

M. L. V. TEXTILE & ENGINEERING COLLEGE, BHILWARA (A constituent college of Rajasthan Technical University, Kota)



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An official E-newsletter of MLVTEC

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CreateX: Innovate, Connect, Inspire Over the past month, students showcased their brilliance and problem-solving prowess at CreateX, an exhilarating hackathon. With real-world challenges from top IT companies, participants pushed boundaries, crafting innovative solutions that impressed industry leaders. This event wasn't just a competition—it was a celebration of creativity, collaboration, and cutting-edge innovation.

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Editorial Corner

Principal's Message



Dear Colleagues and Students,

As the holiday season fills the air with joy, it's a wonderful time to reflect on the past year and look ahead with hope and determination. One thing that remains essential for success in both life and work is discipline.

Discipline helps us stay focused, meet deadlines, grow our skills, and navigate challenges with integrity. It's the key that turns ambition into achievement, whether you're a student, a new graduate, or a seasoned professional.

As we celebrate Christmas and welcome the New Year, let's embrace the opportunity to set new goals and commit to staying consistent in our efforts. With discipline, we can turn even our biggest dreams into reality.

May this holiday season bring you happiness, and may the New Year be filled with growth, success, and meaningful moments.

Wishing you Merry Christmas and a Happy New Year!

Dr. D. N. Vyas Principal, MLVTEC

Cover Story

Communication is the process of sharing information, thoughts, and feelings between individuals or groups. Human language plays a central role in communication, allowing people to express ideas, emotions, and experiences effectively. Strong communication skills are essential for building relationships, solving problems, and achieving personal and professional goals.

Communication is the foundation of human interaction, allowing individuals and groups to share ideas, emotions, and information. To ensure effective communication, the 7 Cs—Clear, Concise, Concrete, Correct, Coherent, Complete, and Courteous—serve as a guide for crafting messages that are easy to understand and impactful.

1. Clear

Clear communication ensures that the message is easily understood without ambiguity.

2. Concise

Concise communication is brief and to the point, focusing only on essential information.

3. Concrete

Concrete communication provides specific details, making the message more vivid and credible.

4. Correct

Correct communication ensures that the message is free of errors and accurate.

5. Coherent

Coherent communication is logical and well-organized, ensuring the message flows smoothly.

6. Complete

Complete communication includes all necessary information for the audience to understand and act on the message.

7. Courteous

Courteous communication is polite, respectful, and considerate of the recipient's feelings.

Conclusion

The 7 Cs of Communication are essential for ensuring that messages are effective, impactful, and well-received. By adhering to these principles, individuals and organizations can reduce misunderstandings, foster collaboration, and achieve better outcomes in their interactions. Mastering these principles leads to stronger relationships and more productive communication in both personal and professional settings.

> Ranu Ajmera III Year, IT

Legendary Corner

Dr. Manmohan Singh: A Beacon of Integrity and Vision

"History will be kinder to me than the media"

The college fraternity mourned the loss • of Dr. Manmohan Singh, a remarkable leader, economist, and former Prime Minister, who passed away on December 26, 2024 at the age of 92. Let us look at his remarkable vision as a leader:

- As the Finance Minister in 1991, he led India's economic liberalization, transforming a struggling economy into one of the fastest-growing in the world.
- While Serving as the Prime Minister (2004-2014), his tenure saw landmark initiatives like MGNRE-GA, the Indo-U.S. nuclear deal, and the Right to Information Act, benefiting millions of Indians.

- He was known for his honesty, humility, and intellect, he led with quiet determination, earning respect globally and inspiring countless individuals.
- A recipient of the Padma Vibhushan, his contributions continue to guide India's path towards inclusive growth and development.

Dr. Singh's life reminds us of the power of dedication, intellect, and compassion in shaping a better future.

Rest in peace, Dr. Manmohan Singh.

