



# NewsParking

An official E-newsletter of MLVTEC

JULY - AUGUST  
**2025**

भाद्रपद शुक्ल नवमी, २०८२



## FIESTA-2025 is Here!

Join the Alumni Meet & 2001 batch Silver Jubilee this September.

*Read More on Page 14*



## Vikasit Bharat 2047

Vision "Vikasit Bharat"

Mission "Vocal for Local"

Mission "Atmanirbhar Bharat"

Operation "Sindoor 2.0"

Operation "Sudarshan Chakra"

# Shubhanshu Shukla

- **Rank & Role:** Group Captain, Indian Air Force; ISRO Astronaut
- **Historic Achievement:** First Indian to reach the International Space Station (ISS)
- **Mission:** Served as Mission Pilot on Axiom Mission-4
- **Duration in Space:** Spent 20 days aboard ISS
- **Research Contribution:** Conducted 60 scientific experiments, including 7 for ISRO
- **Expertise:** Fighter Pilot with over 2,000 flying hours
- **Academic Background:** Graduate of NDA; M.Tech in Aerospace from IISc
- **Inspiration:** "Perseverance is the key to success."

**Dream big and achieve it.**

*Born on 10 October 1985 in Lucknow, Uttar Pradesh, India.*

# 79th Independence Day Celebration at MLVTEC

MLVTEC celebrated the 79th Independence Day with patriotic fervor on August 15, 2025. The day began with the flag hoisting by Principal Dr. Arvind Vashishtha, followed by cultural performances, patriotic songs, dances, and poetry recitations.

A special highlight was the felicitation of first-year toppers for their academic excellence. In his address, the Principal inspired students to uphold unity, sacrifice, and responsibility. The celebration concluded with renewed pride and commitment.

*15 August 2025, Read more on Page 11*

## Principal's Message

**Dear Students, Faculty, Staff, and Parents,**

It gives me great pleasure to welcome you all to the beginning of a new academic session at MLV Textile and Engineering College, Bhilwara. As we step into the 2025–26 session with renewed energy and optimism, I extend a warm welcome to our new students and heartfelt wishes to our continuing students for a successful year ahead.

At MLVTEC, we are committed not only to academic excellence but also to holistic development. Our vision is to nurture innovative minds, foster critical thinking, and build a strong foundation of ethics and professionalism in every student. With rapidly evolving technologies and global challenges, this is a time to re-imagine learning, and we are proud to be shaping future-ready engineers and professionals.

This year, we look forward to strengthening our focus on industry collaboration, entrepreneurship, research, and skill-based education. We are also enhancing our digital learning resources, and student engagement activities to ensure a vibrant and inclusive learning environment.

To our first-year students: you are now part of an institution with a proud legacy and a dynamic community. Make the most of this journey by staying curious, participating actively, and upholding the values of respect, integrity, and perseverance.

To our faculty and staff: thank you for your continued dedication, innovation, and commitment to excellence. Your role in shaping the next generation of leaders is invaluable.

Let this new academic year be one of growth, resilience, and purpose. Together, let us strive to uphold the tradition of excellence that MLVTEC stands for.

Wishing everyone a fulfilling and inspiring start to the session.

Warm regards,

**Dr. Arvind Vashishtha**



**Dr. Arvind Vashishtha**



## THE IMPORTANCE AND BENEFITS OF COMPETING WITH ONESELF – (AN APPROACH TOWARDS TRANSFORMING POTENTIAL INTO PERFORMANCE)

In the highly competitive world of engineering education, the pressure to outperform peers often overshadows a more powerful and sustainable approach to success—**competing with oneself**. For engineering students, where preparation demands persistence, discipline, and clarity of thought, the real challenge lies not in surpassing others, but in **consistently improving one's own capabilities**.

*“Winners do not do different things, they do the thing differently” – Shiv Khera*

### WHY COMPETE WITH YOURSELF?

Academic life demands a unique blend of intellectual rigor, time management, and emotional resilience. In such a setting, comparing oneself with others can often lead to self-doubt, anxiety, or overconfidence. Instead, **self-competition creates a healthier, more productive mindset**—one that is focused on growth rather than comparison.

When students set personal goals, track their progress, and strive to outperform their own past achievements, they build habits that extend far beyond academics. It fosters **intrinsic motivation**, which is far more powerful and enduring than any external reward or rank.

### KEY BENEFITS FOR ENGINEERING ASPIRANTS

#### 1. PERSONALIZED PROGRESS TRACKING

Each engineering student has unique strengths, learning curves, and challenges. By competing with self, students can customize their learning journey to suit their pace and understanding. Instead of measuring success by someone else's achievements, they learn to value **self-improvement**—be it mastering a tough concept, increasing accuracy in problem-solving, or enhancing time efficiency. This approach creates a sense of ownership and relevance in the learning process.

#### 2. REDUCES UNHEALTHY COMPARISON

Constant comparison with peers can lead to negative emotions such as jealousy, low self-worth, or burnout. Self-competition, on the other hand, encourages students to focus inward—to analyze their own weaknesses, recognize their progress, and develop a sense of **inner confidence**. This promotes mental well-being and emotional balance, which are crucial during the high-pressure period of entrance exam preparation.

#### 3. BUILDS DISCIPLINE AND ACCOUNTABILITY

When students aim to do better than their past selves, they naturally adopt a **more disciplined and consistent routine**. Daily or weekly performance reviews, practice schedules, and goal tracking become part of the habit. This internal accountability often proves more effective than external pressure, as it stems from a desire to grow rather than fear of failure.

#### 4. ENHANCES LONG-TERM RESILIENCE

Success in engineering education requires sustained effort over months or even years. External motivation often fades, but the desire to better one-self creates a **resilient mindset**. Students who compete with themselves learn how to deal with setbacks without being discouraged, bounce back from low scores, and stay motivated through tough topics or failed attempts. Over time, this builds emotional strength and endurance—skills essential not just in exams, but in life and career as well.

#### 5. ALIGNS WITH TRUE LEARNING

Engineering is all together different than rote memorization; it's about understanding, analyzing, designing, and solving. Self-competition pushes students to go beyond superficial understanding and aim for **conceptual depth**. They start asking better questions, seeking clarity, and connecting theory with application. This intrinsic learning is what helps students perform better—not just in exams, but also in real-world engineering problems.



