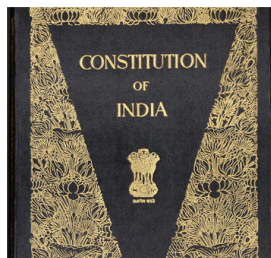




# NewsParking

An official E-newsletter of MLVTEC

**NOVEMBER-DECEMBER  
2025**



## NATIONAL CONSTITUTION DAY

On 26 November 2025 at 3:30 PM, the Student Activity Group (S.A.G.) of M. L. V. Textile & Engineering College, Bhilwara organized a Constitution Day program in the New Seminar Hall.



## USTAD SHAKIR KHAN

On 21 November 2025, A mesmerizing classical music program was organized at Maniklal Verma Textile & Engineering College under the banner of SPIC MACAY, featuring renowned sitar maestro "Ustad Shakir Khan".



## "FRESHERS DAY" is Celebrate in MLVTEC

On December 13, 2025, Manikya Lal Verma Textile and Engineering College hosted an unforgettable Fresher's Day celebration to warmly welcome the new batch of first-year students. The event was organized under the guidance of (OIC-ECA), K.G. Bhadada, and truly reflected the spirit, creativity, and enthusiasm of the campus.



## Principal's Message

### Dear Innovators of Tomorrow,

Dear Reader, As we step into the New Year 2026, I extend my warm greetings and best wishes to all our students, faculty members, staff, alumni, and well-wishers. A new year always brings with it renewed hope, fresh aspirations, and the opportunity to reflect on our journey while setting meaningful goals for the future.

The year gone by has been a period of learning, resilience, and steady progress for our institution. Through academic rigor, innovative practices, research initiatives, and co-curricular achievements, our college has continued to strengthen its commitment to quality engineering education. I sincerely appreciate the dedication of our faculty and staff, whose relentless efforts shape young minds, and the enthusiasm of our students, who consistently strive for excellence.

Engineering education today goes beyond classrooms and laboratories. It demands creativity, ethical responsibility, social sensitivity, and lifelong learning. In the coming year, we shall further emphasize skill development, industry interaction, interdisciplinary learning, sustainability, and value-based education, in alignment with the evolving needs of society and the nation.

As we welcome 2026, let us reaffirm our collective resolve to work with discipline, integrity, and innovation. May this year inspire us to transform challenges into opportunities and ideas into impactful solutions. Together, let us continue to build an academic environment that nurtures competence, character, and confidence.

I wish everyone a healthy, purposeful, and successful New Year 2026.

With best wishes,  
Principal



Dr. Arvind Vashishtha

## 2026: THE YEAR ENGINEERS SEIZE OPPORTUNITIES FOR VIKSIT BHARAT 2047

As we step into 2026, the world pulses with unprecedented possibilities, especially for India's engineers of tomorrow. This year isn't just another calendar flip—it's a launchpad for those ready to unlock their potential, skillize relentlessly, innovate boldly, and drive India's vision of Viksit Bharat by 2047. With India's economy projected to become the world's third-largest by decade's end, engineers stand at the forefront, armed with tools to transform challenges into triumphs.

Picture this: India's digital revolution accelerates, from AI-driven agriculture in rural heartlands to sustainable smart cities. Engineers who skillize now—mastering emerging fields like quantum computing, green energy, and biotechnology—will lead this charge. Platforms like NPTEL, Coursera, and government initiatives such as Skill India offer free, world-class resources. Dedicate 2026 to upskilling: learn Python for data analytics one month, delve into renewable energy systems the next. Your potential lies dormant without action; skillize to awaken it.

2026 demands urgency. Assess your strengths, set micro-goals—code daily, prototype weekly—and network relentlessly. Mentors await on LinkedIn; failures are feedback. India's youth bulge is its superpower; harness yours to skillize, innovate, and contribute. By 2047, you'll look back at 2026 as the year you ignited change. Engineers of tomorrow, the opportunity knocks—answer it. Viksit Bharat awaits your blueprint.

Ultimately, this potential fuels Viksit Bharat 2047—a developed India shining as a global leader. Engineers, you're the architects: build resilient infrastructure against climate change, pioneer telemedicine for remote villages, and fortify cybersecurity for a digital nation. Contribute through internships at DRDO, research at IITs, or entrepreneurship via Startup India. Every drone delivering medicines or AI model predicting monsoons edges us closer to self-reliance (Atmanirbhar Bharat).

# Cover Story

## EXPLORING THE UNEXPLORED: NOW OR NEVER

There has never been a time in history when opportunities were so abundant and distractions so powerful at the same moment. Today's students live in an age of instant information, limitless connectivity, and digital convenience. Yet, paradoxically, a significant portion of this advantage is slipping away silently. Studies and observations reveal a worrying pattern: barely 30 percent of students' time is spent on productive learning and self-development, while the remaining majority disappears into endless scrolling, reels, games, and screens.

Time, once gone, never returns. Every hour spent unconsciously watching a screen is an hour borrowed from one's own potential.

### THE SILENT COST OF SCREENS

Screens themselves are not the enemy; misuse is. Technology was meant to assist learning, not replace thinking. Unfortunately, when screens become the default escape from boredom, curiosity slowly fades. Creativity weakens, attention shrinks, and the habit of deep effort is replaced by instant gratification. Over time, students begin to underestimate their own abilities, unaware of the vast talent lying dormant within them.

