



Ref: SITE/AO/IQAC/06/2022-23/22

Date: 08.04.2023

OFFICE ORDER

Sub: Institution's Innovation Cell committee for A.Y 2022-2023 - reg.

Ref: From Prof. Mohammed Ismail, Principal

Institution's Innovation Cell committee is reformulated with the following committee members, under the Coordinator ship of Dr. M Diwakar, Asst. Professor, ME to look after the activities in the institution.

Members Composition:

Name	Department	Designation	Position
Dr. M Diwakar	ME	Asst. Professor	President
Dr. A. Ramaswamy	ME	Asst. Prof.	Innovation Coordinator
Mr. K Srinivasa Rao	ME	Asst. Prof.	Start-up Coordinator
Mr. N Rajasekhar	ME	Asst. Prof.	Internship Coordinator
Dr. TJ VS Rao	ECE	Professor	Member
Dr. G Naveen Kumar	ME	Assoc. Professor	NIRF Coordinator
Dr. M V S S Nagendranath	CSE	Professor	IPR Activity Coordinator
Dr. P. Rama Krishna	MS	Asso. Prof.	Social Media
Dr. G Leenendra Chowdary	ECT	Asso. Prof.	Member
Dr. D Prasad	ECE	Professor	ARIIA Coordinator
Dr. Subhash Bhagavan Kommina	IT	Asso. Prof.	Member
Dr. Pulamolu Kiran Kumar	CST	Asso. Prof.	Member
Dr. T.Venkata Raghu	AS&H	Asso. Prof.	Member
Dr. P. Hema Chandu	EEE	Professor	Member
Mr. B Krishna Murthy	ME	Asst. Prof.	Member
Mr. M Rama krishna	CE	Asso. Prof.	Member

Major Focus of IIC:

1. To create a vibrant local innovation ecosystem
2. Start-up/ entrepreneurship supporting Mechanism in HEIs
3. Establish Function Ecosystem for Scouting Ideas and Pre-incubation of Ideas
4. Develop better Cognitive Ability amongst Technology Students

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Functions of IIC:


- Promote innovation in the Institution through multitudinous modes leading to an innovation promotion eco-system in the campus
- To conduct various innovation and entrepreneurship-related activities prescribed by Central MIC in time bounded fashion.
- Identify and reward innovations and share success stories.
- Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- Network with peers and national entrepreneurship development organizations.
- Create an Institution's Innovation portal to highlight innovative projects carried out by institution's faculty and students.
- Organize Hackathons, idea competition, mini-challenges etc., with the involvement of industries.

Roles and Responsibilities of Coordinator

- He/She will lead the IIC Council.
- He/ She will have the IIC portal Login ID and will be the custodian of IIC portal login and data/ reports uploaded therein.
- He/ She will call the meetings, set meeting agenda and will monitor the deliverable.
- He/ She will be the main point of contact with MHRD Innovation Cell.
- He/ She will respond to all communication from IIC National Coordination team (MHRD Innovation Cell) and will be responsible to ensure decent performance of IIC.
- He/ She will coordinate with MHRD innovation cell and responsible for all the IIC activities in the institute.
- He/ She will ensure Institution's participation in IIC calendar activity and take lead in the institution driven activities (own initiatives).
- He/ She will ensure the effective implementation of IIC activities with the help of members.
- He/ She could change the council members as per the decision taken in council meetings and update the information on portal.
- He/ She will be responsible for submitting the progress/activity reports on the IIC portal.

Roles and Responsibilities of Members

- Ensure the Institution's Innovation Council's logo and the words "in association with Institution's Innovation Council, Ministry of Education (MoE), Govt, of India", is included in the brochure compulsorily for all the academic activities of their respective departments like webinars, seminars and workshops related to Industry Interaction, Startup, Entrepreneurship, Research and Innovation / Intellectual Property Rights (IPRs).


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- Establish Innovation Clubs for students with facilities and equipment needed for Innovation and Entrepreneurship (I & E) activities in their respective departments.
- Developing an Innovative and Entrepreneurial mindset through a series of activities like workshops, awareness, market outreach events, orientation, advocacy meetings, campus hackathons, networking events (Intra and Inter institutional, enablers, stakeholders).
- Encourage faculty and students to pursue research studies related to Entrepreneurship.
- Develop short term certificate courses on Innovation and Entrepreneurship.
- Convince departments to offer Major or Minor Specializations or credit courses related to Innovation and Entrepreneurship (I & E) and IPR
- Organize Employment Generation skill development programs of minimum 30 contact hours of duration.
- Organize entrepreneurial skill development / employment generating programmes for external participants (local residents, community members, alumni etc.)
- Coordinate with IPR Cell to generate revenue from patents, copyrights, trade secrets and others.
- Obtain grants from Government, Non-Govt, CSR Bodies towards promoting and supporting innovations.


PRINCIPAL
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CC To:

Mail & Hard copy to: Hon'ble Chairman, SITE
 Mail & Hard copy to: Hon'ble Vice-Chairman, SITE
 Mail & Hard copy to: Director, SITE
 Mail & Hard copy to: Principal polytechnic
 Mail & Hard copy to: Dr.M Diwakar, President
 Mail & Hard copy to: Dean Academics/ R & D /Student affairs/ICT & ITL
 Mail & Hard copy to: HoD's.. CE/ME/CSE/IT/CST/ECE/ECT/EEE/ AS&H /MS/AI & ML
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Institution's Innovation Cell (IIC)

Minutes of IIC Council Meeting for Quarter -1

The **Institution's Innovation Cell (IIC)** council meeting for quarter-1 & 2 was held on 25/10/2022 through the online mode in google meet.