## HOW TO PRACTICE HEALTHY SELF-COMPETITION?

Cultivating the habit of competing with oneself requires a deliberate and disciplined approach. Here is a detailed look at how engineering aspirants can practice this powerful strategy effectively:

### 1. SET SMART GOALS

Begin by setting **SMART** goals—**Specific, Measurable, Achievable, Relevant, and Time-bound**. Rather than vague resolutions like "I will study more," set goals such as:

- **"I will solve 20 calculus problems today within 2 hours."**
- **"I will improve my accuracy in mock tests by 10% over the next three weeks."**

SMART goals provide clarity and direction, making it easier to stay focused and motivated. They also help break down large, intimidating objectives into manageable steps, which is particularly useful in the vast syllabus of semester preparations.

### 2. MAINTAIN A LEARNING JOURNAL

Keeping a **daily or weekly learning journal** helps track your progress over time. This could be a digital document, a notebook, or a planner where you record:

- Topics studied
- Practice questions attempted
- Time taken per subject
- Mistakes made and lessons learned
- Emotional state and focus level

Reviewing the journal periodically helps identify patterns, highlight improvements, and bring attention to areas needing reinforcement. It becomes a mirror of your self-growth and a motivational tool to see how far you've come.

### 3. CELEBRATE SMALL WINS

Don't wait for big achievements to feel accomplished. **Acknowledge and celebrate small victories**—like finishing a difficult chapter, increasing your mock test score by even a few marks, or studying consistently for a week without a break.

**Celebrate with a short reward:**

- Watch an episode of your favorite show
- Take a walk
- Enjoy a treat

These small celebrations reinforce your progress and encourage consistency by making the learning journey more enjoyable and less exhausting.

### 4. REFLECT REGULARLY

Make time for **weekly reflection sessions**. Choose early morning or before bed whichever you prefer for practicing self-reflection. Ask yourself:

- What did I do well this week?
- What challenges did I face?
- How can I improve next week?

This habit promotes self-awareness and prevents stagnation. It helps you adapt your strategies—whether you need to revise a tough topic, to change your study schedule, or simply to get more rest. Self-reflection is the compass that keeps your self-competition aligned with your larger goals.

### 5. AVOID NEGATIVE SELF-TALK

While pushing yourself is part of self-competition, it should **never turn into self-criticism**. Avoid harsh language like "I'm not good enough" or "I can never understand this." Instead, replace it with constructive thoughts like:

- **"This topic is tough, but I'm getting better with practice."**
- **"I didn't do well today, but tomorrow is a new chance."**

Positive self-talk builds emotional resilience and maintains motivation, especially during low phases. Remember, self-competition is a journey of **growth, not perfection**.

**"Ignorance or Procrastination for any of these stages would defeat the purpose of self-competition."**

**Nut Shell:** In a world obsessed with ranks and results, remember that your biggest competitor is not someone else, but **your own untapped potential**. Competition with one-self transforms the potential into performance.

**If you continuously compete with others, you become bitter but if you consistently compete with yourself, you become better.**

Nelson Mandela ~

"It always seems impossible until it's done."





## Academic Corner

### IN-HOUSE TRAINING PROGRAM CONDUCTED FOR III SEMESTER STUDENTS

From **July 1 to July 15, 2025**, all six academic departments at **MLV Textile and Engineering College, Bhilwara**, successfully conducted a mandatory **15-day in-house training program** for students entering their **III semester**, marking their transition into core engineering disciplines.

The training aimed to bridge the foundational knowledge acquired in the first year with the advanced curriculum of core and elective subjects. Students were formally introduced to their respective departments, faculty members, and supporting staff. Detailed orientation sessions highlighted the relevance and interconnections of upcoming core subjects with previously studied courses, enhancing the students' conceptual understanding and readiness.

Notably, departments such as **Information Technology, Computer Science & Engineering (IoT), and Electronics & Communication Engineering** assigned small technical projects to the students. These hands-on projects encouraged teamwork, innovation, and application of theoretical concepts, culminating in successful presentations by the end of the training period.

Throughout the program, students were also sensitized to **futuristic technologies, emerging industry trends and essential technical and soft skills** required for navigating their academic journey productively and aligning with the demands of the professional world.

This initiative reflects the college's commitment to nurturing well-prepared, technically sound, and forward-thinking engineering graduates.

### FACULTY MEMBER ATTENDS FDP THROUGH NPTEL

Suraj Gupta, Visiting Faculty in the Department of Mechanical Engineering at MLVTEC, completed a 12-week Faculty Development Program (FDP) titled "Basic Mechanical Engineering–2", through NPTEL–AICTE, Government of India.

The FDP aimed to enhance participants' knowledge of Basic Mechanical Engineering, applications, and research trends. Gupta's participation reflects his commitment to continuous professional development and keeping pace with evolving industry standards.

His learning from the program is expected to enrich the academic delivery within the department and benefit students pursuing advanced topics in Mechanical Engineering.

## STUDENTS EXCELLED IN ADD-ON COURSES THROUGH SWAYAM



In the recently announced results of the test conducted by the National Testing Agency (NTA), Rumana Parveen and Saqib Rashid Dar from M. Tech.–Textile Technology (Technical Textiles) achieved excellent scores in the course "*BEDS–001: Overview and Perspective of Values.*" Head of Department Dr. Deepti Sharma and Principal Dr. Vashishtha congratulated the students on their outstanding performance at the national level.



## Achievers' Corner

### ANURAG JAIN CRACKS CAT 2025, SECURES ADMISSION TO IIM RANCHI



Anurag Jain, a student from the first batch of B.Tech in Computer Science Engineering (IoT), Class of 2025, has made the MLVTEC community proud by successfully cracking the Common Admission Test (CAT) 2025 scoring 98.34 percentile (VARC – 99.81 percentile).

According to Nitesh Chouhan, Head of the Department of CSE (IoT), Anurag has chosen to pursue his MBA at the Indian Institute of Management (IIM), Ranchi, one of the premier management institutes in the country.

His achievement marks a significant milestone for both the department and the college, as it showcases the diverse career paths and excellence that MLVTEC students are capable of pursuing. The entire MLVTEC family extended heartfelt congratulations to Anurag for his outstanding success and wished him a bright future.

Anurag's accomplishment not only brings laurel to the college but also sets a strong example for his juniors aspiring to excel in competitive examinations and higher studies.

### MLVTIANS EXCEL IN ACADEMICS, SECURE TOP UNIVERSITY POSITIONS

Students of MLV Textile & Engineering College, Bhilwara once again demonstrated outstanding performance, securing the top three positions in university examinations of 2024-25.

As the only engineering college offering B.Tech programs in Textile Chemistry and Textile Technology, MLVTEC takes pride in the achievements of its students. **Anwesh Sahu and Patri Harshita** earned the prestigious **University Gold Medals** in their respective undergraduate programs, bringing honor and recognition to the institution.

