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Sincere Tribute

*Nainam chhindanti shastrani, nainam dahati pavakah;
Na chainam kledayantyapo, na shoshayati marutah.*



On the morning of September 11, 2024, we received with heavy hearts the profoundly sorrowful news of the departure of our highly revered and honorable Shri Rajendra Prasad Mody Ji, who has journeyed to the heavenly abode. As a representative of Mody University of Science and Technology, Shri Mody Ji was a man of simple nature and a friendly disposition. A guiding light in the realms of education and business, he was not merely a figure of reverence but a beacon of humility, compassion, and wisdom. His unwavering faith in the sacred texts, his

boundless devotion to his gurus, and his relentless pursuit of excellence are virtues that will resonate far beyond his time.

Though we recognize that death is an inevitable end to all earthly journeys, the departure of such a noble soul stirs profound sorrow within us. The void left by Shri Mody Ji's passing is both immeasurable and incomprehensible. His loss is not only a personal grief for his family but an immense and irreplaceable void in the educational and business worlds. In this time of immense grief, we offer our heartfelt condolences, even as we remain powerless in the face of destiny. In this moment of deep sorrow, we humbly pray to the Almighty to grant eternal peace to the departed soul and offer a sacred place at His divine feet. We extend our deepest sympathies to his family, whose loss is beyond measure.

*Parivaar jiska Mandir tha, Sneh jiski Shakti thi,
Parishram jiska Kartavya tha, Parmarth jiski Bhakti thi.
May God grant eternal peace to such a noble soul.
Om Shantih Shantih Shantih.*

Internal Hackathon



On September 6, 2024, the School of Engineering and Technology at Mody University hosted its Internal Hackathon in Seminar Hall ABB 01, Lakshmangarh, Rajasthan. This event, a precursor to the national Smart India Hackathon (SIH) 2024, aimed to identify and nurture innovative solutions developed by student teams. The hackathon promoted creativity, teamwork, and technical skills, preparing students for the larger SIH competition.

The event began with an inauguration ceremony at 10:00 AM, anchored by students from the Biomedical Techno Society and ISTE Student Club. Dr. Sandeep Jaiswal, SPOC for SIH 2024, emphasized the importance of the internal hackathon in shaping students' readiness for the national competition.

Eighteen teams worked on problem statements from the SIH 2024 portal, covering diverse fields such as healthcare, agriculture, automation, and sustainability. Each team had 10 minutes to present their solutions, followed by a Q&A session with the jury panel, which included Assistant Professors Mr. Hitesh Jangir, Mr. Prevesh Kumar Bishnoi, and Dr. Ravi Nigam.

Top-performing teams like Team Pinnacle and Ocean Explorers stood out for their creativity and problem-solving skills. These teams will now represent the institute at SIH 2024. The event concluded with an award ceremony, recognizing the exceptional talent and potential of Mody University's students.

The success of the event was made possible by the unwavering support of the university's management and Prof. Prateek Bhanti, Dean SET.

MUST Orientation Program 2024



The orientation program at Mody University serves as a vital gateway for new students, helping them transition into university life and fostering a sense of belonging within the campus community. Designed to provide essential information about academic offerings, student services, and extracurricular activities, the program plays a crucial role in shaping the overall educational experience. By introducing students to key faculty members, departments, and resources, the orientation equips them with the knowledge and skills necessary for academic success. Additionally, it promotes personal development, encourages active participation in university life, and cultivates a supportive environment that values diversity and inclusion, ultimately laying a strong foundation for students' future endeavors at Mody University.

The orientation program for the academic year 2024 was a comprehensive and engaging series of events held from August 1 to August 31, 2024, designed to welcome new students and provide them with essential information about the university's offerings and resources. Kicking off on August 1, the program began with a traditional lamp-lighting ceremony, Saraswati Vandana, and the singing of the Kulgeet, setting a spiritual tone for the days ahead. Following this, the Dean of Academics, Prof. (Dr.) Anil Sarolia, delivered an inspiring address, emphasizing the academic standards and

opportunities available at the university.

The day continued with insights from the GM Administration, Col. (Retd.) M. L. Sharma, who shared valuable perspectives on the administrative framework and support systems available for students. Ms. Shanu Ora introduced the School of Engineering and Faculty Sciences (SEFS), outlining its structure and various academic programs. To wrap up the first day, Mr. Sudhanshu Sinha, GM of the Career Development Cell (CDC), discussed the pivotal role of the CDC in facilitating student career growth and placement opportunities.

On the second day, August 2, Mr. Hitesh Jangir, Manager of International Relations, addressed the students, highlighting the university's global partnerships and international opportunities. This was followed by an insightful session on hostel life at MUST, led by Prof. (Dr.) Vinod Maan, the Chief Warden, who provided essential information about living on campus and fostering a vibrant community.

Day three, August 3, shifted focus to personal development and extracurricular activities. Dr. Nishant Singh spoke about the importance of foreign language skills in enhancing global career opportunities, followed by Ms. Kanishka Sharma, who encouraged participation in sports at MUST. The day concluded with an address by the Controller of Examinations, Prof. (Dr.) Harlal Singh, detailing academic regulations and



examination protocols.

The fourth day, August 5, featured a full-day session conducted by Prof. (Dr.) B. S. Rathore on the Institution Innovation Council (IIC), focusing on fostering innovation and entrepreneurial spirit among students. This interactive session aimed to inspire students to think creatively and embrace new ideas. The program resumed on August 6, starting with Dr. Sunidhi Mishra discussing food and nutrition, emphasizing the significance of a balanced diet for student health. Following this, Dr. Sheetal Yadav addressed mental well-being, providing strategies for maintaining mental health during academic pursuits. The day concluded with an address from the Librarian, who highlighted the resources available at the library to support academic research and personal development.

On August 7, a cultural extravaganza titled Abhivyakti was organized, showcasing the diverse talents of students and promoting cultural exchange within the university community. This event was held from 9:00 AM to 5:00 PM, providing students with a platform to express themselves artistically. From August 8 to August 14, sessions on Universal Human Values (UHV) were held daily, led by Dr. Rajeev Mishra. These sessions were designed to instill ethical values and foster a sense of responsibility among students. Each day featured addresses from various Heads of Departments (HoDs), including Dr. Vikrant Sharma (HoD CSE), Dr. Rajeev

Pourush (HoD ECE), Dr. Sandeep Jaiswal (HoD BME), and Dr. Sunita Kumari (HoD EE), who provided insights into their respective departments.