The greatest loss here is not marks, degrees, or certificates—it is the loss of self-discovery.

### UNEXPLORED POTENTIAL: A HIDDEN TREASURE

Every student carries unexplored potential—ideas not yet thought, skills not yet practiced, leadership not yet tested, and courage not yet exercised. History shows that fulfilling lives are built not by comfort, but by curiosity and commitment. The unexplored path often looks difficult at first, but it is the only path that leads to growth.

A student who invests time in reading, reflecting, learning a skill, questioning deeply, or serving society builds an inner wealth that no algorithm can offer.

### NOW OR NEVER: THE TIME QUESTION

Youth gives a rare gift: time with energy. Later in life, time may exist, but energy fades; energy may exist, but time vanishes. This unique intersection of time, health, and opportunity exists only once. Waiting for the "right moment" often means waiting until the moment is gone.

The choice is simple but powerful:

Consume content endlessly, or

Create value intentionally.

### LIVING A FULFILLING LIFE

A fulfilling life does not come from entertainment alone; it comes from engagement. It grows when students take ownership of their time, set small daily goals, explore new domains, fail, learn, and try again. Even reallocating one extra hour a day from passive screen use to active learning can redefine a lifetime.

### A GENTLE REMINDER

Your future is being shaped quietly—by how you use this very hour. The unexplored within you is waiting, but it will not wait forever. The world does not need more spectators; it needs thinkers, creators, problem-solvers, and compassionate leaders.

Explore the unexplored.

Value your time.

The moment is now—because for growth and purpose, it truly is now or never.

## हमारे सपनों का भारत

## Editorial

भारत गणराज्य के वर्तमान प्रधानमंत्री नरेन्द्र मोदी ने अपने द्वितीय कार्यकाल के अंतिम वर्ष में राष्ट्र के स्वतंत्रता दिवस १५ अगस्त २०२३ के अवसर पर लाल किले से राष्ट्र के नाम अपने संबोधन में नागरिकों के समक्ष एक संकल्प प्रस्तुत कर आह्वान किया की जब भारत की स्वतंत्रता प्राप्ति के १०० वर्ष पूर्ण हो तब विश्व के समक्ष यह एक विकसित राष्ट्र के नए स्वरूप में स्थापित हो। इससे कम कुछ भी स्वीकार्य नहीं। इस संकल्पना के मूल में विकसित भारत के दूरगामी लक्ष्यों की जानकारी होना एवं उन पर विचार करना आवश्यक भी है और उन्हें जानकर उनको प्राप्त करने की दिशा में अपना सहयोग करना हम सभी का कर्तव्य एवं दायित्व भी है।

आपके मस्तिष्क पटल पर विकसित भारत की संकल्पना में क्या लक्ष्य है? इस लेख कोआगे पढ़ने से पूर्व उन लक्ष्यों को एक पृष्ठ पर अंकित अवश्य करें की २०४७ में आपके सपनों का भारत कैसा होना चाहिए। अपेक्षा करता हूँ की आपने यह कार्य कर लिया है। इस विश्वास के साथ मैं मेरे सपनों के भारत के बारे में आप सभी को अवगत करवाना चाहता हूँ। मेरे सपने - यह कहना न्यायोचित हो, परिहार्य हो सकता है, क्योंकि जिन लक्ष्यों का वर्णन होने जा रहा है वही लक्ष्य आप सभी के भी मन में एक बीज के रूप में दबे हुए हैं। अतः यह कहना उचित होगा कि आइये हम सभी हमारे सपनों को पहचाने और उनको पूर्ण करने के मार्ग क्या हो सकते हैं - उन पर चिंतन करें तथा उन पर चलने के लिए कार्य योजना बनाकर आगे बढ़ें।



आप सभी इस बात से सहमत होंगे कि प्रत्येक राष्ट्र विकसित तब कहलाता है जब वहां का प्रत्येक नागरिक अपने आप के विकसित होने का अनुभव करे। अर्थात् एक राष्ट्र के विकास में वहां के नागरिकों की भूमिका का सर्वोपरि होना अवश्यम्भावी है। इसी भाव को महत्व देते हुए संयुक्त राष्ट्र संघ ने सत्रह सतत विकास लक्ष्य निर्धारित किये हैं। उनमें से प्रथम लक्ष्य दरिद्रता उन्मूलन तथा अंतिम लक्ष्य आपसी सहयोग है। इन लक्ष्यों का सन्दर्भ भारतीय दर्शन में हजारों वर्ष पूर्व लिखित पुराणों एवं अन्य ग्रंथों में मन्त्रों के माध्यम से वर्णित किया गया है। विश्व में व्याप्त विभिन्न पंथों ने मानव कल्याण के मार्गों को भले ही पृथक-पृथक रूप में व्याख्यायित किया हो किन्तु तत्त्व सभी का समान है। मैं एक सनातनी हूँ इसलिए कह सकता हूँ कि सनातन धर्म में किसी भी आध्यात्मिक अनुष्ठान की समाप्ति पर सभी जन-मन से एक ही नाद गुंजायमान होता है।



### धर्म की जय हो, अधर्म का नाश हो, प्राणियों में सद्ग्रावना हो, विश्व का कल्याण हो।

इस चतुष्कोणीय मंत्र के प्रत्येक पद का अर्थ सतत विकास के एक अथवा अधिक लक्ष्यों के तत्व को समाहित करता है। संभवतः विकसित भारत के लिए तकनीकी दक्षता, अवसंरचना का सुदृढ़करण, सशक्त वित्तीय व्यवस्था, व्यक्तिगत एवं राष्ट्रीय सुरक्षा इत्यादि का सार यही मूल तत्व हैं।