Principal Dr. Arvind Vashishtha, along with all Heads of Departments, faculty, and staff, extended their heartfelt congratulations to the meritorious students for their dedication, hard work, and remarkable accomplishments.

The list of achievers of 34<sup>th</sup> batch (2021–25) is as follows:

#### COMPUTER SCIENCE ENGINEERING – IOT



I POSITION

CGPA : 9.34  
LIBANSHI JAIN



II POSITION

CGPA : 9.20  
PRIYANKA KUMARI



III POSITION

CGPA : 9.18  
KRATIKA SOLANKI

#### INFORMATION TECHNOLOGY



I POSITION

CGPA : 9.51  
VISHAKHA JANGID



II POSITION

CGPA : 9.43  
GUN GUN JAIN



III POSITION

CGPA : 9.38  
DISHITA JAIN

#### MECHANICAL ENGINEERING



I POSITION

CGPA : 9.08  
NANCY PATHWADIA



II POSITION

CGPA : 8.83  
LAKSHAY AGARWAL



III POSITION

CGPA : 8.74  
ASHVINI VISHVAKARMA

## TEXTILE TECHNOLOGY



I POSITION

CGPA : 9.78  
PATRI HARSHITA

II POSITION

CGPA : 9.73  
SAMIKSHA TRIPATHI

III POSITION

CGPA : 9.63  
RAJ GUPTA

## TEXTILE CHEMISTRY



I POSITION

CGPA : 8.99  
ANWESH SAHU

II POSITION

CGPA : 8.75  
RAVI KUMAR

III POSITION

CGPA : 8.44  
CHETAN NATHELECTRONICS & COMMUNICATION  
ENGINEERING

I POSITION

CGPA : 8.22  
HARSH SANJAY JAIN

Achievers include 10 girl students out of 16 listed above. The three toppers of this batch of college are from B. Tech. (Textile Technology). These achievements stand as a testament to the college's commitment to quality education, focused mentoring, and an environment that nurtures excellence.

## FIVE MLVTEC GIRL STUDENTS SELECTED FOR KALI BAI BHEEL SCOOTY SCHEME

**Bhilwara, August 6:** Five first-year girl students of MLV Textile and Engineering College (MLVTEC), Bhilwara, have been selected for the prestigious Kali Bai Bheel Scooty Scheme for the academic session 2024–25, run by the Department of Higher Education, Government of Rajasthan.

The scheme, which aims to empower and encourage girls to pursue higher education by facilitating mobility, has a target of benefiting 30,000 girl students across the state this year.

The selected students from MLVTEC are:



ANISHA SINHA

ADITI SINGH  
PANWAR

KIMAN MEENA



KOMAL MEENA

PREETI KUMARI  
DHAKAR

As per the scheme's eligibility criteria, students must be regular enrollees in higher education institutions, including technical education, and must have secured a minimum of 65% in RBSE or 75% in CBSE examinations at the senior secondary level.

Dr. Shyam Sunder, Officer In-Charge (Scholarship), confirmed the selection and extended best wishes to the beneficiaries. Principal Dr. Vashishtha congratulated the selected students and applauded their achievements, expressing pride in their success and confidence that this recognition will further inspire girls to excel in academics.



## ANTES – DEPOIS: ENTER AND EXIT – MY B.TECH JOURNEY

*"We all enter with questions and exit with realizations. What we become in between is our real degree."*

### Phase I: The Entry - Curiosity, Not Comfort

In the first year, while many were just transitioning out of school and soaking in college life, I, along with my two close friends Lakshay and Pranjal, decided to take a different route. We formed a troika of curiosity, exploration, and discussion. We didn't know where we were headed, but we knew sitting idle wasn't for us.

From creating a tech blog and Instagram page named "Tech Savy," to researching geopolitics and industry trends we came across on the internet, we made it a ritual to stay back daily after college. Our aim was simple — learn something new, build something small, and never stop asking questions.

Most students tend to take the first year lightly. But here's what I've learned: the first year is your foundation, and the stronger the foundation, the taller you can stand. This is also the phase where students often get backlogs. I urge every junior: attend classes, explore deeply, and use your first year to set the tone for the rest of your journey.



*"But curiosity soon demanded action..."*

### Phase II: The Spark - From Talk to Tinkering

Second year came with the challenge of proving we could build something real. On the occasion of Engineer's Day (15th September), a few seniors inspired us to showcase something meaningful.

And thus, Team ROBOTECH was born. We were 12 members from multiple departments — 7 from CSE, 3 ME, 2 ECE. The idea: build a Robotic Arm from scratch. No one had prior knowledge — not in coding Arduino, not in servo calibration, not even where to buy parts from. But what we had was commitment.

I led the coding team with Devendra and Pranjal. Lakshay and Rishi led the building. Soumendra from ECE helped with wiring. Using IR sensors, servo motors, plastic pens as bearings (yes, real jugaad), and IR-to-motion mapping I wrote from scratch, we built a fully functional robotic arm in just 15 days. We presented it at Town Hall, Bhilwara before the District Engineering Association.

That project taught us more than a semester ever could: resource management, collaboration, improvisation, and above all, belief in our raw potential.

*"Mind it — there was no ChatGPT to help us back then."*

*"From tinkering with hardware, the next leap was into software..."*

### Phase III: The Expansion - From Builders to Developers

Post-ROBOTECH, our respected Dr. D.N. Vyas Sir saw the spark in me and Devendra. He offered us our first real project: a dynamic web app for the Student's Activity Group (SAG). We said yes, not knowing it would lead us into the world of full-stack development.

At first, none of us had any real knowledge of frameworks or deployment. But instead of backing off, I decided to treat it like a discipline — sitting for two hours every evening after college to build features, debug, and improve. Slowly, with the help of my teammates, we developed a working MVP.

Through this, I met Shreyansh Agarwal, a senior interning at Aereo, Bengaluru. His journey — winning hackathons at IIT Bombay, building production-grade apps — inspired me. He joined as a mentor and scrum master, and together our trio became a team of eight. This phase taught me and my friends more than any classroom ever could: web development, collaboration, leadership, and above all, the habit of showing up every single day.

We also made it a rule to have daily standup meets at 9 PM. After college hours, the team would gather on discord, discuss progress, and push the project forward. That rhythm of accountability kept us moving and made me feel deeply involved with the project."

*"But building projects wasn't enough — it was time to build people and culture."*

### Phase IV: The Leadership Leap - Founding Tech Bizz Club

A constant question bugged me, my friends and our mentors: why doesn't our college have a technical club? That's when we decided to stop waiting and start building.

In third year, we founded the Tech Bizz Club — the first technical club of MLVTEC run purely by students. No hierarchy. Only learning, building, and growing.

