





His Excellency Shri Mangubhai Patel Ji, Hon'ble Governor of Madhya Pradesh & Shri Faggan Singh Kulaste Ji, Hon'ble Union Minister of State for Rural Development and Steel, Govt. of India as Chief Guests on "Placement Day- 2023" at Technocrats Campus



Shri Dr.Mohan Yadav Ji, Hon'ble Minister of Higher Education, Govt. of M.P. as Chief Guest on "Placement Achievers" & Annual Day- 2023" at Technocrats Campus



Awarded "Excellence in Placement and Academics in Central India" by Anil Kapoor, at ET Inspiring Leaders Awards 2024 hosted by Times of India



Awarded "Best Placement Institute in Central India" by Shri Dr Sukanta Majumdar Ji, Hon'ble Minister of State for Education, Government of Indiaat The EduMeet & Excellence Awards 2024 hosted by ASSOCHAM



Placement Day Felicitation by Smt. Anandiben Patel Ji, Hon'ble Governor of Madhya Pradesh & Uttar Pradesh of Smt. Sadhana Karsoliya, Chairperson-Technocrats Group



"Best Engineering Institute in Central India Award" Awarded by Smt. Smriti Irani Ji, Hon'ble Minister of Women & Child Development, Govt. of India





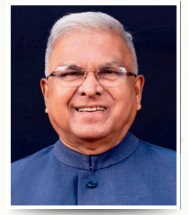
राज भवन भोपाल-462003 RAJ BHAVAN BHOPAL-462003



राज्यपाल, मध्यप्रदेश GOVERNOR OF MADHYA PRADESH

> क्रमांक <u>२२५</u>/राजभवन/2025 भोपाल, दिनांक-<u>२१</u> फरवरी, 2025





हर्ष का विषय है कि टेक्नोक्रेट्स इंस्टीट्यूट ऑफ टेक्नोलॉजी, भोपाल द्वारा वार्षिक कॉलेज पत्रिका **सृजन- 2025** का प्रकाशन किया जा रहा है।

संदेश

वार्षिक पत्रिका, महाविद्यालय की सालाना गतिविधियों का लेखा-जोखा होती है। विद्यार्थियों की उपलब्धियों का दर्पण होती है। विद्यार्थियों को शैक्षणिक और सृजनात्मक प्रोत्साहन के साथ उनके भविष्य का पथ प्रदर्शन करती है। उन्हें रचनात्मकता के समुचित और सतत् विकास के अवसर प्रदान कर नैसर्गिक गुणों को निखारने में पत्रिका का योगदान महत्वपूर्ण होता है।

आशा है, पत्रिका शिक्षा के बहुआयामी पक्षों, उपलब्धियों, लक्ष्यों और प्रयासों को रोचक ढंग से प्रस्तुत करने में सफल होगी।

शुभकामनाएं,







डॉ. मोहन यादव मुख्यमंत्री मध्यप्रदेश

> क्रमांक-87/सु.म.प्र.प्र./25 भोपाल, दिनांक: - 27-02-2025



संदेश

प्रसन्नता का विषय है कि टेक्नोक्रेस इंस्टीट्यूट ऑफ टेक्नोलॉजी, भोपाल वार्षिक कॉलेज पत्रिका "सृजन-2025" का प्रकाशन कर रहा है।

महाविद्यालयीन पत्रिकाएं संस्थान की गतिविधियों का विवरण देने के साथ ही प्रतिभाशाली विद्यार्थियों को रचनात्मक अभिव्यक्ति का मंच भी उपलब्ध करवाती हैं।

मुझे आशा है पत्रिका में विद्यार्थियों के विचारों, अनुभवों का समावेश उपयोगी सिद्ध होगा।

हार्दिक शुभकामनाएं।



6, श्यामला हिल्स, भोपाल - 462 002





राजीव गांधी प्रौद्योगिकी विश्वविद्यालय

(मध्य प्रदेश राज्य प्रौद्योगिकी विश्वविद्यालय)

Rajiv Gandhi Proudyogiki Vishwavidyalaya (State Technological University of Madhya Pradesh)

> Letter No. R. 61. P.V VC0 2025 30 Date 24/02/2025



Prof. Rajeev Tripathi

Vice Chancellor

MESSAGE

I am delighted to learn that the **Technocrats Institute of Technology** is bringing out its Annual College Magazine **"Srijan-2025**"

A college magazine is an authentic record of the various activities that are undertaken by the college throughout the year. It is a platform for the students to explore their talent. The magazine is not only informative but also has a great educational value. College magazine always portrays the thoughts, ideas, dreams, creative writings and aspirations of young minds and it is a platform that provides exposure and freedom to express your views

The foremost mission of an institution should be to provide an environment that allows future leaders to realize their potential fans sure that the institute shall continue to put its all round efforts for continuous improvement of the academic and extra curricular environment in the campus, which will be beneficial for nurturing a successful professional and good human being for the society

I appreciate the hard work and efforts in bringing out this magazine. I heartily congratulate the Faculty, Staff Members of the Editorial Board and students for their tireless efforts and wish them all the best

(Prof. Raieev Tripathi)

एयरपोर्ट रोड, भोपाल-462 033 (म.प्र.) दूरभाष : +91 755 2742001 | ईमेल : vcoffice@rgpv.ac.in Airport Road, Gandhi Nagar, Bhopal-462 033 (M.P.) Tel.: +91 755 2742001 Email: vcoffice@rgpv.ac.in, www.rgpv.ac.in

SRIJAN 0







Directorate of Technical Education, Madhya Pradesh Fourth Floor, Satpuda Bhawan, Bhopal – 462 004



Prof (Dr.) Veerendra Kumar Director, Technical Education, Madhya Pradesh

Bhopal, dated Feburary 27, 2025



<u>Message</u>

I am delighted to know that Technocrats Institute of Technology, Bhopal (Madhya Pradesh) is going to publish their Annual College Magazine '**Srijan-2025**'. The publication of the organization's magazine plays a pivotal role in bringing forward the versatile talent of the students and is paramount for their overall personality development. The magazine truly reflects the activities of the college and intellectual level and ideals of students and faculty members. I believe this effort will be successful in its objectives and will serve as a role model for future generations.

[Prof (Dr.) Veerendra Kumar]

Prof (Dr.) Veerendra Kumar, Director of Technical Education, Madhya Pradesh (Office) Fourth Floor, Satpuda Bhawan, Bhopal (Madhya Pradesh) 462 004 – India (Residence) A-1, B-Block, 'MARS', Meenakshi Planet City, Bagmugalia, Bhopal (Madhya Pradesh) 462 043 – India E-Mail : dtep.bpl@mp.gov.in, prof.veerendra.kumar@gmail.com Telephone / Mobile : (O) +91 (755) 2675751 (R) +91 (755) 4853355, +91 (761) 2972929 (M) +919827233545, +919424928310 Website : www.mptechedu.org





Hon'ble Chairperson's Message







I am excited to announce the upcoming release of SRIJAN–2025, our annual magazine celebrating academic excellence at our Institution. This publication will highlight the achievements and advancements of our students, faculty and administration.

I am proud of the insightful articles from our community members, reflecting our Institution's passion and creativity.

I look forward to sharing this enriching publication with all stakeholders, showcasing the inspiring work demonstrating our commitment to intellectual growth and excellence.

Ms. Sadhana Karsoliya Hon'ble Chairperson Mam





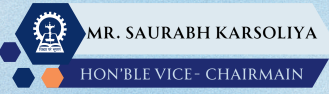


Hon'ble Vice Chairman's

Message









We are proud to announce the forthcoming publication of SRIJAN-2025, our annual magazine that celebrates the academic achievements of our Institute.

This edition will feature a range of initiatives that underscore our Institute's values and illuminate the achievements of our students, faculty and administration.

I deeply appreciate the meaningful contributions of our community, reflecting the passion and creativity that enrich our academic environment. We are excited to share these inspiring stories and honor the vibrant intellectual spirit that brings our Institution together in this remarkable publication.

Mr. Saurabh Karsoliya

Hon'ble Vice- Chairmain







Hon'ble Managing Director's Message





We are delighted to reveal the launch of SRIJAN-2025, the annual publication of the Technocrats Institute of Technology. This magazine celebrates creativity and academic excellence and provides a platform for students to showcase their literary talents.

I extend my gratitude to all faculty, students and contributors whose hard work has made this edition possible. May SRIJAN-2025 inspire learning and creativity within our community.

Let us recognise this achievement and continue to foster an environment of knowledgesharing and collaboration for all.

Dr. Surabhi Karsoliya Hon'ble Managing Director









Group Director (Admin) Administration's Message







I extend my heartfelt congratulations to the dedicated students and faculty behind SRIJAN-2025. This cherished literary tradition highlights our Institution's creatic excellence and literary expression empowers students to confidently explore and articulate their ideas. SRIJAN-2025 serves not only as a platform for showcasing talent but also as an inspiration to future generations.

May it ignite curiosity and foster a vibrant culture of knowledge and intellectual growth within our community.