**धर्म की जय हो** – उचित मार्ग, न्याय और सदाचार की जीत हो।

**अधर्म का नाश हो** – बुराई, अनैतिकता और अनुचित कार्यों का अंत हो।

**प्राणियों में सद्ग्रावना हो** – समस्त जीवों और मनुष्यों में आपसी प्रेम, शांति, और एकता का वास हो।

**विश्व का कल्याण हो** – संपूर्ण विश्व में सुख, समृद्धि और शांति की स्थापना हो।

आइये इन्हीं तत्वों को सरल व्याख्या से समझने का प्रयास करते हैं। आगे का वर्णन विकसित भारत के चार मुख्य लक्ष्यों पर निर्भर है। यदि इन चार लक्ष्यों को प्राप्त करने की दिशा में पूर्ण मनोयोग से कार्य किया जाय तो भारत को विकसित राष्ट्र बनने से रोकना कठिन हो सकता है।

### विकसित भारत के मुख्य लक्ष्य

**१. सही समझ:** हमारी दृष्टि में विकसित भारत का प्रथम लक्ष्य है की यहाँ प्रत्येक व्यक्ति समझदार हो और उनमें “सही समझ का विकास” हो। यह मानव स्वाभाव है कि वह चाहता कुछ है और करता कुछ है, ध्येय कुछ है और उसको प्राप्त करने का मार्ग विपरीत है। व्यक्ति को इस आशय का भली-भांति संज्ञान हो कि वह जो कह रहा है, जो कर रहा है और जो उसके माध्यम से हो रहा है वह उचित है अथवा अनुचित।

**२. समृद्ध परिवार:** विकसित भारत का द्वितीय लक्ष्य है कि यहाँ “सभी परिवार समृद्ध” हो। अर्थात् सभी परिवार अपनी आवश्यकताओं की पूर्ति करने में सक्षम हो तथा आवश्यक होने तथा एक दूसरे की क्षमता का विकास करने हेतु सहायता करने का भाव हो। किन्तु जब आवश्यकता अन्य से तुलना के भाव से योजित और पोषित हो जाती है तब समस्या बन जाती है। अतः आवश्यकता का आकलन स्व से प्रेरित हो। परिवार में आपसी विश्वास, सम्मान, स्नेह, वात्सल्य, श्रृद्धा और प्रेम का भाव एवं इनका अभ्यास अति आवश्यक है।

**३. अभय समाज:** विकसित भारत का तृतीय लक्ष्य “भय-मुक्त समाज का निर्माण” हो। अर्थात् एक ऐसे समाज का निर्माण हो जहाँ सभी को न्याय सुलभ हो। सभी के लिए समान सुरक्षा एवं अनुकूल अवसरों की उपलब्धता हो। समाज की बौद्धिक क्षमता का नैतिक एवं उचित उपयोग हो। एक अभय व्यक्ति अपने साहस और कौशल द्वारा अपने अभय परिवार के माध्यम से ही अभय समाज का निर्माण कर सकता है।

**४. प्रकृति के साथ पूरकता:** मानव समाज में प्रत्येक व्यक्ति में प्रकृति के साथ पूरकता का भाव हो। यह सांश्वेत सत्य है कि मानव एवं प्रकृति (पशु-पक्षी, पेड़-पौधे, वायु, जल और मिट्टी) के सहस्त्रित्व में है। यह भी सत्य है कि प्रकृति के घटक मानव के आभाव में अस्तित्व में रह सकते हैं किन्तु प्रकृति के घटकों के आभाव में मानव का अस्तित्व असंभव है। अतः अस्तित्व-सहस्त्रित्व युग्म में परस्पर सम्मान ही विकास का मार्ग प्रशस्त कर सकता है। यह चिंतन योग्य है कि “हम मानव, प्रकृति का कितना सम्मान कर रहे हैं?”

## विकसित भारत के लक्ष्य-प्राप्ति के मर्गोपाय

**१. मूल्य परक शिक्षा:** एक व्यक्ति के लिये शिक्षित होने से पूर्व एक अच्छा मानव बनने की आवश्यकता है। इसके लिए औपचारिक शिक्षा के साथ-साथ मानवीय मूल्यों को जीने की कला का विकास किया जाना आवश्यक है। वर्तमान में प्रचलित मैकॉले सिद्धांत से प्रभावित शिक्षा नीति भारतीय शिक्षा दर्शन के विपरीत है और केवल सेवक उत्पन्न करती है। भारतीय शिक्षा व्यवस्था ऐसी हो जिसमें औपचारिक शिक्षण सामग्री के साथ-साथ कौशल विकास एवं मूल्य शिक्षा का समावेश हो और सघन प्रशिक्षण के माध्यम से इसके किर्यान्वयन की पूर्ण व्यवस्था हो। यह प्रयास भारत की राष्ट्रीय शिक्षा नीति-२०२० में किया गया है किन्तु आवश्यकता यह है की इस नीति को दृढ़ता के साथ समग्र रूप से शीघ्रातिशीघ्र क्रियान्वित किया जावे। शिक्षा को पथभृष्ट होने से बचाने का दायित्व हमारा ही है।

