

Message from the Chancellor

Thank you for considering Lingaya's University. Such right choice leads to a competitive advantage. Started in 1998 as Lingaya's Institute of Management & Technology (LIMAT), it has witnessed a phenomenal growth in academic and professional stature and will continue to add new dimensions and in the process evolved as Lingaya's University.

Technical Education is the corner stone of Economic development and prosperity of the country as it impact all aspects of life. The intellectual competitiveness is essential to the self and to our country for achieving the status of global leader in the new knowledge age.

With the objective of using technology effectively for economic growth, the Lingaya's Group established the LIMAT, replete with intellectually stimulating academic environment to ensure creation, generation, dissemination and application of knowledge to mould the professionals of tomorrow.

The Universities request the essence of academic excellence where the best of faculty, students and educational infrastructural facilities coupled with an innovative teaching – learning process combine to create a unique learning research environment. We are confident that Lingaya's University shall help in developing nation, thereby contributing towards improving the quality of life of our society.

Best wishes to our students

(Prof. G.V.K. Sinha)

Message from the Chief Patron

The country is going through an education revolution of the sorts. The plan layout for education has been increased in an unprecedented proportion. In addition, the self financing model in education has come to stay in a very distinct manner.

In all this scenario of vast expansion, at the initiative of the Government and/or private trusts and societies, lot many challenges have emerged for the academic world to take the country to its rightful place in the next one decade. Fortunately, the entire world is shifting towards knowledge economy, which has always been our USP from India. This is probably the first time in the history where the highest growth potential is in an area of highest domain competence for India. This is possible only if our Universities rise up to meet the challenges squarely, adequately and in a time bound manner.

To my mind, the critical parameters for education are going to be quality, flexibility and relevance. In addition, networking of Universities with the corporate world will be another very strong requirement in the coming days. With my academic experience of more than four decades including last ten years as founder Vice Chancellor of GGS Indraprastha University, Delhi (a very successful educational venture in the public sector in the recent years), in addition to my experience as President, Institution of Electronics and Telecommunication Engineers and as President Computer Society of India; I believe that we are entering into a phase which can be called “Survival of the fittest” in academic world. The “fittest” word, of course in this context will mean the University which is very open to flexibility, which is always ready for new experimentation and which is not used to keep sticking to the past educational paradigms and in addition which inculcates the strong values in the youth keeping in view our National heritage and character.

I got associated with Lingaya’s University when the management could convince me that they are very serious in putting sincere efforts towards realization of these objectives. My interaction with faculty at Lingaya’s University also made me believe that they share the vision of the management and is committed to work for the same. I am sure the youngest stake holders of the whole education process i.e. the new students will join all of us at Lingaya’s in realizing these objectives and making them confident as useful potential nation builders.

(Prof. K.K.Aggarwal)

Vision

Traditionally believing that God is the Source of all Truth¹, Goodness² and Beauty³, Lingaya's University Society seeks to develop in students a wisdom that translates academic achievement 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 in mind and life; Beauty³: Perceived in thought and sight; God's Creation and Recreation⁴: Creation in Nature and also through any individual efforts)

Mission

To commit itself to excellence in thought and action, seeks to impart a broad knowledge, skills and to mould attitude needed for careers in Technical and Management fields by careful guidance and instruction for self learning in both formal and informal modes.

- To dedicate itself to improve social and economic status and enhance the quality of life for all.
- To strive to maximize human welfare through education and to produce effective knowledge – workers, practitioners and educators who will be guided by vision, compassion, knowledge, disciplined discovery and deep respect for human values.
- To provide an individualized engineering and other professional learning experience for each student.
- To develop the critical thinking, analytical ability and creative skills.
- To supplement the curricula with teamwork, leadership, persuasive oral and written skills, project management, financial aspects, social concerns and ethics.
- To establish industry University interaction for technology, research and development.

Goals

We at Lingaya's University shall work earnestly to :

- Achieve academic excellence in holistic professional education and emerge as a centre of excellence.
- Strengthen the society in all respects.
- Encourage and support collaborative, interdisciplinary and cross program initiatives.
- Administer ourselves creatively.
- Inculcate high moral, ethical and professional standards amongst our students and improve their overall personality.

About Lingaya's University

The dreams of its founding fathers took shape in 1998 in the form of Lingaya's Institute of Management & Technology (LIMAT) which was established in the memory of great freedom fighter Late Shri Gadde Lingaya who sacrificed his life at the alter of the freedom of his motherland and its very foundations are based on the dream of this noble visionary son of India. The erstwhile Institute has been now declared as Deemed-to-be University in the name & style of Lingaya's University under Section 3 of UGC Act. 1956 by the Ministry of Human Resource Development, Govt. of India vide Notification No. F.9-23/2005-U.3 dated 5-1-2009.

The University's singular objective and mission is to facilitate and promote studies, research and extension work with a focus on professional education in the emerging areas of higher education in Engineering, Technology and Management, achieve excellence in these and related fields, thereby to equip the students to become effective professionals with good career prospects to meet the emerging global and industrial needs of the society and Nation in the 21st century.

Besides imparting knowledge needed for profession in management and technical field by careful instruction and guidance for self learning in both formal and informal modes, we continuously keep monitoring the progress of our students through our class counselors. We have a well set system of interaction with parent vis-à-vis academic achievements of their wards. Our aim is to create well disciplined and competent professionals.

The University is set to carve a niche as per past records of LIMAT for itself, as a centre for fostering and developing the body mind and sprit of its students and is to commit to the three-fold flowering of the students entrusted to its care. Our blend of academic excellence and real world experience with moral values is set to earn us, national recognition.

The University is located within the Municipal Limits of Faridabad at Nachauli on Old Faridabad – Jasana Road. It has a sprawling campus situated in green pastures and pollution free sylvan surroundings. Academic blocks, Air-conditioned Library, Workshops, Laboratories, Auditorium, Student Activity Centre, Play Grounds, Gymnasium, Hostels etc., are spread over 26.5 acres of land having total built up area of more than one million square feet.

Consistent with the high standard of excellence aimed at by the University, the faculty comprises a team of carefully selected and well qualified persons who have a proven record of meritorious accomplishments to their credit.

The University offers various undergraduates and post graduate courses in Engineering, Technology, Management and Computer Applications and has state-of-the-art laboratories, a well stocked library and one of the best computing facilities. With an ideal teacher- taught ratio, it strives for academic excellence through personalized attention. The mechanism established to support and monitor students progress assures success and satisfaction.

Since its inception we have achieved national standing in terms of academic performance, co-curricular and extra curricular activities and also in its growth and commitment to social service. The standard of excellence of our courses is reflected in the grades awarded to us by the National Board of Accreditation and in the success of our students in both industry and academia, in India & abroad.

Building professional contacts on a personal level, students are well supported by the Department of Training and Placement, which offers them a continuous and progressive training that hones their personal social, inter-personal and professional skills right from their first year. Professional and specialized training is imparted through group discussions, interviews and competitive examinations. Campus interviews are conducted and students are guided to plan their career. Counseling is provided to students to face interviews and to make informed choices, both academic and professional, from among the various options available to them.

The University moulds its students in such a way that their endeavors and interests transcend traditional boundaries. We ensure that they do not seek to maintain status quo nor settle for observing change; they rather hope to be powerful instruments of change using their dynamic verve to make their contributions to the world.

Computing Facility

The University has centrally air conditioned computing facility, which provides work oriented open environment generally available in the industry. It has well equipped spacious computer laboratories to meet the computing needs of the students. It is networked through Windows 2003, Linux 9.0 and Rack mounted HCL & WIPRO Servers. Other operating systems available include Windows 2000 Professional, Windows 95/98/XP and DOS 6.22. The network has fiber optic based backbone and the campus is Wi-Fi enabled.

The University has Microsoft Academic Alliance Agreement and as such has access to all the latest operating system and application software of Microsoft platform. Additional latest licensed software include Oracle 8i, Visual Studio 6.0, Office XP, Flash 6, Photoshop 5.0, Turbo C++, Developer 2000, Designer 2000, Pro Engineering 3.0, MATLAB, CATIA, AutoCAD 2000 and Trend Micro Office Scan 8.0 (Antivirus) with round the clock Internet connectivity through 8 Mbps RF link. This facility is backed up by 150 KVA online UPS system.

The Dept. of I.T. Services ensures implementation, use, maintenance, and enhancement of a diverse, integrated array of hardware, software, and network systems that includes state-of-the-art applications in teaching and scientific research.

Central Library

Central Library at Lingaya's University, erstwhile Lingaya's Institute of Management & Technology (LIMAT), is an architectural elegance with vast study area, audio-visual room, Internet and reprographic facilities. It is the nerve centre of the entire campus catering to the needs of the staff and students in full measure. It has a very rich collection and a wide range of books on various disciplines. The library subscribes to over 150 journals and periodicals. The library also subscribes to on-line journals data base like Science Direct, IEEE, DELNET etc, providing access to over 17 Lac documents of all schools of engineering. The library also has membership of NISCAIR which allow access to the resource sharing facilities through on-line as well as hardcopy of the same. The library has been provided with the facility with OPAC (On-line Public Access Catalogue) which provides information about library reading materials.

Constant addition of titles and volumes in all fields of Engineering, Management, Basic Sciences and Humanities is regular feature.

The Multi-media section is equipped with state-of-the-art computer system, televisions, DVD, Video and Audio players and over 1700 educational and informative CDs.

The Library has reprographic facilities and attracts an average of over 500 students a day. The entire library is automated making searching, issuing & returning of books easier. The library is kept open on all working days from 8.30 a.m. to 7.00 p.m. and on holidays 9.00 a.m. to 5.00 p.m.

Besides the Central Library each school has its own library with technical books and journals.

Campus Life

Hostels

Lingaya's University has excellent air-cooled on campus hostel facility for boys and girls with comfortable boarding and lodging. The hostel is well equipped with all the facilities for the students such as Plasma TV with Dish Connection, guest rooms, common rooms, sick bay, running hot water, 24hrs power backup, gymnasium, library and the **Internet** facility through Wi-Fi etc. Each room comprises of furniture set for every student. A small and beautiful swimming pool is in place at the boys hostel.

Cafeteria

Two Air-cooled cafeterias cater to the need of students, staff and visitors. It endeavors to provide a variety of hygienic and nourishing food. Besides the cafeterias four different handouts for fast food non-vegetarian jaunt, juice corner and a nestle counter to add to the variety in food.

Transport Facility

Lingaya's University provides subsidized transport facility to its students and faculty through its fleet of 35 buses, covering almost all major landmarks in Delhi , Faridabad , Gurgaon & Noida from the college and back.

Medical Facilities

Full time medical officer is available 24 hours a day assisted by nursing attendants (male & female) to take care of sick students. All the staff and students can get free consultation and medicine. The University has well equipped ambulance to cater to any emergency.

Shopping Centre

There is a shopping centre on campus having book store, STD Booths, Reprography, General Store, Saloons to cater to the day to day needs of the Hostellers.

Auditorium

The University has a Centrally Air-conditioned auditorium having seating capacity of more than 1500. The auditorium is equipped with latest sound and light system.

Seminar Halls

The University has 8 air – conditioned seminar halls for conducting guest lecturers paper presentation, seminar etc. All the seminar halls are equipped with latest LCD projectors and sound system.

National Service Scheme (NSS)

The University's NSS Unit organizes blood donation camps 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/evils.

Sports and Co-curricular Facilities

Students are encouraged to take part in sports and other co-curricular activities. The University provides ample facilities for outdoor and indoor games. Sports meet is held every year.

Our University is known for its annual cultural festival 'Zest' (A 3 day cultural fest). The students' community of Haryana, NCR Delhi, UP, Rajasthan eagerly took forward to participate in this 3 day Mega Cultural Festival which is normally held in the third week of February every year. This cultural festival is organized by the students under the supervision of faculty members.

Alumni Association (COOL)

Alumni Association (Confederation Of Old LIMATIANS) has completed 7 years of active functioning. Every year, Alumni meeting are organized to interact with students and create an opportunity for the alumni to exchange their views about the developments in the competitive world.

A website is created exclusively for the Alumni of Lingaya's University. Our old students can enroll for the Alumni Association online.

University Care to Students & Society

Care to Society

The erstwhile Lingaya's Institute of Management & Technology, now Lingaya's University, is not only imparting professional education to its students in emerging areas of technology but we are also aware of our responsibility towards society at large. With this objective in view, we have adopted neighbouring villages and under the Community Development Scheme continuously conduct short term courses in the trades of motor mechanic, machining, turning, carpentry, welding, radio & T.V repair, motor winding & plumbing at our campus, free of cost, for the rural youths to make them fit to earn their livelihood. Organizing blood donation camps through NGOs are our regular features. Students visit the villages to promote awareness on health and related matters as well as on the importance of literacy.

