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Mody University Students and Faculty Visit to **India's New Parliament Building**



In a remarkable event on November 3, 2023, students and teachers from Mody University embarked on an unforgettable journey to India's new Parliament building. The exclusive invitation, graciously extended by the Honorable Vice President, Shri Jagdeep Dhankar Ji, during his visit to Mody University, allowed the fortunate students to witness this iconic structure.

The visit included a tour of both the New and Old Parliament Buildings. Following the tour, the Honorable Vice President engaged with the students and teachers, delivering an

encouraging speech that shed light on the functioning of the government. His words inspired everyone to embrace their roles as responsible citizens.

Coordinated by the School of Engineering and Technology, the trip hosted 43 students from various schools, accompanied by faculty members Dr. Sandeep Jaiswal (SET), Dr. Sheetal Yadav (SLAS), and Ms. Divya Seth (Mody School). The personal interactions with the Vice President made the experience even more special, leaving everyone awestruck and creating a cherished memory for a lifetime.



National Press Day Celebration

The Journalism Club of SLAS, MUST, orchestrated a compelling celebration on National Press Day, November 16th, 2023. The event, held with great enthusiasm, became a platform for students to exhibit their talents in the field of journalism.

The highlight of the celebration was the active participation of students who demonstrated their journalistic prowess by posing pertinent questions about the role of the press in India at various locations across Rajasthan & Haryana. This interactive element not only showcased their understanding

of journalistic principles but also engaged participants in meaningful discussions about the vital role the press plays in a democratic society.

To immortalize these moments, students meticulously captured their experiences on video. Later, through adept editing, they transformed the footage into a cohesive representation of their exploration into the diverse facets of the press. This creative endeavor not only demonstrated their technical skills but also underscored the importance of multimedia in modern journalism.

The National Press Day



Celebration by the Journalism Club emerged not only as a platform for talent display but also as a testament to the club's commitment to fostering a culture of critical thinking and

inquiry within the student body. The event successfully emphasized the pivotal role of the press in shaping public opinion and promoting democratic values.

World Television Day: 'News Anchor Quest'



World Television Day, celebrated globally on November 21st, is a momentous occasion to recognize the impact of television on communication and globalization. At the School of Liberal Arts and Sciences, the Film Club "First Frame" marked this day with an engaging event titled 'News Anchor Quest,' held in ABB Room 201 at 3:00 PM.

The 'News Anchor Quest' aimed to celebrate the art of news anchoring and provide students with a platform to showcase their talent in a captivating 45-second segment. The event commenced with an enthusiastic atmosphere as

students, filled with zeal and creativity, took the stage to emulate the charisma and professionalism of news anchors.

ABB Room 201 was transformed into a vibrant space where students, driven by their passion for journalism and broadcasting, exhibited their skills in delivering concise and impactful news presentations. The diversity of topics covered ranged from current affairs to entertainment, reflecting the versatility of the participants.

The competition not only served as a showcase of talent but also as a learning experience, allowing participants to receive



constructive feedback from experienced judges and peers. The panel of judges, comprised of faculty members with expertise in journalism and communication, evaluated the participants based on criteria such as articulation, confidence, and overall presentation style.

The 'News Anchor Quest' fostered a sense of camaraderie among the participants and the audience, creating an engaging environment that celebrated the power of television in shaping public opinion and disseminating information. A short film prepared by BAJMC students titled 'Double Sided' was also shown to students to

aware them about split personality. Dean SLAS Prof. (Dr) Jitendra Binwal Also motivated the students. He said that 'News Anchor Quest' organized by the Film Club on World Television Day was a resounding success, emphasizing the importance of television as a medium of communication and expression. It not only provided a platform for students to showcase their talents but also encouraged a deeper appreciation for the art of news anchoring. As we reflect on the significance of World Television Day, events like these serve as a reminder of the influential role television plays in our lives.

French in India: Career Opportunities and Industry Demand

The Department of Foreign Languages of SLAS (School of Liberal Arts & Sciences) successfully hosted the Webinar titled "FRENCH IN INDIA: CAREER OPPORTUNITIES AND INDUSTRY DEMAND" on 24th November, 2023 via online mode. The objective of this Webinar was to explore the importance of learning Foreign Language with special reference to French and several career options available in French Language in India and abroad. This webinar will also emphasize the role of the Department of Foreign Languages, SLAS, MUST in imparting the quality foreign language education to the learners. The conference was applauded for the two technical sessions, besides the Inaugural and Valedictory sessions. Chief Guest Prof (Dr.) Jitendra Binwal, Dean, School of Liberal Arts and Sciences, Mody

University of Science and Technology inaugurated the Webinar by his inaugural keynote talk with Dr. Vinay Kumar Singh, Head Department of Foreign Languages. Dr. V. K Singh (Convener) in his introductory address dealt upon the importance of learning foreign languages with special reference to French. He also talked about the role of Mody University of Science and Technology in imparting quality women education in the state of Rajasthan.

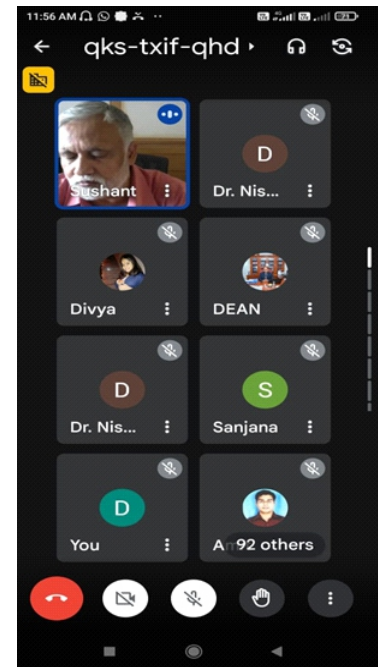
This webinar comprised 2 technical sessions. The first session was taken by Prof. (Dr.) Sushant Kumar Mishra, Professor, School of Languages and Literature/Humanities, Nalanda University, Rajgir, Nalanda, Bihar, India. Wherein he talked about the importance of foreign language learning with special reference to French in this current globalised world.

He also highlighted the presence of French in India and how this language helps learners in their future endeavours.

The second session was conducted by Dr. Sriniket Kumar Mishra, Assistant Professor, Mahatma Gandhi Antarrashtriya Hindi Vishwavidyalaya, Wardha, Maharashtra, India. He emphasizes the prospects and advantages of learning French in India. At the last question-answer sessions were held which helped to resolve the queries of the participants.

This webinar benefited more than 154 students.

The valedictory addresses of Dr. Nishant Singh, Co-convener & Assistant Professor, Department of Foreign Languages, School of Liberal Arts & Sciences, Mody University of Science and Technology offered an apt conclusion to the webinar with specific summing up of the



theme of the webinar and the acknowledgment of the efforts of the participants, the moderators of the sessions, the entire team of the host University.

Visit of Mr. Andreas Hartnack, IMT Atlantique, France

Mr. Andreas Hartnack, Project Manager for the Safe and Reliable Nuclear Applications (SARENA) which is a project under the Erasmus Mundus of the European Commission at IMT, Atlantique, Nantes, France is visiting Mody University of Science and Technology from 19/10/23 to 21/10/23.

