

(A constituent college of Rajasthan Technical University, Kota)

News Parking

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CONTENT

- Principal's Message
- Cover Story
- Placement Corner
- Gaiety 2K24
- Alumini Meet
- Sparkle Magazine
- Mission 2028
- Bharat Tex
- GATE Achievements
- MoU Signed

- Research @MLVTEC
- Sports Corner
- MLVTEC in Media
- Memories
- Editorial Board
- Corrigendum

MEENU MUNJAL @ AIR - 1 IN GATE 2024

Meenu Munjal, Assistant Professor in the Textile Technology branch at MLVTEC, had secured the "All India Rank 1" in the Graduate Aptitude Test in Engineering (GATE) exam, announced on March 16, 2024. This exceptional feat underscores Munjal's unwavering dedication and academic prowess, building on her previous achievement of securing AIR 2 in GATE 2023.

The college administration and faculty extend heart-felt congratulations, citing immense pride in her accomplishment. The MLVTEC community applauds Meenu Munjal's remarkable success and wishes her continued excellence in her future endeavors.

Her dedication serves as an inspiration to students and colleagues alike, reinforcing MLVTEC's commitment to academic excellence and innovation.



MEENU MUNJAL Assistant Professor MLVTEC, Bhilwara

congratulations



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PRINCIPAL'S MESSAGE

Dear Readers.

"Progressive unfolding" has become a popular term lately, and rightfully so. It captures the essence of our nation's journey — a gradual, quantifiable improvement in outcomes. It's a testament to the collective hard work pushing us towards a truly desired and deserving future.

Here at our esteemed institution, students are dedicated to diligently expanding their knowledge base. As Swami Vivekananda proclaimed, education is the manifestation of the potential already present within each of us. This potential becomes reality when our teaching and learning processes become the tools for building a better future.

The combined efforts of our student teams and dedicated alumni create a remarkable repository of accomplishments. This legacy will undoubtedly inspire and empower future generations. I firmly believe that these consistent, incremental efforts at every level will pave the way for sustainable development.

The dedication of our faculty is equally inspiring. Their commitment to excellence, even at the national level, motivates and guides us. It's a source of immense pride to see our college continuously showcase the achievements of students, faculty, and staff through "News Parking." This platform serves as a living testament to our progressive growth over time.

Dr. D. N. Vyas Principal, MLVTEC



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Dr. D. N. Vyas Principal, MLVTEC







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"Tech Revolution: Navigating Privacy, Security, and Job Disruption"

Introduction:

In today's fast-paced digital landscape, the tech revolution is transforming every aspect of our lives. From the way we communicate to how we work, technology is reshaping the society at a revolutionary rate. However, along with the benefits, some significant challenges also have tied to be faced particularly in the realms of privacy, security, and job disruption.

Privacy Concerns:

As technology becomes more ingrained in our daily activities, concerns about privacy have reached new heights. From social media data collection to smart home devices listening to our conversations, individuals are increasingly worried of how their personal information is being used and shared. Addressing these concerns requires a delicate balance between innovation and safeguarding privacy rights.

Security Challenges:

With the rise of cyber threats and digital attacks, ensuring the security of our online information is crucial. From phishing scams to data kidnapping, individuals and businesses alike face constant risks to their data and infrastructure. Robust cybersecurity measures, along with user education and awareness, are essential in minimising these threats and maintaining a secure digital environment.

Job Disruption Dynamics:

The rapid advancement of technology has also led to significant disruptions in the job market. Automation, artificial intelligence, and machine learning are reshaping industries and altering the nature of work. While these advancements bring efficiency and new opportunities, they also raise concerns about job displacement and the need for upskilling and reskilling to adapt to the evolving labor landscape.

Navigating the Future:

In navigating the complexities of the tech revolution, it's crucial to prioritize privacy, security, and equitable access to opportunities. Policy makers, businesses, and individuals must work together to establish clear regulations, promote cybersecurity best practices,

and invest in education and training programs to ensure that everyone can benefit from the technological advancements while minimizing the risks. The tech revolution holds immense promise for improving our lives and driving economic growth. However, it also presents challenges that require careful navigation. By addressing privacy concerns, enhancing cybersecurity measures, and proactively addressing job disruption, we can harness the full potential of technology while safeguarding our digital future.