We organized 13+ technical events in a year:

IdeaTech (Shark Tank-style ideation)

Astro Quest Quiz, Focal Fusion, Buzz It Quiz, Knockout Debates

Workshops on Git & GitHub, DevOps, and more

Our biggest success was OpenHack 2024, the first district-level Open Source Hackathon, where I served as Technical Lead alongside Lakshay, Rishi, and juniors like Tushar, Ajay, and Aakash.

In final year, we also led CreateX — a hybrid technical exhibition + hackathon, combining both software and hardware challenges. We created the platform we wished we had when we entered.



But the truth was: it wasn't easy. Out of a core group of 8, only 2–3 of us (especially me and Lakshay) were consistently active. Motivation among members was low, conflicts had to be managed, and most initiatives needed constant pushing. Still, one thing was certain — once everyone got onboard, we delivered at our best.

The financial part was another struggle. For events like OpenHack 2024 and CreateX 2025, there was no guaranteed support from college. We had to step into completely new shoes — pitching to companies, negotiating sponsorships, and bringing value to the table. Through sheer hustle, we raised around ₹25,000 for OpenHack and nearly ₹50,000 for CreateX, with the college later helping with tent expenses. It wasn't just money, it was building trust between industry and college.

Yes, we faced challenges, conflicts, and setbacks. Yes, the juniors didn't always step up as expected. But through it all, one thing stood out the most — we were a team. And when we got going, we killed it.

***“But every journey needs a destination — and ours was about to unfold in Phase V.”***

### Phase V: The Exit - Grace, Grit, Gratitude

Final year came with placement season. What I had learned — from Arduino to Django, from leadership to teamwork — now had to speak.

And it did. I received a ₹10.5 LPA offer from Aereo, Bengaluru — the highest package in my college that year. But this wasn't just a number. It was a summary of the journey.

This wasn't a solo climb. My friends also succeeded—some by getting placed, others by securing admission to their dream colleges. Lakshay cracked GATE and went to IIT Delhi. Rishi, Shubham, Devendra, Libanshi and like me, got jobs, while Pranjal and Anisha began their own journeys of exploration. It was a collective effort, and so were the results—powered by friends, mentors, and God's grace.

**When I look back, I don't remember the sleepless nights or conflicts as struggles — I remember them as stories worth telling. Make sure you're creating yours.”**

### Message to Juniors: What Will Your 'Antes - Depois' Be?

You don't need to be a topper. You need to be a try-er. Explore beyond lectures. Build beyond marks. Lead, even if no one asks you to.

***“You enter with curiosity. You exit with character. Everything in between is your canvas.”***

So paint it well. Hustle smart. Learn fast. Stay grounded. And don't forget to give back.

Thanks to Dr. D.N. Vyas Sir, for always mentoring and trusting me. To my friends, my teammates, my professors in the department, and my mentors across the college, to Tech Bizz Club and club advisor, how made our college life a more alive and to almighty God for every unseen blessing that shaped this journey.

### Jai Shree Krishna

Let's enter to learn. Exit to lead and live to build.

- Krish Maheshwari  
B. Tech (CSE-IoT) 2021-25

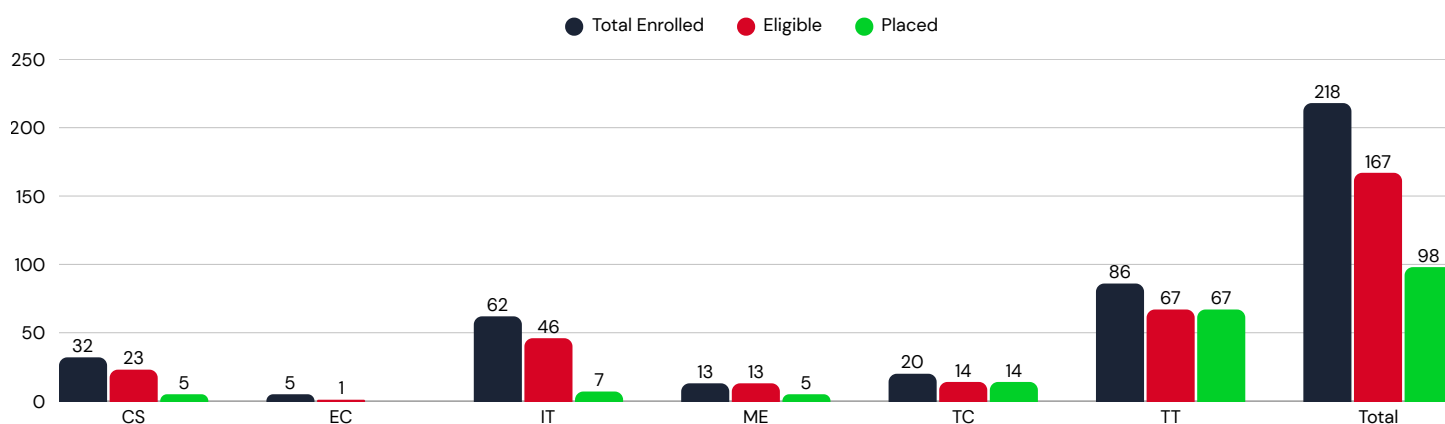
## Placement Corner

Bhilwara – July 14, 2025 – Two students from B.Tech. (Textile Technology) batch of 2025—have been successfully placed. Their placement details and annual packages are listed alongside their names in the table, Dr. Meenu Munjal, Officer-in-Charge (Training & Placement) reported.

Student Name	Company	Logo	Annual Pkg in Lakh INR
Roni Ghosh	Jindal Worldwide Limited, A'Bad		2.40
Khushi Naraniya	Sangam India Limited, Bhilwara		2.20
Swadhikar Gaurav Vikram	Lagnam Spintex Limited		2.4

### PLACEMENT 2024-2025 (SOURCE: TRAINING & PLACEMENT CELL IN MLVTEC, BHILWARA)

Branch	Total Enrolled Students	Eligible Students	Total Placed Students	Percentage Placement	Average Package (in Lakhs)
Textile Technology	86	67	67	100	4.20
Textile Chemistry	20	14	14	100	4.20
Information Technology	62	46	7	15.2	3.60
Electronics & Comm. Engineering	5	1	-	-	--
Mechanical Engineering	13	13	5	38.5	3.60
Computer Science Engineering (IoT)	32	23	5	21.7	5.20
<b>Total</b>	<b>218</b>	<b>167</b>	<b>98</b>	<b>58.7</b>	



**Highest Package:** AEREO (IT Company), Bengaluru – INR 10.50 Lakh p.a.

**Lowest Package:** BABA Spinners, Bhilwara and Calvintex Ventures, Bhilwara – INR 2.40 Lakh p.a.



## MLVTEC CELEBRATES 79TH INDEPENDENCE DAY WITH PATRIOTIC FERVOR

The **79th Independence Day** was celebrated with great enthusiasm and patriotic spirit at **MLV Textile & Engineering College, Bhilwara, on August 15, 2025**. The celebration began at **7:30 AM** with the **flag hoisting ceremony** by **Principal Dr. Arvind Vashishtha**, followed by the soulful rendition of the National Anthem, set against the backdrop of light drizzling that added to the solemnity of the moment.

