



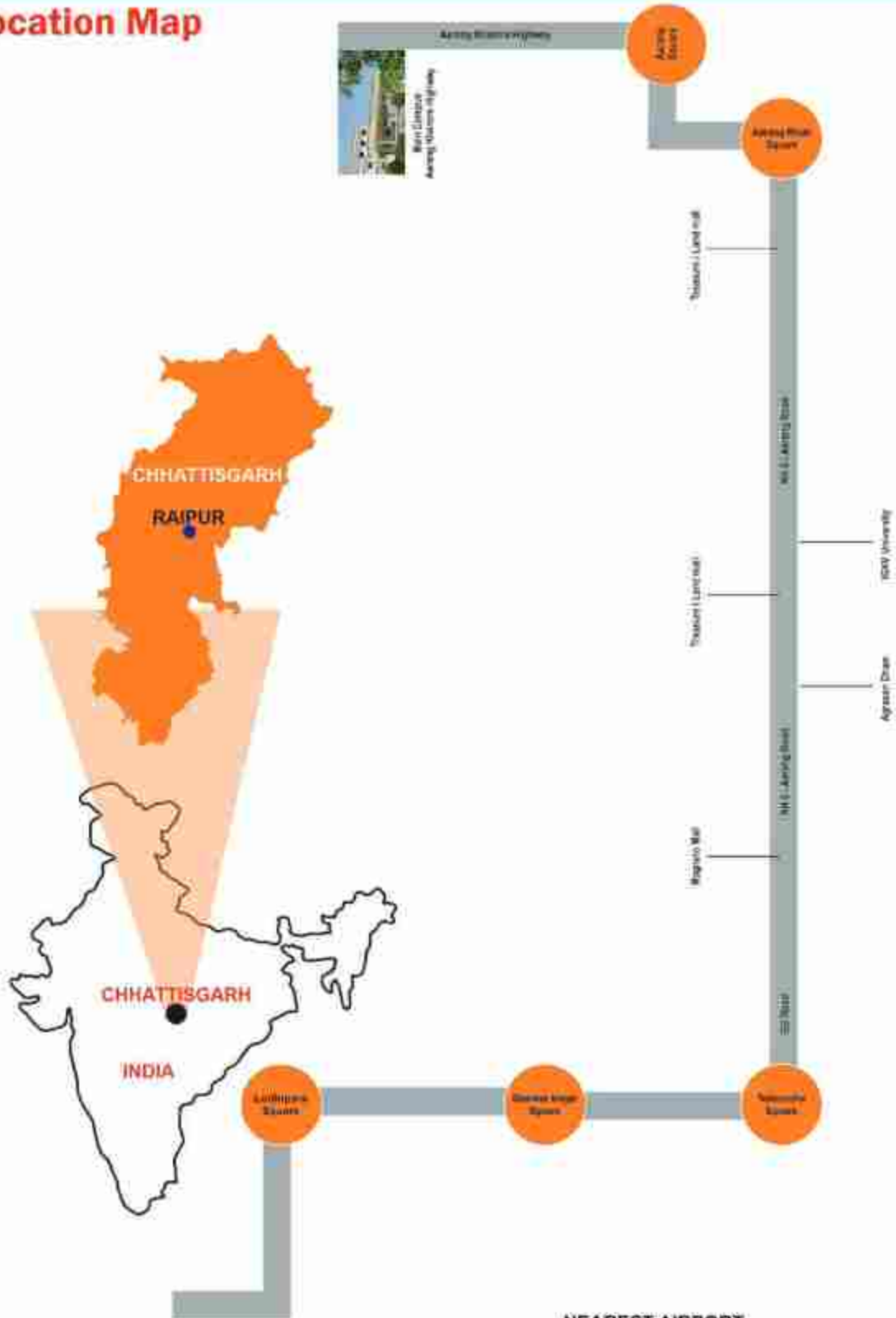
MATS UNIVERSITY

ready for life



**HIGHEST NAAC RANKING B++
PRIVATE UNIVERSITY IN CHHATTISGARH**

Location Map



MATS
UNIVERSITY
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
NAAC ACCREDITED UNIVERSITY

ready for life.....



APPROVALS & RECOGNITIONS



UGC



AIU



CGPURC



AICTE



NCTE



BCI



NAAC



PCI

INTERNATIONAL COLLABORATIONS



TIE-UP WITH
EAST CAROLINA
UNIVERSITY, USA



SHAYKH
UNIVERSITY COLLEGE
UNIVERSITY CITY OF SHARJAH



Microsoft
OF ACADMIC PARTNER
CGU'S ONLY AUTHORIZED
MICROSOFT INNOVATION CENTRE



INTI International
University & Colleges
Where Learning Builds Success



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Message from Chancellor



I take this opportunity to welcome you to MATS University, one of Chhattisgarh's leading Private Universities. We were the first pvt university in Chhattisgarh to be awarded B++ by NAAC. Since our inception in 2006 till date we have strived to give the best to our students and make them "Entrepreneurs".

We have knowledgeable, qualified and experienced faculties, best sporting & training facilities, well equipped labs and libraries which gives leverage to the students for enhancing their physical and mental wellness. We assure you the best take your learning curve to the highest level through our healthy learning sessions. We will also support you for Doctoral Studies through our various programs.

I welcome you once again to the rewarding journey of learning and bless you for a bright future ahead.

Gajraj Pagariya
Chancellor

Message from Vice Chancellor



Welcome to MATS UNIVERSITY - a university whose top priority is to help students to fulfil their aspirations and dreams. We work in tandem with students to design customized educational plans that meet their individual goals. Among other things, we offer our students a personalized learning environment with a great deal of flexibility and continuous mentoring. We integrate technical knowledge with strong ethics and leadership quality to churn out the best.

We are committed to moulding world-class leaders who make a better society. We inspire dreams, ignite curiosity, motivate actions, and define the vision beyond tomorrow. I am happy that you are considering MATS for your studies and I look forward to helping you take this exciting step in your life.

Our vision is to be recognized for high-quality academic programmes and research through industry programmes, excellence of our motivated faculty, and state-of-the-art infrastructure & excellent facilities that we provide to students. Our academic programmes prepare students better to face new challenges through stronger ethics and entrepreneurship components. We are committed to giving our students an environment, in which they develop critical-thinking and problem-solving skills.

At MATS, students are guided and motivated to practically implement the principles learnt in classrooms through experimentation in laboratories, making them confident and skilled professionals. As we strive to be at the forefront of education, We collaborate with and maintain excellent relationships with industries and leading research centres for joint projects, trainings, and internships. This gives our students an edge, which reflects fully in our high placement records year after year. Prof. K.P. Yadav is recognized as Vishwa Guru & Management Guru.

Prof. (Dr.) K.P. Yadav
(B.Tech., PGDBM, M.Tech., Ph.D. and Post Doc. D.Sc.)
Vice-Chancellor

Message from Pro Vice Chancellor



Education policy of MATS University gives importance to the new education policy (NEP 2020). NEP 2020 replaced the thirty-four old 1986 education policy. The deliberation and sequence of NEP 2020 in education is at par with the 2030 agenda of United Nations Sustainable Development goals assuring to transform India into a vibrant global knowledge Super power.

Technology and learning in all the departments of MATS University cultivate innovation and creativity among its students. The MATS University strives to value the importance of research enhancing social, political, economic, intellectual process and an all-round development ensuring equality, freedom, justice and dignity to each and every student.

Dr. Deepika Dhand

Pro Vice-Chancellor

Message from Director General



I'd like to congratulate you and welcome you onboard to the student's fraternity of MATS University. Our students have been successful in all the spheres of professional and person life since we give an 360° holistic approach to develop leaders within you. We have the best of facilities which can be used to enhance skills, creativity and innovation. We have been keeping up with our commitment – **"ready for life"** by adhering to our core values, vision and mission. Our well qualified and experienced faculties ensure that all the students get the best out of them. MATS University gives you the opportunity to visit various industries to give you an practical knowledge of the stream.

I once again welcome you to MATS University.

Priyesh Pagariya
Director General

Message from Registrar



It gives me great pleasure to introduce you to MATS University, a center of excellence in education that is committed to providing our students with a transformative learning experience that prepares them for success in their personal and professional lives.

At MATS, we offer a range of undergraduate, postgraduate, and doctoral programs in various disciplines, including Engineering, Management, Pharmacy, Law, and Humanities. Our programs are designed to provide our students with a comprehensive understanding of their chosen field of study and equip them with the skills and knowledge they need to excel in their careers.

At MATS, we believe in fostering a culture of academic excellence, personal growth, and social responsibility. We have a world-class faculty that is committed to providing our students with a rigorous and challenging academic experience that prepares them for the demands of the modern workforce. Our faculty members are experts in their respective fields and are dedicated to staying abreast of the latest developments in their areas of expertise.

We also offer our students a range of co-curricular and extra-curricular activities that are designed to enhance their personal growth and development. Our students have access to state-of-the-art facilities, including well-equipped libraries, modern laboratories, and sports facilities.

At MATS, we believe that our students are our greatest asset. We are committed to providing them with a safe and nurturing environment that allows them to thrive and reach their full potential. We are proud of our graduates, who have gone on to achieve great things in their lives and careers.

I invite you to explore our brochure and learn more about the exciting opportunities that await you at MATS University. I am confident that you will find our programs to be challenging, rewarding, and transformative. We look forward to welcoming you to our vibrant community of scholars and learners.

Gokulananda Panda
Registrar

INTERNAL QUALITY ASSURANCE CELL (IQAC)

As the Internal Quality Assurance Cell (IQAC), it is our responsibility to ensure that the quality of education provided at our university is of the highest standard. We believe that quality education is the foundation for the success of our students, and we are committed to continuous improvement in all areas of our operations.

To achieve this goal, the entire University is working as a team to identify areas for improvement and implements effective strategies to enhance the quality of education provided to our students. Our focus is to provide our students with a well-rounded education that prepares them for the challenges of the 21st century.

One of the key areas that we always focus is "faculty development". Our faculty members are the backbone of our university, and provides them support and resources they need to stay abreast of the latest developments in their fields of study. This includes opportunities for training and professional development, as well as access to the latest research and teaching resources.

We also focus on enhancing our infrastructure and facilities to provide our students with a learning environment that is conducive to their academic and personal growth. This includes the provision of state-of-the-art laboratories, libraries, and other facilities that are essential for quality education.

In addition, we also works to strengthen our systems and processes for monitoring and evaluating the quality of education provided at our university. This helps us to identify areas for improvement and to implement effective strategies to enhance the quality of education provided to our students.

As IQAC Team, we all take ownership of our role in improving the quality of education provided at our university. We strive to work together to ensure that our students receive the highest quality education that prepares them for success in their personal and professional lives.

Dr. Jyoti Janaswamy, Dean-Academics &
Coordinator NAAC (IQAC)

NAAC ACCREDITATION CERTIFICATE



PEOPLE @ MATS



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

Dr. P.C. Choubey
Visitor's Nominee

Dr. Deepak Sinha
Visitor's Nominee

Dr. Anil Kumar Khare
Visitor's Nominee

Dr. Deepika Dhand
Pro Vice-Chancellor

Shri Priyesh Pagariya
Director General

CA Sourabh Soni
Chief Financial Officer

Shri Gokulananda Panda
Registrar

Board of Management

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

Dr. Deepika Dhand
Pro Vice-Chancellor

Shri Priyesh Pagariya
Director General

CA Sourabh Soni
Chief Financial Officer

Dr. Radha Pandey
Govt. Body Nominee

Dr. Arun Kumar Mishra
Govt. Body Nominee

Prof. Parvinder Hanspal
Senior Professor

Prof. Umesh Gupta
Senior Professor

Dr. Vishwaprakash Roy
Senior Professor

Shri Gokulananda Panda
Member Secretary

Academic Council

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

Shri Priyesh Pagariya
Director General

Dr. Umesh Kumar Gupta
Head, MSMSR/MSBS

Dr. Gyanesh Shrivastava
Head, MSIT

Mrs. Parvinder Kaur
Head, MSFDT

Dr. Ranjana Das Sarkel
Head, Dept. of English

Dr. Reshma Ansari
Head, Dept. of Hindi

Dr. Shaista Ansari
Head, Dept. of Psychology

Dr. Shivkant Prajapati
Head, MLS

Dr. Abhishek Kumar Jain
Head, MSEIT

Dr. Kalpana Chandrakar
Head, MSLS

Dr. Deenanath Yadav
Head, Dept. of Social Work

Dr. Ashish Saraf
Head, MSS

Dr. Sanjit Tiwari
Head, MSE

Dr. Alok Kumar Singh
Head, MSPED

Shri Gokulananda Panda
Registrar, Member Secretary

EMINENT VISITORS



Hon'ble Governor
Ms. Anusuya Uikhey
Chhattisgarh Govt.