**२. उत्पादन:** प्रत्येक भारतीय परिवार को प्रकृति के अनुकूल आवश्यकतानुसार उत्पादन करने के अवसर प्राप्त हो। हमें परिवार के सदस्य में नौकरी करने के स्थान पर अपने कौशल का उपयोग नौकरी देने वाला बनने की व्यवस्था को सुदृढ़ करना है।

**३. वितरण:** उत्पादन का उचित वितरण – संतुलित आयत-निर्यात – हो, जिससे सभी को न्याय मिल सके।

**४. स्वास्थ्य:** मनुष्य स्वस्थ हो इसके लिए रुग्णालय की आवश्यकता की बजाय जीवन शैली पर कार्य करने की आवश्यकता है। आपको जानकर आश्वर्य होगा की २०३० तक कर्क रोग के कारण मनुष्यों के परलोक सिधारने की दर सर्वाधिक होगी जिसका सीधा सम्बन्ध हमारी जीवन शैली से है। हम अनजाने में ही सही किन्तु उन सभी उपचारों की उपेक्षा करते हैं अथवा प्रमाद में रहते हैं।

**उदाहरण:** एल्युमीनियम धातु से बने बर्तनों में पका हुआ भोजन इस धातु के अंश हमारे शरीर में नियमित रूप से पहुंचा रहे हैं जो कर्क रोग के जनक मने जाते हैं।

**५. प्रकृति:** प्राकृतिक संसाधनों का सुविचारित एवं संयमित उपयोग करना, इनका रक्षण (Defend), प्रतिरक्षण (Protect) और संरक्षण (Preserve) करना हमारा परम कर्तव्य है। आधुनिकता को अनुचित प्रकार से समझने की भूल की जा रही है। पथभ्रमित आधुनिकता की इस आपाधापी में अनायास ही उत्पन्न लालच के कारण हम प्रकृति का सर्वनाश कर रहे हैं। इसको प्यार की दृष्टि से देखना ही होगा।

क्या मैं आपकी ओर से आश्वस्त होने की हिम्मत कर सकता हूँ? यदि हाँ, तो आज ही संकल्प लें कि मैं विकसित भारत २०४७ के लक्ष्यों को प्राप्त करने में अपना योगदान अवश्य दूंगा।

--डॉ. दिनेश नारायण व्यास



## Placement Corner

MLVTEC successfully hosted a highly productive campus placement drive, where Reliance Industries Ltd. selected 7 students from Textile Technology and 1 from Textile Chemistry, while Shree Shyam Fashions offered positions to 5 Textile Technology and 3 Textile Chemistry students. Nitin Spinners Ltd. recruited 3 students from Textile Technology, and Banswara Syntex selected 4 students from the same department. Voltas Ltd. also welcomed 1 Textile Technology student into its team

Beyond textiles, D2O – Design to Occupancy selected one student each from Mechanical Engineering and Electronics & Communication Engineering, and REConnect Energy Solutions hired a student from Electronics & Communication Engineering.

NAME OF STUDENT	COMPANY	LOGO	ANNUAL PACKAGE IN INR
Himanshu Shakya (TT)	Nitin Spinners Ltd., Hamirgarh	 <b>NITIN</b> Nitin Spinners Limited	3.6 LPA
Adarsh Singh (TT)	Nitin Spinners Ltd., Hamirgarh		3.6 LPA
Aditya Shakya (TT)	Nitin Spinners Ltd., Begun		3.6 LPA
Pratham Sharma (TT)	VOLTAS Ltd.		5 LPA
Nandini Sikilgar (TT)	VOLTAS Ltd.		5 LPA
Ashutosh Mishra (TT)		 <b>Reliance</b>	5.5 LPA
Jai Sanan (TT)			
Kishan Meher (TT)			
Mohit Pareek (TT)			
Pooja Meena (TT)			
Rizia Rumman (TT)			
Satyam Barik (TT)			
Swatantra Kumar Mishra (TC)			

NAME OF STUDENT	COMPANY	LOGO	ANNUAL PACKAGE IN INR
Ashmit Rathi (TC)	Shree Shyam Fashions		4.2 LPA
Shivam Panchal (TC)	Shree Shyam Fashions		4.2 LPA
Preeti Kannuajiya (TC)	Shree Shyam Fashions		4.2 LPA
Rizia Rumman (TT)	Shree Shyam Fashions		4.2 LPA
Nandini Basak (TT)	Shree Shyam Fashions		4.2 LPA
Laxminarayan Chandra (TT)	Shree Shyam Fashions		4.2 LPA
Kunal Paswan (TT)	Shree Shyam Fashions		4.2 LPA
Rituraj Boruah (TT)	Shree Shyam Fashions		4.2 LPA
Vikas Kumar Tiwari (ME)	D2O - Design to Occupancy		3 LPA
Dwarkesh (ECE)	D2O - Design to Occupancy		3 LPA
Ayush Nayak (TT)	Banswara Syntex	 Banswara Syntex Ltd.	3.24 LPA
Darpan Janbandhu (TT)	Banswara Syntex		3.24 LPA
Pratik Deepak Dhawale (TT)	Banswara Syntex		3.24 LPA
Sonu Salvi (TT)	Banswara Syntex		3.24 LPA
Harsh Jain (ECE) (Batch - 2024-25)	REConnect Energy Solutions, Bangalore		4.5 LPA

Beyond textiles, D2O – Design to Occupancy selected one student each from Mechanical Engineering and Electronics & Communication Engineering, and REConnect Energy Solutions hired a student from Electronics & Communication Engineering.

