Ministry of Education Government of India



INSTITUTION'S INNOVATION COUNCIL

## CERTIFICATE

Institution's Innovation Council (IIC) established at

Siddhartha Institute of Science & Technology, TIRUPATI

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2020-21.

SADelvik

Prof. Anil D.Sahasrabudhe Chairman AICTE

Dr. Abhay Jere **Chief Innovation Officer MOE**, Innovation Cell

Abhay The

OpanSahu

Mr. Dipan Sahu **Assistant Innovation Director MOE**, Innovation Cell

Certificate No: 1473

Issued On : 2022-01-03

INSTITUTION'S INNOVATION COUNCIL (Ministry of Education Initiative)

Ξ

	MY PROFILE						
	My Council						
⊞	Manage Activity		IIC Annual Perfo	ormance Report 2020	D-21 IIC Annua	l Performance Repo	rt 2019-20
≣	Innovation Ambassador 👻			Perfo	rmance Repo	ort	
≣	Innovation Contest 2020		Cum	nulative Performance Bifurcation	Report for the IIC Cal of Score and Reward		
	Manage Pre-Incubation / Incubation Details		Score: 66.39	Reward: 0 Rati	ng: 3/4 Fifth S	tar Rating: 0/1	Final Star: 3/5
	Announcement from IIC Institutes						Adjusted Cumulative Reward Points For Additional Activities Beyond the
0	Notification Schemes / Programs for	Activity Type	Activity Submitted	Total Number of Activities Approved	Total Threshold Number of Activities	Score (for minimum prescribed activities)	Threshold Numbers for Each Category (Reflection in multiple of 100 with activity score)
	ATL School Linkage	IIC Calendar Activity Score for 1 activity=5.55	7	7	9	38.89 (Max Score=50)	0
	e-Learning Resources 🛛 👻	Minimum 9 activities				(Max Score-So)	
<b>_</b> _	Innovation & Startups	MIC driven Activity Score for 1 activity=2.5 Minimum 8 activities	3	3	8	7.5 (Max Score=20)	0
血	Refer Institute for IIC Registration	Self-driven Activity					
<u>.111</u>	Performance Card 🔹	Score for 1 activity 3.33 Minimum 9 activities	17	6	9	20 (Max Score=30)	0
≡	Suggestion	Total	27	16	26	66.39	0
*	Download					100	

- Contact us
- 🕓 Join IIC Zonal Group
- IIC Guide and Portal Manual

Score Range	Star allocation
0 <score<=25< td=""><td>1</td></score<=25<>	1
25 <score<=50< th=""><th>2</th></score<=50<>	2
50 <score<=75< td=""><td>3</td></score<=75<>	3
75 <score<=100< td=""><td>3.5</td></score<=100<>	3.5

Effective score range for Star allocation from Quarter 1 to Quarter 4:

#### Score range for 5th Star allocation:

Score Range	Star allocation
0 <score<50< th=""><th>0</th></score<50<>	0
Score=>50	0.5

#### Parameters for 5th Star:

S. No.	Parameter	Weightage	Score Earned
1	Reward Points earned	30	0
2	Submission of Annual Report of IIC Institution 2020-21	15	15
3	Participation in Innovation Ambassador Training Program 0	10	0
4	Shortlisted Student innovation teams from IIC institutions have reached the 3rd stage (Business Plan development) as part of the National Innovation Contest 2020.	10	0
5	Participation and Hosting of Toycathon 2021 program of MIC	10	0
6	Participation in NISP	10	0
7	Participation in ARIIA	10	0
	Innovation Ambassadors from the IIC institutions		

had engaged as Mentor to the student teams as part of the National Innovation Contest 2020.	10	0
Total	100	15

#### Weightage of each activity type:

Activity Type	Weightage in %	Q1	Q2	Q3	Q4	Total Score	Threshold Activities	Score for one Activity
IIC Annual Calendar Plan	50%	12.5	12.5	12.5	12.5	50	9	5.56
Self-Driven Activities	30%	7.5	7.5	7.5	7.5	30	9	3.33
MIC Driven Activities	20%	5	5	5	5	20	8	2.5

8

6/14/22, 1:38 PM						MoE Innovation Cell				
	INSTITUTION'S INNOVATION COUNCIL (Ministry of Education Initiative)									
<b></b>	MY PROFILE	Total Score	100%	25	25	25	25	100	26	
	My Council	N	ote: IIC calendar year	is divide	ed in 4 c	uarters.	IICs car	i earn ma	ximum 25	marks in each quarter.
⊞	Manage Activity	1								
≣	Innovation Ambassador 💌	IIC calendar year, it further l	*For the IIC calendar year 2020-21, considering the impact of national lockdown had adversely affected all HEIs in terms of deferring and squeezing academic and IIC calendar year, it further limited HEIs in terms nature and mode of activities conducted, and quality participations in comparison to physical mode of activities, further there is drastic reduction in on-campus engagements for innovation and startup generating activities during the period, a normalization approach was applied towards star allocation. Therefore, for the 2020-21, the maximum stars any institution can obtain is 3.5 out of 4 stars allocated . Similarly, for the 5th star, considering the criteria (mentioned in the performance card), the maximum star any institution can obtain is 0.5 star score out of 1upon fulfilling majority of these requirements. Institute can check the stars obtained in respective sections and total stars obtained at the top of the performance card. This applies to all IIC							
≣	Innovation Contest 2020	considering the criteria (me								
\$	Manage Pre-Incubation / Incubation Details	institutions irrespective of c								
<b>P</b>	Announcement from IIC Institutes									
0	Notification									
O <sub>0</sub>	Schemes / Programs for 🖕 Participation	QUICK LINKS		SC	OCIAL	MEDI	A LIN	KS		CONTACT US
	ATL School Linkage									
<b>_</b> _	e-Learning Resources 🔹	<ul><li>Home</li><li>Innovation Council</li></ul>			Twitte Facebo					😵 www.mic.gov.in 🔀 iic.mhrd@aicte-india.org
<u>.</u>	Innovation & Startups	► SIH ► ARIIA			Youtuk Instagi					011 2958 1239/1513/1223
血	Refer Institute for IIC Registration									
<u>.111</u>	Performance Card 🛛 👻									
	Suggestion									
*	Download									
<b>Q</b>	Contact us									
$\bigcirc$	Join IIC Zonal Group									
8	IIC Guide and Portal Manual									

https://iic.mic.gov.in/institute/bifurcation



The first council meeting of Institution's Innovation Council (IIC), Siddartha Institute of Science and Technology, Puttur (A.P.) was called by IIC President Dr. Savitesh Madhulika Sharma to discuss upon the formulation and function of IIC & shared roles and responsibility among newly joined council members as per the guidelines of MHRD's Innovation cell.

Sr. No.	Name of Member	Member Type (Teaching/ Non-teaching / External Expert)	Key Role/ Position assigned in IIC	Signature
1	Dr. P. RATNA KAMALA	External Expert	Vice President	Rolawale
2	Dr. K. CHANDRASEKHAR REDDY	External Expert	Incubation Centre	Freddy
3	Dr. GOURI A. GARGATE	External Expert	IP Expert/ Patent Expert	
4	MS NIRUPA VIJAY KUMAR	External Expert	Ecosystem Enablers	
5	MT. ANUBHAV TIWARI	External Expert	Start-up entrepreneur	
6	Dr. BASAVRAJ G KUDAMBLE	Teaching	Convenor	100
7.	Ms S. JYOSHNA	Teaching	IPR activity coordinator	S:Filma
8.	Ms. N. SRAVANTHI	Teaching	Innovation activity coordinator	N. Sracente
9.	Mr. A. SANYASI RAJU	Teaching	Start-up activity coordinator	1 landler
10.	Mr. K. BHASKAR	Teaching	Internship coordinator	K. Out of
11.	Mr. T. PRASAD	Teaching	Social Media Coordinator	E prosends
12.	Dr. K. GUNASEKARAN	Teaching	Member	Gerner
13.	Mr. A.J. REUBEN THOMAS RAJ	Teaching	Member	June 1
14.	Ms. S.ROJA	Teaching	Member	681
15.	Mr. A. SOMASEKHAR	Teaching	Member	an



50	Las			
16.	Ms. R. PRIYADARSHINI	Teaching	Member	Jugell.
17.	Mr. G. RAVIKUMAR	Teaching	Member	G. Sauler
18.	Dr. N. SRILEKHA	Teaching	Member	lerte
19.	Dr. HIMAGIRISH KUMAR	Teaching	Member	<u>SQ</u>
20.	Mr. P. KODANDA RAMAIAH	Teaching	Member	preced.
21.	Mr. A. ARUMUGAM	Teaching	Member	Lew
22.	Mr. N. VASU KUMAR	Teaching	Member	N. lemburg
23.	Dr. SUBHANKAR DAS	Teaching	Member	the
24.	Mr. M. KALAIVANI	Teaching	Member	M'halen:
25.	Mr. K. BABU	Teaching	Member	terro
26.	Mr. B. JANARDHAN	Teaching	Member	A.
27.	Ms. S. RESHMA	Teaching	Member	Reshma

The council members met and discussed about the objective of IIC, type of activities (IIC calendar and Self-Driven), features of IIC portal for monthly report submission mechanism. The council members also discussed about collaborations with organisations to accelerate the activities of IIC. The council also deliberated on quarterly action plan in synchronisation with activities and initiatives of other departments, centres and facilities in the Institute working towards promoting IPR, Innovation and Start up.

The council unanimously decided to carry out all the IIC activities in regular basis throughout the year and meet regularly in beginning of every quarter to review the progress made in previous quarter and also to plan for upcoming quarter. The council has agreed to convene next meeting on <u>June</u> 2021

Savitesh

Signature & Seal (IIC President or HOI)

24.06.2021 Place: Puttur





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		Expert)		A STATE OF THE OWNER
1	Dr. P. RATNA KAMALA	External Expert	Vice President	Remale
2	Dr. K. CHANDRASEKHAR REDDY	External Expert	Incubation Centre	FSLEDDS
3	DY GOURI & GARGATE	External Expert	IP Expert/ Patent Expert	Charles fee
4	M& NIRUPA VIJAY KUMAR	External Expert	Ecosystem Enablers	Dieza.
5	MT. ANUBHAV TIWARI	External Expert	Start-up entrepreneur	A.
6	Dr. BASAVRAJ G KUDAMBLE	Teaching	Convenor	- Jese
7.	Ms S. JYOSHNA	Teaching	IPR activity coordinator	S:Fyotha
8.	Ms. N. SRAVANTHI	Teaching	Innovation activity coordinator	N. Sment
9.	Mr. A. SANYASI RAJU	Teaching	Start-up activity coordinator	11- le
10.	Mr. K. BHASKAR	Teaching	Internship coordinator	g. audi
11.	Mr. T. PRASAD	Teaching	Social Media Coordinator	C Brossed
12.	Dr. K. GUNASEKARAN	Teaching	Member	Gener
13.	Mr. A.J. REUBEN THOMAS RAJ	Teaching	Member	Human
14.	Ms. S.ROJA	Teaching	Member	Sti
15.	Mr. A. SOMASEKHAR	Teaching	Member	an.



## Dear Sir,

This is to inform MHRD Innovation Cell (MIC) that our Institution's Innovation Council for our Institution is formed as per the prescribed format by MIC under the Presidentship of Dr. Savitesh Madhulika Sharma.

As Institution, we are committed to support activities conducted by MIC as per the prescribed schedule and timelines. Please find below the details and regarding council members.

<b>Faculty Representation</b>	Name of the Expert DR. SAVITESH MADHULIKA SHARMA Savitesh DR. P. RATNA KAMALA DR. BASAVRAJ G. KUDAMBLE
President	DR SAVITESH MADHIII IKA SHARMA
Vice President	DR P RATNA KAMALA Mande
Convener	DR. BASAVRAJ G. KUDAMBLE
Innovation activity coordinator (Faculty)	MS. N. SRAVANTHI
Start-up activity coordinator (Faculty)	MR. A. SANYASI RAJU A day
Internship coordinator (Faculty)	MR. K. BHASKAR
IPR activity coordinator (Faculty)	MS S. JYOSHNA
Social Media Coordinator (Faculty)	MR. T. PRASAD

## **Experts Representation IP Expert/ Patent Expert** Start-up / Alumni entrepreneur FI/Bank/Investor/Angel Investor/VC

Name of the Expert

## MR. CHANDRASHEKAR

## Members

Faculty Representation	Name of the member	Signature
Faculty Member	DR. K. GUNASEKARAN	Burnt
Faculty Member	MR. A.J. REUBEN THOMAS RAJ	June
Faculty Member	MS. S.ROJA	55)
Faculty Member	MR. A. SOMASEKHAR	am.
Faculty Member	MS. R. PRIYADARSHINI	Augall.
Faculty Member	MR. G. RAVIKUMAR	Gaarles.
Faculty Member	DR. N. SRILEKHA	Lente
Faculty Member	DR. HIMAGIRISH KUMAR S.	Tot
Faculty Member	MR. P. KODANDA RAMAIAH	keert.

