

(A constituent college of Rajasthan Technical University, Kota)

News Parking An official E-newsletter of MLVTEC

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CONTENT

- Principal's Message
- Cover Story
- Placement Corner
- MLVTEC alotted centre for Govt. Exam
- Water Conservation measure
- Meenu qualifies NET
- Priyanka shines with selection to IISc, Bangalore
- Pledge for Drug free Nation

- College website revamped
- Rajasthan State Budget
- MATLAB workshop
- Retirements
- Farewell
- RTU conducted semester exams
- 1st semester results
- 8th semester results
- Editorial Board



New Session, New Beginnings

As a new academic year begins, the college is ready to embrace countless new opportunities. With new students excited to start and returning students eager to continue, it is the beginning of a promising session.

Our college is rated very highly based on our innovative approach to engineering education. This year, we are going to add many new initiatives to better learning and prepare our students for modern-time challenges, ensuring an excellent learning environment. We plan to launch many interdisciplinary programs, encouraging students to explore beyond traditional engineering boundaries. These programs will offer a well-rounded education, com-

bining fields like artificial intelligence, IoT, and textile horizons.

In addition to academic improvements, students should also focus on grooming their personalities by attending seminars and engaging in extracurricular activities initiated by various clubs of the SAG. These enhancements reflect our commitment to creating an environment where every student can thrive. Our commitment to professional development remains strong. This session will feature more career counseling services, bridging the gap between education and employment, and preparing students to become efficient in their fields.

Moreover, we will continue to

emphasize both intra-college and inter-college sports activities, ensuring equal opportunities in academics and sports. Our aim is to provide a balanced experience where students can learn to balance both in the classroom and on the field.

To support our students further, we are enhancing our mentorship programs, connecting students with industry experts and alumni who can offer guidance and real-world insights.

As this new session embarks, we invite all students, faculty, and staff to embrace the spirit of innovation and discipline that defines our institution. Together, let's make this academic year a remarkable one.



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FROM PRINCIPAL'S DESK

Dear Students, Faculty, and Staff,

As we embark on a new academic session, I am filled with excitement and optimism for the year ahead. It is a pleasure to welcome both our returning students and those joining us for the first time. This marks the beginning of another chapter in our journey of learning, innovation, and personal growth at M.L.V. Textile & Engineering College.

Our college has always been a place where ideas flourish, and each new academic session brings with it fresh opportunities to explore, discover, and achieve. This year, we will continue to build on our strong foundation, striving for excellence in all our endeavors. I encourage every one of you to embrace the challenges and opportunities that lie ahead with enthusiasm and determination.

To our esteemed faculty and staff, I extend my heartfelt gratitude for your unwavering dedication and hard work. Your commitment to nurturing and guiding our students is what makes our institution a beacon of knowledge and excellence. Let us continue to work together to create an environment that fosters creativity, critical thinking, and innovation.

To our students, I urge you to make the most of the resources and opportunities available to you. Engage actively in your studies, participate in extracurricular activities, and collaborate with your peers. Remember, your time here is not just about acquiring knowledge but also about developing the skills and values that will shape your future.

As we move forward, let us keep in mind the principles of integrity, respect, and inclusiveness. Together, we can create a supportive and inspiring community where everyone has the opportunity to thrive.

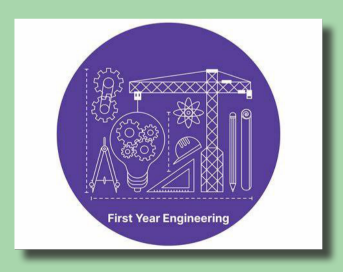


Dr. D. N. Vyas Principal, MLVTEC

I look forward to witnessing your achievements and celebrating your successes throughout this academic session. Let us make this year a memorable and impactful one.

Warm regard,

Dr. D. N. Vyas
Principal
MLVTEC



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Exploring Options and Learning Patterns

Today's engineering students still have a vast number of opportunities waiting for them. In the process of learning, they are not only absorbing and applying knowledge about technologies and sciences, but also developing problem solving; creative-thinking; and adaptability skills.

