

## **Sant Longowal Institute of Engineering & Technology**

(Deemed to be University under MoE, Govt. of India), Longowal-148106, District Sangrur (Punjab)

Dof No	Data di
Ref. No	Dated:

## 2.1.1 Demand Ratio:

## 2.1.1.1: Number of seats available during the year

Z.I.I.I. IValliber of Seats avail	able daring the	, ca.			
Programme Name	Programme Code	Number of Seats Offered	No. of Applications Recd.	Number of students Admitted	REMARKS
Air Conditioning		32	942		
Mechanic	CAC	32	342	12	SETI
Auto and Farm		31			
Equipment Mechanic	CAF	31		12	SETI
Data Entry and Word		79			
Processing	CDE	75		78	SETI
Foundry and Forging	CFF	31		10	SETI
Food Processing and		39			
Preservation	CFP	39		34	SETI
Electrician	CEN	40		39	SETI
Paper Technology	CPT	40		18	SETI
Servicing and					
Maintenance of	CSME	20			
Electronic Instruments				18	SETI
Servicing and					
Maintenance of Medical	CSMM	39			
Instruments				37	SETI
Tool and Die Technology	CTD	31		13	SETI
Television Mechanic	CTV	19		18	SETI
Welding	CWG	32		28	SETI
Building Maintenance	СВМ	40		26	SETI
Computer Science and		76	420		
Engineering	GCS	76	438	70	LEET
Electronics and					
communication		37			
Engineering	GEC			33	LEET
Electrical Engineering	GEE	41		40	LEET
Instrumentation and		52			
Control Engineering	GIN	32		19	LEET
Chemical Engineering	GCT	53	114	35	LEET
Food Technology	GFT	66		31	LEET
Mechanical Engineering	GME	110	216	108	LEET
			ADMISSION		
Computer Science and Engineering		65	THROUGH		
			JOSAA/JEE		
	GCS		MAINS	61	JEE

Electronics and					
communication		33			
Engineering	GEC			32	JEE
Electrical Engineering	GEE	34		26	JEE
Instrumentation and		32			
Control Engineering	GIN	32		27	JEE
Chemical Engineering	GCT	33		26	JEE
Food Technology	GFT	32		21	JEE
Mechanical Engineering	GME	82		66	JEE
					ADMISSION
M.Sc.Physics					THROUGH CCMN AND
	PGPHY	25	4	12	CCMT ALSO
M.Sc. Chemistry	PGCHY	25	6	16	-
M.Sc.Mathematics	PGMATH	25	5	14	
M.Tech. in					
Manufacturing Systems					
Engineering	PGMSE	25	3	2	
M.Tech. In Welding and					
Fabrication	PGWLF	15	6	1	
M.Tech.in Food					
Engineering and					
Technology	PGFET	23	40	23	
M.Tech.In Computer					
Science and Engineering	PGCSE	23	10	7	
M.Tech. in					
Instrumentation and					
Control Engineering	PGICE	15	3	1	
M.Tech. In Electronics					
and Communication	PGECE	22	10	19	
Engineering					
M.Tech.in Chemical					
Engineering	PGCE	15	4	0	

(Director, SLIET)