



LINGAYA'S
VIDYAPEETH
choose to know



WE MAKE
YOU
FUTURE READY

**B.Tech
&
M.Tech**

Programme For
Working Professionals



UGC
UNIVERSITY GRANT
COMMISSION



› About Lingaya's Vidyapeeth

Lingaya's Vidyapeeth is guided by the noble patriotic thoughts of the great freedom fighter, (Late) Shri Lingaya Gadde and also by the academic vision of the Late Prof. GVK Sinha, the founder of various Institutions of Lingaya's Group.

Lingaya's Institute of Management and Technology (LIMAT), Engineering Institute, was established in 1998 with the approval from the All India Council for Technical Education (AICTE), a statutory Body of the Ministry of Education (MoE), Govt. of India.

The Institute received the prestigious accreditation Status from the National Board of Accreditation (NBA), a unit of the All India Council for Technical Education. Such accreditation is awarded only to select Institutions based on the academic audit of quality.

In recognition of its excellent performance, LIMAT was upgraded to Lingaya's Vidyapeeth with the approval of MoE, Govt of India, and Under Section-3 of the UGC Act 1956.

Its sole objective and mission are to facilitate and promote studies and research with a focus on professional higher Education in Engineering, Technology, Architecture, Management, Law, Pharmacy, Computer Applications, Humanities and Social Sciences, Medical, Paramedical Sciences, Education, Mass Communication and other emerging areas to achieve excellence and also to meet the emerging Global and Industrial needs of Society and the Nation.

Lingaya's Vidyapeeth is accredited by NAAC and offers B.Tech and M.Tech to Working Professional and Diploma Holders.

› Message from the desk of Management

As a premier educational institution committed to excellence in higher education and research Lingaya's Vidyapeeth welcomes all the students and academics who want to pursue their ambition to actualize their true potential in the academic ethos of values (Sanskar), knowledge (Shiksha), and skills (Saamarthya)..

We at Lingaya's Vidyapeeth encourage the pursuit of intellectual quest, creativity, and maverick outlook Coupled with an indefatigable spirit and constant endeavour to attain perfection with a deep-rooted commitment to human values. We believe in nurturing empowerment through education.

Aside from facilitating capacity building, we strive to impart eternally relevant skills by way of innovative pedagogy and consistent interaction with the latest technology through the industry-academia interface. The infrastructure of sprawling lush green campus and institutional ambience provides a conducive substratum to nurture holistic development and growth of students and faculty. We are confident that our students would emerge as empowered sentinels with a compassionate, human touch to serve the larger cause of social and economic empowerment in the public and private here after graduating through august portals of their alma mater, Lingaya's Vidyapeeth As Vice-Chancellor, on behalf of Lingaya's Vidyapeeth, I extend my best wishes to the learners in the ensuing journey towards an enlightening experience of unfolding the world of knowledge and wisdom.

Lingaya's Vidyapeeth is accredited by NAAC and offers B.Tech and M.Tech to Working Professionals and Diploma Holders.
- **Vice Chancellor**



NOW FULFIL YOUR
DREAM TO BECOME
AN ENGINEER

› Message from the desk of Management

- Lingaya's Vidyapeeth is committed to provide outstanding education, practical training and facilities for choosing their career to students. We emphasize on imparting excellent education in an encouraging environment to students. To develop our students, an overall perspective is our vision.
- To touch this pedestal, we constantly update our curriculum, so that good quality professionals come up to fulfill the emerging needs of industries locally and globally.
- We emphasize on imparting excellent education in an encouraging environment and ensure equal attention to the overall development of students. We provide opportunities to develop their personalities in terms of sports and cultural activities so that they become good human beings. We firmly believe in knowledge dissemination and knowledge creation through our highly qualified and experienced faculty members.
- The track record of achievements of our alumni is indeed commendable, where our students have proved their caliber in different spheres of industry, which demonstrates Lingaya's culture and ethics.
- We invite you to join hands with us and work to build up your blooming career. I wish you the very best and hope to see you make your career choice with us.

“The best way to predict future is to create it
.....when a collection of minds,
hearts and talents come together.....
Expect a masterpiece”



UNLOCK YOUR
POTENTIAL WITH
LINGAYA'S VIDYAPEETH

B.Tech & M.Tech

Programme For
Working Professionals



› Is Job A Barrier to Learning? Not Anymore.

B.Tech for working professionals Programme is of Six Semesters (Lateral Entry) and M.Tech for working professionals Programme is of Four Semesters duration.

- Working Professionals can access learning materials 24*7 in text and videos format through a Learning Management System (LMS).
- The performance of the working professionals are assessed on the continuous basis of learning pedagogy. This comprises sessional examinations, quizzes, assignments, practical and semester examinations. The result is shared with the student to assess the performance.
- This programme enhances the technical skills & adds professional values among working professionals.
- The learning will help the professionals to develop and implement innovative technological solutions and provides necessary conceptual foundation with appropriate understanding of real-world applications.