Students do social service periodically in the nearby villages under N.S.S. Scheme i.e. garbage cleaning, drainage cleaning etc. Every year we conduct Health Camps.

To give the scheme a further boost, we have set up a Rural Technology Development Centre in collaboration with the Centre of Technology for Sustainable Development (CTSD), a scientific wing of NGO Adarsh Samaj Sahayog Samiti (Regd).

The centre works for implementation of viable technology for poverty alleviation. It provides common platform for scientists, technologists, and other stakeholders. The Centre has taken up Rural Technology Development Programmes in the field of Energy Conservation, Environment Protection, Health and Sanitation with a view to improve the quality of life of rural masses. The Centre also organizes training/awareness programmes, workshops, seminars and conferences related to its aims and objectives.

Merit Scholarships/Freeships

In conformity with its aims and objectives, the University awards scholarship to the meritorious students and free ship to the students belonging to the weaker section of the society. The University has also introduced, tuition fee waiver scheme for Women, Economically Backwards and Physically Handicapped meritorious students.

Student's Welfare Fund

Lingaya's University has created a Welfare Fund for students with seed money of Rs. 25 Lac to meet the expenditure incurred by students due to unfortunate and unavoidable contingencies, during their stay in the University.

The Student Welfare Fund also takes care of a student's entire tuition fee in the unfortunate event of the student losing his/her bread winning parent during the studies.

Curricular Aspects

The academic curriculum for various programmes is formulated by the respective Boards of Studies comprising experts from the academia, industries, senior faculty members of the department and other associated departments. The formulation is done taking into consideration the recent trends in the industry, established practices, etc. All degree programmes have Professional Development courses which are in tune with the University's mission and goals of offering a value – based quality education turning out graduates with a rounded personality. B.Tech. students also have the option of graduating with a B.Tech (Honours) degree.

The curriculum is revised as and when required based on the views of various experts who visit the University. Flexibility in choosing from a diverse courses basket is provided through a carefully designed Choice Based Curriculum.

B.Tech – The First Year

The students of the first year undergo a rigorous and well planned curriculum for a smooth transition from school to a professional, engineering education. They undergo theoretical and practical courses on Physical Sciences, Computer Science, Courses on Basic Mechanical Engineering, Basic Electrical and Electronics Engineering, Engineering Mechanics and Engineering Drawing to provide them the right orientation towards a full-fledged engineering degree programme. The introduction of Basic Workshop and the exposure to carpentry, smithy, foundry and welding practices give them a 'Feel' of the industry as they begin a professional course. The accent on computer based practical courses and the use of software to execute Engineering Drawing, gives our students a winning edge in concept assimilation. A value added credit course on Professional Development classes in the regular time-table, are the special features of the curriculum. Aptitude tests, skill enhancing methodologies, communication and leadership skills imparted through this training, tune the students to the industrial needs and make them employable. Orientation and remedial course packages in English for weaker students are provided suitably to raise their level of performance.

COURSES OFFERED, ELIGIBILITY & OTHER CONDITIONS

1. Eligibility Conditions

S.No.	Name of Courses	Duration	Eligibility Conditions
Under Graduate Programmes			
A) B.Tech			
1	Automobile Engineering	Four Year (12 Terms)	Minimum 60% or more in aggregate of Physics, Chemistry and Mathematics (PCM) in 10+2 examination from recognized board. The candidate should have passed English as one of the subjects in the qualifying exam.
2	Civil Engineering		
3	Computer Science & Engineering		
4	Electrical & Electronic Engineering		
5	Electrical Engineering		
6	Electronics & Communication Engineering		
7	Information Technology		
8	Mechanical Engineering		
B) B.Tech. (Part Time) for Diploma Holders			
1	Civil Engineering	Four Year (12 Terms)	Minimum 60% or more in aggregate in 3 years Diploma course from recognized Board of Technical Education.
2	Computer Science & Engineering		
3	Electrical Engineering		
4	Electronics & Communication Engineering		
5	Mechanical Engineering		
C) PG Programmes (Regular)			
1	Master of Business Administration	Two Year (6 Terms)	Minimum 50% or more in Graduation with any mathematical subject at 10+2 or at higher level from recognized University/Board.
2	Master in Computer Applications	Three Year (9 Terms)	Minimum 50% in Graduation or BCA with any mathematical subject at 10+2 or at higher level from recognized University/Board.
D) PG Programmes (Part Time)			
1	Master of Business Administration	Three Year (9 Terms)	Minimum 50% or more in Graduation with any mathematical subject at 10+2 or at higher level from recognized University/Board
2	M.Tech - Civil Engineering	Three Year (9 Terms)	Should have passed B.Tech/BE or equivalent in the concerned branch ¹ with 60% marks and preferably with a valid GATE Score. MCA students with 60% marks are also eligible to apply for M.Tech in CSE & IT only. Ten seats are reserved for MCA students in both the courses.
3	M.Tech - Computer Science & Engineering		
4	M.Tech - Electrical Engineering		
5	M.Tech - Electronics & Communication Engineering		
6	M.Tech - Information Technology		
7	M.Tech - Mechanical Engineering		

¹The decision regarding the eligibility in the concerned branch for a particular applicant in the specified M.Tech. Programme will be at the discretion of the University.

In addition, the University also proposes to start Ph.D in all Schools. The details of the same will be available on the University website: <http://lingayasuniversity.edu.in> w.e.f. 01-05-2009.

Note: Compartment case(s) of 2009 i.e. current year will not be considered for admission for the academic session 2009-10.

- a) **The Candidates appearing in the qualifying examination are also eligible to apply provided** they are able to produce the proof of having acquired minimum prescribed qualifications at the time of admission.
- b) If the total result of qualifying examination is not declared by the concerned Board/University till the date of admission his/her admission in that case will be provisional subject to the following conditions:
 - i. The candidate will have to submit the result of qualifying examination proving his/her eligibility on or before 30-09-2009.
 - ii. In case the candidate fails to submit his/her final result of qualifying examination in the manner prescribed under (i) above to prove his/her eligibility on or before 30-09-2009, what so ever the reason may be, his/her admission will be treated as null and void and the entire fee will be forfeited.
- c) It is further clarified that provisional admission will be considered only in such cases where the result of the qualifying examination has not been declared by the concerned Board/University in its totality. In case the result has been declared by the concerned Board/University but it has not been declared in a specific case, for any reason, such case will NOT be considered under provisional admission category.
- d) There will be no rounding-off of the percentage of marks of qualifying examination while deciding the basic eligibility of any candidate for admission.

2. Refund of Fee

The admitted candidate who wishes to withdraw his/her candidature should apply for withdrawal of admission by due date (Refer to Chapter 'Key Dates'). Such candidates will be refunded the fee deposited by them after deducting Rupees One thousand only. **NO REQUEST FOR WITHDRAWAL OF ADMISSION SHALL BE ENTERTAINED AFTER THE LAST DATE OF WITHDRAWAL.**

3. Physical Fitness

The applicant must be in good mental and physical health and should be free from any physical defect which is likely to interfere with his/her studies including active outdoor duties required of a professional. Accordingly, all the students shall be required to submit Medical Certificate indicating fitness from a Registered Medical Practitioner as per format given in Appendix II

3. Age Limit

S. No.	Programme	As on 01.08.2009 candidate should not be more than
(i)	For B.Tech (Regular) after 10+2 or its equivalent	21 Years
(ii)	For all other Programmes i.e. B.Tech. (Part Time) after 3 year Diploma Course, MBA, MBA (Part Time), MCA, M.Tech (Part Time)	35 Years (for Regular) 45 Years (for Part Time)

4. Syllabi and Schedule of Entrance Test - 2009 (Applicable for MBA & MCA Programme)

S. No.	Programme	Syllabi of Entrance Test	Date, Day & Time/Duration of Entrance Test – 2009
1.	Master of Business Administration	<ul style="list-style-type: none">- English Languages & Comprehension (25%)- Numerical Ability (25%)- Computer Awareness (25%)- Reasoning ability including Data(25%) interpretation (25%)	04-07-2009 (Saturday) 2.00-4.00 p.m.
2.	Master in Computer Applications	<ul style="list-style-type: none">- Mathematics (25%)- English Languages & Comprehension- Computer Awareness (25%)- Logical & Analytical ability (25%)	05-07-2009 (Sunday) 2.00-4.00 p.m.

Note: Every Entrance Test will be of Two hours duration. Medium of Entrance Test will be English.

Centres of Entrance Test – 2009 for MBA and MCA Programmes are as mentioned below:

S. No.	Name of City/Centre	Centre Code
1.	Delhi	1
2.	Faridabad	2
3.	Gurgaon	3
4.	Kurukshetra	4
5.	Chandigarh	5
6.	Hissar	6
7.	Dehradun	7
8.	Vijayawada	8
9.	Hyderabad	9

Note: Candidate is required to give at least three choices out of the above.

The Choice indicated by the candidates in respect to the Centre of Entrance Examination shall only be considered as their preferred choices. The actual Centre code will be allotted by the University and the same shall be considered as final. Neither any change in the preferences already indicated by the candidate shall be allowed by the University nor any correspondence in this regard will be entertained under any circumstances. The University may drop any of the above mentioned centres if sufficient number of candidates are not available or for any other reason deemed appropriate to drop the centre.

Additional Intake

There is supernumerary quota for wards of Persons of Indian Origin, female candidates, economically weaker section, physically handicapped meritorious students and kashmiri migrants as per MHRD guidelines.

Educational Process

Preamble

The mission of Lingaya's University (LU) is to impart professional education to young men and women to enable them to promote industrial, economic and social development of the country.

The University has adopted trimester system with continuous and internal evaluation to make teaching-learning process more effective. The educational programmes are of modular type and flexible in nature. The various flexibilities provided in the selection of courses etc. fulfill legitimate educational and operational needs of students. Option exists for internship scheme through which a useful on the job experience in industry is provided. The scheme establishes useful linkage with industry.

The University offers academic programmes at the three levels viz U.G., P.G. and Doctoral.

All U.G. Programmes in the University include adequate number of basic science, engineering science and technical arts courses. There are several common courses to various programmes at the same level and category.

The curriculum is purported to:

- (i) encourage the students to be creative and explore their potential in their chosen areas of learning, and
- (ii) enable mobility of graduates by providing credit based academic programmes compatible with other advanced countries as well as equipping them with adequate communication, managerial, leadership skills and ethical values.

It has the following distinct features:

1. Trimester system is being followed.
2. Attendance is not a component of evaluation but is made compulsory.
3. Two-Letter grading system is used to evaluate students' performance.
4. Summer term has been introduced to help the students clear the backlog after due inputs.
5. Flexibility in the registration of courses in a Trimester to suit the individual student's capabilities within a range is allowed.
6. Provision exists for doing more courses than are necessary for meeting minimum requirement of credits for a degree.
7. A student is not held back, if he fails to clear non-core subjects within the permissible range.
8. Evaluation system is made transparent with the provision of showing answer books to the students for all the examinations, including end-term examination.
9. The grievance redressal regarding evaluation is transparent and justifiable.

The teaching learning process is guided by well laid rules and regulations. The highlights of the Regulations are:

- (i) The educational process, structures of degree programmes and the academic regulations provide flexibilities in terms of elective courses, repetition of courses, departure from normal pace, withdrawal from or substitution of course(s) etc. to suit the individuals capabilities.
- (ii) Choice of following general stream or internship route to acquire B. Tech degree is allowed. Also the choice of acquiring knowledge through the mechanism of audit courses is provided.
- (iii) Continu

ous evaluation method is followed to improve learning.

(iv) Transparency is the hall mark of all regulations and operations.

The curriculum of P.G. Programmes is purported to prepare a student to acquire specialized knowledge in one/two minor areas. The programme develops the art of presenting the scientific information in a meaningful manner.

The University provides facilities for research in application oriented multi disciplinary areas.

ACADEMIC PROGRAMMES OF STUDIES

The academic requirements of these degrees are given in terms of the number of courses and credits. The normal duration of a programme is shown in parenthesis, however, a student has the freedom to choose his own pace.

The structure of an academic programme of study comprises a set of courses in a sequence. A formal contact hour invariably would require at least two hours of self-study. Extra - and co-curricular activities also provide learning situations in the scheme of things.