The main agenda of the visit is to inform students of the pre-final year from the School of Engineering and Technology (CSE, ME, EE, CEC, and Nuclear Engineering) and School of Liberal Arts and Sciences (Physics, Chemistry) for the application process of fully funded Erasmus Mundus Joint Master (EMJM) Program in Nuclear Engineering. Upon getting selected a student is entitled to receive a grant of 1400 Euros/ month (1,24,000/- INR/month) for the duration of two years during her master's (PG) in Nuclear Engineering at IMT, Atlantique.

The master courses will be taught to selected students in four partnering universities of Europe which are IMT Atlantique, France, Universidad Politecnica de Madrid, Spain, Lappeenranta University of Technology,



Finland and Univerzza v Ljubljani, Slovenia. The overall coordinator for the program will be IMT Atlantique, France.

There are two available tracks in the above-mentioned Joint Master Program

a. Radioactive Waste Management and Decommissioning (RWMD)

b. Nuclear Reactor Operations and Safety
In both tracks the last semester of the program student will be doing her internship either in an institution or in a company for the duration of six months.

The session was held in room no. 1 of the ABB building from 11:00 AM to 12:00 PM

today (20/10/23) and was attended by pre-final year students and faculty members of the above-mentioned domains. Apart from this Prof. Prateek Bhanti (Dean, SET), Mr. Hitesh Jangir (Assistant Professor, SET & Manager International Relations, MUST) and all Department Heads were also present. Soon after the session students were asked to meet Mr Hartnack if they had specific questions. After that, Mr Hartnack was given a complete tour of the campus of MUST and was informed about the available academic facilities such as the Library, and various labs of all the schools.

National Seminar : Framework Guidelines for Preparation and Submission of IIQA, SSR and AQAR for NAAC Accreditation

Internal Quality Assurance Cell (IQAC), Mody University of Science and Technology (MUST), Laxmangarh, has successfully conducted a NAAC-sponsored national seminar on "Framework Guidelines for Preparation and Submission of IIQA, SSR, and A Q A R for N A A C Accreditation" on 27th October, 2023. The seminar has covered all seven NAAC criteria (namely: 1. Curricular aspects; 2. teaching, learning, and evaluation; 3. Research, innovation, and extensions; 4. Infrastructure and learning resources; 5. student support and progression; 6. governance, leadership, and management; 7. institutional values and best practices, etc.). This national seminar has contributed to the enrichment of knowledge about NAAC criteria and awareness to enhance teaching, research, administration, infrastructure, best academic practices, curriculum, and extracurricular activities in line with NAAC standards. The participants have enriched their knowledge and the process of preparing different reports, such as IIQA, SSR, and AQAR, for NAAC accreditation.

The seminar has been commenced by the welcoming of the respective dignitaries on the stage by Dr. Jeetu Sharma (IQAC coordinator, MUST) and Dr. Surendra Singh Rajpurohit (Organizing Secretary), hosted by Dr. Meenakshi Sharma and Dr. Jyoti Gaur. The programme was inaugurated with a rendition of the Saraswati Vandana and the institute's Kulgeet.

The keynote address was delivered by Honourable Executive Convener Prof.N.K. Maheshwari (Dean, Administration MUST and

Executive Convener of the seminar), He addressed the role of the Internal Quality Assurance Cell (IQAC) within the context of the revised framework, emphasizing its significance in enhancing the quality of educational institutions. He stressed the importance of evaluating both the quantity and quality of efforts made by Mody University to enhance the quality of work, implement best practices, and facilitate teaching and learning. Furthermore, he underlined the need for retraining for faculty members and other stakeholders.

The Honourable President, Dr. Shashi Bala Singh (Chairman of the Inaugural Function), placed a significant emphasis on the assurance of quality in higher education. She provided an overview of Mody University's involvement in the assessment and accreditation of educational institutions under the purview of society. Dr. Singh emphasized the importance of assessing both the quantitative and qualitative aspects, which are integral components of a progressive education system.

In the expert talk by Prof. Vikram Singh (Professor, J. C. Bose University of Science and Technology) about different NAAC assessment criteria and different aspects of quality education with valuable insights with importance of holistic approach to education, focusing on not just academic excellence but also the overall development and well-being of students and the institution's contribution to society.

In the following session, Dr. Leena Gahane (Former Deputy Adviser, NAAC) delivered a talk about "N A A C Accreditation: A Journey to Institutionalization of Quality

Culture." Quality culture refers to the establishment and integration of a culture of quality and excellence in academic facilities, continuous improvement, and a shared commitment to delivering the best possible outcomes.

Dr. Narayana Prasad Padhy (Director, MNIT Jaipur and Director, IIIT Kota) has stressed the main purpose of the NAAC and value addition in the education system. He talked about the importance of the accreditation of higher education institutions in India to ensure the quality of education and research.

Dr. Sujata Shanbhag (Advisor, NAAC) has delivered a talk on "SSR Preparation under the Revised Assessment and Accreditation Framework and explained the process of the Self-Study Report (SSR) preparation under the Revised Assessment and Accreditation Framework by the National Assessment and Accreditation Council (NAAC) in India. She emphasized a structured process to assess the quality and performance of higher education institutions through comprehensive data and evidence that demonstrate the institution's compliance with the criteria and indicators outlined in the framework.

Professor Sudhi Rajiv, Vice-Chancellor of Haridev Joshi University, Jaipur, delivered a presentation on the topic 'Best Practices in Higher Education Institutions.' During the presentation, she elucidated the significance of various best practices, including Student-Centered Learning, Effective Teaching, Faculty Development, Research and Innovation, Assessment, and Outcomes-Based Education.

Dr. Jitendra Binwal (Dean SLAS, MUST) has provided a comprehensive explanation of

the guidance pertaining to Criteria III. He emphasized on topics such as promotion of research and facilities, resource Mobilization for Research, Innovation Ecosystem, Research Publications and Awards, Consultancy, Extension Activities, collaboration the distribution and provided valuable tips for improvement. He strongly recommended that the institution should prioritize guiding students towards research and innovation while also actively addressing challenges and solutions. This approach is essential for fostering the intellectual growth of students.

Dr. Jeetu Sharma, the Coordinator of the Internal Quality Assurance Cell (IQAC) at Mody University of Science and Technology (MUST), delivered a presentation titled 'Assessment and Accreditation Methodology in the Revised Accreditation Framework.' During the presentation, Dr. Sharma elucidated the various new revisions and underscored the significance of quality-focused assessment, online evaluation methods, and the evaluation process. She also addressed common constraints in this context.

Professor (Dr.) Prateek Bhanti (Dean, School of Engineering and Technology (SET), MUST) highlighted the significance of hosting an event of this nature and expressed his gratitude to all the distinguished speakers and members of the organizing committee for their valuable contributions.

The National Anthem and the vote of thanks by Dr. Surendra Singh Rajpurohit, the organizing secretary, have brought the seminar to a close.