Siddharth Nagar, Narayanavanam Road, Puttur, 1 Tirupati, Chittoor Dist-517583, A.P. India

(ISO 9001:2015 Certified Institution) (Approved by AICTE, New Delhi) (Affiliated to JNTUA, Ananthapuramu)



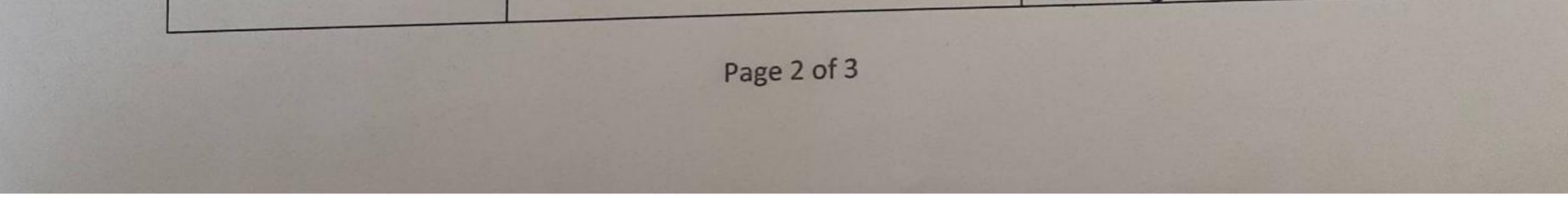
# (Accrediated by NAAC with "A" Grade)

Faculty Representation	Name of the member	Signature
Faculty Member	MR. A. ARUMUGAM	Agir
Faculty Member	MR. N. VASU KUMAR	N. Leukurl
Faculty Member	DR. SUBHANKAR DAS	Afr
Faculty Member	MR. M. KALAIVANI	N.Kala-
Faculty Member	MR. K. BABU	Nikalan
Faculty Member	MR. B. JANARDHAN	97->
Faculty Member	MS. S. RESHMA	Reshma

## **Student Members**

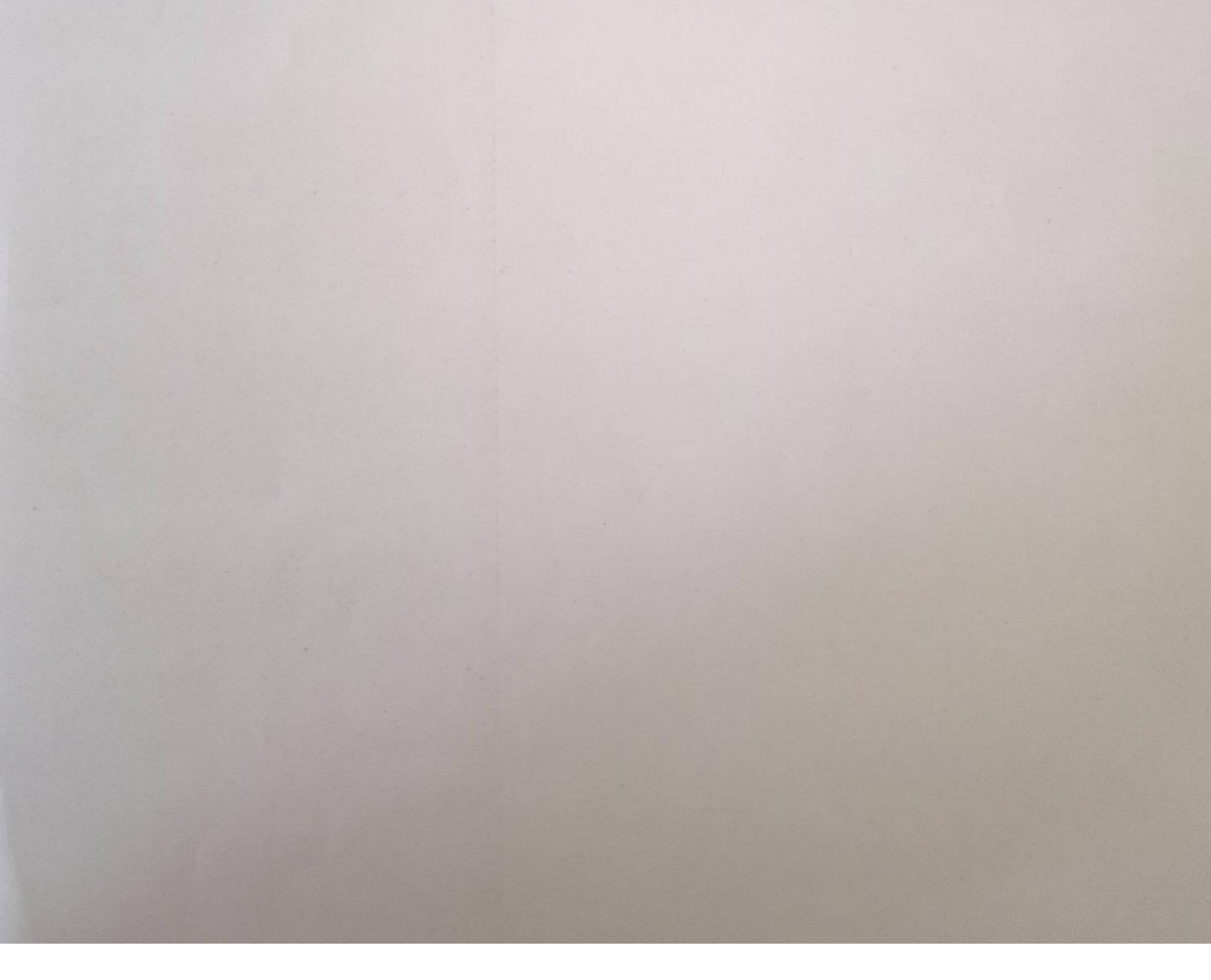
<b>Student Representation</b>	Name of the Student member	Signature
-	Ms. E.Jahanavi (ECE)	E: Jahnan

Innovation activity coordinator	K. Lokeswar reddy (CSE)	K. Lokesworkedly K. Deverdora
Start-up activity coordinator	K.Devendra(ECE)	K. Deverobra
Internship coordinator	V. Dinakar(CE)	V. Dinalar.
IPR activity coordinator	Yamini(EEE)	Ce. y.g.
Social Media Coordinator	Mummidi siva kumar(ME)	Suctures
Student Member	Bhuvanesh(EEE) ·	Bhumest
Student Member	S. Prasanna(ECE)	S. Prasanna
Student Member	M Rajesh(CE)	M. Raiesh.
Student Member	M Yaswanth (ME)	Joshwarth
Student Member	P. Naga vineetha(CSE)	P. Muths.
Student Member	Puneeth sai (EEE)	5. Puneethsai
Student Member	Chandbasha (EEE)	Skichard Basha.
Student Member	B. Shanmugam(CSE)	B.Sh
Student Member	Shaik Ajwad(CE)	S. Ajwad



<b>Student Representation</b>	Name of the Student member	Signature
Student Member	Shaik Suleman(CE)	Sunt
Student Member	G.Nagendre babu(ECE)	Gi-Norgendra Babu
Student Member	G.Poojitha(ECE)	G.Poojitha
Student Member	G.Bharath kumar(ME) »	-Cars
Student Member	Alagani Poori Jagannath Goud(ME),	Aloon.

(Signature and Seal of the Principal/Dean/Director/Head of the Institution)





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2	DE K. CHANDRASEKHAR REDDY	External Expert	Incubation Centre	Farebby
3	DY GOURT A GARGATE	External Expert	IP Expert' Patent Expert	1241
4	M& NIRUPA VIJAY KUMAR	External Expert	Ecosystem Enablers	
5	MT AMLEHAV TIWARI	External Expert	Start-up entrepreneur	
6	Dr. BASAVRAJ G KUDAMBLE	Teaching	Convenor	- See
7.	Ma S. JYOSHNA	Teaching	IPR activity coordinator	5 Frontina
8.	Ms. N. SRAVANTHI	Teaching	Innovation activity coordinator	S Fronta
9.	Mr. A. SANYASI RAJU	Teaching	Start-up activity coordinator	11- le
10.	Mr. K. BHASKAR	Teaching	Internship coordinator	K.aun
£1.	Mr. T. PRASAD	Teaching	Social Media Coordinator	e proveds
12.	Dr. K. GUNASEKARAN	Teaching	Member	aunas
13.	Mr. A.J. REUBEN THOMAS RAJ	Teaching	Member	X
14.	ME S.ROJA	Teaching	Member	BY
15.	Mr. A. SOMASEKHAR	Teaching	Member	an





## INSTITUTION'S INNOVATION COUNCIL

## SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY

IIC COUNCIL FORMATION OR UPGRADATION (OF EXISTING COUNCIL) AT INSTITUTE LEVEL

OVERVIEW			
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:		
IIC Team Formation	To establish ecosystem of Innovation, Startup and Entrepreneurship in the Institutions		
Academic Year:	Program driven by:		
2020-21	IIC Calendar Activity		
Month:	Program /Activity Name:		
September	IIC Council formation or upgradation (of existing council) at Institute level		
Program Type:	Other:		
Other	IIC Team Formation		
Program Theme:	Other:		
R&D and Innovation	NA		
Date & Duration (Days):	External Participants, If any:		
06/24/2021-06/24/2021-0	1		

Student Participants:	Faculty Participants:	
0	15	
Expenditure Amount, If any:	Remark:	
null	NA	
ATTAC	HMENTS	
Video:	NA	
Photograph1:		
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/3093-IC201811934.jpeg	
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/8283-IC201811934.pdf	
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## INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



## Siddhartha Institute of Science & Technology IIC COUNCIL FORMATION OR UPGRADATION (OF EXISTING COUNCIL) AT INSTITUTE LEVEL

Objective:	IIC Team Formation	Benefit in terms of learning/Skill/Knowledge obtained:	To establish ecosystem of Innovation, Startup and Entrepreneurship in the Institutions
Academic Year:	2020-21	Program driven by:	IIC Calendar Activity INSTITUTION'S
Month:	September	Program /Activity Name:	IIC Council formation or upgradation (of existing council) at Institute level
Program Type:	Other	Other:	(Ministry of HRD Initiative) IIC Team Formation
Program Theme:	R&D and Innovation	Other:	NA

Date & Duration (Days):	06/24/2021- 06/24/2021-0	External Participants, If any:	1	
Student Participants:	0	Faculty Participants:	15	
Expenditure Amount, If any:	null	Remark:	NA	
		STA	<b>R PERFORMER</b>	
Faculty:	NA	Student:	NA	
ATTACHMENTS				
Video:	NA	Photograph1:		
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/8283-IC201811934.pdf	

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## INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



## Siddhartha Institute of Science & Technology IIC COUNCIL FORMATION OR UPGRADATION (OF EXISTING COUNCIL) AT INSTITUTE LEVEL

Objective:	IIC Team Formation	Benefit in terms of learning/Skill/Knowledge obtained:	To establish ecosystem of Innovation, Startup and Entrepreneurship in the Institutions
Academic Year:	2020-21	Program driven by:	IIC Calendar Activity INSTITUTION'S
Month:	September	Program /Activity Name:	IIC Council formation or upgradation (of existing council) at Institute level
Program Type:	Other	Other:	(Ministry of HRD Initiative) IIC Team Formation
Program Theme:	R&D and Innovation	Other:	NA

Date & Duration (Days):	06/24/2021- 06/24/2021-0	External Participants, If any:	1	
Student Participants:	0	Faculty Participants:	15	
Expenditure Amount, If any:	null	Remark:	NA	
		STA	<b>R PERFORMER</b>	
Faculty:	NA	Student:	NA	
ATTACHMENTS				
Video:	NA	Photograph1:		
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/8283-IC201811934.pdf	

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## Minutes of Meeting of IIC team held on 26.06.2021 @ 02:00pm

Members Present:

ēkrņŖôëņr MŅF	ë , nr m, fi vt, n Fi , nk nöðrðe E , r r tí, nöðrðe Bu, ú, firk (cbu, t , firg)	ÊŅV HRQLE Ģruīdīņr kuutī kņi or di Ā
Dr. SAVITESH M. SHARMA	Teaching	President
Dr. BASAVRAJ G KUDAMBLE	Teaching	Convenor
MS S. JYOSHNA	Teaching	IPR activity coordinator
Mr. A. SANYASI RAJU	Teaching	Start-up activity coordinator
Mr. K. BHASKAR	Teaching	Internship coordinator
Mr. T. PRASAD	Teaching	Social Media Coordinator
Ms. R. PRIYADARSHINI	Teaching	Member
Mr. G. RAVIKUMAR	Teaching	Member
Dr. N. SRILEKHA	Teaching	Member
Dr. HIMAGIRISH KUMAR	Teaching	Member
Mr. P. KONANDA RAMAIAH	Teaching	Member
Mr. A. ARUMUGAM	Teaching	Member
Mr. N. VASU KUMAR	Teaching	Member
Name of the Student member		Student Representation
Ms. E. Jahanavi (ECE)	Student	IIC Student Coordinator
K. Lokeswar reddy (CSE)	Student	Innovation activity coordinator
K.Devendra(ECE)	Student	Start-up activity coordinator
V. Dinakar(CE)	Student	Internship coordinator
Yamini(EEE)	Student	IPR activity coordinator
Mummidi siva kumar(ME)	Student	Social Media Coordinator
Bhuvanesh(EEE)	Student	Member

S. Prasanna(ECE)	Student	Member
M Rajesh(CE)	Student	Member
M Yaswanth (ME)	Student	Member
P. Naga vineetha(CSE)	Student	Member
Puneeth sai (EEE)	Student	Member
Chandbasha (EEE)	Student	Member
B. Shanmugam(CSE)	Student	Member
Shaik Ajwad(CE)	Student	Member
Shaik Suleman(CE)	Student	Member
G.Nagendre babu(ECE)	Student	Member
G.Poojitha(ECE)	Student	Member
G.Bharath kumar(ME)	Student	Member
Alagani Poori Jagannath Goud(ME)	Student	Member

#### AGENDA:

1) Roles and Responsibility of IIC students team members.

- 2) The status of availability of experts as a resource person (internal or external) for events /IPR related to startup /Entrepreneurship.
- 3) Semester Break internship

Point 1: Roles and Responsibility of IIC students team members.

