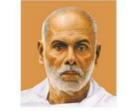


Sree Narayana Guru College of Engineering & Technology



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5.1 Student Support

.1 Student Support

- **5.1.2** Following Capacity development and Skills Enhancement activities are organised for improving students capability
 - 1. Soft skills
 - 2. Language and Communication skills
 - 3. Life Skills (Yoga, Physical Fitness, Health and Hygiene)
 - 4. ICT/Computing skills

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1	Reports on programmes (Soft skills, Language and Communication skills, Yoga, Physical Fitness, Health and Hygiene, self-employment and entrepreneurial skills)	1



Sree Narayana Guru College of Engineering & Technology



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REPORTS ON PROGRAMMES (SOFT SKILLS, LANGUAGE AND COMMUNICATION SKILLS, YOGA, PHYSICAL FITNESS, HEALTH AND HYGIENE, SELF-EMPLOYMENT AND ENTREPRENEURIAL SKILLS)



SREE NARAYANA GURU COLLEGE OF ENGINEERING AND TECHNOLOGY . KOROM, PAYYANUR, KANNUR DEPARTMENT OF CIVIL ENGINEERING

GEOSPATIAL **TECHNOLOGY** AND IT'S **APPLICATIONS**

ONE DAY WORKSHOP

VENUE: SEMINAR HALL

TIME: 9:30AM

Contact Us





9447033676

Xeen

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) CHALAKODE P.O., PAYYANUR, KANNUR - 670307, KERALA.

DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you for the inauguration of

ONEDAY WORKSHOP ON GEOSPATIAL TECHNOLOGY AND ITS APPLICATIONS

In the presence of

Dr. V K Janardanan, Principal

Lt.Col.Preveen C, Administrative Officer

Resource Persons Mr.Bony Raju Mr.Sisir P

We will be privileged to see you in the inauguration of Workshop on Saturday, 2th November 2019

Venue

Seminar Hall

Time

9.30 AM

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

Agenda

Time: 09.30-10.30AM - Inauguration

Prayer : Pavithra and Kavya

Welcome address : Abin Damodar, S7 CE

❖ Presidential address : Dr.V K Janardanan, Principal

* Introduction of the Resource Person :Dr .Susan Abraham, HOD

❖ Felicitation Address :Lt. Col Preveen C, Administrative Officer

:Mr. Aswin Krishna, CU Chairman

Vote of thanks : Akhil Surendran, S5 CE

Tea break 10:15 am -10:30 am

TECHNICAL SESSION

Fore Noon Session

10:30 am -1:00 pm

- Introduction to Geospatial Technologies
- Basic concepts of GIS, Remote Sensing and GPS
- Applications of GIS in civil Engineering
- Job Opportunities in Geospatial Technology
- Advancements in Geospatial Technologies

Lunch

1:00 pm- 1:45 pm

Post Lunch Session

1:45 pm- 3:30 pm

- Introduction to ArcGis (GIS Software)
- Live Demo –Spatial Analysis with ArcGis
- Live Demo –Location based Augmented Reality in Construction Management
- Live Demo LiDAR data processing

Feedback by students

DF. LEENA A.V.
PRINCIPAL

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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

Workshop Report: Geospatial Technology and Its Applications

Date: November 2, 2019

Venue: Seminar Hall, SN College of Engineering and Technology. Time: 9:30 AM -

3:30 PM

On the 2nd of November 2019, Sree Narayana Guru College of Engineering and Technology hosted a one-day workshop on Geospatial Technology and its applications at the Seminar Hall. This event was spearheaded by Dr. V.K. Janardanan, the institution's Principal, and Lt. Col. Praveen C, the Administrative Officer. The workshop aimed to introduce students to the vast world of geospatial technology and its multifaceted applications, with a special focus on its relevance within the civil engineering domain. The day began with a serene prayer led by Pavithra and Kavya, followed by a warm welcome by Abin Damodar from the Civil Department. Dr. V.K. Janardanan, the Principal, shared his insights in the presidential address, highlighting the importance of geospatial technology. The resource person for the day, Dr. Susan Abraham, Head of the Department, was introduced to the attendees. Felicitations came from Lt. Col. Praveen C, the Administrative Officer, and Mr. Aswin Krishna, CU Chairman. Akhil Surendran, a student from S5 Civil Engineering, extended his gratitude in the vote of thanks.

The morning session, which lasted from 10:30 AM to 1:00 PM, was dedicated to unraveling the fundamentals of Geospatial Technologies. Attendees were introduced to the basic concepts of Geographic Information Systems (GIS), Remote Sensing, and Global Positioning System (GPS). The session also shed light on practical applications of GIS in civil engineering and explored the diverse job opportunities within the Geospatial Technology sector. Additionally, the latest advancements in Geospatial Technologies were discussed.

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After a lunch break from 1:00 PM to 1:45 PM, the post-lunch session commenced with an introduction to ArcGIS, a prominent GIS software. Live demonstrations captivated the audience as they witnessed spatial analysis with ArcGIS and learned about location-based augmented reality in construction management. The session culminated with a live demonstration on LiDAR data processing, providing attendees with practical insights into the subject. The day concluded with valuable feedback from the participants, offering a comprehensive perspective on the quality and impact of the workshop.

In sum, the workshop on Geospatial Technology and its applications proved to be an enlightening and informative experience for all participants. It provided a platform for students to gain valuable insights into the world of geospatial technology and its potential applications in the field of civil engineering. Live demonstrations offered hands-on experience, preparing students for a future where geospatial information and technology play a pivotal role in various industries. The success of the workshop was made possible by the active participation of students, the dedication of the organizing team, and the expertise of the resource person.

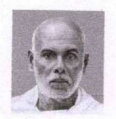
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

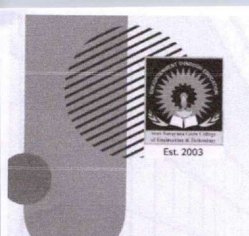
The Department of Electrical and Electronics Engineering conducted online Webinar session on the topic Automation Nexus: Exploring SCADA ,PLCs and HMI by the resource person Ms. Fidha K M , Branch Technical Lead , IPCS GLOBAL , for all the students on 25/02/2024 in association with SAEEE at 2pm. Total of 60 students participated in the webinar session.

The event was inaugurated by Mr. Abhilash Krishnan T K, HoD EEE, SNGCET. Welcome addresses were delivered by Ms. Surya K (AP EEE). The program was co-ordinated by Ms. Rinsha T V and Ms. Surya K (AP EEE). Students actively participated in the questionnaire session. Ms. Aswathi Ravindran (AP EEE) delivered vote of thanks. The webinar session was concluded at 3pm.

27-02-2024

Payyanur

HOD EEE



Sree Narayana Guru College of Engineering & Technology

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



Students Association of Electrical & Electrionics Engineering(SAEEE)

Presents

WEBINAR

On

Automation Nexus: Exploring PLCs, SCADA, and HMI"

With

FIDHA K M

AT 2:00 PM 25 FEBRUARY, 2024

Branch Technical lead, IPCS GLOBAL



Greetings from the Electrical and Electronics Engineering Department of Sree Narayana Guru College of Engineering & Technology, Payyanur!

We are thrilled to announce an upcoming webinar session titled "Automation Nexus: Exploring PLCs, SCADA, and HMI," aimed at providing profound insights into industrial automation technologies.

Key Highlights:

In-depth exploration led by experienced professionals from the field



Comprehensive overview of PLCs, SCADA, and HMI systems

Practical insights to enhance your understanding and application of automation technologies

Save the Date:



Sunday, February 25th, 2024



2:00 p.m. - 3:00 p.m



Who Should Attend: Students ,Faculty members of SNGCET

Don't miss out on this valuable opportunity to expand your knowledge and expertise in industrial automation!

Register now:

Register Here https://forms.gle/nRzznViJy71muh566

For Further Queries:



Ms. Rinsha T V, AP EEE



+91 9744323211



Ms. Surya, AP EEE



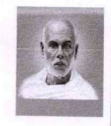
+91 8086317635

We look forward to welcoming you to our webinar and embarking on this enriching umm exploration of automation technologies together!

Join Google Meet Here: https://meet.google.com/wku-xacy-gyw



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY



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

AUTOMATION NEXUS: EXPLORING SCADA, PLCS AND HMI

Agenda

Prayer

Welcome Address

Ms. Surya K (AP EEE)

Principal's Address

Mr. Abhilash Krishnan T K, HoD EEE, SNGCET.

Vote of Thanks

Ms. Aswathi Ravindran (AP EEE)

Date: 25-02-2024

Time: 2.00 pm

Dr. LEENA A. V.
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KANNUR

Registration Form

AUTOMATION NEXUS: EXPLORING PLC, SCADA AND HMI

- 1. Introduction to Industrial automation
- 2. Introduction to PLC
- 3. Introduction to SCADA
- 4. Introduction to HMI
- 5.Main PLC brands.
- 6. Hierarchy of Automation

	dicates required question	
1.	Name *	
2.	Department *	
3.	Semester *	
4.	Mail Id *	
	Contact No. *	

6.	Any specific question or topics you would	like covered during the webinar *

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Google Forms

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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

REGISTRATION DETAILS AUTOMATION NEXUS : EXPLORING PLCS ,SCADA&HMI

SI No	Name	Department	Semester	Mail Id	Contrat No	Any specific question or topics you would
1	. Shahana Sherin	Civil	S8	shahanasherin0521@gmail.com	Contact No.	like covered during the webinar
2	vishnu u	ECE	S6	vishnu17011@gmail.com		No
3	Diya kc	Electrical and		diy4deepak00@gmail.com		PLC brand
4	NIHARIKA P	CSE	S4	niharika30p@gmail.com		No
5	Adwaith krishna	Cse	52	adwaithkr1010@gmail.com		No
6	Anuraj N	EEE	S6	anurajn22@gmail.com		Future of coding
7	Nihad T	Electrical and		nihadthayath@gmail.com		Not specific
8	Souparnika	Civil engineeri		souparnikasumesu5@gmail.com		Nothing
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10	Adhin o	Electrical and e		adhinolachery@gmail.com	7012650504	No
11	Abhishek M O	Cse		moabhishek039@gmail.com	7012650584	
12	Muhammed Adnan EM	Computer scie		slkadnan77@gmail.com		Introduction to industrial automation
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	Fiza Farheen	civil		fiz.fiza77@gmail.com		Exploration of LED
21	VYSHNA SHAJI	COMPUTER SCI			8129555010	• • • • • • • • • • • • • • • • • • • •
22	NANDANA.K P	COMPUTER SCI		vyshnashaji369@gmail.com		Exploration of lead
23 5	Sajjad Zainudheen	Civil	58	nandanakp631@gmail.com		EXPLORATION OF LED
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	Fathima Nasla.M.V	Electronics and		manojkumarak360@gmail.com		Exploration of led
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		- THE ENGINEER	0	anupriyak159@gmail.com	7907446978	NO

29 Abhijitha K	CE	S8	abhijithak6132@gmail.com	8590881250 No
30 Amarnath Balan C	CSE		4 amarnathbalan217@gmail.com	9778167959 No
31 Ms. LEENA NARAYANAN	I ECE		al leenanarayanan@sngcet.ac.in	9746044628 No
32 Akshay k v	EEE	S4	akshaykv357@gmail.com	7012190357 Nothing
33 HRUDHUL RAGH	ELECTRICAL AI	N 8th	hrudhulragh002@gmail.com	9072481729 No
34 Shinoy Biju	EEE	S6	bijushinoy@gmail.com	8129707004 EV
35 Souvind padeni	Electrical	Four	Souvindkunnaru@gmail.com	9048807363 No
36 Dhanush Gopinath	Civil		6 Dhanushgp088@gmail.com	8137832851 .
37 Smeya Sajith	Cse	S4	smeyasajith@gmail.com	9895047064 Exploration of led
38 AMAL KP	EEE	S6	amalravikp@gmail.com	7994109882 No
39 Meghith sukumaran	EEE	S4	meghithsukumaran@gmail.com	9847950911 Nothing
40 Aswathi PP	EEE		8 disharajin@gmail.com	8113815026 No
41 Gazal v	EEE	S4	Gazalv123@gmail.com	9633719250 Nothing
42 Abhinav C	Electrical and E	S8	abhinavcheriyath@gmail.com	9895642795 No
43 Hrishikesh pv	EEE	S6	Pvhrishikesh5@gmail.com	9746548261 No
44 Pranav M P	EEE	S4	pranavshylajacr7@gmail.com	6238647874 No
45 Ashwin John	Mechanical	8	3 ashwinjohn0512@gmail.com	8943029781 No
46 JYOTHIRMAYI T P	EEE	S2	jyothirmayitp05@gmail.com	7594041138 No
47 ABHAY RAM A V	EEE	S2	abhayramkarippal@gmail.com	9645724749 No
48 Manjush Premkumar	Computer Scien	rS4	manjushpremkumar00@gmail.com	8304081479 PLC
49 Rajin SKT	EEE		? rajinsunil@gmail.com	9778039970 Information about PLCs
50 Neha K. P	Electronics and		Nehaaakp@gmail.com	8138074155 No
51 Sabin M	ECE .	S4	m13590916@gmail.com	8281832703 .
52 Ashish k	Mechanical	S8	Ashishkaranath@gmail.com	6282620443 On
53 Mohamed Aseel	ECE	S3	aseelibnashraf@gmail.com	9995247369 No
54 shagneya k	Electronics and	S4	sreejakumaripp1976@gmail.com	And the state of t
55 Malavika.P	ECE	S4	malavikap61@gmail.com	9747248891 No
56 Aswin Babu M V		S8	aswinbabu8985@gmail.com	8590898571 No
57 Keerthana Surendran	Civil Engineerin		keerthanasurendran6@gmail.com	7907215944 No
58 Sourag k		58	SOURAGSK123@GMAIL.COM	8289894206 No
59 Meghana gangadharan	The state of the s		okmeghana2022@gmail.com	892136300 Nothing
60 Haneena Sulthana	ECE		haneenasulthana@gmail.com	9061988620 No
61 JERRY V JOSE			hod.ec@sngcet.ac.in	9633263010 No
		Applica	nou.ec@siigcet.ac.in	9074216158 No

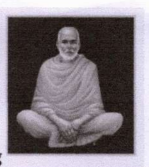
62 Varsha Ramachandran	Compute	r scier S2	varsharam0603@gmail.com	7558095220 No
63 SINI NAMATH	ECE	NA	namathsini@gmail.com	8547245403 NA
64 AKSHAY PK	CSE	S6	pkakshay916@gmail.com	9562599814 No
65 Adhithya jithesh	CSE	S6	adhithyajithesh710@gmail.com	9072049999 No
66 B.Sreyas Krishnan	CSE	S6	sreyaskrishnan45@gmail.com	8547564608 No
67 Mahima	Computer	scier	4 mahimamohanan67@gmail.com	8590838124 No
68 Athulya Madhusoodana	n NECE	Assista	int Pr athulyamn@sngcet.ac.in	7034424377 None
69 Mithula	EEE		2 mithulamithu03@gmail.com	9778204036 HML

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HANDS-ON TRAINING ON PCB DESIGN AND FABRICATION

For all Studens

Organized by Department of Electrical & Electronics Engineering

From 30-03-2023 to 03-04-2023

9.30am to 3.30pm

Venue: LED Manufacturing unit

Staff co ordinators

Ms. Archana C P Assistant Professor Department of EEE

Mr. Sreeraj T K Lab Instructor Department of EEE

Student co ordinators

Dr. LEENA A. V. Vaishnav T V
PRINCIPAL S8 EEE

Ms. Aswathi P P S6 EEE Institutions Code SNC

SREE MARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

SYLLABUS

PCB Design and Fabrication

Day 1: Introduction to PCBs and Basic Design Concepts

Morning Session:

Introduction to Printed Circuit Boards (PCBs): Definition, importance, and applications.

Overview of the PCB design process: From schematic to layout.

Introduction to common PCB design software tools (e.g., Eagle, Altium, KiCad).

Afternoon Session:

Understanding basic design concepts:

PCB layers: Types and functions.

Component placement: Considerations and best practices.

Introduction to routing traces: Signal paths, trace width, and clearance.

Day 2: Advanced PCB Design Techniques

Morning Session:

Understanding PCB layer stack-up: Importance and configuration.

Signal integrity considerations: Impedance matching, signal integrity analysis.

Designing for EMI/EMC compliance: Grounding techniques, signal shielding.

Afternoon Session:

High-speed design principles: Differential pairs, controlled impedance routing.

Design for manufacturability (DFM) guidelines: Design rule checks (DRC), panelization.

Day 3: PCB Design Software Proficiency

Morning Session:

Practical session: Hands-on training with PCB design software.

Familiarization with the user interface, toolbars, and shortcuts.

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KARINUR

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Creating schematics: Adding components, connecting nets.

Afternoon Session:

Layout design: Placing components, routing traces, ground planes.

Introduction to design constraints and design rules.

Day 4: PCB Fabrication Process

Morning Session:

Overview of the PCB fabrication process: Steps involved from design to finished board.

Understanding Gerber files: Format, layers, and their role in fabrication.

Selection of PCB materials: Types, properties, and considerations.

Afternoon Session:

Design optimization for fabrication: Panelization, copper weight, solder mask considerations.

Introduction to PCB assembly (PCBA): SMT vs. Through-hole, assembly techniques.

Day 5: Hands-On Fabrication and Design Review

Morning Session:

Hands-on practical session: Participants design their PCB layouts using software.

Guidance provided on optimizing designs for fabrication and assembly.

Afternoon Session:

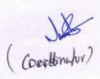
Design review and feedback: Participants present their designs for review and critique.

Discussion on common mistakes and how to avoid them.

Q&A session: Addressing participants' queries and clarifications.

Conclusion and Certificate Distribution.

This 5-days training syllabus provides a structured approach to learning PCB design and fabrication, covering essential concepts, advanced techniques, practical software training, and hands-on experience. Each day focuses on specific aspects of PCB design and fabrication, gradually building participants' skills and knowledge throughout the training program.



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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

ATTENDANCE SHEET

Date: 30/03/2023 to 03/04/2023		Venue: Led Bulb Manufacturing Unit					
		ATTENDANCE					
Sl.No	Name of Students	30-03-2023	31-03-2023	01-04-2023	02-04-2023	03-04-2023	
1	VYSHNAV TV	X	X	X	X	X	
2	DEVI KEERTHANA	X	X	X	X	X	
3	ASWATHI PP	X	X	X	X	X	
4	ADHIN O	X	X	X	X	X	
5	ANURAJ N	X	X	X	X	X	
6	NIHAD T	X	X	X	X	X	
7	ADITHYA K	X	X	X	X	X	

8

9

10

DIYA KC

VISMAYA

ANUVIND NK

X

X

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KANNUR

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

Registration Form

Date: 30/03	3/2023 to 03/04/2023	Venue: Led Bulb Manufacturing Unit		
Sl.No	Name of Students	Semester	Branch	
1	VYSHNAV TV	S8	EEE	
2	DEVI KEERTHANA	S8	EEE	
3	ASWATHI PP	S6	EEE	
4	ADHIN O	S4	EEE	
5	ANURAJ N	S4	EEE	
6	NIHAD T	S4	EEE	
7	ADITHYA K	S2	EEE	
8	DIYA KC	S2	EEE	
9	ANUVIND NK	S2	EEE	
10	VISMAYA	S2	EEE	

Co-orchination

HODEEE

PRINCIPAL

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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

EVENT PROPOSAL FORM

TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	PCB WORKSHOP
2	Event name	HANDS ON TRAINING ON PCB DESIGN AND FABRICATION
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	Electrical And Electronics Engineering
4	Mode of conduct [online / offline]	Offline
5	Date and time	30-03-2023 -3-04-2023 09:30am - 03:30pm
6	Venue	LED Manufacturing Unit
7	Whether any professional body is associated with the event? If yes, name the body	No
8	Participants / Target Audience	All students
9	Whether the event is conducted for bridging the gap in syllabus? If Yes, name the course with	No, SKILL DEVELOPHENT
y	code and the semester and year it the subject is handled	
10	Objectives of the event	 Educational Insight: To familiarize participants with the fundamentals of PCB design. To provide practical training on using PCB design software.

PAGE 1 OF 2

11 12 13	Expected Outcomes Connected PO / PSO Justification for PO / PSO [may use separate sheet if necessary]	A structured approaches to learn PCB design and fabrication covering essential concepts, advanced techniques, practical software training and hands on experience. PO1,PO3,PO5, PO 9,PO 11,PO12 Engineering knowledge, Problem Analysis, Design / Development Of Solution, Modern tool usage, Individual and Team work, Project Management and Finance Life Long Learning
		 by encouraging participation in training sessions. To educate participants about the PCB fabrication process. To enable participants to create their PCB designs and fabricate them. 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. Teamwork and Collaboration: Promote teamwork and collaboration through group activities. Participants gained a comprehensive understanding of PCB design principles and techniques. Hands-on experience: Enabled participants to create their PCB designs effectively. Participants learned how to optimize designs for fabrication, ensuring manufacturability and reliability. Increased confidence among participants in using PCB design software and submitting designs for fabrication.

	Designation of the	Ass	t. Professor	EEE, The lab instructor EEE
15	resource person (may attach separate sheet to			
	indicate the profile)			
-	indicate the promey	1.	Tools Re	quired
		1	•	PCB Hand drill
			•	Drill bit
			•	Iron box
			•	Steel rule
			•	Knife metal
			•	Rectangular plastic tray
				Hand gloves
		2.	Raw Mat	
	22		•	Ferric chloride
				Copper clad
				Solder wire
				Hook up wire
				Small multi strand wire
				500rpm DC motor
	-			Glossy photo paper
				Nice sand paper Kitchen scrubber
		2	Duoconto	tion materials
		3.		
16	Resource requirements		•	MS Power point Presentation
		4.	Documen	tation:
			•	Cameras and recording equipment for
				documenting the program.
			•	Photographers and videographers if necessary
		5.	Transpor	tation and Accommodation:
			•	If required, arrangements for the resource
				person's transportation and accommodation.
		6.	Registrat	ion and Feedback System:
			•	Registration desk and materials for
				participants.
			•	Feedback forms and data collection tools for
	•			evaluation.
		7.	Budget A	llocation:
			•	Allocation of funds for resource person's
	(4)			honorarium, travel expenses, and any other
	= -			related costs.
		8.	Cleaning	and Maintenance:
			•	Cleaning services for the venue before and
				after the event.
	=		•	Maintenance services for technical equipment

		OVID-19 Precautions: Adherence to local health guidelines, including mask-wearing, social distancing, and sanitization.
17	Any fund from external source will be received? If yes, mention it.	465
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)	Ms. Archana C P (AP EEE), Mr. Sreeraj(The lab instructor EEE
21	Dated signature of the coordinator(s)	1 2 0 1/2 ay

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 whichever is applicable]	Recommended Not Recommended
3	Name	Lightlash Krishnan T-10
4	Dated Signature	Ashitem: 2023.

COMMENTS FROM PRINCIPAL

APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

PAGE 4 OF 2

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING &

TECHNOLOGY

ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

The Department of Electrical and Electronics Engineering conducted five days Hands on training on PCB Design and Fabrication for all students of our college from 30 March 2023 to 03 April 2023. A Total of 10 students participated in the training session. The students gained hands on experience in PCB Design and Fabrication.

The event was inaugurated by Dr. Leena A V, Principal, SNGCET. Welcome addresse was delivered by Mr. Abhilash Krishnan (HoD, EEE). Mr. Archana C P, (AP. EEE) delivered felicitation speech. Welcome address delivered by Ms. Aswathi PP, Student Coordinator and Mr. Vaishnav TV, student co coordinator delivered vote of thanks.

The 5-days training session was handled by Mr. Sreeraj, the lab instructor EEE.

The primary objectives of the training were:

To familiarize participants with the fundamentals of PCB design. To provide practical training on using PCB design software. To educate participants about the PCB fabrication process. To enable participants to create their PCB designs and fabricate them.

Participants gained a comprehensive understanding of PCB design principles and techniques. Hands-on experience enabled participants to create their PCB designs effectively. Participants learned how to optimize designs for fabrication, ensuring manufacturability and reliability. Increased confidence among participants in using PCB design software and submitting designs for fabrication.

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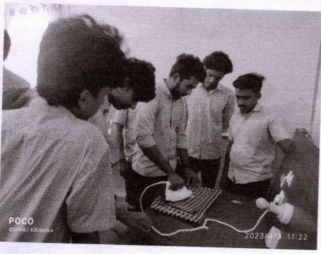
Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
NGINEERING & TECHNOLOGY, PAYYANUR

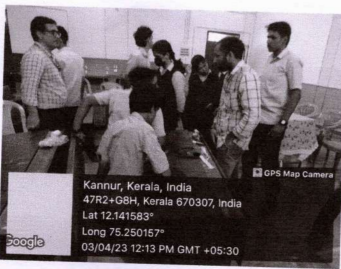
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Dr. LEENA A. V.
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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

Jan Way

Agrilor EFE



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

HANDS ON TRAINING ON PCB DEISGN AND FABRICATION

Agenda

Prayer

Welcome Address

Ms. Aswathi P P (student co-ordinator)

Felicitation
Ms. Archana C P

Principal's Address

Mr. Abhilash Krishnan T K (AP EEE)

Inauguration
Dr.Leena A V

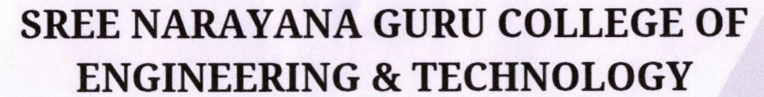
Vote of Thanks

Mr. Vaishnav T V (student co-ordinator)

Date: 30-03-2023

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

Time: 9.30 am





CERTIFICATE OF COMPLETION

This is to crtify that

VYSHNAV TV

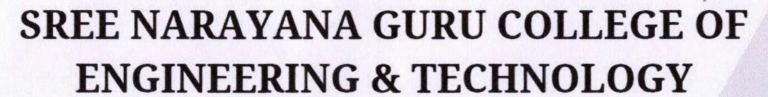
has suscessfully completed Five days hands on training program on **PCB** Design and Fabrication organised by Department of Electrical and Electronics Engineering from 30-03-2023 to 03-04-2023

Coordinator Ms. Archana CP

Assistant Professor

HoD- EEE

Mr. Abhilash Krishnan Assoc28 e Professor Pricipal





CERTIFICATE OF COMPLETION

This is to crtify that

VISMAYA

has suscessfully completed Five days hands on training program on PCB Design and Fabrication organised by Department of Electrical and Electronics Engineering from 30-03-2023 to 03-04-2023

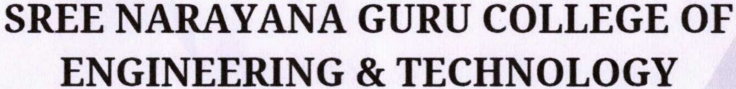
Coordinator

Ms. Archana CP Assistant Professor Stiles

Dr. LEENA A. V

HOD- EEE SREEN

Mr. Abhilash Krishnan T K Assockete Professor Pricipal



F

(Promoted by Sree Bhakthi Samvardhini Yogam, Kannur)
(Affliated to APJ Abdul Kalam Technological University and Approved by AICTE, New Delhi)
Chalakkode P.O, Payyanur, Kannur-670307, Kerala

CERTIFICATE OF COMPLETION

This is to crtify that

NIHAD T

has suscessfully completed Five days hands on training program on PCB Design and Fabrication organised by Department of Electrical and Electronics Engineering from 30-03-2023 to 03-04-2023

Coordinator

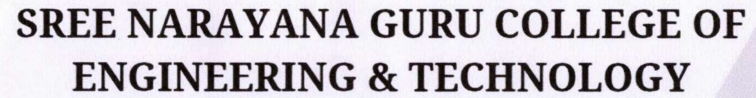
Ms. Archana CP Assistant Professor Deliles

HoD- EEE Mr. Abhilash Krishnan

Associate Professor

PRINCIPAL
ARAYANA GURU COLLEG

Pricipal





CERTIFICATE OF COMPLETION

This is to crtify that

DIYA KC

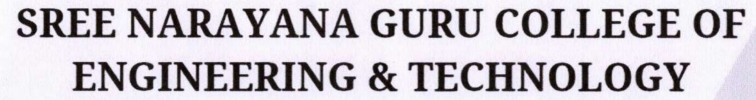
has suscessfully completed Five days hands on training program on PCB Design and Fabrication organised by Department of Electrical and Electronics Engineering from 30-03-2023 to 03-04-2023

Coordinator Ms. Archana CP Assistant Professor

HoD- EEE

Mr. Abhilash Krishnan T K Associate Professor

Pricipal





CERTIFICATE OF COMPLETION

This is to crtify that

DEVI KEERTHANA

has suscessfully completed Five days hands on training program on PCB Design and Fabrication organised by Department of Electrical and Electronics Engineering from 30-03-2023 to 03-04-2023

Coordinator

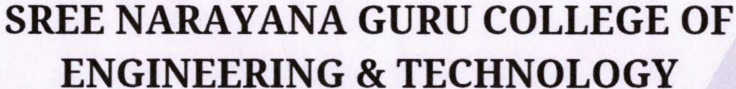
Ms. Archana CP Assistant Professor Deliles

HoD-EEE

PRINCIPAL FRANAGURU COLLEGE

Pricipal

Mr. Abhilash Krishnan T Associate Professor



CERTIFICATE OF COMPLETION

This is to crtify that

ASWATHI PP

has suscessfully completed Five days hands on training program on PCB Design and Fabrication organised by Department of Electrical and Electronics Engineering from 30-03-2023 to 03-04-2023

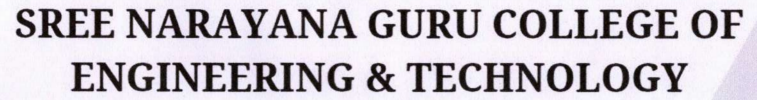
Coordinator

Ms. Archana CP Assistant Professor

Mr. Abhilash Krishnan T K

Associate Professor

Pricipal





CERTIFICATE OF COMPLETION

This is to crtify that

ANUVIND NK

has suscessfully completed Five days hands on training program on PCB Design and Fabrication organised by Department of Electrical and Electronics Engineering from 30-03-2023 to 03-04-2023

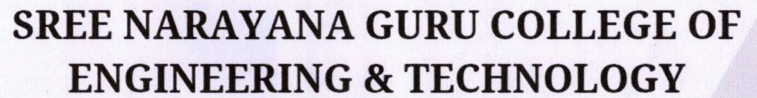
Coordinator

Ms. Archana CP Assistant Professor

Associate Professor

Mr. Abhilash Krishnan T K

Pricipal Dr.Leen A V



CERTIFICATE OF COMPLETION

This is to crtify that

ANURAJ N

has suscessfully completed Five days hands on training program on **PCB** Design and Fabrication organised by Department of Electrical and Electronics Engineering from 30-03-2023 to 03-04-2023

Coordinator

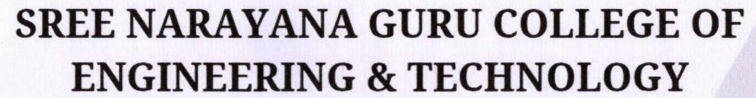
Ms. Archana CP Assistant Professor

HoD- EEE

Mr. Abhilash Krishnan T K

Associate Professor

Pricipal





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CERTIFICATE OF COMPLETION

This is to crtify that

ADITHYA K

has suscessfully completed Five days hands on training program on PCB Design and Fabrication organised by Department of Electrical and Electronics Engineering from 30-03-2023 to 03-04-2023

Coordinator Ms. Archana CP Assistant Professor

HoD- EEE Mr. Abhilash Krishnan T K Associate Professor

Pricipal

Dr.Leen A V



HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

FEEDBACK FORM

Thank you for participating in our 5-days LED bulb training session. Your feedback is valuable to us as we strive to continuously improve our training programs. Please take a few moments to share your thoughts and suggestions regarding the training you received.

Participant Information:

Vyshnav TV Name:

03/04/23 Date:

Training Session Evaluation:

- 1. Overall Satisfaction:
- Very Satisfied
- Satisfied
- Neutral
- Dissatisfied
- Very Dissatisfied
- 2. Relevance of Training Content:
- Highly Relevant
- Relevant
- Somewhat Relevant
- Not Relevant
- 3. Clarity of Instruction:
- Very Clear
- Clear
- Somewhat Clear
- Unclear
- 4. Quality of Training Materials:
- Excellent
- Good
- Fair
- Poor

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5. Effectiveness of Hands-on Exercises:
Very Effective
• Effective
Somewhat Effective
• Ineffective
6. Interaction with Instructor:
Excellent
• Good
• Fair
• Poor
7. Likelihood of Recommending this Training to Others:
Very Likely
• Likely
Neutral
Unlikely
Very Unlikely
8. Did the training session encourage you to learn more about LED technology?
• Yes _
• No
9. Overall Training Experience:
• Excellent
• Good
• Fair
• Poor
10. Additional Comments or Suggestions:
Dr. LEENA A. V. PRINCIPAL
SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR



HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

FEEDBACK FORM

Thank you for participating in our 5-days LED bulb training session. Your feedback is valuable to us as we strive to continuously improve our training programs. Please take a few moments to share your thoughts and suggestions regarding the training you received.

Participant Information:

Name: Devikeer Thung

Date: 3/4/23

Training Session Evaluation:

- 1. Overall Satisfaction:
- · Very Satisfied
- Satisfied
- Neutral
- Dissatisfied
- Very Dissatisfied
- 2. Relevance of Training Content:
- Highly Relevant
- Relevant
- Somewhat Relevant
- Not Relevant
- 3. Clarity of Instruction:
- Very Clear
- Clear
- Somewhat Clear
- Unclear
- 4. Quality of Training Materials:
- Excellent
- Good
- Fair
- Poor

- 5. Effectiveness of Hands-on Exercises:
- Very Effective
- Effective
- · Somewhat Effective
- Ineffective
- 6. Interaction with Instructor:
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- Good
- Fair
- Poor
- 7. Likelihood of Recommending this Training to Others:
- · Very Likely
- Likely
- Neutral
- Unlikely
- · Very Unlikely
- 8. Did the training session encourage you to learn more about LED technology?
- Yes
- No
- 9. Overall Training Experience:
- Excellent
- Good
- Fair
- Poor

10. Additional Comments or Suggestions:

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HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

FEEDBACK FORM

Thank you for participating in our 5-days LED bulb training session. Your feedback is valuable to us as we strive to continuously improve our training programs. Please take a few moments to share your thoughts and suggestions regarding the training you received.

Participant Information:

Name:

Aswart PP

Date:

03/04/23

Training Session Evaluation:

- 1. Overall Satisfaction:
- Very Satisfied
- Satisfied
- Neutral
- Dissatisfied
- Very Dissatisfied
- 2. Relevance of Training Content:
- · Highly Relevant
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- · Somewhat Relevant
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- Ineffective
- 6. Interaction with Instructor:
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- Good
- Fair
- Poor
- 7. Likelihood of Recommending this Training to Others:
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- (Likely
- Neutral
- Unlikely
- · Very Unlikely
- 8. Did the training session encourage you to learn more about LED technology?
- (Yes
- · No
- 9. Overall Training Experience:
- Excellent
- Good
- Fair
- Poor

10. Additional Comments or Suggestions:

Crood

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

FEEDBACK FORM

Thank you for participating in our 5-days LED bulb training session. Your feedback is valuable to us as we strive to continuously improve our training programs. Please take a few moments to share your thoughts and suggestions regarding the training you received.

Participant Information:

Name: ADHIN . O

Date: 03-04-2023

Training Session Evaluation:

- 1. Overall Satisfaction:
- · Very Satisfied
- Satisfied
- Neutral
- Dissatisfied
- Very Dissatisfied
- 2. Relevance of Training Content:
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- · Good
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- Poor
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- Neutral
- Unlikely
- · Very Unlikely
- 8. Did the training session encourage you to learn more about LED technology?
- Yes
- No
- 9. Overall Training Experience:
- Excellent
- · Good
- Fair
- Poor

10. Additional Comments or Suggestions:

Excellent

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HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

FEEDBACK FORM

Thank you for participating in our 5-days LED bulb training session. Your feedback is valuable to us as we strive to continuously improve our training programs. Please take a few moments to share your thoughts and suggestions regarding the training you received.

Participant Information:

Name: Doney N

Date: 34 23

Training Session Evaluation:

- 1. Overall Satisfaction:
- Very Satisfied
- Satisfied
- Neutral
- Dissatisfied
- · Very Dissatisfied
- 2. Relevance of Training Content:
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Luc

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- Ineffective

6. Interaction with Instructor:

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- Fair
- Poor

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- Likely
- Neutral
- Unlikely
- · Very Unlikely

8. Did the training session encourage you to learn more about LED technology?

- Yes
 - · No

9. Overall Training Experience:

- Excellent
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- Fair
- Poor

10. Additional Comments or Suggestions:

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
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KANNUR



HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

FEEDBACK FORM

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Participant Information:

Name:

Nested)

Date:

34/2003

Training Session Evaluation:

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- 4. Quality of Training Materials:
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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

5. Effectiveness of Hands-on Exercises:

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- Effective
- Somewhat Effective
- Ineffective

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- Poor

7. Likelihood of Recommending this Training to Others:

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- Neutral
- Unlikely
- · Very Unlikely

8. Did the training session encourage you to learn more about LED technology?

- Yes
- · No

9. Overall Training Experience:

- Excellent
- Good
- Fair
- Poor

10. Additional Comments or Suggestions:

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
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KANNUR



HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

FEEDBACK FORM

Thank you for participating in our 5-days LED bulb training session. Your feedback is valuable to us as we strive to continuously improve our training programs. Please take a few moments to share your thoughts and suggestions regarding the training you received.

Participant Information:

Name: Sality &

Date: 23

Training Session Evaluation:

- 1. Overall Satisfaction:
- Very Satisfied
 - Satisfied
- Neutral
- Dissatisfied
- · Very Dissatisfied
- 2. Relevance of Training Content:
- Highly Relevant
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- 3. Clarity of Instruction:
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- Neutral
- Unlikely
- · Very Unlikely

8. Did the training session encourage you to learn more about LED technology?

- Yes
- · No

9. Overall Training Experience:

- Excellent
- Good
- Fair
- Poor

10. Additional Comments or Suggestions:

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



HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

FEEDBACK FORM

Thank you for participating in our 5-days LED bulb training session. Your feedback is valuable to us as we strive to continuously improve our training programs. Please take a few moments to share your thoughts and suggestions regarding the training you received.