Parichay-2023 : Orientation Event of Anahata



Parichay is the orientation event of Anahata, our vibrant and diverse cultural society, Penumbra, the Public Speaking society of the University and Picturesque, the photography society. The event was an opportunity to experience the magic of our societies. It covered a Plethora of performances by different cultural societies of Mody University.

Anahata, the cultural society of our university, serves as a vibrant tapestry of diverse talents, traditions, and creativity. Through music, dance, art, and various cultural expressions, they foster unity and celebration of cultural diversity on campus. Anahata is where students come together to share their cultural heritage, bridging gaps and fostering understanding through the power of the arts.

There are 6 sub-teams of Anahata:

- **HOOFERS:** It is the university's

Western dance society, kicks up a storm with their spirited twirls and stomps.

- **SILVER STEPPERS:** Silver Steppers, our university's classical dance society, exudes grace and beauty in every performance, bringing the timeless art of ballet to life on campus.
- **BLACK PEARLS:** Black Pearls, the university's contemporary dance society, pushes boundaries with their innovative and expressive choreography.
- **GOONJ:** Goonj, the university's melodious singing society, harmonizes voices to create beautiful music that resonates throughout the campus.
- **BIS:** BIS, the university's drama society, takes the stage by storm, delivering captivating performances that leave audiences spellbound.
- **ESSENCE:** Essence, the university's

fashion society, radiates confidence and style on the runway, showcasing the diversity of beauty and fashion. It has 4 sub-teams: Modeling, Hair and Makeup, Designing and Photography.

Picturesque, the university's photography society, captures the essence of life and campus through the lens. With their keen eye for detail and artistic vision, they transform ordinary moments into breathtaking works of art, providing a visual diary of university life for all to appreciate. Penumbra, the esteemed public speaking club of our university, is a beacon of oratory excellence and self-assurance. Penumbra provides a safe and supportive environment for honing public speaking talents, making it a valuable resource for students seeking to excel in academia and beyond. The anchoring part of the event was conducted by members of Penumbra.



Debate Competition : The Name Game: Bharat vs. India

A debate competition titled "The Name Game: Bharat vs. India" was organized by the School of Law on 21.10.2023 in Sangeet Samrat Tansen Sabhaghar at Mody School of Science and Technology. The competition aimed to engage participants in a thoughtful discussion about the contrasting identities and historical narratives associated with the terms "Bharat" and "India." The event provided a platform for students to articulate their perspectives and foster a deeper understanding of the country's diverse cultural, historical, and national identities.

The competition adhered to a structured debate format, including opening statements, cross-examination, rebuttals, and closing arguments. The two teams named Team Bharat and Team India performed extraordinarily and put their best arguments in front of the audience. The judges, who were experts in Indian history, culture, and politics, evaluated the debates based on the clarity of arguments, use of evidence, and overall persuasiveness. The judges of competition were Hon'ble Shri Ashoke Vyas (Retd. District & Session Judge, Retd. Chairperson Permanent Lok Adalat, Jaipur,



Rajasthan), Hon'ble Smt. Suman Saharan (District & Session Judge, SPL Judge, Court POC SO-1, Sikar, Rajasthan) and Hon'ble Shri Raviaknt Soni (Deputy Secretary, Sr. Civil judge, RALSA, Jaipur). After a series of intense discussions, Team India was announced as champion and the best speaker award went to Ms. Arjav Rajvi. The event was a success in promoting dialogue and understanding among students, and similar initiatives would be continued and expanded in the future.

Nationwide Roadshow on Digital India RISC-V (DIR-V)



“RISC-V (DIR-V) Program will offer opportunities to students, startups & entrepreneurs, further catalysing the semiconductor ecosystem in India”: MoS Rajeev Chandrasekhar
SHAKTI and VEGA Processors Anchor DIR-V Ecosystem, Enabling Collaboration with Start-ups and Entrepreneurs Innovation, functionality, performance — these are the mantras for future of RISC-V (DIR-V) Program
“Future is Bright, Future is DIR-V for India”: MoS Rajeev Chandrasekhar

This event is being concurrently held at 15 academic institutions across India including Mody University of Science and Technology from Rajasthan. The Dr. Jeetu Sharma, IEEE branch counselor is the Regional Coordinator, The student coordinators were: Geetika Nag, Aditi Upadhyay, Gunjan Aggarwal, Anshika Yadav, Anuj, Simran Khan, Chetna Mishra. The faculty coordinators were, Dr. Vikas Raina, Dr. Subrata Jana, Dr. Rituraj Singh Rathore of this whole program at Mody University. A large number of teaching staff, engineering students and scholars from the research department attended

the workshop. The inaugural program was streamed live on the given link.

<https://www.youtube.com/live/I7yq1Ao4wHI?si=FFIHx4Eb n1CBG2J6>

The Nationwide roadshow is being jointly organized by C-DAC, IEEE India Council and Ministry of Electronics & IT (MeitY) on 17-18 November 2023, with participation from global leaders in the RISC-V design area. Union Minister of State for Skill Development & Entrepreneurship and Electronics & IT Shri Rajeev Chandrasekhar today flagged off the Nationwide Roadshow on Digital India RISC-V (DIR-V) Program.

In this program Mr. Magesh E, Director General, C-DAC; Ms. Calista Redmond, CEO, RISC-V International, Prof. V. Kamakoti, Director, IITM & Chief Architect, DIR-V Program; Ms. Sunita Verma, Scientist G & Group Coordinator, MeitY, Govt. of India; Dr. John Jose, Professor, IIT Guwahati & Vice Chair, IEEE India Council; Prof. Krste Asanovic, Chief Architect, SiFive & Professor at UC Berkeley; Mr. Alexander Redkin, Director, Syntacore; Mr. Balaji Baktha, Founder and CEO, Ventana Micro Systems; Mr. S. Krishnakumar Rao, Senior Director, C-DAC &



Program Manager, DIR-V Program joined and address to enlightened and motivated the participants in realizing the vision laid by PM Modi of creating and adoption open-source technologies.

As part of the Digital India RISC-V (DIR-V) program announced by Minister Rajeev Chandrasekhar in 2022, successful tapeouts were carried out for – (a) 32-bit/ 64-bit SHAKTI Processors at 180nm (SCL foundry) and 22nm (Intel foundry) by IIT Madras, (b) 32-bit AJIT Processor at 180nm (SCL foundry) by IIT Bombay, and (c) 32-bit VEGA Processors at 130nm (Silterra foundry) and 64-bit VEGA Processors at 180nm (SCL Mohali) by C-DAC.

C-DAC has now created a series of ARIES Development Boards based on VEGA Processor Chip viz. ARIES Micro, ARIES V2, ARIES V3, ARIES IoT and ARIES DOT. These development kits are fully indigenous and 'Made in India' products targeted for learning, embedded system design, and IoT applications. The boards, built upon the RISC-V ISA-compliant VEGA Processor, come with easy-to-use hardware and software.

