# News Parking

An official E-newsletter of MLVTEC



#### India is on the Moon

"India is on the Moon!!" were the exact words uttered by ISRO chief S. Somnath after the successful landing of Vikram Module of Chandrayan 3 (Indian Spacecraft for Lunar Mission) on the surface of the moon on August 23, 2023 at 18:04 PM.

Prime Minister Narendra Modi congratulated the entire ISRO staff and others involved in this mission via video conferencing from Johannesburg (South Africa) where he was on a visit to attend the BRICS summit. With this successful landing on the lunar surface, India became the first country to make a landing on the south pole of the moon. India also joined the USA, Russia and China in making soft landings on the moon's surface.

The spark of motivation was the failure of Chandrayan-2 in 2019. PM's motivational hug to K Sivan, the then chief of ISRO, at the moment Chandrayan-2 couldn't land properly which kept our scientists motivated and enthusiastic. The Vikram lander consists of a total of 7 payloads including two in Pragyan rover namely LIBS and APXS. These two payloads will help the scientists to investigate the presence of elements like magnesium, aluminum, and iron on the lunar surface. The Rover has a life line of 14 earth days (1 lunar day).

Notably, ISRO launched this space mission from Shri Harikota in Andhra Pradesh on July 14, 2023.

Later on, during his national address, Prime Minister Modi declared that each year, the 23rd of August will be celebrated as National Space Day, commemorating this momentous occasion.

## **HIGHLIGHTS**

- CHANDRAYAAN 3
- INDEPENDENCE DAY
- HANDLOOM DAY
- RAJASTHAN MISSION 2030

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# Issue 4

## Principal's Message

Dear Students, Esteemed Staff Members, and Valued Readers,

I hope this message finds you in good health and high spirits. As we stand on the threshold of a new academic session, it fills me with great pleasure to extend my warmest greetings to all members of our vibrant college community.

The start of each academic session brings with it a sense of renewal and the promise of fresh opportunities. It is a time when we collectively embark on a journey of growth, discovery, and transformation. Our college has always stood for progress, and I am confident that this upcoming session will be no exception.



To the students, I encourage you to approach this new chapter with enthusiasm and dedication. Remember, your education is an investment in your future, and every effort you put in now will shape the path ahead. Embrace the challenges that come your way, for they are the stepping stones to success. Our faculty members are here to invest their intellect, guide and suppor; make the most of their expertise and wisdom.

To our esteemed staff members, your commitment to nurturing and shaping the minds of our students is truly commendable. Your dedication to your roles is what sets our institution apart. Let us continue to uphold the spirit of approaching the excellence that define us and inspire our students to reach their fullest potential.

And to our cherished readers, your support and engagement with our bi-monthly newsletter play a crucial role in fostering a sense of community within our college. I encourage to explore the diverse range of articles, updates, and insights that our newsletter offers. It is a testament to the collective achievements and aspirations of our college family.

As we progress through this academic session, let us remain mindful of the values that define us: integrity, perseverance, and a commitment to lifelong learning. Let us foster an environment of mutual respect, collaboration, and innovation. Together, we can create a space where ideas flourish and aspirations turn into reality. I am excited about the possibilities that lie ahead and the potential for growth and success that this new academic session holds. Let us work hand in hand to make it a memorable and enriching experience for everyone involved.

Wishing you all a fulfilling and successful academic journey!



Dr. Dhirendra Kumar Sharma Principal

## Active Learning - Empowering Education, Engaging Minds

Active learning is an approach to instruction that involves actively engaging students with the course material through discussions, problem-solving, case studies, role plays, and other methods. Active learning approaches place a greater degree of responsibility on the learner than passive approaches such as lectures, but instructor guidance is still crucial in the active learning classroom. Active learning activities may range in length from a couple of minutes to whole class sessions or may take place over multiple class sessions.

#### What is active learning?

Active learning refers to a broad range of teaching strategies that engage students as active participants in their learning during class time with their instructor. Typically, these strategies involve some amount of students working together during class, but may also involve individual work and/or reflection. These teaching approaches range from short, simple activities like journal writing, problem-solving, and paired discussions, to longer, involved activities or pedagogical frameworks like case studies, role plays, and structured team-based learning.