NAME OF STUDENTS	COMPANY	LOGO	STIPEND
Abhishek Vaishnav (TT)	Vardhaman Textiles		PPO: 5K per month
Gyanam Kumar Gupta (TT)	Vardhaman Textiles		PPO: 5K per month

## Academic Corner

### RTU ANNOUNCED 2ND SEMESTER RESULT

On November 17, Rajasthan Technical University (RTU), Kota announced the B.tech 2nd Sem (Main) Examination results. A total of 257 students appeared for the exams that were held in May, out of which 114 students passed the exams.

BRANCH	CSE-IOT	IT	ECE	ME	TC	TT	TOTAL
Attended	94	62	17	9	24	51	257
PASSED	45	28	8	4	7	22	114
PASS %	47.90%	45.20%	47.10%	44.40%	29.20%	43.10%	44.30%

#### CSE-IOT

POSITION	ROLL NUMBER	NAME	SGPA
1st	24EMBCY029	SNEHA JAIN	9.39
2nd	24EMBCY021	NANDINI JAIN PIPARA	9.02
3rd	24EMBCY032	VANSHIKA JAIN	8.99

#### IT

POSITION	ROLL NUMBER	NAME	SGPA
1st	24EMBIT010	ANISHA SINHA	8.94
2nd	24EMBIT049	PRIYANSHU BAIRAGI	8.32
3rd	24EMBIT019	DEEPANSHI SHARMA	8.24

#### ECE

POSITION	ROLL NUMBER	NAME	SGPA
1st	24EMBEC008	MS PREETI KUMARI DHAKAR	9.07
2nd	24EMBEC015	VISHVENDRA SINGH RATHORE	8.52
3rd	24EMBEC016	YAGYA DUTT DADHEECH	8.44

## ME

POSITION	ROLL NUMBER	NAME	SGPA
1st	24EMBME003	HARSHITA MATHUR	7.98
2nd	24EMBME009	PARTHVARDHAN SINGH RAJPUT	7.85
3rd	24EMBME011	VIKAS VAISHNAV	7.59

## TC

POSITION	ROLL NUMBER	NAME	SGPA
1st	24EMBTC012	KESHAV JOSHI	8.41
2nd	24EMBTC017	MONIKA VISHNOI	7.63
3rd	24EMBTC018	NAMAN PARASHAR	7.33

## TT

POSITION	ROLL NUMBER	NAME	SGPA
1st	24EMBTT022	MS SONAKSHI CHAUDHARY	9.26
2nd	24EMBTT001	ADITI SINGH PARMAR	8.91
3rd	24EMBTT035	SANDESH CHHIPA	8.73

## SEMINAR ON "STANDARDIZATION IN TECHNICAL TEXTILES"

On 19 November 2025, the Training and Placement Cell of M. L. V. Textile & Engineering College, Bhilwara organized a seminar on "Standardization in the Field of Technical Textiles" in the New Seminar Hall. The program began with an introductory address by Principal Dr. Arvind Vashishtha, emphasizing the importance of standards in modern textile manufacturing. The technical session was conducted by Amit Mishra and Gaurav Pandey, Scientists B from the Bureau of Indian Standards (BIS). They discussed the growing relevance of standardization, its role in safety, quality assurance, regulatory frameworks, and its impact on global competitiveness.

Students participated actively, gaining practical insights into quality compliance and emerging opportunities in technical textiles. The event was well-coordinated and anchored by Shruti Sharma (3rd Year, TC) and Bhaswati Dash (2nd Year, TC). Refreshments and lunch were provided, creating a comfortable environment for learning. The seminar concluded with appreciation for the Training and Placement Cell for organizing such industry-oriented exposure for students.



## Achievers' Corner

### ACHIEVEMENT IN HACKATHON AT JEC JAIPUR

Students of M. L. V. Textile & Engineering College, Bhilwara, secured second place in the Hackathon held at JEC College, Jaipur, affiliated with RTU Kota. Competing among more than 150 participating teams, our students showcased remarkable innovation, teamwork, and technical proficiency. The winning team consisted of Team Leader Mansi Bhandari (CSE), Himanshu Singh (IT), Mansavi Dadhich (IT), and Aayush Sharma (CSE). This achievement reflects their dedication and excellence, bringing pride to the Department of IT and CSE at MLVTEC. Congratulations to the entire team for this commendable accomplishment.

### OUTSTANDING ACHIEVEMENT IN ATHLETICS

We are proud to announce that Sudhanshu Pandey, a first-year student of M. L. V. Textile & Engineering College, has earned remarkable recognition at IIT Jodhpur by securing two Gold Medals and one Silver Medal in athletics. His dedication, discipline, and exceptional performance have brought great pride to the college.

The institute congratulates Sudhanshu on this outstanding achievement and extends best wishes for his continued success in future sports events.



### ACHIEVEMENT IN E-SPORTS TOURNAMENT

Second-year students of M. L. V. Textile & Engineering College, Bhilwara secured the First Position in the eSports Tournament organized by Sangam University. The team displayed impressive skill, coordination, and determination, earning a cash reward for their outstanding performance.