I. U.G. Programmes

A) B. Tech. (Regular) 4 years duration (12 Terms)

- Automobile Engineering
- Civil Engineering
- Computer Science & Engineering
- Electrical Engineering
- Electrical & Electronics Engineering
- Electronics & Communication Engineering
- Information Technology
- Mechanical Engineering

B) B. Tech. for Diploma Holders (Part Time) 4 years duration (12 Terms)

- Civil Engineering
- Computer Science & Engineering
- Electrical Engineering
- Electronics & Communication Engineering
- Mechanical Engineering

II. P.G. Programmes

A) Master of Technology (M.Tech.) Programmes (Regular) 2 years duration (6 Terms)

- M. Tech. in Computer Science & Engineering
- M.Tech. in Electrical Engineering
- M.Tech. in Electronics & Communication Engineering
- M.Tech. in Information Technology
- M.Tech. in Mechanical Engineering

Master of Technology (M.Tech.) Programmes (Part Time) 3 years duration (9 Terms)

- M. Tech. in Civil Engineering
- M. Tech. in Computer Science & Engineering
- M.Tech. in Electrical Engineering
- M.Tech. in Electronics & Communication Engineering
- M.Tech. in Information Technology
- M.Tech. in Mechanical Engineering

B) Master of Business Administration

- M.B.A. Programme (Regular) 2 years duration (6 Terms)
- M.B.A. Programme (Part Time) 3 years duration (9 Terms)

C) Master in Computer Application

- M.C.A. Programme (Regular) 3 years duration (9 Terms)

III. Research Programmes

Facilities exist for enrolling for Ph.D. Programmes as regular/part time basis.

SPECIAL FEATURES

Undergraduate Programmes

The U.G. Degree programmes in engineering (after 10+2) are mathematics and science based and incorporate many up-to-date techniques of analysis and synthesis. Two streams viz. General and with internship are available to chose from.

The Internship option comprises two courses, viz Internship-I and Internship-II. These courses are conducted in industry and provide professional ambience into the educational process. In these courses the students are required to solve real life problems under the supervision of LU faculty and guidance of industrial consultants.

a) B.Tech. (Regular)

i) Total Number of Courses for B.Tech. (Regular)

a) General Stream = 44 Courses+ Project + Major Project + Seminar + Practical Training
+ Professional Development + CSOP*

b) Internship Stream = 42 Courses + Internship-I + Internship-II + Project + Seminar/
Colloquium + Professional Development + CSOP*

* Community Service Oriented Project

ii) Category-Wise Proposed Number of Courses, Credits:

Course Category	General		Internship	
	Number	Credits	Number	Credits
Gen. (Humanities, Soc Sc, Man.)	3	9	3	9
BSM	9	41	9	41
ESTA	5	19	5	19
CORE (P)	22	93	22	93
Prof. Elective (P)	4	13	3	9
Open Elective (P)	1	3	0	0
Total	44	178	42	171
Project/Internship, Seminar Training, CSOP*	5	14	5	21
Prof. Development (Gen.)	14	14	14	14
G. Total		206		206

Legend:

- GEN : General (Language, Communication Skills, Humanities & Social Sciences, Economics & Principles of Managements, NSS, NCC, NSO, Professional Development)
- BSM : Basic Science & Mathematics (Computer, Numerical Analysis, Mathematics, Physics, Chemistry)
- ESTA : Engineering Science & Technical Arts (Engineering Graphics, Workshop Practice, Engineering Mechanics, Electrical Engineering, Thermodynamics, Material Science, Electronics Engineering, Community Service Oriented Project)
- P : Professional Courses:

b) B.Tech. (Part Time)

The Part Time Undergraduate programme in Engineering (after 3 year Diploma Course) is of 4 year duration and has similar academic structure as that of B.Tech. (Regular). The exact distribution of courses into various categories will however depend upon the courses already studied in the Diploma Programme.

Post Graduate Programmes:

In P.G. Degree programmes the students would acquire further competence in their own discipline. The last one-term/two-terms are spent on Dissertation. Among other components, the students are required to do 13, 24, 30 courses respectively for M.Tech., MBA & MCA Degrees. Category-wise Number of Courses are given below:

Category-wise Number of Courses for P.G. Programmes:

Course Category	No. of Courses		
	M.Tech.	M.B.A.	M.C.A.
Core	11	15	26
Professional Electives	02	09	04
Laboratory Courses	05	02	14
Seminar/Colloquium	03	01	02
Teaching Practice	02	--	--
Dissertation	01	01	01
Minor Project	01	01	01

Ph.D. Degrees:

A student is required to pass the specified courses of 12 credits as part of the programme. There is a provision for close monitoring of the student's progress in his research work.

TEACHING LEARNING PROCESS:

Objective:

The objective of curriculum through class room instructions (Theory & Practical) and other activities is to impart knowledge, skills and inculcate proper attitude for a professional course. Through their innovative teaching the teachers motivate the students for self-learning.

Counseling and Registration:

The student registers for a certain number of courses in each term, the year being divided in three terms, and a summer-term. The Class Counselor helps a student to draw up his programme, suitable to his pace and needs. The students found deficient in any area of knowledge/skill needed for programmes of studies e.g. Communication Skills, Mathematics etc. may be required to do suitable additional course(s) on audit basis. A student will be permitted to register in the next term only if he/she fulfills certain academic requirements among others. He/she must earn a minimum number of credits at the end of a year for getting promoted to the next higher year.

The normal suggested credits and minimum credits needed for award of a degree are given below:

Degree	Duration (Years)		Total Suggested Credits	Min Credits for Degree	Mandatory Non-Two-Letter Grade Credits	Credit Dissertation/Projects
	Min	Max				
B. Tech.	4	7	206	190	4	10
B. Tech. (PT)	4	7	152	140	2	10
M. Tech.	2	4	95	90	4	23
M. Tech. (PT)	3	5				
M.B.A.	2	4	95	90	4	14
M.B.A. (PT)	3	5				
M.C.A.	3	6	152	135	4	15

Academic Calendar:

The academic activities for a term including the dates of registration, mid-term examinations, end-term examination, inter-term vacation, etc. will be scheduled as per Academic Calendar approved by the AC for each term.

Evaluation System:

The aim of evaluation is to encourage the students to care for learning rather than only laying emphasis on passing the examination. The performance of a student in each course is assessed by the instructor by means of continuous evaluation throughout the term.

The components of evaluation for theories and laboratory courses are as under :

Theory Course:

End-term Examination	:	50%
Mid-term Examinations	:	30%
Quizzes, Tutorials, Assignments, etc. (Several over the term)	:	20%
Total	:	100%

Laboratory course:

Conduct of Experiments (as per syllabus)	:	40%
Lab Record	:	10%
Quizzes/Viva Voice	:	20%
End-term Examination	:	30%
Total	:	100%

The academic performance evaluation of a student is done according to letter grading system, based on the class performance distribution. The level of academic achievement is indicated by decimal scale (0-10) as follows:

LETTER-GRADE	GRADE-POINTS	REMARKS
AA	10	
AB	9	
BB	8	
BC	7	
CC	6	
CD	5	
DD	4	
FF	0	Fail
I	-	Incomplete
U	-	Audited
W	-	Withdrawal
S	-	Satisfactory
N	-	Unsatisfactory

Classification for Certification:

Final evaluation of performance of the student is given in terms of Term Grade Point Average (TGPA) and Cumulative Grade Point Average (CGPA). The degree will be awarded only upon compliance of all the laid down requirements including earning of minimum credits and completion of mandatory learning courses. On passing, the candidates will be awarded divisions as follows:

DIVISION	CONDITIONS TO BE FULFILLED
First Division with Honours	CGPA \geq 8.5 No 'FF', N or W grade in any course during the programme and also having earned at least 195 credits.
First Division with Distinction	CGPA \geq 8.5
First Division	CGPA \geq 6.75
Second Division	CGPA \geq 5.0 but $<$ 6.75

Conversion to Percentage of Marks:

Although, there is no direct conversion from grades to marks, however, for comparison purposes percentage of marks may be assumed to be CGPA multiplied by nine.

Attendance:

Teaching-learning process is the heart of all academic programmes. Attendance in classes, participation in class room discussion and participating in the continuous evaluation process are the most essential components of the academic programmes. All students must attend all lecture, tutorial and practical classes in a course as applicable. The attendance requirement is minimum 75% of the classes scheduled in each course, after accounting for approved leave of absence e.g. representing the University in sports, games or athletics; professional society activities, placement activities, NCC/NSS activities and/or any other such contingencies like medical emergencies, etc. However, in extreme cases of shortfall in attendance below 75% due to reasons beyond the control of a student the VC may condone upto 15% of scheduled classes in a course. A student falling short of attendance beyond the prescribed limit will not be permitted to take the End-term examination but may be given an opportunity during summer term to repeat the course.

Withdrawal from the Programme:

A student who has been admitted to a degree programme of the university may be permitted to withdraw temporarily, for a period of one term or more on the grounds of prolonged illness or grave calamity in the family. Normally, a student will be permitted only one such temporary withdrawal during his tenure as a student and this withdrawal will not be counted for computing the duration of study. .

Termination from the Programme:

A student shall be required to leave the university without the award of the Degree if he fails to earn specified minimum credits at the end of every session for the first one/two years, wherever mentioned.

Academic Regulations:

The operations described above are schematic and do not constitute the full regulations as such for the rules and regulations only the Academic Regulations are authentic.

School of Electrical Engineering

The School of Electrical Engineering offers the following programmes:

- B.Tech. Electrical Engineering
- M.Tech Electrical Engineering
- Ph.D

The Department of Electrical Engineering was established as a Department in the year 1998 and the course is accredited by National Board of Accreditation. Over the year it has grown from strength to strength.

Objective:

To educate, train and develop efficient and capable technical professionals, having sound knowledge with analytical ability, who would perform and deliver well in their future assignments and responsibilities and at the same time have moral and ethical values imbibed in them, to make them noble citizens of the world.

M.Tech programme is blended with unique combination, essential for undertaking challenging tasks for automation and control strategies for rapid industrialization in the country & all around and offers large scope for research and development activities.

Faculty:

The Department has highly qualified and experienced faculty members with specialization in various fields like Control System Engg., Power System Engg., Power Electronics, Electrical Machines & Drives. Microprocessor, Instrumentation & Digital Signal Processing etc. They keep on publishing paper in various National / International Journals. Besides they are encouraged to participate in various National/International level conferences and Faculty Development Programmes to keep themselves updated.

Infrastructure:

The department has the state of the Art equipment & Infrastructure in its various Laboratories.

- Electrical Technology Lab.
- Electrical Machines Lab.
- Instrumentation Lab.
- Control System Lab.
- Power Electronics Lab.
- Electrical Drives Lab.
- Power System Lab.
- Electrical Workshop for testing & Maintenance
- Microprocessor Lab.
- Digital Signal Processing Lab.

Course Structure

B.Tech

- Electrical Technology
- Electrical Materials & Semi Conductor Devices
- Network Theory
- Electrical Machines I & II
- Electrical Measurements & Instruments
- Analog Electronics
- Digital Electronics
- Power Electronics
- Electromechanical Field Theory
- Communication System
- Power System I & II
- Microprocessor & Microcontroller
- CAD of Electrical Machines Design
- Advanced Microprocessor
- Control System Engineering
- Electrical Power Generation
- Digital System Design
- Data Communication
- Electrical Drives
- Digital Signal Processing
- Advance Control System
- Computer Application to Power System Analysis
- Open Electives
- Departmental Electives
- Subject Related Laboratory Courses

M.Tech

- Modelling & Analysis of Electrical Machines
- Design of Electrical Machines (CAD Based)
- Power Electronic Devices & DC Converter
- A.C Controller
- Numerical Techniques
- Advanced Electrical Drive System
- Solid State Controllers of Drives
- Micro processor based Industrial Control
- Digital Signal Processing
- Embedded Systems & Application
- Three Elective
- Laboratory Courses
- Seminars & Colloquiums
- Dissertation I & II
- Publications

School of Computer Science & Engineering

The School of Computer Science & Engineering offers study programmes in:

- B. Tech. (Computer Science & Engineering)
- M. Tech. (Computer Science & Engineering)
- Ph. D.

Established in the year 1998, the Department of Computer Science & Engineering has progressively grown to achieve the status of one of the best departments in the entire northern India.

OBJECTIVE

Computing is transforming our world - changing the way we work and play, and redefining fields of human endeavor as diverse as healthcare, engineering and Government. Computer Science is fuelling this revolution and provides, increasingly, a powerful intellectual framework for other disciplines, underpinning our understanding of key phenomena across life and health science, the humanities, engineering and physical science. At the same time world-class computing is driven by the challenges presented by new areas of application, providing the impetus to develop new abstractions, generic methods and technologies. We believe that there is thus a huge benefit in developing strong interdisciplinary collaboration and have committed ourselves to that approach.

FACULTY

The Department has highly qualified, young and experienced faculty with specializations in various fields such as Artificial intelligence, Image processing, Data Mining, Web analytics, Advanced databases, Soft computing, etc to name a few. The team of faculty is a good mixture of academic and industrial experience.

INFRASTRUCTURE

The school of Computer Science & Engineering has an excellent infrastructure consisting of over 10 labs which house over 150 computers and over 1200 computers across the entire campus. Each facility is equipped with latest software.

