Lingaya's Society (Formerly Lingaya's Jankalyan Shikshan Sanshta) was established in the memory of the freedom fighter Late Shri Lingaya Gadde, who sacrificed his life to free his motherland, from the shackles of conventionalism, illiteracy and poverty.

Our society is inspired by the strength of such freedom fighters. Shri Lingaya Gadde, an agriculturist by profession, took part in the 1923 Civil Disobedience and Quit India Movement and went to jail several times.

He wrote several books on socio-communist issues. He was the editor of "Nayyuga", communists party organizer and also the founder of "Adarsa Grandha Mandali", Elamuru, Andhra Pradesh. The Society lays its foundation in its belief in social development and its walls are made up of devotion, sacrifice, sanctity of feeling and candid thoughts, thus making it strong to achieve the dreams of the brave freedom fighters.

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

Prof. V. K. Sinha, a unique educationist with remarkable insight into technical education and great expertise in managing the human resources, was a self-made icon in the field of technical and management education. With a B. Tech Degree he took up the career of a lecturer, climbed up the ladder as Head of the Department, Asst. Director and then the Principal in various reputed technical institutions in New Delhi; and later a full time Consultant of AICTE, New Delhi. Everywhere Prof. Sinha dedicated himself to explore and contribute the best for the noble cause of education. With grace and humanitarian values Prof. Sinha finally reached to the peak of his career as the Chairman of Lingaya's Group, set up by him in memory of his father, the great freedom fighter Shri Lingaya Gadde. His expertise in technical education, skill in managing human resources, exposure in audio-visual and resource centres, insight curriculum review and efficiency in training and placement enabled him to make LIMAT the most preferred educational institution for the aspiring professionals in Delhi NCR. LIMAT was the living legend of Prof. Sinha's noble goal and higher vision in the field of Education. In recognition to his excellent achievements in the field of Technical Education, the LIMAT was upgraded to Lingaya's University with approval from the MHRD, Govt of India under Section 3 of UGC Act, 1956.

Prof. Sinha left us for the heavenly abode on 6th June, 2011. May the departed soul rest in peace! Let us pay tribute to Prof. Sinha with a pledge to uphold and keep up his spirit and vision on Education.

“Par Excellence with Human Touch”
"Vision without mission is a daydream"

- To commit to excellence in thought and action;
- To impart knowledge and skills and to mould the attitude required for careers in Technical and Management fields by careful guidance and instruction for self learning in both formal and informal modes;
- To dedicate oneself to improve the social and economic status and enhance the quality of life for all;
- To strive to maximize human welfare through education and produce effective knowledgeable staff, practitioners and educators who will be guided by vision, compassion, knowledge, disciplined discovery and deep respect for human values;
- To provide professional learning to each student;
- To develop critical thinking, analytical ability and creative skills;
- To supplement the curricula with teamwork, leadership, persuasive oral and writing skills, project management, financial aspects, social concerns and ethics;
- To establish Industry-University interaction for technology, research and development.

Traditionally believing that God is the source of all truth¹, goodness² and beauty³, Lingaya's University seeks to develop in students a wisdom that translates academic achievements into responsible citizenship, sincere professional service, and a deep respect for life and beauty in God's Creation and Recreation⁴.

(Concepts: Truth¹: Knowledge; Goodness²: Felt and perceived in mind and practised/experienced in life; Beauty³: Perceived in thoughts and vision; God's Creation and Recreation⁴: Creation in Nature and individual efforts/development.

"Mission without vision is a nightmare."
FORCE BEHIND THE LINGAYA’S GROUP

Dr. Picheswar Gadde
Chancellor, Lingaya’s Vidyapeeth
President, Lingaya’s Group

Ms. Kalpana
Member, Lingaya’s Group
Ex VC GGSIP University
Chairman, NBAI

INSPIRATIONS OF LINGAYA’S GROUP

Prof. S.K. Khanna
Chief Advisor
Former Chairman AICTE & Vice Chairman UGC

Prof. K.K. Aggarwal
Advisor, Lingaya’s Group
Ex VC GGSIP University
Chairman, NBAI

Dr. Mohd. Akhtar Siddiqui
Former Chairman, National Council lor
Teacher Education, New Delhi

Prof. S.P. Singh
Former VC, Lucknow University

Prof. O.P. Grover
Eminent Academician,
Ex Prof., Delhi College of Engineering

Prof. R.R. Mitra
Former Director
LIMAT and
Ex Prof., IIT Delhi

Prof. Jy. Prabhakar Rao
Former VC,
Rayalaseema University,
Kurnool

Prof. Y.R. Shastri
Eminent Academician,
Ex Prof., Delhi College of Engineering

Dr. Mohammed Luqman Khan
VC, Lingaya’s Vidyapeeth

Dr. Sampada Gadde
Joint Secretary, Lingaya’s Group

Ms. Sunita
Secretary, Lingaya’s Group

Mr. K. Jayarama Rao
Member, Lingaya’s Group

Mr. G. Rajling
Vice President, Lingaya’s Group

Ms. Kalpana
Member, Lingaya’s Group

Dr. R.K. Chauhan
Former VC, Lingaya’s Vidyapeeth,
Former Secretary, UGC
Former VC, GIU, Hissar

