

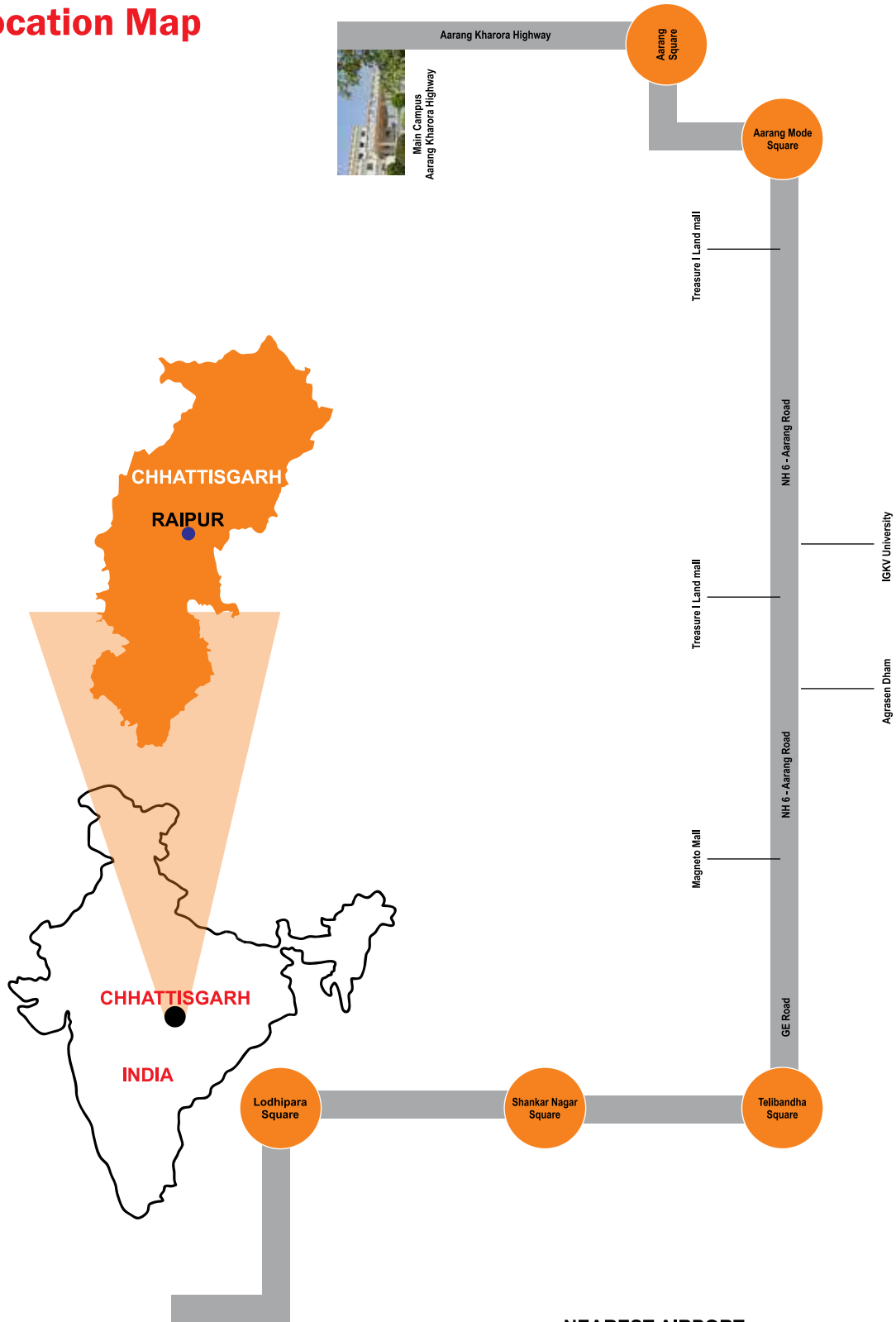
ready for life .....



**MATS**  
**UNIVERSITY**

**INFORMATION PROSPECTUS**

# Location Map



Pandri,  
Raipur Campus

## NEAREST AIRPORT

Swami Vivekanand International Airport, Raipur

### PANDRI CAMPUS

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

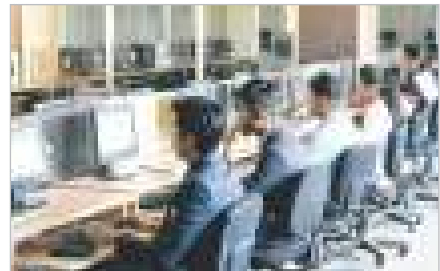
### AARANG CAMPUS

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



# MATS UNIVERSITY

NAAC ACCREDITED UNIVERSITY



## APPROVALS & RECOGNITIONS



UGC



AIU



CGPURC



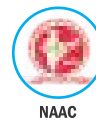
AICTE



NCTE



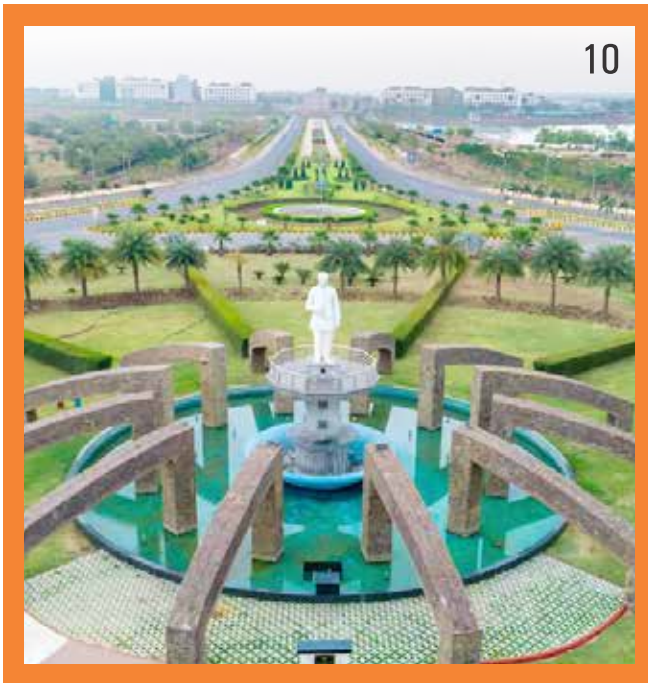
BCI



NAAC



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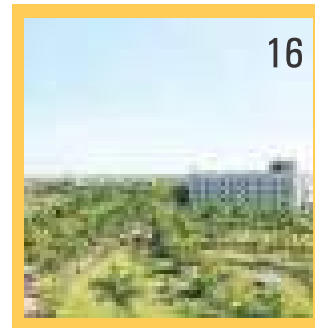
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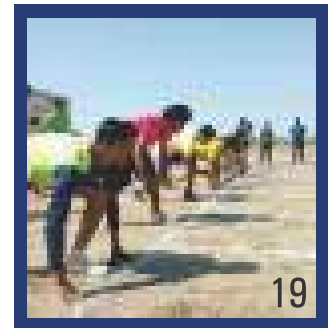
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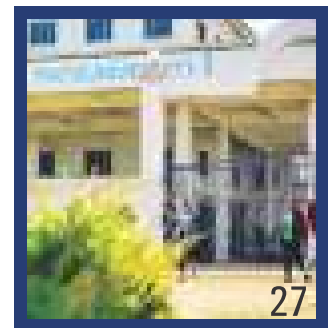
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## MESSAGE FROM CHANCELLOR

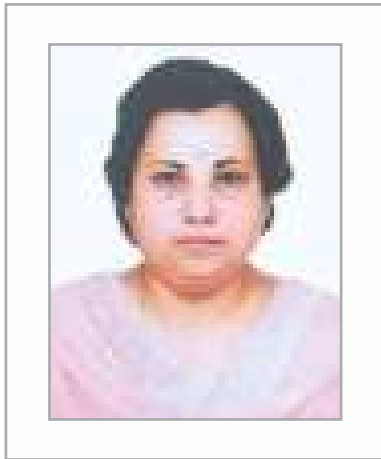
Welcome to MATS University, Raipur. We are one of Chhattisgarh's leading Universities accredited with B++ by NAAC. We have set for ourselves a high benchmark, in terms of academic standards, transparency, accountability and governance.

True to our motto “Ready for Life”, we prepare our students to face the competitive world outside. Our highly qualified and experienced faculties, rich library, well equipped labs, excellent sports facilities and healthy campus life makes our University the best choice to pursue Higher Education. As you have chosen to study at MATS University, we assure you of a healthy learning atmosphere, where the education imparted to you will help you to mark your exclusive space after you complete your studies. And if you wish to pursue research, our University provides the right atmosphere and programmes for Doctoral Studies.

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

Gajraj Pagariya  
Chancellor





## MESSAGE FROM PRO VICE-CHANCELLOR

Welcome to the galaxy of MATS University Raipur. English has become the world's lingua franca with three hundred and fifty million people in the world speaking English. English has now become a common language amongst Fashion Designers, Historians and Philanthropists. Here at MATS University we are trying to advocate English language, opening avenues of opportunities for students like acquiring good training facilities and improving skill developed knowledge amongst students. English learning and teaching would ensure students to become influential and purposeful communicators. This would enhance their conversational business etiquettes garnished with an impact of multimedia technology to learn English as an essential medium for reading and writing.

Dr. Deepika Dhand  
Pro Vice-Chancellor





## MESSAGE FROM DIRECTOR GENERAL

MATS University is a destination to develop industry - ready human resource to meet the challenges of global competition. We strive towards making our students successful with high technical knowledge, professional leadership and entrepreneurial skills coupled with ethical values. The institution has stood for quality and excellence and strives to be the best in the years to come. We at MATS University prepare our students to make the best out of the available opportunities. Well qualified and experienced faculty & skill development trainers make sure that our students enhance their critical thinking, analytical and technical ability. The excellent faculty student ratio makes the campus one of the best places to study in the city. MATS University stands by its core values, mission and vision. Life at MATS leads the students to think high, aim high, adopt creativity, innovation and continue learning.

I take this opportunity to welcome you all and assure you all that the faith which you have entrusted upon us by choosing to study at MATS University will be well rewarded.

Welcome again and wishing you the very best in life.

Priyesh Pagariya  
Director General





## MESSAGE FROM REGISTRAR

Welcome to MATS University, Raipur ! The future belongs to those that shape the capabilities of young minds and at MATS we not only provide academic excellence and degree but also motivate and empower the students for being a lifelong learner, critical thinker and productive member of this ever changing global society. We encourage the students to achieve brilliance in their chosen fields of study with a concrete demonstration of the extraordinary passion and commitment, recognition for its proactive management, infrastructure and facilities, well- equipped laboratories with modern equipment, highly qualified faculty members. We apply the best practices in teaching and learning processes and the mentor-mentee concept connects teacher and the students with each other to understand the potential of student and teachers become friends in his/ her Journey at MATS University. Choice –Based Credit System (CBCS) with continuous assessment on grade point averages have made our students truly international.

The University always believes to transform its students into a holistic person and this requires an active participation of parents; therefore we remain in continuous touch with the parents, informing them about the performance of their ward through correspondence & dialogues.

I invite you to experience the outstanding facilities at the University and be a torch bearer of the new generation and promise a brilliant future with the confidence that the MATSONIANS will be stronger day by day and year by year, adding a new leaf to the grandeur of the University.

Gokulananda Panda  
Registrar





MATS is very proud for having obtained B++ Grade from the National Assessment and Accreditation Council, Bengaluru in its very First Cycle, a rare feat for a Private University in Chhattisgarh. MATS University has always striven to achieve excellence in all its endeavors and this grade is just a certification of the performance by the most hard task master of the country i.e. NAAC.

This Internal Quality Assurance Cell (IQAC) methodically approached the target assigned to it with a "No Compromise on Quality" attitude and visited all the departments of the University periodically to check and suggest them the ways to ameliorate their performance. Regular audits of the departments strengthened them to excel and also enlightened them to showcase the best works already being done by them as a part of their routine. IQAC framed various policies of the University and four Research Chairs were constituted by the University to promote Research work. Under the initiation of IQAC different departments of the University organized National and International Seminars, Conferences and Workshops that helped to boost the environment for Research in the University. It is only due to the continuous efforts made by IQAC, the University was able to sign Memorandum of Understanding with various other like minded organizations to fulfill the aspirations of its stakeholders.

The Peer Team from NAAC that visited MATS was full of praise for the exemplary works done by the University in various fields and I feel it appropriate to quote a few of their comments below:

Regarding the claim that the University always makes about offering the most advanced and job oriented course to its students, the Peer Team says -

"The Curriculum Development Committee decides the Course Structure, Credit Distribution and the Common Courses to be conducted in various programmes. The University has Statutory Bodies namely, Board of Studies, Academic Council and Board of Management for approval of the courses so designed. An effort is made to implement industry oriented course curriculum considering the relevant Local, National and Global market and industry related needs and employability. The University continuously monitors and reviews the curricula of various undergraduate and postgraduate programmes. The University has adopted the Choice Based Credit System (CBCS) from the year 2015."

The strong Alumni base of MATS University has always been there to support the University and its students, wherever and

whenever they are asked for. Besides them the University itself offers a number of facilities to its students in order to help them to attain success in their endeavors. This is aptly recognized by the Peer Team, that says –

"University has Alumni Association registered which interacts with the students on various issues and arrange guest lectures and career guidance to help the students. They also donate books to the library and helps in organizing industrial visits. Some students have been benefited by the free ship and scholarship provided by the university besides Government schemes. Various capacity enhancement and development schemes like Guidance for competitive examinations, Career Counseling, Soft skill development, Remedial coaching, Language lab, Yoga, etc., are in place. Some of the students are benefited by the guidance for competitive examinations and career counseling offered by the university. Students have been placed for different positions in the last five years and some students have won awards/medals for outstanding performance in sports/cultural activities at state and national level. It has a transparent mechanism for timely redressal of student grievances including sexual harassment at work place and ragging cases."