Participant Information:

Name: Diga-KC

Date: -0 04/23

Training Session Evaluation:

1. Overall Satisfaction:

Very Satisfied

- Satisfied
- Neutral
- Dissatisfied
- Very Dissatisfied

2. Relevance of Training Content:

- Highly Relevant
- Relevant
- Somewhat Relevant
- Not Relevant

3. Clarity of Instruction:

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- Clear
- Somewhat Clear
- Unclear

4. Quality of Training Materials:

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- Ineffective

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- · Good
- Fair
- Poor

7. Likelihood of Recommending this Training to Others:

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- Likely
- Neutral
- Unlikely
- · Very Unlikely

8. Did the training session encourage you to learn more about LED technology?

- Yes
- No

9. Overall Training Experience:

- Excellent
- Good
- Fair
- Poor

10. Additional Comments or Suggestions:

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



HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

FEEDBACK FORM

Thank you for participating in our 5-days LED bulb training session. Your feedback is valuable to us as we strive to continuously improve our training programs. Please take a few moments to share your thoughts and suggestions regarding the training you received.

Participant Information:

Name: Anwind

Date: @ 04 23

Training Session Evaluation:

- 1. Overall Satisfaction:
- Very Satisfied
- Satisfied
- Neutral
- Dissatisfied
- Very Dissatisfied
- 2. Relevance of Training Content:
- Highly Relevant
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 - Good
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 - Poor

7. Likelihood of Recommending this Training to Others:

- Very Likely
 - Likely
 - Neutral
 - Unlikely
 - · Very Unlikely

8. Did the training session encourage you to learn more about LED technology?

- Yes
 - · No

9. Overall Training Experience:

- Excellent
- Good
- Fair
- Poor

10. Additional Comments or Suggestions:

Dr. LEENA A. V.
PRINCIPAL

SREE NAFAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



HANDS ON TRAINING ON PCB DESIGN AND FABRICATION

FEEDBACK FORM

Thank you for participating in our 5-days LED bulb training session. Your feedback is valuable to us as we strive to continuously improve our training programs. Please take a few moments to share your thoughts and suggestions regarding the training you received.

Participant Information:

Name: Mamaya-h

Date: 23 04/23

Training Session Evaluation:

- 1. Overall Satisfaction:
- Very Satisfied
- Satisfied
 - Neutral
 - Dissatisfied
 - Very Dissatisfied
 - 2. Relevance of Training Content:
- Highly Relevant
 - Relevant
 - Somewhat Relevant
 - Not Relevant
 - 3. Clarity of Instruction:
- Very Clear
- Clear
- Somewhat Clear
- Unclear
- 4. Quality of Training Materials:
- Excellent
- Good
- Fair
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5. Effectiveness of Hands-on Exercises:

- Very Effective
- Effective
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- Ineffective

6. Interaction with Instructor:

- Excellent
- · Good
- Fair
- Poor

7. Likelihood of Recommending this Training to Others:

- Very Likely
- Likely
- Neutral
- Unlikely
- Very Unlikely

8. Did the training session encourage you to learn more about LED technology?

- Yes
- · No

9. Overall Training Experience:

- Excellent
- Good
- Fair
- Poor

10. Additional Comments or Suggestions:

Escellant

Dr. LEENA A. V.
PRINCIPAL

SREE NAFA/ANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, FAYYANUR
KANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

POST EVENT ANALYSIS FORM

I. TOBEFILLED BYTHEEVENTCOORDINATOR(S)

1	Event type conducted	PCB WORKSHOP
2	Event name	HANDS ON TRAINING ON PCB DESIGN AND FABRICATION
3	Date and time of the event conducted	30.03.2023 to 3.04.2023 09:30am - 03:30pm
4	Venue	LED Manufacturing unit
5	Whether the event was inter departmental? If yes,mention the department(s) Associated with	No. Electrical and Electronics 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? If yes, name the body	No .
9	Any funds received from the professional body? Indicate the amount	YES
10	Participants/Target Audience	All students

Dr. PRINCIPAL

SREE MARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

PAGE10F2

		No Chill davalorment
11	Whether the event is conducted for bridging the gap in syllabus?	No, Skill development
	If Yes, name the course with code and the semester and year it the subject is handled	
12	Objectives of the event	 Educational Insight: To familiarize participants with the fundamentals of PCB design. To provide practical training on using PCB design software.
		 Skill Enhancement: Enhance students' skills and creativity by encouraging participation in training sessions. To educate participants about the PCB fabrication process. To enable participants to create their PCB designs and fabricate them.
		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.
	€ =	Teamwork and Collaboration: Promote teamwork and collaboration through group activities. Participants gained a comprehensive understanding of PCB design principles and techniques.
	*	Hands-on experience: Enabled participants to create their PCB designs effectively. Participants learned how to optimize designs for fabrication, ensuring manufacturability and reliability. Increased confidence among participants in using PCB design software and submitting designs for fabrication.
13	Expected Outcomes	Hands on experience in creating PCB designs for project work
15	Connected PO /PSO	PO1,PO3,PO5, PO 9,PO 11,PO12
16	Justification for PO/PSO [may use separate sheet if necessary]	Engineering knowledge, Problem Analysis, Design / Development Of Solution, Modern tool usage, Individual and Team work, Project Management and Finance Life Long Learning
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	
20	Name of the resource person	Ms. Archana C P, Mr.Sreeraj
21	Designation of the resource person(s)	Asst. Professor EEE, The lab instructor EEE
22	Any other relevant information	Nil
23	Name of the event coordinator(s)	Ms. Archana C P(AP EEE), Mr. Sreeraj(The lab instructor EEE
24	Dated signature of the coordinator(s)	Jank Man

II. TOBEFILLEDBYTHEDEPARTMENTHOD(anyone 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:	ÎTEM	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)	No
6.	Feedback forms filled by participants and resource person	YES
7	Feedback analysis sheet	५ ६५ .
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

PAGE30F2

12	Photographs of the event	'les
1	Comments about the conduct of the event	-
2	Comments about the resource person and impact of the event	
3	Name	Abhilosto. Krismon T
4	Dated Signature	Askian.

COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL:

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

PAGE 3 OF 2



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY



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 COMPUTER SCIENCE AND ENGINEERING

WEB DEVELOPMENT TECHNOLOGIES

RESOURCE PERSON



Ms.SREESHA GOVIND

Assistant Professor SNGCET

EVENT COORDINATOR

Ms. SREERAJI NARAYANAN

Assistant Professor SNGCET

VENUE
MEETING HALL

18/02/2019- 22/02/2019 9.00 AM - 4.00 PM

PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYMOUR
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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANNUR

EVENT PROPOSAL FORM

Submitted by the department of Computer Science and Engineering

TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type	WORKSHOP	
2	Event name	WEB DEVELOPMENT TECHNOLOGIES	
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	NO STATE OF THE ST	
4	Mode of conduct [online / offline]	Offline	
5	Date and time	18/02/2019, 9:00 AM -4:00 PM 22/32/2019	
6	Venue	Meeting hall	
7	Whether any professional body is associated with the event? If yes, name the body	NO	
8	Participants / Target Audience	S6 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 the state of th	
10	Objectives of the event	 Upon completion of the workshop, students will gain proficiency in fundamental web development languages such as HTML5, CSS3, and JavaScript, aligned with industry standards. By the end of the workshop, attendees will be able to create basic web pages and style them using modern CSS techniques. By the end of the workshop, students will be introduced to popular front-end frameworks like Bootstrap or Foundation, commonly used for rapid prototyping and responsive web design. 	

PAGE 1 OF 2

11	Expected Outcomes	Students will gain proficiency in foundational web development skills including HTML, CSS, JavaScript backend development, enabling them to create responsive and interactive web applications.
12	Connected PO / PSO	PO1-ENGINEERING KNOWLEDGE PO-6-ENGINEER AND SOCITY P12-LIFELONG LEARNING
	MAGNE	PO1 - Engineering Knowledge:
	Er Science and Faging COORDAN ATOR(S) ENT TELIONOCHOIST	 Justification: The workshop immerses participants in hands- on exercises centred around essential web development technologies such as HTML, CSS, and JavaScript, which form the backbone of modern web applications. This practical experience is paramount as it equips participants with the foundational skills necessary to create visually appealing and interactive web interfaces. By gaining proficiency in these core technologies, participants can effectively translate design concepts into functional web pages, laying a solid groundwork for their journey into web development.
		PO6 - Engineer and Society:
13	Justification for PO / PSO [may use separate sheet if	In today's digital age, proficiency in web development technologies is essential. This workshop empowers participants with skills in HTML, CSS, JavaScript, and related tools to design and maintain modern web applications. It fosters responsible technology usage and promotes inclusivity. Participants gain invaluable troubleshooting and ungrading skills. The workshop is the provided of the provided and the p
	necessary]	troubleshooting and upgrading skills. The workshop underscores responsible decision-making in engineering and encourages environmental consciousness. Overall, it equips individuals with vital skills and fosters a holistic understanding of web development's societal impact
		P12 - Lifelong Learning:
	TS.	 The workshop on web development technologies cultivates lifelong learning by fostering a curiosity-driven approach to technology. Through interactive exercises and problemsolving tasks, participants develop a mindset of continuous growth and exploration. Furthermore, the workshop motivates participants to pursue additional knowledge and skills autonomously, be it through further experimentation with web technologies or through ongoing professional development in the realm of engineering.
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oude	now sale in time sale vill a brailing	II Selimina
14	Name of the resource person(s)	Mrs.Sreesha Govind
15	Designation of the resource person (may attach separate sheet to indicate	Technical lab staff

PAGE 2 OF 2

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	Mrs.Sreesha Govind
21	Designation of the resource person(s)	Technical lab staff
22	Any other relevant information	
23	Name of the event coordinator(s)	Mrs.Sreeraji Narayanan
24	Dated signature of the coordinator(s)	State of the state

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	АИ
3	Registration form sample copy	NA
4	All registration forms duly filled and signed	MV
5	Profile of the resource person(s)	MA
6	Feedback forms filled by participants and resource person	485
7	Feedback analysis sheet	Ye5
8	CO attainment calculation sheet	-
9	Study Materials (if any)	Yes
10	Letters or printouts of e-mail communication relevant to the event	***
11	Documents related to professional body associated with the event	- 1

PAGE 3 OF 2

12	Photographs of the event	
1	Comments about the conduct of the event	lrood
2	Comments about the resource person and impact of the event	
3	Name	Amitha IC
4	Dated Signature	12/26/2/19

COMMENTS FROM PRINCIPAL

125/219

DATED SIGNATURE OF THE PRINCIPAL:



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINNERING

Summary Report of the Workshop on Web Development Technologies

Date: 18th February 2019 to 22th February 2019

Venue: Meeting Hall, Department of Computer Science and Engineering (CSE), Sree Narayana Guru College of Engineering and Technology (SNGCET)

The Department of Computer Science and Engineering (CSE) at Sree Narayana Guru College of Engineering and Technology (SNGCET) organized a workshop on "Web Development Technologies" from February 18th to February 22nd, 2019. The objective of this workshop was to provide students with valuable insights into various web development technologies.

The event was inaugurated by Dr. Janardhanan P V, the Principal of SNGCET, and Ms. Amitha I C, the Head of Department (HoD) of SNGCET. Ms. Shreesha Govind, Assistant Professor at SNGCET, served as the resource person for the workshop.

During the workshop, participants were introduced to fundamental concepts of web development, including HTML, CSS, JavaScript, and various frameworks and libraries. Hands-on sessions were conducted to provide practical experience in building web applications and websites.

Overall, the workshop was well-received by students, who expressed appreciation for the comprehensive coverage of topics and the opportunity to learn from experienced team members. The event concluded successfully, with students gaining valuable knowledge and skills in web development technologies.

Feedback Form for Wotkshop on Web **Development Technologies (1: Low 5: High)**

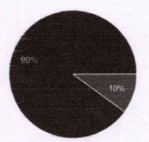
20 responses

Publish analytics

1. On a scale of 1 to 5, how would you rate the overall quality of the workshop?

O Copy

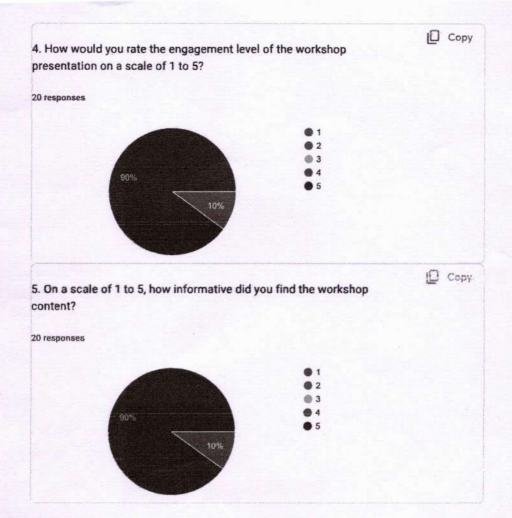
20 responses

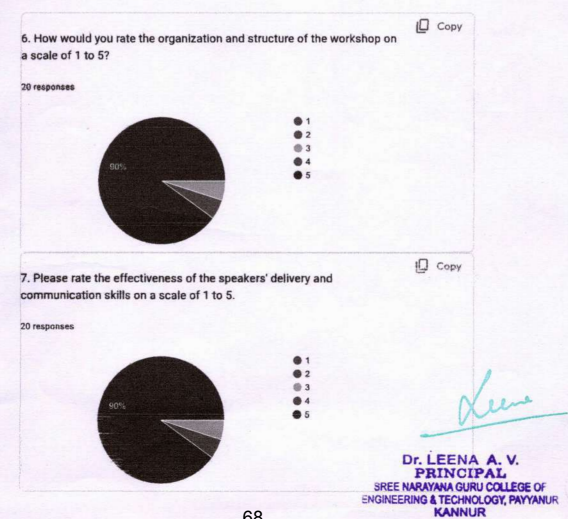


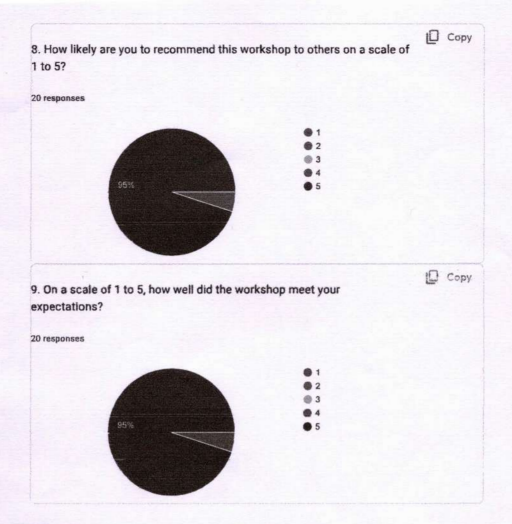
☐ Copy 2. How would you rate the clarity of the workshop content on a scale of 1 to 5, with 5 being very clear and 1 being not clear at all? 20 responses □ Сору 3. Please rate the relevance of the workshop content to your interests or professional needs on a scale of 1 to 5. 20 responses

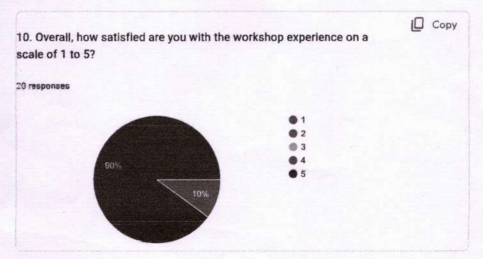
SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR

KANNUR









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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WEB DEVELOPMENT TECHNOLOGIES

A WORKSHOP ON WEB DEVELOPMENT TECHNOLOGIES

ATTENDANCE SHEET

VENUE: MEETING HALL

SL NO.	REG NO.	NAME
1	SNC16CS001	АВНІЛІТН К
2	SNC16CS002	ABHINAV DIVAKARAN
3	SNC16CS004	ADARSH KUMAR O.V
4	SNC16CS005	AISWARYA AV
5	SNC16CS007	AKSHAY T
6	SNC16CS012	ASHNA RAGESH
7	SNC16CS013	ASWIN SADANAND
8	SNC16CS014	ATHULYA K P
9	SNC16CS017	EBRAHIM SAINUDHEEN
10	SNC16CS020	GOPIKA SURESHBABU P
11	SNC16CS023	JAISHNA JAYASENAN
12	SNC16CS025	MOHAMED SHUJAATH SHAFEER VT
13	SNC16CS026	MOHAMMED ANFAZ
14	SNC16CS032	P ABHIJITH MOHANAN
15	SNC16CS033	PATHMASANA K P
16	SNC16CS037	SANJANA P
17	SNC16CS042	SREELAKSHMI PV
18	SNC16CS043	VAISHAK A P
19	SNC16CS044	VARUN V
20	LSNC16CS046	VIPEESH T

greenage

Event Co-ordinator

HoD

SE OF ENGINEERING & TECHNOLOGY

CIENCE AND ENGINEERING TECHNOLOGIES

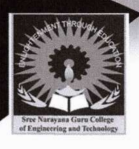
VELOPMENT TECHNOLOGIES DANCE SHEET

DEPARTMENT OF COMPUTER SC	WEB DEVELOPMENT	A WORKSHOP ON WEB DEV	ATTEND	VENUE: MEETING HALL	
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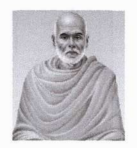
SE NO.	REG NO.	NAME	18-02-2019	19-02-2019	20-02-2018	21-02-20-12	22-02-2019
1	SNC16CS001	АВНІЛТН К	Armin Armin	Application	Thomas	The state of the s	大型
2	SNC16CS002	ABHINAV DIVAKARAN	Attiner	ALENARY	MANNEY	Alph Jaso	Albring
3	SNC16CS004	ADARSH KUMAR O.V	4	Holom	Adaish	1, Stouth	Holand
4	SNC16CS005	AISWARYA AV	Australia	to wante	Brynnert	Auxoday	Acoudas
8	SNC16CS007	AKSHAY T	*	A	A	**************************************	X
9	SNC16CS012	ASHNA RAGESH	the second	400	大大	大	The state of
7	SNC16CS013	ASWIN SADANAND	A	#X	4	A	#
8	SNC16CS014	ATHULYA K P	Allen-	Aller	Jan	Atlan	The state of the s
6	SNC16CS017	EBRAHIM SAINUDHEEN	S. S	THE STATE OF THE S	The state of the s	A STATE OF THE PARTY OF THE PAR	A CONTRACTOR OF THE PARTY OF TH
10	SNC16CS020	GOPIKA SURESHBABU P	(Est	B	Ì	Se les	Co
Ξ	SNC16CS023	JAISHNA JAYASENAN	Takhak	Jacker	Jashma	3ashire	Jashm
12	SNC16CS025	MOHAMED SHUJAATH SHAFEER VT	1	8	State of the state	S. S.	Short
13	SNC16CS026	MOHAMMED ANFAZ	9		d	A A	W.
14	SNC16CS032	P ABHIITH MOHANAN	charge	THE STATE OF THE S	T.	the	The state of the s
15	SNC16CS033	PATHIMASANA K P	Part As	Contract	A Park	Cont House	gest pas
16	SNC16CS037	SANJANA P	Sometach	Sampling	somstan	Sundam	Samsa
17	SNC16CS042	SREELAKSHMI PV	Keny	S. S	San	Sar Contraction	Jan Jan
18	SNC16CS043	VAISHAK A P	(January)	المالية	Common	Character .	Laksha
19	SNC16CS044	VARUN V	Hanny	James -	Agenno	Ansamp)	Hogenn?
20	LSNC16CS046	VIPEESH T	di di	de la company de	ida	di	aj.
	1:	(X 6)					

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

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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



CERTIFICATE

of participation

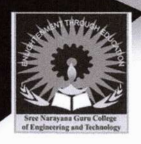
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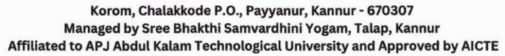
Sreeraji Narayanan

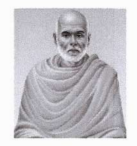
Melene

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

Amitha I C







CERTIFICATE

of participation

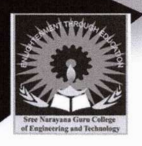
Presented to	6 CSE for	attending	five days Work shop on	WEB DEVELOPMENT			
TECHNOLOGIES conducted by Department of Computer Science and Engineering from 18/02/2019 to 22/02/2019.							

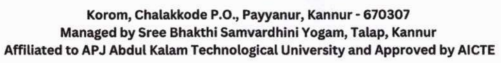
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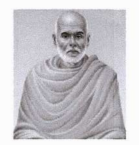
Sreeraji Narayanan

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

Amitha I C







CERTIFICATE

of participation

Presented to ADARSH KUMAR O.V, S6 CSE for attending five days Work shop on WEB DEVELOPMENT TECHNOLOGIES conducted by Department of Computer Science and Engineering from 18/02/2019 to 22/02/2019.

Jeeney

Sreeraji Narayanan

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

Amitha I C



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANNUR POST EVENT ANALYSIS FORM

Submitted by the department of Computer Science and Engineering

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

1	Event type conducted	WORKSHOP
2	Event name	WEB DEVELOPMENT TECHNOLOGIES
3	Date and time of the event conducted	18/02/2019, 9:00 AM -4:00 PM
4	Venue	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 lines of the COLUMN
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 product = 218
10	Participants / Target Audience	S6 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 year it the subject is handled	No Hills

PAGE 1 OF 2

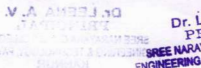
Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF

ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

12	Objectives of the event	 Upon completion of the workshop, students will gain proficiency in fundamental web development languages such as HTML5, CSS3, and JavaScript, aligned with industry standards. By the end of the workshop, attendees will be able to create basic web pages and style them using modern CSS techniques.
13	Expected Outcomes	Students will gain proficiency in foundational web development skills including HTML, CSS, JavaScript and backend development, enabling them to create responsive and interactive web applications.
	Connected PO / PSO	PO1-ENGINEERING KNOWLEDGE PO-6-ENGINEER AND SOCITY P12-LIFELONG LEARNING
	EMT TEL HNOKUOUS AM :\$04.PM	form the backbone of modern web applications. This practical experience is paramount as it equips participants with the foundational skills necessary to create visually appealing and interactive web interfaces. By gaining proficiency in these core technologies, participants can effectively translate design concepts into functional web pages, laying a solid groundwork for their journey into web
		development. PO6 - Engineer and Society: In today's digital age, proficiency in web development technologies is essential. This workshop empowers
16	Justification for PO / PSO [may use separate sheet if necessary]	participants with skills in HTML, CSS, JavaScript, and related tools to design and maintain modern web applications. It fosters responsible technology usage and promotes inclusivity. Participants gain invaluable troubleshooting and upgrading skills. The workshop underscores responsible decision-making in engineering and encourages environmental consciousness. Overall, it equips individuals with vital skills and fosters a holistic understanding of web development's societal impact
		P12 - Lifelong Learning:
		• The workshop on web development technologies cultivates lifelong learning by fostering a curiosity-driven approach to technology. Through interactive exercises and problemsolving tasks, participants develop a mindset of continuous growth and exploration. Furthermore, the workshop motivates participants to pursue additional knowledge and skills autonomously, be it through further experimentation with web technologies or through ongoing professional development in the realm of engineering

PAGE 2 OF 2



	the profile)	
16	Resource requirements	System, Projector, Mike, Hardware components
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	No
20	Name of the event coordinator(s)	Mrs.Sreeraji Narayan &
21	Dated signature of the coordinator(s)	9-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

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))

1	Comments on the relevance of the event		
2	Recommendation [Put a tick √ on whichevapplicable]	er is	Recommended Not Recommended
3	Name		Amitha IC
4	Dated Signature		An Jistalin

COMMENTS FROM PRINCIPAL

APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

Department of Mechanical **Engineering Organising**

5 Day Workshop on 3D printing

Exclusively for FINAL & PRE FINAL YEAR MECHANICAL **ENGINEERING STUDENTS**



13-17 March 2023

Start 10.00 AM Onwards

Venue: Mechanical Seminar Hall

Key Features:

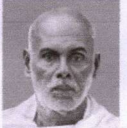
- . Self developed design
- . 3D Printing trends
- . Challenges in 3D printing
- . Post processing operations

PRINCIPAL

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR



Sree Narayana Guru College of Engineering & Technology CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307





DEPARTMENT OF MECHANICAL ENGINEERING

5 DAY WORKSHOP ON 3D PRINTING

DAY 1 ATTENDENCE LIST

S.NO	NAME	SEMESTER	SIGN
1	ADARSH.P.K	S8	del
2	ADWAIDH BALAN	S8	Adubation
3	ANURAG A	S8	RAM
4	ASWANTH.C	S8	Burk
5	ATHUL.B	S8	AN
6	BIPIN.K	S8	Bu
7	FARHAN.C	S8	Tanas
8	JASIN.P	S8	astust
9	MOHAMMED AAFIL ISMAYIL.M.K	S8	Nahamat
10	MRIDUL.C	S8	Malu
11	NITHIN.A	S8	Nil
12	SANDESH K DINESH	S8	Soul -
13	ARJUN SHYLESH	S6	Que
14	ASHISH K	S6	do.
15	ASHWIN JOHN	S6	A huch oh
16	ASWIN BABU M V	S6	Solver
17	MOHAMMED SHAD ABDUL SATHAR	S6	Wad
18	SOURAG K	S6	And g.
19	ARJUN SHYLESH	S6	CANAL O
20	ASHISH K	S6	Acharel

DI. LEENA A.V.
PRINCIPAL
SREENARAVAHAGU J COLLEGE OF
ENCINEERING & T. NOLOGY, PAYYANUR
KANNUR



DEPARTMENT OF MECHANICAL ENGINEERING

5 DAY WORKSHOP ON 3D PRINTING

DAY 2 ATTENDENCE LIST

S.NO	NAME	SEM	SIGN
1	ADARSH.P.K	S8	down
2	ADWAIDH BALAN	S8	AdyBoolan
3	ANURAG A	S8	Rapiu
4	ASWANTH.C	S8	Xen
5	ATHUL.B	S8	AH
6	BIPIN.K	S8	Bin
7	FARHAN.C	S8	Toutan
8	JASIN.P	S8	John
9	MOHAMMED AAFIL ISMAYIL.M.K	S8	Mulaman.
10	MRIDUL.C	S8	2 Digit
11	NITHIN.A	S8	Nitt
12	SANDESH K DINESH	S8	Com
13	ARJUN SHYLESH	S6	Rue
14	ASHISH K	S6	diff
15	ASHWIN JOHN	S6	Actumob
16	ASWIN BABU M V	S6	Schund
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DEPARTMENT OF MECHANICAL ENGINEERING

5 DAY WORKSHOP ON 3D PRINTING

DAY 3 ATTENDENCE LIST

S.NO	NAME	SEM	SIGN
1	ADARSH.P.K	S8	dah
2	ADWAIDH BALAN	S8	Adulbuas
3	ANURAG A	S8	Sary
) 4	ASWANTH.C	S8	Agree W
5	ATHUL.B	S8	Att
6	BIPIN.K	S8	A Bin
7	FARHAN.C	S8	Tartar
8	JASIN.P	S8	asur
9	MOHAMMED AAFIL ISMAYIL.M.K	S8	Nuhammedel
10	MRIDUL.C	S8	e while
11	NITHIN.A	S8	Nith
12	SANDESH K DINESH	S8	Same
13	ARJUN SHYLESH	S6	Aur
14	ASHISH K	S6	12h
15	ASHWIN JOHN	S6	Ashurathe
16	ASWIN BABU M V	S6	Solvens .
17	MOHAMMED SHAD ABDUL SATHAR	S6	LAS
18	SOURAG K	S6	The state of the s
19	ARJUN SHYLESH	S6 /	Ani
20	ASHISH K	S6 Xu	Atusti

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



DEPARTMENT OF MECHANICAL ENGINEERING

5 DAY WORKSHOP ON 3D PRINTING

DAY 4 ATTENDENCE LIST

S.NO	NAME	SEM	SIGN
1	ADARSH.P.K	S8	dulla
2	ADWAIDH BALAN	S8	Adulate
3	ANURAG A	S8	BANK
4	ASWANTH.C	S8	Sugar
5	ATHUL.B	S8	Att
6	BIPIN.K	S8	Bipi
7	FARHAN.C	S8	Favor
8	JASIN.P	S8	Trans.
9	MOHAMMED AAFIL ISMAYIL.M.K	S8	Muhammad
10	MRIDUL.C	S8	Mahul
11	NITHIN.A	S8	Nith
12	SANDESH K DINESH	S8	Jamel
13	ARJUN SHYLESH	S6	Am
14	ASHISH K	S6	A A A
15	ASHWIN JOHN	S6	Advist
16	ASWIN BABU M V	S6	Ashwar.
17	MOHAMMED SHAD ABDUL SATHAR	S6	
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19	ARJUN SHYLESH	S6	Aser
20	ASHISH K	Nº6 em	- Adult

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DEPARTMENT OF MECHANICAL ENGINEERING

5 DAY WORKSHOP ON 3D PRINTING

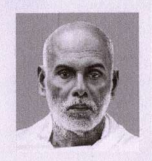
DAY 5 ATTENDENCE LIST

S.NO	NAME	SEM	SIGN
1	ADARSH.P.K	S8	dalla
2	ADWAIDH BALAN	S8	Adulada
3	ANURAG A	S8	Roy
4	ASWANTH.C	S8	Xan
5	ATHUL.B	S8	AN
6	BIPIN.K	S8	ABPP?
7	FARHAN.C	S8	Tarlar
8	JASIN.P	S8	asten
9	MOHAMMED AAFIL ISMAYIL.M.K	S8	Muhamma.
10	MRIDUL.C	S8	Sellen
11	NITHIN.A	S8	Nith
12	SANDESH K DINESH	S8	Scould
13	ARJUN SHYLESH	S6	Am
14	ASHISH K	S6	1606
15	ASHWIN JOHN	S6	Adminish
16	ASWIN BABU M V	S6	Always.
17	MOHAMMED SHAD ABDUL SATHAR	S6	
18	SOURAG K	S6	(alug
19	ARJUN SHYLESH	S6/	A AN
20	ASHISH K	86	Aducht

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KANNUR



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



CERTIFICATE OF PARTICIPATION

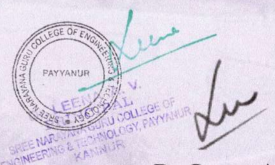
This is to certify that Nithin.A of Sree Narayana Guru College of Engineering and Technology has attended the Five day workshop on 3D Printing organized by the Department of Mechanical Engineering, Sree Narayana Guru College of Engineering and Technology from 13/03/2023 to 17/03/2023

Dr. Sudhin Chandran

Co-ordinator

Mr. Jacob Thomas

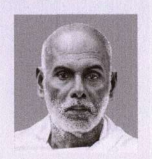
Head of the Department



Dr. Leena A V
Principal



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



CERTIFICATE OF PARTICIPATION

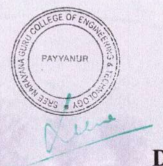
This is to certify that Sandesh K Dinesh of Sree Narayana Guru College of Engineering and Technology has attended the Five day workshop on 3D Printing organized by the Department of Mechanical Engineering, Sree Narayana Guru College of Engineering and Technology from 13/03/2023 to 17/03/2023

Jahrs.

Dr. Sudhin Chandran
Co-ordinator

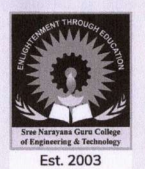
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Mr. Jacob Thomas
Head of the Department



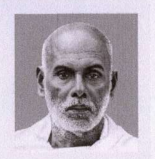
Dr. Leena A V

PRINCIPAL Principal



Sree Narayana Guru College of Engineering & Technology

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



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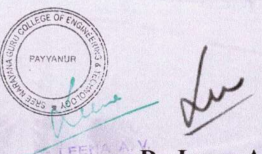
This is to certify that Sourag K of Sree Narayana Guru College of Engineering and Technology has attended the Five day workshop on 3D Printing organized by the Department of Mechanical Engineering, Sree Narayana Guru College of Engineering and Technology from 13/03/2023 to 17/03/2023

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Dr. Sudhin Chandran
Co-ordinator

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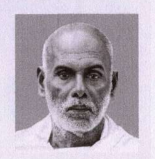
Mr. Jacob Thomas
Head of the Department



PRINCIPAL Dr. Leena A V



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CERTIFICATE OF PARTICIPATION

This is to certify that Adwaidh Balan of Sree Narayana Guru College of Engineering and Technology has attended the Five day workshop on 3D Printing organized by the Department of Mechanical Engineering, Sree Narayana Guru College of Engineering and Technology from 13/03/2023 to 17/03/2023

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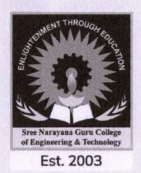
Dr. Sudhin Chandran
Co-ordinator

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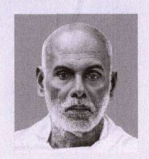
Mr. Jacob Thomas
Head of the Department



PRINCIPAL NAR MANAGURU COLLE Dr. Leena A V
Principal



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CERTIFICATE OF PARTICIPATION

This is to certify that Adarsh.P.K of Sree Narayana Guru College of Engineering and Technology has attended the Five day workshop on 3D Printing organized by the Department of Mechanical Engineering, Sree Narayana Guru College of Engineering and Technology from 13/03/2023 to 17/03/2023

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Dr. Sudhin Chandran
Co-ordinator

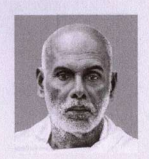
Mr. Jacob Thomas

Head of the Department

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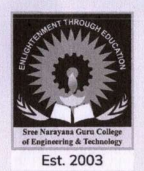
This is to certify that Mridul.C of Sree Narayana Guru College of Engineering and Technology has attended the Five day workshop on 3D Printing organized by the Department of Mechanical Engineering, Sree Narayana Guru College of Engineering and Technology from 13/03/2023 to 17/03/2023

Dr. Sudhin Chandran
Co-ordinator

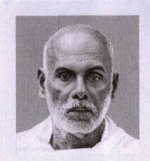
Mr. Jacob Thomas
Head of the Department

Dr. Leena A V

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CERTIFICATE OF PARTICIPATION

This is to certify that Mohammed Shad Abdul Sathar of Sree Narayana Guru College of Engineering and Technology has attended the Five day workshop on 3D Printing organized by the Department of Mechanical Engineering, Sree Narayana Guru College of Engineering and Technology from 13/03/2023 to 17/03/2023

Dr. Sudhin Chandran

Co-ordinator

Mr. Jacob Thomas

Head of the Department

Dr. LEENA A. V.

Dr. LEENA A. V.

Dr. LEENA A. V.

Dr. LEENA A. V.

Dr. Leena A V
Principal



5 DAY WORKSHOP ON 3D PRINTING

FEEDBACK FORM

Submitted by the Department of Mechanical Engineering

	Excellent	Good	Fair	Poor
1. Overall how would you rate the training class?				
2. How would you rate the trainer's communication and presentation skills		F		
3. Were the interactive elements engaging and beneficial				
4. Did you receive enough opportunity for questions and clarification during the session				
5. Did this class meet your expectation		B		
6. Were the hands-on activities beneficial in understanding concepts	U			
7. Did the workshop offer practical strategies or tools that you can readily apply				
8. Were the technical aspects during the workshop satisfactory	9			
9. Rate the level of interaction between the facilitator and participants		1		
10. Did the workshop covers emerging trend or advancements in the field	I			

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5 DAY WORKSHOP ON 3D PRINTING

FEEDBACK FORM

Submitted by the Department of Mechanical Engineering

	Excellent	Good	Fair	Poor
1. Overall how would you rate the training class?				
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10. Did the workshop covers emerging trend or advancements in the field				

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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

5 DAY WORKSHOP ON 3D PRINTING

FEEDBACK FORM

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5. Did this class meet your expectation				
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8. Were the technical aspects during the workshop satisfactory				
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10. Did the workshop covers emerging trend or advancements in the field	, \Box			
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KANNUR



DEPARTMENT OF MECHANICAL ENGINNERING

Report of the Session on WORKSHOP ON 3D PRINTING

The Department of Mechanical Engineering (ME) and organized the "Workshop on 3D Printing" from March 13th to March 17th 2023, at 10 AM in Mechanical department's seminar hall. The aim of the workshop is to make students aware about concept & importance of 3D printing Technology. The workshop was also attended by the staffs of SNGCET. The session commenced with a welcoming address from the event coordinator, Dr. Sudhin Chandran, Assistant Professor of ME, expressing appreciation to participants and faculties for their whole-hearted support.

The workshop started with welcoming guest by respected Head of the Department Mr. Jacob Thomas. The workshop was divided in two sessions, in first session Dr. Abdul Nazar K P has presented and explained to students about back ground of how 3D printing technology evolved. He also explained about the various types of 3D printing technology available in market and how they differ in printing object. In the Second session, Mr. Jacob Thomas demonstrated on 3D printer which they have brought by 3D printing a small component in printer. While demonstration was going on simultaneously sir has also explained about type of raw material required for 3D printing. Sir also explained that depending upon the raw material how the product quality varies and also cost of the component.



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The session focusing on 3D Printing at the workshop proved highly successful, equipping students with knowledge and practical skills for utilizing 3D printers in industrial settings. Participants thoroughly covered all fundamental aspects of 3D printing technology. Exceptionally positive feedback was received from the students regarding their learning experience during the workshop. Such initiatives play a pivotal role in preparing students for the contemporary challenges and opportunities they will encounter. Attendees departed the session with renewed inspiration and a steadfast determination to further refine their concepts, with the aim of making a positive impact on the world through their innovative endeavors. The session, featuring informative presentations and insightful discussions, undoubtedly enriched the academic atmosphere at SNGCET.

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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

5 Day Workshop on 3D Printing, March 13-17, 2023

		DAY 1
Date	Time	
	10:00 AM -10:10 AM	Introduction
		by
		Coordinator
		Dr. Sudhin Chandran, Dept. of ME, SNGCET
	10:10 AM -10:15 AM	Departmental address by
		Mr. Jacob Thomas
		HoD, Dept. of ME, SNGCET
13-03-2023		
(Monday)		Expert talk by
	10:30 AM-12:00 AM	Dr. Abdul Nazar K P, Associate Professor
	Dept of Mechanical Engineering, GEC	
		Kannur
		Title: State of the art of 3D printing application.
		Expert talk by
		Mr. Jacob Thomas
		Asst. Professor
02:30 PM-4:00 PM		Dept of Mechanical Engineering, SNGCET
		SNOCEI
		Title: 3D Printing technology steps, 3D Printing application fields, 3D Printing equipment, 3D Printing approach to build parts and assemblies.