**Point of Discussion:** Dr. Savitesh M Sharma, enlightens about the importance of IIC in the Institution and explains the roles and responsibilities of each IIC students team member.

**Point 2:** The status of availability of experts as a resource person (internal or external) for events /IPR related to startup /Entrepreneurship.

**Point of Discussion:** Convener reported about the status of experts. The consent of experts was awaited.

Point 3. Semester Break internship

**Point of Discussion:** All members suggested converting the internship into an in-house mini project due to the pandemic situation. So, for this calender student will do mini project under the guidance of faculty members of the department.

	PROGRESS OF QUARTER I IIC ACTIVITY	CALENDER	
S.No.	Activity	Activity Driven	Dates
1	IIC Council formation or upgradation (of existing council) at Institute level	IIC	Jun. 2021
2	Session on Recent advances in Mechanical Science and Engineering	Self	Dec 2020

Copy to : Principal Office

Savitur

Savitesh M. Sharma President, IIC



## INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



## Siddhartha Institute of Science & Technology IIC COUNCIL MEETING- REVIEW OF Q1 PROGRESS AND PLANNING FOR Q2.

Objective:	Review of Q1 progress and Planning of Q2 Calendar	Benefit in terms of learning/Skill/Knowledge obtained:	Review progress of Q1 and Plan Q2 calendar of activities
Academic Year:	2020-21	Program driven by:	IIC Calendar Activity
Month:	December	Program /Activity Name:	IIC Council Meeting- Review of Q1 progress and Planning for Q2.
Program Type:	Other	Other:	Review of Q1 progress and planning of Q2 Calender (Ministry of HRD Initiative)
Program Theme:	Startup	Other:	NA
Date & Duration (Days):	06/26/2021- 06/26/2021-0	External Participants, If any:	0

Student Participants:	21	Faculty Participants:	13
Expenditure Amount, If any:	150	Remark:	NA
		STA	AR PERFORMER
Faculty:	NA	Student:	NA
ATTACHMENTS			
Video:	NA	Photograph1:	
Photograph2:	· Stores	Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/6663-IC201811934.pdf

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## INSTITUTION'S INNOVATION COUNCIL

## **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** IIC COUNCIL MEETING- REVIEW OF Q1 PROGRESS AND PLANNING FOR Q2.

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
Review of Q1 progress and Planning of Q2 Calendar	Review progress of Q1 and Plan Q2 calendar of activities
Academic Year:	Program driven by:
2020-21	IIC Calendar Activity
Month: (Min	istry of Education Initiative) Program /Activity Name:
December	IIC Council Meeting- Review of Q1 progress and Planning for Q2.
Program Type:	Other:
Other	Review of Q1 progress and planning of Q2 Calender
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:
06/26/2021-06/26/2021-0	0

Student Participants:	Faculty Participants:
21	13
Expenditure Amount, If any:	Remark:
150	NA
ATTAC	CHMENTS
Video:	NA
Photograph1:	
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/7504- IC201811934.jpeg
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/6663-IC201811934.pdf
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## INSTITUTION'S INNOVATION COUNCIL

## **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** IIC COUNCIL MEETING- REVIEW OF Q2 PROGRESS AND PLANNING OF Q3.

OVER VIE W	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
Review Progress of Q2 and Planning of Q3 calendar	Review Progress of Q2 and Planning of Q3 calendar activity
Academic Year:	Program driven by:
2020-21	IIC Calendar Activity
Month:	Stry of Education Initiative) Program /Activity Name:
March	IIC Council Meeting- Review of Q2 progress and Planning of Q3.
Program Type:	Other:
Other	Review progress of Q2 and Planning of Q3
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:
07/10/2021-07/10/2021-0	0
Student Participants:	Faculty Participants:

0	12
Expenditure Amount, If any:	Remark:
0	NA
Α	ATTACHMENTS
Video:	NA
Photograph1:	- Company and a second
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/2610- IC201811934.jpg
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/5613-IC201811934.pdf
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## INSTITUTION'S INNOVATION COUNCIL

## **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** IIC COUNCIL MEETING- REVIEW OF Q3 PROGRESS AND PLANNING OF Q4

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
Review of Q3 progress and Planning for Q4	Review of Q3 progress and Planning for Q4
Academic Year:	Program driven by:
2020-21	IIC Calendar Activity
Month:	Program /Activity Name:
June	IIC Council Meeting- Review of Q3 progress and Planning of Q4
Program Type:	Other:
Other	Review of Q3 and Planning of Q4
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
07/10/2021-07/10/2021-0	0
Student Participants:	Faculty Participants:

0	12
Expenditure Amount, If any:	Remark:
0	NA
А	ATTACHMENTS
Video:	NA
Photograph1:	
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/6930- IC201811934.jpg
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/7459-IC201811934.pdf
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## INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



## Siddhartha Institute of Science & Technology IIC COUNCIL MEETING- REVIEW OF Q2 PROGRESS AND PLANNING OF Q3.

Objective:	Review Progress of Q2 and Planning of Q3 calendar	Benefit in terms of learning/Skill/Knowledge obtained:	Review Progress of Q2 and Planning of Q3 calendar activity
Academic Year:	2020-21	Program driven by:	IIC Calendar Activity
Month:	March	Program /Activity Name:	IIC Council Meeting- Review of Q2 progress and Planning of Q3.
Program Type:	Other	Other:	Review progress of Q2 and Planning of Q3 (Ministry of HRD Initiative)
Program Theme:	Startup	Other:	NA
Date & Duration (Days):	07/10/2021- 07/10/2021-0	External Participants, If any:	0

Student Participants:	0	Faculty Participants:	12
Expenditure Amount, If any:	0	Remark:	NA
		STA	AR PERFORMER
Faculty:	NA	Student:	NA
ATTACHMENTS			
Video:	NA	Photograph1:	- A Company of the second
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/5613-IC201811934.pdf

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## Minutes of Meeting of IIC team held on 10.07.2021 @ 01:30pm

Members Present:

Ēkrņņôë Ņrmļaf	ë , NR Mayfi) vt. Ri aknöðrör E Rréľanknöðrör blaafrekq But afla	ê, v hroje gruñork ku đứn v đi ďá
Dr. BASAVRAJ G KUDAMBLE	Teaching	Convenor
MS S. JYOSHNA	Teaching	IPR activity coordinator
Mr. A. SANYASI RAJU	Teaching	Start-up activity coordinator
Mr. K. BHASKAR	Teaching	Internship coordinator
Mr. T. PRASAD	Teaching	Social Media Coordinator
Mr. A. SOMASEKHAR	Teaching	Member
Mr. G. RAVIKUMAR	Teaching	Member
Dr. HIMAGIRISH KUMAR	Teaching	Member
Mr. N. VASU KUMAR	Teaching	Member
Dr. K. GUNASEKARAN	Teaching	Member
Mr. A.J. REUBEN THOMAS RAJ	Teaching	Member
Ms. S.ROJA	Teaching	Member

#### AGENDA:

1) Planning for Q3 & Q4.

- **2)** The status of availability of experts as a resource person (internal or external) for event Entrepreneurship.
- 3) Conduction of activity for Q4 Calendar Plan
- 4) Celebration of MIC driven NEP2020 on theme National Webinar on Research , Innovation and Ranking
- 5) World Entrepreneurs Day celebration
- 6) Field Visit
- 7) Improvement in IIC 4.0

Point 1: Planning for Q3& Q4.

**Point of Discussion:** All coordinators reported about the events conducted by various departments during Nov. 2020 to Jul 2021.

**Point 2:** The status of availability of experts as a resource person (internal or external) for events /IPR related to startup /Entrepreneurship.

**Point of Discussion:** Convener reported about the status of experts. The consent of experts was awaited. The one IPR activity is completed successfully.

Point 3: Conduction of activity for Q4 Calendar Plan

**Point of Discussion:** Dr. Basavraj, convener proposed some activities as per the IIC driven, MIC driven and Self driven activity. He requested all coordinators to suggest the names of Experts for Q4 activity.

**Point 4:** Celebration of MIC driven NEP2020 on theme National Webinar on Research , Innovation and Ranking

**Point of Discussion:** Dr. Savitesh discussed an upcoming MIC driven event that has to be conducted online.

Point 5: World Entrepreneurs Day celebration.

**Point of Discussion:** Dr. Savitesh directed Startup/Innovation team coordinator to arrange one successful Entrepreneur on the World Entrepreneurs Day 21-28th Aug 2021 and conduct the event.

Point 6: Field Visit

**Point of Discussion:** Due to corona, students are unavailable to go for field visit so members of council reported that they conducted an online Industry Interaction Program.

**Point 6:** Improvement in IIC 4.0

**Point of Discussion:** The review on IIC 3.0 was done and the members discussed about improvement of IIC 4.0 in upcoming year

PR	OGRESS OF QUARTER II IIC ACTIVITY		
<u>S.No</u> .	Activity Name	Activity Driven by	Dates
1	Semester Break : Internship at startup	IIC	28.02.2021-07.03.2021
2	Session on identifying Intellectual Property component at the early stage of Innovation	IIC	31.03.2021
3	IIC Council Meeting- Review of Q1 progress and Planning for Q2.	IIC	26.06.2021

	PROGRESS OF QUARTER 3 & 4 CALENDER	IIC ACTIVITY		
<u>S.No</u>	Activity	Activity Driven by		Dates
2	IIC Council Meeting- Review of Q2 progress and Planning of Q3&Q4.	lic		Jul 202
2	Semester Break : Internship at startup.	IIC	Start up	Aug 202
3	IIC Annual Report	MIC	Council	Aug 202
4	World Entrepreneurs Day Celebration	MIC	Entrepreneurship	Aug 202
6	Session/ Panel discussion with innovation and Startup Ecosystem Enablers from the region/state/national level	IIC	Entrepreneurship	Aug 202
7	Session/ Panel discussion with innovation and Startup Ecosystem Enablers from the region/state/national level	IIC	Entrepreneurship	Jun 202
8	Session on Machine Learning for Image Processing	Self	Innovation	Jun 202
9	Session on Challenges and Research opportunities in VLSI Devices	Self	Innovation	Jun 2021
10	Session on Career Opportunities on AWS IoT	Self	Innovation	Jun 2021
11	Session on 5G technology and Deployment Challenges	Self	Innovation	Jun 2021
12	Session on Optical Sensors and its Applications	Self	Innovation	Jun 2021
13	Session on the Software Robotics	Self	Innovation	Jun 2021
	Session on Trending Technologies in IT Industry	Self	Innovation	Jul 2021

Copy to : Principal Office

Savitest

Savitesh M. Sharma

President, IIC





## INSTITUTION'S INNOVATION COUNCIL

## SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY

#### ATTAINING MARKET PRODUCT-FIT: PROTOTYPE DESIGN PROCESS AND TOOLS FOR DEVELOPMENT OF MINIMUM VIABLE PRODUCT (MVP)

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
To discuss prototype design process and tools for development of Minimum Viable Product (MVP)	Participant will learn MVP , Product design Process	
Academic Year:	Program driven by:	
2020-21 (Mini	Self-driven Activity	
Month:	Program /Activity Name:	
September	Attaining Market product-fit: prototype design process and tools for development of Minimum Viable Product (MVP)	
Program Type:	Other:	
Leadership Talk	NA	
Program Theme:	Other:	
Startup	NA	
Date & Duration (Days):	External Participants, If any:	
09/03/2021-09/03/2021-0	null	

Student Participants:	Faculty Participants:	
52	15	
Expenditure Amount, If any:	Remark:	
null	NA	
ATTACHMENTS		
Video:	NA	
Photograph1:		
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/7308- IC201811934.jpg	
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/4441-IC201811934.pdf	
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## INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



## Siddhartha Institute of Science & Technology INDUSTRY EXPERT TALK SERIES ON APPLICATIONS OF MICROWAVE ENGINEERING IN INDUSTRY AND RESEARCH APPLICATIONS

Objective:	To interact with Industry experts for Applications of Microwave Engineering in Industry and Research	Benefit in terms of learning/Skill/Knowledge obtained:	Participants will acquainted with innovative applications of Microwave engineering in defence and food industry.
Academic Year:	2020-21	Program driven by:	Self-driven Activity
Month:	July	Program /Activity Name:	(Ministry of HRD Initiative) Industry Expert Talk Series on Applications of Microwave Engineering in Industry and Research Applications
Program Type:	Other	Other:	Industry Expert Interaction

Program Theme:	R&D and Innovation	Other:	NA
Date & Duration (Days):	07/03/2021- 07/03/2021-0	External Participants, If any:	null
Student Participants:	74	Faculty Participants:	21
Expenditure Amount, If any:	null	Remark:	NA

### **STAR PERFORMER**

Faculty:	NA	Student:	Ms E. Jahanavi		
ATTACHMENTS					
Video:	NA	Photograph1:			
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/1507-IC201811934.pdf		





# MOE'S INNOVATION CELL INSTITUTION'S INNOVATION COUNCIL

### **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** SESSION ON CAREER OPPORTUNITIES ON AWS INTERNET OF THINGS

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
The webinar aims to on exploring on various challenges of IoT and Sensors with AWS platform.	The program is designed for partners that provide hardware (semiconductors, connectivity modules, sensors, (actuators) to customers and are interested
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
June	session on Career opportunities on AWS Internet of Things
Program Type:	Other:
Other	Webinar
Program Theme:	Other:
R&D and Innovation	NA
Date & Duration (Days):	External Participants, If any:
06/25/2021-06/25/2021-0	109

Student Participants:	Faculty Participants:		
282	53		
Expenditure Amount, If any:	Remark:		
null	NA		
ATTAC	HMENTS		
Video:	NA		
Photograph1:			
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/9095- IC201811934.jpg		
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/6089-IC201811934.pdf		
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## Siddhartha Institute of Science & Technology CHALLENGES AND RESEARCH OPPORTUNITIES IN VLSI DEVICES