Shri Rajeev Chandrasekhar said, “Our prime focus is to

enable the growth of the DIR-V ecosystem, aiming for India to emerge as a leading nation in innovating around the DIR-V family of chips and systems. This program will play a pivotal role in realizing Prime Minister Narendra Modi ji's vision of creating and adopting open-source technologies. Start-ups, students, and entrepreneurs will play crucial roles in developing DIR-V-based chips and systems, ultimately contributing to India becoming a Semiconductor Nation,”

The Minister also highlighted how this program will ensure DIR V-based chips and systems are integrated into various digital products we use daily. “In the last 50 years, computer processors have evolved with many ideas, eventually settling on one main design that everyone adopts. Now, our focus is on the DIR-V program, envisioning a future where DIR V-based chips and systems are integrated into various digital products we use daily. India has also embraced RISC-V in flagship government projects, witnessing growth in startup research and innovation around RISC-V. India hosts several startups working on RISC-V-based designs, which are also part of MeitY's future DESIGN initiative.

Orientation, Workshop and Crime Scene Sketching Competition



The event hosted by the Evidentia Club was scheduled to span two days, specifically on November 23, 2023, and November 28, 2023.

DAY-1 : The first day of the Orientation event for the Evidentia Club was scheduled on November 23, 2023, in Room No. 201, organized by the Department of Forensic Science.

The event commenced with a warm welcome from the event anchors, Muskan Kaniya & Bhumi Mathur, and was attended enthusiastically by approximately 30 students. This was followed by a speech from Prof. Dr. Jitendra Binwal (Dean SLAS).

Following that, Dr. Sameer Saharan (Coordinator of Evidentia Club) declared and introduced the core team of the Evidentia Club-

- President - Hansika Samota M.Sc. (II Year)
- Vice President - Abhya Gupta M.Sc. (I Year)
- Treasurer - Muskan Kaniya B.Sc. (III Year)
- Secretary - Archita Tunwal B.Sc. (II Year)
- Joint Secretary - Afssa Gouri B.Sc. (I year)

Afssa, a first-year B.Sc. student, continued the event by presenting a beautiful poem dedicated to the Department of Forensic Science.

Following that, Manisha

Guriya, Assistant Professor from the School of Design, delivered a presentation on Crime Scene Sketching in room no. 201. Subsequently, in room no. 205 (Trace Evidence Laboratory), Dhruv Gupta, Assistant Professor from the School of Design, conducted a live demonstration.

The event was concluded by a vote of thanks delivered by, Hansika Samota (President of the Evidentia).

DAY-2 : The second day of the event started on November 28, 2023, at 11:00 a.m., commencing with a warm and heartfelt welcome to the audience and participants by our anchors in room no. 201. The event featured an intra-school competition centered on Crime Scene Sketching, drawing the enthusiastic participation of around 35 individuals.

The event commenced with an introduction to the concept of Crime Scene Sketching and its significance in the realm of Forensic Science. Groups of 10 students were sequentially directed to the crime scene set up by the Evidentia team in room no. 205. Each participant was allocated 5 minutes to create a rough sketch depicting the Scene of the Crime.

The judges of the competition



were from the School of Design:

- Dhruv Gupta (Assistant Prof.) SOD
- Manisha Guriya, (Assistant Prof.) SOD.

The event was honored by a speech from our esteemed Prof. (Dr.) Jitendra Binwal (Dean SLAS), which was followed by words of encouragement delivered by Dr. Gurvinder Singh Bumbrah, Head of the Department of Forensic Science.

The winners of the competition of Crime Scene Sketching announced were:

- 1st Position - Joyce Johnson
- 2nd Position - Shivi Sharma
- 3rd Position - Harshita Jhakar
- The winners received certificates, and the

participants were honored with appreciation E-certificates bestowed by the competition judges and event coordinators.

Dr. Gurvinder Singh Bumbrah, Head of the Department of Forensic Science, delivered the vote of thanks. The event concluded with a group photograph capturing the memorable moments.

The 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.



IEEE Day Celebration 2023

On October 17th, 2023, the inaugural ceremony of IEEE Day marked the commencement of a three-day celebration dedicated to innovation and technology. This remarkable event unfolded at the esteemed Swami Ramtanu Pandey Tansen Sabhagar (Mini Auditorium) and was expertly organized by the IEEE Student Branch Mody University of Science and Technology, in collaboration with the IEEE Student Branch BITS PILANI.

190 students were participated in the 3 days Celebration. The event commenced with a

warm welcome extended to all attendees, highlighting the pivotal role of IEEE Day in fostering collaboration and knowledge sharing within the technology community. Dr. Prateek Bhanti, Dean of the School of Engineering and Technology (SET), offered insightful viewpoints on the significance of IEEE Day and its impact on the advancement of technology. He underscored how this celebration provides a unique platform for students and professionals to come together, share ideas, and contribute to technological progress.

Branch Counselor of the IEEE Student Branch Mody University, Dr. Jeetu Sharma, took the stage. She elaborated on the essential role of IEEE SB MUST and the importance of students actively engaging in the IEEE society.

In a separate insightful speech, Dr. Anand Sharma, the Faculty Advisor for the IEEE Computer Society Chapter, shed light on the significant role played by the IEEE Computer Society in advancing the fields of computer science and technology. Many events were conducted under IEEE Day 2023.

CodeChase- Flag Edition



The event unfolded with a magnificent grand opening ceremony that set the stage for an exciting and intellectually stimulating competition known as CodeChase- Flag Edition. It was held on 17th October 2023 at the esteemed Swami Ramtanu Pandey Tansen Sabhagar (Mini Auditorium) and was specifically designed to offer more than 150 participants a competitive environment where they could showcase their coding skills and problem-solving abilities.

Leading the event with professionalism and enthusiasm were the two distinguished moderators, Ms. Aishna Birla and Ms. Disha Mathur. Their primary role was to acquaint the audience with the intricacies of the game and ensure that everyone comprehended the rules and regulations that would govern the competition.

The game kicked off with its initial round, which revolved around the intriguing task of deciphering hints and riddles to locate concealed flags within the provided problem statements. The catch here was that participants needed to format the flags exactly in the pattern of "IEEE_DAY_CS{answer}," which was exemplified as "IEEE_DAY_CS{ffgh_@_5&+efggghh4178}."

Participants were given a mere 90 seconds to read the problem statement and a limited span of 5 minutes to capture the elusive flag. After this intense 5-minute period, a QR code for a Google form was displayed on the screen. Participants were then required to diligently submit the flags they found using the provided Google form within the

stipulated time frame.

From the first round of the competition, a select group of 18 participants were chosen to move on to the next stage. This next stage was none other than a demanding coding round. Here, the top 3 contestants from each Capture the Flag (CTF) Challenge secured their positions, earning them the opportunity to participate in the highly competitive coding contest.

Within a tight time frame of 30 minutes, they were tasked with solving two intricate coding problems. The top 3 winners of the coding contest were assessed based on three key criteria:

- Correctness of their code solutions.
- The time of submission.
- The approach they followed in solving the coding problems.