The final week of the orientation program began with a series of proficiency activities organized by the departments of Biomedical Engineering, Electronics Communication, Mechanical Engineering, Electrical Engineering, and Nuclear Engineering from August 17 to August 23. These activities aimed to engage students in practical learning experiences and help them develop essential skills.

On August 28, Mr. Tarun Sharma, a motivational speaker, delivered an inspiring session that encouraged students to set high aspirations and pursue their goals with determination. The following days featured various club orientations, starting with the Anahata Club on August 29, followed by the Google Developer Student Club (GDSC) and Biomedical Techno Society orientations on August 30. Finally, the orientation program concluded on August 31 with sessions for the CSI Student Chapter and IEEE Student Branch, fostering community engagement and encouraging students to actively participate in campus life.

Overall, the orientation program was a resounding success, providing new students with a well-rounded introduction to university life, valuable resources, and opportunities for personal and professional growth.

Alumni Meet 2024: Networking with Fun-Filled Activities



The Alumni Meet 2024 was organized on August 31, 2024, at Mody University of Science and Technology, Lakshmanagarh, Sikar, Rajasthan, by the Career Development Centre of the University. The event aimed to provide a platform for alumni to reconnect with each other, network, and engage in fun-filled activities while challenging themselves and cheering on their peers.

Alumni and their family members traveled from across the country to attend, with many arriving a day prior to the event. Accommodation and hospitality were provided on campus for all attendees. August 31 arrived with a buzz of excitement. A registration counter was set up, and badges were distributed to grant access to the Alumni Meet 2024.

Inauguration – The formal inauguration of Alumni Meet 2024 was conducted by the President of the MUST Management Council, followed by the General Manager of the Career Development Centre, who briefed the alumni about the

Alumni Association's activities. The General Manager of Administration discussed recent infrastructure developments at the University, while the General Manager of Admissions and the Director of Online Education also addressed the attendees.

Group Photo Session – As a welcome gesture, refreshments were offered to all attendees, and a group photo was taken to commemorate the day's events, with a hard copy gifted to each participant.

Milap (Round Table) – Prominent alumni were invited on stage for a round table conference to share their thoughts on the Alumni-Institute linkage.

Campus Walkthrough – Following lunch, participants boarded buses for a campus tour, visiting all the schools, labs, the library, and Tapovan. **Overseas Alumni Speak** – Prominent alumni residing abroad connected online to share their experiences and thoughts.

Jugalbandi – Cultural Events – After the evening high tea,



current students and alumni presented unforgettable cultural performances.

End of a Memorable Day with a Sky Lantern Show – As the evening drew to a close, the alumni enjoyed flying sky lanterns after dinner. They bid each other farewell, promising to recreate this day again soon. Everyone departed feeling rejuvenated and refreshed after a delightful day spent in

the company of good friends. To conclude the day, GM-CDC, Mr. Sudhanshu K. Sinha, on behalf of the MU Alumni Association, Career Development Centre, and Mody University as a whole, thanked everyone for attending the event and encouraged them to participate in future gatherings with the same enthusiasm and involvement.

Orientation Program : SLAS



Mody University of Science and Technology (MUST), School of Liberal Arts and Sciences (SLAS), organized an orientation program on 3rd August 2024, held in ABB SF R-201. The event aimed to introduce new students to MUST, SLAS, and its various departments. It commenced at 9:30 am with a Floral Saraswati Vandana, followed by the University theme song.

Dignitaries Present:

- Prof. Anil Saroliya, Dean Academics
- Prof. (Dr.) Jitendra Binwal, Dean School of Liberal Arts and Sciences
- Prof. A. S. Rao, Head Deptt. of Arts
- Dr. Sarita Khaturia, Head Deptt. of Chemistry
- Dr. H. K. Dhingra, Head Deptt. of Biosciences
- Dr. Narendra Kumar, Head Deptt. of Physics
- Dr. Vinay Kumar Singh, Head Deptt. of Foreign Language
- Dr. Samir, Head Deptt. of Forensic Science
- Prof. Harlal Singh, COE

Program Highlights:

- Opening Remarks: Dr. Sarita Khaturia, the event organizer, commenced the program.
- Welcome Address: Prof. (Dr.) Anil Saroliya, Dean Academics, warmly welcomed the participants.
- Introduction to SLAS: Prof. (Dr.) Jitendra Binwal, Dean of SLAS, introduced the school, motivating students to embrace learning enthusiastically and participate actively in classes.

Departmental Insights:

- Heads of various departments shared details about their curriculum structure, teaching methodologies, and departmental activities.

Special Lecture:

- Speaker: Prof. Akhilesh Kumar Pandey, Vice Chancellor of Vikram University, Ujjain.
- Topic: Indian Knowledge System
- **Content:** Prof. Pandey highlighted that the Indian value system is deeply rooted in the nation's cultural, philosophical, and religious heritage. He emphasized the importance of contributing positively to society and upholding social responsibilities.

Activities:

- Fun activities were organized for the newcomers' refreshment.
- Students were given a tour of the laboratories and classrooms.

Conclusion:

- The event concluded with a vote of thanks by Dr. A. S. Rao, the event coordinator.

78th Independence Day Celebration



Laxmangarh, August 15, 2024 - Mody School proudly commemorated India's 78th Independence Day with great enthusiasm and pride. Dr. Anil Saroliya, Dean of Academics at Mody University, graced the occasion as the chief guest. The celebrations began with the flag-hoisting ceremony, accompanied by the national anthem, filling hearts with devotion and commitment to the nation. Students showcased their talents through a spectacular parade, cultural program, and performances by the pipe band, brass band, and NCC. The event culminated with Dr. Saroliya's inspiring speech and the March past competition, where Kasturba House secured first place and Leelawati House grabbed the second position. Sports Captain Samridhi Joshi proposed the vote of thanks. The joyous celebration was a testament to Mody School's spirit of patriotism and unity.

Essay Writing Competition on Gender-Based Violence



On 23rd August 2024, the Department of Arts, School of Liberal Arts and Sciences, Mody University, successfully conducted the Essay Writing Competition on Gender-Based Violence in Room No. 201, ABB, starting at 3:00 PM. The event aimed to encourage students to express their thoughts and perspectives on this critical social issue. The competition saw the participation of students from various schools within the university, including the School of Engineering and Technology (SET), the School of Law (SOL), and the School of Liberal Arts and Sciences (SLAS). Out of the 8 registered participants, 7 attended, demonstrating a strong interest in addressing this important issue. The diversity among the participants enriched the event, as students brought unique perspectives from their respective fields of study.