Sumati Kothari IV Year, TC E







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In the month of March and April 2024, the college saw a flourishing placement season at the engineering college, with a total of 8 companies visiting campus for placement. This resulted in the placement of over 21 talented students from various branches. A detailed description is given below:

Sr. No.	Name	Company Name	Branch	Package(LPA)
1.	Shreyansh Agarwal	Aereo, Bengaluru	IT	18
2.	Naveen Sharma	iGuru Portal, Hyderabad	IT	7.5
3.	Manash Pratim Borah	Reliance Industries, Ahmedabad	TT	3.50
4.	Chandra Prakash	Reliance Industries, Ahmedabad	TT	3.50
5.	Aarush Mandhad	Syntex Industries, Daman	TT	4.20
6.	Raj Santosh Poshirkar	Syntex Industries, Daman	TT	4.20
7.	Rohan Shrotria	Syntex Industries, Daman	TT	4.20
8.	Jaipal Yadav	Orbit Industries, Surat	TT	3.50
9.	Aayush Sanadhya	Orbit Industries, Surat	TT	3.50
10.	Avish Jain	Shreenath Lifestyle, Jaipur	TT	2.64
11.	Chirag Dad	NB Mercantile, Udaipur	ME	2.64
12.	Sourabh Sharma	NB Mercantile, Udaipur	ME	2.64
13.	Nishchay Jain	NB Mercantile, Udaipur	ME	2.64
14.	Akshat Jaiswal	NB Mercantile, Udaipur	ME	2.64
15.	Divyanshu Sukhwal	NB Mercantile, Udaipur	ME	2.64
16.	Yashashvi Jeengar	NB Mercantile, Udaipur	ECE	2.64
17.	Yashpal Singh	NB Mercantile, Udaipur	ECE	2.64
18.	Murli Dhar Palod	NB Mercantile, Udaipur	ECE	2.64
19.	Tanyang Sunya	Banswara Syntex Limited	TT	2.64-3.50
20.	Manisha	Banswara Syntex Limited	TT	2.64-3.50
21.	Anshika Maheshwari	Banswara Syntex Limited	TC	2.64-3.50













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GAIETY 2K24 - The signature event of MLVTEC

GAIETY 2024, the cultural extravaganza at the college, commenced on October 28th with a vibrant array of 14 activities.

ACTING WAR

The stage lit up with 37 teams showcasing their acting prowess and teamwork. Among them the winning teams were:-

- 1. Team Dishita from 3rd year
- 2. Team Sushmita from 3rd year
- 3. Team Rizia Rumman from 2nd year

Coordinator:- Abid Raza



WALL PAINTING

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Creativity spread across as 42 teams participated in the event. Notable winners included :

- 1. Team Rituraj from 2nd year
- 2. Team Anjali Das from 1st year
- 3. Team Naman Chhipa from 1st year

Coordinator:- Chenna Vinay

PIXEL CRAFT

A fusion of creativity and technology showcased by 62 students, with

- 1. Rituraj Jha from 3rd year
- 2. Lakshay Agrawal from 3rd year
- 3. Simar Jyot Singh from 2nd year emerged as winners.

Coordinator:- Jayati Kumawat





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MICRO OUVERT

An open mic activity with 25 students in active competition,

- 1. Pooja Meena from 2nd year
- 2. Ashutosh Paliwal from 2nd year
- 3. Simar Jyot Singh from 2nd year secured victory.

Coordinator: - Shreyash Prakash



MUSIC SAGA

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Melodic talents across the hall as 17 students competed, with

- 1. Dhriti Barman from 2nd year
- 2. Swadhikar from 3rd year
- 3. Kishori Arora from 1st year taking the top spots.

Coordinator:- Kunal Tunwal



TELECAST

Communication and creativity merged with 20 teams in this news casting event, the winners of the event were

- 1. Ansh Tiwari and Khushi Samdani from 3rd year
- 2. Neha Tiwari and Libanshi Jain from 3rd year
- 3. Simar Jyot and Priyanka Prajapat from 2nd year

Coordinator:- Vashu Shrivastav



RHYTHM OF LIFE

Solo dancers captivated audiences, with

- 1. Brittipriya Das from 2nd year
- 2. Devika Chhipa from 2nd year
- 3. Harshita Patri from 3rd year emerging as the stars.

Coordinator:- Rhythm Nair



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AGDAM BAGDAM

Debate prowess was on display with

- 1. Akshay Jain from 2nd year
- 2. Udita Nolkha from 2nd year
- 3. Abhishek Rautela from 2nd year securing victory among 32 participants.

Coordinator: - Sumati Kothari



BEATZ CREW

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Group dance enthusiasts showcased their skills, with

- 1. Team Simar Jyot from 2nd year
- 2. Team Britti Priya Das from 2nd year
- 3. Team Dishita Jain from 3rd year emerging triumphant.

Coordinator:- Nilakshi Das



TREASURE HUNT

March 3rd saw a thrilling hunt with

1. Team Tejpal Singh from 1st year emerging victory among 330 participants.

Coordinator:- Ronak Raj Gupta





RUNWAY REVOLUTION

March 4th witnessed stylish ramp walks, with

- 1. Team Samiksha Tripathi from 3rd year
- 2. Team Kanha from 2nd year stealing the show.

Coordinator:- Hira Borgary



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THINK TANK

- 1. Soumendra Singh Chundawat from 3rd year
- 2. Krishna Kanwar Chouhan from 1st year
- 3. Sayani Basak from 2nd year emerged as top performers in the virtual campus drive.