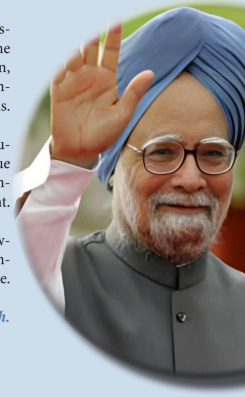
Honoring Atal Bihari Vajpayee on His 100th Birth Anniversary

On this special occasion, we remember Bharat Ratna Atal Bihari Vajpayee, a visionary leader and beloved former Prime Minister who left an everlasting impact on India. Some of his decisions that paved development :

- His Golden Quadrilateral project revolutionized infrastructure and connectivity.
- The Pokhran-II nuclear tests showcased India's strength while maintaining a message of peace.
- His efforts, like the Lahore Declaration, aimed to foster harmony in the region.
- He was known for his poetry, he united hearts with his words and wisdom.

Vajpayee's legacy is a reminder of the power of vision, courage, and compassion in nation-building.

His life continues to inspire us to dream and work for a stronger, united India.



Placement Corner

MLVTEC successfully hosted a highly productive campus placement drive, where **Voltas Ltd.**, **HimmatS-inghka Ltd.**, and **Reliance India Ltd.** selected three, four, and 3 final-year students respectively from the Textile Technology branch.

S. No.	Student Name	Company	Package(₹ LPA)
1.	Gunupati Jagdeesh		5.0
2.	Rohan Khare	¥	5.0
3.	U.V. Rakesh	VOLTAS LIMITED	5.0
4.	Tanay Dey	Himatsingka	5.0
5.	Raj Gupta		5.0
6.	Aditya Asthana		5.0
7.	Sumana Sutradhar		5.0
8.	Nilaj Datta		3.6
9.	Varkala Sravan		3.6
10.	Sandhya Singh	Reliance	3.6







Badge Ceremony

Badges Up for 2024-25 session

On November 8, the college proudly hosted its Badge Ceremony for SAG and SSG Office Bearers. The ceremony was held at the seminar hall, with a warm welcome speech by the principal Dr. D. N. Vyas, highlighting the achievements of the college this year.

The highlights of the ceremony included speeches by K. G. Bhadada and A. Kaniraja. The presence of Anurag Jagetiya, Pankaj Sharma, and Jitendra Meena inspired the attendees. In an inspiring celebration, the college took a moment to honor the incredible achievement of the girls' basketball team. The team made the college proud by winning a silver medal at the prestigious Inter-University Basketball Tournament (West Zone) held at Nathdwara.

The Badge Ceremony served as a powerful reminder of the potential we unlock when we come together with passion and purpose.



Painting Workshop



The Art & Craft club of the college conducted a two-day painting workshop from November 23-24, to spark creativity, refine artistic skills, and provide a space for self-expression among the students. This workshop offered a chance to explore new techniques and connect with fellow art lovers

Club Head, Rishi Raj Ojha informed that the workshop was organized in LT-1 with 22 participants. Ritu Raj Boruah demonstrated sketching fundamentals such as gesture drawing, shading, and facial structure to the participants. The session built a solid foundation for all skill levels. Homework was assigned to further enhance skills, leaving participants inspired and ready to continue their artistic journey.

Literary Lab Organized

The Literal Club of the college hosted a 2-hour workshop under the guidance of Preeti Thakur, faculty in Humanities, on November 30, 2024. Literal Secretary, Ansh Tiwari informed that the workshop was aimed to enhance students' application writing, public speaking, and communicating skills. Thakur's expertise on the matter helped students to gain knowledge and apply it in the upcoming years. The session was conducted in LT- 2 with attendees from all four years of the college. The event was coordinated by club executives; Ranu Ajmera and Kriti Somani and club conveners; Guneet Kour, and Naman Chhipa.