Together, we continue to nurture a legacy that celebrates creativity and scholarly pursuits.

Dr. Anurag Choubey Group Director (Admin) Administration







Group Coordinator TIT Technocrats, Group's Message





I am ecstatic to congratulate everyone on the publication of SRIJAN-2025. This magazine encapsulates the creativity, innovation and academic excellence of our Institution, reflecting the dedication and hard work of both students and faculty.

It is more than just words and images; it showcases our collective aspirations and intellectual growth. A special thanks to the editorial team for their unwavering commitment and meticulous efforts in bringing this edition to fruition.

I would also like to acknowledge all Supporters whose creativity and insights enrich this remarkable publication. Your contributions are invaluable to our community's continuous journey of exploration and learning.

Dr. Bhupendra Verma Group Coordinator TIT Technocrats, Group













Director's

Message





PROF.(DR.)SHASHI KUMAR JAIN

DIRECTOR

We are delighted to reveal the release of SRIJAN-2025, our annual magazine that celebrates the Institute's commitment to excellence in academics, cocurricular and extra-curricular activities. This edition reflects the continuous professional growth of both students and faculty.

A special thank you to Dr. Farha Haneef, HOD (IT), for her invaluable guidance in ensuring its timely completion.

Congratulations to the editorial team, including our dedicated faculty members, staff members and students, for their hard work and commitment in bringing this issue to life. Together, we highlight the achievements and vibrant spirit of our Institute through this publication.

Prof.(Dr.)Shashi Kumar Jain

Director







Vision of Institute

To impart quality education in various fields of engineering, technology & management and to develop the Institute into a centre of academic excellence.

Mission of Institute

To mould the students into competent technocrats to become professionally skilled, intellectually adept and socially responsible to contribute to society through quality teaching and providing a conducive learning environment.





Editor in Chief 's

Message







I extend my heartfelt congratulations to the editorial team for the successful launch of SRIJAN-2025. This magazine showcases the creativity and innovative spirit of TIT College highlighting the importance of education beyond textbooks.

SRIJAN-2025 serves as a vibrant platform for students to exhibit their talents and accomplishments emphasizing both academic and extracurricular excellence.

I truly admire the dedication and perseverance of the editorial team their hard work has brought this edition to life. This publication not only inspires students to share their unique voices but also reflects the vibrant community at TIT College.

Dr. Farha Haneef Editor in Chief









Student & Chief Editor's Message







Technocrats Institute of Technology, Bhopal (M.P.) proudly presents SRIJAN-2024, our annual magazine highlighting our commitment to academic excellence and professional development for students and faculty alike.

As Prabhat Kumar, President of the Student Council and Chief Editor of Srijan Magazine 2025, I take great pride in celebrating the remarkable efforts of my team. The journey we have embarked on has been shaped by passion, creativity and dedication making it something truly special. This achievement is not just mine; it belongs to all of usa testament and commitment to our teamwork.

We hope this publication continues to inspire and showcase the talents within our Institution.

Mr. Prabhat Kumar Student Editor in Chief







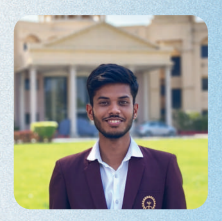
Editorial Team



PRABHAT KUMAR 4th Year



SHUBHAM RAJ 4th Year



PRATUL KUMAR 3rd Year



ABHISHEK MODI 3rd Year



RISHABH TOMAR 3rd Year



MADHUR VERMA 3rd Year

SRIJAN 2025: A tapestry is woven with passion, creativity and the vibrant spirit of TIT College. The student editorial team is ecstatic to present this edition, a culmination of countless hours of dedication and collaboration. Within these pages, you'll find a reflection of our diverse talents, innovative ideas and shared experiences. Enjoy the journey through SRIJAN – it's a piece of our hearts crafted for you.





Department of Computer Science and Engineering

Message from

HOD





DR. VIVEK SHARMA

HOD (CSE)

 $\mathcal{D}\mathcal{D}$

I am delighted to congratulate the editorial team on the successful launch of SRIJAN-2025. This magazine reflects the creativity and talents of our students and faculty members.

The Department of Computer Science and Engineering is committed to excellence in education, research and innovation. SRIJAN-2025 serves as a valuable platform for showcasing these achievements and fostering collaboration.

I appreciate the editorial team's dedication in bringing this edition to life. May SRIJAN-2025 continue to inspire and embody the excellence of TIT College. Best wishes to everyone involved in

this wonderful endeavor!

Dr. Vivek Sharma HOD(CSE)





Vision of Department

To evolve as a centre of academic excellence in computer science and engineering by preparing technocrats possessing good domain knowledge, professional skill sets and high social values.

Mission of Department

To impart knowledge of fundamental principles and their applications through quality teaching, collaborative professional activities and ethical conduct, thus developing ability to provide solutions to problems in computer science and engineering.





TOPPER LIST





ADITI SHRIVASTAVA 9.04



HARSHIT PANDEY 9.14



AMBRISH DUBEY 9.12





SUDHANSHU MUKATI 9.04



RIMJHIM SHRIVASTAVA 8.93



DEEPANSH KHARE 8.85





MUSKAN KUMARI 8.74



RAGHAV SHARMA 8.69



ASHISH MISHRA 8.66



PRAGATI YADAV 8.76







HARDIK JAIN 8.93



FALAKNUMA KHUSHI 8.91







TOPPER LIST





NIKETA JAIN 8.83



SWETA KUMARI AGRAWAL 8.75



YADAV ALKA MOHANLAL 8.6





SMRITI GOUR 8.22



RITIKA CHITARE 8.13



7.96

DS





AKANKSHA VERMA 8.62



SAMRADHI SINGH 8.53



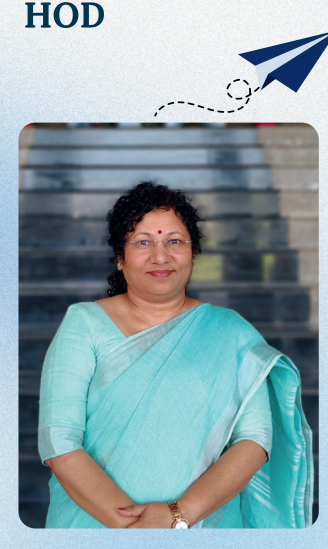
GAURAV SONI 8.38

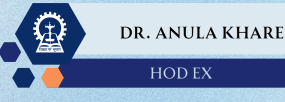




Department of Electrical & Electronics Engineering

Message from





 $\mathcal{D}\mathcal{D}$

I would like to extend my warmest congratulations to the editorial team on the successful release of SRIJAN-2025. This magazine brilliantly showcases the creativity and dedication of our students and faculty.

The Department of Electrical & Electronics Engineering is committed to academic excellence, innovation and skill development, and SRIJAN-2025 exemplifies this commitment by providing a platform for students to share their talents and ideas.

My sincere gratitude goes to the entire team for their hard work and dedication. Wishing everyone continued success in their future endeavours! Future endeavours!

Dr. Anula Khare HOD EX







Vision of Department

To impart education to the students of Electrical and Electronics Engineering in core and multidisciplinary subjects for academic excellence and good human values.

Mission of Department

To prepare the students to face the upcoming challenges in the field of Electrical and Electronics Engineering and allied areas through quality teaching, collaborative and professional activities along with inculcation of social responsibility.





TOPPER LIST





RITU PATEL 8.89



SAHIL KUMAR 8.85



SWEETY PRIYA 8.74





SUNAINA GOSWAMI 8.64



DIPTEE MANDARAH 8.40



SAKSHAM PANDEY 8.17





ANUBHAV NAMDEV 8.20



FAIAN AFRIDI 8.17



MD GHAUSUL AZAM 7.99





HARSH DAS 7.86



Md Faiz 7.69



GAURAV SHUKLA 7.64



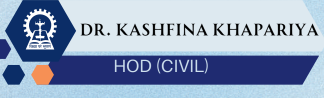


Department of Civil Engineering

Message from

HOD





I extend my heartfelt congratulations to the editorial team for the successful publication of SRIJAN-2025. This magazine beautifully showcases the creativity and dedication of our talented students and faculty.

The Department of Civil Engineering is committed to fostering a culture of academic excellence, innovation and skill development. SRIJAN-2025 serves as a vital platform for students to express their ideas and talents, promoting growth and learning.

I sincerely appreciate the hard work and commitment of the entire team. Wishing everyone continued success in their future endeavours! Your efforts truly make a difference in our academic commuters!

Dr. Kashfina Khapariya HOD (CIVIL)



SRIJAN 23





Vision of Department

To become a centre of excellence in the field of Civil Engineering by enabling students to attain domain knowledge, lifelong learning skills and ethical values to serve the nation

Mission of Department

- M1: To create an academic ambience through competent faculty and encouraging multidisciplinary interaction.
- M2: To establish state of the art infrastructure facilities that will pave the dissemination of technical knowledge in the field of Civil engineering.
- M3: Exposing students to new tools and technologies of Civil engineering.
- M4: Providing an environment to actively participate in enhancing problem solving and leadership qualities and team spirit.





