



M. L. V. Textile & Engineering College, Bhilwara

(A constituent college of Rajasthan Technical University, Kota)

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News *Parking*

An official E-newsletter of MLVTEC

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Bharat @ L1

A New Era in Solar Science
On September 2, 2023, the Indian Space Research Organisation (ISRO) successfully launched its first dedicated solar mission, Aditya-L1. The spacecraft is currently on a six-month journey to its final destination, the Lagrangian point 1 (L1) of the Sun-Earth system. Aditya-L1 is a historic mission for India, and for solar science as a whole. It is the first Indian spacecraft to be specifically designed to study the Sun, and it will provide scientists with a unique perspective on our star. Aditya-L1 is equipped with a suite of seven scientific instruments that will study the Sun's corona, chromosphere, and photosphere. The spacecraft will also study the solar wind and the Sun's magnetic field. Data from Aditya-L1 is expected to help scientists better understand the Sun's activity and its impact on Earth. This information could be used to improve space weather forecasting and to develop new technologies to protect satellites and astronauts from solar flares and other harmful solar events. Aditya-L1 is the first Indian spacecraft to be specifically designed to study the Sun. It will be the first spacecraft to study the Sun



from a halo orbit around the Lagrangian point 1 (L1) of the Sun-Earth system. Aditya-L1 is equipped with a suite of seven scientific instruments that will study the Sun's corona, chromosphere, photosphere, solar wind, and magnetic field. Data from Aditya-L1 is expected to help scientists better understand the Sun's activity and its impact on Earth.

Principal's Message

Dear Students,

I am thrilled to welcome you all to M. L. V. Textile & Engineering College, Bhilwara, where innovation meets education and dreams find the wings to soar. As the proud Principal of this esteemed institution, it is my pleasure to extend a warm and heartfelt greeting to each one of you.

We believe in nurturing the talents and passions of our students, empowering them to become the leaders and innovators of tomorrow's world. Our institution stands as a testament to the relentless pursuit of excellence, fostering an environment that encourages creativity, critical thinking, and ethical leadership.

Engineering is not merely a discipline; it's a gateway to solving the world's most pressing challenges. Here, we strive to instill in our students not just technical prowess, but also a sense of social responsibility. We encourage you to dream big, push the boundaries of what is possible, and envision a future where technology and humanity coexist harmoniously.

Our distinguished faculty members are not just teachers; they are mentors, guiding you through the intricate realms of knowledge and inspiring you to achieve greatness. Our state-of-the-art laboratories, cutting-edge research facilities, and a plethora of extracurricular activities provide a holistic learning experience, ensuring that you are well-equipped to face the ever-evolving demands of the professional world.

But education is not just confined within the walls of a classroom. We encourage you to actively engage in the vibrant community of MLVTEC participate in clubs, societies, and community service initiatives. Immerse yourself in the diverse cultural and intellectual landscape that our college offers. These experiences will not only enrich your academic journey but also shape your character and worldview.

As you embark on this transformative journey, remember that success is not a destination; it's a continuous journey of growth and learning. Embrace challenges, learn from failures, and celebrate your victories, no matter how small they might seem. With determination, perseverance, and the knowledge gained here, you have the power to create a future that is both remarkable and impactful.

I am confident that your time at MLVTEC will be intellec-



tually stimulating, emotionally enriching, and profoundly transformative. So, dare to dream, strive for excellence, and believe in yourself, for you are the architects of your destiny.

Together, let's embark on this exciting voyage of knowledge, innovation, and discovery.

Wishing you a fruitful and inspiring academic year ahead!

Warm regards,

DR. D. K. Sharma
Principal



Yet Another Tryst with Destiny

In the ever-evolving landscape of technology and engineering, every academic year unfolds as “Yet Another Tryst with Destiny.” This year, our college embarks on a journey filled with promise and potential, continuing its commitment to nurturing the engineers and innovators of tomorrow. As we stand on the verge of new challenges and opportunities, we reflect on the determined pursuit of excellence that defines our institution.

Innovation and Excellence:

Our college has always been a breeding ground for innovation and excellence, and this year is no different. From exciting projects and good placements to student-led events, the community continues to push boundaries. “Another Year of Progress” showcases the remarkable work done by students and faculty, underscoring our dedication to engineering brilliance.