Kulhad Painting Competition



The Art & Craft Club of the college conducted a fun artistic activity called the Kulhad Painting competition on December 21, 2024. The theme of the competition was cultural motifs; taking ideas from various cultures. A total of 27 participants came forward to show their painting skills in the Kulhad Competition. The winners were selected based on design and understanding of the theme. The top three designs were:

- 1. Saloni Jain, Final Year (TT)
- 2. Sohini Basak, II Year (TT)
- 3. Nandni Basak, II Year (TT) Shubhangi Dey, II Year (TT)

Blood Donation Camp Organized

The college organized a successful blood donation camp on World AIDS Day (December 1, 2024), to raise awareness about AIDS and encourage blood donation to save lives. The joint initiative by the Human Value Club and Arihant Hospital & Research Centre was coordinated by K. G. Bhadada. The camp saw a remarkable response, *with 63 units of blood donated.* Inaugurated by Asst. Prof. Meenu Munjal and Asst. Teaching Associate Dharmanshu Singh Lodha, the event was attended by students, faculty, and staff. The medical team from Arihant Blood Bank, including Sukhveer Singh, Dr. Neha Totla, Dhanraj Vaishnav, Kuldeep Singh, Lokesh Madhukar, Dhanraj Prajapat, Om Prakash Koli, Om Prakash Regar, Vishnu Kumar, Yash Tailor and Purn Jaat, ensured the camp's smooth execution and praised the donors' selflessness. In addition to blood donation, the camp provided free health check-up, including eye reflection, blood sugar, hemoglobin, blood pressure, SPO2 checks, and consultations with doctors.



Constitution Day Celebrated

The college celebrated 10th Constitution Day with a series of events aimed at promoting awareness of the Indian Constitution and instilling a sense of patriotism among students. The event included an inspiring speech from K. G. Bhadada (OIC-ECA). Principal Dr. D. N. Vyas, delivered an insightful address emphasizing the significance of the Constitution and read the Preamble.

The event continued with a documentary presentation on the making of the Constitution and the role of Dr. B. R. Ambedkar. A moment of silence was also observed to honor the victims of the 26/11 attacks of 2008 on Mumbai city in which more than 170 people lost their lives.

An interactive quiz competition was held to test students' knowledge of the Indian Constitution. The winners of the competition were:

- 1. Gyanam Kumar Gupta, II Year (TT)
- 2. Srashti Jain, I Year (TT)
- 3. Mayank Kumar, II Year (TT)



CreateX - Create, Innovate and Inspire

CreateX 2024, organized by TechBizz Club, was successfully conducted on December 14, 2024, in which students showcased their exceptional creativity and technical skills. The event saw participation from 25 teams; from campus and different colleges of the state.

Teams were given one month to develop innovative solutions to the problem statements sourced from the official event website. The competition culminated in an on-site exhibition where a panel, including distinguished alumni and professionals from various industries assessed projects.

The event was coordinated by Suraj Kumar Gupta (Faculty Advisor, TechBizz Club) and Club Captains; Anisha Patni (CSE-IoT), Devendra Singh Shekhawa (CSE-IoT), Krish Maheshwari (CSE-IoT), Lakshay Agrawal (ME), Libanshi Jain (CSE-IoT), Pranjal Jain (CSE-IoT), Rishi Raj Ojha (ME) and Shubham Sharma (IT).

S. No.	Team Name	Team Members	Award Category	Reward
1.	Metaverse Realms	 Ashutosh Paliwal, III Year (CSE-IoT) Pranjali Bhatt, III Year (CSE-IoT) Harshraj Singh Rathore, III Year (IT) Mahi Sharma, III Year (IT) 	Creator X of the Year Award	₹ 5000
2.	Chhoti Advanced	 Tushar Daga, III Year (CSE-IoT) Parth Joshi, III Year (CSE-IoT) Nitish Singh, III Year (IT) Krish Chhipa, III Year (CSE-IoT) 	CodeXcellence Award	₹ 4000
3.	Quest	 Aaryan Dadhich, I Year (CSE-IoT) Rishi Sharma, I Year (CSE-IoT) Payaswani Singh, I Year (CSE-IoT) 	HardXcellence Award	₹ 3000
4.	Lit	 Chhaya Ameta, II Year (CSE-IoT) Jatin Narayan, II Year (CSE-IoT) 	Xploration Award	₹ 3000*