TOPPER LIST





AYUSH GARG 8.95



AYUSH PATEL 8.95



SHIVANI SOLANKI 8.79





ANIKET YADAV 8.69



RIYA SONI 8.63



SANTOSH KUMAR 8.6





FERAZ AHMAD 8.16



SUMIT KUMAR 7.75



ADITYA KUMAR 7.70



RISHI SHARMA 7.64



VISHAL SHARMA 8.55



RAJ KUMAR 7.69





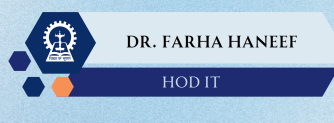


Department of Information Technology

Message from

HOD





I am proud to congratulate the editorial team on the successful launch of SRIJAN-2025. This magazine showcases the immense creativity, knowledge and dedication of our students and faculty.

The Department of Information Technology is committed to academic excellence, innovation and skill development and SRIJAN-2025 provides a valuable platform for students to display their talents and ideas, promoting a culture of learning and growth.

A heartfelt thank you to the entire team for their dedication and hard work in bringing this publication to life. Wishing everyone continued success in their future endeavours!

Dr. Farha Haneef HOD IT







Vision of Department

To impart quality education in various fields of engineering, technology & management and to develop the Institute into a centre of academic excellence.

Mission of Department

To mould the students into competent technocrats to become professionally skilled, intellectually adept and socially responsible to contribute to society through quality teaching and providing a conducive learning environment.





TOPPER LIST





AKANKSHA 9.27



SOURABH SAHU 9.19



PRIYAL JAIN 9.07





ANJALI AHIRWAR 8.76



NISHU KUMARI 8.75



SHAMIKSH 8.62





VAISHNAVI SAHU 8.24



RITURAJ 8.17



SHIVAM MISHRA 8.08



ANURAG KESHARWANI 8.86



ANKUSH CHOUBEY 8.81



HRITIK KUSHWAH 8.69





Department of Mechanical Engineering

Message from





As Head of the Mechanical Engineering Department at TIT College, I'm proud to support SRIJAN-2025 and congratulate the editorial team on another successful edition.

Our department boasts the highest student enrollment, reflecting the strong demand for mechanical engineering professionals in today's job market. We are committed to delivering an enriching educational experience, which includes allowing students to revisit and repeat coursework experiments without bureaucratic hurdles.

This approach not only enhances learning but also fosters a deeper understanding of practical applications in mechanical engineering, preparing our students for successful careers in the field.

Dr. Raghvendra Khedale HOD ME







Vision of Department

To become a centre of excellence in the field of Mechanical Engineering by enabling students to attain domain knowledge, lifelong learning skills and ethical values to serve the nation

Mission of Department

- M1: To create an academic ambience through competent faculty and encouraging multi disciplinary interaction.
- M2: To establish state of the art infrastructure facilities that will pave the dissemination of technical knowledge in the field of Mechanical Engineering
- M3: Exposing students to new tools and technologies of Mechanical Engineering.
- M4: Providing an environment to actively participate in enhancing problem solving and leadership qualities and team spirit.





TOPPER LIST





ABDUL AHAD KIRMANI 8.85



MD SARFARAJ 8.77



PRINCE GUPTA 8.67





AACHAL SONI 8.4



SOMESH SHARMA 8.34



TIKESH KARDATE 8.25





GYANSAGAR VISHAKARMA 7.86



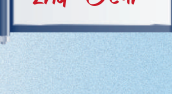
ASHISH PURI 7.38



NITISH KUMAR 7.32



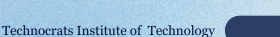
ANSHU GOUR 6.98







SUMIT KUMAR YADAV PRIYA RANJAN KUMAR 7.43 7.36





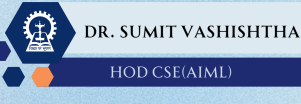




Department of Artificial Intelligence and Machine Learning

Message from







As the Head of the AIML Department at TIT College, I am ecstatic to participate in SRIJAN-2025, which showcases the innovative advancements in Artificial Intelligence and Machine Learning impacting industries like healthcare and transportation.

This event fosters collaboration and knowledge sharing through engaging workshops and presentations. We will highlight the impressive research and projects of our talented students and faculty.

SRIJAN-2025 is a celebration of our achievements and an inspiration for future innovators. I eagerly anticipate witnessing the creativity and dedication of our community and sharing our journey in this transformative field!

Dr. Sumit Vashishtha HOD CSE(AIML)

32 SRIJAN





TOPPER LIST





9.04



SHUSHANT KUMAR 8.83



HARSHI JAIN 8.81





HRITHIK KUMAR MAURYA 8.42



VIDHI JAIN 8.39



ANURAG RAI 8.37





NAMRATA KHAPRE 8.25



GOVIND KUMAR 8.12



YASHWANT SINGH 8.08



KIRAN SEN 8.43





ANJALI YADAV 9.08



8.53





Vision of Department

To develop competent professionals in the field of AI & ML contributing globally to the benefit of industry and society.

Mission of Department

To build cutting-edge educational and infrastructure facilities with cuttingedge technology and other learning tools to create professionals who can so per the pries har it her students epore anch put herCrowl one lo un sins which wiese in to kiss theyne and promising employment in the global labour market.

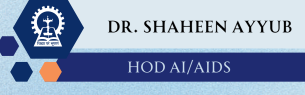




Department of Artificial Intelligence & Data Science

Message from





Congratulations to the SRIJAN-2025 editorial team for another successful publication! As the Head of the AI and AIDS Department, I am delighted to play a role in contributing and sharing insights into the intersection of Artificial Intelligence and AIDS. This field presents both challenges and opportunities, as AI is revolutionising disease diagnosis, treatment and prevention.

Our department focuses on equipping students with essential skills to thrive in this evolving landscape. SRIJAN-2025 serves as a fantastic platform to showcase the innovative work of our students and faculty and I proudly celebrate their valuable contributions to this important area.

Dr. Shaheen Ayyub HOD AI/AIDS







Vision of Department

To impart quality education in various fields of engineering, technology & management and to develop the Institute into a centre of academic excellence.

Mission of Department

To mould the students into competent technocrats to becomes professionally skilled, intellectually adept and socially responsible to contribute to the society through quality teaching and providing conducive learning environment.





TOPPER LIST





YASH KUMAR JAIN 8.49



AKASH DHAKAD 8.44



ANUSH TENGURIYA 8.39





LOKESH RAGHUVANSHI 8.48



BHUMIKA SHRIVAS 8.48



RASHI RAI 8.43

AIDS



DIVYA KHADE 8.98



RANI SANODIYA 8.53



ANANY DUBEY 8.69





ARUSHI MISHRA 8.76



NEEDA KOUSHAR 8.38



MINAKSHI CHATURVEDI 8.21







AMIT KUMAR 8.88



PURARI KUMAR 8.79



SIMRAN KHAN 8.71



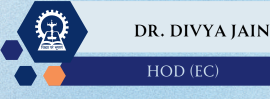




Department of Electronics & Communication Engineering

Message from





Congratulations to the SRIJAN-2025 editorial team for another successful publication! As the Head of the Electronics and Communication Engineering (EC) Department, I'm ecstatic to celebrate the advancements in our field.

The EC sector is evolving, presenting both challenges and opportunities. Our department is dedicated to equipping students with essential skills in communication systems, embedded systems, signal processing and VLSI design.

SRIJAN-2025 serves as an excellent platform to showcase the innovative work of our students and faculty. I take great pride in their contributions to this vibrant field.

Dr. DIVYA JAIN HOD (EC)







Vision of Department

To become a centre of excellence in the field of Electronics and Communication engineering by enabling students to attain domain knowledge, lifelong learning skills and ethical values to serve the nation.

Mission of Department

- M1: To create an academic ambience through competent faculty and encouraging multi disciplinary interaction.
- M2: To establish state of the art infrastructure facilities that will pave the dissemination of technical knowledge in the field of Electronics and Communication Engineering.
- M3: Exposing students to new tools and technologies of Electronics and Communication Engineering.
- M4: Providing an environment to actively participate in enhancing problem solving and leadership qualities and team spirit.





TOPPER LIST





HIMANSHU SINGH 9.2



SNEHA RANI 9.08



ANSHU ADITYA 9.06





BHARAT AHIRWAR 8.55



PALLAVI SINGH 8.52



GARIMA THAKUR 8.5





MEGHA KUMARI 8.27



YUKTA CHOUDHARY 8.18



GARIMA THAKUR 8.16





TANISHA JAIN 8.79



CHANDRASHEKHAR KUMAR 8.55

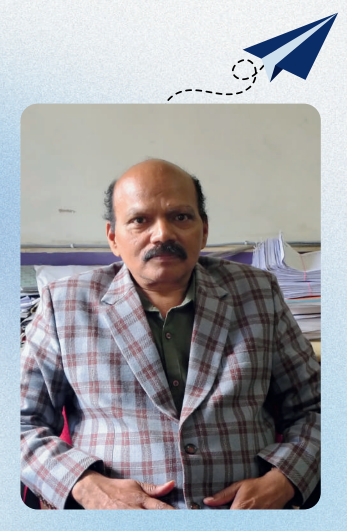


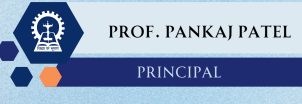
MUSKAN KUMARI 8.38





Message from Principal







My warmest congratulations to the editorial team of SRIJAN-2025 on producing another excellent edition of our college magazine! As Principal of TIT College, I am immensely proud to see the culmination of hard work, creativity and intellectual curiosity showcased within these pages. SRIJAN serves as a vital platform for our students and faculty to share their thoughts, research and artistic expressions, truly reflecting the vibrant academic and cultural life of our Institution.

