourse on the topic left a profound impact on the minds of our students, and the students felt privileged to have had the opportunity to learn from him. His emphasis on current technology trends and strategies for aspiring software developers resonated strongly with the audience, highlighting the importance of staying updated for successful careers in the technology sector.

National Seminar : Water, Soil and Biodiversity



With the grace of Almighty and utmost support and motivation of Shri Rajendra Prasad Mody Ji, Chancellor, Mody University of Science and Technology and under the guidance of the organizing committee, the two-day national seminar titled “NATIONAL SEMINAR ON WATER, SOIL AND BIODIVERSITY CONSERVATION: A SHARED RESPONSIBILITY FOR SUSTAINABLE FUTURE” SPONSORED BY MINISTRY OF JAL SHAKTI and CURIE, KIRAN, DST, GOI was conducted successfully by Department of Biosciences, School of Liberal Arts and Sciences, Mody University of Science and Technology. This seminar consisted of following events which are mentioned as below: **FIRST DAY:** (On Feb 22, 2024) **REGISTRATION PROCESS** The seminar commenced with a registration process, during which the Department of Biosciences received 256 registrations from participants, with approximately 100 received from outside participants. Each participant received a registration kit with ID cards, additional supplies (such as pens, notebooks, and abstract books), and a feedback form. We extend our thanks to Dr. Krishnapal Singh Sisodia, Dr. Dipti Kashyap, Dr. Gulab Singh, Dr. Sonali Gulia, Ms. Pankaj, and Mr. B. P. Saini and SLAS volunteers for the successful completion of the registration procedure. **Welcoming the Guests**

The members of Guest welcoming & Tilak committee of the seminar consisting of Dr. Sarita Khaturia, Dr. Garima Sharma, SLAS volunteers along with Prof. (Dr.) Jitendra Binwal, Dean SLAS & Convenor, Dr. Harish Kumar Dhingra, HOD Biosciences & Coordinator of the event, Dr. Navneet Joshi, Coordinator, Biosciences & Organizing Secretary of the event Welcomed Dr. Balraj Singh, VC, SKN Agricultural University, Jobner Chief Guest of the event, Dr. Shyamsunder Paliwal,

Padamsri, Guest of honour, Dr. O P Aishwath, Principal Scientist, ICAR NRCSS, Ajmer, Prof. (Dr.) Shashi Bala Singh, Honourable President Mody University of Science and Technology, Prof. (Dr.) Anil Sarolia, Dean of Academics, all the deans from different schools of Mody University of Science and Technology and other delegates from different parts of the country.

The inauguration event was followed by a plantation ceremony at BHARAT MUNI MANCH, where the trees were planted by our dignitaries and experts.

EXPERT LECTURES

Expert Lecture-I : The reverend guest and an illustrious luminary in the sphere of agriculture was Dr. Balraj Singh, Hon'ble Vice-Chancellor, SKN Agriculture, University, Jobner. He was the former vice-chancellor of the Agriculture University in Jodhpur, Rajasthan; the former director of the National Research Centre on Seed Spices in Ajmer; and the former project coordinator for the ICAR-IARI in New Delhi, India's study of bees and pollinators. He holds a doctorate in vegetable science and is a well-known scientist in India's protected production of vegetable, seed, and spice crops. He conducted his discussion, titled "Agriculture: Present, Past, and Future Needs, Challenges, and Potential," which was very educational and provided participants with thoughts about potential difficulties and potential solutions for better cultivation for an expanding population without affecting the environment.

Expert Lecture-II : The Post-refreshment event commenced with an enthralling exposition on the topic “Water Conservation and Restoration of Ecosystem” by the Shyam Sunder Paliwal Ji. He is a social activist from Piplantri village in Rajsamand district in the Indian state of Rajasthan. He was awarded Padma

Shri by President of India for social service in 2021.

Hands on training: Post the luncheon interlude, an engaging laboratory visit at the Acharya Brihaspati Bhavana provided the participants with a first-hand experience of the university's state-of-the-art facilities.

Cultural Programme:

SLAS students participated in the cultural event by showcasing a variety of dance acts and performances. We would like to thank the cultural committee (Dr. Sunidhi Mishra and Dr. Sheetal Yadav) for organizing cultural programme.