Objective:	To discuss about the Challenges and Research Opportunities in VLSI	Benefit in terms of learning/Skill/Knowledge obtained:	Participants will understand the innovative VLSI devices structures and Technologies.
	Devices. The talk will help parti		INSTITUTION'S
Academic Year:	2020-21	Program driven by:	Self-driven Activity
Month:	June	Program /Activity Name:	Challenges and Research Opportunities in VLSI Devices
Program Type:	Other	Other:	Session on VLSi Devices
Program Theme:	R&D and Innovation	Other:	NA

Date & Duration (Days):	06/24/2021- 06/24/2021-0	External Participants, If any:	25	
Student Participants:	178	Faculty Participants:	56	
Expenditure Amount, If any:	null	Remark:	NA	
STAR PERFORMER				
Faculty:	NA	Student:	Mr K. Devendra	
ATTACHMENTS				
Video:	NA	Photograph1:		
Photograph2:	Redder the backness of between and Technology	Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/8975-IC201811934.pdf	

### <u>BŮŅŔÚÆŅÚKŌD</u>

#### Overview

Ė MAŅINLOŽŅEĀRINIL ÚR FINILGEIR ŇODNU KMRUU KOMRUU KOMARO, NU KŔŇ HIŅUŅKFINO Ė TTR FLŰROŽĀŅU ORI ĬĚI ĎÆŅŮODŅULB Ì ÖŅ LIKOR Ú TODODO, DI TKFLODO TK RUU LIK ÚRIN VILIK RŇ LÖŅ NÖKODO, RŐŅU ORI ĬĚI ĎŇŅŮODŅU KŔŇ MŅOČĀR FIŅUŅKFINÖ ORI ĬĚIĎ TODNO KAN MINILOŽIN RÔLÖŅ ŅŮŅRU TU KIMRU KRŇ VIČIN LUŬŇŅRU LIKIN NIŅŮŅODA, TURR ŅOŠARRI KRŪKLĀBRA TORI ŠE I ĎODADO

ån krýððiðr úmitr u róðan ktríðröli þöðbre þæðre krúðið rinn korn kríðið krún ú gæl knimt krín úðin frár úk væn Í El dinn vænn u fróðan u krín í nnök rorðan b

ANKŇŅR ŌNIJŅKŦÆKAŁMŁĚMĿ

ĢTŖÕTKR ŇFOŮŅŔ MVFUŨÞ KTTTŖTTŪĽÚŅŖTUŨŖŔGALŒIĔĔĔĔĔĬĎÅÆFOŮŅŔ MEEĔĔĔĎĎÅÆFOŮŅŔ NGĔĔĔĔIŅQÛÆFOŮŅŔ

Ë ŖŔĹÖÆÉÛŔ MŁMĿ

ĢTRÕTKR EANLÓDÍOÚVĒKRŅAÉÅÖKOQNÁČŅUKÁŇHŅUŅKTNÖ ĖTTRTLŰŔÓDÍQNUÓŘĬĚIĎÆŅŮŌŪŅU

ĢTR,ÕTKR Ì ÖŅR ŅÆÍĎŔŔŖŮKÚŪŖŔ

ÆKÚŅĨÆÛTKÚĒŖŔFÆKVUZÆKŇBLŇBMLM-AL·ŇKV

ĒŖBŖÔI ÚŨŇŅŔÚĢKŦŰŌŪŌ KŔÚU⁄aĿŅŊ

ĒŖBŖÔĊKNÛŒŴĢKŦŰŌŪŌŢKŔŰJÉŇÑ

ĒŖBŖÔBŲÚŅŦŔKQĢKŦŰĪÐŪĪKŔÚLĄĬĎŔŔVÆMŇ

BUTNÁŇODÚTEN AR RÛŔÚADĎKŔVÆ

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ĊKNÛQÛVĒKRŅÆË UË ΒΙ ΦΊKVKĚKÞLÖRŌ

I ÚŨŇŅŔÚĒ KR ŅÆË ŦÆŅŮŅŔŇŦK

AÌÌA ẤĐË BĒÌI





**hịnữ đượ trụng chat đại trá viện của trá chinh chín chíng the trá chinh chính chín** 

I ûmr ōúínň maázefi kuðónlö ö kňöúgóri öktr kazentúr,ôbábaiď) ê agúúúít





# **MOE'S INNOVATION CELL** INSTITUTION'S INNOVATION COUNCIL

### **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** CHALLENGES AND RESEARCH OPPORTUNITIES IN VLSI DEVICES

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To discuss about the Challenges and Research Opportunities in VLSI Devices. The talk will help parti	Participants will understand the innovative VLSI devices structures and Technologies.
Academic Year:	Program driven by:
2020-21 (Mini	Self-driven Activity
Month:	Program /Activity Name:
June	Challenges and Research Opportunities in VLSI Devices
Program Type:	Other:
Other	Session on VLSi Devices
Program Theme:	Other:
R&D and Innovation	NA
Date & Duration (Days):	External Participants, If any:
06/24/2021-06/24/2021-0	25

Student Participants:	Faculty Participants:		
178	56		
Expenditure Amount, If any:	Remark:		
null	NA		
ATTAC	HMENTS		
Video:	NA		
Photograph1:			
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/2393- IC201811934.jpg		
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/8975-IC201811934.pdf		
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## Siddhartha Institute of Science & Technology CHALLENGES AND APPLICATIONS IN VLSI DESIGN

Objective:	The Student will learn about Very-large- scale integration (VLSI) which is the process of creating an	Benefit in terms of learning/Skill/Knowledge obtained:	The Participants will understand the basics of VLSI Design and its applications.
Academic Year:	2020-21	Program driven by:	Self-driven Activity ON'S
Month:	June	Program /Activity Name:	Challenges and Applications in VLSI Design
Program Type:	Other	Other:	(Ministry of HRD Initiative) webinar
Program Theme:	R&D and Innovation	Other:	NA

Date & Duration (Days):	06/14/2021- 06/14/2021-0	External Participants, If any:	68	
Student Participants:	141	Faculty Participants:	61	
Expenditure Amount, If any:	null	Remark:	NA	
STAR PERFORMER				
Faculty:	NA	Student:	NA	
		A	<b>FTACHMENTS</b>	
Video:	NA	Photograph1:		
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/1337-IC201811934.pdf	





# MOE'S INNOVATION CELL INSTITUTION'S INNOVATION COUNCIL

## **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** ELECTRIC VEHICLE – RECENT TRENDS AND CHALLENGES

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Objective:	Benefit in terms of learning/Skill/Knowledge obtained:			
To enhance the knowledge and skillsets in EVs specifically, E-Bike domain to fulfil the industry .	The student or faculty can able to gain the knowledge in the field of hybrid electric vehicles in the areas of •Design • Power train •Research challe			
Academic Year:	Program driven by:			
2020-21 (Mini	Self-driven Activity			
Month:	Program /Activity Name:			
May	Electric Vehicle – Recent Trends and Challenges			
Program Type:	Other:			
Other	Session on electric vehicle			
Program Theme:	Other:			
R&D and Innovation	NA			
Date & Duration (Days):	External Participants, If any:			
05/29/2021-05/29/2021-0	50			

Student Participants:	Faculty Participants:
20	10
Expenditure Amount, If any:	Remark:
null	NA
ATTAC	HMENTS
Video:	NA
Photograph1:	
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/3232- IC201811934.jpg
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/2262-IC201811934.pdf
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## Siddhartha Institute of Science & Technology ELECTRIC VEHICLE –RECENT TRENDS AND CHALLENGES

Objective:	To enhance the knowledge and skillsets in EVs specifically, E-Bike	Benefit in terms of learning/Skill/Knowledge obtained:	The student or faculty can able to gain the knowledge in the field of hybrid electric vehicles in the areas of •Design • Power train •Research challe
	domain to fulfil the industry .		INSTITUTION'S
Academic Year:	2020-21	Program driven by:	Self-driven Activity
Month:	May	Program /Activity Name:	Electric Vehicle – Recent Trends and Challenges
Program Type:	Other	Other:	Session on electric vehicle
Program Theme:	R&D and Innovation	Other:	NA

Date & Duration (Days):	05/29/2021- 05/29/2021-0	External Participants, If any:	50
Student Participants:	20	Faculty Participants:	10
Expenditure Amount, If any:	null	Remark:	NA
		STA	AR PERFORMER
Faculty:	NA	Student:	Mr Puneeth Sai
		A	<b>FTACHMENTS</b>
Video:	NA	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/2262-IC201811934.pdf





### Siddhartha Institute of Science & Technology MIC DRIVEN ACTIVITY ON GENERATION AND MANAGEMENT OF IP AT THE EARLY STAGE OF INNOVATION AND STARTUP DEVELOPMENT

Objective:	Generation and Management of IP at the Early Stage of Innovation and Startup Development	Benefit in terms of learning/Skill/Knowledge obtained:	Participants will learn about the formula for sharing an IPR between an institution and inventor that has invested in the research and the inventor.
Academic Year:	2020-21	Program driven by:	Self-driven Activity
Month:	September	Program /Activity Name:	MIC Driven activity on Generation and Management of IP at the Early Stage of Innovation and Startup Development
Program Type:	Other	Other:	IPR
Program Theme:	IPR	Other:	NA

Date & Duration (Days):	09/06/2021- 09/06/2021-0	External Participants, If any:	null
Student Participants:	67	Faculty Participants:	7
Expenditure Amount, If any:	null	Remark:	null
		STA	AR PERFORMER
Faculty:	NA	Student:	NA
		A	<b>FTACHMENTS</b>
Video:	null	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/6206-IC201811934.pdf

### <u>BŮŅŔÚÆŅÚKŌQ</u>J

#### Overview

**Ė MŖNIÔŅFŐ**, ŇŁ ŰŖŦŇUZÆ Generation and Management of IP at the Early Stage of Innovation and Startup Development

ÅŅŔŅĴÐJĀK ÚŅĦR UŖÔQJKTŔĀKÕEI ÞĀQQLÊŔŖŰQJŇÕŅŖŅÚKĀKŅŇÆParticipants will learn about the formula for sharing an IPR between an institution and inventor that has invested in the research and the inventor.

#### ANKŇŅR ŌNIJŅKŦÆMŁMŁĚM.

GTROTIKR ŇFOUNÁ MULUD KTTTRTTOLÚN RTUDRÁCE ĎÁ ÆFOUNÁ

Ë ŖŔŰÖÆÍ ŅTÚMŁM.

**GTR.OTKR** EANLOOD E KR NEE DA NOON KNOOD Generation and Management of IP at the Early Stage of Innovation and Startup Development

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ÆKÚŅĨ ÆÛŦKÚÐRŔ FÆKVUJÆL ÑBUŅTÚMLM-AL

ĒŖBŖÔI ÚŨŇŅŔÚĢKŦŰŌŪŪŢKŔÚJAŠĬŅ

ĒŖBŖÔĊKNÛQŲĢKŦŰŌŪŪ KŔŰĽÁŅ

ĒŖBŖÔBŲÚŅŦŔKQĢKŦŰÐŪTKŔÚĿĄĎÔKŔVÆ

BUTŅŔŇŌŨŨŦŦŅAR ŖÛŔÚĄŬÔKŔVÆ

iì ah gbhċė hë bh

ĊKNÛQÛ/ĒKRŅÆË UÉVŖUÖŔK

I ŴŇŅŔÚĒ KR ŅÆ

#### AÌÌA ÅDË BĒÌI



Institu		ion Cell (IC201	
		Drganising ts from 01-05 Sept. 2021	
Date	Session Title	Speaker	Coordinator
01.09.2021	i&E Initiatives & Programs of MoE for 1021s	Pref. Anil Subassibudhe,Chairman AlCTE, Dt. Ahlay Jowe,CHO, Mr. Dipan Salus,Aost Innervation Director Mol. Innervation. Cell	Ms N. Seavanthi
02.09.2021	National Innovation and Startup Policy (NISP): Guiding Franework for HEIs	Mr. Dipan Salva, Aost. Innovation Director, Dr. Preja Rawat, Innovation Officer	Mr. A. Sanya Raju
03.09.2021	Arasining Market-Product Fit: Personype Designing Process and Tools for Development of Minimum Viable Product (MVP)	Dr. B. L. Lakolassi Meers AVP & Head + Forge Academy, Coimbatter Innovation & Dociness Incubator	Mr. K. Blankar
64.09 2021	Strengthening the connection between School and Higher Education Institutes: Role of Institutions & Teachers	Prof. M.P. Poenia, Vior Chairman, ANCTE Dr. Mohir Gamblin, Director, MSC Dr. Elangureau Kariappus, Asst. Insurvation Director, MIC	Mr. T. Prasad
	Orneration and Management of IP at the	Dr. Sanjerv Majundar	Ms. S. Jyrishna
e5.09.2021	Early Stage of Insuration and Insuran Development SIDDARTHA INSTITU (Approved by AICTE, N (Accredited by NBA for EEE, ME	Manager, NEDC UTE OF SCIENCE AND TECHN (AUTONOMOUS) few Delhi, Affiliated to JNTUA, Ananthapar ICH, ECE & CSE and Accredited by RAAC w	OLOGY amuj ith 'A' Geade)
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#### ĦŅŨŌIJŲĦŅŇĢĸŦIJĪŌŪĸŔÚQŪIJĘ

AÚÚŅŔŇKŔŊŅ UÖŅŅÚÉ

#### **Event Details**

#### Overview

Objective(in 50 words): The objective of this webinar is to aware the internal faculty members about Introduction to IP and Creation of Patents.it is believe that this program will help our internal faculty members to develop in house research facility for future innovation.