The competition began as scheduled, with participants receiving their topics and guidelines upon arrival. They were given a set amount of time to write their essays, focusing on originality, clarity of expression, and depth of analysis. The event was successful, with active participation and engagement from the attendees.

Orientation Program : SOB

School Of Business at Mody University commenced its Orientation Program for the newly enrolled UG and PG batches of 2024-28 and 2024-26. The first day of the orientation program took place at SOB in room 008, which started at 9:00 AM and went on till 4:30 PM

The program was inaugurated by Dr.CA Hareesh Kothari, Dean, School of Business and welcomed all the faculty members and the UG and PG students. Dean Sir welcomed the new students and emphasized the pivotal role college life plays in shaping one's career. He advised them to focus on their goals and not to be unduly influenced by others' opinions. He concluded by encouraging the students to take advantage of the opportunities..

The orientation session at the School of Business was filled with insightful information for the new students. Dr. B.S. Rathore presented a compelling vision of college life under the New Education Policy (NEP), emphasizing experiential learning, research, and innovation through a multidisciplinary curriculum. He highlighted the importance of internships, practical projects, and bridging the gap between academia and the real world. Dr. Ashish Kumar Sharma explained the exam structure, credit system, and CGPA calculation, offering essential tips for academic success. Prof. (Dr.) Ajai Pal Sharma, the Chief Guest from Central University of Jammu, delivered an inspiring speech on time management, focusing on the '4 Ps strategy: Plan, Prepare, Present, and Practice,' along with the POSEC time management method—Prioritize, Organize, Set Goals, Execute,



and Control. Dr. Surendra Singh Rajpurohit provided an overview of the Center of Excellence and encouraged students to participate in its activities for skill development and future success. The day concluded with a group photograph featuring faculty members, new students, and the Dean, capturing the essence of the orientation.

Ice Breaking Session : The Ice Breaking Session held on August 3, 2024, in the common room of the School of Business was organized to help new students get to know each other, make friends, and ease their transition into college life. The session was coordinated by Harshita, the student coordinator, with support from Dr. B.S. Rathore and Dr. Sunita Verma. Various games ie. Namaskar and

"I belong to you, "Rotating Circles, Adjective Introduction, Name Throwing, Balloon Bursting, Blindfolded Mathematical Square, etc. session was interactive and engaging, helping students break the ice and form initial connections.

Through this the students learn Team Building: The games fostered team spirit and encouraged students to work together and communicate effectively. The Ice Breaking Session, was a successful event that achieved its goal of helping new students get to know each other and make friends. The various activities were well-coordinated and facilitated by the student and teacher coordinators. Future recommendations include incorporating more diverse activities to cater to different interests.

Capture the Spotlight in 60 Seconds

The school of business has organized just a minute activity on 5th August 2024, A fun event which is all about the control of the mind over the mouth. It involves participation to talk for sixty minutes without stopping is not repeating the same word without stammering and do not provide wrongful information. These activity is comprises of two categories that is extempore and games. The event was coordinated by the Dr. Anupal Mongia. The objective of the game is to make participant to talk for 60 seconds on a given topic without repetition hesitation Or deviation. The flavor of the game comes from attempt to keep within these rules and the among the parties.

Alumni Cell Interaction with Alumni : The event was held at the School of Business, starting at 2:30 PM Coordinated by dr. Meenakshi sharma with student coordinator, Aruna Jangir. The

session was highly interactive, featuring past students sharing their experiences with new students

Akanksha Sharma, Ritika Raj, Mahima Lamba, Shivangi Bansal, Shreshtha Bhardwaj participated in the session from 2:30 to 4:30 PM.

They aims to explore the impact of academic experiences on professional growth, uncover valuable skills and achievements, and understand the evolving industry landscape. They seek insights into staying connected with the university, balancing work-life responsibilities, and opportunities for collaboration

The new students get to know about some insights of their college through the pass out students which will help them to adjust easily in the new environment, they all were very curious to know about all these things , they discussed their



doubts also with the alumnis .

Career Development Centre (CDC) : The Career Development Centre, under the leadership of Dr. Sudhanshu Sinha, plays a pivotal role in shaping students' career paths. Dr. Sinha initiatives aimed at enhancing students' career planning and development. The center provides comprehensive support, including job placement services, internship opportunities, and skill development programs. Dr. Sinha's leadership ensures the

implementation of effective strategies and resources to prepare students for successful careers The centre also offers personalized career counseling and workshops to equip students with the necessary tools and knowledge for their professional growth.mentorship, while also reflecting on personal experiences and advice for current students and recent graduates Students get to know about the placements provided by school of business.

Leadership Meets Entrepreneurship



The main theme of the Leadership Meets Entrepreneurship was to foster a culture of innovation and empower entrepreneurs, while successful entrepreneurs can demonstrate the power of vision, risk-taking, and perseverance.

The event was coordinated by Dr. Sunita Verma and Dr. Sumit Kulshreshtha. The

student coordinator were Yashika Nandal, Mishthi Bhumika Harchandani.

Dr. Sarika Mehta, a distinguished speaker, delivered an insightful lecture on "Women Leadership," with a focus on the theme "Leader's Journey: From Person to Personality". She emphasized the importance of grooming one's personality as a fundamental aspect of



becoming an effective leader. She highlighted that a person is defined by their knowledge and skills. She stressed the importance of utilizing time effectively to enhance skills and urged students to explore new opportunities for growth.

The session concluded with an interactive discussion, where Dr. Mehta engaged with students, providing valuable insights and

guidance. Further few business games were also played. This event taught students to set their vision with clear goals, helps in problem solving through activities, helps in learning adaptability and innovation, how team building and collaboration works, ethics and responsibilities.

Center for Marketing and Tourism -Market Mavericks

One of the highlights of the orientation program was an interactive game named "Pitch Perfect." This activity was designed to encourage teamwork, creativity, and practical application of marketing concepts. In the structured game the students were divided into groups of 4 to 5 members. Each group was given a card with a product name written on it. They were allotted half an hour to prepare an advertisement for their assigned product. The objective was to create a compelling and creative advertisement that effectively communicated the product's value. The students displayed great enthusiasm and creativity, making the game a highlight of the day.