I commend the editorial team for their dedication and commitment to bringing this edition to fruition. Their passion for showcasing the best of TIT College is evident on every page. I encourage everyone to delve into SRIJAN-2025 and discover the wealth of talent and innovation that makes our college such a special place.

This magazine is a testament to the vibrant spirit of TIT College, and I am delighted to be a part of this thriving community.

Prof. Pankaj Patel Principal







Achievements



A Proud Moment for the Technocrats Institute of Technology!

Mrs Sadhana Karsoliya, Chairperson of TIT Technocrats, has been honoured in the prestigious Economic Times for her outstanding contribution to education and placements in Central India.

Her visionary leadership and unwavering commitment have positioned Technocrats Institute of Technology as a leader in academic excellence and industry integration. This recognition reflects the Institute 's dedication to shaping future-ready professionals and fostering a culture of innovation and success. This prestigious recognition reaffirms TIT's commitment to nurturing future-ready professionals and fostering a culture of innovation, excellence, and success.

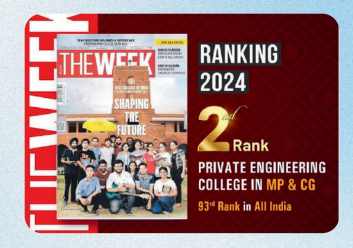
Technocrats Institute of Technology Ranked Among the Best Engineering Colleges!

We are ecstatic to announce that Technocrats Institute of Technology, Bhopal, has been recognized as: 2nd Best Private Engineering College in Madhya Pradesh & Chhattisgarh 93rd Rank

in All-India

This ranking by The Week highlights our commitment to academic excellence and student development.

Thank you to our students, faculty, and industry partners for making this achievement possible! We aim for even greater heights!





Inter-College Poetry Competition

The Technocrats Institute of Technology, Bhopal, proudly celebrates the outstanding success of its students in the Inter-College Poetry Competition.

Their poetic creativity, heartfelt expressions, and clever use of language captivated the judges. The winning performance featured a slogan that beautifully conveyed the competition's theme and left a lasting impact.

This achievement reflects the students' artistic talent, passion for literature, and ability to express emotions through words.





Achievements



A Moment of Pride for Technocrats Institute of Technology!

The Student Council of Technocrats Institute of Technology recently conducted successful elections for higher positions, marking a significant milestone in student leadership. With over 15 technical and non-technical clubs, the council aims to foster a vibrant campus atmosphere. This initiative reflects the Institute 's commitment to student empowerment and holistic development. Congratulations to all newly elected council members for their dedication to enhancing the overall campus experience!

Celebrating Success: Internship Achievements at Schlumberger (SLB)

Congratulations to Urvashi Kumari and Poonam Borkar for landing internships at Schlumberger (SLB). Their hard work and technical expertise have truly paid off. This achievement showcases both their excellence and the quality of education at TIT Technocrats Group. Special thanks to Prof. Eknath Borkar for his invaluable guidance. Wishing them a bright future in energy technology—keep making us proud.



out of 7200+ colleges/Universities Worldwide on HACKEREARTH V Concentrational server V TCA University of Science and Technology - Fundabad V TCA University of Science and Technology - Fundabad V University of Science and Technology - Fundabad

TECHNOCRATS is now at 20th rank

 To
 Control table management of Colonatia
 Million

 19
 Jappre fertilituite of information Technology
 160.4

 200
 Technocrats Institute of Technology
 168.7

 10
 PCS towershy
 160.7

 17
 Terma Invicensity
 167.4

 18
 Birls Institute of Technology - Renchil Merrus
 167.4

 19
 Induministrate of Technology - Daniel
 167.4

Technocrats Soars to the Top on HackerEarth!

We are proud to consistently rank among the top 25 colleges on HackerEarth, and we are ecstatic to announce that Technocrats Group of Institutions, Bhopal, has now secured the 20th position among 7200+ colleges and universities worldwide!

This outstanding achievement reflects our unwavering commitment to nurturing exceptional talent, fostering innovation, and preparing future tech leaders.

Kudos to our brilliant students and faculty for making this possible! Let's continue the journey of excellence!







Achievements





TIT - (CSE)

Congratulations, Prabhat Kumar!

Technocrats Institute of Technology, Bhopal, proudly congratulates our B.Tech Computer Science Engineering (CSE) student from Technocrats Institute of Technology for successfully achieving the Google Cybersecurity Certificate.

This certification is a testament to your dedication and expertise in cybersecurity. May this be the first of many milestones in your journey towards a successful career!

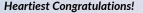
Wishing you continued success and more remarkable achievements ahead!

Achievement Unlocked!

Technocrats Institute of Technology, Bhopal, celebrates our students' remarkable success in the Inter-College Slogan Writing Competition. Their creativity and clever language impressed the judges, with the winning slogan perfectly conveying the theme's message.

Commend the team's dedication and appreciate their mentors' invaluable guidance. This achievement underscores the significance of effective communication and the inspiring power of words. We eagerly anticipate their future contributions to creative writing and communication.





Technocrats Institute of Technology, Bhopal, proudly congratulates our talented students, Md Rayyan Alam and Rishav Roy, for successfully achieving the AWS Cloud Practitioner Certification!

Your dedication and commitment to cloud computing are truly commendable. This certification is a stepping stone toward a bright and promising career in the tech industry.

Wishing you continued success and many more achievements ahead!











Inter-College PPT Presentation Competition

The Technocrats Institute of Technology, Bhopal, proudly celebrates the remarkable success of its students in the Inter-College PPT Presentation Competition. Their creativity, insightful content, and impactful delivery impressed the judges. The winning team stood out with a slogan that perfectly captured the essence of the competition's theme, leaving a lasting impression.

This achievement highlights the students' communication skills, innovation, and dedication to excellence.

Congratulations, Vidhi Purohit!

Technocrats Institute of Technology, Bhopal, proudly congratulates Vidhi Purohit from Technocrats Institute of Technology, IT Branch, for securing a prestigious internship offer at SLB (Schlumberger) with a stipend of ₹35,000 per month.

SLB (Schlumberger) is a global leader in oilfield services, recognized as the world's largest offshore drilling company and offshore drilling contractor by revenue.

Wishing you great success in your professional journey ahead!

CODECHE

Codechef Code Enthusiast Gold Badge

Codechef Problem Solver Gold Badge

Dimpal Kadu

TIT - CSE

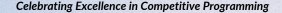
Aniket Shakya

TIT - CSE

Harshit Shrivastava

TIT - CSE





Technocrats Institute of Technology, Bhopal, proudly congratulates its students for earning the CodeChef Code Enthusiast Gold Badge and CodeChef Problem Solver Gold Badge. This achievement highlights their dedication and exceptional problem-solving skills in competitive programming. Their success embodies TIT's commitment to fostering innovation and preparing students to tackle real-world challenges with confidence.







Achievements



SIH Runner-UP!

Congratulations on your remarkable performance in the SIH finals! Achieving the runner-up position is a fantastic accomplishment, and we are incredibly proud of your hard work and innovative ideas. You represented Technocrats Institute of Technology, Bhopal, with excellence, highlighting the exceptional talent within our college. This experience will undoubtedly benefit you in the future.

We celebrate your success and look forward to your continued achievements. Keep up the great work!

This is a remarkable achievement!

Congratulations to Technocrats Group of Institutions, Bhopal, for being recognized as the "Best Placement Institute in Central India" at the Edu meet & Excellence Awards 2024 by ASSOCHAM. This prestigious honour, presented by Shri Dr Sukanta Majumdar, Minister of State for Education, is a testament to the Institute 's unwavering commitment to academic excellence and top-notch placement opportunities.

Such recognition reaffirms the Institute 's dedication to shaping future leaders and providing students with unparalleled career opportunities. Kudos to the faculty, students, and placement teams for their relentless efforts in achieving this milestone!





Student Achievement!

We're ecstatic to share a glimpse of our students' active participation and impressive achievements in various hackathons and startup events. These competitions have provided invaluable platforms for our students to showcase their innovative ideas and problem-solving skills, tackling real-world challenges with creativity and technical expertise.

From winning accolades to networking with industry leaders, each experience has been a significant step in their journey, fostering both personal and professional growth. These events have strengthened their teamwork, strategic thinking, and adaptability, transforming every challenge into a learning opportunity.