Dr. Mohammed Luqman Khan
VC, Lingaya’s Vidyapeeth
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 Late Prof. GVK Sinha, the founder of various Institutions of Lingaya’s Group. Lingaya’s Institute of Management and Technology (LIMAT), an Engineering Institute, was established in 1998 with the approval from All India Council for Technical Education (AICTE), a Statutory Body of the Ministry of Human Resource Development (MHRD), Govt. of India. The Institute received the prestigious Accreditation Status from National Board of Accreditation, a unit of All India Council for Technical Education. Such Accreditation is awarded only to selected Institutions based on Academic Audit of quality. In recognition of its excellent performance, LIMAT was upgraded to Lingaya's University with the approval of MHRD, Govt. of India, Under Section 3 of UGC Act 1956. Its singular objective and mission is to facilitate and promote Studies and Research with a focus on Professional Higher Education in Engineering, Technology, Architecture, Management, Law, Pharmacy, Computer Applications, Sciences, 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. The University has been accredited by NAAC.

The University is located within the National Capital Region (NCR) Delhi. It has a sprawling campus situated in the green pastures and pollution free sylvan surroundings. The University is equipped with Academic blocks, Air-conditioned Library, Workshops, Laboratories, Auditorium, Student Activity Centre, Play Grounds, Gymnasium, Hostels and other facilities. The campus has a total built up area of over 1.2 million square feet.

With an ideal teacher-taught ratio, the University strives for academic excellence through personalized attention.
Lingaya's Vidyapeeth has signed a Memorandum of Understanding (MOU) with the University of New Orleans (UNO), which envisages transfers of credits of Bachelor's degree program in various engineering disciplines across India and USA.

Lingaya’s Vidyapeeth has also signed a Memorandum of Understanding with Michigan State University for conducting undergraduate and postgraduate programs in Construction Management. The School of Planning, Design and Construction at Michigan State University and the School of Architecture at Lingaya's University have established a general agreement to foster international cooperation in education and research.

The following activities, in particular, would be encouraged to promote international academic cooperation:

- Exchange of materials in education and research, publications, and academic information
- Exchange of faculty and research scholars
- Student exchange
- Joint research and meetings for education and research
- Creation/marketing of electronic instruction media, including credit and non-credit courses
- Technical assistance

Lingaya’s Vidyapeeth in collaboration with various International Universities Twinning Programs gives its students the benefit of obtaining an International degree with enhanced confidence and quality. The programs offered under the "Twinning Program" scheme, enable the students to complete half of the residency program at Lingaya’s Vidyapeeth (India) and the remaining half in other partner universities.

In its endeavor to provide global exposure to its students, Lingaya’s Vidyapeeth has signed Memorandum of Understanding with the Webster University (Bangkok), Graduate Institute of Science and Management (Srilanka), Veronezh State Technical University (Russia) and Escuela Superior DC (Spain).

Asia's 100
Best & Fastest
Growing University
Evaluated by

Award for Most
Upcoming University
in North India

Ranked No. 1 in Haryana
by MHRD–NIRF
among self-financed Management
and overall 40" in India
The faculty members of LGI including ex faculty members (as per rules of LGIs);
- Individuals partnering with faculty members/ students or alumni of LGIs;
- R&D partners of LGIs (Sponsors of R&D and consultancy projects); and
- Government Agencies associated with research & innovations of LGIs.

3. Research Advisory Committee (RAC) in the School/Department strengthened with the participation of eminent external experts from IITs, Industry, Central Universities etc. The function of these RACs would be to brainstorm and identify areas and projects for research in the Schools/Departments of the Vidyapeeth.

4. Research Progress Advisory Committee (RPAC) in the school/departments are strengthened with the participation of external experts from academia and industry. The function of RPAC would be:
   - to advise, review and strengthen the work of Ph.D scholar, and
   - to enhance the relevance and quality of Ph.D work taken up by Ph.D student of the University.

In addition, the University has carried out the following:

1. Consultancy policy has been reviewed and enhanced to facilitate the faculty to take up industrial and other consultancy activities. The University faculty and students have undertaken consultancy projects in areas including Computation Fluid Dynamics, Image Processing & Pattern Recognition etc.

