



CHHATTISGARH'S FIRST AND ONLY
STATE PRIVATE UNIVERSITY
ACCREDITED WITH A+GRADE BY NAAC

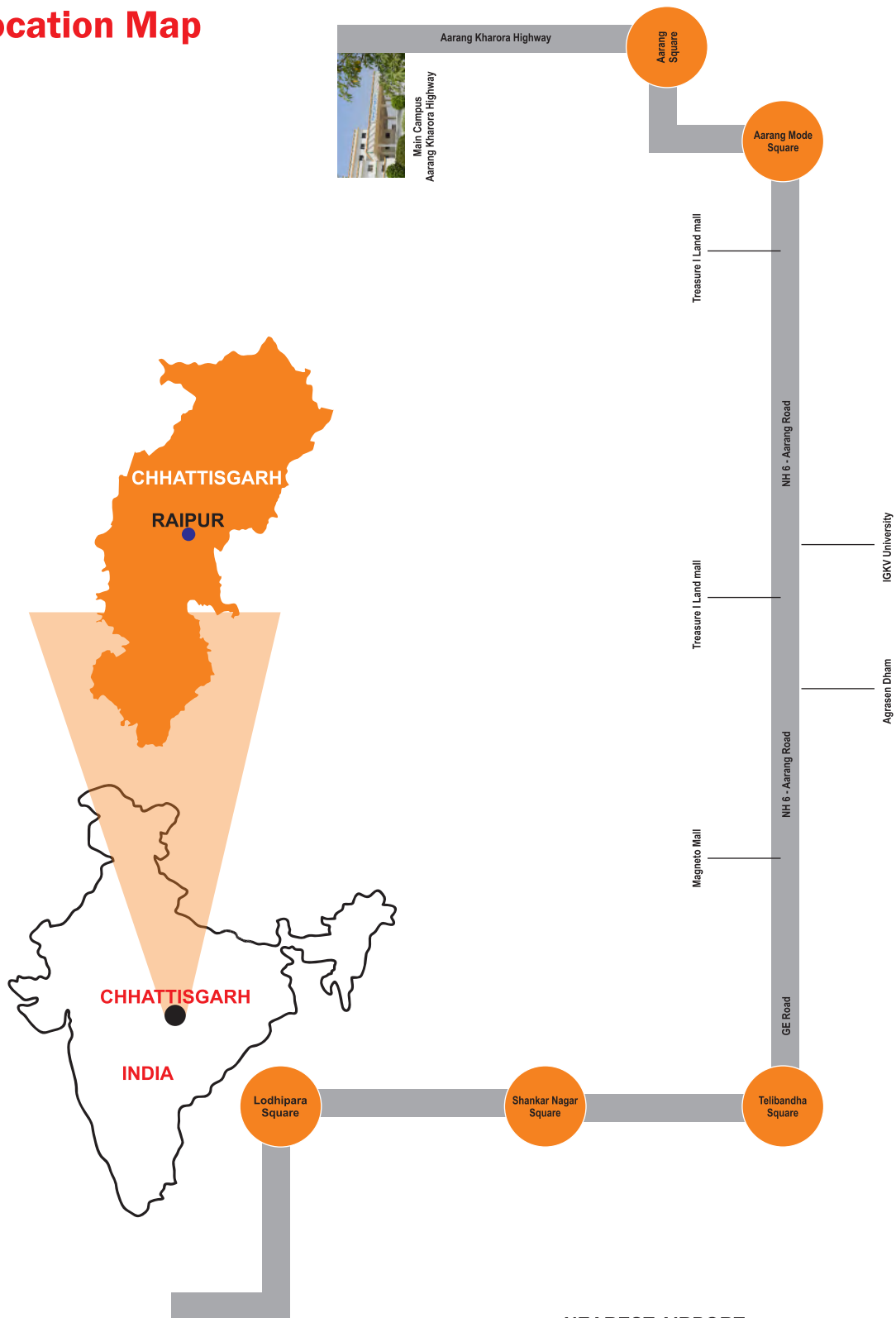


MATS
UNIVERSITY

ready for life



Location Map



Pandri,
Raipur Campus

NEAREST AIRPORT

Swami Vivekanand International Airport, Raipur

PANDRI CAMPUS

- 0 Km from Raipur City Bus stand ■ 2 Km from Raipur Railway Station
- 13 Km from Airport

AARANG CAMPUS

- 42 Km from Raipur City Bus stand ■ 50 Km from Raipur Railway Station
- 40 Km from Airport ■ 20 Km from Mahasamund Railway Station



MATS
UNIVERSITY



**CHHATTISGARH'S FIRST AND ONLY STATE PRIVATE UNIVERSITY
ACCREDITED WITH **A+** GRADE BY NAAC**



- **NAAC A+ Accredited** ▪ **70+ Acre Campus** ▪ **60+ UG, PG & Ph.D Programs**
- **Students from 20+ Countries and 15+ States** ▪ **60,000+ Books & Digital Resources**
- **NEP-2020 Aligned** ▪ **Bi-Annual Admissions (Ordinance-144A)**



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Message from Chancellor



Dear Students, Parents and Well-Wishers,

It is with immense pride that I welcome you to MATS University, Chhattisgarh's first and only private university to be honoured with the prestigious NAAC A+ Accreditation. This recognition is not just a badge of excellence; it is a reflection of our two-decade commitment to educational transformation, ethical leadership and academic distinction.

At MATS University, we believe that education should empower. Our mission has always been to create a learning environment where students dream boldly, think independently and rise confidently into their future careers. Every building, every classroom, every lab and every initiative on campus is designed with a single purpose to nurture talent and build future-ready leaders.

As you explore this brochure, I encourage you to envision the future you want to create. We stand ready to support you with world-class academics, a vibrant campus life and countless opportunities for growth.

Welcome to a university where excellence is a habit, integrity is a value and your success is our priority.

Warm regards,

Gajaraj Pagariya

Chancellor, MATS University



Message from Vice-Chancellor

Dear Learners,

Achieving the NAAC A+ accreditation is a milestone that reflects years of dedicated effort by our faculty, staff, students and leadership. At MATS University, our aim is not just to impart knowledge but to ignite curiosity, encourage innovation and promote holistic growth.

We have aligned our academic framework with NEP-2020, ensuring flexibility, multidisciplinary learning, research orientation and skill-based training for every student. Our emphasis on outcome-based education, rigorous assessment and experiential learning ensures that you graduate as a confident, capable professional.

Your journey with us will be one of exploration, transformation and empowerment. Let us work together to build a future filled with possibilities.

Sincerely,

Prof. (Dr.) K. P. Yadav, D.Sc.

Vice-Chancellor, MATS University



Message from Pro Vice-Chancellor

Dear Students,

Education at MATS University is designed to help you discover your strengths, develop your abilities and pursue your aspirations with confidence. Our NAAC A+ status inspires us to constantly raise the bar—whether through upgraded curricula, enhanced research facilities, faculty development, or student-centric reforms.

You will find MATS to be an environment where ideas flourish, creativity is encouraged and opportunities are abundant. Your time here will shape you not only as a professional but as a responsible human being.

Wishing you the very best,

Prof. (Dr.) Deepika Dhand

Pro Vice-Chancellor





Message from Director General



Dear Students and Guardians,

The NAAC A+ accreditation stands as a strong validation of our uncompromising commitment to academic excellence, quality infrastructure and a learner-focused culture. At MATS University, we aim to prepare students for the real world through industry-linked programs, global exposure, modern laboratories and research-focused learning experiences.

We are continuously expanding our partnerships and strengthening our ecosystem so that students receive world-class opportunities right here in Chhattisgarh.

Warm regards,
Priyesh Pagariya
Director General

Message from Registrar



Dear Students,

As the Registrar of MATS University, I oversee the academic and administrative systems that ensure your journey from admission to graduation is smooth, transparent and enriching. Our NAAC A+ accreditation reinforces our processes, governance and commitment to student welfare.

At MATS, you will find a safe, supportive and disciplined environment where your academic growth and personal development are given equal importance. We are here to guide you at every step.

Warm regards,
Gokulananda Panda
Registrar





VISION MISSION & VALUES



VISION

To be a globally recognized university, offering transformative education that shapes responsible, innovative and culturally aware citizens. As a pioneer in academic excellence:

- We aim to provide a benchmark in interdisciplinary education, innovation and lifelong learning.
- We aspire to create an institution where students and faculty contribute to society through impactful research, professional accomplishments and sustainable initiatives.
- By building partnerships with academia, industry and community stakeholders, we aim to make our state, nation and the global society better places to live and thrive.

MISSION

To cultivate a dynamic and inclusive academic environment that nurtures intellectual curiosity, ethical integrity and global competence. We are committed to:

1. Imparting high-quality education, training and research across disciplines.
2. Developing technocrats, entrepreneurs and leaders equipped to address real-world challenges.
3. Promoting a holistic approach to education, emphasizing human values, creativity and critical thinking.
4. Establishing schools of excellence in Management, Engineering, Information Technology, Life Sciences, Applied Sciences, Arts, Humanities and Professional Skills.
5. Fostering meaningful collaborations to ensure education with a global outlook.

VALUES



Dr. APJ Abdul Kalam

**The courage
to dream**



Bhimrao Ramji Ambedkar

**The conviction
to break free**



Swami Vivekananda

**The character
to inspire**



JRD Tata

**The passion
to excel**



Vargees Kurian

**The vision
to build**



Dr. C.V. Raman

**The thirst
for knowledge**



Milkha Singh

**The skill
to achieve**





PEOPLE AT MATS UNIVERSITY



Shri Gajraj Pagariya
Chancellor



Prof. (Dr.) K.P. Yadav
Vice-Chancellor



Dr. Deepika Dhand
Pro Vice-Chancellor



Shri Priyesh Pagariya
Director General



Shri Gokulananda Panda
Registrar

Governing Body

Shri Gajraj Pagariya
Chancellor

Prof. (Dr.) K.P. Yadav
Vice-Chancellor

Prof. (Dr.) Rajesh K Dubey
Visitor's Nominee

Prof. (Dr.) Preeti Sharma
Visitor's Nominee

Dr. Manisha Shukla
Visitor's Nominee

Prof. (Dr.) Deepika Dhand
Pro Vice-Chancellor

Shri Priyesh Pagariya
Director General

CA Sourabh Soni
Finance Officer

Shri Gokulananda Panda
Registrar

Board of Management

Prof. (Dr.) K.P. Yadav
Vice-Chancellor

Prof. (Dr.) Deepika Dhand
Pro Vice-Chancellor

Shri Priyesh Pagariya
Director General

Mr. Vikas Nirmal
Chief Finance &
Accounts Officer

Dr. Radha Pandey
Govt. Body Nominee

Dr. Arun Kumar Mishra
Govt. Body Nominee

Prof. (Dr.) Parvinder Hanspal
Senior most Professor

Prof. (Dr.) Umesh Gupta
Senior Professor

Prof. (Dr.) Dr. Vishwaprakash Roy
Senior Professor

Shri Gokulananda Panda
Member Secretary

Academic Council

Prof. (Dr.) K.P. Yadav
Vice-Chancellor

Prof. (Dr.) Deepika Dhand
Pro Vice-Chancellor

Shri Priyesh Pagariya
Director General

Prof. (Dr.) S.S. Shaw
Technical Advisor, MGUVV, Raipur

Prof. (Dr.) Umesh Kumar Gupta
Dean, MSMSR & MSBS

Prof. (Dr.) Manisha Agrawal
Director, Research

Prof. (Dr.) Amit Nayak
Principal, MSP

Prof. (Dr.) A.K. Tripathi
Dean, College of Dairy Sc. &
Food Tech, Kamadhenu University

Prof. (Dr.) Brijesh Patel
Principal, MSEIT

Prof. (Dr.) Ashish Saraf
Head, MSS

Prof. (Dr.) Omprakash
Chandrakar, Head, MSIT

Dr. Kalpana Chandrakar
Head, MSLS

Dr. Mithilesh Kumar Singh
Head, MSPED

Prof. (Dr.) Parvinder Hanspal
Dean, MSED, MSPED

Prof. (Dr.) Sanjeet Tiwari
Principal, MSED

Prof. (Dr.) Ranjana Das Sarkhel
Head, Dept. of English

Sr. Prof. (Dr.) Reshma Ansari
HoD, Dept. of Arts

Prof. (Dr.) Shaista Ansari
HoD, Dept. of Psychology

Prof. (Dr.) Deena Nath Yadav
HoD, Dept. of Arts

Prof. (Dr.) A.J. Khan
Principal, MATS College

Prof. (Dr.) Vichar Mishra
HoD, Dept. of Forensic Science

Dr. Prashant Kumar
Head (I/c), MLS

Shri Gokulananda Panda
Registrar, Member Secretary

Prof. (Dr.) Biral Ram Rathana Lal
Director, MATS Arang Campus

Mrs. Parvinder Kaur
Head, MSFDT



WELCOME TO MATS UNIVERSITY



A place where ambition meets opportunity, where knowledge is transformed into capability and where students are prepared not just for careers, but for life. Recognised as Chhattisgarh's first and only NAAC A+ accredited private university, MATS University stands as a benchmark for academic excellence, innovation and holistic education in Central India.

Founded with a vision to make high-quality higher education accessible, relevant and future-oriented, the University has grown steadily over more than two decades into a vibrant multidisciplinary institution. Today, it offers a dynamic ecosystem that nurtures intellectual curiosity, creativity, ethical values and professional competence.

At MATS University, education is not confined to classrooms. Learning happens in laboratories and studios, in libraries and innovation hubs, on sports fields and cultural stages, through community engagement and industry interaction. Every student is encouraged to explore ideas, ask questions, experiment boldly and discover their true potential.

A Campus Designed for Learning and Living

Set amidst a lush green campus spread over more than 70 acres, MATS University provides a serene yet stimulating environment for academic pursuit. The campus is thoughtfully designed to blend natural surroundings with modern infrastructure, creating a space where students can focus, collaborate and grow.

Smart classrooms equipped with digital teaching tools enable interactive and engaging learning experiences. Advanced laboratories across engineering, science, IT, pharmacy, forensic science, psychology and life sciences provide hands-on exposure that bridges theory with practice. Design studios, moot court halls, media labs and research facilities ensure that learning is immersive and professionally relevant.

The University also takes pride in its 1000-seater state-of-the-art auditorium, which hosts academic conferences, cultural festivals, convocation ceremonies and national-level events — offering students exposure beyond the syllabus and opportunities to interact with thought leaders and achievers.

Academic Excellence with a Holistic Approach

MATS University follows a student-centric academic philosophy, aligned with the National Education Policy (NEP) 2020. Programs are designed to be flexible, multidisciplinary and outcome-oriented, enabling students to combine disciplines, develop diverse skill sets and adapt to evolving career landscapes.

With more than 60 undergraduate, postgraduate and doctoral programs across Engineering, IT, Management, Commerce, Law, Sciences, Education, Humanities, Design, Pharmacy, Physical Education, Social Work, Psychology and Library Science, students can choose pathways that align with their interests and aspirations.

Learning is reinforced through projects, internships, fieldwork, research assignments, industry exposure and mentoring — ensuring that graduates are confident, competent and career-ready.

A Truly Global and Inclusive University

MATS University proudly hosts students from over 20 countries, creating a multicultural and inclusive campus culture. Diversity is celebrated and every student is made to feel welcomed, respected and supported.

The Office of Overseas Students Affairs (**OOSA**) ensures that international students receive comprehensive assistance — from admission and visa support to accommodation, cultural integration and academic guidance. This global environment enriches classroom discussions, broadens perspectives and prepares students for international careers and collaborations.





Beyond Academics: Shaping Well-Rounded Individuals

Life at MATS University extends far beyond academics. A vibrant student life awaits through clubs, societies, cultural festivals, sports competitions, leadership programs and social outreach initiatives.

Students participate in technical clubs, cultural societies, literary forums, entrepreneurship cells, yoga and wellness programs and community service projects. These experiences build confidence, teamwork, leadership qualities and social responsibility – qualities essential for success in any walk of life.

The University places equal emphasis on physical fitness, mental well-being and ethical development, ensuring a balanced and enriching student journey.

A University with Purpose and Promise

What truly sets MATS University apart is its commitment to quality, values and continuous improvement. The NAAC A+ accreditation reflects robust governance, transparent systems, strong academic processes and a culture of excellence that permeates every aspect of university life.

Here, students are not just taught – they are mentored, guided and inspired. Faculty members act as facilitators and role models, encouraging independent thinking, innovation and lifelong learning.

As you step into MATS University, you step into a community that believes in your dreams, supports your journey and prepares you to make a meaningful impact in the world.

Welcome to a university where education transforms lives.