The winning team members are:

- Yogesh Sharma (TC, 2nd Year)
- Abhishek Sharma (TC, 2nd Year)
- Lucky Sahu (IT, 2nd Year)
- Eklavya Sharma (IT, 2nd Year)

The college congratulates the team for this remarkable achievement and wishes them continued success in future competitions.



## Achievers' Corner

### ACHIEVEMENT IN RTU WOMEN'S BASKETBALL TOURNAMENT

The girls' basketball team of Manikya Lal Verma Textile & Engineering College, Bhilwara made the institution immensely proud by participating in the prestigious RTU Inter-College Women's Basketball Tournament held in Jaipur. The students were guided and trained by Dr. Yuvraj Singh, and monitored under A. Kaniraja Sir (Sports Incharge), the team showcased remarkable determination and skill. The team was led by Devika Chhipa, with players Pooja Meena, Nandani, Harshi, Diya, Lakshita, Saloni, Sakshi, Priyanshi, and Divyanshi, the team delivered an exceptional performance. Their hard work culminated in a glorious victory as they won the final match on 20th November 2025. The college proudly congratulates the entire team on this outstanding achievement.

### ACHIEVEMENT IN WEIGHTLIFTING CHAMPIONSHIP ORGANIZED AT MLVTEC

A Weightlifting Championship was organized on 9 December 2025 at M. L. V. Textile & Engineering College, Bhilwara. Principal Dr. Arvind Vashishtha informed that in the girls' category, Pooja Meena won the gold medal, Laxita Tiwari secured silver, and Nandini Sikligar won bronze. In the boys' category, Aftab Pathan claimed gold, Imran Pathan silver, and Sumit Vishnoi bronze.

In the under-70 kg category, Bharat Sharma won gold, Aryan Sharma silver, and Sunil Chaudhary bronze, while Devraj Sen was declared the Strong Man of the Event. The championship was organized under the guidance of Sports Incharge A. Kanni Raja, PTI Dr. Yuvraj Singh, and Athletics Manager Rajiv Shah, with Vijay Jaiswal, Vice President of BJP Pratap Mandal, as the chief guest.



### ACHIEVEMENT OF MLVTEC STUDENTS AT OASIS 2025, BITS PILANI

Students of M. L. V. Textile & Engineering College, Bhilwara, participated enthusiastically in OASIS 2025, the cultural fest of BITS Pilani, competing in a wide range of events including Razzmatazz group dance, Dessert Duels solo dance, Hypercut, Metamorphosis short film, Andholika, Swaranjali, Tandav, Beat Brawl beatboxing, and Axetacy electric guitar performance.

The students delivered commendable performances, with Ayush Sharma securing third position in Beat Brawl. The college team also achieved second position in Razzmatazz, third position in Metamorphosis, and reached the finals of Dessert Duels. These achievements reflect the students' creativity, dedication, and strong cultural presence at a national-level platform.



## Achievers' Corner

### ACHIEVEMENT IN ESPORTS TOURNAMENT

The boys' and girls' handball teams of M. L. V. Textile & Engineering College, Bhilwara, delivered an outstanding performance in the RTU Handball Tournament held at Jaipur. The tournament commenced on 23 December 2025, and both teams proudly secured the runner-up position, receiving their trophies on 25 December 2025. The teams displayed excellent teamwork, determination, and sportsmanship throughout the tournament, especially during the finals. The girls team was led by Nikita with players Sharmistha, Sanjna, Sarita, Sahana, Hiral, Pratibha and Priyanka.



The Boys team was led by Shyam lal with team comprises of madhav, abhishek, upendra, akash, Prince, dilkush, yuvraj singh, jitendra, kailash, Dinesh, Aryan, Aditya and Aadraash.

In another notable achievement, Dakshjeet Rathore of MLVTEC has been selected for the Badminton West Zone University Games, bringing further pride to the institution. The college congratulates all the players for their commendable performances and wishes them continued success in future sporting events.



**150TH BIRTH ANNIVERSARY OF BIRSA MUNDA**

On 15th November, 2025 Manikya Lal Verma Textile & Engineering College, Bhilwara, Rajasthan, celebrated the 150th birth anniversary of the tribal freedom fighter Birsa Munda. The programme commenced with the solemn recitation of the national song "Vande Mataram." The event was held under the guidance of the Chief Proctor Dr. D. N. Vyas, who delivered an insightful narration of Birsa Munda's biography. Then a documentary was depicted containing the key moments from Bhagwan Birsa Munda's life and contributions. Followed by Krishna Kanwar Chouhan (3rd Year, M.E.), who addressed the gathering with a well-articulated speech. The event was smoothly coordinated by the Literary Secretary Pooja Meena (Final Year, T.T) and was anchored by Bhaswati Dash (2nd Year, T.C.).

**CYBER SECURITY AWARENESS WORKSHOP**

On 8 November 2025, the Tech Bizz Club of M. L. V. Textile & Engineering College, Bhilwara, organized an insightful Cyber Security Awareness Workshop in the New Seminar Hall. The session featured Tushar Daga, a final-year student pursuing cybersecurity, as the main speaker. He explained the risks associated with weak digital security and demonstrated how vulnerable devices, particularly CCTV cameras, can be accessed through certain online platforms, emphasizing the need for strong protection measures.



