



संत लोंगोवाल अभियांत्रिकी एवं प्रौद्योगिकी संस्थान SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY

RESERVATION REGISTER

1. Name of the Post: Professor (Level-14 in Pay Matrix of Rs. 144200-211800)
2. Method of Recruitment: Direct Recruitment on All India basis by open competition
3. Number of Posts in the cadre (Cadre Strength) : 22
(Posts sanctioned vide MHRD letter No. F.10-24/2001 TS.IV dated 07th April, 2004 and department-wise distribution has been made vide Notification No. REG/7621-63 dated 08.05.2020)
4. Percentage of reservation Prescribed
SCs : 15% STs: 7.5% OBCs: 27% EWSs : 10%

S.No	Name Name (Shri/Ms./Dr.)	Date of Appointment	Whether belongs to SC/ST/OBC/ EWS/GEN	Filled as UR or as reserved for SC/ST/OBC/ EWS	Signature of appointing authority	Remarks
1	2	3	4	5	6	7
1	M.B.Bera	11.04.2000	GEN	UR		FET (retired on 31/05/2023)
2	Sukhjit Singh Dhaliwal	14.02.2002	GEN	UR		MATHS
3	Jaspreet Singh Dhillon	07.08.2002	GEN	UR		EIE
4	Sanjay Marwaha	11.12.2002	GEN	UR		EIE
5	Amar Partap Singh Pharwaha	06.09.2007	GEN	UR		ECE
6						CE
7						CE
8						CHY
9						CSE
10						CSE
11						CSE
12						EIE
13						ECE
14						FET

कुलसचिव/Registrar

संत लोंगोवाल अभियांत्रिकी एवं प्रौद्योगिकी संस्थान
लोंगोवाल-148106 (जिला-संगरूर), पंजाब
Sant Longowal Institute of Engg. & Technology
Longowal-148106 (District Sangrur) Punjab

A 2

S.No	Name Name (Shri/Ms./Dr.)	Date of Appointment	Whether belongs to SC/ST/OBC/ EWS/GEN	Filled as UR or as reserved for SC/ST/OBC/ EWS	Signature of appointing authority	Remarks
15						FET
16						ME
17						ME
18						ME
19						ME
20						ME
21						Rolling Over
22						Rolling Over
23						FET (vice Sr. No. 01)

ACCOUNTS OF APPOINTMENT MADE BY RESERVATION

Category	SC	ST	OBC	EWS
Posts earmarked	3	1	5	2
In Position	0	0	0	0
Excess / Shortfall/Backlog	(-) 3	(-) 1	(-) 5	(-) 2


 कुलसचिव/Registrar
 सत लोंगोवाल अभियांत्रिकी एवं प्रौद्योगिकी संस्थान
 लोंगोवाल-148106 (जिला-संगरूर), पंजाब
 Sant Longowal Institute of Engg. & Technology
 Longowal-148106 (District Sangrur) Punjab

REGISTRAR