2. Ph.D regulation have been reviewed and revised in accordance with the UGC norms and guideline.

3. Activities on student innovation have been enhanced with minor and major projects from 3rd Semester onwards. Workshops and competitions on innovations have been formulated for identification of the procedures for execution and monitoring of the projects.

Research Areas

The R & D and Innovation cell helps faculty and students to pursue their interest in basic and applied research in Engineering and Technology, Management, Architecture etc. Some of the areas of research & Development and Innovation of the university are:

- Art & Design
- Artificial Intelligence
- Automobile Emission Control
- Big Data Analysis and Data Mining
- Climate Resilient Infrastructure
- Cloud Computing
- Complex Functions and Applications
- Computational Fluid Dynamics
- Condensed Matter Physics
- Digital Signal Processing
- Embedded Systems
- Energy Research
- English Language and Women Empowerment
- English Proficiency and Social Growth
- Enhancement of English Learning in Rural Schools
- E-Security / Cyber Security
- Human – Computer Interface
- ICT in Agriculture
- Image Processing
- Industrial Waste Treatment
- Integrated Villages in Urban Setting
- Internet of Things
- Material Research
- Micro Strip Antennas
- Organic Polymers and Composite Polymers
- Retailing and Digital Management
- Risk Analysis and Portfolio Management
- Seismic Analysis of Structures
- Structural Engineering
- Sustainable Housing
- Traffic Management
- VLSI
- Water Purification

Ph.D Program

In the Doctoral program of the University enrollment is done on regular as well as part time basis. The University has so far awarded 72 Ph.Ds and 196 students have been enrolled for Ph.D in various disciplines like Business Administration, Computer Sc. Engg., Computer Application, Electronic comm. Engg., Civil Engg., Architecture, English, Information Technology, Education, Mathematics, Electrical and Electronics Engg., Physics, Mechanical Engg. and Clinical Research. The University encourages its entire non-Ph.D faculty to register for Ph.D as soon as they join as faculty at the University and currently about 25 faculty members have registered for Ph.D.

Interdisciplinary Research

Lingaya's Vidyapeeth has a number of Schools and various engineering and other programs that are currently being run with good opportunities for interdisciplinary research which is essential in this era of convergence of technologies and evolution of new areas for developing professional and practical R&D outputs. R&D Cell is striving to provide a platform for interdisciplinary research activities, in order to promote innovation, creativity and knowledge expansion.
The world is currently in the midst of knowledge economy. Today, knowledge is of primary importance in contrast to natural resources, physical, capital and labour force in creating tangible and intangible value to the society.

Knowledge work requires non-routine problem solving approach with a combination of convergent, divergent and creative thinking. Knowledge workers with their education and background earn their living by thinking.

In the knowledge economy, Research, Development and Innovation (RD&I) are very important components in creating wealth and ensure high growth path. This is more so in the present day environment where new and innovative products and solutions are introduced in the market every day replacing the earlier products quickly – one striking example being the use of the mobile phones. The major requirement is of knowledge workers with innovative skills and conducive environment. It is our role and responsibility to appropriately impart skills with high knowledge component and innovative skills to meet challenges of knowledge economy.

Lingaya’s Vidyapeeth follows a pragmatic and focussed approach regarding Research, Development and Innovation.

R&D and Innovation Cell
To provide adequate attention to R&D and Innovation, the R&D and Innovation Cell has been established by the University. The Cell is involved in identifying various components regarding implementation plans of the same including:

1) faculty and student Ph.D enrolments 2) taking up R&D and innovation projects with problem solving approach for both local and global problems and issues and guiding the faculty in preparation of the project proposals 3) participation of both graduate and post-graduate students in the R&D, 4) enhancing the course curricula with the R&D experience, 5) collaboration with industry 6) Collaboration with other universities and institutions, 7) multi disciplinary research, 8) publications and patents/copyrights, 9) entrepreneurship development and incubation, 10) organizing and participating in workshops & conferences, 11) organizing expert lectures etc. The University has constituted the following bodies:

1. Board of Research, Innovation, Consultancy and Entrepreneurship (RICE).
   The functions of the Board are as follows:
   • To develop policies and procedures for Research, Innovation, Consultancy and Entrepreneurship such as:
     ◦ Development of Research proposals
     ◦ Development of Innovation Hubs/Clubs
     ◦ Recommendation for Consultancy activities
     ◦ Development/ Recommendation for Entrepreneurship policy and activities, and
     ◦ IPR /Patents-promotions; and
   • To Develop and Recommend awards/ Rewards mechanism for various achievements in Research, Innovation, Consultancy and Entrepreneurship.