The workshop covered key topics such as malware, phishing, online scams, password hygiene, and essential preventive practices. Students were also introduced to Bug Bounty programs, gaining an understanding of ethical hacking and related career opportunities. The session concluded with a short quiz, helping participants reinforce their learning. The workshop proved highly informative, motivating students to adopt safer digital habits and consider cybersecurity as a promising professional field.

**VANDE MATARAM @150 – CULTURAL PROGRAMME ORGANIZED AT MLV TEXTILE & ENGINEERING COLLEGE**

On 14th November 2025, M.L.V. Textile and Engineering College, Bhilwara, organized a cultural programme to mark the completion of 150 years of Vande Mataram. The event began with a collective recitation of Vande Mataram, which filled the hall with a strong sense of national pride.

The programme continued with inspiring performances, including Naman Soni's thoughtful address on the significance of the national song. This was followed by a patriotic dance by Britti Priya, a powerful poem by Raghvendra Pandey, and a soulful patriotic song by Rumana. The event culminated with a classical dance performance by Jinal Sharma. Chief Proctor Dr. D. N. Vyas then addressed the gathering, highlighting the cultural importance of Vande Mataram and its role in national unity. The programme concluded with the National Unity Oath and National Anthem.



The programme received notable support from Pooja Meena, Nikhil Soni, Yashvardhan Singh, Simarjot, Dheeraj Tanwar, Suryaprata Singh, Bhanu Pratap Singh, Ramlal Keer and the entire team.

**SITAR RECITAL ORGANIZED UNDER SPIC MACAY AT TEXTILE COLLEGE**

On 21 November 2025, A mesmerizing classical music program was organized at Maniklal Verma Textile & Engineering College under the banner of SPIC MACAY, featuring renowned sitar maestro "Ustad Shakir Khan".



The event was graced by Principal Dr. Arvind Vashishta, K. G. Bhadada(OIC-ECA), faculty members, and a large number of students. The stage was conducted by Reena Bhatnagar.

Ustad Shakir Khan presented the rich tradition of the Etawah Gharana, explaining the structure of ragas and demonstrating various sitar techniques. The performance was enhanced by the captivating tabla accompaniment of Rishikesh Jagtap. Students were deeply engaged with the nuances of Indian classical music and felt a strengthened connection to India's cultural heritage.

Special contributions in organizing the event came from Yashvardhan Singh, Nikhil Soni, Pooja Meena, Dheeraj Tanwar, and the entire team.

**CONSTITUTION DAY AT MLVTEC**

On 26 November 2025 at 3:30 PM, the Student Activity Group (S.A.G.) of M. L. V. Textile & Engineering College, Bhilwara organized a Constitution Day program in the New Seminar Hall. The event began with a collective singing of Vande Mataram by students and faculty, setting a patriotic tone.

A discussion session on the Indian Constitution followed, where participants reflected on its core values of justice, liberty, equality, and fraternity. The program encouraged everyone to revisit these fundamental principles and appreciate their relevance in nation-building. Active participation from students and staff made the event meaningful and impactful.



**FRESHERS DAY**

On December 13, 2025, Manikya Lal Verma Textile and Engineering College hosted an unforgettable Fresher's Day celebration to warmly welcome the new batch of first-year students. The event was organized under the guidance of (OIC-ECA). K.G. Bhadada, and truly reflected the spirit, creativity, and enthusiasm of the campus.

The freshers took center stage and impressed everyone with their incredible talents. From a confident and fierce ramp walk to high-energy dance performances, a captivating drama, and a soulful musical jamming session, the stage was filled with creativity and applause. Adding to the joy, the seniors extended a heartfelt welcome to their juniors with a groovy dance performance, creating a beautiful bond between the batches.

The occasion was further graced by the presence of the Principal, Dr. Arvind Vashishta, who shared inspiring words with the students and highlighted the college's achievements across various fields, motivating the freshers to aim high and make the most of their journey ahead.

The much-awaited Mr. and Miss Fresher titles were judged by Prashant Parmar, Rachna Mehta, and Gautam Mehta. After an exciting round of performances and evaluations, Arpan Morwal was crowned Mr. Fresher, while Rudrika Chaudhary proudly claimed the title of Miss Fresher, earning loud cheers from the audience.

The event was successfully coordinated by — Surya Pratap Singh, Bhanu Pratap Singh, Simarjyot Saran, Yashvardhan Thakur, Dheeraj Tanwar, Nikhil Soni, Krish Chhipa, Ram Lal Keer, Kanak Sharma and Pooja Meena.

**NO TOBACCO PLEDGE**

On 10 November 2025, the Human Values Club of MLVTEC took a meaningful step towards promoting a healthy lifestyle by organising a No Tobacco Pledge Programme. The event was conducted under the guidance of (OIC-ECA) KG Bhadada. The pledge was administered by Harshita Mathur,(Convenor), and was taken enthusiastically by the first-year students in Room No. 10. The programme was smoothly coordinated by club executive Saket Birla, ensuring active participation and discipline throughout the session.

The initiative aimed to create awareness about the harmful effects of tobacco and to inspire students to make responsible choices.