Appreciating the aims and goals of the University, its leadership and observance of procedures, rules and regulations the Peer Team wrote –

"The Vision and Mission of the University are clearly defined. Decision making process is performed through bodies like Governing Body, Board of Management, Academic Council, Finance Committee, and Board of Studies. The Vice Chancellor ensures smooth functioning of the University for implementation of various policies and programmes. Senior officials and Heads of the Departments are encouraged to take decisions but only by with strictly observing the rules and regulations of the University. Good governance is taken care by the Chancellor, Vice Chancellor and Registrar of the University through regular monthly Academic meetings."

The above quoted views of NAAC Peer Team are definitely encouraging but are at the same time spurring too. IQAC vows to fortify the existing, envision the future in alignment to the Mission and Vision of the University, further strengthen the student support system and make the University more prominent and acclaimed for offering, besides quality services to all the stakeholders, Higher Education of supreme quality in tandem with the dynamic market requirement to send out the industry ready students along with special stress on Research and Innovation.



**Shri Gajraj Pagariya**  
Chancellor



**Dr. Deepika Dhand**  
Pro Vice-Chancellor



**Shri Priyesh Pagariya**  
Director General



**Shri Gokulananda Panda**  
Registrar

## Governing Body

**Shri Gajraj Pagariya**  
Chancellor

**Shri Priyesh Pagariya**  
Director General

**CA Bankim Shukla**  
Chartered Accountant

**Dr. Deepika Dhand**  
Pro Vice-Chancellor

**Dr. Sanjay Choudhary**  
Educationist

**Shri Gokulananda Panda**  
Registrar

## Board of Management

**Dr. Deepika Dhand**  
Pro Vice-Chancellor

**Shri Priyesh Pagariya**  
Director General

**CA Sourabh Soni**  
Chartered Accountant

**Prof. Dr. Parvinder Hanspal**, Principal  
MATS School of Education

**Prof. Dr. Umesh Gupta**, HoD  
MATS School of Business Studies

**Shri Gokulananda Panda**  
Registrar

## Academic Council

**Dr. Deepika Dhand**  
Pro Vice-Chancellor

**Shri Priyesh Pagariya**  
Chancellor's Nominee

**CA Bankim Shukla**  
Chancellor's Nominee

**CA Sourabh Soni**  
Chancellor's Nominee

**Prof. (Dr.) Preeti Satpathi**  
Chancellor's Nominee

**Prof. Dr. S. Srinivas Rao**, HOD  
MATS School of Management  
Studies & Research

**Prof. Dr. Parvinder Hanspal**  
Principal  
MATS School of Education

**Dr. Brijesh Patel**, Principal  
MATS School of Engineering and  
Information Technology

**Prof. Dr. Umesh Gupta**, HOD  
MATS School of Business Studies

**Dr. Ashish Sharof**, HOD  
MATS School of Sciences

**Dr. Reshma Ansari**, HOD  
Dept. of Hindi

**Shri Gokulananda Panda**  
Registrar

**Mr. Anindhya Tiwari**, HOD  
MATS Law School

**Dr. Rita Dewanjee**, HOD  
MATS School of I.T.

**Mrs. Parvinder Kaur**, HOD  
MATS School of Fashion Designing  
& Technology

**Dr. Mahima Gautam**, HOD  
Department of English

**Dr. Ayaz Ahmed Khan**, HOD  
MATS School of Physical Education

**Dr. Shaista Ansari**, HOD  
Department of Psychology

# EMINENT VISITOR'S LIST OF MATS UNIVERSITY



Hon'ble Governor  
Ms. Anusuiya Uikey



Hon'ble Chief Minister  
Shri. Bhupesh Baghel



Hon'ble Minister  
Shri T.S. Singh Deo



Shri. Pramod Dubey  
Speaker & Ex.Mayor  
Raipur Municipal Corporation



Arif Sheikh  
Superintendent of Police, Raipur



D. Nagesh Kumar  
Prof., Delhi School of Economics



Prof. G. Vishwanathan  
Chancellor, VIT-Chennai



Prof. Sukhdeo Thorat  
Former Chairman UGC &  
Centre for Regional Studies - Pune



Dr. V. Shanmugasundaram  
Visiting Prof., U E S, Berlin



Dr. Anil Thakur  
College of Arts & Commerce & Science  
Patna



Prof. Rajaram Yadav  
Vice-Chancellor,  
Veer Bahadur Sindh Purvanchal University



Prof. Kodati Viyyanna Rao  
Former Vice-Chancellor, ANU, Guntur



Prof. M. Muninayanappa  
Dean & Chairman Dept of Management  
and Commerce, Bangalore University



Ms. Amrita Sori Dhrew  
Superintendent of Police



Mrs. Surabhi Tiwari  
Mrs. India - International Tourism Queen



Dr. Pawan Aarawal  
International Motivational Speaker  
& Management Guru



Prof. Sanjeev Parashar  
Prof. IIM, Raipur



Mr. Topendra Bhattacharjee  
Head, Digital Bank, Direct Channels  
and analytics, RBL Bank



Prof. S. Mahandra Dev  
Director & Vice-chancellor - IGIDR



Mr. Makrand Bhoot  
Director at PATH professional alliance

# SMART CITY RAIPUR-THE FASTEST GROWING EDUCATION HUB OF CENTRAL INDIA

## CAPITAL CITY

Raipur, the capital of Chhattisgarh, is the largest & the fastest growing city of the state. It is the administrative capital of the state and holds all the important government offices like the Mantralaya, the Secretariat, Directorate etc.

## CLIMATE

Raipur has a tropical wet and dry climate, temperatures remain moderate throughout the year, except from March to June, which can be extremely hot. These summer months also have dry and hot winds and the temperature can also go up to 48 °C. The city receives about 1,300 mm of rain, mostly in the monsoon season from late June to early October. Winters last from November to January and are mild, although lows can fall to 7 °C making it reasonably cold.

## SHOPPING & FUN

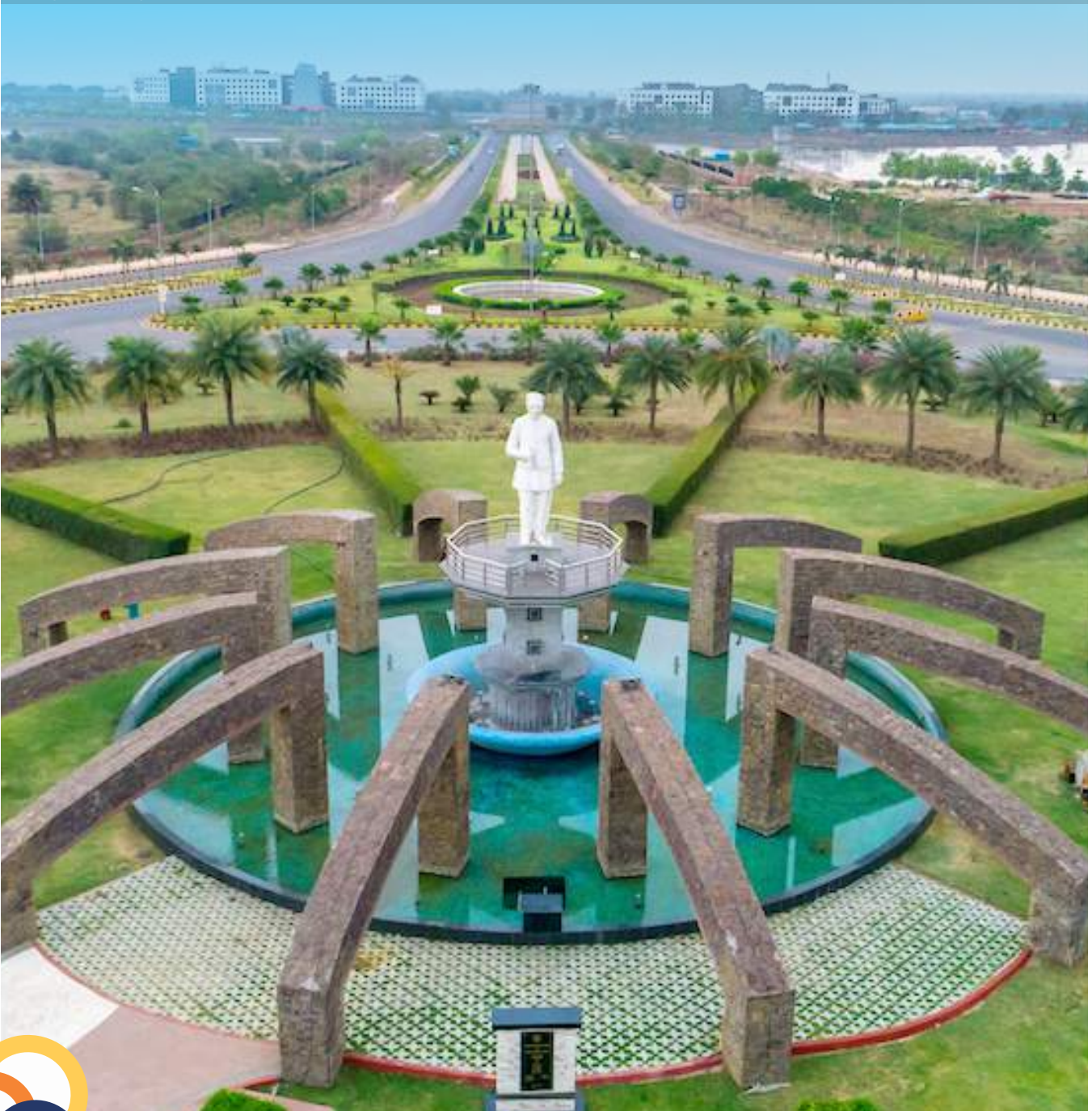
If you love shopping, you'll enjoy Raipur. With designer exhibitions to global fashion branded stores, large shopping malls to local shopping markets across the city, you will find it all here. You also won't want to miss the year-round art, music, food, design festivals & night bazaars that keep the city alive.

## FOOD

Raipur offers a taste of traditional local Chhattisgarhi cuisine as well as cuisines from all across the country & globe through thousands of cafes and restaurants. The city is known for its chowpatis where you can relish on the fresh & reasonably-priced food. Also, there are special late night chowpatis which is perfect for the night-owls.

## EDUCATION HUB

When the state of Chhattisgarh was formed in 2000, a need of modern & planned city was felt and hence the new city Nava Raipur (Atal Nagar) was founded. Raipur & Nava Raipur have together become the fastest growing Education Hub of Central India and has national level institutions like NIT, AIIMS, IIM, HNLU & IIT in Bilai. The establishment of these institutions have opened the gates to the nation-wide student population and has changed attitude & mind-set of the students in Central India.



# MATS UNIVERSITY

Established in 2006, MATS University is Chhattisgarh's the oldest private University and consistently ranked in 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 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 the certified Psychological Counsellors 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.

Here is a glimpse of our legacy of firsts:

- |  |   |  |
|--|---|--|
| <b>2006</b> MATS University established by the Government of Chhattisgarh on November 3 <sup>rd</sup>                              | <b>2013</b> Shri Gajraj Pagariya Ji appointed as Chancellor of the University   | <b>2015</b> Tie-Up with Wadhvani Foundation. USA   |
| <b>2008</b> Ordinances and Statutes of the University got Gazette Notified by the State Government                                 | <b>2013</b> Microsoft Innovation Center in collaboration with Microsoft USA inaugurated   | <b>2015</b> MATS College started in Main Campus for less privileged students   |
| <b>2008</b> Six different departments established offering courses in Management, Commerce, IT, Life Science and Fashion Designing | <b>2013</b> New Campus of the University established in Pandri, Raipur  | <b>2016</b> Astrophysicist and Science Communicator from University of Portsmouth, U.K. Dr. Jennefer Ann Gupta Visited |
| <b>2009</b> Establishment of Engineering, Management & IT department with approval from AICTE                                      | <b>2013</b> University joined the International Conglomerate of 51 Universities of the World under Global Partners in Education Program under East Carolina University, USA | <b>2017</b> British High Commissioner Mr. Bruce Bucknel visited MATS to unveil India-UK Vision-2027                    |
| <b>2009</b> Establishment of MATS Institute of Open and Distance Learning with the approval of DEC                                 | <b>2013</b> MATS School of Arts & Humanities established  | <b>2018</b> MATS became First Private University to be conferred upon B++ Grade by NAAC                                |
| <b>2010</b> Establishment of Law & Education department  | <b>2013</b> MATS won Emerging Chhattisgarh Award from Think Media Inc.  | <b>2019</b> Won Eminence Award for the most 'Trusted Pvt. University in Raipur' by Dainik Bhaskar                      |
| <b>2011</b> First Convocation Ceremony organized   | <b>2014</b> MATS School of Physical Education established   | <b>2019</b> Received Recognition for successful work in the field of Hr. Education by Bansal News                      |
| <b>2012</b> Prof. S. K. Singh appointed as Vice Chancellor   | <b>2015</b> International Tie-Up with Lazarski University Poland  |  |

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.



## CAMPUSES

MATS University has 2 Campuses. The Main Campus is in Aarang and the City Campus in Raipur is located in Pandri

### AARANG

Main Campus in Aarang is renowned for its modern architecture and lively atmosphere. Spread over an area of 100 plus acres, surrounded by lush greenery, it is located 35km away from the state's capital. This location offers best of both world. It is well connected with Naya Raipur's business centre and Raipur's shopping district. Being distant from the city, it is free from day-to-day chaos and offers a serene and peaceful learning environment.



### RAIPUR

The City Campus is centrally located and well connected with the railway & bus station as well as the airport. Due to its central location and easy accessibility, student enjoy the campus life as well as can work for part-time roles with our partner business houses and corporate. The City Campus is close to Museums, Central Library, Science Centre and other other learning destinations. The campus has its own Library, Media Centre, Seminar Hall, 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 experience in life.