#### When to Use Active Learning?

Active learning can be integrated into various stages of college education, including lectures, labs, seminars, and projects. It's effective in both traditional classroom settings and online learning environments.

#### Where is Active Learning Applied?

Active learning strategies can be applied across disciplines, including STEM fields, humanities, social sciences, arts, and more. It's adaptable to various levels of education, from introductory courses to advanced seminars.

- 1. Classroom Teaching: In traditional lectures, active learning strategies like group discussions, problem-solving activities, case studies, and peer teaching can engage students and encourage them to actively participate in the learning process.
- 2. STEM Fields (Science, Technology, Engineering, Mathematics): Active learning can be especially effective in these disciplines. Laboratory experiments, hands-on projects, and interactive simulations provide students with practical experience and help them grasp complex concepts.
- 3. Language Learning: In language classes, active learning methods such as role-playing, debates, language games, and collaborative activities facilitate language acquisition and communication skills.
- 4. Online Courses: Active learning can be incorporated into

online education through interactive quizzes, discussion forums, virtual labs, and collaborative projects, making online learning more engaging and effective.

5. Problem-Based Learning: This approach involves presenting students with real-world problems and challenges that require them to actively seek solutions, encouraging critical thinking and problem-solving skills.

Overall, integrating active learning strategies into college education can lead to improved comprehension, critical thinking skills, problem-solving abilities, and engagement among students. It transforms the learning environment into a dynamic and interactive experience that better prepares students for the challenges of their future careers.

#### **How to Implement Active Learning?**

- 1. Choose Appropriate Activities: Select activities that align with your learning objectives, such as group discussions, case studies, simulations, debates, problem-solving tasks, and collaborative projects.
- 2. Create an Interactive Environment: Foster an environment that encourages active participation. Use technology, multimedia, and hands-on materials to enhance engagement.
- 3. Encourage Student-Centered Exploration: Pose open-ended questions that encourage critical thinking and exploration. Allow students to lead discussions and share their insights.
- 4. Diversify Teaching Methods: Incorporate a variety of active learning techniques to cater to different learning styles and preferences. Flipped classrooms, role-playing, and peer teaching are a few examples.
- 5. Provide Timely Feedback: Regularly assess student progress and provide constructive feedback to guide their learning journey.

#### **Conclusion:**

Active learning in college education transforms students from passive recipients of information into active participants in their own learning. By incorporating interactive activities, discussions, and projects, students are better equipped to understand complex concepts, think critically, and apply their knowledge to real-world scenario. Active learning fosters a dynamic learning environment that prepares students for the challenges of the modern world, encouraging them to become lifelong learners who are ready to contribute meaningfully to their fields and society as a whole. Active learning transforms information into knowledge.

Dishita Jain Third Year, I.T.

#### **SAG Office Bearers**

"In recognition of the importance of nurturing additional skills among students, the college has introduced nine distinct student clubs. These clubs are designed to provide students with the freedom to explore their inherent capabilities and facilitate their personal growth journey. Over the past two years, these nine clubs have been contributing to organizing a different range of events throughout the academic sessions, including events such as the Student Induction Program (SIP), Freshers' Welcome, Farewell Celebration, and the lively Gaiety Festival.

Along with eight new secretaries to monitor the functioning of these nine clubs, the leaders have also been elevated to positions of greater responsibility compared to their roles in the previous academic session with some new faces in the hierarchy list.

The comprehensive details of the office bearers of these clubs and the newly appointed secretaries for the session 2023-24 can be found in the table provided below:"

Sr. No.	Name	Year & Branch	Secretary
1.	Amisha Patil	Final Year, Textile Chemistry	Cultural
2.	Abid Raza	Final Year, Mechanical Engineering	Discipline
3.	Jayati Kumawat	Final Year, Textile Chemistry	Literal
4.	Avish Jain	Final Year, Textile Technology	Management (External)
5.	Vashu Srivastava	Final Year, Textile Technology	Management (Internal)
6.	Salman Khan	Final Year, Mechanical Engineering	Games & Sports (Boys)
7.	Nilakshi Das	Final Year, Textile Technology	Games & Sports (Girls)
8.	Abhishek Jangid	Final Year, Textile Technology	Sport Management