Benefit in terms of learning/Skill/Knowledge obtained: Knowledge

Academic Year: 2020-21

Program driven by (tick appropriate option): 1) MIC Driven 2)  $\sqrt{IIC}$  Driven 3) Self Driven

Month: March

Program /Activity Name:

Program Theme: Introduction to IP and Creation of Patents

Date & Duration (Days): Mar 31, 2021 11:00 AM India No. of Student Participants: 0

No. of Faculty Participants: 104

No. of External Participants, If any: 1

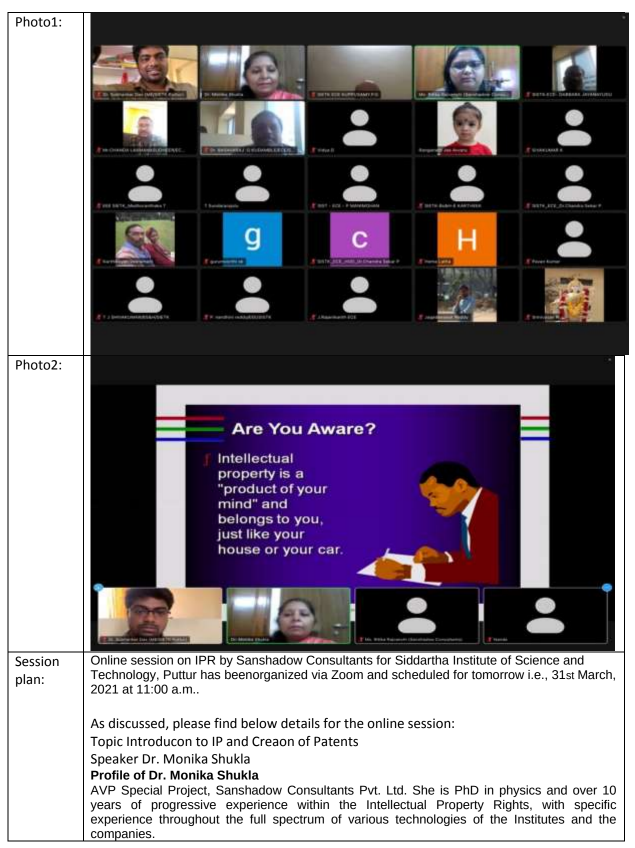
Expenditure Amount, If any: 0

#### **STAR PERFORMER**

Faculty Name: Dr Subhankar das

Student Name: M siva kumar

#### ATTACHMENTS



Brouchur	SIDDHARTH INSTITUTIONS, PUTTUR, ANDHRA PRADESH
e /Banner	NO 100 100 100 100 100 100 100 100 100 10
	COMPANY OF THE REAL PROPERTY O
	A CONTRACTOR AND A REAL PROPERTY AND A REAL PR
	Introduction to IP and Creation of Patents
	Speaker
	Dr. Monika Shukla
	AVP Special Project, Sanshadow Consultants Pvt. Ltd.
	She is PhD in physics and over 10 years of progressive experience within the Intellectual Property Rights, with specific experience throughout the full spectrum of various technologies of the Institutes and the companies.
	Organized by
	Dr. Subhankar Das
	(Associate Professor & Dean R&D)
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# MOE'S INNOVATION CELL INSTITUTION'S INNOVATION COUNCIL

### **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** MIC DRIVEN ACTIVITY I & E INITIATIVE AND PROGRAMS OF MOE FOR HEIS

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To make aware about HEIs Strategies & Governance for Promoting Innovation & Entrepreneurship	Participant will learn Pedagogy and Learning Interventions for Innovation and Entrepreneurship Development.They will aware about HEIs Strategies & Gov
Academic Year:	Program driven by:
2020-21	stry of Education Initiative) Self-driven Activity
Month:	Program /Activity Name:
September	MIC driven activity I & E initiative and programs of MoE for HEIs
Program Type:	Other:
Other	MIC driven event on I & E
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
09/01/2021-09/01/2021-0	null

Student Participants:	Faculty Participants:
27	12
Expenditure Amount, If any:	Remark:
null	NA
ATTAC	HMENTS
Video:	NA
Photograph1:	
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/4584- IC201811934.jpeg
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/6555-IC201811934.pdf
This report is electronically generated against report	submitted on Institution's Innovation Council Portal.

### <u>BŮŅŔÚÆŅÚKŌQ</u>J

#### Overview

É MINIONIO NE ÚRITIUZE TO make aware about HEIS Strategies & Governance for Promoting Innovation & Entrepreneurship

ÅŅŔŅÔD ŒK ÚŅŦR U ŖÔ QuKŦŔŒRÕEI ÞÖQQEÊŔŖŰQUŇÕŅ ŖMÁKŒIŅŇÆ Participant will learn Pedagogy and Learning Interventions for Innovation and Entrepreneurship Development. They will aware about HEIs Strategies & Governance for Promoting Innovation & Entrepreneurship

ANKŇŅR ŌNIJŅKŦÆMŁMŁĚMĿ

ĢTŖÕTKR ŇŦOĴŅŔ M/FÚŌP KTTTŖTŦŌĽÚŅŖTÚŌŖŔGÆË ĎÅÆTOĴŅŔ

Ë ŖŔŰÖÆÍ ŅTÚMŁMĿ

GTRÖTKR EAN CODE VERR N: I & E initiative and programs of MoE for HEIS

ĢTR,ÕTKR Ì ÖŅR ŅÆ BŔÚTRŅT TRŅŔŅÛTFLÖŌT

ÆKÚŅĨÆÛŦFKÚŪŖŔFÆKVUGÆLLELOBALM.AL ŇKV

ĒŖBŖÔI ŴŇŅŔÚĢKŦŰŌŪŌ KŔŴÁMĄ

ĒŖBŖÔĊKNÛŒŰVĢKŦŰŪNŪT KŔŰIJÆM

ĒŖBŖÔBŲÚŅŦŦŔKQĢKŦŪĨŌŪŪŢKŔĹĹĄĬĎŔŔVÆ

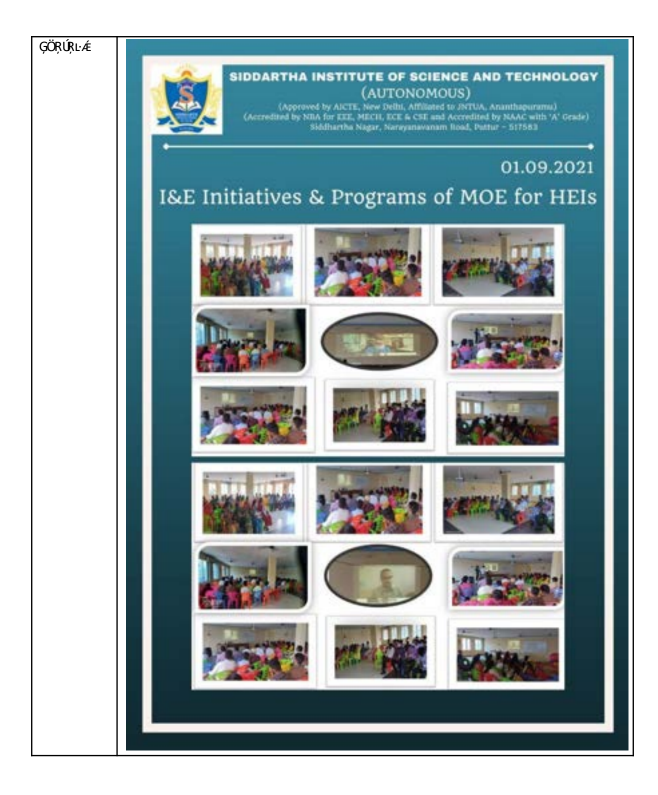
BUTŅŔŇOŪÚŦŦŅAR ŖÛŔÚĄĎÔKŔVÆ

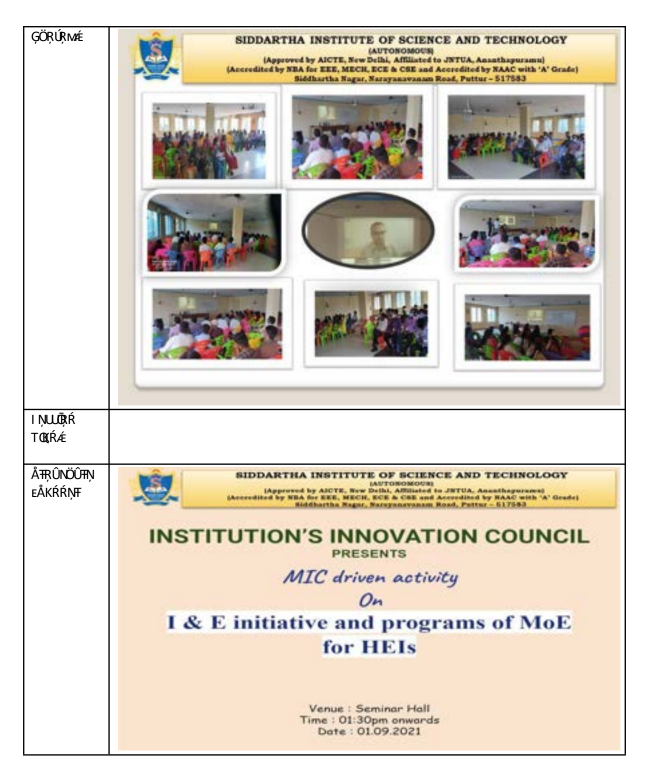
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Ċĸnûqúvēkr, Ņdē uē i trůkrúöö

I Ú ÚŇŅŔ Ú ĒKRŅ Æ Ë UBBRKÖK ŔK ŮŌ

AÌÌAÅDË BĒÌI





ΑΨΎΛΚŇΚΚΝΝ ΤΟ̈́ΝΝΨŒΚUT ΝŦ ΑΨ̈́ΚΝΟ̈́ΝŇ ΤΟ̈́ΝΝΨ





## Siddhartha Institute of Science & Technology WORKSHOP ON INTELLECTUAL PROPERTY RIGHTS (IPRS) AND IP MANAGEMENT FOR START UP

Objective:	to aware the internal faculty members about Introduction to IP and Creation of Patents.	Benefit in terms of learning/Skill/Knowledge obtained:	this program will help our internal faculty members to develop in house research facility for future innovation
Academic Year:	2020-21	Program driven by:	IIC Calendar Activity
Month:	March	Program /Activity Name:	Workshop on Intellectual Property Rights (IPRs) and IP management for start up
Program Type:	Workshop	Other:	null
Program Theme:	IPR	Other:	NA

Date & Duration (Days):	03/31/2021- 03/31/2021-0	External Participants, If any:	1
Student Participants:	0	Faculty Participants:	104
Expenditure Amount, If any:	null	Remark:	null
		STA	R PERFORMER
Faculty:	NA	Student:	NA
		A	TTACHMENTS
Video:	null	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/2783-IC201811934.pdf





# **MOE'S INNOVATION CELL**

### INSTITUTION'S INNOVATION COUNCIL

### SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY

#### WORKSHOP ON INTELLECTUAL PROPERTY RIGHTS (IPRS) AND IP MANAGEMENT FOR START UP

Benefit in terms of learning/Skill/Knowledge obtained:
this program will help our internal faculty members to develop in house research facility for future innovation
Program driven by:
try of Education Initiative) IIC Calendar Activity
Program /Activity Name:
Workshop on Intellectual Property Rights (IPRs) and IP management for start up
Other:
null
Other:
NA
External Participants, If any:
1

Student Participants:	Faculty Participants:	
0	104	
Expenditure Amount, If any:	Remark:	
null	null	
ATTAC	HMENTS	
Video:	null	
Photograph1:	Act Van Annee Partie Control of	
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/8745- IC201811934.jpg	
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/2783-IC201811934.pdf	
This report is electronically generated against report submitted on Institution's Innovation Council Portal.		



### **Event Details**

#### **Overview**

Objective(in 50 words):

A two days webinar was conducted on the topic "Latest Materials and Methods for Structural Engineers" organized by the Department of Civil Engineering on 05.06.2021 & 06.06.2021. The webinar aims to on exploring on various challenges and material that are used in construction and different technologies employed by structural engineers in practical field. The webinar is intended for all structural engineers, faculties of various institutions, UG/PG students of various colleges and private consultants. The session gained adequate knowledge about the various innovative topics in structural engineering and also attracted the enthusiasm and passionate of the participants. The webinar was streamed over Zoom application that was attended by the faculty members, research scholars and students of the various institutions.

Benefit in terms of learning/Skill/Knowledge obtained:

The sessions were very much informative and the discussed topics are of great benefit to the participants. The topics match with the current scenario made the participants to get progress with the most widely used advance technologies in this domain. This in turn will help in their carrier and will enhance the knowledge of the faculties and also benefit the institute.

