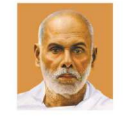


# Sree Narayana Guru College of Engineering & Technology



CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307



# Sree Narayana Guru College of Engineering & Technology



CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

## SOFTWARE INCUBATION CELL



## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

#### COMPUTER SCIENCE AND ENGINEERING

### SOFTWARE INCUBATION CELL

#### ABOUT

Incubation Centre is a space within the campus for new age entrepreneurs and young minds to transform their innovative ideas into viable business propositions. Cell will ensure that incubates have access to technological assistance which will be generated through mentors with multidisciplinary expertise. It is expected that encouragement for young enthusiasts will be provided with creative pursuits with an inherent zeal to be entrepreneurs to take advantage of this novel initiative. It tend to draw on the resources and expertise of their staff, external consultants, existing entrepreneurs, peer-to-peer networks, and external enterprise support. They tend to operate using mixed revenue streams from rental income and fees or funds. These may be obtained from other private and public sources. It help young entrepreneurs to solve some of the problems commonly associated with running campus startups. Active participation in the incubation cell will be an added advantage for the students to nourish various courses in the curriculum.

#### NEED FOR INCUBATION CENTRE

For entrepreneurs, the start-up stage can be treacherous and exhausting. Business incubators are there to help with the growing pains by providing them with seed money office space, supplies, technologies, office spaces, offer professional services (such as marketing and accounting) and connect company founders with mentors, clients, and venture capital firms. This will set as a base for all the budding entrepreneur.

### VISION

 To facilitate budding entrepreneurs by developing a platform to start an IT venture with minimum risks.

#### MISSION

To encourage student entrepreneurs to bring out their technical talentsby providing a
platform for nurturing, encouraging and developing innovation and entrepreneurial
skills within the campus.

### **LONG TERM OBJECTIVES**

- · To create jobs, wealth and business aligning with national priorities
- To promote new technology/knowledge/innovation based start-ups.
- To provide a platform for speedy commercialization of technologies developed by host institution or by any academic/technical/R&D institution

- To build a vibrant start-up ecosystem, by establishing a network between academia, financial institution, industries and other institutions.
- To provide cost effective, value added services to start-ups like mentoring, legal, technical, intellectual property related services.

## **SHORT TERM OBJECTIVES**

- To encourage Entrepreneurship and innovation and incubation of ideas from the students
- To support the student projects that can be developed into start-ups.
- To conduct technical, business and innovative workshops, boot camps, hackathons in the campus.
- To encourage students to participate entrepreneurial events outside the campus.
- To cater to the projects that solve problems and find solution to local needs (district and state) rather than global problems and needs.
- To facilitate the students to get internships through the companies which are under incubation

FACULTY INCHARGE



## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

## COMPUTER SCIENCE AND ENGINEERING DEPARTMENT

## REPORT ON INAUGURAL CEREMONY OF SOFTWARE INCUBATION CELL

The inaugural ceremony on 20<sup>th</sup> January commenced at 11.30 AM with a warm welcome extended to all attendees by Ms. Veena KK, SIC lab coordinator. The event was graced by the presence of Sri. K P Pavithran(Sccretary, SBSY), Sri. T K Rajendran (Vice President, SBSY), Dr Leena A V (Principal, SNGCET), Mr Sunder V (HoD CSE) who have been instrumental in supporting our institution's initiatives.

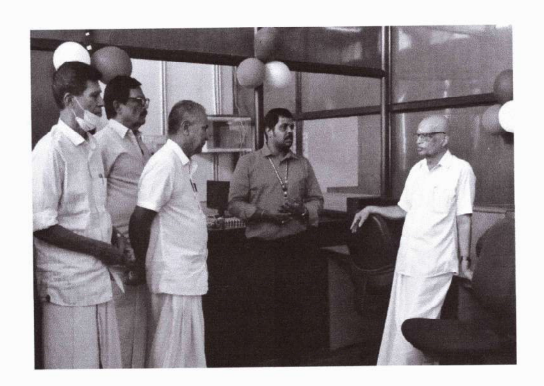
Mr Sunder V(HoD CSE) delivered an inspiring keynote address that emphasized the role of incubation cells in nurturing young entrepreneurs and driving economic growth. The keynote highlighted the importance of providing a conducive environment for innovation and shared valuable insights on how incubation cells can contribute to the startup ecosystem.

The ceremony also featured an address by Sri. K P Pavithran(Secretary, SBSY), who spoke about the vision behind establishing the Incubation Cell at SNGCET.Sri. T K Rajendran (Vice President, SBSY), underscored the institution's commitment to providing students with the necessary resources, mentorship, and opportunities to transform their innovative ideas into viable businesses.

The event showcased a virtual tour of the Incubation Cell's state-of-the-art facilities, highlighting the various resources available to students, including dedicated workspaces, mentorship programs, access to funding, and networking opportunities.

The inaugural ceremony of the Incubation Cell at SNGCET was a resounding success, reflecting our institution's commitment to nurturing the entrepreneurial spirit within our students. The event provided a platform for meaningful discussions, networking, and inspiration, setting the stage for the Incubation Cell to become a hub of innovation and creativity.

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## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

## COMPUTER SCIENCE AND ENGINEERING SOFTWARE INCUBATION CELL

## **Sree Sundareshwara Matrimony**

### 1. Introduction

#### 1.1 Purpose

The purpose of this document is to outline the requirements for the development of a matrimony website. It defines the features, functionalities, and constraints of the system to be developed.

#### 1.2 Scope

The matrimony website allows users to register, create profiles, search for other users based on various criteria, interact with other users through friend requests and chat, and manage their subscription. The website aims to provide a platform for individuals seeking matrimonial connections.

#### 2. System Description

The matrimony website will consist of the following modules:

- User Registration
- Profile Management
- · Subscription and Access Control
- Search Functionality
- Document Upload
- Subscription Management
- · Notification System
- Admin Panel

### 3. Functional Requirements

#### 3.1 User Registration

- Allow users to register with a unique username and password.
- Require mobile number verification during registration.

#### 3.2 Profile Management

- · Redirect registered users to their profile page to input additional information.
- Categorize profile into public and private sections, with private information requiring approval.
- Allow users to edit their details and upload profile and additional photos.
- · Enable users to set profile picture visibility (public or only to registered users).

### 3.3 Subscription and Access Control

- Grant access to registered users with an active subscription.
- Allow subscribed users to access site functions.
- Provide an option for users to display their name and picture only to subscribed users or to all.

#### 3.4 Interaction Features

- Allow users to send friend requests, accept or reject requests, and manage a friend list.
- · Enable users to block other users and manage a blocked list.
- Implement a chat feature with the option to communicate without displaying contacts.

#### 3.5 Search Functionality

Allow users to search for specific users by name or apply filters based on criteria like age group.

### 3.6 Document Upload

Provide users with an option to upload documents such as birth certificates or religious papers (optional).

#### 3.7 Subscription Management

- · Offer subscription for a 3-month period with a fee.
- Notify users before the subscription renewal date.
- · Block site access for users who fail to recharge after the renewal date.
- Delete users from the database if they repeatedly fail to pay.

### 3.8 Notification System

- · SMS for email or verification
- Email notifications to users for updates.

#### 4. Non-Functional Requirements

#### 4.1 Security

- · Implement secure user authentication and data encryption.
- · Ensure user data privacy and protection.

#### 4.2 Performance

- Ensure fast loading times for profile pages and search results.
- Handle concurrent user interactions efficiently.

#### 4.3 Scalability

- Design the system to handle a growing user base.
- Ensure that performance remains consistent with increased usage.

#### 4.4 Reliability

- Minimize downtime and ensure system availability.
- · Implement backup and recovery procedures to prevent data loss.

#### 4.5 User Experience

- · Design an intuitive user interface for easy navigation and interaction.
- · Ensure compatibility across different devices and browsers.

### 4.6 Compliance

Comply with relevant regulations regarding user data protection and privacy.

#### 4.7 Admin Panel

Provide administrators with tools to manage users, subscriptions, and site functionality efficiently.

### 4.8 Technology Stack

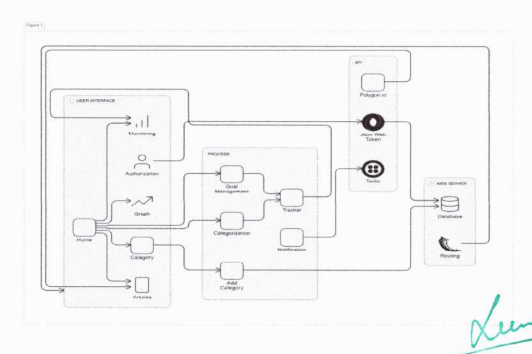
- · Utilize HTML, CSS, and JavaScript for front-end development.
- · Use Python with Flask for backend development.
- · Employ SQLite3 through SQLAlchemy for the database.

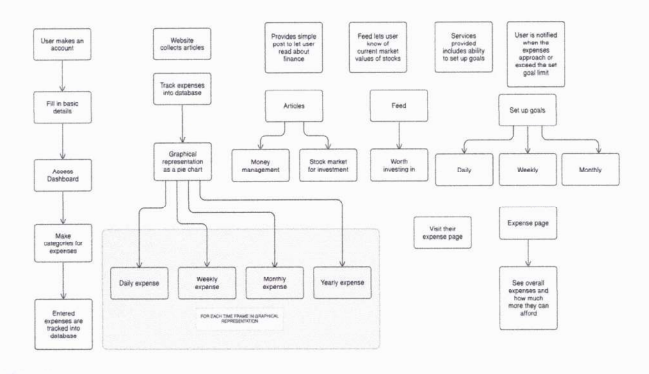
#### 5. Glossary

- SRS: Software Requirements Specification
- SMS: Short Message Service
- HTML: Hyper Text Markup Language
- CSS: Cascading Style Sheet

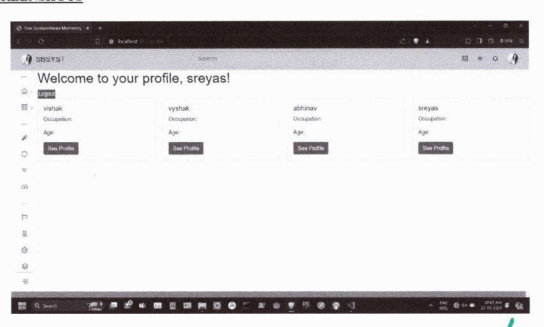
### 6. Revision History

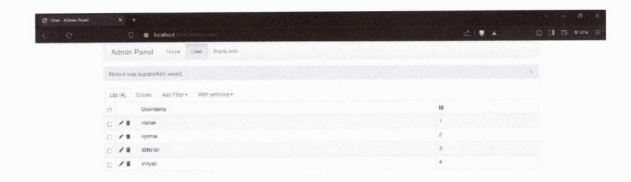
Version 1.0: Initial version of the SRS document.





### **SCREENSHOTS**













- INTERACTION WITH THE MANAGEMENT TEAM -

## STUDENTS WORKING ON IT

- VyshakUmeshan
- Vishak KR
- Sreyas Krishnan
- Sarang V

Xee



## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

## POST EVENT ANALYSIS FORM

## Submitted by the department of: COMPUTER SCIENCE AND ENGINEERING

## TO BE FILLED BY THE EVENT COORDINATOR(S)

		WORKSWOR
1	Event type conducted	WORKSHOP
2	Event name	WORKSHOP ON POSTER DESIGN
3	Date and time of the event conducted	18/09/2023, 10:00 AM to 4:00 PM
4	Venue	SIC LAB
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	NO
6	Mode of conduct [online \ offline]	OFFLINE
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, mention the reason for change	NO
8	Whether any professional body was associated with the event? If yes, name the body	NO
9	Any funds received from the professional body? Indicate the amount	NO
10	Participants / Target Audience	CSE STUDENTS
11	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and	NO
	year it the subject is handled	To introduce students to the fundamental principles of
12	Objectives of the event	<ul> <li>To introduce students to the fundamental principles of poster design.</li> <li>To empower students with the practical skills needed to create compelling posters using CANVA.</li> </ul>
13	<b>Expected Outcomes</b>	<ul> <li>Students will master design principles for impactful posters.</li> <li>Students will create engaging posters using CANVA.</li> </ul>

PAGE 1 OF 2

	Connected PO /	PO1-ENGINEERING KNOWLEDGE
15	PSO	PO-6- THE ENGINEER AND SOCIETY
		P12-LIFE LONG LEARNING
16	Justification for PO / PSO [may use separate sheet if necessary]	<ol> <li>PO1- ENGINEERING KNOWLEDGE: - The workshop equips students with practical skills in utilizing CANVA for poster design, enhancing their knowledge of graphic design tools and techniques.</li> <li>PO6: - THE ENGINEER AND SOCIETY: - This workshop provides students the ability to create posters that effectively communicate project reports and engage with societal contexts, fostering responsibility towards society through visual communication.</li> <li>PO12-LIFE LONG LEARNING: - The workshop facilitates lifelong learning by arming participants with the skills to embrace evolving design software like CANVA, enabling continual enhancement of their poster design abilities throughout their careers.</li> </ol>
17	Whether feedback forms from audience and resource person is collected?	YES
18	Whether analysis of feedback is done? Use separate sheet to indicate the same	YES
19	Attainment level of outcomes	NO
20	Name of the resource person	Ms. ANAMIKA SURESHBABU
21	Designation of the resource person(s)	LAB INSTRUCTOR SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY
22	Any other relevant information	NIL
23	Name of the event coordinator(s)	Mr. NISHANTH KP Mrs. Veena. K. K
24	Dated signature of the coordinator(s)	Jan.

I. TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD, in case if the event is jointly conducted by various department(s))

## List of enclosures - To be maintained in the file

Sl No:	ITEM	AVAILABILITY [YES / NO]
1	Posters	Yes
2	Schedule of the event	NA

PAGE 2 OF 2

3	Registration form sample copy	NA
4	All registration forms duly filled and signed	NA
5	Profile of the resource person(s)	NA
6	Feedback forms filled by participants and resource person	40
7	Feedback analysis sheet	Yes
8	CO attainment calculation sheet	Yes
9	Study Materials (if any)	NA
10	Letters or printouts of e-mail communication relevant to the event	NA
11	Documents related to professional body associated with the event	NA
12	Photographs of the event	400

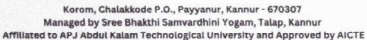
1	Comments about the conduct of the event	hands on senion w
2	Comments about the resource person and impact of the event	Ankouse resource
3	Name	? Sunder V.
4	Dated Signature	S Sauc mhh

## COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL:



## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY





# WORKSHOP on **Poster Design**

BECOME A CANVA EXPERT



Ms. Anamika Sureshbabu

Lab Instructor



Monday, 18-09-2023



**Project Lab** 



10.00 AM

**Event Co-ordinator** Mr. Nishanth KP

Technical Assistant

mww.sngcet.ac.in



info@sngcet.ac.in



## SREE NARAYANA GURU COLLEGE OF ENGINEERING &

## **TECHNOLOGY**

## **EVENT PROPOSAL FORM**

## Submitted by the department of: COMPUTER SCIENCE AND ENGINEERING

## I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	WORKSHOP
2	Event name	WORKSHOP ON POSTER DESIGN
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	NO
4	Mode of conduct [online / offline]	OFFLINE
5	Date and time	18/09/2023, 10:00 AM to 4:00 PM
6	Venue	SIC LAB
7	Whether any professional body is associated with the event?	NO
	If yes, name the body	
8	Participants / Target Audience	CSE STUDENTS
9	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	NO
10	Objectives of the event	<ul> <li>To introduce students to the fundamental principles of poster design.</li> <li>To empower students with the practical skills needed to create compelling posters using CANVA.</li> </ul>
11	<b>Expected Outcomes</b>	<ul> <li>Students will master design principles for impactful posters.</li> <li>Students will create engaging posters using CANVA.</li> </ul>
12	Connected PO / PSO	PO1-ENGINEERING KNOWLEDGE PO-6- THE ENGINEER AND SOCIETY P12-LIFE LONG LEARNING
13	Justification for PO / PSO 1) [may use separate sheet if necessary]	PO1- ENGINEERING KNOWLEDGE: - The workshop equips students with practical skills in utilizing CANVA for poster design, enhancing their knowledge of graphic design
		PAGE 1 O

		<ol> <li>PO6: - THE ENGINEER AND SOCIETY: -This workshop provides students the ability to create posters that effectively communicate project reports and engage with societal contexts, fostering responsibility towards society through visual communication.</li> <li>PO12-LIFE LONG LEARNING: - The workshop facilitates lifelong learning by arming participants with the skills to embrace evolving design software like CANVA, enabling continual enhancement of their poster design abilities throughout their careers.</li> </ol>
14	Name of the resource person(s)	Ms. ANAMIKA SURESHBABU
15	Designation of the resource person (may attach separate sheet to indicate the profile)	LAB INSTRUCTOR SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY
16	Resource requirements	<ul> <li>SYSTEM</li> <li>PROJECTOR</li> <li>MIKE</li> <li>HARDWARE COMPONENTS</li> </ul>
17	Any fund from external source will be received? If yes, mention it.	NO
18	Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	NA
19	Any other relevant information	NIL
20	Name of the event coordinator(s)	Mr. NISHANTH KP Mas. Vena. K.K
21	Dated signature of the coordinator(s)	Year .

II. TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD, in case if the event is jointly conducted by various department(s))

1	Comments on the relevance of the event	Highly relevent
2	Recommendation [Put a tick √ on whichever is applicable]	0 /1
3	Name	(Sunder
4	Dated Signature	2 0 114

COMMENTS FROM PRINCIPAL

APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

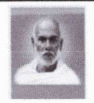
PAGE 2 OF 2





# SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR

(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM. KANNUR) CHALAKKODE PO., PAYYANUR, KANNUR-670307, KERALA



# A Report On Poster Design Workshop "Become a Canva Expert" Venue: Project Lab

DATE: 18/09/2023

On 18th September 2023, a workshop on poster designing and becoming a Canva expert was conducted at the Project Lab of Sree Narayana Guru College of Engineering and Technology. The event aimed to equip participants with the skills necessary to create visually appealing posters using Canva, a popular graphic design platform. Ms. Anamika Sureshbabu, the lab instructor, spearheaded the workshop with Mr. Nishanth KP, the technical assistant, serving as one of the event coordinators.

The workshop commenced at 10:00 AM with an introduction by Ms. Anamika Sureshbabu, who outlined the objectives and structure of the session. Participants were introduced to the fundamentals of poster designing, including layout, typography, color theory, and visual hierarchy.

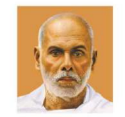
The workshop encouraged active participation, with attendees posing questions, seeking clarifications, and sharing insights. Ms. Anamika and Mr. Nishanth provided personalized guidance and feedback, fostering a collaborative learning environment.

The workshop concluded with a recap of key takeaways and resources for further learning. Participants expressed appreciation for the hands-on experience and the practical skills gained during the session. Ms. Anamika Sureshbabu, Mr. Nishanth KP, and the organizing team were commended for their efforts in facilitating a successful and enriching workshop.

Ms. Anamika sureshbabu interacting with students



# Sree Narayana Guru College of Engineering & Technology

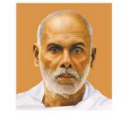


CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

## **INNOVATION CELL**



# Sree Narayana Guru College of Engineering & Technology



CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

## **IEDC**



## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

KOROM, PAYYANUR, KANNUR - 670307 OFFICE: 04985-201989 EMAIL: INFO@SNGCET.ORG



## **IEDC Orientation Programme**



Mr. Vinod K

Lecturer in Electronics EKNMGPTC, Trikaripur

Venue: Meeting Hall

4th April

9:30 AM

## Staff coordinators

Dr. Sudhin Chandran Asst. Prof. ME

Ms. Veena KK Asst. Prof. CSE

## Student coordinators

Abhiram AV- S6 CSE Thejasree T K - S6 ECE Ashwin John - S6 ME Aswathi P P -S6 EEE Vaishnavi N K - S6 CE

> ANA GURU COLL TECHNOLOGY

KANINA



## SREE NARAYANA GURU COLLEGE OF ENGINEERING



## **EVENT PROPOSAL FORM**

## Submitted by the department of: COMPUTER SCIENCE AND ENGINEERING

## I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	Orientation Programme
2	Event name	The Innovation and Entrepreneurship Development Centres (IEDC) Orientation Programme
3	Whether the event is inter departmental? If yes,	No
4	Mode of conduct [online / offline]	Offline
5	Date and time	04-04-2023
6	Venue	Seminar hall
7	Whether any professional body is associated with the event? If yes, name the body	No
8	Participants / Target Audience	Inside participants
9	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	No
10	Objectives of the event	<ul> <li>To create future founders by promoting Innovation, Technolog and Business Learning among student community.</li> <li>To promote innovation and entrepreneurial culture in educational institutions.</li> <li>To develop institutional mechanisms to foster technological entrepreneurship for generation of wealth and employment.</li> </ul>
11	<b>Expected Outcomes</b>	<ul> <li>To begin an IEDC cell in our institution.</li> <li>Students will be able to sell themselves and their ideas throug IEDC.</li> <li>Students master oral and visual presentation skills and establish foundation of confidence in their skills.</li> </ul>
12	PSO	PO5: Modern tool usage PO6: The engineer and society PO7: Enviornment and sustainability PO8: Ethics PO9: Individual and team work PO11: Project management and finance PO12: Life long learning

DI. LEENA A. V.
PRINCIPAL

CREE MARAYANA GURU COLLEGE OF
ENGINEERING & KANNUE

13	Justification for PO / PSO [may use separate sheet if necessary]	
14	Name of the resource person(s)	Vinod K
15	Designation of the resource person (may attach separate sheet to indicate the profile)	Lecturer in Electronics Department, EKNMGPTC, Trikaripur
16	Resource requirements	Seminar hall, Projector, Mic
17	Any fund from external source will be received? If yes, mention it.	No
18	Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	Yes
19	Any other relevant information	Nil
20	Name of the event coordinator(s)	Veena KK
21	Dated signature of the coordinator(s)	Jeens 130/3/123

## II. TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD, in case if the event is jointly conducted by various department(s))

1	Comments on the relevance of the event	To be started and the can
2	Recommendation [Put a tick $\sqrt{\ }$ on whichever is applicable]	
3	Name	SunderV
4	Dated Signature	2 1 16

COMMENTS FROM PRINCIPAL

Best wisher for the program

APPROVED / NOT APPROVED

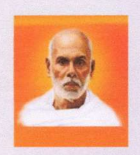
DATED SIGNATURE OF THE PRINCIPAL:

SREE NARA, ANA GURU COLLEGE OF NGINEERING & TECHNOLOGY, AYYANUR

PAGE 2 OF 2



## SREE NARAYANA GURU COLLEGE OF ENGINEERING TECHNOLOGY, 1



# INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE (IEDC)

## ORIENTATION PROGRAMME

04TH APRIL 2023

## PROGRAMME SCHEDULE

Time: 9.30 am

**Venue: Meeting Hall** 

Prayer

Welcome address

**Presidential address** 

Introducing the resource person

Address by the resource person

and releasing the Logo

**Felicitation** 

Vote of thanks

: Dr. Sudhin Chandran, AP ME

Dr. Leena A V, Principal, SNGCET

Ms. Rinsha T V, AP EEE

Mr. Vinod K

\*\*\*\*\*\*\*\*\*\*

(Lecturer in Electronics, EKNMGPTC, Trikaripur

: Dr. Susan Abraham

(Dean UG & PG, SNGCET

Mr. Sunder V, HoD CSE

Mrs. Veena K K, AP CSE

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ENGINEERING & TECHNOLOGY, PAYVANIES



# SREE NARAYANA GURU COLLEGE OF ENGINEERING. TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## Report of the Orientation Programme for IEDC SNGCET

Date: 4th April 2023

Venue: SNGCET, [Meeting hall]

The Innovation and Entrepreneurship Development Cell (IEDC) of SNGCET conducted its annual orientation programme on the 4th of April, 2023. The event was graced by Dr. Leena AV, the Principal of SNGCET, and featured Mr. Vinod K, a respected lecturer from EKNMGPTC Trikaripur, as the resource person. The highlight of the event was the unveiling of the new IEDC SNGCET logo.