Dr. Ashish Kumar Sharma, Assistant Professor, SOB, Mody University, delivered a speech in which he shared his personal journey in selecting the marketing field. He emphasized that a marketing professional never fails in life and praised the participants for their impressive performances. After that Dr. Ankita Goyal, Assistant Professor, and Dr. Surendra Rajpurohit, Assistant Professor, SOB, Mody University, announced the results, with Team D emerging as the



winners for their innovative notebook advertisement. The event concluded with a group photograph with all the winners capturing the memorable moments of the day. Miss Sneha Sharma then delivered a heartfelt note, thanking the students for being a wonderful audience. Miss Saniya Gupta followed with a vote of thanks to Dr. Ashish Kumar Sharma, Assistant Professor for his unwavering support and for giving them the opportunity to organize the event. She also expressed

gratitude to the volunteers who assisted in making the event a success. With these words of appreciation, the "Market Mavericks" orientation program came to a successful close, leaving the students inspired and eager to embark on their journey in marketing. The Center of Marketing and Tourism looks forward to building on this successful orientation program, continuing to offer enriching experiences that prepare students for the challenges and opportunities.

Center for Arts and Communication- Talent Hunt



On August 13, 2024, School of Business, Mody University of science and technology, held a talent hunt program to welcome new students of the department. The event was organised for the new students to showcase their skills and connect with their peers. Categories can include

photography, dance, singing, group dance and art. During the talent show, all the coordinators were recognized and appreciated for their hard work. Their dedication played a crucial role in making this orientation program a great success. The coordinators were commended for tirelessly

working behind the scenes to ensure everything ran smoothly. The success of the orientation was largely due to their effective planning and execution. The event was coordinated by Dr Meena sharma. The student coordinators were Shraddha Shekhar, Shreya Chug

Through this event students gain wide range of valuable lessons, talent hunt allows students to explore their unique skills, it helps them to build their confidence, time management and discipline, most important they get recognition and motivation.

Debate Competition

The debate competition on the topic "Does Sustainability Hamper a Nation's Economic Progress?" hosted by the Centre for Finance, Insurance, Risk & Economics (C-FIRE), School of Business on August 12, 2024 was a remarkable success. The event kicked off with an inviting welcome address by the anchor, who underscored the essence of debate as "the art of persuasive reasoning, where the value of an argument is judged not by agreement but by the clarity and strength of its truth."

Throughout the debate, participants engaged in rigorous discussions, demonstrating critical thinking and presenting insightful arguments. The diverse perspectives offered enriched the conversation, providing a thorough exploration of the topic.

The event concluded with an award ceremony recognizing exceptional contributions. Kashika from BBA 1st year achieved the 2nd runner-up position, Aishwarya Nandaniya from the MBA 1st year earned the 1st runner-up spot, and Shruti Deora, also from the MBA 1st year, claimed the 1st position.

The event concluded on a high note, with a positive reflection on the thought-provoking nature of the debate and its engaging format. The anchor expressed enthusiasm for future events and extended warm farewells to all attendees. Overall, the competition was a great success, fostering intellectual exchange, enhancing critical thinking, and showcasing effective communication skills among all participants.



Personal Branding Workshop

The HRD Personal branding workshop was presented by the Center for Human Resource Development on 14th August. at SEFS, GVB Building. The afternoon started off with a welcome speech presented by Ms. Anushka Pansari. Dr. Ankita Goyal, Center Coordinator, Dr. Ashish k. Sharma, Dr. (CA) Haresh Kothari, Dean SOB, Ms. Pooja Kushwaha, Trainer, SEFS, and the faculties of SEFS were present. Ms. Pooja ma'am provided some insights on the 'personal branding' and began a very interactive session with students getting a chocolate for every correct answer they

gave, she also encouraged students to build their LinkedIn profiles. Lots of storytelling were portrayed for better understanding. Then the fun began, students were challenged to write about their themselves and how can they present themselves as their own personal brand, the students wrote some amazing statements, ideas, dreams and goals. 17 students were selected for the second round, who performed well in the first one, they needed to elaborate their ideas and visions. The third round Elevator Pitch Showcase the students were given 5 minutes to pitch with their USP and their personal



branding statement. Dr. Ashish K. Sharma also showed appreciation for the successful upheld of the event. At last to sum up the whole

event, Ms. Bhumika Ghosh gave vote of thanks. Everyone had a great time and requested for more such events in the upcoming time.

Show the Best 'Sports Fit'



The School of Business organized a health and wellness session for new students. The event took place in Room No. 003 at SOB, starting at 2:30 PM. Faculty Coordinator: Richa Pareek. Student Coordinators: Sneha Shekhar, Garima Garg and Mansi singla The main aims behind health and wellness initiatives include: Promoting Physical Health, Encouraging Preventive Care, Boosting Productivity, Fostering a Balanced Lifestyle Students experienced mental peace through the meditation session, helping them feel relaxed and rejuvenated. Zumba was conducted as a physical activity for the students,. Meditation provided mental peace and relaxation. A quiz session was organized to engage the students interactively. The highlight of the event was when students were asked to write down their insecurities on a piece of paper. a They were then instructed to fold the paper into airplanes and fly them,. It helps the students to feel free from their insecurities , which will make them feel better and relaxed . It helps students to feel better with inner calmness .

Nukkad Natak



On 17th August, the School of Business organized a social activity for new students in the Common Room. Students prepared Nukkad Natak (street plays) to raise awareness on drug addiction, superstition, brain drain, human trafficking, and Naari Shakti. Faculty Coordinator: Dr. Jyoti Gaur. Student Coordinators were Divyanshi Jangid and Mahak Singh. Winners were judged based on interaction with the audience, dressing, use of props, and communication skills. The judges for the event were Dr. B.S. Rathore, Dr. Sunita Verma, Dr. Meenakshi Sharma, and Dr. Anupal Mongia. Students who performed on "human trafficking" secured 1st position. Students learn many new things through this event, social awareness was encouraged and most importantly all the natak was performed by the new students only which helps them to grow connections with their new batchmates, all of them coordinated with each other ver well , effective communication among them was seen , public engagement was alos done at that time of the event , the team work they learnt amd showed was just amazing .