Career Paths Engineering students have a wide range of opportunities once they've completed their undergraduation. They can practice within conventional disciplines such as mechanical, electrical, computer and chemical engineering. However, with new technologies, they can also practice in interesting fields like business, data analyst, cyber security experts, artificial intelligence, green energy engineersengineers, fashion designing and garment field.

Employers demand engineers who can understand their technological requirements and provide solutions but also have leadership, communication, and teamwork abilities. Actual vocational training, cooperative education, and practice and project-based studying enable students to gain the experience and make connections to industries.

New Learning approaches Engineering students are now taught differently, and they must be equipped with relevant knowledge and skills. Instead of the conventional black board lessons and texts they now have computer based lessons, aided by labs, and MOOCs.

Higher Studies: Goining Further For students who want to specialize, higher studies are a great option. Master's and PhD programs offer advanced knowledge in specific areas like robotics, nanotechnology, aerospace engineering, and biomedical engineering. Textile students have a wide range of scopes in the word of NIFTs giving them the areas to explore in the textile domains. These programs also provide opportunities for research, where students can work on new and innovative projects. Professional certifications can also boost an

engineer's career. Programs like PMP (Project Management Professional) and Six Sigma, or certifications in new technologies like cloud computing and machine learning, are highly valued by employers. Engineering students have many options and a lot of potential. With new ways of learning, opportunities for higher studies, and a future full of technological advancements, they are well-prepared to make a big impact. Whether they start working, continue their education, or go into research, the journey of an engineering student is full of possibilities and growth.

Dishita Jain III Year, IT





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Placements

In the month of May and June 2024, the college saw a flourishing placement season at the engineering college, with a total of 2 companies visiting campus for placement. This resulted in the placement of 2 talented students from various Textile Chemistry branch. A detailed description is given below:

S	o.	Student Name Company Name		Package (LPA)
1	1.	Prashant Dewangan	Bhasker Denim	3
2	2.	Devgya Mathur	Modern Woolen	3

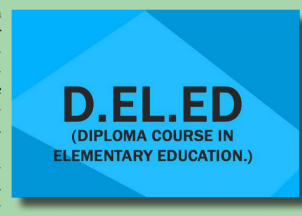




MLVTEC allotted centre for Govt. Exams

Vardhman Mahaveer Open University (VMOU), Kota organized Pre Teacher Eligible Test (PTET) - 2024 on June 09, 2024 at MLVTEC campus. District Cordinator Dr. R. K. Chaturvedi and principal MLV Govt. PG College, Bhilwara. Dr. D. N. Vyas informed that 300 applicants were allotted the college as the exam centre. The exam is conducted in Rajasthan to check the eligibility of candidates who appear for B. Ed teaching exams.

Nodle officer Yogesh Pareek (District Education Officer) informed that around 288 applicants appeared for D. El. Ed. Exams that took place on June 30, 2024 at the MLVTEC campus.



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Water Conservation Measures

MLVTEC organized series events the guidelines issued Rajasper Technical University (RTU), Kota importance. about water conservation and

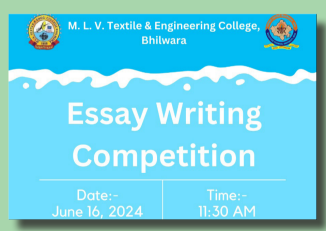
On June 16, an essay writing competition was held on the topic "Water conservation and its importance" in which 10 students participated. The competition was judged by Meenu Munjal, Asst. Professor. Textile Technology Branch on the basis of their arguments and fluency. The winners were as follows:

- 1. Yuvraj Swami
- 2. Dishita Jain
- 3. Hitesh Lalwani

In the same context, an online poster making competition was organized on June 19. A total of 5 students participated to show their art skills and motivation others to conserve water.

On June 29, a seminar program was held on the topic "Importance of water and its conservation". Asso. Prof. K. G. Bhadada said that the students of different years expressed their views on the given topic.

Also, to ensure water conservation, the college fraternity decided to install a water harvesting system in the college premises. The Institute is well aware about the importance of water and is keen to conserve for the upcoming generations, are you??