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DAY 2					
14-03-2023 (Tuesday)	10:00 AM-11:30 AM	Expert talk by Dr. Abdul Nazar K P, Associate Professor Dept of Mechanical Engineering, GEC Kannur			
		Title: 3D Printing process steps for 3D printing an object, post processing operations for 3D printed objects.			
	02:30PM-4:00PM	Expert talk by Mr. Jacob Thomas Asst. Professor Dept of Mechanical Engineering, SNGCET Title: 3D Printing approach to build parts and assemblies, post-processing operations for 3D printed objects.			
	DAY 3				
15-03-2023	10:00 AM-11:30 AM	Expert talk by Mr. Pradeepkumar V. Instructor ME, GCE Kannur. Title: 3D Printed Energy Storage Devices for Flexible and			
(Wednesday)	02:30PM-4:00PM	Expert talk by Dr. Solamon Joseph, Lecturer ME, GPC Periye, Kasargod. Title: Challenges and advantages of 3D printing.			

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	Day 4			
16-03-2023 (Thursday)	09:30 AM-11:00 AM,	Expert talk by Govardhan Kayarthaya B, Lecturer ME, GPC Periye, Kasargod. Title: Technology Drivers for 3D printing, Knowledge on 3D printer software		
	02:30PM-4:00PM	Expert talk by Dr. Solamon Joseph, Lecturer ME, GPC Periye, Kasargod. Title: 3D Printing technology, 3D Printing process steps for 3D printing an object.		
DAY 5				
17-03-2023 (Friday)	10:00 AM-11:30 AM	Expert talk by Govardhan Kayarthaya B, Lecturer ME, GPC Periye, Kasargod. Title: post-processing operations for 3D printed objects.		
	01:30 PM-3:00 PM	Expert talk by Mr. Jacob Thomas Asst. Professor Dept of Mechanical Engineering, SNGCET Title: Opportunity to design and print self-developed design.		

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SREE NARAYANA GURU COLLEGE OF ENGINEERING & **TECHNOLOGY** DEPARTMENT OF MECHANICAL ENGINEERING

SYLLABUS FOR 3D PRINTING

		Professional Skills(Trade Practical)	Professional Knowledge(Trade Theory)
Ì	1.	Importance of trade training, List of tools &	All necessary guidance to be provided to the new
		Machinery used in the trade.	comers to become familiar with the working of
	2.	First Aid Method and basictraining.	Industrial Training Institute system including
ı	3.	Safe disposal of waste materials like cotton	storesprocedures.
I		waste,metal chips/burrs etc.	Soft Skills, its importance and Job area after
1	4.	Hazard identification and avoidance.	completion of training.
١	5.	Safety signs for Danger, Warning, caution &	Importance of safety and general precautions
١		personal safety message.	observed in the industry/shop floor.
1	6.	Preventive measures forelectrical accidents &	Introduction of First aid. Operation of electrical
١		steps to be taken in such accidents.	mainsand electrical safety. Introduction of
1		Use of Fire extinguishers.	PPEs. Response to emergencies e.g.; power
I	8.	Practice and understand precautions to be	failure, fire, and system failure.
١	•	followed while working in fitting jobs.	Importance of housekeeping & good shop floor practices. Introduction to 5S concept & its
ı	9.	Demonstrate the functions of 3D printing and Scanning.	application.
1	10	Demonstrate the functions of 3D printing and	Occupational Safety & Health: Health, Safety
١		Scanning. Perform Computer operation:	and Environment guidelines, legislations &
		i)create new folder, ii) add subfolders,	regulations as applicable.
I		create application files, iv) change appearance	
١		of windows, v) search for files,	Introduction to 3D Printing and Scanning. Basic
1		vi) sort files, vii) copy files, viii) create shortcut	computer: Introduction to computer, Windows
١		folder, ix) create shortcut icon in desktop and taskbar x) Move files to and from removable	operating system, file management system.
١		disk/ flash drive. xi) Install a printer from driver	Computer hardware and software specification.
١		software in operating system.	
	11.	Create, save and print a document, worksheet	Engineering Drawing: Nomenclature,
١		and pdf (portable document format) files.	description and use of drawing instruments &
١	12.	Draw perpendicular, inclined (given angle)	various equipments used in drawing office. Their
١		and parallel lines. Draw triangles with given	care and maintenance.
-		sides and angles.	III's CI
-	13.	Draw inscribed and circumscribed circles of	Units of dimensioning, System of dimensioning,
		triangle, pentagon andhexagon.	Method of dimensioning & common features. Methods of obtaining orthographic view. Position

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of the object, selection of the views, three views

of drawing. Planes and their normal projections.

Orthographic projection. First angle and third

cut

orthographic projection

cones, pyramids.

section/ frustums of solids- prism, cylinders,

- Draw 2D objects using: line, polyline, ray, polygon, circle, rectangle, arc, ellipse commands.
- Modify 2D objects using Move, Copy, Array, Insert Block, Make Block, Scale, Rotate, Hatch Commands.
- 17. Perform computer application in 2D drawing space using commands from ribbon, menu bar, toolbars and by typing in command prompt.
- Modify 2D objects using Move, Copy, Array, Insert Block, Make Block, Scale, Rotate, Hatch Commands.
- Draw 3D solid figures by Sketching features & applied features.
- 20. Handle imported geometries using Feature Works – Recognise features to native file formats.
- 21. Create a 3D transition figure
 - · Using loft feature.
 - Using sweep feature.
 - Using library features.

i)Create 3D model by annotating Holes and Threads, ii) Create Centrelines, symbols and leaders, iii) Perform seamless Simulation within CAD Apply loads & boundary conditions, Material should come from part definition, contacts etc and perform base simulation.

iv)Plot various results- Stress, Strain, Deformation, Displacement, Factor of Safety plot, Design Insight plot, probe facility, Isoclipping, Section clipping. v) Create automatic reports vi) Understand 2D simplification.

22. Learn Data Translation – Built in translation facility to export design to DWG, DXF, ProE, IPT(Inventor), Mechanical Desktop, Unigraphics, ParaSolid, CADKEY, IGES, STEP, PAR (SolidEdge), SAT(ACIS), VDA-FS, VRML, STL, TIFF, JPG, Adobe, Rhino, IDF & HSF. (20 hrs) angle projection. Principal of orthographic projection. Projection of solids like prism, cones, pyramids and their frustums.

Introduction to 2D User interface. Drawing of Line, polyline, ray, polygon, circle, rectangle, arc, ellipse using different options. Trim, Offset, Fillet, Chamfer, Arc and Circle under modify commands. Move, Copy, Array, Insert Block, Make Block, Scale, Rotate, Hatch Commands. Creating templates, Inserting drawings, Layers, Modify Layers. Format dimension style, creating new dimension style, Modifying styles in dimensioning. Writing text on dimension line and on leader. Edit text dimension. Knowledge of shortcut keyboard command. Customization of keyboard command. Customization of drafting settings, changing orthographic snap to isometric snap. Procedure to create viewport in layout space in zooming scale.

3D Software: Modeling and Design Introduction to 3D Modeling and Software. User interface - Menu Bar - Command manager -Feature manager - Design Tree - settings on the Default options - suggested settings - key board short cuts. Feature manager Design Tree Selection of plane Control of sketches through parameter and property manager. Featured tools in Command Manager Feature Toolbar. Extrude Boss/Base Revolve Boss/Base Swept Boss/Base Lofted Boss/Base Boundary Boss/Base Extruded cut Hole Wizard Revolved Cut Boundary Cut Fillet, chamfer, mirror Linear pattern and circular Understanding pattern part GD&T DimXpert Manager

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KOROM, PAYYANUR, KANNUR-670 307

REPORT ON CADDQUEST'24 & <HACK>ENGERS PROGRAMME

Date: 12-02-2024 Time: 2PM

Hackengers and CADD Quest 2024 were two innovative events organized for computer science and information technology (CS/IT) students. Hosted at Sree Narayana Guru College of Engineering & Technology, Payyanur, the events aimed to promote technical skills, innovation, and career development among engineering graduates.

Date and Venue: The event took place at Sree Narayana Guru College of Engineering & Technology, Payyanur, on February 12, 2024, at 2:00 PM.

Eligibility: Second-year to fourth-year engineering graduates were eligible to participate in CADD Quest 2024.

Prize: The event offered a prize of INR 40,000 to the winner, motivating participants to excel in the assessment.

Hackengers

Hackengers, a Python-centric hackathon, featured three rounds designed to challenge participants' coding abilities and problem-solving skills.

Round 1: MCQ-based Selection (Individual): This round involved a multiple-choice questionnaire to assess participants' theoretical knowledge in computer science and Python programming. Top performers advanced to the next stage.

Round 2: Coding Level 1 challenge (Group): Selected participants formed groups to tackle coding challenges collaboratively. The emphasis was on teamwork and practical problem-solving using Python. Participants received a participation certificate from NASSCOM for their involvement.

Round 3: Grand Finale: Coding Level 2 – On-Ground Event: The grand finale showcased the top teams competing in advanced coding challenges. Winners were awarded cash prizes, with the first prize totaling INR 40,000 and two runner-up teams receiving INR 20,000 each.

CADD Quest 2024

CADD Quest 2024 introduced an innovative tech-enabled app designed to assess psychometric, cognitive, and domain-specific skills. The test aimed to help participants identify career paths leading to employment in specific domains.

- 1. Neeraj Ravi
- 2. Arjun P P
- 3. Sreyas Krishnan
- 4. Sarang V
- 5. Nandana M
- 6. Keerthana K
- 7. Athira K V
- 8. Adarsh K V
- 9. Abiram Sunil
- 10. Athul Pavithran
- 11. Navya P
- 12. AbhinavDharmaraj
- 13. Vyshak Umeshan
- 14. Anudeep K
- 15. Yadukrishnan KV
- 16. B.Sreyas Krishnan
- 17. Jishnu K R
- 18. Vishak KR

List of S8 Students who qualified to 2nd round of Hackengers by CADD

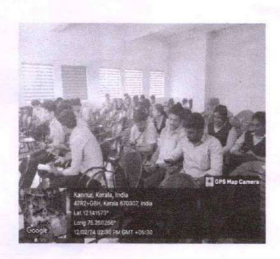
- 1. Aswathi PI
- 2. Abhishek K
- 3. Riya Rajesh
- 4. Gopika
- 5. Gokul A
- 6. Hamna Sherin
- 7. Muhammed Ansar Safer
- 8. Razi Hamza
- 9. Mohammed Zanil P V
- 10. Abhinav A V
- 11. Arjun M
- 12. Viswajeeth P
- 13. G P Thrishna
- 14. Sneha E
- 15. Amal M V
- 16. Aathish R

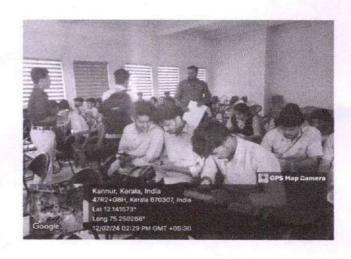
Conclusion: The combined Hackengers and CADD Quest 2024 event provided a comprehensive platform for CS/IT students to showcase their technical skills, creativity, and career aspirations. Through competitive coding challenges and innovative assessments, participants were encouraged to explore their potential and pursue career paths aligned with their strengths and interests. The events fostered a culture of learning, collaboration, and professional development, contributing to the growth and success of engineering graduates in the evolving technology landscape.

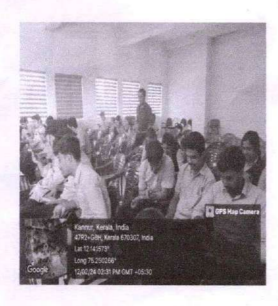
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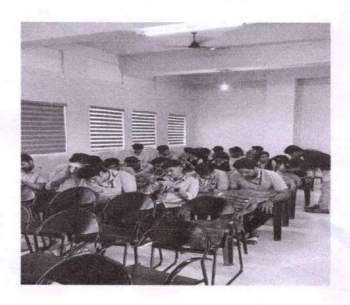












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Much Stranger of the Stranger



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 Humanities and Applied Science

Institution Code: SNC

SEMINAR ON EFFECTIVE COMMUNICATION AND ENGLISH GRAMMAR

Venue: Seminar Hall



Ms.Reshma.A

(Resource Person)



Date: 19/06/2023 Time: 9:30 AM

PRINCIPAL

SREE NARAYANA GURU COLLEGE OF

SREE NARAYANA & TECHNOLOGY, PAYYANUR
ENGINEERING & TECHNOLOGY, PAYYANUR

BUNDIYA. N.C. HOD, HOS 1/1









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Department Of Humanities & Applied Science Seminar on Effective Communication And English Grammar

<u>Agenda</u>

Time: 9:30 AM

Venue: Seminar Hall

Prayer

Welcome Address

: Mrs Bindiya.M.C, HOD H&S

Principal's Address

: Dr.Leena.A.V Principal

Resource Person

: Ms.Reshma.A

Felicitation

: Dr.Susan Abraham
Dean UG&PG Studies

Vote Of Thanks

: Ms.Anusree.T.K, AP H&S

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

BINDLYA.M.C HOD, HES





POST EVENT ANALYSIS FORM

Submitted by the department of: Science and Humanities

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

1	Event type conducted	Invited Talk	
2	Event name	Effective Communication and English Grammar	
3	Date and time of the event conducted	19/06/2023 9:30 AM	
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?	No	
	If yes, name the body		
9	Any funds received from the professional body? Indicate the amount	No	
10	Participants / Target Audience	S2 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 Professional Communication – HUN 102 2 nd Semester, 2022-23	
12	Objectives of the event	Enhance student's knowledge in English grammar and Communication	
13	Expected Outcomes	Develop vocabulary and language skills relevant to engineering as a profession	
15	Connected PO / PSO	Communication Life Long Learning	

PAGE 1 OF 2

PRINCIPAL

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

16	Justification for PO / PSO [may use separate sheet if necessary]	Enhance Lylish Communication Skills in day - day life.	
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	CO 1	
20	Name of the resource person	Ms. Reshma A	
21	Designation of the resource person(s)	he resource Assistant Professor, Department of English, Payyanur College	
22	Any other relevant information		
23	Name of the event coordinator(s)	Ms. Anusree T K	
24	Dated signature of the coordinator(s)	LINE .	

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	
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	,

PAGE 2 OF 2

Dr. LEENA A. V.
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SREE NARAYANA GURU COLLEGE OF
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KANNUR

11	Documents related to professional body associated with the event		
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	BINDIYA . M.C
4	Dated Signature	Budge
		2100250

COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL:



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

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

REPORT ON THE SEMINAR; EFFECTIVE COMMUNICATION AND ENGLISH GRAMMAR

The department Humanities & Applied Science of SNGCET had conducted a seminar on "*Effective Communication and English Grammar*", on 19thJune 2023, at the seminar hall for S2 students. The session was scheduled for FN session, beginning from 9:30 AM. The talk was conducted with an objective to enhance student's English grammar and communication, especially as a session to get in detail with the grammatical portions enumerated in their present curriculum.

The program was commenced with a prayer; a welcome address was given by Ms Bindiya, HOD H & S. After the Principal address by Dr.Leena A V, the session was then carried out by the resource person Ms Reshma. Ms Reshma had given a detailed introduction about the English grammar and she had discussed the topic and highlighted the importance of English language and grammar. After the session, students gave their valuable feedback and Ms. Reshma had also conveyed her gratitude for taking the seminar. Dr Susan Abraham, Dean PG and UG studies had done a felicitation address and congratulate the H&S department for conducting such a session.

Ms Anusree T K, AP, H & S had delivered the vote of thanks. The Principal handed over a memento as a token of gratitude and a certificate of appreciation for the resource person and a token of love was given as an appreciation for Ajmal, student of S2 CSE for the poster courtesy of the event. The event was a successful one. After the completion of the seminar, students had felt encouraged to explore these areas further.

Dr. LEENA A. V.
PRINCIPAL

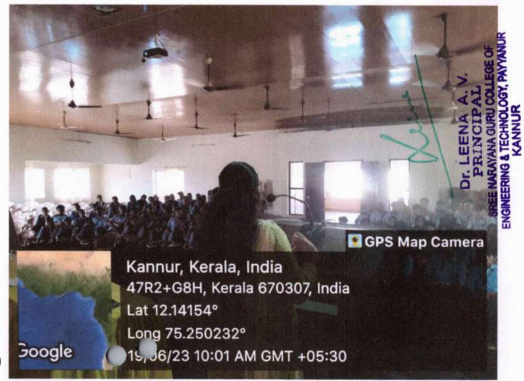
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TEC. NOLOGY, PAYYANUR

BINDHA.M.C HOD, HES









LIST OF S2 STUDENTS ATTENDED THE SESSION

DEPARTMENT: CSE

NAME	SIGNATURE
AARYA M S	aures
ABDULLA SAJAD	Sept.
ABHINAV P P	Athhu
ABHIRAG P	Aldry
ABHISHEK M O	Haraka
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AKHILA V K	Abbib
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ANJITHA V K	Agri
ANUNANDA V K	Andline
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K MADHUSHA	Maduelin
MAHIMA P	Clare

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
EMCINEERING & TECHNOLOGY, PAYYANUR
KANNUR

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FAIHA ROUF	Fairles
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MUHAMMED SHAMMAS K	Myloader
MUSHRABI M	XIP
NANDHANA P NAIR	MAR
NANDHANA V V	Mand
P SOUPARNIKA	Gust
RANA MUSTHAFA N P	Rubin
SWEJA P V	Conestini
VISMAYA VINOD	Markon

DEPARTMENT: ME

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AMALDEV V V	Amol
AMAL K P	Angl
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Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

Bindy BINDIYA·M-C HOP, HRS

DEPARTMENT: EEE

NAME	SIGNATUE
ADITHYA K	Addless
AKSHAY K V	Alasky
ANUVIND N K	Andrea
DIYA K C	Date
GAZAL V	Court
MEGHITH SUKUMARAN	Legal .
MUHAMMED SHAFNAS K	Sochas
PRANAV M P	- Fram
SHREYAS MANOHARAN	Samo
SOUVIND PADENI	Charles

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

BINDIYA · M · C HOD, HES

DEPARTMENT: ECE

NAME	SIGNATURE
ABDUL KADER ANEES K V V	Ances
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AKASH T	Akush
AMAN V KUMAR	Anan
DHYAN SUMESH K	Differ .
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KANNUR

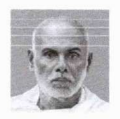
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Sree Narayana Guru College of Engineering & Technology

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



INTERNATIONAL YOGA DAY CELEBRATION 2023

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR

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





NSS UNIT: 610

National Service Scheme Cell

in Association with Sports Club of SNGCET

Sports Club of SNGCET

PRESENTS

INTERNATIONAL YOGA DAY CELEBRATION- 2023



21 JUNE 2023



02:00 PM



MEETING HALL



Resource person

Sri.Dileep P P

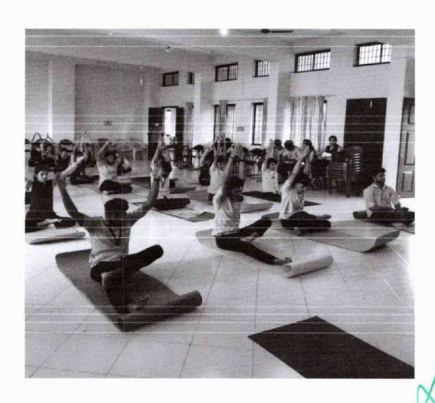
(Member, International Naturopathy Organization (INO), Certified Yoga Trainer)

nss_sngcet

The celebration of Yoga Day took place at Payyannur Korom Sri Narayana Guru College of Engineering and Technology. Commemorating International Yoga Day on June 21, 2023, the event was inaugurated by Dr. Susan Abraham, the Dean of the college. Leading the yoga practice session

was the esteemed yoga instructor, Shri. PP Dileep. This event was collaboratively organized by the NSS unit and the Sports Club of the college. Mrs. Mary Sonia George, the Head of the Civil Engineering Department, delivered a speech during the gathering. Kumari Navya, Secretary of the NSS Unit, extended a warm welcome to the attendees, while Shri. Rajath Manoharan, Secretary of the Sports Club, expressed gratitude









Sree Narayana Guru College of Engineering & Technology

KOROM, PAYYANUR, KANNUR-670 307

Est. 2003

NATIONAL SERVICE SCHEME Unit No. 610



സപ്പദിന സഹവാസ ക്യാമ്പ് 2024

At Sacred Heart L P SCHOOL Mampoil (04-03-2024 to 10-03-2024)

The National Service Scheme (NSS) unit of Sree Narayana Guru College of Engineering and Technology, Payyanur, orchestrated a seven-day residential camp from March 4th to March 11th, 2024, at the Sacred Heart LP School in Mampoil. The entire camp was overseen by Mr. Vaishakh M, the Program Officer of NSS SNGCET. The official inauguration of the "സപ്പദിന സഹവാസ ക്യാമ്പ് 2024" took place on March 4th at 2:30 PM in the school auditorium. The inaugural session was chaired by Mr. Santhosh, the PTA President of Sacred Heart LP School Mampoil, and inaugurated by Smt. Bindu, the Ward Member of Karthikapuram Grama Panchayath. Following the formal inauguration, an ice-breaking session was conducted by Sri. Manoj T V, a Leadership and Life Skills trainer, along with Sri Mohanan V V, Former NSS District Coordinator, Tech Cell, until 10 PM.

On March 5th, NSS volunteers engaged in a school cleaning activity, followed by a group activity to plan various group activities for the upcoming camp days to serve the localities of Mampoil as part of the community extension program. Subsequently, a session on NRPF activities was conducted to raise awareness about various NRPF-related activities. This session was led by Mr. Vaishakh M Nayanar, the Program Officer of NSS SNGCET. Later, volunteers conducted a cultural session followed by dinner at 9 PM.

On March 6th, a session on Health & Dose was conducted for NSS volunteers, facilitated by Prof. Unnikrishnan O, HoD of Physical Education at SNGCET Payyanur. In the afternoon session, an orientation session for the locals of Mampoil was held on energy

> Dr. LEENA A V RAYANA GURU COLLEGE OF NEERING & TECHNOLOGY

conservation through home visits. Volunteers distributed LED Bulbs, manufactured as part of National Energy Conservation Day at college, free of cost, and demonstrated how LED bulbs reduce energy consumption. Later, volunteers conducted a cultural session followed by dinner at 9 PM.

On March 7th, a session on Blood Donation was conducted for NSS volunteers, led by Dr. Nabeel. In the afternoon, volunteers established a vegetable garden at the school. Subsequently, volunteers conducted a cultural session involving students of Sacred Heart LP School Mampoil, followed by donating books to the school library. Later, volunteers conducted another cultural session in the night followed by dinner at 9 PM.

On March 8th, a session on Self Defence was conducted for NSS volunteers, led by Mr. Vilas P, a Self Defence Trainer. In the afternoon session, volunteers carried out a plastic removal drive at Mampoil junction and created a small garden. Additionally, they conducted a cleaning drive at the volleyball court of Mampoil. Later, volunteers conducted a cultural session in the night followed by dinner at 9 PM.

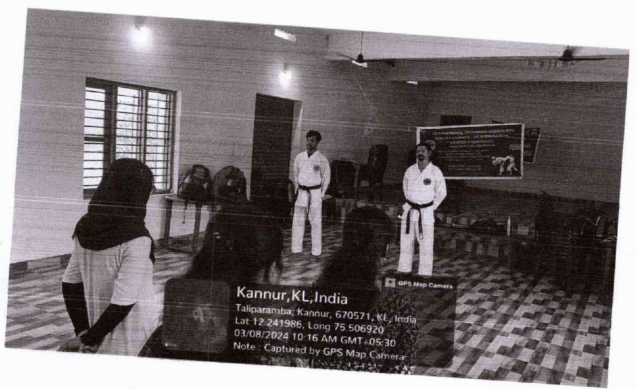
On March 9th, volunteers conducted a cleaning drive at the primary health center in Thalavil, which is the sole medical emergency facility available for the locals of Mampoil. Later, volunteers engaged in a river cleaning activity to remove plastic waste. In the afternoon session, students distributed food materials and vegetables to economically backward individuals of Mampoil. Later in the night, volunteers conducted another cultural session followed by dinner at 9 PM.

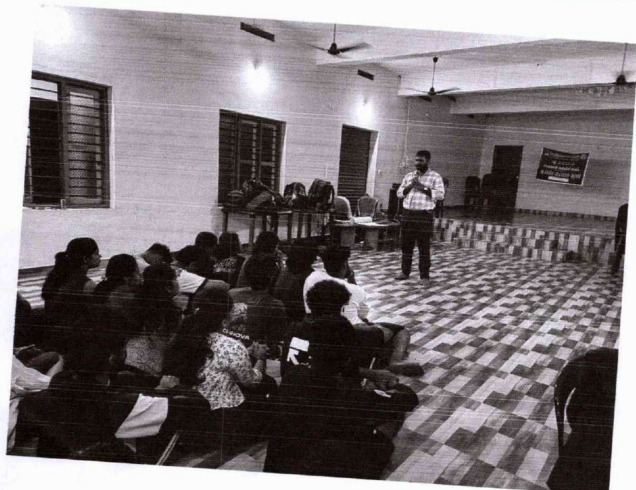
Additionally, volunteers responded to a request from school authorities by painting classroom walls with educational material for the students of Sacred Heart LP School Mampoil. After the conclusion of the camp, an evaluation session was held, followed by the formal closing ceremony on March 11th. The closing session, presided over by Mr. Vaishakh M, the Program Officer of NSS SNGCET, was inaugurated by Sri Santhosh, the PTA President. During the closing session, study kits were distributed to deserving students and awards were presented to the best volunteers.

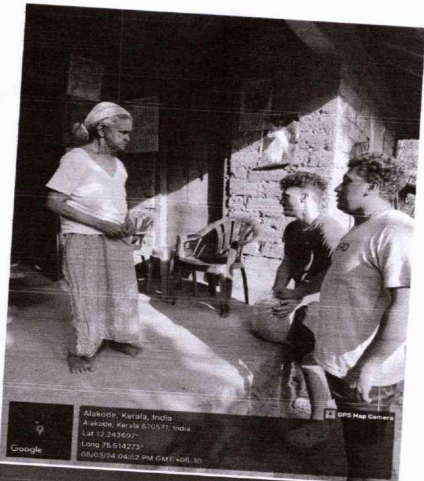




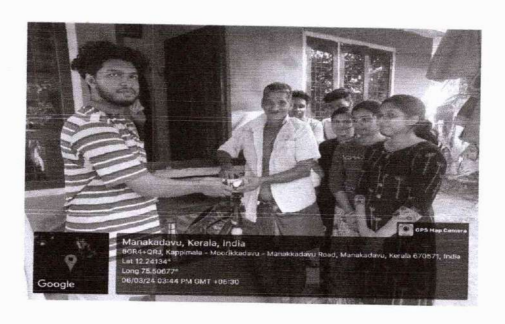
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PRINCIPAL
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ENGINEERING & TECHNOLOGY
PAYYANUR, KANNUR











DAY 4(07-03-2023)

5.00 AM- WAKE UP
6 AM TO 7 AM YOGA & MORNING EXERCISES
7 AM TO 7.30 AM - ASSEMBLY
7.30 AM TO 8.30 PM - BREAK FAST
9 AM TO 12 PM - ORIENTATION SESSION
BLOOD DONATION & ITS IMPORTANCE
(RESOURCE PERSON: DR. NABEEL)
1 PM - LUNCH
2 PM TO 4 PM YEGITABLE GARDEN MAKING AT SCHOOL
4 PM - TEA BREAK
4.30 PM TO 6.30 PM PLANNING OF GROUP ACTIVITES
7 PM TO 9 PM - CULTURAL ACTIVITES
9 PM - DINNER
10 PM - LIGHTS OFF

DAY 5(08-03-2023)

S.00 AM-WAKE UP
6 AM TO 7 AM - YOGA & MORNING EXERCISES
7 AM TO 7.30 AM - ASSEMBLY
7.30 AM TO 6.30 AM - BREAK FAST
9 AM TO 12 PM ORIENTATION SESSION SELF DEFENCE
(RESOURCE PERSONMR VILAS P. SELF DEFENSE TRAINER)
1 PM - LUNCH
2 PM TO 4 PM - ROAD MAKING TO SCHOOL
4 PM - TEA BREAK
4.30 PM TO 6.30 PM
PLANNING OF GROUP ACTIVITES
7 PM TO 9 PM - CULTURAL ACTIVITES
10 PM - DINNER
10 PM - LIGHTS OFF

DAY 6(09-02-2024)

5.00 AM WAKE UP
6 AM TO 7 AM
YOGA & MORNING EXERCISES
7 AM TO 7.30 AM
ASSEMBLY
7.30 AM TO 8.30 AM
BREAK FAST
9 AM TO 12 PM
ORIENTATION SESSION
ANNUAL CALENDER MAKING
OF NSS ACTIVITIES
(RESOURCE RESONAL VASHARINE MARSHAR, PROGRAM OFFICE)
1 PM - LUNCH
2 PM TO 4 PM - RIVER CLEANING
4 PM - TEA BREAK
4.30 PM TO 6.30 PM PLANNING OF GROUP ACTIVITES
9 PM - DINNER
10 PM - LIGHTS OFF

DAY 7 (10-02-2024)

5.00 AM WAKE UP
6 AM TO 7 AM
YOGA & MORNING EXERCISES
7 AM TO 7.00 AM
ASSEMBLY
7.30 AM TO 8.30 AM
BREAK FAST
9 AM TO 10 AM
CAMP EVALUATION
10 AM TO 12 PM
CLOSING CEREMONY
12.30 PM
BACK TO HOME





Sree Narayana Guru College of Engineering & Technology



NATIONAL SERVICE SCHEME Unit No: 610

7 DAYS RESIDENTIAL CAMP

AT SACRED HEART L P SCHOOL

CAMP DETAILS

DAY 1 (04-03-2023)

2.00 PM TO 3.00 P M
INAUGURATION CEREMONY
3 PM TO 4 PM
PROVIDING CAMP RULES
BY MR. VAISHAKH M NAYANAR,
PROGRAM OFFICER
NSS UNIT.NO. 610
4 PM TO 7 PM
MARUNNA LOKAVUM
MARENDUNNA NAMMALUM
(RESOURCE PERSON:
SRI. MOHANAN V V, SKILL TRAINER
& FORMER DISTRICT NSS COORDINATOR, NSS CELL)
7 PM TO 9 PM
ICE BREAKING SESSION &
FORMATION OF GROUPS
(RESOURCE PERSON:
SRI. MANOJ K V, LEADERSHIP & SKILL TRAINER)
9 PM TO 10 PM
FRESH UP & DINNER
10.15 PM
LIGHTS OFF

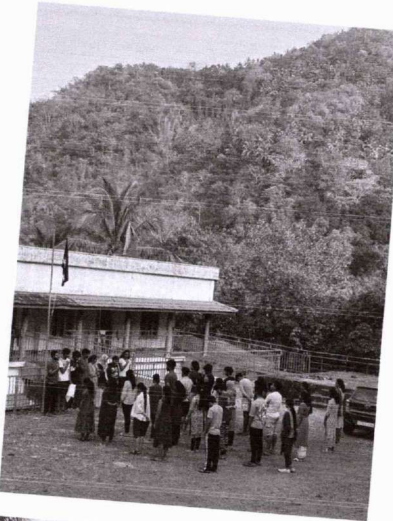
DAY 2(05-03-2023)

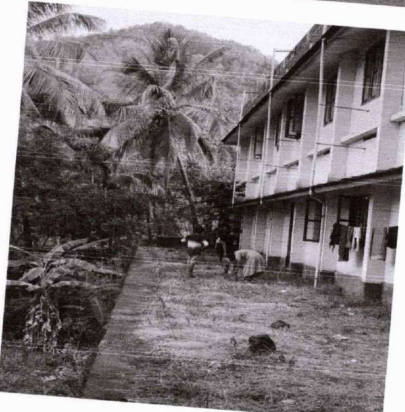
5.00 AM- WAKE UP 6 AM TO 7 AM -YOGA & MORNING EXERCISES 7 AM TO 7.30 AM -**ASSEMBLY** 7.30 AMTO 8.30 AM -**BREAK FAST** 9 AM TO 12 PM -**SCHOOL CLEANING** 1 PM -LUNCH 2PMTO3PM-PLANNING OF GROUP ACTIVITES 4 PM -TEA BREAK 4.30 PM TO 6.30 PM -**ORIENTATION ON NRPF** 7 PM TO 9 PM-**CULTURAL ACTIVITES** 9 PM -DINNER 10 PM -

LIGHTS OFF

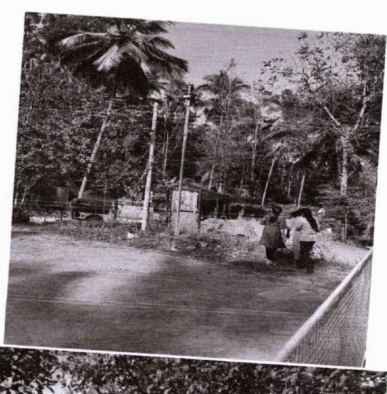
DAY 3(06-03-2023)

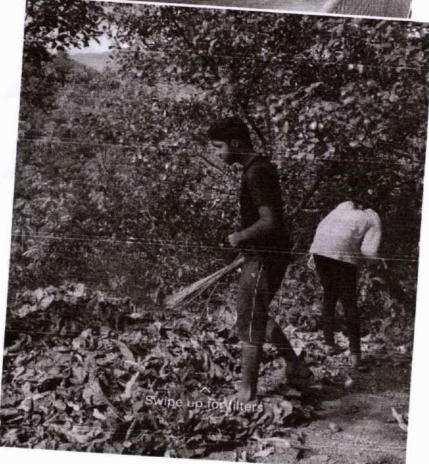
5.00 AM- WAKE UP
6 AM TO 7 AMYOGA & MORNING EXERCISES
7 AM TO 7.30 AM - ASSEMBLY
7.30 AM TO 8.30 AM - BREAK FAST
9 AM TO 12 PMORIENTATION SESSION
HEALTH & FITNESS
(RESOURCE PERSON:
PROF. UNNIKRISHNAN O, HOD
PHYSICAL EDUCATION DEPT.
SNGCET)
1 PMLUNCH
2 PM TO 4 PMORIENTATION PROGRAM
ON ENERGY CONSERVATION
& LED BULB DISTRIBUTION
4 PMTEA BREAK
4.30 PM TO 6.30 PMPLANNING OF GROUP
ACTIVITES
7 PM TO 9 PMCULTURAL ACTIVITES
9 PM- DINNER
10 PM- LIGHTS OFF

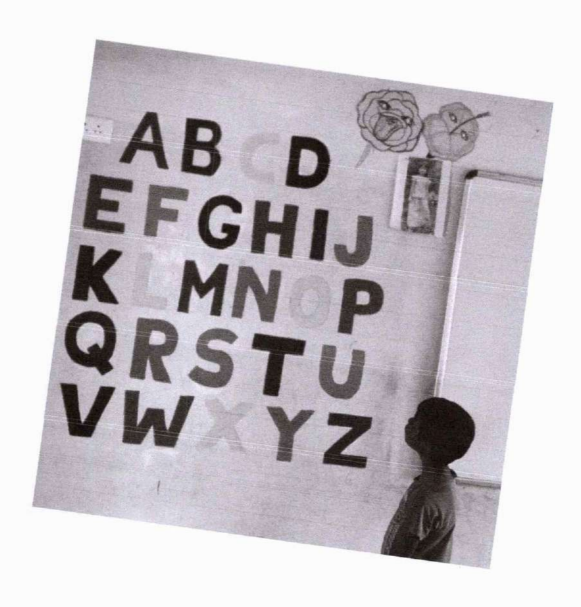




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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR



(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR)

CHALAKODE P.O., PAYYANUR, KANNUR-670307, KERALA

Subject: Celebration of International Yoga Day 2019 at SNGCET, Payyanur Campus

Date: June 21, 2019

Venue: SNGCET, Payyanur Campus

On June 21, 2019, SNGCET, Payyanur Campus celebrated International Yoga Day with great enthusiasm and participation from both staff and students. The event aimed to promote the practice of yoga and its numerous benefits for physical and mental well-being.

The event was organized by the Department of Physical Education, under the guidance of Professor Unnikrishnan O, Head of Department. Professor Unnikrishnan O is a seasoned practitioner and advocate of yoga, with extensive experience in teaching various yoga practices.

The celebration commenced with a session led by Professor Unnikrishnan O, where basic yoga practices such as Surya Namaskar (Sun Salutation) and Pranayama (Breath Control) were taught to the attendees. The session was designed to introduce participants to fundamental yoga postures and breathing techniques, emphasizing their importance in maintaining a healthy lifestyle.

Professor Unnikrishnan O engaged the participants in interactive discussions, highlighting the significance of incorporating yoga into modern lifestyles. He elaborated on how regular practice of yoga can alleviate stress, improve concentration, and enhance overall physical fitness.

The session was well-received by the staff and students, who actively participated in the yoga practices and enthusiastically embraced the teachings shared by Professor Unnikrishnan O. The atmosphere was filled with a sense of tranquility and positivity as everyone experienced the calming effects of yoga.

The event concluded with a vote of thanks delivered by Aswathi Sreekant, expressing gratitude to Professor Unnikrishnan O for his insightful session and to all the participants for their active involvement.

Overall, the celebration of International Yoga Day at SNGCET, Payyanur Campus was a resounding success, underscoring the importance of yoga in promoting holistic well-being. The event served as a reminder of the timeless wisdom and practical benefits of this ancient practice in the modern world.

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

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Sree Narayana Guru College of Engineering & Technology

KOROM, PAYYANUR, KANNUR-670 307

Est. 2003

NATIONAL SERVICE SCHEME Unit No. 610



സപ്പദിന സഹവാസ ക്യാമ്പ് 2024

At Sacred Heart L P SCHOOL Mampoil (04-03-2024 to 10-03-2024)

The National Service Scheme (NSS) unit of Sree Narayana Guru College of Engineering and Technology, Payyanur, orchestrated a seven-day residential camp from March 4th to March 11th, 2024, at the Sacred Heart LP School in Mampoil. The entire camp was overseen by Mr. Vaishakh M, the Program Officer of NSS SNGCET. The official inauguration of the "സപ്പദിന സഹവാസ ക്യാമ്പ് 2024" took place on March 4th at 2:30 PM in the school auditorium. The inaugural session was chaired by Mr. Santhosh, the PTA President of Sacred Heart LP School Mampoil, and inaugurated by Smt. Bindu, the Ward Member of Karthikapuram Grama Panchayath. Following the formal inauguration, an ice-breaking session was conducted by Sri. Manoj T V, a Leadership and Life Skills trainer, along with Sri Mohanan V V, Former NSS District Coordinator, Tech Cell, until 10 PM.