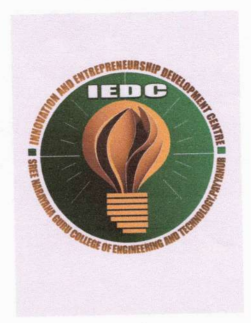
- 1. Presidential Address: The programme began with a warm welcome to all attendees. Dr. Leena AV, Principal of SNGCET, delivered the inaugural address. She emphasized the importance of fostering innovation and entrepreneurship among students and how IEDC plays a pivotal role in achieving this goal. Dr. Leena AV encouraged students to take advantage of the resources provided by IEDC and to pursue their entrepreneurial dreams.
- 2. Resource Session by Mr. Vinod K: Mr. Vinod K, an accomplished lecturer from EKNMGPTC Trikaripur, conducted an engaging and informative session on various aspects of entrepreneurship. He shared valuable insights on ideation, business planning, and the challenges and opportunities in the entrepreneurial world. Mr. Vinod K's session was well-received by the attendees, who found his expertise inspiring and educational.
- 3. Unveiling of IEDC SNGCET Logo: A moment of pride for the IEDC team and the college community was the unveiling of the new IEDC SNGCET logo. The logo, a symbol of innovation and entrepreneurship, was revealed during the same function. It captures the spirit of creativity, innovation, and forward-thinking, which are the core values of IEDC. The designer behind the logo is Aswanth C, a student from Mechanical Engineering department.

- 4. Interactive Q&A Session: Following Mr. Vinod K's presentation, an interactive O&A session was held. Attendees had the opportunity to ask questions and seek further clarification on various entrepreneurship-related topics. The session fostered engagement and encouraged students to think critically about their entrepreneurial aspirations.
- 5. Networking and Refreshments: After the formal programme, attendees had the chance to network and interact with each other, as well as with Dr. Leena AV and Mr. Vinod K. Refreshments were served, allowing for informal discussions and the exchange of ideas among students, faculty, and the guest speaker.

The IEDC Orientation Programme conducted on 4th April 2023 was a resounding success, thanks to the dynamic leadership of Dr. Leena AV, the insightful presentation by Mr. Vinod K, and the unveiling of the new IEDC SNGCET logo. The event not only provided valuable insights into entrepreneurship but also fostered a sense of community and collaboration among students and faculty. It is hoped that this programme will inspire and empower students to embark on their entrepreneurial journeys and contribute to the growth and development of the entrepreneurial ecosystem at SNGCET.

Report Prepared by: Ms Veena KK, AP CSE

ENGINEERING & TECHNOLOGY, PAYYANUR



- Logo selected for IEOC SNGCET, PAYYANUR-



Presidential Address by Dr. Leena AV, Principal of SNGCET



Resource Session by Mr. Vinod K, Lectuer at EKNMGPTC Trikaripur



**Unveiling of IEDC SNGCET Logo** 



Token of gratitude to the resource person



# SREE NARAYANA GURU COLLEGE OF ENGINEERING TECHNOLOGY

Promoted by Sree Bhakthi Samvardhini Yogam (Affiliated to KTU, Recognised by AICTE)

## PARTICIPANTS DETAILS FOR IEDC ORIENTATION PROGRAMMME

DEPARTMENT OF CIVIL ENGINEERING		
Sl No:	NAME	ВАТСН
1	PRANAV A K	2019-23
2	ANJANA C	2019-23
3	VAISHNAVI N K	2020-24
4	ANUVINDA P	2020-24
5	ALAN ALEX	2020-24
6	NUHA NIZAR	2021-25
7	HARSHITH SAJITH	2021-25
8	DHANUSH GOPINATH	2021-25
9	NANDANA P NAIR	2022-26

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING		
Sl No:	NAME	BATCH
1	JITHIN SASIDHARAN N V	2019-23
2	ARJUN ASHOK K	2019-23
3	THYASREE T K	2020-24



4	MEGHANA GANGADHARAN	2020-24
5	FATHIMA NASLA	2020-24
6	ARUN K	2021-25
7	JISHNU GIRISH	2021-25
8	MIDHUN KRISHNAN	2021-25
9	MALAVIKA P	2022-26
10	MUHAMMED FAHAD M P	2022-26

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING		
Sl No:	NAME	ВАТСН
1	DEVI KEERTHANA	2019-23
2	VISHAL	2019-23
3	ASWATHI	2020-24
4	HRIDUL	2020-24
5	ABHINAV	2020-24
6	ANURAJ	2021-25
7	HRISHIKESH	2021-25
8	SHINOY	2021-25
9	SREYAS	2022-26
10	SHAFNAS	2022-26

DEPARTMENT OF ELECTRONICS COMMUNICATION ENGINEERING		
Sl No:	NAME	ВАТСН



1	SREEHARI	2019-23
2	SANDESH	2019-23
3	SHAD	2020-24
4	SOURAG	2020-24
5	ASWIN JOHN	2020-24
6	SANJU	2021-25
7	SHIBIN	2021-25
8	SREERAG	2021-25
9	ANASWARA	2022-26
10	HARIKANTH	2022-26

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING		
Sl No:	NAME	ВАТСН
1	МЕСНА Р К	2019-23
2	SRAVAN R	2019-23
3	RIYA RAJESH	2020-24
4	ABINAV A V	2020-24
5	GOKUL A	2020-24
6	SARANG V	2021-25
7	FADI ASLAM P V	2021-25
8	VISHAL V V	2021-25
9	ABDULLA SAJAD	2022-26
10	ALBIN ANEESH	2022-26



## SREE NARAYANA GURU COLLEGE OF ENGINEERING TECHNOLOGY . Y .....

## POST EVENT ANALYSIS FORM

Submitted by the SNGCET. Payvanue

## TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type conducted	Orientation Programme
2	Event name	The Innovation and Entrepreneurship Development Centres (IEDC) Orientation Programme
3	Date and time of the event conducted	04-04-2023, 9.30 AM – 4.00 PM
4	Venue	Meeting hall
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	Yes Electronics and Communication Engineering Electrical and Electronics Engineering Mechanical Engineering Civil Engineering
6	Mode of conduct [online \ offline]	Offline
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, mention the reason for change	No
8	Whether any professional body was associated with the event?	No
	If yes, name the body	
9	Any funds received from the professional body? Indicate the amount	No
10	Participants / Target Audience	Inside participants
11	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	
12	Objectives of the event	<ul> <li>To create future founders by promoting Innovation, Technology and Business Learning among student community.</li> <li>To promote innovation and entrepreneurial culture in educational institutions.</li> <li>To develop institutional mechanisms to foster technoentrepreneurship for generation of wealth and employment.</li> </ul>

PAGE 1 OF 2

13	<b>Expected Outcomes</b>	<ul> <li>To begin an IEDC cell in our institution.</li> <li>Students will be able to sell themselves and their ideas through IEDC.</li> </ul>
		<ul> <li>Students master oral and visual presentation skills and establish a foundation of confidence in their skills.</li> </ul>
15	Connected PO / PSO	PO5: Modern tool usage PO6: The engineer and society PO7: Enviornment and sustainability PO8: Ethics PO9: Individual and team work PO11: Project management and finance PO12: Life long learning
16	Justification for PO / PSO [may use separate sheet if necessary]	To attain basic knowledge about Entrepreneurship and how to establish as an entrepreneur.
17	Name of the resource person	Mr Vinod K
18	Designation of the resource person(s)	Lecturer in Electronics Department, EKNMGPTC, Trikaripur
19	Any other relevant information	Nil
20	Name of the event coordinator(s)	Ms Veena KK
21	Dated signature of the coordinator(s)	Jan.

## II. TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD,

in case if the event is jointly conducted by various department(s))

## List of enclosures - To be maintained in the file

Sl No:	ITEM	AVAILABILITY [YES / NO]
1	Posters	Yes
2	Schedule of the event	Yes
3	Registration form sample copy	NA - Participati
4	All registration forms duly filled and signed	_ 'a
5	Profile of the resource person(s)	Jes
6	Feedback forms filled by participants and resource person	
7	Feedback analysis sheet	_
8	Study Materials (if any)	_
9	Letters or printouts of e-mail communication relevant to the event	Yes
10	Documents related to professional body associated with the event	- /

PAGE 2 OF 2

12	Photographs of the event	YES

1	Comments about the conduct of the event	Good feedback from 50
2	Comments about the resource person and impact of the event	Very supportive flelig Lesource person
3	Name	Sunder V
4	Dated Signature	Suchel

## **COMMENTS FROM PRINCIPAL**

DATED SIGNATURE OF THE PRINCIPAL:

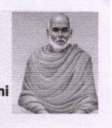
GINEEPI ANA GILL OCCUPANTO



## SREE NARAYANA GURU COLLEGE OF ENGINEERING TECHNOLOGY, ENGINEERING

Korom, Chalakkode P.O., Payyanun Kannur-670307 Managed by Sree Bhakthi Samvardhini Yogam, Talap, Kannur Affiliated to APJ Abdul Kalam Technological University and

**Approved by AICTE** 



## Entrepreneurship and Innovation

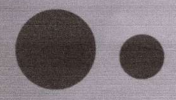
## **Resource Persons**



RAJI SUKUMAR A
Associate Professor,
SNGCET



THULASIBAI A
Assistant Professor,
SNGCET

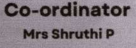


rdinator 01/08/2023

start from 9 am - 4 pm

Meeting hall

PARTICIPAL
SREE NARALANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY PAYYANUR
KANNUR



**Assistant Professor, SNGCET** 

Lab coordinator
Mrs Anusha M



## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

#### **EVENT PROPOSAL FORM**

Submitted by: IEDC

#### I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	WORKSHOP	
2	Event name	Entrepreneurship and Innovation	
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	No	
4	Mode of conduct [online / offline]	Offline	
5	Date and time	01/08/2023 9am to 4 pm	
6	Venue	Meeting hall	
7	Whether any professional body is associated with the event? If yes, name the body	No	
8	Participants / Target Audience	Inside	
9	Whether the event is conducted for bridging the gap in syllabus?	No	
9	If Yes, name the course with code and the semester and year it the subject is handled		
10	Objectives of the event	Foster Entrepreneurial Mindset Develop Business Ideation Skills Enhance Problem-Solving Abilities	
11	<b>Expected Outcomes</b>	CO1 Enhanced Entrepreneurial Mindset with innovation CO2 Increased Ability to Generate and Evaluate Business Ideas	
12	Connected PO / PSO	1 PROBLEM ANALYSIS 2. DESIGN MODEL 3. SOLUTION DEVELOPMENT	
13	Justification for PO / PSO [may use separate sheet if necessary]	Enhancing problem analysis skills among participants in "The PROBLEM ANALYSIS: Bridge Course on Entrepreneurship and Innovation" is crucial as it forms the foundation for innovation and entrepreneurial success. By honing their ability to dissect and understand complex problems, participants can identify untapped	

market opportunities and develop creative solutions to address them. This skill enables entrepreneurs to anticipate and mitigate potential risks associated with their ventures, increasing the likelihood of success. Furthermore, effective problem analysis allows for the validation and refinement of business ideas, ensuring their alignment with market needs and preferences. Lastly, fostering a culture of continuous problem analysis promotes adaptability and iteration, empowering entrepreneurs to evolve their ventures in response to changing market dynamics and customer feedback. DESIGN MODEL: Enhancing the attainment of design model among participants in "The Bridge Course on Entrepreneurship and Innovation" is essential for fostering innovation and product development. Proficiency in design modeling equips entrepreneurs with the ability to visualize and iterate on product concepts, leading to the creation of user-centrid solutions. This skill enables entrepreneurs to effectively communicate their ideas to stakeholders, investors, and potential customers, facilitating buy-in and support for their ventures Additionally, mastery of design modeling enhances the feasibility assessment of product ideas, allowing entrepreneurs to identify and address potential challenges early in the development process. Ultimately, a strong foundation in design modeling empowers entrepreneurs to create compelling, market-ready products that meet the evolving needs of their target audience. SOLUTION DEVELOPMENT Enhancing the attainment of solution development skills among participants in "The Bridge Course on Entrepreneurship and Innovation" is crucial for turning innovative ideas into actionable business ventures. Proficiency in solution development enables entrepreneurs to systematically transform concepts into tangible products or services that address identified market needs. This skill facilitates the creation of scalable and sustainable solutions, enhancing the potential for long-term business success. Furthermore, mastery of solution development methodologies allows entrepreneurs to iterate on their offerings based on feedback and market validation, ensuring continuous improvement and relevance. Ultimately, a robust capability in solution development empowers entrepreneurs to bring value to customers, differentiate themselves in the marketplace, and drive growth for their ventures. Dr. Raji Sukumar A Name of the resource 14 Ms.Thulasibai A person(s) Dr. Raji Sukumar A, Associate Professor, SNGCET Designation of the resource Ms. Thulasibai A, Assistant Professor, SNGCET 15 person (may attach separate sheet to indicate the profile) 16 Resource requirements Paper, Pen Any fund from external No 17 source will be received? If ves, mention it. Whether budget for the No 18 event is attached? (use separate sheet to indicate

	the estimated budget)	
19	Any other relevant information	Nil
20	Name of the event coordinator(s)	Shruthi P
21	Dated signature of the coordinator(s)	South in

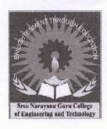
#### COMMENTS FROM PRINCIPAL

APPROVED / NOT

APPROVED

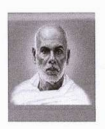
DATED SIGNATURE OF THE PRINCIPAL:

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKKODE P.O., PAYYANUR, KANNUR–670307, KERALA



A Session on

## ENTREPRENEURSHIP AND INNOVATION IEDC

#### Agenda

#### Prayer

Welcome Address
Mrs Shruthi P, Assistant Professor, CSE

Presidential Address Mr. Sunder V, HOD, CSE

Inaugural Address
Dr. Leena A. V, Principal, SNGCET

Vote of Thanks Mrs Varsha M, Associate Professor, CSE

Session by the Resource persons
Dr. Raji Sukumar A, Associate Professor, SNGCET
Mr. Shyaman V P, Assistant Professor, SNGCET

Date: 01-08-2023

Time: 9.00 am

Venue: Meeting Hall

Dr. LEEMA A. V.
PRINCLPAL

SREE NARAIANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR



## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

#### Report: Entrepreneurship and Innovation

**Bridge Course** 

On 01/08/2023 Time 9.00am to 4.00pm Venue Meeting Hall

#### Introduction:

In the ever-evolving landscape of entrepreneurship, the journey from a mere idea to a booming venture demands more than just creativity and determination. It demands a structured and strategic approach that turns the sparks of innovation into the flames of success. The notion of entrepreneurship is not solely about snatching an opportunity; it's about crafting opportunities, and mastery of a proven structure comes into play. The saying "If Opportunity Doesn't Knock, Build a Door" encapsulates the spirit of flexibility, adaptability, and creativity that drives entrepreneurs to create their own pathways to success.

#### **Course Overview**

- The goals of this programme to inspire students and help them absorb an entrepreneurial mind-set.
- The students will learn what entrepreneurship is and how it has impacted the world and their country.
- They will be introduced to key qualities of an entrepreneur, and be given an opportunity to assess their own strengths and identify gaps that need to be addressed to become a successful entrepreneur.

#### Module-I: Introduction to Entrepreneurship

Meaning and concept of entrepreneurship, possibilities.

#### Module-II: The Entrepreneur

Why to become entrepreneur, the skills/ traits required to be an entrepreneur, Creative and Design Thinking, the entrepreneurial decision process, lean canvas.

#### **Understanding the Principle:**

1. **Proactive Mindset**: Instead of passively waiting for the right moment, this principle encourages individuals to take the initiative. Entrepreneurship is about snatching opportunities, and that often involves identifying gaps in the market, untapped needs, or innovative solutions that can address challenges.

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- Creative Problem-Solving: Building a door means finding unique solutions to problems. Entrepreneurs thrive when they can creatively address pain points or provide value in novel ways. This approach encourages thinking beyond convention and fostering a culture of innovation.
- 3. Resilience and Determination: Entrepreneurship is marked by challenges and setbacks. The principle of building a door emphasizes the importance of resilience and determination. Entrepreneurs need to overcome obstacles, learn from failures, and adapt their strategies to changing circumstances.
- 4. **Initiating Action**: Waiting for the "right time" can lead to missed opportunities. Instead, this principle encourages taking action now. Starting the entrepreneurial journey might involve launching a minimum viable product (MVP), testing an idea, or reaching out to potential partners or investors.

#### **Application to Entrepreneurship:**

- Idea Generation: Instead of waiting for a revolutionary idea to come along, aspiring entrepreneurs can actively brainstorm and research to identify market gaps or areas where their expertise can make a difference.
- Market Research: Building a door involves understanding the target market's needs deeply. Entrepreneurs can gather insights, conduct surveys, and analyze trends to develop a solution that resonates with potential customers.
- 3. Innovation: Entrepreneurs can leverage the principle by focusing on innovation. This could involve developing a new product, service, or business model that disrupts existing markets or creates new ones.
- Networking and Partnerships: Entrepreneurs can build doors by forming connections with mentors, advisors, and potential collaborators. Networking can open up opportunities for learning, growth, and even funding.
- Resource Mobilization: Rather than waiting for funding to magically appear, entrepreneurs can actively seek out funding sources, pitch to investors, or explore crowd funding platforms to kick-start their ventures.

By embracing this principle, individuals can take control of their entrepreneurial journey, create opportunities from challenges, and set themselves on a path toward success. Remember, entrepreneurship is not just about waiting for doors to open—it's about having the courage and self determination to build those doors.

Learning Outcomes

The expected Student Learning Outcomes for the Entrepreneurship and Innovation Program are:

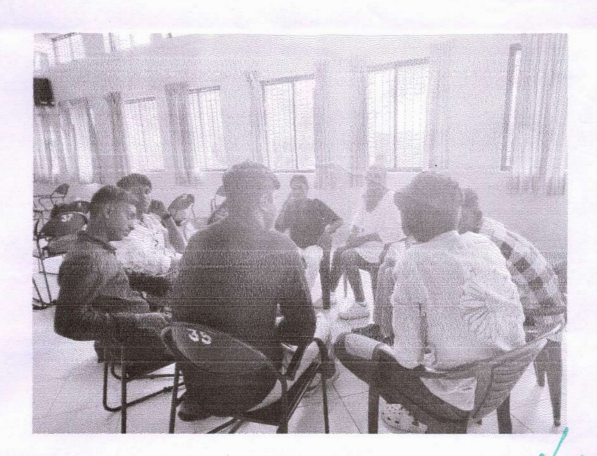
Dr. LEE A. V.
PF, INCOLPAL
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KANNUR

- Students will be able to sell themselves and their ideas, master oral and visual presentation skills and establish a foundation of confidence in the skills necessary to cause others to act.
- Students will be able to find problems worth solving. advance their skills in customer development, customer validation, competitive analysis, and iteration while utilizing design thinking and process tools to evaluate in real-world problems and projects.
- Students will be able to mobilize people and resources. identify and secure customers, stakeholders, and team members through networks, primary customer research, and competitive and industry analyses in order to prioritize and pursue an initial target market in real-world projects.
- Students will be able to create value, are able to create presentations and business plans that articulate and apply financial, operational, organizational, market, and sales knowledge to identify paths to value creation through 1) company formation (for profit); 2) social innovation (nonprofit); or 3) intellectual property licensing.
- Students will develop and cultivate endurance. increase their awareness and deliberately practice the skills and disciplines necessary to increase confidence and agency; foster self-efficacy and self-advocacy; improve communication and problem solving skills, manage strong impulses and feelings; and identify personal purpose.

New

Dr. LEEMA A. V.
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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUF





Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



#### SREE NARAYANA GURU

#### COLLEGE OF ENGINEERING & TECHNOLOGY PARTICIPANTS LIST

Program Name: Entrepreneurship and Innovation Date: 01/08/2023

	Name	Signature
1	ABHINAV DHARMARAJ	Origin.
2	ABHINAV K	Graden.
3	ABHINAV K	all-
4	ABHISREE ASHOKAN	0:
5	ABIRAM SUNIL	glass gui,
6	ADARSH CHANDRAN K V	
7	ADARSH KV	a glad
8	ADHITHYA JITHESH	Uns.
9	ADWAITH S NIRANJ	flering
10	AKSHAY P K	Aleasthal
11	AMINA FIZA K V	and)
12	ANUDEEP K	Jane -
13	ANUPAM K V	nt
14	ARATHI T V	Ani
15	ARJUN P P	CM-q
16	ARJUN K V	anker!
17	ASWATHI A V	a de a
18	ASWATHI K V	June June
19	ATHIRA K V	Thures
20	ATHUL PAVITHRAN	Office
2		4

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



## SREE NARAYANA GURU COLLEGE OF ENGINEERING TECHNOLOGY

#### **POST EVENT ANALYSIS FORM**

Submitted by: IEDC

#### I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type conducted	Workshop
2	Event name	Entrepreneurship and Innovation
3	Date and time of the event conducted	01/08/2023 9am to 4 pm
4	Venue	1 - meeting hall
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	No
6	Mode of conduct [online \ offline]	Offline
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, mention the reason for change	No
8	Whether any professional body was associated with the event?	No
	If yes, name the body	
9	Any funds received from the professional body? Indicate the amount	No
10	Participants / Target Audience	Inside
11	Whether the event is conducted for bridging the gap in syllabus?	No
	If Yes, name the course with code and the semester and year it the subject is handled	
12	Objectives of the event	Foster Entrepreneurial Mindset Develop Business Ideation Skills Enhance Problem-Solving Abilities
13	<b>Expected Outcomes</b>	CO1 Enhanced Entrepreneurial Mindset with innovation CO2 Increased Ability to Generate and Evaluate Business Ideas

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PILITCIPAL

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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

15		1 PROBLEM ANALYSIS
121	Connected PO / PSO	2. DESIGN MODEL
S-7		3. SOLUTION DEVELOPMENT
1	Justification for PO / PSO [may use separate sheet if necessary]	Enhancing problem analysis skills among participants in "The <b>PROBLEM ANALYSIS:</b> Bridge Course on Entrepreneurship and Innovation" is crucial as it forms the foundation for innovation and entrepreneurial success. By honing their ability to dissect and understand complex problems, participants can identify untapped market opportunities and develop creative solutions to address them. This skill enables entrepreneurs to anticipate and mitigate potential risks associated with their ventures, increasing the likelihood of success. Furthermore, effective problem analysis allows for the validation and refinement of business ideas, ensuring their alignment with market needs and preferences. Lastly,
	-	fostering a culture of continuous problem analysis promotes adaptability and iteration, empowering entrepreneurs to evolve their ventures in response to changing market dynamics and customer feedback. <b>DESIGN MODEL:</b> Enhancing the attainment of design model skills among participants in "The Bridge Course on Entrepreneurs and Languages" in a second of the footnotes.
	=	Entrepreneurship and Innovation" is essential for fostering innovation and product development. Proficiency in design modeling equips entrepreneurs with the ability to visualize and iterate on product concepts, leading to the creation of user-centric solutions. This skill enables entrepreneurs to effectively
		communicate their ideas to stakeholders, investors, and potential customers, facilitating buy-in and support for their ventures Additionally, mastery of design modeling enhances the feasibility assessment of product ideas, allowing entrepreneurs to identify and address potential challenges early in the development process Ultimately, a strong foundation in design modeling empowers
		entrepreneurs to create compelling, market-ready products that meet the evolving needs of their target audience.  SOLUTION DEVELOPMENT  Enhancing the attainment of solution development skills among
		participants in "The Bridge Course on Entrepreneurship and Innovation" is crucial for turning innovative ideas into actionable business ventures. Proficiency in solution development enables entrepreneurs to systematically transform concepts into tangible products or services that address identified market needs. This skill facilitates the creation of scalable and sustainable solutions.
	2	enhancing the potential for long-term business success Furthermore, mastery of solution development methodologies
		allows entrepreneurs to iterate on their offerings based on feedback and market validation, ensuring continuous improvement and relevance. Ultimately, a robust capability in solution development empowers entrepreneurs to bring value to customers, differentiate
		themselves in the marketplace, and drive growth for their ventures.
17 f	Whether feedback forms from audience and resource person is collected?	
	reason is conceed;	Xee