Hon'ble Chief Minister
Shri Bhupesh Baghel Ji
Chhattisgarh Govt.



Hon'ble Minister
Dr. Shivkumar Daharia Ji
Chhattisgarh Govt.



Hon'ble Minister
Shri. Umesh Patel Ji
Chhattisgarh Govt.



Hon'ble Health Minister
Shri. T. S. Singh Deo
Chhattisgarh Govt.



Prof. Dr. Keshari Lal Verma
Vice-Chancellor
Pt. R.S. University, Raipur.



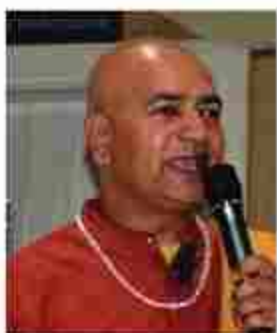
Dr. Sarveshwar Narendra Bhure
IAS-Collector & DM Raipur



Prof. Rajiv Prakash
Director
Indian Institute of Technology Bhubar



Dr. Anil K Gupta
Director,
Shri Ganesh Vinayak Eye Hospital



Swami Mahesh
Yoga Guru & Spiritual Consultant



Dr. R. S. Kurnel
Vice-Chancellor
M.G.H.F. University



Dr. Sheik Shababuddin
President,
Vishwa Hindi Sahitya Samstan



Prof. Rajeev Choudhary
Head Dept of Law,
Pt. R.S. University, Raipur



Dr. Sunanda Dhenge
Forensic Science Expert
Dhenge Consultancy



Prof. Dr. Vijay Pratap Tiwari
Professor of Law
Maharashtra National Law University



Mr. Kishore Bhadhuri
Sr. Advocate, Bilaspur High Court
Chhattisgarh

EMINENT VISITORS



Mr. Vivek Dhand
Chairman, RERA



Mr. Prem Bharadwaj
Senior Poet & Writer
United States of America



Dr. Ramasamy Rajesh Kumar
Research Associate
Nankai University



Ms. Avisha Namdeo
CEO & Co-Founder,
Thinkmuse Digital Marketing



Rekha Shukla
Managing Director
CG Khadi Gramudying



Mr. Tusharentra Barpanda,
Retired DGM,
Punjab National Bank



Mr. S.K. Acharya
EDII, Ahmedabad



Dr. Biswa Mohna Jena
HOD, Dept of Commerce,
NSCB College Sambalpur Odisha



CA. Jitu Gupta
Expert Trainer - Finance



Mr. Praveen Mishra
Secretary
District Legal Service Authority



Prof. (Dr.) Ashok Kumar
Professor of Law
Central University of South Bihar



Mr. Dilip Naige
Life Skill Trainer
Prajapita Brahma Kumaris



Dr. Chhittaranjan Kar
Senior writer



Dr. Surendra Dubey
International Poet



Dr. Lata Aggrawal
Renowned writer



Dr. Sapna Rai
Department of Botany,
Govt college harrai, Chhindwara

MATS UNIVERSITY

Established in 2006, MATS University is Chhattisgarh's oldest Private University and consistently ranked among the top few Universities in Central India. Our reputation for excellence and breaking new ground has been forged by a continuous stream of exceptional people. We proudly count among top entrepreneurs, business owners and leading professionals as our distinguished alumni. Today, our vibrant culture continues to attract some of the best and brightest academic leaders as well as students from all over the country.

MISSION

To foster an intellectual and ethical environment in which the spirit and skills within MATS will thrive so as to impart high quality education, training, research and consultancy services with a global outlook and human values. To create and develop technocrats, entrepreneurs and business leaders who will strive to & improve the quality of human life. To create truly world class schools of Management Sciences, Engineering Sciences, Information Technology, Life Science, Basic and Applied Sciences, Humanities & Social Sciences and Life Skills.

VISION

To become a world class center in providing globally relevant education. MATS is a Global University, known for the quality academic programs and outstanding faculty, products and services to students and clients independent of place and time constraint. MATS University will be a benchmark institution for lifelong partnerships with students, the workforce and public and private enterprises. Building on its proud tradition, MATS University will extend educational opportunity to those who will make our state (Chhattisgarh), our nation and global society a better place to live and work.

OUR VALUES



Neil Armstrong

**The courage
to dream**



Albert Einstein

**The conviction
to break free**



Swami Vivekananda

**The character
to inspire**



JRD Tata

**The passion
to excel**



Henry Ford

**The vision
to build**



Dr. C.V. Raman

**The thirst
for knowledge**



Milkha Singh

**The skill
to achieve**

JOURNEY OF MATS UNIVERSITY

Since its inception in the year 2006, as a Private University in the state of Chhattisgarh, MATS University has contributed much to the growth of education sector in this young state. The high standard that is a feature of MATS University has been built on its reputation for excellent teaching and the overall experience it provides to its students. MATS University continues its heritage of excellence through its table of stable programmes; & offering students quality education through Graduation, Post-Graduation, Diploma and Doctoral programmes as well as professional programmes such as certified Psychological Counselors, Fashion Designers, Interior Designers, etc. MATS University aims to produce well equipped leaders with the necessary capabilities to start and stay ahead as they progress into University and subsequently in their career.

2006

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

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

2008

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 Wadhvani Foundation, USA

MATS College started in Main Campus for under privileged students

2018

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

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

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

2nd Convocation Ceremony Organized

MATS School of Pharmacy established

Since its inception, MATS is progressing & prospering, emanating higher education & opening new avenues for Research work. The success of our alumni very suitably manifests the authenticity of this claim.



CAMPUS

MATS University has two Campuses. The Main Campus is in Aarang and the City Campus is in Pandri, Raipur

AARANG

The main campus is in Gullu, Aarang, situated 42km away from the state's capital. Spread over an area of more than 100 Acres, it is surrounded by lush greenery. The campus boasts of academic buildings of modern architecture, open hanger, Indoor stadiums, track fields and state-of-art laboratories. It is well connected with Naya Raipur's business center and at the same time is a peaceful and serene campus for learners.



CAMPUS

RAIPUR

The City Campus is centrally located and well connected with the railway station & bus stand as well as the airport. Due to its central location and easy accessibility, students enjoy the campus life as well as can work for part-time roles with our partner Business Houses and Corporates. The City Campus is close to Museums, Central Library, Science Centre and other learning destinations. The campus has its own Library, Media Centre, Seminar Hall, and Atrium which is at the disposal of students. Being in the city, the students can get involved in various social and creative activities that take place from time to time and gather new experiences in life.





GREEN CAMPUS

MATS Green Campus is an initiative by the University to control environmental pollution and to create a healthy ambience in and around 100 Acres area in which different departments of MATS University are located. The University makes every possible effort to work in tandem with nature by reducing the emission of green house gases and minimizing our Carbon Footprint.

The University has tied up with Namu e-Waste Management Company to take care of its e-waste. The University has made a huge investment and installed solar panels in both the Campuses. This is a step towards conservation of non-renewable resources and an eco friendly and economical alternative. Hon'ble Chancellor of the University- Shri Gajraj Pagriya says, "India is a country that receives plenty of sunlight, it is a shame that majority of it goes unharnessed. The country should utilize the gift and benefit from the same."

There are other environment-friendly initiatives taken by the University which include a compost pit for raw vegetable waste, a bio-composting plant for kitchen waste, a bore well for non-potable water for use in toilets, Green House and watering the plantation to reduce the consumption of municipal potable water. The campus harvests the rainwater to replenish and improve the ground water level and the quality of the well water. By opting for electronic chokes and LED bulbs and the segregation of waste into recyclable and non recyclable, MATS University attempts to create a clean-green atmosphere. At a time of such environmental crisis looming large over the world, it is the need of the hour to adapt environmental conscious approaches. With its green initiatives, MATS University once again leads by setting an example.

LIFE @ MATS

Life is a balance of academic rigour and fun learning experience.

Studying at MATS University is about more than getting a degree - there's a wealth of opportunities open to you to develop personally as well as professionally.

Amongst the universities, we offer an exceptionally wide range of opportunities for you to gain the skills employers want, giving you a head start in the graduate recruitment market. From management training to business placements, from student volunteering programs to cultural activities, from world-wide network of study opportunities to career advice from our own successful graduates, there is a wealth of opportunity to add value to your CV.

Here are some of our strengths and successes :

1. Mentor Mentee System
2. Institutional Social Responsibility
3. Regular update of Curriculum as per the need of the Employers and Markets
4. Student Centric Teaching Learning Methods
5. Properly Defined Program & Course Outcomes
7. Microsoft Innovation Center
8. Bosch Industry Academic Center
9. Internal Quality Assurance Cell
10. Media Center
11. Dedicated ERP
12. Psychological Counseling by Professional Counsellor



ACCOMODATION @ MATS

"Ready for Life" is our motto and also to cultivate among the students the value of discipline and co-operation. We are deep pocketed with enthusiastic, motivated and committed staff to take care of young minds – to make them feel at home away from home. Tuning students to real life aspects, we take special care for all necessary requirements. MATS Hostel maintains a Hygienic environment, offers healthy food and provides best amenities. Ragging is strictly prohibited and students live in a friendly environment. Students; who come from other states, get exposed to different culture, religions and customs.

MATS Hostel runs comprehensive proficiency programmes and we take care in supporting our students talent. Students are encouraged and are involved in various sports and academic pursuits.

HOSTEL AMENITIES

- Separate Hostels for Boys & Girls
- 24×7 Security
- Well-furnished rooms
- Wi-Fi facility
- Indoor games (Carom, Badminton etc)
- Laundry Facility
- Accommodation for more than 1000 students
- Hot and Cold Water
- Banking Facility
- ATM Facility
- Transportation
- Medical Facility
- Regular interaction of students with University administration



SPORTS @ MATS



OTHER FACILITIES

CENTRAL LIBRARY

A central library is situated in both the campuses with latest books, journals, research papers, study material and books for competitive exams. Daily Newspapers, and fortnightly & monthly Magazines are also at student's disposal. Besides Central library some departments have their own libraries as well for the subject-specific books and journals.



TRANSPORT

The Transport Service (optional) is operated by the University and a separate transport fee is charged for this. For supervision and monitoring a transport attendant is on board throughout the journey.

GYMNASIUM

Well equipped gymnasium is available within both the campuses for students as well as faculty. Physical activity is good for your mental health. Regular exercise can also boost your self-esteem and help you concentrate, sleep and look & feel better.



AMBULANCE

An in-house Ambulance is available for any emergency situation and is deployed 24x7 in the main campus.

CAFETERIA

Delicious snacks, refreshing cold and hot beverages are available in the cafeteria present in both the campuses. This space normally becomes the place for group discussions, debate on the latest topics of national & global importance.



ENHANCE YOUR DEGREE

As a student at MATS University you'll have many opportunities for local and global engagements. You will be encouraged to develop skills and learn through your studies.

Personality Development & Soft Skill Training

Personality Development refers to enhancing an individual's approach to interact with others. This plays an essential role not only in individual's professional life but also in their personal lives. This helps in gaining recognition and acceptance from society as well as people around. By keeping these things in mind we conduct Personality Development Classes every week without disturbing the regular classes. As we not only want to boost the Intelligence Quotient (IQ) but also want to our student to obtain balance in their Emotional quotient (EQ). So that apart from managing their professional life they can manage their personal lives too.

Personality Development includes Interpersonal skills, Decision Making, Conflict Resolution, Emotion Management etc. All these topics include theory with some related activities that make the class more interesting for the students.

So, for doing this our main motto is to make our students the Best Version of themselves.

French Language

In today's era, learning one continental language like English is not enough. Learning another language enriches the mind and opens up new horizons, both personally and professionally. French is a major language of international communication. French is also the second most widely taught language after English, and is taught in every continent. The ability to speak both French and English is an advantage for finding a job with many multinational companies using French as their working language, in a wide range of sectors (retailing, automotive, luxury goods, aeronautics, etc.). Therefore we make our students learn French as a Value-added course in our University and therefore our faculties like to put on songs in French and involve their students in French-language festivals. Our students learn French, which helps them to express themselves in this language. We provide Certificates to the students after the completion of the course.

Communication Skill

Communication is bit different from conversation. As communication is a two way process in which participants not only exchange information, new ideas and feeling but also create and share meaning. It bridges the gap between individual and group through flow of information and understanding between them.

Now a days the most demanded skill that an employer is looking in his employee is great communication skills. So, keeping this in mind we are training our students to enrich their communication skills by providing them classes along with some practical activities.

By communicating correctly, most of the problems can be solved easily. So, communication is important not only in professional life but in the personal life too.

And last but not the least, only highly skilled communicators are more successful in their life and career.

Yoga & Meditation

Yoga is a holistic and mindful practice that includes physical movements (asana), breathing (pranayama), Meditation (dhyana) and relaxation (savasana). This practice cultivates body awareness, promotes physical movements, and creates intimacy with one's internal landscape (e.g. emotion, thoughts etc).