A HISTORY OF UNIVERSITY MILESTONES



2006

MATS University 2F established by the Government of Chhattisgarh on November 3rd

2008

Six different departments established offering courses in Management, Commerce, IT, Life Science and Fashion Designing

Establishment of Engineering, Management & IT department with approval from AICTE

Establishment of MATS Institute of Open and Distance Learning with the approval of DEC

2010

Establishment of Law & Education department

First Convocation Ceremony organized

2013

Microsoft Innovation Center in collaboration with Microsoft USA inaugurated

New Campus of the University established in Pandri, Raipur

University joined the International Conglomerate of 51 Universities of the World under Global Partners in Education Program under East Carolina University, USA

MATS School of Arts & Humanities established

2014

MATS School of Physical Education established

2015

International Tie-Up with Lazarski University Poland

Tie-Up with Wadhwani Foundation. USA

2020

Started International Admissions

2019

MATS Won Eminence Award for the most 'Trusted Pvt. University in Raipur' by Dainik Bhaskar

Received Recognition for exemplary work in the field of Hr. Education by Bansal News

MA Yoga Course Started in Physical Education Department

2018

MATS became First Private University to be conferred upon B++ Grade by NAAC

2021

International Collaboration with Skyline University, UAE

International Collaboration with INTI University, Malaysia

Excellence in Multidisciplinary Education in Chhattisgarh Award received by Zee Media

2022

School of Pharmacy Started

Forensic Science Started

Chair Establishment in School of Science

2023

International Admissions Started

B.Sc. and M.Sc. Psychology Courses Started

2024

We have students from 20 Countries

Arrival of 100+ International Students

2025

First and only Private University in Chhattisgarh to be conferred upon A+ Grade by NAAC

Scientific and Industrial Research Organizations SIROs

ITEP 4Year B.Ed. Programs

ODL / Online Programs recognised by UGC-DEB



Ensuring Excellence through Quality, Innovation and Continuous Improvement

The Internal Quality Assurance Cell (IQAC) of MATS University, Raipur serves as the central pillar of the University's commitment to academic excellence, institutional integrity and continuous quality enhancement. Established in accordance with the guidelines of the University Grants Commission (UGC) and the National Assessment and Accreditation Council (NAAC), IQAC plays a strategic role in embedding a culture of quality across all academic, administrative and research functions of the University.

IQAC actively supports the design and implementation of Outcome-Based Education (OBE) across programmes, ensuring that curriculum frameworks, teaching-learning processes and evaluation systems are aligned with clearly defined learning outcomes. In line with the National Education Policy (NEP) 2020, the Cell promotes learner-centric pedagogies, academic flexibility, multidisciplinary learning and continuous curriculum upgradation to meet evolving societal and industry needs.

A key focus of IQAC at MATS University is the continuous professional development of faculty members. Through structured Faculty Development Programmes (FDPs), workshops and capacity-building initiatives, IQAC strengthens pedagogical innovation, research orientation, digital teaching competencies and academic leadership among faculty. These initiatives contribute directly to improved classroom engagement, academic rigor and student learning experiences.

IQAC also plays a pivotal role in strengthening research and innovation within the University. By encouraging quality publications, interdisciplinary research, funded projects, ethical research practices and collaboration with industry and research institutions, the Cell contributes to sharpening the University's research focus and scholarly output. Continuous monitoring of research metrics and documentation supports institutional benchmarking and academic credibility.

In the area of outreach and extension, IQAC facilitates meaningful engagement with society through community-oriented programmes, social responsibility initiatives and experiential learning opportunities for students. These activities reflect the University's commitment to inclusive development and social impact beyond the classroom.

With active participation from faculty, administrators, students, alumni and external experts, IQAC nurtures a collaborative and forward-looking quality ecosystem. Through its structured processes and continuous monitoring, the Internal Quality Assurance Cell ensures that MATS University remains aligned with national benchmarks, global standards and its vision of holistic, quality-driven higher education.





WHY CHOOSE MATS UNIVERSITY ?



Choosing the right university is one of the most important decisions in a student's life. It is not only about earning a degree, but about shaping one's future, values, skills and worldview. MATS University stands out as an institution that combines academic excellence, holistic development, inclusivity and future readiness, offering students an environment where ambition is nurtured and potential is transformed into achievement.

Recognised as Chhattisgarh's first and only NAAC A+ accredited private university, MATS University represents trust, quality and continuous improvement in higher education. With more than two decades of academic legacy, the University has evolved into a vibrant multidisciplinary institution serving students from across India and over 20 countries worldwide.



NAAC A+ Accreditation: A Mark of Quality & Credibility

NAAC A+ accreditation reflects the University's strong academic framework, robust governance, learner-centric practices and commitment to excellence. This recognition assures students, parents and employers that MATS University adheres to nationally benchmarked standards in teaching-learning processes, research, infrastructure, student support and institutional integrity.

For students, this translates into:

- High academic credibility of degrees
- Strong institutional systems and transparency
- Quality teaching and assessment practices
- Better acceptance for higher studies and employment

Multidisciplinary Education Aligned with NEP 2020

MATS University embraces the spirit of the National Education Policy (NEP) 2020, offering flexible, multidisciplinary learning pathways. Students are encouraged to explore beyond traditional boundaries, combine disciplines and develop diverse skill sets relevant to a rapidly changing world.

With programs spanning Engineering, IT, Management, Commerce, Law, Sciences, Pharmacy, Education, Physical Education, Humanities, Social Sciences, Design, Psychology, Social Work, Library Science and Multidisciplinary Research, the University provides academic breadth with depth.

Industry-Relevant Curriculum & Career Focus

Programs at MATS University are designed with a strong focus on employability and career readiness. Curricula are regularly updated to align with industry trends, professional standards and emerging domains.

Students benefit from:

- Project-based and experiential learning
- Industry interaction expert lectures & workshops
- Internships and industrial exposure
- Skill development and leadership grooming

The emphasis is not only on securing jobs, but on building long-term, adaptable careers.

Strong Research, Innovation & Academic Culture

MATS University promotes a culture of inquiry, research and innovation. Students are encouraged to engage in research projects, academic writing, innovation challenges and interdisciplinary problem-solving.

With structured research support, faculty mentorship and an enabling academic ecosystem, the University prepares students for:

- Higher education and doctoral studies
- Innovation, entrepreneurship and start-ups
- Research-oriented careers

World-Class Infrastructure & Green Campus

Spread across a lush green campus of over 70 acres, MATS University offers a calm, safe and inspiring environment for learning. The campus blends modern infrastructure with natural surroundings, creating an ideal setting for academic and personal growth.





Key facilities include:

- Smart classrooms & advanced laboratories
- Central library and digital learning resources
- Sports grounds, fitness facilities and wellness spaces
- Design studios, moot court halls and research facilities
- State-of-the-art auditorium and seminar halls

A Truly Global & Inclusive Campus

MATS University takes pride in its multicultural campus, hosting students from different states of India and several countries. The presence of international students enriches academic discussions and broadens cultural understanding.

Through the Office of Overseas Students Affairs (OOSA), international students receive structured support for admission, VISA & FRRO compliance, academic integration and student welfare—ensuring a smooth and secure educational experience.



Flexible Learning through Online & Distance Education

Understanding the diverse needs of learners, MATS University offers Online and Distance Education programsthrough the MATS Centre for Distance & Online Education (MCDOE). These programs provide flexibility without compromising academic rigor, enabling working professionals and remote learners to pursue higher education.

Scholarships & Financial Support

MATS University is committed to making quality education accessible. A wide range of merit-based, need-based and special category scholarships support deserving students, ensuring that financial limitations do not hinder academic aspirations.

The University's inclusive approach reflects its belief in education with equity and dignity.



Holistic Development Beyond Classrooms

Life at MATS University extends beyond academics. Students actively participate in:

- Cultural festivals, sports competitions and student clubs
- Leadership programs, community outreach and social initiatives
- Yoga, wellness and personality development activities

These experiences help students build confidence, teamwork, leadership, ethics and social responsibility qualities essential for success in life.

Student-Centric Governance & Support Systems

At MATS University, students are at the center of all academic and administrative processes. Dedicated support systems ensure mentoring, counselling, academic guidance and grievance redressal in a transparent and supportive

manner.

Faculty members act as mentors, facilitators and role models—guiding students not just academically, but personally and professionally.

A University with Vision, Values & Purpose

What truly distinguishes MATS University is its commitment to values, ethics and nation-building. The University strives to create graduates who are competent professionals, responsible citizens and lifelong learners.

Choosing MATS University means choosing quality, opportunity and transformation. It means choosing a future built on knowledge, confidence and purpose.



At MATs University, the admission process is designed to be transparent, student-centric and accessible, ensuring that aspiring learners from diverse academic and social backgrounds can begin their educational journey with confidence and clarity. The University follows a fair and merit-based admission framework in accordance with statutory norms and regulatory guidelines.

Step 1: Explore Programs & Eligibility

Prospective students are encouraged to explore the wide range of Undergraduate, Postgraduate, Diploma and Doctoral programs offered across various Schools and Departments. Each program has clearly defined eligibility criteria based on academic qualifications and regulatory requirements. Detailed program information is available through the University admission office and official communication channels.

Step 2: Application Submission

Eligible candidates may apply for admission by submitting the prescribed Application Form along with relevant academic documents. Applications can be submitted through:

- University Admission Office (on campus), or
- Authorized admission support channels as notified by the University

Applicants are advised to ensure accuracy and completeness of information to facilitate smooth processing.

Step 3: Merit-Based Assessment / Entrance Evaluation

Admissions are primarily based on merit, considering marks obtained in the qualifying examination. For certain professional or specialized programs, the University may conduct:

- Entrance tests
- Personal interviews
- Counselling sessions

These assessments help evaluate academic preparedness, aptitude and program suitability.



Step 4: Counselling & Program Guidance

Shortlisted candidates are invited for admission counselling, where they receive guidance on:

- Program structure and outcomes
- Career prospects
- Academic expectations and progression
- Fee structure and scholarship opportunities

This step ensures informed decision-making by students and parents.

Step 5: Provisional Admission & Fee Payment

Upon selection, candidates are offered provisional admission. To confirm the seat, students must complete:

- Submission of original documents for verification
- Payment of the prescribed admission fee within the stipulated timeline

Failure to complete formalities within the given time may result in forfeiture of the seat.

Step 6: Final Enrollment & Academic Orientation

After successful verification and fee submission, candidates are formally enrolled as students of MATS University.

The University conducts Orientation Programs to familiarize students with:

- Academic regulations
- Campus facilities
- Student support services
- Code of conduct and institutional values



MATs University admits **Foreign Nationals, NRI, PIO and OCI students** in strict compliance with the guidelines of the Government of India, the **University Grants Commission (UGC)**, the **Ministry of Home Affairs (MHA)** and the **Foreigners Regional Registration Office (FRRO)**. The University follows a transparent, regulated and student-centric international admission process to ensure full adherence to immigration, visa and academic norms.

International admissions are coordinated through the **Office of Overseas Students Affairs (OOSA)**, which serves as the University's authorized nodal office for all matters relating to foreign students, statutory compliance and international student welfare.

Study in India (SII) Initiative

MATs University is aligned with the Study in India (SII) initiative of the Government of India, which aims to promote India as a global education destination. Through SII, international students are offered access to quality higher education, globally relevant curricula and a culturally rich academic environment at affordable costs.

Eligible international applicants may apply through the SII portal, where applicable and admissions are processed in accordance with SII guidelines, institutional eligibility norms and statutory requirements.

Admission & Student Visa Compliance

International students are issued a **Provisional Admission / Offer Letter** solely for the purpose of applying for a Student Visa (S-Visa) from the Indian Mission abroad. Admission is confirmed only after:

- Grant of a valid Student Visa
- Physical reporting to the University
- Completion of FRRO registration within the prescribed time limit

Students are informed that the Student Visa is program-specific and continuation of studies is subject to compliance with visa and academic conditions.



FRRO Registration & Statutory Support

The Office of Overseas Students Affairs assists international students with:

- FRRO registration and timely reporting
- Compliance with visa conditions and duration of stay
- Intimation to FRRO regarding course commencement and continuation
- Guidance on permissible changes strictly as per MHA/ FRRO norms

Any change of program, institution, or mode of study after FRRO registration is governed by statutory approval and may not be permitted, except as allowed under prevailing regulations.

Institutional Responsibility & Student Obligations

MATS University maintains international student records and submits required compliance information to statutory authorities. International students are required to:

- Maintain a valid visa and FRRO registration throughout the program
- Adhere strictly to the approved academic program
- Comply with University regulations and the laws of India

A Secure, Supportive & Global Learning Environment

While ensuring full regulatory compliance, MATS University offers international students a safe, inclusive and academically enriching campus experience. Academic mentoring, cultural integration activities, administrative assistance and continuous support through OOSA help students adapt smoothly and focus on their educational goals.



Empowering Talent. Enabling Dreams

At MATS University, education is viewed not merely as a privilege, but as a powerful instrument for social transformation and individual empowerment. The University is committed to ensuring that financial constraints do not become barriers to academic aspirations. In line with this philosophy, MATS University offers a wide range of merit-based, need-based and special category scholarships to support deserving students across disciplines.

Scholarships at MATS University are designed to recognize academic excellence, encourage talent, promote inclusivity and support socio-economically disadvantaged learners, while fostering a culture of achievement, responsibility and opportunity.

Merit-Based Scholarships

MATS University rewards students who demonstrate outstanding academic performance. Merit-based scholarships are granted to students who secure high marks in their qualifying examinations or demonstrate exceptional academic potential during admission evaluation.

These scholarships aim to:

- Encourage consistent academic excellence
- Motivate students to maintain high performance throughout their program
- Recognize dedication, discipline and intellectual ability

Merit scholarships may be continued in subsequent years subject to satisfactory academic progress and adherence to University norms.

Need-Based & Socio-Economic Support

In keeping with its commitment to inclusive education, MATS University extends financial assistance to students from economically weaker sections. Need-based scholarships are awarded after careful assessment of family income and supporting documents.

The University also undertakes special initiatives to support students from rural and underserved backgrounds, ensuring equitable access to quality higher education.



Scholarships for Reserved & Special Categories

MATS University extends scholarship support to students belonging to:

- Scheduled Castes (SC)
- Scheduled Tribes (ST)
- Other Backward Classes (OBC)
- Minority Communities
- Differently-Abled (Divyang) Students

Eligible students may also avail Government Scholarships as per applicable State and Central Government schemes, subject to prevailing rules and documentation.

Scholarships for Sports, Cultural & Special Achievements

Students who have demonstrated excellence in sports, cultural activities, fine arts, or other co-curricular achievements are encouraged through special scholarships and fee concessions.

These scholarships recognize:

- State, national, or international level participation and achievements
- Leadership and representation in sports and cultural domains
- Commitment to holistic development beyond academics



Scholarships for Wards & Special Institutional Categories

The University may offer fee concessions and scholarships to:

- Wards of defence personnel
- Children of MATS University employees
- Alumni-sponsored or institution-supported categories
- Students admitted under special outreach or social responsibility initiatives

Such provisions reflect the University's values of gratitude, continuity and community engagement.

Transparent & Student-Friendly Process

The scholarship application and approval process at MATS University is transparent, fair and well-documented. Dedicated support is provided by the admission and student welfare teams to guide students through eligibility, documentation and renewal procedures.

CHANCELLOR SCHOLARSHIP SCHEME

Sr.No.	Particulars	Scholarship
1	A student who has secured more than 70% marks in the last qualifying examination.	10% of total fee of the 1 st year
2	A student who has secured more than 80% marks in the last qualifying examination.	20% of total fee of the year
3	A student who has secured more than 90% marks in the last qualifying examination.	30% of total fee of the year
4	A student whose real brother or sister is studying in MATS University.	10% of total fee of the year (for one student)
5	Any student of MATS University UG Program taking admission in MBA Program.	20000/- for First Year
6	A student who belongs to a family that is financially weak.	At Chancellor's Discretion
7	Physically challenged student.	At Chancellor's Discretion
8	A student who is a special case not mentioned in any of the above clauses.	At Chancellor's Discretion
9	A student who belongs to the family of a Member of Staff of MATS University (except Ph.D. Programs)".	20% of total fee of the 1 st year
10	Alumni of MATS University (except P.h.D. Programs)".	10% of total fee of the 1 st year
NOTE :- Above all scholarships are applicable only for 1st year.		

A student who is taking admission in B.Tech Courses and is a Domicile of Village, Gullu in Aarang of Raipur District Annual Fee will be Rs. 50,000 per year.



INFRASTRUCTURE & FACILITIES



An Environment Designed for Learning, Innovation and Holistic Growth

MATS University offers a thoughtfully planned and future-ready infrastructure that supports academic excellence, research, innovation and student well-being. Spread across a lush green campus of more than 70 acres, the University provides a serene yet vibrant learning environment where modern facilities seamlessly blend with natural surroundings. The campus infrastructure has been developed to meet contemporary educational needs while ensuring safety, accessibility and sustainability.

Smart Academic Spaces

The University houses well-designed academic blocks with smart classrooms equipped with digital teaching aids, audio-visual systems and interactive learning tools. These classrooms promote participative learning, discussions and technology-enabled instruction, enhancing the overall teaching-learning experience across disciplines.

