Subject: Calendar of Events – Ph.D. Admission (July 2018)

The admission process for Ph.D. (July 2018) has started. The Information Brochure has already been made available by the Chairman, SET 2018. A brief calendar of events is presented below.

S. No	Particulars	Schedule	Action by
1.	Last date of submission of application form	11.06.18	
2.	Conduction of written test,	01.07.18	Concerned HOD/
	Time: 11.00 am to 1.00 pm		Dean (R & C)
	Venue: Multi-Purpose Hall, Mech. Engineering Block		
3.	Display of answer key (after conduction of written test)	01.07.18	Dean (R & C)
4.	Candidates' disagreement/ challenge to answer keys, if any (through e-mail)	03.07.18	deanrandc@sliet.ac.in
			chairmanset2018@gmail.com
5.	Verification of answer key, if required.	04.07.18	Concerned HOD
	Evaluation of OMR sheet.		
6.	Display of shortlisted candidates for interview on Institute website	05.07.18*	Dean (R & C)
7.	Interview/presentation to be conducted in	16.07.18	Concerned HOD
0	respective departments		
8.	Display of list of selected candidates on Institute website	20.07.18*	Dean (R & C)
9.	Counseling/ admission	23.07.18*	D R (Academic) & Prof. I/c,
			Accounts

*The dates are tentative/ provisional.

Location of the Institute

SLIET Longowal is located 2 km from Longowal, 8 km from Sangrur – Bhatinda highway. It is 20 km from Sangrur, 15 km from Sunam, 35 km from Dhuri, 80 km from Patiala, 100 km from Ludhiana, 130 km from Ambala Cantt, and 150 km from Chandigarh.

Sangrur is the district head quarter. Frequent bus service is available during day time from Sangrur, Barnala, Sunam, to Longowal. Dhuri Jn, Patiala, Ludhiana Jn, Ambala Cantt Jn, and Chandigarh are important nearby railway stations.

Accommodation of outstationed candidates coming for Ph.D. written test

Limited accommodation is available in Institute campus. The outstationed candidates may be provided accommodation on payment basis subject to availability. The candidates may contact Sh. Ashok Kumar (M: 94177-56490), and Sh. Milkiat Singh (M: 94652-47600) for the purpose.