The event was marked by vibrant cultural performances organized under the guidance of **K.G. Bhadada**, Officer-in-Charge (Extra-curricular Activities). Cultural Club students showcased their talents through **patriotic songs, instrumental performances, group dances, theatrical plays, and inspiring speeches**, reflecting their deep respect for the nation.

- **Poetry** was presented by **Keshav Joshi** and **Tejaswini**, while a heartfelt **poem** was also recited by **Annapurna Ma'am**, leaving the audience deeply moved.
- **Speech** was delivered by **Naman Soni**.
- **Patriotic Dance** was performed by **Payal Acharya, Ambika Meena, Divya Tharwani, Sonakshi Choudhary, Aditi Singh, and Vanshika Jain**.
- **Rajasthani Dance** was presented by **Isha Nagar, Khusbu Kabra, Kiman Meena, Durga Patel, and Archana Sisodiya**.
- **Solo Dance** was performed by **Jinal Sharma**.
- **Singing** was beautifully presented by **Jinal Sharma and Divya Tharwani**.

The **Art & Craft Club** played a key role in beautifying the venue, with the stage elegantly decorated by its members. The entire program was anchored gracefully by Antima and Raghvendra, whose engaging presence kept the audience connected throughout the celebration.

A special highlight of the event was the felicitation of **1st-year toppers**. Principal **Dr. Arvind Vashishtha** honored **Rishabhraj Singh (SGPA 9.44), Vanshika Jain (SGPA 9.39), and Anisha Sinha (SGPA 9.38)** with certificates of appreciation, acknowledging their academic excellence and motivating other students to strive for similar achievements.

In his address, **Principal Dr. Vashishtha** extended his heartfelt wishes to all present and shared his thoughts on the significance of the day. He emphasized the values of unity, sacrifice, and responsibility, urging students to contribute meaningfully to the nation's progress. He also underlined the achievements of the college.

The celebration concluded with a renewed sense of pride and commitment among students and staff to uphold the ideals of freedom and nation-building.

## Activity Corner





## FACULTY MEMBERS, STAFF AND STUDENTS PARTICIPATED IN A SPECIAL PROGRAM OF RAJASTHAN PATRIKA

On July 9th, a special discourse on the theme "नारी: देह से आगे" was organized at the Maharana Pratap Auditorium, Nagar Nigam, Bhilwara, as part of the birth centenary celebrations of the esteemed founder of Patrika Group, Shri Karpoor Chand Kulish.

The event was graced by Gulab Kothari, Chief Editor of Rajasthan Patrika, who shared thought-provoking insights on the current state of women in society. He expressed deep concern over the declining respect for women and girls in contemporary times, highlighting how this has become one of the greatest sources of pain and suffering in our society. He emphasized that this pain is not something found in books or taught in classrooms, but is deeply felt due to the overpowering influence of western culture and a skewed education system that has distanced us from our roots.



A total of 29 girl students, accompanied by faculty members Kiran Bairwa, Komal Godwani, and Rakhi Sharma, attended the event. As a gesture of respect and appreciation, the faculty members and students presented a floral bouquet to Kothari to warmly welcome him. The event proved to be a deeply insightful and empowering experience for all participants.

## SURAKSHIT SADAK MARG ABHIYAN OBSERVED IN COLLEGE

Bhilwara, July 11, 2025 — A road safety awareness program titled "**Surakshit Sadak Marg Abhiyan**" was observed in the college on 11th July 2025 under the supervision of the **Public Works Department, Government of Rajasthan**. The event was organized to spread awareness about the importance of road safety and responsible driving practices.

According to **K. G. Bhadada**, Officer-in-Charge of Extra-Curricular Activities, the audience — this included students, faculty members, and staff — was sensitized about the critical importance of safe movement on roads and highways. The session emphasized that road safety is not just a legal necessity but a moral obligation to protect human life.



As a special initiative to promote safe driving among young women, **girl students were offered ROX model Steelbird helmets at a subsidized cost**. Interested students filled out a form to avail the benefit of this subsidy, demonstrating active participation in the drive for safer commuting.

The event saw enthusiastic participation from around **100 students**, faculty members, and college staff. The program concluded with a note of gratitude from **Principal Dr. Vashishtha**, who appreciated the efforts of the organizers and the support of the Department of Road Transport in promoting a culture of safety among the youth.

## SIP 2025 – 26 BEGAN IN COLLEGE

August 25, 2025 – A 18 day Student Induction Program began successfully on August 25 for newly admitted students in the first year of the B.Tech. program. The event marked the beginning of the academic journey for the incoming batch and was designed to familiarize them with the campus environment, academic structure, and faculty.

The inaugural program commenced with the traditional lighting of the lamp before the goddess of wisdom, Maa Saraswati, symbolizing the pursuit of knowledge and enlightenment. This was followed by a series of general, informative, and technical sessions aimed at introducing students to the academic and institutional framework.

Rajeev Agarwal, Assistant Professor and Head of Department dealing the First Year, reported that students were introduced to the Principal, faculty members, administrative staff, and their respective departments. The orientation served as a platform for students to get acquainted with the values and expectations of the institution.

Dr. Vashishtha, Principal of the institute, warmly welcomed the new entrants and delivered an inspiring address, motivating students to strive for excellence and make the most of the opportunities available during their time at the institute.

Students Activity group assisted the Program organizing team.

Chief Proctor DR. DN Vyas, in his session was delivered upon 6 principles – IKIGAI, KAIZEN, POMODORO, HARA HACHI BU, SHOSHIN, WABI-SABI – for being disciplined."

SAG office bearers and other students assisted in the program.