The president of IIC-SITE, Dr.M. Diwakar welcomed the members and briefed them regarding IIC activities for the academic year 2022-23. The Convener of IIC has shared the presentation about Institution's Innovation Council IIC activities for both Quarter 1 & 2. Minutes of meeting will be recorded by Mr N Rajashekhar. The members expressed concern about the status of report submission to the IIC. They opined that the activities should be done seriously.

Members present:

S.No.	Name of the Faculty	Department	IIC Role	Email Id	Contact Number
1	Dr.M.Diwakar	ME	President	diwakar.makireddi@sasi.ac.in	9960760843
2	Dr. A.Ramaswamy	ME	Innovation Coordinator & Convener	ramaswamy@sasi.ac.in	8248175481
3	Mr. K.Srinivasa Rao	ME	Start-up Coordinator	srinivasarao.kolla@sasi.ac.in	7794974589
4	Mr. N. RajaSekhar	ME	Internship Coordinator	nrjasekhar@sasi.ac.in	9493795865
5	Dr. T J V S Rao	ECE	Member	tjvsrao@gmail.com	9491174001
6	Dr. G. Naveen Kumar	ME	NIRF Coordinator	drnaveenkumarg@sasi.ac.in	7989853500
7	Dr. M V S S Nagendranath	CSE	IPR Activity Coordinator	shivamaganti@gmail.com	9885533897
8	Dr. P. Rama Krishna	MS	Social media	Ramakrisna_pithani@yahoo.com	9848305265
9	Dr. G. Leenendra	ECT	Member	leenendra@sasi.ac.in	9959356777


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	Chowdary				
10	Dr. D Prasad	ECT	ARIIA Coordinator	dprasad@sasi.ac.in	9703152444
11	Dr. Subhash Bhagavan Kommina	IT	Member	subhash@sasi.ac.in	7659893339
12	Dr. Pulamolu Kiran Kumar	CST	Member	kiran@sasi.ac.in	9492400797
13	Dr. T. Venkata Raghu	AS&H	Member	tvraghu2010@gmail.com	9440425480
14	Dr. P. Hema Chandu	EEE	Member	hemachandu@sasi.ac.in	8184969699
15	Mr. B. Krishna Murthy	ME	Member	bkmurthy@sasi.ac.in	9966036862
16	Mr. M. Rama Krishna	CE	Member	mrk66@sasi.ac.in	9550321825

IIC CALENDAR ACTIVITIES

Minutes of IIC Council Meeting for Quarter – I & II

Agenda – I

IIC CALENDAR ACTIVITY:

The president explained the necessity to prepare a database of innovative ideas from all the interested students so that proper training can be given to them so that their ideas can be fine-tuned from concept stage to market ready stage.

Resolution – 1:

- It is resolved to prepare repository of student's innovative ideas

Agenda – II

MENTOR – MENTEE PROGRAM, INNOVATION AMBASSADOR:

The president informed the members that Koneru Lakshmaiah Education Foundation, Guntur, KKR & KSR Institute of Technology & Sciences, and Guru Nanak Institute of Technology, Hyderabad are eligible to act as Mentors in Andhra Pradesh. These institutes have been chosen as mentor institutes of our institute. Under their supervision it is proposed to organize various activities.

The president further informed that IIC imparts training to the interested faculty members and they can take part in training the students. It is resolved to nominate one faculty member from each department for the innovative ambassador training program.

Resolution – 2:

- It is resolved to organize different activities under mentor-mentee program
- It is resolved to nominate the one faculty member from each department for the Innovation Ambassador program

Agenda-III

MIC DRIVEN ACTIVITIES

The president discussed the various MIC driven activities going to be held in the Quarter-1 and 2 of IIC Calendar and invited the faculty for active participation

Resolution – 3:

- It is resolved to educate the students and faculty during quarter-1&2 of IIC calendar

Agenda – IV

CELEBRATION ACTIVITIES:

The president informed the members about the days to be celebrated as suggested by IIC.

Resolution – 4:

- It is resolved to celebrate Innovation day and National education day during quarter-1 of IIC calendar

Agenda – V

SELF DRIVEN ACTIVITY

The president proposed to organise two motivational lectures by innovators and two more lectures by our faculty members on start-ups and entrepreneurship


Resolution – 5:

- It is resolved to organize a program by a successful innovator and a faculty member.

Date: 20-10-2022

Place: Tadepalligudem


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Signature of the IIC President



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Institution's Innovation Cell (IIC)

Minutes of IIC Council Meeting for Quarter -2 & 3

The **Institution's Innovation Cell (IIC)** council meeting for quarter-2 & 3 was held on 03/01/2023 through the online mode in google meet.

The president of IIC-SITE, Dr.M. Diwakar welcomed the members and briefed them regarding IIC activities for the academic year 2022-23. The Convener of IIC has shared the presentation about Institution's Innovation Council IIC activities for both Quarter 2 & 3. Minutes of meeting will be recorded by Mr K Srinivasa rao. The members expressed concern about the status of report submission to the IIC. They opined that the activities should be done seriously.