Advanced Laboratories & Research Facilities

MATS University is equipped with state-of-the-art laboratories across Engineering, Information Technology, Sciences, Pharmacy, Forensic Science, Life Sciences, Psychology and other disciplines. These laboratories provide hands-on exposure to modern equipment, instruments and software, enabling students to apply theoretical knowledge to practical situations.

Dedicated research facilities encourage experimentation, innovation and interdisciplinary research under expert faculty guidance.

Central Library & Digital Learning Resources

The University's Central Library serves as a knowledge hub, offering an extensive collection of textbooks, reference books, journals, research publications and digital resources. Students and faculty have access to e-journals, online databases and digital repositories, supporting academic research and continuous learning. Quiet reading zones and study spaces foster focused academic engagement.

Auditorium, Seminar & Conference Facilities

A modern, large-capacity auditorium forms the cultural and academic heart of the campus, hosting conferences, seminars, workshops, cultural events, convocations and guest lectures by eminent personalities. Multiple seminar halls and conference rooms equipped with modern presentation facilities support academic discussions, faculty development programs and student activities.

Sports, Fitness & Wellness Infrastructure

MATS University strongly believes in physical fitness and holistic development. The campus includes extensive sports infrastructure, such as athletic tracks, multipurpose outdoor sports grounds, indoor courts and fitness facilities. These spaces encourage students to participate in sports, physical education, yoga and wellness activities, contributing to a balanced and healthy campus life.

Hostel & Residential Facilities

Separate and secure hostel accommodation for boys and girls is available within or near the campus, offering a safe and comfortable residential environment. Hostels are supported by essential amenities, hygienic dining facilities and student welfare systems, ensuring a "home away from home" for students from different regions and countries.

IT Infrastructure & Campus Connectivity

The University campus is supported by a strong IT and digital infrastructure, including campus-wide internet connectivity, learning management systems and digital administrative platforms. These facilities enable blended learning, online academic support, research collaboration and efficient academic administration.

Student Support & Common Facilities

MATS University provides a range of student-centric facilities, including cafeterias, common rooms, medical support, banking and ATM services, transport facilities and accessible infrastructure for differently-abled students. These amenities ensure convenience, safety and inclusivity across campus life.



Green, Safe & Sustainable Campus

The University is committed to sustainability and environmental responsibility. Green landscaping, open spaces and eco-friendly practices create a clean, calm and healthy campus environment. Safety measures, surveillance systems and trained security personnel ensure a secure learning atmosphere for all students.



At MATS University, infrastructure is not just about buildings and facilities it is about creating an ecosystem where learning thrives, ideas flourish and students grow into confident, capable professionals.



HOSTEL ACCOMMODATION



A Safe, Comfortable and Enriching Home Away from Home

MATS University offers well-planned hostel accommodation to provide students with a secure, comfortable and academically supportive living environment. The hostels are designed to ensure that students from different regions and countries experience a sense of belonging, safety and convenience—allowing them to focus fully on learning, personal growth and campus life.

Separate & Secure Residential Facilities

The University provides separate hostels for boys and girls, with controlled access, round-the-clock security and resident wardens to ensure discipline and well-being. Hostel operations follow clearly defined rules and codes of conduct, fostering a respectful and inclusive residential culture.

Comfortable Living Spaces

Hostel rooms are designed to be spacious, well-ventilated and student-friendly, with options for shared accommodation as per availability. Each room is equipped with essential furniture and amenities to support study, rest and daily living. Common areas encourage interaction, peer learning and community bonding.

Nutritious & Hygienic Dining

The hostel mess provides balanced, nutritious and hygienically prepared meals, catering to diverse tastes and dietary preferences. Special care is taken to maintain food quality, cleanliness and regularity, ensuring students' health and energy levels are well supported.

Academic-Friendly Environment

Hostels at MATS University are designed to complement academic life. Quiet study-friendly surroundings, designated study hours and access to campus academic facilities help students maintain focus and discipline. High-speed internet connectivity (as applicable) supports academic research and online learning needs.

Health, Safety & Student Welfare

Student welfare is a priority. Hostels are supported by basic medical assistance, emergency response mechanisms and regular monitoring by hostel authorities. The University promotes a healthy lifestyle through access to sports facilities, fitness activities and wellness programs.

Inclusive & Multicultural Living

With students from across India and several countries, the hostel environment is diverse and multicultural. This exposure encourages cultural exchange, mutual respect and lifelong friendships, enriching the overall university experience.



At MATS University, hostel life is more than accommodation it is a foundation for discipline, friendship, independence and holistic growth.





TRAINING, PLACEMENT & CAREER SERVICES



Preparing Students for Careers, Leadership and Lifelong Success

MATS University is committed to shaping career-ready graduates who possess not only strong academic foundations but also the professional skills, confidence and adaptability required in today's competitive global environment. The University's Training, Placement & Career Services function as a strategic bridge between academics and industry, supporting students from the first year through graduation and beyond.

Skill Development & Employability Training

Structured training programs focus on enhancing students' employability skills, including communication, presentation, teamwork, problem-solving and professional etiquette.

Industry Interaction & Corporate Engagement

The University actively engages with industry through guest lectures, expert talks, workshops, industrial visits and live projects. Regular interaction with corporate professionals exposes students to current industry trends, expectations and best practices, enabling informed career decision-making.

Internships & Practical Exposure

Internships form an integral part of most programs at MATS University. Students are encouraged to undertake internships with industries, corporate organizations, research institutions, law firms, hospitals, NGOs, schools and sports academies, depending on their discipline. These experiences enhance practical understanding and professional maturity.

Placement Assistance & Campus Recruitment

The Training and Placement Cell facilitates campus recruitment drives, placement coordination and employer engagement. Reputed companies from diverse sectors participate in recruitment activities, offering opportunities across Engineering, IT, Management, Commerce, Law, Science, Education, Pharmacy and allied domains. The focus is on meaningful career opportunities aligned with students' skills and aspirations.

Entrepreneurship & Higher Education Guidance

For students aspiring to become entrepreneurs, researchers or pursue higher studies, the University provides mentoring, career counselling and guidance for competitive examinations, start-up initiatives and postgraduate or doctoral programs in India and abroad.

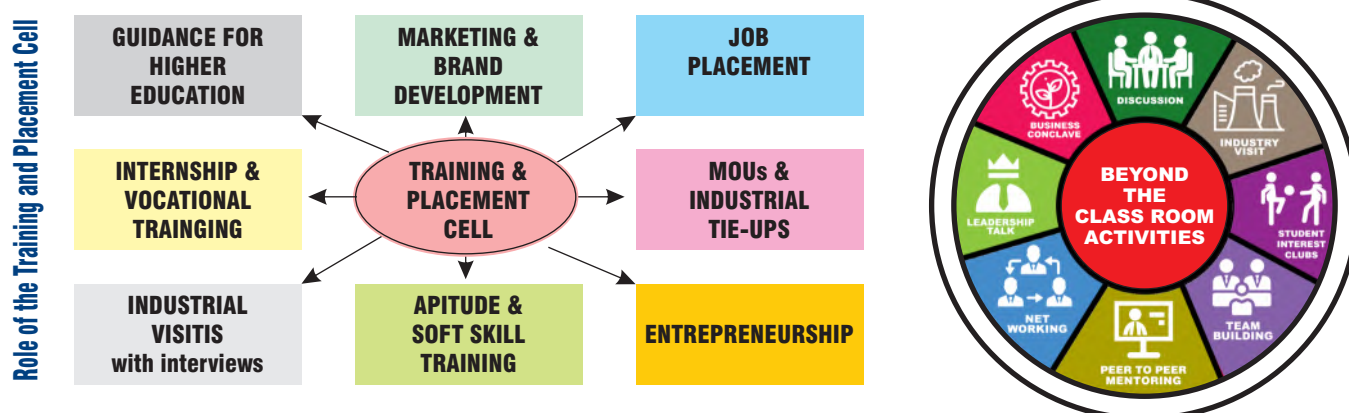
Continuous Career Support

Career services at MATS University extend beyond placement. Alumni interaction, career mentoring and skill upgradation initiatives ensure that students remain connected, supported and future-ready even after graduation.



The Training and Placement Cell was established with the motive to serve as a student-industry interface. This Cell has been constantly working in this direction since 14 years now.

The TPC also plays the role of a career development centre for the students. Grooming them, preparing them to face the dynamic corporate and industrial work culture is the primary intent of the cell.



The Training and Placement Cell handles the entire placement process, which includes Corporate Interactions, Internships, Pre-Placement Processes, Campus Drives and the final Placement Processes.



Filling of the placement form

With an intent to work efficiently & effectively, the TPC makes all the students fill a placement form in which they give their details if they opt for placements. We have students who opt out of the placement process to pursue higher education, join family business or become an entrepreneur themselves. So before the start of the placement season, we segregate the students and target to place the right candidate in the right profile.

Application with Career Guidance Short-listing

In response to job descriptions floated by the companies, interested students apply through the Placements Office, managed by the Placement Team. A detailed resume is submitted by the students as part of the application process. On the basis of student applications, companies are required to send a list of short listed candidates to the TPC at least a week prior to their final placement interviews.

Pre-Placement Talk

The Pre-Placement Talk (PPT) enables companies and students to interact with each other. The representatives from companies share key aspects of their firm, work environment and growth opportunities. A typical PPT session is scheduled for 30 to 60 minutes followed by a 15-minute-long Q&A session. In this way the TPC ensures that the students have clarity about the company, work profile, JD, etc.

Placement Interviews with TnP Cell Support at ever level

The final placement process is conducted through out the year. Companies visit the campus in order to conduct the final placement drive after short listing the students on the basis of their qualification and resume. The selection process completely depends on company to company basis. In case if a company cannot visit the campus for the recruitment process, the TPC makes suitable arrangement for an offline interview over telephone or video call.

Offers and Acceptance

The company can make an offer to the student after the final interview. For an offer to be valid, it should include details of role, location, remuneration and other relevant terms and conditions required by the candidate to make a decision. The offer is communicated by the company to the TPC, which in turn communicates it to the selected student. Once the student accepts the offer, the same is communicated to the company by the TPC.

CORPORATE CONNECTS



At MATS University, training and placement are not end-stage activities they are a continuous process of career discovery, skill enhancement and professional growth.

“Building Champions in Sports, Health and Life”

At MATS University, sports and physical education are integral to holistic student development. Under the vibrant identity of MATsonian Sports, the University promotes a strong culture of physical fitness, teamwork, discipline, leadership and mental well-being. Sports at MATS are not viewed merely as extracurricular activities, but as an essential component of education that nurtures resilience, confidence and a winning mindset.

A Strong Sports Culture

- MATS University encourages every student to actively participate in sports and fitness activities, regardless of their academic discipline. Regular training sessions, inter-departmental competitions and inter-university tournaments create an energetic and competitive sporting environment on campus. Students proudly represent the University in state, national and inter-university sports events, fostering a sense of unity and MATsonian pride.

Comprehensive Sports Infrastructure

- The University offers extensive outdoor and indoor sports facilities, including a multipurpose sports ground, athletic track, courts for football, cricket, volleyball, basketball, badminton and facilities for indoor games such as table tennis, chess and fitness training. These facilities provide students with opportunities to train professionally, compete effectively and maintain physical well-being.

Professional Training & Coaching

- Students receive structured training under qualified coaches and physical education experts. Scientific approaches to sports training—covering fitness conditioning, biomechanics, sports psychology, injury prevention and performance analysis—ensure balanced physical development and skill enhancement.

Sports, Yoga & Mental Well-being

- MATS University emphasizes the integration of sports, yoga and wellness for physical and mental balance. Regular yoga sessions, fitness programs and wellness initiatives help students manage stress, improve concentration and maintain emotional stability—essential qualities for academic and personal success.

Competitions, Events & Leadership Development

- Annual sports meets, athletic championships and recreational tournaments form an integral part of campus life. These events encourage leadership, teamwork, discipline and sportsmanship. Students learn to lead teams, manage events and uphold ethical competition values.

Opportunities & Recognition

- Outstanding sportspersons are encouraged and supported to excel through participation opportunities, training exposure and institutional recognition. Sports achievements are celebrated as an important aspect of student success and university identity.

Sports as a Way of Life

- MATsonian Sports aims to instill lifelong habits of fitness, teamwork, perseverance and self-discipline. Whether students pursue sports professionally or recreationally, the University ensures that every learner benefits from an active, healthy and balanced campus life.





At MATS University, sports shape strong bodies, focused minds, confident leaders and resilient individuals proudly carrying the spirit of MATSonian excellence.

CONVOCATION CEREMONY

The Convocation Ceremony is a moment of pride where students celebrate the successful completion of their academic journey. Dressed in traditional regalia, graduates receive their degrees in the presence of distinguished guests, family members and faculty.

Highlights include:

- Gold medal & merit awards
- Cultural performances
- Motivational address by Chief Guest
- Recognition of outstanding achievements
- Group photographs & celebrations

It marks the beginning of a new chapter filled with opportunities and promise.





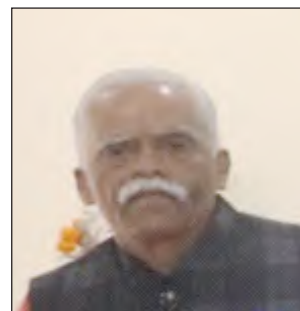
Guru Khushwant Saheb
Cabinet Minister,
Government of Chhattisgarh



Sameer Wankhede
Indian Revenue Service
Narcotics Control Bureau



Prof. (Dr.) Kamlesh Shukla
Professor, SOS in Biotechnology
Pt.RSSU, Raipur



Dr. Toplal Verma
Prant Sanghchalak, Rastriya Sevak Sangh
Chhattisgarh Region



Mr. Anil Sahu, MD
C.G. Tourism Board, Raipur



Prof. (Dr.) Kamlesh Shrivash
Professor, SOS in Chemistry
Pt.RSSU, Raipur



Prof. (Dr.) Amit Dubey
Scientist-D
CGCOST, Raipur



Prof. (Dr.) Jitendra Singh
Director, Research Services
MGUHF, Patan, Durg



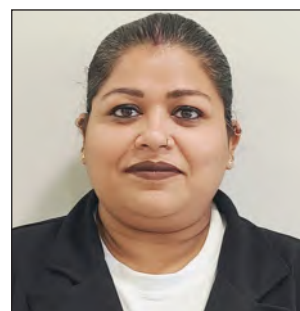
S.K Acharya
EDII, Ahmedabad



Prof. Sanjeev Parashar
IIM, Raipur



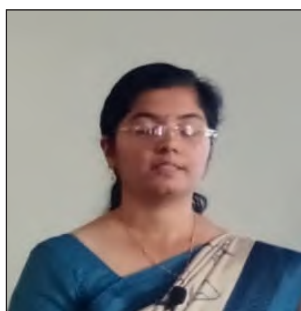
Dr. Dhananjay Bapat
IIM, Raipur



Ms. Nancy Singh
HR Head - ILS Hospital



Mr. Abhishek Sharma
Sebi Certified Trainer



Ms. Sonu Agrawal
Data Scientist at Cognizant.



Aashish Dulani
State Head, Tata Tele Business,
Chhattisgarh



Nirmalendu Mohapatra
Director - KIOCL, Bengaluru



RESEARCH, INNOVATION & EXTENSION



“Advancing Knowledge | Encouraging Innovation | Serving Society”

Research, innovation and extension activities constitute a core pillar of academic life at MATS University. In alignment with NAAC Criterion III, the University has developed a structured and supportive ecosystem that promotes research culture, innovation practices, interdisciplinary inquiry and community engagement across all Schools and Departments.

As a NAAC A+ accredited University, MATS University is committed to generating knowledge that is relevant, ethical, impactful and socially responsive.

Promotion of Research Culture

MATS University actively encourages faculty members and students to undertake research that contributes to academic advancement and societal development. Research orientation is embedded within curricula through project work, dissertations, case studies, field research and innovation-based assignments.

Faculty members are motivated to pursue quality research through institutional encouragement for:

- Research publications in peer-reviewed journals
- Participation in national and international conferences
- Interdisciplinary and collaborative research initiatives
- Development of research proposals and scholarly outputs

Students are introduced to research methodology, academic writing and analytical thinking early in their academic journey, nurturing future researchers and innovators.

Research Governance, Policies & Support Systems

In line with NAAC quality benchmarks, MATS University has established defined research policies, ethical guidelines and monitoring mechanisms to ensure transparency, integrity and accountability in research practices.

Institutional systems support:

- Ethical research conduct
- Faculty and student research mentoring
- Quality assurance in publications and projects
- Structured supervision for research scholars

These mechanisms ensure that research activities are aligned with national priorities, academic standards and institutional vision.

Research Infrastructure & Facilities

MATS University provides adequate infrastructure and learning resources to support research and innovation. Well-equipped laboratories, specialized research facilities, computing resources and discipline-specific equipment enable experimental, applied and interdisciplinary research across Engineering, Sciences, Pharmacy, Forensic Science, Science, Psychology, Social science, Law, Management, Commerce and Humanities.

The Central Library and digital resources offer access to research journals, e-databases, reference materials and online repositories, strengthening scholarly inquiry and knowledge dissemination.