Coordinator:- Hemendra SIngh Bhati



ARTISTIC SPRINT

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Live sketching talents shone with

- 1. Rituraj Bourah from 2nd year
- 2. Nirlaj Dutta from 2nd year
- 3. Britti Priya Das from 2nd year showcasing their skills.

Coordinator:- Anshika Maheshwari



MASTER OF FIRELESS

Teams led by

- 1. Dishita Jain from 3rd year
- 2. Nandini Tiwari from 3rd year
- 3. Rishi Raj Ojha from 3rd year excelled in this fiery event.

Coordinator:- Dikshit Kunjeti



Simar Jyot Singh and Pooja Meena were crowned Mr. and Ms. Gaiety 2024, respectively, adding glitz and glamour to the event. Their exceptional performances and active participation truly captivated everyone. Congratulations to both on their well-deserved titles.





"Satisfaction lies in the effort, not in the attainment, full effort is full victory."



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ALUMNI MEET @ MLVTEC

An Alumni Meet was organized on March 17, 2024, at Textile College to celebrate the Channing Engineered Alumni Association of former students. The program, led by alumni, saw participation from over 100 Delior professionals from across the country. Prof. (Dr.) S. K. Singh, Vice Chancellor of Rajasthan Technical University Kota, graced the event as the chief guest, while Dr. S. N. Modani, Vice Chairman of Sangam India Limited, and Gaurav Agarwal, Director of KP Textiles, Jaipur, were honoured as guests of honour.

The event commenced with a networking session, followed by the induction ceremony of the newly elected President, Anurag Jageitya, and the executive committee along with the oath ceremony, under the guidance of the Vice Chancellor. Former President Sandeep Dangi and his committee were acknowledged for their contributions. Additionally, former students imparted knowledge and guidance to current final year students. Scholarships were awarded to deserving and talented students who lacked financial aid from the government or other institutions. Through aptitude test and personal interviews, recipients were selected, with each scholarship generously provided by former students. This year, 25 students were awarded scholarships of Rs. 25,000 each.

Scholarship recipients are:-

SN.	Students Name	Branch	Year
1.	Antima Tiwari	IT	1 st
2.	Anisha Parmar	CSE	2 nd
3.	Krishna Kanwar Chouhan	ME	1 st
4.	Kratika Solanki	CSE	3 rd
5.	Devika Chhipa	CSE	2 nd
6.	Kriti Somani	IT	2 nd
7.	Rama Kanwar	IT	1 st
8.	Rituraj Jha	IT	$3^{\rm rd}$
9.	Ajay Kumar Tamboli	TC	1 st
10.	Abhishek Vaishnav	TT	1 st
11.	Akshit Bhatnagar	IT	3 rd
12.	Uppu Venkata Rakesh	TT	3 rd
13.	Omnath Babunath Yogi	IT	1 st
14.	Deepak Panchal	CSE	3 rd
15.	Raghunandan Singh Rathore	IT	3 rd
16.	Samiksha Tripathi	TT	3 rd
17.	Sushmita Karki	CSE	3 rd
18.	Abhishek Kumar	IT	3 rd
19.	Gunamani Meher	TC	2 nd
20.	Nikita Jain	IT	3 rd
21.	Kanak Sharma	CSE	2 nd
22.	Priyanka Prajapat	IT	2 nd
23.	Pooja Meena	TT	2 nd
24.	Raj Gupta	TT	3 rd
25.	Kirti Purohit	TC	$2^{\rm nd}$

[&]quot;Support yourself with supportive people."



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The scholarship program, initiated in 2010 with a modest fund of Rs. 210,000, has grown significantly, now providing 7 to 8 Lakhs Rupees annually to deserving students. The organization aims to uplift students to prestigious positions in the future and continues its mission to support children facing similar challenges today.

Alumni Meet was a full day event included some musical and dance performances by the current students. The event was coordinated jointly by the TEAM and students of the final year B.Tech.













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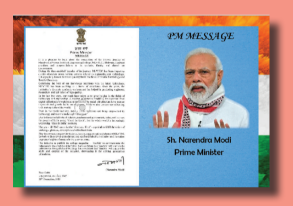
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SPARKLE MAGAZINE RELEASE

Manikya Lal Verma Textile & Engineering College in Bhilwara has reached a significant milestone – 35 years of excellence in education and innovation. Established in 1988, MLVTEC has been a beacon of quality education in the field of textile and engineering, nurturing generations of skilled professionals and contributing to the development of the nation's industrial landscape.

To mark this occasion, the college proudly unveiled the latest edition of its esteemed Sparkle Magazine, a testament to the journey, achievements, and aspirations of the institution.





The Sparkle Magazine, a cherished tradition of the college, serves as a platform to showcase the multiple accomplishments of its students, faculty, and alumni. From groundbreaking research to industry collaborations, from academic achievements to extracurricular victory's, each page of the magazine reflects the spirit of innovation and excellence that defines MLVTEC.