SECOND DAY (ON FEB 23, 2024)

Expert-Lecture III: The third expert lecture was conducted by Dr. OP Aishwath, Principal Scientist, ICAR-National Research Centre on Seed Spices, Ajmer on the topic “Harnessing Biodiversity of Spices, Medicinal and Aromatic Plants for Various Soil, Water and Land Conditions”.

Expert-Lecture IV: The fourth expert lecture session was conducted by Dr. K C Soni, Prof. MGSU Bikaner on the topic “Biodiversity analysis of Egyptian Vulture (Neophron percnopterus ginginianus) in and around Churu city, Rajasthan, India.”

Expert Lecture-V: The Fifth expert lecture session was conducted by Dr. Yogesh Joshi, Prof. University of Rajasthan Lichens: The Hidden Treasure Trove of Secondary Fungi Unveiling Nature's Intricate.

We would like to thank Dr. Manpreet kaur, Dr. Pramod Kumar, Dr. Tilakram and Dr. A.S. Rathore for its contribution in taking feedback from the participants.

roadshow aimed to provide 1500 participants with valuable insights into the DIR-V VEGA series of processors and their ecosystem, covering both theoretical and practical aspects, including the use of development boards, SDK, and application development. Hands-on sessions were conducted using the ARIES development boards, which are Arduino-compatible.

A Comparative Study on Private Universities in India and Japan



The session titled "A Comparative Study of Private Universities in India and Japan" was conducted on March 9, 2024, from 3:30 PM to 5:00 PM at the Room No.209, ABB Building, organized by Department of Foreign Languages, School of Liberal Arts and Sciences, Mody University of Science and Technology. The primary aim of the session was to explore the educational landscapes of private universities in India and Japan, featuring Mr. Rei Okamoto, an expert on Japanese private universities.

Overview of Indian Private Universities: Ms. Riddi, a student from SET II Year, provided a comprehensive overview of the multifaceted structure of Indian private universities during her speech. Key points covered included the holistic admissions process, diverse course offerings, flexible academic structures, and a focus on practical learning and industry exposure, robust placement support, extensive alumni networks, and supportive study environments. Additionally, opportunities for further

studies and research were highlighted, emphasizing the dynamic and enriching academic experiences offered by Indian private universities.

Insights from Mr. Okamoto's Presentation:

Mr. Rei Okamoto shared valuable insights into the structure, funding, and characteristics of

Japanese private universities. He compared and contrasted the Japanese higher education system with the Indian system, shedding light on unique challenges and opportunities faced by Japanese institutions. Notably, Mr. Okamoto observed differences in student behaviour, highlighting the enthusiastic and talkative nature of Indian students in contrast to the calm and attentive demeanour of Japanese students during classes.

Comparative Discussion & Q & A: The session facilitated a robust comparative discussion, with students actively engaging in a dialogue about the similarities and differences between private universities in India and

Japan.

The Q&A session touched upon various aspects, including the lifestyle of Japanese university students, fee structures, and overall learning environments. The discussion concluded with the recognition of similar patterns in both countries and the observation that Indian students tend to be more active and participative in class, presenting both positive and negative aspects.

Conclusion: In conclusion, the session provided a unique opportunity for students to gain insights into the higher education systems of both India and Japan. The comparative analysis, enriched by Mr. Okamoto's expertise, offered valuable perspectives. The potential for collaboration and knowledge exchange between Indian and Japanese universities was discussed, hinting at exciting future possibilities.

Additional Highlights: The Students also expressed their warm welcome to the guest by organizing a flower welcome for Mr. Rei Okamoto. Mr. Rei Okamoto also felicitated with a token

of gratitude by Prof. (Dr.) Jitendra Binwal, Dean-SLAS, further enhancing the atmosphere of appreciation during the session. At the session's culmination, a group photo session took place, bringing together dignitaries, SLAS faculties, Foreign Language faculties, student participants, Mr. Rei Okamoto, and Ms. Akina Seki.

Recommendations for Future Initiatives: Based on the positive outcomes of this session, future initiatives could include exploring student exchange programs, collaborative research projects, or even establishing ongoing dialogue between Indian and Japanese private universities. These initiatives would further enhance cross-cultural understanding and create lasting educational connections.