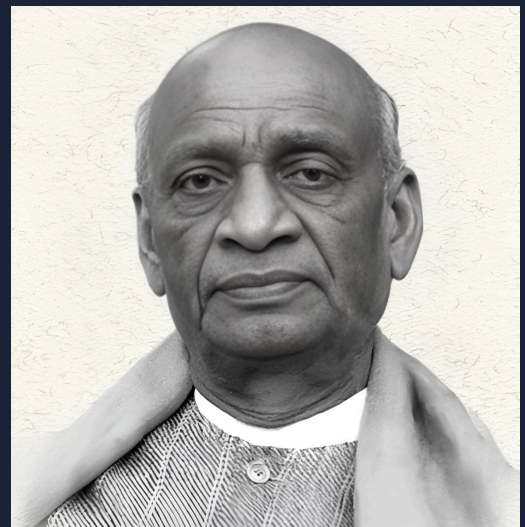
## COMMEMORATING THE 150TH BIRTH ANNIVERSARY YEAR OF SARDAR VALLABHBHAI PATEL (1875–2025)

*"Manpower without unity is not strength unless it is harmonized and united properly." – Sardar Patel*

### A Legacy of Unity and Leadership

On the occasion of the 150th birth anniversary year of Bharat Ratna Sardar Vallabhbhai Patel, Statesman, unifier and patriot, we pay tribute to one of the most resolute architects of modern India. Revered as the Iron Man of India, Sardar Patel's contributions toward India's independence and unification remain a cornerstone of our national identity.

Born on October 31, 1875, in Nadiad, Gujarat, Sardar Patel rose from humble beginnings to become a barrister, freedom fighter, and an exceptional administrator. His unwavering commitment to justice, order, and unity shaped the very foundation of our nation.



### A Leader of the People

As a close associate of Mahatma Gandhi and a key figure in the Indian National Congress, Sardar Patel played a vital role in the civil disobedience movement, the Salt Satyagraha, and the Quit India Movement. He believed in action more than rhetoric — in leading by example. His governance model as India's first Deputy Prime Minister and Home Minister emphasized discipline, honesty, and public service.

### His Enduring Relevance Today

Sardar Patel's values continue to resonate with a country that is still evolving and growing. His belief in national unity, federal strength, and democratic governance is more pertinent than ever in a time of global flux and internal complexity.

The Statue of Unity, the tallest statue in the world, stands as a monumental tribute to his vision. It is not just a sculpture in bronze and steel — it is a symbol of India's resilience and commitment to unity.

### Conclusion: Honoring the Iron Man

As we mark 150 years since the birth of this titan of Indian history, let us reflect on his legacy with gratitude and pride. Let this occasion be a reminder of our shared responsibility to preserve the unity, harmony, and democratic values that Sardar Patel championed.

*"Take to the path of duty, and you will find that glory comes in search of you." – Sardar Patel*



## TEAM ANNOUNCES GRAND ALUMNI MEET “FIESTA-2025” WITH SILVER JUBILEE CELEBRATION

Thriving Engineers' Alumni of MLVTEC (TEAM) is all set to host its much-awaited Alumni Meet “FIESTA-2025” along with the Silver Jubilee celebration of its 2001 batch this September 2025. The vibrant event promises to bring together generations of proud alumni for a memorable day packed with heartfelt interactions, nostalgic reunions, amusement, and a mesmerizing cultural night.

President Anurag Jagetiya, Chief Secretary Prashant Singh Parmar, Secretary Abhinav Jagetiya, Treasurer Prateek Garg, and Assistant Treasurer Ashish Inani will grace the occasion and extend a warm welcome to the alumni family returning to their alma mater. The celebration aims to rekindle old memories, honor the legacy of the college, and strengthen the bonds that connect MLVTI alumni across batches and borders.

The College invites all its former students to be a part of this special gathering, reconnect with old friends and teachers, and make new memories to cherish forever. With lively cultural performances, fun-filled activities, and inspiring interactions, “FIESTA-2025” promises to be an unforgettable tribute to the spirit of togetherness and the glorious journey of MLV Textile & Engineering College.



## CELEBRATING VALUES AND EXCELLENCE: ‘GURU VANDAN CHHATRA ABHINANDAN’



Guru Vandan Chhatra Abhinandan” was organized at the college on August 4, 2025, under the auspices of Bharat Vikas Parishad (Maharana Pratap Shakha), Bhilwara. According to Officer-in-charge K. G. Bhadada the Human Values Club hosted this meaningful event. The program commenced with the ceremonial lamp lighting by the guests before the portraits of Bharat Mata and youth icon Swami Vivekananda, followed by the chanting of the national song “Vande Mataram.” Radheyshyam Somani, President (Madhya Prant) Rajasthan, introduced the audience to the objectives and contributions of the Parishad.

Renowned International Hindi Poet Yogendra Sharma delivered an inspiring address that filled the students with patriotic fervor. He emphasized the significance of the Parishad’s initiatives and urged everyone to nurture their love for the nation. Principal Dr. Vashishtha expressed heartfelt gratitude to Parishad for conducting the event, which was marked by the felicitation of distinguished faculty members and meritorious students.

Office bearers of the Parishad honored Dr. Arvind Vashishtha, D. N. Vyas, Dr. K. C. Jain, Dr. Deepti Sharma, K. G. Bhadada, Nitesh Chouhan, Dr. Ritesh Saraswat, Dr. Shyam Sunder, Dr. Meenu Munjal, and Dinesh Kumar Sharma for their contributions. Students Rishabh Raj Singh, Vanshika Jain, Anisha Sinha, Rishi Sharma, and Preeti Kumari Dhakar were awarded certificates of excellence for securing high SGPA in their first semester examinations Of 2024-25. The program concluded with the vote of thanks by Prem Narayan Mishra–Shakha President–national anthem. Raghvendra Pandey hosted the event and the organizing team included Yashvardhan Singh, Nikhil Soni, Vishvendra Pratap Singh, Payal and Ambika.



## EXTRA-CURRICULAR ACTIVITIES: A PILLAR OF HOLISTIC DEVELOPMENT

Extra-curricular activities serve as a vital complement to curricular and co-curricular engagements for students in professional institutions. These activities play a key role in nurturing leadership qualities, teamwork, communication skills, and managerial capabilities—ultimately enhancing the employability of participants.

In the post-COVID era, MLVTEC initiated a structured approach to extra-curricular involvement through the formation of the Students' Activity Group. This initiative proved to be highly successful and has since become a regular practice.

Continuing this tradition, student secretaries and club heads have been appointed for the academic session 2025–26. Under the guidance of faculty in-charges, these student leaders will be responsible for ideating, planning, executing, and managing extra-curricular programs throughout the year, upholding the spirit of active student participation and holistic development.