Sr. No.	Club Name	Name	Year & Branch	Office Bearer	
		Chenna Vinay	Final Year (TT)	Head	
1.	Art & Craft Club	Rishi Raj Ojha	III Year (ME)	Executive	
		Kanak Sharma Kushal Bhatt	II Year (CS) II Year (TT)	Convener	
		Shreyash Prakash Final Year (TT)		Head	
2.	Cultural Club	Hitesh Lalwani III Year (IT)		Executive	
		Devika Chhipa Simar Jyot Singh Saran	II Year (CS) II Year (TT)	Convener	
	Discipline Com-	Karan Sen	Final Year (TT)	Head	
3.	mitte	Rajveer Singh Shekhwat	III Year (IT)	Executive	
		Dheeraj Singh Tanwar Priyanka Prajapat	II Year (TC) II Year (IT)	Convener	
	Human Value	Krishan Raj Singh	Final Year (TT)	Head	
4.		Vishwajeet Kumar	III Year (TC)	Executive	
	Club	Abdul Rahman Kriti Somani	II Year (ME) II Year (IT)	Convener	

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Sr. No.	Club Name	ub Name Year		Office Bearer		
		Ajay Singh Chouhan	Final Year (TT)	Head		
5.	Journalism & Mass Comm.	Samiksha Jain	III Year (IT)	Executive		
		Bhavi Raj	II Year (CS)	Convener		
	Club	Surya Pratap Singh	II Year (TT)			
	Literal Club	Sumati Kothari	Final Year (TC)	Head		
6.		Dishita Jain	III Year (CS)	Executive		
		Pooja Meena	II Year (TT)	Convener		
		Manoj Mishra	II Year (IT)			
	Management Club	Rahul Jaiswal Final Year (ME)		Head		
7.		Akash Dixit	III Year (TT)	Executive		
		Abhishek Singh Rautela	II Year (CS)	Convener		
		Md. Wasim Ansari	II Year (IT)			
		Yashvardhan Singh	II Year (ECE)			
	Math Club	Ronak Raj Gupta	Final Year (TC)	Head		
8.		Vaibhav Joshi	III Year (IT)	Executive		
		Parth Joshi	II Year (IT)	Convener		
		Ayush Soni	II Year (IT)			
	Publication Club	Sumeet Kumar	Final Year (IT)	Head		
9.		Ansh Tiwari	III Year (IT)	Executive		
		Krish Chhipa	II Year (CS)	Convener		
		Rupal Jangid	II Year (IT)			
		Nitish Singh	II Year (IT)			

















# Sports & Games Office Bearers

Sr. No.	Sports	Name	Year	Office Bearer
1. Athletics		Chandra Prakash Kumawat Rimsha	Final Year	Manager
		Aryan Puri Goswami III Year Sushmita Karki		Coordinator
		Rajiv Shah Prachi Yadav	II Year II Year	Co-coordinator
2. Badminton		Chirag Dad Hira Borgayary	Final Year	Manager
		Harsh Patidar Sneha Sen	III Year	Coordinator
		Harsh Raj Singh Ayachi Sharma	II Year	Co-coordinator
3.		Rhythm Nair Anshika Maheshwari	Final Year	Manager
	Basketball	Siddharth Jain Himangi Bulia	III Year	Coordinator
		Piyush Soni Krishna Bulia	II Year	Co-coordinator
4.	Cricket	Chitranjan Singh Final Year Alka Yadav		Manager
		Aakash Yadav Samiksha Tripathi	III Year	Coordinator
		Happy Kumar Menakshi Sharma	II Year	Co-coordinator
	Football	Arush Mandhad	Final Year	Manager
5.		Daksh Singh Rajora	III Year	Coordinator
		Ram Lal Keer	II Year	Co-coordinator
		Pratham Sharma	Final Year	Manager
6.	Kabbadi	Soumendra Singh	III Year	Coordinator
		Shivam Sharma	II Year	Co-coordinator
7.	Kho-Kho	Aditya Singh Charvi Srivastava	Final Year	Manager
		Devanshu Chadgal Sushmita Karki	III Year	Coordinator
		Ashmit Rathi Menakshi Sharma	II Year	Co-coordinator
		Aman Kothari	Final Year	Manager
8.	Volleyball	Tarun Singh	III Year	Coordinator
		Piyush Choudhary	II Year	Co-coordinator

# Issue 4

## Independence Day

On Independence Day at M.L.V. Textile & Engineering College, a vibrant array of talents lit up the stage. The event showcased a mesmerizing fusion of choreographed dance performances, deeply moving poems that resonated with patriotic spirit, eloquent speeches highlighting the significance of the day, and soulful singing that brought the audience to their feet. The students' dedication and creativity shone through each act, fostering a sense of unity and pride among all attendees.