- Data Structures Lab
- Compiler Design Lab
- Operating systems Lab
- Multimedia and Virtual Reality Lab
- Internet Technologies Lab
- Artificial Intelligence Lab
- Database Management Systems Lab

- M. Tech Lab
- Projects and R&D Lab (dedicated entirely to the project development of final year B. Tech students and for carrying out research activities)
- PC Hardware Lab
- Robotics Lab

Facilities like the Robotics Lab, AI Lab, Multimedia and Virtual Reality Lab are available for conducting research. Apart from Windows and Linux servers the Department also houses Mac workstations for learning advanced tools and techniques. AICTE supported two laboratory modernization projects in the recent past. The Department has 24 hour access to 10 Mbps wireless based Internet connectivity that is networked throughout the campus making Internet available in the entire campus. The labs are connected through wireless as well as fiber optic cabling.

COURSE STRUCTURE

B. Tech.

- Discrete Structures
- Database Management Systems
- Computer Architecture & Organization
- Software Engineering
- Data Structures & Algorithms
- Analysis & Design of Algorithms
- Network Security & Management
- Software Project Management
- Theory of Computations
- Internet & Web Development
- Visual Programming
- Data Mining & Data Warehousing
- Wireless Communications
- Human Computer Interaction
- Multimedia Technologies
- Neural Networks
- Artificial Intelligence, etc. to list a few.

M. Tech.

- Advanced Database Management Systems
- Advanced Operating Systems
- Soft Computing
- Data Warehousing & Data Mining
- Advanced Computer Architecture
- Bioinformatics, etc. to list a few.

School of Automobile Engineering

Automotive Engineering, the world over, continues to be a major employer of professional engineers owing to the unending challenge of mass production and the desire to make a perfect Vehicle

The School of Automobile Engineering offers the following programme:

- B.Tech Automobile Engineering
- Ph.D.

The School of Automobile Engineering was established as a Department in the year 2005.

Academic Objectives

Students are trained in various laboratories to enhance their practical skills. Allied subjects such as Fundamentals of Computing, Basic Electrical Engineering, Mathematics, etc., are also included for the students in the curriculum which enable the students to:

- Have a thorough understanding of the advanced automotive systems
- Apply concepts of mechanical engineering science to solve problems
- Deal with complex engineering issues in systematic and a creative way
- Demonstrate the capability and skills to plan and execute a project

The general learning outcomes are:

- Knowledge and understanding
- Intellectual skills
- Professional and practical skills
- Transferrable key skills

Faculty

The school has a highly qualified team of dedicated and motivated Academic Faculty & Technical Tutors with a rich blend of Industrial and Academic background.

Course Structure

B.Tech

- Automotive Engines
- Automotive Electricals & Electronics
- Automotive chassis
- Automotive Engine Components
- Automotive Electrical systems
- Automotive Transmission
- Automotive Materials and Metallurgy
- Production Technology
- Environmental Science and Engg
- Applied Thermodynamics
- Hydraulic & Pneumatic Systems
- Kinematics & Dynamics of Machines
- Fuels and Lubricants
- Automotive Pollution and Control
- Manufacturing Processes
- Quality Control and Reliability Engg
- Two & Three Wheelers
- Vehicle Body Engineering
- Vehicle Dynamics
- Fleet Management & Vehicle Maintenance
- Modern Vehicle Technology
- Off road Vehicles
- Professional Ethics
- Automotive Component Design I & II
- Computer Aided Vehicle Design
- Finite Element Analysis

Infrastructure

The department's extensive laboratories and facilities include the world renowned Degener Lehrmittel Experimental setups from Germany for the State of art Cars and Cutting Edge Technology.

The lab also has basic drive simulator and numerous instrumented chassis test set ups, comprehensive computing facilities and much more.

- Chassis, Off Highway 2&3 Wheeler Vehicle Lab
- Advanced Vehicle Training & CAN Bus System Lab
- Automotive Engineering & Components Lab
- [Auto Electrical & Electronics lab](#)
- Fuels and Lubricants Lab
- [Automobile Pollution Lab](#)
- [Vehicle Maintenance Lab](#)
- Auto [Engine & Comp Lab](#)
- Kinematics & Dynamics Lab
- Hydraulic & Pneumatics Lab
- CAD Lab & Departmental library
- **Server Configuration:** Intel Pentium IV 3GHz CPU, Core 2 Duo, 1 GB DDR 2 RAM 80 GB HDD
- **Operating System:** Windows XP Version
- **Configuration:** Intel Pentium 4 2.8 GHz CPU, 512 GB RAM, 14 Nos

Software:

- PRO-E (wildfire 3)
- Auto Cad (2000)
- CATIA
- Solid Works (2007)

Engineering Software Programmes

- Bearing Selection Module (SKF)
- E – Cat (SPL)
- GODA (SPL)

Library

- Apart from the central library, department maintains its own library with titles on Automobile Engineering subjects.

Special Features

SAEINDIA Collegiate Chapter

A student –Chapter of the Society of Automotive Engineers (SAE) and Auto club helps in improving the hands on skills of students.

School of Civil Engineering

The school of Civil Engineering was as a department in the year 2007 to meet the requirements of Civil Engineers in the state of Haryana & country.

The department endeavors to provide state of art education and lays great emphasis in developing technical skills and all round development of the student of Civil Engineering. The department offers the following programmes

- B.Tech.
- M.Tech.
- Ph.D

Vision

The school of civil engineering envisages imparting quality technical education and field training to U.G., P.G. & research students and creating confidence to meet and accept the present day challenges of the field. With this aim, the department has vision to develop, convert and make each laboratory a full-fledged one having updated modern equipments and instruments to carryout not only the routine academic and research activities but also to offer high quality technical consultancy services to government and private organizations in the following areas

- Infrastructure development
- Software development
- Energy system development
- Water and Waste water treatment & management system
- Monitoring and testing system
- Design and analysis systems
- Sustainable Development
- Transportation Engineering

The future vision is also aimed at imparting training to various personals at rural level to provide better living environment.

Basic Objective

The demand of Civil Engineers is increasing & with the advancement of technology with widespread use of IT, the involvement of civil engineers is increasing.

They are involved as planners, designers, executors, managers, consultants, developers & educationists.

Faculty strength & Infrastructural facilities

Faculty strength: The school has team of highly qualified, experienced and dedicated faculty members to take care of overall growth of the Department. The University's (hitherto Institute) infrastructure has been developed under the supervision and guidance of faculty members .This includes different types of buildings, Water supply and Wastewater Management Systems, Provision of R.O. Systems, Water harvesting and Solar Technologies directly applied in different structures.

In addition the school also takes into account optimum land use of the area and related designs of ever expanding demonstrative infrastructure of the University.

There is a large input of research work and developing & moderating innovative technologies. Most of the faculty members have research papers to their credit and all of them are associated with lab developments and introducing innovative lab Practices.

Major Course work

The Course work includes subjects like: Structural Analysis, Fluid Mechanics, Soil Mechanics/Geo-Technology, Groundwater, Hydrology, Project Planning & Management, Water Supply, Sanitary Engineering, Transportation Engineering, Remote sensing, Environmental impact assessment etc. All of them are supported by well equipped labs.

Summary of Laboratories & Major Equipments

There are well equipped laboratories supported by suitable working equipments to take care the needs of practical application & help in learning testing skills: Laboratories like Structural Mechanics, Fluid Mechanics, Geology, Surveying, Soil Mechanics, Concrete Lab. Transportation Engineering, with latest equipment form the backbone of School.

Best Practices / Innovations

The backbone of civil engineering training is to adopt a culture of exposure through relevant case studies in each individual subject and deliberation. Such case studies shall give them the insight in terms of negatives and positive of a project like developing dam site etc. These endeavors also would prepare student for the contents not included in the syllabus but relevant for further application.

Visits / Industrial Interaction / Practical training

The curriculum provides for summer training in an industry. It also provides for field interactions, Survey camps. It also insists on number of projects at different levels related to important aspects/groups of civil engineering course work.

School of Information Technology

The School of Information Technology offers the following programme:

- B.Tech. Information Technology.
- M. Tech – Information Technology
- Ph.D.

The department of Information Technology was established as a Department in the year 1999 and its B.Tech. program got accreditation by AICTE-NBA in 2007.

Objective

The School of Information Technology yearns to develop the professionals in the area of Information Technology and Computing, for success in their professional as well as social fronts. Besides, the above the students are trained to possess the following skills:

- Hardware knowledge
- Software Development process & available alternatives
- Soft skills
- Human Values

Faculty

In order to keep the student informed about the current industry practices, it has been intentionally decided to include the visiting and guest faculty members from industry, along with the core departmental faculty. The department faculty members are engaged in R&D activities in the area of image processing, parallel processing, wireless security, pattern recognition and mobile networks.

Infrastructure

The department has the state of the Art equipment & Infrastructure in its various Lab, equipped with latest software. Some of the Labs are:

- Data Structures Lab
- Operating System Lab
- Database Management System Lab
- Rapid Application Development Lab
- Network Programming Lab
- Multimedia and Graphics Lab
- Internet Technologies Lab
- Advanced Projects Lab
- System and Network Administration Lab
- Data Structures and Databases Lab
- M. Tech. Lab
- Projects & R&D Lab

All the labs are well equipped with the necessary hardware and software. The lab LANs are interconnected through a fiber optics based backbone network. Round the clock Internet connectivity is also provided to students through a secured WiFi based network.

In addition to the labs, the department has a well stocked Departmental Library and multimedia equipped air conditioned seminar hall.

All the classrooms have Visual Projection System and Audio System to help faculty members in delivering the lectures.

Course Structure

B. Tech:

- Data Structures
- Theory of Computation
- Database Management
- Internet Fundamentals
- Programming Languages
- Computer Networks
- Core & Advance Java
- Web Development
- Software Engineering
- Multi-Media Technology
- Unix & Shell Programming
- System & Network Administrator
- Software Projects Management
- Artificial Intelligence
- Rapid Application Development

M. Tech

- Advance Database Management
- Communication System
- Advance Computer Network
- Software Testing & Quality Assurance
- Cellular & Mobile Communication
- Data Warehousing and Data Mining
- E-Commerce
- Network Management
- IT Management

Innovative Practices

Most of the activities in the department are student oriented. Regular Feedback from students and faculty members are utilized for improving the teaching learning process. The Department is committed for continuous improvement and firmly believes in TQM. The creativity of students is well nurtured and encouraged through debates on various faculty-student platforms. The department lays maximum stress on positive attitude through counseling.

Three pronged strategy is adopted for counseling and guidance of students. Firstly, it is done at the level of subject teacher, secondly at the level of class counselor who counsels them on career, studies & personal problems and finally at the level of HOD. The students are not only guided on the methodology of learning but also how to improve their self study and self learning through library, Internet and learning resource materials. To develop leadership qualities, students are encouraged to participate in extra-curricular and co-curricular activities. Seminars, debates, group discussions, social service, assignments are regular features of overall development of personality of the students.

Projects & Industry Interaction

Project work and its evaluation is an essential part of the course. Some of the projects done by our students in recent past have been selected for presentation at various industrial forums. The department is also involved in consultancy in the area of computer aided software engineering tools and software process quality. Through projects and consultancy, the department is having continuous and vibrant interaction with the industry. This gives our students a chance to mingle with the professionals in industry.

Further, Faridabad being an Industrial Hub, besides being in NCR gives an added advantage to our students to interact with various types of industrial environments and their requirements. Students get an opportunity to complete their trainings with companies like Escorts, HUGES, HCL, Thomson Press, NHPC, NTPC, Indian Oil etc.

School of Electronics & Communication Engineering

The School offers the following programmes:

- B.Tech. “Electronics & Communication Engineering”. This course is accredited by National Board of Accreditation.
- M.Tech. –Electronics & Communication Engineering
- Ph.D

OBJECTIVES:

- To equip and excel the engineering students with the technological challenge of tomorrow.
- To promote industry and institute interaction by making collaborative efforts.
- To develop the state-of-the-art R & D activities and to establish a product development centre that is user friendly.
- To enhance the curricula for achieving global professional standards by inculcating quality leadership and project management.
- To provide students with a sense of understanding values and ethics, a commitment to law and morality, an appreciation of human creativity and an analytical inquiring mind.

Course Structure:

B. Tech.

- Basic Sciences
- Technical Arts (Engineering Graphics, Manufacturing Processes etc.)
- General (Personality Development and Value Addition Courses)
- Analog & Digital Electronics
- Embedded Systems
- Microprocessor & Interfacing
- Digital Signal Processing
- Digital System Design (VLSI Design)
- MOS Integrated Circuits
- Microwave & Radar Engineering
- Satellite Communication
- Data Communication
- Network Theory
- Analog & Digital Electronics
- Electro Magnetic Theory
- Antenna & Wave Propagation

M. Tech.

- Signal Theory
- Digital Communication and Information system
- Microprocessor and its applications
- Digital Signal Processing
- Embedded Systems & Applications
- Digital System Design
- Advance Signal Processing
- Analog MOS Integrated Circuits for Signal Processing
- General & Special Purpose Digital Signal Processors
- Statistical Signal processing

- Wireless Communication
- Artificial Intelligence
- Optical Fiber Communication System
- Radar System Analysis and Design
- Sonar Signal Processing
- Digital Image Processing

INFRASTRUCTURE:

The School has the following facilities:

- Embedded System Lab
- Digital Signal Processing Lab
- Digital System Design Lab
- Data Communication Lab
- Satellite Communication Lab
- Microprocessor & Interfacing Lab
- Simulation Lab
- Analog & Digital Circuits Lab
- Network Theory Lab
- Microwave Engineering Lab

Facilities like MATLAB, PSPICE, VHDL, XILINX, Lab View, LAN Trainer Kit, Satellite Transmitter & Receiver Kit are available for conducting research and relevant studies.