On March 5th, NSS volunteers engaged in a school cleaning activity, followed by a group activity to plan various group activities for the upcoming camp days to serve the localities of Mampoil as part of the community extension program. Subsequently, a session on NRPF activities was conducted to raise awareness about various NRPF-related activities. This session was led by Mr. Vaishakh M Nayanar, the Program Officer of NSS SNGCET. Later, volunteers conducted a cultural session followed by dinner at 9 PM.

On March 6th, a session on Health & Dose was conducted for NSS volunteers, facilitated by Prof. Unnikrishnan O, HoD of Physical Education at SNGCET Payyanur. In the afternoon session, an orientation session for the locals of Mampoil was held on energy

> Dr. LEENA A V RAYANA GURU COLLEGE OF NEERING & TECHNOLOGY

conservation through home visits. Volunteers distributed LED Bulbs, manufactured as part of National Energy Conservation Day at college, free of cost, and demonstrated how LED bulbs reduce energy consumption. Later, volunteers conducted a cultural session followed by dinner at 9 PM.

On March 7th, a session on Blood Donation was conducted for NSS volunteers, led by Dr. Nabeel. In the afternoon, volunteers established a vegetable garden at the school. Subsequently, volunteers conducted a cultural session involving students of Sacred Heart LP School Mampoil, followed by donating books to the school library. Later, volunteers conducted another cultural session in the night followed by dinner at 9 PM.

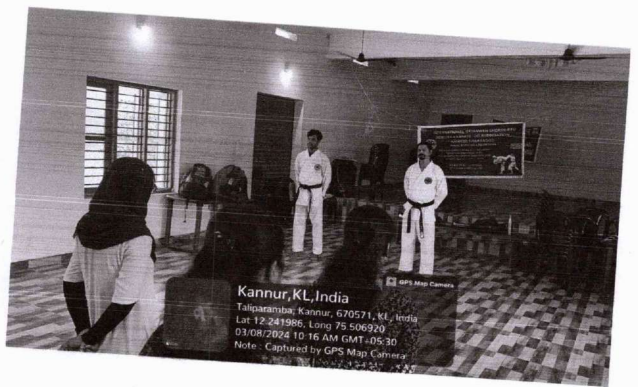
On March 8th, a session on Self Defence was conducted for NSS volunteers, led by Mr. Vilas P, a Self Defence Trainer. In the afternoon session, volunteers carried out a plastic removal drive at Mampoil junction and created a small garden. Additionally, they conducted a cleaning drive at the volleyball court of Mampoil. Later, volunteers conducted a cultural session in the night followed by dinner at 9 PM.

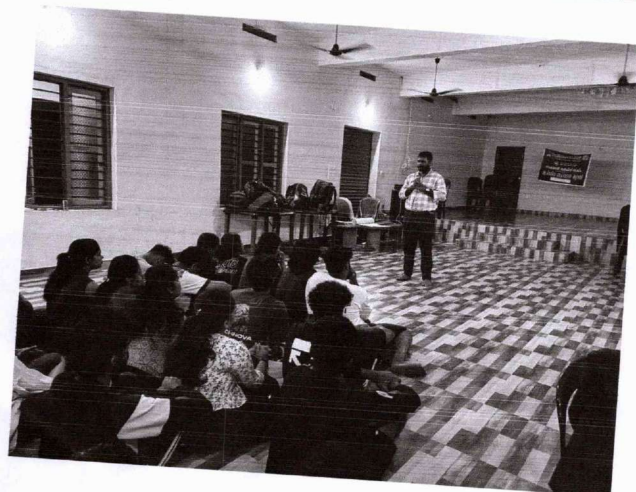
On March 9th, volunteers conducted a cleaning drive at the primary health center in Thalavil, which is the sole medical emergency facility available for the locals of Mampoil. Later, volunteers engaged in a river cleaning activity to remove plastic waste. In the afternoon session, students distributed food materials and vegetables to economically backward individuals of Mampoil. Later in the night, volunteers conducted another cultural session followed by dinner at 9 PM.

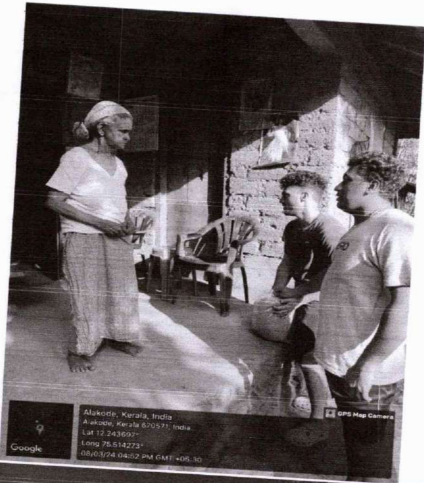
Additionally, volunteers responded to a request from school authorities by painting classroom walls with educational material for the students of Sacred Heart LP School Mampoil. After the conclusion of the camp, an evaluation session was held, followed by the formal closing ceremony on March 11th. The closing session, presided over by Mr. Vaishakh M, the Program Officer of NSS SNGCET, was inaugurated by Sri Santhosh, the PTA President. During the closing session, study kits were distributed to deserving students and awards were presented to the best volunteers.



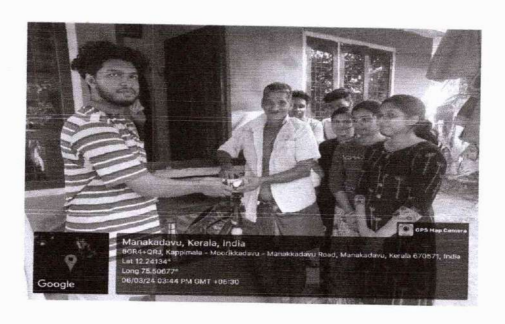












DAY 4(07-03-2023)

5.00 AM- WAKE UP
6 AM TO 7 AM YOGA & MORNING EXERCISES
7 AM TO 7:30 AM - ASSEMBLY
7:30 AM TO 8:30 PM - BREAK FAST
9 AM TO 12 PM - ORIENTATION SESSION
BLOOD DONATION & ITS IMPORTANCE
(RESOURCE PERSON: DR. NABEEL)
1 PM - LUNCH
2 PM TO 4 PM YEGITABLE GARDEN MAKING AT SCHOOL
4 PM - TEA BREAK
4.30 PM TO 6:30 PM PLANNING OF GROUP ACTIVITES
7 PM TO 9 PM - CULTURAL ACTIVITES
9 PM - DINNER
10 PM - LIGHTS OFF

DAY 5(08-03-2023)

S.00 AM-WAKE UP
6 AM TO 7 AM - YOGA & MORNING EXERCISES
7 AM TO 7.30 AM - ASSEMBLY
7.30 AM TO 8.30 AM - BREAK FAST
9 AM TO 12 PM ORIENTATION SESSION SELF DEFENCE
(RESOURCE PERSONMR YILAS P. SELF DEFENSE TRAINER)
1 PM - LUNCH
2 PM TO 4 PM - ROAD MAKING TO SCHOOL
4 PM - TEA BREAK
4.30 PM TO 6.30 PM
PLANNING OF GROUP ACTIVITES
7 PM TO 9 PM - CULTURAL ACTIVITES
10 PM - DINNER
10 PM - LIGHTS OFF

DAY 6(09-02-2024)

5.00 AM WAKE UP
6 AM TO 7 AM
YOGA & MORNING EXERCISES
7 AM TO 7.30 AM
ASSEMBLY
7.30 AM TO 8.30 AM
BREAK FAST
9 AM TO 12 PM
ORIENTATION SESSION
ANNUAL CALENDER MAKING
OF NSS ACTIVITIES
(RESORGE PRESENSE VARIABLE REGIONAL FRICTION)
1 PM - LUNCH
2 PM TO 4 PM - RIVER CLEANING
4 PM - TEA BREAK
4.30 PM TO 6.30 PM PLANNING OF GROUP ACTIVITES
7 PM TO 9 PM - CULTURAL ACTIVITES
9 PM - DINNER
10 PM - LIGHTS OFF

DAY 7 (10-02-2024)

5.00 AM WAKE UP
6 AM TO 7 AM
YOGA & MORNING EXERCISES
7 AM TO 7.00 AM
ASSEMBLY
7.30 AM TO 8.30 AM
BREAK FAST
9 AM TO 10 AM
CAMP EVALUATION
10 AM TO 12 PM
CLOSING CEREMONY
12.30 PM
BACK TO HOME



Sree Narayana Guru College of Engineering & Technology



NATIONAL SERVICE SCHEME Unit No: 610

7 DAYS RESIDENTIAL CAMP

AT SACRED HEART L P SCHOOL MAMPOIL

CAMP DETAILS

DAY 1 (04-03-2023)

2.00 PM TO 3.00 P M
INAUGURATION CEREMONY
3 PM TO 4 PM
PROVIDING CAMP RULES
BY MR. VAISHAKH M NAYANAR,
PROGRAM OFFICER
NSS UNIT.NO. 610
4 PM TO 7 PM
MARUNNA LOKAVUM
MARENDUNNA NAMMALUM
(RESOURCE PERSON:
SRI. MOHANAN V V, SKILL TRAINER
& FORMER DISTRICT NSS COORDINATOR, NSS CELL)
7 PM TO 9 PM
ICE BREAKING SESSION &
FORMATION OF GROUPS
(RESOURCE PERSON:
SRI. MANOJ K V, LEADERSHIP & SKILL TRAINER)
9 PM TO 10 PM
FRESH UP & DINNER
10.15 PM
LIGHTS OFF

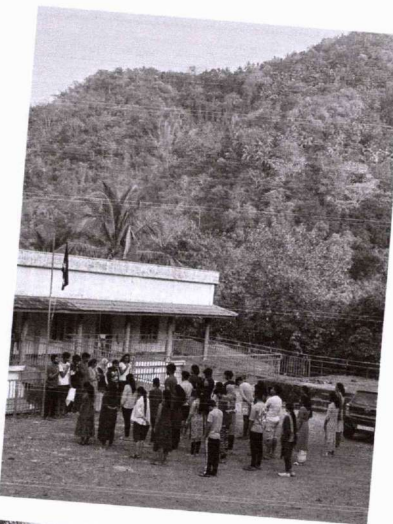
DAY 2(05-03-2023)

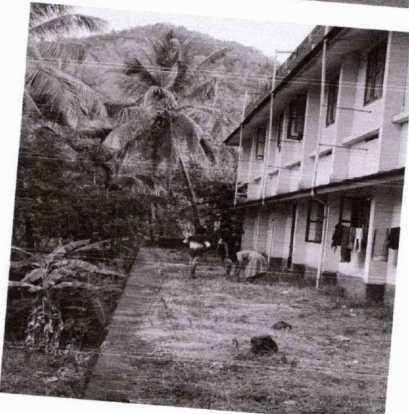
5.00 AM- WAKE UP 6 AM TO 7 AM -YOGA & MORNING EXERCISES 7 AM TO 7.30 AM -**ASSEMBLY** 7.30 AMTO 8.30 AM -**BREAK FAST** 9 AM TO 12 PM -**SCHOOL CLEANING** 1 PM -LUNCH 2PMTO3PM-PLANNING OF GROUP ACTIVITES 4 PM -TEA BREAK 4.30 PM TO 6.30 PM -**ORIENTATION ON NRPF** 7 PM TO 9 PM-**CULTURAL ACTIVITES** 9 PM -DINNER

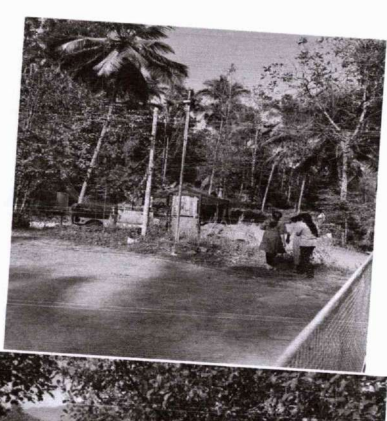
10 PM -LIGHTS OFF

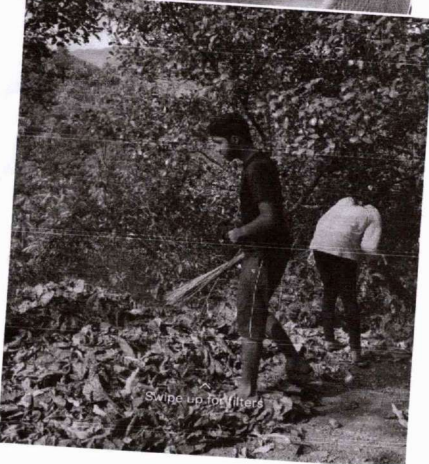
DAY 3(06-03-2023)

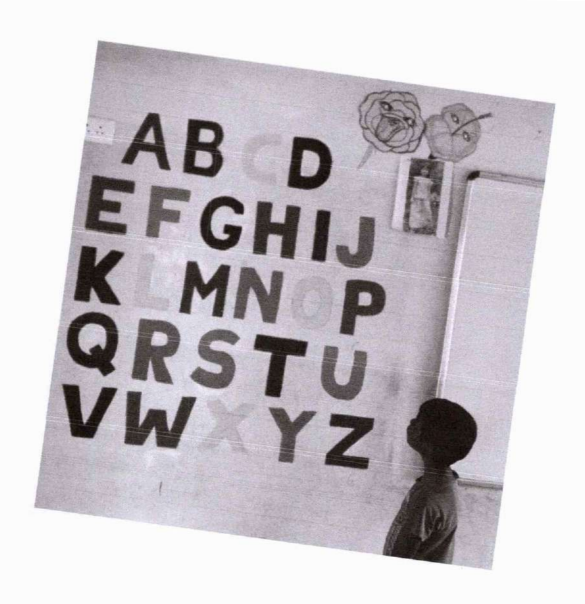
5.00 AM- WAKE UP
6 AM TO 7 AMYOGA & MORNING EXERCISES
7 AM TO 7.30 AM - ASSEMBLY
7.30 AM TO 8.30 AM - BREAK FAST
9 AM TO 12 PMORIENTATION SESSION
HEALTH & FITNESS
(RESOURCE PERSON:
PROF. UNNIKRISHNAN O, HOD
PHYSICAL EDUCATION DEPT.
SNGCET)
1 PMLUNCH
2 PM TO 4 PMORIENTATION PROGRAM
ON ENERGY CONSERVATION
& LED BULB DISTRIBUTION
4 PMTEA BREAK
4.30 PM TO 6.30 PMPLANNING OF GROUP
ACTIVITES
7 PM TO 9 PMCULTURAL ACTIVITES
9 PM- DINNER
10 PM- LIGHTS OFF













SREE NARAYANA GURU COLLEGE OF ENGINEERING AND TECHNOLOGY KOROM, PAYYANUR, KANNUR

DEPARTMENT OF CIVIL ENGINEERING

TECHNICAL TALK

TOWN PLANNING

Guest talk and interactive session on town planning

SATURDAY
28 SEPTEMBER
2019
9:30 AM



8921763984



MR. RIJESH NM DEPUTY TOWN PLANNER LEENA A. V.
PRINCIPAL
AYANA GURU COLLEGE OF
G & TECHNOLOGY, PAYYANUI
KANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY



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

DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you to the technical talk

TOWN PLANNING

Resource Person Mr .Rijesh N M Deputy Town Planner

on Saturday, 28th September 2019

<u>Venue</u> Seminar Hall <u>Time</u> 9.30 AM

SREE NARAYANA GURU COULEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR

Agenda

Time: 09.30-12.30PM - Inauguration

Prayer : Amritha P

Welcome address : Dr. Susan Abraham , HOD

Presidential address : Dr.V K Janardanan, Principal

Introduction of the Resource Person :Dr .Leena V

Felicitation Address :Lt. Col Preveen C, Administrative Officer

Vote of thanks : Abin Damodar, S5 CE

Tea break 10:15 am -10:30 am

SESSION

Preparation of Spatial Plans at State, District and Local level , Introduction to Geospatial Technologies

Statutory Approvals and concurrences for constructions and land developments as per KMBR 1999, KPBR – 2011 and Town Planning Schemes in force.

Advise the LSGIs and Government on matters related to spatial planning and sustainable development of settlements.

Drafting legislations and Government Policies on settlement planning and development.

Feedback by students



DEPARTMENT OF CIVIL ENGINEERING

GUEST TALK AND INTERACTIVESESSION ABOUT TOWN PLANNING

As part of the academic programme, a half day session was organized by Department of Civil Engineering on 2\$/09/2019. The talk was delivered by Mr. Rijesh N M . Session commenced at 9:30AM. Dr. Susan Abraham , Hod Civil engineering department welcomed the guest and students. Dr.Leen AV (Dean UG and PG studies) introduced the resource person.

The speaker shared his knowledge and experience in the field of Town planning. The speaker commenced the session by introducing the various activities done by a town planner and activities done by Department of town planning, Kannur. He discussed about major functions of a town planner

Preparation of Spatial Plans at State, District and Local level (State Perspective Plan, District Development Plan, Master Plan, DTP Scheme), Statutory Approvals and concurrences for constructions and land developments as per KMBR 1999, KPBR – 2011 and Town Planning Schemes in force., Advise the LSGIs and Government on matters related to spatial planning and sustainable development of settlements, Drafting legislations and Government Policies on settlement planning and development, Nodal agency of the Centrally Sponsored Schemes of preparation of GIS based Master Plans under AMRUT, Technical Secretariat of the Art and Heritage Commission, Act as the Spatial Planning wing of the DPC.

Students were inspired by the talk. Session concluded with vote of thanks by Mr. Abin Damodar.



KOROM, PAYYANUR, KANNUR

DEPARTMENT OF CIVIL ENGINEERING

GUEST TALK
AND
INTERACTIVE
SESSION

ARCHITECTURE



Ar. Madhu kumar



28 september 2019





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

DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you to

GUEST TALK AND INTERACTIVE SESSION

Dr. V K Janardanan, Principal

Lt.Col.Preveen C, Administrative Officer

Resource Persons
Ar. Madhu Kumar
Chief Architect
MKumar Associates Kannur

on Saturday, 2th September 2019

Venue Seminar Hall <u>Time</u> 1.30 PM

Dr. LEENA A. V.

Dr. LEENA A. V.

PRINCIPAL

SREE NARAYANA GURU COULEGE OF

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Agenda

Time: 01.30-3.30PM - Inauguration

❖ Prayer : Neeraja S

❖ Welcome address : Arjun M V, S7 CE

❖ Presidential address : Dr.V K Janardanan, Principal

❖ Introduction of the Resource Person :Mrs. Mary Sonia George (Sr. Grade, AP CE)

❖ Felicitation Address :Lt. Col Preveen C, Administrative Officer

:Mr. Aswin Krishna, CU Chairman

Vote of thanks : Anjali K, S5 CE

SESSION

1:30 pm- 3:30 pm

Introduction to Architecture and construction

Explanation of traditional architecture of Vastu Vidya

Feedback by students

Dr. LEENA A. V.

Dr. LEENA A. V.

PRINGIPAL

SREE NARAYANA GURU COLLEGE OF

PRINGINEERING & TECHNOLOGY, PAYYANUR

KANNUR

KANNUR



DEPARTMENT OF CIVIL ENGINEERING

WORKSHOP/INTERACTIVE SESSION

As part of the academic programme, a half day interactive session was organized by Department of Civil Engineering on 28-09-2019 at our campus for S3, S5 and M.Tech students.

The talk was delivered by Ar. Madhukumar, Chief Architect at MKumar Associates Kannur, who has headed many prestigious building projects in the Malabar area namely Harbour City, Shopping mall ,Thalasseri, Kannur, A.K.G. memorial Super Speciality Hospital, Talap, 'Santhwanam' - old age home, Azhikkode, Kannur, Tourism Department Art Gallery at Dharmasala, Kannur.

Session commenced at 1:30pm at the Seminar hall. Dr.Susan Abraham (HoD Civil Department) welcomed the guest and students. Mrs.Mary Soina George, Assistant Professor (Senior Grade), introduced the guest.

The speaker shared his knowledge and experience in the field of Architecture and, Construction. The speaker commenced the session by introducing the various activities involved in project design. He stated that design always begins with client requirement elicitation, where the consultant understands the dream and requirement of the client. Further, the consultant develops a rough design based on the available budget.

Once the rough design is approved by the client, the same will be developed into appropriate drawings. The Architect may require to visit the proposed site before beginning the design.

Then Engineer and Architect will do a constructability review to ensure the practical challenges in the construction.

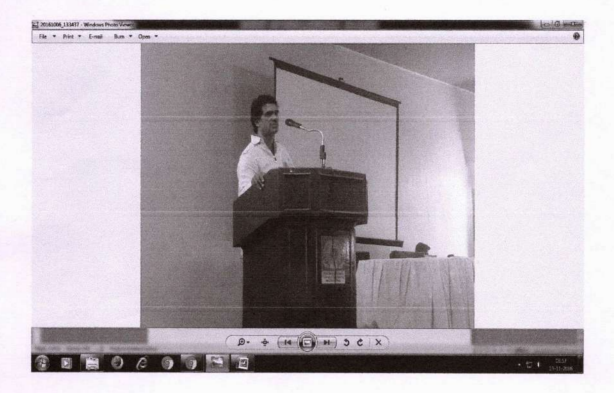
Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GENU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR

KANNUR

The speaker gave some interesting and important tips in layout of rooms while preparing the plan. To make best utilization of cross ventilation, he recommended providing important rooms such as bed rooms, multi purpose halls at corners of the building and rooms like bathroom/toilet etc. away from corner.

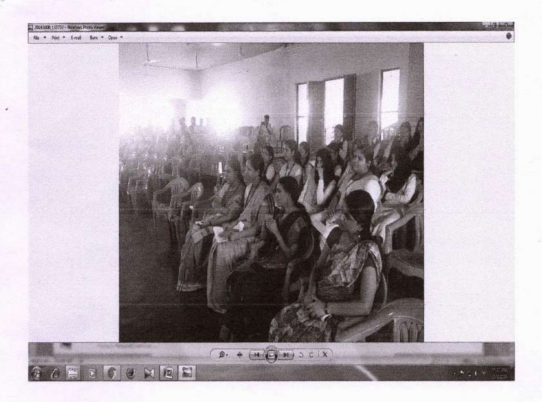
Scientific aspects of our traditional architecture of Vastu vidya was explained with practical examples.



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Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR



He emphasized the need for hands on experience and site visits for Civil Engineering students. He urged students to make about 100 site visits by the time they complete B Tech course.

He concluded the session by acknowledging his mentor Prof.R.P.R. Nair.

Students were inspired by the speech. Session concluded with vote of thanks by Miss. Anjali K. Vijayan (S5) and with National Anthem.

SREE NARAYANA & TECHNOLOGY, PAYYANUR KANNUR

Managed by Sree Bhakthi Samvardhini Yogam, Talap, Kannur- 2.
KOROM, PAYYANUR, KANNUR

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Affiliated to APJ Abdul Kalam Technological University(KTU)

DEPARTMENT OF CIVIL ENGINEERING



GROW (Get Ready for Opportunities at Work)

and be a

STAR (Set To Augment Result)

SPEAKER

(- p- 64= 691)



INSTITUTION CODE

SNC



18th July 2020



03:00PM-04:30PM

Key Topics:

Dr.Surekha S Nair

Director-HR (India and Middle East)
Eurofins India Pvt. Ltd.

For Registration SCAN ME



1. Skills to succeed in interviews
Tips and Types

2. Campus to Corporate

Confusions

Choice

Clarity and Convictions NARAYANA & TECHNOLOGY, F

Dr. LEENA A. V.
PRINCIPAL
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3. Kick the fear

What is fear?

How to deal with fear?

https://forms.gle/19JufG5RDMcDK4C89

For queries contact:-

Dr.Susan Abraham 9447 91 44 80 Dr.Leena A V 9847 84 43 77

Mr.Prem Anand C 8921 76 39 84

For admissions contact: 9447033676 | 9495001988 | www.sngcet.org





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DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you to the webinar
GROW AND BE A STAR

Resource Person
Dr. SUREKHA S NAIR
Director- HR(India and middle east)
Eurofins India Pvt.Ltd

on Saturday, 18th July 2020

Venue G-meet **Time**

3pm-4:30pm

Agenda

Time 3pm-4:30pm -

❖ Welcome address :Mr. Prem Anand C (AP, CE)

❖ Presidential address : Dr.V K Janardanan, Principal

❖ Introduction of the Resource Person :Dr. Susan Abraham (HOD, CE)

Felicitation Address :Lt. Col Preveen C, Administrative Officer

Vote of thanks : Dr. Leena AV (Dean UG and PG)

SESSION

- Skill to succeed in interviews (Tips and types)
- Campus to cooperate confusions, choice, clarity and convictions
- Kick the fear what is fear and how to deal with fear

Feedback by students

Dr. LEENA A. V.

Dr. LEENA A. V.

Dr. LEENA A. V.

Dr. LEENA A. V.

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DEPARTMENT OF CIVIL ENGINEERING

Webinar Report: "GROW and Be a Star"

The Department of Civil Engineering organized a webinar on July 18, 20, titled "GROW and Be a Star." The distinguished speaker for the session was Dr. Surekha Nair, the Director of HR at Eurofins India Pvt Ltd (India and Middle East). Dr. Nair, with over two decades of experience in Human Resource Management, provided invaluable insights into the skills needed to succeed in interviews and the expectations of the corporate world.

Date of Webinar: July 18, 20

Organized by: Department of Civil Engineering

Speaker: Dr. Surekha Nair

Director, HR, Eurofins India Pvt Ltd (India and Middle East)

Topic: "GROW and Be a Star"

Webinar Highlights:

Insights into Human Resource Management: Dr. Surekha Nair's extensive experience in HR management added significant value to the session. Her insights covered the latest trends and expectations in the corporate world, making the webinar highly informative for both students and professionals.

Skills for Interview Success: The webinar offered an in-depth look at the skills and qualities that are highly sought after by recruiters during the interview process. Dr. Nair provided practical tips and guidance on how to effectively present oneself in interviews.

Corporate Expectations: Dr. Nair highlighted the evolving expectations of the corporate world, especially in the context of today's dynamic job market. The discussion encompassed the importance of adaptability and continuous learning in a professional career.

Interactive Q&A Session: The webinar included an interactive Q&A session where participants had the opportunity to seek clarifications and delve deeper into the subject. Dr. Nair's responses to questions were insightful and enriching.

Benefits and Outcomes:

Participants gained a comprehensive understanding of the skills and qualities required to excel in job interviews and succeed in the corporate world.

Dr. Surekha Nair's real-world experiences and expertise served as a source of inspiration for attendees, motivating them to strive for excellence in their career paths.

The interactive nature of the webinar allowed for a dynamic exchange of ideas and knowledge.

Conclusion:

The "GROW and Be a Star" webinar organized by the Department of Civil Engineering was a resounding success, providing attendees with an opportunity to learn from an expert in the field of HR management. Dr. Surekha Nair's practical insights and guidance on succeeding in interviews and navigating the corporate world were invaluable.

The session has equipped participants with a competitive edge, preparing them to meet the expectations of the evolving corporate landscape. We extend our gratitude to Dr. Nair for sharing her expertise, and we look forward to more such informative and inspiring sessions in the future.





DEPT OF COMPUTER SCIENCE & ENGINEERING
IN ASSOCIATION WITH
DEPT OF CIVIL ENGINEERING
CELEBRATES



Day

UNDER THE BANNER OF CSI

"Expert talk on theme of this year : ECOSYSTEM RESTORATION, by Dr.Shika S"

ON JUNE 5 2021

Staff coordinators : Prof. Jinsha C J - 8943804358

Student coordinators: Ms. Lakshmi S6 CE - 9961293532

Google meet and YouTube link For the event will be provided by 10 AM



Dr. Shika S, Associate Professor and Head, Dept. of Civil Engineering, M.Dasan Institute of Technology, Calicut

All safety protocols related to COVID -19 and GREEN PROTOCOL MISSIGN
of Kerala will be strictly followed in our event

Or. LEENA A. V.

Dr. LEENA A. V.

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DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you to a talk on

ECOSYSTEM RESORATION

Resource Person
Dr. SHIKA S
Associate professor
HOD Department of civil enginnering
M. Dasan Institute of technology, calicut

on Saturday, 5th JUNE 2021

<u>Venue</u> Google meet

<u>Time</u> 10.30 AM

Dr. LEENA A. V.

Dr. LEENA A. V.

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Time: 10.30AM - Inauguration

Welcome address : Prof. Jinsha C

❖ Presidential address : Dr.V K Janardanan, Principal

❖ Introduction of the Resource Person :Dr .Susan Abraham, HOD

❖ Felicitation Address :Lt. Col Preveen C, Administrative Officer

Vote of thanks : Ms. Lakshmi, S6 CE

SPEE MARYNUR RANNUR RANNUR RANNUR RANNUR RANNUR RANNUR RANNUR RANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING &

DEPARTMENT OF CIVIL ENGINEERING

ECOSYSTEM RESTORATION

As part of the academic programme, a half day session was organized by Department of Civil Engineering on 05/06/2021 through google meet. The talk was delivered by Dr. Shika S, HOD Department of civil enginnering M. Dasan Institute of technology, Calicut. Session commenced at 10:3AM.Prof. Jisna C welcomed the guest and students. Dr.Susan Abraham (HoD Civil Department) introduced the resource person.

PThe speaker shared her knowledge and experience in the field of environmental engineering. The speaker commenced the session by introducing the various activities. She spread an awareness among students in conserving environment and resources. Students were divided into groups and discussions were carried out by them in the topic of protecting environment.

Students were inspired by the talk. Session concluded with vote of thanks by Ms. Lakshmi

Dr. LEENA A.V.

Dr. LEENA A.V.

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KOROM, PAYYANUR, KANNUR



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Managed by Sree Bhakthi Samvardhini Yogam, Talap, Kannur- 2.

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Organised by

DEPARTMENT OF CIVIL ENGINEERING

WEBINAR ON

Topics

- Best Career Options in Post Covid World-Scope and Opportunities in Engineering.
- 2. Build Your Future through evergreen skills of Civil Engineering.

Speakers



Mr. Vineeth Nair
FIE, CEng (India)
Director, Hebron Properties Pvt. Ltd
Bangalore



Lt Col C Preveen

B.Sc, B.Tech, MS, MBA, MIETE, FIE
Chartered Engineer
Certified Trainer & Mind Coach



9th Sept. 2020 11:00 AM - 12:30PM



FOR REGISTRATION SCAN ME



For admissions at SNGCET contact: 09447033676 | 09495001988 | 07812911912 College website: www.sngcet.org | email: admission@sngcet.org, info@sngcet.org Offered Courses: B.Tech. CIVIL, CSE, MECH, ECE, EEE | M.Tech. CIVIL (CASE)

For webinar related queries contact:

Mr. Prem Anand 8921763984 Mr. Abhijith V V 8907698082





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

DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you to the webinar

CARRIER OPTIONS IN POST COVID WORLD

&

CARRIER GUIDENCE

Resource Persons
Mr. VINEETH NAIR
FIE,CEng(India)
Director HEBRON Preperties Pvt. Ltd. Bangalore
&
Lt.Col. PREVEEN C
Chartered Engineer, Certified Trainer & Mind Coach

on Wednesday, 9th September 2020

Venue

G-meet

Time

11am-12:30pm

Dr. LEENA A. V.

Dr. LEENA A. V.

PRINCIPAL

PRINCIPAL

SREE NARNYANA GURU COLLEGE OF

ENGINEERING & TECHNOLOGY, PAYYANUR

KANNUR

Agenda

Time 11am -12:30pm -

❖ Welcome address : Mr. Abhijith V V

❖ Presidential address : Mrs. B Mary Sonia George (AP, CE)

❖ Introduction of the Resource Person :Dr. Leena AV

❖ Felicitation Address : Dr. Susan Abraham

❖ Vote of thanks
: Mr. Prem Anand C (AP, CE)

SESSION

Best carrier options in post covid world- Scope and opportunities in engineering

· Buiding future through evergreen skills of civil engineering

Feedback by students

Dr. LEENA A.V.

Dr. LEENA A.V.

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REGINEERING & TECHNOLOGY, PRYANUR

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DEPARTMENT OF CIVIL ENGINEERING

Webinar Report: "Best Career Options in Post-COVID World - Scope and Opportunities in Engineering"

Date of Webinar: September 9, 2020

Organized by: Department of Civil Engineering

The expert trainer, MMR Vineeth Nair ,Lt Col C. Preveen led the training session, bringing with them valuable experience.

The Department of Civil Engineering organized a highly informative and engaging webinar on September 9, 2020, titled "Best Career Options in a Post-COVID World - Scope and Opportunities in Engineering." The distinguished speakers for this session were Mr. MMR Vineeth Nair, FIE, Director of Hebron Properties Pvt. Ltd., Bangalore, and Lt Col C. Preveen, an accomplished professional holding BSc, B.Tech, MS, MBA, MIETE, FIE, Chartered Engineer, Certified Trainer, and Mind Coach certifications.

Webinar Highlights:

Insights into Post-COVID Career Opportunities: The webinar provided valuable insights into the rapidly evolving post-COVID job market and the diverse career opportunities available in the field of engineering. Mr. MMR Vineeth Nair and Lt. Col. C. Preveen shared their perspectives on the scope of engineering professions in the current landscape.

Dr. LEENA A. V. PRINCIPAL

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR Building a Future through Civil Engineering Skills: The speakers delved into the various aspects of civil engineering, emphasizing the critical role of skills and adaptability in shaping a successful career. They discussed the importance of staying updated with the latest trends and technologies in the field.

Expertise from Industry Leaders: The session benefited from the extensive industry experience of the speakers. Their diverse qualifications and accomplishments brought a well-rounded perspective to the discussion.

Interactive Q&A Session: The webinar included an interactive Q&A session that allowed participants to seek clarification on various career-related topics. Mr. MMR Vineeth Nair and Lt. Col. C. Preveen provided thoughtful responses and practical guidance.

Benefits and Outcomes:

Participants gained a comprehensive understanding of the current career landscape and the opportunities available to engineering graduates in a post-COVID world.

The insights shared by the speakers motivated attendees to explore new avenues and stay competitive in their career pursuits.

The interactive nature of the webinar provided a platform for attendees to engage with industry leaders and seek guidance tailored to their career aspirations.

Conclusion:

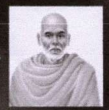
The webinar on "Best Career Options in a Post-COVID World - Scope and Opportunities in Engineering" was a remarkable initiative by the Department of Civil Engineering. The session, graced by Mr. MMR Vineeth Nair and Lt. Col. C. Preveen, provided students and professionals alike with valuable insights and perspectives on building successful careers in the field of engineering.

The event served as a source of motivation and guidance for attendees, enabling them to navigate the evolving career landscape

with confidence. We extend our appreciation to the speakers for their expertise and to the organizing team for facilitating such an enriching session.

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR





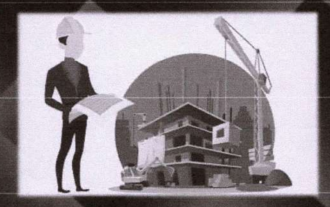
Korom, Chalakkode P.O., Payyann Jur, Kannur-670307 Managed by Sree Bhakthi Samvardhini Yogam, Talap, Kannur Affiliated to API Abdul Kalam Technological University and Approved by AICTE

www.sngcet.ac.in

info@sngcet.ac.in

'CESA' in association with R&D cell SNGCET **Presents**

WORKSHOP ON



INFRASTRUCTURE DEVELOPMENT

For S7 CIVIL STUDENTS



INSTITUTION CODE SNC

DATE: FRIDAY 24 NOVEMBER 2023

TIME: 10 AM

VENUE: MEETING HALL

STAFF COORDINATORS:

SHAMYA SUKUMARAN M

RISHNA K RAMAN

STUDENT COORDINATORS: SHAHANA SHERIN

ANUVINDA P



DEPARTMENT OF CIVIL ENGINNERING

Report on Infrastructure Design Workshop

Date: 24th November 2023 Venue: Meeting hall, SNGCET

The Department of Civil Engineering in association with Research and Development Cell(R&D) of SNGCET and Civil Engineering Student Association(CESA) has conducted a workshop on Infrastructure Design on 24th November 2023. This informative workshop, held in association with the with Research and Development Cell(R&D) of SNGCET, aimed at meeting the societal need for qualified competence in planning, design, construction and maintenance of infrastructure systems which will contribute to long-term sustainable development.. The event was graced by Dr. Leena A V, the Principal of SNGCET, and featured by Mr. Pradeep Kumar, Director of HIMMA/AMMY'Z PROFESSIONAL ACADEMY, as the resource person. The workshop helped to promote the personal development of knowledge, skills and attitudes that are needed to start working as a professional engineer.

The session commenced with a warm welcome address by Dr. Susan Abraham, Dean UG & PG Studies. Ms.Rishna K Raman, Assistant professor CE Dept. briefed about Research and Development Cell (R&D) of SNGCET. She emphasized the importance of (R&D) in the campus. Ms.Shamya Sukumaran M, Assistant Professor, CE Dept. SNGCET addressed the students, shedding light on the significance of CESA and encourage them to share their thoughts and experiences related to the association. Dr.Leena A.V, Principal SNGCET, released the logo of Civil Engineering Student Association.Ms. Shahana Sherin, S7 CE Student of CE Dept., introduced the speaker, Mr. Pradeep Kumar. She highlighted his extensive experience in the field of wet infrastructure projects.

Mr. Pradeep Kumar took the stage to deliver the keynote address. With his profound knowledge and expertise, he shared valuable insights into the importance of infrastructure development. He gave students a clear idea regarding the design of water main structures.

Mrs.B Mary Sonia George, Head Of Civil Engineering Department, delivered the vote of thanks. She expressed gratitude to Dr. Leena A. V, The speaker Mr. Pradeep Kumar, the organizing committee, and all participants for their active involvement and enthusiasm. The session was highly informative ,leaving the attendees with a greater understanding of the Infrastructure development. This workshop undoubtedly contributed to the growth of the students at SNGCET.