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Meenu Qualifies NET

Meenu Munjal (Asst. Prof., Textile Technology branch), one of the senior faculty of the college, qualified for UGC-NET. On 4th June 2024, National Testing Agency (NTA), the governing body of UGC-NET, declared the result on its official site.

Notably, Munjal had also bettered her GATE-2024 Rank to AIR 1 after securing AIR 2 in GATE 2023. She also had many NP-TEL approved certificates. College Principal, Dr. D. N. Vyas congratulated Meenu for her yet another excellent performance and wished for her more future laurels.



Meenu Munjal
Assistant Professor, Textile Technology

Priyanka Nihalchandani

Priyanka Shines with Selection to IISc Bangalore

Priyanka Nihalchandani, final year, Information Technology branch has been selected in the prestigious Indian Institute of Science (IISc), Banglore for the M. S. in Robotics and who Autonomous System.

Priyanka, who appeared for GATE 2024, had secured AIR 1509 in Computer Science previously, as a result of which she was offered the course. Nitesh Chouhan (HoD, IT branch) and Anurag Jagetiya (in-charge, TP Cell) congratulated Priyanka on her achievement.

Pledge for Drug free Nation

As the order received from Rajasthan Technical University (RTU), Kota dated June 14, 2024, all the faculty members & students were obliged to take the pledge on the MyGov application of the Government of India. Under the pledge it was ensured that the oath taker would never indulge in consumption and smuggling of Drugs, tobacco or any other intoxicating substance.

A total of 193 students and 34 faculty members came forward in this great initiative by the government of India.



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College Website Revamped: Fresh New Look!

The official website of M. L. V. Textile & Engineering College, Bhilwara had been given a new look by three of the college's students; Nitish Kumar, Parth Joshi and Tushar Daga from Second year under the guidance of Nitesh Chauhan (HoD, IT branch).

The college website is the collection of all the important announcements, programs, research, and events.



Rajasthan State Budget

On June 21st, Rajasthan Patrika organized a talk show at M.L.V. Textile & Engineering College focused on the upcoming Rajasthan state budget. During the event, the youth shared their visions and expectations for the development of their city. Participants including Vaibhav Joshi, Samiksha Jain, Priyal Jain, Akshita Maheshwari, Vishakha Jangid, Dishita Jain, Khushi Samdani, Hitesh Lalwani, Rajveer Singh Shekhawat, Ansh Tiwari, Harshita, Yash Kumar, Aditya, and Saloni discussed employment issues.

Government Should Focus on Skill Development: According to the youth, the government should prioritize skill development in the upcoming state budget to enhance self-employment opportunities. They also emphasized the need to establish an IT sector and a textile park in Bhilwara to bolster the significance of the textile college.

Additional Raised: **Issues** - The government should provide special passfor roadways and railways for examiners. New vacancies should be creatfor B.Tech and diploma students. ed Special employment policies should be announced in the upcoming state budget.

- Direct train services should be initiated from Mumbai, Hyderabad, Andhra Pradesh, Karnataka, and other parts of the country to accommodate students and youth employed in Bhilwara. - Strict actions should be taken against students and dealers involved in cheating. Hamirgarh airstrip should converted into Hamirgarh Airport for charter planes. Increase reservation for with disabilities. tas persons Focus on sewage planning in rural areas. Establish municipal counfor Bhilwara's cil development. - Introduce metro facilities in Bhilwara city.



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"MATLAB" workshop

Five days faculty Development Program on MATLAB for science & Engineering Teachers was organized from June 10-14, 2024 in the college in collaboration with National Institute of Technical Teachers' Training ad Research, Chandigarh. Program coordinator Dr. K. C. Lachhwani, Assistant Professor, NITTR, Chandigarh and local coordinator Dr. K. C. Jain reported that 27 faculty members from MLVTEC, Bhilwara and Sangam University, Bhilwara attended the program.

Anurag Jagetiya, Assistant Professor (Information Technology) hosted the inaugural function where Prof. Vinesh Agarwal, Dean Sangam University and Prof. Rakesh Bhandari, Dean (Research) were the special guests on the occassion. Certificates were Given away to all attendees during valedictory dunction on June 14, 2024.