The diverse range of performances celebrated the essence of freedom and served as a reminder of the sacrifices made for the nation's progress. In the presence of the Principal, HODs, Faculty staff and the enthusiastic second-year students, the Independence Day celebration at MLVTEC College was a powerful reminder that the spirit of freedom and unity continues to burn brightly in the hearts of the youth,

shaping the future of the nation.

On this auspicious day, the college organized a friendly volleyball and basketball match between students and staff members. In the basketball match, team Piyush Chaudhary defeated team Piyush Soni by 27-19. In the volleyball match, staff members team led by Dr. K. C. Totla defeted students team led by Shivam Sharma.

A joint activity of MLVTEC, District Industry & Commerce Center and Government Industrial Training Institute, Bhilwara was held in which, an informative and beautiful tableau was displayed at police line's ground. The theme for tableau was "Government Schemes" and it was led by Avish Jain, Management Secretary and team. The Independence Day celebration at MLVTEC college was a powerful reminder that the spirit of freedom and unity continues to burn brightly in the hearts of the youth, shaping the future of the nation.



## MEMORIES OF INDEPENDENCE DAY





























## **ACADEMICS**

#### 7th Semester results Declared

The Rajasthan Technical University (RTU), Kota declared the result for 7th semester 2022-23 on July 1, 2023. Top positions bagged by students in various departments are as follows:

#### **Mechanical Engineering**

- 1. Deepchand Vishnoi
- 2. Hemant Pokhra
- 3. Yogesh Kumar

#### **Information Technology**

- 1. Arpit Soni
- 2. Vaagisha Choudhary
- 3. Prachi Birla

#### **Textile Technology**

- 1. Kajal Matlani
- 2. Mallika Dash
- 3. Km Rumana Praveen



## 8th Semester results Declared

The Rajasthan Technical University (RTU), Kota has recently declared the results of 8th semester of various college programs. The announcement was made through an official notification from RTU's administration. Out of a total of 244 students, 222 successfully passed the exam. The highest scorers of all branches are:

#### Mechanical Engineering-

- 1. Yogesh Kumar Kumawat
- 2. Vinod Kumhar
- 3. Deepchand Vishnoi

#### Information Technology-

- 1. Arpit Soni
- 2. Priya Jangid
- 3. Vaagisha Choudhary

#### **Electronics & Communication-**

- 1. Santosh Prajapat
- 2. Arpit Joshi
- 3. Anuja A.K.

#### **Textile Chemistry-**

- 1. Arpita Das
- 2. Akash Meher
- 3. Patil Prathamesh Kumar

#### **Textile Technology-**

- 1. Kaial Matlani
- 2. Km Rumana Praveen
- 3. Saloni Kedia



#### 4th and 6th Semester Examination

Rajasthan technical University, Kota conducted theory exams of 4th and 6th semester B.Tech 2022-23 on July 03 to July 15 and July 01 to July 14 respectively of various branches. Total 233 students appeared in main exam of which 76 students were from diploma (LEEP) stream and 157 from non-diploma (students admitted through REAP) in 4th semester and 201 students appeared in 6th semester main exam of which 51 students were from diploma (LEEP) and 150 from non-diploma (students admitted through REAP).

Rajasthan Technical University, Kota conducted theory exams of B.Tech II semester, from July 25 to August 04, of various branches.

Total 146 students appeared in main examinations. The exams were held smoothly, reflecting the college's commitment to ensuring a fair and efficient examination process.





## In-house Training Conducted

After the successful completion of their first year exams, the students were eligible to attend mandatory 15-days in-house training in their respective core branches.

In the Mechanical Engineering branch, students gained foundational knowledge in working of various mechanical machines, understanding of various mechanical properties of engineering materials, learnt to execute the given task on a technical/ non technical platform. They also participated in hands-on projects, enhancing their practical skills.