SREE NARAYANA GURU COLLEGE OF GINEERING & TECHNOLOGY, PAYYARUR

Shamya Sukumalany



WORKSHOP ON INFRASTRUCTURE DEVELOPMENT

PARTICIPATION LIST

SL. NO.	NAME
1	Abhijitha K
2	Akshaya Pv
3	Alen Alex
4	Amaya T
5	Anuvinda P
6	Aparna P
7	Arjun Km
8	Fathimath Zuhra
9	Fathimathul Marjan Kp
10	Fiza Farheen
11	Keerthana Surendran
12	Moohammed Ebrahim
13	Rajath Manoharan
14	Sajjad Zainudheen
15	Shahana Sherin
16	Sreelakshmi K
17	Sreevishnu K
18	Vaishnavi N K
19	Vyshna K
20	Anupriya K

Xun



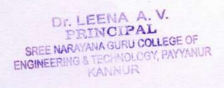
POST EVENT ANALYSIS FORM

Submitted by the department of Civil Engineering

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

1	Event type conducted	Workshop
2	Event name	Infrastructure Development Workshop
3	Date and time of the event conducted	24/11/2023, 10 am
4	Venue	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? If yes, name the body	No
9	Any funds received from the professional body? Indicate the amount	No
10	Participants / Target Audience	S7 CE students (2020-2024 batch)
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 CED 415 – Project (S7), CEQ 413 – Seminar(S7) & CET 453 – Construction Planning and Management (S7)
12	Objectives of the event	Promote the personal development of knowledge, skills and attitudes that are needed to start working as a professional engineer.
13	Expected Outcomes	Teamwork, Engineering knowledge, Problem analysis, Communication, Project management, Modern tool usage
15	Connected PO / PSO	1,2,3,4,5,6,7,9,10 ,11,12
16	Justification for PO / PSO [may use separate sheet if necessary]	
17	Whether feedback forms from audience and resource person is collected?	Yes
18	Whether analysis of feedback is done? Use	Yes

PAGE 1 OF 2



	separate sheet to indicate the same	
19	Attainment level of outcomes	
20	Name of the resource person	Mr. Pradeep Kumar
21	Designation of the resource person(s)	Director – HIMMA / AMMY'S Professional Soceity
22	Any other relevant information	No
23	Name of the event coordinator(s)	Ms. Shamya Sukumaran M & Ms. Rishna K Raman
24	Dated signature of the coordinator(s)	James Manual 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

SI No:	ITEM	AVAILABILITY [YES / NO]
1	Posters	
2	Schedule of the event	
3	Registration form sample copy	7
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)	F
10	Letters or printouts of e-mail communication relevant to the event	
11	Documents related to professional body associated with the event	-
12	Photographs of the event	/

Dr. LEENA A. V.
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SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
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PAGE 2 OF 2

1	Comments about the conduct of the event	_
2	Comments about the resource person and impact of the event	-
3	Name	Mrs. B. May Sonla Georg
4	Dated Signature	

COMMENTS FROM PRINCIPAL

HOD, CE

DATED SIGNATURE OF THE PRINCIPAL:



EVENT PROPOSAL FORM

Submitted by the Department of Civil Engineering

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

1	Event type	Workshop
2	Event name	Infrastructure design workshop
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	24-11-2023 10 :00 am
6	Venue	Meeting hall
7	Whether any professional body is associated with the event?	No
	If yes, name the body	
8	Participants / Target Audience	S7 students of Civil Engineering Department
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, CED 415 - Project, CEQ 413 - Seminar and CET 453 - Construction Planning and Management (57).
10	Objectives of the event	Promote the personal development of knowledge, skills and attitudes that are needed to start working as a professional engineer.
11	Expected Outcomes	Teamwork, Engineering knowledge, Problem Analysis, Communication, project management, Modern tool usage
12	Connected PO / PSO	1,2,3,4,5,6,7,9,10,11,12
13	Justification for PO / PSO	

PAGE 1 OF 2

	necessary]	
14	Name of the resource person(s)	Mr. Pradeep Kumar
15	Designation of the resource person (may attach separate sheet to indicate the profile)	Director - HIMMA / AMMY'S Professional Soceity
16	Resource requirements	White board, Projector, Mike
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)	Ms Shamya Sukumaran M & Ms Rishna K Raman
21	Dated signature of the	And Callilong affection

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	Relevant 15 ST.
2	Recommendation [Put a tick √ on whichever is applicable]	Recommended Not Recommended
3	Name	B. MARY SONIA GEORI
4	Dated Signature	10 10 10 13 ·

COMMENTS FROM PRINCIPAL

APPROVED / NOT APPROVED-

DATED SIGNATURE OF THE PRINCIPAL:

PAGE 2 OF 2

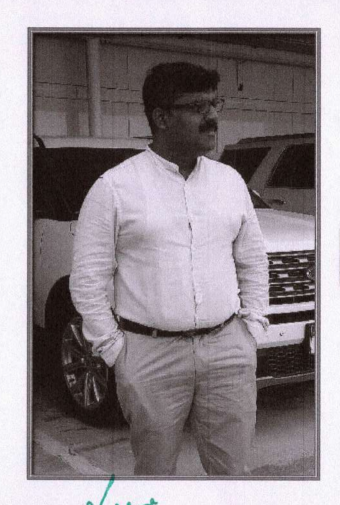
Pradeep Kumar

Pradeep Kayani is an alumnus of GEC Thrissur and he graduated from Calicut University, Kerala, India.

He currently lives in Bangalore and works as Director for HIMMA/AMMY'Z PROFESSIONAL ACADEMY.

Pradeep has over 20 years of rich international experience across the India, UAE, KSA, Qatar, Bahrain, Oman and Libya. He specializes in Water, Wastewater, Stormwater and Irrigation related wet infrastructure projects which includes major treatment plants, pumping stations, transmission mains, distribution networks and mega reservoirs.

He enjoys singing, playing badminton and spending time with friends

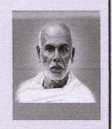


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(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR, CHALAKKODE P.O., PAYYANUR, KANNUR-670307, KERALA

WORKSHOP ON INFRASTRUCTURE DEVELOPMENT

Friday 24th November 2023 Agenda

Prayer

Welcome Address

Dr. Susan Abraham, Dean UG and PG Studies

Principal's Address

Dr. Leena AV, Principal, SNGCET

Introduction of Speaker

Ms. Shahana Sherin, Vice Chairperson - Student Union, SNGCET

Speaker's Address

Sri.Pradeep Kumar, Director - HIMMA/AMMY'Z Professional academy

About R&D

Ms. Rishna K Raman, Assistant Professor, Dept. of CE., SNGCET.

About CESA

Ms.Shamya Sukumaran M, Assistant Professor, Dept. of CE., SNGCET.

Logo Launch

Dr. Leena AV, Principal, SNGCET

Prize Distribution

Dr. Leena AV, Principal, SNGCET & Dr. Susan Abraham, Dean UG and PG Studies

Vote of Thanks

Mrs.B Mary Sonia George
Head Of Civil Engineering Department

Time:9:00AM

ENGINEERING & TECKY

REE NAPAYANA GURU COLLEGE OF

Dr. LEENA A. V. PRINCIPAL

Venue: Meeting Hall



SREE NARAYANA GURU COLLEGE OF

ENGINEERING & TECHNOLOGY,

DEPARTMENT OF CIVIL ENGINEERING

STUDENTS ATTENDANCE LIST – 24-11-2023 (AFTERNOON)

WORKSHOP ON INFRASTRUCTURE DEVELOPMENT

REGISTER NUMBER	NAME	SIGNATURE
SNC20CE001	АВНІЛТНА	- H
SNC20CE002	AKSHAYA PV	Dusta
SNC20CE003	ALEN ALEX	didh
SNC20CE004	AMAYA T	Amaya
SNC20CE006	ANUVINDA P	Ambelo-
SNC20CE007	APARNA P	Apan .
SNC20CE008	ARJUN KM	12112
SNC20CE009	FATHIMATHUL MARJAN	
SNC20CE010	FATHIMATH ZUHRA	
SNC20CE011	FIZA FARHEEN	
SNC20CE012	KEERTHANA SURENDRAN	
SNC20CE013	MOOHAMMED EBRAHIM	
SNC20CE014	RAJATH MANOHARAN	25
SNC20CE015	SAJJAD ZAINUDHEEN	OA NA
SNC20CE016	SHAHANA SHERIN	70
SNC20CE017	SREELAKSHMI K	Ro
SNC20CE018	SREEVISHNU K	8us
SNC20CE019	VAISHNAVI N K	Jaich
SNC20CE020	VYSHNA K	W.
LSNC20CE021	ANUPRIYA K	

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SREE NARAYANA GURU COLLEGE OF

ENGINEERING & TECHNOLOGY,

DEPARTMENT OF CIVIL ENGINEERING

STUDENTS ATTENDANCE LIST – 24-11-2023 (FORENOON)

WORKSHOP ON INFRASTRUCTURE DEVELOPMENT

REGISTER NUMBER	NAME	SIGNATURE
SNC20CE001	ABHIJITHA	1111
SNC20CE002	AKSHAYA PV	Questa-:
SNC20CE003	ALEN ALEX	alde
SNC20CE004	AMAYA T	Andria
SNC20CE006	ANUVINDA P	drusido
SNC20CE007	APARNA P	Apara
SNC20CE008	ARJUN KM	Ana
SNC20CE009	FATHIMATHUL MARJAN	A AB
SNC20CE010	FATHIMATH ZUHRA	TOWN TO THE REAL PROPERTY OF THE PARTY OF TH
SNC20CE011	FIZA FARHEEN	Vox
SNC20CE012	KEERTHANA SURENDRAN	Kahan
SNC20CE013	MOOHAMMED EBRAHIM	NID
SNC20CE014	RAJATH MANOHARAN	Rut
SNC20CE015	SAJJAD ZAINUDHEEN	MA.
SNC20CE016	SHAHANA SHERIN	Olabe
SNC20CE017	SREELAKSHMI K	God
SNC20CE018	SREEVISHNU K	Sut
SNC20CE019	VAISHNAVI N K	Spell
SNC20CE020	VYSHNA K	THE STATE OF THE S
LSNC20CE021	ANUPRIYA K	AB

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FEEDBACK FORM

Submitted by the Department of Civil Engineering

	Excellent	Good	Fair	Poor
1. Overall how would you rate the training class?				
2. How would you rate the trainer's communication and presentation skills				
3. Were the interactive elements engaging and beneficial				
4. Did you receive enough opportunity for questions and clarification during the session				
5. Did this class meet your expectation		\checkmark		
6. Were the hands-on activities beneficial in understanding concepts				
7. Did the workshop offer practical strategies or tools that you can readily apply	-			
8. Were the technical aspects during the workshop satisfactory				
9. Rate the level of interaction between the facilitator and participants				
10. Did the workshop covers emerging trend or advancements in the field				

Semester Branch

er : 57



FEEDBACK FORM

Submitted by the Department of Civil Engineering

	Excellent	Good	Fair	Poor
1. Overall how would you rate the training class?				
2. How would you rate the trainer's communication and presentation skills				
3. Were the interactive elements engaging and beneficial				
4. Did you receive enough opportunity for questions and clarification during the session				
5. Did this class meet your expectation				
6. Were the hands-on activities beneficial in understanding concepts				
7. Did the workshop offer practical strategies or tools that you can readily apply				
8. Were the technical aspects during the workshop satisfactory				
9. Rate the level of interaction between the facilitator and participants				
10. Did the workshop covers emerging trend or advancements in the field				

Semester : ST Branch : CE



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY



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

DEPARTMENT OF CIVIL ENGINEERING

WORKSHOP ON TOTAL STATION

Agenda

Time: 9:30AM

Venue: Meeting Hall

Welcome Address

: Ms. Pooja K P(AP, CE)

Principal's address

: Dr. Leena A V

(Principal, SNGCET)

Dean's address

: Dr. Susan Abraham

(Dean UG and PG studies, SNGCET)

HoD'S address

: MrS. B Mary Sonia George

(HoD CE)

Vote of thanks

: Ms. Nandana K,

(Student, S3 CE)

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

WORKSHOP ON TOTAL STATION

A two day workshop conducted on december 16th and december 20th 2022 as part of curriculum of S3 Survey Lab (CEL 203). The workshop was handled by staffs from ALG International.

Workshop included detailed classes and lab session of total station instrument including area calculation, angular measurements, surveying, downloading etc.

14 students from S3 Civil Engineering were present. As part of the practical sessions, students were directed to survey area nearby the college by using total station. Outdoor and indoor areas of college were successfully surveyed by students by using total station which include garden area, road to canteen, nature club area, verandah etc

All the students were given by certificates of participation by ALG International. The certificates were distributed by Dr. Leena A V, Principal, SNGCET during the closing ceremony

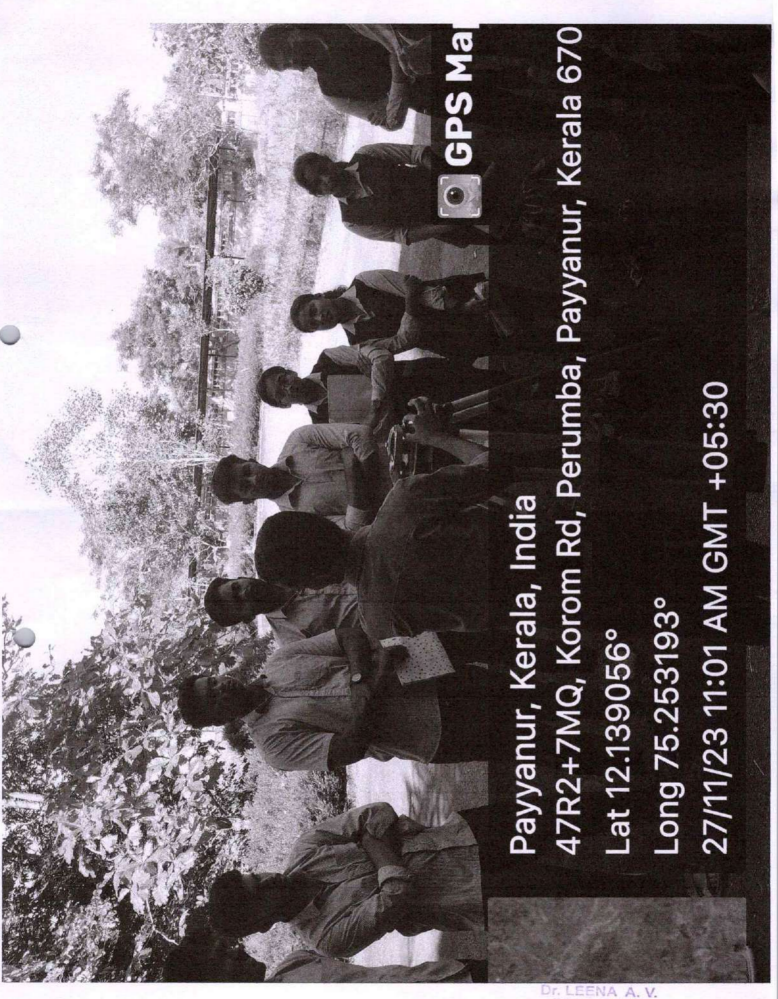
Dr. LEENA A. V.
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ENGINEERING & TECHNOLOGY, PAYYANUI
KANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

POST EVENT ANALYSIS FORM

Submitted by the department of: ... Caril ... Engineering

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

1	Event type conducted	Workshop.
2	Event name	wolkshop on moders Geomatics Technique
3	Date and time of the event conducted	only 29/11/2023, 30/11/2023,01/2023
4	Venue	SAUCET
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	Yer. Civil Eggineericy.
	Mode of conduct [online \ offline]	online a 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	yer. Allison myamalis (P) Hd.
9	Any funds received from the professional body? Indicate the amount	
10	Participants / Target Audience	S3 Students. Departments CE
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	4u. EST 120, CET 205.
12	Objectives of the event	To Aguin knowledge in modern grandous tehn
13	Expected Outcomes	(05 CELLO3
15	Connected PO / PSO	Po-pro-1
16	Justification for PO / PSO	

PAGE 1 OF 2

	[may use separate sheet if necessary]	
17	Whether feedback forms from audience and resource person is collected?	40.
18	Whether analysis of feedback is done? Use separate sheet to indicate the same	401.
19	Attainment level of outcomes	Afternier
20	Name of the resource person	Sigo M Sarahosh
21	Designation of the resource person(s)	Trainer, Allorus informactics (P) etch
22	Any other relevant information	
23	Name of the event coordinator(s)	Pook k. P APCE Faihe Rouf S3 C5 Panoth P APCE Prouponnike S3CE
24	Dated signature of the coordinator(s)	No.

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	V
2	Schedule of the event	
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	
11	Documents related to professional body associated with the event	一一 的思想

PAGE 2 OF 2

12	Photographs of the event	V
1	Comments about the conduct of the event	
2	Comments about the resource person and impact of the	

May H. B. Many Souris Creenge event 3 Name **Dated Signature**

COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL:

Dr. LEEMA A. V.

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SREE NARAYAMA CHAU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
ENGINEERING & TECHNOLOGY, PAYYANUR
ENGINEERING & TECHNOLOGY, PAYYANUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

EVENT PROPOSAL FORM

Submitted by the department of:CIVIL ENGINEERING

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

1	Event type	workshop.	
2	Event name	Workshop on modern heamatics techniques	
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	No.	
4	Mode of conduct [online / offline]	Effliss /outine	
5	Date and time	offine - 2-11/1/2023, 28/11/2023, online - 29/11/2023, orline - 30/11/2023, orline - 30/11/2023, orline - 30/11/2023,	
6	Venue	SNINCET	
7	Whether any professional body is associated with the event? If yes, name the body	Hes. Allison Sygnmentics (P) 1td.	
8	Participants / Target Audience	S3 Students., Dept. of CE	
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	4es. EST 120, CET 205	
10	Objectives of the event	To Aquise knowledge in modern Creanotics	
11	Expected Outcomes	CO5 , CEL 203.	
12	Connected PO / PSO	Po-madeen tool wage.	
13	Justification for PO / PSO [may use separate sheet if necessary]		
14	Name of the resource person(s)	ALC Indernations	
15	Designation of the resource person (may attach		

PAGE 1 OF 2

	separate sheet to indicate the profile)	
16	Resource requirements	
17	Any fund from external source will be received? If yes, mention it.	
18	Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	
19	Any other relevant information	
20	Name of the event coordinator(s)	Reacthif APCE, P. Soupenni ka. SzcE
21	Dated signature of the coordinator(s)	Will solve to the

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		Relevant.
2	Recommendation [Put a tick √ on whicheve applicable]	r is	Recommended Not Recommended
3	Name		B. Maly Some Geyl
4	Dated Signature		May 1 1 2023.

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

PAGE 2 OF 2



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON TOTAL STATION WORKSHOP

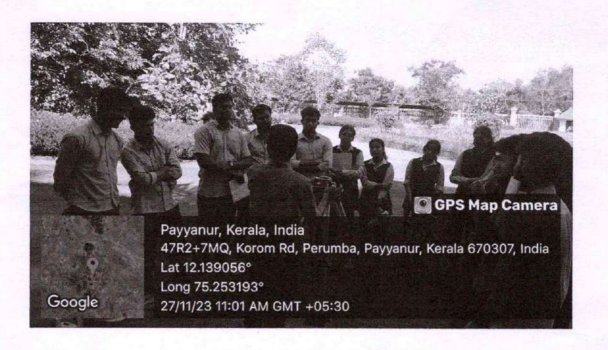
A Five day workshop conducted between 25/11/2023-29/11/2023 as part of curriculum of S3 Survey Lab (CEL 203). The workshop was handled by staffs from Allison Informatics (P) Ltd.

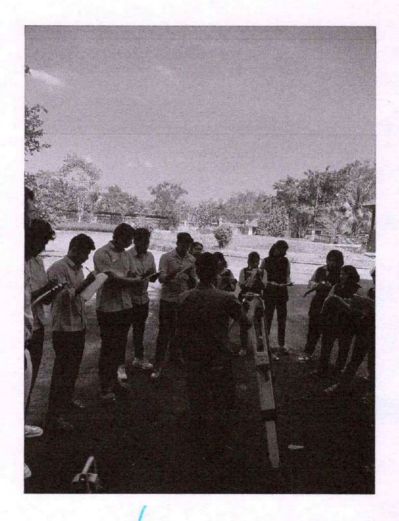
Workshop included detailed classes and lab session of total station instrument including area calculation, angular measurements, surveying, downloading etc.

18 students from S3 Civil Engineering were present. As part of the practical sessions, students were directed to survey area nearby the college by using total station.

Outdoor and indoor areas of college were successfully surveyed by students by using total station which include garden area, road to canteen, nature club area, verandah etc







Poope, k.P

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

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EXERCISE NO - 11A

TOTAL STATION: STUDY OF INSTRUMENT

AIM:

Study of Total Station (SOKIA 50x)

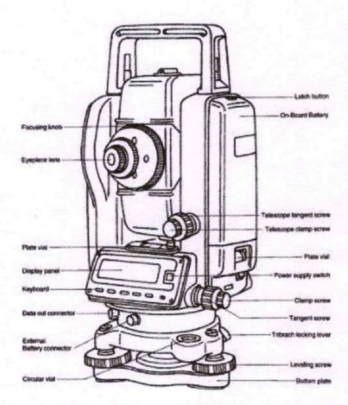
INSTRUMENTS USED:

Total station, Prism pole etc.

DESCRIPTION OF INSTRUMENTS:

Total Station:

Total station is a surveying equipment combination of Electromagnetic Distance Measuring Instrument and electronic theodolite. It is also integrated with microprocessor, electronic data collector and storage system. The instrument can be used to measure horizontal and vertical angles as well as sloping distance of object to the instrument.



Microprocessor unit in total station processes the data collected to compute:

- Average of multiple angles measured.
- · Average of multiple distance measured.
- · Horizontal distance.

Uses of Total Station

The total station instrument is mounted on a tripod and is levelled by operating levelling screws. Within a small range instrument is capable of adjusting itself to the level position. Then vertical and horizontal reference directions are indexed using onboard keys. When target is sighted, horizontal and vertical angles as well as sloping distances are measured and by pressing appropriate keys they are recorded along with point number. Heights of instrument and targets can be keyed in after measuring them with tapes. Then processor computes various information about the point and displays on screen.

This information is also stored in the electronic notebook. At the end of the day or whenever electronic note book is full, the information stored is downloaded to computers.

The point data downloaded to the computer can be used for further processing. There are software like auto civil and auto plotter clubbed with AutoCad which can be used for plotting contours at any specified interval and for plotting cross-section along any specified line.

Advantages of Using Total Stations

The following are some of the major advantages of using total station over the conventional surveying instruments:

- · Field work is carried out very fast.
- Accuracy of measurement is high.
- Manual errors involved in reading and recording are eliminated.
- Calculation of coordinates is very fast and accurate. Even corrections for temperature and pressure are automatically made.
- Computers can be employed for map making and plotting contour and cross-sections.
 Contour intervals and scales can be changed in no time.

However, surveyor should check the working condition of the instruments before using. For this standard points may be located near survey office and before taking out instrument for field work, its working is checked by observing those standard points from the specified instrument station.

RESULT:

Total station and its working were studied.

EXERCISE NO - 11B

TOTAL STATION: HEIGHTS AND DISTANCES

AIM:

Calculate the area using total station

INSTRUMENTS USED:

Total station, Prism pole etc.

PROCEDURE:

Centering and levelling

- 1. Setup the tripod and affix the instrument on the tripod head.
- 2. Press ON to power on.
- 3. Press TILT in the second page of MEAS mode to display the circular level on the screen.
- 4. Adjust the position of instrument on the tripod until the laser beam is aligned with the centre of the survey point.
- 5. Press ESC for return to the previous screen.

Surface area calculation by observing points:

- 1.In second page of MEAS mode, press MENU. Then select 'Area calculation' and select area calculation again in the area calculation screen.
- 2. Site the first point on the line enclosing the area and press MEAS.
- 3. Press OBS to begin observation, and the measured values are displayed.
- 4. Press OK to enter the values of first point as O1.
- 5. Repeat step 2 & 4 until all the points have been measured (Points on an enclosed area are observed in clockwise or anti clockwise direction).
- 6. After all known points are observed, calculate the surface area.
- 7. Press CALC to display the calculated area.

RESULT

Number of set points =

S Area (Surface) =

H Area (Horizontal) =

- Distance between any two points.
- · Elevation of objects and
- · All the three coordinates of the observed points.

Data collected and processed in a Total Station can be downloaded to computers for further processing. Total station is a compact instrument and weighs 50 to 55 N. A person can easily carry it to the field. Total stations with different accuracy, in angle measurement and different range of measurements are available in the market. Figure below shows one such instrument manufactured by SOKKIA Co. Ltd.

Important Operations of Total Station

• Distance Measurement

Electronic distance measuring (EDM) instrument is a major part of total station. Its range varies from 2.8 km to 4.2 km. The accuracy of measurement varies from 5 mm to 10 mm per km measurement. They are used with automatic target recognizer. The distance measured is always sloping distance from instrument to the object.

• Angle Measurements

The electronic theodolite part of total station is used for measuring vertical and horizontal angle. For measurement of horizontal angles any convenient direction may be taken as reference direction. For vertical angle measurement vertical upward (zenith) direction is taken as reference direction. The accuracy of angle measurement varies from 2 to 6 seconds.

Data Processing

This instrument is provided with an inbuilt microprocessor. The microprocessor averages multiple observations. With the help of slope distance and vertical and horizontal angles measured, when height of axis of instrument and targets are supplied, the microprocessor computes the horizontal distance and X, Y, Z coordinates.

Display

Electronic display unit is capable of displaying various values when respective keys are pressed. The system is capable of displaying horizontal distance, vertical distance, horizontal and vertical angles, difference in elevations of two observed points and all the three coordinates of the observed points.

Electronic Book

Each point data can be stored in an electronic note book (like compact disc). The capacity of electronic note book varies from 2000 points to 4000 points data. Surveyor can unload the data stored in note book to computer and reuse the note book.

EXERCISE NO - 11C

TOTAL STATION: AREA COMPUTATION

AIM:

Calculate the area using total station

INSTRUMENTS USED:

Total station, Prism pole etc.

PROCEDURE:

Centering and levelling

- 1. Setup the tripod and affix the instrument on the tripod head.
- 2. Press ON to power on.
- 3. Press TILT in the second page of MEAS mode to display the circular level on the screen.
- 4. Adjust the position of instrument on the tripod until the laser beam is aligned with the centre of the survey point.
- 5. Press ESC for return to the previous screen.

Surface area calculation by observing points:

- 1.In second page of MEAS mode, press MENU. Then select 'Area calculation' and select area calculation again in the area calculation screen.
- 2. Site the first point on the line enclosing the area and press MEAS.
- 3. Press OBS to begin observation, and the measured values are displayed.
- 4. Press OK to enter the values of first point as O1.
- 5. Repeat step 2 & 4 until all the points have been measured (Points on an enclosed area are observed in clockwise or anti clockwise direction).
- 6. After all known points are observed, calculate the surface area.
- 7. Press CALC to display the calculated area.

RESULT

Number of set points =

S Area (Surface) =

H Area (Horizontal) =

EXERCISE NO 11D

TOTAL STATION: CONTOURING

AIM:

Calculate the area using total station

INSTRUMENTS USED:

Total station, Prism pole etc.

PROCEDURE:

Centering and levelling

- 1. Setup the tripod and affix the instrument on the tripod head.
- 2. Press ON to power on.
- 3. Press TILT in the second page of MEAS mode to display the circular level on the screen.
- 4. Adjust the position of instrument on the tripod until the laser beam is aligned with the centre of the survey point.
- 5. Press ESC for return to the previous screen.

Surface area calculation by observing points:

- 1.In second page of MEAS mode, press MENU. Then select 'Area calculation' and select area calculation again in the area calculation screen.
- 2. Site the first point on the line enclosing the area and press MEAS.
- 3. Press OBS to begin observation, and the measured values are displayed.
- 4. Press OK to enter the values of first point as O1.
- 5. Repeat step 2 & 4 until all the points have been measured (Points on an enclosed area are observed in clockwise or anti clockwise direction).
- 6. After all known points are observed, calculate the surface area.
- 7. Press CALC to display the calculated area.

RESULT

Number of set points =

S Area (Surface) =

H Area (Horizontal) =

EXERCISE NO 11E

TOTAL STATION: DOWNLOADING

AIM:

Calculate the area using total station

INSTRUMENTS USED:

Total station, Prism pole etc.

PROCEDURE:

Centering and levelling

- 1. Setup the tripod and affix the instrument on the tripod head.
- 2. Press ON to power on.
- 3. Press TILT in the second page of MEAS mode to display the circular level on the screen.
- 4. Adjust the position of instrument on the tripod until the laser beam is aligned with the centre of the survey point.
- 5. Press ESC for return to the previous screen.

Surface area calculation by observing points:

- 1.In second page of MEAS mode, press MENU. Then select 'Area calculation' and select area calculation again in the area calculation screen.
- Site the first point on the line enclosing the area and press MEAS.
- 3. Press OBS to begin observation, and the measured values are displayed.
- 4. Press OK to enter the values of first point as O1.
- 5. Repeat step 2 & 4 until all the points have been measured (Points on an enclosed area are observed in clockwise or anti clockwise direction).
- 6. After all known points are observed, calculate the surface area.
- 7. Press CALC to display the calculated area.

RESULT

Number of set points =

S Area (Surface) =

H Area (Horizontal) =

DY. LEENA A. V.

DY. LEENA A. V.

PRINCIPAL

PRINCIPAL

SREE NARAYANA GURU COLLEGE OF

ENGINEERING & TECHNOLOGY, PAYYANUR

KANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

POST EVENT ANALYSIS FORM

Submitted by the department of: ... Livil Expression

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

1	Event type conducted	Workshop.
2	Event name	workshop on moders Geomatics Technique
3	Date and time of the event conducted	only 2011/2023, 26/11/2023, 20/11/203, 20/11/2
4	Venue	SHUCET
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	yer. Civil Expineericy.
6	Mode of conduct [online \ offline]	on lino 4 Offlino
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	yes. Allison, myermatics (P) 1+d.
9	Any funds received from the professional body? Indicate the amount	-
10	Participants / Target Audience	S3 Students. Departmenty CE
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	4u. EST 120, CET 205.
12	Objectives of the event	to Asino knowledge in modern grandous deshu
13	Expected Outcomes	(05 CELLO3
15	Connected PO / PSO	Po- 120-1
16	Justification for PO / PSO	- New

PAGE 1 OF 2

Dr. LEEMA A. V.

PRINCIPAL

SREEN A AGURU COLLEGE OF

ENGINEELING FILL NOTOGY, PAYYANUR

(ANN'LER

	[may use separate sheet if necessary]	
17	Whether feedback forms from audience and resource person is collected?	40.
18	Whether analysis of feedback is done? Use separate sheet to indicate the same	401.
19	Attainment level of outcomes	Attanieo
20	Name of the resource person	Sigo M Sardhosh
21	Designation of the resource person(s)	Trainer, Allorus reprocessive (P) etch
22	Any other relevant information	
23	Name of the event coordinator(s)	Pook k- P APCE Forhe Rouf S3 CE Pourche: P APCE Prouponouls S3 CE
24	Dated signature of the coordinator(s)	thus a contine.

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	V
2	Schedule of the event	
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	
11	Documents related to professional body associated with the event	time

PAGE 2 OF 2

	12	Photographs of the event	V
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1	Comments about the conduct of the event	
2	Comments about the resource person and impact of the event	-
3	Name	W. B. Maryonia heary
4	Dated Signature	0

COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL:

Dr. LEEMA A.V.

Dr. LEEMA A.V.

PRINGIPAL

P



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

EVENT PROPOSAL FORM

Submitted by the department of:CIVIL ENGINEERING

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

1	Event type	Workshop.		
2	Event name	Wolkshop on modern heamatics techniques		
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	No.		
4	Mode of conduct [online / offline]	Efficie /online		
5	Date and time	Him - 2-11/1/2023, 28/11/2023, online -25/11/2023		
6	Venue	SNINCET		
7	Whether any professional body is associated with the event? If yes, name the body	Hes. Military (P) 1td.		
8	Participants / Target Audience	e S3Students., Dept. q CE		
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	4es. EST 120, CET 205		
10	Objectives of the event	To Aquise knowledge in modern Creanotics		
11	Expected Outcomes	CO5 , CEL 203.		
12	Connected PO / PSO	Po-madeen tool wage. PSO-1		
13	Justification for PO / PSO [may use separate sheet if necessary]			
14	Name of the resource person(s)	ALC Internationes		
15	Designation of the resource person (may attach	Leen		

PAGE 1 OF 2

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	separate sheet to indicate the profile)	
16	Resource requirements	
17	Any fund from external source will be received? If yes, mention it.	
18	Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	
19	Any other relevant information	
20	Name of the event coordinator(s)	Poofa k. P. / APCE, taiharoug. SZCE Renathi P. APCE, P. Soupanni ka. SZCE
21	Dated signature of the coordinator(s)	Will solem 100000

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	Relevant.	
2	Recommendation [Put a tick √ on whichever is applicable]	Recommended Not Recommended	
3	Name	B. Maly Some Gayl	
4	Dated Signature	May 1 2023.	

COMMENTS FROM PRINCIPAL

APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

Dr. LEENA A. V.
PRINCIPAL

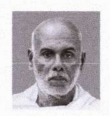
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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

PAGE 2 OF 2



Sree Narayana Guru College of Engineering & Technology

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



DEPARTMENT OF CIVIL ENGINEERING NAME LIST OF STUDENTS

Sl No	University Register No	Student Name
1	SNC22CE002	DILSHA P
2	SNC22CE003	FAIHA ROUF
3	SNC22CE004	FATHIMATHUL FIDA P K
4	SNC22CE007	MUHAMMED SHAMMAS K
5	SNC22CE008	MUSHRABI M
6	SNC22CE009	NANDANA P NAIR
7	SNC22CE010	NANDHANA V V
8	SNC22CE011	P SOUPARNIKA
9	SNC22CE012	RANA MUSTHAFA N P
10	SNC22CE013	SWEJA P V
11	SNC22CE014	VISMAYA VINOD K
12	LSNC22CE015	ANAGH P
13	LSNC22CE016	ANJALI PV
14	LSNC22CE018	ANURAG K
15	LSNC22CE019	ARYA A
16	LSNC22CE020	JISHIL K
17	LSNC22CE021	MRUDHUL KRISHNA N
18	LSNC22CE022	SRAVAN P HEGDE
19	LSNC22CE023	VYSHNAV P K
20	LSNC22CE024	YADHU KRISHNA K

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HOD, CE

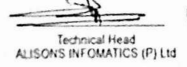


OF PARTICIPATION

This is To Certify That Mr./Ms.

ANURAG K

Reg.No: LSNC22CE018 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023





Manager ALISONS INFOMATICS (P) Ltd





OF PARTICIPATION

This is To Certify That Mr./Ms.

DILSHAP

Reg.No: SNC22CE002 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023

Technical Head
ALISONS INFOMATICS (P) Ltd



Manager ALISONS INFOMATICS (P) Ltd

Affiliated by

Nasscom



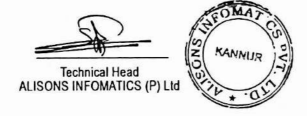


OF PARTICIPATION

This is To Certify That Mr./Ms.

FATHIMATHUL FIDA PK

Reg.No: SNC22CE004 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023



Manager ALISONS INFOMATICS (P) Ltd

Affiliated by Nasscom



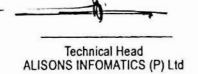


OF PARTICIPATION

This is To Certify That Mr./Ms.

MRUDHUL KRISHNA N

Reg.No: LSNC22CE021 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023





Manager ALISONS INFOMATICS (P) Ltd





OF PARTICIPATION

This is To Certify That Mr./Ms.

NANDHANA VV

Reg.No: SNC22CE010 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023

Technical Head
ALISONS INFOMATICS (P) Ltd

Manager ALISONS INFOMATICS (P) Ltd



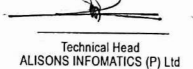


OF PARTICIPATION

This is To Certify That Mr./Ms.

SOUPARNIKA P

Reg.No: SNC22CE011 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023





Manager ALISONS INFOMATICS (P) Ltd

Affiliated by Nasscom



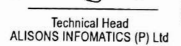


OF PARTICIPATION

This is To Certify That Mr./Ms.

SWEJA PV

Reg.No: SNC22CE013 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023





Manager ALISONS INFOMATICS (P) Ltd





OF PARTICIPATION

This is To Certify That Mr./Ms.

ANAGH P

Reg.No: LSNC22CE015 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023

Technical Head ALISONS INFOMATICS (P) Ltd



Manager ALISONS INFOMATICS (P) Ltd



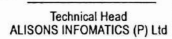


OF PARTICIPATION

This is To Certify That Mr./Ms.

ANJALI PV

Reg.No: LSNC22CE016 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023





Manager ALISONS INFOMATICS (P) Ltd



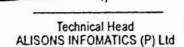


OF PARTICIPATION

This is To Certify That Mr./Ms.

ARYA A

Reg.No: LSNC22CE019 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023





Manager ALISONS INFOMATICS (P) Ltd





OF PARTICIPATION

This is To Certify That Mr./Ms.

FAIHA ROUF

Reg.No: SNC22CE003 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023

Technical Head
ALISONS INFOMATICS (P) Ltd

Manager ALISONS INFOMATICS (P) Ltd

Affiliated by Nasscom





OF PARTICIPATION

This is To Certify That Mr./Ms.

JISHIL K

Reg.No: LSNC22CE020 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023

Technical Head
ALISONS INFOMATICS (P) Ltd



Manager ALISONS INFOMATICS (P) Ltd





OF PARTICIPATION

This is To Certify That Mr./Ms.

MUHAMMED SHAMMAS K

Reg.No: SNC22CE007 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023

Technical Head
ALISONS INFOMATICS (P) Ltd

Manager ALISONS INFOMATICS (P) Ltd

nasscom





OF PARTICIPATION

This is To Certify That Mr./Ms.

NANDANA P NAIR

Reg.No: SNC22CE009 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023

Technical Head
ALISONS INFOMATICS (P) Ltd



Manager ALISONS INFOMATICS (P) Ltd

Affiliated by nasscom





OF PARTICIPATION

This is To Certify That Mr./Ms.

RANA MUSTHAFA NP

Reg.No: SNC22CE012 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023

Tabaiallad

Technical Head ALISONS INFOMATICS (P) Ltd



Manager ALISONS INFOMATICS (P) Ltd

nasscom





OF PARTICIPATION

This is To Certify That Mr./Ms.

SRAVAN P HEGDE

Reg.No: LSNC22CE022 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023

Technical Head ALISONS INFOMATICS (P) Ltd



Manager ALISONS INFOMATICS (P) Ltd

Affiliated by Nasscom





OF PARTICIPATION

This is To Certify That Mr./Ms.

VISMAYA VINOD K

Reg.No: SNC22CE014 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023

Technical Head ALISONS INFOMATICS (P) Ltd



Manager ALISONS INFOMATICS (P) Ltd

nasscom





OF PARTICIPATION

This is To Certify That Mr./Ms.