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PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

18	Whether analysis of feedback is done? Use separate sheet to indicate the same	No
19	Attainment level of outcomes	M
20	Name of the resource person	Dr. Raji Sukumar A Ms.Thulasibai A
21	Designation of the resource person(s)	Dr. Raji Sukumar A, Associate Professor, SNGCET Ms.Thulasibai A, Assistant Professor, SNGCET
22	Any other relevant information	
23	Name of the event coordinator(s)	Mrs Shruthi P
24	Dated signature of the coordinator(s)	Assistant Professor, SNGCET

#### COMMENTS FROM PRINCIPAL

#### DATED SIGNATURE OF THE PRINCIPAL:

Dr. LEEMA A V.
PF.ITTCLPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUE

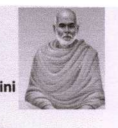


**SREE NARAYANA GURU COLLEGE OF** ENGINEERING ( TECHNOLOGY, COMPANY)

Korom, Chalakkode P.O., Payyanur, Kannur-670307 Managed by Sree Bhakthi Samvardhini

Yogam, Talap, Kannur Affiliated to APJ Abdul Kalam Technological University and

Approved by AICTE



## IDEAZEST - IDEA PRESENTATION

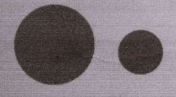
## **Resource Persons**

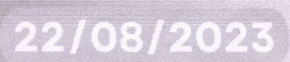


Associate Professor. SNGCET



SHYAMAN V P Assistant Professor. SNGCET





Co-ordinator Mrs Varsha M **Assistant Professor, SNGCET** Lab coordinator Ms Anamika Sureshbabu

start from 9 am - 4 pm

leeting hall

Dr. LE. SIZEE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, AYYANI FE KANNETE

#### **EVENT PROPOSAL FORM**

#### Submitted by: IEDC

#### I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	WORKSHOP
2	Event name	IDEAZEST- Idea Presentation
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	No
4	Mode of conduct [online / offline]	Offline
5	Date and time	22/08/2023 Time 9.00am to 4 pm
6	Venue	Meeting hall
7	Whether any professional body is associated with the event?  If yes, name the body	No
8	Participants / Target Audience	Inside
9	Whether the event is conducted for bridging the gap in syllabus?	No
,	If Yes, name the course with code and the semester and year it the subject is handled	
10	Objectives of the event	Foster Entrepreneurial Mindset Develop Business Ideation Skills Enhance Problem-Solving Abilities
11	<b>Expected Outcomes</b>	CO1 Enhanced Entrepreneurial Mindset with innovation CO2 Increased Ability to Generate and Evaluate Business Ideas
12	Connected PO / PSO	1 PROBLEM ANALYSIS 2. DESIGN MODEL 3. SOLUTION DEVELOPMENT
13	Justification for PO / PSO [may use separate sheet if necessary]	Enhancing problem analysis skills among participants in "The <b>PROBLEM ANALYSIS:</b> Bridge Course on Entrepreneurship and Innovation" is crucial as it forms the foundation for innovation and entrepreneurial success. By honing their ability to dissect and



understand complex problems, participants can identify untapped market opportunities and develop creative solutions to address them. This skill enables entrepreneurs to anticipate and mitigate potential risks associated with their ventures, increasing the likelihood of success. Furthermore, effective problem analysis allows for the validation and refinement of business ideas, ensuring their alignment with market needs and preferences. Lastly, fostering a culture of continuous problem analysis promotes adaptability and iteration, empowering entrepreneurs to evolve their ventures in response to changing market dynamics and customer feedback.

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#### SOLUTION DEVELOPMENT

Enhancing the attainment of solution development skills among participants in "The Bridge Course on Entrepreneurship and Innovation" is crucial for turning innovative ideas into actionable business ventures. Proficiency in solution development enables entrepreneurs to systematically transform concepts into tangible products or services that address identified market needs. This skill facilitates the creation of scalable and sustainable solutions, enhancing the potential for long-term business success. Furthermore, mastery of solution development methodologies allows entrepreneurs to iterate on their offerings based on feedback and market validation, ensuring continuous improvement and relevance. Ultimately, a robust capability in solution development empowers entrepreneurs to bring value to customers, differentiate themselves in the marketplace, and drive growth for their ventures.

14	Name of the resource person(s)	Dr. Raji Sukumar A Mr. SHYAMAN V P
15	Designation of the resource person (may attach separate sheet to indicate the profile)	Raji Sukumar A, Associate Professor, SNGCET Mr. SHYAMAN V P, Assistant Professor, SNGCET
16	Resource requirements	Paper, Pen

Dr. LEE A. V.
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Any fund from external source will be received? If yes, mention it.	No
Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	No
Any other relevant information	Nil
Name of the event coordinator(s)	Ms. VARSHA M
Dated signature of the coordinator(s)	Que her
	source will be received? If yes, mention it.  Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)  Any other relevant information  Name of the event coordinator(s)  Dated signature of the

#### **COMMENTS FROM PRINCIPAL**

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**APPROVED** 

DATED SIGNATURE OF THE PRINCIPAL:

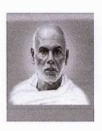
Dr. LEL V.
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## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKKODE P.O., PAYYANUR, KANNUR-670307, KERALA



A Session on

#### **IDEAZEST - IDEA PRESENTATION**

Conducted by IEDC

#### Agenda

#### Prayer

Welcome Address
Mrs Shruthi P, Assistant Professor, CSE

Presidential Address Mr. Sunder V, HOD, CSE

Inaugural Address
Dr. Leena A. V, Principal, SNGCET

Vote of Thanks Mrs Varsha M, Associate Professor, CSE

Session by the Resource persons

Dr. Raji Sukumar A, Associate Professor, SNGCET Mr. Shyaman V P, Associate Professor, SNGCET

Date: 22-08-2023

Time: 9.00 am

Venue: Meeting Hall

Dr. LEENA A. V.
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## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

**Bridge Course** 

On 22/08/2023 Time 9.00am to 4 pm Venue Meeting Hall

Title: IDEAZEST- Idea Presentation

The IDEAZEST Idea Presentation, where creativity meets innovation, and ideas are transformed into compelling solutions! In this dynamic event, we showcase the ingenuity and entrepreneurial spirit of our participants as they unveil their innovative concepts aimed at addressing real-world challenges and seizing emerging opportunities. IDEAZEST serves as a platform for aspiring entrepreneurs, innovators, and visionaries to present their ideas, receive feedback, and gain valuable insights from a diverse audience of peers, mentors, and industry experts. With a focus on fostering collaboration, creativity, and problem-solving, IDEAZEST inspires and empowers participants to turn their dreams into reality, driving positive change and making a meaningful impact in the world. Join us as we embark on an exciting journey of exploration, discovery, and transformation at IDEAZEST Idea Presentation

#### Course Highlights:

The course began with an introduction to the principles of entrepreneurship and innovation, emphasizing the significance of creative thinking and problem-solving. Over the course duration, participants were organized into five groups, each tasked with generating an innovative business idea.

#### **Idea Generation and Development:**

Students engaged in brainstorming sessions, tapping into their collective creativity to conceptualize unique and viable business ideas. Each group selected one idea to further develop, working on aspects such as market analysis, revenue model, target audience, and value proposition.

#### **Business Model Preparation:**

After selecting their innovative ideas, participants proceeded to develop comprehensive business models. This stage required a deeper understanding of the market landscape, potential competitors, and the specific problem their idea aimed to solve. The groups learned to fine-tune their ideas to align with market demands and feasibility.

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#### **Pitch Presentation:**

The culmination of the course was the pitch presentation session. Each group had the opportunity to present their innovative business idea in front of a judging panel comprised of faculty members and industry experts. These presentations showcased the students' ability to articulate their ideas persuasively, highlighting their business models' potential.

#### Judging and Results:

The judging panel evaluated the presentations based on criteria such as innovation, feasibility, market potential, and presentation skills. The judges' diverse expertise ensured a comprehensive evaluation process. After careful deliberation, the judges announced the ranks for each group, recognizing the most promising and innovative ideas.

#### Outcome and Learning:

The Bridge Course successfully achieved its objectives of fostering entrepreneurial thinking and promoting innovation among participants. Students not only gained insights into idea generation and business model development but also honed their presentation skills. The course provided a platform for participants to learn from each other's ideas and engage in constructive discussions.

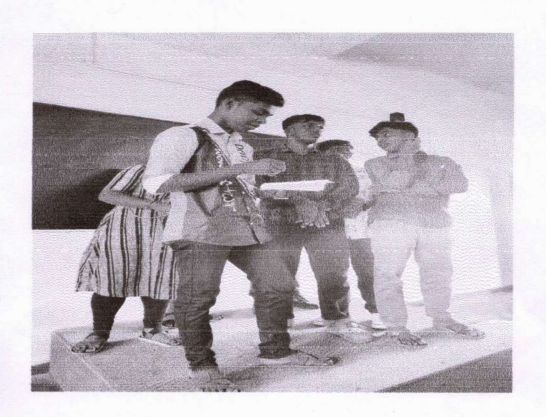
#### Conclusion:

The Bridge Course on Entrepreneurship and Innovation, led by Dr. Raji Sukumar A, played a pivotal role in equipping participants with the knowledge, skills, and confidence to approach business challenges innovatively. The engaging sessions, idea competitions, and pitch presentations collectively contributed to a transformative learning experience, setting the foundation for a future generation of innovative entrepreneurs.

#### **Acknowledgments:**

We extend our gratitude to Dr. Raji Sukumar A, Mr. Shyaman P, for their guidance and commitment throughout the course evaluation. We also thank the judging panel and participants for their enthusiastic participation and dedication to the spirit of entrepreneurship and innovation.

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Dr. LEBRIA A. V.
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## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

#### **PARTICIPANTS LIST**

Program Name: IDEAZEST - IDEA PRESENTATION Date:22/08/2023

	Name	Signature
1	AARDRA PRASANTH	alah
2	AATHISH R	1 OK~
3	АВНІЛТН А	
4	ABHINAV A V	Ach
5	ABHIRAM A V	Sunt
6	ABHIRAM T	alm
7	ABHISHEK K	i ale
8	AKASH SUNILKUMAR	1 And
9	AMAL M	MA
10	AMAL M V	amsath
11	ANAGHA ANILKUMAR	al.
12	ANAGHA P P	Que
13	ANANDASREE KRISHNAN	A.
14	ANIRUDH SHAJI	Aireston
15	ANJALI M	9 ml
16	ANURAG MT	(A)
17	ARJUN M	Derdik
18	ASWATHI PI	Caroline
19	DILNA P	Done
20	FATHIMATHUL FAMEENABI PV	Soften
21	GOKUL A	Court

Dr. LEEMAA. V.
PP.INCIPAL
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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



### Sree Narayana Guru College of Engineering & Technology

CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307



#### **POST EVENT ANALYSIS FORM**

Submitted by: IEDC

#### I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type conducted	Workshop
2	Event name	IDEAZEST- Idea Presentation
3	Date and time of the event conducted	22/08/2023 Time 9.00am to 4 pm
4	Venue	Inauguration and Valedictory function - meeting hall
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	No
6	Mode of conduct [online \ offline]	Offline
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, mention the reason for change	No
8	Whether any professional body was associated with the event?	No
	If yes, name the body	
9	Any funds received from the professional body? Indicate the amount	No BTECH
10	Participants / Target Audience	First Semester Students
11	Whether the event is conducted for bridging the gap in syllabus?	No
	If Yes, name the course with code and the semester and year it the subject is handled	Leve

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10		Foster Entrepreneurial Mindset
12	Objectives of the event	Develop Business Ideation Skills
		Enhance Problem-Solving Abilities
12	P 4 10 4	CO1 Enhanced Entrepreneurial Mindset with innovation
13	<b>Expected Outcomes</b>	CO2 Increased Ability to Generate and Evaluate Business Ideas
		1 PROBLEM ANALYSIS
15	Connected PO /	2. DESIGN MODEL
	PSO	3. SOLUTION DEVELOPMENT
		Enhancing problem analysis skills among participants in "The
16	Justification for PO / PSO	PROBLEM ANALYSIS: Bridge Course on Entrepreneurship and
	[may use separate sheet if	Innovation" is crucial as it forms the foundation for innovation and
	necessary]	entrepreneurial success. By honing their ability to dissect and
		understand complex problems, participants can identify untapped
		market opportunities and develop creative solutions to address
		them. This skill enables entrepreneurs to anticipate and mitigate
		potential risks associated with their ventures, increasing the
		likelihood of success. Furthermore, effective problem analysis
		allows for the validation and refinement of business ideas, ensuring their alignment with market needs and preferences. Lastly,
		fostering a culture of continuous problem analysis promotes
		adaptability and iteration, empowering entrepreneurs to evolve
		their ventures in response to changing market dynamics and
		customer feedback.
		<b>DESIGN MODEL:</b> Enhancing the attainment of design mode
		skills among participants in "The Bridge Course on
		Entrepreneurship and Innovation" is essential for fostering
		innovation and product development. Proficiency in design
		modeling equips entrepreneurs with the ability to visualize and
		iterate on product concepts, leading to the creation of user-centric
		solutions. This skill enables entrepreneurs to effectively
		communicate their ideas to stakeholders, investors, and potential
		customers, facilitating buy-in and support for their ventures Additionally, mastery of design modeling enhances the feasibility
		assessment of product ideas, allowing entrepreneurs to identify and
		address potential challenges early in the development process
		Ultimately, a strong foundation in design modeling empowers
		entrepreneurs to create compelling, market-ready products that
		meet the evolving needs of their target audience.
		SOLUTION DEVELOPMENT
		Enhancing the attainment of solution development skills among
		participants in "The Bridge Course on Entrepreneurship and
		Innovation" is crucial for turning innovative ideas into actionable
		business ventures. Proficiency in solution development enables
		entrepreneurs to systematically transform concepts into tangible
		products or services that address identified market needs. This skill
		facilitates the creation of scalable and sustainable solutions
		enhancing the potential for long-term business success
		Furthermore, mastery of solution development methodologies
		allows entrepreneurs to iterate on their offerings based on feedback
		and market validation, ensuring continuous improvement and
		V

0		relevance. Ultimately, a robust capability in solution development empowers entrepreneurs to bring value to customers, differentiate themselves in the marketplace, and drive growth for their ventures.
17	Whether feedback forms from audience and resource person is collected?	
18	Whether analysis of feedback is done? Use separate sheet to indicate the same	No
19	Attainment level of outcomes	М
20	Name of the resource person	Dr. Raji Sukumar A Thulasibai A
21	Designation of the resource person(s)	Dr. Raji Sukumar A, Associate Professor, SNGCET Thulasibai A, Assistant Professor, SNGCET
22	Any other relevant information	
23	Name of the event coordinator(s)	Mrs Shruthi P
24	Dated signature of the coordinator(s)	Assistant Professor, SNGCET

#### **COMMENTS FROM PRINCIPAL**

DATED SIGNATURE OF THE PRINCIPAL:

Dr. LEE S. V.
POLITICIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUF

# Conscious Marketing

Topic:

MARKETING FOR THE NEW AGE

Conducted by Electrical and Electronics Engineering Department in association with IEDC Cell



Join Us!



Resource Person

Jayadev K T

Thought Leader & Author of Marketing Karma

25 September, 2023

09:30 AM SNGCET

Payyanur, Kannur, 670307



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM



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## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY EVENT PROPOSAL FORM

#### Submitted by the department of:

#### **ELECTRICAL AND ELECTRONICS ENGINEERING**

#### I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	Seminar		
2	Event name	Conscious Marketing		
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	NO		
4	Mode of conduct [online / offline]	Offline		
5	Date and time	25-09-23, 9.30 a.m		
6	Venue	Seminar Hall		
7	Whether any professional body is associated with the event?  If yes, name the body	NO		
8	Participants / Target Audience	S7 students		
9	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	No		
10	Objectives of the event	To promote brand awareness, lovalty, and sales while prioritizing ethical, sustainable, and socially responsible practices, fostering genuine connections with consumers, and contributing positively to communities and the environment.		
11	<b>Expected Outcomes</b>	Beginning of new carrier path		
12	Connected PO / PSO	PO2,PO3,PO6,PO9,PO10		
13	Justification for PO / PSO [may use separate sheet if necessary]	Problem analysis, Design and development of solution, Enginee and society, Individual and team work, Communication		

PAGE 1 OF 2

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	person(s)	
15	Designation of the resource person (may attach separate sheet to indicate the profile)	Thought Leader and author of Marketing Karma
16	Resource requirements	PPT ,Laptop ,Projector
17	Any fund from external source will be received? If yes, mention it.	No
18	Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	NIL
19	Any other relevant information	NIL
20	Name of the event coordinator(s)	Rinsha .T.V
21	Dated signature of the coordinator(s)	And a

## II. TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD, in case if the event is jointly conducted by various department(s))

1	Comments on the relevance of the event	Market in engineering is very relevant	
2	Recommendation [Put a tick √ on whichever is applicable]	Recommended	
3	Name	Abhilash.Krishnana,T.K	
4	Dated Signature	aldulas 32	

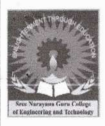
**COMMENTS FROM PRINCIPAL** 

APPROVED / NOT APPROVED

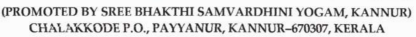
DATED SIGNATURE OF THE PRINCIPAL:

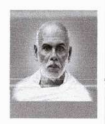
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PAGE 2 OF 2



## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY





#### **CONSCIOUS MARKETING**

(An interactive seminar on "Marketing for New Age')

#### Agenda

#### Prayer

Welcome Address
Mr. Abhilash Krishnan T K, HOD EEE Department

Principal's Address Dr. Leena A. V

#### **Guest of Honour**

Mr.Jayadev K T

(Thought Leader& Author of Marketing Karma)

#### **Felicitation**

Dr. Susan Abraham, Dean UG and PG Studies
Dr. Rji Sukumar A , Associate Professor CSE & IEDC Nodal Officer

Vote of Thanks Mrs.Rinsha T V, AP EEE

Date: 25-09-2023

Time: 9.30 am

Venue: Seminar Hall

Dr. LEENA A. V.
PRINCIPAL

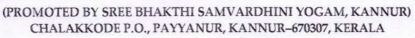
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## SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY





#### REPORT ON SEMINAR -"CONSCIOUS MARKETING"

A seminar on "Conscious Marketing -Marketing for the New Age" was organised by the Department of Electrical and Electronics Engineering in association with the IEDC cell, SNGCET, on 25<sup>th</sup> September 2023 in college Seminar Hall at 9.30 am. This seminar was conducted by the Guest of Honour and resource person, Mr. Jayadev K T, a thought leader and author of "Marketing KARMA". The seminar was presided over by the Principal, Dr. Leena A V, Dean UG and PG studies, Dr. Susan Abraham, Nodal officer of IEDC, Dr. Raji Sukumar A, and HoD Electrical and Electronics Engineering, Mr. Abhilash Krishnan T K.

The session was very informative and valuable which helped the students to get a clear idea and present day scenario about conscious marketing. The resource person created a friendly environment and made the session engaging, interesting and participative through interactions and a lot of educative videos like advertisements case studies etc.

The event was co-ordinated by Ms. Rinsha T V, AP EEE and S7 student Ms. Aswathi P P. The seminar was attended by the S7 students of all the braches. The Guest of honour was presented with a memento by the Principal as a token of appreciation. The seminar concluded at 1 pm.

Report prepared by

Co-ordinator

Rinsha T V

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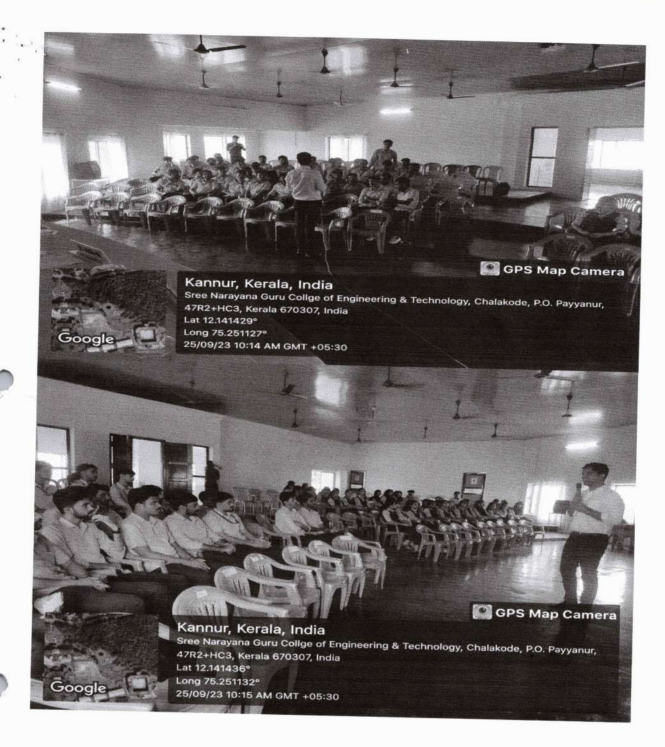
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Dept. of EEE Mr. Abhilash Krishnan T K



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Dr. LEENA A. V.
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arjunkumarfinn@gmail.com	Arjun M	SNC20CS017	arjunkumarfinn@gmail.com	7025025852 S7 CSE
ssreeraj16342@gmail.com	Sreeraj S	SNC20CS041	ssreeraj16342@gmail.com	7907807268 S7 CSE
viswajeeth1@gmail.com	VISWAJEETH P	SNC20CS042	viswajeeth1@gmail.com	8289914755 S7 CSE
razihamza123@gmail.com	Mohammed Razi Hamza	SNC20CS028	razihamza123@gmail.com	7736569299 S7 CSE
rehanp6586@gmail.com	REHAN P	SNC20CS036	rehanp6586@gmail.com	8606636586 S7 CSE
abhinavcheriyath@gmail.com	Abhinav	SNC20EE001	abhinavcheriyath@gmail.com	9895642795 S7 EEE
cvkeerthana14@gmail.com	KEERTHANA C V	SNC20CS027	cvkeerthana14@gmail.com	8138885907 S7 CSE
sureshsooraj653@gmail.com	Sooraj suresh v o	SNC20EC005	sureshsooraj653@gmail.com	9539184398 S7 ECE
ashwinjohn0512@gmail.com	Ashwin John	SNC20ME003	ashwinjohn0512@gmail.com	8943029781 S7 ME
fn8531515@gmail.com	Fathima Nasla.M.V	LSNC20EC007	fn8531515@gmail.com	9656474358 S7 ECE
aswathypi007@gmail.com	Aswathi PI	Snc20cs018	aswathypi007@gmail.com	7510509112 S7 CSE
abhiramtechboyz@gmail.com	Abhiram T	Snc20cs006	abhiramtechboyz@gmail.com	8281468885 S7 CSE
moohammedebrahim@gmail.com	Moohammed Ebrahim	SNC20CE013	moohammedebrahim@gmail.com	8129613937 S7 CE
deepnasbabu@gmail.com	Deepna C	SNC20EC002	deepnasbabu@gmail.com	7994552108 S7 ECE
haneenasulthana@gmail.com	Haneena Sulthana	Snc20ec003	haneenasulthana@gmail.com	9633263010 S7 EEE
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	Dr. LEEMA A. V. PRINCIPAL SREE NARA/ANA GURU COLLEGE OF
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Dr. LEFMA A. V.
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12. Akshay. P. K. Anghas.
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15. Muhammed Thejudbeen Muckets
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18 Abkinan sunil
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20 Shehrard Riebard
21 Shahrem
22 Vistal-U-U Vent
23 Abhinav K (3) Ah
24 Arjun . KV
25 Vishok KR
26 Jishny K.R Flates
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Dr. LEFMA A. V.
PELINCIPAL
SREE NARA/ANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