In this edition, the Sparkle Magazine celebrates not only the achievements of the past 35 years but also sets the tone for the future aspirations of the college. It highlights the innovative projects, research endeavours, and success stories of alumni, reinforcing MLVTEC's commitment to academic excellence, research, and industry relevance.



The release of the Sparkle Magazine was a momentous occasion, graced by the presence of esteemed faculty members, alumni, students, and dignitaries from the industry and academia. It served as a reminder of the college's rich legacy and its continued dedication to shaping the future of textile and engineering education in India.

Speaking at the event, Dr. D. N. Vyas, Principal, expressed gratitude to all those who have been part of MLVTEC's journey and replicate the college's commitment to excellence in education and research. The magazine, stands as a symbol of the college's achievements and aspirations, inspiring

the entire MLVTEC community to reach greater heights.

As MLVTEC embarks on its journey into the future, the release of the Sparkle Magazine not only commemorates the past but also ignites the spark of innovation and progress for the years to come. With its consistent dedication to excellence, MLVTEC continues to shine brightly, illuminating the path for future generations of students and scholars.

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MISSION 2028

The Manikya Lal Verma Textile & Engineering College, Bhilwara is poised for a remarkable transformation into a Smart Centre of "STEDYEAR" – a unique blend of Science, Technology, Engineering, Design, and Yoga Education and Research. With a mission set for 2028, this initiative aims to revolutionize education and research in the region, focusing on holistic development and innovation.

In an era of rapid technological advancement, the need for multidisciplinary education and research has become supreme. MLVTEC, situated in the heart of Bhilwara, is embracing this model shift by integrating not just science and technology, but also engineering, design, and yoga into its academic and research landscape.

Science and Technology: The Smart Centre of ST-EDYEAR will serve as a hub for cutting-edge research and development in various scientific disciplines, from biotechnology to artificial intelligence to Textile industries. Collaborations with industry leaders and academia will ensure that MLVTEC remains at the forefront of technological innovation, offering students and researchers ample opportunities to explore and contribute to advancements in science and technology.

Engineering: With a strong foundation in engineering education, MLVTEC will continue to provide world-class programs that equip students with the skills and knowledge needed to tackle complex engineering challenges. The Smart Centre will foster a culture of innovation and entrepreneurship, encouraging students to think beyond the conventional and develop solutions that address real-world problems.

Design: Design thinking will be integrated into the

curriculum across disciplines, encouraging students to approach problems creatively and compassionately. The Smart Centre will establish state-of-theart design labs where students can experiment with various design methodologies and tools, fostering a culture of innovation and collaboration.

Yoga Education: Yoga, a timeless practice that promotes physical, mental, and spiritual well-being, will be a cornerstone of the Smart Centre's holistic approach to education. Yoga classes and workshops will be offered to students, faculty, and staff, promoting health and mindfulness. Additionally, research into the therapeutic benefits of yoga will be conducted, exploring its potential applications in healthcare and wellness.

Research: Research refers to the systemized method consisting of defining a problem, collecting the facts, formulating hypotheses, analyzing them and reaching at certain conclusions. Multidisciplinary research is a pursuit of truth with the help of numerous specialized branches of learning which aims at achieving a common aim with the aid of knowledge of other disciplines.

The transformation of MLVTEC Bhilwara into a Smart Centre of STEDYEAR represents a bold step towards redefining education and research in the region. By embracing a multidisciplinary approach and focusing on holistic development, the Centre aims to produce well-rounded individuals equipped to tackle the challenges of the 21st century. With the mission set for 2028, MLVTEC is poised to become a beacon of innovation and excellence in science, technology, engineering, design, and yoga education and research.



GENERATIVE AI WORKSHOP

Students who have AI skills will be the trailblazers, the standouts, and yes the coolest people in the room. Acknowledging this workshop was hosted featuring an exclusive FREE GENERATIVE AI workshop on 30, March2024 open to all branches. This workshop was led by an AI expert and IIT Delhi alumnus, Trivikrama. The workshop enlightens to empower students with practical knowledge in generative AI. Attendees received an AI mastery certificate.



