

Sant Longowal Institute of Engineering & Technology,

(Deemed University under MHRD, Government of India) LONGOWAL, DISTT. SANGRUR-148106 (PUNJAB)

22.08.2013

SPOT ADMISSION NOTICE - MBA / M.Sc. Programs

Sant Longowal Institute of Engineering & Technology (SLIET) is a Centrally Funded Technical Institute (CFTI). Spot Admission for MBA (CAT / CMAT Qualified candidates only) and M.Sc. (Physics, Chemistry & Maths – JAM / CUCET / OCET Qualified candidates only) Programs for the session 2013-14 will be held on 30.08.2013 (Friday) at Institute Campus. Interested eligible candidates are required to report at SET Office in the Institute on 30.08.2013 upto 11.00 AM. Registration / Application Fee is Rs.600/- for SC/ST and Rs.1100/- for others, which is to be deposited in cash on 30.08.2013. Selected candidates will also have to deposit Admission Fee on 30.08.2013 itself. The admission will be subject to fulfilling requirement of minimum candidates as decided by the Authorities.

Details are given hereunder, Program-wise.

M.B.A. PROGRAMME

- (a) Entry Qualification: A recognized Bachelor's Degree (three years) in Science / Commerce / Engineering (3/4 years) or a pass in the final examination conducted by ICAI/ICWI/ICSI or AMIE. Minimum marks in the qualifying examination is 55% (50% in case of candidates belonging to reserved categories).
- **(b) Duration :** The duration of the M.B.A. programme is 2 years.
- (c) Disciplines and Number of Seats: Total number of seats are 50. General principles of GOI relating to reservations will apply.

Minor Specialization
Marketing Management
Human Resource Development
Material Management
Labour Welfare and Industrial Relations

(d) Admission Procedure:

For admission to MBA Programme, candidates must have valid CAT / CMAT Score of 2013 and will have to appear for Group Discussion and Interview at SLIET.

(e) Merit List:

- Merit list will be prepared on the basis of marks obtained in CAT / CMAT, group discussion and interview
- For preparing the merit list, the marks obtained in the CAT / CMAT shall be converted out of 400. Marks for GD and interview will be awarded out of 25 each.
- Final merit list will be made on basis of marks scored in all three components out of 450.
- Institute shall decide the minimum cut off marks for CAT/CMAT separately.

Group Discussion (GD) [25 Marks]:

The Group Discussion is primarily aimed at assessing the oral communication skills, convincing power and other managerial capability of candidate. The GD will fetch 25 marks and time allowed for one GD will be 30 minutes. A group of 10 candidates on random basis would be made to participate in each GD. The topics given for the GD would be from current affairs, economics and management.

Continued...

Interview [25Marks]

The final stage of the selection process will be an Interview for the candidates going through earlier stages. The interview will be conducted by a panel of experts consisting of eminent faculty members - persons from industry.

Note: Result for admission to M.B.A. Programme will be prepared on the basis of marks obtained in all the above three components i.e. CAT/CMAT Score, group discussion and interview

(f) Fee Structure for M.B. A. Programmes:

FEE PARTICULARS		AMOUNT (In Rupees)
A.	REFUNDABLE FEE (Without any interest)	5000
B.	NON-REFUNDABLE FEE	7285
C.	OTHER FEE: (PER SEMESTER) (Non-Refundable)	15425
GR/	AND TOAL (A + B + C)	27710

Note: The fee structure may be revised from time to time with the approval of competent authority.

M.Sc. Programmes

The four semester (two years) M.Sc. Programmes based on credit system comprise of a number of core and elective courses and project work. The focus of various M.Sc. Programmes offered by Science Departments would be to generate post-graduates who are confident of applying their knowledge to practical problems of industry including R&D organizations. The curriculum maintains a balance between basic & applied aspects of the subject concerned to develop analytical skills of the students which shall be helpful in their career option in academic, research and teaching as well.

(a) Entry Qualification:

The minimum qualification for admission to Master of Science (M.Sc.) Programmes will be open to a candidate who obtains at least 55% marks (50% in case of candidates belonging to reserved categories) in the aggregate in qualifying examination as mentioned hereunder:

- (i) M.Sc.(Physics): Recognized Bachelor's Degree with Physics as main subject.
- (ii) M.Sc.(Chemistry): Recognized Bachelor's Degree with Chemistry as main subject.
- (iii) M.Sc.(Mathematics): Recognized Bachelor's Degree (B.Sc.) with Mathematics
- **(b) Duration:** The duration of the M.Sc. Programmes is 02 years
- (c) Disciplines & Seats: Available disciplines of study and distribution of seats are as under. General principles of GOI relating to reservations will apply.

Disciplines	No. of Seats
M.Sc. in Physics (PG-PHY)	20
M.Sc. in Chemistry (PG-CHY)	20
M.Sc. in Mathematics (PG-MATH)	20

(d) Admission Procedure:

Candidate must have qualified JAM / CUCET / OCET Examination. There will be separate merit lists for all disciplines i.e. Physics, Chemistry and Mathematics. Candidate who qualifies in the JAM/CUCET/OCET will be admitted in the same discipline in which he/she has appeared and not in any other discipline.

(e) Fee Structure for M.Sc. Programmes:

FEE PARTICULARS		AMOUNT (In Rupees)
A.	REFUNDABLE FEE (Without any interest)	5000
B.	NON-REFUNDABLE FEE	7285
C.	OTHER FEE: (PER SEMESTER) (Non-Refundable)	15425
GRAND TOAL (A + B + C)		27710

Note: The fee structure may be revised from time to time with the approval of competent authority.