# FEEDBACK FORM Seminar on Conscious marketing

Organized by the Department of Electrical and Electronics Engineering, SNGCET, Payyanur (Kindly note only single response is enabled)

Name (in full) *		
Aswathi PP		
Department* *		
EEE		
CCC		
About the session* *		
The seasion was great and the speake and was taught to us.	er made the seasion fun and engagi	ng. The idea was made simple
and was taught to us.		
Relevance of the topic *		
In the scenario of people marketing thi relevant one.	ings without even knowing the prod	luct and all, this session is a ver
relevant one.		
Would you like to attend more such	a cossions from the department	online and offline *
Would you like to attend more such	i sessions from the department	ornine and ornine
Yes		
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# **POST EVENT ANALYSIS FORM**

# Submitted by the department of: ELECTRICAL AND ELECTRONICS ENGINEERING

### I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type conducted	Seminar
2	Event name	Conscious Marketing
3	Date and time of the event conducted	25-09-23, 9.30 a.m
4	Venue	Seminar Hall
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	No
6	Mode of conduct [online \ offline]	offline
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, mention the reason for change	NO
8	Whether any professional body was associated with the event?  If yes, name the body	No
9	Any funds received from the professional body? Indicate the amount	No
10	Participants / Target Audience	S7 students
11	Whether the event is conducted for bridging the gap in syllabus? If Yes, name the course with code and the semester and year it the subject is handled	No

PAGE 1 OF 2

Dr. LEENA A. V.
PRINCIPAL
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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

12	Objectives of the event	To promote brand awareness, loyalty, and sales while prioritizing ethical, sustainable, and socially responsible practices, fostering genuine connections with consumers, and contributing positively to communities and the environment.	
13	<b>Expected Outcomes</b>	Beginning of new carrier path	
15	Connected PO / PSO	PO2,PO3,PO6,PO9,PO10	
16	Justification for PO / PSO [may use separate sheet if necessary]	Problem analysis, Design and development of solution, Engineers and society, Individual and team work, Communication	
17	Whether feedback forms from audience and resource person is collected?	Yes	
18	Whether analysis of feedback is done? Use separate sheet to indicate the same	No	
19	Attainment level of outcomes	No	
20	Name of the resource person	JayaDev K T	
21	Designation of the resource person(s)	Thought Leader and author of Marketing Karma	
22	Any other relevant information	nil	
23	Name of the event coordinator(s)	Rinsha T V	
24	Dated signature of the coordinator(s)	On the state of th	

# II. TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD, in case if the event is jointly conducted by various department(s))

### List of enclosures - To be maintained in the file

SI No:	ITEM	AVAILABILITY [YES / NO]
1	Posters	Yes
2	Schedule of the event	Yes
3	Registration form sample copy	Yes
4	All registration forms duly filled and signed	No

PAGE 2 OF 2

Dr. LEEMA A. V.
PRINCIPAL
SREE NARLYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
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5	Profile of the resource person(s)  Yes	
6	Feedback forms filled by participants and resource person	Yes
7	Feedback analysis sheet	No
8	CO attainment calculation sheet	No
9	Study Materials (if any)	- 1141.5
10	Letters or printouts of e-mail communication relevant to the event	-
11	Documents related to professional body associated with the event	- 37 57 77 1
12	Photographs of the event	Yes

1	Comments about the conduct of the event	
2	Comments about the resource person and impact of the event	
3	Name	Abhilash Kniehran T.
4	Dated Signature	Mobile 2

Dr. LEENA A. V.
PEJINCIPAL

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

### **COMMENTS FROM PRINCIPAL**

DATED SIGNATURE OF THE PRINCIPAL:

PAGE 3 OF 2



# SREE NARAYANA GURU COLLEGE OF ENGINEERING (22) TECHNOLOGY, COMMONDER

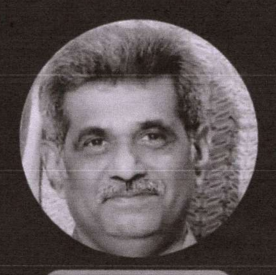
Korom, Chalakkode P.O., Payyanur, Kannur - 670307 Managed by Sree Bhakthi Samvardhini Yogam, Talap, Kannur Affiliated to APJ Abdul Kalam Technological University and Approved by AICTE



# DEPARTMENT OF MECHANICAL ENGINEERING

Presents

# WORKSHOP ON DESIGN THINKING



Sadasivan KK K-DISC mentor

In Association with IEDC

INSTITUTION CODE

SNC

Meeting hall



13/11/2023



9:30am

PRINCIPAL

Email: indvationus agcet acide of Engineering & Technology, Payyanur

KANNUR

Website: www.sngcet.ac.in



# **EVENT PROPOSAL FORM**

### Submitted by the department of: Mechanical Engineering

# I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	Workshop
2	Event name	Workshop on Design Thinking
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	No
4	Mode of conduct [online / offline]	Offline
5	Date and time	13-11-2023
6	Venue	Meeting Hall
7	Whether any professional body is associated with the event?  If yes, name the body	No
8	Participants / Target Audience	Student members of IEDC
9	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	No
10	Objectives of the event	To provide all professionals with a standardized innovation process to develop creative solutions to problems.
11	<b>Expected Outcomes</b>	Gain a measurable edge in today's competitive market
12	Connected PO / PSO	PO1: ENGINEERING KNOWLEDGE PO2: PROBLEM ANALYSIS PO3: DESIGN OF SOLUTIONS, PO12: LIFELONG LEARNIN
13	Justification for PO / PSO [may use separate sheet if necessary]	
14	Name of the resource person(s)	Mr. Sadasivan. K. K
15	Designation of the resource	K-DISC mentor

PAGE OF 2

Dr. LEEMA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, FAYYANUR
KANNUR

#### **JUSTIFICATION OF PO/PSO**

- 1. PO 1: Engineering Knowledge: This PO is essential because it ensures that graduates have a solid foundation in the core principles and theories of their respective engineering discipline. Engineering knowledge forms the basis for problem-solving, design, and innovation in engineering practice.
- 2. PO 2: Problem Analysis: Justification: Problem analysis is a critical skill for engineers as they encounter complex challenges that require systematic investigation and understanding. By emphasizing this PO, graduates are equipped with the ability to break down complex problems into manageable components, identify relevant factors, and apply appropriate analytical techniques to arrive at effective solutions.
- 3. PO 3: Design/Development of Solutions: Justification: Design and development are at the core of engineering practice, where engineers conceptualize and create solutions to address specific needs or challenges. This PO ensures that graduates are capable of translating theoretical knowledge into practical applications by designing innovative solutions that meet desired objectives.
- 4. PO 12: Lifelong Learning: Justification: Lifelong learning is vital in engineering due to the rapid pace of technological advancement and evolving industry trends. Engineers must continuously update their skills, stay abreast of new developments, and adapt to changing requirements throughout their careers.

These Program Outcomes collectively ensure that graduates are well-prepared to excel in their chosen engineering fields, equipped with the knowledge, skills, and mindset necessary for success in both their professional careers and ongoing personal development.

DE LEENA A. V.

PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

1	person (may attach separate sheet to indicate the profile)	
16	Resource requirements	
17	Any fund from external source will be received? If yes, mention it.	No
18	Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	Yes
19	Any other relevant information	
20	Name of the event coordinator(s)	Mr. Jijin. I and Mr. Rahul. C. G
21	Dated signature of the coordinator(s)	10/11/23

II. TO BE FILLED BY THE DEPARTMENT HOD(any one of the HoD, in case if the event is jointly conducted by various department(s))

1	Comments on the relevance of the event		
2	Recommendation [Put a tick √ on whice applicable]		
3	Name	Dr. Sudhis chandras.	
4	Dated Signature	Mhy 10/22	

COMMENTS FROM PRINCIPAL

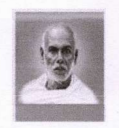
APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

DI. LEENA. A. V.
PRINCIPAL
SREE NARAYAHA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

PAGE 2 OF 2





(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM. KANNUR) CHALAKKODE P.O., PAYYANUR, KANNUR-670307, KERALA

#### **WORKSHOP ON DESIGN THINKING**

Monday 13th November 2023

Agenda

Prayer

Welcome Address

Mr. Jacob Thomas, Head Project and Consultancy

Principal's Address

Dr. Leena A V; Principal, SNGCET

Workshop session by

Mr. Sadasivan K. K, K-DISC mentor

Felicitation
Dr. Raji Sukumar, IEDC Coordinator

Vote of Thanks

Dr. Sudhin Chandran, HOD Mechanical

Time:09.30 AM

Venue:Meeting.Hall

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENCINEERING & TECHNOLOGY, PAYYANUR
KANNUR



DEPARTMENT OF MECHANICAL ENGINEERING

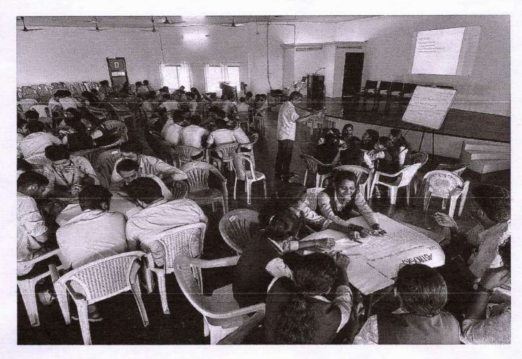
### Report of the Session on WORKSHOP ON DESIGN THINKING

The Department of Mechanical Engineering (ME) and the Innovation and Entrepreneurship Development Cell (IEDC) jointly organized the "Workshop on Design Thinking" on November 13th, 2023, at 9:30 AM in SNGCET's seminar hall. The primary objective of the event was to provide a platform for students to present their innovative ideas and showcase their entrepreneurial mindset. The session commenced with a welcoming address from Mr. Jacob Thomas, Assistant Professor of ME (Head Project and Consultancy), expressing gratitude to participants, faculty, and students for their enthusiastic support. Mr. Jacob underscored the importance of fostering creativity and innovation in today's dynamic world, encouraging students to explore new ideas. Dr. Raji Sukumar, IEDC Coordinator, delivered the felicitation speech, commending the ME department and IEDC for organizing an event that promotes innovation and entrepreneurship. She urged students to leverage the resources available at SNGCET for the development of their ideas and projects. Following the address, the workshop, led by Mr. Sadasivan K.K, K-DISC Mentor, commenced. This segment, eagerly anticipated, highlighted the creativity and entrepreneurial spirit of the students. The presentations covered a diverse range of topics, from software applications to sustainable solutions for real-world problems. Each presentation included a dedicated time for demonstration and Q&A.

To conclude the event, Mr. Sudhin Chandran, Head of Department ME, delivered the vote of thanks. He expressed gratitude to participants, faculty, and students, as well as the management, sponsors, and the IEDC cell for their unwavering support in ensuring the success of the workshop.



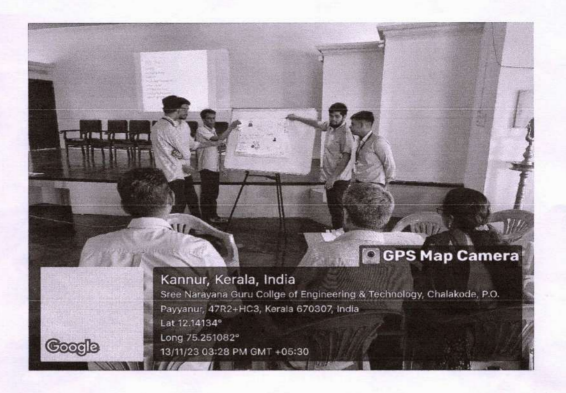
D. LEEMA A. V.
PRIMCIPAL
SREE-NARAYANA GURU COLLEGE OF
ENCINEERING & TECHNOLOGY, PAYYANUR
KANNUR





The "Design Thinking Workshop" session proved highly successful, providing students with a platform to showcase their innovative ideas and receive valuable feedback. It underscored the ME department and IEDC's dedication to cultivating a culture of innovation and entrepreneurship at SNGCET. Such gatherings are instrumental in equipping students for the challenges and opportunities of the modern world. Upon concluding the session, participants left with a renewed sense of inspiration and determination to further refine their ideas, aiming to positively impact the world through their innovations. The session, characterized by informative presentations and insightful addresses, unquestionably enhanced the academic environment at SNGCET.

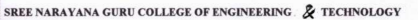
Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA TECHNOLOGY, PAYYANUR
KANNER



The workshop on "Design Thinking" session proved to be highly successful, offering students a platform to present their innovative ideas and receive valuable feedback. It reflected the ME department and IEDC's dedication to nurturing a culture of innovation and entrepreneurship at SNGCET. Such events are crucial in preparing students for the challenges and opportunities of the contemporary world. Participants left the session with a renewed sense of inspiration and determination to further refine their ideas, aiming to make a positive impact on the world through their innovations. The session, featuring informative presentations and insightful addresses, undeniably contributed value to the academic environment at SNGCET.

Dominie Thomas

Dr. LEEMA A. V.
PHINCIPAL
SREENARAWANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR





# WORKSHOP ON DESIGN THINKING (13/11/2023) PARTICIPANT LIST

SL no	Name	Department	Semeste
1	Abhisree Ashokan	Computer Science and Engineering	S5
2	Abiram Sunil	Computer Science and Engineering	S5
3	Anupam K V	Computer Science and Engineering	S5
4	Arathi T V	Computer Science and Engineering	S5
5	Aswathi K V	Computer Science and Engineering	\$5
6	Athira K V	Computer Science and Engineering	\$5
7	Nandana M	Computer Science and Engineering	S5
8	Jishnu K R	Computer Science and Engineering	55
9	Muhammed Thajudheen	Computer Science and Engineering	\$5
10	Vishal V V	Computer Science and Engineering	55
11	Abhinav K	Computer Science and Engineering	S5
12	Arjun K V	Computer Science and Engineering	S5
13	Uthrara M V	Computer Science and Engineering	S5
14	Aswathi A V	Computer Science and Engineering	\$5
15	Keerthana K	Computer Science and Engineering	S5
16	Sreya S Krishnan	Computer Science and Engineering	55
17	Sarang V	Computer Science and Engineering	S5
18	Vyshak Umeshan	Computer Science and Engineering	\$5
19	Adhin O	Electrical and Electronics Engineering	S5
20	Sidharth K	Mechanical Engineering	S5
21	Nandana K	Civil Engineering	S5
22	Adarsh Vijayakumar	Mechanical Engineering	S5
23	Aslaha B	Civil Engineering	S5
24	Hrishikesh P V	Electrical and Electronics Engineering	S5
25	Hrithik Anil		S5
26	Adarsh P	Mechanical Engineering	
-		Mechanical Engineering	S5
27	Shibin R	Mechanical Engineering	S5
28	Sreerag P R	Mechanical Engineering	S5
29	Aadith	Mechanical Engineering	S5
30	Sanju P V	Mechanical Engineering	S5
31	Athul A P	Mechanical Engineering	S5
32	Midhun S Kumar	Mechanical Engineering	S5.
33	Shahzad Abdul Rahman	Electronics and Communication Engineering	S3
34	Muhammed Shibil T	Electronics and Communication Engineering	53
35	Sabin M	Electronics and Communication Engineering	53
36	Sreya M	Electronics and Communication Engineering	53
37	Malavika P	Electronics and Communication Engineering	S3
38	Fahad	Electronics and Communication Engineering	S3
39	Akash	Electronics and Communication Engineering	S3
40	Akash Krishna	Electronics and Communication Engineering	S3
41	Abdul Kader Anees K V V	Electronics and Communication Engineering	S3
42	Aman Vinod	Electronics and Communication Engineering	53
43	Shagneya K	Electronics and Communication Engineering	S3
44	Rana Musthafa N P	Civil Engineering	S3
45	Vyshnav P K	Civil Engineering	S3
46	Muhammed Nahid A	Mechanical Engineering	S3
47	Mrudhul Krishna N	Civil Engineering	53
48	Mushrabi M	Civil Engineering	S3
49	Abhishek C	Mechanical Engineering	53
50	Amaldev V V	Mechanical Engineering	S3
51	Aswin M V	Mechanical Engineering	53
52	Athirth Anish	Mechanical Engineering	\$3
53	Amal K P	Mechanical Engineering	53
54	Muhammed Safwan	Mechanical Engineering	53
55	Sanjay Sreedharan	Mechanical Engineering	53
56	Sarang S Hari	Mechanical Engineering	53
57	Harikanth K P	Mechanical Engineering	53
58	Amal M V	Mechanical Engineering	53
59	Amruth Janardan	Mechanical Engineering	S3
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# POST EVENT ANALYSIS FORM

# Submitted by the department of: MECHANICAL ENGINEERING

### TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type conducted	Workshop	
2	Event name	Workshop on design thinking	
3	Date and time of the event conducted	13/11/2023	
4	Venue	Seminar Hall	
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	No	
6	Mode of conduct [online \ offline]	Offline	
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, mention the reason for change	No	
8	Whether any professional body was associated with the event?  If yes, name the body	No	
9	Any funds received from the professional body? Indicate the amount	No	
10	Participants / Target Audience	Student Members of IEDC	
11	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	No	
12	Objectives of the event	To provide all professionals with a standardized innovation process to develop creative solution to problems	
13	Expected Outcomes	Gain a measurable edge in today's competitive market	
15	Connected PO / PSO	Pol: Eng. Knowledge Pol: Problem Analysis Pol: Design of Solutions	

Pol2: Lifelong Learning.

Dr. LEENA A. V.

PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

PAGE 1 OF 2

16	Justification for PO / PSO [may use separate sheet if necessary]	
17	Whether feedback forms from audience and resource person is collected?	
18	Whether analysis of feedback is done? Use separate sheet to indicate the same	
19	Attainment level of outcomes	
20	Name of the resource person	Mr. Sadasivan KK
21	Designation of the resource person(s)	K-DISC Mentor
22	Any other relevant information	
23	Name of the event coordinator(s)	Mr. Jijin I and Mr. Rahul CG
24	Dated signature of the coordinator(s)	11/23

### TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD, II.

in case if the event is jointly conducted by various department(s))

### List of enclosures - To be maintained in the file

SI No:	ITEM	AVAILABILITY [YES / NO]
1	Posters	YES
2	Schedule of the event	YES
3	Registration form sample copy	
4	All registration forms duly filled and signed	
5	Profile of the resource person(s)	
6	Feedback forms filled by participants and resource person	
7	Feedback analysis sheet	
8	CO attainment calculation sheet	
9	Study Materials (if any)	
10	Letters or printouts of e-mail communication relevant to the event	1

PAGE 2 OF 2

DY. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

#### **JUSTIFICATION OF PO/PSO**

- PO 1: Engineering Knowledge: This PO is essential because it ensures that
  graduates have a solid foundation in the core principles and theories of their
  respective engineering discipline. Engineering knowledge forms the basis for
  problem-solving, design, and innovation in engineering practice.
- 2. PO 2: Problem Analysis: Justification: Problem analysis is a critical skill for engineers as they encounter complex challenges that require systematic investigation and understanding. By emphasizing this PO, graduates are equipped with the ability to break down complex problems into manageable components, identify relevant factors, and apply appropriate analytical techniques to arrive at effective solutions.
- 3. PO 3: Design/Development of Solutions: Justification: Design and development are at the core of engineering practice, where engineers conceptualize and create solutions to address specific needs or challenges. This PO ensures that graduates are capable of translating theoretical knowledge into practical applications by designing innovative solutions that meet desired objectives.
- 4. PO 12: Lifelong Learning: Justification: Lifelong learning is vital in engineering due to the rapid pace of technological advancement and evolving industry trends. Engineers must continuously update their skills, stay abreast of new developments, and adapt to changing requirements throughout their careers.

These Program Outcomes collectively ensure that graduates are well-prepared to excel in their chosen engineering fields, equipped with the knowledge, skills, and mindset necessary for success in both their professional careers and ongoing personal development.

Luc

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

11	Documents related to professional body associated with the event	
12	Photographs of the event	

1	Comments about the conduct of the event	
2	Comments about the resource person and impact of the event	
3	Name	Dr. Sudhin Chardrans.
4	Dated Signature	(1)

### **COMMENTS FROM PRINCIPAL**

DATED SIGNATURE OF THE PRINCIPAL:

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR







### PINNACLE PERSPECTIVES-ELEVATING ENTREPRENEURIAL INSIGHTS

# TechGenesis1.0

Sree Narayana Guru College of Engineering and Technology Payyanur Korom, Chalakode P.O Kannur 670307

# Organized by

INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE



Dr. Leena A V Principal

Venue: Meeting Hall

16th November

9:30 AM

Institution Code: SNC

### **SESSION #1**

Welcome Address

Mr. ANUDEEP K, MSME Co-ordinator

**Presidential Address** 

Dr. RAJI SUKUMAR A,

Asso. Professor CSE, Nodal Officer, IEDC, SNGCET

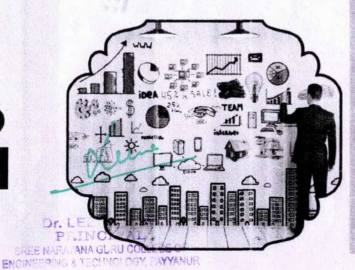
**Inaugural Address** 

Dr. LEENA A V, Principal, SNGCET

**Felicitation Address** 

Dr. SUDHIN CHANDRAN

HOD ME, Nodal Officer, IEDC, SNGCET



SESSION # 2

**TECHNICAL SESSION** 

Introduce Institute Innovation Council

Mr. SREYAS KRISHNAN

· CEO (EDC)

Introduce SALT and LEAP

Mr. ABIRAM SUNIL

Entrepreneurship Development Boards in India

Ms. ASWATHI A V

**Vote of Thanks** 

Ms. UTHARA M V

SESSION #3

**Panel Discussion** 

A collaborative and multidisciplinary approach R&D projects

Mr. JACOB THOMAS,

Head of Project and Consultancy

www.sngcet.ac.in

info@sngcet.ac.in

https://instagram.com/iedc\_sngcet? igshid=0XFlcjg0bH/zeWs0

https://www.facebook.com/profile.php? id=61553706832753&mibextid=2bWKwL

https://www.youtube.com/channel/UCNA QqMp4Wb43m7v\_RTkt-Vg



# POST EVENT ANALYSIS FORM

Submitted by: IEDC

### I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type conducted	Workshop
2	Event name	Techgenesis 1.0 2023
3	Date and time of the event conducted	16/11/2023 10am
4	Venue	Inauguration and Valedictory function - meeting hall
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	No ·
6	Mode of conduct [online \ offline]	Offline
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, mention the reason for change	No
8	Whether any professional body was associated with the event?	No
9	Any funds received from the professional body? Indicate the amount	No
10	Participants / Target Audience	IEDC Members
11	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	No
12	Objectives of the event	IEDC Executive Committee is formed annually, comprising institution representatives
13	<b>Expected Outcomes</b>	CO1 Entrepreneurial Mindset CO2 Generate and Evaluate Busingss Ideas

Dr. LEEDIA A. V.
POINCIPAL
SKEE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

721074	Connected PO /	1 PROBLEM ANALYSIS
15	PSO	2. DESIGN MODEL
	rso	3. SOLUTION DEVELOPMENT
16	Justification for PO / PSO [may use separate sheet if necessary]	Enhancing problem analysis skills among participants in "The <b>PROBLEM ANALYSIS</b> : Bridge Course on Entrepreneurship and Innovation" is crucial as it forms the foundation for innovation and
	•	entrepreneurial success. By honing their ability to dissect and understand complex problems, participants can identify untapped market opportunities and develop creative solutions to address them. This skill enables entrepreneurs to anticipate and mitigate potential risks associated with their ventures, increasing the likelihood of success. Furthermore, effective problem analysis allows for the validation and refinement of business ideas, ensuring their alignment with market needs and preferences. Lastly,
		fostering a culture of continuous problem analysis promotes adaptability and iteration, empowering entrepreneurs to evolve their ventures in response to changing market dynamics and customer feedback.
	=	DESIGN MODEL: Enhancing the attainment of design mode skills among participants in "The Bridge Course on Entrepreneurship and Innovation" is essential for fostering innovation and product development. Proficiency in design modeling equips entrepreneurs with the ability to visualize and
		iterate on product concepts, leading to the creation of user-centric solutions. This skill enables entrepreneurs to effectively communicate their ideas to stakeholders, investors, and potential customers, facilitating buy-in and support for their ventures Additionally, mastery of design modeling enhances the feasibility
		assessment of product ideas, allowing entrepreneurs to identify and address potential challenges early in the development process Ultimately, a strong foundation in design modeling empowers entrepreneurs to create compelling, market-ready products that meet the evolving needs of their target audience.  SOLUTION DEVELOPMENT
		Enhancing the attainment of solution development skills among participants in "The Bridge Course on Entrepreneurship and Innovation" is crucial for turning innovative ideas into actionable business ventures. Proficiency in solution development enables
		entrepreneurs to systematically transform concepts into tangible products or services that address identified market needs. This skill facilitates the creation of scalable and sustainable solutions, enhancing the potential for long-term business success Furthermore, mastery of solution development methodologies allows entrepreneurs to iterate on their offerings based on feedback
		and market validation, ensuring continuous improvement and relevance. Ultimately, a robust capability in solution development empowers entrepreneurs to bring value to customers, differentiate themselves in the marketplace, and drive growth for their ventures.
17	Whether feedback forms from audience and resource person is collected?	Noene
		The state of the s

Dr. LEL MA. V.
PT.ITYCLPAL

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

18	Whether analysis of feedback is done? Use separate sheet to indicate the same	No
19	Attainment level of outcomes	М
20	Name of the resource person	Dr. Leena A V
21	Designation of the resource person(s)	Dr. Leena A V, Principal, SNGCET, Payyanur
22	Any other relevant information	Nil
23	Name of the event coordinator(s)	Dr. Raji Sukumar A
24	Dated signature of the coordinator(s)	Assistant Professor, SNGCET

### **COMMENTS FROM PRINCIPAL**

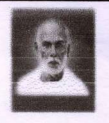
#### DATED SIGNATURE OF THE PRINCIPAL:

Dr. LETTAL A. V.
PT.INCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY PAYYANUR
KANNUF



(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKKODE P.O., PAYYANUR, KANNUR-670307, KERALA



# A Report On TechGenesis 1.0 2023 VENUE: MEETING HALL, SNGCET

DATE: 16/11/2023

IEDC Panel TechGenesis1.0 Inauguration

The Inauguration Function of TechGenesis 1.0 2023 was held on 16th November 2023. The event commenced with a formal inauguration ceremony. Dr. Leena Av (principal), with her insightful words, officially inaugurated the IEDC event, emphasizing the importance of innovation in today's dynamic world.