Yoga and meditation should be the part of everyone's lifestyle. This contributes directly to improve mental focus and concentration. As Students already go through a lot of stress and academic pressure but by adding this practice it helps in balancing the pressure, improving their concentration and they are better focused.

By adding this into our curriculum we are trying to make our students adopt this as a part of their life style so that they can contribute more and more into their life and ultimately contribute to a better world.

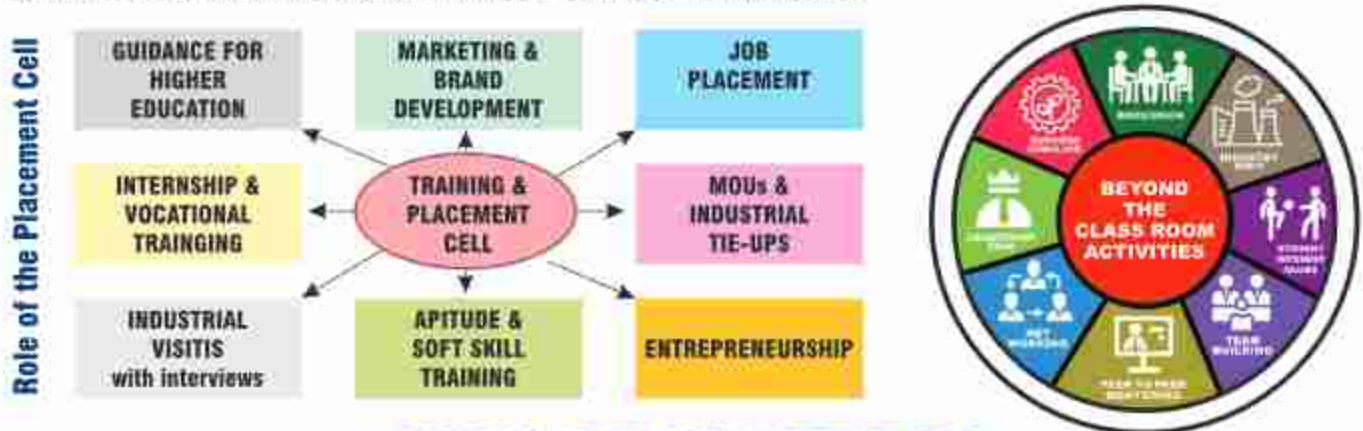
So, for doing this our main motto is to make our students the best version of themselves.



CAMPUS TO CORPORATE - CENTRAL PLACEMENT CELL

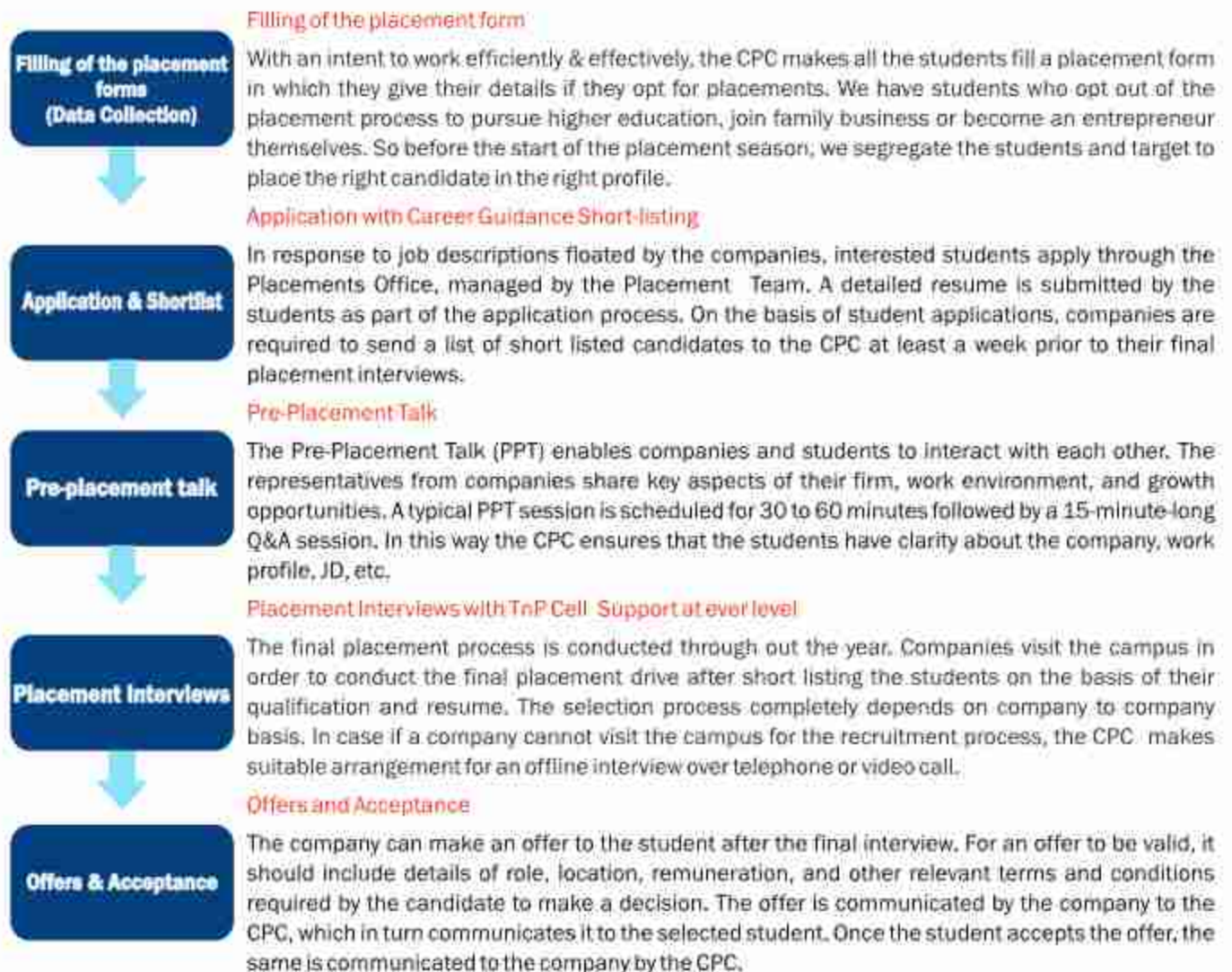
Central Placement Cell was established with the motive to serve as a student-industry interface. This Cell has been constantly working in this direction since 14 years now.

The CPC 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 CPC.



MODUS OPERANDI OF THE CPC

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



CORPORATE CONNECTS





CONVOCATION CEREMONY 2022

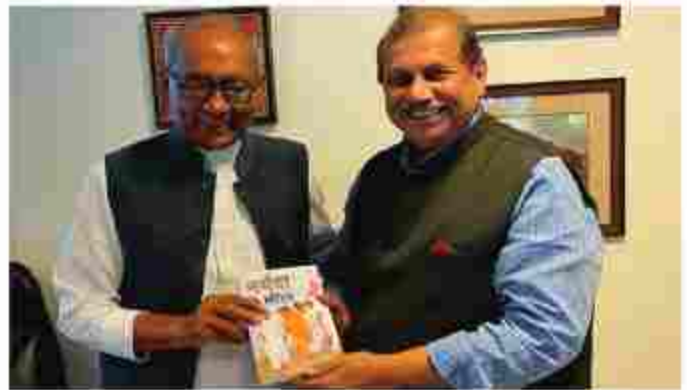




CONVOCATION CEREMONY 2022



AWARDS & REWARDS



SPORTSMANSHIP RECOGNITION



RESEARCH PROGRAMS

Research is the edge on which MATS University is building its repertoire in this competitive and global arena. At present the University is offering Ph.D. programmes in Twelve schools of excellence that equates to twenty one subjects in all scholars are awarded Doctorate Degree by the University and we have registered Research Scholars in various subjects.

The University strictly adheres to the regulatory procedures right from admission till the award of the degree. The University has also procured Urkund- Ursa Minor software for plagiarism check to maintain quality research in the University.

University conducts Ph.D. entrance examination twice in a year, that are, in the first week of February and that of September and after qualifying the entrance, all the processes till the award of the degree are followed as per UGC (Minimum Standards and Procedure for award of M.Phil/Ph.D. Degree), Regulation 2016 & The University Ordinance for Ph.D.

SUBJECTS

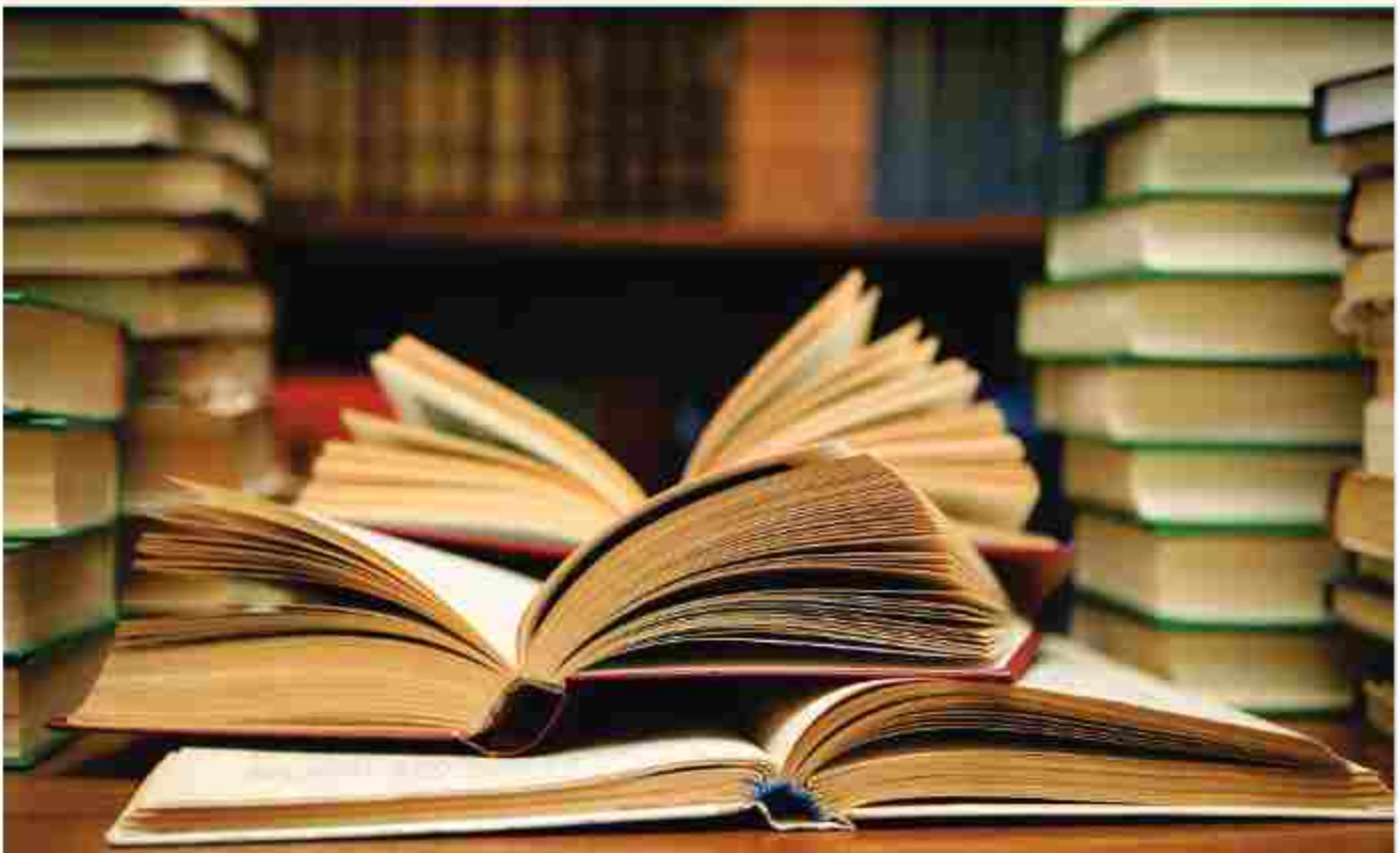
- Chemistry
- Biochemistry
- Microbiology
- Biotechnology
- Bio Science
- Computer Science
- Computer Science & Appl. (IT)
- Civil
- Electrical
- Mechanical
- Electronics
- Physical Education
- Education
- English
- Hindi
- Management
- Commerce
- Library Science
- Mathematics
- Law
- Yoga
- Psychology
- Social Work
- Applied Geology

FAST FACTS

Guides
45

Programs
26+

Alumni Strength
1250+



SCHOOL OF ENGINEERING & INFORMATION TECHNOLOGY

MATS School of Engineering & IT, has been educating professional engineers for more than 10 years. The school delivers undergraduate, graduate and other engineering programmes with extensive students-centric pedagogies to achieve excellent learning outcomes. Our project-based educational approach creates dynamic and pro-active graduates with capabilities for lifelong learning, complex problem solving, design and innovation and relating technology to society. The school's expertise covers Aeronautical, Civil, Computer Science, Mechanical and Mining Engineering. Students of the School are supported by some outstanding technical facilities. The design and manufacturing workshops feature the Machining Technology, Industry-standard Lathes and Metal Sheet Cutters. The school also houses a range of laboratories including UAVs, Robotics laboratory, Electronics laboratory, Aerodynamics laboratory, propulsion laboratory and Thermodynamics laboratory.