ACTIVITIES:

The School organized the following activities:

- National Conference on “ASTECS-09”
- An AICTE approved, ISTE Sponsored Faculty Development Programme in “AUDIOTRONICS”.
- AICTE approved Staff Development Program on “Emerging Trends in Signal Processing and Industrial Drives”
- Organized seminars on the topics “Applications of Solar Photovoltaics” “Capacitors – An Overview”
- Students organize Technical Fest “TECHNOMONIA” which is held in the month of April every year.

FACULTY:

The department has highly qualified and experienced faculty members with specializations in Satellite Communication & Acoustics, Soiled state Electronic Devices, VLSI Technology, Process Control, Communication Engg., Instrumentation and Control. Some of them have taken a consultancy project with Udaya Energy Photo Votic Pvt.Ltd., Coimbotore and they have been invited for delivering seminars in BHEL, Gurgaon, CEERI Pilani.

School of Mechanical Engineering

The School of Mechanical Engineering was established in 1998 and over the years has developed into a very vibrant teaching-learning unit. The course is accredited by National Board of Accreditation. The School offers the following programmes

- B Tech -Mechanical Engineering
- M Tech - Mechanical Engineering
- Ph.D

Objective

The education and training provided by the school enables the student to meet the challenges of design, manufacturing, power production, controlled environment, transport and other related issues in Mechanical Engineering. Special attention is paid towards transforming the student into a useful and responsible citizen through professional development and community related studies.

Faculty

The School has highly qualified and experienced faculty members. It is a blend of industrial and academic experience covering various specialization like Thermal Engineering, Manufacturing, Machine Tool Engineering, Computer Aided Design, Mechatronics, Vibration, Operations Research etc.

Infrastructure

The School has well equipped laboratories to carry out experimental and R&D work. Following facilities exists in the department:

- Central Workshop
- Mechatronics Lab
- Fluid Mechanics & Fluid Machines Lab
- Energy Conversion Lab
- CAD/CAM Lab
- Heat Transfer Lab
- Kinematics & Dynamics of Machines Lab
- Refrigeration & Air Conditioning Lab
- Strength of Materials & Material Science Lab
- Vibration Lab
- Automobile Lab is shared with Automobile Engineering Department

A state-of-art Mechatronics Lab funded by AICTE has Hydraulic & Pneumatic simulators in addition to an elaborate set of Mechatronic Actuation Systems.

A number of softwares are available in the CAD Lab such as AutoCAD 2008, ProEngineer 3.0, Solid Works 2007, CATIA, COSMOS, LabView 842, MATLAB which are used for teaching and research purposes.

The Vibration Lab has Balancing and Fatigue Testing machines over and above vibration related rigs.

Special Features

- The School lays special emphasis on teaching-learning process through innovative teaching aids.
- The School maintains a close interaction with the local industry. Students get their practical training in the modern plants like Escorts, Eicher, Maruti, Sona Steering, JCB, Hero Honda etc. etc.
- Frequent interactions with industrial experts through seminars and lectures.
- Every year a large number of industrial projects are undertaken by the students
- Our students have won many prizes in the competition organized by Faridabad Industries Association every year.

Course Structure

B Tech

- Engineering Mechanics
- Thermodynamics
- Fluid Mechanics
- Heat Transfer
- Manufacturing Technology
- Strength of Materials
- Energy Conversion
- Theory of Machines
- Measurement and Instrumentation
- Automatic Control
- Fluid Machinery
- Mechanical Vibrations
- Machine Design
- Optimization Techniques
- Engineering Materials
- Economics
- Management
- Refrigeration and Air Conditioning
- Computer Aided Design
- Open Elective
- Core Electives I – III covering Design Manufacturing & Thermal subjects

M Tech

- Numerical Techniques
- Advanced Mechanics of Solid
- Vibration Engineering
- Computer Methods in Mechanical Design
- Instrumentation and Automatic Control
- Design of Mechanisms & Manipulators
- Engineering Materials
- Finite Element Method
- Mechatronics
- Seminar
- Dissertation

School of Electrical & Electronics Engineering

The School offers the following programmes:

- B.Tech.-Electrical & Electronics Engineering
- Ph.D

Objectives:

- To impart quality study through a blend of courses such that the students who move on to concentrate on Electrical Engineering will have the knowledge on electronics to refer to when they come across an electronics problem. Similarly, those who are more focused on Electronics will be able to refer to electrical knowledge when dealing with problem from the domain of power engineering.
- Focus on Industry –Relevant Skills Development to allow students to develop employment – enhancing skills across a number of key areas. Team – working skills will be developed by the significant amount of project work associated with the course. Communication skills will be enhanced through PDP (Personality Development Programme) and also by exercises through seminars and colloquium.
- To enrich the student’s view of the profession and make them understand the business and social content of their work. More importantly, to make graduates develop independent thought process to enable them to investigate new ideas and tools as they arise in their professional career.

Course Structure

B. Tech.

- Basic Sciences
- Technical Arts (Engg. Graphics, Manufacturing Processes etc.)
- General (Personality Development & Value – Addition Courses etc.)
- Basic Electrical Engineering & Electronics Engineering.
- Network Theory
- Analog Electronics, Digital Electronics & Logic Design
- Industrial Power Systems & Electrical Machines
- Micro-processors & Controllers
- Micro-electronics
- Communication Systems
- Digital Signal Processing
- Digital Design
- Embedded Systems
- High Voltage Engineering
- Communication Networks, Data Structures etc.

The theory courses are supplemented by Laboratory classes on:

- Electrical Machines & Drives
- Control Systems
- Industrial Power Systems
- Power Electronics
- Microprocessors & Controllers
- Micro-electronics
- Analog & Digital Electronics
- Electrical & Electronics Measurements

- Digital Signal Processing
- PLC & SCADA

Major Equipment:

- PSPICE Software
- MATLAB Software
- Protective Relays
- PLC & SCADA Software
- Transmission Line Model
- Fault Analyser
- DSP Kits
- Communication System Trainer
- Storage Oscilloscopes

Research Areas:

- Control of Electric Drives
- Industrial Electronics
- Power Quality, Voltage Sags, Harmonics
- De-regulated Power Systems
- Environmental & Energy Studies.

School of Applied Sciences & Humanities

The School of Applied Sciences & Humanities comprises of the following department.

- English
- Mathematics
- Physics
- Chemistry

The various courses of study like Mathematics, Physics, Chemistry, and English which give a solid foundation to the young aspirant Engineers as they form the very back bone of Engineering. Our teachers are always busy with teaching & learning. These two programmes go hand in hand with each other. In addition the facilities for Ph.D. also exist in these Departments.

Research Activities:

We have given freedom to our teachers to go for valued research work which can compete with any other institution of good standing. Our teachers invariably attend National & International conferences. They have read many papers in these conferences. Quite good numbers of teachers have submitted papers in the national & international conferences.

Our faculty members are doing research in the following topics:

1. Mathematics – Bio-Fluid Mechanics, Thermo Mechanical Analysis, Numerical Techniques, Reliability theory, Cosmology, Real Analysis, Topology, Operation Research, Solid Geometry, Modern Algebra.
2. Physics – X-Rays, Quantum Physics, Photovoltaic Cells, Di-Electric Polymers, Nanotechnology.
3. Chemistry – Natural products, Waste management, Soil Chemistry, Pharmaceutical Chemistry.
4. English – Tradition and modernity in R.K Narayan's Novel, Post colonial theory, Identity, History, Language of narration in the works of George Lamming, Imagination & Realism in the novels of Mark Twain.

More than 40 papers have been published in National /International journals & also research papers have been presented in National/ International conferences by many faculty members of the department.

Laboratories:

- Physics Lab
- Chemistry Lab
- Language Lab
- Numerical Methods Lab

Special Achievement by our faculties:

- Dr. Alpana Saxena of English department has guided one of the M.Phil. students of Madurai Kamaraj University in the year 2007.
- Dr. Krishna Kumar of Mathematics department has guided one of the M.Phil. students of Pondicherry University in the year 2008.

School of Management

The School of Management offers the following programme:

- Master of Business Administration
- Ph.D

The Department of Business Administration has been established in the year 2004. The course is accredited by National Board of Accreditation. Within a very short period has developed itself in to a centre of excellence, offering MBA in three streams namely, Marketing, Human Resource and Finance. It is a two years full time course.

Mission

To work towards creating self-directed, ethical and confident generation of professional managers committed towards the corporate and social endeavors of tomorrow through a sustainable and collaborative teaching, learning and research environment.

MBA Programme Objectives

- To strengthen and transform the innate ability of the student to become effective corporate leaders.
- To establish a synergy between education and practice and create a simulated business environment and make students realize their fullest potential
- To sensitize students to the current challenges and hone both conceptual and soft skills transforming them into full fledged personalities.
- To make the learning process complete by blending the ethical values with modern education system.
- To succeed in supporting and contributing to the Nation's growth by furnishing full-fledged committed managers to the corporate world.

Some salient features

Bridged contemporary curriculum

The curriculum is designed to accommodate latest corporate developments of relevance. The Board of Studies which comprises of seasoned academicians, qualified experts from the industry and senior faculty members ensures the right mix of content in the curriculum.

Emphasis on Case Study Methodology in Teaching.

Students are exposed to the case- study methodology, wherever possible. Carefully chosen cases are given to students for analysis and discussions in class. This method promotes a creative, collaborative and critical learning atmosphere that encourages personal reflections, learning and synthesis of ideas.

Reading Resources

Well-equipped exclusive library with more than 2000 books and international journals including Harvard business Review, Mckinsey Quarterly, etc are available for an active student-learning environment. Besides these, the students have an exclusive access to database that consists of over 1000 management journals, on different subjects. This enhances the student's research potential and keeps them updated with the developments in the real business world.

Computing Facilities

A dedicated computer lab for the Department of Business Administration is available with Internet access. Various software like SPSS, Oracle, Data mining software, etc offer opportunities to test real time business data. Besides this the students also have access to the central computing facility.

Experienced Faculty

A well experienced three- tier faculty comprising of the Core faculty, Associate faculty and the visiting faculty forms the intellectual capital of the Department of Business Administration. Some faculty members have a wide international experience that adds variety to the teaching mechanisms.

Programme Design and Assessment

The MBA programme is structured and updated to include the contemporary changes in the business environment. With a reasonable emphasis on case study methodology the programme is spread over 6 terms stretching over a two year period that comprises of 95 credits of course work and summer project. The students are offered dual specialization in the areas of Human Resources Management, Marketing and Finance. For example ,a student can graduate with dual major in Finance and Marketing or whatever combination that is desired.

At the end of third trimester, the student is expected to complete a mini project of 8 weeks' duration, which is in the form of a case study on any identifiable day to day problem that has a managerial solution. In the last trimester the student are exposed to the business world by project (Dissertation) that is usually problem based.

School of Computer Applications

The School of Computer Applications was established as a department in the year 2007 and offers:

- Masters Programme in Computer Applications.
- Ph.D

Objective:

To educate, train and develop highly qualified professionals capable of meeting the challenges of fast growing information technologies with multitalented skills set in computer applications.

Faculty:

The school has highly versatile and experienced professionals with specialization in computer applications.

Infrastructure:

To gear up students in various technologies the school of master of computer applications has resourceful lab facilities with domain specialization.

- Application Development Lab
- Research oriented Lab
- Personality Development Lab

The school also provides interaction with various domain experts to educate students in various technologies as per the industry standards.

Special Features

The school of Computer Application provides students to improve their skills in various fields.

- Communication Development.
- Industry Interaction.
- Innovative product Development
- Internship programs.
- Personality Development.
- Domain Specialization.

Course Structure

To educate and make students as domain experts the school has designed well structured course syllabus. The course syllabus mainly diversifies to the following domains.

- OS Administration
- Database Administration
- Rapid Application Development
- Programming Development
- ERP Specialization
- Network Administration
- Animation and Multimedia Development
-

Department of Training & Placement

Recognizing the complexity of the career-planning process and the myriad of options available to students, the Department of Training and Placement conducts programs that offer various services to meet the professional development needs of students. The department partners with students in the process of career management. This starts with self-assessment and leads to identifying a career that meets individual goals.