Following the inauguration, the Technical Session unfolded, providing a platform for students to know more about IEDC . Presentations were conducted by the members of IEDC .

The event culminated with a panel discussion by Mr. Jacob Thomas(head of project and consultancy SNGCET). Attendees gained valuable knowledge and perspectives that are instrumental in nurturing an entrepreneurial mindset.















# SREE NARAYANA GURU COLLEGE OF ENGINEERING A COLLEGE OF

### **EVENT PROPOSAL FORM**

#### Submitted by: IEDC

#### I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	WORKSHOP
2	Event name	Techgenesis 1.0 2023
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	No
4	Mode of conduct [online / offline]	Offline
5	Date and time	16/11/2023 10am
6	Venue	Meeting hall
7	Whether any professional body is associated with the event? If yes, name the body	No
8	Participants / Target Audience IEDC Members	
9	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	No
10	Objectives of the event	IEDC Executive Committee is formed annually, comprising institution representatives
11	<b>Expected Outcomes</b>	CO1 Explore IEDC, CO2 Roles and responsibilities of ExeCom
12	Connected PO / PSO	1 PROBLEM ANALYSIS 2. DESIGN MODEL 3. SOLUTION DEVELOPMENT
13	Justification for PO / PSO [may use separate sheet if necessary]	Enhancing problem analysis skills among participants in "The <b>PROBLEM ANALYSIS:</b> Bridge Course on Entrepreneurship and Innovation" is crucial as it forms the foundation for innovation and entrepreneurial success. By honing their ability to dissect and understand complex problems, participants can identify untapped market opportunities and develop creative solutions to address them. This skill enables entrepreneurs to anticipate and mitigate potential risks associated with their ventures, increasing the

likelihood of success. Furthermore, effective problem analysis allows for the validation and refinement of business ideas, ensuring their alignment with market needs and preferences. Lastly, fostering a culture of continuous problem analysis promotes adaptability and iteration, empowering entrepreneurs to evolve their ventures in response to changing market dynamics and customer feedback. DESIGN MODEL: Enhancing the attainment of design model skills among participants in "The Bridge Course Entrepreneurship and Innovation" is essential for fostering innovation and product development. Proficiency in design modeling equips entrepreneurs with the ability to visualize and iterate on product concepts, leading to the creation of user-centrid This skill enables entrepreneurs to effectively communicate their ideas to stakeholders, investors, and potential customers, facilitating buy-in and support for their ventures Additionally, mastery of design modeling enhances the feasibility assessment of product ideas, allowing entrepreneurs to identify and address potential challenges early in the development process Ultimately, a strong foundation in design modeling empowers entrepreneurs to create compelling, market-ready products that meet the evolving needs of their target audience. SOLUTION DEVELOPMENT Enhancing the attainment of solution development skills among participants in "The Bridge Course on Entrepreneurship and Innovation" is crucial for turning innovative ideas into actionable business ventures. Proficiency in solution development enables entrepreneurs to systematically transform concepts into tangible products or services that address identified market needs. This skill facilitates the creation of scalable and sustainable solutions, enhancing the potential for long-term business success. Furthermore, mastery of solution development methodologies allows entrepreneurs to iterate on their offerings based on feedback and market validation, ensuring continuous improvement and relevance. Ultimately, a robust capability in solution development empowers entrepreneurs to bring value to customers, differentiate themselves in the marketplace, and drive growth for their ventures. Dr. Leena A V Name of the resource 14 person(s) Dr. Leena A V, Principal, SNGCET, Payyanur Designation of the resource 15 person (may attach separate sheet to indicate the profile) 16 Resource requirements Paper, Pen Any fund from external No 17 source will be received? If ves, mention it. Whether the budget for the No event is attached? (use 18 separate sheet to indicate the estimated budget) Nil Any other relevant information

20	Name of the event	Dr. Raji Sukumar A
20	coordinator(s)	$\sim$
21	Dated signature of the coordinator(s)	The state of the s

### COMMENTS FROM PRINCIPAL

#### APPROVED / NOT APPROVED

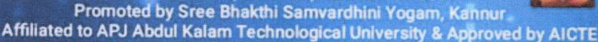
#### DATED SIGNATURE OF THE PRINCIPAL:

Dr. LE. A. V.
PT.INCIPAL

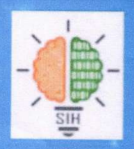
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KANNUR







Passionate about Innovations & Dechnology ??



Connect with

# SMART INDIA HACKATHON SNGCET 2023

Organized by

Department of Electronics & Communication Engineering in association with Innovation, Entrepreneurship and R&D Centre

















Scan for Registratio

6/10/2023,10 AM 7/10/2023, 1.00 PM

Ver

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANAR
KANNUR



### **EVENT PROPOSAL FORM**

### Submitted by the department of Electronics and Communication Engineering

### TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	Hackathon		
2	Event name	SMART INDIA HACKATHON SNGCET 2023		
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	Yes ECE,CSE,EEE,ME and CE		
4	Mode of conduct [online / offline]	offline		
		06/10/2023 ,10.00AM to 12 PM 7/10/2023, 1.00 PM to 4 PM		
6	Venue	ECE Seminar Hall		
Whether any professional body is associated with the event?  If yes, name the body		No		
8	Participants / Target Audience	150		
Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled		NA		
10	Objectives of the event	Promote innovation, institutionalize a model, creativity and technical expertise		
11	<b>Expected Outcomes</b>	Innovative Solutions Recognition and Visibility Innovation Movement Opportunity in the country		
		Problem analysis (PO2)		
		Design/development of solutions (PO3):		
		Modern tool usage (PO5)		
12	Connected PO / PSO	The engineer and society (PO6)		
		Individual and team work (PO9):		
		Communication (PO10):		

Dr. LEENA A. W.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNAR

T				
		PO2: Problem Analysis - Identify and analyze complex engineering problems for effective solution formulation.		
		PO3: Design/Development - Design innovative solutions meeting specified needs with consideration for societal and environmental factors.		
	Justification for PO / PSO [may use separate sheet if necessary]	PO5: Modern Tool Usage - Utilize modern engineering and IT tools to enhance solution development efficiency.		
		PO6: Engineer and Society - Consider societal health, safety, legal, and cultural factors for solutions positively impacting society.		
		PO9: Teamwork - Collaborate effectively within teams and assume leadership roles when necessary for success.		
		PO10: Communication - Effectively communicate solutions to judges and stakeholders through reports, presentations and instructions.		
14	Name of the resource person(s)	NA		
	Designation of the resource person (may attach separate sheet to indicate the profile)	NA		
16	Resource requirements	Projector		
17	Any fund from external source will be received? If yes, mention it.	No		
18	Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	No		
19	Any other relevant information	Nil		
	Name of the event coordinator(s)	Dr. Raji Sukumar, Ms. Leena Narayanan, Ms. Soshya V C		
21	Dated signature of the coordinator(s)	Justino La Spioles		

DY. LEENA A. V.
PRINCIPAL
SREE MARKES GURU COLLEGE OF
ENGRESSES & TECHNOLOGY, PHYYAMUR
KANNUR

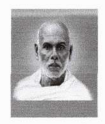
1	Comments about the conduct of the event	Frent was successful and many ideas were presented.		
2	Comments about the resource person and impact of the event			
3	Name	LEENA NARAYANAN		
4	Dated Signature	June 10/23		

### COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL



(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKODE P.O., PAYYANUR, KANNUR-670307, KERALA



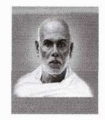
#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SMART INDIA HACKTHON 2023 PARTICIPANTS LIST

Sl.	Group No.	Name	Idea	Signature
			application.	King the state of



(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKODE P.O., PAYYANUR, KANNUR-670307, KERALA



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### SMART INDIA HACKTHON 2023 PARTICIPANTS LIST

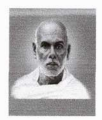
Sl.	Group No.	Name	Idea	Signature
1	7	Thejasree T.K Fathuma Nasla M.V Deepna Sooraj Suresh Sanjay Haneena SvIthana Mahima. P Nandhana T Abhirg Grokul M.V Aryan Anurag	Heart rate monitoring System (107)  Tours and Travels  too Differentially Abled	Hardena
	33	Neesaj Ravi P.V Vistak KR Jiston KR Mutammed ADNAN EM	Law Advisory System	

Dr. LEENA A. V.
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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKODE P.O., PAYYANUR, KANNUR-670307, KERALA

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#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

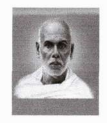
#### SMART INDIA HACKTHON 2023 PARTICIPANTS LIST

Sl.	Group No.	Name	Idea	Signature
1		Abiram supil		0.00
2		Streyas Krishman		Sprist
3.		Sarrang . V		
4.		Muhammed Thajudeen		Mustand
5.		Arrathin T.V	Non- revenue water	Agranda
6.		Abbisace Ashokan	1901) = rievenue water	alpho
7.		Aswathi. K.V		Asioathio
8.		Yyshak umeshan		Vyshali
9.		Athul pavithman		Athl
10.		rigsha		
to.		Naishnav . K.p		V64
11.		Abbinav obanmanaj		Holmes
			Leve	
			Vou	
			Dr. LEENA A. V. PRINCIPAL	

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR



(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKODE P.O., PAYYANUR, KANNUR-670307, KERALA



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### SMART INDIA HACKTHON 2023 PARTICIPANTS LIST

Sl.	Group No.	Name	Idea	Signature
1.		ANUDEEP K	AUTOMATED POWER INTERRUP	- Jump
2.		ADARSH KV	TION DETECTING SYSTEM	day
3		ABHINAV K		Alle
4		ABHINAV K		Ann
5		VISHAL V V		Vient .
6		V A IHTAWEA		O. J.
7		KEERTHANA K		Curthana
8		NANDANA M		Op d
9		ATHIRA K V		ATTE
			Dr. LEENA A. V. PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR	



#### **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Report on the Smart India Hackathon SNGCET 2023 held on 6<sup>th</sup> and 7<sup>th</sup> October, 2023 organized by the Department of Electronics and Communication Engineering in association with Innovation, Entrepreneurship and R&D Centre, SNGCET, Payyanur.

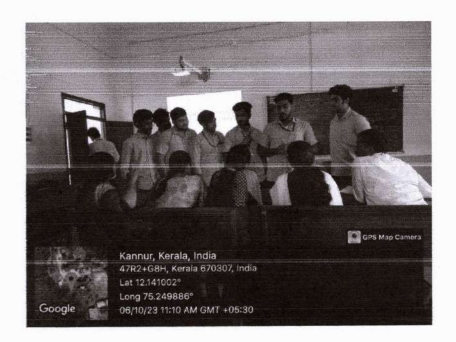
The Department Of Electronics and Communication Engineering, SGCET, Payyanur organized "Smart India Hackathon SNGCET 2023", in association with Innovation, Entrepreneurship and R&D Centre, SNGCET, under the guidance of Dr. Raji Sukumar, Associate Professor, CSE. This was an internal selection procedure which was conducted on 6th and 7th October, 2023 for submitting new innovative ideas. Smart India Hackathon 2023 is an initiative by the Ministry of Education that offers an incredible opportunity to make a significant impact on our nation. Smart India Hackathon (SIH) is a flagship event that brings together the brightest minds from across the country to address real-world challenges through innovation and technology. This is a nationwide endeavor, dedicated to nurturing innovation, problem-solving, and fostering a culture of excellence.

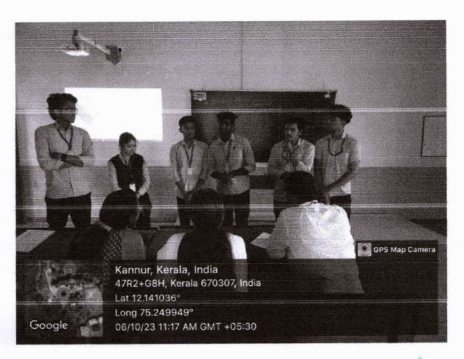
The welcome address was delivered by Ms. Meera M, Assistant Professor, ECE Department. The judging panel included Prof. Jacob Thomas, HOD, ME, Ms. Leena Narayanan, HOD, ECE, Ms. Saritha Sasindran, Assistant Professor, CE, Ms. Veena K. Assistant Professor, CSE and Ms. Aswathi Ravindran. Ms. Soshya V C, Assistant Professor of ECE proposed the vote of thanks.

There were 20 teams of six members each from all departments who presented their innovative ideas (50 ideas) as solutions to problem statements specified in SIH Website in various areas and domains. The ideas were evaluated and selected by the judges and suggestions were given by them to improve the ideas and also to add more details as per the requirements of the problem statement. Students were also made to discuss the problem statements and put forward ideas. Students were



given instructions to prepare presentation slides for uploading in the main website for registering for Smart India Hackathon 2023.









This program which was conducted in SNGCET was a great success and marked as a significant milestone, motivating the students to attend more competitions at the National level and bring out their technical talents.

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



### **POST EVENT ANALYSIS FORM**

Submitted by the Department of Electronics and Communication Engineering

### I. TO BE FILLED BYTHE EVENT COORDINATOR(S)

1	Event type conducted	Hackathon
2	Event name	SMART INDIA HACKATHON SNGCET 2023
3	Date and time of the event conducted	06/10/2023, 10 AM – 12.00 PM 07/10/2022, 1.00 PM – 4.00 PM
4	Venue	ECE Seminar Hall
5	Whether the event was inter departmental? If yes, mention the department(s) Associated with	Yes ECE,CSE,EEE,ME and CE
6	Mode of conduct [online \offline]	Offline
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, Mention the reason for change	No
8	Whether any professional body was associated with the event? If yes, name the body	No
9	Any funds received from the professional body? Indicate the amount	No
10	Participants/Target Audience	150
11	Whether the event is conducted for bridging the gap In syllabus? If Yes, name the course with code and the semester and year it the subject is handled	No
12		Promoting Innovation: Encouraging creative solutions to organizational challenges. Skill Development: Enhancing technical, problemsolving, and presentation skills. Problem Solving: Finding practical solutions to

		specific organizational issues.  •Product Development: Kick-starting new product ideas or features for tech companies.  •Entrepreneurship: Encouraging start-up ideas and an entrepreneurial spirit.
13	<b>Expected Outcomes</b>	Identify, analyze, and solve real-world problems through innovative and creative solutions.
15	Connected PO /PSO	Problem analysis (PO2)  Design/development of solutions (PO3)  Modern tool usage (PO5)  The engineer and society (PO6)  Individual and team work (PO9)  Communication (PO10)
16	Justification for PO/PSO [may use separate sheet if necessary]	PO2: Problem Analysis - Identify and analyze complex engineering problems for effective solution formulation.  PO3: Design/Development - Design innovative solutions meeting specified needs with consideration for societal and environmental factors.  PO5: Modern Tool Usage - Utilize modern engineering and IT tools to enhance solution development efficiency.  PO6: Engineer and Society - Consider societal, health, safety, legal, and cultural factors for solutions positively impacting society.  PO9: Teamwork - Collaborate effectively within teams and assume leadership roles when necessary for success.
		PO10: Communication - Effectively communicate solutions to judges and stakeholders through presentations and instructions
17	Whether feedback forms from audience and resource person is collected?	Yes

18	Whether analysis of feedback is done? Use separate sheet to indicate the same	Yes
19	Attainment level of outcomes	NA
20	Name of the resource person	Nil
21	Designation of the resource person(s)	NA
22	Any other relevant information	Nil
23	Name of the event coordinator(s)	Dr.Raji Sukumaran, Ms.Leena Narayanan Ms.Soshya V C
24	Dated signature of the coordinator(s)	Sustra Lajio123

# II. TO BE FILLED BY THE DEPARTMENT HOD(any one of the HoD, in case if the event is jointly conducted by various department(s)) List of enclosures—To be maintained in the file

SI No:	ITEM	AVAILABILITY[YES /NO]	
1	Posters	Yes	
2	Schedule of the event	Yes	
3	Registration form sample copy Yes		
4	All registration forms duly filled and signed	Yes	
5			
6	Feedback forms filled by participants and resource person	Yes	
7	Feedback analysis sheet	Yes	
8	CO attainment calculation sheet No		
9	Study Materials(if any)	No	
10 Letters or print outs of e-mail communication Yes Relevant to the event		Yes	
11	Documents related to professional body associated with the event	NA	
12	Photographs of the event Yes		

#### II. TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD, in case if the event is jointly conducted by various department(s))

will encourage studen
mended/Not methods
14 NAPAYAMAN
10 23

APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

SIH\_FEEDBACK

## SIH\_FEEDBACK

24 responses

Publish analytics

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

0

SIH\_FEEDBACK

Name

24 responses

Sreya.m

MRUDHUL KRISHNA N

Nandana P Nair

Sravan P

Sreyas krishnan

Fathima Nasla.M.V

Deepna c

Fadi Aslam

Anudeep K

Pranav. K. V

Muhammed Fahad mp

Sanjay Sudhakaran

Adith sathian pk

ASWANTH MC

Pramya p

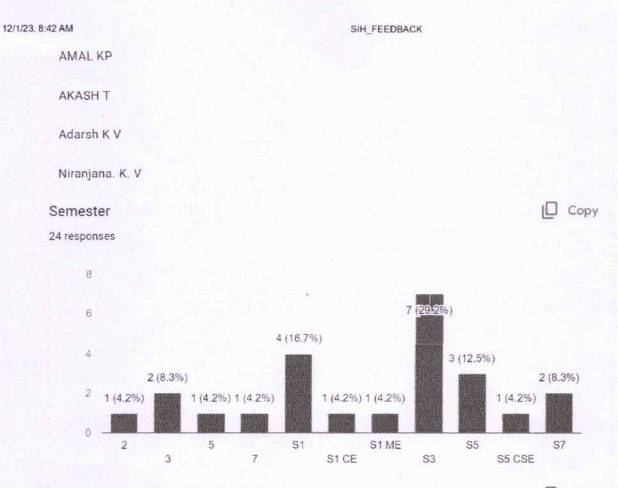
MOHAMMED SHAMNAS .A

Arya. A

Svc

Vyshnav pk

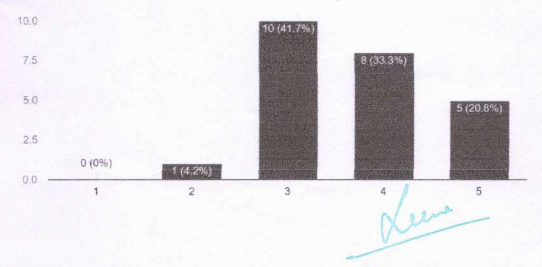
Malavika.P



How would you rate your overall experience at the Smart India Hackathon?

□ Сору

24 responses





SIH\_FEEDBACK

What are your thoughts on the judging criteria and process?

14 responses

Good

Good

Very good

Very informative

Well

test

Nice

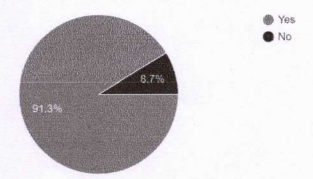
The certain limit of 500 for a single problem is low in case of a national level hackathon

Nice

Did the hackathon contribute to the development of specific technical or soft skills?

L Copy

23 responses



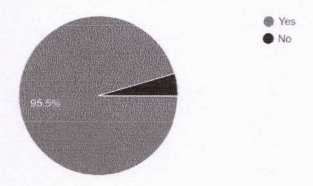
RAYANA GURU COLLEGE OF

SIH\_FEEDBACK

Were the communication channels clear and effective before and during the event?

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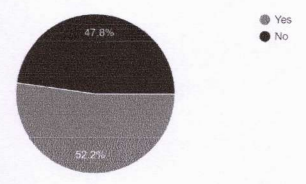
22 responses



Were there any challenges in accessing necessary resources or assistance during the hackathon?

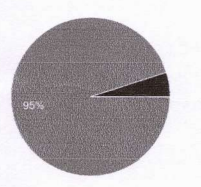
□ Сору

23 responses



Did your team find the problem statements aligned with real-world issues and industry needs?

20 responses



YesNo

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

R O

SIH FEEDBACK

Did you have any suggestions for the improvement of event?

15 responses

No

Improve time of event

Give us some more time and teach us more about it.

Its impressive

Ys improve

test

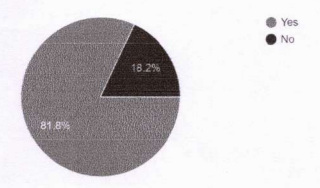
Improve time duration of event

Push the limits.

Is there a post-hackathon support or follow-up that you would find beneficial?

□ Copy

22 responses



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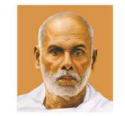
Dr. LEENA A. V.