The teams that emerged victorious in distinct categories are:

*Note:- The members of Team Lit were also offered internship by HashTrust Technologies, Bhilwara and a bonus amount of ₹ 1100.





Academic Corner

II Sem Results Announced

On November 8, Rajasthan Technical University (RTU), Kota, announced the results of B. Tech 2nd Semester (Main) exams June 2024. A total of 182 students appeared for the exams, with 113 students successfully passing, achieving a pass rate of 62.08%. Branch-wise toppers with SGPA mentioned against their names are as follows:-

Computer Science Engineering (IoT)

Teena Kumawat: 9.80 Deepak Patidar: 9.29 Anjali Pangdiya: 9.26

Information Technology

Rama Kanwar: 9.50 Antima Tiwari: 9.45 Dikshant Kachhwaha: 9.30

Textile Chemistry

Rahul Jat: 9.17 Ajay Kumar Tamboli: 8.09 Pankaj Prajapat: 7.63



Electronics & Communication Engineering

Deepesh Sharma: 9.45 Shivansh Vyas: 8.05 Sakshi Chouhan: 7.83

Mechanical Engineering Aman Singh: 7.88

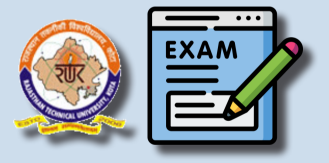
Krishna Kanwar Chouhan: 7.82 Shivam Mehra: 7.28

Textile Technology

Abhishek Vaishnav: 9.32 Sumit Singh Rawat: 8.73 Madhav Bagarhatta: 8.63

Odd Sem Examinations Held

Rajasthan Technical University (RTU), Kota, conducted the B.Tech. 7th and 5th Semester Examinations for the 2024-24 academic session. The 7th-semester exams commenced on December 18, 2024, while the 5th-semester exams began on December 19, 2024. Dr. Dinesh Kumar Sharma, the Exam Controller, informed that a total of 219 students from the 7th semester and 189 students from the 5th semester had appeared for the exams from the college.



MoU with 2 Organization Signed

The Rising Rajasthan Global Investment Summit, held in Jaipur from December 9 to 11, 2024, was a game-changer for the college. The college struck exciting partnerships with two organizations, including Datamarcos and TEAM, Bhilwara. Datamarcos and TEAM have collectively pledged to invest \gtrless 10 Lakh in the college and support programs aimed at boosting education and innovation.

Representing the college at the summit were Principal Dr. D. N. Vyas and TEAM President Anurag Jagetiya. This marks a big step forward for the college, opening up fresh opportunities for students and driving growth in engineering and textile education in Rajasthan.



Achievement Corner

Scholarship to 2 MLVTians

Two students of the college; Deepesh Sharma and Antima Tiwari, from the second year, were selected for the prestigious IEI, ULC 33rd Indian Engineering Congress 2018 "Merit cum Need Scholarship". This scholarship acknowledged their academic excellence and provided financial support to encourage their continued success. The award ceremony was with the Er. Y.S. Sardalia Memorial Lecture and Energy Conservation Day celebrations on December 13, 2024, in Udaipur. Antima and Deepesh were amongst the few to receive the scholarship from six districts, including Chittorgarh, Bhilwara, Udaipur, Dungarpur, Rajsamand, and Banswara.