Ultimately, after a tough competition, three participants emerged as the frontrunners and were crowned as the finalists of the event. These outstanding individuals are:

- 1st place: Ms. Akansha Kumari
- 2nd place: Ms. Gunjan Aggarwal
- 3rd place: Ms. Mahak Agarwal

Their dedication, skill, and innovative problem-solving abilities allowed them to secure these top positions. This event would not have been a success without the enthusiastic participation of all contestants, and it showcased the incredible potential and talent within the coding community. We congratulate the winners and extend our gratitude to all participants for their enthusiasm and commitment to making CodeChase- Flag Edition an unforgettable and resounding success!

Cluster Craft workshop



IEEE SB MUST held three-day celebrations on the occasion of IEEE Day, and the first day had spirits high among the attendees. The second last event for the day was the session by our collaborator IEEE Birla Institute of Technology and Science, Pilani student branch. The event was held on Tuesday, 17th October 2023, in the Mini Auditorium from 2:30 p.m. to 4:30 p.m. with a turnover of more than 150 attendees.

K-means clustering is a popular algorithm of unsupervised machine learning for partitioning a dataset into K distinct, non-overlapping subsets (clusters). The goal is to minimise the within-cluster sum of squares (WCSS), also known as inertia, which measures the compactness of clusters. The WCSS event in K-means is crucial as it helps identify the optimal number of collections. K-means clustering, coupled with WCSS analysis, is a powerful technique for grouping data points into clusters, aiding in pattern recognition and data segmentation.

IEEE BITS PILANI brought a ClusterCraft workshop with a fantastic decrypting challenge. It was a distinguished and appreciable hands-on workshop by the delegates from the IEEE student branch Birla Institute of Technology and Science, Pilani. The hands-on workshop was an immersive experience where participants actively engaged in practical activities related to the K-Means and WCSS. Through a series of guided exercises, attendees gained valuable skills and applied theoretical concepts in a real-world context. The workshop covered key topics such as K-Means and WCSS, allowing participants to work collaboratively and troubleshoot challenges. The event centered on k-means clustering and within-cluster sum of squares (WCSS). Attendees delved into the intricacies of the k-means algorithm, discussing how it partitions data into clusters based on similarity. WCSS, a crucial metric, was explored.

Motivational Session by Mr. Arsh Goyal

IEEE SB MUST held three-day celebrations on the occasion of IEEE Day, and the first day ended with great enthusiasm among the attendees. The last event for the day was Mr. Arsh Goyal's session. The event was held on Tuesday, 17th October 2023, in Mini Auditorium from 4:30 pm to 6:00 pm with a turnover of more than 150 attendees.

Mr. Arsh Goyal is a well-known speaker and a Senior Software Engineer at Samsung. He excelled in his academic journey, earning a Gold Medal at NIT Jalandhar while pursuing a B.Tech in Electronics and Communication. In addition to his role at Samsung, he also shares his knowledge as an educator on the Unacademy platform. Mr. Goyal has a background with

organizations like ISRO and Codechef. The event was skillfully moderated by Ms. Riya Chaudhary, who serves as the Secretary at IEEE Student Branch, Mody University of Science and Technology.

The technical speaker session by Mr. Arsh Goyal brought together an audience of tech enthusiasts, professionals, and students' eager to delve into the field of technology and build a career for themselves. The talk was very helpful. Mr. Goyal shared tips on managing time and studying effectively. He had the audience close their eyes and think about why they started their learning journey, which was inspiring. He encouraged everyone to practice what they learn and made the session interactive. By sharing his own



experiences, he motivated many to create a routine that includes learning, practice, and consistency.

IEEE Day 3 : Research Roadmap Talk

The IEEE Day 3 celebration held on 19th October 2023 was hosted by Ms. Hiyanshi Jain and Ms. Arushi Singhal. The event was held at ABB 01 and was attended by 100 attendees, marking a significant milestone as it hosted a compelling session on Research Roadmap, delivered by the esteemed Dr. Rituraj Rathore. With a postdoctoral degree from the prestigious University of KwaZulu-Natal, Dr. Rathore possesses extensive expertise in the realms of Microelectronics and Nanoscale devices. His educational journey is a testament to his commitment to the field, having earned master's and Ph.D. degrees in VLSI Design & Automation Technique from the National Institute of Technology-Hamirpur (India) in 2010 and 2018, respectively, in addition to a bachelor's degree in Electronics and Communication Engineering from the University of Rajasthan (India) in 2007.

Boasting more than 12 years of teaching and research experience, Dr. Rathore's contributions to academia and research are noteworthy. As an active member of IEEE, he has authored and co-authored over 20 research publications featured in esteemed international journals, including those indexed in DoHET, SCI, SCI-E, and SCOPUS, with Q1 & Q2 rankings. He has also made significant contributions to various symposiums and conferences.

Currently, Dr. Rathore serves as an Assistant Professor in the department of Electronics & Communication Engineering at

Mody University, Laxmangarh (Sikar). His specialization in VLSI Design and Automation Techniques makes his insights on research invaluable to both students and peers alike.

When it comes to writing a research report, Dr. Rathore placed great emphasis on maintaining a structured and organized approach. This involves adhering to a well-defined framework that encompasses the introduction, methods, results, and conclusion. He underscored the necessity of using clear and concise language to effectively communicate research findings. Proper citation methods, such as APA or MLA, were highlighted as crucial elements for maintaining research credibility.

The incredible three-day IEEE Day Celebrations kicked off with an electrifying blast at the IEEE Student Branch at Mody University of Science and Technology. Victory Vortex - The Sports Extravaganza - unleashed on the bright morning of November 18, 2023 - an exhilarating event that filled the air with laughter, joy, and unbridled enthusiasm.

The Victory Vortex was a rollercoaster of entertainment, where participants took on thrilling challenges step by step, all while showcasing their remarkable team spirit. Guided by the amazing duo of Ms. Nupur Lodha and Ms. Vanshika Sharma, the Organizing Committee not only exhibited flawless management skills but also injected a surge of energy into the atmosphere, leaving everyone buzzing with excitement.



Participants congregated on the hockey ground, forming teams of 6, ready to take on whatever surprises Victory Vortex had in store for them. A total of eight teams emerged to engage in this epic sporting showdown, their anticipation growing with each moment.

Victory Vortex unfolded as a series of mind-bending and hilarious tasks. In the 'Ribbon Sprint,' participants tied ribbons around their waists, simulating tails, and raced from one point to another without letting the ribbons touch the ground or using their hands. It was an exhilarating first round, with ribbons flying as participants dashed forward. The excitement didn't stop there; the 'Backward Relay' followed, where the next runner had to sprint backward from the second point to the third. Then came the 'Skipping Rope Relay,' where the third team member had to skip their way to the fourth checkpoint. The 'Balloon Race' was a delightful pair challenge, with the next two team members holding a balloon as they journeyed from the fourth to the

fifth checkpoint. In the 'Hula Hoop Race,' participants swirled hula hoops around their waists on their way from the fifth to the sixth checkpoint. The heart-pounding 'Bottle Game' kicked off at the sixth checkpoint, with the sixth team member flipping a water bottle to land it upright on a table. Once the bottle was upright, it was time for the 'Throwing Rings over the logo' round. The final stage was all about landing a ring toss on the IEEE Day Logo to claim victory. The event was a resounding success, brimming with exhilaration, laughter, and jubilation. The first four teams competed fiercely, followed by the next four, and the top four advanced to the next round. The stakes were raised as the ribbon's length increased, and in the end, Team 1, featuring Ms. Priyanka, Ms. Akanksha, Ms. Kiran, Ms. Sheetal, Ms. Shivangi Chandra, and Ms. Tanvi Singh, emerged as the triumphant champions. The excitement reached its zenith with a thrilling Tug-of-war among the students, bringing 'Victory Vortex' to a joyous conclusion.