Members present:

S.No.	Name of the Faculty	Department	IIC Role	Email Id	Contact Number
1	Dr.M.Diwakar	ME	President	diwakar.makireddi@sasi.ac.in	9960760843
2	Dr. A.Ramaswamy	ME	Innovation Coordinator & Convener	ramaswamy@sasi.ac.in	8248175481
3	Mr. K.Srinivasa Rao	ME	Start-up Coordinator	srinivasarao.kolla@sasi.ac.in	7794974589
4	Mr. N. RajaSekhar	ME	Internship Coordinator	nrjasekhar@sasi.ac.in	9493795865
5	Dr. T J V S Rao	ECE	Member	tjvsrao@gmail.com	9491174001
6	Dr. G. Naveen Kumar	ME	NIRF Coordinator	drnaveenkumarg@sasi.ac.in	7989853500
7	Dr. M V S S Nagendranath	CSE	IPR Activity Coordinator	shivamaganti@gmail.com	9885533897
8	Dr. P. Rama Krishna	MS	Social media	Ramakrisna_pithani@yahoo.com	9848305265

9	Dr. G. Leenendra Chowdary	ECT	Member	leenendra@sasi.ac.in	9959356777
10	Dr. D Prasad	ECT	ARIIA Coordinator	dprasad@sasi.ac.in	9703152444
11	Dr. Subhash Bhagavan Kommina	IT	Member	subhash@sasi.ac.in	7659893339
12	Dr. Pulamolu Kiran Kumar	CST	Member	kiran@sasi.ac.in	9492400797
13	Dr. T. Venkata Raghu	AS&H	Member	tvraghu2010@gmail.com	9440425480
14	Dr. P. Hema Chandu	EEE	Member	hemachandu@sasi.ac.in	8184969699
15	Mr. B. Krishna Murthy	ME	Member	bkmurthy@sasi.ac.in	9966036862
16	Mr. M. Rama Krishna	CE	Member	mrk66@sasi.ac.in	9550321825

IIC CALENDAR ACTIVITIES

Minutes of IIC Council Meeting for Quarter – II & III

Agenda – I

IIC CALENDAR ACTIVITY:

The president explained the necessity to prepare a database of innovative ideas from all the interested students so that proper training can be given to them so that their ideas can be fine-tuned from concept stage to market ready stage.

Resolution – 1:

- It is resolved to prepare repository of student's innovative ideas.

Agenda – II

MENTOR – MENTEE PROGRAM, INNOVATION AMBASSADOR:

The president informed the IIC members that Koneru Lakshmaiah Education Foundation, Guntur, will act as mentor institute. This institute is being chosen as mentor institute of our institute. Under their supervision it is proposed to organize various activities.

The president further welcomed the interested faculty members that can take part in training the students.

Resolution – 2:

- It is resolved to plan various programs under mentor-mentee scheme

- It is resolved to suggest the one faculty member from SITE (SASI Institute of Technology and Engineering) for the Innovation Ambassador program

Agenda-III

MIC DRIVEN ACTIVITIES

The president addressed the gathering with the various MIC driven activities going to be held in the Quarter-2 and 3 of IIC Calendar and requested the faculty for active participation

Resolution – 3:

- It is resolved to motivate the students and faculty with the help of IIC student and faculty coordinators during quarter-2&3 of IIC calendar

Agenda – IV

CELEBRATION ACTIVITIES:

The president briefed the members about the celebration activities as suggested by IIC.

Resolution – 4:

- It is resolved to celebrate Innovation day and National start-up day of IIC calendar

Agenda – V

SELF DRIVEN ACTIVITY

The president proposed to organise two programs on start-ups and entrepreneurship experts under the IIC-SITE banner.

Resolution – 5:

- It is resolved to organize a workshop on intellectual property rights and session on Innovation/Prototype validation.

Date: 03-01-2023

Place: Tadepalligudem



Signature of the IIC President



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Institution's Innovation Cell (IIC)

Minutes of IIC Council Meeting for Quarter -4

The minutes of meeting for Institution's Innovation Cell (IIC) council meeting for quarter-4 was held on 03/05/2023 through the online mode in google meet.

The president of IIC-SITE, Dr M Diwakar addressed the members and discussed regarding IIC activities for the academic year 2022-23. The Convener of IIC has shared his ideas about Institution's Innovation Council IIC activities for Quarter 4. Mr K Srinivasa rao recorded the minutes of meeting. The members shared their views on report submission to the IIC. They finally declared that the activities should be done in a timely manner.

Members present:

S.No.	Name of the Faculty	Department	IIC Role	Email Id	Contact Number
1	Dr.M.Diwakar	ME	President	diwakar.makireddi@sasi.ac.in	9960760843
2	Dr. A.Ramaswamy	ME	Innovation Coordinator & Convener	ramaswamy@sasi.ac.in	8248175481
3	Mr. K.Srinivasa Rao	ME	Start-up Coordinator	srinivasarao.kolla@sasi.ac.in	7794974589
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6	Dr. G. Naveen Kumar	ME	NIRF Coordinator	dmaveenkumarg@sasi.ac.in	7989853500
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8	Dr. P. Rama Krishna	MS	Social media	Ramakrisna_pithani@yahoo.com	9848305265
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15	Mr. B. Krishna Murthy	ME	Member	bkmurthy@sasi.ac.in	9966036862
16	Mr. M. Rama Krishna	CE	Member	mrk66@sasi.ac.in	9550321825

IIC CALENDAR ACTIVITIES

Minutes of IIC Council Meeting for Quarter – IV

Agenda – I

IIC CALENDAR ACTIVITY: Discussion on IIC report (2022-23)

Dr A Ramaswamy, the convener of IIC, presented the IIC calendar activities for the quarterly 4 for the academic year 2022-23

Resolution - 1:-

It is resolved to approve the IIC report for the academic year

Agenda – II

Formulation of implementation team by teaming up with IIC of Institute and assign roles for SITE start-up policy.

The president of IIC proposed the names for formulation implementation team for the SITE innovation and start-up policy and discussed the roles of them.