Victory in the RGPV Nodal Theatre Competition!

Technocrats Institute of Technology, Bhopal, is ecstatic to announce that our talented theatre team has secured 1st place in the RGPV Nodal Theatre Competition!

Their captivating performances, compelling storytelling, and dedication have set a new benchmark, showcasing the power of theatre as a medium of expression. The team's relentless efforts and artistic brilliance have truly mesmerized the audience and judges alike, making this achievement even more special.

Heartiest congratulations to the entire team for this well-deserved success! Keep shining and setting new benchmarks in the world of theatre.

Technocrats Institute of Technology Triumphs at Inter-College ROBO WAR Tournament held at SIS Tech!

This is a moment of immense pride for Technocrats Institute of Technology, Bhopal, as our talented robotics team has secured 1st place in the highly competitive Inter-College ROBO WAR Tournament held at SIS Tech! Their exceptional technical expertise, innovative robot design, and strategic execution played a crucial role in this remarkable victory.

This achievement is a testament to the team's dedication, problem-solving skills, and passion for robotics and automation. Competing against some of the finest minds, they showcased precision engineering, creativity, and teamwork, proving their mettle in the world of combat robotics.





Technocrats Institute of Technology - RGPV Nodal Kho-Kho Champions 2024!

We are ecstatic to announce that the Kho-Kho boys' team of Technocrats Institute of Technology, Bhopal, has emerged victorious in the RGPV Nodal Tournament 2024! This remarkable achievement is a testament to their hard work, unwavering dedication, and exceptional team spirit.

With their strategic gameplay, agility, and relentless perseverance, our talented players have showcased outstanding sportsmanship, bringing immense pride to our Institution. Their journey to this triumph has been marked by intense training, resilience, and an unyielding passion for the sport, proving that success comes to those who strive for excellence.





Achievements



BGMI WINNERS!

We take immense pride in their achievement and look forward to witnessing more such triumphs in the world of competitive gaming. Keep dominating, keep winning, and continue making Technocrats Institute of Technology proud!

With their exceptional teamwork, strategic gameplay, and unwavering focus, they have emerged as the ultimate champions, securing the First Prize (Gold Medal) and a well-deserved cash reward. We take immense pride in their achievement and look forward to witnessing more such triumphs in the world of competitive gaming. Keep dominating, keep winning, and continue making Technocrats Institute of Technology proud!

Technocrats Institute of Technology, Bhopal, hosted the exhilarating TechnoStorm Quiz Tournament, an intense and knowledge-driven competition for students.

The tournament featured two stages:

Qualifier Round – Over 100 teams competed in an MCQ-based test modelled after recruitment patterns of companies like Accenture, Capgemini, and Wipro, along with questions inspired by top Pan-India coding contests.

Grand Finale – The best teams battled it out in an electrifying contest. TechnocratsInstitute e of Technology remains committed to fostering competitive spirit and curiosity among students and looks forward to organizing more such thrilling events in the future.





A Proud Moment for the Technocrats Institute of Technology!

We are ecstatic to announce our student's achievement in earning the prestigious RedHat Certification in Linux system administration and opensource technologies. This accomplishment highlights their dedication and technical skills, marking a significant milestone in their career.

Our commitment to fostering a skill-driven, industry-oriented learning environment continues to empower students to excel in technology. This success emphasizes our dedication to providing opportunities for globally recognized certifications, enhancing their career prospects in IT and system administration.





Achievements



Technocrats Institute of Technology Volleyball Team Triumphs at RGPV Nodal Competition!

We are proud to announce that the volleyball team from Technocrats Institute of Technology secured First Prize in the Volleyball Competition at the RGPV Nodal Fest. Their teamwork, determination, and passion for the game led them to this remarkable victory, bringing pride and glory to our Institution. Congratulations, Team TIT

Best Dancer Award - Technocrats Institute of Technology

At the Technocrats Institute of Technology, Shubham Raj delivered an electrifying performance that earned him the Best Dancer Award. His dedication, passion, and mesmerizing moves captivated the audience, making him a standout performer of the event.

This well-deserved recognition highlights his hard work and artistic excellence. Shubham's incredible talent inspires fellow students and sets a new standard in the world of dance, showcasing the potential for creativity and expression within the student community.





Inter-College ROBO WAR Tournament!

Technocrats Institute of Technology, Bhopal, celebrates a significant achievement as our brilliant robotics team clinched 1st place in the Inter-College ROBO WAR Tournament! Their outstanding technical skills, innovative designs, and strategic gameplay were vital to this success.

At TIT Bhopal, we emphasize hands-on learning and technological advancement. Congratulations to the team for this well-earned victory—may it be the first of many as they continue their journey of innovation and excellence!









Celebrating Success!

Technocrats Institute of Technology, Bhopal, proudly recognizes our students for their hard work and dedication. Their achievements reflect both their talent and the supportive learning environment at TIT Bhopal.

We thank our faculty mentors for their invaluable guidance and the entire team for their exceptional support. We look forward to celebrating our students' future successes together!

A Proud Moment for the Technocrats Institute of technology!

Technocrats Institute of Technology, Bhopal proudly congratulates our Batch 2025 students for their outstanding achievement in successfully earning the Microsoft Certified Azure AI Fundamentals and Azure 900 Certification!

Abhiram Kumar and Nikhil Charpe, your dedication and commitment to mastering cloud computing and AI fundamentals are truly commendable. This certification is a significant milestone in your journey toward a bright future in technology!





VIGYAN MELA PARTICIPANTS & ATIMQUEST 2025 RUNNER-UP!

Technocrats Institute of Technology, Bhopal, proudly celebrates the outstanding achievements of our students at the Vigyan Mela and the ATIMQUEST 2025 Hackathon. Their participation showcased a variety of skills and a strong commitment to excellence, with remarkable contributions in scientific exploration and technological innovation.

We are incredibly proud of their hard work and dedication, which brought positive recognition to TIT Bhopal on these prestigious platforms. Congratulations to all participants for their impressive performances!









Accathon 2.0

A proud moment for the Technocrats Institute of Technology as our talented student secured 2nd Place (Runner-Up) in Accathon 2.0, showcasing exceptional skills in building an ITC (GST) management and claim application within 12 hours! WON TROPHY with ₹15,000 cash prize & Certificates of Excellence

This accomplishment was evaluated by esteemed Indian Accountancy & Finance officers along with technical judges from various universities.

Victory in the Inter-Press Badminton Tournament 2024!

A talented student of Technocrats Institute of Technology has emerged as the champion in the Inter-Press Badminton Tournament 2024, securing victories in GS (Girls' Singles), GD (Girls' Doubles), and XD (Mixed Doubles).

This incredible achievement showcases dedication, skill, and relentless hard work. Congratulations on this well-deserved success!





Technocrats Institute of Technology, Bhopal Triumphs in Inter-College Robo Race at RGPV!

Technocrats Institute of Technology, Bhopal, proudly celebrates our robotics team's 1st place victory in the competitive Inter-College Robo Race at RGPV. Their technical expertise, innovative design, and strategic execution were key to this success.

This accomplishment reflects the team's dedication and teamwork, showcasing their skills against some of the best from other colleges in the field of robotics.











CODE CLASH 3.0

Technocrats Institute of Technology hosted the CODE CLASH 3.0 Inter College Coding Competition, where talented coders from various Institutions competed to showcase their programming skills.

Prince Raj, a student at the Technocrats Institute of Technology, secured first place, demonstrating exceptional coding proficiency and problem-solving abilities. The event aimed to foster a spirit of innovation, logical thinking, and technical excellence among the students.

AI Quiz Competition at Technocrats Institute of Technology!

On IIIE Foundation Day, an AI Quiz Competition was held at Technocrats Institute of Technology, showcasing participants' knowledge in artificial intelligence. Special Guest Engineer A.K. Bhatt, Honorary Secretary, IIIE Bhopal Chapter, motivated attendees. The event saw enthusiastic participation, with winners receiving certificates and medals, promoting learning and innovation in AI and technology.





Victory in Shot Put at the Bhopal Nodal Athletic Meet!

We are proud to announce that our athlete achieved 1st place in the Shot Put event at the Bhopal Nodal Athletic Meet held last year! This accomplishment showcases their dedication, hard work, and excellence in sports. Congratulations on this welldeserved victory!tory!

CC







Achievements



AAA+ rating by Careers360 for the year 2023.

This remarkable recognition reaffirms our position among India's top engineering Institute s, reflecting our unwavering commitment to excellence in education. With a strong emphasis on academic rigour, cutting-edge infrastructure, and a dynamic industry-oriented learning approach, TIT continues to shape the future of aspiring engineers.

Our outstanding placement records stand as a testament to the quality of education and skill development imparted at our Institution. This honour further motivates us to push boundaries, foster innovation, and create a transformative learning environment that prepares students to thrive in an ever-evolving technological landscape.

Technocrats Institute of Technology Shines in LNCTU State Badminton Tournament!