We not only teach technology; we actively infuse the use of technology in ways that are impossible with conventional approaches.

Programs

M.Tech. Master of Technology

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

B.Tech. Hons. Bachelor of Technology

CSE/ Aeronautical/ Mechanical /
Mining and Civil Engg.
Eligibility : 12th Pass + Entrance
Duration : 4 Years

B.Tech. Bachelor of Technology

CSE/ Aeronautical/Mechanical /
Mining and Civil Engg.
Eligibility : 12th Pass + Entrance
Duration : 4 Years

MCA Master of Computer Applications

Eligibility: Graduation
Duration: 2 Years

Diploma Diploma in Engineering

Mechanical/ Mining/ Civil
Eligibility : 12th Pass
Duration : 3 Years

Ph.D.

Doctor of Philosophy
Eligibility : PG & Entrance Exam

FAST FACTS

Faculties
70+

Programmes
12

Alumni Strength
4255+

Outbound
Activities
45+

Extracurricular
Activities
140+



DEPARTMENT OF CIVIL ENGINEERING

The Department disseminates the knowledge gained from its high quality research through training programs and interacts with world renowned personalities through workshops and conferences. The graduates in Civil Engineering degree play a vital role in fulfilling the societal infra-structural needs and demands. The Department pulls out all stops to create outstanding engineers - with advanced teaching techniques and learning aids for undergraduate students and state of the art research facilities for postgraduate students and doctoral candidates.

With India being a developing country and one of the fastest growing economies, it has created wide scope for civil engineers. Keeping in mind, the necessity of sustainable construction practices and quality construction, the Department now offers two Honors courses.

The department has well qualified and experienced faculty members having subject expertise in various core and in demand subjects. They specialize in structural, geo-technical, environmental, water resources, transportation, surveying, and construction engineering, as well as management, remote sensing and GIS. The faculty members contribute to academic development by publishing and presenting papers in international and national journals and conferences.

After the successful completion of course, graduates have wide opportunities to work in private and public sectors and industries. Graduates also have scope for pursuing higher studies and research.

Programs

1. Diploma in Civil Engineering (3 Years)
2. B.Tech. In Civil Engineering (4 years)
3. B.Tech. (Hons.) (4 years)
 - i. Construction Management and
 - ii. Green Technology & Sustainable Engineering
4. M.Tech. in Computer Aided Structural Engineering (2years)
5. Ph.D.

Department Laboratories : Transportation Lab | Geo-technical Engineering Lab | Surveying Lab | Civil Engineering Materials Lab | Concrete Technology Lab | Material Testing Lab | Structural Engineering Design Lab | Fluid Mechanics Lab | CAD/CAM Lab | Water Resources Engineering Lab | Engineering Geology Lab



DEPARTMENT OF AERONAUTICAL ENGINEERING

The Department cherishes the hope that its graduates will be the leaders of tomorrow. Their education is patterned with this in mind. Besides making available the facilities for higher education, training and research in various fields of engineering and technology, the department contributes to the industrial development and economic growth of the country by preparing a cadre of engineers and scientists.

The Department is involved in activities supporting our national ambitions in the field of Aeronautical Engineering. The Honors program offered by the Department of Aeronautical Engineering specializes the students with the Design and Operation of UAVs (Unmanned Aerial Vehicle). The state-of-the-art laboratories offer adequate facilities to the students to design build and fly remotely controlled/auto-controlled model aircraft including UAVs.

The department has well qualified and experienced faculty members having subject expertise in various core and in demand subjects. They specialize in flight mechanics, aircraft propulsion, aircraft structural, avionics, aircraft materials, aerodynamics, UAV's and aircraft design. The faculty members have an excellent research base with research publications in renowned journals and several chapters in books. At present, few projects from the department are in process of receiving research grants as well as necessary approvals from renowned funding agencies & competent authorities.

Programs

1. B.Tech. in Aeronautical Engineering (4 years)
2. B.Tech. (Hons.) in Aeronautical Engineering (4 years) Unmanned Aerial Vehicle

Department Laboratories : Aircraft Structure Lab | Propulsion Lab | Aircraft Design Lab | Aero Engine Repair Lab | UAV Lab
Aerodynamics Lab | Flight Integrated System & Control Lab. In addition to these, some state of the art equipment are available with the department; MIG-21 Aircraft | Turbo-Jet Engine | Turbo Shaft Engine | Computational Lab



DEPARTMENT OF MINING ENGINEERING

The Department of Mining Engineering aims to produce Mining Engineers of high calibre, fully equipped with state-of-the-art technology, to cope with the challenges of Sustainable Development in Mining and Mineral Industry.

The Department thrives to be recognised nationally and internationally as one of the leading institutes in research and providers of quality engineers in field of Mining Engineering.

Seeing the rising demand and privatization of the Mining Sector, the department now provides an Honors program of Mining & Mineral Processing under its B.Tech. Curriculum.

Mining Engineers are required to have knowledge of other disciplines as well, these include geology, civil and mechanical engineering, metallurgy, commerce, economics, management, law and information technology.

The department has well qualified and experienced faculty members having subject expertise in various core and in demand subjects. They specialize in Mine Environment, Mine Machinery, Surface Mining, Mine Geology, Mineral dressing, Mine Surveying, and Rock mechanics, as well as management, Remote Sensing and GIS.

Programs

1. Diploma in Mining Engineering (3 Years)
2. B.Tech. In Mining Engineering (4 years)
3. B.Tech. (Hons.) in Mining Engineering (4 years)

Department Laboratories : Mine environment | Rocks mechanics | Mine ventilation | Mine Surveying | Mining Geology | GIS and remote sensing



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Computer Science Engineering (CSE) is an academic program that integrates the field of Computer Engineering and Computer Science. The topics covered in the course are computation, algorithms, programming languages, program design, computer software, computer hardware and others.

Computer science engineers are involved in many aspects of computing, from the design of individual microprocessors, personal computers, and supercomputers to circuit designing and writing software that powers them. The educational objectives of the department are to produce graduates who are recruited in a competitive market and make valuable contributions to a wide variety of industries, particularly in computer and information technology; succeed in graduate or professional studies; pursue life-long learning and continued professional development; and undertake leadership roles in their profession, in their communities, and in the global society.

The department has well qualified and experienced faculty members having subject expertise in various core and in demand subjects. They specialize in data mining, networking, machine learning, IOT, artificial intelligence, network security, compiler designing, web technologies as well as management, image processing and cloud computing.

Programs

1. B.Tech. In Computer Science & Engg. (4 years)
2. B.Tech. (Hons.) in Computer Science & Engineering (4 years)
 - i. Artificial Intelligence & Machine Learning
 - ii. Internet of Things (IOT)
3. M.Tech in Computer Science & Engg. (2 years)
4. Ph.D. in Computer Science & Engg.

Department Laboratories : Programming Lab | Unix and Database Lab | Web Application Development Lab | Digital Electronics Lab | Hardware and Networking Lab | Virtual Lab | AI and Machine Learning Lab



DEPARTMENT OF MECHANICAL ENGINEERING

Department of Mechanical Engineering, established in the year 2008, produces graduates who can meet the rapidly changing needs of industry. Innovative teaching methods, Industrial collaborations, state-of-the-art infrastructural facilities are the strength of the Department. The Department has a strong research interest in diverse areas of Mechanical and Industrial Engineering and offers PhD Program as well.

Vision of the Department is to deliver world-class education and research in Mechanical Engineering, with particular regard to their application in industry, healthcare and commerce in a diverse society. It has an ambience and specialized laboratories for R&D. Undergraduate students get opportunity to involve themselves in high-end research work to build skills beyond curriculum. In addition to classes, the department organizes regular guest lectures delivered by Industry Experts and arranges industrial visits for both faculty and students. The department has well qualified and experienced faculty members having subject expertise in various core and in demand subjects who specialize in Thermal, Machine design, Robotics, CAD/ CAM, production, etc.

Students of Mechanical Engineering benefit from a research-led teaching culture. Our expertise is in applying engineering science to solve problems of industrial and societal significance. They can undertake projects related to the Department's research strengths.

Programs

1. Diploma in Mechanical Engineering (3 Years)
2. B.Tech. in Mechanical Engineering (4 years)
3. B.Tech. (Hons.) in Mechanical Engineering (4 years)
 - i. Robotics
 - ii. Energy Engineering
4. M.Tech. in Turbo Machinery Engineering (2years)
5. Ph.D.

Department Laboratories : Heat & Mass Transfer Lab | I.C. Engine Lab | KOM Lab | Refrigeration & Air-condition Lab | Mechanics Lab | CAD/CAM Lab | Materials Testing Lab | Automobile Lab | Thermodynamics Lab | Robotics Lab | Fluid Mechanics Lab | Fluid Machinery Lab | Workshop



DEPARTMENT OF ELECTRONICS & ELECTRICAL ENGINEERING

The Department of Electrical & Electronics Engineering (EEE) aims to produce qualified engineers who can tackle problems of varying complexity, adapt to changes in the electrical sciences field, and apply protocols based on standard guidelines.

Electrical & electronics engineering is an integrated branch of engineering. It also includes the concepts of power generation & distribution, communication & machine control. This course deals with the technological aspects of electricity, especially the design & application of circuitry & electronic equipment.

Students gain skills in core subjects such as power electronics, electrical power transmission and distribution, power systems analysis, etc. Apart from these, there are many professional and open elective subjects to choose from, such as energy technology, management, electronic design, computer programming etc. The department has well qualified and experienced faculty members having subject expertise in various core and in demand subjects. Most of the faculty members have a Ph.D. with their research published in SCI/Scopus Indexed Journals and Granted Patents.

Beyond classroom teaching, faculty members undertake consultancy projects which provide students with opportunities to learn through real-world industry and research work.

Programs

1. M.Tech. in Power Electronics (2years)
2. Ph.D. in Electrical and Electronics Engg.

Department Laboratories : Basic Electrical Engg. Lab | Network & Devices Lab | Measurement & Instrumentation Lab | Power Electronics Lab | Renewable Energy Lab | Simulation Lab



SCHOOL OF MANAGEMENT STUDIES & RESEARCH

MATS School of Management Studies & Research (MSMSR) introduces extensive educational programmes at the undergraduate and graduate level, to provide managerial skills with a focus on the workplace.

Global Understanding Programme (GUP) : The GUP offers a platform for students to learn other countries cultures without having to leave their home country. Students from MATS University meets with the students and teachers from other colleges across the world while participating in the GUP programme, which involved 23 universities from around the world.

Workshops : MATS School of Management Studies and Research hosted a number of workshops to discuss cutting-edge ideas and fresh initiatives in a range of fields. In this session, new models, tools, techniques, and mantras that are based on research and come from India and other countries were also explored.

Value Added Course : To provide students an understanding of the expectations of industry. To improve employability skills of students. To bridge the skill gaps and make students industry ready. To provide an opportunity to students develop their inter-disciplinary skills.

Corporate Interaction : Accumulating knowledge erodes power and thinking in the current environment. As students are ready for the business world. Academic excellence, authentic leadership, and teamwork are valued at MSMSR. This is accomplished by enlisting professionals from leading organisations and industries to impart priceless knowledge to our students.

Industrial Visits : One of the best ways to learn in the real world is to visit an industrial site; it aids students in learning concepts practically. As part of the management course, students visit a variety of businesses to gain insight into internal business operations that are difficult to visualise in class rooms.

Programs

M.B.A. Marketing + HR/Fin.
Master of Business
Administration
Eligibility : Graduation
Duration : 2 years

B.B.A. (Hons.) Marketing + HR/Fin.
Bachelor of Business
Administration
Eligibility : 12th pass
Duration : 3 years

B.B.A. (Logistics)
Bachelor of Business
Administration
Eligibility : 12th pass
Duration : 3 years

Ph.D.
Doctor of Philosophy
Eligibility : PG & Entrance Exam
Duration : 3 years

FAST FACTS

Faculties
21+

Programmes
04

Alumni Strength
3555+

Outbound
Activities
45+

Extracurricular
Activities
83+



MSMSR frequently conducts Educational and outbound learning @ National and International level



The essence of an Outbound Learning Program is based on an experiential education approach and the experiential learning cycle that comprises several stages of learning through experience, reflection, and transmission of the learning. During the program, students had the chance to put their skills to the test and gain valuable insights into the world of business and management. They learned how to communicate effectively, work in teams, and solve problems under pressure – all skills that are essential to success in the professional world.