Acknowledgments (Vote of Thanks): The Dr Ashok Singh Rathore express gratitude to all participants, Mr. Rei Okamoto, Ms. Akina Seki, Ms. Shreya Agarwal, Ms. Bhuvni, Ms. Swati, Ms. Riddhi, and others who contributed to the success of the event.

International Women's Day Celebration



School of Liberal Arts and Sciences, Mody University of Science and Technology celebrated International Women's Day 2024 supported by CURIE-WISE KIRAN, DST, GOI. International Women's Day (IWD), celebrated annually on March 8, is a global day acknowledging the social, economic, cultural, and political achievements of women. The day also marks a call to action for accelerating gender parity. Not only does it celebrate the achievements and progress women have made, but it also highlights the ongoing struggles for equality and the need for continued advocacy and action worldwide. On this day, several events take place globally to highlight the collective efforts of everyone who cares about human rights in the ongoing struggle for gender parity. As Gloria Steinem

aptly stated, "The story of women's struggle for equality belongs to neither a single feminist nor any one organization but to the collective efforts of all who care about human rights."

International Women's Day: Theme 2024

The United Nations has designated the year 2024's theme as 'Invest in Women: Accelerate Progress' with a focus on addressing economic disempowerment, while the campaign theme for this year is 'Inspire Inclusion.' It highlights the significance of diversity and empowerment across all sectors of society. Through this campaign, there is a strong emphasis on recognizing the importance of diversity and empowerment in various spheres of society and underscoring the pivotal role of inclusion in advancing gender equality. There was a colourful welcome of dignitaries. It was

accompanied by a melodious Saraswati Vandana, hailing the goddess of knowledge and wisdom followed by the MUST Kulgeet. In the beginning of the program Prof. (Dr.) Jitendra Binwal, DEAN, SLAS must address the students and emphasizes the importance of women in the world.

Activities:

- Poem:
- Lecture on Nutritional Well-being of Women's by Dr. Sunidhi Mishra, Assistant Professor (Food and Nutrition), SLAS, MUST.
- Activity on Mental Well-being of Women's by Dr. Sheetal Yadav, Assistant Professor (Psychology), SLAS, MUST.
- Quiz Competition
- Documentary of Women Empowerment

International Youth day



On 12th Jan, 2024 International Youth Day was celebrated and organized by NSS volunteers of School of Business of Mody University of Science and Technology, Lakshmangarh, Sikar. All the students participated actively and cheerfully following the NSS volunteers and faculty coordinators. The main aim of the organizing of games and activities by the volunteers was to acknowledge the importance of young people and their contributions to society. This way all participants enjoyed games as the event celebration began at 11:30 in seminar hall of SOB building where Dean Sir (SOB) was invited along with all other faculty members and all students of SOB.



Vasant Panchami Celebration

On 15th February 2024, Celebration on "Vasant Panchami" was organized by the Center of Art and Communication at School of Business, Mody University.

Vasant Panchami, a festival celebrated across India, marks the onset of spring. It is a cultural and religious occasion dedicated to the worship of Goddess Saraswati, the goddess of knowledge, music, and art. In honor of this auspicious day, a small event was held at community hall, School of Business, from 11:00 am to 11:30 am. The event commenced with the welcome address by the Anchors Ms. Litna T Chishi (MBA 1st Year) and Ms. Nella Chetri (MBA 1st Year) and traditional Puja by the dignitaries of the School of Business, Mody University. Participants showcased their talents through classical and folk performances which added color and

Empowering Women - Rise and Lead to Success

On March 14, 2024, Mody University School of Business buzzed with anticipation as attendees gathered for the highly anticipated event titled "International Women's Day: Rise & Lead - Women's Empowerment to Reach the Pinnacles of Success." The keynote speaker for the event was Alaknanda Swaroop, an esteemed Ex-Senior Director of HR and Career Growth Coach. Dr. Debjani Roy, Chief HR Officer at Mind Your Fleet, assumed the role of the moderator. Alaknanda Swaroop commenced her address by delving into the pivotal topic of risk-taking ability. With eloquence and authority, she emphasized the importance of embracing calculated risks in one's professional journey, citing personal anecdotes and industry insights to drive her point home. The audience, consisting of students, professionals, and enthusiasts, nodded in agreement, visibly captivated by Alaknanda's wisdom. Transitioning seamlessly, Following Alaknanda's enlightening address, Dr. Debjani Roy steered the conversation towards the pressing issue of gender bias in corporate settings. With eloquence and empathy, she illuminated the various forms of bias prevalent in the workplace, urging attendees to confront and dismantle these barriers through concerted action and advocacy. Dr. Roy's impassioned plea



for gender equality and inclusivity struck a chord with the audience, who responded with fervent applause and vocal expressions of solidarity. Her message of leading with purpose, embracing diversity, and taking proactive steps towards change resonated deeply with attendees, igniting a collective sense of empowerment and resolve. In conclusion, the