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BHARAT TEX

- Prime Minister Narendra Modi inaugurated Bharat Tex 2024, a major global textile event held at Bharat Mandapam, Pragati Maidan, New Delhi. Showcasing India's textile industry prowess.
- Organized from February 26-29 by a consortium of 11 Textile Export Promotion Councils, with support from the Centre, the event encompasses the entire textiles value chain, featuring over 65 knowledge sessions and 100 global panellists.
- Union Minister Piyush Goyal noted the rapid growth of Bharat Mandapam and emphasized the need for infrastructure expansion, proposing Phase 2 at both Bharat Mandapam and Yasho Bhoomi.
- Expected participants included policymakers, global CEOs, 3,500+ exhibitors, 3,000+ buyers from 100+ countries, and over 40,000 business visitors, along with textiles students, weavers, artisans, and workers.
- The Prime Minister highlighted the event's significance in connecting Indian tradition with modern talent and technology, emphasizing style, sustainability, scale, and skill, while also showcasing India's diverse textile traditions.
- The Indian textiles market valuation surpassed 12 lakh crore rupees, with a 25% increase in yarn, fabric, and apparel production and the implementation of 380 new BIS standards for quality control.
- Uttar Pradesh was announced as the partner state, with Madhya Pradesh as the supporting partner state.
- Aditya Birla Group, Reliance Industries Limited, and other industry leaders joined as partners, reaffirming the government's commitment to promoting textile industry growth and competitiveness.
- -Birla Cellulose group initiated another revolutionary move i.e., Birla Viscose Intellicolor, addressing a longstanding challenging of conventional Reactive dyeing.
- State pavilions from Andhra Pradesh, Gujarat, Tamil Nadu, Karnataka, and Assam highlighted diverse textile ecosystems.
- Various projects from institutions like IITs, Government College of Engineering, and National Technical Textiles Mission were showcased, focusing on

all 12 sectors of technical textiles, especially Agro and Geotextiles.

- Initiatives to replace poly bags with biodegradable jute bags were emphasized, along with artistic uses of jute and hemp fibres.
- Modal and tensile fibres were highlighted as alternative materials for suiting and shirting alongside traditional fibres.
- Key factors of the Indian textile industry include being the second-largest producer of textiles, cotton, jute, silk, and MMF fibres, with significant contributions to industrial output and exports.

Following students visited the Bharat Tex event:-

- 1. Hemendra Singh Bhati
- 2. Sumati Kothari
- 3. Aman Kothari
- 4. Deba Prasad Sahoo
- 5. Kunjeti Deekshith Siva Manikanta
- 6. Vijay Panchal
- 7. Vandit Vashishth





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GATE RESULTS

Meenu Munjal, Assistant Professor, Textile Technology branch of the college, has secured the prestigious All India Rank 1 in the Graduate Aptitude Test in Engineering (GATE) exam whose results were declared on March 16, 2024.

Munjal's exceptional achievement is a proof to her dedication, hard work, and academic brilliance as she had already secured AIR 2 in GATE 2023. The college administration and faculty expressed immense pride in her accomplishment.

MLVTEC family congratulates Meenu Munjal on this remarkable achievement and wishes her the very best in her future endeavours.

Following students also secured rank in gate examination as listed below: -

Name	Branch	GATE Rank	Pass Out Year
Meenu Munjal	Asst. Prof. (TT)	AIR 1	
Jay Prakash Sahu	Textile Technology	AIR 224	2023
Ronak Raj Gupta	Textile Chemistry	AIR 149	2024
Anmol Gartia	Textile Chemistry	AIR 183	2024
Vansh Parihar	Electronics & Comm.	AIR 9460	2024
Kunal Sehrawat	Textile Technology	AIR 183	2024

WORKSHOP FEATURING EXPERTISE OF SOURABH SOMANI

This workshop was oragnised by CSE department and TECH BIZZ CLUB on 16, March 2024 Saturday. This workshop features tech expert Sourabh somani a 6 time Microsoft MVP and 8 time C# corner MVP, also a International speaker and author too. The workshop was open to CSE/IT students, promising valuable insights into DevOps practices. The workshop was hosted through online mode. Attendees received digital certificates of participation.



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CONFERENCE ON WORLD WATER DAY



One day workshop was held on world water day. Event co-ordinator K. G. Bhadada said that in the conference VINOD MELA-NA, provincial secretary of APNA SANASTHAAN, Rajasthan, explained to the participants the water crisis and the importance of water conservation to avoid it through various examples. Kedar Jagetiya expressed his views on the spiritual importance of water. Company representative Manoj Singh awakened the scientific perspective of healthy water for healthy health through various experiments of Kangan water. Principal of the college Dr. D. N. Vyas told us about the measures adopted by him for economical use of water and made students aware of the results obtained from them.



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INTERNATIONAL MATHEMATICS DAY 14 MARCH

The Math Club recently hosted an idea pitch competition where students showcased innovative business concepts.

The participant has to express his/her business plan or strategy. Judges evaluated pitches based on creativity, feasibility, and potential impact. and questions were asked on market knowledge and how would one cut the competitors. The event fostered entrepreneurial spirit, encouraging students to refine their ideas and pursue entrepreneurial endeavours.

Alumni judges have appreciated all the participants and give strong feedback. The winner was awarded with a trophy and certificates will be provided to the winner and runners up.