In the Computer Science and Electronic & Communication branch, first-year students focused on programming languages, data structures, and algorithms. They engaged in coding challenges and developed software applications, fostering their problem-solving abilities, basic structure of C, got to know about 5G technology, introduction of Google Drive/Classroom/NPTEL Online courses, HFSS and MATLAB Software.

The Information Technology branch emphasized on Insights of C programming, repair and maintenance computer hardware (e.g. motherboard, RAM, ROM, HDD, printer), concepts of java programming, basics of networking and simulation (LAN, Wi-Fi, router, switch, RJ-45 Connector, 4G, 5G), recent trends in open source technologies and its benefits, introduction to software

engineering using UML (Unified Modelling Language), basics of python programming language library, machine learning and its application, introduction to Al using nature inspired algorithms (e.g. Ant Colony, Honey Bee, Firefly etc.) preparing them for the tech industry.

Textile Technology students dvelved into the intricacies of textile materials, manufacturing processes, introduction to fabric manufacturing techniques, communication and soft Skills, extra curricular activities, introduction to textile chemical processing, introduction to garment manufacturing, visit to garment manufacturing lab, virtual industrial visit. They gained exposure to textile machinery and techniques, setting the stage for future innovations in the textile sector.

Meanwhile, in Textile Chemistry, students explored the chemistry behind, printing, dyeing, weaving, spinning, finishing, and testing of textiles. They learned to analyse and manipulate textile properties, contributing to advancements in sustainable and functional textiles.

Overall, the first-year training provided students with a solid foundation in their respective branches, nurturing their academic growth and practical skills. The students are now well-equipped to embark on their academic journey, furthering their expertise in their chosen fields.

## National Handloom Day Celebrated

National Handloom Day, celebrated on August 7th every year, honors the rich cultural heritage and traditional skills of handloom weavers in India. The day was celebrated in college premises in the presence of Principal Dr. D. K. Sharma, Dr. D. N. Vyas, Deepti Sharma and Dr. Virendra Kumar Gupta and other faculty/staff members. The highlight of the event was a session by Shyam Sundar Bairwa, who shed light on the challenges faced by the Indian handloom industry and showcased his own handcrafted designs from his college days. The National Handloom Day celebration commenced with an inaugural address by Principal Dr. Sharma. He emphasized the importance of preserving traditional handloom techniques and supporting the local artisans. This was followed by a speech by Dr. Vyas, who stressed the need for integrating traditional methods with modern innovations.

Shyam Sundar, Assistant Professor, took the stage next. He shared insights into the challenges faced by Indian handloom weavers, ranging from stiff competition with machine-made textiles to the lack of awareness among consumers. He also highlighted the socio-economic significance of supporting handloom weavers for sustainable livelihoods.

During his session, he also showcased a series of handcrafted designs that he had created during his college years. These designs not only exemplified his creativity but also served as an inspiration for the budding textile students in the audience. He narrated anecdotes from his journey as a weaver, illustrating the evolution of his skills and the dedication required to excel in this art form.





## Aaru shines in Jakarta

In the 12th Rover Moot held in Jakarta, Indonesia, Bhilwara's Aru Nama secured the first place in the international program. While proudly waving the tricolor flag, she represented her district Bhilwara, Rajasthan, and illuminated the name of her country. Manju Chhipa led the Indian contingent, and five rangers - Nikita Sen, Lalita Jat, Priyavnka Kumawat, Shivani Vaishnav, and Bhavya - also represented India in this international Rover Moot.

Aaru Nama has recently completed B.Tech in Electronics and Communication with first-class honors 22-23



12वीं रोवर मूट इंडोनेशिया में अरु नामा ने प्रथम स्थान प्राप्त किया

## Rajasthan Mission 2030: A stride towards progress

On August 22, 2023, Rajasthan's CM Ashok Gahlot took a significant stride towards its envisioned future of Rajasthan at Birla house Jaipur by introducing "Rajasthan Mission 2030". The event served as a platform for the youth of the state to voice their aspirations and contribute to shaping the future trajectory of Rajasthan.