Rise & Lead event served as a beacon of inspiration and empowerment for women, fostering a spirit of resilience and determination in the face of adversity. The insights shared by the speakers, coupled with the enthusiastic participation of attendees, underscored the transformative power of unity and collective action in driving positive change.

Embrace Imperfections for Authentic Charisma

Nowadays we think if we have to influence someone or create charisma we need to become perfectionists there is no other way. In the journey of becoming confident, influential, and charismatic we need to flaunt perfection without it we can't express ourselves or create an impact on people. Striving for flawlessness at any cost might seem like an achievement but it hinders us from radiating our authentic charisma. The definition of a charismatic person is one who attracts, influence & inspire people through their personal qualities. If we talk about personal qualities it's not only about perfection it's about how you overcame imperfections and even though you are not perfect you never stop taking action and continuously improving yourself. Embracing vulnerability is the key to authentic charisma and here is why-

Relatability: Nobody is perfect and showing your imperfections and vulnerability makes you relatable. People love authenticity over the image of perfection. Vulnerability builds deeper connections with people that is the

reason people love listening to personal stories and reading biographies, and autobiographies. Because we love to hear about their authentic self. We relate with them more as we find they have undergone the same process.

Resilience- Owning your vulnerabilities and weaknesses and taking action to improve. we accept our mistakes and are ready to improve them.

Imperfections Are Part of Your Story: Our life experiences, including our challenges and mistakes, have shaped who we are today. Embracing imperfections means acknowledging the chapters of our lives that weren't perfect. Our story becomes a source of inspiration for others facing similar challenges. Remember, it's not the absence of imperfections but how we've overcome them that truly matters. Because that gives us lifelong learning which instills confidence and fearlessness in us.

Imperfections Reflect Authenticity: Authenticity is the main ingredient of charisma. No matter what you do to attain charisma if you are not authentic and true it will not create an impact

on people. When you're unapologetically yourself, people can sense it. Embracing imperfections is an act of authenticity. It shows that you're not hiding behind or trying to be someone you're not. Authenticity attracts respect and admiration.

Imperfections lead to Growth: Generally, we think our imperfections pull us back it let us down in front of everybody but our imperfections are not weaknesses but opportunities for growth. We need to be bold and accept our flaws & when we do it we open the door to self-improvement. It's through acknowledging our imperfections that we can work on becoming the best versions of ourselves. Charismatic individuals are those who continually chasing for personal development.

Imperfections Are Beautiful: Generally in this world, we promote unrealistic standards of beauty and success, imperfections are a testament to the real, unfiltered beauty of humanity. Your scars, your defeats, and your tears are what make you uniquely attractive. Embrace them, they are an integral part of your charisma.

Take certain actionable step to improve yourself-

Self-Introspection: Take a moment to reflect on your imperfections. How have they shaped you? What have you learned from them?

Practice Vulnerability: Share a personal imperfection or vulnerability with someone you trust. Notice how it deepens your connection.

Self-Acceptance: Make a list of your imperfections and practice self-compassion. Remember that perfection is an illusion. Because perfection is just a perception.