FOCAL FUSION PHOTOGRAPHY CONTEST



The Tech Bizz club at M. L. V. Textile & Engineering College recently hosted FOCAL FUSION, a dynamic event bringing together technology and business in the textile industry. The students showcased their talents by capturing different types of photographs from different angles. Winners of the competition are as follows: -

First place – Anshuman Tiwari (first year, ME) Second place – Piyush Soni (second year, CSE) Third place- Sushil Jeenagar (second year, IT) This event was hosted by club head SURAJ GUP-TA and club members. Participators enthusiasm towards photography made focal fusion an unforgettable event.

WORKSHOP ON PREVENTION OF SEXUAL HARASSMENT

This workshop was organised by Meenu mam and Deepti mam on "Prevention of sexual harassment at campus on 15 march 2024. The event was exclusively for female staff members and students, aimed to promote a safe and respectful environment. Attendees gained valuable insights and addressing harassment issues, fostering a culture of support and empowerment within the college community and outside also.



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ESSAY WRITING COMPETITION ON WORLD WATER DAY

Indian national trust for art and cultural heritage Bhilwara chapter organised an essay writing competition on the topic – WATER CONSERVATION AND MANAGEMENT at college campus. Total of 40 students participated in the competition. ITEC chapter officer Dilip Goyal told the participants the importance of water conservation. Event co-ordinator Meenu Munjal informed the students about the competition with the cooperation of Jayati, Sumati, Chenna, Avish, Vashu. Certificates were being provided to the participants. Madhav Bagarhatta from first year TT achieved first position in essay writing competition.



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WORKSHOP OF T.T. AND T.C. ON SUSTAINABLE FASHION



A workshop was organised on sustainable fashion for both textile technology and textile chemistry students. This event aims to explore sustainable practices in the textile industry and their role in shaping the future of fashion.

Along with it a session was also been organised for knowing the risks of investment and also about assets and liabilities and how to manage them in our life by knowing our financial services. This session was undertaken by GUNJAN KATARIA. she progressively explained the risks of investing whether it is in the form share market, gold, trading, crypto, real estate, mutual funds, bonds, savings, life insurance, etc. all the attendees were actively involved by back-to-back questioning through them and clearing their doubts.

MOU SIGNED WITH GRASIM INDUSTRIES

On March 07, 2024, Manikya Lal Verma Textile & Engineering College signed an MoU with Grasim Industries under the consideration of Principal Dr. D. N. Vyas, Placement Cell Officer Arvind Vashishtha, and officials from Grasim Industries, including Ankit Thorat, Category Head; Ankit Jain, Area Sales Manager; and Manish Chaturvedi, Category Manager. The collaboration aims to enhance innovation, research, and skill development in the textile and engineering sectors.



"Save blue, Live green."



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RESEARCH @ MLVTEC

Journal Publication

- 1. Snigdha Munjal and **Meenu Munjal**; Application of statistical techniques in textile research, Melliand International, Vol. 1, p 24 25, 2024.
- **2. Deepti Sharma and Dhirendra Sharma;** Comparative studies on ring, rotor and MVS yarn knitted fabrics, Melliand International, Vol. 2, p 36 37, 2024.
- **3.** Arvind Vashishtha and Dhirendra Sharma; Mechanical properties of natural fibre-based woven fabric-reinforced thermoplastic and thermoset composites, Journal of the Textile Association, 84/5 (320-324), DoI No. https://doi.org/10.5281/zenodo. 10634413.
- 4. Kumar Arun, Amar Patnaik and Govind Sharan; Parametric optimization corrosion erosive wear and XPS response of FeCrCoAlTiB and FeCrCoNiSiB coatings on Q235 steel substrate by HVOF spraying using Taguchi method, Engineering Research Express (2024) [Publisher: IOP Science (SCI: IF. 1.7)]
- **5. Sarita Chauhan**; Laser beam alarm system with automated door lock system, International Research Journal of Engineering and Technology, Vol. 11, p 1109 1112 (ISO 9001:2008 certified journal, e-ISSN 2395-0072: p-ISSN 2395-0056).
- **6. Sanehi Maurya and Dhirendra Sharma;** Thermal comfort properties of modal blended weft knitted dyed fabrics , Asian Dyer, Vol. 20, No.- 6, pp. 53-56, Jan 2024 (ISSN 0972-9488)

Conference Proceedings Publications:

- 1. Dharmanshu Singh Sodha, Harlal Singh Mali and Amit Singh; Assessment of transportation and electric energy consumption in dimensional stone processing units for sustainability, International Conference on Application of Recent Technologies in Science, Engineering, Management for Social and Industrial Development (ICASEM 2024), Jointly organized by Malviya National Institute of Technology, Jaipur and Mody University, Laxmangarh, January 11 13, 2024 [Publisher: Springer]
- 2. Mallani Hareetaa, Agarwal A and Saraswat Ritesh; Design and implementation of penta band slotted antenna for wireless applications, 13th IEEE International Conference on Communication Systems and Network (CSNT 2024), Gyan Ganga Institute of Technology and Science, Jabalpur April 6 7, 2024.
- 3. Laddha Akanksha, Agarwal A and Saraswat Ritesh; Design and analysis of multiband slotted patch antenna for various applications, 13th IEEE International Conference on Communication Systems and Network (CSNT 2024), Gyan Ganga Institute of Technology and Science, Jabalpur April 6 7, 2024.