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR

KANNUR



# Sree Narayana Guru College of Engineering & Technology



CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

### **MSME**





Korom, Chalakkode P.O. Payyanur, Kannur-670307 Promoted by Sree Bhakthi Samvardhini Yogam, Talap, Kannur Affiliated to APJ Abdul Kalam Technological University Approved by AICTE, New Delhi



Ministry of Micro, Small and Medium Enterprises, Government of India



### GOVERNMENT OF INDIA

MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES (MSME) OFFICE OF DEVELOPMENT COMMISSIONER MSME-DEVELOPMENT & FACILITATION OFFICE, THRISSUR

Jointly organizes

### ENTREPRENEURSHIP AWARENESS PROGRAMME

Nurturing Tomorrow's Ideas Today

Inauguration by



Sri. Arun K Vijayan IAS, District Collector, Kannur

DATE: 08/12/2023

VENUE: SNGCET, Payyanur sree narayana guru college of KANNUR









### **SREE NARAYANA GURU**

# COLLEGE OF ENGINEERING & TECHNOLOGY EVENT PROPOSAL FORM

### Submitted by: IEDC

### I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	WORKSHOP
2	Event name	Innovista
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	No
4	Mode of conduct [online / offline]	Offline
5	Date and time	08/12/2023 9:00 am to 4:00 pm
6	Venue	Seminar hall
7	Whether any professional body is associated with the event?  If yes, name the body	No .
8	Participants / Target Audience	Inside/outside participants
9	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	No
10	Objectives of the event	<ul> <li>To promote entrepreneurship among students and outside MSME from nearby panchayat</li> <li>To understand the area MSME schemes &amp; licensing procedures</li> <li>Banking schemes and product available for MEME sector</li> <li>Health benefits of millets(IYM2023)</li> </ul>
11	<b>Expected Outcomes</b>	CO1 Enhanced Entrepreneurial Mindset with innovation CO2 Increased Ability to Generate and Evaluate Business Ideas
12	Connected PO / PSO	1. DESIGN MODEL 2. SOLUTION DEVELOPMENT
13	Justification for PO / PSO [may use separate sheet if necessary]	DESIGN MODEL: Enhancing the attainment of design mode skills among participants in "The Bridge Course of Entrepreneurship and Innovation" is essential for fostering innovation and product development. Proficiency in design

SREE NARAYANA GURU COLLEGE UP ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

		modeling equips entrepreneurs with the ability to visualize and iterate on product concepts, leading to the creation of user-centric solutions.  SOLUTION DEVELOPMENT  Enhancing the attainment of solution development skills among participants in "The Bridge Course on Entrepreneurship and Innovation" is crucial for turning innovative ideas into actionable business ventures. Proficiency in solution development enables entrepreneurs to systematically transform concepts into tangible products or services that address identified market needs.
14	Name of the resource person(s)	<ol> <li>Smt. Rekha.K</li> <li>Sri. A. S Shiras</li> <li>Sri. K Ramesh Kumar</li> <li>Sri. Subhash Babu K</li> <li>Smt. Smitha</li> <li>Sri. Jomon Thachil,</li> <li>Sri. Premaraj C. C</li> </ol>
15	Designation of the resource person (may attach separate sheet to indicate the profile)	<ol> <li>Assistant Director MSME-Development &amp; Facilitation Office Thrissur</li> <li>Joint Director of Industries and Commerce - General Manager, District Industries Centre</li> <li>President The North Malabar Chamber of Commerce, Kannur.</li> <li>Managing Director Malabar Innovation Entrepreneurship Zone</li> <li>Industries Extension Officer Payyannur Block</li> <li>Nutrition Counsellor</li> <li>Jana Jyothi Financial Literacy Counsellor, Kannur Centre</li> </ol>
16	Resource requirements	Projector, Mike, sound system
17	Any fund from external source will be received? If yes, mention it.	No No
18	Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	No
19	Any other relevant information	Nil
20	Name of the event coordinator(s)	Dr. Raji Sukumar A
21	Dated signature of the coordinator(s)	30 TO

COMMENTS FROM PRINCIPAL APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

APPROVED / NOT





# Government of India Ministry of Micro, Small and Medium Enterprises (MSME) Office of Development Commissioner (MSME) MSME-Development & Facilitation Office, Thrissur

Sree Narayana Guru College of Engineering & Technology, Payyanur,

Kannur Jointly organizes

### ENTREPRENEURSHIP AWARENESS PROGRAMME

VENUE: Payyanur DATE: 08/12/2023

Prayer  INAUGURAL SESSION	
about the programme	Assistant Director
10.00AM	MSME-Development & Facilitation Office
10.05AM	Thrissur
Presidential Address	Sri. K P Balakrishnan, President, Sree
10.05AM-10.20 AM	Bhakti Samvardhini Yogam, Talap Kannur.
naugural Address	Sri.Arun Vijay, District Collector, Kannur
10.20 AM-10.30 AM	
Keynote Address	Sri. A. S Shiras, Joint Director of Industries
10.30AM-10.40 AM	and Commerce - General Manager, District
	Industries Centre

Felicitation Address	Sri. K Ramesh Kumar, President The North
10.40AM-10.45 AM	Malabar Chamber of Commerce, Kannur.
	Sri. T .K Rajendran, Vice President, Sree

	Sri. Sunil Kumar, President of Kankol Alppadamba Panchayat,
Vote of Thanks 10.45 AM-10.50 AM	Dr. Leena A V (Principal SNGCET)

Sharing Entrepreneurial	Sri. Subhash Babu K
Experience 11.00AM-11.40AM	Managing Director  Malabar Innovation Entrepreneurship Zone
Licensing Procedures,	Smt. Smitha
Schemes and Services	Industries Extension Officer
offered by State	Payyannur Block
ndustries Department	
11.45AM-01.00PM	
Health Benefits of Millets o Life Style Diseases (IYM2023) 01.00PM-01.30PM	Sri. Jomon Thachil, Nutrition Counsellor
Social Entrepreneurship 01.00PM-01.30PM	<b>Dr. Raji Sukumar A</b> , Associate Professor, Nodal officer, SNGCET Payyanur.

Banking Schemes and	Sri. Premaraj C. C
Products available for	Jana Jyothi Financial
MSME sector	Literacy Counsellor, Kannur Centre
02.00PM-03.00PM	
Schemes and Services	Smt.Rekha.K
offered by Ministry of	Assistant Director
MSME, Govt of India	MSME - Development & Facilitation Office
03.00PM-03.45PM	Thrissur
One to one discussion	MSME - Development & Facilitation Office
Q&A and Feedback	Thrissur
collection 03.45PM	
-04.00PM	





(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKODE P.O., PAYYANUR, KANNUR-670307, KERALA

### INNOVISTA

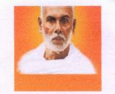
## സംരഭകത്വബോധവത്കരണശില്പശാല

Date: 08/12/2023

Venue: Seminar Hall

	Date: 06/12/202	.5	venue: Seminar Hall			
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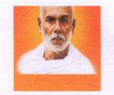




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25	Shibila	Shibila Shierin 2 8 40 agmilion	9495 4556 96	53 CSE	Shipila
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27	Adhil Noushad	adhil 3435 @gmail com	11368 68158	53 (56	<u>Ce</u>

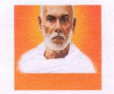




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### INNOVISTA

## സംരഭകത്വബോധവത്കരണശില്പശാല

Date: 08/12/2023

Venue: Seminar Hall

	Date: 08/12/2023		Venue: Seminar Hall			
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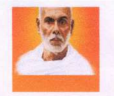




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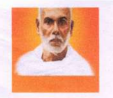




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(55)	VP Sajeev	vpsajiv@gmail.com	9349646823		YP&
56	Vyshakumeshan	vyshaknsc02@gmail.com	8281890126	59 cs €	y last





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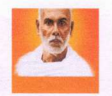
## സംരഭകത്വബോധവത്കരണശില്പശാല

Date: 08/12/2023

**Venue: Seminar Hall** 

	Date: 08/12/202	3	Venue: Seminar Hall			
SL NO	NAME	EMAIL ID	CONTACT NUMBER	NAME OF BUISINESS	SIGN	
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4	Josephanes,	Jose Praicus 403 & gardice	9447411376	Shalom	699 ·	
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	211HIN·K	Jithinjk94@gmailccom	9995893568	EDE, peringowaGp	(Jew)	
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# SREE NARAYANA GURU COLLEGE OF ENGINEERING TECHNOLOGY,

Promoted by Sree Bhakthi Samvardhini Yogam (Affiliated to KTU, Recognised by AICTE)

Report on Innovista: Entrepreneurship Awareness Seminar and Workshop Program

Date: 08-12-2023

#### Introduction:

On December 8, 2023, a transformative one day seminar workshop, Micro Small and Medium Enterprises (MSME) Thrissur joined forces with Sree Narayana Guru College of Engineering and Technology (SNGCET) Payyanur to orchestrate Innovista. This one-day Entrepreneurship Awareness Seminar and Workshop Program were crafted with a singular purpose—to inspire, educate, and empower individuals to embrace the realms of entrepreneurship and innovation among students and the public. The participants are students and new entrepreneurs from nearby Local Self Governing Bodies (Eramam Kuttur, Karivellur Peralam, Kunhimangalam, Kankol Alappadamba, Cheruthazham Panchayat and Payyanur Municipality). Innovista emerged as a beacon of opportunity, offering participants a unique platform to delve into the dynamic world of entrepreneurship. The program unfolded against the backdrop of collaborative efforts between industry stalwarts, academia, and aspiring entrepreneurs, creating an environment ripe for exploration and discovery. Innovista embarked on a journey marked by insightful keynote addresses, interactive workshops, and engaging panel discussions. The event aimed not only to disseminate knowledge but also to instill a spirit of entrepreneurship, encouraging individuals to turn innovative ideas into impactful ventures. The collaboration between MSME Thrissur and SNGCET Payyanur underscored the significance of bridging the gap between academia and industry in nurturing entrepreneurial endeavors. Together, they sought to pave the way for a new generation of visionaries, equipped with the knowledge, skills, and inspiration needed to navigate the ever-evolving landscape of business and innovation. Innovista wasn't just a seminar; it was a convergence of minds, an inspiration for change, and a celebration of the entrepreneurial spirit. This introduction sets the stage for the unfolding narrative of how Innovista became a cornerstone in the journey towards entrepreneurial excellence, leaving an indelible mark on the participants and the landscape of innovation.

Program Highlights: VENUE: Payyanur DATE: 08/12/2023

Welcome & Introduction about the programme 10.00AM 10.05AM Smt. Rekha.K Assistant Director, MSME-Development & Facilitation Office, Thrissur

In this opening segment, Smt. Rekha K, Assistant Director at the MSME-Development & Facilitation Office in Thrissur, will warmly welcome the participants and provide an overview of the program. In the inaugural segment of Innovista, Smt. Rekha K, extends a warm welcome to the participants and plays a pivotal role in setting the stage for this transformative event. She provides a comprehensive overview of

the program, shedding light on the collaborative efforts of MSME Thrissur and Sree Narayana Guru College of Engineering and Technology, Payyanur, in bringing Innovista to fruition. Smt. Rekha K will articulate the crucial role of MSMEs in the economic landscape, emphasizing their significance as drivers of growth, employment, and innovation. Her introduction is poised to offer valuable insights into the services and responsibilities of MSMEs, highlighting their diverse contributions to the development of the entrepreneurial ecosystem. By illuminating the importance of MSMEs, Smt. Rekha K's address will lay a solid foundation for the insightful sessions that will follow, creating an atmosphere of engagement and learning for all participants.

Presidential Address 10.05AM-10.20 AM Sri. K P Balakrishnan, President, Sree Bhakthi Samvardhini Yogam, Talap Kannur.

Sri. K P Balakrishnan, President of Sree Bhakthi Samvardhini Yogam, Talap Kannur, is poised to deliver the much-anticipated Presidential Address during the Innovista program. Renowned for his dedication to community development, his words are expected to resonate with wisdom and insight, offering a guiding vision for the event. As the leader of an institution named after Sri Narayana Guru, Sri. Balakrishnan embodies a legacy of service and social contribution spanning two decades. The institution, under his stewardship, has played an instrumental role in uplifting the community through various initiatives. With a deep understanding of the transformative power of entrepreneurship, it is anticipated that his address will underscore the pivotal role of fostering innovation in driving not only economic growth but also in contributing to the holistic development of the community. Sri. K P Balakrishnan's leadership and the institution's remarkable contributions stand as a testament to the enduring legacy of Sri Narayana Guru's teachings in the service of society.

## Inaugural Address 10.20 AM-10.30 AM Mr. Sri. K Ramesh Kumar, President of The North Malabar Chamber of Commerce, Kannur,

In his impactful inaugural address, Mr. Sri. K Ramesh Kumar, President of The North Malabar Chamber of Commerce, Kannur, seamlessly blended inspiration with practical insights, setting a tone of enthusiasm for the Entrepreneurship Awareness Seminar and Workshop Program. Mr. Kumar eloquently emphasized the vast opportunities inherent in the business landscape, portraying entrepreneurship not merely as a pursuit of profit but as a journey enriched with possibilities and growth. He articulated the pivotal role that the Chamber of Commerce plays in championing the interests of businesses, underscoring its significance as a conduit for fostering collaboration, providing resources, and advocating for policies conducive to economic growth. Mr. Ramesh Kumar's address not only served as a beacon of motivation but also illuminated the crucial role the Chamber of Commerce plays in shaping the entrepreneurial ecosystem, fostering a sense of unity and purpose among the participants and wish all support to Sree Narayana Guru College of Engineering and Technology, Payyanur.

#### Message

### Sri.Arun Vijay, District Collector, Kannur, Keynote Address

Sri. Arun Vijay, the esteemed District Collector of Kannur, extended his support to the Innovista program through a heartfelt video message. In his message, he conveyed his best wishes for the success of the event, acknowledging the critical role that initiatives like Innovista play in fostering entrepreneurship and

Dr. LEENA A. V.
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innovation within the community. Sri. Vijay specifically commended the IEDC SNGCET team for their exemplary efforts, recognizing them as leading contributors to the entrepreneurial landscape and job creation in the region. Despite his absence, Sri. Arun Vijay's encouraging words added a significant motivational touch to the inaugural proceedings, reinforcing the collective commitment to nurturing a thriving entrepreneurial ecosystem under Sree Narayana Guru College of Engineering and Technology, Payyanur. His insights are expected to shed light on the local context and the role of entrepreneurship in contributing to the overall development of the district.

# Keynote Address 10.30AM-10.40 AM Sri. A. S Shiras, Joint Director of Industries and Commerce - General Manager, District Industries Centre

In the upcoming Keynote Address, Sri. A. S Shiras, Joint Director of Industries and Commerce and General Manager at the District Industries Centre, is anticipated to offer invaluable insights into entrepreneurship development, particularly within the vibrant context of Kannur. His speech is expected to delve into key aspects of industrial development, providing a nuanced and comprehensive perspective on the industrial landscape. With a keen focus on local entrepreneurship, Sri. Shiras is likely to shed light on the unique opportunities and challenges present in Kannur, emphasizing the role of initiatives like Entrepreneurship Development Clubs under the Ministry of Industry and Commerce. Notably, he is expected to highlight the potential for such clubs to thrive, fostering entrepreneurial endeavors at the grassroots level. Moreover, by mentioning the possibilities in the Kankol Alappadamba Panchayat, Sri. Shiras is likely to underscore the importance of community-specific development. Additionally, his supportive stance toward the establishment of a Campus Industrial Park at Sree Narayana Guru College of Engineering and Technology, Payyanur demonstrates a commitment to nurturing innovation and industry collaboration within the academic environment. Sri. A. S Shiras's Keynote Address is poised to provide valuable insights, guidance, and encouragement for the participants, steering them towards a future marked by entrepreneurial success and industrial growth.

Felicitation Address 10.40AM-10.45 AM

Sri. T.K Rajendran, Vice President, Sree Bhakti Samvardhini Yogam, Talap Kannur.

Sri. T .K Rajendran will deliver the Felicitation Address, recognizing the collaborative efforts between different entities in promoting entrepreneurship and commerce in the region. He also brought a wealth of insights to the event during his talk, where he passionately highlighted the myriad possibilities within the realms of innovation and entrepreneurship. His discourse likely painted a vivid picture of the landscape, showcasing how these avenues can be harnessed for transformative change. Moreover, Sri. Rajendran took a moment to commend the significant achievements of the Innovation Wing of Sree Narayana Guru College of Engineering and Technology, Payyanur., underscoring its invaluable contributions to the institution. In his Felicitation Address, he graciously acknowledged the collaborative efforts among various entities dedicated to promoting entrepreneurship and commerce within the region. This recognition not only emphasizes the collective commitment toward fostering economic growth but also highlights the positive impact of collaborative initiatives. Sri. T .K Rajendran's address is poised to inspire and motivate participants, underscoring the vital role of innovation and entrepreneurship in shaping the future of the institution and the broader community.

#### Sri. Sunil Kumar, President of Kankol Alppadamba Panchayat, Kannur.

The endorsement and active support from Sri. Sunil Kumar, President of Kankol Alappadamba Panchayat, echoes a visionary perspective on entrepreneurship. In emphasizing the significance of becoming job creators rather than job seekers, Sri. Sunil Kumar has showcased a forward-thinking approach that aligns with the spirit of innovation and self-reliance. His commitment to fostering entrepreneurship within the local community is not only commendable but also a crucial component for sustainable development. By championing the cause of job creation, Sri. Sunil Kumar is likely to inspire individuals to explore their entrepreneurial potential and contribute to the economic growth of the region. His endorsement adds a valuable dimension to the ongoing discourse on entrepreneurship, emphasizing its transformative power in shaping the future of the community with the support of Sree Narayana Guru College of Engineering and Technology, Payyanur.

Vote of Thanks

10.45 AM-10.50 AM, Dr. Leena A V (Principal SNGCET)

In bringing the Inaugural Session of Innovista to a fitting conclusion, Dr. Leena A V, the esteemed Principal of SNGCET, played a pivotal role in encapsulating the essence of the event. Dr. Leena took the opportunity to spotlight on the remarkable achievements of SNGCET and the Innovation and Entrepreneurship wings, showcasing the tangible impact of dedicated efforts and visionary initiatives. As she eloquently narrated the journey of the Innovation team and articulated the institution's forward-looking vision, Dr. Leena instilled a sense of pride and purpose among the participants. In her heartfelt vote of thanks, she expressed sincere gratitude to all dignitaries, speakers, participants, and organizers who contributed to the resounding success of the event. Dr. Leena's closing remarks not only marked the official commencement of subsequent sessions but also set a tone of gratitude and appreciation, emphasizing the collaborative spirit that underpins the vibrant culture of innovation and entrepreneurship at Sree Narayana Guru College of Engineering and Technology, Payyanur.

#### TECHNICAL SESSION

Sharing Entrepreneurial Experience 11.00AM-11.40AM Sri. Subhash Babu K: Managing Director Malabar Innovation Entrepreneurship Zone

During the segment dedicated to "Sharing Entrepreneurial Experience" at 11:00 AM to 11:40 AM, Innovista had the privilege of hosting Sri. Subhash Babu K, the Managing Director of Malabar Innovation Entrepreneurship Zone. In an engaging and informative session, Sri. Subhash Babu shared his entrepreneurial journey, offering a roadmap of insights for aspiring entrepreneurs. With a focus on Licensing Procedures, Schemes, and Services provided by the State Industries Department, he provided a comprehensive overview of the bureaucratic landscape, unraveling the intricacies of starting and managing a business. Through the lens of his own experiences, Sri. Subhash Babu illuminated the challenges, successes, and crucial milestones that define an entrepreneurial path, offering participants a valuable guide on how to navigate the entrepreneurial landscape and achieve their goals. His practical and inspirational discourse contributed significantly to the collective learning experience of the event.

11.45AM-01.00PM

### Smt. Smitha Industries Extension Officer, Payyannur Block

Smt. Smitha, Industries Extension Officer of Payyannur Block, became a crucial juncture for Innovista participants. Smt. Smitha, with her expertise, skillfully navigated through the intricate terrain of licensing procedures, schemes, and services provided by the State Industries Department. Her presentation delved into the regulatory intricacies, providing attendees with a comprehensive understanding of the bureaucratic landscape. By unraveling the complexities associated with establishing and managing businesses, Smt. Smitha's insights formed a foundational guide for budding entrepreneurs. This informative session not only empowered participants with the knowledge needed to navigate regulatory processes effectively but also illuminated the various avenues of support available from government initiatives. Smt. Smitha's contribution was instrumental in equipping the entrepreneurial community with the essential tools for success in their ventures.

Health Benefits of Millets to LifeStyle Diseases (IYM2023) 01.00PM-01.30PM Sri. Jomon Thachil, Nutrition Counsellor

In a health-conscious pivot during the session, Sri. Jomon Thachil, a seasoned Nutrition Counsellor, took the stage to delve into the "Health Benefits of Millets to Lifestyle Diseases (IYM2023)." This segment transcended the traditional boundaries of entrepreneurship, shedding light on the crucial intersection of nutrition and business sustainability. Sri. Jomon not only highlighted the health benefits associated with millets but also wove in the visionary concept of the Millet Year 2023, underscoring its significance in promoting overall well-being. Beyond nutritional insights, he delved into the potential of millets to become a cornerstone of the wellness industry, offering a holistic perspective on the role of healthy living in fostering sustainable business practices. Sri. Jomon's session served as a reminder that entrepreneurship is intricately linked to the well-being of individuals and communities, showcasing the multifaceted impact that informed nutritional choices can have on both personal health and the broader business landscape.

Banking Schemes and Products available for MSME sector 02.00PM-03.00PM Sri. Premaraj C. C, Jana Jyothi Financial Literacy Counsellor, Kannur Centre Schemes and Services offered by Ministry of MSME, Govt of India

Post the rejuvenating lunch break, the spotlight shifted to financial literacy as Sri. Premaraj C. C, a distinguished Jana Jyothi Financial Literacy Counsellor from Kannur Centre, took center stage. In his enlightening session, Sri. Premaraj unraveled the intricacies of banking schemes and products tailored for the MSME sector. With a focus on enhancing financial literacy among entrepreneurs, his presentation aimed to empower participants with the knowledge essential for sound financial management. Sri. Premaraj's expertise not only shed light on the array of financial resources available but also provided practical insights on how entrepreneurs can navigate the financial landscape to optimize their business operations. This session undoubtedly played a crucial role in equipping attendees with the financial acumen necessary to make informed decisions and foster the financial health of their enterprises.

03.00PM-03.45PM
Smt.Rekha.K, Assistant Director, MSME - Development & Facilitation Office, Thrissur
One to one discussion
Q&A and Feedback collection 03.45PM -04.00PM
MSME - Development & Facilitation Office. Thrissur

The culmination of Innovista marks a significant milestone, leaving participants enriched with a wealth of knowledge and insights. The comprehensive overview of schemes and services offered by the Ministry of MSME, Government of India, presented by Smt. Rekha K, Assistant Director at the MSME Development & Facilitation Office in Thrissur, encapsulates the national-level support systems available for the MSME sector. This final segment serves as a compass, guiding entrepreneurs with a roadmap for leveraging governmental resources. The overall outcome of Innovista is the empowerment of participants with practical insights, valuable knowledge, and a heightened awareness of the multifaceted landscape of entrepreneurship. The dynamic exploration throughout the technical sessions ensures that attendees are well-equipped with the tools needed for success in the ever-evolving business world. As they leave Innovista, participants carry with them not only a deeper understanding of entrepreneurship but also a renewed enthusiasm and inspiration to contribute meaningfully to the economic and societal landscape.