Continuous Growth: Identify one imperfection you would like to work on for personal growth. Set your goals and start working on it. Remember, embracing imperfections is not about self-approval but about accepting yourself while you attempt for growth. It's a journey towards authentic charisma that will not only enrich your life but also inspire and connect you with others on a deep level

Pooja Kushwaha

Faculty Achievements

Name of Author	Title of the Project/ Patent/ FDP/Book/Workshop	Type	Date/ ISBN
Dr. Vikrant Sharma	MCDM-AHP Method and Sensitivity Analysis at the 2nd International Conference on Recent Innovation in Engineering, Technology, Management and Research	keynote speech	27th – 28th, February 2024
Dr. Sunita Kumari	Modeling and Simulation in Science and Engineering jointly organized by the Department of Mathematics and Department of Electronics & Communication Engineering at MNIT Jaipur (Rajasthan).	One week Short Term Course	19th- 23rd February 2024
Dr. Sunita Kumari	International Conference on Application of Recent Technologies in Science, Engineering, Management for Societal and Industrial Development (ICASEM-2024)	Session Chair	11th- 13th January 2024

PUBLICATION DETAILS

Name of Author	Title of Published/Accepted Research Article	Name of Journal	Citation /ISSN/ Title
Dr. Ashish Kumar Sharma	Exploring the Ecological Footprint: A Conceptual Study on Green Tourism Influence on Environmental Sustainability	Journal of Propulsion Technology	1001-4055
Dr. Ankita Goyal	Exploring the Ecological Footprint: A Conceptual Study on Green Tourism Influence on Environmental Sustainability	Journal of Propulsion Technology	1001-4055
Dr. Anirban sengupta	The Impact of ESG Techniques on ROIC and EPS for Manufacturing Firms: Research from Listed Companies in India	Migration Letters	
Dr. Anirban Sengupta	Fostering Financial Resilience: The Influence of ESG Factors on Corporate Performance	Tec Empresarial Journal	
Dr. Vikrant Sharma	The recent developments in 3D bioprinting: A general bibliometric study and thematic investigation	Walter de Gruyter GmbH & Co KG	3D Printing Technologies: Digital Manufacturing, Artificial Intelligence, Industry 4.0 published
Dr. Sunita Kumari	Comprehensive Review on Solar Powered Smart Irrigation System	International Journal of Electrical Engineering and Technology (IJEET)	ISSN Print: 0976-6545 ISSN Online: 0976-6553
Vikas Raina et al	Artificial intelligence-Enabled deep learning model for multimodal biometric fusion"	Multimedia Tools and Applications	February 2024

THE GREAT REPUBLIC WALLS

"2 years,11 months and 18 days-a monumental tasks,
Babasaheb proved it feasible, British Raj grasped a sidestep,
Famed makers established it achievable."
Overflowed with democratic clouds,
When the equitability drains down,
Ambushes at a leisurely pace on the bright soil,
Drought befalls, accompanying a racist.
The one great Folio is governing this pious Golden Bird
But shockingly not one's reasoning and bygone

lineage.

Blue for boys and Pink for girls is injustice, my rural humans.
Values of Democracy, Justice and Liberty,
No, never a double-talk,
But a new clean stream of heaven to freedom
Where the county is enthroned by thee.
Where knowledge is liberated and
Fair treatment in Diplomacy.
Truth is, A House shares both Republic and bribery walls.
A change is fruitless,
Infinite reforms are productive.

A land not fragmented but in unison.
Breathing in equal walks with anti-racist on edible grain, employed.
A system without locks for Depressed Class Lengthening only Perfection.
The fraternity will lead to the depth of truth.
Oh, my Motherland, Clocktowers will reclaim your disarranged senses.
- It says The Great Republic walls, glacial valley of the Fabulous East.
"DON'T CROWN THE WEALTH"
-Arshia Jain

NSS Unit Organized a Programme on Women Empowerment



Workshop / Webinar / Conference Details

Name of Author/ Participant	Title of Paper	Name of Workshop / Webinar / Conference	Date / Place
Dr. Ashish Kumar Sharma	Revolutionizing HR: The Synergy of AI and Metaverse	International Conference on Mathematical, Engineering and Management Sciences	January 27-28, 2024; Organized by VNIT, Nagpur, in collaboration with MNIT, Jaipur
Dr. Ankita Goyal	Revolutionizing HR: The Synergy of AI and Metaverse	International Conference on Mathematical, Engineering and Management Sciences	January 27-28, 2024; Organized by VNIT, Nagpur, in collaboration with MNIT, Jaipur
Dr. Anupal Mongia	FDP	Business Analytics and Business Intelligence	1-3-2024 – 7-3-2024
Dr. Meena Sharma	The Impact of Sustainability on the financial performance of private sector banks in India.	2nd International Financial Management Conference	09-February,2024 Chandragupta Institute of management Patna.

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