2. Lingaya’s Centre for Incubation and Entrepreneurship (LCIE) 2015:
   The functions of LCIE are as follows:
   • To enhance the culture of Creativity, Innovation & Entrepreneurship amongst Lingaya’s fraternity;
   • To provide necessary support by way of infrastructure, resources, capital in the form of soft loan/equity, capital and necessary access to knowledge usage;
   • To be in consonance with the concept of “Make in India” by creating commercially viable value added products, processes and services; and
   • To provide needed support to cover the complete spectrum of activities from creative ideas to development of products, services or processes and enabling / supportive creation of successful enterprises.

   Companies or Firms, whose shareholders/ partners or proprietor(s) are from the following categories of persons, are eligible for admission to LCIE:
   ◦ Students and Alumni of Lingaya’s Group of Institutions (LGIs);
Students Innovations
The innovative projects motivate the students to understand, apply and appreciate the same. They also impart new confidence and professionalism in students. Every department is building up innovation labs with suitable facilities where students in teams can work and develop innovative ideas, technologies and products.

Some Student Innovation Stories
- The Team titled “Ballistic” from Lingaya’s Vidyapeeth won 1st position in the Robo War in the “Robo War and Robo Space” competition held in Chandigarh in October 2015
- In SAE, Baja event team reached to the finals for three consecutive years in tough competitions where over 350 reputed institutions participated. In 2012 the team won the 1st prize of maneuverability event and in the year 2014 it bagged 3rd prize. In this category we used innovation of 4-wheel steer in ATV to reduce turning radius. Also, catalytic converter was developed to reduce emissions remarkably, at low cost as “Go green project” of SAE-Baja.
- The Under graduate students have participated very actively and enthusiastically in the special event titled “Innovation Contribution of youth towards Globalization” in April 2015 organized by the University. The students developed many innovative ideas in the area of “Future of landslide early detection system”, “wiricity: an emerging Revolution” for producing wireless electricity, “Energy Efficiency: an Urgent Inevitability” etc.

Industry & Academia Collaboration
Lingaya’s Vidyapeeth is committed to bridge the gap between academia and industry. The University constituted an Industrial Consultancy Cell (ICC) which helps the students and faculty members getting acquainted with the industrial philosophy and environment.

The cell provides time bound solution to the problems / improvements / up-gradation / methodology / optimization solution to the industry.

The present Industry association includes
- Campus connect partner of Infosys
- TCS Accreditation
- IBM Centre of Excellence
- WiproMISSION10x
- Campus Agreement with Microsoft

Patents and Copyrights
It is a policy of Lingaya's Vidyapeeth to continuously encourage its employees for getting their research work recognized through publications, copyrights and patents. 11 Patents have been applied in the area of electronics, computer science, urban development, robotics, chemistry, automobiles etc. Some of the patents filed are:
- Design of Low Cost EEG Based Brain Computer Interface.
- Saksham Catalytic Converter
- Architecture and Design of a Novel Tool for Effective Knowledge representation.

More patents are in pipeline in the areas of Antenna Design, Bio-informatics, Medical Imaging, Medical Instrumentation, Virtual Instrumentation etc.
The University has a centrally air conditioned computing facility, which provides a work oriented open environment that meets industry standards. Lingaya's Vidyapeeth is completely connected with excellent Wi-Fi network. It has advanced IT facilities with adequate systems loaded with licensed Operating Systems and Software Packages. The network infrastructure is being served by HP Servers, Servers including Domain Controllers, DNS Servers, Mail Server, Proxy Server, Database Server and Print Server. The power infrastructure is supported with heavy duty uninterrupted power supply for all systems and servers to avoid data loss. It is networked through Windows 2007, LINUX9.0 and Rack mounted HCL and WIPRO Servers.

The internet facility at Lingaya's Vidyapeeth is one of its prominent features. The entire campus has broadband internet connection. Members of the Lingaya's Vidyapeeth family can access the internet round the clock in the campus. Lingaya's Vidyapeeth is equipped with latest multimedia facilities like electronic smart boards, location-sensing microphones, multimedia LCD projectors, overhead projectors, scanners, DVD writers, laser printers, digital cameras etc. The computer labs are equipped with state of the art Core2Duo computers with the latest software's including SPSS required for various applications. All computers are interconnected on WAN and are connected to the internet in turn.

The Vidyapeeth has Microsoft academic alliance agreement and has access to all the latest operating systems and application softwares of Microsoft platform like Windows 8 Upgrade , Core CAL Suite that includes Windows Server, Microsoft Share Point Server Standard CAL, Office Pro Plus, Visual Studio 6.0, Microsoft Essential (Antivirus). Additional latest software include English Edge, ERP, Oracle 8i, Flash 6, Photoshop 5.0, Turbo C++, Developer 2000, Designer 2000, Pro Engineering 3.0, MATLAB, CATIA, AutoCAD 2012 with round the clock internet connectivity through 1GBPS RF link. This facility is backed by 150VA online UPS system.