Higher Learning, Highest Honors

Four esteemed faculty members from the college were recently conferred with doctorate degrees, marking a significant academic achievement. A brief information about their researches is given below:-



Dr. Arvind Vashishtha, Asso. Prof., Textile Technology, completed his research on "Comparative Analysis of Mechanical Performance of Woven-based Thermoplastic and Thermoset Composites".



Dr. Deepti Sharma, Asso. Prof., Textile Technology, conducted her study on "Influence of Process Variables on Properties of Viscose Vortex Spun Yarns and Fabrics".



Dr. Meenu Munjal, Asst. Prof., Technology, Textile focused on "Enhancement of Func-Propertional and Aesthetic ties of Weft Knitted Fabrics for Wear Athletic Applications."



Dr. Arun Goyal, Asst. Prof., Mechanical Engineering, researched "Development of Fe-Based Coating on Q235 Steel Substrate".

Dr. Dhirendra Sharma of **MLVTEC** had supervised Dr. Arvind, Dr. Deepwhile ti, and Dr. Meenu during their studies, Dr. Amar Patnaik and Dr. G.S. Dan-MNIT, Jaipur, had Dr. Arun through academic gayach from guided his journey.

This remarkable accomplishment reflected their dedication to advancing knowledge and innovation in their respective fields.



Researh @ MLVTEC

Dr. Ritesh Kumar Saraswat, Asst. Prof., ECE branch, achieved a significant breakthrough with his research on:

- "Implementation of the Metamaterial Multiband Frequency Reconfigurable Antenna for IoT Wireless Standards", IETE journal of research (Taylor & Fransis) (Q2 category)/ Vol. 70 (5), 4594-4605, 2024 (https://doi.org/10.1080/03772063.2023.2234 863).
- "A Hybrid Fractal Metamaterial Antenna for Wireless Applications with Gain Enhancement", IETE Journal of Reasearch (Taylor & Fransis) (Q2 category) / Vol. 70 (3), 2318 2334, 2024 (https://doi.org/10.1080/03772063.2023.2185296).

Achievement Corner

Dr. Arvind Vashishtha, Asso. Prof., TT branch, also conducted his research on the topic "Linear Density Chronicles: Investigating the Impact of e-glass thermoset and thermoplastic composite", Journal of Textiles and Engineers (Turkish Journal) / Vol. 31 (136), 211 - 222, 2024 ((https://doi.org/10.7216/teksmuh.1467360).



Educational Corner

Book Launch: Campus to Career

Dr. Dinesh Narain Vyas, Principal, MLVTEC, recently unveiled his inspiring new book, "*Campus to Career: Landscape and Trajectory*". Suraj Kumar Gupta, Asst. Prof. also contributed to the compilation of Dr. Vyas's work

The book was launched by Prof. (Dr.) S.K. Singh, Vice-Chancellor, Rajasthan Technical University, Kota, praised the value of the book in the interest of engineering students. He highlighted how it offers a practical roadmap for smoothly transitioning from student life to a successful career.

Campus to Career aims to be a guide for the next generation of engineers, helping them unlock their potential and empower students with leadership skills and career insights. The launch was a proud moment for the college, reinforcing its role in preparing students for both academic excellence and real-world success.



Superannuation

On November 30, 2024, Dr. Rajeev Kumar, who dedicated 33 years of service as an Associate Professor (Spinning), retired from his position. He began his journey at the institute on January 18, 1991 as Lecturer (Spinning). Dr. Kumar had also served as the Principal of the college from July 31, 2019 to June 11, 2020.

The college extended its heartfelt congratulations to him on his retirement, acknowledging his many years of service towards the college.





Sports Corner

Girls Basketball

Girls Basketball Team from the college ensured MLVTEC a Silver medal in the recently concluded RTU's Inter-college Basketball competition in Nathdwara from November 4-7. Under the mentorship of Dr. Yuvraj Singh, the team showcased exceptional skill and coordination, outplaying many strong competitors.