Innovation, Entrepreneurship & IPR Orientation

Innovation at MATS University extends beyond academic research to practical problem-solving and idea implementation. Students and faculty are encouraged to participate in:



The University promotes awareness of Intellectual Property Rights (IPR), innovation ethics and responsible knowledge creation, aligning with NAAC's focus on innovation ecosystems.



- Innovation challenges and exhibitions
- Interdisciplinary problem-solving initiatives
- Project-based learning with real-world relevance
- Entrepreneurship-oriented academic activities

Extension & Outreach Activities

In consonance with NAAC Criterion III's emphasis on extension, MATS University actively engages with society through community-oriented programs, awareness initiatives and field-based activities. Students and faculty participate in:

- Community development and social outreach programs
- Educational, health, environmental and legal awareness initiatives
- Extension activities aligned with academic disciplines

These efforts ensure that academic knowledge contributes meaningfully to social development and national priorities.

Student Research & Future ready Scholars

Students are encouraged to undertake research projects, internships, surveys, innovation-based assignments and dissertations under faculty supervision. Such exposure enhances:

- Analytical and critical thinking skills
- Research aptitude and academic confidence
- Readiness for higher studies, doctoral research and research-oriented careers

Interdisciplinary & Collaborative Research

MATS University promotes collaboration across disciplines and encourages partnerships between academia, industry and society. Interdisciplinary research initiatives help address complex challenges, foster innovation and broaden academic perspectives.



At MATS University, research is guided by curiosity, innovation is driven by purpose and extension is rooted in social responsibility.



ALUMNI @ MATS UNIVERSITY



“A Lifelong Bond of Learning, Pride and Contribution”

The alumni of MATS University form a vibrant and growing community that reflects the University's academic quality, values and societal impact. Spread across India and overseas, MATS alumni are making meaningful contributions in diverse fields such as Engineering, Management, IT, Law, Education, Science, Healthcare, Public services, Entrepreneurship and Social Development.

United by a shared academic foundation and institutional ethos, the alumni network represents a lifelong relationship with the University—one that extends beyond graduation into continued engagement, mentorship and collaboration.

A Strong and Expanding Alumni Network

Over the years, MATS University has nurtured thousands of graduates who are today working with reputed organizations, government institutions, educational establishments, start-ups and non-profit sectors. Many alumni have progressed to leadership roles, higher studies, research and entrepreneurial ventures, carrying forward the University's commitment to excellence and ethical practice.

Alumni Association & Engagement

The University actively promotes alumni engagement through its Alumni Association, which serves as a platform for networking, knowledge sharing and professional collaboration. Regular alumni meets, reunions, guest lectures, panel discussions and mentoring sessions help strengthen the bond between alumni, students and faculty.

Alumni are encouraged to participate in academic activities by sharing industry insights, career guidance and real-world experiences—enriching the learning ecosystem for current students.

Mentorship, Career Support & Industry Connect

MATS alumni play a vital role in supporting students through mentorship, internships, placement assistance and career counselling. Their practical exposure and professional networks help students gain clarity on career pathways, industry expectations and emerging opportunities.

Through alumni-led interactions, students benefit from real-life perspectives, professional ethics and career preparedness beyond textbooks.

Alumni as Brand Ambassadors

Alumni are the true ambassadors of MATS University. Their achievements, integrity and professional conduct enhance the University's reputation at regional, national and international levels. By upholding the values instilled during their academic journey, alumni contribute significantly to the University's standing and credibility.

Giving Back & Institutional Development

The University values alumni contributions in areas such as academic development, scholarships, research support, community outreach and institutional growth. Alumni involvement in social responsibility initiatives reflects the shared commitment to education, inclusion and nation-building.

Lifelong Association

MATS University believes that graduation is not the end of a relationship, but the beginning of a lifelong association. Alumni remain an integral part of the University's journey—connected through shared memories, continued learning and collective progress.



At MATS University, alumni are not just former students they are lifelong partners in growth, excellence and impact.



Alumni Voices

At MATS University, our alumni are our strongest ambassadors. Their journeys across academia, industry, entrepreneurship, public service and social impact reflect the values, rigor and holistic education imparted on campus. Wherever they go, MATS alumni carry forward a culture of integrity, professionalism and lifelong learning.

Alumni Testimonial

“My years at MATS University were transformative. Beyond academic knowledge, the University instilled confidence, discipline and a strong sense of purpose. The mentorship I received from faculty and the exposure to real-world learning opportunities prepared me to face professional challenges with clarity and resilience. I remain proud to be a part of the MATS University alumni family.”



Proud Alumnus, MATS University

This testimonial block is intentionally generic and timeless, allowing it to represent the collective alumni experience across batches and disciplines.

Alumni at a Glance

A Growing Global Community

- Alumni presence across India and over 20 countries
- Graduates working in IT, Management, Law, Education, Healthcare, Research, Media, Sports and Social Development
- Alumni represented in multinational corporations, startups, government services, academia, NGOs & entrepreneurial ventures
- Strong alumni participation in guest lectures, mentorship programs, internships and placement support
- Active engagement through alumni meets, professional networking forums and institutional advisory roles

Continuing the Bond

MATS University maintains lifelong engagement with its alumni through structured networking platforms, academic collaborations and mentoring initiatives. Alumni play a vital role in shaping curriculum relevance, supporting student career pathways and strengthening the University's connection with industry and society.



At MATS University, graduation is not an end it is the beginning of a lifelong association built on shared values, mutual growth and collective success.



SCHOOL OF ENGINEERING & INFORMATION TECHNOLOGY



Approved by AICTE

“Engineering Knowledge. Innovation Mindset. Industry Readiness”

The MATS School of Engineering & Information Technology is committed to creating technically competent, innovative and socially responsible engineers who are prepared to meet the challenges of a rapidly evolving global landscape. The School offers a strong foundation in engineering fundamentals combined with contemporary technologies, practical exposure and industry-oriented learning.

Engineering education at MATS University goes beyond textbooks and classrooms. It focuses on developing problem-solving ability, analytical thinking, design orientation, teamwork and ethical responsibility. Students are trained to apply scientific and engineering principles to real-world challenges, contributing meaningfully to industry, infrastructure, technology and society. The School nurtures a culture of innovation, experimentation and continuous learning, enabling students to adapt to technological change and pursue lifelong professional growth.

FAST FACTS



Programs

M.Tech. Master of Technology

CSE / Turbo Machinery / Power Electronics
Computer Aided Structural Engineering
Eligibility : Graduation
Duration : 2 Years

Diploma Diploma in Engineering

Computer Science/ Mechanical/ Civil
Eligibility : 10th Pass
Duration : 3 Years

B.Tech. Bachelor of Technology

Artificial Intelligence and Machine Learning
Data Science/Computer Science/ Aeronautical
Mechanical / Mining and Civil Engineering
Eligibility : 12th Pass + Entrance
Duration : 4 Years

MCA Master of Computer Applications

Eligibility: Graduation
Duration: 2 Years

Ph.D.

Doctor of Philosophy

Eligibility : PG & Entrance Exam

Academic and Co-Curricular Activities:

- Laboratory & Workshop-Based Learning: Extensive hands-on training in well-equipped laboratories and workshops enables students to translate theoretical concepts into practical applications.
- Project-Based Learning: Mini projects, major projects and capstone design assignments foster creativity, innovation and teamwork.
- Industry Interaction & Exposure: Industrial visits, expert talks and interaction with practicing engineers provide insights into real-world engineering practices.
- Internships & Industrial Training: Structured internships and summer training programs expose students to professional environments and industry expectations.



- **Technical Clubs & Competitions:** Participation in technical clubs, hackathons, coding events, and innovation challenges enhances practical skills and peer learning.
- **Research & Innovation Activities:** Students are encouraged to undertake research-oriented projects, prototype development, and interdisciplinary problem-solving.

Key Features:

Industry-Aligned Curriculum

- The curriculum is periodically updated to reflect emerging technologies, industry standards competencies. Emphasis is placed on areas such as automation, data analytics, artificial intelligence, sustainable engineering and smart technologies.

Advanced Laboratories & Infrastructure

- Modern laboratories, computing facilities and engineering workshops support hands-on experimentation, simulation and applied research.

Experienced Faculty & Academic Mentoring

- Highly qualified faculty members with academic and industry exposure guide students through structured mentoring, project supervision and career counselling.

Innovation & Research Orientation

- The School encourages innovation through design thinking, research projects, interdisciplinary collaboration and exposure to emerging engineering domains.

Internship & Career Preparation Focus

- Strong emphasis on internships, industrial training and skill development ensures industry readiness and professional confidence.

Ethics, Safety & Sustainability

- Engineering ethics, safety standards and sustainable development principles are embedded into the learning process, shaping responsible professionals.

Career Prospects:

Graduates of the MATs School of Engineering & Technology are well prepared for diverse career pathways, including:

- | | |
|---|--|
| • Engineering & Technical Roles in Core and IT Industries | • Software, Technology & Analytics Professionals |
| • Project Engineers & Technical Consultants | • Public Sector Undertakings & Government Services |
| • Research & Development Roles | • Entrepreneurship & Start-up Ventures |
| • Higher Studies & Research (M.Tech / Ph.D) | |

With a strong academic base and practical exposure, students graduate as adaptable professionals ready to contribute to technological advancement and nation-building.



The MATs School of Engineering & Information Technology empowers students to design solutions, innovate responsibly and engineer a better future.



MATS LAW SCHOOL

Approved by BCI



“Justice, Ethics and Advocacy.”

MATS Law School is a centre of legal education committed to nurturing competent, ethical and socially responsible legal professionals. Rooted in constitutional values and aligned with contemporary legal developments, the School offers a rigorous academic environment where theory, practice and professional ethics converge.

The School aims to prepare students not only for successful legal careers but also for meaningful participation in the justice delivery system and public life. Through a balanced blend of classroom learning, practical exposure and community engagement, MATS Law School develops graduates who are articulate, analytical and deeply conscious of their responsibilities to society.

The curriculum is designed to provide a strong foundation in core areas of law while enabling students to explore emerging domains such as corporate law, cyber law, intellectual property rights and human rights.



Programs

B.A. LL.B.
Bachelor of Arts + Bachelor of Law
 Eligibility : 12th Pass
 + Entrance Exam
 Duration : 5 Years

LL.B.
Bachelor of Law
 Eligibility : Graduate in Law
 + Entrance Exam
 Duration : 3 Years

LL.M.
Master of Law
 Eligibility : Graduate in Law
 + Entrance Exam
 Duration : 1 Year and 2 Years

Ph.D.
Doctor of Philosophy
 Eligibility : PG &
 Entrance Exam

Academic and Co-Curricular Activities:

Beyond classrooms, the School emphasizes experiential learning through a wide range of co-curricular and professional activities, including:

- **Moot Court Competitions:** Regular internal and external moot courts develop advocacy, drafting and courtroom presentation skills.
- **Legal Aid & Extension Activities:** Students participate in legal literacy camps, awareness programs and community outreach initiatives, gaining exposure to social justice and grassroots legal issues.
- **Internships & Court Exposure:** Mandatory internships with courts, law firms, corporate legal departments, NGOs and government offices provide real-world professional experience.
- **Seminars, Workshops & Guest Lectures:** Interaction with judges, senior advocates, academicians and legal professionals helps students understand evolving legal practices and career pathways.



- **Research & Publications:** Students are encouraged to undertake legal research, write articles and participate in debates and academic forums.

Key Features:

Comprehensive & Contemporary Curriculum

- The curriculum integrates foundational legal subjects with emerging and specialized areas of law. Emphasis is placed on constitutional law, criminal law, civil law, corporate law and procedural laws, along with evolving domains relevant to modern legal practice.

Moot Court & Practical Training

- A dedicated moot court facility and structured practical training modules help students acquire advocacy, drafting and argumentation skills essential for courtroom and corporate practice.

Experienced Faculty & Mentorship

- The School is supported by qualified and experienced faculty members who combine academic expertise with practical legal exposure. Faculty mentoring ensures personalized academic guidance and professional development.

Legal Aid & Social Responsibility Orientation

- Through legal aid clinics and outreach programs, students develop sensitivity toward social justice, access to justice and ethical legal practice.

Research & Analytical Skill Development

- Strong emphasis is placed on legal research, case analysis and academic writing, preparing students for higher studies, judicial services and policy-oriented careers.

Professional Ethics & Values

- Ethics, integrity and responsibility form the core of legal education at MATS Law School, shaping professionals who uphold the rule of law and constitutional morality.

Career Prospects:

Graduates of MATS Law School are equipped to pursue diverse and rewarding legal careers, including:

- | | |
|---|--|
| • Advocate / Litigation Professional | • Corporate Legal Advisor / In-house Counsel |
| • Law Firm Associate | • Judicial Services & Legal Examinations |
| • Legal Officer in Government and Public Sector | • Legal Researcher & Academic |
| • Policy Analyst & Legal Consultant | • Compliance & Regulatory Professional |

With strong academic grounding, practical exposure and ethical orientation, students are prepared to adapt to the evolving demands of the legal profession.



MATS Law School empowers aspiring lawyers to think critically, act ethically and serve justice with competence and conviction.



SCHOOL OF MANAGEMENT STUDIES & RESEARCH



Approved by AICTE

“Developing Ethical Leaders, Strategic Thinkers, and Future Entrepreneurs”

The MATS School of Management Studies & Research is dedicated to developing competent, ethical and industry-ready management professionals who can lead organizations with vision, responsibility and strategic insight. The School combines strong theoretical foundations in management with experiential learning, industry engagement and research-driven perspectives.

Management education at MATS University emphasizes decision-making, leadership, innovation and value-based management. Students are trained to understand complex business environments, respond to dynamic market conditions and contribute meaningfully to organizational growth and societal development. The School nurtures analytical ability, communication skills and professional ethics—qualities essential for success in today's competitive business world.

FAST FACTS



Programs

M.B.A. (Dual Specialization)
Marketing/ HR/Fin. / Digital Marketing
Artificial Intelligence/ Healthcare
Master of Business Administration
Eligibility : Graduation
Duration : 2 Years

B.B.A.
Marketing + HR/Fin.
Bachelor of Business Administration
Eligibility : 12th Pass
Duration : 3/4 Years

Ph.D.
Doctor of Philosophy
Eligibility : PG & Entrance Exam

Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- Case-Based & Experiential Learning: Students analyze real-world business cases, industry situations and management dilemmas to develop problem-solving and strategic thinking skills.
- Industry Interaction & Corporate Exposure: Regular guest lectures, panel discussions and workshops by industry leaders, entrepreneurs and management professionals provide practical insights into corporate functioning.
- Internships & Live Projects: Mandatory internships and project work enable students to gain hands-on experience in corporate, service, manufacturing and entrepreneurial settings.
- Entrepreneurship & Innovation Activities: Business plan development, start-up ideation and exposure to entrepreneurial ecosystems encourage innovation and self-employment.
- Seminars, Conferences & Management Fests: Students actively participate in academic conferences, management conclaves and inter-institutional events that enhance confidence, leadership and networking skills.
- Research & Analytical Assignments: Emphasis on research methodology, market surveys, data analysis and report writing prepares students for research-oriented and analytical roles.



Key Features:**Industry-Relevant Curriculum**

- The curriculum is designed to align with current industry practices and emerging business trends, covering core areas such as marketing, finance, human resources, operations, entrepreneurship and strategic management.

Skill Development & Leadership Focus

- Structured training in communication, presentation, negotiation, teamwork and leadership prepares students for professional and managerial roles.

Experienced Faculty & Academic Mentoring

- The School is supported by qualified faculty members with academic expertise and industry exposure. Faculty mentoring ensures personalized guidance, academic support and career development.

Research & Innovation Orientation

- Students are encouraged to engage in research projects, market studies and analytical work, fostering evidence-based decision-making and critical thinking.

Entrepreneurship & Start-up Readiness

- Exposure to entrepreneurship, business incubation concepts and innovation-driven learning equips students to explore self-employment and start-up ventures.

Ethics & Responsible Management

- Strong emphasis on ethics, corporate governance and social responsibility ensures the development of value-driven management professionals.

Career Prospects:

Graduates of the MATS School of Management Studies & Research are prepared for diverse career opportunities across sectors, including:

- | | |
|--|--|
| • Corporate Management & Executive Roles | • Human Resource Management Professionals |
| • Marketing, Sales & Business Development Executives | • Financial Analysts & Operations Managers |
| • Consulting & Advisory Roles | • Research, Teaching & Doctoral Studies |
| • Entrepreneurship & Family Business Management | |

With strong managerial skills, professional confidence and ethical grounding, students are equipped to grow into effective leaders and decision-makers.



The MATS School of Management Studies & Research shapes professionals who think strategically, act ethically and lead with purpose.



SCHOOL OF BUSINESS STUDIES

“Building Strong Foundations in Commerce, Finance, and Business Practice”



The MATS School of Business Studies at MATS University is dedicated to developing professionals with a solid grounding in commerce, accounting, finance, taxation and business operations. The School focuses on building conceptual clarity, analytical capability and practical competence—preparing students to succeed in professional, corporate and entrepreneurial environments.