Resilience and Adaptation:

Facing a rapidly changing world, the college has demonstrated toughness and adaptability in the face of unprecedented challenges. The ability to adapt and persevere in the face of adversity is a testament to the spirit of our students and faculty. As we embrace another academic year, we reflect on the past and look forward to a future filled with new opportunities and accomplishments.

The Path Forward:

As we embark on “Another Year of Progress,” we are confident that our college community is well-prepared to face whatever the future holds. With a focus vis-a-vis a step ahead in the amritkal on innovation, excellence, and a commitment to pushing boundaries, our college is poised to engineer a brighter future for all.

Pledge:- Let us pledge and resolve to come together and give our best-by utilizing potential to the maximum extent. It will undoubtedly contribute to the nation of our expectation , We pledge to up hold the spirit of AM-RIT KAL culminating in Vikasit Bharat by 2047 with a fresh beginning of new era.
Start seeking self reflection....

Dishita Jain
III Year, IT

SIP 2K23

Students' Induction Program (SIP) is an integral part of B. Tech. program of RTU, Kota. SIP-2K23 was organized from Sept. 1-20, 2023 for all 189 students admitted in 2023-24,

DAY 1 (SESSION 1)

INTRODUCTION TO COLLEGE BY DR. D. N. VYAS: All new students were welcomed in new seminar hall by their seniors with tilak on their foreheads and sweetened their mouth with chocolates. The induction program was started with Saraswati Vandana, lamp was lightened by our guest for the event Principal Dr. Dhirendra Sharma and HODs of respective departments. Then principal Dr. Sharma warmly welcomed the students with their precious words and an inspiring speech. He encouraged students not to divert from their goals and to do hard work for their better future. Thereafter Dr. D. N. Vyas introduced a bit about the concept of G-20 and then he rested in speech by thanking the guest and completing the inaugural ceremony.



DAY 1 (SESSION 2)

CAREER OPTIONS AFTER GRADUATION-BY ANURAG JAGETIYA: In this session, students were given an insight about the seven career options they hold after graduation by Anurag Jagetiya, Assistant Professor (Information Technology) and lastly he wished all the students.



DAY 2 (SESSION 1)

OUTCOME BASED EDUCATION: In a session on Outcome Based Education (OBE) by Dr. D. N. Vyas sensitized the students through presentation about the importance of OBE and processes of measuring the learning outcomes throughout semester. He also discussed the meaning of direct and indirect assessment of course outcomes and its mapping with program outcomes emphasizing the attainment level. He further made the students understand the importance of return on investment in Technical Education system leading to omnidirectional development.

DAY 2 (SESSION 2)

INTRODUCTION TO HUMAN VALUES BY K. G. BHADADA: Session was taken by K. G. Bhadada on Introduction to Human Values & Basic Humans Aspirations. In this session he told about Human values.



DAY 3 (SESSION 1)

CLEANNESS DRIVE IN COLLEGE: A cleanliness drive was organised in the college campus. All the students were divided in different groups and were allotted different section of the college to clean.

DAY 4 (SESSION 1)

MEMORY BASED LEARNING: On 4th of september 2023, morning session was taken by Prashant Parmar, alimimus from 2008. He talked about memory-based learning and explained it with an amazing activity.



DAY 4 (SESSION 2)

INTERACTIVE SESSION BY DR. VYAS: Taken by Dr. DN vyas , where he interacted with the students about ‘what do they want in life’ or ‘why they want this things’ and ‘how are they going to achieve those things’. He then talked about the basic human aspirations and positive way to fulfil.

DAY 4 (SESSION 3)

MISSION RAJASTHAN 2030: SIP-2K23 accommodated Rajasthan Mission 2030, a initiative for rajasthan to be in 2030. New students were made aware about the mission. speech and quiz competition were also organize to mark the event.



DAY 5 (SESSION 1)

HUMAN VALUES SESSION BY K. G. BHADADA:

Taken by Mr. K.G. Bhadada ,where he interacted with the students about 'Human living in Human Consciousness'. He tried to explain the relationship between 'Right Understanding in Self' and 'Relationship with Human Being ' and 'Physical Facility with rest of the Nature'.



DAY 6 (SESSION 1)

DEPARTMENT VISIT: Students were visited departments, where they were briefed about all the laboratories and subjects they were going to study in the upcoming semesters. Head of department of all the branches embraced them with full enthusiasm.



DAY 7 (SESSION 1)

UNIVERSITY EVALUATION SYSTEM: The morning session was started by Suraj Kumar Gupta , Assistant Professor, ME about university evaluation system. He also enlightened the students about the credit system and its parameter.