Resolution – 2:

It is resolved to approve the following faculty members nominated for SITE Innovation and Start-up policy implementation team at the institute level

1. Mr A S N R Gopal, Assistant Professor, EEE Department, IPR Coordinator
2. Mr M Murali krishna, Assistant Professor, CE Department, EDC Coordinator
3. Mr K Srinivasa Rao, Assistant Professor, ME Department, Start-up Coordinator

Agenda-III

MIC DRIVEN ACTIVITIES

Action plan on MIC Driven Activity for celebrating World Entrepreneurship Day i.e. on 21st August 2023

Resolution – 3:

It is resolved to organize debate/essay writing/poster making competitions on Entrepreneurship in the campus on occasion of celebrations of Worlds Entrepreneurs day 21/08/2023

Agenda – IV

CELEBRATION ACTIVITIES:

Dr.M Diwakar addressed institute council members and suggested to develop the flowchart of IIC to achieve the innovation output and outcome

Resolution-4 : It is resolved to prepare the flowchart of action plan of the IIC in the form of flow chart by the convener of IIC

Agenda – V

SELF DRIVEN ACTIVITY

The president proposed to organise program on Intellectual Property Rights under the IIC-SITE banner.

Resolution – 5:

- It is resolved to organize a workshop on intellectual property rights and session on Innovation/Prototype validation.

Date: 03-05-2023

Place: Tadepalligudem

Signature of the IIC President

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INSTITUTION'S INNOVATION CELL (IIC)

A Report on National Technology Day 11th May, 2023

Institution's Innovation Cell (IIC)", Sasi Institute of Technology & Engineering (SITE), Tadepalligudem organized National Technology Day on 11/May/2023. The main purpose of the National Technology Day was to recognize scientific and technological achievements of all scientists, researchers, and engineers and their contributions to the field. India celebrated National Technology Day to commemorate the 10th anniversary of the Pokhran nuclear test in 1998. Atal Bihari Vajpayee, then Prime Minister, marked it a significant day and for the first time, Technology Day came into existence in 1999. The Council for Technology Development declared May 11 as the National Technology Day.

On this occasion IIC-SITE organized "**Guest lecture and Paper Presentation Contest**" on latest innovative developments in nuclear technology and other engineering fields for the benefit of students and faculty.

This program was organized by the IIC President and coordinators **Dr MDiwakar, Dr ARamaswamy, Mr K Srinivas, MrN RajaSekhar** in the SITE campus. Venue is ECE Seminar Hall, Time is 9:30 AM to 4:30PM. More than 60 participants from various departments have attended the program. The event starts with a prayer song sung by Ms. Y.Mounika studying Mechanical Engineering IInd Year. The dignitaries Prof. Md.Ismail (Principal), Dr M Diwakar (IIC-SITE President), Dr P Hema Chandu (IIC Member), are invited to dais by the IIC coordinators Mr.K Srinivas, Mr.N Rajasekhar, Dr. A Ramaswamy, with the saplings.

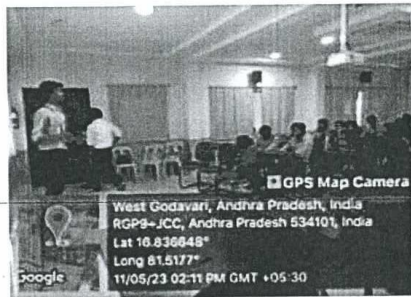
IIC President Addressed the role of IIC to engage the faculty and students in innovation & entrepreneurship activities, Prof. Md.Ismail (Principal) addressed the


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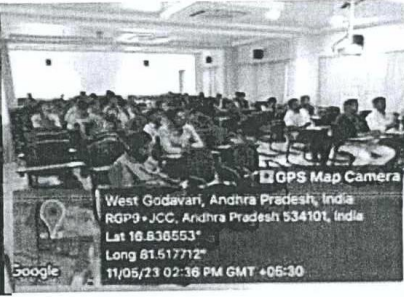
gathering with an informative speech. Then Dr.Hemachandu (Professor) Addressed the importance of National Technology Day celebration for all the faculty and students in the institute. Mr.B.Krishna Murthy (HOD for Mechanical Engineering) and Mr. R.V. Babu (Administrative Officer) are given financial support for the smooth running of the event. The program is hosted by Mr P Vijay and Dr Soumya Ranjan Sahu (Guest) has delivered a keynote lecture on "Dynamic Modelling and Control of Robots. Mr Md Subhani, Dr P Siva Kumar, Dr G Naveenkumar, Dr Ch Tirupathi have given their valuable judgements on technical presentation competition. The event ends with the Prize distribution by Dr P Siva Kumar, Dr Hema chandu, thanks is given by Mr P Vijay. The following photos are the glimpses of the event.