# MATS UNIVERSITY @ GLANCE



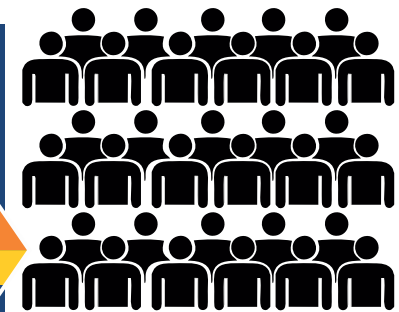
Lush Green Campus spread over 100+ Acres

- 240+ Faculties
- 100+ Non Teaching Staff
- 150+ Recruiters

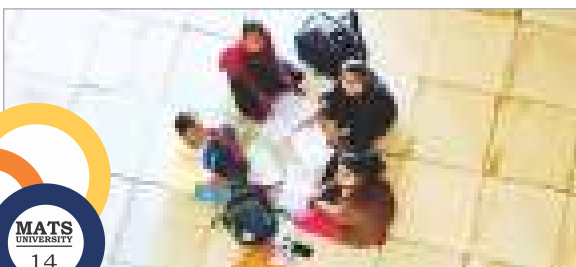


**28,000+**  
Alumni

**10,000+**  
Students



- 2 Campuses
- 30+ Buildings
- 7 Libraries
- 15000+ Aluminies
- 12 Schools
- 60+ Academic Courses /Programs





# REASONS TO CHOOSE MATS UNIVERSITY



## 1. LOCATED IN THE CAPITAL

Raipur being the capital of Chhattisgarh is one of the fastest developing cities in Central India. It has become a hub for business & education and offers good quality life. MATS University's Raipur campus is a 5 min drive from the city's business and cultural centers, as well as from the city's rail and bus stations. University's main campus is located in Aarang which is a calm and peaceful town and a great place to study. It is located 35kms away from the main city connected by glare road.

At MATS you will be surrounded by Chhattisgarh's history and culture, and close to its major attractions. These include the Ghasidas Museum, Guru Tegh Bahadur Museum, Chhattisgarh Science Centre, Ghadhi Chowk, Gandhi Garden, Naya Raipur Jungle safari, Nandanvan Zoo etc. With all this at your doorstep, MATS offers the perfect base to enrich your student experience.

## 2. OUTSTANDING TEACHING

Students at MATS University learn under the guidance and support of exceptional academic staff. Operating at their disciplines' cutting edge discipline, they enthusiastically share their passion for new knowledge and encourage students' own pursuits of world-changing discoveries. The University also provides a wide range of student support services and opportunities, all of which are detailed in the following pages. This nurturing environment—and unwavering commitment to the highest teaching standards—enables students to fulfill their potential and make significant contributions to the world.

## 3. EXCELLENT INDUSTRY PARTNERSHIPS

We're committed to giving our students the best opportunities and education possible. As one of our students, you'll benefit from the industry leaders as guest lectures and the chance to be an intern or work in their organizations. Our students have successfully coveted internships and placements in companies like Reliance Retail, ICICI Prudential, IndusInd Bank, Mahindra & Mahindra, ForceAutomobiles and many more renowned companies.

## 4. OUTSTANDING STUDENT SUPPORT AND FACILITIES

Each of our courses at MATS University is supported by excellent facilities. You will find Smart Classes, Expert Support, Research Laboratories, Workshops, Media Centre, Library etc.

## 5. ACCREDITED COURSES

As part of our commitment to provide an industry-relevant curriculum, all our courses are accredited by or developed in partnership with the leading professional bodies. This will give you an edge while pursuing professional and competitive examinations. Our strong links with businesses and industries ensure that our programmes keep up with the latest needs of the relevant sector.

All India Council for Technical Education (AICTE), University Grants Commission (UGC), Bar Council of India (BCI), National Council for Teacher Education (NCTE) etc are few regulatory bodies that accredit our programmes at MATS University. This ensures that you receive all the training, knowledge and skills you need to prepare for your chosen career.



## 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 Namoo 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 going around the world, it is the need of the hour to adapt environmental conscious approach. With its green initiatives, MATS University once again leads by setting an example.





**LIFE @ MATS**  
Life here is a balance of academic rigour and fun learning experience.



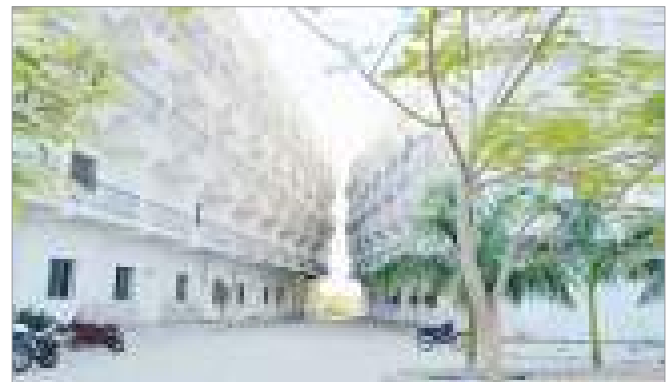
## ACCOMODATION @ MATS

“Preparing them 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 the real life aspect, we take special care for all necessary requirements. Hygienic lush green environment of MATS Hostel, maintains good health of our students and results in their overall physical development. With the best amenities and the desire to study hard in a friendly atmosphere we ensure that the child gets the homely feeling. Students, who come from all other states, get exposed to different culture religions and customs. We indulge students by providing amenities and groom them to manage their routine independently.

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

### HOSTEL AMENITIES

- Seperate Boys & Girls Hostel
- 24×7 Securities
- Well-furnished rooms
- Wi-Fi Internet 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 & University administration



## SPORTS @ MATS

Sports Community achieve a healthier lifestyle while coping with the highly demanding study environment, one needs to be healthy, both emotionally and physically. As a part of this process, MATS emphasizes the importance of sports and considers them as an integral part of the curriculum. MATS has a number of centers for physical education and sports activities that help students maintain physical fitness and develop a competitive spirit. Its numerous outdoor playgrounds and indoor courts are spread over a vast area.



## OTHER FACILITIES

### CENTRAL LIBRARY

A central library is situated in both the campuses with latest subject books, journals, research papers, study material and books for competitive exams. Daily Newspapers, and fortnightly & monthly Magazines are also at student's disposal. Other than the Central Library all the Departments have their individual libraries for the subject specific books and journals.



### CAFETERIA

Delicious snacks, refreshing cold and hold beverages are available in the cafeteria present in both campuses. The Cafeteria is run by third party contractors under the strict vigilance of University Administration. This space normally becomes the place for group discussions, debate on the latest topics of national & global importance.



### 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, look and feel better.



### 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.



### ATM

The main campus has a ATM right at the campus entrance gate and the city campus has 2 ATMs within a vicinity of 100metres.



### AMBULANCE

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

## ENHANCE YOUR DEGREE

As a student at MATS University you'll have many opportunities for local and global engagement. 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 don't only want to boost the Intelligence Quotient (IQ) but also want to as well 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.

### 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 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 improved 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, improve their concentration and they are better focused.

By adding this into our curriculum we are trying to make our student to 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.

### French Language

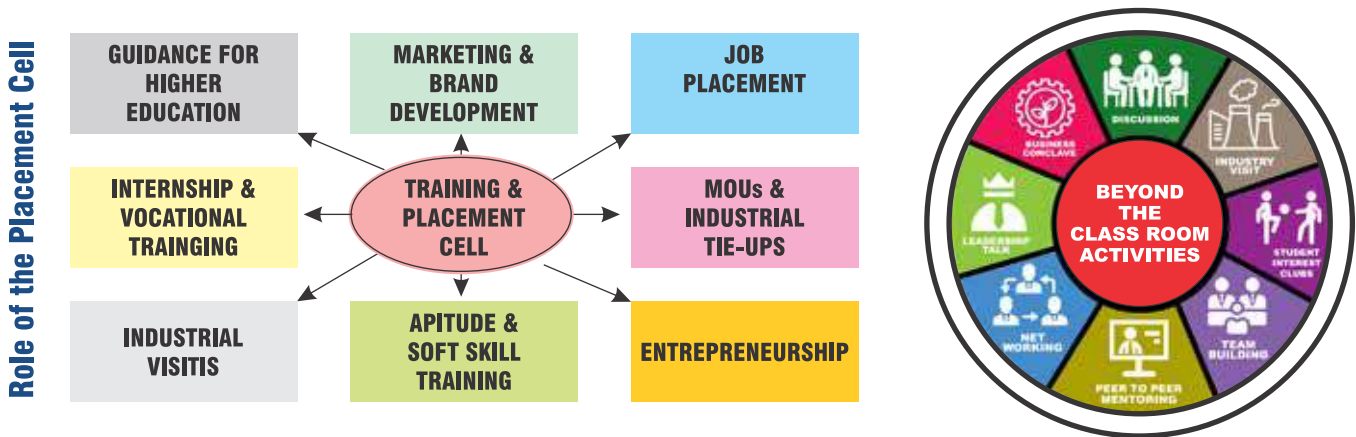
In today's era, learning one continental language like English is not enough. Learning another language enriches the mind and opens up new horizons, both personally and professionally. French is a major language of international communication. French is also the second most widely taught language after 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 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 and gain self-confidence in front of others. We provide Certificates to the students after the completion of the course.



## 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 13 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.

Filing of the placement forms  
(Data Collection)

### Filing of the placement form

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

Application & Shortlist

### Application and Short-listing

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

Pre-placement talk

### Pre-Placement Talks

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

Placement Interviews

### Placement Interviews

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

Offers & Acceptance

### Offers and Acceptance

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



# STUDENT INTERNSHIP & PLACEMENT COMMITTEE

The Student Placement Committee (SPC) & Student Internship Committee (SIC) is constituted after a rigorous selection process of final year and pre-final year students from all the departments. They are exposed to various levels of filtration process like the online aptitude test, writing skill test and two to three rounds of Personal Interview. The intention of this stringent selection process is to ensure that the student realizes the gravity and responsibility of the position and is prepared to handle the pressure and challenges they will face while working with the Placement Cell.

## STUDENT PLACEMENT COMMITTEE 2019-2020



Abhilasha Shrivastav



Ankit Sharma



Anurag Gupta



Ashvarya Sahu



Ayushi Agrawal



Deepanshu Khushram



Gaurav Sahu



Gurvinder



Mahenoor Siddiqui



Mamleshwaram Chandra



Nehal Vyas



Poonam Mishra



Rudra Tej



S.Rohit



Shivani Chourasiya



Sonam Shukla



Swagatika Panda



Tapash Paul

## PLACEMENT DRIVES AND OTHER ACTIVITIES



## STUDENTS PLACED FROM 2020 BATCH

With the beginning of the placement season for the 2019-20 batch in the month of October, the enthusiasm and energy is over-flowing among the final year students the Placement of some of the students from the 2020 passing out batch has led to a new fire in the minds of all the eligible students and the Competitive spirit has seen an exponential growth in both the campuses. The Student Coordinators are also working diligently to ensure placement of their peers. Everyone is ready to grab the next opportunity that comes their January to a way. Everyone is 'Ready for Placements'. Ready for Life..!



Ashwin Shelare, MBA  
Graduate Store Trainee,  
Reliance Retail

I believe that the achievement of an organization is a result of the combined efforts of each individual. This is something that I learnt at MATS UNIVERSITY. I extend my gratitude to University and my department which gave me an extra-ordinary and friendly environment to enhance my skills and to pursue my goals. My thanks to the Placement Cell which groomed me and gave opportunities to fly.

"Distance of thousand miles, begins with the first step." A special thanks to MATS University for reaching deep in me to find all I can be, the efforts you made to help me to grow and improve my skills. I would like to thank the Placement Cell which gave me opportunity to build my professional career. (Insha Allah), I really appreciate you so much for making me a better professional.



Md Nehal, B.Com  
Graduate Store Trainee,  
Reliance Retail



Mansi Mahant, B.Tech (Mech.)  
Executive - Business Development  
Urjasva Enterprise

My sincere appreciation and gratitude to the Training & Placement Department and the staff member for their efforts. I am grateful to them for effectively and sincerely helping me grab the first ever placement opportunity that came in my life.

I would like to appreciate the Placement Cell at MATS University for their efforts in providing ample and fair chance to all the students. Placement Cell helps the students in developing their skills and also conducts PD session for us to enhance our personality and soft-skills. I loved my time at MATS University and thank them for making me who I am today.



Shruti Sahu, BBA  
Reliance Securities

## ALUMNI SPEAKS....



Khushboo, M.Com,  
Branch Acquisition Manager, IndusInd Bank

I want to take a minute and thank MATS University for the healthy education, where I learned to face challenges in education and academic pursuit. And special thanks to Placement Cell which gave me wonderful opportunity to get a golden feather on my hat by getting me placed with IndusInd Bank.

I would like to appreciate the Placement Cell at MATS University for their efforts in providing ample and fair chance to all the students. The Placement Cell helps the students in developing their skills and also conducts PD session for us to enhance our personality and soft-skills. I loved my time at MATS University and thank them for making me who I am today.



Pritam Sahu, BCA  
System Engineer, Amazon India

## RECRUITER'S TESTIMONIAL



Mr. Satish Lote  
Pidilite Ltd.

The manner in which Support was provided for Recruitment of Individuals and the approach in handling entire process, displayed complete "Professionalism". Such Professionalism could be considered to be the Best that was could be witnessed in Central India, comprising of states like CG, Maharashtra and MP. Will maintain Bond of "Fevicol" with this Institute.

"Having recently concluded our hiring exercise at MATS University - We would like to share our experience. The Placement Team was very supportive and the entire process been seamless and smooth. We strongly recommend other corporates to participate in Campus recruitments at MATS University. It's a great team they have."



Megha Arora  
Head of Operations, Global Reach



## NEW COURSES FROM 2020

The following courses are being commenced from this session.