DAY 6 (SESSION 1)

TEACHER'S DAY CELEBRATION: Teacher's day was celebrated on september 5th in our college with pomp and grandeur. The event commenced with lamp lightening and garlanding of portrait of Maa Saraswati. Students performed cultural activities like dance, singing. In the end ,teachers cut the cake and the program was a grand success.



DAY 6 (SESSION 2)

INTERCONNECTEDNESS BETWEEN FOUR ORDERS OF NATURE: K. G. Bhadada took the session of Human Values in which he explained the mutual interdependency between four orders of nature. Plants provide oxygen, food and shelter for animals. Material order under pins all these relationships by defining the physical constraints of the natural world.



DAY 7 (SESSION 2)

TRANSFORMATION VS MOTIVATION: The session was taken by Dr. Abhilash Modi, a renowned motivational speaker, conducted an inspiring session focused on the concept of transformation versus momentary motivation. In his engaging talk, he used a simple yet profound analogue.



DAY 8 (SESSION 1)

IQ,EQ,SQ: Dr. Harshvardhan Saraswat took the Morning session in which he discussed about the four types of intelligence. This is the measure of Ones level of comprehension. Most schools capitalize on improving IQ levels while EQ and SQ are played down. In this students were appeared was 107.



DAY 9 (SESSION 1)

LEARNING METHODS: Dr. D. N. Vyas took the session in which he elaborated the 6 methods of learning i.e; Remembering, Understanding, Applying, Evaluate, Analysis, which are necessary for getting expected outcomes.



DAY 10 (SESSION 1)

BADGE CEREMONY: On the 10th of September, the badge ceremony was organized to honor the position holders of eight club and sports segments within the institution. The event was graced by the presence of distinguished individuals, including Dr. D. N. Vyas, Meenu Munjal, Reena Bhatnagar, K. G. Bhadada, and A. Kani Raja, dignitaries present the badges, shash and club T-Shirts.

DAY 10 (SESSION 2)

ADITI VYAS'S SESSION: The afternoon session of 10th of september was taken by Aditi Vyas. This was the productive session on communication skills and techniques. She addressed the students on talking about the stage fear, nervousness and how to overcome them. Dr. D. N. Vyasn-expressed gratitude for Aditi Vyas for sparing precious time making students aware of such skills.



DAY 11 (SESSION 1)

INDUSTRY 4.0: Mr. Suraj gupta took a technical session on industry 4.0, He briefed about Industry 4.0, It is also known as smart manufacturing, and it aims to deliver real-time decision making, enhanced productivity, flexibility, and agility. He apprised students about scope in mechanical engineering and lastly he briefed the college achievements in mechanical engineering.



DAY 12 (SESSION 1)

SHYAM VERMA'S SESSION: This interactive session was taken by our college alumnus Shyam Sundar Verma , 2005 where he shared his experiences on his own company and how he developed this startup. He also interacted with students asked their aspiration in life. He shared the story of his hardwork on how he earned his first customer.



DAY 12 (SESSION 2)

IMPORTANCE OF ENTREPRENEURSHIP: Later, the session was taken by Dr. D. N. Vyas sir in which he taught the importance of entrepreneurship and how can we become the one to create jobs instead of working for someone else. He also shared an inspirational video of Vikash Divyakirti where he shared an incident of his life where a taxi driver earns more than a masters holder.

DAY 13 (SESSION 1)

INTRODUCTION TO ENGINEERING CHEMISTRY:

The session was taken by Rajeev Agarwal, Assistant Professor (Chemistry) in which he gave a better understanding on what students going to study in the subjects of chemistry. Things students has to go through to better grasp the concept. He also talked about the subject marking scheme and exam pattern of chemistry. He shared his experience of teaching with the students too.



DAY 13 (SESSION 2)

INTRODUCTION TO ENGINEERING PHYSICS:

The session was taken by Dr. K. C. Jain, Assistant professor (Physics) in which he gave a better understanding on what students going to study in the subjects of Physics. Thing sstudents has to go through to better grasp the concept. He also talked about the subject marking scheme and exam pattern of chemistry. He shared his experience of teaching with the students too. Overall the session was related to academics and learning of students.