The Central Library at Lingaya's Vidyapeeth is the nerve centre of the entire campus catering to the need of the staff and the students in adequate measure. The Library contributes to the Universities mission of becoming a world class university. It has a rich collection of around 84,000 books on various disciplines. The Library subscribes to over 150 print Journals and Periodicals (National & International). The Library also subscribes to On-line Journals/databases like, IEEE, DELNET etc, providing access to over 17 Lac documents to all the schools of engineering. The Library also has membership of NISCAIR which allows access to resource sharing facilities through on-line as well as hardcopy of the same. The Library has been provided with OPAC (On-line Public Access Catalogue) facility which provides information about the library reading material.

Constant addition of titles and volumes in all the fields of Engineering, Architecture, Pharmacy, Law, Management, Applied Sciences and Humanities is a regular feature. The Multi-media section is equipped with state-of-the-art computer system, television, DVD, Video and Audio players and over 1800 educational and informative CDs. The Library has reprographic facilities and attracts an average of over 500 students per day to use the facility. The entire library is automated to make searching, issuing and returning of books easier. The library is kept open on all working days from 8.30A.M to 7.00PM and on holidays from 9.00A.M to 5.00PM. Beside the Central Library, each school has its own library with technical books and journals.
### UG DEGREE PROGRAMS

<table>
<thead>
<tr>
<th>NAME OF THE PROGRAM</th>
<th>DURATION</th>
<th>ENTRY LEVEL</th>
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<tbody>
<tr>
<td>B.TECH FOR WORKING PROFESSIONAL</td>
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<tr>
<td>Computer Science Engineering</td>
<td>3 years</td>
<td>Diploma</td>
<td>Candidates should have passed with a minimum of 50% marks or equivalent in Diploma</td>
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<tr>
<td>Mechanical Engineering</td>
<td>3 years</td>
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<tr>
<td>Mechanical and Automobile Engineering</td>
<td>3 years</td>
<td>Diploma</td>
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</tr>
<tr>
<td>Electronics &amp; Communication Engineering</td>
<td>3 years</td>
<td>Diploma</td>
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<tr>
<td>Civil Engineering</td>
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### PG DEGREE PROGRAMS

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<td>M.TECH FOR WORKING PROFESSIONAL</td>
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</tr>
<tr>
<td>Computer &amp; Electronics Engineering</td>
<td>2 years</td>
<td>B.TECH</td>
<td>Candidates should have passed with a minimum of 50% marks or equivalent in B.TECH</td>
</tr>
<tr>
<td>Electronics &amp; Communication Engineering</td>
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B.TECH PROGRAMME

(For working professionals)

We are living in revolutionary times, a revolution brought on by dramatic advances in Technology. Technology in this age is truly interdisciplinary. The aim of the program is to provide the highest level of education in Technology and Science and to produce knowledgeable, creative and imaginative engineers.

The six semesters B.Tech for Working Professional program is basically designed for working professionals. The program provide necessary conceptual foundation, and appropriate understanding of real-world applications.

WHO SHOULD APPLY?

- Highly determined and ambitious diploma engineers who are employed and wish to obtain an engineering degree.

- Experienced diploma engineers who wish to acquire current and emerging knowledge and skills to advance their career.
THE MAIN FEATURES OF THE PROGRAMME:

Ü The programme is of six semesters, with classes on weekends and holidays (during the day time). Student interacts with expert faculty in classrooms.

Ü Practicals are held on each Saturday. Lab is having state of art facility for the experimental work in the related area.

Ü Students can access the learning material in various formats: text, video lecture, audio anytime from everywhere through a ‘Learning Management System’.

Ü The programme uses a ‘Continuous Evaluation System’ that assesses the students at regular intervals and provides timely feedback.

Ü Students learn to build up the technical skills to enhance their professional value.
OBJECTIVES OF THE PROGRAM

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

LEARNING OUTCOMES OF THE PROGRAMME

On successful completion of the program, the students will be able to:

- Analyze specific engineering problems by applying the knowledge of basic sciences, engineering mathematics and engineering fundamentals.
- Apply fundamentals of Engineering & Technology in selected domains.
- Identify, formulate and solve Industrial problems using Technology and understand its impact worldwide.
- Function as part of a team and communicate effectively across it.
- Apply the circumstantial knowledge of Engineering to evaluate societal, environmental, health, safety, legal and cultural issues with professional ethics and function effectively as an individual or a leader in a team for life-long learning.
LEARNING METHODOLOGY

- Student interacts with expert faculty in classrooms. Classes are held on weekends and holidays (during the day time).

- The course emphasize on Experiential Learning that allows students to apply theoretical concepts in real work situations. Practicals are held in campus.

- Students can access learning material in various formats: text, video lectures & audio anytime from everywhere through a Learning Management System.