YADHU KRISHNA K

Reg.No: LSNC22CE024 of S3 CE has successfully participated in a workshop entitled on TOTAL STATION conducted by Alisons Infomatics (P) Ltd on 25.Nov.2023 to 29.Nov.2023

Technical Head ALISONS INFOMATICS (P) Ltd



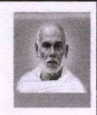
Manager ALISONS INFOMATICS (P) Ltd

Affiliated by

Nasscom







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

WORKSHOP ON MODERN GEOMATIC TECHNIQUES

Friday 25th November 2023

Agenda

Welcome Address

Ms. Pooja K P.

Assistant Professor, Dept. of CE

Dean's Address

Dr. Susan Abraham

Dean UG& PG Studies.

HOD's Address

Mrs. B Mary Sonia George,

Head Of Civil Engineering Department

Vote of Thanks

Faiha Rouf

Student, S3 CE

Time: 10:00AM

Venue: Meeting Hall



DEPARTMENT OF CIVIL ENGINEERING

TOTAL STATION WORKSHOP

ATTENDANCE SHEET

SI. No.	REG. NO.	NAME	25/11/2023	26/11/2023	27/11/2023	28/11/2023	29/11/2023
1	SNC22CE002	DILSHA P	*	X	×	X	×
2	SNC22CE003	FAIHA ROUF	X	x	×	X	×
3	SNC22CE004	FATHIMATHUL FIDA P K	x	x	×	X	×
4	SNC22CE007	MUHAMMED SHAMMAS K	×	×	y	X	×
5	SNC22CE009	NANDANA P NAIR	X	X	×	X	×
6	SNC22CE010	NANDHANA V V	×	×	×	×	×
7	SNC22CE011	P SOUPARNIKA	X	X	×	×	>
8	SNC22CE012	RANA MUSTHAFA N P	X	×	×	X	×
9	SNC22CE013	SWEJA P V	X	x	V	X	×
10	SNC22CE014	VISMAYA VINOD K	×	x	×	X	×
11	LSNC22CE015	ANAGH P	X	x	×	×	×
12	LSNC22CE016	ANJALI PV	X	X	×	X	×
13	LSNC22CE018	ANURAG K	X	X	×	x	×
14	LSNC22CE019	ARYA A	X	X	×	×	~
15	LSNC22CE020	JISHIL K	×	X	×	×	×
16	LSNC22CE021	MRUDHUL KRISHNA N	×	X	V	×	×
17	LSNC22CE022	SRAVAN P HEGDE	X	×	×	×	×
18	LSNC22CE024	YADHU KRISHNA K	X	X	X	×	X

Pooja. K. P

Dr. LEENA A. V.
PRINCIPAL
MARAYANA GURU COLLEGE OF
ERING & TECH 223 Y, PAYYANU

Month



FEEDBACK FORM

	Excellent	Good	Fair	Poor
1. Overall how would you rate the training class?				
2. How would you rate the trainer's communication and presentation skills				
3. Were the interactive elements engaging and beneficial				
4. Did you receive enough opportunity for questions and clarification during the session				
5. Did this class meet your expectation				
6. Were the hands-on activities beneficial in understanding concepts				
7. Did the workshop offer practical strategies or tools that you can readily apply				
8. Were the technical aspects during the workshop satisfactory				
9. Rate the level of interaction between the facilitator and participants				
10. Did the workshop covers emerging trend or advancements in the field				
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FEEDBACK FORM

Submitted by the Department of Civil Engineering

	Excellent	Good	Fair	Poor
1. Overall how would you rate the training class?				
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FEEDBACK FORM

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FEEDBACK FORM

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Promoted by Sree Bhakthi Samvardhini Yogam, Kannur Affiliated to APJAKTU & Recognised by AICTE, New Dethi Payyanur, Kannur, Kerala, Pin:5-18381 | Office:84985-281989 |



A Technical Talk On

CHANDRAYAAN - 3



14th September



Meeting Hall



09:00 AM



Resource Person:
Mrs. Bindiya M C
AP, H&S Department

Keen



EVENT PROPOSAL FORM

Submitted by the department of: Science and Humanities

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

1	Event type	Technical Talk	
2	Event name	Chandrayaan 3	
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	14/09/2023, 9:00 AM	
6	Venue	Meeting Hall	
7	Whether any professional body is associated with the event? If yes, name the body	No	
8	Participants / Target Audience	1st Years	
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	Understand the mission's intricacies, innovations, and potential scientific impact.	
11	Expected Outcomes	-	
12	Connected PO / PSO	POI	
13	Justification for PO / PSO [may use separate sheet if necessary]	of Mathematics and Physics	
14	Name of the resource person(s)	Ms. Bindiya M C	
15	Designation of the resource person (may attach	HOD S&H Department Asst. Professor in Physics	

PAGE 1 OF 2

	separate sheet to indicate the profile)	
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	
20	Name of the event coordinator(s)	Ms. Amsree. T.C
21	Dated signature of the coordinator(s)	-LONO -

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 whicheve applicable]	r is Recommended Not Recommended
3 Name	BINDIYA . M. C
4 Dated Signature	Budge

COMMENTS FROM PRINCIPAL

APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

PAGE 2 OF 2



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

REPORT ON TECHNICAL TALK ON CHANDRAYAAN - 3

The Department of Humanities & Applied Science of SNGCET had conducted a technical talk on CHANDRAYAAN-3 on 14th September 2023. The session was of one and half hour duration conducted by Mrs. Bindiya M C,Asst. Professor in Physics ,H& S Department.

The session provided a brief overview of Chandrayaan 3- its objectives, scientific goals and significance. The students were briefed about the spacecraft design, structure, payload, and other technical advancements incorporated into Chandrayaan 3. The scientific instrument on board, their purpose and how they contribute to lunar exploration and research was also detailed to students.

The talk concluded with an aspiring vision of Chandrayaan 3's potential contributions to lunar science, future lunar colonization and international collaborations in space exploration.

The technical talk on Chandrayaan 3 successfully provided a comprehensive understanding of the mission's intricacies, innovations and potential scientific impact.

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2. Gopika K (CSE) - Fire	
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20. Vyshnav. M (EEE)	
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24) Jagan Mohan (cse)	/
25) A puniculhunes this Just	Xeen
26. Rajin sunilkumar 7 (EIEE) (RSA)	Dr. LEENA A. V. PRINCIPAL
27. Nithin K.P (ECE) WITHING 240	SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

240

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OF LEENA A. V.
PRINCIPAL
SREENARAYANA GURU COLLEGE OF
SCHEERING & TECHNOLOGY, PAYYANUF
KENNIUS.



POST EVENT ANALYSIS FORM

Submitted by the department of: Science and Humanities

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

1	Event type conducted	Technical Talk
2	Event name	Chandrayaan 3
3	Date and time of the event conducted	14/09/2023, 9:00 AM
4	Venue	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? If yes, name the body	No
9	Any funds received from the professional body? Indicate the amount	No
10	Participants / Target Audience	1st Years
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	Understand the missions in tricacies, and
13	Expected Outcomes	Transport to the property of t
15	Connected PO / PSO	POI
16	Justification for PO / PSO	It helps to apply the knowledge of Hathemati

PAGE 1 OF 2

	[may use separate sheet if necessary]	and Phyeris	
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		
19	Attainment level of outcomes		
20	Name of the resource person	Ms. Bindiya M C	
21	Designation of the resource person(s)	HOD, Assistant Professor in Physics, SNGCET	
22	Any other relevant information		
23	Name of the event coordinator(s)	Ms. Anusree . T. C	
24	Dated signature of the coordinator(s)	NOTE:	

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	
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	-
11	Documents related to professional body associated with the event	_

PAGE 2 OF 2

Photographs of the event	-	
Comments about the conduct of the event		
Comments about the resource person and impact of the event	-	
Name	BINDIYA M.C	
Dated Signature	Budys	
(Comments about the conduct of the event Comments about the resource person and impact of the event Name	

COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL:

Managed by Sree Bhakthi Samvardhini Yogam, Talap, Kannur- 2.

KOROM, PAYYANUR, KANNUR

Approved by AICTE, New Delhi & Govt. of Kerala Affiliated to APJ Abdul Kalam Technological University(KTU)

DEPARTMENT OF CIVIL ENGINEERING

LIVE WEBINAR

NSTITUTION SNO

Civil Services Post B.Tech

8th August 2020

11:00 AM - 12:30

Session by:



Mr. ALEX ANDREWS GEORGE Founder, ClearIAS.com **Entrepreneur, Author, Mentor**



Dr. SREEJU S.S, IRS Deputy Director, DG Systems & **Data Management**

A Civil Service Success Story, Dr. Sreeju S.S, IRS

Ways to Crack the Civil Services and UPSC Examinations.

For maximum utilization of Covid 19 period attend the webinar

Registration link

https://forms.gle/ExNsSnZnQzPskFWD8

For Registration SCAN ME



For queries contact:-

Dr.Susan Abraham 9447 91 44 80

Dr.Leena A V 9847 84 43 77

Mr.Prem Anand C 8921 76 39 84

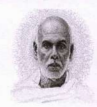
For admissions at SNGCET contact: 9447033676 | 9495001988 | www.sugcet.org

ClearIAS

www.clearias.com







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

DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you to the webinar

CIVIL SERVICES POST BTECH

Dr. V K Janardanan, Principal

Lt.Col.Preveen C, Administrative Officer

Resource Persons
Mr. Alex Andrew George
Founder, ClearIAS.com
Entrepreneur, Author, Mentor

Dr.SREEJU S.S, IRS
Deputy Director, DG systems & Data management

on Saturday, 8th August 2020

Venue G-meet **Time**

11am-12:30pm

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

KANNUR

Agenda

Time 11am-12:30pm - Inauguration

❖ Welcome address :Mr. Prem Anand C (AP, CE)

Presidential address : Dr.V K Janardanan, Principal

❖ Introduction of the Resource Person :Dr. Susan Abraham (HOD, CE)

Felicitation Address
:Lt. Col Preveen C, Administrative Officer

Vote of thanks : Dr. Leena AV (Dean UG and PG)

SESSION

11-12:30PM

A civil service success story

· Ways to crack the civil services and UPSC examinations

Feedback by students



DEPARTMENT OF CIVIL ENGINEERING

Webinar Report: "Civil Service Post-B.Tech"

Date of Webinar: August 8, 2020

Organized by: Department of Civil Engineering

The Department of Civil Engineering hosted a live webinar on August 8, 2020, with the theme "Civil Service Post-B.Tech." The webinar aimed to provide valuable insights and guidance to B.Tech graduates interested in pursuing a career in civil services. The session featured two distinguished speakers: Mr. Alex Andrews George, Founder of ClearIAS.com, and Dr. Sreeju SS, an Indian Revenue Service (IRS) officer serving as Deputy Director at DG Systems & Data Management.

Webinar Highlights:

A Civil Service Success Story (Dr. Sreeju SS, IRS): Dr. Sreeju SS shared his inspiring journey and success story in civil services. He provided valuable insights into the challenges and opportunities he encountered as a civil servant. His personal experiences and achievements served as a source of motivation for the attendees.

Ways to Crack Civil Service and UPSC Examinations (Mr. Alex Andrews George): Mr. Alex Andrews George, an entrepreneur, author, mentor, and the founder of ClearIAS.com, delivered a comprehensive session on effective strategies for cracking the civil services and UPSC examinations. He shared tips, study techniques, and resources that can greatly benefit aspirants.

Benefits and Outcomes:

Attendees gained a deeper understanding of the civil service career path, including its challenges and rewards, through Dr. Sreeju SS's success story.

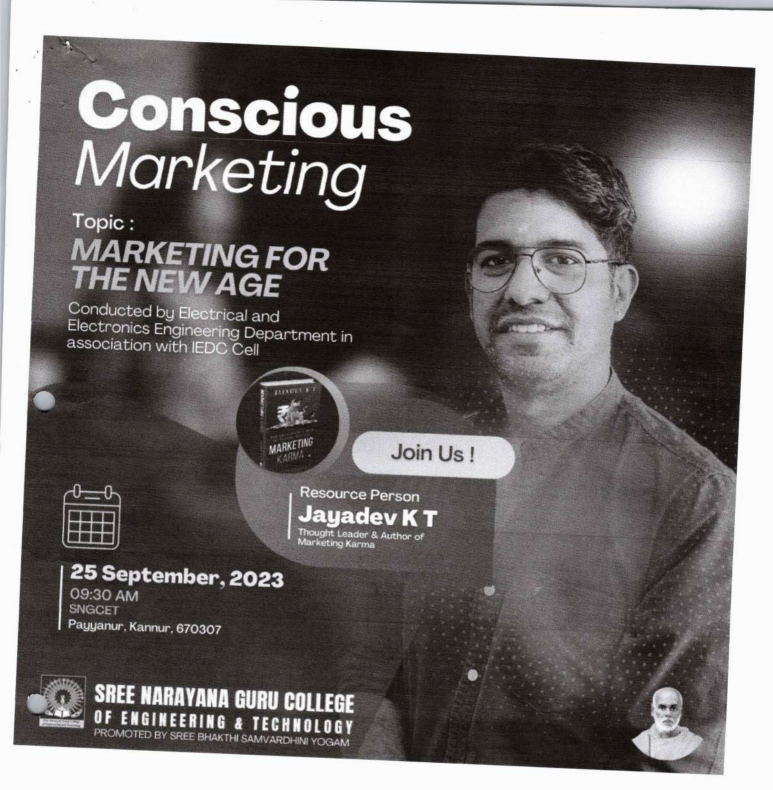
Mr. Alex Andrews George's session provided practical guidance and actionable steps for those aspiring to clear civil service and UPSC examinations.

The webinar served as a platform for attendees to interact with experienced professionals in the field, enabling them to seek personalized advice and clarifications.

Conclusion:

The "Civil Service Post-B.Tech" webinar organized by the Department of Civil Engineering was a significant opportunity for B.Tech graduates to explore the world of civil services and UPSC examinations. The event was graced by two distinguished speakers, Dr. Sreeju SS, IRS, and Mr. Alex Andrews George, who provided valuable insights and guidance to aspiring civil servants.

The session not only motivated attendees to pursue a career in civil services but also equipped them with practical strategies and resources for exam preparation. We extend our appreciation to the speakers for sharing their expertise, and we look forward to more such informative and inspiring sessions in the future.



Dr. LEENA A. V.

Dr. LEENA A. V.

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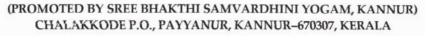
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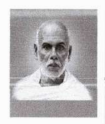
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ENGINEERING & TECHNOLOGY, PAYYANUR

KANNUR







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.
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KANNUR



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?	NO
	If yes, name the body	
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	Expected Outcomes	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, Engineers and society, Individual and team work, Communication

PAGE 1 OF 2

Dr. LEEMA A. V.
PILINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
252 KANNUR

	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)	Daniel or

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	a du so	

COMMENTS FROM PRINCIPAL

APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

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PLINCIPAL

SREE NARA MARAGURU COLL

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PAGE 2 OF 2



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

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



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 25th 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

Leve

Dr. LEENA A. V.
PRINCIPAL

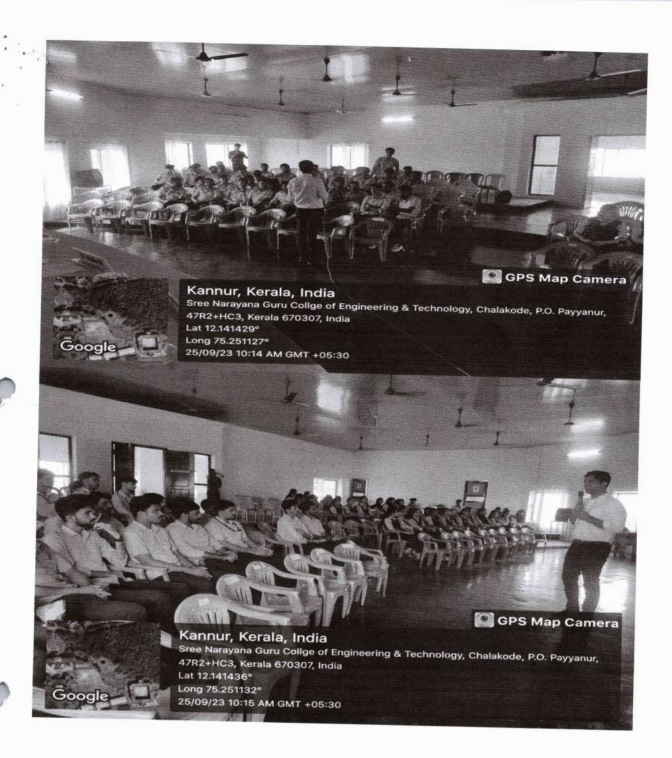
SREE NARA/ANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

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Dept. of EEE Mr. Abhilash Krishnan T K



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Dr. LEENA A. V.

PRINCIPAL

PRINCIPAL

SREE NARAYANA GUNU COLLEGE OF

ENGINEERING & TECHNOLOGY, PAYYANUR

KANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

POST EVENT ANALYSIS FORM

Submitted by the department of: ELECTRICAL AND ELECTRONICS **ENGINEERING**

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 SREE NARA/ANA GURU COLLEGE OF NGINEERING & 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	Expected Outcomes	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)	Q & 181

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 NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

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)	- 100
10	Letters or printouts of e-mail communication relevant to the event	-
11	Documents related to professional body associated with the event	- 3 3 7 7 7
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 Knikhvan T.
4	Dated Signature	Marileon 2

COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL:

Dr. LEENA A. V.
PEJINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
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PAGE 3 OF 2

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7907807268 S7 CSE	moo.lismg@S42@graelroz	SNC20CS041	Sreeraj S	moo.lismg@2426tis1991ss
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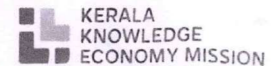
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Dr. LEFMA A. V.
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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

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		
ASWalli		
Department* *		
EEE		
About the session* *		
About the session		
The seasion was great and the speaker	made the seasion fun and engaging	. The idea was made simple
and was taught to us.		
Relevance of the topic *		
In the scenario of people marketing thin	as without even knowing the produc	t and all this eassion is a year
	gs without even knowing the produc	t and an, this session is a ver
relevant one.	- 2	
Would you like to attend more such	sessions from the department or	nline and offline *
Yes	Library Transport	
	New	
	X	



Connect Career to Campus DWMS Orientation

Resource Person



Sreelal Chayoth

Talent Curation Executive, Kerala Knowledge Economy Mission

Session Focuses on

- Career Assessment and Career counselling
- English Score Test by British Council
- Personality Development Training
- Work Readiness Programme
- Robotic Interview

31 January, 2024

Time

2

PM

Sree Narayana Guru
College of Engineering & Technology
PAYYANUR

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Higher Education
Department



REPORT ON CONNECT CARE ER TO CAMPUS DWMS ORIENTATION PROGRAMME

Date: 31-01-2024 Time: 2PM Semester: VIII

This report details the successful integration of Connect Carrier with the Campus DWMS during the orientation program held on January 31, 2024, at 2 PM. The session led by SreelalChayoth, Talent Curation Executive from the Kerala Knowledge Economy Mission, focused on essential components such as career assessment, career counselling, English score testing by the British Council, personality development training, work readiness programs, and an upcoming robotic interview. Participants actively engaged in the session, and many have taken the initiative to complete various components, such as career assessment, career counselling application, enrolment in personality development training, and work readiness programs.

Session Overview:

Career Assessment and Career Counselling:

- Participants successfully completed career assessments to identify their strengths, interests, and potential career paths.
- A significant number of participants have applied for personalized career counselling sessions to receive guidance tailored to their individual aspirations.

English Score Test by British Council:

- The English score tests, facilitated by the British Council, aimed at assessing participants' language proficiency.
- Results will be instrumental in shaping language development initiatives for participants seeking to enhance their English skills.

Personality Development Training:

- Enthusiastic participation was observed as individuals enrolled in the personality development training program.
- The session focused on enhancing soft skills and personal development, preparing participants for professional success.

Work Readiness Programme:

- Participants actively enrolled in the Work Readiness Programme, indicating a strong commitment to developing skills necessary for the professional environment.
- The program includes modules on resume building, interview skills, and workplace etiquette.

Veena. KK TPO 269

DWMS APP REGISTRATION & CURATION SERVICES ENROLLMENT

Connect Carrier Integration:

Connect Carrier played a pivotal role in ensuring seamless communication between organizers, participants, and resource persons. The platform facilitated real-time updates, announcements, and document sharing, contributing to the overall success of the orientation program.

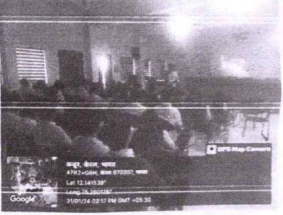
DWMS App Registration & Curation Services Enrollment:

Participants actively registered on the DWMS app, accessing curated content and personalized services. The integration with Connect Carrier ensured participants received timely notifications and updates related to app features and services.

Conclusion:

The integration of Connect Carrier with Campus DWMS, coupled with the insightful session led by SreelalChayoth, has proven to be highly effective in promoting engagement and communication. Participants' active involvement in various components of the orientation program showcases a strong commitment to personal and professional development.









Vera KIC

Dr. Land A.V.



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

TRAINING AND PLACEMENT CELL CONNECT CARRIER TO CAMPUS DWMS ORIENTATION

ATTENDANCE SHEET

Date: 31-01-2024

Time: 2PM

Semester: VIII

S/No.	Name	Department	Signature
1.	VAISHNAVI N.K	CIVIL	COPYLI
2.	Anuvinda D	civil	(Anadolo)
3,	Aparna p	Civil	Office
4.	Anupriya le	Civil	Prist.
5.	Amaya T	Civil	- Amara
6.	Vyshna K	civil	tuy
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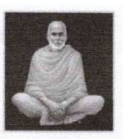
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SREENATOR ALLEGE OF PAYANT



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

Promoted by Sree Bhakthi Samvardhini Yogam, Kannur Affiliated to KTU & Recognised by AICTE, New Delhi Payyanur, Kannur, Kerala, Pin-670307 Office-04985-201989, 7812911912 Email-info@sngcet.org





Organized by Department of Electrical & Electronics Engineering

"BENEFITS OF IEEE MEMBERSHIP FOR STUDENTS AND MEMBER RESOURCES"

For all Students & Faculty

- 26th March 2023
- ① 10.30am to 11.30am On Google Meet

For registration please contact-

Staff co ordinator

Mr. Manu C Assistant Professor Electrical & Electronics Engineering Mob 9048355504

Student co ordinator

Mr. Abhinav C S6 EEE Mob: 98956 42795

Our Speaker



Dr. J P Sridhar

Associate Professor

Department of EEE

SJB Institute of Technology

Bangalore.

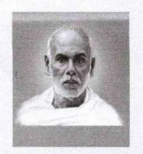
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SREE NARAYANA GURU COLLEGE OF ENGINEERING LECTROLOGY

BENEFITS OF IEEE MEMBERSHIP FOR STUDENTS AND MEMBER RESOURECES





PROGRAMME SCHEDULE

TIME: 9.30 AM

VENUE: Google meet

WELCOME ADDRESS:

Mr. ABHILASH KRISHNAN T K,

(HOD EEE DEPARTMENT)

PRINCIPAL'S ADDRESS:

Dr. LEENA A V, Principal , SNGCET

INTRODUCTION TO RESOURSE

Mr. MANU C

PERSON:

(ASSISTANT PROFESSOR, EEE)

ADDRESS BY RESOURCE PERSON:

Dr. J.P. SRIDHAR

(ASSOCIATE PROFESSOR, EEE, SJB INSTITUTE OF TECHNOLOGY,

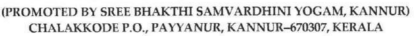
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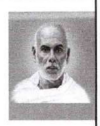
VOTE OF THANKS

Mr.ABHINAV V, S6 EEE



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY





REPORT

"BENEFITS OF IEEE MEMBERSHIP FOR STUDENTS AND MEMBER RESOURECES"

A online workshop on "BENEFITS OF IEEE MEMBERSHIP FOR STUDENTS AND MEMBER RESOURECES" was organised by the Department of Electrical and Electronics Engineering, SNGCET, on 26th March 2023 at 10.30 am. This online workshop was conducted by the Guest of Honour and resource person, Dr. J.P. Sridhar, Associate Professor, Department of EEE, SJB Institute of Technology, Bangalore. The online workshop was presided over by the Principal, Dr. Leena A V, Dean UG and PG Studies, Dr. Susan Abraham, 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 about IEEE Membership.

The event was co-ordinated by Mr. Manu C, and vote of thanks by Mr. Abhina C, AP, S6 EEE. The seminar concluded at 1 pm.

Report prepared by

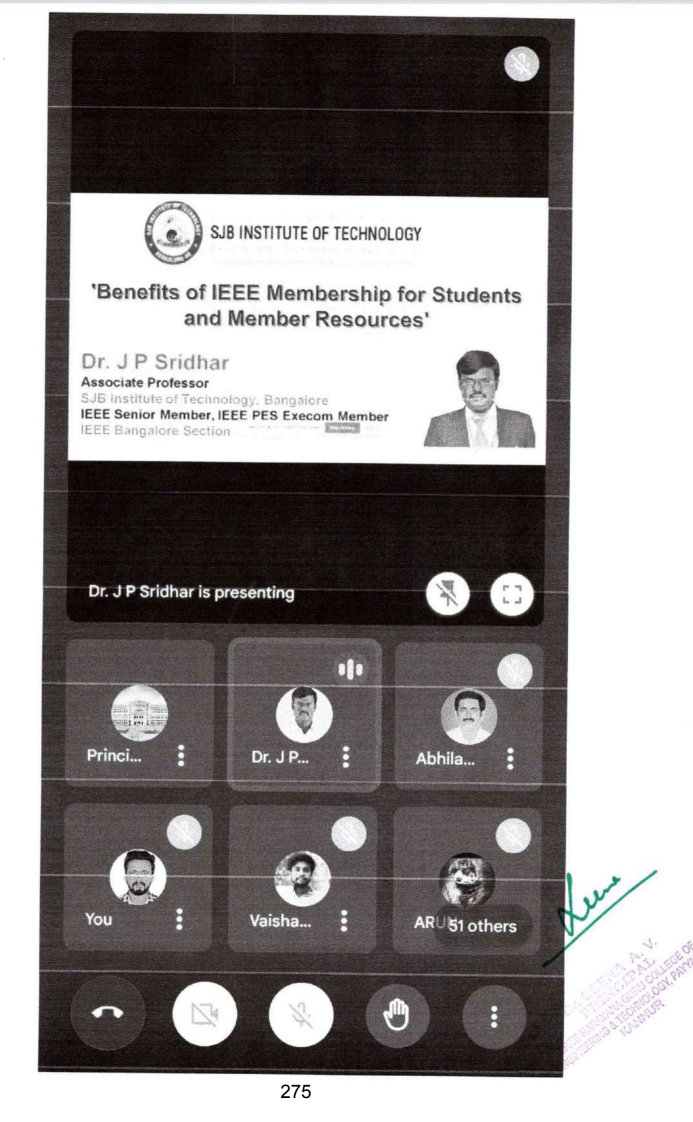
Manu C Co-ordinator Assistant Professor, EEE Xu

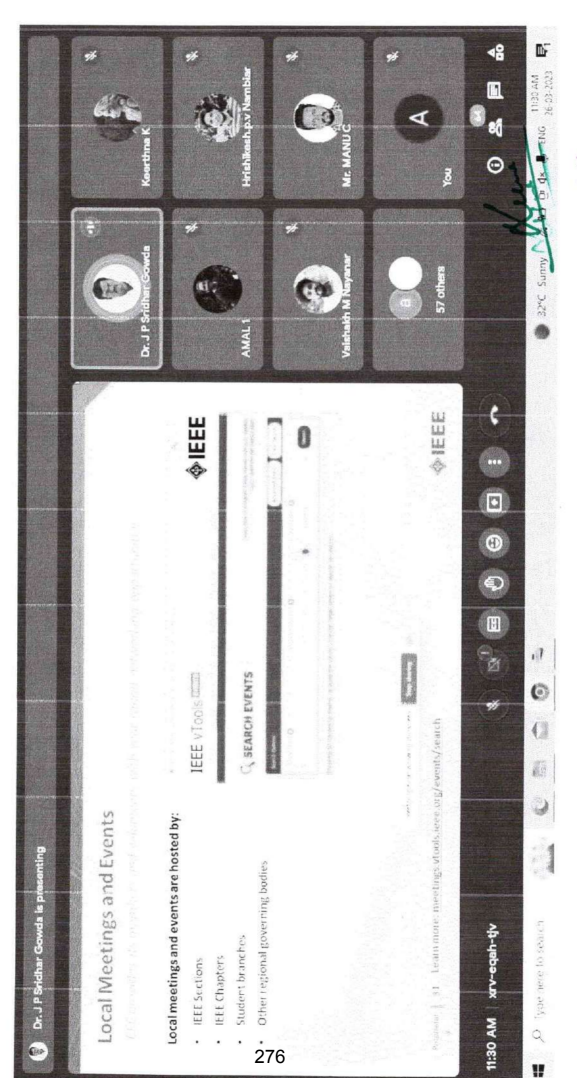
HoD Dept. of EEE

Mr. Abhilash Krishnan T K

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

EVENT PROPOSAL FORM

Submitted by the department of: .. Electrical & Electronics .. Engineering

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

1	Event type	Online Talk
2	Event name	Benefits of IEE Membership for Studing & Member Resources
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	No
4	Mode of conduct [online / offline]	online
5	Date and time	26/03/2023 , 10.304m to 11.304m.
6	Venue	on Google meet
7	Whether any professional body is associated with the event?	No
	If yes, name the body	
8	Participants / Target Audience	For all Sudents of Fenulty
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	To learn by Duchets wel failty about IEE membership
11	Expected Outcomes	Students Liv able to learn about IEE Membership.
12	Connected PO / PSO	Po6, Poq, Po10, Po11
13	Justification for PO / PSO [may use separate sheet if necessary]	Albert Sheet.
14	Name of the resource person(s)	Dr. J.P. Sridhar
15	Designation of the resource person (may attach	Associate Protenor, Department of EEE SJB InStitut of Technology I Bungalone.

PAGE 1 OF 2

	separate sheet to indicate the profile)	
16	Resource requirements	Attending the list here with
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)	Ms. Axehana C.P. Mx. SLEEKOY T.K.
21	Dated signature of the coordinator(s)	28/3/2023

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	needed to be conducted starts
2	Recommendation [Put a tick on whichever is applicable]	Recommended Not Recommended
3	Name	Abhilash Krismam T-K
4	Dated Signature	Manler
		(1)2123.

COMMENTS FROM PRINCIPAL

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APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

PAGE 2 OF 2



POST EVENT ANALYSIS FORM

Submitted by the department of: . Electrical & Electronics . Empirering

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

1	Event type conducted	Orline Talk	
2	Event name	Benefit of IEE Membership for Shelist & Member Desources.	
3	Date and time of the event conducted	26/03/2023, 10.30um & 11.30um	
4	Venue	on goigh mut.	
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	No	
6	Mode of conduct [online \ offline]	online	
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	For all Budints and Souff	
11	Whether the event is conducted for bridging the gap in syllabus? If Yes, name the course with	All subject	
	code and the semester and year it the subject is handled		
12	Objectives of the event	To learn the Stuckish and faculty about IEE membership.	
13	Expected Outcomes	Ci, Dag Zeins Adill	
15	Connected PO / PSO	POG, DO9, PO10, DO11	
16	Justification for PO / PSO	Attach seperate Orect.	

PAGE 1 OF 2

	separate sheet to indicate the profile)	
16	Resource requirements	Attacking the list here with
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. Munu.c
21	Dated signature of the coordinator(s)	A4103/d3.

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 whichever applicable]	er is	Recommended Not Recommended
3	Name		Absulpan Barmon C
4	Dated Signature		Alswer

COMMENTS FROM PRINCIPAL

APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

PAGE 2 OF 2



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY,

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

BUDGET PROPOSAL FORM

EVENT: BENEFITS OF IEEE MEMBERSHIP FOR STUDENTS AND MEMBER RESOURECES

Sl. No.	PARTICULARS	QUANTITY	ESTIMATED COST PER UNIT [in INR]	TOTAL COST
1	REMUNERATION	1	1000	1000
2	MOMENTO	1	600	600
3	CERTIFICATES	100	20	2000
4	POSTER DESIGN	1	500	500
	TOTAL	-	-	4100

TOTAL AMOUNT [in words]: Four Thousand one hundred

Coordinator(s):



SREE NARAYANA GURU COLLEGE OF ENGINEERING **€** TECHNOLOGY

Korom, Chalakkode, Payyanur, Kannur - 670307

INSTITUTION CODE SNC

Managed by Sree Bhakthi Samvardhini Yogam, Talap, Kannur Affiliated to APJ Abdul Kalam Technological University and Approved by AICTE, New Delhi

THE LOGIC LUMINARIES

A Class on Mathematics For S5 ME, EEE, ECE & CE

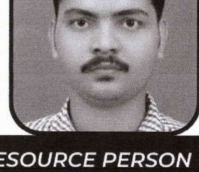


SATURDAY 5, AUGUST



10AM

DEPARTMENT OF HUMANITIES AND APPLIED SCIENCE



RESOURCE PERSON SHYAMAN V P

Dr. LEENA A. V.
PRINCIPAL
SREENARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR BINDIYA. MC HOD, H&S



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

REPORT ON THE LOGIC LUMINARIES A CLASS ON MATHEMATICS

The 'Logic Luminaries' a class on mathematics as tool in engineering for S5 ME, EEE, ECE &CE was conducted on August 5th 2023 by Resource person Shyaman V P with the aim to explore the pivotal role of mathematical concepts in various engineering disciplines. This report provides an overview of the key topics covered during the class and highlights the significance of mathematics in solving real world engineering problems.

The class was a full day session held at the S5 class. It featured faculty in mathematics who delivered engaging lecture and interactive session.

The special class underscored the symbolic relationship between mathematics and engineering. The class covered essential topics in mathematics with a focus on introduction and basics of differentiation, different methods involved in differential calculus as a tool for solving various engineering application problems and introduction to basics of integration, different methods involved in integral calculus as a tool for solving various engineering application problems. And also discuss need of Laplace transforms in various engineering field and application of Gamma integrals in engineering field.

The participants actively engaged in discussions, asking questions and sharing their insights. Through this special class participants gained a deeper appreciation for the role of mathematics in engineering and acquired practical insights into its applications. As aspiring engineers, the knowledge gained from this class will undoubtedly enhance our ability to contribute effectively to the ever-evolving field of engineering.

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4	ATHUL A.P	office.
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Dr. LEENA A. V.
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ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

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SREE NARAYANA GURU COLLEGE OF ENGINEERING A TECHNOLOGY Promoted by Sree Bhakthi Samvardhini Yogam (Affiliated to KTU, Recognised by AICTE)

TRAINING AND PLACEMENT CELL

PLACEMENT APTITUDE TRAINING - FIVE DAYS WORKSHOP FOR FINAL YEAR B. TECH STUDENTS

TIME: 9:00 AM - 4: 00 PM

VENUE: SEMINAR HALL

FROM: 2nd AUGUST 2023 TO 7th AUGUST 2023

CONDUCTED BY TRAINING AND PLACEMENT CELL OF SNGCET IN COORDINATION WITH TEAM PROGRESSUM

Anustree T.K

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The training aimed at developing following skills in the students:

- 1. Reasoning and Quantitative
 - Statements assumption, conclusions, Assertion Test, Series & Coding Decoding, Sitting Arrangements.
 - Permutation Combination, Inequalities, Geometry, Probability& Arithmetic, Ratio & Proportion, Time and Work, Time, Speed and Distance, Data Interpretation
- 2. English Grammar and Resume Building.

The Training and Placement Cell was able to organize the workshop successfully. The students got an opportunity to gain much knowledge in those covered topics, and the workshop had highlighted the importance of aptitude successfully among the students.

Amismee T.C

Dr. LETTA A.V.



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY.

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

Report On Placement Aptitude Training Workshop for S7 Students

The "Placement Aptitude Training Workshop" was conducted by the Training and Placement Cell of SNGCET from 2nd August 2023 to 7th August 2023. The workshop emphasized the ability to perform well on their interview and react to situations at work. The engineering students were apprised through activities about ways to effectively carry out an interview and be a quick problem solver. Aptitude training was conducted to enhance the ability of quick learning methods, along with improving the analytical skills required for the spontaneity in a particular situation.

The resource persons from the team *Progressum* had conducted the workshop on, reasoning ability, quantitative aptitude, verbal analogies, and resume building, to help students understand the concept of aptitude. The training allowed the students to think beyond boundaries and limitations, keeping in view the aspect of time management which would be very beneficial for them in their professional & personal growth. The students were encouraged to attend and contribute in aptitude classes for acquiring essential quick learning and analytical skills and consequently effectiveness and success on their job, in the future.

Anusree. T.K, TPO



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY Promoted by Sree Bhakthi Samvardhini Yogam (Affiliated to KTU, Recognised by AICTE)

TRAINING AND PLACEMENT CELL

PLACEMENT APTITUDE TRAINING - TWO DAYS WORKSHOP FOR FINAL YEAR B. TECH STUDENTS

TIME: 9:00 AM - 4: 00 PM

VENUE: SEMINAR HALL

CONDUCTED ON 7th MARCH2023 & 8th MARCH2023

CONDUCTED BY TRAINING AND PLACEMENT CELL OF SNGCET IN COORDINATION WITH TEAM PROGRESSUM

Anusree Tilc

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 (Affiliated to KTU, Recognised by AICTE)

Report On Placement Aptitude Training Workshop for Final Year Students

The "Placement Aptitude Training Workshop" was conducted by the Training and Placement Cell of SNGCET on 7 MARCH 2023 and 8 MARCH 2023. The workshop emphasized the ability to perform well on their interview and react to situations at work. Aptitude training was conducted to enhance the ability of quick learning methods, along with improving the analytical skills required for the spontaneity in a particular situation.

The resource persons from the team *Progressum* had conducted the workshop on, reasoning ability, quantitative aptitude, and resume building, to help students understand the concept of aptitude. The training allowed the students to think beyond boundaries and limitations, keeping in view the aspect of time management which would be very beneficial for them in their professional & personal growth. The students were encouraged to attend and contribute in aptitude classes for acquiring essential quick learning and analytical skills and consequently effectiveness and success on their job, in the future.

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Dr. LEENA AVVA
PRINCIPAL
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EERING & TECHNOLOGY, PAYVANUR
KANNUR

The training aimed at developing following skills in the students:

- 1. Reasoning and Quantitative
 - Statements assumption, conclusions, Assertion Test, Series & Coding Decoding, Sitting Arrangements.
- 2. Resume Building.