The Department generates awareness about industry and career trends among the students by organizing company visits, informal and formal discussions, workshops and guest lectures. Senior Executives and alumni from a variety of business share practical advice and insights gained from their own background and experience. This helps students to make well considered choices. Keeping in view the potential of Entrepreneurship, Entrepreneurship Development Programs and seminars are also conducted. The efforts of the T & P Department get synergized with the support of selected faculty and students from every department. The faculty of various schools take personal interest in the training and placement activity. Training is meticulously planned with a structured and progressive syllabus that facilitates holistic development of the students' personality.

Activities of T & P are:-

- Developing verbal and non-verbal communication
- Enhancing public speaking skills
- Imparting personality improvement through in-house and external expert faculty.
- Programs providing career guidance
- Administering aptitude and psychological tests
- Conducting group discussions and mock interview practice sessions
- Organizing entrepreneurship promotion programs
- Arranging in-plant training and obtaining project work from industries
- Assisting for GRE, GMAT and GATE in a simulated environment
- Arranging on & off campus recruitments

Some of the best companies recognize us. The Institute is accredited by Tata Consultancy Services (TCS). Infosys enriches it through an association with its various programs. Just to mention some of the prominent companies / organizations who have recruited our students are:

- IBM India Pvt.Ltd.
- Infosys
- TCS
- Cognizant
- Tech Mahindra
- WIPRO
- Nucleus Software
- Escorts
- Tulip Services
- HCL Technologies
- Lahmeyer International
- ICICI
- Sapient
- L&T Infotech
- Birla Soft Ltd.
- Satyam Computer Services
- Star Wire
- VA Tech
- ALCATEL
- Havells India Ltd.
- Sietz Technology
- I Gate Global
- Excel Net Solutions
- I Flex Solutions
- Mobera Systems
- U.S.Technologies
- Schneider Electric P.Ltd.
- Degremont (India) Ltd.
- Torry Haris Business Solutions
- Sandan Vikas India Ltd.
- Humboldt Wedag India Pvt. Ltd.

RESEARCH & DEVELOPMENT

Research & Development environment helps the students in upgrading and updating their concepts, practical skills and provides more involvement in laboratory and field work. The other requirement of R&D laboratories in technical institutions pertains to job avenues. It is observed that in different industries and organizations, the involvement of engineers is limited to maintenance, testing of equipment, survey and supervision. They are not normally promoted and placed in R & D Department. Also the faculty members can involve in different research projects and work on their own topics. This is advantageous because such type of involvement improves and updates the knowledge and provides the faculty members with more exposure to practical work.

The R&D environment also stimulates the learning of students exposing them to personal and professional development besides earning while learning. This helps to keep pace with the rapid development in the different technological areas besides fulfilling the needs and demands of industries. Ultimately it improves the industry-institute interaction. The university encourages its faculty to participate in International, National Conferences and to publish in the referred Journals as a result of which there has been appreciable increase in the publication output. In the last three years, the faculty of Lingaya's University has published twenty three books and presented 400 Research papers in various journals and conferences, besides having undertaken several industry projects.

Under various funding schemes, All India Council for Technical Education has also sponsored various projects in the University. The areas of funding include Mechatronics, Computer Graphics, Multimedia and Virtual Reality and Advanced Computer Networks.

ACADEMIA-INDUSTRY COOPERATION CELL

The University is committed to bridge the gap created between the classroom teaching and the industry practices. This is possible only if the fundamental and physical concepts of the subjects taught containing case studies is related to real life engineering problems from the industry. We at Lingaya's University have therefore built a platform with industry, so that the faculty as well as the students benefit from this direct interaction. Exchange of faculty members from the institute and some engineers from the industry are helping our students as well as Faculty to get acquainted with the industrial requirements and environment. In order to harness the potential of the highly qualified and efficient faculty, the Lingaya's University has set up this Cell for providing time bound solutions to the problems put forward by the industry. Our facility does not only help in generating revenue for the University, but also helps in utilizing the talents of bright Undergraduate and Postgraduate students in solving problems of Industry

Therefore, the faculty at Lingaya's University are encouraged and are given a platform to cross over to the Industry for sometime, so that the Industry benefits from their analytical and fresh approach to the problem solving capability. Whenever appropriately trained, these faculty members would be better equipped to orient and organize the most desired Engineering and Management research towards Industrial needs, and would also have

better educational skills while teaching in their classes. Incentives to such faculty members are provided, so as to motivate them for this Industrial secondment.

Those working in Industry and R&D organizations on related projects are encouraged to be invited to fill some academic positions at faculty level in our University. This deputation does not only help in bilateral knowledge dissemination; but also fills in gaps in faculty positions thus strengthening the Academia for a fixed period of time.

In the Postgraduate Programme, a coordinated effort between the Industry and University is envisaged to be encouraged both in the class room lectures as well as in thesis work, so as to align the findings of Academic Research for the end use in Industry. The University recognizes suitable programme of R&D in the manufacturing, supply and software Industries for the award of the Postgraduate Degrees.

TIFAC CENTRE OF RELEVANCE AND EXCELLENCE (CORE) IN MICROELECTRONICS

The Technology Information, Forecasting And Assessment Council (TIFAC) of the DST, launched “Mission Reach” to achieve new heights in educational institutions, endeavors to put in place a structured mechanism that can produce world-class man power of direct relevance to Indian industries. Centre would have distinctive character where user industries and respective institutions would address the needs and shortcoming of existing processes, Services and the Products.

Under” Mission Reach” Lingaya’s University is proposing to open a 17 Crore TIFAC CORE; this core in Microelectronics will leverage the synergy of a triangular linkage between academia, government and industries. The proposed TIFAC CORE IN MICROELECTRONICS has partnership with following industries: National Instruments, Bangalore; Applied Digital Microsystems Private Limited, Tissolve Services Private Limited, Bangalore; Udhaya Energy Photovoltaic Private Limited, Coimbatore; Indo Solar, Noida (U.P); Moserbaer, Noida (U.P), Reliance Solar, Navi Mumbai. The TIFAC CORE centre in Microelectronics has three integral parts:-

Technology of Microelectronics Devices with special attention to Photovoltaic devices.

IC design, Technology and architecture.

Embedded System design.

ENTREPRENEURSHIP DEVELOPMENT CELL

The Engineering and Management Education has remained less effective because of either very low or no emphasis on cooperation between University and Industry. The factors that contribute this gap are:

- Lack of interest among students due to very little or no weightage assigned to the Industrial Training component of University Curriculum.
- Lack of interest among faculty, who themselves by and large, lack in Industrial exposure and training thereof.

- Focused interest of Industry on their production targets and day-to-day activity; thus avoiding the otherwise mandatory task of Summer Training, Entrepreneurship Programmes and guidance to students.
- Limited knowledge as well as limited vision of Faculty and R & D Managers resulting in a mismatch between the requirements of students and the priorities laid down by the collaborating Industry.
- Inadequate budget for R & D activities both with the Industry and with the Universities of higher learning.

In physical terms, one can foresee the following Entrepreneurship Programmes keeping the Academia-Industry interaction to grow, while pursuing the R & D:

- Creation of and establishing specialized research facilities to bridge the gap between Indigenous Technology and practices vis-à-vis Global requirements.
- Assessment of the needs of new areas of Research and Development, so as to bring the entrepreneurship programmes through the Academia-Industry on a common platform and to establish their present and future priorities on long-term basis.
- Obtaining funds through joint project proposals from the Government and developing Postgraduate as well Undergraduate student interests in the same.

The **Lingaya's University's** Entrepreneurship Cell and Academia-Industry Cooperation Cell not only motivates students to start-up their own enterprise, but also make efforts to provide them with the necessary resources to do so. Students are motivated to take initiatives. They are first provoked by the joint group of faculty and industry executives to flush out their ideas in business terms and then to convert these ideas into global enterprises that combine Technology, Vision and Business acumen. A highly professional and very intensive mentoring is envisaged to be done in this regard. Such mentoring can help the students to refine their ideas with a broader market perspective and work on a better business plan. This would help them move a step further in commercializing their ideas, because various issues involved in planning a business would have already been looked after.

Through this platform the **Lingaya's University** provides these budding entrepreneurs an opportunity to present their business plan to Venture Capitalists, so as to secure funding and incubation. Therefore, by offering such an opportunity to students to interact with first hand entrepreneurs and also to share their experiences helps motivate them a lot.

LAST DATE FOR SUBMISSION OF APPLICATION FORM (ONLINE/OFFLINE)		
FOR REGULAR PROGRAMMES	-	20 JUNE 2009
FOR PART TIME PROGRAMMES	-	07 JULY 2009

Admission Procedure

1. Admission Brochure

Through this admission brochure, University invites Applications from eligible candidates for B.Tech. (Regular and Part Time), Master of Business Administration (Regular and Part Time), Master in Computer Applications and M.Tech. Programmes.

2. Sale of Admission Brochure

The price of Admission Brochure along with the application form is Rs.650/- (Rupees Six Hundred Fifty Only).

This includes the cost of Entrance Test, Group Discussion / Personal Interview wherever applicable. The cost of brochure is non-refundable. No other Fee is to be submitted along with the application form.

The Admission Brochure along with application form will be available on sale from 15th April 09 on all the working days during normal working hours from

- i) Administrative Office (C-72, IInd Shivalik, Malviya Nagar, New Delhi-110017) (9.00 AM – 5.00 P.M.),
- ii) Lingaya's University Campus, Nachauli, Old Faridabad-Jasana Road, Faridaba. (8.30 AM – 4.30 P.M)
- iii) Following branches of **Bank of India**

Delhi Branches

- i) Plot no. 19, Block B, Community Center,
Janakpuri, New Delhi-110058,
IFSC BK1D0006023
- ii) 29 A, Kamla Nehru Road, Subji Mandi, New Delhi
IFSC BK1D0006013

- iii) A 45-46, Laxmi Nagar,
Near Madhuban Chowk, New Delhi-110092
IFSC BK1D0006053
- iv) F-10, Plot No. 2, H.L.Galleria, Sector 12,
Dwarka, New Delhi -110075
IFSC BK1D0006057
- v) G-1, Hauz Khas Enclave,
Mehrauli Road, New Delhi-110016
IFSC BK1D0006005
- vi) Central Ring,
Cannaught Circus, New Delhi-110001
IFSC BK1D0006003

Outside Delhi Branches

Haryana

- i) **Gurgaon** : Main Branch, Old Railway Road, Gurgaon, Haryana-122001,
IFSC BK1D0006701
- ii) **Faridabad** : 14/4, Mathura Road, Faridabad
IFSC BK1D0006703
- iii) **Hissar** : 18, Sirsa Road, Hissar-125001,
IFSC BK1D0006760
- iv) **Rohtak** : Khosla Building, Hissar Road, Rohtak-124001
IFSC BK1D0006720
- v) **Bhiwani** : Ghanta Ghar Chowk, Circular Road, Outside Bapora Gate,
Bhiwani-125021
IFSC BK1D0006770
- vi) **Panipat** : Grand Trunk Road, Panipat-132103
IFSC BK1D0006751
- vii) **Karnal** : Opp. Randhir Cinema, Kunjpura Road, Karnal-132001
IFSC BK1D0006750
- viii) **Ambala City** : Plot No. 947-77, 980-81, Railway Road, Ambala City-134003
IFSC BK1D0006711

Chandigarh (U.T.)

- ix) **Chandigarh** : Bank's Square, Sector 17, Chandigarh-160017.
IFSC BK1D0006200

Jammu and Kashmir

- x) **Jammu** : Vir Branch, Residency Road, Jammu-180001
IFSC BK1D0007901

Uttaranchal

- xi) **Dehradun** : 11 B-C, Rajpura Road, Dehradun - 248001
IFSC BK1D0007050

Andhra Pradesh

- xi) **Vijawada** : Sridevi Complex, First Floor, J.D. Hospital Road, Governorpeta,
Vijawada -520002
IFSC BK1D0008605
- xii) **Hyderabad** : 5-8-659, Nampally Station Road, Hyderabad-500001
IFSC BK1D0008600

Rajasthan

- xiii) **Jaipur** : Chowdhari Hotel Bldg., Mirja Ismail Road, Jaipur-302001
IFSC BK1D0006600

Assam

- xiv) **Guwahati** : Hem Barua Road, Kamarpuatty Guwahai 781001
IFSC BK1D0005000

Madhya Pradesh

- xv) **Bhopal** : Modh Samaj Bhawan, Marwari Road, Jumerati, Bhopal- 462001
IFSC BK1D0009000
- xvi) **Indore** : Pungalia Bhaven, Saritha Bazar, Indore- 452002
IFSC BK1D0008800
- xv) **Gwalior** : Inderganj- Lashkar, Gwalior- 474001
IFSC BK1D0009450

Uttar Pradesh

- xiv) **Noida**: E-52 B Sector -9, Noida -201301
IFSC BK1D0007114

a) **Sale By Post:** Admission Brochure along with Application Form can be obtained through registered / speed post. A request in this regard should be sent to the Registrar , Lingaya's University, C-72, Second Floor, Shivalik, Near Malviya Nagar, New Delhi-110017.