Workshop : Biomedical Signal Acquisition & Processing

The Department of Biomedical Engineering at the School of Engineering and Technology, Mody University of Science and Technology, hosted a two-day Hands-on Workshop on Biomedical Signal Acquisition & Signal Processing on August 29-30, 2024. Held at the Biomedical Instrumentation Laboratory, the workshop was organized in collaboration with AD Instruments and supported by the CURIE Core Grant (DST/CURIE-01/2023/MU). The workshop provided participants with a unique opportunity to gain practical experience in advanced biomedical signal acquisition technologies. Key objectives included hands-on training with systems like the Delsys

Trigno™ Wireless EMG and Mentalab Explore Pro, along with ECG and EEG signal acquisition and processing. The event began with a welcome address by Dr. Sandeep Jaiswal, Head of the Department and Workshop Coordinator, who emphasized the significance of practical knowledge in biomedical engineering. Technical sessions were led by AD Instruments engineers, including Mr. Skasham and Mr. Bisal, who offered in-depth training on cutting-edge equipment and data processing techniques. Notably, the Nintendo® Wii Fit Balance Board was introduced as a novel tool for studying balance and pressure dynamics. Participants praised the



workshop for its interactive format and technical depth, with many expressing gratitude for the hands-on experience and industry exposure. The event successfully met its goals of fostering skill development and industry-academia collaboration, further

advancing the department's commitment to innovation in biomedical engineering. The support of university management and the Prof. Prateek Bhanti Dean SET was instrumental in the workshop's success.

Visit : SMS Psychiatric Centre Jaipur

Field visits play a crucial role in the field of psychology. On Thursday, August 22, 2024, 13 psychology students, along with Dr. Sheetal Yadav, visited the SMS Psychiatric Centre in Jaipur. Dr. Jayshree Jain and Dr. Radha (Psychologists at SMS Psychiatric Centre, Jaipur) guided during the visit. It began with an interactive session led by Dr. Jayshree and Dr. Radha, during which they explained the structure and function of the hospital, and the importance of psychological testing, assessment, and suitable therapeutic interventions for patients. The SMS Psychiatric Hospital offers specialized care for mental health patients, services that may not be available in general healthcare settings. With a capacity of 312 beds, it is also known as Jaipur State Hospital. There are separate



wards for male and female patients, psychotic and neurotic patients, as well as children and adolescents. Additionally, there are special cells for criminal patients. The hospital has an emergency ward for serious cases, where lifesaving medicines, oxygen, and supportive psychotherapies are provided free of cost. The students had the

opportunity to observe patient interactions under supervision, including cases of schizophrenia, bipolar disorder, addiction, and neurosis. They also had the chance to observe the medico-legal, criminal, emergency, outpatient, psychological testing, and psychotherapy departments in action. The visit to SMS Psychiatric Centre was a

valuable experience for the students, enriching their academic knowledge and providing them with practical insights into mental disorders. It also emphasized the crucial role of mental health care professionals and inspired students to consider a future in mental health services.

Teacher's Day Celebration



On the 5th of September 2024, Enginium organized Teacher's Day with great enthusiasm and heartfelt tributes, honoring the invaluable contributions of its faculty members. The celebration, entirely organized and managed by the students, began with a lively and sincere inauguration by the students themselves, who took pride in welcoming their teachers, reflecting the deep respect and admiration the students held for their mentors. The program then moved into a spiritual and auspicious start with a beautifully performed Ganesh Vandana, a traditional dance invoking the blessings of Lord Ganesha, the remover of obstacles and the deity of wisdom, filling the auditorium with an atmosphere of serenity and positivity. This was followed by a series of beautiful dances performed by the students, which were a perfect blend of tradition and contemporary flair, keeping the audience engaged and excited. Each performance was dedicated to the teachers, symbolizing the students' admiration for their role in shaping their academic and personal lives. The stage was then taken over by students who shared their heartfelt emotions through songs and poems. The poetic words captured the essence of what it meant to be mentored and guided by such dedicated educators, and the audience, especially the teachers, were visibly moved by the sincerity and emotion behind these performances.

Afterwards, the celebration took on a more playful tone with a series of games organized

specifically for the teachers. The students had meticulously planned out fun activities to help the faculty unwind and enjoy themselves. The games ranged from quick and exciting activities like guess the song to more interactive and creative ones like Pictionary and charades. The teachers, usually seen in the formal academic setting, participated wholeheartedly, showcasing their competitive and fun-loving sides. This segment created an atmosphere of laughter and light-heartedness, strengthening the bond between students and teachers. The day's events continued with fun interaction sessions between students and teachers, where students asked their mentors humorous and quirky questions, prompting witty and insightful responses from the faculty. This informal interaction allowed students to see their teachers in a more relaxed and personal light, creating a space for deeper connections and mutual understanding. Following these interactions, the teachers themselves took to the stage for a special segment where a few of them performed, showcasing their hidden talents. Some teachers sang songs, others recited poems. These performances by teachers were met with loud cheers and applause from the students, who were thrilled to see their mentors in a different role, one that highlighted their creativity and humor.

As the day progressed, the students expressed their gratitude with carefully chosen, personalized gifts for each



teacher. These gifts, accompanied by notes of appreciation and heartfelt thanks, served as tokens of the students' respect and admiration for their teachers' unwavering dedication to both their education and personal development. The day concluded with a cake-cutting ceremony, where the senior-most teachers, along with the students, cut a beautifully decorated cake, symbolizing the sweet and cherished relationship between them. It was a joyful moment, with students and teachers sharing in the celebration of the bond they had nurtured over the years.

This moment of collective celebration was followed by the final segment of the day: a

photography session, where students and teachers posed together, capturing memories of this special day. As the event drew to a close, there was a palpable sense of fulfillment and joy among both students and teachers. The celebration had not only honored the teachers' contributions but also reflected the strong bond of respect, admiration, and love that existed between them and their students. The Teacher's Day celebration at Mody University was a resounding success, a perfect blend of cultural expressions, fun activities, and heartfelt tributes, leaving everyone with a deep sense of appreciation and joy.