The Training and Placement Cell was able to organize the workshop successfully. The students got an opportunity to gain much knowledge in those covered topics, and the workshop had highlighted the importance of aptitude successfully among the students.

Anusree. P.C.

SREE MARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYMAUR KANNUR











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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY



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, New Delhi

TRAINING AND PLACEMENT CELL **PRESENTS**

PLACEMENT **OPPORTUNITIES IN CORE ENGINEERING SECTORS**

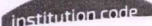
14/11/2023 VENUE: SEMINAR HALL TIME: 9AM

SESSION HANDLED BY PROF. SHAJI P E

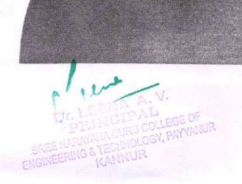
CORPORATE RELATIONS OFFICER

CHRIST College of Engineering-Irinjalakkuda

Thrissur



Vyshna, TPO.





SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY,

PLACEMENT OPPORTUNITIES IN CORE ENGINEERING SECTOR

Date: 14/10/2023

Venue: Seminar Hall

Session handled by Prof. SHAJI PE (Corporate Relations Officer, CHRIST College of Engineering - Irinjalakkuda, Trissur.

REPORT:

The awareness session on placement opportunities in the core engineering sector provided valuable insights in to industry trends, skill requirements and upcoming job prospects. Attendees gained a comprehensive understanding of potential career paths, emphasizing the importance of staying updated on technological advancements. The session is highlighted the significance of practical skills, networking and continuous learning in securing placements within the core engineering domain.

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Dr. LEENA A. V.

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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

Placement Opportunities in Core Engineering Sectors

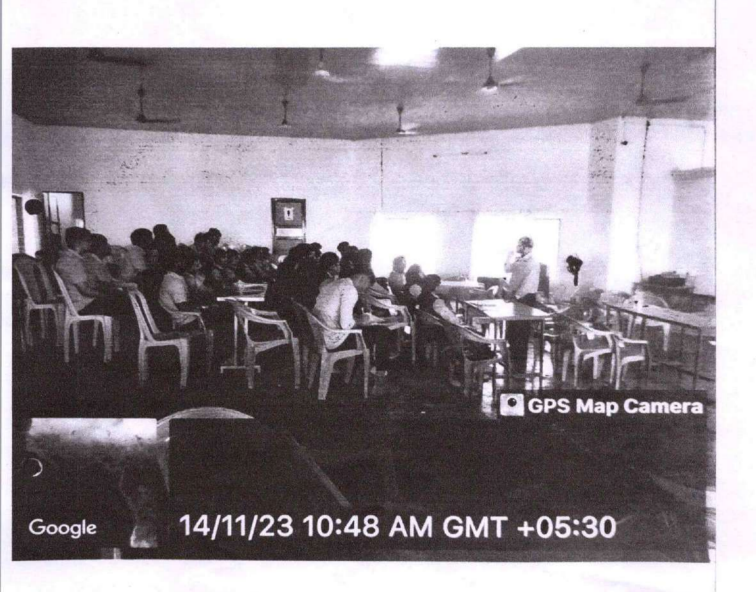
Students list(2020-2024 batch)

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4	K. Afred		CSE	2024	956770d605	The state of the s
2	AMAL MV		CSB	2024	7510447311	Hurry
9	Abhimev. A V		CSE	2024	9947 824521	S. Carlotte
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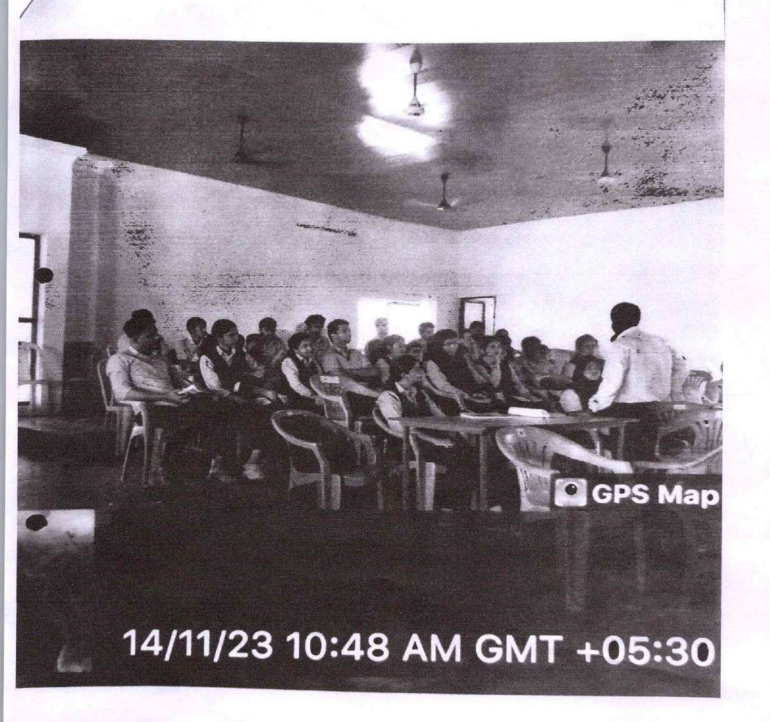
SI NO. 20 38 Posting & Amile 37 34 Takina Vala 10.V 32 Hoseena Sulthana 36 35 Abbryon T 29 28 Steevishout 24 Vaichmain N.K. 23 Royath Manchasian 22 Anyunda 10 25 Abhijidha.K THESO DEC TIC Meghapun Gurgadbaran R. Gol Amoundly chaji (Jokul.A M. garceway George deventry o of ed lained hoop Ashwin John Amal M On P Thoughou Aporton P Student Name B-TECH R-tuch B-Tech B- tech B. Tech B-Tech 8. Tech B tech B. Tuh 8 reck B. Tech B. Tul R. Tuel B. Tech Bitech 086 0 Stream C8 E 8 CE 350 CE FCE CSE CSE 300 333 Year of Passing Mob Number 2024 2024 4 pop 2024 4502 2024 2024 2024 2024 202A 2024 2024 2004 doay 2024 るの子 2024 2000 2024 2024 9539/84398 8078389173 471668925b 8443024781 97 48091059 HR 1994823274 7902651311 8590881250 8590933130 7510341525 9653263010 Harris 10471101213 9747167731 7559979131 8590254963 90619882 9656 MARS 8139843329 51888941878 9515690178 8113815026 Mpay Januar Signature

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Presents

PROFILE VISIBILITY WORKSHOP

Career Catalyst: Ignite Your Path with Powerful Resumes, Persuasive Cover Letters, and Interview Triumphs.





Haritha Mair

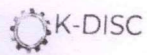
Corporate Trainer Foundit



5th Feb, 2024 10:00am - 4:00pm

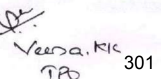


Sree Narayana Guru College of Engineering & Technology Payyanur, Kannur





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Sree Narayana Guru College of Engineering & Technology

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KOROM, PAYYANUR, KANNUR-670 307

REPORT ON PROFILE VISIBILITY WORKSHOP

Date: 05-02-2024

Time: 10 AM- 4.00 PM

Semester: VIII

The Profile Visibility workshop, organized by the Kerala Knowledge Economy Mission, took place on 5th February, 2024 at Sree Narayana Guru College of Engineering & Technology, Payyanur. The event was conducted from 10:00 AM to 4:00 PM and focused on equipping participants with the necessary tools to strengthen their professional profiles. Ms Haritha Nair, a seasoned corporate trainer from Foundit, served as the workshop's resource person. With extensive experience in the corporate world, Ms Haritha Nair brought valuable insights and expertise to guide participants through the intricacies of resume building, cover letter writing, interview preparation, and group discussions.

Programme Contents:

- 1) Resume Building: The workshop commenced with a detailed session on crafting powerful resumes. Participants learned about structuring resumes effectively, highlighting key achievements, and tailoring content to specific job requirements. Ms Haritha Nair shared industry best practices and provided personalized feedback to help participants create impactful resumes.
- 2) Cover Letter Writing: The importance of persuasive cover letters was emphasized in the second segment of the workshop. Participants gained insights into customizing cover letters to showcase their unique strengths and aligning them with the needs of potential employers. Practical exercises and examples were used to illustrate effective cover letter writing techniques.
- 3) Interview Preparation: Haritha Nair delved into interview strategies, covering aspects such as body language, communication skills, and answering common interview questions. Mock interviews and interactive sessions allowed participants to practice and receive constructive feedback, enhancing their confidence and preparedness for actual job interviews.
- 4) Group Discussion Techniques: The final segment focused on group discussion techniques, a crucial aspect of many recruitment processes. Participants learned effective communication, team collaboration, and problem-solving skills. The workshop included group activities and discussions to provide hands-on experience in navigating group dynamics.

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Dr. LEEMA A. V.
PRINCIPAL

SREE NATAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
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- Training session -



- Group Discussion session -

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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

WEBINAR ON "A PLATFORM FOR CAREER BUILDING: WHAT THEY WANT? WHAT WE CAN?"

Date: June 12, 2021

Venue: Virtual (Conducted via Online Platform)

Organizers: Sree Narayana Guru College of Engineering & Technology

Departments Involved: Department of Electronics and Communication Engineering (ECE) in association with the Department of Electrical and Electronics Engineering (EEE)

Resource Person: Dr. Surekha S Nair, Director-HR (India & Middle East), Eurofins India Pvt. Ltd.

Attendance: Approximately 100 participants

Introduction:

On June 12, 2021, Sree Narayana Guru College of Engineering & Technology organized a webinar titled "A Platform for Career Building: What They Want? What We Can?" The event aimed to provide insights into the contemporary requirements of the job market and how students can align themselves with these demands for a successful career trajectory. Dr. Surekha S Nair, Director-HR at Eurofins India Pvt. Ltd., graced the session as the esteemed resource person.

Session Overview:

Dr. LEENA A. V. PRINCIPAL

SHEE NAPAYAHA GURU COLLEGE OF

The webinar commenced with an introduction by the organizing committee, highlighting the importance of understanding industry expectations in shaping one's career. Dr. Surekha S Nair then took the stage, delving into various aspects of career building and the dynamic nature of the professional landscape.

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

Key Highlights:

1. Industry Insights: Dr. Surekha provided valuable insights into the evolving demands of

different industries, emphasizing the significance of staying updated with the latest trends and

technologies.

2. Skills in Demand: The session shed light on the skills that are currently in high demand in

the job market, including technical competencies, soft skills, and adaptability to change.

3. Career Strategies: Practical strategies and tips were shared on how students can enhance

their employability quotient by acquiring relevant skills, networking, and showcasing their

strengths effectively.

4. Interactive Q&A: The session was highly interactive, with participants actively engaging in

discussions and seeking guidance on various career-related queries.

Key Takeaways:

- Understanding the pulse of the industry is crucial for career success.

- Continuous learning and upskilling are essential to stay competitive.

- Building a strong professional network can open doors to diverse opportunities.

- Effective communication and interpersonal skills are as important as technical expertise.

Conclusion:

The webinar on "A Platform for Career Building: What They Want? What We Can?" was a

resounding success, thanks to the insightful session delivered by Dr. Surekha S Nair. The

event provided students with a valuable platform to gain knowledge and guidance on

navigating the complexities of the job market and charting a fulfilling career path. The

collaboration between the Department of ECE and EEE in organizing this event underscores

the college's commitment to holistic student development.

Acknowledgment:

Sree Narayana Guru College of Engineering & Technology extends heartfelt gratitude to Dr.

Surekha S Nair for sharing her expertise and invaluable insights with the participants. Special

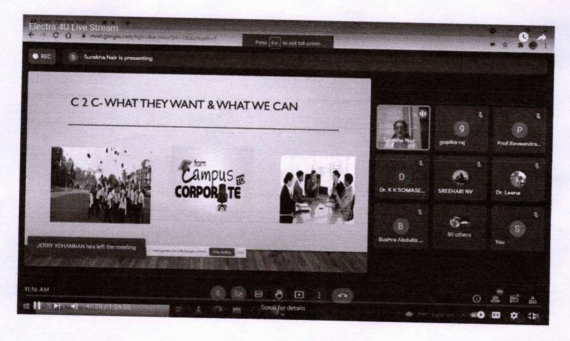
thanks to the organizing committee, faculty members, and all the participants for making the

webinar a memorable and enriching experience.

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Dr. LEENA A. V.
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ENGINEERING & TECHNOLOGY, PAYYANUR
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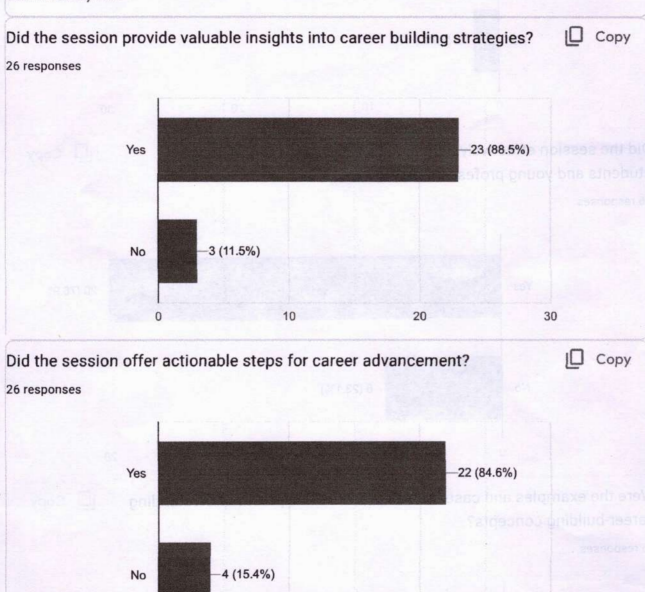
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WEBINAR ON A PLATFORM FOR CAREER BUILDING: WHAT THEY WANT? WHAT WE CAN?"

26 responses

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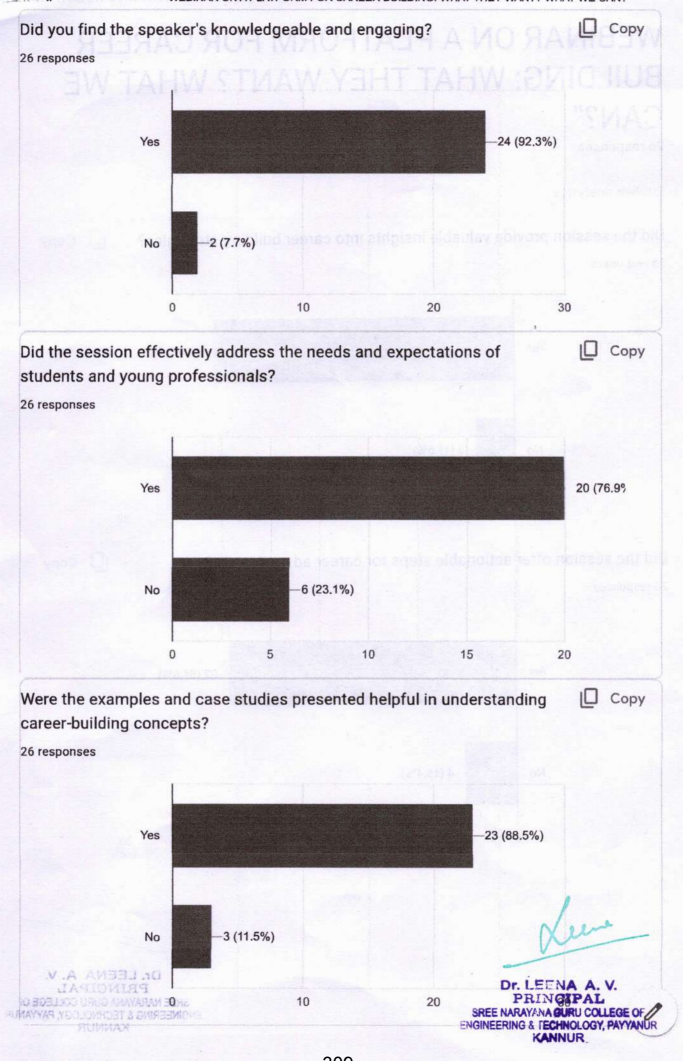
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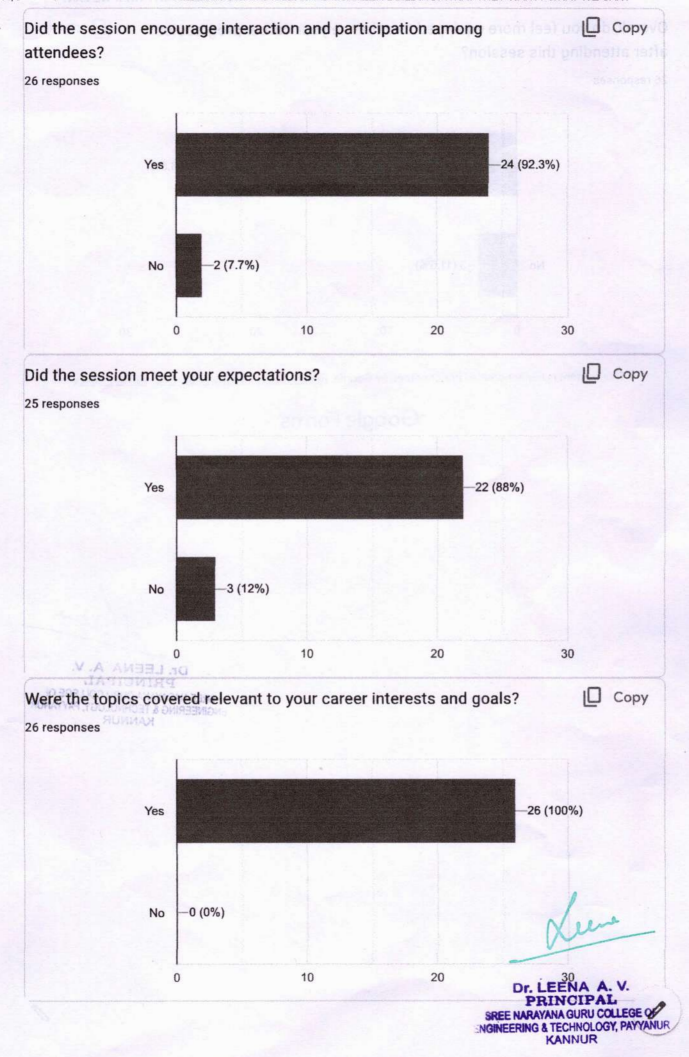
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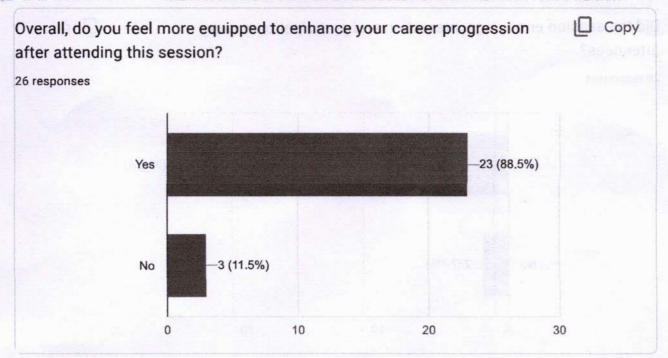
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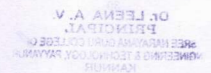


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KOROM, PAYYANUR, KANNUR-KERALA 670307



CERTIFICATE

This Certificate is presented to

SOORAJ SURESH V O

Of Sree narayana guru college of engineering

and technology

for participating in the webinar on

"A PLATFORM FOR CAREER BUILDING WHAT THEY WANT? WHAT WE CAN?"

on 12th JUNE 2021

CONDUCTED BY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

IN ASSOCIATION WITH

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

COORDINATOR

HOD

PRINCIPAL

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR

KANNUR







PINNACLE PERSPECTIVES-ELEVATING ENTREPRENEURIAL INSIGHTS

TechGenesis1.0 2023

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

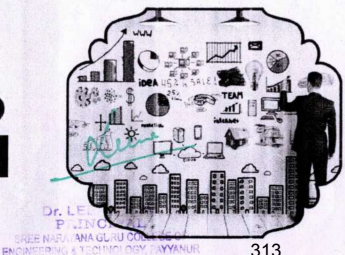
Inaugural Address

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 CMO IEDC

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=OXFlcjgObH/zeWs0

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

https://www.youtube.com/channel/UCNA OoMp4Wb43m7v_RTkt-Ve

313



SREE NARAYANA GURU COLLEGE OF ENGINEERING. FECHNOLOGY

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	Expected Outcomes	CO1 Entrepreneurial Mindset CO2 Generate and Evaluate Busings Ideas

	Composted BO /	1 PROBLEM ANALYSIS
15	Connected PO / PSO	2. DESIGN MODEL
	150	3. SOLUTION DEVELOPMENT
16	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 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?	Leve

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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. 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:

316

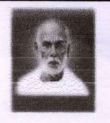
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(PROMOTED BY SREE BHAKTHI SAMVARDHINI YOGAM, KANNUR) CHALAKKODE P.O., PAYYANUR, KANNUR-670307, KERALA



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.















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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	Expected Outcomes	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 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 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
5400	Name of the resource	empowers entrepreneurs to bring value to customers, differentiate themselves in the marketplace, and drive growth for their ventures. Dr. Leena A V
14	person(s)	5
15	Designation of the resource person (may attach separate sheet to indicate the profile)	Dr. Leena A V, Principal, SNGCET, Payyanur
16	Resource requirements	Paper, Pen
17	Any fund from external source will be received? If yes, mention it.	No
18	Whether the budget for the event is attached? (use separate sheet to indicate	No /
	the estimated budget)	

20	Name of the event coordinator(s)	Dr. Raji Sukumar A
21	Dated signature of the coordinator(s)	THE THE THE PARTY OF THE PARTY

COMMENTS FROM PRINCIPAL

APPROVED / NOT APPROVED

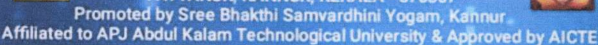
DATED SIGNATURE OF THE PRINCIPAL:

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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

















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

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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

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
5	Date and time	06/10/2023 ,10.00AM to 12 PM 7/10/2023, 1.00 PM to 4 PM
6	Venue	ECE Seminar Hall
7	Whether any professional body is associated with the event? If yes, name the body	No
8	Participants / Target Audience	150
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	NA
10	Objectives of the event	Promote innovation, institutionalize a model, creativity and technical expertise
11	Expected Outcomes	Innovative Solutions Recognition and Visibility Innovation Movement Opportunity in the country
		Problem analysis (PO2)
12	Connected PO / PSO	Design/development of solutions (PO3): Modern tool usage (PO5) The engineer and society (PO6)
		Individual and team work (PO9): Communication (PO10):

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	PO2: Problem Analysis - Identify and analyze complex engineering problems for effective solution formulation.
	PO3: Design/Development - Design innovative solutions meeting specified need with consideration for societal and environmental factors.
	PO5: Modern Tool Usage - Utilize modern engineering and IT tools to enhance solution development efficiency.
Justification for PO / PSO [may use 13 separate sheet if necessary]	PO6: Engineer and Society - Consider societal health, safety, legal, and cultural factors fo solutions positively impacting society.
	PO9: Teamwork - Collaborate effectively within teams and assume leadership role 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
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
19 Any other relevant information	Nil
20 Name of the event coordinator(s)	Dr. Raji Sukumar, Ms. Leena Narayanan, Ms. Soshya V C
Dated signature of the coordinator(s)	Bushing Shois

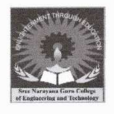
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1	Comments about the conduct of the event	many ideas were presented.
2	Comments about the resource person and impact of the event	
3	Name	LEENA NARAYANAN
4	Dated Signature	Luna 10/23

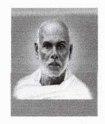
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DATED SIGNATURE OF THE PRINCIPAL

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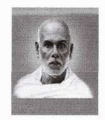
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SMART INDIA HACKTHON 2023 PARTICIPANTS LIST

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



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SMART INDIA HACKTHON 2023 PARTICIPANTS LIST

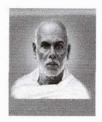
Sl.	Group No.	Name	Idea	Signature
1	7	Thejasree T.K Fathuma Nasla M.V Deepna Sooraj Suresh Sanjay Haneena SvIthana Mahima. P Nandhana T Abhirg Grokul M.V Aryan Anurag	Heart rate monitoring System (107) Tours and Travels too Differentially Abled	Hardena
	33	Neesaj Ravi P.V Vistak KR Jiston KR Mutammed ADNAN EM	Law Advisory System	4

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SMART INDIA HACKTHON 2023 PARTICIPANTS LIST

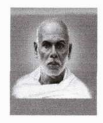
Sl.	Group No.	Name	Idea	Signature
1		Abiram supil		24.0
2		Streyas Krishman		Similar
3.		Sarrang . V		
4.		Muhammed Thajudeen		Mushod
5.		Acrathi- T.V	Non- revenue water	Agra Ra
6.		Abbisace Ashokan	Thorres a revenue water	alpho
7.		Aswathi. K.V		Asioathi
8.		Myshak Umeshan		Vyshal
9.		Athul pavithman		Adul
10.		ugsha		
to·		Naishnay . K.p		164
W		Abbinav obanmanaj		Alelman
			Leve	
			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

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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		Maria
4		ABHINAV K		Ath
5		VIGHAL V V		Vand.
6		V A IHTAWAA		Osti,
7		KEERTHANA K		Prenthana
8		NANDANA M		Ded
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 6th and 7th October, 2023 organized by the Department of Electronics and Communication Engineering in association with Innovation, Entrepreneurship and R&D Centre, SNGCET, Payyanur.

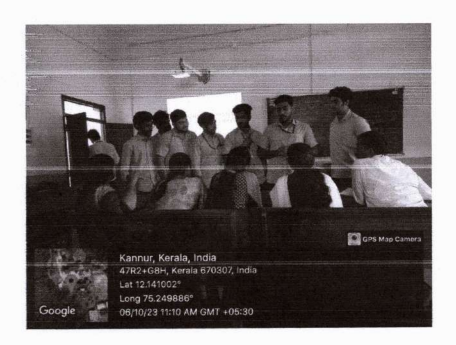
The Department Of Electronics and Communication Engineering, SGCET, Payyanur organized "Smart India Hackathon SNGCET 2023", in association with Innovation, Entrepreneurship and R&D Centre, SNGCET, under the guidance of Dr. Raji Sukumar, Associate Professor, CSE. This was an internal selection procedure 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.

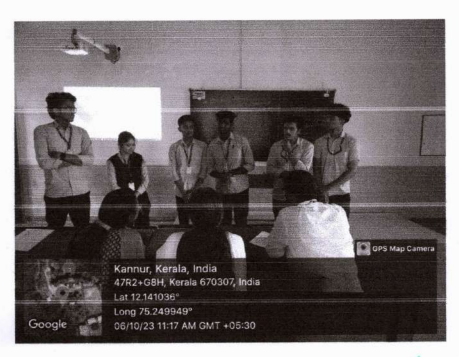
The welcome address was delivered by Ms. Meera M, Assistant Professor, ECE Department. The judging panel included Prof. Jacob Thomas, HOD, ME, Ms. Leena Narayanan, HOD, ECE, Ms. Saritha Sasindran, Assistant Professor, CE, Ms. Veena K. Assistant Professor, CSE and Ms. Aswathi Ravindran. Ms. Soshya V C,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

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





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ENGINEERING A TECHNOLOGY, PAYYANUN





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.

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ENGINEERING & TECHNOLOGY, PAYYANUR
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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 06/10/2023, 10 AM – 12.00 PM 07/10/2022, 1.00 PM – 4.00 PM	
3	Date and time of the event conducted		
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	

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		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	Expected Outcomes	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 /

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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 Laginol23 Que.	

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	Profile of the resource person(s)	No
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 Relevant to the event	Yes
11	Documents related to professional body associated with the event	NA
12	Photographs of the event	Yes Xu

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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 put forward new ideas and
2	Recommendation [Put a tick √ on whichever is applicable]	Recommended/Not methods
3	Name	LEENA NARAYAMAN
4	Dated Signature	La 10 23

APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

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

SIH_FEEDBACK

SIH_FEEDBACK

24 responses

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KANNUR

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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

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

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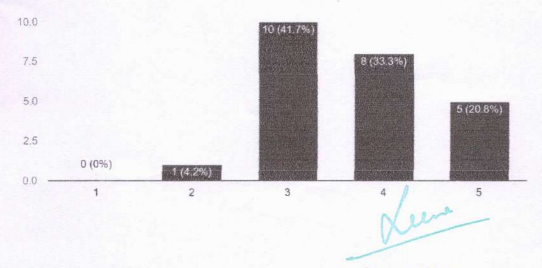
2 of 7

12/1/23, 8:42 AM SIH_FEEDBACK AMAL KP **AKASH T** Adarsh K V Niranjana. K. V □ Сору Semester 24 responses 8 7 (29.2%) 6 4 (16.7%) 3 (12.5%) 2 (8.3%) 2 (8.3%) 1 (4.2%) 1 (4.2%) 1 (4.2%) 1 (4.2%) 1 (4.2%) 1 (4.2%) 5 \$1 S5 2 S1 ME **S7** S1 CE S3 S5 CSE

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

□ Сору

24 responses



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SIH_FEEDBACK

What are your thoughts on the judging criteria and process?

14 responses

Good

Good

Very good

Very informative

Well

test

Nice

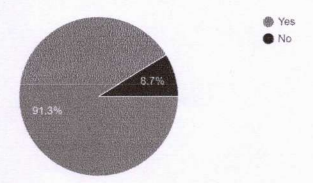
The certain limit of 500 for a single problem is low in case of a national level hackathon

Nice

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

□ Сору

23 responses



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IEERING & TECHNOLOGY, PAYYANUF

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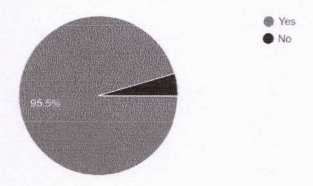
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SIH_FEEDBACK

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

I Copy

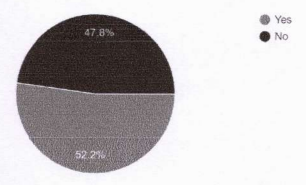
22 responses



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

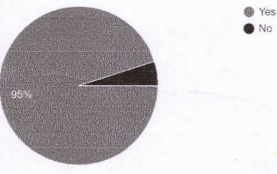
□ Сору

23 responses



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

20 responses



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5/7

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5 of 7

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

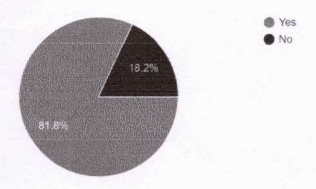
Improve time duration of event

Push the limits.

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

□ Сору

22 responses



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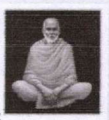
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6/7

6 of 7



Promoted by Sree Bhakthi Samvardhini Yogam, Kannur Affiliated to KTU & Recognised by AICTE, New Delhi Payyanur, Kannur, Kerala, Pin-670307 Office-04985-201989, 7812911912 Email-info@sngcet.org





The Training & Placement Cell at SNGCET presents

A Meet with the HR

Key Topics

- . How to Build a Resume
- . How to face Interviews confidently
- . What the corporate expects from you

10th May 2022



10am to 12 Noon

Venue: Seminar Hall

For the students of S6 and S8

Student co ordinators

Aswitha Gangadharan (S6-CE- College Union General Secretary) Keerthana C V

(S6-EC)

Our Speaker



Dr. Surekha S Nair

Director-HR (India & Middle East) Eurofins India Pvt. Ltd.

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.



Training and Placement Cell, SNGCET

"A Meet with the HR"

AGENDA

Prayer

Welcome Address Prof. Raveendran K, HoD/ECE & EEE

> Presidential Address Dr. Leena A. V., Principal

Felicitation Address Sri. Ashok Hegde L., AO

Guest of Honour Dr. Surekha Nair Director- HR (India and Middle East), Eurofins India Pvt. Ltd

> Introduction of Chief Guest Ms. Sanishma Sachithanand, S6 ECE

> > Vote of Thanks

Ms. Aswitha Gangadharan, S6 CE General Secretary, College Union, SNGCET

We will be pleased to see you at the inaugural function of the workshop on Tuesday, 10th May 2022

Venue Seminar hall 10.00AM - 12Noon

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



TRAINING & PLACEMENT CELL

REPORT ON A MEET WITH HR

Date: 10/05/2022 Venue: Seminar Hall

Training and Placement Cell is to guide students to choose right career and to give knowledge, skill, and aptitude and meet the manpower requirements of the industry. The industry is always on the lookout for students who are vibrant, energetic individuals and ready to accept challenges, attentive, a good academic background, fast learners, open to learning even at work and more importantly, good communication skills. Our college Training and Placement cell conducted a one day Seminar focusing on our students' skill development and to prepare them for the interviews. This activity focused on the personality development to make the students reliable, with a positive attitude and right decision making. We were honoured with an eminent personality, Dr. Surekha S Nair, who engaged the session. She is a Human Resources Leader with more than 2 decades of transforming organizations by designing future-ready, sustainable and scale- able HR ecosystems. The session came to be a great success with our students getting an opportunity to interact with Dr. Surekha S Nair, who helped them to learn about the non-academic expectations that a company expects from the candidates.





Dr. LEENA A V PRINCIPAL

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY PAYYANUR, KANNUR

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PRINCIPAL
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ENGINEERING & TECHNOLOGY
PAYYANUR, KANNUR



SNGCET/CIR/16/2018

18/07/2018

OFFICE ORDER

The inauguration of induction programme for B Tech batch 2018 -2022 ia scheduled to be held on 23/07/2018 (Monday). A committee with the following members is hereby constituted to coordinate the events related to the induction programme.

COMMITTEE MEMBERS

Dr. Leena A V, Dean UG&PG - chief coordinator Ast.Prof: Sujith D, HOD CSE -convenor

PRESENTATION & COMPARING

Ms.Divya S. P Mr.Anand M. E

STAGE AND DECORATION

Mr Vilas .p Mr.Nikhil.M Ms.Sonia George MsShilpaValsakumar MrChandrajith. E Mr.SarithaSasindran

REGISTRATION

MsGana.N MsBindiya M C

REPORT&DOCUMENTATION

Mr. O Unnikrishnan Ms.Leena Narayanan

MrDhanaraj K

Dr. LEENA

SREE MAPAYAMA CURU COLLEGE OF

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SREE NARAYANA GURU COLLEGE OF ENGINEERING € TECHNOLOGY, PAYYANUR Promoted by Sree Bhakthi Samvardhini Yogam, (Affiliated to KTU, Recognised by AICTE)

VIHAAN2018

The student induction programme" Vihaan 2018" was conducted for the first year newly admitted students at Sree Narayana Guru college of Engineering L. Technology . Transport , Kannur under APJ Abdul Kalam Technological University .The program was held from 23rdJuly2018 to 27th2018 following the AICTE norms, for all the branches. The program structure includes sessions dealing with physical activities, human values and ethics, anti drug campaigns, soft skills, interactions with eminent of academic and industrial world, extra curricular and co-curricular activities etc.

ABOUT THE INDUCTION PROGRAM

Transition from a school to university life is one of the most challenging event in a student's life. Induction program aims a smooth transition of student life from pre-university level to a professional college, preparing them to adapt with their new roles and ambience. The Program offers a beautiful combination of literary, personality development activities, human value sessions, career development and placements opportunities, sports, cultural events and many more.

OBJECTIVE

Induction program set out a strong foundation for the students for their four year long Engineering journey. The motive of the program is to inculcate the students with the culture of the institution, departmental facilities, library and laboratory facilities, placements and careers opportunities, teacher student relationship and to create strong bond among themselves to work as a team and explore the world of engineering together.

DAY1(23rd JULY):FORENOON

SNGCET inducted its latest Engineering batch and organized an orientation program for the new entrance. The inaugural session was held on 24th of july in seminar hall. Dr. Leena A V., Dean UG & PG studies welcomed the gathering, Principal Dr. Janardanan V. K delivered the Principal's Address, briefed

about the college and highlighted the achievements won by the students. She also mentioned about the various events including technical fest, conferences, seminars and other cultural and sport activities conducted in the college. The students were then briefed about the rules and regulations of the institute and university norms ,hostel and transportation facilities and the placements process at the college.

Program was officially inaugurated by lighting the lamp. Principal delivered the "ENGINEERS'S OATH" to the newly admitted students. HOD of all departments familiarized the students with Mission and Vision of the various departments. They enlightened the students with their valuable thoughts and described about the trends and opportunities in Engineering and asked the students to maintain a good conduct through out their college life and wished them to excel in their life.

Mr. Unnikrishnan O., HOD PED, delivered the vote of thanks in the program.

DAY 1 (23rd JULY):AFTERNOON

Students and parents visited the departments and interact with faculty.

DAY 2 (24th JULY): FORENOON

On 26th july 2018 induction program was conducted for the newly admitted students at the Meeting Hall. The program aimed to provide the students with information and guidance regarding their college journey. Several sessions were organized, including breathing exercises, self-evaluation form filling, and ice-breaking activities.

The induction program started with a session on breathing exercises conducted by Professor O. Unnikrishnan. The session aimed to help students relax and manage their stress during their college life. Professor Unnikrishnan provided guidance on different breathing techniques and their benefits. The students actively participated and found the session helpful in improving their focus and overall well-being. Following the breathing exercises, the session continued with a form filling activity related to self-evaluation. This session aimed to familiarize the students with the process of self-evaluation and reflection. Divya SP, Premanand C, Manurajan TV, and Anand M E assisted the students in filling out the form. The students filled in their goals, strengths, weaknesses, and aspirations, which would form the basis for their personal development throughout their college journey. The next session of the induction program was an ice-breaking activity called "Roping Through." Divya SP, Premanand C, Manurajan TV, and Anand M V facilitated this activity. The purpose of this session was to encourage students to interact with their peers, build connections, and create a friendly and inclusive environment. The students were

divided into groups and given various group tasks that required collaboration and communication. The activity was engaging and helped students break the initial barriers.

Following tea break, students have the opportunity to participate in the "Know Your Friend" program led by Prof. Unnikrishnan. Later on, there's a motivational and leadership class led by Prof. Raveendran.

DAY2:(24th JULY)AFTERNOON

The afternoon session on 24th JULY commenced promptly at 1:45 p.m. The session was conducted byProf. O. Unnikrishnan and consisted of a diverse range of engaging activities designed to promote participation, team work, and energy among the participants through role play,musical cap,group energy game.