Notably, MLV Textile & Engineering College, representing the vigor and aspirations of the younger generation, took an active role in this event. Fifty-five students participated in the Rajasthan Mission 2030 event held at the Rajiv Gandhi Auditorium in Bhilwara along with Faculty incharge K. G. Bhadada and A. Kaniraja The college's participation exemplified its commitment to contributing to Rajasthan's progress and development. Participants were encouraged to express their visions for the state's progress by 2030. The discussions revolved around various sectors including education, healthcare, infrastructure, employment, environment, and technology. This dynamic exchange of ideas reflected the youth's deep-rooted commitment to Rajasthan's growth.

Overall, the "Rajasthan Mission 2030" event marked a significant milestone in the state's journey towards progress. The voices of the youth are now poised to shape the public policies and initiatives that will guide Rajasthan to a more prosperous and promising future by 2030.





## Moving Towards Vision with Mission

The Ministry of Textiles, Government of India has allocated a generous grant of INR 2.05 crores to M. L. V. Textile & Engineering College in Bhilwara as part of the National Technical Textile Mission (NTTM), a central funded scheme. This grant will be instrumental in establishing cutting-edge digital laboratories, enhancing the comprehension and education of Technical Textiles for the college's UG/PG students.

The breakup of this grant indicates that Rs. 190 Lakh will be earmarked for the establishment of labs and procurement of equipment, while the remaining Rs. 15 Lakh will be dedicated to the technical training of the mentors.

Principal Dr. Sharma expressed his warm appreciation for this government initiative. He believes that this forward-thinking move by the government will pave the way for increased employment opportunities within the Technical Textile sector in the near future, contributing significantly to the nation's growth and productivity through smart hardwork of persons at MLVTEC

स्<mark>वीकृति ॰</mark> टेक्सटाइल कॉलेज को २.०५ करोड़ की ग्रांट, टेक्सटाइल टेक्नोलॉजी में मिलेंगे रोजगार के नए अवसर

# टेक्सटाइल टेक्नोलॉजी की प्रारंभ होगी आधुनिक लैब

माणिक्य लाल वर्मा टेक्सटाइल और इंजीनियरिंग कॉलेज को 2.05 करोड़

यह ग्रांट मिली है। इस ग्रांट के लिए कॉलेज काफी समय से प्रयास कर रहा था। इस लैब के ग्रारंभ होने से यहां पर टेक्सटाइल इंजीनियरिंग में बीटेक करने वाले विद्यार्थियों को आईआईटी कॉलेज स्तर की लैब की सुविधा मिलने लगेगी। स्टुडेंट्स को टेक्सटाइल तकनीकों को

बहुत काम आएगी, इससे स्टूडेंट्स को टेक्सटाइल इंडस्ट्री में रोजगार के नए अक्सर भी मिलेंग। कॉलेज को 190 लाख रुपए नए उपकरण खरीदने और 

टेक्सटाइल, स्पोट्सं, स्पेस और एविएशन में तकनीकी वस्त्रों के उपयोग को बढ़ावा देने के लिए वस्त्र मंत्रालय इस ओर विशेष ध्यान दे रहा है।

टेक्सटाइल प्रोडक्ट्स की हो सकेगी टेस्टिंग

टेक्निकल टेक्सटाइल कोर्स से विद्यार्थियों को टेक्सटाइल में नवाचार और नए उत्पाद बनाने में कॉलेन में बीटेक की सभी स्टीम में दायरेक्ट एदमिशन प्रशिक्षित किया जाएगा। इसी के साथ भीलवाडा के लिए आवेदन १३ तक की टेक्सटाइल इंडस्टी को अपने टेक्निकल प्राटनस्टाइस इंडस्ट्रा की लैब टेस्टिंग करने की सुविधा भी मिल सकेगी। फिलहाल भीलवाड़ा में टेक्निकल् टेक्सटाइल् उत्पाद् बनाने में बहुत् कम ही काम हो पा रहा है। इस लैब के बाद स्टेडेंटस नई तकनीक को सीख कर कपड़ा व्यवसाय में नवाचार कर सकने में सक्षम बन सकेंगे। फिलहाल देश में टेकिनकल टेक्सटाइल प्रोडक्ट मात्र 6 प्रतिशत शेयर है, जिसे वर्ष 2024 तक बढ़ाकर 20 प्रतिशत करने का लख्य भारत सरकार ने निर्धारित किया है। इसी लक्ष्य को पूरा करने के लिए देश के इंजीनियरिंग कॉलेज में टेक्निकल टेक्सटाइल कोर्स को नई तकनीकी से लैस किया