Academic Year: 2020-21

Program driven by(tick appropriate option): 3) \_\_\_\_\_Self Driven

Month: June

Program /Activity Name: Latest Materials and Methods for Structural Engineers

Program Theme: Research

Date & Duration (Days): 5<sup>th</sup> & 6<sup>th</sup> June

No. of Student Participants: 10

No. of Faculty Participants: 10

No. of External Participants, If any: 61

Expenditure Amount, If any:

#### **STAR PERFORMER**

Faculty Name: Dr. T. Palaniswamy

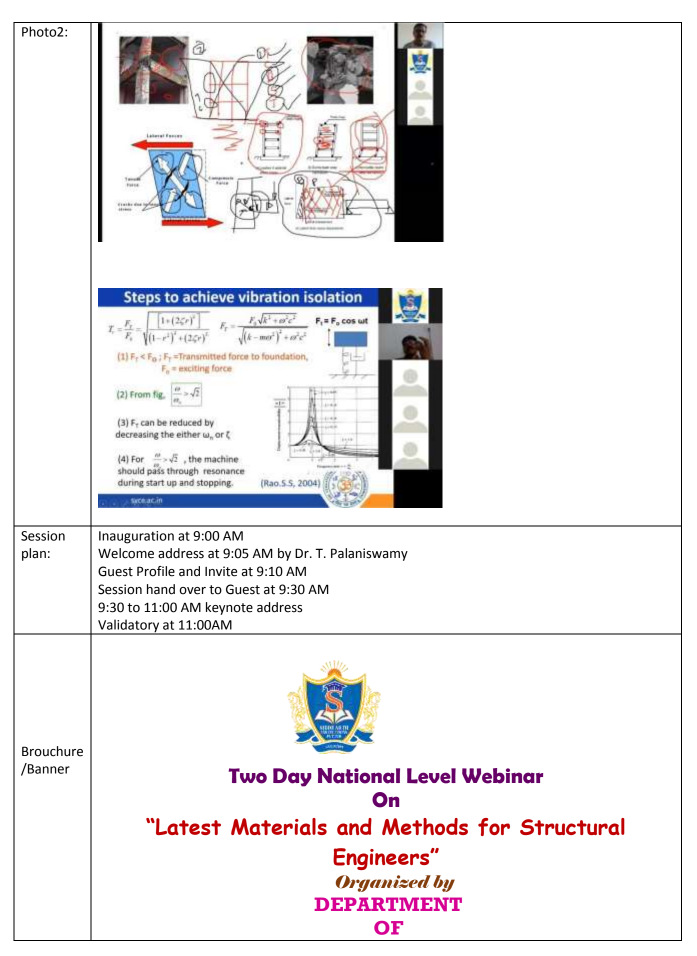
Student Name: M. Rajesh

#### ATTACHMENTS



Participant Name (as to be appeared in certificate) * Short answer text	⊕ £
Salutation * O MR. Ms. Dr.	
Participant Designation *  Student (UG) Student (PG) Research Scholar Assistant Professor Associate Professor Professor Other	
In case the Participant Designation choice is Other please text your Designation Short answer text Participant College/Institute/Organization * Short answer text	
Participant College/Institute/Organization Address * Short answer text	







**Registered Participant list:** 

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# INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



### Siddhartha Institute of Science & Technology ATTAINING MARKET PRODUCT-FIT: PROTOTYPE DESIGN PROCESS AND TOOLS FOR DEVELOPMENT OF MINIMUM VIABLE PRODUCT (MVP)

Objective:	To discuss prototype design process and tools for development of Minimum Viable Product (MVP)	Benefit in terms of learning/Skill/Knowledge obtained:	Participant will learn MVP, Product design Process
Academic Year:	2020-21	Program driven by:	Self-driven Activity
Month:	September	Program /Activity Name:	Attaining Market product-fit: prototype design process and tools for development of Minimum Viable Product (MVP)
Program Type:	Leadership Talk	Other:	NA
Program Theme:	Startup	Other:	NA

Date & Duration (Days):	09/03/2021- 09/03/2021-0	External Participants, If any:	null	
Student Participants:	52	Faculty Participants:	15	
Expenditure Amount, If any:	null	Remark:	NA	
STAR PERFORMER				
Faculty:	NA	Student:	Ms E. Jahanavi	
ATTACHMENTS				
Video:	NA	Photograph1:		
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/4441-IC201811934.pdf	

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### <u>BŮŅŔÚÆŅÚKŌQ</u>J

### Overview

É MINIÓNIT NE ŰŖTŇUZÉ An minimum viable product can be defined as follows: In product development, the minimum viable product (MVP) is the product with the highest return on investment versus risk. To discuss prototype design process and tools for development of Minimum Viable Product (MVP)

ÅŅŔŅÔŨŒ ÚŅĦR UŖÔQNKŦŔŒĸÕEI ÞŌŒQÊŔŖŰQNŇÕŊŖMĹKŒŔŅŇÆParticipant will learn prototype design process and tools for development of Minimum Viable Product (MVP)

ANKŇŅR ŌNIJŅKŦÆKAŁ MŁĚMĿ

ĢTŖÕTKR ŇFOŨŅŔ MVFLOŪÞKTTTŖTFOŪLÚŅŖTLOŪŖŔGEË ĎÅÆFOŨŅŔ

Ë ŖŔŰÖÆÍŅTÚMŁMĿ

GRRÕKR EANION EKR N: Attaining Market product-fit: prototype design process and tools for development of Minimum Viable Product (MVP)

GTRŐTKR Ì ÖNR NÆI ÚKTUÚT KŔŇŐRÁRŮKUÓRÁ

ÆKÚŅĨÆÛŦŦKÚĪŖŔFÆKVUGÆLNELOBALM.AL ŇKV

ĒŖBŖÔI ÚŨŇŅŔÚĢKŦŰŪNŪT KŔÚUAŠIM

ĒŖBŖÔĊKNÛQŲ/ĢKŦŰŪNŪTKŔŰUÆŇ

ĒŖBŖÔBŲÚŅŦŦŔKQĢKŦŰŌŪŌKŔÚĄĎÔKŔVÆ

BUTNÁŇOÚÚTIN AR RÛŔÚĄĎÔKŔVÆ

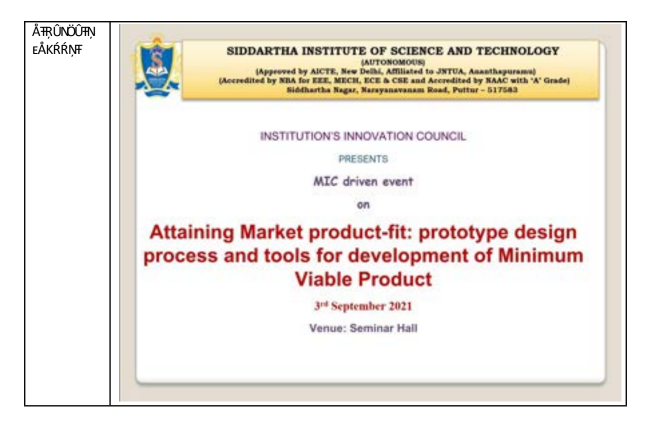
IÌAĦĢBĦĊĖĦË BĦ

ĊKNÛQÛVĒKRŅAË UÊBÅÖKUÞKŦ

I ÚÚŇŅŔÚĒ KR ŅAË UÉKÖKŔKŮŌ

AÌÌAÅDË BĒÌI





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ΑΨΎΝΚŇΚΚΝΝ ΙΟ̈́ΝΝΨŒΚUT ΝŦ ΑΨ̈́ΚΝΟ̈́ΝŇ ΙΟ̈́ΝΝΨ



# INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



# Siddhartha Institute of Science & Technology SEMESTER BREAK : INTERNSHIP AT STARTUP

Objective:	To provide Internship cum Mini Project to UG students to promote startup in pandemic condition	Benefit in terms of learning/Skill/Knowledge obtained:	Project startup prepartion
Academic Year:	2020-21	Program driven by:	IIC Calendar Activity N'S
Month:	December	Program /Activity Name:	Semester Break : Internship at startup
Program Type:	Other	Other:	(Ministry of HRD Initiative) Internship cum Mini Project
Program Theme:	Startup	Other:	NA

Date & Duration (Days):	02/28/2021- 03/07/2021-7	External Participants, If any:	null
Student Participants:	59	Faculty Participants:	12
Expenditure Amount, If any:	null	Remark:	NA
STAR PERFORMER			
Faculty:	NA	Student:	NA
ATTACHMENTS			
Video:	NA	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/4977-IC201811934.pdf

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# **MOE'S INNOVATION CELL** INSTITUTION'S INNOVATION COUNCIL

### **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** SEMESTER BREAK : INTERNSHIP AT STARTUP.

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
To provide Internship cum Mini Project to UG students to promote startup in pandemic condition	Implementation of project as a prototype	
Academic Year:	Program driven by:	
2020-21	IIC Calendar Activity	
Month: (Min	stry of Education Initiative) Program /Activity Name:	
June	Semester Break : Internship at startup.	
Program Type:	Other:	
Other	Internship cum Mini Project	
Program Theme:	Other:	
Startup	NA	
Date & Duration (Days):	External Participants, If any:	
08/02/2021-08/08/2021-6	null	
Student Participants:	Faculty Participants:	

65	13	
Expenditure Amount, If any:	Remark:	
null	null	
ATTACHMENTS		
Video:	null	
Photograph1:		
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/8136- IC201811934.jpg	
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/7179-IC201811934.pdf	
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# MOE'S INNOVATION CELL INSTITUTION'S INNOVATION COUNCIL

# **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** LATEST MATERIALS AND METHODS FOR STRUCTURAL ENGINEERS

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
The webinar aims to on exploring on various challenges and material that are used in construction an	The session gained adequate knowledge about the various innovative topics in structural engineering and also attracted the enthusiasm and passionate o
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
June	Latest Materials and Methods for Structural Engineers
Program Type:	Other:
Other	Webinar
Program Theme:	Other:
R&D and Innovation	NA
Date & Duration (Days):	External Participants, If any:
06/05/2021-06/06/2021-1	50

Student Participants:	Faculty Participants:	
10	10	
Expenditure Amount, If any:	Remark:	
null	NA	
ATTAC	CHMENTS	
Video:	NA	
Photograph1:		
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/9646- IC201811934.jpg	
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/8065-IC201811934.pdf	
This report is electronically generated against report submitted on Institution's Innovation Council Portal.		

### **Event Details**

#### **Overview**

Objective(in 50 words):

A two days webinar was conducted on the topic "Latest Materials and Methods for Structural Engineers" organized by the Department of Civil Engineering on 05.06.2021 & 06.06.2021. The webinar aims to on exploring on various challenges and material that are used in construction and different technologies employed by structural engineers in practical field. The webinar is intended for all structural engineers, faculties of various institutions, UG/PG students of various colleges and private consultants. The session gained adequate knowledge about the various innovative topics in structural engineering and also attracted the enthusiasm and passionate of the participants. The webinar was streamed over Zoom application that was attended by the faculty members, research scholars and students of the various institutions.

Benefit in terms of learning/Skill/Knowledge obtained:

The sessions were very much informative and the discussed topics are of great benefit to the participants. The topics match with the current scenario made the participants to get progress with the most widely used advance technologies in this domain. This in turn will help in their carrier and will enhance the knowledge of the faculties and also benefit the institute.

Academic Year: 2020-21

Program driven by(tick appropriate option): 3) \_\_\_\_\_Self Driven

Month: June

Program /Activity Name: Latest Materials and Methods for Structural Engineers

Program Theme: Research

Date & Duration (Days): 5<sup>th</sup> & 6<sup>th</sup> June

No. of Student Participants: 10

No. of Faculty Participants: 10

No. of External Participants, If any: 61

Expenditure Amount, If any:

#### **STAR PERFORMER**

Faculty Name: Dr. T. Palaniswamy

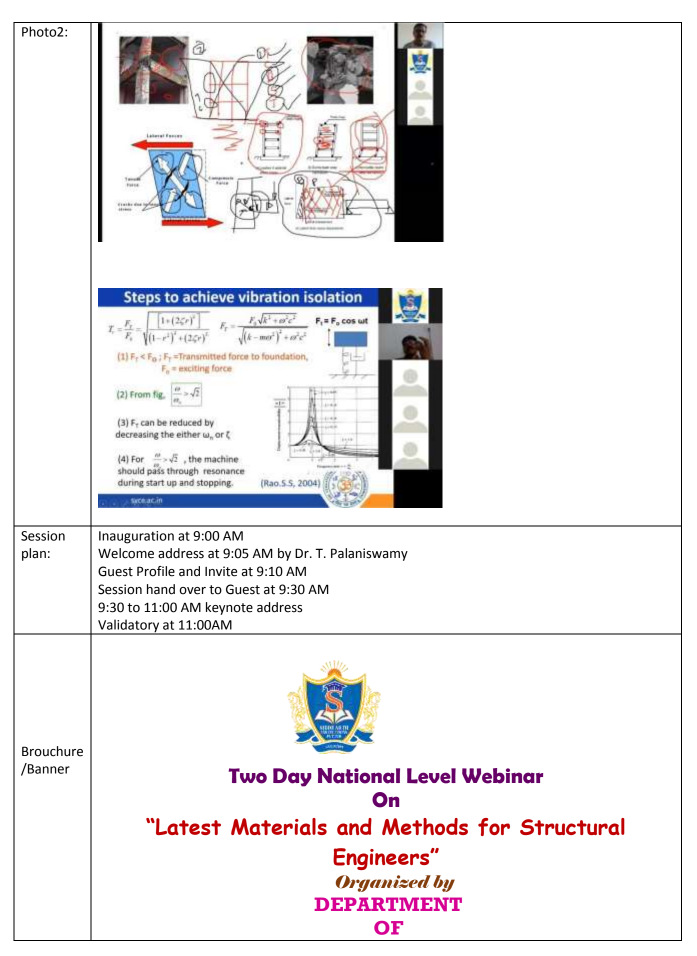
Student Name: M. Rajesh

#### ATTACHMENTS



Participant Name (as to be appeared in certificate) * Short answer text	⊕ £
Salutation * O MR. Ms. Dr.	
Participant Designation *  Student (UG) Student (PG) Research Scholar Assistant Professor Associate Professor Professor Other	
In case the Participant Designation choice is Other please text your Designation Short answer text Participant College/Institute/Organization * Short answer text	
Participant College/Institute/Organization Address * Short answer text	







**Registered Participant list:** 

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# INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



# Siddhartha Institute of Science & Technology LATEST MATERIALS AND METHODS FOR STRUCTURAL ENGINEERS

Objective:	The webinar aims to on exploring on various challenges and material that are used in construction an	Benefit in terms of learning/Skill/Knowledge obtained:	The session gained adequate knowledge about the various innovative topics in structural engineering and also attracted the enthusiasm and passionate o
Academic Year:	2020-21	Program driven by:	Self-driven Activity ON'S
Month:	June	Program /Activity Name:	Latest Materials and Methods for Structural Engineers
Program Type:	Other	Other:	(Ministry of HRD Initiative) Webinar
Program Theme:	R&D and Innovation	Other:	NA

Date & Duration (Days):	06/05/2021- 06/06/2021-1	External Participants, If any:	50		
Student Participants:	10	Faculty Participants:	10		
Expenditure Amount, If any:	null	Remark:	NA		
STAR PERFORMER					
Faculty:	NA	Student:	NA		
ATTACHMENTS					
Video:	NA	Photograph1:			
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/8065-IC201811934.pdf		

This report is electronically generated against report submitted on Institution's Innovation Council Portal.