Campus Visit : Exploring Medicinal Plants

The campus visit offered students a unique opportunity to explore the fascinating world of medicinal plants in both academic and practical contexts. The University campus served as a living laboratory, showcasing a diverse collection of medicinal species from around the globe. Students were able to observe, touch, and even smell various plants, creating a multi-sensory learning experience that brought textbook knowledge to life. During the tour, students encountered several important medicinal plants, including Arjuna (*Terminalia arjuna*), known for its cardiovascular benefits; Amaltas (*Cassia fistula*), traditionally used for skin ailments; Indian Gooseberry (*Emblica officinalis*), prized for its high vitamin C content; and Lasoda (*Cordia myxa*), valued for its respiratory and digestive properties. These plants were not merely observed but became focal points for in-depth discussions on their historical uses, active compounds, and current

research potential.

The lecture by Dr. Sunidhi Mishra provided a scientific foundation, explaining how these plants' traditional uses are being validated through modern research methods. Students learned about the complex chemistry behind herbal remedies, understanding how compounds like anthraquinones in Amaltas or the vitamin C in Indian Gooseberry contribute to their medicinal properties.

Student engagement during the campus visit on medicinal plants was notably high and enthusiastic. Throughout the day, participants demonstrated keen interest and active participation in various activities. During the campus tour, students eagerly asked questions about plant identification and cultivation techniques, often stopping to take notes or photographs of particularly intriguing specimens. The lecture session saw a flurry of hands raised during Q&A, with students inquiring about everything from the



molecular mechanisms of herbal remedies to the challenges of integrating traditional knowledge into modern healthcare systems. Perhaps most impressively, during group discussions on traditional versus modern medicine, students engaged in lively debates, drawing on both the day's learnings and their own cultural backgrounds. They thoughtfully explored the ethical implications of bioprospecting and

the importance of preserving traditional knowledge. Several students even proposed ideas for potential research projects, demonstrating a deep engagement with the subject matter. This high level of interaction and enthusiasm suggests that the visit not only successfully imparted knowledge but also ignited a genuine passion for the study of medicinal plants among many participants.

Debate Competition on Feminism

In memory of the visionary Late Shri R.P. Mody, Mody University of Science and Technology continues to uphold his commitment to education and progressive thinking. Following the path laid by its late chairman, the School of Liberal Arts and Sciences, Arts Department, at MUST, organized a thought-provoking debate competition on October 3rd, 2024.

The topic, "Is Feminism an Elite Mindset or Universal Conviction on Gender Equality?" encouraged participants to explore the intricacies of feminism and its diverse interpretations. The debate provided a platform for students to critically engage with the evolving discourse on feminism, examining whether it is predominantly embraced by privileged groups or stands as a global movement for gender equality, transcending class barriers.

The competition saw enthusiastic participation from students across various disciplines, each bringing a unique perspective to the discussion. The event was a platform for young minds to critically assess the evolution of feminism and its relevance in both elite and grassroots settings. The speakers presented compelling arguments on both sides, analyzing whether feminism is a notion primarily embraced by those in privileged circles or if it serves as a universal movement advocating gender equality for all, regardless of class or status.



Pehal Chopra emerged victorious, securing the 1st position with a well-researched and eloquent argument. Her insightful take on feminism as a movement rooted in universal human rights, as opposed to being confined to elite discourse, won the judges' favor. Reem Fahim claimed the 2nd position with a nuanced stance, acknowledging the elitism within certain feminist spaces while also emphasizing the broader, inclusive goals of the movement. Muskan, who secured 3rd place, offered a balanced view, highlighting the need for intersectionality in feminism to make it more inclusive. Chehak, who came in 4th, presented a critical analysis of how feminism is perceived and often misrepresented, sparking meaningful

conversation.

The debate was a successful academic exercise, fostering critical thinking and encouraging students to explore complex societal issues with depth and clarity. The audience was deeply engaged, and the judges lauded the participants for their articulate and thought-provoking contributions. The event concluded with a discussion on the future of feminism, emphasizing the importance of continuing the conversation around gender equality at all levels of society.

This debate competition was a testament to the intellectual rigor and passion of the students at Mody University, highlighting their commitment to addressing pressing global issues through dialogue and debate.

Training: Advanced Forensic Techniques and Instrumentation



The Department of Forensic Science, School of Liberal Arts and Sciences at Mody University of Science and Technology, organized a comprehensive hands-on training program focusing on advanced forensic instrumentation and techniques on 23rd August, 2024. The training aimed to equip students with practical knowledge and skills in the use of various forensic instruments, fingerprint development methods from the latent finger prints using powder and light method, secret writing decipherment, and crime scene investigation. This report provides an overview of the training sessions, instruments used, and the overall impact on the participants.

Objectives

- To familiarize students with the operation and application of advanced forensic instruments.
- To provide hands-on experience in fingerprint development and analysis.
- To train students in deciphering secret writings and understanding trap cases.
- To demonstrate the use of Crime Lite 2 for crime scene investigation.
- To educate students on identifying counterfeit currency and handling mock crime scenes.

Instruments and Techniques Covered

Polarizing Microscope

- Objective: To understand the use of polarizing microscopes in forensic analysis, particularly in the examination of fibers, minerals, and other

birefringent materials.

- Training: Students learned to observe and differentiate materials based on their optical properties under polarized light.

Comparison Microscope

- Objective: To utilize comparison microscopes for the side-by-side analysis of two specimens, particularly in ballistic and toolmark examinations.
- Training: Participants practiced aligning and comparing bullet striations and toolmarks, a critical skill in forensic investigations.

Stereo Microscope

- Objective: To introduce the stereo microscope for the examination of three-dimensional objects and surface details in trace evidence analysis.
- Training: Students examined hair, fibers, and small objects, gaining insights into their structure and composition.

Compound Microscope

- Objective: To employ the compound microscope for high-magnification analysis of biological specimens, including blood, hair, and tissue samples.
- Training: Students prepared slides and practiced focusing techniques to view microscopic details critical to forensic investigations.

Fingerprint Development Techniques

- Objective: To master various methods for developing latent fingerprints using powders, chemicals, and

alternate light sources.

- Training: Students practiced developing fingerprints on different surfaces and analyzing the quality and clarity of the prints.

Decipherment of Secret Writing

- Objective: To introduce techniques for uncovering hidden or altered writings, commonly encountered in questioned documents
- Training: Participants used chemical reagents and light sources to reveal secret writing on various substrates.

Trap Cases

- Objective: To understand the forensic investigation of trap cases, where evidence is deliberately planted to mislead investigations.
- Training: Students were briefed on identifying signs of planted evidence and the proper procedures for documenting and investigating such cases.