Commerce education at MATS University emphasizes financial literacy, regulatory awareness, ethical business conduct and applied learning. Students are trained to understand the mechanics of business transactions, financial reporting, taxation systems and economic decision-making, while also developing communication and problem-solving skills essential for professional growth.



Programs

B.Com.
Bachelor of Commerce
Eligibility : 12th pass
Duration : 3/4 Years

M.Com.
Master of Commerce
Eligibility : Graduation
Duration : 2 Years

Ph.D.
Doctor of Philosophy
Eligibility : PG & Entrance Exam

Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Accounting & Financial Practice Sessions:** Students receive hands-on training in financial accounting, cost accounting, auditing and financial analysis through structured practical exercises.
- **Taxation & Regulatory Learning :** Focused learning in direct and indirect taxation, GST and regulatory compliance equips students with up-to-date professional knowledge.
- **Workshops, Seminars & Expert Lectures:** Regular interaction with Chartered Accountants, finance professionals, bankers and industry experts enhances practical understanding of commerce-related careers.
- **Industry Exposure & Internships:** Internships and exposure visits to business organizations, banks and financial institutions provide real-world professional experience.
- **Research, Projects & Presentations:** Students undertake projects, surveys and presentations that develop analytical skills, data interpretation ability and professional communication.
- **Skill Development Activities:** Training in communication, business correspondence, spreadsheet tools and presentation skills supports workplace readiness.

These activities ensure a balanced academic experience combining theory, application and professional orientation.



Key Features:

Strong Conceptual Foundation in Commerce & Finance

- Comprehensive coverage of accounting, finance, taxation, economics and business laws ensures academic rigor and professional relevance.

Practical & Application-Oriented Learning

- Emphasis on numerical problem-solving, case studies and practical assignments builds analytical competence.

Professional & Industry Exposure

- Regular interaction with finance and commerce professionals bridges the gap between academics and practice.

Experienced Faculty & Academic Mentoring

- Qualified faculty members provide personalized guidance, academic support and career counselling.

Ethics, Compliance & Financial Responsibility

- Training emphasizes ethical conduct, transparency and regulatory compliance in business practices.

Preparation for Professional Growth

- Curriculum supports progression toward professional courses, competitive examinations and higher studies.

Career Prospects:

Graduates of the MATS School of Business Studies are prepared for diverse career pathways in commerce and finance, including:

- | | |
|--|---|
| Accountant & Audit Assistant | Banking & Financial Services Professional |
| Tax Consultant & GST Practitioner | Business Analyst & Operations Executive |
| Entrepreneur & Family Business Professional | Accounts Executive & Finance Officer |
| Higher Studies & Professional Courses (CA / CMA / CS / M.Com / Ph.D) | |

With strong academic foundations and practical exposure, graduates are well positioned for professional success and lifelong career growth.



The MATS School of Business Studies equips learners with financial insight, professional competence and ethical grounding to succeed in the dynamic world of commerce and business.



SCHOOL OF SCIENCES

“Inquiry, Innovation and Scientific Excellence”



The MATS School of Sciences stands as a foundation of scientific learning and research at MATS University. The School is dedicated to nurturing scientific curiosity, analytical reasoning and research aptitude among students, preparing them to understand, interpret and apply scientific principles in addressing real-world challenges.

Science education at MATS University emphasizes conceptual clarity, experimental competence and interdisciplinary understanding. The School aims to create graduates who are not only knowledgeable in their chosen disciplines but also capable of critical thinking, innovation and ethical application of science for societal benefit.

With a balanced integration of theory, laboratory practice and research orientation, the MATS School of Sciences prepares students for careers in research, education, industry, healthcare, environmental studies and higher academic pursuits.



Programs

M.Sc.
Master of Science
Microbiology/ Chemistry/
Botany/ Zoology/ Mathematics
Eligibility : Graduation in Science
Duration : 2 Years

B.Sc.
Bachelor of Science
Biotechnology/ Microbiology/ CBZ
PCM
Eligibility : 12th Pass in Science
Duration : 3/4 Years

Ph.D.
Doctor of Philosophy
Eligibility : PG + Entrance Exam

Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Laboratory-Centric Learning:** Students receive rigorous hands-on training in well-equipped laboratories across various science disciplines. Practical sessions strengthen experimental accuracy, data interpretation skills and scientific discipline.
- **Research Projects & Dissertations:** Undergraduate and postgraduate students undertake guided research projects and dissertations, developing competencies in research methodology, data analysis and scientific documentation.
- **Fieldwork & Applied Studies:** Field visits, environmental surveys and applied scientific studies expose students to real-life applications of scientific knowledge beyond classrooms and laboratories.
- **Seminars, Workshops & Scientific Talks:** The School regularly organizes seminars, guest lectures and workshops by academicians, scientists and industry experts to keep students updated with emerging scientific trends and research developments.
- **Student Participation in Academic Forums:** Students are encouraged to present papers, participate in science exhibitions, academic conferences, and interdisciplinary forums, fostering confidence and scholarly engagement.



These academic and co-curricular activities collectively develop scientific temper, problem-solving ability and research orientation among learners.

Key Features:

Strong Conceptual Foundation

- The curriculum emphasizes fundamental scientific principles supported by systematic practical training, ensuring conceptual clarity and academic rigor.

Modern Laboratories & Research Infrastructure

- Well-equipped laboratories with contemporary instruments and equipment support experimental learning, applied research and interdisciplinary studies.

Research & Innovation Orientation

- Students are encouraged to engage in scientific inquiry, mini research projects, innovation-based assignments and interdisciplinary problem-solving.

Qualified Faculty & Academic Mentoring

- Experienced and dedicated faculty members provide continuous academic guidance, research mentoring and career counselling to students.

Interdisciplinary & Applied Learning Approach

- The School promotes integration of science with technology, environment, health and sustainability, preparing students for multidisciplinary challenges.

Ethics, Safety & Environmental Responsibility

- Scientific ethics, laboratory safety and environmental responsibility are integral components of academic training.

Career Prospects:

Graduates of the MATS School of Sciences are well prepared for diverse career pathways and advanced academic pursuits, including:

- | | |
|--|--|
| • Laboratory Analyst & Technical Officer | • Academician / Science Educator |
| • Environmental Analyst & Consultant | • Quality Control & Research Roles in Industry |
| • Healthcare & Diagnostic Support Roles | • Higher Studies & Doctoral Research (Ph.D) |
| • Research Assistant / Scientist (with further qualifications) | |

The strong academic base and research exposure also enable students to pursue competitive examinations and interdisciplinary career options.



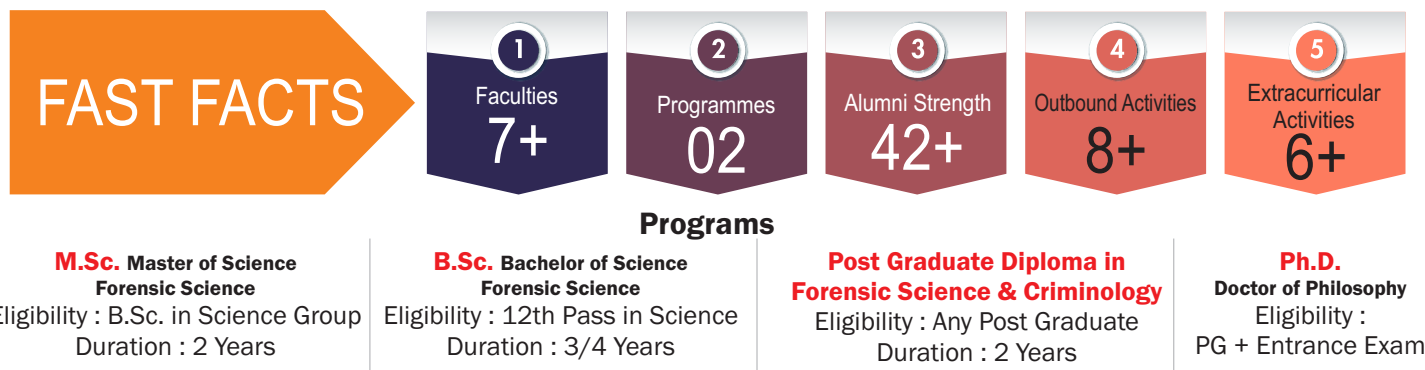
The MATS School of Sciences nurtures inquisitive minds to explore nature, advance knowledge and apply science responsibly for the progress of society and the nation.

“Science is the service of the Justice”

The Department of Forensic Science under the School of Sciences at MATS University is dedicated to training skilled forensic professionals who apply scientific principles to the investigation of crime and the administration of justice. The Department integrates science, technology and law to prepare students for the highly specialized and socially significant field of forensic investigation.

Forensic Science education at MATS University emphasizes accuracy, ethical responsibility, analytical precision and legal awareness. Students are trained to understand crime scene dynamics, evidence collection, laboratory analysis and interpretation of forensic results in accordance with legal standards. The Department aims to produce graduates who can support law enforcement agencies, judicial systems and investigative organizations with scientific integrity and professional competence.

With a strong focus on practical training and applied learning, the Department bridges the gap between scientific theory and



Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Forensic Laboratory Training:** Students undergo extensive hands-on training in forensic laboratories, learning techniques related to fingerprint analysis, forensic chemistry, toxicology, questioned documents and biological evidence examination.
- **Crime Scene Investigation (CSI) Simulations:** Practical crime scene simulations enable students to understand evidence recognition, collection, preservation and documentation, following standard forensic protocols.
- **Courtroom & Legal Procedure Orientation:** Students are introduced to legal processes, expert testimony procedures and the role of forensic experts in courts of law, strengthening their understanding of the judicial interface.
- **Internships & Field Exposure:** The Department facilitates internships and exposure visits with forensic laboratories, law enforcement agencies, investigative bodies and related institutions, providing real-world professional experience.
- **Workshops, Seminars & Expert Interactions:** Regular interaction with forensic experts, scientists, legal professionals and police officials helps students stay informed about emerging forensic technologies and investigative practices.
- **Research Projects & Case Studies:** Students undertake research-based projects and case analyses, developing scientific reasoning, documentation skills and ethical awareness.

These academic and co-curricular engagements collectively ensure strong professional readiness and investigative competence.



Key Features:

Specialized Forensic Laboratories

- Well-equipped laboratories support training in fingerprint science, forensic chemistry, toxicology, questioned document examination and biological evidence analysis.

Hands-On Crime Scene & Evidence Handling Training

- Emphasis on practical skills in evidence collection, preservation, chain of custody and forensic documentation.

Integration of Science & Law

- Strong focus on understanding legal procedures, forensic reporting and expert witness responsibilities.

Experienced Faculty & Professional Guidance

- Teaching by qualified faculty with academic expertise and practical exposure ensures balanced learning and mentorship.

Ethics, Accuracy & Professional Responsibility

- Students are trained to uphold the highest standards of scientific integrity, ethical conduct and objectivity.

Research & Emerging Forensic Technologies

- Exposure to modern forensic tools, digital forensics concepts and evolving investigative techniques.

Career Prospects:

Graduates of the Department of Forensic Science are equipped to pursue rewarding careers in investigative, analytical and scientific domains, including:

- | | |
|--|---|
| • Forensic Scientist / Forensic Analyst | • Crime Scene Investigator |
| • Forensic Laboratory Technician | • Toxicology & Fingerprint Analysis Assistant |
| • Cyber & Digital Forensics Support Roles | • Higher Studies & Research in Forensic Science |
| • Research Assistant in Forensic & Scientific Institutions | |

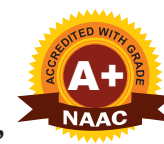
Graduates may find opportunities with forensic laboratories, law enforcement agencies, investigative bodies, research institutions and allied organizations, subject to applicable recruitment norms.



The Department of Forensic Science at MATS University prepares professionals who combine scientific precision with ethical responsibility to support justice, truth and public trust.



SCHOOL OF INFORMATION TECHNOLOGY



“Innovating the Digital Future through Skill, Technology and Creativity”

The MATS School of Information Technology at MATS University is dedicated to developing skilled, adaptable and innovation-driven IT professionals who can thrive in a rapidly evolving digital world. The School focuses on building strong foundations in computing and information technology while equipping students with the ability to design, develop and manage technology-driven solutions.

Information Technology education at MATS University emphasizes logical thinking, problem-solving ability, practical competence and continuous learning. Students are trained to understand both the theoretical underpinnings and practical applications of modern computing systems, enabling them to respond effectively to industry demands and technological advancements.

The School nurtures a culture of innovation, collaboration and experimentation, preparing students for careers in software development, data-driven domains, digital infrastructure and emerging technology sectors.



Programs

M.C.A. (Specialization in AI/Data Science) Master of Computer Application Eligibility : Graduation Duration : 2 Years	M.Sc. (CS) Master of Science Eligibility : Graduation in Science Duration : 2 Years	B.Sc. Animation & Graphic Designing Bachelor of Science Eligibility : 12th Pass Duration : 3/4 Years	
B.C.A. (Specialization in Advanced Networking/Data Science) Bachelor of Computer Application Eligibility : 12th Pass Duration : 3/4 Years	P.G.D.C.A. PG Diploma in Computer Application Eligibility : Graduate Duration : 1 Year	D.C.A. Diploma in Computer Application Eligibility : 10th Pass Duration : 1 Year	Ph.D. Doctor of Philosophy Eligibility : PG + Entrance Exam

Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Programming & Software Development Labs:** Students receive rigorous training in programming languages, data structures, algorithms and software engineering practices through well-equipped computer laboratories.
- **Project-Based & Experiential Learning:** Mini projects, capstone projects and system development assignments encourage students to apply concepts to real-world scenarios, fostering innovation and teamwork.
- **Exposure to Emerging Technologies:** Academic modules and workshops introduce students to areas such as artificial intelligence, data analytics, cloud computing, cybersecurity and application development.



- **Hackathons, Coding Events & Technical Clubs:** Participation in hackathons, coding competitions and technical clubs enhances creativity, peer learning and problem-solving skills.
- **Industry Interaction & Internships:** Guest lectures, expert talks and internships with IT companies and technology-driven organizations provide practical exposure and professional readiness.
- **Research & Innovation Activities:** Students are encouraged to undertake research-oriented projects, technology surveys and interdisciplinary innovation initiatives under faculty guidance.

These activities ensure that learners graduate with strong technical competence and professional confidence.

Key Features:

Industry-Oriented Curriculum:

- Curricula are designed to align with current IT industry requirements and emerging technological trends, ensuring relevance and employability.

Advanced Computing Infrastructure

- Modern computer laboratories equipped with updated software tools, development platforms and network facilities support hands-on learning.

Strong Focus on Practical & Project-Based Learning

- Emphasis on real-time projects, application development and system design builds practical competence.

Experienced Faculty & Academic Mentoring

- Qualified faculty members with academic and industry exposure provide continuous guidance, mentoring and career counselling.

Skill Enhancement & Certification Readiness

- Support for technical skill development, professional certifications and continuous upskilling.

Ethics, Security & Responsible Computing

- Training in cybersecurity awareness, data protection and ethical use of technology is integrated into learning.

Career Prospects:

Graduates of the MATS School of Information Technology are well prepared for diverse and dynamic career opportunities, including:

- | | |
|---|---|
| • Software Developer / Application Programmer | • Data Analyst & Business Intelligence Professional |
| • System Administrator & Network Support Engineer | • Cybersecurity & Information Security Professional |
| • IT Consultant & Technology Support Specialist | • Technology Entrepreneur / Start-up Founder |
| • Higher Studies & Research in Computing Domains | |

With strong technical foundations and practical exposure, students are equipped to adapt, innovate and lead in the digital economy.



The MATS School of Information Technology empowers learners to create intelligent solutions, drive digital transformation and shape the future of technology.



SCHOOL OF FASHION DESIGNING & TECHNOLOGY

“Creativity, Innovation and Design Excellence”



The School of Fashion Designing & Technology at MATS University is dedicated to nurturing creative professionals who combine artistic vision with technical competence and market awareness. The School offers design education that blends creativity, functionality, aesthetics, sustainability and professional practice, preparing students to succeed in the dynamic and competitive design industry.

Design education at MATS University emphasizes concept development, design thinking, material understanding and practical execution. Students are encouraged to explore ideas, experiment with forms and materials and translate creative concepts into functional and aesthetically appealing designs. The School fosters originality, innovation and sensitivity to cultural, social and environmental contexts.

By integrating theoretical foundations with studio-based learning and industry exposure, the School prepares graduates for professional practice, entrepreneurship and higher studies in design disciplines.