एमएलवी टेक्सटाइल एंड इंजीनियरिंग कॉलेज में बीटेक में टेक्सटाइल टेक्नोलॉजी. टेक्सटाइल केमिस्टी, कंप्यटर ट्यसटाइरी यानस्ट्रा, यानूटर साइंस, मैकेनिकल इंजीनियरि और आईंटी स्ट्रीम में शेष रही रिक्त सीटों पर डायरेक्ट एडिंग की अंतिम तारीख 13 सितंबर है। विद्यार्थियों की काउंसलिंग विद्यापियां का काउसालगं 15 सितंबर को सुबह 10 बजे से कॉलेज में की जाएगी, जिसके लिए विद्यार्थियों को डॉक्यूमेंट्स के साध उपस्थित होना होगा।

## BIS Quiz - Online

On the occasion of Independence Day, to promote awareness BIS had organised a Quiz on Quality and Standards, on the Mygov portal. The quiz was available on the official portal from 15 Aug, 2023 to 31 Aug, 2023. The participants were issued an online certificate on the successful completion of the quiz .There was also a provision to award cash prizes of Rs. 2000 to the top ten winners. Some of the participants from our college received their e-certificate for the same.

Along with Meenu Munjal, Astt. Prof., Textile Technology branch, Krishan Raj Singh Purawat, Aaditya Dadhich, Paridhi Shukla, Ansh Tiwari, Vivek Karna, Mohit Jha, Pooja Meena, Kirti Purohit were awarded certificates for participation



#### Team Tech-Bizz Club announced

In office order No. MLVTEC/ECA-SAG/2023/SP-2 dated August 01, 2023, after undergoing three round selection process, the following team was approved as the "TECH-BIZZ CLUB" for the academic session 2023-24. All these members will work as a group under the guidance of Suraj Kumar Gupta, Astt. Prof., Mechanical Engineering branch and carry out all the activities with resonance of the club's vision.

Core Team		Project Team (Quiz 1)		Project Team (Quiz 2)	
1.	Anisha Patni (III CS)	1.	Ansh Nemiwal (II CS)	1.	Anisha Parmar (II CS)
2.	Devendra Singh (III CS)	2.	Devraj Singh (III CS)	2.	Harsh Sanjay Jain (III EC)
3.	Krish Maheshwari (III CS)	3.	Khushi Rajput (II IT)	3.	Manoj Mishra (II IT)
4.	Lakshay Agarwal (III ME)	4.	Nitish Kumar Singh (II IT)	4.	Pooja Meena (II TT)
5.	Libanshi Jain (III CS)	5.	Piyush Soni (II CS)	5.	Surabhi Sharma (II IT)
6.	Pranjal Jain (III CS)	6.	Parth Joshi (II CS)	TECH-BIZZ CLUB	
7.	Rishi Raj Ojha (III ME)	7.	Simar Jyot Singh (II TT)		
8.	Shubham Sharma (III IT)	8.	Soumendra Singh (III EC)		
		9.	Tushar Daga (II CS)		



#### **MISSION:**

"Innovate, connect and inpire an ecosystem of individuals enabling them to develop noble solutions and build valuable networks with an fostering environment of growth."

## **Editorial Team**

Publication Club of students work as team under the guidance of **Dr. D. N. Vyas**, Assosciate Professor, Officer -Incharge for Extra Curricular Activities in the College.

#### Office Bearers

- Sumeet KumarIV Year, Club Head
- Ansh Tiwari (E-Magazine & E-Newsletter )

  III Year, Club Executive, Content & Designing
- Krish Chhipa (Designer)
   II Year, Club Convener, Designing
- Rupal JangidII Year, Club Convener
- Nitish SinghII Year, Club Convener
- Pooja Meena (Content Writing)
   II Year, Literal Club Convener
- Manoj Mishra(Content Writing)
   II year, Literal Club Convener
- Surya Pratap Singh (Photos)
   II year, JMC Club Convener



Publication Club

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- mlvti.ac.in
- mlvtec.official
- MLVTECBhilwara