### Social Entrepreneurship Dr. Raji Sukumar A, Associate Professor, Nodal officer, SNGCET Payyanur.

Dr. Raji Sukumar A, Associate Professor and Nodal Officer at SNGCET Payyanur, emerged as a guiding force during Innovista, directing participants through the transformative realm of social entrepreneurship. With a wealth of academic and practical experience, Dr. Raji Sukumar underscored the importance of businesses that extend beyond profit margins to prioritize positive societal impact. Her session illuminated the concept of social entrepreneurship, emphasizing the profound influence that purpose-driven businesses can have in addressing societal challenges. Dr. Raji Sukumar's insights encouraged participants to envision ventures that contribute not only to economic prosperity but also to the greater well-being of communities. By championing the ethos of social responsibility within entrepreneurship, Dr. Raji Sukumar instilled a sense of purpose and civic duty among attendees, inspiring them to consider the broader implications of their business endeavors.

#### Conclusion:

Innovista, a resounding success, has unequivocally achieved its primary objective of fostering awareness and enthusiasm for entrepreneurship. The collaborative efforts between MSME Trissur, SNGCET Payyanur, and the Industry and Commerce Ministry have exemplified the transformative power of strategic partnerships. This triumvirate alliance not only showcased the commitment to nurturing innovation and enterprise but also underscored the positive impact that such collaborations can have on the development of a vibrant entrepreneurial ecosystem. The event served as a beacon, illuminating the path for aspiring entrepreneurs and stakeholders, providing them with valuable knowledge, insights, and a network of support. As Innovista concludes, it leaves in its wake a heightened spirit of innovation, a strengthened commitment to entrepreneurship, and a community poised to make significant strides in shaping the future of business and economic growth.

Dr. LEENA A. V.
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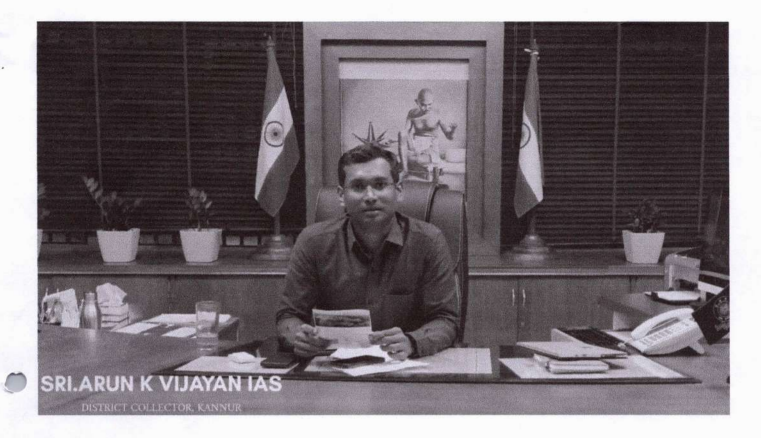
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KANNUR

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#### Acknowledgments:

We extend our sincere gratitude to MSME Thrissur and the Industry and Commerce Ministry for their unwavering support and collaboration, which played a pivotal role in the success of Innovista. Our heartfelt appreciation goes to the distinguished speakers who shared their expertise and insights, contributing to the enriching experience for all participants. We extend our thanks to the enthusiastic participants whose engagement and active involvement added vibrancy to the event. Special thanks to all individuals, organizations, and contributors who worked tirelessly behind the scenes, ensuring the seamless execution of Innovista. Your collective efforts have made this endeavor a triumph, and we look forward to continued collaboration and success in fostering entrepreneurship and innovation.











# SREE NARAYANA GURU COLLEGE OF ENGINEERING AND TECHNOLOGY PAYYANNUR

# **POST EVENT ANALYSIS FORM**

Submitted by: IEDC

## I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type conducted	WORKSHOP		
2	Event name	Innovista		
3	Date and time of the event conducted	08/12/2023 9:00 am to 4:00 pm		
4	Venue	Seminar hall		
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	No		
6	Mode of conduct [online \ offline]	Offline		
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, mention the reason for change			
8	Whether any professional body was associated with the event?  If yes, name the body	No		
9	Any funds received from the professional body? Indicate the amount	No		
10	Participants / Target Audience	Inside Participants		
11	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	No		
12	Objectives of the event	<ul> <li>To promote entrepreneurship among students and outside MSME from nearby panchayat</li> <li>To understand the area MSME schemes &amp; licensing procedures</li> <li>Banking schemes and product available for MEME sector</li> </ul>		

		Health benefits of millets(IYM2023)		
13	<b>Expected Outcomes</b>	CO1 Enhanced Entrepreneurial Mindset with innovation CO2 Increased Ability to Generate and Evaluate Business Ideas		
15	Connected PO / PSO	1. DESIGN MODEL 2. SOLUTION DEVELOPMENT		
16	Justification for PO / PSO [may use separate sheet if necessary]	DESIGN MODEL: Enhancing the attainment of design mod skills among participants in "The Bridge Course of Entrepreneurship and Innovation" is essential for fostering innovation and product development. Proficiency in design modeling equips entrepreneurs with the ability to visualize an iterate on product concepts, leading to the creation of user-centre solutions.  SOLUTION DEVELOPMENT  Enhancing the attainment of solution development skills among participants in "The Bridge Course on Entrepreneurship ar Innovation" is crucial for turning innovative ideas into actionable business ventures. Proficiency in solution development enable entrepreneurs to systematically transform concepts into tangib products or services that address identified market needs.		
17	Whether feedback forms from audience and resource person is collected?	No		
18	Whether analysis of feedback is done? Use separate sheet to indicate the same	No		
19	Attainment level of outcomes	М		
20	Name of the resource person	8. Smt. Rekha.K 9. Sri. A. S Shiras 10. Sri. K Ramesh Kumar 11. Sri. Subhash Babu K 12. Smt. Smitha 13. Sri. Jomon Thachil, 14. Sri. Premaraj C. C		
21	Designation of the resource person(s)	<ol> <li>Assistant Director MSME-Development &amp; Facilitation Office Thrissur</li> <li>Joint Director of Industries and Commerce - General Manager, District Industries Centre</li> <li>President The North Malabar Chamber of Commerce, Kannur.</li> <li>Managing Director Malabar Innovation Entrepreneurship Zone</li> <li>Industries Extension Officer Payyannur Block</li> <li>Nutrition Counsellor</li> <li>Jana Jyothi Financial Literacy Counsellor, Kannur Centre</li> </ol>		

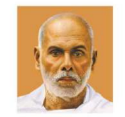
22	Any other relevant information	No
23	Name of the event coordinator(s)	Dr. Raji Sukumar A
24	Dated signature of the coordinator(s)	100 100 V

#### **COMMENTS FROM PRINCIPAL**

DATED SIGNATURE OF THE PRINCIPAL:



# Sree Narayana Guru College of Engineering & Technology



CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

# INSTITUTIONS INNOVATION COUNCIL



#### SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY.

SNGCET/CIR/72/2023

26-09-2023

#### OFFICE ORDER

An Innovation, Entrepreneurship and R&D Centre is constituted within our institution to coordinate various activities pertaining to Innovation, Entrepreneurship and research The Innovation Cell, the formidable wing responsible for coordinating all innovative and entrepreneurial activities at SNGCET, is at the cusp of a significant transformation.

#### Four crucial initiatives:

- The Innovation and Entrepreneurship Development Centre (IEDC) under Kerala Startup Mission.
- HI/BI under MSME.
- Institutions Innovation Council (IIC) under the Ministry of Human Resource Development (MHRD), Government of India.
- R&D Centre for submitting Research Projects under various national and international agencies.

These endeavors symbolize our commitment to not just follow the trends of innovation but to set them. As we stand on the threshold of what promises to be an era of unparalleled growth in innovation and entrepreneurship. Our Innovation, Entrepreneurship and R&D Centre has the unique opportunity to serve as a catalyst for change, a hub of creativity, and a beacon of inspiration for all members of our academic community.

The members of the core committee are as follows:

•	Dr. Leena A V, Principal	Chairperson	
•	Dr. Raji Sukumar A, Associate Professor CSE	Co-ordinator	
	Dr. Susan Abraham, Dean UG & PG	Member	

Dr. Sudhin Chandran, Associate Professor ME

Member Mr. Shyaman V P, Assistant Professor S & H Member

To

Members of the committee. Dean/ HODs/ File President/Secretary for kind information.

SREE NAPAYANA GURU COLLEGE OF ING & TECHNOLOGY, PAYYANUR KANNUR







#### ORGANIZING COMMITTEE

#### CHIEF PATRON

Sri.K P BALAKRISHNAN

[Hon'ble President, SBSY]

#### **PATRONS**

Sri.K P PAVITHRAN

[Hon'ble Secretary, SBSY]

#### Sri.T.K.RAJENDRAN

[Hon'ble Vice President, SBSY PRINCIPAL

Dr.LEENA A V

CONVENOR

**Dr.SUSAN ABRAHAM** 

[DEAN UG/PG STUDIES.SNGCET]

#### COORDINATORS

Dr..RAJI SUKUMAR A

[Associate Professor-CSE]

Mr.SUNDER V.HOD-CSE

#### CO-COORDINATORS

Ms. VIJINA VIJAYAN, AP CSE Mrs.THULASIBAI A, AP CSE

#### SUB COORDINATORS

Mrs. VARSHA M

Mrs. VEENAKK

Mrs.SRUTHI P

#### TECHNICAL SUPPORT

Mrs.ANUSHA M

Ms.ANAMIKA SURESHBABU

Session 1: Chandrayaan-3 third mission in India's Chandrayaan lunar exploration program, 13/09/2023



Dr.Raji Sukumar A, Associate Professor, SNGCET Payyannur

Session 2: "Chndrayan Project theories and outcomes, 14/09/2023

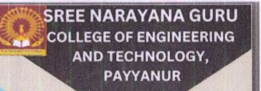


Ms. Bindys M C, HoD H&S, SNGCET Payyannur

Ms. Bindya M C, HOD S & H, SNGCET Payyannur

Session 3:"Inspired by the Stars: Celebrating Chandrayaan-3's Triumph Through the Lens of Discovery" Displaying video, 13/09/2023





Two day Seminar on

# Inspired by the Stars: Celebrating Chandrayaan Chronicles

"Exploring the Cosmos, Student's Perspective at a Time"

On

13/09/2023 and 14/09/2023

Venue: Meeting Hall

Time:9.00-1.00

Condact Us 9447008398 9495001988 04985-201989







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# SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

## **EVENT PROPOSAL FORM**

#### DEPARTMENT: COMPUTER SCIENCE ENGINEERING

## I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	IIC		
2	Event name	"Inspired by the stars: celebrating chandrayaan chronicles"		
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	WES, CONPUTER SCIENCE AND ENGINEERING. In association with DIC, PEDC.		
4	Mode of conduct [online / offline]	Offline		
5	Date and time	13-09-2023,14-09-2023 09:00am - 01:00pm		
6	Venue	Inauguration and Valedictory function - meeting hall		
7	Whether any professional body is associated with the event?	No		
	If yes, name the body			
8	Participants / Target Audience	S1 students		
9	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and	Vac		
	year it the subject is handled			
10	Objectives of the event	<ol> <li>Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the Chandraayan-3 mission, its scientific significance, and its contribution to space exploration.</li> <li>Interaction with Experts: Facilitate interaction and knowledge exchange between students and the eminent scientist who worked on the Chandrayaan-3 mission,</li> </ol>		

Dr. LEENA A. V.

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13	Justification for PO / PSO [may use separate sheet if necessary]	Engineering knowledge, Problem Analysis, Design / Development Of Solution, Life Long Learning
12	Connected PO / PSO	PO1 PO2 PO3 PO12
11	Expected Outcomes	career prospects in the field.  3. Skill Enhancement: Enhance students' skills and creativity by encouraging participation in a variety of events like speeches, quizzes, drawing, poster making, collage creation, article writing, PPT presentations, video content creation, and photography, aligning with their curriculum.  4. Holistic Learning: Encourage interdisciplinary learning by allowing students to engage in different types of activities that cater to their diverse interests and talents, aligning with the holistic nature of the B. Tech curriculum.  5. Problem-Solving Abilities: Promote critical thinking and problem-solving abilities among students by challenging them with questions related to the Chandrayaan-3 mission in quizzes, articles, and presentations.  6. Communication Skills: Improve students' communication skills by encouraging them to express their ideas and knowledge through speeches, articles, and presentations, preparing them for future career opportunities where effective communication is essential.  7. Creative Expression: Foster creativity and artistic expression through drawing, collage, and poster-making events, enabling students to communicate complex ideas visually.  8. Technical Proficiency: Enhance technical proficiency by encouraging students to create PPT presentations, videos, and photography related to the Chandrayaan 3 mission, aligning with their B. Tech curriculum.  9. Teamwork and Collaboration: Promote teamwork and collaboration through group activities like collages, group presentations, and video content creation, helping students develop essential interpersonal skills.  Magic System development Information about the launching of chanching and chanching of c

PAGE 2 OF 2

14	Name of the resource person(s)	Nil Dr. Raji Sukumar A, Ms. Bindhya H.C. (Associate Professor) (Hop, A&S).	
15	Designation of the resource person (may attach separate sheet to indicate the profile)	Pr. Reis i su humar (Associate professor CSC).  Ms Bindbya. M.C (HOD H & s).	
16	Resource requirements	Eminent Scientist with expertise in the Chandrayaan-3 mission.     Availability for the duration of the program.	
		Proficiency in delivering presentations and engaging with participants.  2. Presentation Materials:	
		<ul> <li>Laptop or computer with necessary software for PowerPoint presentations.</li> </ul>	
		<ul> <li>Projector and screen for displaying PPT slides.</li> <li>Adequate power supply and backup for uninterrupted presentations.</li> </ul>	
		3. Audio-Visual Equipment:	
		Sound system (microphone, speakers) for clear and audible presentations.	
		<ul> <li>Video playback equipment for showing videos.</li> </ul>	
		4. Multimedia Support:	
		<ul> <li>Access to a reliable internet connection for live streaming or accessing online resources.</li> </ul>	
		Adequate bandwidth for video streaming and webinars.	
		Technical Support:	
		<ul> <li>Backup equipment in case of technical failures.</li> </ul>	
		6. Documentation:	
		<ul> <li>Cameras and recording equipment for documenting the program.</li> </ul>	
		Photographers and videographers if necessary.	
		<ul> <li>Transportation and Accommodation:         <ul> <li>If required, arrangements for the resource person's transportation and accommodation.</li> </ul> </li> </ul>	
		8. Registration and Feedback System:	
		Registration and Feedback System.     Registration desk and materials for participants.     Feedback forms and data collection tools for	
		evaluation.  9. Budget Allocation:	

PAGE 3 OF 2

Dr. LEENA A V
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGREERING & TECHNOLOGY
ENGREEVYANUR, KANNUR

		Allocation of funds for resource person's honorarium, travel expenses, and any other related costs.
		10. Cleaning and Maintenance:
		<ul> <li>Cleaning services for the venue before and after the event.</li> </ul>
		<ul> <li>Maintenance services for technical equipment.</li> <li>11. COVID-19 and Nipah Precautions:</li> </ul>
		<ul> <li>Adherence to local health guidelines, including mask-wearing, social distancing, and sanitization.</li> </ul>
17	Any fund from external source will be received? If yes, mention it.	No
18	Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	No
19	Any other relevant information	Nil
20	Name of the event coordinator(s)	Ms.Vijina Vijayan , Ms.Thulasibai A
21	Dated signature of the coordinator(s)	Se 19/2013 (4) 123 '

# II. TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD, in case if the event is jointly conducted by various department(s))

1	Comments on the relevance of the event	Revelent assits emerging	
2	Recommendation [Put a tick on whichever is applicable]	* 0	
3	Name	3 Sunder V	
4	Dated Signature	( ) ( )	

COMMENTS FROM PRINCIPAL

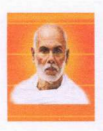
APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:



# SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKKODE P.O., PAYYANUR, KANNUR-670307, KERALA



# A Two Day Seminar on

# "INSPIRED BY THE STARS : CELEBRATING CHANDRAYAAN-3

# CHRONICLE"

("Exploring the Cosmic Odyssey Chandrayaan - 3 Unveiled")

## Agenda

#### **Welcome Address**

Dr.RajiSukumar A, Associate Professor SNGCET

#### **Presidential Address**

Dr.Leena A. V, Principal SNGCET

#### **Inaugural Address Address**

Sri.Rajendran T. K, Vice- President, SreeBhakthiSamvardhiniYogam, Talap

#### **Vote Of Thanks**

Ms. Vijina Vijayan, AP C.S Department

Date: 13-09-2023,14-09-2023

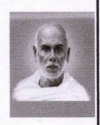
Time: 09.00 am

Venue: Seminar Hall



# SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKKODE P.O., PAYYANUR, KANNUR-670307, KERALA



# REPORT ON "INSPIRED BY THE STARS :CELEBRATING CHANDRAYAAN-3 CHRONICLE"

"Inspired By The Stars: Celebrating Chandrayaan-3" Chronicle was organised by the department of computer science engineering association with the IIC cell, SNGCET, on 13th and 14th September 2023 in Inauguration and Valedictory function - meeting hall From 09:00am – 01:00pm This was conducted by **Dr. Raji Sukumar A, Associate professor CS department and Ms.Bindhya.M.C, HOD H** & S. . The session was presided over by the Principal, Dr. Leena A V, Sri Rajendran T. K, Vice-President, Sree Bhakthi Samvardhini Yogam, Talap Dean UG and PG studies, Dr. Susan Abraham, Nodal officer of IEDC, Dr. Raji Sukumar A, Ms Vijina Vijayan Mr.Sunder.V,Hod C.S

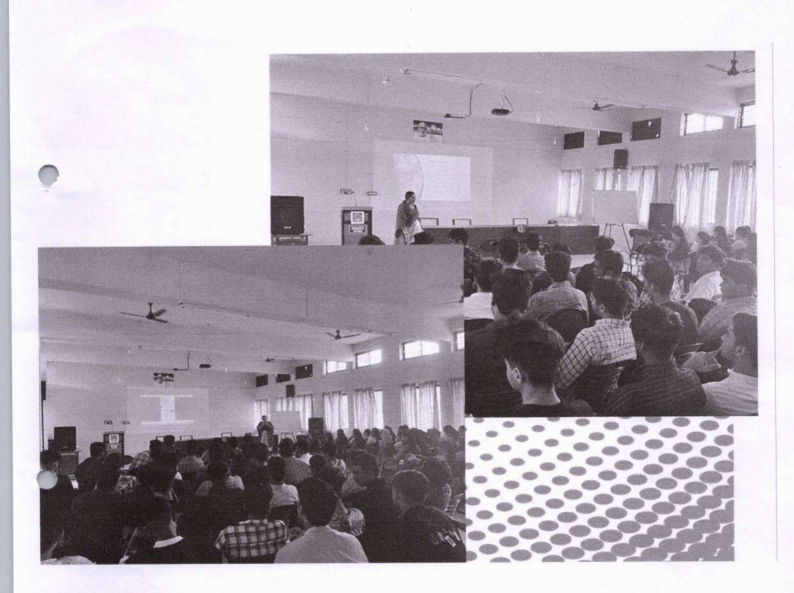
The session was very informative and valuable which helped the students to get a clear idea About launching of Chandrayaan –III.. The intersection of computer programming and space exploration has given rise to a new era of precision and innovation. This report delves into the critical role of computer programming in moon missions, with a focus on Chandrayaan-3. Proficiency in coding has become the digital backbone of lunar exploration, impacting navigation, communication, data analysis, and decision-making. This report explores the significance of coding in lunar missions, highlighting technological advancements, challenges, and future prospects. The resource person created a friendly environment and made the session engaging, interesting and participative through interactions and a lot of educative videos like advertisements case studies etc.

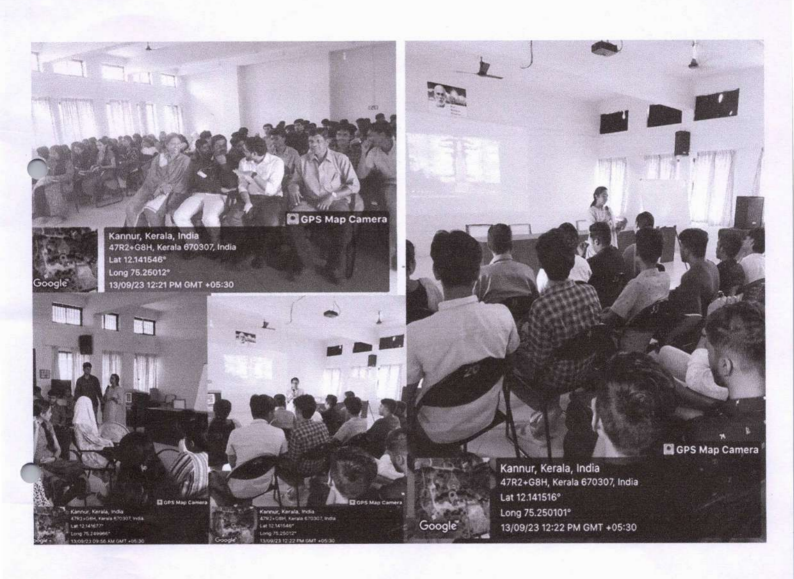
Thulas Bain Person C.S. The session was attended by the S1

The event was co-ordinated by \_\_\_\_\_ C.S. The session was attended by the S1 students of all the braches. The Guest of honour was presented with a memento by the Principal as a token of appreciation. The seminar concluded at 1.00 pm.

Report prepared by

Co-ordinator





Name	Department	signature
I ANUSHE	M.E	Brown
2 Pramya P	M·E	Political
3 Abhinav.P	MIE	Ahat-
4. Adith sathion . P. k	ME	ACTIE
S. ASWANTH. M.C	ME	Agrande
6 GOKUL KRISHNA.	Me.	LIQU.
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2 Avani-C	CE	Q2
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5. Rolla Muhammed	CE	PA mulignimo
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9. Alwin Saniok	CE	Nuisa
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Dr. LEENA A. V.

Dr. LEENA A. V.

PRINCIPAL

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SREE NARAYANA GURU COLLEGE OF

ENGINEERING & TECHNOLOGY, PAYYANUR

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Name	Department	signature
NAVACHANDRA . K	CSE .	atal
Devananda. S. Aji	C 5 E	Visite
SAYANA THOTTATHAN	CSE	Der
PARVATHI PRADEEP	CSE	Savetra
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NAVAMI · K	CBE	Alaym.
SIDHARTH VINOD	CSK	Sol.
MUHAMMED YASEEN, KIK	CSE	yang.
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Varsha Ramachandran	CSE	Vorglander
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ADWATTH KRISHNA M		Sidnarth.
Sidharth. V. Raj	CSE	
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25. Adith P 26. Layoog- 4 Dr. LEENA A. V. PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

# SREE NARAYANA GURU COLLEGE OF ENGINEERINGAND TECHNOLOGY PAYYANNUR



## **POST EVENT ANALYSIS FORM**

#### DEPARTMENT: COMPUTER SCIENCE ENGINEERING

## I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type conducted	IIC
2	Event name	"Inspired by the stars: celebrating chandrayaan chronicles"
3	Date and time of the event conducted	13-09-2023,14-09-2023 09:00am - 01:00pm
4	Venue	Inauguration and Valedictory function - meeting hall
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	Yes. Computer Science in association with
6	Mode of conduct [online \ offline]	Offline
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, mention the reason for change	
8	Whether any professional body was associated with the event?  If yes, name the body	No
9	Any funds received from the professional body? Indicate the amount	No
10	Participants / Target Audience	S1 students
11	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	Yes
12	Objectives of the event	<ul> <li>Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the Chandraayan-3 mission, its scientific significance, and its contribution to space exploration.</li> </ul>

PAGE 1 OF 2

Expected Outcomes	knowledge through speeches, articles, and presentations, preparing them for future career opportunities where effective communication is essential.  Creative Expression: Foster creativity and artistic expression through drawing, collage, and poster-making events, enabling students to communicate complex ideas visually.  Technical Proficiency: Enhance technical proficiency by encouraging students to create PPT presentations, videos, and photography related to the Chandrayaan 3 mission, aligning with their B. Tech curriculum.  Teamwork and Collaboration: Promote teamwork and collaboration through group activities like collages, group presentations, and video content creation, helping students develop essential interpersonal skills.  Magic System development, Information about the
	Magic system development, Information about the launching of chandragan, werking of chandragan
PSO	PO2 PO3 PO12
fustification for PO / PSO may use separate sheet if necessary]	Engineering knowledge, Problem Analysis, Design / Development Of Solution, Life Long Learning
Whether feedback forms from audience and resource person is collected?	Yes
	ustification for PO / PSO may use separate sheet if eccessary] Whether feedback forms rom audience and resource

18	Whether analysis of feedback is done? Use separate sheet to indicate the same	
19	Attainment level of outcomes	
20	Name of the resource person	Nil Ma Raji Sukumar. A. Ma Bindya. H. C.
21	Designation of the resource person(s)	Associate Professor CS, HOD HES.
22	Any other relevant information	Nil
23	Name of the event coordinator(s)	Ms.Vijina Vijayan , Ms.Thulasibai A
24	Dated signature of the coordinator(s)	Assistant Professor, SNGCET

# II. TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD, in case if the event is jointly conducted by various department(s))

## <u>List of enclosures - To be maintained in the file</u>

Sl No:	ITEM	AVAILABILITY [YES / NO]
1	Posters	Yes
2	Schedule of the event	Yes
3	Registration form sample copy	No.
4	All registration forms duly filled and signed	No.
5	Profile of the resource person(s)	yes.
6	Feedback forms filled by participants and resource person	Neo.
7	Feedback analysis sheet	No.
8	CO attainment calculation sheet	No.
9	Study Materials (if any)	No
10	Letters or printouts of e-mail communication relevant to the event	Yes.
11	Documents related to professional body associated with the event	No.