Programs

M.Design	B.Sc.	B.Sc.	Ph.D.
Master's of Fashion Design	Fashion Designing & Technology	Interior Design & Decoration	Doctor of Philosophy
Eligibility : Any Graduate	Eligibility : 12th Pass	Eligibility : 12th Pass	Eligibility : PG +
Duration : 2 Years	Duration : 3/4 Years	Duration : 3/4 Years	Entrance Exam

Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Studio-Based Design Learning:** Students work in dedicated fashion and interior design studios where they develop concepts, sketches, technical drawings and design solutions under faculty guidance.
- **Garment Construction & Textile Practices:** Fashion design students receive practical training in pattern making, garment construction, textile studies, surface ornamentation and fashion illustration.
- **Interior Design Planning & Model Making:** Interior design students learn space planning, furniture design, materials, lighting and model making, translating design concepts into scaled representations.
- **Computer-Aided Design (CAD) Training:** Training in design software and digital tools enhances technical accuracy and professional presentation skills.
- **Design Projects, Exhibitions & Shows:** Students showcase their work through design exhibitions, fashion shows and portfolio presentations, gaining confidence and industry exposure.
- **Workshops, Guest Lectures & Industry Interaction:** Regular interaction with designers, architects, stylists and industry professionals provides insights into current trends and professional expectations.



- **Field Visits & Industry Exposure:** Site visits to design studios, production units, exhibitions and material suppliers connect academic learning with industry practices.

These activities ensure a holistic learning experience that nurtures creativity, professionalism and practical competence. al competence and professional confidence.

Key Features:

Studio-Oriented & Practice-Based Curriculum

- Strong emphasis on hands-on studio work, design projects and practical assignments ensures skill-based learning.

Creative & Technical Skill Integration

- Balanced focus on creativity, aesthetics, materials, technology and functional design.

Modern Design Studios & Laboratories

- Well-equipped studios, CAD labs, garment construction units and model-making facilities support professional training.

Experienced Faculty & Design Mentorship

- Guidance by qualified faculty members with academic and professional design experience.

Industry Exposure & Portfolio Development

- Design exhibitions, fashion shows, internships and portfolio preparation enhance career readiness.

Sustainability & Design Ethics

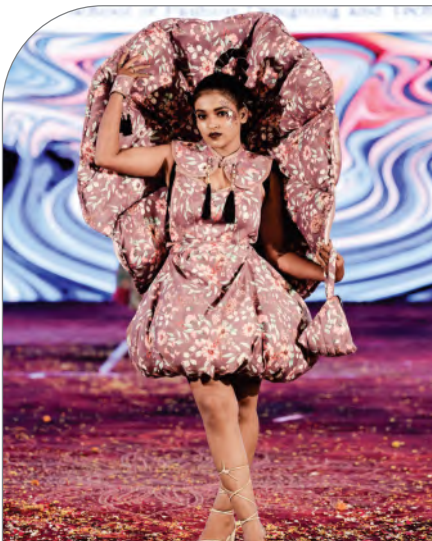
- Focus on sustainable materials, responsible design practices and ethical considerations in design.

Career Prospects:

Graduates of the School of Fashion Designing & Technology are prepared for diverse creative and professional career pathways, including:

- | | |
|--|---------------------------------------|
| • Fashion Designer / Apparel Designer | • Interior Designer / Space Planner |
| • Fashion Stylist & Visual Merchandiser | • Textile Designer & Surface Designer |
| • Furniture & Set Designer | • Design Consultant & Freelancer |
| • Entrepreneur / Boutique Owner / Design Studio Professional | |
| • Higher Studies & Research in Design Disciplines | |

Graduates may work with fashion houses, design studios, architectural firms, retail brands, media, exhibitions and independent creative ventures.



The School of Fashion Designing & Technology at MATS University empowers creative minds to design with purpose, innovate with confidence and shape spaces and styles that reflect imagination, functionality and contemporary relevance.







SCHOOL OF PHARMACY

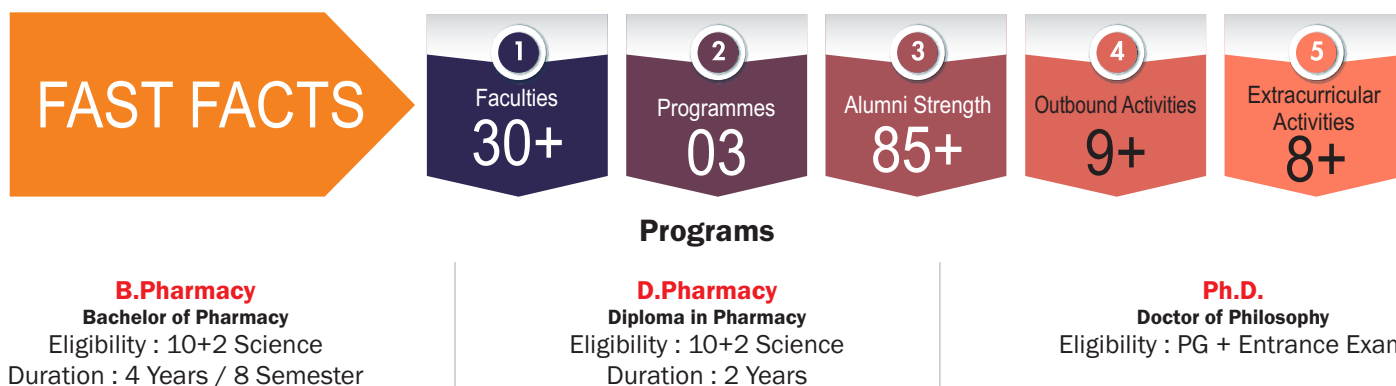
Approved by PCI



“Science, Ethics and Excellence in Healthcare Education”

The MATS School of Pharmacy at MATS University is committed to developing competent, ethical and professionally skilled pharmacy graduates who contribute meaningfully to healthcare delivery, pharmaceutical research and the pharmaceutical industry. The School integrates scientific knowledge with practical training and regulatory awareness, ensuring that students are prepared for the evolving demands of the healthcare sector.

Pharmacy education at MATS University emphasizes patient safety, scientific rigor, professional ethics and industry relevance. Students are trained to understand drug formulation, quality assurance, pharmacology and pharmaceutical care, while also developing a strong sense of responsibility toward public health and ethical practice.



Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Pharmaceutical Laboratory Training:** Students receive extensive hands-on training in pharmaceuticals, pharmaceutical chemistry, pharmacology and pharmacognosy laboratories, gaining practical skills in formulation, analysis and quality control.
- **Industrial & Hospital Exposure:** Structured industrial training and hospital pharmacy exposure provide insights into manufacturing processes, clinical pharmacy practices, dispensing systems and patient-oriented pharmaceutical care.
- **Workshops, Seminars & Expert Lectures:** Regular interactions with pharmacists, healthcare professionals and industry experts keep students informed about current trends, regulatory developments and professional opportunities.
- **Research Projects & Academic Assignments:** Students undertake research projects, case studies and academic assignments that strengthen scientific reasoning, documentation skills and problem-solving abilities.
- **Professional Ethics & Regulatory Awareness Programs:** Emphasis is placed on pharmaceutical ethics, drug regulations, quality standards and professional responsibilities in healthcare practice.

These activities ensure that students acquire both scientific competence and professional maturity.



Key Features:**Well-Equipped Pharmaceutical Laboratories:**

- Modern laboratories support training in drug formulation, pharmaceutical analysis, quality control and pharmacological studies.

Industry & Clinical Orientation:

- Curriculum and training are aligned with the needs of pharmaceutical manufacturing, healthcare institutions and regulatory bodies.

Experienced Faculty & Professional Mentoring:

- Qualified faculty members with academic expertise and professional exposure provide continuous guidance and mentoring.

Focus on Ethics, Safety & Compliance:

- Strong emphasis on pharmaceutical ethics, patient safety and compliance with regulatory standards.

Career-Oriented Learning Approach:

- Structured training prepares students for professional practice, industry roles and further academic pursuits.

Research & Innovation Exposure:

- Opportunities for students to engage in academic research and applied pharmaceutical studies.

Career Prospects:

Graduates of the MATS School of Pharmacy are prepared for diverse career opportunities in healthcare and pharmaceutical sectors, including:

- | | |
|--|--|
| • Community & Hospital Pharmacist | • Pharmaceutical Production & Quality Control Exe. |
| • Drug Analyst & Regulatory Support Roles | • Clinical Pharmacy & Healthcare Support Roles |
| • Research Assistant in Pharmaceutical Institutions | • Higher Studies & Professional Advancement |
| • Medical Representative & Pharmaceutical Sales Professional | |

Graduates may pursue careers in pharmaceutical industries, hospitals, research organizations, regulatory agencies and healthcare services, subject to applicable professional norms.



The MATS School of Pharmacy prepares healthcare professionals who combine scientific expertise with ethical responsibility to serve society and strengthen the healthcare system.



SCHOOL OF LIBRARY AND INFORMATION SCIENCE



“Organising Knowledge, Empowering Learning, Enabling the Information Society”

The MATS School of Library & Information Science at MATS University is committed to developing professionally trained information specialists who play a vital role in academic institutions, research organizations, public knowledge systems and digital information environments. In an era where information is central to education, governance, research and innovation, the School prepares students to manage knowledge resources efficiently and ethically.

Library and Information Science education at MATS University integrates traditional librarianship principles with modern information and communication technologies. Students are trained to organize, preserve, retrieve and disseminate information across print, digital and electronic platforms. The School responds proactively to the evolving role of libraries—from custodians of books to dynamic knowledge and learning hubs.

The overarching aim is to develop information professionals who support teaching, research, lifelong learning and informed citizenship.

FAST FACTS



Programs

M.Lib.I.Sc.
Master of Library & Information Science
Eligibility : B.Lib.I.Sc.
Duration : 1 Year

B.Lib.I.Sc.
Bachelor of Library & Information Science
Eligibility : Graduation
Duration : 1 Year

Ph.D.
Doctor of Philosophy
Eligibility : PG + Entrance Exam

Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Core Library Science Training:** Students receive systematic instruction in classification, cataloguing, reference services, information sources, collection development, library administration and user services, forming a strong professional foundation.
- **Digital Library & Automation Practices:** Practical training in library automation software, integrated library management systems, digital repositories, institutional archives and e-resource management prepares students for modern library environments.
- **Hands-On Training in University Libraries:** Supervised practical work in central and departmental libraries provides real-world exposure to circulation systems, acquisitions, serials management and reader services.
- **Information Retrieval & Research Support Skills:** Students are trained in database searching, online information retrieval, citation tools, plagiarism awareness and research support services essential for academic and research libraries.
- **Research Methodology & Scholarly Communication:** Emphasis on research methods, bibliometrics, indexing services and academic publishing strengthens analytical ability and research orientation.
- **Workshops, Seminars & Professional Interaction:** Regular workshops, seminars and interactions with library



professionals and information scientists expose students to emerging trends and best practices.

- **Field Visits & Professional Exposure:** Educational visits to academic libraries, digital libraries, research institutions and information centres enhance practical understanding of diverse library systems.

These activities ensure that students develop technical competence, service orientation and professional confidence.

Key Features:

Balanced Integration of Tradition & Technology:

- Curriculum combines classical library science principles with modern digital tools and information technologies.

Digital Library & Automation Exposure:

- Hands-on training in automation software, e-resources and digital repositories prepares students for technology-driven libraries.

Practical Orientation & Field-Based Learning:

- Structured practical work and field visits ensure real-world professional readiness.

Research & Academic Support Focus:

- Strong emphasis on research tools, bibliographic services and scholarly communication aligns graduates with academic and research needs.

Experienced Faculty & Professional Mentorship:

- Qualified faculty members provide continuous academic guidance, mentoring and professional orientation.

Ethics, Access & Knowledge Equity:

- Training emphasizes ethical information use, intellectual property awareness and equitable access to knowledge.

Career Prospects:

Graduates of the MATS School of Library & Information Science are prepared for diverse professional roles across knowledge and information sectors, including:

- | | |
|---|---|
| • Research Library & Documentation Officer | • Academic Librarian (Schools, Colleges & Universities) |
| • Digital Librarian & E-Resource Manager | • Information Analyst & Knowledge Manager |
| • Library Automation & Systems Support Professional | • Public & Special Library Professional |
| • Archivist & Records Manager | • Researcher / Higher Studies & Doctoral Research |

Graduates contribute significantly to education systems, research ecosystems, public knowledge institutions and digital information services.



The MATS School of Library & Information Science prepares professionals who organize knowledge with precision, enable access with responsibility and support learning, research and innovation in the knowledge society.

Department of English

“Language, Literature and Communication for a Global World”

The Department of English under the School of Arts & Humanities at MATS University is committed to cultivating critical thinkers, effective communicators and culturally sensitive individuals through the study of language and literature. The Department offers a rich academic environment where literary traditions, linguistic studies and contemporary communication practices intersect.

English studies at MATS University go beyond textual analysis to develop analytical ability, interpretative skills, creativity and professional communication competence. Students are encouraged to engage with literature from diverse periods, cultures and perspectives, while also acquiring practical language skills relevant to academic, professional and creative careers.

The Department aims to prepare graduates who are articulate, reflective and adaptable—capable of engaging meaningfully in academic, professional and multicultural contexts.



Programs

M.A.
Master of Arts (English)
Eligibility : Graduation
Duration : 2 Year

B.A. English with Mass Communication
Bachelor of Arts
Eligibility : 12th Pass
Duration : 3/4 Year

Ph.D.
Doctor of Philosophy
Eligibility : PG + Entrance Exam

Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Literary Studies & Critical Analysis:** Students study classical, modern and contemporary literature across genres such as poetry, drama, fiction and non-fiction, developing strong analytical and interpretative skills.
- **Language & Communication Skills Development:** Focused training in grammar, writing, speaking and presentation enhances academic proficiency and professional communication.
- **Creative Writing & Expression:** Workshops and assignments in creative writing, storytelling and composition encourage originality, imagination and self-expression.
- **Language Laboratory & Skill Enhancement Sessions:** Practical sessions in language labs support pronunciation, listening and communication fluency.
- **Seminars, Guest Lectures & Literary Events:** Literary talks, seminars and interactions with writers, academicians and language professionals broaden academic exposure.
- **Research Projects & Academic Writing:** Students undertake research-based projects, reviews and dissertations, strengthening scholarly writing and critical inquiry.



- **Cultural & Literary Activities:** Participation in debates, poetry recitations, dramatics and literary clubs enriches cultural engagement and confidence.

These activities ensure comprehensive development in both literary scholarship and applied communication.

Key Features:

Comprehensive Literary Curriculum

- Coverage of British, Indian, American and world literatures, along with contemporary and interdisciplinary texts.

Strong Emphasis on Language Proficiency

- Systematic development of reading, writing, speaking and analytical skills for academic and professional success.

Creative & Critical Engagement

- Encouragement of creative writing, critical thinking and independent interpretation.

Experienced Faculty & Academic Mentorship

- Qualified faculty members provide continuous academic guidance, mentoring and research support.

Research & Academic Orientation

- Focus on literary research, theory, criticism and academic writing prepares students for higher studies.

Cultural Sensitivity & Global Perspective

- Literature and language studies foster empathy, cultural awareness and global outlook.

Career Prospects:

Graduates of the Department of English are prepared for diverse career pathways, including:

- Teacher / Lecturer (with required qualifications)
- Journalism & Media-Related Roles
- Publishing & Editorial Services
- Higher Studies & Doctoral Research in English
- Content Writer, Editor & Copywriter
- Public Relations & Corporate Communication
- Civil Services & Competitive Examinations

Graduates find opportunities in education, media, publishing, corporate communication, cultural organizations and research institutions.



The Department of English at MATs University empowers students to think critically, communicate effectively and engage creatively with language, literature and the world.

Department of Psychology

"Understanding Human Behaviour, Promoting Mental Well-Being"

The Department of Psychology under the School of Arts & Humanities at MATS University is dedicated to the scientific study of human behaviour, mental processes and emotional well-being. The Department aims to develop competent psychology graduates who are empathetic, analytically skilled and ethically grounded, capable of contributing meaningfully to individual and societal mental health needs.

Psychology education at MATS University integrates theoretical foundations with practical application, enabling students to understand behaviour across individual, social, organizational and cultural contexts. The Department nurtures critical thinking, self-awareness and professional sensitivity—essential qualities for working in counselling, mental health, education, organizations and research settings.

With growing awareness of mental health and psychological well-being, the Department prepares students to respond to contemporary challenges with scientific insight and humanistic values.



Programs

M.A. Psychology
(with Specialization)
Clinical Psychology/
Industrial Psychology/
Educational Psychology
Eligibility : UG any discipline
Duration : 2 Years

M.Sc. Psychology
(with Specialization)
Clinical Psychology/
Industrial Psychology/
Educational Psychology
Eligibility : UG (Science & Psychology)
Duration : 2 Years

P.G.D.G.C.
PG Diploma in Guidance & Counselling
Eligibility : Any Graduate
Duration : 1 Year

B.Sc. Applied Psychology
Eligibility : 12th Pass (Science & Psychology)
Duration : 3/4 Years

Ph.D.
Doctor of Philosophy
Eligibility : PG + Entrance Exam

Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Psychology Laboratories & Practical Training:** Students receive hands-on training in psychological testing, assessment tools, experiments and behavioural observation techniques, strengthening applied understanding of psychological concepts.
- **Counselling Skills & Applied Psychology Sessions:** Practical exposure to basic counselling techniques, communication skills and case discussions prepares students for helping professions and professional interactions.
- **Workshops, Seminars & Expert Talks:** Regular workshops and lectures by psychologists, counsellors and mental health professionals expose students to emerging areas such as mental health awareness, stress management, child psychology and organizational behaviour.



