

संत लौंगोवाल अभियांत्रिकी एवं प्रौद्योगिकी संस्थान, लौगोवाल, संगरुर, पंजाब - १४८ १०६

[भारत सरकार द्वारा स्थापित]

Sant Longowal Institute of Engineering and Technology Longowal, Dist. Sangrur, Punjab – 148106

[Established by Govt. of India] (Deemed to be University)

Department of Mechanical Engineering

Ref. No. SLIET/ME/1166

Date : 10/10/24

OFFICE ORDER

Subject :- Committee for Preparatory Workshop / Mock Tests for the Eligible Students of Final Year (Mechanical).

The Potential recruiters for their interest are visiting the institute for hiring process through campus placement.

The following committee is hereby constituted for conducting of Preparatory Workshop / Mock Test on weekly basis for the Eligible Final Year (Mechanical) students, to prepare them for the placement drive.

The committee shall be in force for a period of two years with effect from the date of issue of circular and shall frequently meet to review the progress.

The committee shall also provide exceptional and comprehensive resources, guidance and support to eligible aspirants, addressing their unique strengths and areas for improvement.

	Technical Committee	Aptitude Committee
1.	Dr. Kulwant Singh, Prof. (ME)	1. Dr. Sumit Kumar, AP (ME)
2.	Dr. R. K. Saxena, Prof. (ME)	2. Er. Divesh Bharti, AP (ME)
3.	Dr. Harish Kumar Arya, AsP (ME)	3. Dr. Yogesh Verma, AP (ME)
4.	Dr. Mohd. Majid, AsP (ME)	

In addition, the final year Class Counsellors Mechanical Engg. will also be associated with the aforesaid committees and ensure the participation of respective class students for the Technical and Aptitude Tests.

The committee may also arrange some lectures by Industrial Professionals or Subject Matter experts, to increase the wealth of knowledge and practical insights.

HOD (ME)

Copy to:

- Director Cell: for information of Director, SLIET 1.
- Dean (Alumni and Industrial Relations) 2.
- Dean (Academics) 3.
- Head (T&P), SLIET 4.
- Concerned officials & Class Counsellors (Final Year Mechanical). 5.
- File copy 6.

"Proud To Be Part of Team SLIET"