Dr. LEENA A. V.

Dr. LEENA A. V.

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PAGE 1 OF 2

12	Photographs of the event	Yes.
1	Comments about the conduct of the event	
2	Comments about the resource person and impact of the event	
3	Name	
4	Dated Signature	

#### COMMENTS FROM PRINCIPAL

Dr. LEENA A. V.
PRINCIPAL
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

DATED SIGNATURE OF THE PRINCIPAL:



# SREE NARAYANA GURU COLLEGE OF ENGINEERING AND TECHNOLOGY, PAYYANUR

Managed by Sree Bhakthi Samvardhini Yogam, Talap, Kannur



## <u>Agenda</u>

#### **Welcome Address**

Dr. Raji Sukumar A, Associate Professor ,CSE

#### **Presidential Address**

Dr. Leena A. V, Principal

#### **Inaugural Address**

#### Dr. V K Janardanan

Former Deputy Project Director GSLV Project, VSSC, Trivandrum Former Principal ,SNGCET

#### **Technical Session**

10:00 am to 10:15 am.-Video Content 10:15 am to 10:30 am.-Drawing 10:30 am to 10:45 am.-Collage 10:45 am to 11:00 am.-Speech

Tea Break
11:15 am to 11:30 am-Poster Design
11:30 am to 11:45 am-PPT
11:45 am to 12:00noon-Photography
12:00 noon to 12:30 pm-Quiz
Break

2:00 pm to 2: 30 pm-

With deep respect and admiration, we present the artwork "Brushstrokes of Aspiration: Our collective Salutes" to Chandrayaan-3 Team

2:30 pm to 4: 30 pm-

Technical Talk on Mission Chandrayean-3 Dr. V K Janardananan

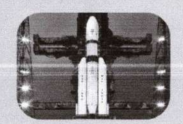
#### **Vote Of Thanks**

Mr. Shyaman V P, AP in Mathematics, S and H Department

#### Activities

Team SIGMA - Speech
Team ALPHA - Quiz
Team SCARLET - Drawing
Team JAVA - Poster Design
Team LOGIC - Collage
Team S23 - Article
Team JESKO - PPT
Team C++ - Video content
Team TECHMATES - Photography

"Join us at our Symposium on 
'Moonbound Magic: Chandrayaan -3 
Spectacle.' Explore the wonders of space, 
witness student creativity in speeches, 
quizzes, and art, and salute Chandrayaan 
-3's success. Experience the fusion of 
science and art in an event that celebrates 
space exploration."



#### ONE DAY SYMPOSIUM

Moonbound Magic Chandrayaan - 3 Spectacle

#### **TECHNICAL TALK**

MISSION CHANDRAYAAN-3

**Resource Person** 



Dr. V K Janardanan

September 21, Thursday 2:30pm

0

Seminar Hall, SNGCET

PRINCIPAL

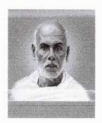
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



# SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKKODE P.O., PAYYANUR, KANNUR-670307, KERALA



# A Symposium on "Moonbound Magic : Chandrayaan-3 Spectacle"

("Exploring the Cosmic Odyssey Chandrayaan - 3 Unveiled")

## Agenda

#### Welcome Address

Dr. Raji Sukumar A, Associate Professor SNGCET

#### **Presidential Address**

Dr. Leena A. V, Principal SNGCET

#### **Inaugural Address Address**

Sri. Rajendran T. K, Vice- President, Sree Bhakthi Samvardhini Yogam, Talap

#### **Technical Session**

1	10:00 am to 10.15 am.	Video Content	Team C++
2	10:15 am to 10.30 am	Drawing	Team SCARLET
3	10:30 am to 10.45 am	Collage	Team LOGIC
4	10:45 am to 11.00 am	Speech	Team SIGMA
		Tea Break	
5	11:15 am to 11.30 am	Poster	Team JAVA
6	11:30 am to 11.45 am	PPT	Team JESKO
7	11:45 am to 12.00 am	Photography	Team TECHMATES
8	12:00 am to 12.30 am	Quiz	Team ALPHA
		Break	
9	2:00 pm to 2: 30 pm	With deep respect and admiration, we present the artwork "Brushstrokes of Aspiration: Our collective Salutes" to Chandrayaan- 3 Team	Giving a gesture of appreciation to the Chairman of ISRO by the SNGCET Team in recognition of the success achieved with Chandrayaan 3.
10	2:30 pm to 4: 30 pm	Technical Talk on Mission Chandrayaan-3Dr. V K Janardhananan	Former Deputy Project Director GSLV , VSSC Trivandrum

**Vote Of Thanks** 

Mr. Shyaman V P, AP in Mathematics, S and H Department

Venue: Seminar Hall

SREE NARAYANA GURU COLLEGE CE

Date: 21-09-2023

Time: 09.30 am



# SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

## **EVENT PROPOSAL FORM**

## I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	ПС	
2	Event name	MOONBOUND MAGIC: Chandrayaan – 3 Spectacles	
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	Computer Science And Engineering in association with IIC	
4	Mode of conduct [online / offline]	Offline	
5	Date and time	21-09-2023, Thursday 09:30am – 03:00pm	
6	Venue	Inauguration and Valedictory function - meeting hall	
7	Whether any professional body is associated with the event?  If yes, name the body	No	
8	Participants / Target Audience	S1 students	
9	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	Yes	
10	Objectives of the event	<ol> <li>Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the Chandraayan-3 mission, its scientific significance, and its contribution to space exploration.</li> <li>Interaction with Experts: Facilitate interaction and knowledge exchange between students and the eminent scientist who worked on the Chandrayaan-3 mission, offering them insights into real-world space research and career prospects in the field.</li> </ol>	

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

PAGE 1 OF 2

		<ol> <li>Skill Enhancement: Enhance students' skills and creativity by encouraging participation in a variety of events like speeches, quizzes, drawing, poster making, collage creation, article writing, PPT presentations, video content creation, and photography, aligning with their curriculum.</li> <li>Holistic Learning: Encourage interdisciplinary learning by allowing students to engage in different types of activities that cater to their diverse interests and talents, aligning with the holistic nature of the B. Tech curriculum.</li> <li>Problem-Solving Abilities: Promote critical thinking and problem-solving abilities among students by challenging them with questions related to the Chandrayaan-3 mission in quizzes, articles, and presentations.</li> <li>Communication Skills: Improve students' communication skills by encouraging them to express their ideas and knowledge through speeches, articles, and presentations, preparing them for future career opportunities where effective communication is essential.</li> <li>Creative Expression: Foster creativity and artistic expression through drawing, collage, and poster-making events, enabling students to communicate complex ideas visually.</li> <li>Technical Proficiency: Enhance technical proficiency by encouraging students to create PPT presentations, videos, and photography related to the Chandrayaan 3 mission, aligning with their B. Tech curriculum.</li> <li>Teamwork and Collaboration: Promote teamwork and collaboration through group activities like collages, group presentations, and video content creation, helping students</li> </ol>
		develop essential interpersonal skills.
11	<b>Expected Outcomes</b>	Exploration of moon, Seventile Research, Inspiration.
12	Connected PO / PSO	PO1 PO2 PO3 PO12
13	Justification for PO / PSO [may use separate sheet if necessary]	Engineering knowledge, Problem Analysis, Design / Development Of Solution, Life Long Learning

PAGE 2 OF 2

14	Name of the resource person(s)	Dr. V K Janardhanan	
15	Designation of the resource person (may attach separate sheet to indicate the profile)	Former deputy project director GSLV project, VSSC ,Trivandrum  Former principal SNGCET	
16	Resource requirements	<ul> <li>Expert Resource Person:         <ul> <li>Eminent Scientist with expertise in the Chandrayaan-3 mission.</li> <li>Availability for the duration of the program.</li> </ul> </li> <li>Proficiency in delivering presentations and engaging with participants.</li> <li>Presentation Materials:</li> </ul>	
		<ul> <li>Laptop or computer with necessary software for PowerPoint presentations.</li> <li>Projector and screen for displaying PPT slides.</li> <li>Adequate power supply and backup for uninterrupted presentations.</li> </ul>	
		<ul> <li>3. Audio-Visual Equipment:</li> <li>Sound system (microphone, speakers) for clear as audible presentations.</li> <li>Video playback equipment for showing videos.</li> </ul>	
		<ul> <li>Multimedia Support:</li> <li>Access to a reliable internet connection for live streaming or accessing online resources.</li> </ul>	
		<ul> <li>Adequate bandwidth for video streaming and webinars.</li> <li>Technical Support:</li> <li>IT support personnel for setting up and</li> </ul>	
		troubleshooting technical equipment.  Backup equipment in case of technical failures.  Compared to setting up and the setting u	
		<ul> <li>Cameras and recording equipment for documenti the program.</li> </ul>	
		<ul> <li>Photographers and videographers if necessary.</li> <li>7. Transportation and Accommodation:</li> <li>If required, arrangements for the resource person</li> </ul>	
		transportation and accommodation.  8. Registration and Feedback System:  • Registration desk and materials for participants.	
		<ul> <li>Feedback forms and data collection tools for evaluation.</li> <li>Budget Allocation:</li> </ul>	

PAGE 3 OF 2

		<ul> <li>Allocation of funds for resource person's honorarium, travel expenses, and any other related costs.</li> </ul>	
		10. Cleaning and Maintenance:	
		<ul> <li>Cleaning services for the venue before and after the event.</li> </ul>	
		<ul> <li>Maintenance services for technical equipment.</li> <li>11. COVID-19 and Nipah Precautions:</li> </ul>	
		<ul> <li>Adherence to local health guidelines, including mask-wearing, social distancing, and sanitization.</li> </ul>	
17	Any fund from external source will be received? If yes, mention it.	No	
18	Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	No	
19	Any other relevant information	Nil	
20	Name of the event coordinator(s)	Shyaman V P	
21	Dated signature of the coordinator(s)	Assistant Professor, SNGCET Shup 13	

# II. TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD, in case if the event is jointly conducted by various department(s))

1	Comments on the relevance of the event	Highly relevan
2	Recommendation [Put a tick on whichever is applicable]	Recommended Not Recommended
3	Name	Mr Sunder.V
4	Dated Signature	Some white

**COMMENTS FROM PRINCIPAL** 

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

PAGE 4 OF 2

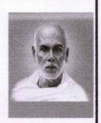
#### APPROVED / NOT APPROVED

#### DATED SIGNATURE OF THE PRINCIPAL:



# SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKKODE P.O., PAYYANUR, KANNUR-670307, KERALA



### REPORT ON "Moonbound Magic: Chandrayaan-3 Spectacle"

"Moonbound Magic: Chandrayaan-3 Spectacle" was organised by the department of computer science and engineering in association with the IIC cell, SNGCET, on 21th September 2023 in Inauguration and Valedictory function - meeting hall From 09:30am - 03:00pm This was conducted by the Guest of Honour and resource person, Dr. V K Janardhanan Former deputy project director GSLV project, VSSC, Trivandrum Former principal SNGCET. The session was presided over by the Principal, Dr. Leena A V, Sri Rajendran T. K, Vice- President, Sree Bhakthi Samvardhini Yogam, Talap Dean UG and PG studies, Dr. Susan Abraham, Nodal officer of IEDC, Dr. Raji Sukumar A, Mr.Shyaman V.P Asst.Professor H&S.

The session was very informative and valuable which helped the students to get a clear idea About launching of Chandrayaan –III.. The intersection of computer programming and space exploration has given rise to a new era of precision and innovation. This report delves into the critical role of computer programming in moon missions, with a focus on Chandrayaan-3. Proficiency in coding has become the digital backbone of lunar exploration, impacting navigation, communication, data analysis, and decision-making. This report explores the significance of coding in lunar missions, highlighting technological advancements, challenges, and future prospects. The resource person created a friendly environment and made the session engaging, interesting and participative through interactions and a lot of educative videos like advertisements case studies etc.

The event was co-ordinated by Mr. Shyaman V.P Asst. Professor H&S. The session was attended by the S1 students of all the braches. The Guest of honour was presented with a memento by the Principal as a token of appreciation. The seminar concluded at 3.30 pm.

Report prepared by

Co-ordinator

Dr. LEENA A. V.

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25. Adith P 26. Layoog- 4 Dr. LEENA A. V. PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

# SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY



## POST EVENT ANALYSIS FORM

## I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type conducted	IIC	
2	Event name	MOONBOUND MAGIC: Chandrayaan – 3 Spectacles	
3	Date and time of the event conducted	21-09-2023, Thursday 09:30am - 03:00pm	
4	Venue	Inauguration and Valedictory function - meeting hall	
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	No	
6	Mode of conduct [online \ offline]	Offline	
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, mention the reason for change		
8	Whether any professional body was associated with the event?	No	
9	Any funds received from the professional body? Indicate	No	
10	the amount  Participants / Target Audience	S1 students	
11	Whether the event is conducted for bridging the gap in syllabus?  If Yes, name the course with code and the semester and year it the subject is handled	Yes	
12	Objectives of the event	Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the Chandraayan-3 mission, its scientific significance, and its contribution to space exploration.  PAGE 1 OF 3	

PAGE 1 OF 2

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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

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		<ul> <li>Interaction with Experts: Facilitate interaction and knowledge exchange between students and the eminent scientist who worked on the Chandrayaan-3 mission, offering them insights into real-world space research and career prospects in the field.</li> <li>Skill Enhancement: Enhance students' skills and creativity by encouraging participation in a variety of events like speeches, quizzes, drawing, poster making, collage creation, article writing, PPT presentations, video content creation, and photography, aligning with their curriculum.</li> <li>Holistic Learning: Encourage interdisciplinary learning by allowing students to engage in different types of activities that cater to their diverse interests and talents, aligning with the holistic nature of the B. Tech curriculum.</li> <li>Problem-Solving Abilities: Promote critical thinking and problem-solving abilities among students by challenging them with questions related to the Chandrayaan-3 mission in quizzes, articles, and presentations.</li> <li>Communication Skills: Improve students' communication skills by encouraging them to express their ideas and knowledge through speeches, articles, and presentations, preparing them for future career opportunities where effective communication is essential.</li> <li>Creative Expression: Foster creativity and artistic expression through drawing, collage, and poster-making events, enabling students to communicate complex ideas visually.</li> <li>Technical Proficiency: Enhance technical proficiency by encouraging students to create PPT presentations, videos, and photography related to the Chandrayaan 3 mission, aligning with their B. Tech curriculum.</li> <li>Teamwork and Collaboration: Promote teamwork and collaboration through group activities like collages, group presentations, and video content creation, helping students develop essential interpersonal skills.</li> </ul>
13	<b>Expected Outcomes</b>	- Exploration of moon. scientific - Research, Inspiration-
15	Connected PO / PSO	PO1 PO2 PO3 PO12
16	Justification for PO / PSO [may use separate sheet if necessary]	Engineering knowledge, Problem Analysis, Design / Development Of Solution, Life Long Learning
17	Whether feedback forms from audience and resource person is collected?	Yes

PAGE 1 OF 2

18	Whether analysis of feedback is done? Use separate sheet to indicate the same	Yes	
19	Attainment level of outcomes		
20	Name of the resource person	Dr. VK Janardhanan	
21	Designation of the resource person(s)	Former deputy project director GSLV project, VSSC ,Trivandrum Former principal SNGCET	
22	Any other relevant information	Nil	
23	Name of the event coordinator(s)	Shyaman V P	
24	Dated signature of the coordinator(s)	Shup 23	

# II. TO BE FILLED BY THE DEPARTMENT HOD (any one of the HoD, in case if the event is jointly conducted by various department(s))

### List of enclosures - To be maintained in the file

Sl No:	ITEM	AVAILABILITY [YES / NO]
1	Posters	Yes
2	Schedule of the event	Yes
3	Registration form sample copy	No
4	All registration forms duly filled and signed	No
5	Profile of the resource person(s)	Yes
6	Feedback forms filled by participants and resource person	No
7	Feedback analysis sheet	No
8	CO attainment calculation sheet	No
9	Study Materials (if any)	No
10	Letters or printouts of e-mail communication relevant to the event	Yes
11	Documents related to professional body associated with the event	Yes

12	Photographs of the event	Yes
1	Comments about the conduct of the event	It was I great impor
2	Comments about the resource person and impact of the event	
3	Name	7 Caraderiv
4	Dated Signature	2 Salah

COMMENTS FROM PRINCIPAL

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

DATED SIGNATURE OF THE PRINCIPAL:



# SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

#### **CIRCULAR**

Date: 09-09-2023

IIC coordinators meeting for all the members will be held on 12-09-2023 at 03.00 pm in the SIC LAB(CS DEPARTMENT) to discuss about formation of council members and about the conduction of programme to celebrate CHANDRAYAAN CHRONICLES-CHANDRAYAAN-3 MOON MISSION All the committee members are requested to attend the meeting without fail.

IIC PRESIDENT

S.No	Name	Signature
1	Dr Raji Sukumar A	
2	Ms Veena K K	<b>\$</b>
3	Ms Soshya V C	Codes
4	Mr Dominic Thomas	
5	Ms. Aswathi Ravindran	AS
6	Ms. Rishna	athur
7	Mr. Shyaman V P	Sha

# MINUTES OF IIC CO-ORDINATORS MEETING-1

Date: 120 - 09 - 23

Time : 2:00 PM

Venue: SIC Lab (CSE Dept.)

# Memberis Present:

1. Dr. Raji Sukuman. A, CSE:

2. Ms. Veena K.k, CSE

3. M8. So Shya V C, AP ECG Josh

4. N. n. Dominic Thomas, Ap, ME

5. No. Shyaman. V. P, AP, 8 and H

6. N.S. Aswathi. Ravindran AP, EEE.
7. M.S. Rishna; AP, CE

Agenda: 1. Celebration of chandrayan chronicles
2. To rollout the session Co-ordinators.

3. Decision of Resource Person.

4. To Dewde PDC Council members

PRINCIPAL **SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY** PAYYANUR, KANNUR

RING & TECHNOLOGY, PAYYANUR

# Minutes:

The meeking Stanked at 2PM and the discussions are as follows:

- 1. Decided to Conduct an activity on celebrating Chandrayan Charolicles Charoliayan 3 Moon mission programme 2023.
- 2. Mr. Shyaman. P is obcioled to be the co-ordinator.
- 3. Decided that Dr. Raji Sukumar. A, Ms. Bindhya Nc will be the
- 4. Decided to conduct the programme on 13-09-23 and 14-09-23. 5 Selected the IIc council president, viu precudent, Convenor, Social media, Start up autity co. ordinator, Internishup autrity Co-ordinator, IPA activity co-ordinator, NIRP Co. ordinator, Innovation activity, ARITA to ordinator E members.



# SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

### **CIRCULAR**

Date: 13-09-2023

IIC coordinators meeting for all the members will be held on 18-09-2023 at 03.00 pm in the SIC LAB(CS DEPARTMENT) to discuss about the sending a congratulatory letter to ISRO All the committee members are requested to attend the meeting without fail.

IIC PRESIDENT



.No	Name	Signature
1	Dr Raji Sukumar A	Q.
2	Ms Veena K K	No.
3	Ms Soshya V C	Sosta
4	Mr Dominic Thomas	S Last
5	Ms. Aswathi Ravindran	AST
6	Ms. Rishna	of Shine.
7	Mr. Shyaman V P	Ske

# MINUTES OF IIL CO-ORDINATORS MEETING-2

Dake: 18-09-23 Time: 3:00 PM

Venue: 61c Lab (15 E Dept.)

## Members Present:

1. Dr. Raji Sukuman. A. CSE

2. Ms. Veena K.K., CSE J

3. Ms. Soshya. VC, AP ECE

4. Not. Dominic Thomas, AP, NE

6. Mos. Aswallo Ravindran, AP, EEE

7. Mg. Rishna Raman, AP, CE.

Agenda: 1. Congratulatory letter to IBRO. 2. Gruest Speaker annangement. 3. To roleout the session Co-ordinators.

Minutes:

The meeting Stanted at 3.00 PM and the cliscussions are as follows

- 1. Decided to Submit a Congratulatory letter to the Indian Space Research Organisation.

  2. Finalised the guest Speaker as Dr. Punaloon Phabhakaran

  3. Congratulatory letter to the IBRO on the Buccess of Chandrayan III Mission will be the name for the programme.
- 4. Eaperted to Conduct on 20-09-23
- 5. Decided Mr. Shgaman P as the Co-ordinator.



# SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

#### **CIRCULAR**

Date: 16-09-2023

IIC coordinators meeting for all the members will be held on 19-09-2023 at 02.00 pm in the SIC LAB(CS DEPARTMENT) to discuss about formation of council members and about the conduction of programme to explain complete vision &chandrayaan-3 mission. All the committee members are requested to attend the meeting without fail.

IIC PRESIDENT



S.No	Name	Signature
1	Dr Raji Sukumar A	
2	Ms Veena K K	Ser.
3	Ms Soshya V C	8 xin
4	Mr Dominic Thomas	
5	Ms. Aswathi Ravindran	
6	Ms. Rishna	golden.
7	Mr. Shyaman V P	Se New

### MINUTES OF IIC CO-ORDINATORS MEETING-3

Date: 19-09-2023 Time : 2:00 PM

Venue: SIC Lab (CSE Dept.)

### Members Present:

1. Dr. Raji Sukumar. A, CSE 2. Ms. Veena. K.K, CSE

8. Ms. Boshya. v. c., np ECE Sol. 4. Mor. Dominic Thomas, Ap NE

S. Non Shyaman V.P., AP Sand H. Shu 6. Ms. Aswatho. Raundran, AP EEGA 7. No Rishna Raman, AP CE.

Agenda: 1. Chandrayan-3 Speckacles
2. Gruest Speaker arrangement.
3. To roleout the session Co-ordinators.

## Minutes:

The meeting started at 2:00 PM and the discussions are as follows:

1: Finalised the guest speaker as Dr. V K Janandhanan

2. Decided to Conduct a programme to explain the Complete Vision of Chandrayan -3 Mission.

3. MOONBOUND MAGIC: chandrayaan - 3 spectacles will be the

name for the programme.

4. Mr. Shyaman. P is decided to be the Co-ordinator of the programme.

5. Expected to Conduct on 21-09-2023.