### **B.Tech (Hons.)**

Aeronautical Engg with Specialization  
UAV (Unmanned Aerial Vehicle)

### **B.Tech (Hons.)**

Mining Engg. with Specialization  
Mining and Mineral Processing

**M.Sc.**  
Zoology

### **B.Tech (Hons.)**

Mechanical Engg. with Specialization  
Robotics/ Energy Engineering

**M.Tech.**  
Civil Engineering

**B.Lib.I.Sc.**  
Bachelor of Library and  
Information Sciences

### **B.Tech (Hons.)**

Civil Engg. with Specialization  
Green Technology and Sustainable Engg  
Construction Management

**B.Sc.**  
Biology

**M.Sc.**  
Mathematics

### **B.Tech (Hons.)**

C. S. Engg. with Specialization  
AI and Machine Learning/  
Internet of Things (IoT)

**B.Sc.**  
Mathematics

**M.Sc.**  
Botany



# MATS SCHOOL OF ENGINEERING & INFORMATION TECHNOLOGY

Approved by AICTE



MATS School of Engineering & IT has been educating professional engineers for more than 10 years. 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 a robotics laboratory, an electronics laboratory, aero dynamics & propulsion lab and a thermodynamics laboratory.

Students can feel confident in choosing to study engineering at MATS as the School's industry accredited courses are valued by employers and provide the skills necessary to succeed within the engineering industry. Many graduates progress to become engineers and take up senior positions in the diverse fields of engineering all around the world.

## ENGINEERING PROGRAMS

### B.Tech (Hons.)/ B.Tech. (4yrs)

Computer Science & Engineering  
Aeronautical Engineering  
Mechanical Engineering  
Mining Engineering  
Civil Engineering

### M.Tech. (2yrs)

Computer Science & Engineering  
Turbo Machinery (Mechanical)  
Power Electronics  
Civil Engineering

### Diploma (3yrs)

Mechanical Engineering  
Civil Engineering

## FAST FACTS

Faculties

75

Programmes

10

Alumni Strength

3735

Outbound  
Activities

50+

Extracurricular  
Activities

180+



## DEPARTMENT OF AERONAUTICAL ENGINEERING

**B.TECH.** Aeronautical Engineering

**B.TECH. Honors** Aeronautical Engineering with specialization in Unmanned Aerial Vehicle

Aeronautical engineering is a study about the design and systems of an aircraft. It involves practical and theoretical understanding of materials, assembling parts, testing and maintenance of aircrafts. Professional engineers working in this domain have to be licensed aeronautical engineers. The course also enables students to attain knowledge of advanced technology used in aircrafts travelling in outer space. Aeronautical engineering also covers disciplines like aerodynamics, avionics and propulsion among others. Students pursuing aeronautical engineering can explore opportunities in defence organisations, government research centres, aircraft manufacturing organizations like HAL etc.

A lot of job opportunities for aeronautical engineers are also available in countries like USA, France, UK and Germany. Therefore, aeronautical engineers from India as well as from all other parts of the world flock to these countries. A good percentage of Indians constitute the work force of engineers and technical professionals in NASA.



### ACADEMIC LABORATORIES

- Aerodynamics Lab
- Aircraft Structure Lab
- Propulsion Lab
- Aircraft Instruments Lab
- CAD/CAM Lab
- Aircraft Design Lab
- Aircraft Structure Repair Lab
- Fluid Mechanics Lab
- Avionics Lab
- Aero Engineering Thermodynamics Lab
- Mechanics of Machines Lab
- Aircraft Hanger with MIG 21
- UAV Lab



## DEPARTMENT OF CIVIL ENGINEERING

**M.TECH.** Civil Engineering, **B.TECH.** Civil Engineering

**B.TECH. Honors** Civil Engineering with specialization in Construction Management/  
Green Technology & Sustainable Engineering  
**Diploma** Civil Engineering

Civil engineering is arguably the oldest engineering discipline. It deals with the built environment and can be dated to the first time someone placed a roof over his or her head or laid a tree trunk across a river to make it easier to get across.

Buildings and bridges are often the first constructions that come to mind, as they are the most conspicuous creations of structural engineering. Roads, railroads, subway systems, and airports are also designed by civil engineers. And then there are the less visible creations of civil engineers. Every time you open a water faucet, you expect water to come out, without thinking that civil engineers made it possible.

The Department of Civil Engineering aims to provide students with a technical foundation anchored in theory together with the breadth needed to follow diverse career paths, whether in the profession via advanced study or training & Internship, or as a base for other pursuits.

### ACADEMIC LABORATORIES

- Geotech Engineering Lab
- Surveying Lab
- Transportation Engineering Lab
- Concrete Technology Lab
- Hydraulics Lab
- Environmental Engineering Lab
- CAD/ CAM Lab
- Civil Engineering Material Lab
- Scaffolding & Formwork Lab
- Engineering Geology Lab



## DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

**M.TECH.** Computer Science & Engineering , **B.TECH.** Computer Science & Engineering

**B.TECH. Honors** Computer Science with specialization in Artificial Intelligence & Machine Learning/Internet of Things

Computer science is now integral to almost every field of study, from engineering to economics and business, and increasingly to the heavily text-based fields of literature and history. The trend is irreversible, driven by more powerful computers, larger data sets, the conversion of text and imagery into data, and better, more optimized algorithms. The Department is dedicated to making computer science accessible to the wider student population. It is one of the most admired courses between engineering aspirants which focuses on the vital elements of computer programming and networking. The Computer Engineering program is where the study of hardware and software interfaces come together. Join us to develop your interests in computer science, and learn how to design, create, implement and manage information system and test software, hardware, and system designs for applications in business, industry, and government.



### ACADEMIC LABORATORIES

- Programming Lab
- UNIX & Networking Lab
- Web Application Development Lab
- Digital Electronics Lab
- ECNT Lab
- Hardware & Networking Lab
- Virtual Lab



## DEPARTMENT OF MECHANICAL ENGINEERING

**M.TECH..** Turbo Machinery

**B.TECH.** Mechanical Engineering

**B.TECH. Honors** Mechanical with specialization in Robotics/Energy Engineering

**Diploma** Mechanical Engineering

One of the most diverse and versatile engineering fields, mechanical engineering is the study of objects and systems in motion. As such, the field of mechanical engineering touches virtually every aspect of modern life, including the human body, a highly complex machine. Mechanical engineers play key roles in a wide range of industries including automotive, aerospace, biotechnology, computers, electronics, energy conversion, robotics and automation, and manufacturing. The breadth of the mechanical engineering discipline allows students a variety of career options beyond the industries listed above. It empowers students with creative thinking skills to design an exciting product or system; analytical tools to achieve their design goals; the ability to overcome all constraints; and the teamwork needed to design, market, and produce a system. These valuable skills can be applied to launch careers in many other fields, such as medicine, law, consultancy, management, banking, and finance.



- Dynamics of Machines Lab.
- Material Testing Lab.
- Fluid Mechanics/Machinery Lab.
- Metrology & Instrumentation Lab.
- Automobile Laboratory
- IC Engine Laboratory
- Refrigeration and A/C Lab.
- Heat and Mass Transfer Lab.
- Thermo-dynamics Lab.
- Engineering Mechanics Lab.
- Engineering Drawing Lab
- CAD/CAM Laboratory
- Central Work-shop

### ACADEMIC LABORATORIES

# DEPARTMENT OF MINING ENGINEERING

**B.TECH.** Mining Engineering

**B.TECH. Honors** Mining with specialization in Mining and Mineral Processing

Mining engineering is a branch of study that includes the practice, the science, the theory, training, the technology, and application of extracting and preparing minerals from a naturally occurring environment. Mining Engineering is an interesting discipline of engineering that teaches general engineering program followed by experts and professional mining classes in blasting and drilling, rock mechanics, materials handling, mine ventilation, mine health and safety, mine cost engineering, operations analysis, ore reserve analysis, mine planning and minerals processing, etc. This field allows you to build career as Operations Engineer to Mine Manager, Mine Designer, Health and Safety Manager, Sales Engineer etc. You will find job opportunities both in private and public-sector in Petroleum & Mining Companies; Mineral Extraction & Production firms, Mine Research Organizations; Oil Companies; and other similar organizations.



## ACADEMIC LABORATORIES

- Engineering Geology Lab
- Rock Mechanics Lab
- Mine Machinery Lab
- Mine Ventilation Lab
- Mine Survey Lab
- Surface Mining Lab
- Strata Control Lab
- Blasting Technology Lab

## GUEST SEMINAR



Guest Lecture by Mr. M.D Patel, Assistant Prof in the Department of Mining Engineering, NIT Raipur, on the topic-“Acid Mine Drainage”



Expert Talk on Water Harvesting by Mr. Vipin Dubey, Hydrology Expert conducted by the Department of Civil Engineering



### One-Day Expert Lecture on “Cyber Crime & Cyber Law”

An expert lecture on “Cyber Crime and Cyber Law” was organized by the Department of Computer Science & Engineering, MSEIT, MATS University at, Aarang. The speaker of the session was Mr. Anindhya Tiwari, HOD, MATS School of Law, MATS University. The expert talked about various crimes that fall under the category of IT Act 2000. The students were informed about the various clauses and punishments under IT Act 2000 that can be charged on a person for committing online crime and frauds. The students attended the session and were happy to know about the legal aspect in IT. They too promised that they will remain vigilant to the messages and information that are circulated in the whatsapp group that may be categorized under IT crime.





## EVENTS

**AAGHAAZ** is an extravaganza of fun and knowledge is the very first Science Fest of its kind. Hosted by School of Engineering & I.T., MATS University Raipur, AAGHAAZ is packed to the brim with excitement, innovations, challenges, and horns locked in historic show-downs. From constructed battle field to fun zone, photography competitions to junkyard wars, expert lectures, workshops along with alumni meet.



**AKAAR** is an Annual Model Making Competition and Exhibition conducted by the Department of Civil Engineering where students take up various topics from the subjects and build real time models and compete with each other.



## OTHER EVENTS

- Model Exhibition- Department of Mining Engineering
- Annual event conducted by the Department of Mining Engineering which presents various aspects of Mining Operations.
- World Space Week-Department of Aeronautical Engineering
- Held every year from 4th October to 10th October, The event includes various competitions, seminars and workshops followed by an Air Show.
- Workshop on “Entrepreneurship and Innovation as Career Opportunity”
- One day Workshop on Problem Solving / Design Thinking/ Ideation Workshop
- MIC Driven India's First Leadership Talk Series with Hon'ble HRD Minister Shri Ramesh Pokhriyal.
- Exhibition Cum Demo for PoCs & Mentorship Session for Innovators & Student Entrepreneurs.
- Workshop on Social Innovation
- One day expert workshop on Product Design.

## INDUSTRIAL VISIT

- Site Visit to Jaitkham, Giroudpuri- Department of Civil Engineering Students studied the infrastructure of the tallest Jaitkhambh of the world.
- Site Visit to Samoda Barrage- Department of Civil Engineering Students were shown the various working parts of a Barrage, its gates and pump house.
- Site Visit to Belsonda Railway Station & Nadi Mod Bridge- Department of Civil Engineering Study of railway yard and tracks as well the construction of a pre-cast over bridge
- Industrial Visit to CIPET, Raipur- School of Engineering & I.T Students witnessed the manufacturing process of Plastic products
- Industrial Tour to North India- Department of Civil Engineering
- Sahas Camp- Department of Mining Engineering
- Visit of Chhattisgarh Science Centre, Raipur- Department of Mining Engineering
- Industrial Visit to Godavari Ispat & Power- Department of Mechanical Engineering
- Industrial Visit to Wagon Repair Shop, Raipur- Department of Mechanical Engineering
- Visit to 36@INC- Chhattisgarh Incubation Centre- Department of CSE
- Visit to Hira Group



# MATS SCHOOL OF MANAGEMENT STUDIES AND RESEARCH

Approved by AICTE

With today's fast pace of change, you need a business degree that's going to keep you up. That's why we've revamped our Bachelor & Masters degree of Business Administration to be more tailor made to the challenges and demands of changes in industry, technology and careers. MATS University provides industry and government-focused programs to meet the needs of business professionals at critical stages of their careers. Whether you're a new graduate, early career professional or taking the next step in your career, we'll equip you with the knowledge, research insights and personal effectiveness skills to make an impact in the business, government, public and non-profit sectors. Our academic staff is active in research and is well connected to business world. We offer specialization in Marketing, Finance and Human Resource Management. This helps provide you with the flexibility to focus your studies in an area that best matches your long-term career aspirations. Successful graduates & post graduates progress to a variety of careers in areas such as Accounting, Banking, Human Resource Management, Marketing, Public Relations, Data Analysis etc or they can choose to have their own enterprise or start-up.

## MANAGEMENT PROGRAMS

**Bachelor of Business Administration**  
**BBA (3yrs)**  
Marketing / HR / Finance  
**BBA -Hons. (3yrs)**  
Strategic Finance integrated with USCMA

**Master of Business Administration**  
**MBA (2yrs)**  
Marketing + HR / Finance

**Master of Philosophy**  
**M.Phil**

FAST FACTS	Faculties	Programmes	Alumni Strength	Outbound Activities	Extracurricular Activities
	33	05	3000+	45+	80+



## GUEST LECTURE

### TALK ON BANKING AND ROLE OF RBI

Mr. Sattar Ali (Regional Head, Axis Bank) talked about KYC in banking sector, banking procedures and operations under RBI rules and job opportunities in banking sector. Further he enlightened the students on the role of RBI as a Central Bank in Indian Economy.



### ENTREPRENEURSHIP TALK

Sourav Choubey (CEO, Tamilnadu Incubation, Chennai) visited the Management Department on 24 Feb 2020 to interact with students and provide vital information regarding entrepreneurship how to become an entrepreneur.