DAY 15 (SESSION 1)

ENGINEERS' DAY CELEBRATION: On 15th of september , engineers' day was celebrated in college premises commemorating the birthanniversery of sir Mokshagundam Vishvesvaraya. Program was started with the felicitation of ouralumni. The activities included dance, poetry, singing, presentation and many more. Dr.D. N. Vyas marked the end of the event with thanks giving in which he appreciated the hard work of thestudents for thier efforts and execution of the program.Everyone enjoyed throughly and whole heartedly.



DAY 16 (SESSION 1)

This session focused on providing the knowledge of sports activities and numbers of sports activities conducted by the college. A. Kani raja introduced all the sports club and their secretaries. He told about prominent spots competition organized in the college Aarambh and Sangarsh. He also told about the importance of sport and physical activities in our day-to-day life.

DAY 17 (SESSION 1)

Cultural Club organised an activity named “1st year got talent”. The activity was conducted providing a platform to new comers for showcasing their talents like:- dance, singing, standup comedy, musical insruments, shayari. At the end of the session a free group dance was performed.



DAY 18 (SESSION 1)

This session was started by K.G. Badada later the same was hosted by our college alumnia Gotum Mehta (2007, IT) and Rachana Mehta (2007, EC). They talked about engineering and career guidance, and they made this session more interactive after this 5-minute break. The second aluminus was comed by Ravi Kalra (2008 batch, TT).



DAY 19 (SESSION 1)

The morning session was hosted by Dr. Aparana Shyamsukla, Director, Swift College. She talked about transforming passion into profession. She interacted with the students and asked to explore & nurture their own passion and field they are interested into, she motivated students to carry forward the things they like to do as per their passion.



DAY 19 (SESSION 2)

The later session was taken by the aluminus Prateek Garg, a banker by profession and delivered his lecture on financial and digital security. He also helped students to quench their thrust on the topics of finance and banking. He told students about various scheme by his bank in the welfare of the students.



DAY 20 (SESSION 1)

This session was organised in a close collaboration with MLVTEC and the Voice Club, Bhilwara. This was hosted by Munish Nandwani, Consultant Faculty @ IIM Udaipur in which he discussed on the topic of, “Sprituality: a choice or a necessity.

SIP Activities

Balance your Body

After a thrilling drive, ice breaking activities were organised by second year students. First one was "That's me" a series of quick questions were asked, if someone did that, were supposed to share their experience with everyone. Overall, it was a fun interaction session among the students. Second one was "Balance your body", a series of posters with leg and hand icons were stuck on the floor, players supposed to follow the pattern exactly from start point to the end point. In girls, the winner was Rama and Aftab in boys.



Box on the Heads

The activities were organised by second year students to break the ice within the first year students. The first activity was "don't use your hand", student had to take one straw from start point and put it in the glass bottle at the end point. Two groups of 4 students competed against each other from three different teams. Team "Kings of Mewar" won this activity. The second activity was "4 heads 4 boxes", where students have to use their heads to take the box from start point to the end point. The team with least time won the activity and "Team Sypher" won this activity.

An Advertisement

After the informative session by K. G. Bhadada sir, a show topper interactive session was organised by the 2nd year students in which a group of 7 students to be formed and each group had to sell a product using their creativity and communication skills. Super fun titles were given to the groups and they had to present an advertisement play and one with most creative advertisement wins.



The Mysterious Beginning

After the insightful motivational session of Dr. Abhilash Modi, activity session began, the activities were organised by second year students to break the ice within the first year students. Activity named "The Mysterious Beginning" was held in between the freshies in which they were divided into groups. The game had two levels. First level was riddle round in which team had to answer the riddles.

Rajasthan Mission 2030

In the sight of 'Mission Rajasthan 2030', Speech and Essay writing competitions were held in college campus in which all the students participated. The title for the same was 'My Vision For My Rajasthan in 2030'. Students wonderfully presented their idea in both the competitions. The winners of Respective competition were as follow: **Essay Writing:** Antima Tiwari (IT)1. Rupal Jangid (IT)2. Shraddha kumari (CS)3. **Speech:** Yuvraj Swami (IT) 1.Tushar Daga (CS) 2.Pooja Meena (TT).



Art & Craft Club

Club organised an activity named "MADHUBANI". The activity was Conducted between 2:00 PM TO 4:00 PM and was categorised into three parts:PHAD PAINTING, STILL LIFE SKETCH. MANADALA ART. The winners of the following activity were:- MANDALA painting Dimple Verma 1.Anjali Joshi 2.Khatik Payal.