Crime Lite

- Objective: To demonstrate the use of Crime Lite 2, a powerful tool for visualizing latent evidence at crime scenes, including bodily fluids, fibers, and fingerprints.
- Training: Students experimented with different wavelengths to detect evidence under varied lighting conditions.

Counterfeit Currency Detection

- Objective: To educate participants on the identification of counterfeit currency through forensic techniques.
- Training: Students examined

security features in genuine and counterfeit notes using magnification, light sources, and chemical tests.

Mock Crime Scene Investigation

- Objective: To provide a simulated environment for students to apply their forensic knowledge in a controlled crime scene scenario.
- Training: Participants processed the mock crime scene, collecting evidence, documenting the scene, and analyzing their findings as part of a comprehensive investigation.
- Training: Students experimented with different wavelengths to detect evidence under varied lighting conditions.

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57th Engineer's Day Celebration



On the occasion of Engineer's Day, which is celebrated as the birth anniversary of Sir Mokshagundam Visvesvaraya, an orientation program was organized by CSI Student Branch – Utkarsh on 27th September, 2024, at the School of Engineering and Technology, Mody University of Science and Technology, Lakshmangarh.

The orientation event began with the Kulgeet of Mody University. Dr. Prateek Bhanti, the Dean of SET, Dr. Anil Saroliya, the Dean of academics, Mody University of Science and Technology and Dr. Anand Sharma, Faculty Coordinator were among the dignitaries present.

After the Kulgeet, Dean-SET, Dr. Prateek Bhanti, where he spoke about the institution's values and future vision, inspiring students to strive for excellence, Dr. Anil Saroliya, Dean Academics of Mody University of Science and Technology, highlighted the academic structure and resources available to support students' growth, and Dr. Anand Sharma, SBC, CSI Student Branch-MUST, his words motivated the students

to focus on continuous learning, embrace challenges, and pursue innovation, ensuring they are well-prepared for future opportunities in their respective fields.

The first event started with an introduction to the CSI Student branch- Utkarsh, which was followed by a Career Nexus session presented by Ms. Kratika Goel, Ms. Mridu Arora and Ms. Saumya Mittal, students of Mody University of Science and Technology who secured a remarkable position at Barclays, JP Morgan Chase & Co., and American Express respectively.

Career Nexus is an insightful event designed to bridge the gap between university seniors who have successfully secured positions in reputed organizations and freshers who are just beginning their academic journey. This event facilitates interaction where seniors share their experiences, strategies, and valuable insights about job preparation, the interview process, and industry expectations. Juniors benefit from firsthand knowledge on resume building, skill

development, and networking, gaining a clearer understanding of the steps necessary to excel in their future career pursuits. Career Nexus empowers freshers by providing them with actionable advice and mentorship from those who have recently navigated the recruitment process successfully.

During the event, students actively engaged by asking questions on a variety of topics such as how to prepare for technical rounds, the best platforms for practicing coding, tips for managing academic workload while preparing for placements, and how to stand out in competitive job markets. Many juniors were curious about the specific expectations of recruiters from different industries, the relevance of internships, and how to handle interview stress. The session not only provided direct answers to these queries but also fostered an open environment where fresher could gain clarity and confidence on their career path.

As part of the event, a series of technical questionnaires and interactive games were

conducted to increase engagement among students while imparting meaningful knowledge. These activities were designed to blend fun with learning, encouraging students to think critically and apply their technical skills in a relaxed environment.

The orientation commenced with a briefing about CSI Student Branch – Utkarsh, on a highly informative and engaging note. The session provided fresher's with valuable insights into the various activities and initiatives organized by the society, highlighting how CSI plays a crucial role in enhancing students' technical and professional skills.

Attendees were introduced to a range of events hosted by the society, such as coding competitions, hackathons, workshops on emerging technologies, guest lectures from industry experts, and soft skills development programs.

Overall, the celebration and orientation programme was a huge success and a fantastic way to introduce everyone to the Computer Society of India.

JICA Team Visit and Student Interaction Session



The Japan International Cooperation Agency (JICA) team, comprising Mr. Joyanta Rabha and Ms. Isogai Mayumi (Volunteer Programme Coordinator), visited Mody University on July 31, 2024, as part of the Japan Overseas Cooperation Volunteers (JOCV) program. The primary objective of the visit was to assess the current state of the Japanese language program at the university and explore potential areas of collaboration for future JICA-JOCV initiatives.

Meeting with University Higher Authorities

The JICA team arrived at the main campus gate at 11:00 AM and was warmly welcomed by Dr. Ashok Singh Rathore. Following the welcome, the JICA team met with the university's higher authorities, including Prof. (Dr.) Anil Sarolia, Dean of Academics, Prof. (Dr.) Jitendra Binwal, Dean of SLAS, the Head of the Department of Foreign Languages, and all Foreign Language faculty members. The meeting took place in the offices of the Dean of SLAS and the Dean of Academics. Dr. Vinay Kumar Singh, Head of the Department of Foreign Languages, and all faculty members were also present.

Agenda:

- To assess the current situation of Mody University's Japanese language program
- Courtesy call by Ms. Isogai Mayumi (Volunteer Programme Coordinator)
- To observe the MU campus for potential future applications for the JICA-JOCV program

Meeting Highlights:

Prof. (Dr.) Jitendra Binwal, Dean of SLAS, Dr. Vinay Kumar Singh, Head of the Department of Foreign Languages, and all faculty members expressed their sincere appreciation for the contributions of the previous JOCV volunteer, Ms. Akina. Her presence over the past two years significantly increased students' interest in learning the Japanese language and culture. This positive impact was evident in the students' participation in various workshops organized by Ms. Akina, including calligraphy and singing workshops. The JICA team reciprocated the positive feedback, commending the dedication of the university faculty and the collaborative spirit of the partnering university. The JICA team also provided an



overview of the JOCV program application process. Representatives from Mody University informed the JICA team that approval from the university's higher authorities is pending for continuing the application process for the JOCV program.

Prof. (Dr.) Anil Sarolia, Dean of Academics, showed keen interest in other JICA projects and looked forward to future collaborations. The discussion concluded with mutual expressions of gratitude for the success of the previous program.

Student Interaction Session :

The JICA team conducted an interactive session with Japanese language students in Room No. 202 and the Japanese Faculty cabin. During this session, the team gathered feedback from students regarding the impact of the previous JOCV volunteer, Ms. Akina, and the positive changes observed due to her presence. Students shared their aspirations and expectations for future JOCV volunteers. The JICA team also conducted a question-and-answer session, motivating students about the prospects of learning Japanese and its potential career opportunities. The session concluded with a group

photograph.

