SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

QUARTER I & II CALENDAR ACTIVITIES

	IIC DRIVEN ACTIVITIES ACADEMIC YEAR 2020-2021 (Quarter I & II)				
S. No	Date	Title	Description	Quarter	
1	12.08.2020	IIC Council formation or upgradation (of existing council) at Institute level. Conduct first council meeting	Mandatory	I	
2	20.08.2020 to 15.10.2020	Workshop on "Entrepreneurship and Innovation as Career Opportunity"	Elective	I	
3	16.10.2020 to 15.11.2020	IIC Council Meeting- Review of Q1 progress and Planning for Q2.	Mandatory	II	
	01.12.2020 to 15.12.2020	Session on Process of Innovation Development	Elective	II	

	MIC DRIVEN ACTIVITIES				
	ACADEMIC YEAR 2020-2021 (Quarter I & II)				
S. No	Date	Title	Description	Quarter	
1	2020-10-01 to 2020-12- 31	KAPILA: Kalam Program for IP Literacy and Awareness	To overcome the current limitations in our innovation ecosystem especially in our HEIs, a systematic holistic effort 'KAPILA: Kalam Program for IP Literacy and Awareness' is proposed	II	

institutions.

	SELF DRIVEN ACTIVITIES				
	ACADEMIC YEAR 2020-2021 (Quarter I & II)				
S. No	Date	Title	Description	Quarter	
1	28.12.2020	student startup and innovation	startup and innovation	II	
2	26.11.2020	Mentoring budding engineer's innovation and startup policy	Innovative ideas and Improving Students Learning Skills	II	
3	25.09.2020	Innovative Teaching strategies	Innovative ideas and Improving Students Learning Skills	II	
4	30.10.2020	How AI is Paving the Way for Autonomous Car	Innovative ideas and products development for commercialization	II	
5	10-08-2020	Self-Estimation Towards Job Scope	Industry Scope, Self- Employment, Idea Communication.	I	
6	25.07.2020	Computer Vision and its Applications	Innovative ideas and products development for commercialization	I	

7	08-07-2020	Workshop on IPR for students and faculty members	Awareness on IPR activities, patent writing and filing and products developments.	I
---	------------	--	---	---



Signature & Seal (IIC President or HOI)

PRINCIPAL

of Indu College of Engineering and Technology

(VIE): SHERIGUDA-501 520,

fram(M), R.R.Dist.