Dumb Charades

The day observed yet another fun activity session organized by 2nd year students in which the game of "Dumb Charades" was played. Students were divided into three groups and 6 students from each group were called on the stage to present the act and everyone has to guess the movie or the phrase. The group that guess the correct one win the game.



Essay on Hindi Diwas

On the occasion of Hindi Divas, an essay writing competition was organized wherein students had to write the essay in hindi and about the importance of Hindi language. Students participated in large number were seems too enthusiastic about it.



Clash of Words

This session was hosted by Publication club of our college, they organized a debate competition in which in each group of students were formed having 6 members in each and then a topic was given to each group. The group members divided into subgroup of 3 and one has to defend the topic and other had to speak against it. It was great learning exprience for the students themselves.

"I cannot teach anybody anything, I can only make them think"

Obituary of ALUMNI

In Loving Memory of Ayushman Singh (2018 Batch, TT) and Gaurav (2019 Batch, TT)

With heavy hearts, we remember Ayushman and Gaurav, our beloved alumni, whose lives were tragically claimed by a drowning incident in the Narmada River near Ahmedabad on September 16, 2023. Ayushman and Gaurav, known for their adventurous spirits, brought joy and inspiration to all. Their legacy remains in our hearts. Our deepest condolences may reach to their families. May they find eternal peace.



SIH - 2K23

M. L. V. Textile and Engineering College organized the 'Internal Smart India Hackathon 2023' on September 23, 2023. The event, featured 14 diverse teams showcasing their technical expertise to address various ministry-related challenges, presenting unique and practical technical solutions.

Assistant Professor Anurag Jagetiya coordinated the program, encouraging and energizing the teams and shedding light on students' innovative ideas. Several unique solutions emerged out a competitions, including a team led by Krish Maheshwari that demonstrated how overloading and underloading issues at Coal India Limited could be resolved using IT services and Industry 4.0. The Coding Crypters team introduced an application for monitoring the quality of textiles from farms to consumers, utilizing machine learning algorithms to ensure quality for farmers.

The event also had the valuable inputs by Shubham Pareek, an alumnus employed in the telecommunications company Mevanier, who also guided the students in their technical prowess.

This initiative represents a significant step in promoting technical excellence among the youth in the engineering field. It serves as an opportunity for students to showcase their innovative solutions and contribute to addressing real-world challenges.



ALUMNI Visit

The ALUMNI's of our college visited on September 26, 2023 from NIFT Jodhpur to refresh thier memories they gained from this college in last decade.



Dalpat Singh Rathore Rajeev Saraswat K. G. Bhadada Janmay Singh Hada D. N. Vyas Dr. Chet Ram Meena Amit Giri

NBA Visit

From September 28 to October 1, the National Board of Accreditation (NBA) conducted a thorough 3-day inspection of our college, providing valuable insights for further development. NBA's recommendations and remarks have paved the way for positive changes that will enhance the quality of education and overall experience.

NBA's comprehensive assessment focused on five UG Programs (Textile Technology, Textile Chemistry, Information Technology, Mechanical Engineering, Electronics & Communication Engineering) and their remarks underscored our strengths while offering constructive suggestions for improvement. This collaborative effort between our college and NBA is a significant step toward continuous enhancement in education quality.

We are committed to implementing the suggested changes and working diligently to ensure our college continues to excel in delivering an outstanding educational experience. Stay tuned for updates on the upcoming improve-

3rd Sem Result

The Rajasthan Technical University (RTU), Kota declared the result of 3rd semester 2022-23 on September 19, 2023. The top positions bagged by students in various departments in the college are as follows:

Information Technology

1. Priyal Jain
2. Dishita Jain

CSE (IoT)

1. Libanshi Jain
2. Kratika Solanki

Mechanical Engineering

1. Ashvini Vishvakarma
2. Dharmendra Khatri

Textile Chemistry

1. Chetan Nath

Textile Technology

1. Samiksha Tripathi
2. Patri Harshita



1st Sem Result

The Rajasthan Technical University (RTU), Kota declared the result for the 1st semester 2022-23 on September 27, 2023. The top positions bagged by students in various departments are as follows:

Information Technology

1. Kriti Somani - 9.76
2. Akshay Jain - 9.15
3. Aryaveer Sharma - 9.13

CSE (IoT)