**WEBINAR ON CIVILSERVICES EXAMINATION**

Manikya Lal Verma Textile & Engineering College, Bhilwara, in collaboration with NEXT IAS, successfully organized a webinar on "How to Prepare for the Civil Services Examination (Complete Planning and Strategy)" on 6th December 2025 via the Zoom platform. The session witnessed enthusiastic participation from students and aspirants. The webinar was addressed by Mr. Panchal Smit Hasmukhbhai, IAS (CSE 2024), who shared valuable insights into his preparation journey and strategy for the Civil Services Examination. He was accompanied by Ashish Purushottam, Assistant Faculty, NEXT IAS, who elaborated on effective planning, disciplined study approaches, and guidance for aspirants at various stages of preparation. The session proved to be highly informative and motivating, providing participants with a clear roadmap and practical tips for Civil Services Examination preparation.

**STANDARDS WRITING COMPETITION**

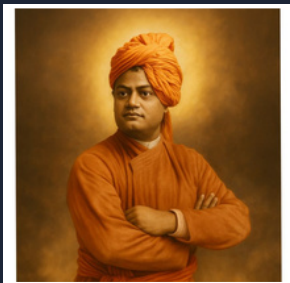
The Standards Writing Competition was successfully organized on 8 December 2025 at M. L. V. Textile & Engineering College, Bhilwara by the Standards Club, MLVTEC, with support from BIS Branch Office Jaipur. The event was held from 11:00 AM to 1:00 PM in Room No. 10 under the observance of Dr. Meenu Munjal.

The competition focused on Indian Standard IS 10500:2012 – Drinking Water Specification, aiming to enhance students' awareness of BIS standards and technical documentation. A total of 33 students from various branches participated.

The winners were Ayush Mehra (First Rank), Manish Mehra and Shashikala Patel (Second Rank), and Sharmishta Rath (Third Rank). The top performers were awarded.

The event successfully promoted the importance of standardization and quality awareness among engineering students.

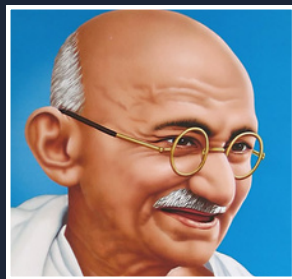


**Editorial team****UPCOMING EVENTS**

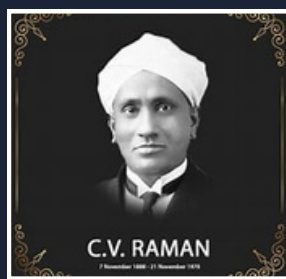
**NATIONAL YOUTH DAY**  
JANUARY 12



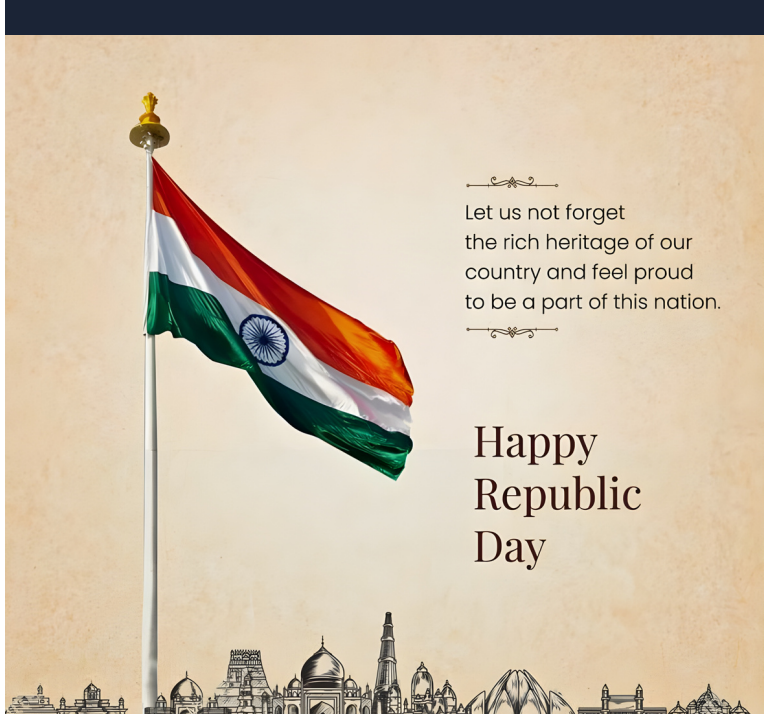
**77<sup>TH</sup> REPUBLIC DAY**  
JANUARY 26



**MARTYRS DAY( GANDHI JI PUNYA TITHI )**  
JANUARY 30



**NATIONAL SCIENCE DAY**  
FEBRUARY 22



Let us not forget  
the rich heritage of our  
country and feel proud  
to be a part of this nation.

Happy  
Republic  
Day



M.L.V.T.E.C.  
PUBLICATION CLUB

**DR. D. N. VYAS**  
CHIEF PROCTOR

**K. G. BHADADA**  
OIC - ECA

**FINAL YEAR**

**POOJA MEENA**

TT

SECRETARY(LITERAL)

**SURYA PRATAP SINGH**

TT

HEAD(PUBL)

**3RD YEAR**

**MOHAMMAD MOHSIN**

ECE

EXECUTIVE

**SAKSHI CHAUHAN**

ECE

EXECUTIVE

**NAMAN CHHIPA**

TC

EXECUTIVE(LIT)

**GUNEET KAUR**

TC

EXECUTIVE(LIT)

**2ND YEAR**

**NIPUN SINGH SOM**

IT

CONVENER

**KAUSHAL TELI**

TT

CONVENER

**KESHAV JOSHI**

TC

CONVENER(LIT)

**BHASHWATI DASH**

TC

CONVENER(LIT)