We are ecstatic to celebrate our talented student, UDITA VERMA, who has triumphed in the LNCTU State Badminton Tournament! This victory is a testament to her exceptional skill, dedication, and hard work.

Udita's success showcases her passion for badminton and serves as an inspiration to all of us. We are incredibly proud of her achievement and can't wait to see what the future holds.

Congratulations, Udita! Keep inspiring those around you!





Success at Vigyan Mela, Bhopal

The Technocrats Institute of Technology, Bhopal, proudly celebrates the remarkable achievement of its students at the Vigyan Mela held in Bhopal.

Their innovative ideas, scientific approach, and dedication impressed the judges, showcasing their passion for science and technology.

This victory highlights their creativity, teamwork, and commitment to excellence in scientific exploration.









RGPV Nodal Youth Fest Theatre Competition

Technocrats Institute of Technology participated in the RGPV Nodal Theatre Competition, held at LNCT, Bhopal on 4th Nov. 2024 showcasing exceptional talent and creativity. Our team's dedication and hard work yielded outstanding results.

We secured the 2nd Prize in the RGPV Nodal Theatre Competition, demonstrating our institution's commitment to artistic excellence.

ENGINEER DAY

TIT Main celebrated Engineer's Day with great enthusiasm, honoring the legacy of Sir M. Visvesvaraya. The event was graced by our Director Sir, HODs, and faculty members, who shared their insights on the role of engineers in nation-building.

The celebration featured motivational speeches, student presentations, and interactive discussions on technological advancements. Faculty members highlighted the importance of innovation and problem-solving skills in engineering. The event concluded with a vote of thanks, inspiring students to strive for excellence in their field.





Proud Moment!

Rishi Raj was awarded the Excellence Award for his exceptional contribution to the conduction of the Cultural Event on Placement Day 2024!

We are grateful to our esteemed Chairperson, Mrs. Sadhna Karsoliya, for recognizing Rishi's hard work and dedication.

This achievement is a testament to Rishi's commitment to excellence and his passion for cultural events. We are honored to have him as a part of the TIT Technocrats family!









Expert Lecture on Earthquake-Resistant Design

TIT recently hosted an insightful Online Expert Lecture on "Conceptual Design for Earthquake-Resistant Buildings", conducted by Prof. Shilpa Pal from Delhi Technical University.

The session provided an in-depth understanding of structural resilience, seismic design principles, and best practices to ensure buildings withstand earthquakes. Such expertled sessions continue to enhance students' technical knowledge and practical insights.

State Badminton Tournament!

We are thrilled to celebrate our talented student, UDITA VERMA, who has emerged victorious in the LNCTU State Badminton Tournament! This achievement highlights her exceptional skill, dedication, and hard work.

Udita's success reflects her passion for badminton and serves as an inspiration to all of us. We are incredibly proud of her accomplishment and look forward to seeing what the future holds.





Blood Donation Camp

TIT successfully organized a Blood Donation Camp, witnessing an overwhelming response from students and faculty. A huge number of donors came forward to contribute to this noble cause, showcasing the spirit of humanity and social responsibility. The event was conducted in collaboration with leading healthcare organizations, ensuring a smooth and safe donation process. This initiative not only helped save lives but also inspired many to become regular donors. TIT continues to foster such impactful events, reinforcing its commitment to social welfare.





Message from Alumini



SAP

From late-night study sessions to conquering challenges, my journey from college to being placed at SAP Labs has been nothing short of transformative.

I am forever grateful for the opportunities and experiences I gained during my time there, To my college, and everyone out there who has been a part of my journey,I extend my heartfelt thanks for shaping me into the professional I am today. Your commitment to excellence and unwavering support have made a lasting impact on my life.

To my juniors—thank you for being a source of inspiration and camaraderie. Work hard, Stay curious, keep pushing your boundaries, and believe in your potential. Wishing you all the very best in your endeavors and a future filled with success!

> Shruti Mishra Scholar@SAP Labs

aMadeus

Hard work and perseverance always pay off. My journey from college to getting placed has been full of learning, challenges, and growth. I am truly grateful to my college and professors for their constant support and guidance.

Huge thanks to the team of Amadeus Software Labs for giving me this opportunity to start my professional journey. It is an exciting new chapter, and I look forward to learning and growing in this role.

To my juniors—stay focused, keep learning, and believe in yourself. Every effort you put in today will shape your future. Wishing you all great success ahead!

- Prashant Kumar Mishra SDE at Amadeus Software Labs







Message from Alumini





This journey from college to securing a place at Palo Alto was filled with highs and lows, learning, growth, and perseverance.

My college played a crucial role in shaping my skills and making me who I am today. It provided me with invaluable opportunities and prepared me for the professional world. I am deeply grateful to my mentors, friends, and everyone who supported me along the way.

To all my aspiring juniors, stay focused, stay persistent, and never lose sight of your goals. Foster healthy competition with your friends, push each other to do better, and always strive for excellence. The final stretch before placement is critical, so give it your all. Keep learning, keep growing, and success will follow!

And remember, don't miss out on the fun that college has to offer—it will not come back. Enjoy the experiences, the friendships, and the moments that make college life special!

Tanvi Zehra



From countless hours of dedication to conquering obstacles, my journey from college to securing a place at TCS has been one of learning, growth, and transformation. The road was not always easy, but hard work and perseverance always pay off.

I am truly grateful to my college, professors, and mentors for their constant guidance and support. Your belief in me has shaped the professional I am becoming. A special thanks to TCS for this incredible opportunity—I am excited to embark on this new chapter, ready to learn, evolve, and contribute.

To my juniors—stay curious, work hard, and never stop believing in your potential. Every effort you put in today will pave the way for your success tomorrow. Wishing you all the very best in your journey ahead!

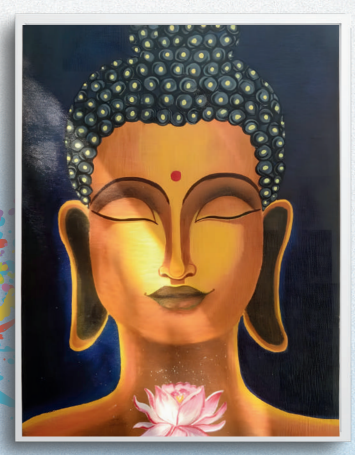
Sundaram Kumar

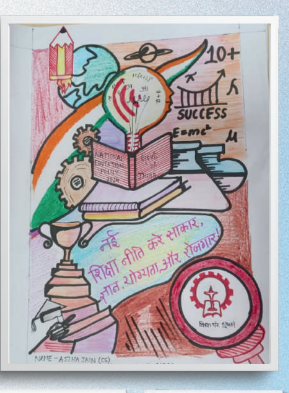












THE ART OF EDUCATION, THE POLICY OF PROGRESS.

Astha Jain 0111CS221062

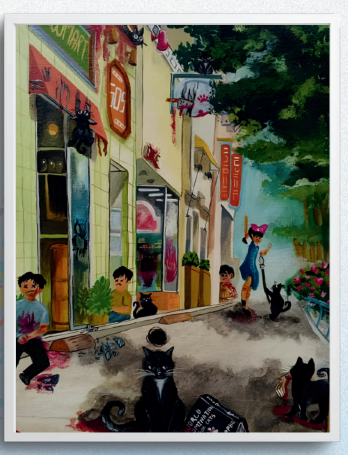
"THE MEDITATIVE SOUL" LORD BUDDHA YUKTA CHOUDHARY 0111EC221072



KRISHNA'S MELODY, RADHA'S GRACE SHLOK GUPTA 0111AL231258









YUKTA CHOUDHARY 0111EC221072





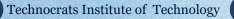
A SYMPHONY OF Culture, Color, And Strength.

YUKTA CHOUDHARY 0111EC221072



A CANVAS WOVEN WITH HERITAGE AND HUES.

PRIYANKA PRIYADARSHINI 0111AL231184













BABA SHYAM, THE LIGHT THAT GUIDES EVERY LOST SOUL.

SHLOK GUPTA 0111AL231258



FRAGILE, YET FULL OF HOPE.

VISHVESHWAR PANDEY 24-25STU18592



MAJESTIC AND FREE, WHERE THE MOUNTAINS WHISPER.