- Student’s performance is assessed continuously throughout the semester by quiz, 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 mentor and supervisor.
B.TECH PROGRAMME
For Working Professionals

ELIGIBILITY CRITERIA
Candidates (working professional) should have passed Diploma Engineering in relevant discipline with at least 50% marks.

DURATION
3 Years (6 Semesters)

HOW TO APPLY
- Apply online through the Lingaya’s Vidyapeeth Website: www.btecheve.lingayasvidyapeeth.edu.in
- Candidate can also download the Application Form from the Lingaya’s Vidyapeeth Website: www.btecheve.lingayasvidyapeeth.edu.in or Candidate can obtain the same from Lingaya’s Vidyapeeth admission cell.

FEE STRUCTURE
Fee details common for all Programme /courses:

<table>
<thead>
<tr>
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<th>Per Semester</th>
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M.TECH for working Professionals

We are living in revolutionary times, a revolution brought on by dramatic advances in Technology. Technology in this age is truly interdisciplinary. The aim of the programme is to provide the highest level of education in Technology and Science and to produce knowledgeable, creative and imaginative engineers.

The four semesters M.Tech for working professionals is basically designed for working professionals. The programme provides necessary conceptual foundation, and appropriate understanding of real-world applications.

WHO SHOULD APPLY?

- Highly determined and ambitious engineers who are employed and wish to obtain an engineering Master Degree.
- Experienced B.Tech Engineers who wish to acquire current and emerging knowledge and skills to advance their career.

ELIGIBILITY CRITERIA

Candidates (working professional) should have passed B.TECH in relevant discipline with at least 50% marks.

DURATION

2 Years (4Semesters)

HOW TO APPLY

- Apply online through the Lingaya’s Vidyapeeth.
  Website: www.btecheve.lingayasuniversity.edu.in

- Candidate can also download the Application Form from the Lingaya’s Vidyapeeth Website: www.btecheve.lingayasuniversity.edu.in or Candidate can obtain the same from Lingaya’s Vidyapeeth admission cell.
PROGRAM OFFERED

Lingayas Vidyapeeth offer following Courses in M.Tech (for working professionals):

- M.tech in Civil Engineering
- M.tech in Mechanical Engineering
- M.tech in Computer Science Engineering
- M.tech in Electronics and Communication Engineering

FEE STRUCTURE

Fee details common for all programmes/courses:

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*T&C APPLY
Counseling, career guidance and placement activities are not only the USP but also the crowning glory of Lingaya’s Vidyapeeth. Recognizing the complexity of the career-planning process and the myriad of options available to students, the centre conducts professional development programs to enable them to pursue their desired career goals.

Awareness is generated about the industry and career among the students by organizing industrial visits, informal and formal discussions, workshop, guest lectures, summer / winter training and 6 month internships.

Professional Development Programs help in:

i) **Developing verbal and non-verbal communication;**

ii) **Enhancing public speaking skills;**

iii) **Imparting personality development through in-**

Some of our Major Recruiters are:

- AON Hewitt
- Collabera
- DLF
- Eicher Engines
- ETA
- Genpact
- GlobalLogic
- Hughes
- HUWAEI
- IDBI
- IndianOil
- IndianArmy
- IndianNavy
- YAMAHA
- JBM
- JCB
- KotakBank
- Maharani Paints
- Maruti
- Olympus
- Religare
- Syntel
- TCS
- UTPumps
- Aksit
- Nirvana
- Optimous
- Vento
- Cognizant
- Elimer International
- Elite Engineers
- Franchise
- IndiaHoldings Limited
- CSC
- ICI CI Bank
- MS Matrix PVT LTD.
- Saarthak Vaniyja

**Six Months Internship/On The Job Training**

The University has a unique feature of 6 months Industry Internship for final year B.Tech students in the last Semester. The Centre identifies the relevant industries for the internship, places the students and chalks out a comprehensive plan to monitor and continuously evaluate the progress of each student. The student works with both the faculty member and the industry personnel with whom the student is attached. This arrangement helps a large number of students to secure final placement during internship itself.

**Corporate Tie-Ups**

Lingaya’s Vidyapeeth has a well-defined paradigm for placements that guides the career-dreams of its students into well-deserved career slots in the industry.

We strive to provide 100% placement assistance to all our students. The placement committee coordinates and liaisons between the employers and the students, to collaborate with each other’s requirements from day one. For this, a separate team under IIDC (Industry Interaction Development Centre) is working to achieve student’s professional goals.