### TALK ON FINANCIAL SECTOR

Mr. Sanjay Chhabria (Research Analyst) visited the campus on 18 Feb 2020 to guide the students about career prospects in the mutual fund sector and provide information about financial planning to achieve financial target.



## EDUCATIONAL VISIT



### OUTBOUND LEARNING ACTIVITIES

To understand the mother Nature and to tie a beautiful bond with nature as well as with each other. Fresher Management students were taken to Barnavapara for Out Bound Learning Activities. Here they learnt risk taking, physical activities, leadership and group task through various games and activities i.e. Commando acts, parallel rope, rafting etc.

Also students were taken for Industrial Visit to CIPET, Coca-cola Bottling Plant etc.

## GUP PROGRAMME

### GLOBAL UNDERSTANDING PROGRAMME WITH EAST CAROLINA UNIVERSITY

Today's students live in a global society of diverse culture and customs. The GUP provides a platform for students to learn about others cultures without traveling. Among 23 Universities of the world participating in GUP programme, students of MATS University interacted students and teachers of with East Carolina University (USA), Baotou Teachers college China, and University of Abubekar, Tiemcen, Algeria.



## EVENTS - VERVE

VERVE -2020 is an approval two days National Seminar organized by the School of Management Studies & Research (MSMSR), MATS University on " Management Practice in Modern Era: Opportunities and Challenges". The key note speakers for the seminar were Prof. Kodati Viyyanna Rao Chief editor general and former Vice Chancellor ANU Guntur and Dr Muninaryanappa, Dean of Dept.of Management Studies and Commerce , Bangalore University..The Chief Guest was Rajat Bansal, IAS, Collector and District Magistrate, Dhamtari and Dr. Raja Ram Yadav ,VC ,Vir Bahadur Purvanchal University. More than 48 research papers were presented by Research Scholars, Academicians, Corporate people.



## MANCH

MANCH is a two days' Management Fest organized by MATS School of Management Studies and Research (MSMSR). The name MANCH signifies an elevated platform aiming at unfolding the hidden talents of students from different institutions from across Chhattisgarh. More than 250 students participated with full enthusiasm and showcased their talent and won prizes. This year Chief Guest was Mr. Prabhat Malik (IAS), Director, Institutional Finance and Mrs Alarmelmangai (IAS), Special Secretary, Urban Administration and Higher Education department were the Chief speakers in the function.



MATS Law School has been delivering professionally accredited courses for over a decade and prides itself on producing successful Law graduates. The School offers various undergraduate and post graduate courses in law. 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. All qualifying law degrees are regulated and accredited by the professional bodies for solicitors and barristers like BCI and UGC. In addition to this, the School's UG and PG courses are all notable for their strong links with industry. Work placements and compulsory credit based internships are integrated into many of the School's courses, giving students the opportunity to put in Practice what they have learned. The School also operates a very popular Legal Advice Clinic where law students can volunteer and gain real world experience by helping pro bono in and around the vicinity of university. Graduates of the School go into a wide range of careers and sectors. They become Judges Advocates, Legal consultant, Law officer, Solicitors, Barristers, Paralegals, Legal Executives, and Academician. Our Law school also boasts of contributing students, pursuing masters from various nationally and internationally reputed universities all around the globe.

## LAW PROGRAMS

**Bachelor of Business Administration**  
+ **Bachelor of Law's (Honours)**  
**BBA LLB (5yrs)**  
Bachelor of Arts  
+ **Bachelor of Law's (Honours)**  
**BA LLB (5yrs)**

**Bachelor of Law**  
**LLB (3yrs)**  
**Master of Law**  
**LL.M (1yr)**  
**LL.M (2yrs)**  
**Annual/Semester**

**Master of Philosophy**  
**M.Phil**

FAST FACTS	Faculties	Programmes	Alumni Strength	Outbound Activities	Extracurricular Activities
	16	08	400+	10+	50+



## INFRASTRUCTURE & LABS

**LIBRARY :** MATS Law School has well managed library with dedicated internet facility, access to online database like Manupatra and over 10,000 Books National, International Journals and Reports.



**MOOT COURT :** MATS Law School has two well-furnished MOOT Court halls and mooting is a compulsory component of assessment of legal studies. Moot court helps to formulate arguments and expressing them in front of judges, essential skills for any attorney. Moot court is a great place to hon public speaking skills. Mooting helps to gain immense practical knowledge about various fields of law and which in a way also highlights a Scholar's research skills.



**LEGAL AID CELL :** MATS Law School 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 and hence cell consisted of the legal expert and experienced person in the court practice.

## SEMINAR

### LEGAL AID CAMP

MATS Law School has organized Legal Aid Camp in collaboration with PRATIBHA (NGO) at Aarang on February 19, 2019. The objective of legal aid camp was giving assistance to people who are unable to afford legal representation and access to the court system.



Guest Lecture By Mr. Abhinav Kardekar, Equity Partner, Corporate Legal on “Corporate Lawyer: Need, Perception & Reality”

Guest Lecture By Mr. Nitendra Singh Tomar, JMFC, MPJS on “How to Crack Judicial Services”

Guest lecture on Corporate Law by Dr. Vijay Kumar Singh, Associate Professor, IICA

Demonstrations & Training by Lexis India. Guest Lecture on Criminal Law by Mr. Rajesh Singh, Ex ADPO, Govt of Chhattisgarh

## EVENT

### SHRI MANGILAL PAGARIYA MEMORIAL NATIONAL MOOT COURT COMPETITION

MATS Law School was established in the year 2009 with the aim of providing inter-disciplinary teaching and research opportunities. The Law School offers undergraduate, postgraduate and doctoral programs in the field of law. MATS Law School has been conducting International & National Moot Court Competition on Socio-Legal issues since 2013 annually. MATS Law School organized its Sixth edition of Mangilal Pagariya Memorial National Moot Court Competition, 2019, which was held from April 11, 2019 to April 12, 2019 at MATS Law School, MATS University, Raipur. This competition was conceived with the aim of promoting & developing skills about the procedure followed by Courts and testing the knowledge of law students across the nation. Law Schools from across the country participated in the National Moot Court Competition and gained an enriching experience from our trial advocacy competition.



## OTHER EVENTS



Training session of ROH, PP Yard, South East Central Railways employees on prevention of sexual harassment at workplace under the aegis of Ministry of Women & Child Development, Govt of India by MATS Law School.

MATS Law School conducted 'Legal Awareness Programme on Domestic Violence' in association with District Legal Service Authority (DLSA).





The Department of Information Technology is established in 2008 with 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 transforming world. The Department of Information Technology offering its stakeholder 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 Student Psychometric analysis by Professional Counselors, conducting Lectures by Eminent Speakers and Interaction Program, Personality Development Classes etc. to help them flourish with higher end outcome of graduating attributes at the time of their completion of program, they have on rolled themselves in.

## INFORMATION TECHNOLOGY PROGRAMS

**Bachelor of Computer Application**

**BCA (3yrs)**

Bachelor of Science Hons.

**BSc. CS (3yrs)**

Bachelor of Science

(Animation & Graphic Designing

**BSc. A&GD (3yrs)**

**Master of Computer Application**

**MCA (2yrs)**

Master of Science

**MSc. CS (2yrs)**

**MSc. Maths (2yrs)**

**Diploma in Computer Application**

**DCA (6 months)**

Post Graduate Diploma in  
Computer Application

**PGDCA (1yr)**

Master of Philosophy

**M.Phil**

## FAST FACTS

Faculties  
**27+**

Programmes  
**07**

Alumni Strength  
**1800+**

Outbound  
Activities  
**140+**

Extracurricular  
Activities  
**150+**

Training &  
Workshops  
**100+**





## INFRASTRUCTURE & LABS

**Computer Labs:** Well equipped computer Labs with all high-end software 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 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 BombayX Remote Centre:** A Remote Centre of IIT BombayX 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).



## GUEST SEMINAR



On 26 June 2019, Mr. Samir Gupta addressed a guest lecture on “Role of Information Technology in Manufacturing and Networking sectors”. Mr. Samir Gupta is currently working as DGM at Bhilai Steel Plant and also an alumni of NIT Trichy. It was organized for all the students of B.Sc, BCA and MCA of MSIT Department.

16 February 2019 MSIT conducted National Seminar on “Advances on Computational Technology and Applied Domain (ACTAD-2019)” with the vision to promote research aptitude among the students, to offer a platform to Research Scholars to get acquainted with latest research techniques and the direction through which the science and technology is inviting, resulting a better society and better human life.



A training session on Android and Python conducted by Webtek Labs Pvt. Ltd., New Delhi for under graduate and post graduate classes as summer training program. The training was very fruitful and worthwhile for market requirement.

## EVENT -TECH MATS

A Technical Fest organized by MATS School of Information Technology to enhance their interpersonal skills and artistic skills of students by giving them a huge platform. The Department started an event to take a noble step by conducting Gyansabha in various schools on certain social issues. The objective is to make all of them aware of their social responsibility. This year we took the topic Plastic free environment. Tech-MATS in next stages conducts national seminar, e-sports, knowledge buzz, Vision the Drawing Competition, Oxyzone the Cultural Quest etc. The activity concludes with IT Uddhaymita 2019 with expert IT entrepreneur remarks to promote students in entrepreneurship. The eminent personalities like Vice Chancellor, IIIT, Naya Raipur, Dr Pawan Agrawal, International Motivational Speaker and Management Guru of Dabbawala Network Mumbai, Santosh Dwivedi, VFX light specialist from Mumbai visited the event to share their knowledge.



## STUDENTS ACHIEVEMENT



**Rahul Agrawal**  
Campus Ambassador For E-cell,  
Appointed from NIT, Raipur



**Anmol Singh Tuteja**  
Mobile App Developer



**Aman Yadav**  
National Player of University  
For Football & Kabaddi



**Shaily Tiwari**  
National Level Rugby Palyer

## UNNAT BHARAT ABHIYAN

A team of faculties and students of MSIT visited the villages- Chandrakhuri, Girod, Gullu, Akolikala and Amethi of Raipur district in the month of January. A survey was conducted to analyze the difficulties and problems in their living along with various awareness drives and campaigns.



Economics and Finance touch our lives in many ways. The house you live in, the things you buy and the prices you pay, the job you have—these are all affected by economic factors and have an economic impact. You'll study this relationship and why people, businesses and governments make the choices they do. MATS School of Business Studies offers courses in accounting, business, enterprise, economics, finance. The School has strong links with industry and the business world and courses are constantly updated to meet the needs of the workplace. Educational & Industrial Visits, Guest Seminars by industry & field experts are been conducted every month for students to stay updated. During their studies, students are provided with as many real-world experiences as possible. These include everything from projects, live briefs, internship and work placements to business games and simulations. Students enjoy access to an extensive suite of analytical, financial information and research program and databases. Successful graduates & post graduates progress to a variety of careers in areas such as Accounting, Banking, Human Resources, Marketing, Public Relations, Software Development, Data Analysis, Mobile Computing and Web Development.

## BUSINESS STUDIES PROGRAMS

Bachelor of Commerce-Honors  
**B.Com. (3yrs)**

Master of Commerce  
**M.Com. (2yrs)**  
Master of Arts  
**MA Hons.  
(Economics) (2yrs)**

Master of Philosophy  
**M.Phil.**

### FAST FACTS

Faculties	Programmes	Alumni Strength	Outbound Activities	Extracurricular Activities
25+	07	1800+	25+	210+



# GUEST SEMINARS

## CORPORATE SEMINAR

MATS School of Business Studies conducted One Day Corporate Talk by Chhattisgarh Industrial Training and Consultancy Centre (CITCON). In this Corporate talk trainer Mr. P.K. Nimonkar trained and counselled students on Soft Skills and preparation for Competitive examinations



## SEMINAR ON DIGITAL MARKETING

MATS School of Business Studies organized One Day Session on “Digital Marketing” by Webfame Digital Academy Raipur. In this Session the trainer highlighted the concept of Marketing & Branding through Digital Platforms and how the Electronic Advertisements are done. The session was basically on Use of Technology & Media in Promotion of Business.

## GUEST LECTURE BY LIC RAIPUR

MATS School of Business Studies organized one day Guest Lecture on Insurance Management in coordination with LIC Main Branch Raipur. In this Lecture, the branch head Mr. Peri Subramaniam guided students about various avenues of insurance & how students can crack the Competitive Examination and enter into Insurance Sector.



## CYBER e RAKSHA

MATS School of Business Studies Organized Session on Cyber Mission - e Raksha. In this session students were informed about the cyber crime and they were also guided about cyber laws and the expert speakers made students aware safely using the internet.

# STUDENTS ACHIEVEMENT



Aditya Pandey,  
Best Debator "Youth  
Parliament" in Patna



Samsriti Vohra  
International Dance Festival  
in Thailand



Ajay Sethiya  
Awarded by Food Love  
Institute, Raipur



Poonam Mishra  
Awarded for  
Social Work @ State level

## NATIONAL SEMINAR

MATS School of Business Studies Organized a Two Day National Seminar on "Economic Development & Challenges" at Hotel Courtyard Marriott Raipur with an object to induce practical exposure and provide platform to scholars researchers, industrialists, entrepreneurs, academicians and bring them on one platform and to take the gist that what are the problems of economy and how the economic challenges can be faced, In the seminar renowned Professors from reputed University graced the session



## INDUSTRIAL & EDUCATIONAL VISITS

### VISIT TO COCA-COLA PLANT

MATS School of Business Studies Organized a One Day Industrial Visit to Coca Cola Manufacturing Plant (Narmada Beverages Pvt.Ltd.) Bilaspur. In this Visit the Students of B.Com-HonsV Semester participated and the Students observed the Unit & where taken through all the chain and also interacted with the personnell's of Coca Cola company in this Visit the Instructor Mr. Arun Chakroborty explained the Production Chain of Coca Cola Products



### VISIT TO SEBI, RAIPUR

The Students of MSBS participated in a One Day Educational Visit to SEBI Raipur Office with an object to make students aware of the proceedings & working of SEBI, In this Visit Students interacted with the Head Mr.Atul Gupta who briefed about the Financial Activities performed at SEBI Raipur and also about UTI.