RETIREMENT

On 30th April 2024, Prithviraj Sharma, an important member from the administration body of the college bid farewell after a successful tenure of 30+ years. Sharma joined the institute on June 30, 1990 as a LDC and currently he was serving as the Asst. Administrative Officer. The college family extended their support and warm wishes for his second innings.

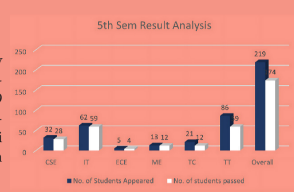




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5TH SEM RESULT

On April 21, 2024, the Rajasthan Technical University (RTU), Kota announced the result for the 5th semester examination for the academic year 2023-24. A total of 219 students across all the branches, had appeared for the examination that took place in February 2024. Harshita Patri top scored with 10 SGPA. Students securing top position in the semester exams from various branches are as follows:



Computer Science & Engineering

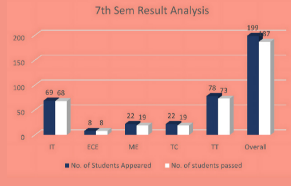
1.	Priyanka Kumari	9.74 SGPA
2.	Kratika Solanki	9.67 SGPA
3.	Anisha Patni	9.61 SGPA
Inf	formation Technology	
1.	Dishita Jain	9.78 SGPA
2.	Gungun Jain	9.78 SGPA
3.	Ganesh Rana	9.65 SGPA
M	echanical Engineering	
1.	Nancy Pathwadiya	9.46 SGPA
2.	Lakshay Agarwal	9.33 SGPA
3.	Dharmendra Khatri	9.26 SGPA

Textile Technology

	10110 100111101051		
1.	Patri Harshita	10 SGPA	
2.	Uday Patil	9.87 SGPA	
3.	Rohan Khare	9.76 SGPA	
Textile Chemistry			
1.	Ravi Kumar	8.59 SGPA	
2.	Chetan Nath	8.43 SGPA	
3.	Thakur Harsh Avinash	8.28 SGPA	
Electronics & Communication Engineering			
1.	Harsh Sanjay Jain	8.67 SGPA	
2.	Keshav Bharti	7.87 SGPA	
_			

7TH SEM RESULT

7.67 SGPA



On March 22, 2024, the Rajasthan Technical University (RTU), Kota announced the result for the 7th semester examination for the academic year 2023-24. A total of 199 students across all the branches, had appeared for the examination that took place in December 2023. Suhani Bhadada top scored with 10 SGPA. Students securing top position in the semester exams from various branches are as follows:

Soumendra Singh Chundawat

Textile Technology

	<i>⊙</i> √		
1.	Kunjeti Deekshit	9.7 SGPA	
2.	Vijay Panchal	9.6 SGPA	
3.	Preksha Chaplot	9.5 SGPA	
Textile Chemistry			
1.	Naveen Tejwani	9.43 SGPA	
2.	Sandeep	9.33 SGPA	
3.	Ronak Raj Gupta	9.1 SGPA	
Electronics & Communication Engineering			

1.	Yashpal Singh Chundawat	9.6 SGPA
2.	Charvi Shrivastav	9.5 SGPA
2	Murli Dhar Palad	0 / SCDV

Information Technology

1. Suhani Bhadada	10 SGPA
2. Priyal Jain	9.8 SGPA
3. Rimsha	9.8 SGPA
Mechanical Engineering	
1. Babu Lal Keer	9 SGPA
2. Nischay Jain	8.9 SGPA
3. Chirag Dad	8.77 SGPA



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SANGHARSH KHO-KHO TOURNAMENT 2024

Our college recently hosted the SANGHARSH Kho-Kho Tournament, showcasing teamwork, sportsmanship, and fitness. From April 6th to 9th, teams competed with integrity and passion, making it a memorable event. Fair play and unity were evident throughout the tournament. Teams underwent rigorous practice sessions, ensuring competitive matches. The tournament featured group stage matches and knockout rounds, leading to a thrilling final. Final Year emerged victorious in the closely contested final match against 3rd Year. The tournament celebrated athleticism, teamwork, and fair play, leaving a lasting impact on our college community. Special thanks to Principal Dr. D. N. Vyas, organizers, volunteers, and participants for their contributions. Kudos to Sports In charge A. Kani Raja and PTI Dr. Yuvraj for fostering a culture of sportsmanship.