## Siddhartha Institute of Science & Technology INDUSTRY EXPERT TALK SERIES ON APPLICATIONS OF MICROWAVE ENGINEERING IN INDUSTRY AND RESEARCH APPLICATIONS

Objective:	To interact with Industry experts for Applications of Microwave Engineering in Industry and Research	Benefit in terms of learning/Skill/Knowledge obtained:	Participants will acquainted with innovative applications of Microwave engineering in defence and food industry.
Academic Year:	2020-21	Program driven by:	Self-driven Activity
Month:	July	Program /Activity Name:	(Ministry of HRD Initiative) Industry Expert Talk Series on Applications of Microwave Engineering in Industry and Research Applications
Program Type:	Other	Other:	Industry Expert Interaction

Program Theme:	R&D and Innovation	Other:	NA
Date & Duration (Days):	07/03/2021- 07/03/2021-0	External Participants, If any:	null
Student Participants:	74	Faculty Participants:	21
Expenditure Amount, If any:	null	Remark:	NA

## **STAR PERFORMER**

Faculty:	NA	Student:	Ms E. Jahanavi
ATTACHMENTS			
Video:	NA	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/1507-IC201811934.pdf





## **MOE'S INNOVATION CELL**

## INSTITUTION'S INNOVATION COUNCIL

## SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY

#### INDUSTRY EXPERT TALK SERIES ON APPLICATIONS OF MICROWAVE ENGINEERING IN INDUSTRY AND RESEARCH APPLICATIONS

OVERVIEW			
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:		
To interact with Industry exp <mark>erts</mark> for Applications of Microwave Engineering in Industry and Research	Participants will acquainted with innovative applications of Microwave engineering in defence and food industry.		
Academic Year:	Program driven by:		
2020-21 (Min	istry of Education Initiative) Self-driven Activity		
Month:	Program /Activity Name:		
July	Industry Expert Talk Series on Applications of Microwave Engineering in Industry and Research Applications		
Program Type:	Other:		
Other	Industry Expert Interaction		
Program Theme:	Other:		
R&D and Innovation	NA		
Date & Duration (Days):	External Participants, If any:		

07/03/2021-07/03/2021-0	null	
Student Participants:	Faculty Participants:	
74	21	
Expenditure Amount, If any:	Remark:	
null	NA	
ATTACHMENTS		
Video: NA		
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Photograph1:		
	/uploads/institutes/monthlyReport/Photograph2/9479- IC201811934.jpg	
Photograph1:	/uploads/institutes/monthlyReport/Photograph2/9479-	

#### **Event Details**

#### Overview

**Objective(in 50 words):** To interact with Industry experts for Applications of Microwave Engineering in Industry and Research. To acquaint the audience about the innovations in fabrication and testing process of C & X band Phase control module (PCM) for High frequency PESA Radar and AESA Radar. Various communication Technology for PESA and AESA Radar. To discuss innovations in Linear Accelerators and their applications in medical product sterilization, X-ray generators for food irradiation, waste water remediation.

**Benefit in terms of learning/Skill/Knowledge obtained:** Participants will acquainted with innovative applications of Microwave engineering in defence and food industry.

Academic Year:2020-21

**Program driven by**(tick appropriate option): 1) MIC Driven 2) v IIC Driven 3) Self Driven

Month: july 2021

**Program /Activity Name:**\_Industry Expert Talk Series on Applications of Microwave Engineering in Industry and Research Applications

Program Theme: Innovation

Date & Duration (Days): 03.07.2021, 1 day

No. of Student Participants:74

No. of Faculty Participants:21

No. of External Participants, If any:Nil

Expenditure Amount, If any:

#### STAR PERFORMER

Faculty Name: Ms M. VijayaLakshmi

Student Name: Ms Jahanavi

**ATTACHMENTS** 





Registered Participant list: See separate attachment

Attendance sheet: See separate attachment

Submitted by: Dr Savitesh Madhulika Sharma, Dept of ECE, SISTK, Puttur





## Siddhartha Institute of Science & Technology NATIONAL WEBINAR ON RESEARCH, INNOVATION AND RANKING

Objective:	To celebrate one year of National Education Policy (NEP) 2020	Benefit in terms of learning/Skill/Knowledge obtained:	Ensuring Excellence and Relevance in Research ,Building Innovation & Entrepreneurial Ecosystem, Building Innovation & Entrepreneurial Ecosystem
Academic Year:	2020-21	Program driven by:	MIC driven Activity
Month:	August	Program /Activity Name:	National Webinar on Research, Innovation and Ranking
Program Type:	Other	Other: UNCIL (Ministry of HRD Initia	National Webinar on Research, Innovation and Ranking tive)
Program Theme:	Entrepreneurship	Other:	NA
Date & Duration (Days):	08/11/2021-08/11/2021-0	External Participants, If any:	0

Student Participants:	97	Faculty Participants:	25
Expenditure Amount, If any:	null	Remark:	null
		STAR PERFORMER	•
Faculty:	NA	Student:	NA
		ATTACHMENTS	
Video:	https://www.youtube.com/watch?v=6niixmNnRuk	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/3489 IC201811934.pdf





# MOE'S INNOVATION CELL INSTITUTION'S INNOVATION COUNCIL

## **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** NATIONAL WEBINAR ON RESEARCH, INNOVATION AND RANKING

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To celebrate one year of National Education Policy (NEP) 2020	Ensuring Excellence and Relevance in Research ,Building Innovation & Entrepreneurial Ecosystem, Building Innovation & Entrepreneurial Ecosystem
Academic Year:	Program driven by:
2020-21 (Min	istry of Education Initiative) MIC driven Activity
Month:	Program /Activity Name:
August	National Webinar on Research, Innovation and Ranking
Program Type:	Other:
Other	National Webinar on Research, Innovation and Ranking
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:

08/11/2021-08/11/2021-0	0
Student Participants:	Faculty Participants:
97	25
Expenditure Amount, If any:	Remark:
<b>Expenditure Amount, If any:</b> null	Remark:

## ATTACHMENTS

Video:

https://www.youtube.com/watch?v=6niixmNnRuk

Photograph1:



IC201811934.png

Photograph2:

Session plan, If any:

https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/3489-IC201811934.pdf

/uploads/institutes/monthlyReport/Photograph2/1268-





## Siddhartha Institute of Science & Technology MIC DRIVEN ACTIVITY NATIONAL INNOVATION AND START-UP POLICY (NISP) : A GUIDING FRAMEWORK FOR HEIS

Objective:	The policy aims at enabling HEIs to build, streamline and strengthen the innovation and entrepreneur	Benefit in terms of learning/Skill/Knowledge obtained:	Participant will learn Pedagogy and Learning Interventions for Innovation and Entrepreneurship Development.They will aware about HEIs Strategies & Gov
Academic Year:	2020-21	Program driven by:	Self-driven Activity
Month:	September	Program /Activity Name:	(Ministry of HRD Initiative) MIC driven activity National Innovation and Start-up Policy (NISP) : a guiding framework for HEIs
Program Type:	Leadership Talk	Other:	NA

Program Theme:	Startup	Other:	NA
Date & Duration (Days):	09/02/2021- 09/02/2021-0	External Participants, If any:	null
Student Participants:	29	Faculty Participants:	7
Expenditure Amount, If any:	null	Remark:	NA

## **STAR PERFORMER**

Faculty:	NA	Student:	Mr. M YASWANTH
ATTACHMENTS			
Video:	NA	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/3875-IC201811934.pdf

## <u>BŮŅŔÚÆŅÚKŌO</u>J

#### Overview

È MANICINET NE ÚRTIUZE To policy intends to guide HEIs for promoting students' driven innovations & start-ups and to engage the students and faculty in innovation and start up activities in campus. The policy aims at enabling HEIs to build, streamline and strengthen the innovation and entrepreneurial ecosystem in campus and will be instrumental in leveraging the potential of student's creative problem solving and entrepreneurial mind-set, and promoting a strong intra and interinstitutional partnerships with ecosystem enablers and different stakeholders at regional, national and international level.

ÅŅŔŅÔD ŒĹ ÚŅŦR U ŖÔ QKŦŔŒRÕEI ÞŌŒQÊŔŖŰQNŇÕŊ ŖMKŒŔŅŇÆ Participant will learn Pedagogy and Learning Interventions for Innovation and Entrepreneurship Development. They will aware about HEIs Strategies & Governance for Promoting Innovation & Entrepreneurship

ANKŇŅR ŌNIJŅKŦa€aŁMŁĚMĿ

ĢTŖÕTKR ŇŦOĴŅŔ M/FÚŌP KTTTŖTŦŪKÚŅŖTÚŪŖŔGÆË ĎÅÆTOĴŅŔ

Ë ŖŔŰÖÆÍ ŅTÚMŁMĿ

GTROTKR EANION EKRN: National Innovation and Start-up Policy (NISP) : a guiding framework for HEIs

GTRŐTKR Ì ÖNR NÆI ÚKTLŰT KŔŇÓRÁRŮKÚÓRÁ

ÆKÚNĨÆÛTKÚĒRŔFÆKVUZÆLMELOBVLM:AL·ŇKV

ĒŖBŖÔI ÚŨŇŅŔÚĢKŦŰŪNŪT KŔÚUÁK/O

ĒŖBŖÔĊKNÛQŴ ĢKŦŰŌNŌ KŔŰIJÁŅ

ĒŖBŖÔBŲÚŅŦŦŔKQĢKŦŰ**ŪŅŪ**KŔÚĄĎÔKŔVÆ

BUTNÁŇODÚTEN AR RÛŔÚALÍÓOKÁVÆ

iìah GBhc'éhë Bh

Ċĸnûqûv ê kr Ņaê uabi krvkuōhkrû

I Ú ŮŇŅŔ Ú ĒKRŅÆĖ ŦÊ BIJKU Ö Ű KŔ Ű Ö

AÌÌAÅDË BĒÌI





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ΑΨΎΚŇΚΚΝΝ ΤΟΝΝΦΈΚυΤΝΕ ΑΨΚΝΟΝΝ ΤΟΝΝΦ





## **MOE'S INNOVATION CELL**

## INSTITUTION'S INNOVATION COUNCIL

## SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY

# MIC DRIVEN ACTIVITY NATIONAL INNOVATION AND START-UP POLICY (NISP) : A GUIDING FRAMEWORK FOR HEIS

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
The policy aims at enabling HEIs to build, streamline and strengthen the innovation and entrepreneur	Participant will learn Pedagogy and Learning Interventions for Innovation and Entrepreneurship Development.They will aware about HEIs Strategies & Gov
Academic Year:	Program driven by:
2020-21	Self-driven Activity
Month:	Program /Activity Name:
September	MIC driven activity National Innovation and Start- up Policy (NISP) : a guiding framework for HEIs
Program Type:	Other:
Leadership Talk	NA
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:

null		
Faculty Participants:		
7		
Remark:		
NA		
ATTACHMENTS		
NA		
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- https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/3875-IC201811934.pdf		





# MOE'S INNOVATION CELL INSTITUTION'S INNOVATION COUNCIL

## **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** SESSION ON OPTICAL SENSOR AND ITS APPLICATIONS

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
The webinar aims to on exploring on various challenges of Optical Sensors that are used in construct	The topics match with the current scenario made the participants to get progress with the most widely used advance technologies in this domain.
Academic Year:	Program driven by: Self-driven Activity
Month:	Program /Activity Name:
June	Session on Optical sensor and its applications
Program Type:	Other:
Other	Session on optical sensor and its applications
Program Theme:	Other:
R&D and Innovation	NA
Date & Duration (Days):	External Participants, If any:
06/10/2021-06/10/2021-0	61
Student Participants:	Faculty Participants:

60	81	
Expenditure Amount, If any:	Remark:	
null	NA	
A	TTACHMENTS	
Video:	NA	
Photograph1:		
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/1197- IC201811934.jpg	
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/4798-IC201811934.pdf	
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## Siddhartha Institute of Science & Technology MIC DRIVEN ACTIVITY I & E INITIATIVE AND PROGRAMS OF MOE FOR HEIS

Objective:	To make aware about HEIs Strategies & Governance for Promoting Innovation & Entrepreneurship	Benefit in terms of learning/Skill/Knowledge obtained:	Participant will learn Pedagogy and Learning Interventions for Innovation and Entrepreneurship Development.They will aware about HEIs Strategies & Gov
Academic Year:	2020-21	Program driven by:	Self-driven Activity ON'S
Month:	September	Program /Activity Name:	MIC driven activity I & E initiative and programs of MoE for HEIs
Program Type:	Other	Other:	(Ministry of HRD Initiative) MIC driven event on I & E
Program Theme:	Entrepreneurship	Other:	NA