### VISIT TO 36 INC (Startup)

MATS School of Business Studies organized a One Day Visit to 36@Inc. in City Centre Mall with an object to induce the practical exposure to the Students of B.Com & M.Com In This Visit the Students were inducted and trained about how the startups are developed & how one can start their own enterprise.Trainers from 36@Inc also informed students about the process for Incubation.



# MATS SCHOOL OF FASHION DESIGNING & TECHNOLOGY

In the shrinking world, fashion industry has truly transformed into a global industry where fashion designers, merchandisers, manufacturers & retailers come together to bring new styles and designs of clothing, shoes and accessories for people of all age groups. Hence, Fashion Designing has become a rage among youngsters and fashion enthusiasts. A career in Fashion means opportunities, fame and money. It also means explosive growth, trend setting styles and all that glitz, blitz, glamour, creativity and innovation.

Interior Designing is a fascinating career choice today. It is a creative and challenging profession that you will never get bored with. Since a global increase is seen in population and scarcity of space, designing a space with limited resources is what people are reflecting upon. This is another creative field to make your career in as there is a lot of scope and opportunities for aspiring designers today.

MATS School of Fashion Designing & Technology intends to spot such creative minds, polish them and launch them to become leaders in the Designing Industry.

## FASHION DESIGNING & INTERIOR DESIGNING PROGRAMS

**Bachelor of Science - Honours  
Fashion Designing & Technology**

**B.Sc. - FDT (3yrs)**

**Bachelor of Science - Honours  
Interior Designing & Decoration**

**B.Sc. - IDD (3yrs)**

**Master in Fashion Design**

**M.Des. (2yrs)**

**Post Graduate Diploma in  
Fashion Designing & Technology**

**PGDFDT. (1yr)**

**Fashion/Interior/Photography**

**CERTIFICATE**

**Diploma in Interior Designing**

**DIDD. (1yrs)**

**Diploma in Fashion Designing**

**DFDT. (1yrs)**

**Advance Diploma in  
Interior Designing & Decoration**

**ADIDD. (2yrs)**

## FAST FACTS

Faculties

30+

Programmes

11

Alumni Strength

350+

Outbound  
Activities

50+

Extracurricular  
Activities

90+



# INFRASTRUCTURE & LABS

## Fashion Illustration Lab

The Department have well equipped Illustration lab as “Design speaks louder than words” Fashion Illustration Lab is a creative lab.

## Computer Lab

Computer-Aided Designing (CAD) is the use of computer system to assist in creation, modification, analysis of a design. CAD helps students to learn how computer-aided designs can be applied for pattern cutting, grading, lay planning, print designs etc.

## Draping Lab

Fashion draping is an important part of fashion design. Draping is the process of positioning and pinning fabric on the dress form to develop garment design.

## Wet Processing Lab

Dyeing & Printing are the two major techniques for colouration. Students learn how to colour visualize different colours through the tools and techniques present like tie & dye, block printing, screen printing, spray printing etc.



# GUEST LECTURES



## GARMENT INDUSTRY SEMINAR

MATS School of Fashion Designing and Technology organized a one day guest lecture on topic Garment Industry. Ms.Neha Chandrakar, founder of La La Loony, chakra view and shilp in design academy was present to guide students about the management and work culture of garment industry. She also gave tips on current trends in garment industry & apparel production.

## VAASTU SEMINAR

MATS School of Fashion Designing and Technology conducted one day seminar for interior designing students on topic VAASTU. Dr. Seema Jindal, the chairperson of the Institute of Vastu and Peaceful Living was present as the Principal Speaker on this occasion. VAASTU is one of the oldest yet most modern topic in the field of architecture and interior designing. She explained about residential & commercial Vaastu.



## PERSONALITY GROOMING

MATS school of Fashion designing and Technology organized a one day lecture of Personality Grooming. The speaker for the seminar was Mrs. Surabhi Tiwari, a multipotentialite with an experience of 10 years in the field of Fashion, Life style, PR, Brand & Strategy Management Healthcare, HR. She is Mrs. India 2019-2020 & won a lot of titles in Beauty Pageants. She gave students different tips on Personality Grooming and how to be present minded during different rounds in fashion shows.

# FASHIONOSTAV -2019

This is an event organized 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, Budding Designers get the opportunities to go with their imagination and present their best display in the fashion Show. The rounds in the show are based on different themes.



## INDUSTRIAL & EDUCATIONAL VISITS

MATS school of Fashion Designing organized one day visit to an expo where fashion designing students explored different types of fabrics, fashion accessories etc. Students of interior designing explored different furniture and decorative products made of wood and many other materials. By the visit students came to know about the current trends of both fashion and interior hand made products and also the current business trend in both the industries.



MATS School of Fashion Designing & Technology organized an Educational tour for all the students of the department in which students visited different places like Banglore, Mysore, Bandipur, ooty, mettupalayan., Coimbatore. During the tour students visited different industries related to their field and explored different ways of weaving different patterns in fabric which helped them to enhance their skill. Students also visited wildlife sanctuary and fun park in bangalore as a part of the tour.

MATS school of Fashion and Interior Designing organised a visit to haffele modular kitchen studio where student explored new techniques, Hardware which are used in modular kitchens. They also explored different materials which are in trend. By this visit students enhanced their knowledge related to modular kitchen as they also explored different types of kitchens.





# FASHIONOTSAV 2019-20



## DESIGN FEST 2019-20

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 and also understand that how to market their products.



## MATS SCHOOL OF SCIENCES

MATS School of Sciences includes the subject areas of Biotechnology, Biology, Biochemistry, Chemistry, Mathematics and Microbiology.

It's an exciting time to embark on to the study in science. Already one of the world's fastest growing sectors, science is predicted to bring more human progress in the next 50 years than the previous 400 combined—and today's students will drive that change. The School's multi-purpose and specialized laboratories provide the space and instrumentation you'd expect in modern laboratories. Studying science at MATS University will give you a competitive edge in the career market and prepares you for success as a science professional. You'll develop a range of transferrable skills that employers want in industries beyond just traditional science, including business, finance, education and communications.

We actively partner with industry to ensure you'll be equipped with the most up-to-date skills for your chosen career, and our cutting edge facilities enable us to deliver specialized education with a focus on hands-on learning. You will join a community of world-class scientific researchers and learn from experts in the field who are actively involved in internationally recognized projects. You'll even have the chance to work with them.

## SCIENCE PROGRAMS

Bachelor of Sciences

**B.Sc. (3yrs)**

Biotechnology/Microbiology  
Biology/Mathematics

Master of Sciences

**M.Sc. (2yrs)**

Biotechnology/Microbiology  
Biochemistry/Chemistry  
Botany/Zoology /Mathematics

Master of Philosophy

**M.Phil.**

## FAST FACTS

Faculties

18+

Programmes

12

Alumni Strength

1350+

Outbound  
Activities

50+

Extracurricular  
Activities

60+



## INFRASTRUCTURE & LABS

### Life Science Lab:

### Plant Tissue Culture Lab (Inoculation Room):

### Research Lab:

### Chemistry Lab:

This lab is facilitated with every required chemicals & solutions along with physical balance, digital conductivity meter, digital potentiometer, magnetic stirrer with hot plate, spring balance, pH meter, water distillation unit and kipp's apparatus.

### Central Instrumentation Lab:

The central instrumentation facility is equipped with Cooling Centrifuge, Rotary Flask Shaker, Autoclave, Vertical Gel Electrophoresis, UV Trans-illuminator, Gel Rocker, Gel Dryer, Electronic Weighing Balance, Digital Colony Counter, B.O.D. Incubator, Bacteriological Incubator, Hot air oven and all other necessary instruments which are required for excelling in the field of life science.



## GUEST LECTURES



One Day Guest Lecture was delivered by Dr. Sangeeta Sahu, Department of Chemistry, Bhilai Institute of Technology, Bhilai(C.G.) on the topic "Thermodynamic & Pharmacokinetic Behaviour of Drug" about 150 students were present in the lecture and discuss various issues and queries regarding the topic the session was highly interactive and fruitful for the students.

### NATIONAL SCIENCE DAY

In the three days National Science Day Celebration eminent speaker delivered the talk on diversified aspects of science and technology and role of women in science. Dr Amit Dubey, Scientist-D, CGCOST delivered his presentation and discussed the recent innovations and discoveries in field of science. He has also discussed their significance and benefit to science in daily life.



One Day Guest Lecture was delivered by the eminent expert of Chemistry Dr. Santosh Kumar Verma from Department of Chemistry, Yulin University. He had spoken on "Environmental pollution and its protection by Solar Energy". He told about the scientific phenomenon and role of chemistry to overcome the environmental pollution using Solar Energy as a key component.

## NATIONAL SEMINAR

National Seminar Biochem 2019 was enriched with expert talk, scientific session, oral and poster presentation by research scholars, UG and PG student on various issues and challenges related with open field of Biological and Chemical Sciences. The students were nourished with advance research in diversified field of science and technology. The Session was highly research oriented and focused on innovations of Science in Microbiology and Biotechnology.



## INDUSTRIAL & EDUCATIONAL VISITS

### PATANJALI YOGPEETH

The students of MATS School of Sciences paid a visit to Patanjali Yogpeeth as a part of educational tour with learning activities and contribution. The programme outcome was essential knowledge sharing and learning activity, designed and communication of research idea as well as the sophisticated analysis and well equipped laboratory exploration.



### IACS KOLKATA

The outcome based teaching learning model in any education system puts a lot of emphasis on what a student learn in the classroom, how is applicable in real life. The purpose of the industrial visit is to get the basic and fundamental knowledge about the work at industrial level and also to learn about operations in a system with highly skilled and ethical values.

### FOREST RESEARCH INSTITUTE, DEHRADUN

As a part of University programme and an exposure towards the industry and corporate world, the students of MSS visit to industry on yearly basis. The main objective of this visit was to provide the students with industrial exposure and give them a glimpse of professional efforts and measures taken by different industries to resolve their real time problems.



# MATS SCHOOL OF ARTS & HUMANITIES

## DEPARTMENT OF ENGLISH

The Department of English offers courses at the forefront of creative thinking and multimedia practices, with all courses being taught by practitioners who are active in their fields. Their industry involvement impacts on the relevance of the course content and gives students opportunities to engage with employers. The School offers outstanding facilities including an industry-ready media centre that will ensure graduates to have the best possible experience and employment outcomes in a fast-changing digital media landscape. It includes studio and production spaces with lighting rigs and green screen, cameras, a sound recording studio, editing suite for post-production work in film, sound and journalism, a fully equipped newsroom.

Graduates go on to secure jobs in the creative and cultural industries, as well as creating flourishing companies of their own. They work in film, media, media production, news media, photography and television. The companies that many of our recent graduates work for include: Times of India, The Central Chronicle, ETV Bharat etc.

### ENGLISH DEPARTMENT PROGRAMS

Bachelor of Arts Honors  
English with Mass Communication  
**BA - Hons. (3yrs)**

Master of Arts  
**MA -English (2yrs)**

Master of Philosophy  
**M.Phil.**

#### FAST FACTS

Faculties

8+

Programmes

04

Alumni Strength

150+

Outbound  
Activities

20+

Extracurricular  
Activities

80+



# INFRASTRUCTURE & LABS

## LANGUAGE LAB

The Department has the best equipped Language Lab to enhance students' hold on English Language

## MEDIA CENTER

The School has the facility of a Media Center which ensures students' best possible experience. It includes studio and production with lighting rigs and green screen, camera, sound recording studio and fully equipped news room.

## COMPUTER LAB

In the era of digital technology, our school focuses on overall development of its students. We provide them with basic knowledge of computers along with audio-video production and editing.

## SMART CLASS

We use smart classes to provide an interactive teaching atmosphere.



# GUEST LECTURES



## TALK ON JOURNALISM & MASS COMMUNICATION:

Mr. Anshuman Sharma, Executive Editor from IBC 24 visited the department on 2nd July, 2019 to guide the new students about career prospects in the filed of Journalism and Mass Communication.

## MEDIATALK

The Department of English organized a Media Talk on “Media: National and International Needs to Reinvent” on 1<sup>st</sup> April 2019 in MATS University, Raipur Campus. Mr. Narendra Jha, Associate Editor, Khaleej Times, Dubai was present as the speaker on this occasion. Senior journalists, Mr. Awdhesh Malik, Mr. Ashok Tomar and Mr. Manish Singh also enlightened the students.



## RADIOTALK:

Department of English celebrated World Radio Day on 13<sup>th</sup> February 2020. On this occasion a special activity was organized in association with Radio Mirchi Raipur.

## MATSLIT

MATSLIT is a 2 day National Conference organized by the Department of English under MATS School of Arts & Humanities. In the year 2019 chapter the topic was Literature and Media: Roles & Responsibilities in Nation Building. Key speakers for the conference were Prof. Rajesh Kumar Trivedi from Gyan Ganga Institute of Technology and Sciences, Jabalpur, Prof. Shubha Tiwari from Awadhesh Pratap Singh University, Rewa, Prof. Jaya Tiwari, Govt. D.B. Girls P.G. Autonomous College, Raipur and Ms. Sana Tamkeen, Media Coordinator, MCCR, UNICEF. The Chief Guest was Dr.S.Bharathidasan (IAS), Collector Raipur.