To bridge the gap between the classroom studies and practical training, MSMSR organized one days Industrial Visit to Prime Ispat Limited



To celebrate Investor Awareness Week, MSMSR organized a learning session to match to the curiosity of student towards Income tax, TDS ,



MSMSR organized an Excursion tour for Shimla, Kullu, Manali and Chandigarh to enhance practical knowledge of students and for giving them a refreshing break.



Department organized a business idea generation inter university/college competition to promote entrepreneurship among the students.



Students' participation in annual sports in MATS University Aarang Campus.



Educational Visit of Graduate students in 36@inc regarding startups.



Union Budget discussion 2023 was conducted for the students in this event, the students gave their view and presented an analysis of various sectors from the budget.

MATS LAW SCHOOL

The MATS Law School (MLS), whose motto is to "establish Dharma or Righteousness" in society, brings together academics and students from across India to foster a multicultural atmosphere that offers a forum for the exchange of ideas and information. With partnerships with prestigious colleges across the nation, MLS has helped students get exposure to the national and international levels through a variety of teaching and learning pedagogies.

MLS takes pride in turning out successful law graduates and has been providing professionally approved courses for more than ten years. The school offers a variety of law-related undergraduate and graduate courses. From crime and litigation to corporate and securities-related laws which are industry acclaimed and are required and recognized nationally and internationally, there's a range of exciting courses to choose from. The school also operates a very popular Legal Aid Clinic where law students can volunteer and gain real-world experience by helping pro bono in and around the vicinity.

The excellence of the school helps future lawyers to be prepared to become Judges Advocates, Legal consultants, Law Officers, Legal Executives, and Academicians. Our Law School also enhances the overall Students from all over the world who are being developed to pursue further studies. MLS MU is recognized by University Grants Commission (UGC) and duly approved by the Bar Council of India (BCI)

Programs

B.B.A. LL.B.

Bachelor of Business Administration +
Bachelor of Law (Hons.)

Eligibility : 12th Pass + Entrance

Duration : 5 years

B.A. LL.B.

Bachelor of Arts + Bachelor of Law (Hons.)

Eligibility : 12th Pass + Entrance

Duration : 5 years

Ph.D.

Doctor of Philosophy

Eligibility : PG & Entrance Exam

Duration : 3 years

LL.M. Master of Law

Eligibility : Graduate in Law + Entrance Exam

Duration : 1 year and 2 years

LL.B. Bachelor of Law

Eligibility : Graduate in Law + Entrance Exam

Duration : 3 years

FAST FACTS

Faculties

30+

Programmes

05

Alumni Strength

745+

Outbound
Activities

14+

Extracurricular
Activities

50+



Legal Aid Activity : Our students also play a very important role in spreading awareness about law and its aspects on all social strata. MLS has a Legal Aid Cell in its campus to assist the under privileged people in legal matters. The main objective of the cell is to provide legal advice the cell is consist of legal experts and experienced persons in the field of Law.



Model United Nations : Model UN commonly referred to as MUN or Model UN is an educational simulation that teaches students about diplomacy, international relations, and the UN. At a MUN conference, students take on the role of a country, organization, or individual and collaborate with other delegates from across the world to find a solution to a problem.



Law Library : The fully functional library is operated by automated software and has the newest multimedia features. Its current library consists mostly of books and magazines on legal and pre-legal topics. The All India Reporter, Supreme Court Cases, journals, reports, competition guides, and legal magazines are among the key distinguishing features of the MLS library.



Moot Court Exercise : A moot court simulates hearings before an appeals court, arbitral panel, or organisation that settles disputes internationally. They are not the same as mock trials, which mimic jury or bench trials. Moot court is primarily concerned with applying the law to a shared set of evidentiary assumptions, facts, and clarifications /corrections to which the contestants are exposed.



Campus life@ MLS : Our campus is proudly tagged as one of the most environmentally friendly and quite green. The campus is outfitted with the newest technology and services, creating a vibrant learning environment. The institute has all the necessary facilities that are a necessary component of any competent legal institution of International Standards, including world-class infrastructure, a benchmark curriculum.



@Judges from MATS Law School



Ms. Sonakshi Chaturvedi



Ms. Chetna Thakur



Ms. Jasvinder Kaur



Mr. Saurabh Bara



Mr. Ajayendra Kumar



Ms. Sanki Nandi



Ms. Rashmi Mishra



Mr. Arindani Neral



Mr. Vaibhav Patel



Mr. Aman Tigga

@Prosecution/Law Officers from MATS Law School



Mr. Pankaj Kumar Bagde



Ms. Jaya Sharma



Mr. Shashank Kumar



Ms. Shruti Kamble



Mr. Shashwat Tomar



Mr. Mehul Kumar Garg



Mr. Prashant Kerketta



Mr. Abhishek Singh Uikry



Mr. Devashish Tigga



Ms. Ishu Deshmukh

@ Young and Dynamic Entrepreneurs from MATS Law School



Mr. Prithvi Mukherjee



Mr. Anurag Parihar



Ms. Priya Jain



Mr. Aounkar Panhar

SCHOOL OF INFORMATION TECHNOLOGY

The Department of Information Technology was established in 2008 with the vision "To empower the technical skills of students and equip them with new technical, trends to create well endeavored society with high tech facilities for quality survival in the transforming world." The Department of Information Technology offers its stakeholders 3 Under-graduation, 3 post-graduation and 2 Diploma courses to make them skilled in Technical domain. The world is moving very fast towards the fully automated technical era using AI, IOT, Cloud Computing, Big Data analytics, Sentimental Analysis and Areas of Forecasting. It focuses all the new trends coming to the market and trying to provide academic excellence through its advance curriculum. It also provides students centric facilities like MATS Incubation Cell, Training and Placement Cell, Mentor Mentee system, time to time Students, Psychometric analysis by Professional Counselors, Lectures by Eminent Speakers and Interaction Program, Personality Development Classes etc.

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 years

B.C.A. (Specialization in Advanced Networking/Data Science)
Bachelor of Computer Application
 Eligibility : 12th Pass
 Duration : 3 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

FAST FACTS

Faculties
29+

Programmes
07

Alumni Strength
1955+

Outbound Activities
160+

Extracurricular Activities
150+



Chhattisgarh's 1st & only University providing Bachelor Degree in Animation & Graphic Design (BSc A&GD) More than 20 students established entrepreneurship with the help of our department. Excellent and latest syllabi of MCA to meet needs of software Industry. Compulsory Internship/Industrial project for both UG & PG programs.

Mats School of Information Technology started its Journey in 2008 under the Umbrella of MATS University. Our Programs Focuses on more Practical Approach rather than Theoretical Studies of Computing Modules

INFRASTRUCTURE AND LABS

Computer Labs: Well equipped computer Labs with all high-end softwares and advanced configuration desktop machines along with a Research lab for research scholars with all latest software.

Media Center & Graphics Design Lab: The Media Lab is an interdisciplinary center within the Department of IT for experiments with digital forms of design and learning. Animation and Graphics Designing is a practical oriented course, therefore the focus is on Film Making, Video & Audio Editing, New Media, Digital Culture and Technology.

IIT Bombay X Remote Centre: A Remote Centre of IIT Bombay X which is an open online learning platform aimed at alleviating some of the issues of higher education in the country. It offers four types of MOOCs to meet personalized requirements of scholars in different phases of their lives. It provides courses for academics/education (EduMOOCs), for working professionals and others desiring to pursue life-long learning (LifeMOOCs), for Skill Development and Vocational Training (SkillMOOCs) and for teacher training (TeachMOOCs).

NATIONAL CONFERENCE 2023

The scope of Computer Science and Information Technology is as fascinating as it is necessary. In order to remain on the incisive edge, one must be continually observant, when it comes to following up with the latest trends, distinguishing the most constraining challenges, or conducting their own research. In order to inculcate research aptitude in scholars and post-graduation students, the department has organized National Conference on "Futuristic Development of Computing Technologies in Education of India: vision 2030" during 9th to 11th Feb. 2023. The prime objective of National Conference was to bring experts, researchers and innovators from academia, R & D and industry working in the various



fields of science & technology together provide them a forum for knowing what is happening in the research arena, identifying and conceptualize new ideas and to share their valuable findings and thoughts. The conference also aims to create research interest in the minds of young graduates to pursue research as their career. It facilitated and promoted interdisciplinary research among researchers and helped in reducing the gaps between different disciplines. The conference was organized in blended mode, and the third day of the conference was reserved for online presenters.

RAKHI CELEBRATION WITH NCC CADET

MATS School of Information Technology celebrated RAKHI festival with soldiers in NCC Group Head Quarter, Kota, Raipur.



All the faculty members and the students of the department went to NCC camp. The female students tied handmade Rakhi's on the wrist of the officers including Deputy Commander. It was our privilege to felicitate them with love in the form of "Raksha Sutra". The military officers highly appreciated the initiative.



SCHOOL OF BUSINESS STUDIES

MATS School of Business Studies is the biggest department of MATS University running since last 15 years with 650+ students, the department constitutes well qualified faculty members with vibrant areas of specialization. Apart from the sound academic background the department provides wide platform to students for skills development and also gives opportunity to students for industry interaction, as well the highlighted event of the department is the Start Ups & Incubation by leading students for New Business Set Up and in the COVID period the department conducted various Online Webinars and Interactive session for students from various Industry Experts and renowned delegates from and across the country.

Programs

M.Com.

Master of Commerce

Eligibility : Graduation

Duration : 2 years

B.Com. (Hons.)

Bachelor of Commerce

Eligibility : 12th pass

Duration : 3 years

B.Com. (Logistics)

Bachelor of Commerce

Eligibility : 12th pass

Duration : 3 years

Ph.D.

Doctor of Philosophy

Eligibility : PG & Entrance Exam

Duration : 3 years

- MSBS provides Free Diploma Market Oriented Certificate Courses such as (Tally/GST/Stock Market) B.Com (Hons.) & M.Com as a part of curriculum
- Students of MSBS focus on all major areas for career growth and also qualified various competitive examinations and got selected in CA-103/ICWA-23 /CAT-109/PSC/Banking/Civil Services-141/Students Studying Abroad-140/Start Ups/Self Venture-2000+
- MSBS also provides platform to students to learn the Family Business Entrepreneurship and also students undergoes Project on it
- MSBS has provided students the opportunity for Start Ups/ Incubation and 20+ Start Ups are running successfully and many more under progress
- Campus Placements of the department is 98% and students are recruited in the reputed Corporate Houses across country

FAST FACTS

Faculties
23+

Programmes
04

Alumni Strength
5255+

Outbound Activities
24+

Extracurricular Activities
147+



More About MSBS : The MSBS department also brought laurels as the students won various awards and accolades in intra & inter University Sports and Cultural fests and also won the Best Department in the University. Also the department conducts syllabus revision and is updated from the industry experts as per the requirements of market.

Special Attractions

Industry Oriented Courses: MSBS provides industry valued course curriculum which is well designed in accordance to the subject and market experts as well to make students skillful for Industry Interface.

Internship and Placements: The Internships and Placements for the Students of MSBS is conducted yearly in Final Semester of B.Com (Hons.) and 2nd & 4th Semester of

M.Com to provide students the practical exposure and Industrial Induction by providing MATS School of Business Studies is the biggest department of MATS University running since last 15 years and it's the largest department with 650+ students. The department constitutes the well qualified faculty members with vibrant areas of specialization. Apart from the sound academic background the department provides wide platform to students for skills development and also gives opportunity to students for Industry interaction, as well the highlighted event of the department is the Start Ups & Incubation by leading students for New Business Set Up and under the COVID period the MSBS departments conducted various Online Webinars and students Interactive session from various Industry Experts and renowned delegates from and across the country.



Internship Training in Tata Motors of M.Com Final Year Students for placements



Winner National Folk Dance Festival in Goa - student Anshumala Khandekar



Students in National Tour to Shimla Kullu Manali



River rafting in Hrishikesh perform by students as an outbound activity



Educational Tour of MSBS Students to Amritsar students visited Golden Temple-Jallianwala Bagh - Wagha Border



SCHOOL OF SCIENCES

MATS School of Science (MSS), started in year 2008 with aim to create technocrats putting emphasis on basic knowledge of science with the challenge of imparting good quality education, presently the department offer undergraduate and post graduate degree in Biotechnology, Biology, Biochemistry, Botany, Chemistry, Mathematics, Microbiology and Zoology.

MATS University's science program offers a competitive advantage in the job market and trains for professional success. The department helps in learning a variety of transferable skills that employs in fields other than traditional sciences, such as manufacturing, finance, education, and communications, appreciate.

Our cutting-edge facilities allow us to offer advanced education with a focus on hands-on learning, and we consistently partner with industry to ensure the students to be prepared with the most up-to-date skills for the selected profession.