Session by Mr. Yogesh Saini CEO of Cyberous

The second event of IEEE Day 2, featuring Mr. Yogesh Saini, CEO of Cyberous, was held on 18th Oct 2023 at the esteemed Swami Ramtanu Pandey Tansen Sabhagar (Mini Auditorium) and had a remarkable turnout of 190 attendees.

The event was organized by IEEE SB MUST in collaboration with IEEE BITS PILANI and was hosted by Ms. Abhigya Sharma and Ms. Esha Mathur. With over seven years of experience, including providing training to the Indian Navy, Mr. Saini's expertise in cybersecurity was highly anticipated. His recognition as one of the top 10 leaders in the Jaipur startup scene in 2022, as featured in CEO Insights magazine, further underscored his credibility as a speaker.

Mr. Saini's presentation was a dynamic exploration of cybersecurity and hacking activities, offering valuable insights into this crucial field. The audience gained a comprehensive understanding through the following key points: The audience received



practical guidance on how to initiate a career in cybersecurity and develop a keen interest in this field. Mr. Saini provided valuable tips and resources to help aspiring professionals take their first steps.

Attendees were enlightened about national security threats and the effective measures that can be taken to prevent them. This discussion

underlined the significant role of cybersecurity within the broader context of security concerns. To provide a practical understanding of the subject, Mr. Saini conducted live demonstrations. These included mobile hacking using an audience member's phone, website hacking, and techniques for altering the content of a website.

Connecting The Dot event



IEEE SB MUST held three-day celebrations on the occasion of IEEE Day. The third day unfolded with the Connecting The Dot event. It aimed to bridge the generational gap. The event was held on Thursday, 19th October 2023, in Mini Auditorium from 11:30 am to 12:30 am.

The teachers' panel included Dr. Anirban Sengupta, Dean School of Business (SOB); Dr. Ekta Singh, Dean School of Design (SOD); Dr. Jitendra Binwal, Dean School of Liberal Arts and Sciences (SLAS) and Ms. Shanu Ora, Principal School of Etiquette and Finishing Skills (SEFS). Both panels shared their opinions and viewpoints about the particular questions that were asked by the moderators. The event was very insightful, and a deep, detailed, engaging, and extensive conversation occurred. Both panels had valid and fair thoughts. The questions revolved around the different ideologies and differences in mindset of both generations. It emphasized how the same situation looks from a student's point of view and from a teacher's or

parent's point of view. Both generations got to know and understand the other age better and learn more about their thinking process.

The panelists acknowledged the fact that each generation has a unique way of thinking and has a different set of experiences and unique values. The communication barrier was also discussed as how misunderstandings, misinterpretation, and miscommunication exist among generations and age. The panelists also discussed the family dynamics and the effect due to the generational gap briefly during the event.

The panel discussion concluded by encouraging attendees to embrace the diversity of perspectives across generations and actively seek learning. By understanding and appreciating the unique contributions of each generation, the hope is to build bridges that foster unity, strengthen communities, and create a more harmonious society that benefits from the collective wisdom of all age groups.

Family Feud

On a delightful day of 18th October filled with warmth and excitement, an engaging Family Feud game took place in the Mini Auditorium from 2.30 p.m. onwards, welcoming both familiar and new participants. With the anticipation of friendly rivalry and merriment, the event kicked off on an enthusiastic note. The moderators, Palki and Shreya gave a warm welcome to everyone.

The game was divided into three exhilarating rounds, each designed to challenge participants' wit and rapid thinking skills. The structure of the game was as follows:

Following the conclusion of the first round, the Family Feud game entered its second phase with heightened anticipation and a sense of friendly competition. Twenty selected participants formed four distinct family-like groups, each adorned with unique names, to engage in thrilling face-offs.

Maintaining a decorous and respectful environment was emphasized, with the hosts reminding all participants to refrain from using any form of obscenity or profanity during the course of the game. The strict policy against such language underscored the importance of fostering a positive and respectful gaming atmosphere.

With the enthusiastic participation and spirited engagement from the competing teams, the second round of the Family Feud game concluded on an exhilarating note. The selected victorious teams that demonstrated exceptional knowledge and teamwork

emerged to advance to the highly anticipated final round.

In the third round, there was a face-off between the 2 teams that were the winners of the second round. The event continued to foster a sense of camaraderie and healthy competition, leaving all attendees with a memorable and enjoyable experience. The event concluded with a sense of camaraderie and sportsmanship, as participants engaged in friendly rivalry and shared moments of joy. The Family Feud game successfully fostered a sense of community and entertainment, leaving all attendees with cherished memories and a renewed sense of connection.

A voice

*Inner voice wanders,
The walnut ponders.
Suppressed by shame,
Echoes arise in vein.*

*Thirst for reverence,
Hunger for love immense.
Soul bleed in part,
As brush flow in art.*

*Life, numbered by years,
Passion flawed by fears.
Lacrimals weep,
As demon beep.*

By : Vanshika Agrawal

Duo Doodle Delight

The "Duo Doodle Delight" event, hosted by Palki and Shreya, took place in the mini auditorium on 18th October from 4.30 onwards. The event aimed to foster creativity and collaboration among participants through an engaging art and communication exercise. The primary objective was for attendees to find their artistic partners, known as "Duos," based on matching doodles and subsequently collaborate on creative ideas related to their shared drawings. Palki and Shreya warmly welcomed the attendees, emphasizing the importance of maintaining a clean environment and encouraging everyone to tap into their artistic side. They introduced an activity that required participants to draw the same image on two separate sheets of paper.

Participants were given a time limit of 2 minutes to complete their drawings, ensuring clarity and comprehensibility of their artwork. The collected sheets were then redistributed randomly among the attendees, with the task of finding their designated Duos.

The attendees were given a total of 2 minutes to find their matches.

During the subsequent session, participants actively sought out their respective partners based on the shared section assignment. The event coordinators emphasized the importance of connecting and collaborating effectively. Once paired, the Duos were asked to sit together and tasked with creating something related to their common image, encouraging teamwork and creative thinking.

Palki and Shreya facilitated the presentation segment, randomly selecting Duos to share their collaborative ideas with the rest of the attendees. The presentations varied, encompassing poems, stories, jokes, and other imaginative expressions. The event successfully promoted artistic expression and teamwork, fostering a vibrant atmosphere of creativity and camaraderie among the participants. The attendees actively participated in the activities, demonstrating enthusiasm and a willingness to engage in collaborative endeavors. Overall, the "Duo Doodle Delight" event provided an enjoyable and interactive experience, leaving a lasting impression on the attendees and emphasizing the power of creativity and collaboration.