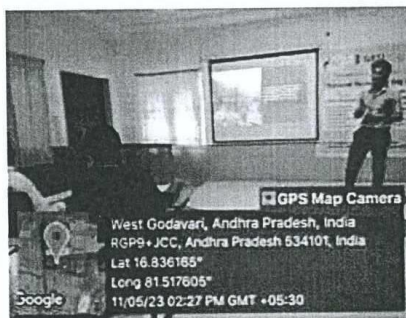

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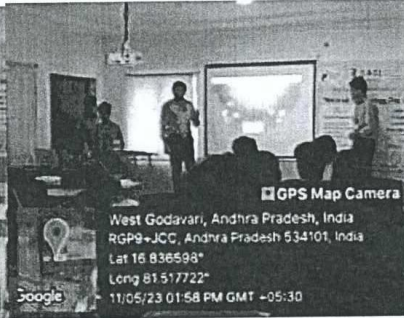
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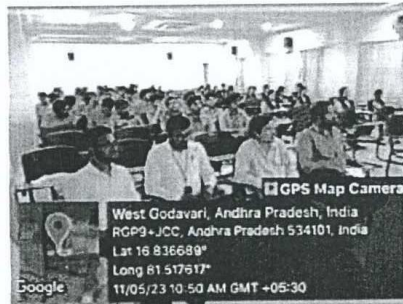
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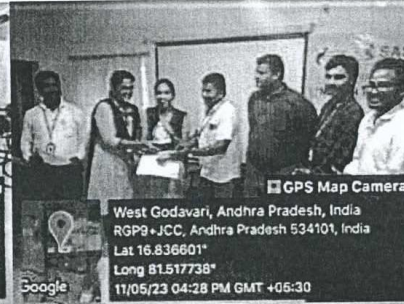
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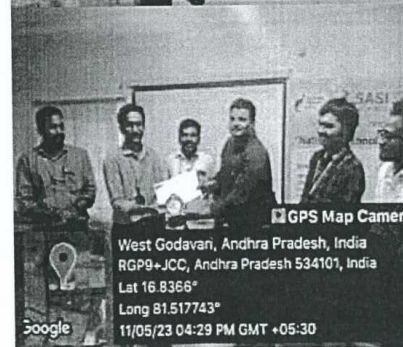
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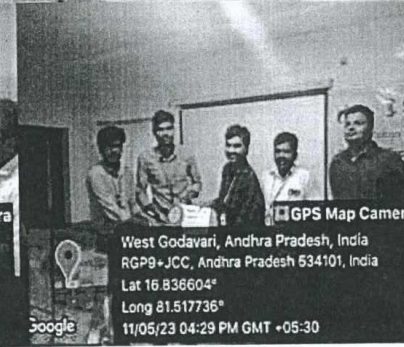
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West Godavari, Andhra Pradesh, India
RGP9+JCC, Andhra Pradesh 534101, India
Lat 16.836604°
Long 81.517736°
11/05/23 04:29 PM GMT +05:30

For Power Point presentation Category, K S R Prasanti and M Nagalakshmi(2nd Year CSE), won the 1st Prize, P Hemanth from IT 2nd Year secured the 2nd prize and G Mahesh & G Shriram from EEE 2nd year EEE won the 3rd Prize.

Prize distribution details:

	1 st Prize	2 nd Prize	3 rd Prize
Certificate	Yes	Yes	Yes
Momento	Yes	Yes	Yes
Prize Money (In Rupees)	300	200	100

Feedback link of the participants:

Username	NAME OF THE STUDENT	UNIVERSITY REGISTRATION NUMBER	DEPARTM
chenumoluumesh5115@gmail.com	Umesh	21K61A0305	ME
rekha.patamsetti@sasi.ac.in	Patamsetti Rekha	21K61A05C7	CSE
manikanta.guduru@sasi.ac.in	G. M. N. MANIKANTA	22K61A0242	EEE
hemanth.paluri@sasi.ac.in	Paluri Hemanth	21K61A1240	IT
divya.paibonu@sasi.ac.in	Paibonu Divya Krishna Satya Sri	22K61A05C2	CSE
satyanarayana.mangina@sasi.ac.in	Mangina Deepak Veera Venkata Satya Narayana Murthy	22K61A0314	ME
ramkumar.penumudi@sasi.ac.in	PENUMUDI SATYA RAM KUMAR	21K61A1243	IT
prasanthi.kotikalapudi@sasi.ac.in	K.S.R.PRASANTHI	21K61A0593	CSE
pavansai.uppuluri@sasi.ac.in	UPPULURI PAVAN SAI	21K61A1259	IT
pavana.nuli@sasi.ac.in	NULI PAVANA BHAVYA	21K61A05C1	CSE
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snehitha.khandapu@sasi.ac.in	K.Snehitha	21K61A0584	CSE
prasanth.mutha@sasi.ac.in	Mutha prasanth kalyan	22K65A0345	ME
tarun.pindi@sasi.ac.in	Pindi Tarun	21K61A0317	ME
sugnanam.mummidi@sasi.ac.in	Mummidi Sugnanam	22K61A0266	EEE
sairam.konisetti@sasi.ac.in	K.Siva Sai Ram	21K61A0591	CSE
ganapathi.adapa@sasi.ac.in	Balaganapathi. Adapa	21K61A1401	ECT
karthik.nimmala@sasi.ac.in	Sai Krishna Karthik	21K61A0641	CST
balaji.kamana@sasi.ac.in	KAMANA SAI BALAJI	22K61A0249	EEE
pujitha.mallula@sasi.ac.in	Pujitha Mallula	22K61A0260	EEE


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How is the Guest Lecture on Dynamic Modelling and Control of Robots

very good
Good
Excellent
Good
very good
very good
Excellent
very good
very good
Good
Excellent
Fair
Good
very good
Good
very good
Excellent
Good
Fair
Excellent

Suggest topic of Your interest for future Guest Lectures

Hybrid vehicle
Data analytics,cloud
Robotics
How to implement Artificial intelligence
Artificial intelligence
Very interesting
AI, EMBEDDED SYSTEM
AIML
IOT,AI
History related topics
RPA(Robotic process automation)
Ai-ml
Hybrid vehicles
Hybrid vehicles
About electronic
Dataanalytics
Technologies
lot
AI
Smart grids

What is your outcome from the Guest Lecture

Good

Good information gathered

How the robotics can change the world

Basic idea about robotics

Learnt about robotics and it's uses

Usable

Learn about new robotics technology

They played a vital role in listening all the students presentations and they thought us to learn from our mistakes..it admires a lot

