

Sant Longowal Institute of Engineering and Technology

(Deemed to be University u/s 3 of the UGC Act, 1956)
(Centrally Funded Technical Institution)
(Established by MHRD, Government of India)
LONGOWAL-148106 (SANGRUR, PUNJAB)

Office of SPOC, Smart India Hackathon - 2020

Ref. No .: 5 LIET/SIH 2020/22 +26

Dated: 04-0

09-01-2020

CIRCULAR

SUBJECT: Minute to Minute schedule for SLIET Internal Hackathon-2020

Attention of all the students of the Inscitute is invited to the subject cited above.

Smart India Hackathon 2020 is a nationwide initiative of Government if India. For shortlisting the top 7 teams, SLIET Internal hackathon is being organized before submission of the selected teams on SIH portal. The minute to minute Schedule for SLIET Internal Hackathon – 2020 is as follows:

Date	Time	Activity
13 th January 2020	09:00-09:30 AM	Reporting of all the teams in MPH, Mech. Block
	09:30 AM- 02:30 PM	Mentoring round
	02:30 PM- 5:45 PM	Teams work according to suggestions of mentors
14 th January 2020	09:00-09:30 AM	Teams gather in MPH for Day-2 Proceedings
	10:00 AM- 1:30 PM	Mentors will inspect and evaluate the amendments incorporated by the teams
	04:30 PM	Announcement of shortlisted teams from preliminary round
15 th January 2020	09:30 AM	Reporting time for teams at final judging round venue
	10:00 AM onwards	Final Judging round

All the teams are required to bring one hard copy of "Idea PPT" along with them. All the interested participants are requested to kindly adhere to the above schedule.

(Professor (Dr.) A. S. Arora)

Dean (Academics)

SPOC SIH-2020

Copy to:

- 1. The Director for information, please
- 2. Institute Innovation Cell, SLIET
- 3. All HODs for information and circulation to Class Counsellors. HOD (CSE) is requested to reserve the slot for the above said session.
- 4. Chief Student Counsellor for information with request to circulate amongst all Class . Counsellors.
- (5) Faculty In-charge (ACSS) for information and with a request to upload on the institute website and SLIET broadcast.