Programs

M.Sc. Master of Science

Microbiology/Chemistry
Botany/Zoology

Eligibility : Graduation in Science

Duration : 2 years

B.Sc. Bachelor of Science

Biotechnology/Microbiology
Forensic Science/ CBZ

Eligibility : 12th pass in Science

Duration : 3 years

Ph.D.

Doctor of Philosophy

Eligibility : PG + Entrance Exam

Functional MoUs and Tie-Ups with MATS School of Sciences

I Vedanta Medical Research Foundation (VMRC), Raipur I C.G.COST, Raipur, (CG) I SHRM Biotech, Madhyamgram, Kolkata I A2 Milk Corporation, Raipur I National Cave Research & Protection Organization, Raipur I NITZA Biologicals, Hyderabad I Bhilai Mahila Mahavidyalaya, Bhilai,

(C.G.) I Aavya Life Science Pvt. Ltd, Kanpur, U.P. I Department of Biotechnology, Swami Shri Swaroopanand Saraswati Mahavidyalaya, HUDCO, Bhilai, C.G. I Centre for Molecular Biology Research (CMBR), Bhopal, M.P.

FAST FACTS

Faculties
21+

Programmes
09

Alumni Strength
2145+

Outbound
Activities
10+

Extracurricular
Activities
25+



B.Sc. Forensic Science

The program is designed on CBCS (Choice based credit system) including skill enhancement curriculum and Industry based internships.

Forensic science plays a vital role in the criminal justice system by providing scientifically based information through the analysis of physical evidence. During an investigation, evidence is collected at a crime scene or from a person, analysed in a crime laboratory and then the results are presented in court. Forensic science impacts on government, law enforcement, academia, lawyers, judges, scientists and technicians, insurers, regulators, journalists and the public. Forensic Science leads to a much more reliable understanding – and indeed hard physical evidence of – where, when, how and by whom crimes have been committed.

Key Features

- Air conditioned smart classrooms
- Well equipped labs
- Rich digital and physical library
- Skill enhancement based curriculum

Domains

- Industry based internships
- Crime Scene Investigation
- Fingerprint Examination
- Questioned Document Examination
- Biological Profiling
- Offender Profiling
- Toxicology
- Forensic Medicine
- DNA fingerprinting
- Wildlife forensics
- Quality control and assurance
- Research and Analysis
- Forensic consultancy



Career Opportunities : Government Organizations – UPSC and State PSCs publishes post of forensic scientists from time to time for recruitment in CFSLs (Central forensic science laboratory), SFSLs (State forensic science laboratory), Regional forensic science laboratory, Mobile forensic science laboratory, GEQDs (Government Examiner for Questioned Documents), NCRB (National crime records bureau), CBI (Central Bureau of Investigation), IBs (Intelligence Bureau) and many more. Law enforcement agencies like police stations and judicial courts resort for the help of forensic scientists from time to time for investigation and testimony.

Banking sector : Fraud investigation officers recruited in banks deal with cases pertaining to forgery related documents and other financial crimes encountered in this sector. Insurance Sector – Authenticity of claim and claim settlement investigations lie under the role and responsibilities of forensic professionals posted in insurance companies.

Private Investigator/ Consultant: Entrepreneurship in this field provides an opportunity to lend private consultancy or a private lab setup. Private detectives are resorted to investigate personal and professional matters like disputed documents, paternity disputes and so on.

Cyber Security : Latest advancements in technology has led to greater demand in the field of cyber security and cyber crime prevention, detection and investigation. Opportunities in the cyber space are unlimited in terms of cyber forensics.

DEPARTMENT HIGHLIGHTS

- Strong Scholarship Program for Meritorious and also students of Weaker Section. MATS School of Sciences offer 25% Scholarship of total fee for single girl child.
- Completely internship embedded programs with free industrial trip.
- Add-on Certificate Course on Drug Designing and Molecular Docking with all running programs.
- We groom learner for the best job as entrepreneur.
- Continuous augmentation, training for the development of

INFRASTRUCTURE & LABS

School of Sciences offers state-of-the-art infra structural facilities for teaching and research purposes. The institute has well equipped laboratories along with video and power point facilities. Biotechnology Labs offer complete facilities for research and training in enzymology, DNA & RNA analysis and fermentation technology. Microbiology Labs: These sterilized labs offer facilities to undertake practical on virulent and pathogenic micro-organisms.

Two Chemistry Labs with fully stocked with equipments, glassware & reagents there are 2 Chemistry labs viz. undergraduate chemistry lab and postgraduate chemistry lab. Central Science lab are equipped with spectrophotometer, electrophoresis unit, centrifuge, electrophoresis, a sufficient number of dissecting, compound and research microscopes besides charts, model, digital balance, ovens, etc. and separate Botany and Zoology laboratories with all advance instruments.

learning skills of the students.

- Syllabus curriculum reflects academic excellence in both theoretical and practical aspects. MATS School of Sciences adapted all Under Graduate Courses as per NEP-2020 and offering 3 years Bachelor Degree and 4 Years Research Base Degree along with certificate courses.
- Get best knowledge about Science and Technology, which helps you to get ahead. Multi disciplinary research in biological sciences and chemical sciences

NATIONAL EDUCATIONAL TRIP

Students of School of Sciences visited 7 day educational cum excursion trip to Kullu-Manali – Shimla where they visited the Potato Research Institute and different pharmaceuticals they were also visited some environmental rich sites.



SCHOOL OF PHARMACY

The School of Pharmacy is established under MATS University and affiliated to Pharmacy Council of India, New Delhi in the year 2022 which aims to offer Post Graduate, Graduate and Diploma Programme in Pharmaceutical Sciences. Our programme shape specialist pharmacists well-equipped to pave a way towards progressive healthcare. It is our earnest effort in creating individuals who will fortify the healthcare system by working alongside healthcare practitioners.

The curricula are designed by the academics and industry practitioners, which nurtures and develops young minds into responsible Pharma Professionals who will contribute ethically to the future of Pharma Industry, government, Hospitals, Community, Society and Health-care system at large. Programmes are delivered through extensive practicals in laboratories in addition to the theoretical study.

Our University's futuristic healthcare model is an ideal place for an aspiring pharmacist to gain experiential training from the most accomplished professors in the industry.

Programs

B.Pharmacy Bachelor of Pharmacy

Eligibility : 10+2 Science

Duration : 4 years / 8 Semester

D.Pharmacy Diploma in Pharmacy

Eligibility : 10+2 Science

Duration : 2 years

Programme Objectives

- To provide technical expertise along with the ability to demonstrate core competence for analyzing and problem solving in multiple pharmaceutical aspects.
- To make awareness about the rapidly changing pharma industry profession along with the emerging areas of science and technology.
- To inculcate the attitude, ability to observe, research and experiment to discover the solutions
- To train and develop students as techno managers, self-motivation, working teamwork, leadership and proactive to be successful in profession and organization

FAST FACTS

Faculties

7+

Programmes

02

Outbound
Activities

02+

Extracurricular
Activities

05+



**Well equipped labs with updated technology is one of assets of the University.
Practical sessions provide authentic knowledge to every student**



SCHOOL OF ARTS & HUMANITIES : DEPARTMENT OF ENGLISH

The Department of English at MATS University started in 2011. The department offers courses at the undergraduate, postgraduate and doctoral levels - BA English (Honours) with Mass Communication, MA English Literature and PhD in English. The B A English Honours with Mass Communication is a very sought after programme of the department. The department provides compulsory internships to the undergraduate students in reputed media and publishing houses. The postgraduate students have to compulsorily write a dissertation in the last semester. These activities acquaint the students with the work environment outside the campus and also prepare them for higher studies in research. The department also has its own training and placement cell through which the students are benefitted. The main focus of the department is on research and there is a research cell which is continuously working towards quality research. Our faculty and students have their research papers published in various renowned national and international journals. In addition to academic activities the department organizes various competitions every Saturday such as book mark making, film review writing, book reviews, poster making, creative writing, faculty development programs and photography workshops.

The department has an International MATS Forum for Promotion of Languages, Literature and Media Studies. The main objective of this forum is to strive for academic excellence and to advance expertise in the core areas of Language, Literature and Media Studies.

Since its beginning, the department has seen a strong flow of students who have excelled in studies and their career. The department has very educated and dedicated faculty members who are very committed to their teaching and research. They are always willing to go an extra mile in order to help the students.

The department has structured its UG Program as per NEP2020.

Programs

M.A. - Master of Arts English
Eligibility : Graduation
Duration : 2 years

B.A. (Hons.) - Bachelor of Arts English with Mass Communication
Eligibility : 12th Pass
Duration : 3+1 years

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

FAST FACTS

Faculties
10+

Programmes
03

Alumni Strength
655+

Outbound Activities
10+

Extracurricular Activities
87+

B.A. (Honours) English with Mass Communication is a unique course provided only by MATS University in Chhattisgarh.



कला एवं मानविकी अध्ययनशाला : हिन्दी विभाग

रोजगार के बनाएँ मजबूत आधार, हम लेकर आए हैं आपके लिए सुनहरी राह जानिये कैसे ?

हर युवा की चाहत होती है अच्छी डिग्री के साथ कामयाबी और अपने कैरियर का निर्माण... युवाओं के इन्हीं उद्देश्यों को ध्यान में रखकर मैट्स विश्वविद्यालय के हिन्दी विभाग ने बी.ए. को भी रोजगारमूलक बना दिया है। बी.ए. ऑनर्स हिन्दी पत्रकारिता एवं पर्यटन में युवाओं ने हिन्दी के साथ पत्रकारिता और पर्यटन के क्षेत्र में अपना कैरियर बनाया है। यह पाठ्यक्रम अन्य किसी विश्वविद्यालय में संचालित नहीं होता। हमारे अनेक विद्यार्थी पढ़ाई के साथ कुछ नया सीखने और काम करने के जज्बे के साथ प्रथम वर्ष से रोजगार प्राप्त करते हैं। यही जज्बा आपमें भी है और इसके लिए चुनाव आपको करना है... सामान्य बी. ए. तो हजारों युवा करते हैं... डिग्री के साथ कैरियर का निर्माण करना है तो... बी.ए. ऑनर्स हिन्दी पत्रकारिता और पर्यटन में करें प्रवेश..

पाठ्यक्रम

बी.ए. (ऑनर्स)

हिन्दी पत्रकारिता एवं पर्यटन
योग्यता : बारसी पास
अवधि : तीन वर्ष

बी.ए.

समाजशास्त्र, इतिहास, राजनीति विज्ञान
योग्यता : बारसी पास
अवधि : तीन वर्ष

एम.ए. हिन्दी

योग्यता : स्नातक
अवधि : दो वर्ष

डिप्लोमा पत्रकारिता एवं जनसंवाद

अवधि : एक वर्ष
योग्यता : बारसी पास

पीएच.डी.

डॉ. अफ़ किर्लोस्की

पाठ्यक्रम से प्राप्त लाभ

- कैरियर परामर्श से बनाएँ बेहतर कैरियर
- पत्रकारिता एवं पर्यटन के उच्च संस्थानों में इंटरशिप के साथ प्रशिक्षण
- प्रतिष्ठित मीडिया संस्थानों द्वारा कॉम्पस प्लेसमेंट
- व्यक्तित्व विकास की निःशुल्क कक्षाएँ
- साहित्य, पत्रकारिता एवं पर्यटन पर कार्यशाला
- राज्य व देश के पर्यटन स्थलों का भ्रमण
- हिन्दी भाषा एवं साहित्य में सेवा के अवसर
- शैक्षणिक भ्रमण
- शिक्षा के क्षेत्र में रोजगार के अवसर

FAST FACTS

Faculties
13+

Programmes
05

Alumni Strength
485+

Outbound
Activities
58+

Extracurricular
Activities
57+



ऑनलाइन रचनात्मक गतिविधियाँ

हिन्दी विभाग द्वारा विद्यार्थियों एवं शोधार्थियों के सर्वांगीण विकास के लिए विभिन्न सप्ताहिक विषयों पर राष्ट्रीय संगोष्ठी एवं रचनात्मक गतिविधियों का निरंतर आयोजन किया जाता है। कोरोना महामारी के दौर में विभाग द्वारा सभी पाठ्यक्रमों की कक्षाओं के साथ विभिन्न रचनात्मक गतिविधियों का ऑनलाइन आयोजन किया गया।

रचनात्मक गतिविधियाँ

- प्रतिवर्ष अखिल भारतीय कवि सम्मेलन
- राष्ट्रीय हिन्दी दिवस समारोह
- विश्व फोटोग्राफी दिवस
- विश्व पर्यटन दिवस
- शिक्षक दिवस
- राष्ट्रीय एवं अंतर्राष्ट्रीय संगोष्ठी
- राज्य और देश के प्रसिद्ध विषय विशेषज्ञों का व्याख्यान
- स्वस्थ शरीर और स्वस्थ मन के लिए नियमित योगा