1. Vaibhav Soni - 9.34
2. Anisha Parmar - 9.32
3. Krish Chhipa - 9.13

Mechanical Engineering

1. Tohid Raza Ansari - 7.85
2. Ayush Choudhary - 7.77
3. Alisha Kazi - 7.02

Textile Chemistry

1. Kirti Purohit - 8.51
2. Ashmit Rathi - 8.37
3. Shivam Panchal - 7.33

Textile Technology

1. Pooja Meena - 9.02
2. Nandini Sikligar - 7.88
3. Simar Jyot Singh - 7.49

Electronics & Communication

1. Yash Vardhan Singh - 6.62



Star Performers

1st Semester B. Tech 2022-23

[CGPA > 9]



Kirti Somani

Information Technology

9.76



Vaibhav Soni

Computer Science(IoT)

9.34



Anisha Parmar

Computer Science(IoT)

9.32



Akshay Jain

Information Technology

9.15



Krish Chhipa

Computer Science(IoT)

9.13



Aryaveer Sharma

Information Technology

9.13



Pooja Meena

Textile Technology

9.02

Sr. No.	Name	Branch	SGPA
1.	Kirti Somani	Information Technology	9.76
2.	Vaibhav Soni	Computer Science (IoT)	9.34
3.	Anisha Parmar	Computer Science (IoT)	9.32
4.	Akshay Jain	Information Technology	9.15
5.	Krish Chhipa	Computer Science (IoT)	9.13
6.	Aryaveer Sharma	Information Technology	9.13
7.	Pooja Meena	Textile Technology	9.02
8.	Surbhi Sharma	Information Technology	8.76
9.	Ayachi Sharma	Information Technology	8.73
10.	Kanak Sharma	Computer Science (IoT)	8.68

BIS Connect

The Indian Standards Bureau's Jaipur office conducted the BIS Connect program at MLVTEC on October 7, 2023. Standards Officer, Lav Kumar Singh, delivered insights on BIS standards, including the ISI mark and Hallmark for gold jewelry. The program aimed to raise awareness about the BIS Care App among students and encouraged participation in awareness programs.

Workshops on topics related to standards were organized, and in this series, the formation of the Standard Club at the college was also discussed. This club comprises 25 members from the first to the third year of the B.Tech program. The coordinator for the college's curricular activities shared useful information by integrating BIS standards into physical objects and curriculum materials. The program also included the distribution of study

material related to standards. Notable attendees at the event included Krishna Raj Singh, Vishwajeet, Mohit, Nandini, Pooja, Jatin, Akash, Vivek, Surya Pratap, Rajiv Shah, and others.



SVEEP by Aaru Nama

MLV Textile & Engineering College hosted an enlightening session on the importance of voting for its students on 10 October 2023. This event was part of the SVEEP program, in collaboration with the Election Commission of India, and featured Aaru Nama, the SVEEP Brand Ambassador.

Aaru Nama, in her role as the SVEEP Ambassador, educated approximately 200 college students about the significance of voting and encouraged them to take their civic duty seriously. She also administered an oath to instill a sense of responsibility in the young voters.

After the session, students participated in an awareness rally, demonstrating their commitment to being informed and engaged citizens. The event witnessed the presence of various dignitaries, including Dr. Dinesh Narayan Vyas from the college, Manju Chhipa, a teacher from the Government Higher Secondary School, Bharak (Dist. Bhilwara), and several student officers.

This initiative reinforces the vital role students in shaping the future through their votes, fostering a sense of civic responsibility among the next generation of leaders and citizens.



NEP Saarthi Student Ambassadors

New Delhi, The University Grants Commission (UGC) has launched a new initiative called “NEP SAARTHI - Student Ambassador for Academic Reforms in Transforming Higher Education in India” to encourage student involvement and awareness about the NEP 2020 reforms.

Following a competitive selection process comprising a quiz, presentation, and interview, Ansh Tiwari and Samiksha Jain, third-year IT students, have been chosen as NEP SAARTHIs. Their selection has received official approval from the UGC. As NEP SAARTHIs, Ansh and Samiksha will play an active role in implementing the NEP 2020 reforms within their institutions, contributing to the transformation of higher education in India. Their selection

underscores the importance of student participation in shaping the future of higher education.



Sci-Fi Writing Contest

The Sci-Fi writing contest organized by Tech Bizz Club, was aimed to give the participants the opportunity to express their creativity and imaginative thinking. The participants were provided with 3 prompts, from which they can choose to get a start, or they could write their own stories. This provided the participants with a good start to get ideas.