VISHVESHWAR PANDEY 24-25STU18592



Art



THE SILENT GUARDIAN OF THE NIGHT

JAYASH LAKHERA 0111CS221102





MAKHAN CHOR Baal Krishna

CHHAVI SETHIYA 0111AL221059



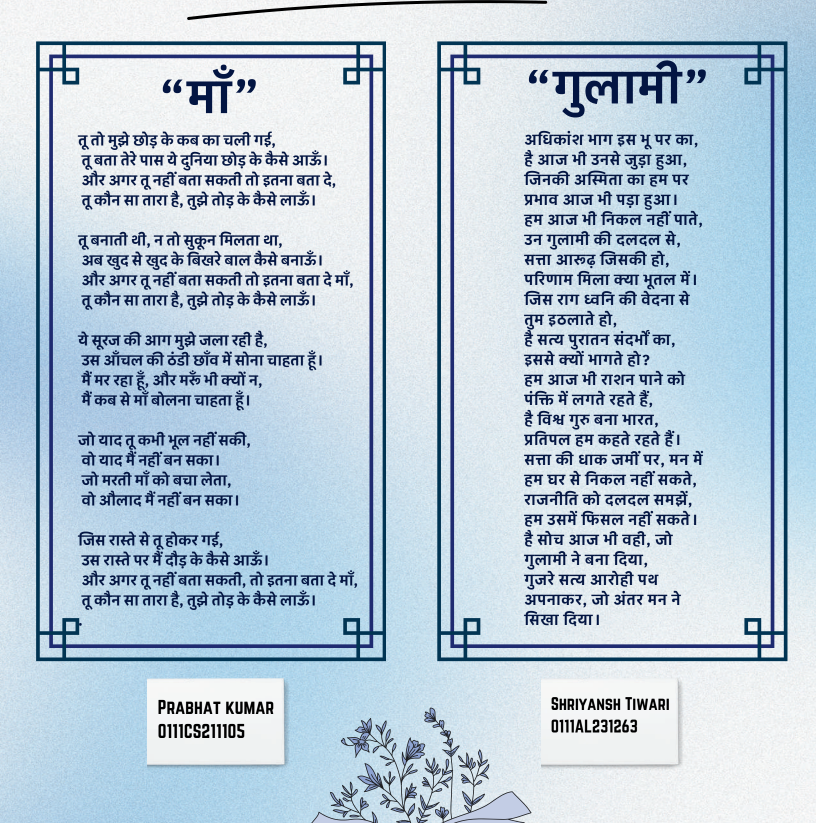
IN THE DEPTHS OF PRAYER, SHE FINDS HER TRUE CALLING

JAYASH LAKHERA 0111CS221102















" सशक्त नारी"ं

है बस एक ही चाह मिले एक नई राह जन्म लेना बना अभिशाप ना हो कोई ऐसा पाप कि सर झुकाएं मां बाप आज़ादी का न कर दुरुपयोग कर अपनी मर्यादा का लिहाज ना कर अपनी ताकत पर गुरूर ना कर अपने द्वेष में गुनाह है बस एक ही चाह मिले एक नई राह क्यों ना है आंसुओं की कद्र क्यों बन जाते हो तुम इसे मर्द करते हो पूजा जिसकी क्यों ना करते डज्जत उसकी मां बन जिसने जन्म दिया फिर उसके ही रूप को क्यों दर्द दिया क्यों गलत हुए तुम्हारे निगाह क्यों न मिले उसे पनाह है बस एक ही चाह मिले एक नई राह।

"बेटियां"

दर्द की दवा, दिलों की ख्वाहिश है बेटियां दिन में शीतल छांव, रात में अनिल है बेटियां त्याग की सुरत, ममता की मुरत है बेटियां आंगन की तुलसी, पूजा की कलसी है बेटियां फूलों की कली, नन्ही सी परी है बेटियां पापा की प्रतिष्ठा. मां की निष्ठा है बेटियां पुजा की थाली. अमृत की प्याली है बेटियां सांसों की रवानी, आंखों की पानी है बेटियां बेटो से अधिक पापा को प्यारी होती हैं बेटियां, बंजर जमीन में पानी की आस होती है बेटियां, भगवान का कहना है, जब मैं प्रसन्न होता हूं तो जन्म लेती हैं बेटियां।।

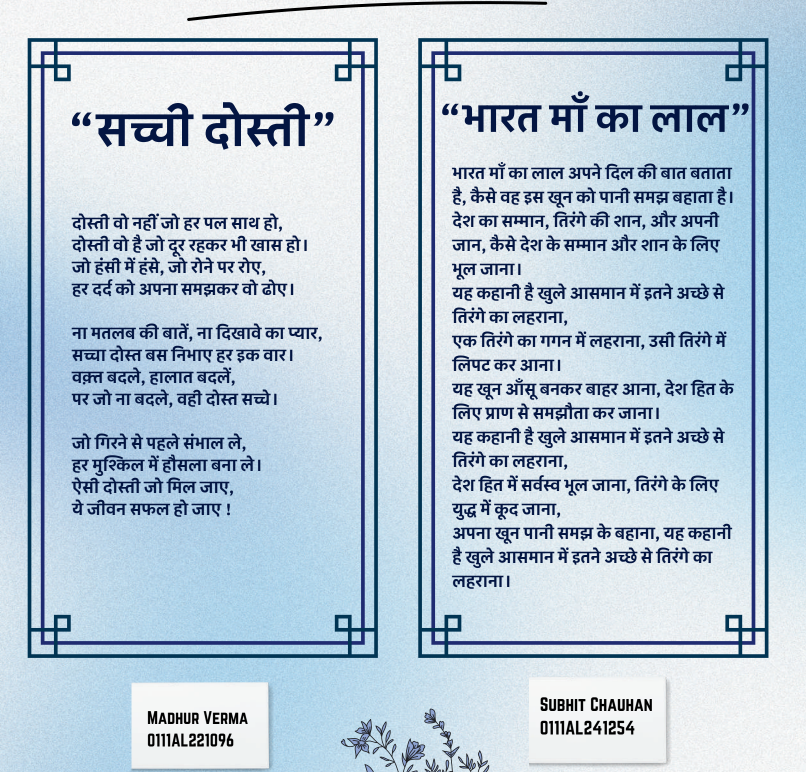
ANKITA RAJ SINGH 0111AL221038

UJJWAL MISHRA 0111AS221132









64





Literary verses

ŀ	њ д	Ħ	TD
	"Melodies of Love"		"You're with me"
	In love's garden, a solitary flower I pursue, Her beauty blooms, a radiant morning		Eyes closed, cherishing moment of ours Whether best or worst At least You're with me
	dew. In nature's embrace, a love so rare, Her grace, a melody beyond compare.		Eyes closed, memorising a dream of ours. Whether complete or incomplete
	A true love's promise, like a timeless river, In the heart's garden, where emotions quiver.		At least You're with me
	In this poetic realm, she was the muse so sweet, A melody that love would repeat.		Eyes closed, understanding puzzled life of ours Whether happy or unhappy At least
	P	ļ	You're with me

RISHABH TOMAR 0111AL221154 RITIKA SINGH 0111CE243D20





Literary verses

"My First Day at College"

The sun rose high, the dawn felt new, A path unknown, yet dreams in view. With hope and fear, I took my place, In halls so grand, with boundless space.

New faces met with smiles unsure, Strangers now, but friends in store. Whispers filled the lecture hall, Echoing dreams, both big and small.

Professors spoke with deep wisdom, Lessons are sown for minds to keep. The clock moved slowly, yet much was learned.

A spark was lit, and ambition burned.

From silent walks to loud voices, A journey starts within this crowd. My heart, once nervous, now beats free, College life begins with me.

"The Guiding Light"

A teacher stands so strong and true, With wisdom old, yet ever new. They shape our minds and light the way, Guiding us through each passing day.

With patience vast, they plant the seeds, Teaching us how to dream and lead. show.

Through lessons rich, they help us soar, Nurturing the spark in us to explore.

Not just in subjects, but in life they care, Lifting us up when burdens are rare. For all they give, both heart and mind, A greater gift, we'll never find.

DIPAL TURKAR 0111AL221068 PALAK BHARGAV 0111CS221144





SUSTAINABLE AND GREEN TECHNOLOGIES

As climate change becomes a pressing issue, green technologies like renewable energy, carbon capture, and sustainable materials are gaining momentum. Innovations in solar energy, electric vehicles, and ecofriendly manufacturing are paving the way for a greener future.

CONCLUSION

Real-World Example:

Tesla has been a pioneer in sustainable technology with its electric vehicles (EVs) and solar energy solutions. The Tesla Model 3, widely adopted EV, has a significantly reduced carbon emissions compared to traditional gasoline-powered cars. Additionally, Tesla's solar panels and battery storage solutions, such as the Powerwall, contribute to a more sustainable and energy-efficient future.



UNBEATABLE PLACEMENTS

Sustainable and green technologies offer a pathway to a cleaner, more resilient future. By embracing renewable energy, energy efficiency, sustainable transportation, green buildings, and waste management solutions, society can mitigate environmental challenges and work toward a more sustainable planet. As innovation continues to evolve, these technologies will play a crucial role in shaping a greener and more sustainable world for generations to come.

BLOCKCHAIN AND DECENTRALIZED FINANCE (DEFI)

Blockchain technology is not just about cryptocurrencies. It is reshaping industries with secure, transparent transactions in supply chain management, identity verification, and finance. Decentralized Finance (DeFi) revolutionizing platforms are traditional banking systems by offering financial services without intermediaries.

Real-World Example:

Ethereum, one of the most popular blockchain platforms, enables smart contracts and decentralized applications (dApps). DeFi projects like Uniswap and Aave allow users to trade, lend, and borrow assets without the need for banks, reducing transaction fees and increasing financial inclusivity. businesses are also Many leveraging blockchain for secure transactions and recordkeeping, reducing fraud and enhancing transparency.