- An Application on plain paper is to be addressed to the Registrar requesting to issue Admission Brochure is to be sent. The Application should clearly mention the name and the address of the applicant;
- A Demand Draft of Rs.700/- (Rupees Seven Hundred only) in favor of Lingaya's University, payable at New Delhi. The name, address and phone no. of the applicant should be clearly mentioned on the back side of the Demand Draft/Pay Order;
- Two self addressed slips to be enclosed for communication.
- The request for application by post must reach the University latest by 13-06-09.
- The amount once remitted will not be refunded under any circumstances.
- The envelope of the application requesting for the issuance of the admission brochure must be super-scribed at the left top corner as "REQUEST FOR ADMISSION BROCHURE FOR THE SESSION 09-10".
- The University will NOT be responsible for the delay, loss or damage, if any (during the transit) of the application/demand draft/pay order for issuance of the admission brochure and for the admission brochure after its dispatch from the University.

b) **Online Application Form:** The candidates desirous to apply online can do so by visiting the University Web site available at <http://lingayasuniversity.edu.in>. However he/she is required to deposit Rs.650/-(Rupees Six Hundred Fifty Only) in any **CBS branch** of **Bank of India** in the **account no. 67032011000188** in the name of "**Lingaya's University Admission Fee Account**" and give the reference number at appropriate place in the Online Application Form.

Note:The dates Notified are to be strictly adhered to and no request for change will be entertained under any circumstances.

- Any dispute in regard to any matter referred to herein will be subject to jurisdiction of Court, where the University is physically located.

Admission Procedure

B.Tech. (Regular)

1. Admission for B.Tech. (Regular) shall be made according to the Merit list to be prepared, giving Weightage to Marks of AIEEE (09) Exam, and PCM of Qualifying Exam i.e. 10+2 or its equivalent from a Recognised Board. While preparing the list, 50% Weightage will be given to AIEEE (09) Marks, and 50% to the PCM Marks of the Qualifying Exam, giving equal Weightage to all three, i.e. Physics, Chemistry/Computers, Mathematics.
2. In case of more than one candidate scoring the same marks, the candidate with higher Marks in the AIEEE (09) Exam will rank higher in the order of Merit. If there is still a tie, the candidate, who is senior in age, shall rank higher in order of Merit.
3. The selected candidate shall have to deposit the Fee* as per the Schedule**.
4. If a candidate has been allotted a branch other than his first preference, he/she is required to indicate at the time of payment of Fee, whether he/she would still like to be considered for earlier indicated higher preference. In case he/she declines then there will not be any sliding in that case. In case he/she does not specifically mention, he/she will be automatically considered for sliding and he will have to accept the branch allotted to him/her.
5. The second list, if required shall be displayed as per the Schedule. The list will also consider those applicants who were allotted branch other than their first preference in the first list and had not deposited the Fee and also those who had paid the Fee and volunteered for consideration for higher choices. **The candidates who were allotted first preference in the first list and did not deposit the fee by the due date shall not be considered in the second list.** There will be no change in the allotted branch after this.
6. In case, the candidate does not deposit Fee by the due date as per Schedule, loses his/her claim on the seat, allotted to him/her. Such seats shall be filled up on the

basis of the Merit of the PCM % of the Qualifying Exam i.e. 10+2 or its equivalent.

B.Tech. (Part Time)

1. The student applying for admission to Part Time B.Tech. programme, should be a sponsored candidate and should have passed 3 year Diploma course
2. The first Merit List will be prepared on the basis of the Aggregate Percentage of Marks obtained by the candidate in Three year Diploma Course. If marks in diploma are same then the applicant who is senior in age shall rank higher in the order of merit.
3. The selected candidate shall have to deposit the Fee* as per the Schedule**.
4. If a candidate has been allotted a branch other than his first preference, he/she is required to indicate at the time of payment of Fee, whether he/she would still like to be considered for earlier indicated higher preference. In case he/she declines then there will not be any sliding in that case. In case he/she does not specifically mention, he/she will be automatically considered for sliding and he will have to accept the branch allotted to him/her.
5. The second list, if required shall be displayed as per the Schedule. The list will also consider those applicants who were allotted branch other than their first preference in the first list and had not deposited the Fee and also those who had paid the Fee and volunteered for consideration for higher choices. **The candidates who were allotted first preference in the first list and did not deposit the fee by the due date shall not be considered in the second list.** There will be no change in the allotted branch after this.
6. In case, the candidate does not deposit Fee by the due date as per Schedule, loses his/her claim on the seat, allotted to him/her. Such seats shall be filled up on the basis of the Merit of the Aggregate % of the Qualifying Exam i.e. three year Diploma course.

Master of Business Administration (Regular)

1. Admission for M.B.A. shall be made on the basis of the inter se Merit determined on the basis of Entrance Test, Group Discussion and Personal Interview conducted by Lingaya's University.
2. On the basis of marks obtained in the test, a provisional Merit list will be prepared to short list the candidates, to be called for Group Discussion and Personal Interview. The candidates short listed for Group Discussion and Personal Interview shall attend the same at Lingaya's University, Faridabad, at their own cost.
3. While preparing the final list in order of Merit, 70% Weightage will be given to the marks obtained in Entrance Test, 15% to Group Discussion and 15% to Personal Interview.
4. In case of more than one candidate scoring the same marks in the final list, the candidate with higher marks in the entrance test will rank higher in the order of Merit. If there is still a tie, the candidate, who is senior in age, shall rank higher in order of Merit.
5. The selected candidate shall have to deposit the Fee* as per the Schedule**.
6. The second list, if required shall be displayed as per the Schedule.
7. The selected candidate shall have to deposit the Fee as per the Schedule.
8. In case the candidate whose name appears in the second list does not deposit the Fee by due date as per the Schedule, loses his/her claim on the seat allotted to him/her. Such seats shall be filled on the basis of the Merit of the Aggregate percentage of the Qualifying Exam.

Master of Business Administration (Part Time)

1. Admission to M.B.A. (Part Time) shall be made on the basis of the inter se Merit determined on the basis of Aggregate percentage of marks in Qualifying Exam (Graduation) , Group Discussion and Personal Interview.
2. On the basis of marks obtained in the Qualifying Exam (Graduation), a provisional Merit list will be prepared to short list the candidates, to be called for Group Discussion and Personal Interview. The candidates short listed for Group Discussion and Personal Interview shall attend the same at Lingaya's University, Faridabad, at their own cost.
3. While preparing the final list in order of Merit, 70% Weightage will be given to the marks obtained in Qualifying Exam, 15% to Group Discussion and 15% to Personal Interview.
4. In case of more than one candidate scoring the same marks in final list, the candidate, who is senior in age, shall rank higher in order of Merit.
5. The selected candidate shall have to deposit the Fee* as per the Schedule**.
6. The second list, if required shall be displayed as per the Schedule.
7. The selected candidate shall have to deposit the Fee as per the Schedule.
8. In case the candidate whose name appears in the second list does not deposit the Fee by due date as per the Schedule, loses his/her claim on the seat allotted to him/her. Such seats shall be filled on the basis of the Merit of the Aggregate percentage of the Qualifying Exam.

Master of Computer Applications (Regular)

1. Admission for M.C.A. shall be made on the basis of the inter se Merit of Entrance Test, conducted by Lingaya's University.
2. On the basis of marks obtained in the test, a Merit list will be prepared.
3. In case of more than one candidate scoring the same marks, the candidate, who is senior in age, shall rank higher in order of Merit.
4. The selected candidate shall have to deposit the Fee* as per the Schedule**.
5. The second list, if required shall be displayed as per the Schedule.
6. The selected candidate shall have to deposit the Fee as per the Schedule.
7. In case the candidate whose name appears in the second list does not deposit the Fee by due date as per the Schedule, loses his/her claim on the seat allotted to him/her. Such seats shall be filled on the basis of the Merit of the Aggregate percentage of the Qualifying Exam.

M.Tech.(Part Time)

1. Admission for M.Tech. (Part Time) shall be made according to the Merit list to be prepared, taking in to consideration the GATE percentile, if GATE qualified otherwise on the basis of B.Tech/MCA Marks as detailed below.
2. A GATE Score is valid for two years only. GATE 2009 and the GATE 2008 will only be considered for admission to M.Tech Part Time Programme in the Session 2009-10. In case of more than one candidate scoring the same percentile, the candidate with higher percentage of marks in the Qualifying Exam will rank higher in the order of Merit. If there is still a tie, the candidate, who is senior in age, shall rank higher in order of Merit.
3. For admission to M.Tech. in Computer Science and M.Tech. in Information Technology, MCA will also be considered as eligible entry qualification. The number of seats reserved for candidates with MCA qualification will be only ten each in CSE and IT. The Merit List will be prepared on the basis of GATE Score. If some seats remain vacant, the same shall be filled on the basis of the Aggregate Percentage of Marks in MCA. In case there are still some vacant seats, the same shall be filled up from the candidates with B.Tech./B.E. qualification.
4. The selected candidate shall have to deposit the Fee* as per the Schedule**.
5. If a candidate has been allotted a branch other than his first preference, he/she is required to indicate at the time of payment of Fee, whether he/she would still like to be considered for earlier indicated higher preference. In case he/she declines then there will not be any sliding in that case. In case he/she does not specifically mention, he/she will be automatically considered for sliding and he will have to accept the branch allotted to him/her.
6. The second list, if required shall be displayed as per the Schedule. The list will also consider those applicants who were allotted branch other than their first preference in the first list and had not deposited the Fee and also those who had paid the Fee and volunteered for consideration for higher choices. **The candidates who were allotted first preference in the first list and did not deposit the fee by the due date shall not be considered in the second list.** There will be no change in the allotted branch after this.

7. In case, the candidate whose name appears in the second list, does not deposit the Fee by due date as per the Schedule, loses his/her claim on the seat allotted to him/her. Such vacant seats shall be filled up on the basis of the Merit of the Aggregate percentage of the Qualifying Exam.

*

SUBMISSION OF APPLICATION FORM

Detailed Guidelines for filling up of the Application Form are given in Appendix
A specimen copy of Application Form is given at Appendix

The applicants are advised to retain a photocopy of the duly filled-in Application Form before the same is submitted to the University.

After the last date is over, application form sent through Registered/Speed Post or by any other means will not be accepted, irrespective of the fact when the form was dispatched/posted. Therefore, candidates are advised to submit their applications at the earliest, instead of waiting for the last date.

One application form is valid only for One Programme. For applying in more than One Programme, the applicant should purchase separate Admission Brochure and apply separately for each.

No document (copies of certificates, mark sheets etc) and Fee is required to be attached with the Application Form. Also no fee is required to be submitted along with the application form

ADMIT CARD

(Applicable only for MBA and MCA applicants)

1. The Admit Card allotting the Roll Number and Examination Centre for the Entrance Test will be dispatched by the University to the Candidates by Registered/Speed Post. The University will not be responsible for the delay, non delivery due to incorrect address, loss or damage of the Admit Card during the transit after the same is dispatched by the University.
2. No candidate will be allowed to enter the Examination Hall without the “Admit Card 2009”.
3. Candidate must preserve the Admit Card till the admission procedure is over as it has to be handed over to the Admission Officer at the time of counseling/admission. Request for issue of duplicate Admit Card will not be entertained after the Entrance Test (under any circumstances)
4. In case the Admit Card is not received by 30 June, 2009, the office of controller of Examinations may be informed by email (coe@lingayasuniversity.edu.in). The candidate may download e-admit card from the University Website (<http://lingayasuniversity.edu.in>) and the photograph (same as on the Application Form) attested by a Gazzeted Officer/Head of the Institute last attended. Such candidates are advised to report to the concerned examination centre two hours before the commencement of examination. The University observer, Centre Superintendent will attest the e-admit card on the basis of the records provided by the University.
5. No claim of having filled up the Application Form and non-receipt of Admit Card will be admissible after the test.
6. **Impersonation is a punishable offence.** No candidate will be permitted to appear in Entrance Test without the Admit Card. The Admit card should be presented to the invigilator(s) for verification. The candidate’s identity will be verified in respect of his/her details on the admit card/centre verification record. If the identity is doubtful, the candidate may not be allowed to appear in the examination. The authorities may permit the candidate to appear for the examination after completing the necessary formalities at their discretion. No extra time will be allowed for these formalities to be completed.