प्रतियोगी परीक्षाओं की तैयारी

विद्यार्थियों के करियर निर्माण करने के उद्देश्य से 12वीं स्नातक तथा

स्नातकोत्तर के उपरांत राज्य एवं केंद्र सरकार द्वारा आयोजित की जाने वाली विभिन्न प्रतियोगी परीक्षाओं की निःशुल्क तैयारी कराई जाती है। इस हेतु विषय विशेषज्ञों द्वारा विद्यार्थियों को उचित मार्गदर्शन प्रदान किया जाता है।

ऑनलाइन अतिथि व्याख्यान

लॉकडाउन के दौरान विद्यार्थियों के लिए विभिन्न रचनात्मक गतिविधियों का आयोजन ऑनलाइन किया गया। वर्ष 2020 में आयोजित अतिथि व्याख्यान में छत्तीसगढ़ के वरिष्ठ साहित्यकार एवं कवि श्री मुकुंद कौशल ने विद्यार्थियों को हिन्दी साहित्य में लेखन की विभिन्न विधाओं से अवगत कराया।

ऑनलाइन फिटनेस ट्रेनिंग

'फिटनेस मंत्र' विषय पर ऑनलाइन अतिथि व्याख्यान में शरीर सौष्ठव के क्षेत्र में मिस्टर वर्ल्ड का खिताब हासिल कर चुके साठवें के सिने अभिनेता श्री पवन शेठ्टी एवं शरीर सौष्ठव के राष्ट्रीय खिलाड़ी, प्रशिक्षक एवं अंतर्राष्ट्रीय निर्णायक श्री संजय शर्मा ने विद्यार्थियों को फिटनेस के बेसिक टिप्स दिये जिससे युवा पीढ़ी स्वयं को स्वस्थ रख सके। विशेषज्ञों ने विद्यार्थियों को ऑनलाइन वेट ट्रेनिंग की आधारभूत तकनीक का प्रशिक्षण भी दिया।

अधोसंरचना एवं सुविधाएँ

मीडिया सेंटर – मीडिया के व्यावहारिक ज्ञान के लिए विद्यार्थियों के लिए मीडिया सेंटर की स्थापना की गई है। यहाँ विद्यार्थी कैमरा संचालन, वीडियो एडिटिंग, एंकरिंग, रिपोर्टिंग तथा समन्वय निर्माण का प्रशिक्षण प्राप्त करते हैं।

कम्प्यूटर प्रशिक्षण – विद्यार्थियों को रोजगारोन्मुखी बनाने के लिए

निःशुल्क कम्प्यूटर प्रशिक्षण प्रदान किया जाता है। इस हेतु कम्प्यूटर लैब की व्यवस्था है। विद्यार्थियों को हिन्दी एवं अंग्रेजी दोनों भाषाओं में कम्प्यूटर टंकण के प्रशिक्षण के साथ मूलभूत जानकारी दी जाती है।

स्मार्ट क्लास – विद्यार्थियों को आधुनिक तकनीक का उपयोग करते हुए शिक्षा प्रदान की जाती है। इसके लिए स्मार्ट क्लास व्यवस्था की गई है।



SCHOOL OF ARTS & HUMANITIES :

DEPARTMENT OF SOCIAL WORKS & RESEARCH

The Department of Social Work and Research was established in the year 2021 and it offers Masters Degree in Social Work (M.S.W) with specializations in Community Development/ Medical & Psychiatry the department also offers PhD Social work. Besides theory learning, MSW students also undergo two days of field work training in a week, which reflects the need to learn the practical aspects of their respective field of study. The Department of Social Work and Research, under its multitude of feathers organizes an array of activities that contributes towards enhancing social sensitivity. "Students Participatory Empowerment Forum" (SPEF), is an active Student's body, under which all the departmental activities are carried out with great passion, zeal and social responsibility.

MSW (Community Development)

This specialization equips the MSW Students to understand role of social workers in rural urban and Tribal community development, and appraise the available means for rural urban and Tribal planning and design strategies for Community development.

MSW (Medical & Psychiatry)

This specialization equips the MSW Students to work as counselors/social workers in hospitals/psychiatry settings. Students will be placed for training in various settings for an all-round exposure in the field.

Programs

M.S.W. - Master of Social Works
Specialization : 1. Community Development
2. Medical & Psychiatry
Eligibility : Graduation
Duration : 2 years

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

FAST FACTS

Faculties
4+

Programmes
02

Outbound
Activities
10+

Extracurricular
Activities
06+



- To train students to deal with various social problems.
- To study and conduct research regarding social issues and situations.
- To co-ordinate and promote social work activities.
- To offer consultancy and assistance relating to and in pursuance of the objectives of the institute.
- To undertake and monitor all such activities which would help to improve socioeconomic conditions of the community.
- To Endeavour for the promotion of general social welfare, education, medical relief and to act for the well-being of the community.
- To retain and/or employ skilled professionals or technical advisors and other staff and workers in fulfillment with the objects of the Institute and to pay thereof such fees, honoraria or remuneration as may be considered suitable.
- To constitute Research Advisory Committee consisting of eminent social workers, educationists and citizens for rendering guidance and assistance to the Institute in its activities connected with research work.
- To establish, promote, co-operate, collaborate with and/or become members of any association or other bodies having similar objects and to accept/gain or arrange for mutual financial and other assistance
- To do or to cause to be done all such lawful acts or things as are not contrary to the spirit and the principles of the constitution of the Institute, nor to the laws under which this Institute is organized and shall be conducive or incidental to the social, moral, cultural, educational and physical welfare in general and to make such alterations to the objectives of the Institute as deemed necessary.

CAREER OPPORTUNITIES

- | | | |
|---|--|---|
| <ul style="list-style-type: none"> • Clinics • Correction Cells • Counseling Centers • Disaster Management Department • Education Sector • Gender Issues Associations • Health Industry • Hospitals • HR Department of Industries • Human Rights Agencies • M.N.C's • Mental Hospitals • Natural Resources Companies | <ul style="list-style-type: none"> • NGO's • Old Age Homes • Prisons • National & International NGO's • CINI • CRY • Department of Rural Development • Help Age India • UNESCO • UNICEF • Assistant Director • District Consultant • Humanitarian Values and PMER Officer | <ul style="list-style-type: none"> • National Secretary of Community Development • Junior Research Fellow • Project Coordinator • Programme Co-coordinator • Senior Manager- Human Resources • Sub-Regional Training Coordinator • Documentation and Communication Officer • Humanitarian Values and PMER Officer • National Secretary of Community Development • Junior Research Fellow • Sub-Regional Training Coordinator |
|---|--|---|

TEACHING METHODS : Lecture method, Guest lectures, PowerPoint presentations, Visit to respective organizations, Case study method, Role play, Documentary movies, Expert utilization, Group discussion and Debate, Workshops, Seminar and conferences, paper presentations, Mock sessions, Themed photography, Article review and writing.

*Internship mandatory at the end of second semester



SCHOOL OF ARTS & HUMANITIES : DEPARTMENT OF PSYCHOLOGY

Department of Psychology, established in 2018, is one of premier departments of the University, offering various academic programs at U.G. and P.G. levels. Doctoral research work leading to Ph.D. degree in various fields of Psychology. The Department of Psychology endeavors to acquaint students thoroughly with the content and methods of scientific psychology, the science of behavior and mental processes. While emphasizing the scientific approach to the understanding of human behavior and personality. The curriculum focuses on the application of psychological principles of behavior, learning, and personality. The department also provides Psychology service courses. Psychology is the study of the mind, its thought, feeling and behavior. It is an academic discipline which involves the scientific study of mental faculties, functions and behavior.

Programs

M.A. Psychology

Eligibility : Graduation in Psychology
Duration : 2 years

M.Sc. Psychology

Eligibility : UG in Science & Psychology
Duration : 3 years

P.G.D.G.C.

PG Diploma in Guidance & Councelling
Eligibility : 12th Pass
Duration : 1 year

B.A. (Hons.) Applied Psychology

Eligibility : 12th Pass
Duration : 3 years

B.Sc. (Hons.) Applied Psychology

Eligibility : 12th Pass
Duration : 3 years

Ph.D.

Doctor of Philosophy
Eligibility : PG + Entrance Exam

Our Psychology program is designed to explore human behaviours across the key areas of social sciences. Whether bachelors or master's level, our program will teach in-depth subject knowledge and transferable skills that employers from a huge range of industries will value. Our mission at MATS is to produce graduates who are responsible, in touch with the human aspect and visionary contributors to the

discovery, dissemination, and application of psychological knowledge.

The B.A./B.sc (Hons) Applied Psychology can be a good choice whether you plan to get an entry-level job right after completing your undergraduate or after a post-graduate course. These students will use their Psychology grounding to assist them in what are essentially roles where they can be

FAST FACTS

Faculties

9+

Programmes

06

Alumni Strength

205+

Outbound Activities

07+

Extracurricular Activities

27+



effective given their understanding of Psychology. Psychology is a very diverse field and your choices depend on your interests and specializations. Besides direct practice, Psychology has application in many other fields such as law, marketing, human resources and teaching.

2-Year M.Sc program in Clinical Psychology offers masters-level clinical training that will provide you with the practical experience and knowledge you need to fast-track your future career in clinical practice. You will acquire an advanced

Future: Due to more demand in health care centers, hospitals, mental health centers, social health services and schools, this course will lead to the growth of employment in Psychology sector. With the increase in the aging population, mental problems, physical problems the need of Psychologist is increasing. Essentially, Psychology helps people in large part because it can explain why people act the way they do. With this kind of professional insight, a Psychologist can help people improve their decision making, stress management and behavior based on understanding past behavior to better predict future behavior.

Research Work : The department has to its credit publication of several research papers in accredited International and National journals, books, chapters in books and psychological tests by the faculty members and scholar of the Department.

The specialized Faculties of the Department are pursuing their basic research in the fields of (i) Cognitive Processes, (ii) Personality role in Education, Health and Disease, (iii) Positive Psychology (iv) Learning Disabilities (v) Health and Wellbeing, (vi) Clinical Psychology (vii) Behavioural Psychology (viii) Psycho Physiological status.

The dissertation work may involve laboratory research, field work, survey research, case study or any other type of psychological research. Further, it may include one large

understanding of clinical practice and research with a hands-on approach to learning, with the training of key clinical skills embedded in all elements of this course. You will study different ways of understanding mental health problems in adults and children, and share insights into relevant theories and the latest practice models applicable to the Indian conditions. You will be introduced to the foundation skills of Clinical Psychology practice, including interviewing, observation and psychometric assessment.

study/experiment or several studies/experiments depending on the objectives of the research

Achievements:

After Covid-19 we have opened OPD in our both campus (Pandri and Aarang) providing mental health support to our students and outsiders.

Career opportunities :

Your degree could open up a range of employment opportunities, including:

- Editorial Assistant
- Community Rehabilitation Worker
- Disability Employment Consultant
- Research Assistant
- Data Analyst
- Assistant Psychologist
- Human Sciences Researcher
- Learning And Development Graduate Officer
- Graduate Trainee Research Analyst
- Mental Health Support Worker
- Psychological Wellbeing Practitioner
- Research Assistant



SCHOOL OF FASHION DESIGNING & TECHNOLOGY

TURN YOUR CREATIVE PASSION INTO CARRIER

We at MATS School of fashion designing offers, a learning experience of the premier standards in fashion & interiors related to design, technology and management and encourage our outstandingly creative student to draw inspiration from innovative ideas and from India's craft. Focusing on up-coming global trends, connected to the apparel or clothing industries & Comfortable living with interior, we hand out good field experts. There are lots of opportunities and openings for designers even in Chhattisgarh and in worldwide.. There are many advantages to choosing a career in fashion design & Interior designing including the salary range and the freedom to create cutting-edge designs. A profession in fashion Designing Technology & Interior Designing brings better job prospectus and greater earnings it implies huge development massive growth and marvelous future in industry. we offer the services of genuine experts who prepare and train the students to face all types of competitive aspects Department is well furnished and equipped with the ideal foundation according to requirements of industry. MATS award UGC approved Degrees in the field of Fashion /Interior Education which is recognized worldwide. It is one of the oldest university of the designing course in Chhattisgarh

Programs

M.Design

Master of Design

Eligibility : Any Graduate

Duration : 2 years

B.Sc. (Hons.)

Fashion Designing & Technology

Eligibility : 12th Pass

Duration : 3 years

B.Sc. (Hons.)