Harsh Raj Singh - 0111AL221078





Tech Insight

FEMALE INFANTICIDE : MURDER OF UNBORN GIRLS

ARE FEMALE FETUSES BEING DELIBERATELY ELIMINATED? Are the technologies assisting in these eliminations?

The answer to these questions is yes, to a large extent. India is a traditional country. It has inherited culture & customs from its ancestors which are very strong. One such strong cultural legacy is son's preference, which is prevalent among all communities & religious groups. Parents prefer to spend their resources on their sons rather than spending equally on their sons & daughters. So, female neglect is seen widely in India, which has resulted in the elimination of female fetuses. Social discrimination against women has sent them from womb to tomb.

The massive female abortion is linked with an intense craving for a male child & curse of dowry. People consider a girl as "PRAYA DHAN" & adopt female INFANTICIDE through technologies like Ultrasonography, Foetosco, py, etc. Parents are second God but tod, as they have become killers of female babies, they think that a boy could be the jewel of their family but it is just an old mythical story. A girl could also be a candle of her home.

The practice of killing. A girl child is a cruel & abominable act that must be stopped. The only way for that is to be aware & make people realize the consequences of not saving their daughters. Otherwise, the women's population will reach the edge of extinction, the government will have to launch Project Girl.

"PEOPLE PRAY FOR A BOY, NOT FOR A GIRL, THEY DESIRE A BOY, NOT A GIRL, BLESSINGS OF ELDERS ARE FOR MALES, NOT FOR FEMALES, THEY HAVE TO HAVE A BOY, NOT A GIRL, BUT.....

IN NEED OF WEALTH, THEY PRAY TO GODDESS LAKSHMI, IN NEED OF COURAGE, THEY PRAY TO GODDESS DURGA, IN NEED OF EDUCATION, THEY PRAY TO GODDESS SARASWATI, NOW TELL ME?

WHY DO THEY HESITATE TO HAVE A DEVI IN THEIR FAMILY".....



SAMIKSHA SURYAWANSHI - 0111CD221166





Tech Insight

THE GOOD, THE BAD, AND THE SCARY: A REAL-WORLD PERSPECTIVE

Artificial Intelligence (AI) has been both a beacon of hope and a cause of concern across various industries. As companies increasingly adopt AI, its impact on business operations, customer experience, and society at large has raised important questions. To understand the nuanced effects of AI, let's dive into real-world examples of how AI is shaping companies—highlighting both its potential and the challenges it poses.

The Good: Enhancing Efficiency and Personalization

One company that has harnessed the power of AI to deliver positive results is Netflix. Known for its recommendation engine, Netflix uses AI algorithms to analyze viewers' behavior—such as what shows they watch, how long they watch them, and what they skip—to predict and suggest content tailored to each user's preferences. This personalized experience is at the core of Netflix's success and user retention.

Netflix's Al-driven content recommendation system is built on deep learning and neural networks, which process vast amounts of data to continually refine the recommendations. According to Netflix, around 75% of content watched on the platform is driven by its recommendation system, highlighting how Al can significantly enhance user engagement and satisfaction. In this case, Al has contributed positively to the company's growth by creating a seamless and customized experience for its users.

The Bad: Bias and Ethical Concerns

However, the integration of AI into businesses doesn't come without its challenges. One of the most significant concerns surrounding AI is bias. AI algorithms are only as good as the data they are trained on, and if that data is skewed, AI models can inherit these biases.

The Scary: Job Displacement and Privacy Issues



While AI can certainly increase efficiency, it also brings about significant challenges, particularly in the realm of job displacement. Tesla, for example, is a leader in autonomous driving technology, and its push toward self-driving vehicles could eventually disrupt jobs in the transportation and logistics industries. The prospect of AI replacing truck drivers, delivery drivers, and other workers in similar roles raises concerns about mass unemployment and the broader societal impact.

Conclusion: Navigating the Future of AI

The adoption of AI is a double-edged sword. On the one hand, it offers remarkable potential to improve business processes, enhance customer experiences, and solve complex problems. On the other hand, it introduces ethical dilemmas, biases, and risks that require careful consideration. Companies like Netflix show us the immense value AI can bring to personalizing services and improving operational efficiency. At the same time, cautionary tales like Amazon's biased recruitment algorithm and Clearview AI's privacy issues highlight the need for ethical frameworks, transparency, and oversight in AI development.

PRATUL KUMAR - 0111AL221135





Tech Insight

5G AND CONNECTIVITY

The rollout of 5G networks is revolutionizing communication by enabling ultra-fast internet speeds and low latency. This advancement supports innovations like autonomous vehicles, smart grids, and real-time remote medical procedures.

A real-world example is autonomous vehicles, where 5G ensures seamless real-time data exchange between cars, traffic signals, and cloud servers. This minimizes accidents and enhances navigation. Another case is remote surgeries, like when a Chinese doctor performed the world's first 5Gpowered remote brain surgery in 2019, using a robotic arm to operate on a patient 3,000 km away. The high-speed, low-latency connectivity provided by 5G is making remote operations safer and more efficient.



UNBEATABLE PLACEMENTS

VEDANT SINGH RAJPUT - 0111CD221204

VIRTUAL REALITY (VR) AND AUGMENTED REALITY (AR)

VR and AR are transforming industries like entertainment, education, and real estate. VR gaming offers immersive experiences, AR enhances shopping by allowing users to visualize products before purchase, and real estate agents use AR to give virtual property tours.

In education, platforms like Google Expeditions allow students to take virtual field trips to historical sites or even inside the human body. In retail, companies like IKEA use AR in their app to let customers visualize furniture in their homes before buying. Similarly, real estate firms employ AR to provide virtual property tours, making home-buying easier without physical visits. These technologies are bridging the gap between the digital and physical worlds, offering enhanced interactive experiences.





SHUBHAM RAJ - 0111CS211179







HARNESSING THE POWER OF EMPLOYEE-GENERATED CONTENT IN DIGITAL MARKETING

Employee-Generated Content (EGC) has emerged as a compelling marketing tool for brands seeking to build authenticity and deepen engagement with their audiences. By leveraging content created by employees, companies can showcase the human side of their brand, reinforce corporate values, and foster stronger relationships with consumers. In this article, we explore how leading brands are effectively utilizing EGC and the significant impact it has on their digital marketing strategies.

Successful Examples of Employee - Starbucks

Starbucks has long been a pioneer in leveraging employee-generated content. With campaigns like #StarbucksStories, the company empowers its employees to share their personal stories, showcasing the impact of Starbucks in their professional and personal lives.

Salesforce - Employee Advocacy and Thought Leadership

Salesforce encourages its employees to share their expertise and industry insights through blogs, social media posts, and video content.



As brands seek to build deeper, more authentic relationships with their customers, Employee-Generated Content will play an increasingly critical role in digital marketing strategies. By embracing EGC, companies can humanize their brands, foster employee engagement, and connect with their audiences in a more meaningful way. With its ability to drive trust, increase engagement, and expand reach, EGC is a powerful tool that brands should integrate into their broader content marketing efforts in 2025 and beyond.

ABHISHEK MODI - 0111CS221011





ON BEHALF OF THE ENTIRE EDITORIAL TEAM, WE EXPRESS OUR HEARTFELT THANKS TO EVERYONE WHO PLAYED A PIVOTAL ROLE IN THE CREATION OF SRIJAN 2025. YOUR DEDICATION, EXPERTISE, AND COLLABORATIVE SPIRIT HAVE BEEN THE DRIVING FORCE BEHIND THIS PUBLICATION.

WE ARE INCREDIBLY GRATEFUL TO OUR WRITERS, DESIGNERS, PHOTOGRAPHERS, AND CONTRIBUTORS WHO BROUGHT THEIR CREATIVITY AND INSIGHTS INTO EVERY PAGE. YOUR TIRELESS EFFORTS HAVE ENSURED THAT THIS EDITION REFLECTS THE EXCELLENCE WE STRIVE FOR.

AS WE CELEBRATE THE CULMINATION OF THIS ENDEAVOR, WE REMAIN COMMITTED TO DELIVERING MEANINGFUL CONTENT THAT INSPIRES AND ENGAGES OUR READERS. WE LOOK FORWARD TO YOUR CONTINUED SUPPORT IN THE UPCOMING EDITIONS.

THANK YOU ONCE AGAIN FOR YOUR INVALUABLE CONTRIBUTIONS TO SRIJAN 2025.

CELEBRITIES AT TECHNOCRATS CAMPUS



Shilpa Rao Live Concert



Nikhita Gandhi Live Concert



Bollywood Diva Raveena Tandon



Actor & Producer Arbaaz Khan



Aastha Gill Live Concert



Famous Indian Rapper **Raftaar**



Director Prakash Jha



Rock & DJ Night with Millind Gaba



Major Recruiters 2023 & 24 Batch





Technocrats Group Campus, BHEL, Bhopal- 462021 MP, India Phone : +91-755-2751679 E-mail : directortit@technocratsgroup.edu.in | website : http://www.technocratsgroup.edu.in