- **Field Visits & Community Engagement:** Students participate in field visits to schools, counselling centres, NGOs, rehabilitation centres and community organizations, gaining insight into real-world psychological applications.
- **Research Projects & Academic Writing:** Emphasis on research methodology, surveys, data analysis and project work develops analytical ability and academic rigor.
- **Mental Health Awareness & Outreach Programs:** Students actively engage in awareness campaigns and outreach activities, promoting mental well-being and social responsibility.

These activities ensure a balanced blend of academic knowledge, practical skills and social sensitivity.

Key Features:

Strong Foundation in Psychological Theories & Applications:

- Comprehensive coverage of core areas such as cognitive psychology, social psychology, developmental psychology, abnormal psychology and organizational behaviour.

Practical & Skill-Based Learning:

- Hands-on training in psychological assessment, counselling basics and applied psychology enhances professional readiness.

Research & Analytical Orientation:

- Focus on research methodology, data interpretation and academic writing prepares students for higher studies and evidence-based practice.

Experienced Faculty & Academic Mentorship:

- Qualified faculty members provide continuous guidance, mentoring and academic support to students.

Ethics, Empathy & Professional Responsibility:

- Strong emphasis on ethical conduct, confidentiality and professional sensitivity in psychological practice.

Interdisciplinary & Social Relevance:

- Integration of psychology with education, health, management and social sciences broadens career pathways.

Career Prospects:

Graduates of the Department of Psychology are prepared for diverse career options and further academic pursuits, including:

- | | |
|---|---|
| • Counsellor (with required professional qualification) | • Research Assistant & Academic Roles |
| • School Counsellor / Academic Support Roles | • Human Resource & Organizational Behaviour Roles |
| • Psychology Asst./ Mental Health Support Professional | • NGO & Community Development Professional |
| • Higher Studies & Doctoral Research in Psychology | |

Graduates may work in educational institutions, counselling centres, healthcare settings, corporate organizations, NGOs, research institutions and social service sectors, subject to applicable norms.



The Department of Psychology at MATS University nurtures compassionate professionals who understand the human mind, promote well-being and contribute positively to individuals, organizations and society.



Department of Arts

"Understanding Society, Governance, Culture, Media and Social Transformation"

The Department of Arts under the School of Arts & Humanities at MATS University offers a broad, interdisciplinary and socially responsive academic framework that integrates humanities, social sciences, language studies, media, tourism and social work. The Department is committed to nurturing informed citizens, socially sensitive professionals and ethically grounded leaders who can engage constructively with contemporary societal challenges.

Arts education at MATS University emphasizes critical thinking, social awareness, communication competence, cultural understanding and public engagement. By combining traditional disciplines such as Political Science, Sociology, History and Hindi with applied domains like Journalism, Mass Communication, Tourism and Social Work, the Department prepares students for diverse academic, professional and service-oriented careers.

The curriculum encourages reflective inquiry, field-based learning and research orientation, enabling students to connect theory with practice and local realities with global perspectives.



Programs

B.A. Bachelor of Arts Hindi with Journalism Eligibility : 12th Pass Duration : 3/4 Years	B.A. Bachelor of Arts Political Science/ Sociology History Eligibility : 12th Pass Duration : 3/4 Years	M.S.W. - Master of Social Work Specialization : 1. Community Development 2. Medical & Psychiatry Social Work Eligibility : Graduation Duration : 2 Years	B.S.W. - Bachelor of Social Work Eligibility : 12 th Pass Duration : 3/4 Years
DIPLOMA Journalism with Mass Communication Eligibility : 12th pass, Duration : 1 Years	M.A. Master of Arts Hindi/ Political Science Eligibility : Graduation, Duration : 2 Years	Ph.D. Doctor of Philosophy Eligibility : PG + Entrance Exam	

Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Interdisciplinary Classroom Learning:** Courses in Political Science, Sociology, History, Hindi, Journalism, Tourism and Social Work enable students to analyze governance, social structures, cultural traditions, media practices and development processes from multiple perspectives.
- **Fieldwork, Surveys & Community Engagement:** Students of Sociology and Social Work undertake structured fieldwork, community surveys, rural and urban exposure programs and engagement with NGOs, government agencies and community institutions.
- **Social Work Practicum & Extension Activities:** B.S.W and M.S.W students participate in supervised field practice, social intervention programs, community development initiatives and awareness campaigns, developing professional competence and social responsibility.



- **Media, Journalism & Communication Training:** Practical exposure to reporting, news writing, editing, media ethics, public communication and mass communication tools prepares students for media and communication careers.
- **Seminars, Debates & Academic Forums:** Participation in debates, seminars, panel discussions, group discussions and public speaking forums strengthens analytical reasoning, articulation and leadership skills.
- **Research Projects & Academic Writing:** Students undertake research assignments, dissertations, case studies and archival work, developing research aptitude, analytical depth and academic writing skills.

These activities collectively nurture socially aware, skilled and confident graduates.

Key Features:

Multidisciplinary & Integrated Curriculum:

- A unique blend of humanities, social sciences, language studies, journalism, tourism and social work ensures academic breadth and practical relevance.

Strong Social & Civic Orientation:

- Courses foster understanding of governance, public policy, social justice, community development and nation-building.

Professional Training in Social Work & Media:

- Structured fieldwork, practicum and applied learning prepare students for real-world social intervention and communication roles.

Field-Based & Experiential Learning:

- Community engagement, surveys, internships and site visits strengthen practical understanding and social sensitivity.

Experienced Faculty & Academic Mentorship:

- Qualified faculty members provide continuous guidance, mentoring and research supervision.

Ethics, Values & Social Responsibility:

- Strong emphasis on ethical practice, human values, inclusivity and service to society.

Career Prospects:

Graduates of the Department of Arts are prepared for diverse academic, professional and service-oriented career pathways, including:

- | | |
|---|---|
| • Civil Services & Competitive Examinations | • Journalism, Media & Mass Communication Careers |
| • Public Administration & Policy Support Roles | • Tourism, Heritage & Cultural Management Roles |
| • Content Development, Communication & PR | • NGO & Community Development Professional |
| • Social Worker, Comm. Development Professional | • Research, Hr. Studies & Doctoral Programs (Ph.D.) |

Teaching & Academic Careers (with requisite qualifications)

With strong analytical ability, communication skills and social commitment, graduates are well equipped to contribute meaningfully to society, governance, media and development sectors.



The Department of Arts at MATS University prepares graduates to think critically, serve compassionately, communicate responsibly and engage thoughtfully with society and the nation.



SCHOOL OF PHYSICAL EDUCATION

Approved by NCTE



“Strength, discipline and leadership through sports.”

The MATS School of Physical Education at MATS University is dedicated to developing physically fit, professionally competent and socially responsible sports professionals. The School recognizes sports and physical education as vital components of holistic education, contributing to physical well-being, mental resilience, leadership, teamwork and ethical character.

Physical Education at MATS University goes beyond athletic performance. It integrates sports sciences, health education, coaching methodology and management principles to prepare students for diverse roles in education, coaching, fitness, sports administration and wellness sectors. The School nurtures disciplined individuals who lead by example and promote healthy lifestyles in society.

With a strong emphasis on practical training and professional orientation, the School prepares students to excel in competitive sports environments as well as educational and institutional settings.



Programs

B.P.Ed. Bachelor of Physical Education Eligibility : Graduation Duration : 2 Years	P.G.D.Y.Ed. PG Diploma in Yoga Education Eligibility : Graduation Duration : 1 Year	M.A. Yoga Master of Arts Eligibility : Graduation Duration : 2 Years	Ph.D. Doctor of Philosophy Eligibility : PG + Entrance Exam
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Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Practical Sports Training & Coaching Practice:** Students undergo systematic training in various sports and games, developing skills in coaching techniques, officiating and performance enhancement under expert supervision.
- **Sports Science & Health Education Modules:** Academic instruction covers anatomy, physiology, kinesiology, biomechanics, sports psychology, nutrition and health education, enabling scientific understanding of physical performance.
- **Teaching Practice & School-Based Training:** Structured teaching practice in schools and sports institutions provides hands-on experience in physical education instruction and curriculum delivery.
- **Fitness, Yoga & Wellness Programs:** Regular yoga sessions, fitness training and wellness activities promote physical conditioning, stress management and mental well-being.
- **Workshops, Camps & Expert Interaction:** Sports camps, coaching clinics, workshops and interaction with accomplished sportspersons and trainers enrich professional learning.

These academic and co-curricular engagements ensure balanced development of physical ability, scientific understanding and professional competence.



Key Features:

Extensive Sports Infrastructure

- The School is supported by a well-developed athletic track, multipurpose sports grounds, indoor courts, fitness facilities and training areas that enable comprehensive sports training.

Scientific & Professional Training Approach

- Integration of sports sciences with practical coaching ensures evidence-based training and performance enhancement.

Experienced Faculty & Professional Coaching Support

- Qualified faculty members and coaches provide structured mentoring, skill development and career guidance.

Teaching Practice & Officiating Training

- Mandatory teaching practice and officiating exposure prepare students for professional roles in schools, academies and sports organizations.

Holistic Health & Wellness Focus

- Emphasis on yoga, fitness, nutrition and mental well-being supports lifelong healthy living.

Leadership, Discipline & Sportsmanship

- Training instills discipline, teamwork, leadership qualities and ethical sports conduct.

Career Prospects:

Graduates of the MATS School of Physical Education are prepared for diverse professional opportunities, including:

- | | |
|---|---|
| • Physical Education Teacher | • Sports Coach & Trainer |
| • Fitness Trainer & Wellness Instructor | • Sports Administrator & Sports Manager |
| • Gym Instructor & Fitness Consultant | • Sports Event Coordinator |
| • Higher Studies & Research in Physical Education & Sports Sciences | |

Graduates may work in schools, colleges, universities, sports academies, fitness centres, clubs, government and private sports organizations.



The MATS School of Physical Education shapes professionals who inspire fitness, demonstrate discipline and lead through action strengthening individuals, institutions and society through sports.



SCHOOL OF EDUCATION

Approved by NCTE



“Preparing Reflective Educators, Academic Leaders and Nation Builders”

The MATS School of Education at MATS University is committed to preparing competent, ethical and future-ready educators who can respond effectively to the evolving needs of the education system. The School focuses on developing teachers who possess strong pedagogical skills, deep subject understanding and a learner-centric approach to education.

Teacher education at MATS University is grounded in educational theory, classroom practice, professional ethics and national educational priorities. The School aims to nurture reflective practitioners who can inspire learners, foster critical thinking and contribute meaningfully to school education and academic leadership.

By integrating contemporary pedagogies with hands-on teaching practice, the MATS School of Education prepares educators who are adaptable, innovative and socially responsible.



Programs

B.Ed.
Bachelor of Education
Eligibility : Graduation & Entrance Examination
Duration : 2 Years

M.A. EDUCATION
Master of Arts
Eligibility : Graduation
Duration : 2 Years

Integrated Teacher Education Program (ITEP)
B.A. B.Ed./ B.Sc. B.Ed./ B.Com B.Ed.
Eligibility : 12th Pass + NTA Entrance Exam
Duration : 4 Years

Ph.D.
Doctor of Philosophy
Eligibility : PG + Entrance Exam

Academic and Co-Curricular Activities:

Key academic and enrichment activities include:

- **Pedagogy & Methodology Training:** Students are trained in subject-specific teaching methods, learning theories, assessment strategies and classroom management techniques to ensure effective teaching practice.
- **Teaching Practice & School Internships:** Structured teaching practice and internships in recognized schools provide real classroom exposure. Students gain experience in lesson planning, classroom delivery, evaluation and student engagement.
- **Educational Technology Integration:** Training in ICT-enabled teaching tools, digital resources and blended learning methods prepares future teachers for modern, technology-supported classrooms.
- **Workshops, Seminars & Academic Interaction:** Regular workshops, seminars and guest lectures by education experts and experienced educators enhance professional understanding and awareness of educational reforms.
- **Research, Projects & Reflective Practice:** Students undertake research projects, action research and reflective assignments that develop analytical skills and promote continuous professional improvement.
- **Community Engagement & Extension Activities:** Participation in literacy programs, awareness campaigns and educational outreach initiatives strengthens social responsibility and community engagement.

These academic and co-curricular activities ensure holistic teacher preparation and professional confidence.



Key Features:

Strong Pedagogical Foundation:

- The curriculum emphasizes learner-centric teaching, outcome-based education and reflective practice aligned with contemporary educational philosophies.

Extensive Teaching Practice & Internship Model:

- Structured school internships and supervised teaching practice ensure readiness for real classroom environments.

Integration of Technology in Teaching:

- Training in digital tools, ICT-based pedagogy and innovative teaching methods supports modern educational delivery.

Experienced Faculty & Academic Mentorship:

- Qualified teacher educators provide continuous guidance, mentoring and academic support to students.

Research & Academic Orientation:

- Emphasis on educational research, action research and academic writing prepares students for higher studies and leadership roles.

Ethics, Values & Social Responsibility:

- Strong focus on professional ethics, inclusive education and national values shapes responsible educators.

Career Prospects:

Graduates of the MATS School of Education are prepared for diverse roles in the education sector, including:

- School Teacher (Primary, Secondary & Sr. Secondary)
- Teacher Educator & Academic Trainer
- Educational Consultant
- Higher Studies & Doctoral Research
- Academic Coordinator & School Administrator
- Curriculum Developer & Instructional Designer
- Education Researcher & Policy Support Roles

With strong pedagogical training, practical exposure and ethical grounding, graduates contribute effectively to the development of learners and educational institutions.



The MATS School of Education nurtures educators who inspire learning, uphold values and shape the future of society through knowledge, compassion and commitment.

EDUCATION FOR SOCIALLY & ECONOMICALLY DISADVANTAGE GROUPS

"Access, Equity and Opportunity through Inclusive Education"

A Commitment Rooted in Social Responsibility

At MATS University, education is viewed as a powerful instrument for social transformation and inclusive growth. The University firmly believes that financial hardship should never become a barrier to learning, aspiration or achievement. Guided by this belief, MATS University has undertaken a focused and sustained initiative to provide quality higher education to socially and economically disadvantaged students at an affordable cost.

This commitment finds its dedicated expression at the Aarang Campus, where the University delivers selected academic programs with a strong emphasis on access, affordability and academic dignity. Through this initiative, MATS University reaffirms its mission of education with equity, ensuring that students from underserved backgrounds receive opportunities comparable to mainstream higher education.



Programs

M.A. Master of Arts Hindi/ English/ Political Science Eligibility : Graduation Duration : 2 Years	M.Sc. Master of Science Maths/ Botany/ Zoology Eligibility : Graduation Duration : 2 Years	M.Com. Master of Commerce Eligibility : Graduation Duration : 2 Years	P.G.D.C.A. PG Diploma in Computer Application Eligibility : Graduation Duration : 1 Year
B.A. Bachelor of Arts History/ Political Science/ Sociology Economics/ Psychology Eligibility : 12th Pass Duration : 3/4 Years	B.Sc. Bachelor of Science Maths/ Biology Eligibility : 12th Pass Duration : 3/4 Years	B.C.A. Bachelor of Computer Applications Eligibility : 12th Pass Duration : 3/4 Years	B.B.A. Bachelor of Business Administration Eligibility : 12th Pass Duration : 3/4 Years
	B.Com. Bachelor of Commerce Eligibility : 12th Pass Duration : 3/4 Years	D.C.A. Diploma in Computer Applications Eligibility : 12th Pass Duration : 1 Years	

Aarang Campus: Education with Dignity and Purpose

The Aarang Campus has been developed as a focused academic centre to serve students from rural, semi-urban and economically weaker sections of society. Programs offered at this campus are designed to maintain academic rigor and quality, while keeping the fee structure highly affordable.

Students enrolled at the Aarang Campus pay **approximately 30% of the standard program** fee, making higher education accessible to families with limited financial means—without compromising curriculum standards, teaching quality or institutional support.



Scale and Impact of the Initiative

The University's commitment is not symbolic but substantial and measurable. Currently, more than 1,500 students are enrolled in these affordable programs, representing a wide cross-section of:

- Economically weaker families
- First-generation learners
- Rural and semi-urban communities
- Socially disadvantaged groups

This initiative has enabled hundreds of students to pursue higher education who might otherwise have been excluded from the formal academic system.

Academic Quality with Affordability:

Despite the significantly reduced fee structure, students at the Aarang Campus receive:

- Structured academic programs aligned with University norms
- Qualified and experienced faculty
- Regular classroom instruction and academic mentoring
- Access to essential learning resources and student support services

The University ensures that affordability does not mean compromise. Academic delivery, assessment standards and learning outcomes remain aligned with the broader academic framework of MATS University.