## STUDENTS ACHIEVEMENT



Rashika Pandey,  
Anchor IBC 24 Raipur



Prithvi Rao Mahadik,  
National level Rifle Shooter



Nirisha Umredkar,  
Qualified UGC NET 2019



Nikita Shukla  
National Level Chess Player

## EDUCATIONAL VISITS

- Narhara Water Falls
- IBC 24 TV CHANNEL
- MY FM 98.3





# MATS SCHOOL OF ARTS & HUMANITIES

## DEPARTMENT OF HINDI

हिन्दी विभाग के अंतर्गत संचालित सभी पाठ्यक्रमों में रोजगार की अपार संभावनाएँ हैं। बी.ए. ऑनर्स हिन्दी पत्रकारिता एवं पर्यटन त्रिवर्षीय व्यावसायिक डिग्री कोर्स है। संचार के आधुनिक साधनों के विकास के साथ-साथ पत्रकारिता एवं पर्यटन के क्षेत्र में कैरियर की अच्छी संभावनाओं को देखते हुए इस डिग्री कोर्स को बेहतर प्रतिसाद मिल रहा है। इस पाठ्यक्रम का उद्देश्य हिन्दी के साथ-साथ पर्यटन एवं पत्रकारिता के क्षेत्र में विद्यार्थियों के उज्ज्वल भविष्य का निर्माण करना है। इसके साथ ही एम.ए. हिन्दी, एम.फिल., पीएच.डी. के संचालन के साथ-साथ पत्रकारिता एवं जनसंचार में एक वर्षीय डिप्लोमा पाठ्यक्रम भी संचालित है। अब हिन्दी केवल राजभाषा तक ही सीमित नहीं है बल्कि वैश्विक बाजार में भी अपनी जगह बना चुकी है। चाहे वह अध्यापन का कार्य हो या मीडिया अथवा पर्यटन हो या व्यवसाय, सभी जगह इसका महत्व बढ़ गया है। आप अपनी रुचि, योग्यता एवं क्षमता के अनुसार क्षेत्र चुनकर अपने सुंदर भविष्य का निर्माण कर सकते हैं।

### हिन्दी विभाग के पाठ्यक्रम

#### बी.ए. (ऑनर्स)

हिन्दी पत्रकारिता एवं पर्यटन  
(तीन वर्षीय डिग्री पाठ्यक्रम)

#### एम.ए. हिन्दी

(दो वर्ष)

डिप्लोमा पाठ्यक्रम  
पत्रकारिता एवं जनसंचार  
(एक वर्ष)

#### एम.फिल

हिन्दी

### FAST FACTS

Faculties

10+

Programmes

05

Alumni Strength

120+

Outbound  
Activities

52+

Extracurricular  
Activities

50+



## अधोसंरचना एवं सुविधाएँ

**मीडिया सेंटर** - विद्यार्थियों में मीडिया के व्यावहारिक ज्ञान के लिए मीडिया सेंटर की स्थापना की गई है। यहाँ विद्यार्थी कैमरा संचालन, वीडियो एडिटिंग, एंकरिंग, रिकार्डिंग तथा समाचार 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** - आधुनिक तकनीकी का उपयोग करते हुए विद्यार्थियों को शिक्षा प्रदान की जाती है। इसके लिए स्मार्ट क्लास की व्यवस्था की गई है।



## अतिथि व्याख्यान



रायपुर दूरदर्शन केंद्र के इंजीनियरिंग असिस्टेंट श्री सत्येंद्र कर ने इलेक्ट्रॉनिक मीडिया के महत्व, कार्यशैली पर विस्तार से विद्यार्थियों का मार्गदर्शन किया। विद्यार्थियों को एफ.एम. में कैरियर के निर्माण, कार्यशैली एवं संभावनाओं से आर.जे. अंजनी ने अवगत कराया।

विद्यार्थियों के व्यावहारिक ज्ञान के लिए हिन्दी साहित्य, पत्रकारिता एवं पर्यटन के क्षेत्र में अतिथि व्याख्यान का निरंतर आयोजन किया जाता है। इससे विद्यार्थी विषय विशेषज्ञों द्वारा विशेष ज्ञान प्राप्त करके लाभान्वित होते हैं। डा. सत्यभामा आडिल, मैत्रेयी पुष्पा, गीता श्री, डा. उर्मिला शुक्ल, श्री विनोद कुमार शुक्ल, डा. सुधीर शर्मा, श्री रमेश नैय्यर जैसे शख्सियतों के ज्ञान एवं अनुभव का लाभ विद्यार्थी उठाते रहे हैं।



## राष्ट्रीय संगोष्ठी एवं रचनात्मक गतिविधियाँ

हिन्दी विभाग द्वारा विद्यार्थियों एवं शोधार्थियों के सर्वांगीण विकास के लिए विभिन्न सम-सामयिक विषयों पर राष्ट्रीय संगोष्ठी एवं रचनात्मक गतिविधियों का निरंतर आयोजन किया जाता है। साहित्य, समाज, संस्कृति और पर्यटन तथा हिन्दी साहित्य और संचार माध्यम जैसे विषयों पर आयोजित राष्ट्रीय संगोष्ठी में मैत्रेयी पुष्पा, गीता श्री जैसे देश के ख्यातिप्राप्त साहित्यकारों की उपस्थिति विभाग को गौरवान्वित करती है।

## राष्ट्रीय हिन्दी दिवस

राष्ट्रीय हिन्दी दिवस के अवसर पर राजभाषा हिन्दी के प्रचार-प्रसार के उद्देश्य से प्रतिवर्ष हिन्दी विभाग द्वारा हिन्दी सप्ताह का आयोजन किया जाता है। वर्ष 2019 में हिन्दी माध्यम से पढ़ाई पूर्ण कर आईएएस बने रायपुर के एडिशनल कलेक्टर श्री विनित नंदनवार के मुख्य आतिथ्य में हिन्दी दिवस का उद्घाटन समारोह आयोजित किया गया। इस अवसर पर आयोजित हास्य कवि सम्मेलन में विश्व के अनेक देशों में अपनी प्रस्तुति से दर्शकों को मंत्रमुग्ध करने वाले छत्तीसगढ़ के प्रसिद्ध अंतर्राष्ट्रीय कवि पद्मश्री डा. सुरेंद्र दुबे ने काव्य पाठ किया। हिन्दी सप्ताह के अंतर्गत विद्यार्थियों के लिए काव्य पाठ, तात्कालिक भाषण, निबंध, पेंटिंग, चित्रकला, कहानी लेखन, वाद-विवाद जैसी रचनात्मक प्रतियोगिताओं का आयोजन कर श्रेष्ठ विद्यार्थियों को पुरस्कृत किया जाता है।



## विद्यार्थियों की उपलब्धियाँ



आदित्य राज पाण्डे  
(न्यूज नेशन-रिपोर्टर)



टिकेश्वर चौधरी  
(वीडियो एडिटर-ग्लिब्स)



चंद्रेश चौधरी  
(सीनियर मानिटर-जनसम्पर्क विभाग, छ.ग.)



प्रतिक्षा शर्मा  
वक्ता मंच से प्रतिभा सम्मान

## शैक्षणिक भ्रमण

- छत्तीसगढ़ व देश के विभिन्न प्रसिद्ध पर्यटन स्थल
- दूरदर्शन
- आकाशवाणी
- न्यूज चैनल
- समाचार पत्र
- मीडिया संस्थान (रायपुर प्रेस क्लब)



# MATS SCHOOL OF ARTS & HUMANITIES

## DEPARTMENT OF PSYCHOLOGY

Psychology is a fascinating field of study concerned with minds and mental health. It is the scientific study of behavior—how we process information and what drives our behavior. Psychology students develop important skills that enable them to understand their own and others' behavior, help people, solve social problems, and critically analyze information. Study Psychology as part of a Bachelor of Arts, or choose from the postgraduate option offered by MATS University. Psychologists explore behavior and mental processes, including perception, cognition, attention, emotion, intelligence, subjective experiences, motivation, brain functioning, and personality. Students have the opportunity to explore cross-cutting themes including the study of addiction, emotion, language, memory, human impacts on the environment, clinical psychology, and cognitive and behavioral neuroscience. A psychology degree is a great starting point for a career in both science and arts, as it equips you with a range of skills and opens up opportunities with a variety of employers. You can work as Career Advisor, Counselor, Education consultant, Human resources officer, Life coach, Market researcher, Mediator, Therapist, Policy officer, Psychotherapist etc.

### DEPARTMENT OF PSYCHOLOGY PROGRAMS

**Bachelor of Arts Honors**  
**BA - Hons. (3yrs)**  
**(Applied Psychology)**

**Master of Arts**  
**MA -(2yrs)**  
**(Psychology)**  
**PGDGC**  
**Post Graduate Diploma in**  
**Guidance and Councelling**

**Master of Philosophy**  
**M.Phil.**

FAST FACTS	Faculties	Programmes	Outbound Activities	Extracurricular Activities
	6+	05	10+	20+



# INFRASTRUCTURE & LABS

## PSYCHOLOGY LAB

The department has best equipped psychology labs that allow psychology students to collect data from human participants using the same resources as professional psychologists.

## SMART CLASS LAB

The department has Swayam Prabha, the objective of this effort is to take the best teaching learning resources to all, including the most disadvantaged.



# GUEST LECTURES



## LECTURE ON “HOWTO FOCUS”

The department of Psychology conducted a guest lecture on “HOWTO FOCUS” on 30<sup>th</sup> September 2019, in MATS University, Pandri Campus, and Raipur. Dr. Ila Gupta, Sr. Consultant Psychologist, delivered lecture on this was very fruitful for students and improve their learning in a more interactive and specific way. Also contributed to the teacher's knowledge.

## LECTURE ON HYPNOTHERAPY

Mr. Ashfaq, Hussain, Professional Counselor, delivered lecture on Hypnotherapy on 5th February 2020 to guide relaxation, intense concentration, and focused attention to achieve a heightened state of awareness and also learned, that a person's attention is so focused while in this state that anything going on around the person is temporarily blocked out or ignored.



# STUDENT ACHIEVEMENTS



**Sarthak Deoras**

Lawn Tennis Player, 20<sup>th</sup> Ranked in India in Junior



**Abhishek Tiwari**

Internationally Certified Black Belt by WTH (Kukkiwon)

# EDUCATIONAL VISITS



Education has the power to shape every aspect of our future. Discover how humans learn and explore how societies develop systems of education. This subject goes beyond the classroom. It's about the big picture—the place of education in our society, worldwide theories of education and how the desire to learn can be kindled in every person. Explore the philosophies in education system, and compare these to others around the world. You'll draw on various disciplines to understand the learning and teaching process. You'll examine the effect the quality of a child's education can have on their development, and consider the impact education can have on society—including how it might remove or continue social inequalities.

MATS University's degree in education will be your first step towards a rewarding career in which you can inspire, challenge and guide the young people who will become society's leaders of tomorrow.

## EDUCATION PROGRAMS

Bachelor of Education  
**B.Ed. (2yrs)**

Master of Education  
**MA - Education  
(2yrs)**

Master of Philosophy  
**M.Phil.**

## FAST FACTS

Faculties

7+

Programmes

04+

Alumni Strength

170+

Outbound  
Activities

30+

Extracurricular  
Activities

80+



# TEACHING ENRICHMENT PRACTICES

**Preparation of Teaching Learning Materials (TLM):** Pupil Teachers Learn how to improvise and make proper use of the Teaching Learning Materials.



**Personality Booster:** Department conducts the Saturday activities like Dance, Skids, Painting, Singing, Decoration, Management of the Event for the all round development of the Pupil Teachers.

**Team Teaching:** Group of Teacher Teaching a topic by providing their own expertise; and develop Teaching skills among Pupil Teachers .



**Well equipped Psychology Lab**  
For Hands on Experience so that Pupil Teacher can solve the Educational, Mental, Social, Administrative problems.

## Educational Visit:

Every year Department conducts visit to different places in Chhattisgarh to enrich their knowledge of the students



In today's era, fitness is a mantra which is being chanted profoundly across the age groups. The reason revolves around just being fit or just being looking peppy & pretty or just being a celebrity Trainer. The frenzied demand for fitness and expansion of professional avenues in this lucrative field, both in the Government and Private sectors, have transformed the Physical Education into a popular course. Though, we had acknowledged the importance of Physical Education in terms of self-grooming and lucrative career prospects way back and hence, we included it in our course offerings since the inception of the University.

MATS School of Physical Education is a well-equipped, well-spaced and well situated amid 100 acres of green lush environment in Aarang, thus, fulfilling all the prerequisites of this curriculum. The campus offers facilities for all outdoor games including a 400 metres Track & Field. It is equipped with ICT & Education Technology Lab, Anatomy-Physiology-Health Education Labs and Gymnastic Apparatus. The school has impressive alumni base and holds numerous laurels. MATS School of Physical Education can be the right platform to enter the world with limitless possibilities.

## PHYSICAL EDUCATION PROGRAMS

Bachelor of Physical Education

**B.P.Ed. (2yrs)**

Bachelor of Arts

**BA-Hons - (3yrs) -  
Yoga**

Master of Arts

**MA - Yoga(2yrs)**

Post Graduate Diploma in Yoga  
Education

**PGDYED (1yrs)**

Master of Philosophy

**M.Phil.**

## FAST FACTS

Faculties

7+

Programmes

04+

Alumni Strength

170+

Outbound  
Activities

30+

Extracurricular  
Activities

80+





# INFRASTRUCTURE, GROUNDS & LABS

## OUTDOOR GROUD -

- ATHLETICS TRACK & FIELD 400
- BASKETBALL COURT 2
- HANDBALL COURT
- NETBALL COURT
- VOLLEYBALL COURT
- LAWN TENNIS COURT
- KABADDI COURT
- KHO-KHO COURT
- HOCKEY GROUND
- FOOTBALL GROUND
- CRICKET GROUND

## INDOOR GROUND -

- BADMINTON COURT
- TABLE TENNIS COURT
- GYMNASTICS
- YOGA
- GYMNASIUM



## INTER UNIVERSITY TOURNAMENTS



All India Inter University Tournament 2019-20  
Punjab University, Chandigarh



East Zone Inter University Tournament 2019-20  
Ravenshaw University, Odisha

## NCC

The National Cadets Corps is the Indian military cadet corps, headquartered in New Delhi and invites students from schools and colleges to develop them for Indian security in the future. MATS promotes NCC to sow the seed of patriotism in the young minds. It inculcates respect for diversities in religion, language, culture, ethnicity, life style and habitat to instill a sense of National unity and social cohesion, abiding commitment to learn and adhere to the norms and values enshrined in the Indian Constitution.