Learn about some technology

Learnt about many other technologies

I learn about new technology from lectures

Not that much interactive

To know something new about innovation

To learn something new innovation about hybrid vehicles

Good

Good knowledge

Know about new things

We can improve our knowledge

Learn something about dynamic modelling and robotics

It's good

which topic u liked the most

Hybrid Vehicles

Indian Defence System

Hybrid Vehicles

Internet of Things

Nuclear Technology

Hybrid Vehicles

Nuclear Technology;Indian Defence System;Hybrid Vehicles;Application Programming Interface;Internet of Things

Indian Defence System

Hybrid Vehicles;Internet of Things

Internet of Things

Indian Defence System

Indian Defence System

Nuclear Technology

Hybrid Vehicles

Hybrid Vehicles

Nuclear Technology

Internet of Things

Internet of Things

Application Programming Interface

How is the event coordinated	How is the ambience of the event
Very good	Very Good
Good	Good
Excellent	Excellent
Good	Poor
Excellent	Excellent
Excellent	Very Good
Excellent	Excellent
Very good	Very Good
Very good	Very Good
Very good	Excellent
Excellent	Excellent
Good	Good
Good	Very Good
Excellent	Excellent
Very good	Very Good
Very good	Very Good
Very good	Very Good
Very good	Very Good
Very good	Very Good
Good	Good

How would You rate total event on as scale of 5	Any suggestions you want to share
4	
3	
5	No
4	
5	
	Need to develop in communication
5	
5	Including Live examples be better
4	To conduct some more interesting programs like these...
5	Ntg
4	To conduct more programs
5	To conduct so more programs we are interested to participate
3	Conduct the events which create interests like this.
5	
5	All good
5	Try to add more themes
4	Nothing...
5	All good
4	No
3	

Signature of the IIC-SITE President & Coordinator

Signature of the Innovation Coordinator

Signature of the Principal

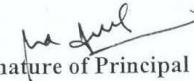
Principal
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 Tadepalligudem, W.G.Dt., A.P.

National Technology Day – 2023

Date: 11th May 2023

Event Schedule

S No	Activity	Headed by	Time
1	Prayer Song		9:10–9:20 AM
2	Inviting dignitaries with saplings & Welcome Address by Mr P Vijay		9:20–9:30 AM
3	Addressing the event by IIC-SITE President & Coordinators		9:30–9:40 AM
4	Addressing the gathering by Principal Sir		9:40–9:50 AM
5	Address by Dr P Hema Chandu (EEE Dept)		9:50–10:00 AM
6	Address by Innovation Coordinator		10:00 –10:10 AM
Tea Break (10:10- 10:30 AM)			
7	Key Note Lecture on “Dynamic Modeling and Control of Robots”	Dr Soumya Ranjan Sahu	10:30-11:30 AM
8	Power Point Presentations (PPTs) Competition	Mr Md Subhani Dr P Siva Kumar	11:30-12:30 PM
Lunch Break (12:30- 1:30 PM)			
9	Power Point Presentations (PPTs) Competition	Dr G Naveen Kumar Dr Ch Tirupati	1:30-4:00 PM
10	Prize Distribution	Dignitaries/Guests	4:00 - 4:30 PM
11	Feedback Session & Vote of Thanks	Mr P Vijay	4:00 - 4:30 PM


Signature of Principal



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National Technology Day - 2023

Attendance sheet

S.No.	Name of the student	Branch	Year	Topic	E mail ID	Contact (Whatsapp)
1	M. Sagnanam	EEE	I st Year	Hybrid vehicles	Sagnanam.mumukhidi@sasi.ac.in	6306180084
2	M. Pujitha	EEE	I st year	Hybrid vehicles	pujitha.mallu@sasi.ac.in	7013285709
3	P. Divya Krishna Satya Sri	CSE	I st year	Nuclear Technology	divya.paibonu@sasi.ac.in	9491847614
4.	v. Swathi	CIVIL	Ist year	Internet of things	swathi.vattipolu@sasi.ac.in	6309645035
5.	J. Jyosthna Kumari	CSE-DS	I st year	Internet of things.	jyosthna.jujjuvarapu@sasi.ac.in	8074077833
6.	K. Hima Bindu	ECE	II nd year	-	himabindu.konakalla@sasi.ac.in	7337073638



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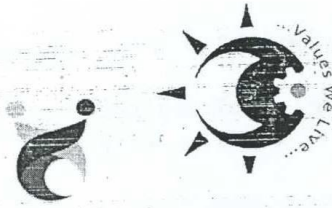
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National Technology Day - 2023

Attendance sheet

Sl.No.	Name of the student	Branch	Year	Topic	E mail ID	Contact (Whatsapp)
7	M. Swathi	ECE	2 nd	-	Swathi.mannem@sasi.ac.in	9207018871
8	E.N.praneeetha	ECE	2 nd	-	praneeetha.edupuganti@sasi.ac.in	9908170223
9	A. Bhanusatya Varu	ECE	2 nd	-	Satyavani.achyutha@sasi.ac.in	9641766669
10	K. Vyshnavi	ECE	2 nd	-	Vyshnavi.Kadiyala@sasi.ac.in	9569201366
(11)	K. Sneetha & N. Bhavya	CSE	2 nd	INDIAN DEFENCE SYSTEM	sneetha.khandapu@sasi.ac.in bhavya.nuli@sasi.ac.in	9347868325 8978947702