**Course by Lingaya's Vidyapeeth
(NAAC Accredited, AICTE & UGC APPROVED)**

200+
Distinguished
Faculty

20,000+
Alumni

100+
Hiring
Partners



› Programme Pedagogy

- The learning methodology of the programme is developed on the basis of implementation of innovative solutions for an interactive learning experience.
- Learn from the renowned faculty members and Industrial maestro.
- The programme is developed to ignite the technical temperament of the modern engineering world.
- Acquire the latest technological skills and be a part of the skilled workforce.
- Live and interactive classes are conducted by the experts and post completion of the classes, recordings in video format are available in LMS for 24*7 access to the students.



**WE MAKE
YOU
FUTURE READY**

› Who Should Apply ?

- Highly determined and ambitious working professionals who are employed and wish to obtain an engineering degree.
- Experienced working professionals who wish to complete their degree program with a working schedule.
- Dedicated working professionals who wish to level up their qualifications and need professional growth for career advancement.



LINGAYA'S
VIDYAPEETH
choose to know

› COURSES OFFERED

B.Tech For Working Professionals



Civil Engineering



Mechanical Engineering



**Computer Science and
Engineering**



**Electronics and
Communication Engineering**



**Mechanical and
Automobile Engineering**

**B.Tech Degree
(Lateral Entry)
AICTE & UGC Approved**

**Duration:
6 Semesters
(3 years Course)**



➤ **COURSES OFFERED**

M.Tech For Working Professionals



Civil Engineering



Mechanical Engineering



**Computer Science and
Engineering**



**Electronics and
Communication Engineering**



“Lingaya's Vidyapeeth caters to an optimum quality of teaching with the latest equipment and modern curriculum to optimize the advanced technology for better skills, opportunities, and growth.”

**M.Tech Degree
AICTE & UGC
Approved**

**Duration:
4 Semesters
(2 years Course)**

› HIGHLIGHTS OF THE PROGRAMME

- The programme is designed for working professionals with live classes being conducted in evening, on weekends and holidays (during the daytime). Live & interactive sessions with the expert faculties in the classroom.
- Practical Classes are held usually on Saturday & Sunday. State of the art facility Lab for the experimental work in the related area.
- Students can access the learning materials 24x7 in formats like; text, and video lectures, through a Learning Management System (LMS).
- The programme adopts a 'Continuous Evaluation System' that assesses the students at regular intervals and provides timely feedback.
- Working Professionals learn to build up technical skills to enhance their professional prowess.
- The learning from this programme will help the students to develop and implement innovative technological solutions.



› OBJECTIVES OF THE PROGRAMME



- To provide technically efficient graduates with leadership quality.
- To make a competent and successful Engineer by applying principles of Science & Mathematics and modern tools.
- To provide the highest level of education in science & technology and produce knowledgeable, creative, and imaginative Engineers.
- To accept the new challenges to solve multidisciplinary projects in professional world.

› LEARNING OUTCOMES OF THE PROGRAMME



- On successful completion of the programme, the student will be able to:
- Analyze specific engineering problems by applying the knowledge of basic science, engineering, Mathematics, and engineering fundamentals.
- Apply the fundamental principles of engineering & technology in selective domains.
- Identify, formulate, and solve industrial problems using technology and understand its impact worldwide.
- Function as a part of a team and communicate effectively across it.

› LEARNING METHODOLOGY

- Student interacts with expert faculty members in the classrooms. Classes are held in evening time (during weekdays) and on weekends.
- The course emphasizes on Experiential Learning that allows students to apply theoretical concepts in real work situations. Practical Classes are held on campus.
- Students can access learning material in various formats: text, video lectures & audio 24*7 through a Learning Management System (LMS).
- Student performance is assessed continuously throughout the semester by Quizzes, Assignments, mid-semester, and comprehensive exams.
- Final semester students will carry out a semester-long intensive project work applying the various concepts acquired in classrooms and labs under the guidance of experts & mentors.



› ELIGIBILITY CRITERIA

- **Candidates / Working Professionals should have passed Diploma / B.Sc in a relevant discipline with at least 50% marks (for B.Tech).**
- **Candidates /Working Professionals should have passed B.Tech/BE in a relevant discipline and MCA/M.Sc Computer Science is eligible for M.Tech CSE with at least 50% marks (for M.Tech).**

› COURSE DURATION

- **For B.Tech (Lateral Entry)
6 Semesters (3 years)**
- **For M.Tech
4 Semesters (2 years)**

› HOW TO APPLY

Apply online through
Lingaya's Vidyapeeth website.
<https://engineering.lingayasvidyapeeth.edu.in/>

› FEE STRUCTURE

Fee details are common for all programmes/courses.

| | |
|-------------------------------------|---------------------------------------|
| Course Fee (Per Semester) | Rs. 45,000/- (Per Semester) |
| Registration (One Time) | Rs. 5000/- (One Time) |
| Exam Fee (Per Semester) | Rs. 4000/- (Per Semester) |



**WE MAKE
YOU
FUTURE READY**

› OUR RECRUITMENT PARTNERS





STEP TOWARDS A
**GREAT
FUTURE!**



<https://engineering.lingayasvidyapeeth.edu.in>



engineering@lingayasvidyapeeth.edu.in



18004196655



Nachauli, Jasana Road, Old Faridabad
(Haryana), 121002

TO REGISTER



SCAN ME