Interior Design & Decoration

Eligibility : 12th Pass

Duration : 3 years

Extracurricular Activities: Workshop by eminent faculties | Short term training on different kind of embroidery | Workshop on Tie & Die | Workshop on paper & garment draping | Workshop on Mural Art | Various Market Surveys | Workshop by freelance photographers | Various small projects on handicrafts | Product Design

Infrastructure & Labs : Fashion Illustration Lab | Computer lab | Draping Lab | Garment Construction Lab | Design Studio (Photo Studio) | Pattern Making Lab | Machine Lab | Wet Processing Lab | I D Studio Lab | Museum The Inside Story

FAST FACTS

Faculties
12+

Programmes
03

Alumni Strength
3350+

Outbound
Activities
19+

Extracurricular
Activities
78+





National Industrial Tour to West & North Bengal- Darjeeling, Gangtok (Sikkim) & Kolkata of 10days.



15 days Mural workshop on Mural in which students learnt different methods for creating murals



Won 1st Prize in Oriana Fashion Show Organised by AIIMS Raipur

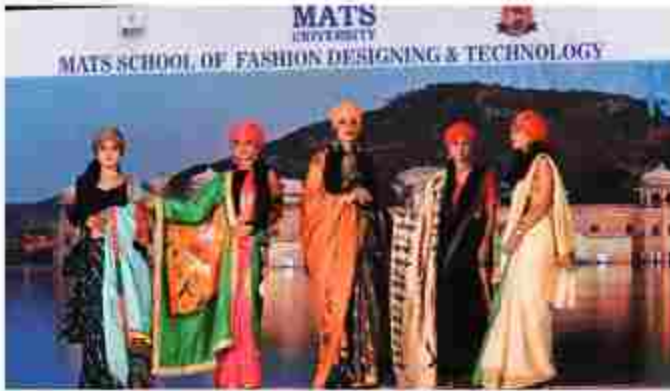


Juki Machine Lab

Museum - The Inside Story

FASHIONOSTAV 2022 GLIMPSES

This an event organize every year in which all the fashion designers of school of fashion designing and technology exhibit or recreate the road that takes the fashion industry to different level through fashion shows designers get the opportunities to go with their imagination and present their best in the fashion show. The entire round in the shows based on different themes.



DESIGN FEST 2022

There is huge growth and requirement in interior designing over the recent years. It's necessary for the interior designing students to show case their talent along with the tricks lies into the market for public through starting at single platform they show case their self made product through the exhibition every year.



SCHOOL OF LIBRARY & INFORMATION SCIENCE

The school of Library & Information Science started from the session 2020-21 with the course of B. Lib. & I.Sc. The courses of M.Lib & I.Sc. & Ph.D, have also started from the session 2021-22. The motive of these courses is to build a better career for the students and to propagate knowledge through library and information center.

The course of Library & Information Science includes the study of library classification, library management, documentation, filing, letter drafting, book arrangement, Cataloguing and Reference Services. The students are also taught about advanced level library automation, E-Resource, Research methodology and also given practical Knowledge of Library related works. They are also given training of various library Softwares like SOUL, ERP, KOHA etc.

Visit to various libraries like, Industrial Libraries, Public Libraries, Academic Libraries etc. are also arranged for the students. There are huge possibilities of employment in the courses run by the Department of Library and Information Science, MATS University, Raipur. These courses are receiving an overwhelming response in view of good career possibilities in the field of teaching and also as library staff in the libraries of schools and colleges of public and private sectors.

Programs

M.Lib.I.Sc.

Master of Library & Information Science

Eligibility : B.Lib.I.Sc.

Duration : 1 years

B.Lib.I.Sc.

Bachelor of Library & Information Science

Eligibility : Graduation

Duration : 1 years

Ph.D.

Doctor of Philosophy

Eligibility : PG + Entrance Exam

Highlights of Department:

1. Air-Conditioned Class rooms with Wi-Fi zone.
2. Well Qualified and experienced faculty.
3. Library software, online books and Journals
4. To give better career options to the students, they are provided with free coaching and guidance by the experts of respective subjects.
5. Computer training is given to the students to develop their job oriented skills. Students are provided basic information and skills in both English and Hindi.
6. Smart Class is used to give students information using modern techniques.

FAST FACTS

Faculties

8+

Programmes

03

Alumni Strength

55+

Outbound Activities

7+

Extracurricular Activities

24+



Job Opportunities:

Government and Pvt Institutions | University/College/School | Special Library | Public Library | Supreme/High Court Library | Documentation Center | Research and Information Center | Media and Press | Book Publisher | Archives and Museums

Department Glimpses



Great Achievers of our Department



Mr. Tushar Sahu
Delhi World Public School
Raipur



Ms. Zoa Jabeen
Little Flower School
DDU Nagar, Raipur.



Ms. Vidhya Bharti Tamrakar
Govt. Medical College
Rajnandgaon



Mr. Harish Kumar Bandhe
Cleared NET/JRF
Govt. Eklay Vidyajay
Mahasamund

SCHOOL OF PHYSICAL EDUCATION

A well-tuned body and a sound mind are two essential components of a healthy human in the modern era. The frenzied demands for fitness and the expansion of professional avenues in this lucrative field, both in the government and private sectors, have transformed physical education into a popular course. Not only does physical education help with physical characteristics, but it also helps with mental, social, spiritual, cognitive, and moral aspects, as well as character development.

Yoga is a mind and body practice. Various styles of yoga combine physical postures, breathing techniques, and meditation or relaxation. Yoga is an ancient practice that may have originated in India. It involves movement, meditation, and breathing techniques to promote mental and physical well-being. Yoga has been practiced for thousands of years, and whilst many different interpretations and styles have been developed, most tend to agree that the ultimate goal of yoga is to achieve liberation from suffering.

Programs

M.A. Yoga

Master of Arts

Eligibility : Graduation

Duration : 2 years

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

Ph.D.

Doctor of Philosophy

Eligibility : PG + Entrance Exam

What makes it different from others !

Physical education and Yoga aim at an individual's overall development, optimizing physical, mental, social, and motor development, among others. We provide a structural platform where students can optimize themselves by learning practical aspects. Physical Education and Yoga offer responsible citizenship to the nation by building their characters with punctuality, discipline, socialization, nationhood, and many

more qualities. Nowadays, people are very much inclined towards Yoga to make healthy and fit. Even experts agree that 'practicing Physical activity and Yoga are key factors to make the body fit & free from several acute diseases like Coronavirus.' So Physical Education and Yoga can be the best weapons to achieving our Optimum Health.

FAST FACTS

Faculties

9

Programmes

04

Alumni Strength

800+

Outbound Activities

16+

Extracurricular Activities

35+



Scopes in Physical Education & Yoga

- Sports Coach
- Certified Personal Trainer
- Massage Therapist
- One-on-one Special Education Aide
- Physical Education Teacher
- Camp Administrator
- Professor of Physical Therapy
- Wellness Teacher
- Yoga Teacher
- Research Officer in Yoga and Naturopathy
- Yoga Instructor
- Yoga Therapist
- Sports Psychologist
- Assistant Professor, Associate Professor and Professor
- Sports Officer, Director of Physical Education and Sports
- Inspector of Physical Education in Government Dept.
- Manager/Instructor of Health Club and Fitness centre
- Sports Commentator
- Sports Nutritionist



MATS SCHOOL OF EDUCATION

MATS School of Education is a place of global learning that offers rich opportunities for Innovative teaching & Learning, research and creativity in Teacher Education. We provide students not only education for living and livelihood but also education for life. We nurture leadership quality and professional skills in our learners to face the challenges of the new global Era. MATS School of Education offers a balanced mix of theoretical and practical training which enables students to apply the learning to deal with the real life situations. Our Course is growth oriented. We provide our students an opportunity to learn and share a professional platform with a number of academicians from varied background. Apart from regular course work we imbibe an insight into the cultural values, spiritual enlightenment, artistic temperament and a sense to serve the underprivileged sections of the society with empathy in our students.

Programs

M.A. Education

Master of Arts

Eligibility : Graduation

Duration : 2 years

B.Ed.

Bachelor of Education

Eligibility : Graduation &

Entrance Examination

Duration : 2 years

Ph.D.

Doctor of Philosophy

Eligibility : PG + Entrance Exam

Special features

Continuous Internal Assessment | Practical and tutorial classes | Technology Enabled teaching-learning | Inter disciplinary Approach | Integrated and innovative Programmes | Nurture Personal & professional skills.

Career Opportunities

Teaching Jobs in Govt & Private Schools in both state and Central Government | Curriculum Developers | Educational Administrator | Educational Planners in various state & Central Departments | Teacher Educator/Assistant Professor | Researcher in various educational institutions | Content writer and Counsellor | Ph.D. in Education.

FAST FACTS

Faculties
23+

Programmes
04

Alumni Strength
5255+

Outbound
Activities
24+

Extracurricular
Activities
147+



Research & Activities

- Thesis & Dissertation
- Seminar, Project work
- Internship, Conferences, Co-curricular Activities
- Research Thrust Areas
- School Education
- Teacher Education



EDUCATION FOR SOCIAL & ECONOMICALLY DISADVANTAGE GROUPS

Shri Gajraj Pagariya Ji, the visionary Chancellor of MATS University always desired to serve the society and give it back whatever he could in the best possible way. Carrying out this vision under the Institute's Social Responsibility Program, the University established a college in its Main Campus. The purpose of establishing this college is to cater to the Higher Educational needs of such residents of nearby villages/area like Kharora, Baloda Bazar, Aarang, Mahasamund, Rajim, Basana, Saraipali etc. and especially Gullu where the Main Campus of the University is located, at a subsidized cost, who find it impossible to go for quality higher education.

As per this program, students are offered the similar quality higher education as offered to the students of MATS University at a fee 80% lower in the same premises with same infrastructure and academic facilities. This has proved immensely beneficial to the rural population residing in the vicinity of Main Campus. Which testifies the success of this humble attempt of MATS University to serve the society.

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 Years

B.Sc. Bachelor of Science
Maths/Biology
Eligibility : 12th Pass
Duration : 3 Years

B.C.A. Bachelor of Computer Applications
Eligibility : 12th Pass
Duration : 3 Years

B.B.A. Bachelor of Business Administration
Eligibility : 12th Pass
Duration : 3 Years

B.Com. Bachelor of Commerce
Eligibility : 12th Pass
Duration : 3 Years

D.C.A. Diploma in Computer Applications
Eligibility : 12th Pass
Duration : 1 Years



- Best education amongst all colleges in this area (Balodabazar, Kharora, Aarang, Mahasamund, Rajim, Saralpal, Basna etc.)
- Best Result in all discipline
- NCC for all Students
- Special Classes for English and Competitive Examination
- Industrial Visit and Placement Activities
- Chancellor's Scholarship for all students as well as Government Scholarship for category students

Marvelous Memories of College



HOW TO BECOME A MATSONIAN

1	Enquiry	1	You can enquire about the courses offered by MATS University either online at http://apply.matsuniversity.ac.in or by visiting the Admission Office in Raipur Campus or Aarang Campus
2	Counselling	1	If you need some assistance regarding opting for the best course in terms of your temperament and Career aspirations, our efficient and trained Counselors are available to help you
3	Procedure	1	Purchase Admission Form from Accounts Department on payment of prescribed fee
		2	Fill the Admission Form completely in all aspects
		3	Submit it to the Admission Executive with all required documents
		4	All documents are verified by the Admission Department
		5	On confirmation of eligibility, you shall be called for interview by the concerned Department. On being successful Registration form shall be issued.
		6	Fill the Registration Form in all aspects and submit in Admission Department.
		7	On Your name appearing in the admission list, collect your offer letter from Admission Department.
		8	Admission Department issues Offer Letter
		9	Produce the Offer Letter in Accounts Department and pay the requisite Fee
4	Confirmation	1	Once all documents are submitted and verified and initial amount of fee as indicated in the Offer document is paid, Admission is confirmed

WELCOME TO MATS UNIVERSITY
THE ONLY PRIVATE UNIVERSITY of CHHATTISGARH WITH B++ ACCREDITATION BY NAAC

CHANCELLOR SCHOLARSHIP SCHEME



SN	Particulars	Scholarship
1	A student who has secured more than 70% marks in the last qualifying examination	10% of total fee of the 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 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	
10	A student who belongs to the family of a Member of Staff of MATS University (except Professional & Research Programs)	20% of total fee of the year
11	Alumni of MATS University (except Professional & Research Programs)	10% of total fee of the year

NOTE :- Above all scholarships are applicable only for 1st year.

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, wrongfully 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





FOR PROGRAMS/ ADMISSION DETAILS CONTACT

UNIVERSITY CAMPUS : Aarang Kharora Highway, Gullu, Aarang, Raipur (CG) 493 441

RAIPUR CAMPUS: MATS Tower, Pandri, Raipur (CG) 492 004

Tel : 0771-4078995, 96, 98 **Mob**: 9109951184, 9755199381 **Fax** : 0771-4078997

Toll Free : 1800 123 819999

eMail : admissions@matsuniversity.ac.in **Web** : www.matsuniversity.ac.in

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