Lingaya’s Vidyapeeth maintains close ties with industry and associated with the top notch IT companies for recruitments and large number of students get campus placement even before they proceed for 6 months internship.
Hostels
The University has excellent air-conditioned / non air-conditioned on campus hostel facility for boys and girls with comfortable boarding and lodging. The hostel is well equipped with facilities for the students such as Plasma TV (with Dish Connection), guest rooms, common rooms, sick bay and washrooms with running hot water, 24 hrs power backup, gymnasium, library and Internet facility through Wi-Fi etc. Each room is equipped with furniture set for every student. A small and beautiful swimming pool is in place at the boys hostel.

Medical Care
A fully qualified Medical Officer is available in the Campus assisted by nursing attendants (male and female) to take care of sick students. The staff and students can avail free consultation and medicine. The University has a well equipped ambulance for any emergency.

Cafeteria
Air-cooled cafeterias cater to the needs of the students, staff and visitors, which endeavor to provide a variety of hygienic and nourishing food. Besides the cafeterias, there are fast food vegetarian / non-vegetarian joints, Juice corners and a Nestle Counter.

Shopping Centre
There is a shopping Centre to cater to the day to day needs of the hostellers as well as day scholars.

ATM Facility
For the convenience of staff and students, on Campus, ATM facility is available.

Transport
The University provides regular air conditioned transport facility to its students, faculty and staff. This facility is available from the major locations in NCR including Faridabad.
Auditorium
The University has a Centrally Air-conditioned auditorium with a large seating capacity. The Auditorium is equipped with the latest sound and light system.

Sports and Co-curricular Activities
The University believes that mere satisfactory completion of the prescribed curriculum is not sufficient to face the modern world of work for which a Student has to be properly equipped with communication and entrepreneurial skills. The University provides ample facilities for outdoor and indoor games. Sports meet is held every year. Lingaya’s Vidyapeeth is known for its Cultural Festival ‘Zest’. The students eagerly look forward to participate in this two to three days Mega Cultural Festival which is normally held in the third week of October every year. This cultural festival is organized by the students under the supervision of faculty members. The University also has Robotics, Electronics, Theater, Music and Photography Clubs, where students can pursue their favorite hobbies, during their free time. These Clubs elicit the unlimited hidden talents of the students.

Seminar Halls
The University has Air-Conditioned Seminar Halls, equipped with latest LCD projection and sound systems, for conducting guest lectures, paper presentation, seminars etc.

National Service Scheme (NSS)
The University NSS Unit organizes blood donation camp every year. Special camps are also organized in neighboring villages, where the volunteers educate the villagers on health care, hygiene, Education and many other social problems.

Alumni Association
Alumni Association has completed more than eight years of active functioning. Every year, the Alumni Meet is organized, where the students interact with the alumni and come to know about the requirements and developments of the professional world.
Lingaya's Lalita Devi Institute of Management and Sci., Delhi

Recognised by Govt. of NCT of Delhi and affiliated to Guru Gobind Singh Indraprastha University, Affiliated to SCERT and recognised by NCTE, Jaipur.

Accredited by NAAC with 'A' Grade

Lingaya's Lalita Devi Institute of Management and Sciences established in 2005 is located at Mandi Hills in a very clean and green environment in the lap of Aravali Hills. This makes the institute free from the hustle bustle of the city and also provides a pollution free environment for studies. The aim of the Institute is to match its performance standards with the premier professional Institutes in the country. The best facilities and environment are provided to the students for their overall development.

Courses offered:
- Bachelor of Business Administration (BBA)
- Bachelor of Journalism and Mass Comm. (BJMC)
- Bachelor of Commerce (Hons.)
- Bachelor of Education (B.Ed.)
- Early Childhood Care Education (ECCE)

For more details visit: www.lldims.org.in

Lingaya's Institute of Health Sciences, Faridabad

Affiliated to Pt. B.D. Sharma University of Health Sciences, Rohtak and is approved and recognized by Indian Nursing Council, New Delhi and State Nursing Council, Haryana.

Although nursing is highly specialized, it remains fundamentally a caring profession. The single important mission of a good and reputed institution is to equip young men and women with knowledge, skills and personal attributes conducive to the needs of Society. Keeping this in view, Lingaya's Institute of Health Sciences continuously strives to maintain qualitative environment with human touch, conducive for effective learning.

Lingaya’s Institute of Health Sciences established in 2007, located within the Municipal limits of Faridabad at Nachauli, Old Faridabad Jasana Road, Faridabad. It has a sprawling campus situated in green pastures and pollution free sylvan surroundings.

B.Sc (Nursing)
Duration : 4 Years
(Male and Female candidates)

For more details visit: www.lihs.org.in
Lingaya’s Institute of Management and Technology is located in lush green and pollution free campus spread over 15 acres on the Vijayawada – Nuzvid Road, Near Murru at Madalavangudem. The Institute is hardly 18-20 kms from the Vijayawada Air Port / Railway Station / Bus stand / Benz Circle.