Holistic Student Support

Recognizing that financial challenges often extend beyond tuition fees, MATS University provides additional support mechanisms to help students continue their education smoothly. These include:

- Academic counselling and mentoring
- Guidance on scholarships and government support schemes
- A supportive campus environment sensitive to student backgrounds
- Encouragement for skill development and career planning

The emphasis is on student retention, confidence building and long-term success, not merely access.

Advancing Equity in Higher Education

This initiative directly contributes to:

- Improving access to higher education
- Enhancing Gross Enrolment Ratio (GER) in underserved regions
- Empowering rural youth and marginalized communities
- Promoting social mobility through education

By creating pathways for disadvantaged students, MATS University actively supports national priorities related to inclusive growth, social justice and human capital development.

Alignment with National Education Vision

The University's approach resonates strongly with the spirit of the National Education Policy (NEP) 2020, which emphasizes equity, inclusion and access for all sections of society. Through its Aarang Campus initiatives, MATS University demonstrates institutional responsibility beyond compliance—embedding social commitment into its academic strategy.

Education that Transforms Lives

For students enrolled under this initiative, education is not merely a degree—it is an opportunity to transform their lives, uplift families and contribute positively to society. Many students become role models within their communities, reinforcing the long-term impact of inclusive education.



At MATS University, education is not defined by privilege, but by possibility. Through its Aarang Campus initiative, the University ensures that talent is nurtured, aspirations are respected and futures are shaped—regardless of economic background.

Mats honoured with 'Best University of Chhattisgarh' at Pride of Nation Awards

■ Staff Reporter
RAIPUR, Dec 19

MATS University was honoured with 'Best University of Chhattisgarh' award at the prestigious Pride of Nation Awards 2025 ceremony organised by Veterans India at NDMC Convention Centre, New Delhi on the solemn occasion of Vijay Diwas.

The dignitaries present on the occasion were Chairman of



ज्ञान की देवी की आराधना में रमा मैट्स विश्वविद्यालय

बसंत पंचमी पर केंद्रीय पुस्तकालय में सरस्वती पूजा, शिक्षकों की पुस्तकों का हुआ वि

लीकटेश, रायपुर

बसंत पंचमी के पावन अवसर पर केंद्र प्रमुख प्रमुखतापूर्वक पूजा की देखी मां सरस्वती की विशेष पूजा-अर्चना का आयोजन किया गया। यह आयोजन मैट्स स्कूल ऑफ इंजीनियरिंग के अंतर्गत संचालित केंद्र पुस्तकालय द्वारा किया गया, जिसमें विश्वविद्यालय के विभिन्न विभागों के शिक्षक, अधिकारी एवं



मैट्स के विद्यार्थियों ने किया जॉफ

स्पाइसेस का शैक्षणिक भ्रमण



मैट्स स्कूल ऑफ इंजीनियरिंग एवं इंफॉर्मेशन टेक्नोलॉजी में इंजीनियर्स डे 2025 का उत्सव

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मैट्स स्कूल ऑफ इंजीनियरिंग एवं इंफॉर्मेशन टेक्नोलॉजी ने इंजीनियर्स डे 2025 को बड़े उत्साह और गरिमा के साथ मनाया। यह आयोजन भारत रास मोक्षदुर्ग विश्वेश्वरैया की जयंती को समर्पित था, जो एक महान अभियंता और राष्ट्र निर्माता रहे हैं, जिनके दूरदर्शी योगदान आज भी पीढ़ियों को प्रेरित करते हैं। कार्यक्रम के दौरान प्रत्येक विभाग द्वारा अभिनव प्रोजेक्ट प्रदर्शित किए गए, जिनमें सॉफ्टवेयर सॉल्यूशंस, ग्रीन एनर्जी और आधुनिक तकनीकों का अवधारणा शामिल थी, जो विश्वविद्यालय को अनुसंधान, रचनात्मकता और उद्योग-उन्मुख कोशल के प्रति प्रतिबद्धता को दर्शाते हैं। इस अवसर को सोंप बढ़ाने के लिए मुख्य अतिथि माननीय कैबिनेट मंत्री गुरु खुरान साहब, सरकारी छात्रावास, पारंपरिक। उन्होंने अपने



मैट्स विश्वविद्यालय के पूर्व छात्र होने पर गर्व महसूस करते हैं। उन्होंने बताया कि उन्होंने यहाँ से एम.टेक पूरा किया है और वर्तमान में पोस्ट.ग्रै. भी यहीं से कर रहे हैं। उन्होंने अपने जीवन और पेशेवर विकास में इस संस्थान को महत्वपूर्ण भूमिका को रेखांकित किया। साथ ही, उन्होंने छात्रावास सरकारी तकनीकी क्षेत्र में आगामी योजनाओं और आई-एच पहल के बारे में जानकारी दी, जिसमें नवाचार को बढ़ावा देने, अनुसंधान संरचना को मजबूत करने और युवा इंजीनियरों के लिए नए अवसर प्रदान करने पर जोर दिया गया। उन्होंने विश्वविद्यालय द्वारा योग्य अभियंताओं को तैयार करने की

लिए पूर्ण सहयोग देने का आभार व्यक्त किया और छात्रों व संकाय को नवाचार, उद्यमिता और तकनीकी प्रगति के लिए हर संभव सकारात्मकता प्रदान करने का वादा किया। कार्यक्रम को और गरिमामय बनाने और माननीय कुलपति गजराज पाणिया ने अपने प्रभावशाली शब्दों में कहा कि इंजीनियर ही आधुनिक समाज के सच्चे निर्माता हैं, जो दूरदर्शी विचारों को वास्तविकता में बदलकर राष्ट्र को सतत विकास की ओर अग्रसर करते हैं। उन्होंने युवाओं में क्रिएटिविटी विकसित करने, उपरती प्रौद्योगिकियों को अपनाने और वैश्विक चुनौतियों का समाधान करने की जिम्मेदारी को

मैट्स विश्वविद्यालय में हुआ जेनरेटिव एजेंटिक एआई पर विशेषज्ञ व्याख्यान

रायपुर

स्कूल ऑफ इंफॉर्मेशन टेक्नोलॉजी, मैट्स विश्वविद्यालय में जेनरेटिव एवं एजेंटिक एआई विषय पर विशेषज्ञ व्याख्यान का आयोजन किया गया। यह सत्र कॉमनजेट के डेटा वैज्ञानिक सेनू अग्रवाल ने प्रस्तुत किया। व्याख्यान में एआई के विकास, जेनरेटिव एजेंटिक एआई की अवधारणाओं तथा उनके व्यावहारिक उपयोगों की जानकारी दी गई। विस्तारित और विस्तृत ने एआई के उपयोग के बारे में जानकारी दी।

मैट्स विश्वविद्यालय, रायपुर में जेनरेटिव एवं एजेंटिक एआई पर विशेषज्ञ व्याख्यान



मैट्स स्कूल ऑफ इंजीनियरिंग एंड आईटी द्वारा राष्ट्रीय तंबाकू नियंत्रण कार्यक्रम पर संगोष्ठी का आयोजन

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मैट्स स्कूल ऑफ इंजीनियरिंग एंड आईटी (एमएसआईटी), मैट्स विश्वविद्यालय, ने रास्त्रीय अस्पताल आरंभ के चिकित्सा विज्ञान विभाग के सहयोग से मैट्स विश्वविद्यालय के आरंभ कैम्प में राष्ट्रीय तंबाकू नियंत्रण कार्यक्रम विषय पर एक जागरूकता



अध्यक्षी एवं इंजीनियरिंग विभाग के प्रतिनिधि भी उपस्थित रहे। डॉ. कुलेश

किया। उनकी टीम में प्रो. अरिंदन चोमन एवं प्रो. शोभित गजलतवार (इंजीनियरिंग

मैट्स विवि ने मानसिक स्वास्थ्य के प्रति जन-जागरूकता बढ़ाने किया विशेष कार्यक्रम का आयोजन

रायपुर (चैनल इंडिया)। विश्व

मानसिक स्वास्थ्य दिवस के अवसर पर मैट्स विश्वविद्यालय, रायपुर के मनोविज्ञान विभाग द्वारा मानसिक स्वास्थ्य के प्रति जन-जागरूकता बढ़ाने हेतु एक विशेष कार्यक्रम का आयोजन किया गया। कार्यक्रम का मुख्य उद्देश्य विद्यार्थियों और समाज के बीच मानसिक स्वास्थ्य के महत्व को



विस्तार से बताया, जो छात्रावास छात्रों में लोगों के मनोवैज्ञानिक कल्याण के लिए कार्यरत है। उन्होंने

मैट्स यूनिवर्सिटी के मैनेजमेंट विभाग द्वारा पार्ले उद्योग का औद्योगिक भ्रमण



(jantaserishta.com)

रायपुर। मैट्स यूनिवर्सिटी, रायपुर के मैनेजमेंट विभाग के विद्यार्थियों ने हाल ही में पार्ले लिमिटेड प्राइवेट लिमिटेड का औद्योगिक भ्रमण किया। इस शैक्षणिक भ्रमण का मुख्य उद्देश्य विद्यार्थियों को उद्योग प्रक्रिया, गुणवत्ता नियंत्रण तथा आधुनिक बुनियादी ढांचे के व्यावहारिक पहलुओं से अवगत कराना था।

भ्रमण के दौरान छात्रों ने फैक्ट्री में कच्चे माल के चयन से लेकर अंतिम पैकेजिंग तक की सम्पूर्ण प्रक्रिया का प्रत्यक्ष अवलोकन किया। साथ ही, उन्होंने कंपनी के प्रबंधन अधिकारियों से संवाद कर उद्योग से जुड़ी व्यावहारिक जानकारी प्राप्त की। इस अवसर ने विद्यार्थियों को कक्षा में सीखे गए सिद्धांतों को वास्तविक उद्योगिक वातावरण में

मैट्स स्कूल ऑफ फैशन डिजाइनिंग एंड टेक्नोलॉजी ने मनाई रंगारंग फ्रेशर्स पार्टी 2025

रायपुर (विश्व परिवार)। नए छात्रों के स्वागत के लिए मैट्स स्कूल ऑफ फैशन डिजाइनिंग एंड टेक्नोलॉजी, रायपुर द्वारा भव्य फ्रेशर्स पार्टी 2025 का आयोजन होटल मेनिलेबेन जेल रोड देवेंद्र नगर



डेटा संरक्षण, गोपनीयता और साइबर सुरक्षा के लिए किया जागरूक

डेटा प्राइवसी डे पर मैट्स लॉ स्कूल, मैट्स विवि में आयोजन

रायपुर। मैट्स लॉ स्कूल, मैट्स विश्वविद्यालय द्वारा 28 नवम्बर को डेटा प्राइवसी डे के अवसर पर विभिन्न जागरूकता कार्यक्रम आयोजित किया गया। इसका मुख्य उद्देश्य जनजास की डेटा संरक्षण, डेटा गोपनीयता एवं साइबर सुरक्षा के प्रति जागरूकता बढ़ाना था।



विभागाध्यक्ष डॉ. प्रताप कुमार के मार्गदर्शन में आयोजित इस कार्यक्रम में छात्रावास डेटा की सुरक्षा के माध्यम, डेटा गोपनीयता कायदों की जानकारी तथा अनुरोध डेटा प्रोसेसिंग, साइबर सुरक्षा, डिजिटल राई एवं हाइब्रिड ऑफ प्रोड जैसे साइबर अपराधों से बचाव के लिए आवश्यक सामाजिकों के प्रति जागरूक किया गया। साथ ही साइबर अपराधों से संबंधित विचारधारा, कानूनी उपकरण एवं प्रौद्योगिकी-आधारित जानकारी भी दी गई, जिसमें निम्नलिखित एवं मैट्स लॉ स्कूल की छात्रावास में महत्वपूर्ण जागरूकता सत्रा की। इस आयोजन में सभागारक डॉ. अरिंदन चोमन, डॉ. प्रशांत पांडे, डॉ. अमरकान्त प्रसाद, डॉ. आई. गणपति देवतार सहित अन्य संकाय सदस्यों का सक्रिय सहयोग रहा।

मुकुन्द नाथ, साइबर अपराध पर ही प्रभाती प्रमोति

कार्यक्रम का विशेष आकर्षण कानून के विद्यार्थियों द्वारा प्रस्तुत मुकुन्द नाथ का रहा, जिसमें डेटा गोपनीयता एवं साइबर अपराध जैसे गंभीर विषयों को सरल, रोचक एवं प्रभावी ढंग से प्रस्तुत किया गया। कार्यक्रम का

संचालन कैटलिन वॉरेन द्वारा किया गया।
योजना राणा साजय राय का संचालन
मैट्स लॉ स्कूल की छात्रावास में आयोजित इस कार्यक्रम में छात्रावास डेटा की सुरक्षा के माध्यम, डेटा गोपनीयता कायदों की जानकारी तथा अनुरोध डेटा प्रोसेसिंग, साइबर सुरक्षा, डिजिटल राई एवं हाइब्रिड ऑफ प्रोड जैसे साइबर अपराधों से बचाव के लिए आवश्यक सामाजिकों के प्रति जागरूक किया गया। साथ ही साइबर अपराधों से संबंधित विचारधारा, कानूनी उपकरण एवं प्रौद्योगिकी-आधारित जानकारी भी दी गई, जिसमें निम्नलिखित एवं मैट्स लॉ स्कूल की छात्रावास में महत्वपूर्ण जागरूकता सत्रा की। इस आयोजन में सभागारक डॉ. अरिंदन चोमन, डॉ. प्रशांत पांडे, डॉ. अमरकान्त प्रसाद, डॉ. आई. गणपति देवतार सहित अन्य संकाय सदस्यों का सक्रिय सहयोग रहा।

राष्ट्रीय खेल दिवस पर मैट्स यूनिवर्सिटी में विविध खेल एवं योग प्रतियोगिताओं का आयोजन



रायपुर। राष्ट्रीय खेल दिवस के अवसर पर मैट्स विश्वविद्यालय, रायपुर में विविध खेल एवं योग प्रतियोगिताओं का आयोजन किया गया। कार्यक्रम का मुख्य उद्देश्य विद्यार्थियों में खेल के माध्यम से स्वास्थ्य और मनोवैज्ञानिक कल्याण को बढ़ाने का था। कार्यक्रम में विभिन्न खेलों में प्रतियोगिताएं आयोजित की गईं, जिनमें फुटबॉल, क्रिकेट, टेनिस, बॉलेट, जूडो, योग, सॉकर, हॉकी, बैडमिंटन, टेबल टेनिस, वॉलीबॉल, बास्केटबॉल, और सॉकर शामिल थे। कार्यक्रम में विद्यार्थियों ने खेल के माध्यम से स्वास्थ्य और मनोवैज्ञानिक कल्याण को बढ़ाने का वादा किया। कार्यक्रम में विभिन्न खेलों में प्रतियोगिताएं आयोजित की गईं, जिनमें फुटबॉल, क्रिकेट, टेनिस, बॉलेट, जूडो, योग, सॉकर, हॉकी, बैडमिंटन, टेबल टेनिस, वॉलीबॉल, बास्केटबॉल, और सॉकर शामिल थे। कार्यक्रम में विद्यार्थियों ने खेल के माध्यम से स्वास्थ्य और मनोवैज्ञानिक कल्याण को बढ़ाने का वादा किया।

प्रतियोगिता में विद्यार्थियों को ऊर्जा और टीम स्वरूप का ज्ञान। कुलपति के.पी. चोपरा ने अपने उद्घोष में कहा कि खेल और योग जीवन में अनुशासन, ऊर्जा, पारदर्शिता और साहस के लिए अत्यंत आवश्यक हैं। उन्होंने विद्यार्थियों से खेल में खेल भावना को आगे बढ़ाया। युवा कुशलता के माध्यम से खेल और फिटनेस को बढ़ावा देने से इस आयोजन को सफल बनाने का वादा किया। कार्यक्रम में विभिन्न खेलों में प्रतियोगिताएं आयोजित की गईं, जिनमें फुटबॉल, क्रिकेट, टेनिस, बॉलेट, जूडो, योग, सॉकर, हॉकी, बैडमिंटन, टेबल टेनिस, वॉलीबॉल, बास्केटबॉल, और सॉकर शामिल थे। कार्यक्रम में विद्यार्थियों ने खेल के माध्यम से स्वास्थ्य और मनोवैज्ञानिक कल्याण को बढ़ाने का वादा किया।

A Ragging Free Zone

MATS is a ragging-free campus.
Ragging in any form is strictly prohibited and would attract severe disciplinary action and the punishment of expulsion from the University.

Ragging has been defined as:

“Any act causing, inducing, compelling or forcing a student, whether by way of a practical joke or otherwise, to do any act which detracts from human dignity or violates his person or exposes him to ridicule or forbears from doing any lawful act, by intimidating, wrongfully restraining, wrong fully confining, or injuring him or by using criminal force to him or by holding out to him any threat of such intimidation, wrongful restraint, wrongful confinement, injury or the use of criminal force”.

All students admitted to the MATS and their guardians are required to sign an undertaking that their ward will desist from indulging in ragging.



**SEXUAL
HARASSMENT**
Prevention Committee





MATS
UNIVERSITY



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APPROVALS & RECOGNITIONS