## 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 ten 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 is, 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.

### RESEARCH (Ph.D.) PROGRAM

**Chemistry**  
**Biotechnology**  
**Microbiology**  
**Biochemistry**  
**Bioscience**  
**Mathematics**  
**Computer Science Appl.**  
**Management**

**Law**  
**Education**  
**Engineering**  
**CSE**  
**Mechanical**  
**Civil**  
**Electrical and Electronics**

**Commerce**  
**Physical Education**  
**Yoga**  
**English**  
**Hindi**  
**Psychology**



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 his 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 around the village 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 it is way beyond their means to afford it.

As per this program, students are offered the similar quality higher education as offered to the students of MATS University at a cost that is 80% lower than it and that too in the same premises with same physical and academic facilities. This has proved immensely beneficial to the rural population residing in the vicinity of Main Campus. Increasing number of beneficiaries every year amply testifies success of this humble attempt of MATS University to serve the society.

## MATS COLLEGE PROGRAMS

Bachelor of Commerce  
**B.Com.**  
Bachelor of Business Administration  
**BBA**  
Bachelor of Computer Application  
**BCA | PGDCA | DCA**

Bachelor of Arts  
**BA**  
(History/Political Science/  
Sociology/Economics/Psychology)  
Bachelor of Science  
**B.Sc.**  
(Maths/Biology)

Master of Arts  
**M.A.**  
(Hindi/English)  
Master of Commerce  
**M.Com**  
Master of Science  
**M.Sc.**  
(Maths/Botany/Zoology)

FAST FACTS	Faculties	Programmes	Outbound Activities	Extracurricular Activities
	22+	13	20+	29+



MATS University as elsewhere, organizes special function on its annual day. It provides an opportunity to assess the achievements and shortfalls. The presentation of Annual Report of University activities is a special feature of the Annual Day function. Felicitation and distribution of certificates of merit in due acknowledgment to the students, faculty and staff of the University for their exemplary performance in different academic pursuits forms another segment of the programme. Every institution works towards realizing its institutional vision. The cultural activities performed by the students exhibiting their hidden talent and bring out their creative best. They need an outlet to showcase their potential and creativity. Various activities performed on the occasion include plays and skits, songs under different styles, musical performances, martial arts, game shows and so forth. The students anchor different segments of the function with a view to work independently.

The audience comprising students, faculty, staff, members of civil society, alumni, former teachers, etc., enjoy every piece of performances with great joy. Especially students are seen highly jubilant and appreciate the performances of their fellow students by putting their hands together. The gathering on this occasion is addressed by the guests with special focus on students to work hard and smart and be confident to face the challenges of real life. To prove productive citizens, to serve the society in different walks of life, the students need to acquire latest knowledge through a rigorous academic process duly embedded with value education and skill orientation in their respective disciplines.

This year MATSOTSAV began with lighting of the lamp by the Chief Guest Hon'ble Ms. Anusuiya Uikey, Governor of Chhattisgarh, Guest of Honour Hon'ble Minister Shri. T.S. Singh Deo, Health Minister, Chhattisgarh Government and the other dignitaries, followed by Saraswati Vandana.

Chancellor Hon'ble Shri Gajraj Pagariya, Director General Shri Priyesh Pagariya, Pro Vice-Chancellor of MATS University, Dr. Deepika Dhand, Registrar Shri Gokulananda Panda, The Chief Guest and Guest of Honor enlightened the students with their valuable thoughts. Mementos were presented to The Chief Guest and Guest of Honor as a mark of respect to their valuable presence. Prize distributions is a part of any Annual Function; the best students in sports and Academics, Class toppers, winners of various sports, cultural co-curricular events received their respective awards and prizes, trophies and certificates.



# MATSOTSAV 2019-2020 @ GLIMPSES



# MATSOTSAV 2019-2020 @ GLIMPSES



# MATSOTSAV 2019-2020 @ GLIMPSES



# MATSOTSAV 2019-2020 @ GLIMPSES





## HOW TO BECOME A MATSONIAN

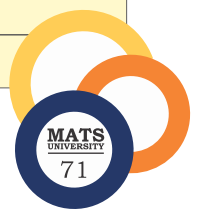
1	Enquiry	1	You can enquire about the courses offered by MATS University either online at <a href="http://erp.matsuniversity.ac.in/studentEnquiryForm.htm">http://erp.matsuniversity.ac.in/studentEnquiryForm.htm</a> or by visiting the admission office of Raipur Campus /Aarang Campus
2	Counseling	1	If you need some assistance regarding opting for the best course in terms of your temperament and Career Opportunities, our efficient and trained Counselors are available to help you
3	Procedure	1 2 3 4 5 6 7 8	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, Registration Form is issued 6 Fill the Registration Form in all aspects 7 Admission Department issues Offer Letter 8 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

1	A female student who has secured more than 95% marks in the last qualifying examination	100% for the year
2	A female student who has secured more than 90% marks in the last qualifying examination but less than 95% Marks	40% of total fee of the year
3	A female student who has secured more than 85% marks in the last qualifying examination but less than 90% Marks	30% of total fee of the year
4	A female student who has secured more than 80% marks in the last qualifying examination but less than 85% Marks	20% of total fee of the year
5	A female student who has secured more than 70% marks in the last qualifying examination but less than 80% Marks	10% of total fee of the year
6	A female student who has secured more than 60% marks in the last qualifying examination but less than 70% Marks	10% of total fee of the year on presenting a recommendation letter from the Principal of School or College from where she has come
7	A male student who has secured more than 85% marks in the last qualifying examination	15% of total fee of the year
8	A male student who has secured more than 70% marks in the last qualifying examination but less than 85% Marks	10% of total fee of the year
9	Physically challenged student	At Chancellor's Discretion
10	A student whose real brother or sister is studying in MATS University	10% of total fee of the year
11	A student who is taking admission in B. Tech Courses and is a Domicile of Village Gullu in Aarang of Raipur District	Annual Fee shall not be more than Rs. 50, 000 per year
12	A student who is taking admission in Undergraduate Integrated Law Courses and is a Domicile of Village Gullu in Aarang of Raipur District	Annual Fee shall not be more than Rs. 85, 000 per year
13	A Student who has secured more than 50% in the last qualifying examination and any of his parents is working in a Corporate House	20% of total fee of the year
14	A student who belongs to the family of a Member of Staff of MATS University	20% of total fee of the year
15	A student who belongs to a family that is financially weak	At Chancellor's Discretion
16	A student who is a special case not mentioned in any of the above clauses	At Chancellor's Discretion



**MATS celebrates 'Matsotsav' with great fanfare**



Governor Anusuya Uikhey felicitating a student during the annual function.



(R) Students presenting a Rajasthani traditional dance.

**Staff Reporter**  
RAIPUR, Feb 5

MATS University celebrated its annual function Matsotsav-2020 with great fanfare here at Pt Doendayal Upadhyay Auditorium.

General Priyesh Pagariya and Registrar Gokulnanda Panda were present. Moments were presented to the Chief guest and guest of honour.

In her address, Governor Anusuya Uikhey enlightened the

dance by the students of MATS College followed by Yoga matsus. Fashion show was the center of attraction of the evening with students of Fashion Designing showcasing their creative talent wearing Chhattisgarhi Kosa silk saree.

by the students of MSBS mesmerised all while wedding theme by Engineering Department, Marathi fusion 'The Royals' by MSS, Punjabi Tadka by the students of MSIT and Chhattisgarhi Lok Geet by the students of Hindi Department made the celebrations memorable.

Students performed their dances reconnecting the youth to their cultural heritage in this modern era. A group of students also performed a musical skit which mesmerised the audience. The programme concluded

**Mats School of IT students visit 36INC for 'Udhyamita Training'**



Students and teachers of Mats School of Information Technology during the visit to 36INC.

**Under his supervision, student visited resources/laboratory like FabLab to promote establishment of start-up in near future**

**Staff Reporter**  
RAIPUR, July 10

STUDENTS of Mats School of Information Technology visited 36INC for entrepreneurship (Udhyamita) training. During the visit, students interacted with the

CEO of 36INC Saurabh Chauhan on different aspects related to establishment of start-up. The CEO informed student that new entrepreneur faces several problems while establishing new start-up. So, 36INC, a unit supported by Chhattisgarh Government provides fundamental information to new entrepreneur and provide all types of support including funding etc under his supervision, student visited resources/laboratory like FabLab to promote establishment of start-up in near future.

**गिरोद गांव को गोद लिया मैट्स ने, आदर्श गांव बनाया जाएगा**  
**मैट्स विश्वविद्यालय का जल शक्ति अभियान जारी**



मैट्स विश्वविद्यालय के छात्रों का जल शक्ति अभियान का शुभारंभ.

मैट्स विश्वविद्यालय के छात्रों का जल शक्ति अभियान का शुभारंभ हुआ है। इस कार्यक्रम में छात्रों को जल संयंत्रों के अभाव में आबादी के लिए जल की आवश्यकता के बारे में बताया गया है। छात्रों को जल संयंत्रों के अभाव में आबादी के लिए जल की आवश्यकता के बारे में बताया गया है। छात्रों को जल संयंत्रों के अभाव में आबादी के लिए जल की आवश्यकता के बारे में बताया गया है।

**मैट्स विधि द्वारा 'टी डिजाइन फेस्ट-2019' का आयोजन**



राजपुर, छात्रों ने कबाड़ और किल्ला से प्रेरित होकर जब कबाड़ का चित्रण तैयार किया तो हर कोई देखकर हैरत में पड़ गया। छात्रों ने कबाड़ और किल्ला से प्रेरित होकर जब कबाड़ का चित्रण तैयार किया तो हर कोई देखकर हैरत में पड़ गया। छात्रों ने कबाड़ और किल्ला से प्रेरित होकर जब कबाड़ का चित्रण तैयार किया तो हर कोई देखकर हैरत में पड़ गया।

**रोजगार, प्रदूषण व सरकारी योजनाओं पर युवाओं ने किए सवाल**



**डिजाइन फेस्ट में कबाड़ और किताब से तैयार किया कैफे**

राजपुर, छात्रों ने कबाड़ और किल्ला से प्रेरित होकर जब कबाड़ का चित्रण तैयार किया तो हर कोई देखकर हैरत में पड़ गया। छात्रों ने कबाड़ और किल्ला से प्रेरित होकर जब कबाड़ का चित्रण तैयार किया तो हर कोई देखकर हैरत में पड़ गया। छात्रों ने कबाड़ और किल्ला से प्रेरित होकर जब कबाड़ का चित्रण तैयार किया तो हर कोई देखकर हैरत में पड़ गया।

राजपुर, छात्रों ने कबाड़ और किल्ला से प्रेरित होकर जब कबाड़ का चित्रण तैयार किया तो हर कोई देखकर हैरत में पड़ गया। छात्रों ने कबाड़ और किल्ला से प्रेरित होकर जब कबाड़ का चित्रण तैयार किया तो हर कोई देखकर हैरत में पड़ गया। छात्रों ने कबाड़ और किल्ला से प्रेरित होकर जब कबाड़ का चित्रण तैयार किया तो हर कोई देखकर हैरत में पड़ गया।

**'मैट्स' के कैलेंडर का विमोचन**

राजपुर, राजभवन में गुरुवार को 'मैट्स' के नववर्ष के कैलेंडर का राज्यापाल सुश्री अनुसुईया उइके ने विमोचन किया. इस अवसर पर मैट्स विश्वविद्यालय के कुलाधिपति गजराज पगारिया एवं

**सर्टिफिकेट पाकर शोधार्थियों के चेहरे खिले**

मैट्स बुनियासिटी के दो दिवसीय नेशनल सेमिनार 'वर्च - 2020' का समापन हुआ। शोधार्थियों को सर्टिफिकेट प्रदान किया गया।

इस सेमिनार में पहले दिन राज्य एवं दूसरे दिनों के शोधार्थियों को सर्टिफिकेट प्रदान किया गया। शोधार्थियों को सर्टिफिकेट प्रदान किया गया। शोधार्थियों को सर्टिफिकेट प्रदान किया गया।

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**डांस में पिरोंई छत्तीसगढ़ की संस्कृति**



छत्तीसगढ़ की संस्कृति को प्रदर्शित करने के लिए छात्रों ने डांस प्रस्तुति दी। छात्रों ने डांस प्रस्तुति दी। छात्रों ने डांस प्रस्तुति दी। छात्रों ने डांस प्रस्तुति दी। छात्रों ने डांस प्रस्तुति दी।

**फैशन शो में कोसा सिल्क पर छत्तीसगढ़ के पर्यटन स्थलों को दिखाया**



छत्तीसगढ़ के पर्यटन स्थलों को प्रदर्शित करने के लिए छात्रों ने फैशन शो प्रस्तुत किया। छात्रों ने फैशन शो प्रस्तुत किया। छात्रों ने फैशन शो प्रस्तुत किया। छात्रों ने फैशन शो प्रस्तुत किया।

## **A Ragging Free Zone**

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

### **Ragging has been defined as:**

“Any act causing, inducing, compelling or forcing a student, whether by way of a practical joke or otherwise, to do any act which detracts from human dignity or violates his person or exposes him to ridicule or forbears from doing any lawful act, by intimidating, wrongfully restraining, 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.



**NO  
RAGGING**

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**SEXUAL  
HARASSMENT  
Prevention Committee**



[www.matsuniversity.ac.in](http://www.matsuniversity.ac.in)



**FOR PROGRAMS/ ADMISSION DETAILS CONTACT**

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**T** : 0771 4078995, 96, 98 **F** : 0771 4078997

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