### SECRETARIES :



**SIMAR JYOT SINGH**  
CULTURAL  
TEXTILE TECHNOLOGY



**DHEERAJ SINGH**  
DISCIPLINE  
TEXTILE CHEMISTRY



**POOJA MEENA**  
LITERAL  
TEXTILE TECHNOLOGY



**YASH VARDHAN**  
MANAGEMENT (EXT)  
ELECTRONICS & COMM. ENGG.



**NIKHIL SONI**  
MANAGEMENT (INT)  
CSE - IOT

### CLUB HEADS :



**KANAK SHARMA**  
ART & CRAFT  
CSE - IOT



**BHANU PRATAP SINGH**  
JMC  
TEXTILE TECHNOLOGY



**RAM LAL KEER**  
HUMAN VALUE  
TEXTILE TECHNOLOGY



**PANKAJ KUMAR**  
MATHS  
CSE - IOT



**SURYA PRATAP SINGH**  
PUBLICATION  
TEXTILE TECHNOLOGY



### STUDENT ACTIVITY GROUP APP SOON TO BE LAUNCHED

**Surya Pratap Singh (Final Year, Textile Technology)** and **Bhaviraj Singh Chundawat (Final Year, CSE – IOT)** of M.L.V. Textile & Engineering College have developed a special mobile application for the **Student Activity Group (SAG)**. The app will be launched soon and will bring several useful features for students.

With this app, students will be able to:

- View **upcoming events** and **register** for them.
- Download and **verify certificates**, ensuring they are genuine.
- Collect **photos clicked during events**.
- Read about college **clubs** and even purchase **memberships**.
- Earn **points** for every event registration, which will contribute to their **Extra-Curricular Activities Score**.

This app will not only help students manage their events and certificates but also provide a simple way to track their extra-curricular participation and achievements.



## COLLEGE BIDS FAREWELL TO DEDICATED STAFF MEMBER RAGHUVVEER SINGH RANAWAT

## General Corner



The college community bid an emotional farewell to Raghuveer Singh Ranawat, who retired on July 31, 2025, after 35 years of dedicated service. Born on July 15, 1965, in Village Jamoli (Jahazpur, Bhilwara), he joined the college on June 11, 1990, and served for 12,826 days with sincerity and humility.

In his last two years, he worked in the college library and, as a token of gratitude, donated a water cooler and purifier to the library.

A farewell ceremony was organized by the Sanyukt Adhikari-Karmchari Mahasangh, where President Ram Singh Meena, office bearers, and Principal Dr. Vashishtha honored him with a turban, garland, and appreciation certificate.

The college wishes him a healthy and fulfilling retired life, remembering his legacy of humility and dedication.

## BANK OF BARODA DONATES WATER COOLER UNDER CSR

Bhilwara – July 19, 2025 – The Shastri Nagar, Bhilwara branch of Bank of Baroda has generously donated a water cooler to the college as part of its Corporate Social Responsibility (CSR) program. The handover ceremony took place recently on campus.

The water cooler was officially handed over by Shailendra Singh Rathore, Chief Manager of the branch and a proud alumnus of the college (Textile Chemistry, Batch of 2008), along with his team members.



The event was graced by the presence of D. N. Vyas, K. G. Bhadada, D. K. Das, TEAM President Anurag Jagetiya, TEAM Chief Secretary Prashant Singh Parmar, and Ramesh Chand Sen.

The college administration expressed heartfelt gratitude to Bank of Baroda for their thoughtful contribution, which will benefit students and staff alike.



भीलवाड़ा भास्कर 28-08-2025

## दैनिक नवज्योति

bhilwara - 05 Aug 2025 - Page 9

### एमएलवी टेक्सटाइल एंड इंजीनियरिंग कॉलेज में 18 दिवसीय छात्र दीक्षा कार्यक्रम शुरू हुआ



भास्करसंवादकर्ता/भीलवाड़ा

एमएलवी टेक्सटाइल एंड इंजीनियरिंग कॉलेज में विद्यार्थी दीक्षा कार्यक्रम (एसआईटी) का उद्घाटन समारोह आयोजित हुआ। कार्यक्रम की शुरुआत दीप प्रज्वलन और राष्ट्रगान से हुई। प्राचार्य डॉ. अरविंद वशिष्ठ ने स्वगत भाषण देते हुए नवप्रवेशी विद्यार्थियों को मेहनत, अनुशासन और समरप्राप्त सोच के साथ अपनी शैक्षणिक यात्रा शुरू करने की प्रेरणा दी। उन्होंने कहा कि कॉलेज केवल पढ़ाई का केंद्र नहीं, बल्कि व्यक्तित्व निर्माण का मंच भी है। चीफ प्रिन्सिपल डॉ. दीपन व्यास ने कॉलेज की रूपरेखा, विभागाध्यक्षों का परिचय और उद्घाटन के उद्देश्यों पर प्रकाश डाला। उन्होंने बताया कि यह कार्यक्रम नए विद्यार्थियों को कॉलेज की परंपराओं और नियमों से जोड़ने का महत्वपूर्ण माध्यम है। पूर्व विद्यार्थी परिषद के अध्यक्ष अनुराग जागति या ने संस्था द्वारा दी जाने वाली छात्रवृत्ति के बारे में जानकारी दी। प्रभारी सांस्कृतिक समिति केजी भट्ट ने बताया कि इस 18 दिवसीय कार्यक्रम में विद्यार्थियों के व्यक्तित्व विकास के लिए कई तरह के प्रेरणादायक विषयों पर व्याख्यान, सांस्कृतिक और खेलकूद कार्यक्रमों का आयोजन किया जाएगा। संयोजक एवं बेसिक सर्विस विभागाध्यक्ष एजीव अग्रवाल ने धन्यवाद ज्ञापित किया और बताया कि बोटिक फेस्ट ईयर और सैकंड ईयर लिप में जो छात्र सीधे

प्रवेश लेना चाहते हैं, वह 12 सितंबर को सुबह सीधे प्रवेश का फॉर्म भर के जमा कर सकते हैं और 13 सितंबर को व्यक्तिगत रूप से सुबह 10 बजे मय भूत प्रभाग पत्रों के साथ कॉलेज में उपस्थित होना होगा। इसके साथ ही, छात्रों द्वारा कविता-पाठ और समूह नृत्य प्रस्तुत किया गया। अंत में राष्ट्रगीत के साथ समारोह का समापन हुआ। दोपहर सत्र में वरिष्ठ छात्रों ने नवप्रवेशी विद्यार्थियों को कॉलेज के नियम, अनुशासन और शैक्षणिक वातावरण से अवगत कराया तथा आलमबिरवास और सरकला के लिए प्रेरणादायी सुझाव दिए। कार्यक्रम का संचालन द्वितीय वर्ष के छात्र नमन सोनी ने किया।