The Institute has air-conditioned Library, Workshops, Laboratories, Seminar Halls, Video Conference room, Student Activity Centre, Play Grounds, Gymnasium etc. The Institute has well equipped Computer Centre, Hi-Tech facilities, Wi-Fi Campus Networking and Internet facility and provides ample opportunity to its students to develop their personality by participating in sports and other extra-curricular activities. Campus and Hostel have 100% Power Backup.

Courses offered:

- B.Tech in Computer Science and Engineering.
- Electronics and Communication Engineering, Electrical and Electronics and Engineering, Civil Engineering, Mechanical Engineering
- B.Tech (Lateral Entry) in all the above mentioned courses
- M.Tech in Computer Science and Engineering, Embedded System
- Master of Business Administration (MBA)

For more details visit: www.limat.org

Lingaya’s Academy has truly emerged as a leading coaching institute with its excellent academic curriculum. Lingaya’s Academy strives to be a part of the enormous growth in the field of education and will churn out some of the best scorers in the SSC program.

JEE-MAIN | JEE-ADVANCE | NEET | AIIMS | OLYMPIADS | NTSE | KVPY | BOARD
AND OTHER COMPETITIVE EXAMS

For more details visit: www.lingayasacademy.org
"Lingaya's Public School is an open avenue for growth with the vision to blend a better tomorrow for all, with emphasis on holistic development of the child."

For more details visit: www.lps.edu.in
CODE OF CONDUCT AND ETHICS FOR STUDENTS

1. Wear decent clothes respecting your modesty as well as that of others.
2. Respect and show regard for teachers, staff and fellow students.
3. Inculcate civic sense and sensitivity for environment protection.
4. Do not resort to collection of funds for any use without written permission of the head of the institution.
5. Exhibit exemplary behavior, discipline, diligence and good conduct and be a role model to other students.
6. Smoking/Drinking/Use of Drugs is strictly prohibited in the Campus.
7. Do not indulge in offences of cognizable nature.
8. Do not practice casteism and communalism.
9. Do not indulge in any conduct unbecoming of a professional student of the University.
10. Do not outrage the status, dignity and honour of any person.
11. Do not get involved in physical assault or threat, and use of physical force against anyone.
12. Do not expose fellow students to ridicule and contempt that may affect their self-esteem.
13. Do not form any kind of Student’s Union etc.
14. Do not take active or passive part in any form of strikes/protests.
15. Observe all safety precautions while working.
16. Do not disfigure/damage the University property, building, furniture, machinery, library books, fixtures, fittings, etc. Damage/loss caused shall have to be made good by the students and disciplinary action shall be taken.
17. Abide by the rules and regulations of the Group stipulated from time to time.
18. Use of mobile/video camera phones is strictly prohibited inside the exam hall, classroom, laboratories, corridors and other working places. The University authority has the right to confiscate the mobile phone in case of any such violation.
19. Do not indulge in ragging/teasing, smoking, gambling, use of drugs or intoxicants, consuming alcohol, rude behavior, and use of abusive language.
20. Do not resort to violence, unruly travel in buses, bullying, threatening and coercing others for undesirable act such as preventing students from attending classes, writing exam/tests etc.
21. All students of the University shall be under the disciplinary control of the head of the institution.
22. Students are deemed to be under the care and guidance of parents. It is obligatory for the former to appraise their Progress (given by the Class Counselor) to the parents.
23. Fine, if imposed, is only to improve discipline and shall be paid promptly.
24. While on campus, take care of your belongings and no responsibility for any loss or damage will be undertaken by the University.
25. Always carry your I-Card and produce it on demand. At the beginning of every session the identity Card is to be renewed. If lost, a duplicate card will be issued.
26. Attend all lectures, tutorials and practical classes of the course punctually. Attendance will be counted course-wise. In case of short of attendance you will not be permitted to appear in the examination.
27. Do not litter the campus, use dustbins.
28. Communicate the change in contract details of yours/your parents/your guardian promptly to the of your department.
29. Any student indulging in any of the forbidden practices including ragging may attract any/combination of the following disciplinary measures:- (a) cancellation of Scholarships/Freaships (in part or in whole, temporarily or permanently) in accordance with the prescribed rules.
(b) fine
(c) suspension
(d) expulsion
(d) rustication
30. Abstain from any misuse of Internet/Social Media networks jeopardising discipline and decency.
31. Do not violate any provisions of the Information Technology Act in vogue.

ROUTE MAP

IMPORTANT INFORMATION:
- For Metro Commute
  Nearest Metro Station - Old Faridabad
  (Approx. distance - 10 km)
- For Bus Commute
  Distance from Sec. 28-29 Chowk
  Nearest Bus Stops - Old Bus
  (Approx. Distance - 11.5 km)
- Mode of Transport - Auto