A. Kaniraja, Sports-Incharge, praised the team's dedication, expressing immense pride in their historic achievement. During the badge ceremony, the players were awarded certificates and a trophy in recognition of their outstanding performance.



Aarambh

AARAMBH, the highly anticipated sports tournament of the MLVTEC, started in November. It included sporting events including basketball, kabaddi, Badminton, etc for the students. A. Kaniraja and Dr. Yuvraj Singh monitored the smooth functioning of various events under Aaramabh.



Kabaddi

The Kabaddi competition was organized from October 3, 2024, to October 7, 2024. The event witnessed the enthusiastic participation of 5 teams namely; Souryaveer led by Amit Kumar, AR 7 led by U. V. Rakesh, Thunder Clash led by Raghu Basotra, Open Lion led by Aaditya Dadhich and Fearless Panthers led by Harsh Patidar. After a thrilling competition, Team Fearless Panthers defeated Team AR 7 to emerge as the winning team.



Sports Corner

Badminton

The badminton competition was organized from November 20, 2024, to November 26, 2024. The event witnessed the enthusiastic participation of many students across all the years. The competition included several disciplines like boys' single, girls' single, boys' doubles, girls' doubles, and mixed doubles. The winners in each of these disciplines are:

Boys Singles: Dakshjeet Singh Rathore Girls Singles: Shruti Sharma Boys Doubles: Harshraj Rathore & Shubham Kawant Girls Doubles: Sneha Sen & Shruti Sharma Mix Doubles: Dakshjeet Singh Rathore & Shusmita Sen



Basketball

The basketball competition was organized from November 29, 2024, to December 4, 2024. The event witnessed the enthusiastic participation of 4 teams namely; Mavericks led by Siddharth Jain, Cavaliers led by Rubam Singh, Pistons led by Piyush Choudhary, and Raptors led by Piyush Soni. The match summary of all the matches is as follows:

Match 1: Mavericks VS Cavaliers; Mavericks won by 48-18.

Match 2: Pistons VS Raptors; Raptors won by 25-28.

Match 3: Cavaliers VS Pistons; Pistons won by 10-30.

Match 4: Mavericks VS Raptors; Mavericks won by 23-22.

Match 5: Mavericks VS Pistons; Pistons won by 31-34.

Match 6: Cavaliers VS Raptors; Raptors won by BYE.

Match 7: Raptors VS Pistons; Raptors won by 21-19.

Match 8: Mavericks VS Raptors; Mavericks won by 45-34.

After a thrilling competition, Team Mavericks emerged as the winning team, while Team Raptors secured the runner-up position. Students from all four years came together to participate in the tournament. Students from all four years came together to participate in the tournament.



Media Corner

गोनी ने छात्रों का साक्षात्कार

चयनित छात्रों को प्रारंभ में 5.0

लाख एवं एक साल की ट्रेनिंग

के पश्चात 6.0 लाख का सैलेरी

पैकेज दिया जाएगा। संस्थान के

प्राचार्य डॉ. डीएन व्यास ने

चयनित छात्रों को बधाई दी एवं

बताया कि यह दक्षिण भारत की एक नामी टेक्सटाइल इंडस्ट्री है।

यहां स्पिनिंग, विविंग, प्रोसेसिंग

गारमेंट

यह दुनिया के सबसे बड़े जेनरेटिव एआई वर्कफोर्स को बनाने के लिए

काम कर रही है। हाल ही में दीपक चावला ने अमेरिका में अपनी जेन-एआई वर्कफोर्स को सशकत

बनाने के लिए यात्रा की

कंपनियों के फाउंडर

गन के लिए यात्री की व पनियों को यूएस रिमोट उ लिए ऑनबोर्ड किया। १ दिन रहे। अमेरिका