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12	M. Deepak	Mech	1 st	Hybrid Vehicles	satyanarayana.mang -ina@sasi.ac.in	799574163
13	P. Hemant	IT	1 st	Conceptual view of CHAT GPT	hemant.paluri@ sasi.ac.in	8790538287
14	K. Siva Sai Ram	CSR	2 nd	Hybrid Vehicles	sairam.koniseti@ sasi.ac.in	9494192012
Sl.No.	Name of the student	Branch	Year	Topic	E mail ID	Contact (Whatsapp)
15	K. Sai Balaji	EEE	1 st	Hybrid vehicles	balaji.kamana@sasi.ac.in	6303937882
16	G.M.N. Mani/centa	EEE	1 st	Hybrid vehicles	manikanta.guduru@ sasi.ac.in	9491278788
17	N. Sai Krishna	CST	1 st	IOT	karthik.nimmala @sasi.ac.in	6804347013
18	K. Seeya Teja	ECT	1 st		kenibilibesuryaraja770@ gmail.com	9951180693
19	D. prasanth kumar	IT	1 st		prasanth.donnatti @sasi.ac.in	9100849086

SNO	Name of the Student	Branch	Year	Topic	Email ID	Contact no.
20	SK. Shaheed	Mech	II nd	-	Sheik.Shaheed@sasi.ac.in	9640606244
21	V. Pradeep Kumar	Mech	II nd	-	Pradeep.kumar.vanapalli@sasi.ac.in	8341932292
22	V. Bhargava	ECE	II nd	-	manikanta.veerla@sasi.ac.in	9515720076
23	SK. Thameer	ECE	II nd	-	thameer .thameer.shenil844@gmail.com	6305988454
24	G. Sudheer	Mech	II nd	-	Sudheer.vogirra@sasi.ac.in	7075439038
25	P.G.S.S.V. Manikanta Varma	Mech	II nd	-	Manikanta.VARMA.PENNAKOTA@sasi.ac.in	7013433141
26	V.VVNSS Bhupathi	Mech	II nd	-	bhupathi.vidiyala@sasi.ac.in	8331845245
27	T. Manikanta	Mech	II nd	-	Manikanta.thadi@sasi.ac.in	7330960667
28	H. Prasanth Kalyan	Mech	II nd	Nuclear technology	Prasanth.Tratha@sasi.ac.in	9391702944
29	S. SUMARTH	Mech	II nd	-	sumanth.sasipalli@sasi.ac.in	8977235282



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(30)	A.B.Granapathi	ECT	2 nd	IOT	granapathiradape @sasi.ac.in	9393333215
(31)	A.J.V.Sai	ECT	2 nd	IOT	Venkata Sai .avidil @Sasi.ac.in	939253 6399
SI.No.	Name of the student	Branch	Year	Topic	E mail ID	Contact (Whatsapp)
(32)	G. Sri ram G.Uma mahesh	EEE-B	2 nd	Hybrid Vehicals	Sriram goparaju 3225 @ gmail.com	8897127147 9014123889
33	A. Bhavani Prasanth	ECT	1 st year	Internet of things	Prasanth .srupajul @sasi. ac.in	9849392214
(34)	P. Satya Sam kumar	IT	2 nd year	Iot	sam kumar . penumudi @sasi. ac.in	9347945198
(35)	U. Pavan Sai	IT	2 nd year	IOT	Pavansai . uppuluxi @ sasi.ac.in	7396318468
(36)	T. RAGHU RAM	CSE	1 st year	NUCLEAR TECHNOLOGY	raghuram raghuram .talam@sasi.ac. in	9963119766
37.	S. Prabhu Rajesh	ECE	2 nd year.		Prabhu Rajesh . Suriseti@sasi.ac.in	9392971129

SINO	Name of the student	Branch	Year	Topic	Email ID	Contact no.
38.	Y. Lokesh Satya Krishna	Mechanical	II nd year			8688512134
39.	D. Jaya Manjunath	A22ML	II nd year			7989005690
40.	P. Ravindra	A22ML	II nd year			9602202301
41.	K. Abhendra Chari	A22ML	II nd year			7995543091
42.	P. Tarun	Mech	II nd year			9392443488
43.	Ch. Jai Ram	Civil	II nd year			6302196574
44.	D. Mahesh	ECE	II nd year			6301367505
45.	G. J. M. Vignesh	ECE	II nd year			7569179489
46.	M. Satya Srinivasan	Civil	II year			8328210101
47.	D. E. R. Aditya	Civil	II year			6201494824
48.	K. Durga Sivasai	Civil	II year			6305947668
49.	P. Naveen Satya	Civil	II year			8106953288
50.	J. Narendra	Mech	II year			7901267896
51.	P. Srinu	Mech	II nd year			7397230825
52.	M. Pradeep	Mech.	II nd year			7032087670
53.	K. V. Karthik	Mech	II nd year			6302544844
54.			II nd year			0400000000



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Attendance sheet

(55)	Padala Devi sri Sai Ram	CSE-B	1 st year	IOT	devisri.Padala @ Sasi.ac.in	7660833283

A. Ramaswamy
IIC Co-ordinator



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National Technology Day - 11th May 2023

Sl.No.	Name of the student	Branch	Year	Topic	E mail ID	Contact (Whatsapp)
56	G. S. Snigdha	IT	II	-	snigdhasree.garikpati@sasi.ac.in	9392833979
57	B. Sri Teja Sri	IT	II	-	tejasri.bommireddy@sasi.ac.in	7386687757
58	K. S. R. Prasanthi	CSE	II	Blue eyes Technology	prasanthi.kotikalapudi@sasi.ac.in	8367229128
59	M. Naga Lakshmi	CSE	II	Blue eyes Technology	nagalakshmi.mangina@sasi.ac.in	6281722615
60	P. Rekha	CSE	II	Indian Defence System	rekha.patamsetti@sasi.ac.in	8639688146
61	V. Mahalakshmi	CSE	II	Internet of things	vanumu.mahalakshmi@sasi.ac.in	8978204633