Illuminight

The Closing Ceremony of the IEEE Day Celebrations culminated in a highly anticipated and elegant Cultural Night known as Illuminight. The venue was bathed in the enchanting glow of dazzling lights, and it was a splendid evening that showcased exceptional performances by the talented youth of Mody University of Science and Technology.

The event was gracefully steered by Ms. Sakshi Singh, the Industrial Relations and Outreach Team Lead, and Ms. Suhani, a dedicated member of the IEEE Student Branch at Mody University of Science and Technology. Their seamless coordination added an extra layer of charm to Illuminight. The event featured a diverse array of performances, ranging from hip-hop to classical dance and music. The crowning jewel of the evening was a mesmerizing musical performance by members of the IEEE Student Branch at Mody University of Science and Technology. This ensemble of musicians, with their enchanting guitar melodies and rhythmic clapbox beats, accompanied by soulful singers, created a musical tapestry that elevated the entire Illuminight experience.

One of the standout moments of the evening was a captivating hip-hop performance by Ms. Gauri Audichya. Her dynamic dance, perfectly synchronized with Sachet Tandon's "Bekhayali," left the audience spellbound, as she flawlessly matched every beat and rhythm. To wrap up this three-day celebration filled with joy, Illuminight invited all participants and attendees to join in the festivities. Dancing and celebrating with neon bands that glowed in the dark, it was a vibrant conclusion to the IEEE Day Celebrations, leaving everyone with memories to cherish.

Poster and Presentation Competition on World Osteoporosis Day



The Poster and Presentation Competition on World Osteoporosis Day was an engaging and educational event that successfully raised awareness about osteoporosis and promoted a culture of health and well-being. The event included poster and oral presentation competitions, and it concluded with a prize distribution ceremony graced by a distinguished guest and faculty members. The event featured insightful words of wisdom from the Head of the Department of Biomedical Engineering and a motivational talk by the Dean of the School of Engineering and Technology (SET).

Event Activities:

Registration and Opening Ceremony: The event began

with a registration process, where participants submitted their posters and presentation materials. An opening ceremony welcomed all attendees and set the tone for the competition.

Poster Competition: Participants showcased their creativity and knowledge through a diverse range of posters related to osteoporosis. These posters were displayed throughout the event for attendees to explore and learn from.

Oral Presentation Competition: In the presentation category, participants presented their research findings and knowledge on osteoporosis. The presentations were informative and engaging, addressing

various aspects of the disease.

Prize Distribution: The event culminated with a prize distribution ceremony, where a distinguished guest was invited to distribute awards and certificates to the winners. The ceremony acknowledged and celebrated the hard work and dedication of the participants.

Prize Categories: The competition had the following prize categories:

1. Poster Presentation
2. Oral Presentation

Winners and Prizes:

The competition witnessed an impressive level of participation and a high standard of work. The winners in each category received gifts along with certificates.

Celebration of Japanese Culture, Language, and Sports



On October 9th, 2023, Mody University in Lakshmangarh, Rajasthan, hosted the Nihon Matsuri event—a one-day celebration of Japanese culture, language, and sports. Organized by the School of Liberal Arts and Sciences (SLAS), this event aimed to foster cultural exchanges and promote the Japanese language. This report provides an overview of the Nihon Matsuri event that took place on October 9th, 2023.

Highlights of the Nihon Matsuri Event: Opening Remarks: The "Nihon Matsuri" event commenced with an opening address by Prof. (Dr.) Jitendra Binwal, the Dean of SLAS. His brief speech set the stage for a day filled with cultural immersion and sports activities. Attendees were invited to participate in a memorable photo session. Notable guests included Dr. Vinay Kumar Singh, Head of Foreign Languages, and all SLAS and Foreign Languages faculty members.

Japanese Language Speech Contest: On the same day, the I Mody University Japanese Language Speech Contest-2023 was held as part of the Nihon Matsuri event. This

contest provided students with a platform to showcase their proficiency in the Japanese language. The contest rules, including a 5-minute time limit for each participant's speech, were explained by the hosts. The panel of judges, comprising Mr. Youhei Iwamizu, Ms. Akina Seki, and Mr. Sammati Jain, was introduced, highlighting their expertise in the Japanese language. Participants took the stage one by one to share their perspectives on "My Ideal Person". After all eight speeches were delivered, the judges determined the winners. Akina Sensei, with warm congratulations, announced the contest winners while acknowledging the dedication of all participants. She presented certificates and prizes to the deserving victors.

Presentation by Miss Vaidehi & Cultural Performances: Miss Vaidehi, a fourth-year B.Tech student, shared her educational experience of visiting Japan, offering valuable insights for those interested in traveling to the country. The audience had the opportunity to ask questions. The event continued with captivating cultural

performances. Miss Apurva and her team delivered singing performances in both Japanese and Hindi songs, followed by a dance performance to both Japanese and Indian music by Miss Manasvi and her team, which received an enthusiastic response from the audience. Mr. Youhei Iwamizu provided feedback on the speech performances and offered valuable suggestions to participants. Dr. Ashok Singh Rathore expressed gratitude to all involved in the event's success during his vote of thanks. He thanked participants, judges, and the audience for their involvement and expressed hope that the speeches had left a lasting impact, encouraging everyone to embody the ideals discussed during the contest. From 4:00 PM to 6:30 PM, a Rugby Workshop took place at Ground No.1/Hockey Ground. Mr. Youhei Iwamizu, the State Head Rugby Coach in Gujarat, conducted training for Mody University students and school students. The training session, assisted by Ms. Anita Kaushik, AGM-Sports, was both joyful and successful. Approximately 30 university students and 60 Mody School students actively

participated in hands-on practice. At the conclusion of the event, certificates were awarded by Dean SLAS Prof. (Dr.) Jitendra Binwal and Anita Kaushik, the AGM-Sports. Dr. Vinay Kumar Singh, Head of Foreign Languages, and other sports and foreign languages faculties were present during the ceremony. As a token of gratitude, a university memento was presented to Mr. Youhei Iwamizu and Ms. Akina Seki. The vote of thanks was delivered by the Student Sports Secretary. The Nihon Matsuri event successfully celebrated Japanese culture, language, and sports while providing a platform for students to showcase their talents and engage in cultural exchange.

The 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.

Mental Health Day



Acknowledging the fact that mental health is for every human and raising awareness about it to protect everyone's mental health without any stigma, Mody University of Science and Technology observed the World Mental Health Day on 10th October, 2023. The event was organized by the School of Liberal Arts and Sciences.

The full day event commenced with the welcome of our esteemed chief guest, Dr. Manish Meel, along with the welcome of Dean SLAS, HoD Arts and other SLAS Faculty members. Dr. Manish Meel, a renowned Neuropsychiatrist of Sikar, was introduced and his key contributions to the society as a Psychiatrist were highlighted upon. He specializes in De-addiction and Adult Psychiatry. He asserted that mental health is basic human right for all people. Everyone, whoever and wherever they are, has a right to the highest attainable standard of mental health. This includes the right to be protected from mental health risks, the right to available, accessible, acceptable and good quality care and the right to liberty, independence and inclusion in the community.