मिले।

अलावा

बताया

उन्होंने

विश्व एड्स दिवस पर हुआ 63 यूनिट रक्तदान

भीलवाड़ा | एमएलवी टेक्सटाइल एंड इंजीनियरिंग कॉलेज में विश्व श्वाानपारंग फारांग में पिरंप एड्स दिवस पर ख्तदान शिविर लगाया। कॉलेज के ह्यूमन वैल्यू क्लब के तत्वावधान में अरिहंत हॉस्पिटल एंड रिसर्च संस्थान स्थित अरिहंत ब्लड एंड कंपोनेंट बैंक के सहयोग से रक्तदान शिविर हआ। शिविर संयोजक केजी भदादा ने बताया कि रक्तदान कार्यक्रम का शुभारंभ मां सरस्वती के चित्र पर माल्यार्पण एवं दीप



सोढा ने किया। इस अवसर पर ब्लड बैंक के सुखवीर सिंह, मेडिकल टीम, विद्यार्थी गतिविधियों नाउपरा टान, विद्याला पारीवायेष की समिति के सदस्य कृष्ण गोपाल भुदादा, मीनू मुंजाल, मैन्जेमेंट मध्रुप्रेटरी माधव, नन्दनी, 1 सेक्रेटरी अंश तीवारी, एक्जीव नन्दनी, लिटल रानू, कन्वीनर गुनीत, ह्यूमन क्लब के एक्जीक्युटिव स सशांत मैनेजमेंट एक्जीक्यूटिव जेएमसी साकेत, हर्षित, प्रवीण, कन्वीनर उत्कर्ष,



बास्केटबॉल प्रतियोगिता में टेक्सटाइल कॉलेज की छात्राओं ने लहराया परचम

भीलवाडा। आरटीय द्वारा 4 और 7 नवंबर को श्रीनाथजी इंस्टीटयट



ऑफ टेक्नोलॉजी, नाथद्वारा में अंतर महाविद्यालय बास्केटबाल प्रतियोगिता रखी गई। प्रतियोगिता में टेक्सटाइल कॉलेज के डॉ. युवराज सिंह के नेतृत्व

टेक्सटाइल कॉलेज में वोल्टास कंपनी का कैंपस इंटरव्यू, 3 छात्रों को मिला प्लेसमेंट



अरविंद वशिष्ठ को पीएचडी की उपाधि

भीलवाड़ा | एमएलवी टेक्सटाइल एंड इंजीनियरिंग कॉलेज में एसोसिएट पोफेच्या आसिंह

डॉक्टरेट



डॉ. व भीवय में उनी एंटीन बयेभैकट लेंगे और इनकी लागरा भी कम लेंगे। शार्मा साथ ही हनकी कनेविटीक्यी ज्याय अच्छी होगी टेसरायहत कोरेने के राना क्यांकी कांद्रव सेक दे टेक्सटाइल स्ट्रक्चरल कंपोजिट्स पर शोध किंका के की टेक अपना समस्त प्रायोगिक कार्य आईआईट्रक्ष के प्राय्वन श्वाकी क्यांक के प्राये इनक्यूबेशन सेंटर लैब में प्रोफेसर बीके बोक्षित का का क्या किया। इस दौरान कुल पांच शोध पत्र प्रक² प्रायं के से स्ट



शिफिकेशन

विषयों की भी पढाई होगी

कोटा | इंजीनियरिंग कॉलेजों में अब

कला के विषयों की पढाई भी होगी।

आरटीय कोटा में 2025-26 से 5

अलग-अलग कोर्स शुरू होंगे। ये

कोर्स पीजी स्तर के हैं। तीन कोर्स

एमएससी के हैं जबकि दो कोर्स

एमए के हैं। यनिवर्सिटी इसके लिए

कोर्स डिजाइन कर रही है। कोर्स में एमए अंग्रेजी और इकोनॉमिक्स भी

शामिल किए जाएंगे। एमएससी में

ऑफ

16

एंट्रीना में 5 बैंड तक की सीमा थी। • इसकी महक़ोवेव फ्रिक्वेंसी रेंज भी बढ़े एंट्रीना से ज्वादा है। इसकी रेंज 3.5 से लेकर 15.52 गीगा हट्रजं कवर होती है।