GIRLS CRICKET TOURNAMENT





Our college recently hosted a delight Girls Cricket Tournament, featuring four talented teams and drawing a large crowd of enthusiastic students to the playground. The semi-final match between Final Year (Team Nilakshi) and 2nd Year (Team Sayani) set the stage for an intense final showdown. In the 10-over final match, Team Sayani won the toss and chose to field first. Despite a valiant effort from Final Year, they were bowled out for 43 runs, with Amisha Patil top-scoring with 28 runs not out. In the second innings, Team Sayani chased down the target with four wickets to spare, securing victory with a total of 47 runs. The match showcased exceptional talent and sportsmanship among our girls, attracting a keen audience and sparking magical interest in cricket among non-playing students. Special thanks to Principal Dr. D. N. Vyas, organizers, volunteers, and participants for their contributions. Kudos to Sports In charge A. Kani Raja and PTI Dr. Yuvraj for fostering a culture of sportsmanship.



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SANGHARSH KABADDI TOURNAMENT 2024

The Sangharsh Kabaddi Tournament 2024 at the Hostel Ground showcased the spirit of sportsmanship and competition among 6 teams from different academic years. Final Year emerged victorious over Second Year in the final match with a score of 55-42 points. Notable performances included Shivam Sharma and Pratham Sharma displaying exceptional raiding skills, and Karan Sen and Rakesh showcasing stellar defensive power. The tournament fostered brotherhood and sportsmanship. Special thanks to Principal Dr. D. N. Vyas, organizers, volunteers, and participants for their contributions. Kudos to Sports In charge A. Kani Raja and PTI Dr. Yuvraj for fostering a culture of sportsmanship.



SANGHARSH FOOTBALL TOURNAMENT



The Sangharsh Football Tournament showcased the talent and fellowship among students. Teams from all four years participated in the highly competitive event, with the first-year team emerging as champions and the final-year team as runners-up.

Notable Performances: -

Highest goal Scorer: Daksh Jeet Singh

Best Keeper: Piyush Soni

Best Defending Duo: Rhythm Nair & Salman Khan

Best Free Kick: Rohan Khare

Special thanks to Principal Dr. D. N. Vyas, organizers, volunteers, and participants for their contributions. Kudos to Sports In charge A. Kani Raja and PTI Dr. Yuvraj for fostering a culture of sportsmanship.

SANGHARSH VOLLEYBALL TOURNAMENT

Our college recently hosted the SANGHARSH volleyball Tournament, showcasing teamwork, sportsmanship, and fitness. From April 16 to 20 March, teams competed with integrity and passion, making it a memorable event. Teams underwent rigorous practice sessions, ensuring competitive matches. Total of 7 teams from all years showed their sports spirit. The tournament featured group stage matches and knockout rounds, leading to a thrilling final. Final

Year (ACE SQUAD) emerged victorious in the closely contested final match against 3rd Year (NOOBIES) with 11 points. Best player Rhythm Nair. The tournament celebrated brotherhood, teamwork, and fair play, leaving a lasting impact on our college community. Special thanks to Principal Dr. D. N. Vyas, organizers, volunteers, and participants for their contributions. Kudos to Sports In charge A. Kani Raja and PTI Dr. Yuvraj for fostering a culture of sportsmanship.





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संस्थान, बेंगलुरू द्वारा अखिल भारतीय स्तर पर आयोजित गेट 2024 की परीक्षा में मंज मुंजाल ने टेक्सटाइल विषय में टेक्नोलॉजी के जय प्रकाश

साह ने 224वीं, अंतिम वर्ष टेक्सटाइल केमिस्ट्री के छात्र रौनक राज



एमएलवी टेक्सटाइल कॉलेज में 1992 से 2023 बैच के स्टूडेंट्स का गेट टू गेदर हुआ

टेक्सटाइल कॉलेज के आईटी ब्रांच के श्रेयांश को इस वर्ष का सर्वाधिक पैकेज गुरु । गुणालवी देवसदाइल एवं इंजीनियरिंग कॉलेउ

आईटी ब्रांच के नवीन को 7.5 लाख सालाना का पैकेज



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*Dr. D. N. Vyas*Principal, MLVTEC

K. G. Bhadada Associate Prof., OIC-ECA

Jayati Kumawat
Literal secratary, final year

Sumeet KumarPublication Head, final year

Sumati Kothari (Content Writer) Literal Head, final year

Ansh Tiwari (E-Newletter & E-Magazine)
Publication Executive, III year

Krish Chhipa (Designer)
II Year, CSE-IoT

Abhishek Singh Rautela II Year, CSE-IoT

Rupal JangidPublication Convener, II Year

Saket Birla (Compiler)
Publication Member, I year



CORRIGENDUM

News Parking Vol. 4 Issue 3 Jan- Feb edition, included an article about an activity conducted by Math Club under the name "Gate Scuffle 2.0" in January 25, 2024. Names of winners should be read as:

- 1) Preksha Chaplot, IV Year, TT
- 2) Surya Singh, IV Year, TT
- 3) Shradha Rathore, IV Year, TC