Revered Dean Prof. (Dr.) Jitendra Binwal addressed good mental health to be vital to one's overall health and wellbeing. He stressed upon reasons as to why mental health conditions are affecting increasing number of adolescents and young population. He

encouraged the students to visit the Psychological Counselling Cell of the Mody University of Science and Technology, in times of conflict and crisis.

Respected HoD, Prof.(Dr.) A.S Rao gave a heart-some address to the audience lightening up the tense scenario of present day's lifestyle and motivated us connect to our traditional Indian roots such that stress and other mental illnesses as witnessed by millennials can be prevented.

The event featured engaging discussions with Dr. Manish Meel, inspiring all the students to advocate for mental health rights. Students came forward and asked a multitude of questions and gained out of the box knowledge from the interactive session.

In the beautiful showcase on Mental Health Awareness, a graceful dance performance was presented by the students of Psychology, conveying the message of self love and self expectance and struggles related to mental well-being, promoting empathy and understanding.

A poignant 10-minute mime act was even presented, tackling the sensitive topic of suicide, shedding light on the importance of support and compassion from family members and how does the society as a whole neglects stress and mental issues.

Additionally, a soul-stirring singing performance emphasised the significance of mental health, fostering a sense of unity and acceptance among the audience

and pushed them forward to take a break and think about their present state and seek help if needed. The valedictory session, at last expressed gratitude to Dr. Meel, the attendees, and the organizing committee, highlighting the collective commitment to promoting mental well-being as a universal human right. Reach Out, Speak Out : A Signature Campaign Hand shaped cut outs were handed out to the audience, as a part of the Signature Campaign: Reach Out, Speak Out, which encouraged the attendees to actively participate in spreading awareness about mental health rights in their communities. All participated and penned down their voice. The theme of the Poster Making Competition was conducted in the second floor corridor of ABB, it was a vibrant display of creativity and advocacy. Participants from Mody School and other departments showcased their artistic talents, depicting poignant messages about mental well-being as a fundamental right for all. Large number of students participated enthusiastically in the poster making competition and thoroughly enjoyed the therapeutic and cathartic act of channelising their ideas onto colours and paper. The posters effectively communicated the importance of awareness, understanding, and support, contributing significantly to the ongoing dialogue surrounding

mental health rights. The winners of the Poster Making Competition were as follows: First position was bagged by the duo, Khushi - Vimla of SLAS department. Second position was secured by Siddhi - Chahat of Mody School. Third Position was obtained by Divyanshi - Preksha of Mody School. Open Mic session ran in parallel to Poster Making Competition, in Room 201, ABB. It had students and faculty members interact with each other and share their thoughts about suicide and turbulences faced at young age with respect to mental health. The students of Psychology who were not good at art work got involved in the Open Mic where they discussed their real life experience of a crisis where they wanted to talk to someone but were hesitant. They wrapped up the session with an audio visual of Ted Ex speaker. The event finally concluded with a thought-provoking movie screening of "Inside Out," from 2.30 pm to 4.30 pm. It aimed at exploring human emotions and memory. The film delved into intricate aspects of mental health, reinforcing the day's theme. Through the captivating storyline, students gained insights into the complexities of emotions, fostering a deeper understanding and empathy. The event successfully aligned with the department's mission of promoting Mental Health Awareness as a human right.

The Impact of Clothing Choices on Professional Achievement

In the fast-paced professional world, success comes from skills, qualifications, and connections. But, one thing that people often overlook is how important clothing is in achieving success. It's not just about personal style – the way you dress can really affect how others see you at work.

First Impression Matters: You never gets a second chance to make a first impression, and it's true in professional setting as well. When in a meeting or you meet with your colleagues or investors first time your appearance creates an impression. A well groomed and appropriately dressed individual get respect and attention at workplace.

Building Confidence: What you wear is really important for how you see yourself and how confident you feel. When you wear professional clothes, it can make you feel more of

yourself, perform better at work, and come across as more assertive. Also, when you take the time to choose the right work clothes, it shows that you're dedicated to your job and that you have respect for yourself.

Aligning with Company Culture : Every workplace has its own rules about how people should dress. Following these rules shows that you respect the company's values and helps you fit in well with the team. Dressing the way the company expects you to makes you feel like you belong and matches the professional image the company wants to show. This can also help you move forward in your career.

Non-Verbal Communication: Clothes conveys powerful message. The attire you choose can reflect your level of professionalism, attention to detail, and understanding of situational appropriateness.

Colleagues and superiors often subconsciously interpret these cues, affecting how they perceive your dedication to your work and your suitability for higher responsibilities.

Creating a Personal Brand: Just like how companies work on creating a unique image to stand out, individuals can do the same with their clothing choices to build their own personal brand. Always looking neat and well-dressed helps create a positive personal brand. Doing this regularly can make you more visible in your profession, improve your reputation, and open up more chances for career advancement.

In the competitive world of professional success, what you wear is important. While skills and qualifications matter a lot, how you present yourself through your clothes can really impact your career. If you understand the importance of



dressng well, you can use it to make yourself look good, create a positive first impression, and fit in with your workplace culture. Knowing how clothing plays a role in professional success can be a smart advantage in reaching your career goals.

By : Pooja Kushwaha

Faculty Achievements

Name of Author	Title of the Project/ Patent/ FDP/Book/Workshop	Type	Date/ ISBN
Dr. A. S. Rao	Servant- Leadership Through Buddhism	Research Paper	ISSN : 0972-0766
Dr. Vikas Raina	Machine Learning For Cyber Security Detecting Anomalies And Intrusions	Book	Publisher: Xoffencer, ISBN: 9788119534906
Dr. Jeetu Sharma Ms. Pavi	Awarded US \$500 per the application submitted for 2023-Q4 membership recruitment and retention efforts within student branch chapter	Award	2023-Q4
Dr. Jeetu Sharma	Vega processor workshop during the PAN India National roadshow on DIR V VEGAprocessor held at fifteen regional venues	Workshop	17-18 November 2023
Dr. Jeetu Sharma	One day a Teacher-In-Service programme (TIPS) on "Application of IoT in Industrial Automation"	TIPS	7th October 2023
Dr. Subrat Jana	Best Poster Presentation Award in International Conference INSIC-2023, Nuclear for Clean Energy Transition	Award	December 12–15, 2023
Dr. Mukheshwar Yadav	Design Patent on Mnemonic Chair	Patent	20 October, 2023

IEEE Branch received Prize

IEEE Student Branch has received the Second Prize, which comes with a prize of US\$450, in the IEEE Day 2023 Video Contest's Long Video Category. This recognition not only showcases the talent and innovation within our student community but also highlights the commitment of our institution to nurturing such talents. It is a remarkable accomplishment and a source of great pride for all of us at our IEEE Student Branch.

Editor-in-Chief : Prof. Ashok Singh Rao
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