में 4 छात्रों का हिम्मतसिंहका में चयन

कैंपस प्लेसमेंट में टेक्सटाइल कॉलेज



लिया।

भीलवाडा | माणिक्य लाल वर्मा टेक्सटाइल डंजीनियरिंग एंड कॉलेज में हिम्मतसिंहका लिमिटेड बैंगलोर द्वारा केंपस प्लेसमेंट का आयोजन किया गया है। इसमें कुल 4 छात्रों का चयन किया गया। चयनित छात्रों में टेक्सटाइल टेक्नोलॉजी के तनय डे, राज गुप्ता, आदित्य अस्थाना एवं सुमना सुत्रधार हैं। टेनिंग एंड प्लेसमेंट आरटीयू में अब मानविकी

डॉ. अरविंद वशिष्ठ ने के स्मार्ट इंडिया हैकथॉन में टेक्सटाइल कॉलेज के एलुमनी दीपक जूरी मैंबर हैकथॉन छात्रों को समस्याओं के समाधान के लिए मंच प्रदान करता है

स्मार्ट इंडिया हैक्थॉन एंड इंजीनियरिंग कॉलेज के 2017 आदेंगे बेच के एलुम्मी है। अब लह, उन्होंने 3000 से अधिक छात्रों को जेमेंटिव-पउग्राई और मरंगीन लगिंग के क्षेत्र में मार्गल्ता किया है। दीपक चावला एउग्राई और मरंगीन लगिंग के क्षेत्र में 10 से अधिक वर्षों का अनुभव राखते हैं। HIDEvs के सीईओ और फाउंद हो। इस हैकअपीन के सॉप्टवेश संस्करण में जूरी सदस्य के रूप में अपना योगदान देंगे। HIDEvs एक अमेरिका को बर्फगी है, जिसे वह अपने बच्धान के साथ चलता रहे हैं वे भी भौत्वाद्या से हैं। इस केंग्रमी का एंड इंजीनियरिंग कॉलेज के 2017 एआई डेवलपर्स को तैयार लिए दीपक चावला को जज मैंबर चुना गया है। इस हैकथॉन ने

57,378 आइडिया सबमिशन प्राप्त हुए थे। जिनमें से 1300 आइडिया को प्रैंड फिनाले के लिए चुना गया। यह हैकथॉन छात्रों को वास्तविक जीवन की समस्याओं के समाधान के लिए एक मंच प्रदान करता है। वर्तमान में दीपक चावला बैंगलोर में रह रहे हैं। दीपक चावला एमएलवी टेक्सटाइल

299,352 छात्रों को आगंगिन किया था।



ाड़ा | एमएलवी टेक्सटाइल एंड इंजीनियरिंग कॉलेज के प्राचार्य दिनेश ाण व्यास और सूरज कुमार गुप्ता की 'कैंपस टू कॅरिअर लैंडस्केप एंड स्टरी ए फ्रेम बुक फॉर इंजीनियरिंग प्रोफेशनल्स का विमोचन राजस्थान ोकी विश्वविद्यालय, कोटा के कुलपति डॉ. एसके सिंह ने किया। यह

ाएससी फिजिक्स स्पेशिफिकेशन

एमारलवी टेक असिस्टेंट प्रोफेस द्वारा बनावा भवा

वशिष्ठ इस डिजाइन पर किए गए रिसर्च वर्क को ब्रिटेन के जर्नल ने छापा, पेटेंट की तैयारी ^{टेकिनक}टेक्सटाइल कॉलेज के प्रोफेसर डॉ. सारस्वत ने कॉम्पैक्ट द्वारा श्री ५जी एंटीना का डिजाइन बनाया, कनेक्टिविटी अच्छी होगी Volume 5, Issue 3

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