11 students participated in the event who completed their stories within the provided 1 hour. They were provided with a preformatted document file to write their story in. The list of the participants is given by Harsh Jain, Jatin Khandelwal, Jatin Narayan, Kanak Sharma, Krish Maheshwari, Libanshi Jain, Omnath Yogi, Rishi Raj Ojha, Shubham Sharma, Soumendra Singh, Tushar Daga.

The winners were:

Tushar Daga

Soumendra Singh

Harsh Jain



World Standards Day

On the occasion of World Standards Day organized on October 13, 2023, the Standards Club of the college and the BIS Jaipur office jointly organized a one-day workshop on the subject of health and wellness at M. L. V. Textile & Engineering College, Bhilwara.

Dr. D.N. Vyas and Kailash Somani led informative sessions on Sustainable Development Goals and healthy living. College students emphasized the importance of product quality and introduced the BIS Care app. The event also featured essay and quiz competitions, promoting awareness about health and technology for quality assurance.

It was a successful collaboration between BIS and the college to promote health-conscious habits and ensure product quality. During the workshop, in the third year, students Vishwajeet Kumar and Paridhi Shukla organized a quiz related to BIS, in which more than 150 students participated.

The winners of the quiz were :

Amisha Rajendra Patil, IV B. Tech. (TC)

Deepak Kumar Singh, I B. Tech. (TT)

Himanshu Singh, I B. Tech. (CS)

In an essay competition held the day prior the winners announced were

Vivek Karna, III B. Tech. (IT)

Mohit Jha, II B. Tech. (TC)

Kanak Sharma, II B. Tech. (CS)



Sharma selected for National level in Kabaddi

A student of M. L. V. Textile & Engineering College, Bhilwara is selected at national level in Kabaddi. Shivam Sharma was selected at national level in kabaddi championship. He played in team of Rajasthan Technical University, Kota in Devi Ahilya University, Indore. Selection process was carried out at Purnima Institute of Technology, Jaipur. where he was one of the members of college kabaddi team.



Congratulations

“Chase your dreams like a kabaddi player chases his opponent”

Tech quiz Buzz

In a thrilling display of knowledge and critical thinking, eight teams from all years participated in the “buzzer-based quiz competition” organized by the Tech Bizz Club on October 14th. The competition, which featured technical questions about space & technology, tested the participants’ quick thinking and ability to recall information under pressure.

After three rounds of intense competition, team JJTT (Vaibhav Joshi, Yash Joshi, Ansh Tiwari, Nandini Tiwari) emerged victorious, showcasing their exceptional presence of mind and vast knowledge base. Their triumph was a testament to their dedication and preparation for the event.

The Tech Bizz Club’s initiative to organize the quiz competition was met with great enthusiasm from students across all years. The event provided a platform for students to showcase their intellectual prowess

and engage in friendly competition while learning new concepts.



Announcement of COLLECTENIA TECHNIKA

We’re thrilled to announce COLLECTENIA TECHNIKA, your gateway to the latest in technology and innovation. Whether you’re a tech enthusiast, aspiring developer, or just curious about the digital world beyond the campus, this e-bulletin is your source for all things tech.

What to Expect:

Students Project :

Stay updated with the remarkable projects by our undergraduates from various branches.

Technical Reviews :

Learn from experts about various technical advancements.

Surveys :

Don’t miss tech-related surveys on modern engineering developments around the globe.

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Fusion 2K23

Upholding the spirit of sustaining the inclusiveness in the college the Students Activity Group launched and thrown the fresher party “FUSION 2K23” in the college on October 28, 2023 with great potential of enthusiasm and excitement among students old and new.

Event embarked with worshipping of goddess of wisdom Maa Sharda by lamp lightening followed a spiritual performance on Lord Ganesh Vandana by nine girls Aarti tak, Dhriti Barman, Briti Priya Das, Nancy Bordoloi, Khushi Sharma, Monika Lomror, Anjali Joshi, Preeti, Priya, Group dance, Jamming, Coreo, were also the part of program. Twelve cherismatic contensts appeared on stage and introduced the judges and audience as a first step towards claiming the title of Mr, Fresher and Ms. Fresher.



Jennifer Soloman
Miss Fresher



Piyush Sharma
Mr. Fresher

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This is created by Publication Club of MLVTEC under the guidance of **Dr. D. N. Vyas, Associate Professor, OIC-ECA.**

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