MODE OF THE ENTRANCE TEST

1. Scheme of the Test

- i) The test paper will contain 120 objective-type questions in all. Each question will be provided with four alternative answers marked as (1),(2),(3) and (4). Out of these, only one correct or most appropriate answer should be selected and marked on the OMR answer sheet;
- ii) Each question shall carry four marks;
- iii) There will be negative marking for incorrect answer. One mark will be deducted for each incorrect answer.
- iv) The Test will be two hours duration and will carry 480 marks;
- v) The medium of the test will be English only;
- vi) Candidates should bring a black ball point pen to the Examination Hall for writing/markings responses (darkening the ovals) on OMR answer sheet. Use of pencil is not allowed.
- vii) No requests for re-checking, re-evaluation, re-assessment or scrutiny of OMR answer sheet will be entertained;
- viii) For those who are unable to appear in the test on the scheduled date for any reason, retest will not be held by the University under any circumstances. No refund of Fee is permissible.

2. Reporting for the Test

- i) The Candidate should report at the Examination Centre 30 minutes prior to the time of the commencement of Entrance Test. For any delay on the part of candidate, the candidate will be solely responsible and no compensatory time will be given;
- ii) No candidate will be allowed to enter in the Examination Hall after the commencement of Entrance Test;
- iii) No candidate will be allowed to leave the examination hall before the prescribed time for Entrance Test is over;
- iv) Candidate should leave Examination Hall only after handing over OMR answer sheet & test booklet to the invigilator;

3. Expected Behavior and Discipline during the Test

- i) If any candidate is found using any UNFAIR MEANS or does not observe discipline during conduct of the Entrance Test, the University will take necessary disciplinary action against such candidate(s) as per its rules;
- ii) No candidate should carry any textual material, printed or written, bits of papers or any other material except the Admit Card (without envelope) inside the Examination Hall. If the candidate is found to be copying or conversing with other candidate(s) or having in his/her possession papers, notes or books/any electronic material with or without relevant text, he/she will be disqualified from taking the test.
- iii) Carrying of cell phone, pager, calculator or any other electronic gadgets to the Examination Centre is strictly prohibited. Neither the University will make any arrangement for the safe custody of any of these item nor will it be responsible for loss of any such item. Hence, the parents may counsel their wards for not carrying such items with them while going to respective examination centre for taking the Entrance Test.
- iv) Candidate must not obtain or give or attempt to obtain or to give irregular assistance of any kind during the Test, which will entail expulsion and cancellation of candidature for the Test;
- v) Any attempt to note down questions during the Test or to take away pages from the Test Booklet will be viewed very seriously, and invite legal action;
- vi) Candidate shall maintain perfect silence and attend to their papers only. Any conversation, gesticulation or causing disturbance during the Test will be deemed to be an act of misbehavior and is, therefore, strictly prohibited. Also, if a candidate is found impersonating or using unfair means, he/she will be disqualified from taking the Test.

SCHEDULE AND MODE OF PAYMENT OF FEE

Note: For Course /Programme Fee structure, the candidate is advised to go through the Chapter “Fee Structure” of this Brochure at Page No.

- i) The first year Fee payable in all the offered Programmes has two components viz. One Time Fee and Annual Fee. One Time Fee is only applicable in the beginning of the first year of the programme. The Annual Fee is to be paid in two equal installments i.e. at the time of acceptance of offer of Admission and 2nd installment has to be paid by 31-12-2009.
- ii) First year onwards the Annual Fee is to be paid in the months of April/May and Nov./Dec.
- iii) In case the candidate wishes to pay the Annual Fee in one go , he/she will be given a special rebate of Rupees Five Thousand only.

The candidates who accept the offer of admission are required to deposit the Fee as given below:

S. No.	Programme	Amount	Amount to be paid by 31-12-2009	Amount to be paid if full One year fee is paid at the time of admission
1.	B. Tech	Rs. 68,500/-	Rs. 57,250/-	Rs. 1,20,750/-
2.	B. Tech (Part Time)	Rs. 50,250/-	Rs. 39,000/-	Rs. 84,250/-
3.	MBA	Rs. 64,050/-	Rs. 53,400/-	Rs. 1,12,450/-
4.	MBA (Part Time)	Rs. 50,250/-	Rs. 39,000/-	Rs. 84,250/-
5.	MCA	Rs. 60,425/-	Rs. 49,775/-	Rs. 1,05,200/-
6.	M.Tech (Part Time)	Rs. 31,475/-	Rs. 22,325/-	Rs. 48,800/-

Mode of payment

The above mentioned Fee can be deposited/paid through Demand Draft/Pay Order in favour of ‘**Lingaya’s University**’ Payable at **Delhi**. The Fee can also be deposited in the AXIS Bank, as per details on the web site. The Fee once paid is non-refundable/non transferable.

Note:- Cheque/Cash shall not be accepted under any circumstances.

LINGAYA'S UNIVERSITY
Nachauli, Old Faridabad – Jasana Road , Faridabad – 121002

DOCUMENTS REQUIRED AT THE TIME OF REPORTING

- (i) Proof of having paid the Fee.
- (ii) Admit Card of Entrance Test – 2009 (Original)-**in case of MBA/MCA only.**
- (iii) Proof of date of birth (Secondary School Certificate (Original and One Photocopy).
- (iv) Certificate and Mark Sheet of the qualifying examination issued by the Board/ University. (Original and One Photocopy).
- (v) Original Experience Certificate (if applicable)
- (vi) Conduct and Character Certificate from the Head of Institution from where the qualifying examination has been passed or from Gazetted Officer (Original and One Photocopy).
- (vii) Certificate of Medical Fitness to be signed by a Registered Medical Practitioner holding a degree not lower than MBBS in the format as given

Note :-

1. *The Original Certificates (except the admit card and medical certificate) will be returned to the candidates after verification. The photocopies of the certificates (mentioned at i, iii, iv, v, vi, vii),, admit card (in original) and medical certificate (in original) shall be retained.*
2. *In case any of the above document(s) is / are in any language other than Hindi / English, then authentic translation in English / Hindi shall have to be produced duly verified by the issuing institution/gazetted officer/(original and photocopy) by the candidate at the time of Counseling/Admission. Failure on the part of candidate to produce the requisite authentic translation may result in refusal of admission by the Admission Officer, for which only the candidate will be responsible.*
3. *In case the Degree/certificate has been obtained from some University/Board of any other country then an equivalence certificate must be obtained from Association of Indian University (AIU) New Delhi to the admission.*

IMPORTANT INFORMATION

- (i) If it is found at any stage during the entire period of the programme that the candidate has furnished any false or incorrect information in the application form or at the time of admission, his/her candidature for the programme will be cancelled summarily. In addition, disciplinary action may be taken against him / her as per the University rules.
- (ii) If the University is not satisfied with the character, past behaviour or antecedents of a candidate, it can refuse to admit him / her to any course of study of the University.
- (iii) The Vice Chancellor may cancel the admission of any student for specific reasons and debar him / her for a certain period.
- (iv) Only qualifying the Entrance Test shall not, ipso facto, entitle a candidate to get admission to a programme (if applicable).
- (v) It will also be the sole responsibility of the candidates themselves to make sure that they are eligible and fulfill all the conditions, prescribed for admission. If it is found at any stage during the entire period of the programme that the candidate does not fulfill the requisite eligibility conditions his / her admission will be cancelled and also disciplinary action will be initiated against him/ her and entire Fee will also be forfeited.
- (vi) The merit of the Entrance Test will be valid only for the programme for which the Candidate has appeared and cannot be utilized for admission to any other Programme. **Further, the merit of the Entrance Test -2009 shall be valid only for the Academic session 2009-10.**
- (vii) **RAGGING** :Rules in terms of ordinance relating to the maintenance of discipline amongst students of this University are as under:
 - Ragging in any form shall be strictly prohibited within the premises of the University or in any public transport, or at any other place, public or private.
 - Any individual or collective act or practice of ragging shall constitute an act of gross indiscipline and shall be severely dealt with.
 - Ragging, shall ordinarily mean any act, conduct or practice by which the dominant power or status of senior students is brought to bear upon the students who are in any way considered junior or inferior by the former and includes individual or collective acts or practices which-
 - (a) Involve physical assault or threat to use physical force,
 - (b) Violate the status, dignity and honour of students, in particular female students and those belonging to a schedule caste or a schedule tribe.

- (c) Expose students to ridicule or contempt or commit an act which may lower their self esteem; and
- (d) Entail verbal abuse, mental or physical torture, aggression, corporal punishment, harassment, trauma, indecent gesture and obscene behaviour.

FULL FORMS OF ABBREVIATIONS

AC	Academic Council
AE	Automobile Engineering
B. Tech	Bachelor of Technology
BSM	Basic Science & Mathematics (Computer, Numerical Analysis, Mathematics, Physics, Chemistry)
CE	Civil Engineering
CS	Computer Science & Engineering
CSOP	Community Service Oriented Project
EC	Electronics and Communication Engineering
EE	Electrical and Electronics Engineering
EL	Electrical Engineering]
ESTA	Engineering Science & Technical Arts (e.g. Engineering Graphics, Workshop Practice, Engineering Mechanics, Electrical Engineering, Thermodynamics, Material Science, Electronics Engineering, Community Service Oriented Project etc.)
GEN	General (Language, Communication Skills, Humanities & Social Sciences, Economics & Principles of Managements, NSS, NCC, NSO, Rural Development)
IT	Information Technology
M.Tech	Master of Technology
MBA	Master of Business Administration
MCA	Master in Computer Applications
ME	Mechanical Engineering
P	Professional Courses:
PG	Post Graduate
Ph.D	Doctorate of Philosophy
PT	Part Time
UG	Under Graduate

LINGAYA'S UNIVERSITY
Nachauli, Old Faridabad – Jasana Road, Faridabad-121002

MEDICAL CERTIFICATE
(TO BE SUBMITTED AT THE TIME OF COUNSELING/ADMISSION)

I certify that I have carefully examined Shri/Km/Smt.*
_____ son/daughter/wife of
Shri/Smt.*

_____ whose signature is given below.

Based on the examination, I certify that he/she is in good mental and physical health and is free from any physical defects which may interfere with his/her studies including the active outdoor duties required of a professional.

Visible Mark of Identification _____

Signature of the Candidate _____

Place:

Date:

Name & Signature of
the Medical Officer
with Seal and
Registration Number
#

* Strike whichever is not applicable

To be signed by a Registered Medical Practical holding a degree not below that of M.B.B.S.

Lingaya's University

Admissions - 2009

Key Dates

In case it becomes necessary for the University to revise any date(s), it will notified on the University web site <http://lingayasuniversity.edu.in>

Sale of Admission Brochure from Designated Sale Centers and Downloadable from Website. http://lingayasuniversity.edu.in	15 April 2009 (Wednesday)					
Last Date For Acceptance of Request For Sending Admission Brochure By Post for Regular Course in B.Tech, MBA and MCA.	13 June 2009 (Saturday)					
Last Date For Submission of Completely Filled Form by Hand/Post/Online for Regular Course in B.Tech, MBA and MCA.	20 June 2009 (Saturday)					
Last Date For Acceptance of Request For Sending Admission Brochure By Post for Part Time Course in B.Tech, MBA, M.Tech.	30 June 2009 (Tuesday)					
Last Date For Submission of Completely Filled Form by Hand/Post/Online for Part Time Course in B.Tech, MBA, M.Tech Courses.	7 July 2009 (Friday)					
Date of Entrance Test for Master of Business Administration	4 July 2009 (Saturday)					
Date of Entrance Test for Master in Computer Applications	5 July 2009 (Sunday)					
Date of Declaration of the Entrance Test Result (For MBA and MCA Only)	12-07-09					
Date of Group Discussion & Personal Interview (For MBA and MBA (P.T.*) only)	20-07-09 21-07-09					
	B. Tech	B. Tech (PT*)	MBA	MBA (PT*)	MCA	M.Tech (PT*)
First List	25-06-09	10-07-09	23-07-09	23-07-09	12-07-09	10-07-09
Last Date for Fee Deposit as per 1 st List.	29-06-09	14-07-09	27-07-09	27-07-09	16-07-09	14-07-09
Second List	02-07-09	17-07-09	28-07-09	28-07-09	19-07-09	17-07-09
Last Date for Fee Deposit as per 2 nd List.	06-07-09	21-07-09	31-07-09	31-07-09	22-07-09	21-07-09
Last date of withdrawal of admission	09-07-09	24-07-09	03-08-09	03-08-09	25-07-09	24-07-09
Reporting (with original documents) Orientation	11-07-09	25-07-09	01-08-09	01-08-09	26-07-09	25-07-09
Final list of admitted candidates	12-07-09	25-07-09	03-08-09	03-08-09	27-07-09	25-07-09
Date of Start of Session/Classes	13-07-09	27-07-09	03-08-09	03-08-09	27-07-09	27-07-09

June 2009						
Su	M	Tu	W	Th	F	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

July 2009						
Su	M	Tu	W	Th	F	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

August 2009						
Su	M	Tu	W	Th	F	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					