Date & Duration (Days):	09/01/2021- 09/01/2021-0	External Participants, If any:	null
Student Participants:	27	Faculty Participants:	12
Expenditure Amount, If any:	null	Remark:	NA
STAR PERFORMER			
Faculty:	NA	Student:	Ms E. Jahanavi
ATTACHMENTS			
Video:	NA	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/6555-IC201811934.pdf





## Siddhartha Institute of Science & Technology IIC COUNCIL MEETING- REVIEW OF Q3 PROGRESS AND PLANNING OF Q4

Objective:	Review of Q3 progress and Planning for Q4	Benefit in terms of learning/Skill/Knowledge obtained:	Review of Q3 progress and Planning for Q4
Academic Year:	2020-21	Program driven by:	IIC Calendar Activity
Month:	June	Program /Activity Name:	IIC Council Meeting- Review of Q3 progress and Planning of Q4
Program Type:	Other	Other:	Review of Q3 and Planning of Q4 (Ministry of HRD Initiative)
Program Theme:	Entrepreneurship	Other:	NA
Date & Duration (Days):	07/10/2021- 07/10/2021-0	External Participants, If any:	0

Student Participants:	0	Faculty Participants:	12
Expenditure Amount, If any:	0	Remark:	NA
		STA	AR PERFORMER
Faculty:	NA	Student:	NA
		A	TTACHMENTS
Video:	NA	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/7459-IC201811934.pdf





## Siddhartha Institute of Science & Technology SEMESTER BREAK : INTERNSHIP AT STARTUP.

Objective:	To provide Internship cum Mini Project to UG students to promote startup in pandemic condition	Benefit in terms of learning/Skill/Knowledge obtained:	Implementation of project as a prototype
Academic Year:	2020-21	Program driven by:	IIC Calendar ActivityON'S
Month:	June	Program /Activity Name:	Semester Break : Internship at startup.
Program Type:	Other	Other:	(Ministry of HRD Initiative) Internship cum Mini Project
Program Theme:	Startup	Other:	NA

Date & Duration (Days):	08/02/2021- 08/08/2021-6	External Participants, If any:	null
Student Participants:	65	Faculty Participants:	13
Expenditure Amount, If any:	null	Remark:	null
STAR PERFORMER			
Faculty:	NA	Student:	NA
ATTACHMENTS			
Video:	null	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/7179-IC201811934.pdf





## Siddhartha Institute of Science & Technology WORLD ENTREPRENEURS DAY CELEBRATION

Objective:	To promote awareness for Entrepreneurship, innovation and leadership throughout the Institution.	Benefit in terms of learning/Skill/Knowledge obtained:	To provide platform to inspired our youth by successful entrepreneurs.
Academic Year:	2020-21	Program driven by:	MIC driven Activity ON'S
Month:	August	Program /Activity Name:	World Entrepreneurs Day Celebration
Program Type:	Motivation Speech	Other:	(Ministry of HRD Initiative) null
Program Theme:	Entrepreneurship	Other:	NA

Date & Duration (Days):	08/25/2021- 08/25/2021-0	External Participants, If any:	0
Student Participants:	97	Faculty Participants:	25
Expenditure Amount, If any:	null	Remark:	null
STAR PERFORMER			
Faculty:	NA	Student:	Mr K. Devendra
ATTACHMENTS			
Video:	null	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/1026-IC201811934.pdf





## Siddhartha Institute of Science & Technology 5 DAYSESSION ON RECENT ADVANCES IN MECHANICAL SCIENCE AND ENGINEERING

Objective:	The aim of the 5 day FDP is to discuss about the Recent advances in Mechanical Science and Engg.	Benefit in terms of learning/Skill/Knowledge obtained:	to give knowledge about Energy Management of Vehicles, Functionalization of Nano-materials for Advanced Engineering Applications, STEEL INDUSTRY
Academic Year:	2020-21	Program driven by:	Self-driven Activity ON
Month:	November	Program /Activity Name:	5 daySession on Recent Advances in Mechanical Science and Engineering
Program Type:	Workshop	Other:	NA
Program Theme:	R&D and Innovation	Other:	NA

Date & Duration (Days):	11/18/2020- 11/22/2020-4	External Participants, If any:	9	
Student Participants:	10	Faculty Participants:	55	
Expenditure Amount, If any:	null	Remark:	NA	
STAR PERFORMER				
Faculty:	NA	Student:	NA	
ATTACHMENTS				
Video:	NA	Photograph1:		
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/6545-IC201811934.pdf	





# **MOE'S INNOVATION CELL** INSTITUTION'S INNOVATION COUNCIL

## **SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY** 5 DAYSESSION ON RECENT ADVANCES IN MECHANICAL SCIENCE AND ENGINEERING

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
The aim of the 5 day FDP is to discuss about the Recent advances in Mechanical Science and Engg.	to give knowledge about Energy Management of Vehicles, Functionalization of Nano-materials for Advanced Engineering Applications, STEEL INDUSTRY	
Academic Year:	Program driven by:	
2020-21 (Min	stry of Education Initiative) Self-driven Activity	
Month:	Program /Activity Name:	
November	5 daySession on Recent Advances in Mechanical Science and Engineering	
Program Type:	Other:	
Workshop	NA	
Program Theme:	Other:	
R&D and Innovation	NA	
Date & Duration (Days):	External Participants, If any:	
11/18/2020-11/22/2020-4	9	

Student Participants:	Faculty Participants:	
10	55	
Expenditure Amount, If any:	Remark:	
null	NA	
ATTACHMENTS		
Video:	NA	
Photograph1:		
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/3645- IC201811934.jpg	
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/6545-IC201811934.pdf	
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#### Siddhartha Institute of Science & Technology SOFTWARE ROBOTICS **OVERVIEW Objective:** RPA tools have strong **Benefit in terms of** Awareness on the recent technology of software robotics learning/Skill/Knowledge technical similarities obtained: to graphical user interface testing tools. **Program driven by:** Self-driven Activity Academic 2020-21 TION'S INSTI Year: Software Robotics September **Program /Activity Name:** Month: COUNCIL Innovation of HRD Initiative) Program Other Other: Type: **Program** R&D and Innovation **Other:** NA Theme: **External Participants, If** 06/19/2021-18 Date & Duration 06/19/2021-0 any: (Days):

Student Participants:	72	Faculty Participants:	10
Expenditure Amount, If any:	0	Remark:	NA
STAR PERFORMER			
Faculty:	NA	Student:	Mr. K. Lokeswar Reddy
ATTACHMENTS			
Video:	NA	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/5485-IC201811934.pdf

#### CLAS/108/2022



# CERTIFICATE OF MERIT

# This is to certify that **DR. SAVITESH MADHULIKA SHARMA**

From Siddartha Institute of Science and Technology, Puttur has successfully completed 2<sup>nd</sup> Edition of Online Short-Term Course on Legal Aspects of Startups (30 Hours) organised by Legal Startups in collaboration with GNLU Legal Incubation Council (Supported by SSIP, Education Department, Govt. of Gujarat), GNLU Centre for IPR, Gujarat National Law University, Gandhinagar from February 19 to March 20, 2022 with **B+ Grade** 



**Dr. Viral Pandya** Director – GNLU Legal Incubation Council, GNLU, Gandhinagar

**Dr. Kalpeshkumar L Gupta** Founder – Legal Startups Surat, Gujarat

Nilliz

**Dr. Nidhi Buch** Director – GNLU Centre for IPR, GNLU, Gandhinagar





# MOE'S INNOVATION CELL INSTITUTION'S INNOVATION COUNCIL

## SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY WORLD ENTREPRENEURS DAY CELEBRATION

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To promote awareness for Entrepreneurship, innovation and leadership throughout the Institution.	To provide platform to inspired our youth by successful entrepreneurs.
Academic Year:	Program driven by:
2020-21 (Min	MIC driven Activity
Month:	Program /Activity Name:
August	World Entrepreneurs Day Celebration
Program Type:	Other:
Motivation Speech	null
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
08/25/2021-08/25/2021-0	0
Student Participants:	Faculty Participants:

97	25	
Expenditure Amount, If any:	Remark:	
null	null	
ATTAC	HMENTS	
Video:	null	
Photograph1:		
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/6216- IC201811934.jpeg	
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/1026-IC201811934.pdf	
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# **MOE'S INNOVATION CELL** INSTITUTION'S INNOVATION COUNCIL

## SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY SEMESTER BREAK : INTERNSHIP AT STARTUP

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To provide Internship cum Mini Project to UG students to promote startup in pandemic condition	Project startup prepartion
Academic Year:	Program driven by:
2020-21	IIC Calendar Activity
Month: (Min	istry of Education Initiative) Program /Activity Name:
December	Semester Break : Internship at startup
Program Type:	Other:
Other	Internship cum Mini Project
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:
02/28/2021-03/07/2021-7	null
Student Participants:	Faculty Participants:

59	12	
Expenditure Amount, If any:	Remark:	
null	NA	
А	TTACHMENTS	
Video:	NA	
Photograph1:		
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/3061- IC201811934.jpg	
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/4977-IC201811934.pdf	
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# INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



# Siddhartha Institute of Science & Technology SESSION ON 5G TECHNOLOGY AND DEPLOYMENT CHALLENGES

Objective:	5G has more to offer that could bring revolutionary changes and every sector is eager to implement t	Benefit in terms of learning/Skill/Knowledge obtained:	The Participants will understand the 5G Technology and its development in accordance with present world.
Academic Year:	2020-21	Program driven by:	Self-driven Activity ON'S
Month:	July	Program /Activity Name:	Session on 5G Technology and Deployment Challenges
Program Type:	Workshop	Other:	(Ministry of HRD Initiative) NA
Program Theme:	R&D and Innovation	Other:	NA

Date & Duration (Days):	07/01/2021- 07/01/2021-0	External Participants, If any:	18	
Student Participants:	450	Faculty Participants:	48	
Expenditure Amount, If any:	null	Remark:	NA	
	STAR PERFORMER			
Faculty:	NA	Student:	NA	
ATTACHMENTS				
Video:	NA	Photograph1:		
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/9651-IC201811934.pdf	

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# INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



# Siddhartha Institute of Science & Technology THE WEBINAR AIMS TO ON EXPLORING ON VARIOUS POTENTIAL CHALLENGES IN THE FIELD OF GEOTECHNICAL ENGINEERING AND ALSO TO HAVE NOVEL APPROACHES ON THEM. THE WEBINAR IS INTENDED FOR ALL GEOTECHNICAL ENGINEERS, FACULTIES OF VARIOUS INSTITUTIONS, UG/PG STUDENTS OF VARIOUS COLLEGES AND PRIVATE CONSULTANTS.

Objective:	The webinar aims to on exploring on various potential challenges in the field of geotechnical engine	Benefit in terms of learning/Skill/Knowledge obtained:	The topics match with the current scenario made the participants to get progress with the most widely used advance technologies in this domain.
Academic Year:	2020-21	Program driven by:	Self-driven Activity Initiative)
Month:	June	Program /Activity Name:	The webinar aims to on exploring on various potential challenges in the field of geotechnical engineering and also to have novel approaches on them. The webinar is intended for all geotechnical engineers, faculties of various institutions, UG/PG students

Program Type:	Other	Other:	Webinar
Program Theme:	R&D and Innovation	Other:	NA
Date & Duration (Days):	06/11/2021- 06/12/2021-1	External Participants, If any:	60
Student Participants:	10	Faculty Participants:	10
Expenditure Amount, If any:	null	Remark:	NA
		STA	AR PERFORMER
Faculty:	NA	Student:	NA

#### ATTACHMENTS

Video:	NA	Photograph1:	
			And Addition of the Annual Construction



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# INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



# Siddhartha Institute of Science & Technology STATISTICAL APPROACH TO OVERCOME THE DIFFICULTIES DURING MACHINING OF POLYMER COMPOSITES

Objective:	Session On "Statistical approach to overcome the difficulties during machining of Polymer"	Benefit in terms of learning/Skill/Knowledge obtained:	innovation in machining technique of Polymer
Academic Year:	2020-21	Program driven by:	Self-driven Activity
Month:	June	Program /Activity Name:	(Ministry of HRD Initiative) Statistical approach to overcome the difficulties during machining of Polymer composites
Program Type:	Workshop	Other:	NA

Program Theme:	R&D and Innovation	Other:	NA
Date & Duration (Days):	06/18/2021- 06/18/2021-0	External Participants, If any:	1
Student Participants:	30	Faculty Participants:	61
Expenditure Amount, If any:	null	Remark:	NA

#### **STAR PERFORMER**

Faculty:	NA	Student:	NA
ATTACHMENTS			
Video:	NA	Photograph1:	
Photograph2:		Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/1263-IC201811934.pdf

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# **MOE'S INNOVATION CELL**

### INSTITUTION'S INNOVATION COUNCIL

## SIDDHARTHA INSTITUTE OF SCIENCE & TECHNOLOGY IIC ANNUAL REPORT

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	NA
Academic Year:	Program driven by:
2020-21 IN	MIC driven Activity
Month:	Program /Activity Name:
August	IIC Annual Report
Program Type:	Other:
Annual Report	NA
Program Theme:	Other:
Innovation	NA
Date & Duration (Days):	External Participants, If any:
2021-08-13-2021-08-31-	NA
Student Participants:	Faculty Participants:
0	0

Expenditure Amount, If any:	Remark:
NA	NA
ATTACHMENTS	
Video:	NA
Photograph1:	Infage not found or type unleroun
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/NA
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