He signed

1. MD
2. A. P. Ramani
TIC Co-ordinator 0918



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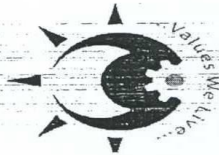
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National Technology Day

Mr. Md. Subhani

Evaluation Sheet

Sl.No.	Name of the student	Branch	Year	Topic	Remarks
1	P.Rekha	CSE	II	Indian defense system	PPT - ✓ Sound - ✓ Knowledge - ✓ 15
2.	K Sneetha & N. Bhavya	CSE	II)	PPT - ✓ Sound - ✓ Knowledge - ✓ 17
3.	GM N Manikate	EEE	I	Hybrid vehicles	PPT - ✓ Sound - ✓ Knowledge - ✓ 14
4.	K Sai Balaji	EEE	I	Hybrid vehicles	PPT - ✓ Sound - ✓ Knowledge - ✓ 18
5.	P. Divya Krishna Satya Sri	CSE	I	Nuclear technology	PPT - ✓ Sound - ✓ Knowledge - ✓ 16
6.	KSR prashanti & M Nagalakshmi	CSE	II	Blue Eyes Technology	PPT - ✓ Sound - ✓ Knowledge - ✓ 20
X 7	M setyanarayana	ME	I	Hybrid vehicles.	



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Evaluation Sheet

Sl.No.	Name of the student	Branch	Year	Topic	Remarks
8	P Hemanth	IT	II	conceptual view of chat GPT	PPT - ✓ knowledge - ✓ Sound - ✓ 19
9	K Siva	CSE	II	producing petrol from plastic waste.	PPT - knowledge - sound -
10	P Ram Kumar Upendra Sai Krishna	-IT -IT -CST	II	IOT	PPT - knowledge - ✓ Sound - ✓ 17
11	M Prashanth	ME	II	Nuclear Technology	PPT - knowledge - 15 Sound -
12	A Prashanth	ECT	I	IOT	PPT - ✓ knowledge - 15 Sound -
13	M Pritika	EEE	I	Hybrid vehicles	PPT - knowledge - 15 Sound -
14	M Sugravanam	EEE	I	Hybrid vehicles	PPT - knowledge - 15 Sound -

1. M.A.
 2. A. Romany
 T.T.C. coordinators



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Evaluation Sheet

Sl.No.	Name of the student	Branch	Year	Topic	Presentation Skills (15 Marks)	Slide Preparation (10 Marks)	Knowledge level (10 Marks)	Total (20 Marks)
15.	To. Rajhu Ram	CSE	I	Nuclear Technology	4	3	6	13
16.	Sai Ram	CSE	I	IoT	2	3	6	11
17.	K. Siva Sai Ram	CSE	II	produces petrol from the plastic waste	5	5	7	17
18.	AJB. Sai A/B. Ganapathi	ECE	IV	Internet of Things	4	3	6	13
19.	G. Mahesh H. Suram	EEEP II		Hybrid vehicles	5	5	8	18
20.	Jyothi kumar	CSEDS I		IoT	4	5	6	15
21	M. Deepak	mech I		Hybrid vehicles	3	4	5	12

Dr. P. Sivakumar

22 Mar

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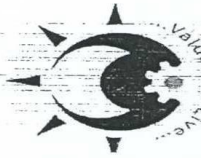
Sl.No.	Name of the student	Branch	Year	Topic	Presentation Skills (10 Marks)	Slide Preparation (10 Marks)	Knowledge level (10 Marks)	Total (30 Marks)
	Sasank Baban			Nuclear Technology				
	Prasanth			IoT (IOM)				
				History of hybrid vehicles				
	N. Suganjan			Hybrid vehicles				
	P. Raju Kiran			Nuclear Technology				

ZIKKUMA

10M

Unemployment

1. A. Romany
2. A. Romany
TEC Coordinator



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
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Evaluation Sheet

Sl.No.	Name of the student	Branch	Year	Topic	Remarks
8.	P Hemanth	IT	II	Conceptual view of Chat GPT	
9.	K Siva	CSE	II	producing petrol from plastic waste	
10.	P Ram Kumar V Pavan N. Sai Krishna	-IT -LT -CST	II	IOT	
11.	M.prasanth kalyan	ME	II	Nuclear Technology	
12.	A.prasanth	ECT	I	IOT	
13.	M.pujitha	EEE	I	Hybrid vehicles	
14.	M. Sugnanam	EEE	I	"	

α

1. 
2. A. Ramaswamy
TTC coordinator



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Evaluation Sheet

Dr ch Tirupathi

Sl.No.	Name of the student	Branch	Year	Topic	Presentation Skills (10 Marks)	Slide Preparation (10 Marks)	Knowledge level (10 Marks)	Total (30 Marks)
15	T. Raghuram	CSE-C		Nuclear Technology	8	7	8	23
16	Seelamoni	CSE-B		IoT	7	8	9	24
17	K. Siva Sai Ram	CSE	II	Producing petrol from plastic waste	8	8	9	25
18	Ganapathi, Sci	ECE	II	IoT	8	8	8	24
19		EEF	II	Hybrid Vehicles	9	8	9	26

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1. M.A.
2. A. Ramaswamy