Retirements

MLVTEC,Bhilwara bid adiu to its three members who attained superannuation during this couple of months. Dr. D. K. Sharma, Associate Professor (Textile Technology) served the college from 01.01.1993 to 31.01.2024. He shouldered the responsibility of the office of the Principal from 12.06.2019 to 30.01.2024. However,he was formally seen off on 07.06.2024.

Sh. Nand Lal Jain, Technician(Textile Chemistry) retired on 31.05.2024 completing almost 32 years service during which he served a number of diversified Labs/Workshops in the college.

Sh. Pawan Kumar Tailor, Technician(Mechanical Engineering) superannuation and retired on 30.06.2024. He served the college for approximately 12 years. Throughout their illustrious tenure, they served as pillars of support, imparting knowledge and invaluable life lessons to students. Their warmth and camaraderie made them integral parts of the team, and their commitment to excellence set a benchmark for all.



Dr. D. K. Sharma Ex. Principal, MLVTEC



Nandlal Jain Technician (Textile Chemistry)



Pawan Kumar Tailor Technician (Mechanical Engi.)

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Farewell (AU-REVOIR 24)

M. L. V. Textile & Engineering College organized a grand Farewell Party under the guidance of K. G. Bhadada OIC (Extra Curricular Activities) and efficiently coordinated by secretaries of college. The program was organized mainly for the 33rd batch of M. L. V. Textile & Engineering College on May 14, 2024 in Basketball court.

The event was well managed and coordinated by Hitesh Lalwani, Dishita Jain, Ansh Tiwari, Vishaka Jangid, Nandini Tiwari, Harshita Patri, Madhav Kansara, Alok Yadav, Deepak Kumar and Vivek Karna of final year under the guidance of K. G. Bhadada (OIC-ECA)

The Farewell party successfully concluded with the vote of thanks by Principal Dr. D. N. Vyas.













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2nd Semester exam conducted

Rajasthan Technical University (RTU), Kota, conducted the theory exams for the 2nd semester B.Tech 2023-24 from June 19 to June 29, 2024. A total number of 182 students from various branches participated, with exam proceeding smoothly.

Rajasthan Technical University (RTU), Kota, conducted the theory exams for the 4th semester B.Tech 2023-24 from June 14 to June 27, 2024. A total number of 190 students from various branches participated, with exam proceeding smoothly.

Rajasthan Technical University (RTU), Kota, conducted the theory exams for the 6^{th} semester B.Tech 2023-24 from June 15 to July 3, 2024 . A total number of 215 students from various branches participated, with exam proceeding smoothly.

1st Semester result declared

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The Rajasthan Technical University (RTU), Kota announced the result for the 1st semester of 2023-2024 on 27 May, 2024 exceptional academic achievements were show cased by students securing top position in the semester exams.

Computer Science & Engineering				Textile Technology			
1.	Teena Kumawat	9.95	1.	Abhishek Vaishnav	9.27		
2.	Yuvraj Swami	9.18	2.	Sumit Singh Rawat	8.85		
3.	Akash Saini	8.85	3.	Dimple Chandrawat	8.34		
Information Technology			Textile Chemistry				
1.	Rama Kanwar	9.63	1.	Rahul Jat	8.68		
2.	Antima Tiwari	9.51	2.	Pankaj Prajapat	8.26		
3.	Dikshant Kachhawaha	9.37	3.	Aaftab Khan Pathan	7.68		
Electronics & Communication Engineering			Mechanical Engineering				
1.	Deepesh Sharma	9.40	1.	Krishna Kanwar Chouhan	8.98		
2.	Shivansh Vyas	8.04	2.	Utkarsh Sharma	8.22		
3.	Sakshi Chouhan	8.00	3.	Rajrajeshwar Sharma	7.41		

8th Semester result declared

3. Vijay Panchal

The Rajasthan Technical University (RTU), Kota announced the result for the 8th semester of 2023-2024 on 21 May, 2024 exceptional academic achievements were show cased by students securing top position in the semester exams.