### देश विकास में हर युवा की महत्वपूर्ण भूमिका – शर्मा

भीलवाड़ा। भारत विकास परिषद् महाराणा प्रताप द्वारा एमएलवी टेक्सटाइल कॉलेज में आयोजित गुरु वंदना छात्र अभिनंदन कार्यक्रम में युवाओं को राष्ट्रभक्ति से ओतप्रोत करने का संदेश दिया गया। कार्यक्रम के मुख्य वक्ता योगेन्द्र शर्मा ने कहा कि आज की युवा पीढ़ी को देशभक्ति का नशा होना चाहिए, तभी देश एक नई ऊंचाइयों को छू सकेगा। उन्होंने कहा कि हमें अपने देश के इतिहास, संस्कृति और वलिदानों पर गर्व करना चाहिए। देश के विकास में हर युवा

की महत्वपूर्ण भूमिका है, और यह तभी संभव है जब हम व्यक्तिगत स्वार्थों से ऊपर उठकर राष्ट्रहित के बारे में सोचेंगे। प्रान्तीय अध्यक्ष राधेश्याम सोमानी ने भाविप का परिचय दिया। इस दौरान मेधावी विद्यार्थियों को सम्मानित किया गया। प्रिंसिपल अरविंद वशिष्ठ ने धन्यवाद ज्ञापित किया। इस दौरान अध्यक्ष प्रेम नारायण मिश्रा, सतीश बोहरा, समर शर्मा, महावीर पारीक, हरिप्रसाद राठी, निशा सेकड़ा सहित अन्य सदस्यगण उपस्थित थे।



गुरु वंदन में युवाओं को राष्ट्रभक्ति का संदेश

भीलवाड़ा @ पत्रिका. भारत विकास परिषद्, महाराणा प्रताप शाखा ने राजकीय माणिक्य लाल वर्मा टेक्सटाइल कॉलेज में 'गुरु वंदन छात्र अभिनंदन कार्यक्रम' रखा। मुख्य वक्ता

कायक्रम रखा। मुख्य वक्ता योगेन्द्र शर्मा ने कहा कि आज की पीढ़ी को देशभक्ति का नशा होना चाहिए, तभी देश नई ऊंचाइयों को छू पाएगा। प्रांतीय अध्यक्ष राधेश्याम सोमानी ने परिषद् का परिचय दिया।



# Advertisement Corner



## Government of India, Ministry of Railways



### Railway Recruitment Boards

#### CENTRALIZED EMPLOYMENT NOTICE (CEN) No. 03/2025 – 04/2025

#### Recruitment of the Non-Technical Popular Categories (NTPC) Graduates & Undergraduate Posts

Applications are invited from eligible candidates for the following posts of Non-Technical Popular Categories in the table(s) below. Application(s) (complete in all respect) must be submitted **ONLINE ONLY**. For details, please refer to CEN No. 04/2025 (Graduate) & CEN No. 03/2025 (Undergraduate) listed on the official websites of RRBs listed at para 9 below.

#### IMPORTANT DATES For CEN 04/2025 (Graduate Posts)

Opening date of application : 30.08.2025

Closing date for Submission of Application : 29.09.2025 (23:59 Hour)

#### 1. (A) Vacancies For Graduate Posts

Name of the Post	Pay Level as per 7 <sup>th</sup> CPC	Initial Pay (Rs.)	Medical Standard	Age as on 01.01.2025	Total Vacancies (All RRBs)
Chief Commercial cum Ticket Supervisor	6	35400	B2	18 – 36	6234
Station Master	6	35400	A2	18 – 36	5623
Goods Train Manager	5	29200	A2	18 – 36	3562
Junior Account Assistant cum Typist	5	29200	C2	18 – 36	7520
Senior Clerk cum Typist	5	29200	C2	18 – 36	7367
Grand Total					30307

\* Upper age limit includes a relaxation of 3 years in age beyond the prescribed age limit as one-time measure due to COVID-19 pandemic.

## DIRECT ADMISSIONS M. TECH. 2025-26

भीलवाड़ा दैनिक भास्कर  
29-08-2025



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

(A constituent college of Rajasthan Technical University, Kota)

[Approved by AICTE vide letter no. North-West/1-44639522795/2025/EOA, Dated 20-Mar-2025]

Pur Road, Pratap Nagar Bhilwara-311001 (Rajasthan), Email: proctor.mlvtec@gmail.com

Tel. 01482-240393

website: www.mlvti.ac.in

No. MLVTEC/BTUCAM/2025/

Date: 28.08.2025

### SPOT Admissions: M. Tech. 2025-26

Branch Name: Textile Technology (Technical Textile)

Last date for Registration	Declaration of Merit	Last date for deposition of fee
11.09.2025 up to 04.00 PM	12.09.2025 11.00 AM	12.09.2025 02.00 PM
Student Section MLVTEC, Bhilwara		

## गुरु महिमा

गुरु के समान नहीं दूसरा जहान में  
गुरु जी की महिमा पाओ वेद, शास्त्र, पुराण में  
गुरु के समान...

गुरु ब्रह्मा रूप मानो, शिव का स्वरूप जानो  
साक्षात् विष्णु जानो, लिखा है पुराण में  
गुरु के समान...

पाप से छुड़ावे गुरु, ज्ञान को बढ़ावे गुरु  
ब्रह्मा से मिलाते गुरु, तुरिया पद के ध्यान में  
गुरु के समान...

यही श्रुति वेद कहता, गुरु बिना ज्ञान कैसा  
ज्ञान बिना मुक्ति कैसे, आवे तेरे ध्यान में  
गुरु के समान...

छल-कपट सब त्याग दीजे, गुरु महाराज की  
सेवा कीजे  
गुरुजी का शरणा लीजै, खेलिये मैदान में  
गुरु के समान...

## UPCOMING EVENTS



TEACHER'S DAY  
SEPTEMBER 5



WORLD BROTHERHOOD DAY  
SEPTEMBER 11



ENGINEERS' DAY  
SEPTEMBER 15



GANDHI/SHASTRI JAYANTI  
OCTOBER 2

## Editorial team



PUBLICATION CLUB

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

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

### FINAL YEAR

**SURYA PRATAP SINGH**  
TEXTILE TECHNOLOGY  
HEAD

**KRISH CHHIPA**  
CSE-IOT  
MEMBER

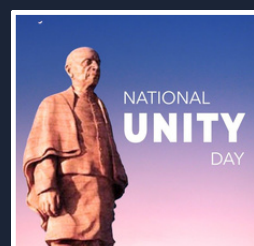
### 3RD YEAR

**MOHAMMAD MOHSIN**  
ECE  
MEMBER

**SAKSHI CHAUHAN**  
ECE  
MEMBER

### 2ND YEAR

**NIPUN SINGH SOM**  
INFORMATION TECHNOLOGY  
MEMBER



NATIONAL UNITY DAY  
OCTOBER 31