Campus, Accommodation, and Workplace Visit : After the student interaction, the JICA team was taken on a tour of the campus, including a visit to Bhriyu Villa (Cottage) and an AC cabin. The purpose of this visit was to familiarize the team with the campus facilities and to further assess the university's suitability for future JOCV placements. A Japanese faculty member accompanied the team during this tour. The JICA team had lunch at the university dining hall from 1:30 PM to 2:30 PM. They were accompanied by the Prof. (Dr.) Anil Saroliya, Dean-Academics, and faculty members from the Department of Foreign Languages. The JICA team departed from the campus main gate at 2:30 PM. A Japanese faculty member accompanied them until their departure. The visit by the JICA team was a fruitful and productive one. The interaction with students, faculty, and administrators provided valuable insights into the Japanese language program and the university's overall environment. The team's observations will be instrumental in determining the feasibility of future JICA-JOCV collaborations.

Unleash Your Potential: Embrace Your Inner Power!

You have a wonderful journey ahead of you as young women in your teens and early twenties. This time is full of chances for growth and discovering who you are. One important quality to develop during this time is self-confidence. Building your self-confidence helps you reach your full potential and recognize your inner strength. In this article, we'll share some simple ways to boost your self-esteem and help you handle life's challenges with grace.

Embrace Your Uniqueness : You are all special! You each have your own skills, viewpoints, and traits. Celebrate what makes you unique, including your achievements and flaws. Remember, you are

one-of-a-kind, and that's something to be proud of

Set Goals and Take Action : Setting goals gives you direction and purpose. Start by figuring out what you want to achieve, both in the short term and long term. Break your goals into small, manageable steps. It's okay to start small! Every step you take is progress and will help build your self-confidence.

Face Challenges Head-On : Life will present challenges, and these can help you grow and learn. Instead of avoiding tough situations, try to see them as opportunities to strengthen your skills. When facing a challenge, take a deep breath, believe in yourself, and stay positive. Remember, failure is not the

end; it's just a part of your journey.

Surround Yourself with Positive Influences : The people around you can greatly affect your thoughts and confidence. Spend time with those who inspire and support you. Look for mentors and role models who encourage you to become your best self. Building a strong support system will help boost your self-confidence.

Practice Self-Care : Taking care of your body, mind, and emotions is essential for building self-confidence. Make self-care a priority every day. This can include being mindful, reflecting on your feelings, doing things you enjoy, and focusing on your well-being.

Remember, self-care is not selfish; it's a way to empower and love yourself.

Conclusion : Building self-confidence takes time, reflection, and effort. Embrace who you are, set goals, face challenges, surround yourself with positive people, and take care of yourself. By doing these things, you'll gain the confidence and strength to tackle challenges, pursue your dreams, and make a positive impact in the world. Always remember, you have the ability to achieve great things, and your journey starts with believing in yourself.

-Pooja Kushwaha

Best Paper Award

Ms. Shruti Jain, a research scholar of Political Science in Dept. of Arts, SLAS, recently participated in the DRA Annual International Conference on "Socio-economic Transformation: Opportunities and Challenges (An Interdisciplinary Approach)" held on October 4-5, 2024, at Jai Narayan Vyas University, Jodhpur. Organized by the Desert Research Association (DRA), the event featured collaboration between Govt. Girls College, Jhalamand; Dr. Bhim Rao Ambedkar Govt. College, Sri Ganganagar; Nehru Study Centre, JNVU (Jodhpur); and Kalinga University (Raipur, Chhattisgarh).

Ms. Jain presented her paper, titled "Water Wisdom: Jain Philosophy as a Path to Sustainable Management," which highlighted the relevance of Jain teachings in modern water management. Her presentation earned the Best Paper Presentation Award in the third technical session of the conference.

The conference saw participation from over 400 delegates, including academicians and scholars, presenting both online and offline. Ms. Jain expressed gratitude for the guidance and support she received, which contributed to her success.



PUBLICATION DETAILS

Name of Author	Title of Published/Accepted Research Article	Name of Journal	Citation /ISSN/ ISBN /Title
A.S. Rao	Soft Skills Through Bhagvad Gita	Journal of Education: Rabindra Bharti University (UGC Carelist)	0972-7175
A.S. Rao	Birsa Munda's Leadership Skills for the Preservation of the Tribal Identity	Journal of the Asiatic Society of Mumbai (UGC Carelist)	0972-0766
Nisit Kumar Parida Kavita Jha Ravi Nigam	Assessing the Sustainability of Diverse Biofuels through Life Cycle and Techno-Economic Analysis	Journal of Mines, Metals and Fuels	0022-2755
Sunita Verma	Insights into coping strategies for stress through perception, Knowledge and attitude	Academy of Marketing Studies Journal	
Sunita Verma	Book - Organizational Behaviour:Foundation & Structure	Red Shine Publications	978-93-5879-959-0
B.S. Rathore	Book - Organizational Behaviour:Foundation & Structure	Red Shine Publications	978-93-5879-959-0
Lalita Kumari	Does Haryana's SHG Participation Help the Quality of Life of Dalit Women? An Approach Based on Composite Index and Treatment Effect	Journal of Ecohumanism	2752-6798
Ashish Kumar Sharma	Cutting-edge Green HRM Practices in India: Navigating Towards Environmental Sustainability	Navigating Transformations for Business: Industry 4.0	978-81-974481-2-6

Workshop / Webinar / Conference Details

Name of Author/ Participant	Title of Paper	Name of Workshop / Webinar / Conference	Date / Place
Ashish Kumar Ankit Goyal	Cutting-edge Green HRM Practices in India: Navigating Towards Environmental Sustainability	International Conference on Global Contemporary Issues and Unlocking Innovation in Business Industry 4.0	July 24-25, 2024 / VHNSN College, Virudhunagar
Sunita Verma	Digital Marketing and its current trends: A Comprehensive Analysis	Paper presented in International Conference	Nilgiri College of Arts and Science, The Nilgiris, Tamil Nadu
Ashish Kumar Sharma	Cutting-edge Green HRM Practices in India: Navigating Towards Environmental Sustainability	International Conference on Global Contemporary Issues and Unlocking Innovation in Business Industry 4.0	VHNSN College, Virudhunagar



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