Information Technolo	$\mathbf{g}\mathbf{y}$	Textile Chemistry							
1. Abhilasha Sinha	10.00	1. Ronak Raj Gupta	9.81						
2. Jyoti Panchariya	10.00	2. Avishek Behera	9.23						
3. Prerna Chhipa	10.00	3. Anmol Gartia	9.13						
Electronics & Communication Engineering									
1. Charvi Shrivastava	9.32	Mechanical Engineering							
2. Murli Dhar Palod	9.13	1. Chirag Dad	9.71						
3. Satyam Singh	7.42	2. Nischay Jain	9.32						
Textile Technology		3. Babu Lal Keer	9.26						
1. Abhishek Saini	9.77								
2. Deba Prasad Sahoo	9.58								

9.52



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टेक्सटाइल कॉलेज में टीचर्स ट्रेनिंग का समापन



भीलवाड़ा। माणिक्य लाल वर्मा टेक्सटाइल एंड इंजीनिवर्षिंग कॉलेज में नेशाल इंस्टीट्यूट ऑफ टेक्निक्ल टीचर्स ट्रेनिंग एंड रिसर्च चंडीगढ़ के तत्वाधान में मेटलैब फॉर साइंस एंड इंजीनियरिंग टीचर्स विषय पर शॉर्ट टर्म ट्रेनिंग प्रोधाम का सुक्रवार को समापन हुआ। यह चंडीगढ़ से आए इस कोर्स के कोजांडिनेटर डॉ. केसी लख्डमानी ने बताया कि 5 दिन तक चलने वालं इस कार्यक्रम में अलग-अलग विशोषज्ञों इंजीनियर मनोज कुमार, डिजाइन टेक नोएडा ने मेटलैंब ग्रेग्रामिंग के बारे में जानकारी दी, डॉ. संजय जैन, प्रोफेसर एसपीसी गणित कला की कुछ कला प्रतिभागियों को सिखाई। अनुरा जागिटिया ने चैट जीपीटी इन रिस रूवं साइब्बर अवेयरनेस के बारे जानकारी दी। प्राचार्थ डॉ. डी. ए व्यास ने बताया कि कार्यक्रम समापन सत्र में डॉ. वेरिंद्र कुम गणा द्वारा डॉ. लक्षवानी ए

वही आगे बढ़ेगा, जो मशीन के साथ प्रतिस्पर्धा करने में सक्षम हो : नितेश

कंप्यूटर सहंस से जुड़े सभी स्ट्रीम चाहे अईटी हो, इलेक्ट्रॉनिक्स हो, कंप्यूटर



इलेक्ट्रॉनिक्स हो, कंप्यूटर एप्लीकेशंस हो या मैथेमेटिक्स कंप्यूटिंग हो या आर्टिफिशियल इंटेलीजेंस हो, सभी विक्यों के

टेक्सटाइल कॉलेज में टेक्निकल टीचर्स ट्रेनिंग प्रोग्राम १४ तक

मीलवाझ। माणिक्य लाल वर्मा टेक्सटाइल एवं इंजीनियरिंग कॉलेज के प्राचार्य डॉ. डीएन व्यास ने बताया कि नेशनल इंस्टीट्यूट आफ टेक्निकल टीचर्स ट्रेनिंग एंड रिसर्च चंडीगढ़ के तत्वावधान में संस्थान में 10 से 14 जून तक एक सप्ताह के शॉर्ट टर्म ट्रेनिंग प्रोग्राम का आयोजन किया जा रहा है। प्रोग्राम का शीर्षक मेटलैंब फॉर साइंस एंड इंजीनियरिंग टीचर्स है। इस कार्यक्रम में टेक्सटाइल कॉलेज एवं संगम विश्वविद्यालय के संकाय सदस्यों द्वारा भाग लिया जा रहा है। चंडीगढ़ से आए इस कोर्स के कोऑडिंनेटर डॉ. केसी लखवानी ने बताया कि 5 दिन तक चलने वाले इस कार्यक्रम में अलग-अलग विशेषज्ञों द्वारा महत्वपूर्ण सॉफ्टवेयर मेटलैंब के प्रयोग के बारे में तकनीकी जानकारियां





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