Second day programme concluded at 3.30 pm

DAY3:(25th JULY):FORENOON

The day commenced at 9:00 a.m. with a breathing exercise, providing participants with a mindful start to their day. At 9:30 a.m., participants engaged in a session that began with a recap of the previous day's activities and discussions. The session then transitioned into a class on personality development, expertly led by Lt.Col. Praveen. This segment focused on enhancing various facets of participants' personalities, including communication skills, self-awareness, and interpersonal interactions. Lt.col Praveen guidance and expertise provided valuable insights into the intricacies of personality development.

The session resumed after the tea break and continued with a blend of interactive activities and discussions. Participants were actively engaged in exercises aimed at reinforcing the concepts covered earlier in the day. The interactive nature of these activities encouraged active participation and the application of newly acquired knowledge.

DAY3:(25th JULY):AFTERNOON

The afternoon session of the third continued the theme of engaging and interactive learning experiences. Thesession, led by Divya S.P, Premanand.C, Manu Raj T.V, and Anand M.E, focused on a pertinent

Dr. LEENA A.V.
PRINCIPAL
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societal issue, traffic problems. Participants had the opportunity to engage in meaningful discussions and hands-on problem-solving related to traffic management.

First day programme concluded at 3.30 pm

DAY4:(26thJULY):FORENOON

The day commenced at 9:00 a.m. with a breathing exercise. Following the breathing exercise, participants engaged in a session that began with a recap of the previous day's activities and discussions. The session then transitioned into a class on time management and lifestyle management, expertly led by Lt. Col. C Praveen. This segment aimed to equip participants with practical strategies for effectively managing their time and creating a balanced lifestyle. The program continued with an engaging communicative English class led by Divya SP. This comprehensive session included a range of activities, including watching inspirational videos, participating in debates, and delivering speeches on various topics. Divya SP's guidance ensured that participants had a dynamic platform to enhance their communication skills and build confidence.

DAY4:(26thJULY):AFTERNOON

The afternoon session was dedicated to career guidance, an important aspect of participants' personal and professional development. The session featured two resource persons Athul Ganesh and MithunMadhav. Participants received valuable insights into career paths, industry trends, and tips for navigating the job market. This interactive session offered participants a clearer understanding of their career options and the steps to achieve their professional goals.

DAY5:(27th JULY):FORENOON

The day commenced at 9:00 a.m. with a session dedicated to recapping the activities and discussions from the previous day. The subsequent session delved into the exploration of universal human values. Conducted by PremAnand. C and Manuraj T.V, this class aimed to instill ethical and moral principles that transcend cultural and societal boundaries. Participants engaged in thought-provoking discussions that encouraged self-reflection and a deeper understanding of shared values. During the post-break session, participants embarked on a department visit led by Heads of Departments (HODs) and staff members.

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DAY5:(27thJULY):AFTERNOON

The afternoon session commenced at 1:30 p.m. and was dedicated to a series of engaging student activities. Participants took part in various creative, team-building, and skill-enhancing activities, fostering camaraderie and fun.

The day's activities culminated in a closing ceremony, where participants came together to celebrate the successful completion of the 5-day induction program. As part of the ceremony, feedback reports from all participants were collected, ensuring that their voices and insights were considered for future improvements.

CONCLUSION

Student induction program was conducted for all the students so as to make them aware about the quality education. The one week program comes to an end on 27 thjuly 2018.

Report Prepared by:

LEENA NARAYANAN

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



SNGCET/CIR/31/2019

20/07/2019

OFFICE ORDER

The inauguration of induction programme for B Tech batch 2019 -2022 ia scheduled to be held on 24/07/2019 (Monday). A committee with the following members is hereby constituted to coordinate the events related to the induction programme.

COMMITTEE MEMBERS

Dr. Leena A V, Dean UG&PG - chief coordinator Ast.Prof: Sujith D, HOD CSE -convenor

PRESENTATION & COMPARING

Ms.Divya S. P Mr.Anand M. E

STAGE AND DECORATION

Mr Vilas .p Mr.Nikhil.M Ms.Sonia George MsShilpaValsakumar MrChandrajith. E Mr.SarithaSasindran

REGISTRATION

MsGana.N MsBindiya M C

REPORT&DOCUMENTATION

Mr. O Unnikrishnan Ms.Leena Narayanan

DISCIPLINE

MrDhanaraj K

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
SINEERING & TECHNOLOGY, PAYYANUR

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

VIHAAN 2019

The student induction programme "Vihaan 2019" was conducted for the first year newly admitted students at Sree Narayana Guru College of Engineering at Technology Tryanger, Kannur under APJ Abdul Kalam Technological University. The program was held from 24th July2019 to 3rd august 2019 following the AICTE norms, for all the branches. The program structure includes sessions dealing with physical activities, human values and ethics, anti-drug campaigns, soft skills, interactions with eminent of academic and industrial world, extra-curricular and co-curricular activities etc.

ABOUTTHEINDUCTIONPROGRAM

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DAY1(24th JULY):FORENOON

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Dr. LEENA A. V.
PRINCIPAL

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The inaugural session was held on 24th of July in seminar hall.Dr. Leena A V, Dean UG & PG studies welcomed the gathering, Principal Dr. Janardanan V K delivered the Principal's Address, briefed about the college and highlighted the achievements won by the students. She also mentioned about the various events including technical fest, conferences, seminars and other cultural and sport activities conducted in the college. The students were then briefed about the rules and regulations of the institute and university norms, hostel and transportation facilities and the placements process at the college under the guidance of Mr. Anand, Training and Placement Officer.

Program was officially inaugurated by lighting the lamp. Principal delivered the "ENGINEERS'S OATH" to the newly admitted students. HOD of various departments familiarized the students with Mission and Vision of the various departments. They enlightened the students with their valuable thoughts and described about the trends and opportunities in Engineering and asked the students to maintain good conduct through out their college life and wished them to excel in their life.

Mr.Unnikrishnan O, HOD PED, mentioned about achievements of students in various sports activities and outlined about the importance of physical activities in a person's life.

Mr.Premanand C delivered the vote of thanks in the program.

DAY1(24th JULY):AFTERNOON

The session was conducted by Prof. O. Unnikrishnan, Divya S P, Mr. Anand M E consisted of a diverse range of engaging activities designed to promote participation, teamwork, and energy among the participants through memory game, musical cap, group energy game.

DAY2(25thJULY): FORENOON

First session of the second day of induction program was an ice-breaking activity Divya S P, and Anand M E facilitated this activity. The purpose of this session was to encourage students to interact with their peers, build connections, and create a friendly and inclusive environment. The students were divided into groups and given various group tasks that required collaboration and communication. The activity was engaging and helped students break the initial barriers, resulting in improved camaraderie among them.

DAY 2(25thJULY):AFTERNOON

Asst. Prof. Divya S P briefly discuss about the rules and regulations of institute and university norms.

Hostel and transportation facilities, campus discipline and college routine. After that aone hour session was handled by Prof. Premanand connect to innovation club

DAY3(26thJULY):FORENOON

A highly interactive session about human values and ethics in one's life was handled by prof. Binesh. After that a two hour session was handled by Lt. Col. Praveen about general outlook and engineering future.

DAY3(26thJULY):AFTERNOON

Afternoon session was handled by Prof. Divya S P, conducted a debate on the topic ' Is technology making us smarter or dumber?'

DAY4(29th JULY): FORENOON

The day commenced at 9:00 a.m. with a breathing exercise. First session by Lt Col C Preveen, which began with a presentation cum discussion session made the students to familiarize with aspects of future possibilities with an Engineering degree and its various carrier opportunities in Central, State Government and private sectors and Aspiration charting session to acquaint the students with the process of charting their aspirations.

The second session was a talk about Indian economics delivered by Prof. Somasekharan

DAY4(29th JULY): AFTERNOON

The afternoon session commenced at 1:30 p.m. and was dedicated to a series of engaging student activities. Participants took part in various creative, team-building, and skill-enhancing activities, fostering camaraderie and fun.

DAY5(30thJULY):FORENOON

The session was dedicated to career guidance, an important aspect of participants' personal and professional development. The session featured two resourceProf. Anand. M. E and Prof. Unnikrisknan.O. Participants received valuable insights into career paths, industry trends, and tips for navigating the job market. This interactive session offered participants a clearer understanding of their career options and the steps to achieve their professional goals.

Dr. LETENA A.V.
PRINCIPAL
SREE NARAYAN AND COLLEGE OF
ENDINEERING 8 TO ANY, PAYYANDR

DAY 5 (30th JULY): AFTERNOON

After noon session filled with some interesting games

DAY6(1st AUGUST): FORENOON

The subsequent session delved into the exploration of universal human values. Conducted by Premanand C, this class aimed to instill ethical and moral principles that transcend cultural and societal boundaries. Participants engaged in thought-provoking discussions that encouraged self-reflection and a deeper understanding of shared values.

11.50a.m.- 1.00p.m. Prof. Sujith D had familiarized the students within KTU rules and regulation

DAY 6(1st AUGUST): AFTERNOON

A one hour session was handled by MS. Amitha I C from CSE Department. She briefed about the relevance and opportunities in computerscience and after the session Prof. Raveendran, HOD ECE Department described about the opportunities in EEE and ECE

DAY 7:(2ndAUGUST): FORENOON

The session handled by Mrs. BhanumathiArunajalam ,HOD Mathematics briefed about the importance of science and mathematics in the field of engineering.

11.15a.m. - 12.00 Prof. Chandrajith briefed about the relevance and opportunities in mechanical engineering

12-1.00 p.m. Prof. premanand briefed about the relevance and opportunities in civil engineering

DAY 7(2nd AUGUST): AFTERNOON

Afternoon was filled with entertainment activities like musical cap etc.

Dr. LEENA A. V.
PRINCIPAL
SRESHARWAY STUDGULESS OF
ENCHEERING 8150 GOV, PANYANUR
KUMMUR

DAY 8(3rdAUGUST): FORENOON

The session starts with the theme of engaging and interactive learning experiences. The session, led by Divya S.P focused on a pertinent societal issue, traffic problems. Participants had the opportunity to engage in meaningful discussions and hands-on problem solving related to traffic management.

DAY 8(3rdAUGUST): AFTERNOON

The 8 days activities culminated in a closing ceremony, where participants came together to celebrate the successful completion of the 8-day induction program. As part of the ceremony, feedback reports from all participants were collected, ensuring that their voices and insights were considered for future improvements.

Conclusion

Student induction program was conducted for all the students so as to make them aware about the qualityeducation. The one week program comes to an end on3rd August 2019

REPORT PREPARED BY:

IFENA NARAYANAN

PRINCIPAL

Dr. LEENA A. V.
PRIDMATPAL

SREE MARAYA OF THOOLEGE OF
GINEERING AT THOOL BY, PAYYANUR

SNGCET/19/2020

12/11/2020

OFFICE ORDER

The inauguration of induction programme for B Tech batch 2020 -2024 is scheduled to be held on 16/11/2020 via online mode due to covid pandamic. A committee with the following members is here by constituted to coordinate the induction programme.

COMMITTEE MEMBERS

Dr. Leena A V, Dean UG&PG - chief coordinator

Ast.Prof: Sujith D, HOD CSE -convenor

Dr. Suresh Paredh, Principle

Mr.Somasekharan.

Mr.Nikhil.M

Mr.RaveendranHOD,

MsBindiya M C

PRINCIPAL



SREE NARAYANA GURU COLLEGE OF ENGINEERING

& TECHNOLOGY

Promoted by SreeBhakthiSamvardhiniYogam,(Affiliated to KTU, Recognised by AICTE)

VIHAAN2020

The student induction programme "Vihaan 2020" was conducted in online mode (in the case of Covidpandemics) for the first year newly admitted students at SreeNarayana Guru college of Engineering Technology "Technology", Kannur under APJ Abdul Kalam Technological University. The programme was held from 16th November 2020 to 27th November 2020 following the AICTE norms, for all the branches. The program structure includes sessions dealing with the pre-course requirements related to each subjects.

ABOUT THE INDUCTION PROGRAM

Transition from a school to university life is one of the most challenging event in a student's life. Induction program aims a smooth transition of student life from pre-university level to a professional college, preparing them to adapt with their new roles and ambience. The Program offers a beautiful combination of literary, personality development activities, human value sessions, career development and placements opportunities, sports, cultural events and many more.

OBJECTIVE

Induction program set out a strong foundation for the students for their four year long Engineering journey. The motive of the program is to inculcate the students with the culture of the institution, departmental facilities, library and laboratory facilities, placements and careers opportunities, teacher student relationship and to create strong bond among themselves to work as a team and explore the world of Engineering together.

DAY 1(16th NOVEMBER):FORENOON

SNGCET inducted its latest Engineering batch and organized an orientation program through online mode for the new entrants. The inaugural session was held on 16th of November via Google meet.

Dr. Leena AV, Dean UG & PG studieswelcomed the gathering, Principal Dr. Suresh Paredh delivered the

Dr. LEFNA A. V.
PRINGIPAL

SREE MARAYAMA GURU COLLEGE OF

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KANNUR

Principal's Address .he briefed about the college and highlighted the achievements won by the students. He also mentioned about the various events including technical fest, conferences, seminars and other cultural and sport activities conducted in the college. The students were then briefed about the rules and regulations of the institute and university norms, hostel and transportation facilities and the placements process at the college under the guidance of Mr. Anand M E, Training and Placement Officer.

Program was officially inaugurated by The Principal and he delivered the "ENGINEERS'S OATH" to the newly admitted students.

Sri..DhanarajK, Workshop superintendent delivered the vote of thanks.

DAY1(16th NOVEMBER):AFTERNOON

The session was conducted by Asst. ProfessorNikhilM, HOD H&S. He briefed about importance of basic of science and mathematics in the field of engineering and opportunities of engineering.

DAY2(17th NOVEMBER): FORENOON

The session was conducted by Asst. ProfessorBindiyaM C, H&S Department. She briefed about importance of engineering physics and opportunities of engineering

DAY2(17th NOVEMBER):AFTERNOON

Asst.Prof. Chandrajith briefed about the relevance and opportunities in mechanical engineering

DAY3(18th NOVEMBER): FORENOON

The forenoon session of the day 3 was handled by Dr. Leena A V Dean UG &PG. She briefed about the relevance and opportunities in Civil Engineering.

Dr. LEENA A. V.
PRINCIPAL

SREE MARAY, MAG COLLEGE OF
GINEERING & TEOL COLLEGY, PAYYALUR

DAY3(18th NOVEMBER): AFTERNOON

The session was conducted by Asst. Prof. Bindiya M C, H&S Department. She provide a brief about syllabus and contents and marking pattern of university exam

DAY4 (19th NOVEMBER): FORENOON

The day commenced at 10:00 a.m. First session by Lt.Col. C Preveen, which began with a presentation cum discussion made the students to familiarize with aspects of future possibilities with an Engineering degree and its various carrier opportunities in Central, State Government and private sectors and aspiration charting session to acquaint the students with the process of charting their aspirations.

DAY4(19th NOVEMBER): AFTERNOON

The second session was a talk about Indian economics delivered by Prof. Somasekharan.

DAY5(23rd NOVEMBER):FORENOON

The session was handled by Asst. Professor Nikhil M, HOD H&S. He provides a brief about syllabus of first semester engineering mathematics.

DAY 5 (23rdNOVEMBER): AFTERNOON

The session was handled by Prof. Raveendran HOD, ECE Dept. described about the opportunities in EEE and ECE

DAY6(25th NOVEMBER): FORENOON

The subsequent session delved into the exploration of universal human values. Conducted by PremanandC, this class aimed to instill ethical and moral principles that transcend cultural and societal boundaries. Participants engaged in thought-provoking discussions that encouraged self-reflection and a deeper understanding of shared values.

DAY 6(25th NOVEMBER): AFTERNOON

Mrs. Susan Abraham had familiarized the students with KTU rules and regulation.

Dr. LEEMA A. V.
PRINCIPAL

SREE MARKY MOUTH COLLEGE OF
ENCINEERING & JECH CLOGY, FAAKMUR
KANNUR

DAY 7(27thNOVEMBER): FORENOON

A one hour session was handled byMs.Amitha I C from CSE Dept.She briefed about the relevance and opportunities in computer science

DAY 7(27th NOVEMBER): AFTERNOON

The 7day student induction program was concluded on 27th November. The teaching faculties collected feed from the studentsthroughGoogle forms.

Conclusion

Student induction program was conducted for all the students so as to make them aware about the qualityeducation. The one week program comes to an end on 7^{th} November 2020.

Report prespared By:

BINDIYA MC

PRINCIPAL



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

SNGCET/CIR/31/2021

11/11/2021

OFFICE ORDER

The inauguration of induction programme for B Tech batch 2019 -2022 is scheduled to be held on 15/11/2021(Monday). A committee with the following members is hereby constituted to coordinate the events related to the inauguration of the induction programme.

COMMITTEE MEMBERS

Dr. Leena A V, Dean UG&PG - chief coordinator Mr.Nikhil.M , HOD H&S - Convinor

PRESENTATION & COMPARING

Ms.Navya Balakrishnan Mr.Abhirosh.K

STAGE AND DECORATION

Mr. Vilas .p Ms.Sreerashmy P Ms.Shilpa Valsakumar Mr.Dhanesh

REGISTRATION

Ms. Gana.N Ms. Bindiya M C

REPORT&DOCUMENTATION

Mr. O. Unnikrishnan Mr.Premanad.C

DISCIPLINE

Ms Bindiya M C Mr Dhanaraj K Dr. LEENA A. V.

Dr. LEENA A. V.
PRINOTPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR

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PRINCIPAL.



SREE NARAYANA GURU COLLEGE OF ENGINEERING L TECHNOLOGY

Promoted by SreeBhakthiSamvardhiniYogam,(Affiliated to KTU, Recognised by AICTE)

VIHAAN2021

The student induction programme" Vihaan 2021" was conducted for the first year newly admitted students at SreeNarayana Guru college of Engineering & Technology , Kannur under APJ Abdul KalamTechnological University. The programme was held from 15th November 2021 to 17th November 2021 following the AICTE norms, for all the branches. The program structure includes sessions dealing with physical activities, human values and ethics, anti drug campaigns, soft skills, interactions with eminent of academic and industrial world, extra curricular and co-curricular activities etc.

ABOUT THE INDUCTION PROGRAMME

Transition from a school to university life is one of the most challenging event in a student's life. Induction programme aims a smooth transition of student life from pre - university level to a professional college, preparing them to adapt with their new roles and ambience.

OBJECTIVE

Induction program set out a strong foundation for the students for their four year long Engineering journey. The motive of the programme is to inculcate the students with the culture of the institution, departmental facilities, library and laboratory facilities, placements and careers opportunities, teacher student relationship and to create strong bond among themselves to work as a team and explore the world of Engineering together.

DAY 1(15th November): FORENOON

SNGCET inducted its latest Engineering batch and organized an orientation program for the new entrants. The inaugural session was held on 15th November 2021 in seminar hall. Dr.Leena A V, Dean UG & PG studies welcomed the gathering, Principal Dr. Suresh Paredh delivered the Principal's Address, briefed about the collegeand highlighted the achievements won by the students. He also mentioned about the various events including technical fest, conferences, seminars and other cultural and sport activities conducted in the college. The students were then briefed about the rules and regulations of the institute and

university norms, hostel and transportation facilities and the placements process at the college under the guidance of Mr.Premanand.C,Training and Placement Officer.

Program was officially inaugurated by lighting the lamp. Principal delivered the "ENGINEERS 'S OATH" to the newly admitted students. HOD of various departments familiarized the students with Mission and Vision of the various departments. They enlightened thes tudents with their valuable thoughts and described about the trends and opportunities in Engineering and asked the students to maintain a good conduct through out their college life and wished them to excelin their life.Mr O.Unnikrishnan O, HOD PED, mentioned about achievements of students in various sports activities and outlined about the importance of physicalactivities in a person's life. Mr Nikhil M deliveredthe voteofthanks.

DAY1(15th November):AFTERNOON

The afternoon session commenced at 1.30 p.m. the session handled by Lt.ColPreveen, which began with a presentation cum discussion made the students to familiarize with aspects of future possibilities with an Engineering degree and its various carrier opportunities in Central, State Government and private sectors and aspiration charting session to acquaint the students with the process of charting their aspirations.

One hour session was conducted by Asst. Prof Nikhil M, HOD H&S. He briefed about importance of basic of science and mathematics in the field of engineering and opportunities of engineering. This session is very helpful for students to fill the gap between online and offline class.

DAY2(16th November): FORENOON

The first session of day 2 was conducted by Asst. Prof. Bindiya M C, H&S Department. She briefed about importance of engineering physics and opportunities of engineering

11.30-1.00 :session handled by Ms.NavyaBalakrishnan from H&S dept: She briefed about Engineering chemistry.

DAY2(16thNovember):AFTERNOON

One hour session handled by Asst. Prof. chandrajith. He briefed about the relevance and opportunities in mechanical engineering.

The second session was a talk about Indian economics delivered by Asst. Prof. Abhirosh K.After the session Mrs. Susan Abraham had familiarized the students with KTU rules and regulation

DAY3 (17th November):FORENOON

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

The first session was handled by Asst. prof.O Unnikrishnan .he explain the importance of yoga .

A Two hour session was handled by Asst .prof. Premanand C aimed to instill ethical and moral principles that transcend cultural and societal boundaries. Participants engaged in thought-provoking discussions that encouraged self-reflection and a deeper understanding of shared values.

DAY3(17th November): AFTERNOON

The 3 day student induction program was concluded on 17th November. The teaching faculties collected feed from the students.

Conclusion

Jy.

Student induction program was conducted for all the students so as to make them aware about the qualityeducation. The 3 days programme comes to an end on17th November 2021.

COORWATOR

Juran Hahar

Dr. LEENA A. V.
PRIYOTPAL

SREE MARAYAMA GURU COLLEGE OF
ENGINEERING & TECH DLOGY, PAYYANUR
KANNUR

Principal.

Street Arrives Ground Course

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

SNGCET/CIR/86/2022

17-10-2022

OFFICE ORDER

The Inauguration of the induction program for the B. Tech Batch 2022-2026 is scheduled to be held on 25/10/22(Tuesday). A committee with the following members is hereby constituted to coordinate the events related to the induction program.

COMMITTEE MEMBERS:

Dr. Susan Abraham, Dean UG & PG- Chief Co-ordinator

Mr. Sunder.V, HOD CSE- Convenor

Presentation & Compering

Ms. Neha M.V, AP CSE

Ms. Aswathi Sreejith, AP S&H

Ms. Abhirosh K, AP S&H

Stage & Decoration

Mr. Rahul A.M, AP ME

Mr. Pradeep T.V, Office Staff

Mr. Vilas P. Lab Staff EEE

Mr. Rohith P, System Administrator

Mr. Nishanth K.P Lab Staff CSE

Mr. Nazal A, Electrician

Registration & Hospitality

Ms. Gana N, Library Staff

Ms. Veena K.K, AP CSE

Ms. Revathi P, AP CE

Mr. Rahul A.M, AP ME

Ms. Prabha Chandran, AP EEE

Ms. Abhaya.D.K, AP CE

Dur

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

Report & Documentation

Ms. Saritha Sasindran AP CE

Ms. Nimmitha Murali AP S&H

Food & Refreshment

Mr. Unnikrishnan.O, HOD PE

Mr. Dhanaraj K, Workshop Supdt. ME

Mr. Hareesh Kumar.C, Office Staff

Mr. Akhil K.C, Lab Staff CE

Mr. Dhanyesh P, Library Staff

Discipline

Mr. Athul Raj P.P, AP ME

Mr. Shibin.B, AP CE

Mr. Manu C, AP EEE

Mr. Nimisha M.K, AP CSE

Ms. Meera M, AP ECE

Photography & Videography

Mr. Jishnu Namboodiri V.N, AP ME

Memento for toppers of 2019-2023 Batch

Mr. Sharath Chandra V, Office Staff

Preparation of Induction Program Schedule

Ms. Shilpa Valsakumar

Mr. Nikhil M

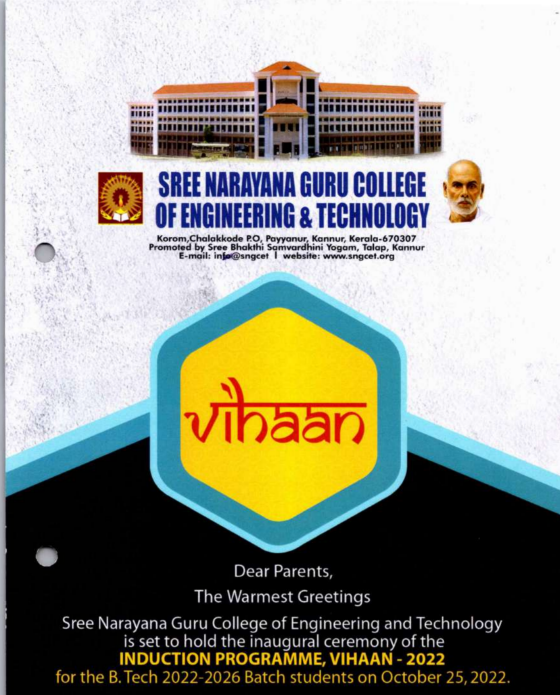
Ms. Bindiya M

Copy to:

- 1) All members.
- 2) HOD's /faculty/staff & AO
- 3) File

President/ Secretary for kind information

PRINCIPAL



On behalf of the Management, Staff and Students of the college I cordially invite you on this occasion.

Looking forward to your gracious presence at the event!

VENUE: SEMINAR HALL

TIME: 10.00 AM PRINCIPAL



Prayer

Welcome Address : Dr. Susan Abraham, Dean UG & PG

Principal's Address : Dr. Leena AV, Principal

Inauguration & Presidential Address : Sri. T K Rajendran, Vice President, SBSY, Talap

'ENGINEER'S OATH'

Felicitation address: Prof. K Raveendran, Vice Principal

Mr. Jacob Thomas, HOD ME Ms. Mary Sonia George, HOD CE

Mr. Sunder V, HOD CSE Mr. Nikhil M, HOD S&H

Mr. Ashok Hegde L, Administrative Officer

Mr. Unnikrishnan O, HOD PED.

Mr. Safwan I M, College Union Chairman

Prize distribution to the toppers of 2019-23 Batch

Vote of thanks: Sri. Dhanaraj K, Workshop Superintendent

National Anthem

Date: 25-10-2022, 10:00 AM

Venue: Seminar Hall



SREE NARAYANA GURU COLLEGE OF ENGINEERING

C TECHNOLOGY
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VIHAAN 2022

The student induction programme" Vihaan 2022" was conducted for the first year newly admitted students at Sree Narayana Guru college of Engineering L. Technology ..., Kannur under APJ Abdul Kalam Technological University. The programme was held from 25th October to 29th October 2022 following the AICTE norms, for all the branches. The program structure includes sessions dealing with physical activities, human values and ethics, anti drug campaigns, soft skills, interactions with eminents of academic and industrial world, extracurricular and co-curricular activities etc.

ABOUT THE INDUCTION PROGRAM

Transition from a school to university life is one of the most challenging event in a student's life. Induction program aims a smooth transition of student life from pre - university level to a professional college, preparing them to adapt with their new roles and ambience. The Program offers a beautiful combination of literary, personality development activities, human value sessions, career development and placements opportunities, sports, cultural events and many more.

OBJECTIVE

Induction program set out a strong foundation for the students for their four year long Engineering journey. The motive of the program is to inculcate the students with the culture of the institution, departmental facilities, library and laboratory facilities, placements and careers opportunities, teacher student relationship and to create strong bond among themselves to work as a team and explore the world of Engineering together.

DAY 1 (25 th October): FORENOON

SNGCET inducted its latest Engineering batch and organized an orientation program for the new entrants. The inaugural session was held on 25th of October in seminar hall. Dr Susan Abraham, Dean UG & PG studies welcomed the gathering, Principal Dr. Leena A V delivered the Principal 's Address, briefed about the college and highlighted the achievements won by the students. She also mentioned about the various events including technical fest, conferences, seminars and other cultural and sport activities conducted in the college. The students were then briefed about the rules and regulations of the institute and university norms, hostel and

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

transportation facilities and the placements process at the college under the guidance of Ms. Aswathi Sreejith, Training and Placement Officer.

Sri . T K Rajendran , Vice president , SBSY , Talap, presided over the function . He asked the parents to keep a continuous watch on their ward 's academic progress and mentioned various scholarship's available for the students. He further mentioned that together with the parents and faculty, success can be brought each of the students 's future. He also informed them about the "SAY NO TO DRUGS" Campaign which was held on October 11 in the college seminar hall, Shri Subash, SHO, Perigome police station presided over the meeting and created awareness among the students.

Program was officially inaugurated by lighting the lamp. Principal delivered the "ENGINEERS 'S OATH" to the newly admitted students. Prof. K. Raveendran, Vice Principal, HOD ECE & EEE addressed the gathering with his knowledgeable words, outlined the importance of studies and human values and wished the students to oring out the best in them. Further, Mr. Jacob Thomas, HOD ME, Mr. Sunder V, HOD CSE, Ms. Mary Sonia George , HOD CE, Mr . Nikhil M, HOD H&S , Mr. Ashok Hegde L, Administrative Officer, addressed the gathering, familiarized the students with Mission and Vision of the various departments. They enlightened the students with their valuable thoughts and described about the trends and opportunities in Engineering and asked the students to maintain a good conduct throughout their college life and wished them to excel in their life.

Mr. Unnikrishnan O, HOD PED, mentioned about achievements of students in various sports activities and outlined about the importance of physical activities in a person 's life .

Mr. Safwan I M Union Chairman, addressed the crowd representing the union, informed about various activities at the college and also informed about the Anti -Ragging cell working at the college.

Sri . Dhanaraj K, Workshop superintendent delivered the vote of thanks.

DAY 1: AFTERNOON

1:00 pm to 2:00 pm: a one hour session was handled by Mr. Muhammad Shameer, Student Beneficial Head, Progessium Edutech Pvt Ltd, he briefed about importance of basic science and maths subjects in the field of Engineering and the opportunities in Engineering.

2:00pm to 4:00 pm: Yoga session was conducted for the students by Mr. Unnikrishnan O, HOD PED.

ANA GURU COLLEGE OF OLOGY, PAYYANUR

DAY 2 (26th October): FULLDAY

First session of "Carpe Diem" was handled by Lt Col C Preveen, BSc, BTech, MS, MBA, MIETE, FIE, who is a chartered Engineer, Consultant, Certified Trainer, Mind Coach and Speaker. The session begins with familiarisation of students with the trainer and purpose of training followed by Ice Breaking session, Motivational Talk to highlight qualities and behaviour patterns for success, Personal discipline session highlighting the importance of personal discipline and campus discipline followed by a Affirmation session to emphasize best individual, societal and interpersonal values and academic goals, Attitude Engineering session to emphasize the important and the methods to cultivate the same. At the end of the day a own time work session- Charter your future students was given to students, they were asked to fill a online worksheet individually.

DAY 3 (27th October): FORENOON

A highly interactive personality development program "RAINBOW" was handled by Mr. Balachandran Eravil, poet, story writer, who was presented with Mundur Krishnankutty Memorial Story award for the year 2022 and also Ezhuthachan Malayalam Sahithya Vedhi award.

DAY 3: AFTERNOON

The session was handled by Ms. Sulochana. K.M, M A ,B.Ed (English language), retired Principal from Korom Higher Secondary School, Kannur and is currently working as a Municipal Councillor. She has discussed about the importance of Human Values and Ethics in one's personal life and had a interactive session with the students.

DAY 4 (28 th October): FULLDAY

Second session of "Carpe Diem" by Lt Col C Preveen, which began with a presentation cum discussion session made the students to familiarize with aspects of future possibilities with an Engineering degree and its various carrier opportunities in Central, State Government and private sectors and Aspiration charting session to acquaint the students with the process of charting their aspirations. The day concluded with a feedback session.

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GUPU COLLEGE OF
ENGINEERING & TEXT HOLOGY, PAYYANUR

DAY 5 (29 th October): FORENOON

9:00am to 10:30 am: A session "How to face exam fearlessly" was handled by Ms Prabha Chandran, AP, EEE. She briefed that the best way to overcome fear is to minimize anxiety by preparing well, the more you know the more confidence you will have. She concluded the session with various tips to get prepared for the exam.

11: 00am to 12:00 pm : Mr Sunder V, HOD ,CSE, had familiarized the students with KTU rules and regulations.

DAY 5: AFTERNOON

Intramural football tournament was conducted in the college.

CONCLUSION

Student induction program was conducted for all the students so as to make them aware about the quality education. The one week program comes to an end on 29 th October. The students were informed that their regular classes for semester one will begin from 31st of november.

Grown Lahar.
COORDINATOR.

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ATTENDANCE SHEET - BRIDGE COURSE - 2022

SL. NO.	NAME	SIGNATURE	FN	AN
1	Muhammed Nahid A ME	nound	/	~
2	SARANG S HARI ME	Parto A		V
3	Muhammed Shammusk CE	And .	V	~
4	Muhammed FAHAD. MPECE	(AHO)		
5	Asono M.V ME	Shump	V	~
6	Athierth Apish ME	Market	V	~
7	Akshay. K.U (EEE)	Tastro .	/	=
8	Akarush Kriishna ECE	Skoorels	/	
9	Muhammed Shaparts (EEE)	Shepra .	V	
10	Muhammed Safuan (ME)	Balans	~	~
11	Anwoind N.K (EEE)	Anwind	/	2 45
12	Gazal V (EEE)	Paroff.		
13	Meghith Sulamasan (EEE)	+ Catholish	~	
14	Sangeeth C.V (EEE)	ash.	V	
15	Sourind.P [EEE]	Gerij	V	
16	Ashig Muhammed [CE]	4	~	~
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18	Sabin M (ECE)	- Malux		. 1
19	Nandhu krishna. R.U (ECE)	Nordhu	~	15
20	Alash. T (ECE)	Mask		
21	Harikasts KP (ME)	Harbanto	V	/
22	Amalder (ME)	And	/	~
23	Muhammed Shibil T (ECE)	the state of		
24	Mohamed Asel (ECE).	Det !	/	
25	SHREYAS MANOHARAN (EEE)	2. 1	/	

EC/EE - 20 mas.

COORDINATOR

Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

26	Vismaya Vinod K (C.E)	Vismanta	/	/
27	Sweja. P.V (CE)	Jan .		~
28	Nandhana V.V ((E)	100	V	~
29	Diya K.c (EEE)	tory.	~	
30	Nasha Nourin (ECE)	Mayor	V	
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Swan thahan

COORDINATOR

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYWA GUPU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

ATTENDANCE SHEET - BRIDGE COURSE - 2022

DATE: 20. / .!O. / 2022

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Dr. LEENA A. V.
PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECH CLOGY, PAYYANU
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COORDINATOR

PRINCIPAL

SPEE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYANUR
KANNUR

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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

SNGCET/CIR/70/2023

03-09-2023

CIRCULAR

This is to inform all concerned that the Induction Programme for newly admitted students (Vihaan'2023) will be held on 11th September 2023. The Programme will commence at 10 AM in the college Seminar Hall.

PRINCIPAL

Copy to:

- 1) Dean/HOD's /Faculty/Staff
- 2) Notice Board/File
- 3) President/ Secretary for kind information.

Dr. LEEMA A. V.
PRINGIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR





SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY



Payyanur, Kannur, Kerala, Pin-670307
Promoted by Sree Bhakthi Samvardhini Yogam, Kannur
Affiliated to APJ Abdul Kalam Technological University & Approved by AICTE, New Delhi
Office-04985-201989, 7812911912 Email-info@sngcet.org



INDUCTION PROGRAMME VIHAAN - 2023

For the B. Tech 2023-2027 Batch Students on September 11

Venue : Seminar Hall

Time : 10.00 AM



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

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

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"Vihaan"

To Begin, To Explore, To Excel

The Management and staff of SNGCET cordially invite the parents and students of B. Tech Batch 2023-2027 to the induction program Vihaan'23

8-15 September Venue: Seminar Hall SEP

Inauguration(KTU) Hon'ble

Chief Minister

Sri Pinarayi Vijayan

Rendezvous with Mr. Ibrahim Sainudheen

Contuitient Meiokdes - benz

Proficiency modules in Mathematics and English

(Mr.Shyaman V.P., AP in Mathematics and Ms. Anusree T.K. AP Humanities)

SEP

Inauguration "Vihaan" Sri T K Rajendran Vice President SBSY

Roadmap for a **Graduate Student** - Mr. Anup Nair,

Managing Director, Martin **Engineering Corporation**

Session by, Jithin K Jose,

"CARPE DIEM" session by Lt. Col Preveen

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Session on Mental Health (KTU)

Dr. Varghese Punnoose, Professor and Head of Department of Psychiatry, Govt. Medical College, Kottayam

SEP

In Computer Programming

roficiency modules

Raji Sukumar A

Session on anti-narcotics

Sri M B Rajesh, Hon ble Minister

Key Note Dr. Jayaprakashan K P,

Extra-curricula activities Session by HOBBY CLUB /NSS/ARTS CLUB

Creative Arts, Literary

Activity Mrs. Rufaida C, AP Humanities

TU Curriculum, rules and regulations

Mr. Sunder V,



Session on Industrial scenario in Kerala

> Sri P Rajeev, High bis Minister

Sri T K Jose IAS ner Additional C Secretary, Sect

Familiarization with variou Departments and facilities available in College

Session on Road Safety Sri S Sreejith IPS,

Roadmap for a Session on Graduate Student various students apport committee Dr. K P Sudheer, tituted in the

Head DE / NGAC

Vice President VSCSVE Physical Activity

session by Mr.Unnihrishnan O. HoD. Physical Education

Valedictor Ceremony

Dr. LEENA A. PRINCIPAL

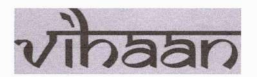
SREE MARAYANA GUPU COLLEGE OF OGY, PAYYANUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY



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



Monday 11th September 2023 Agenda

Lamp lighting & Prayer

Welcome Address
Dr. Susan Abraham, Dean UG and PG Studies

Presidential Address
Sri. T K Rajendran, Vice President, Sree Bhakthi Samvardhini Yogam

Principal's AddressDr. Leena A V, Principal, SNGCET

'ENGINEER'S OATH'

Felicitation by HoDs: Ms. Bindiya M C, HoD S&H

Mr. Jacob Thomas, HoD ME Ms. Mary Sonia George, HoD CE Mr. AbhilashKrishnan T K, HoD EEE

Mr. Leena Narayanan, HoD ECE Mr. Unnikrishnan O, HoD Phy. Edn.

Vote of Thanks Mr. Sunder V, HoD CSE

NATIONAL ANTHEM

Time: 10.00 AM

Venue: Seminar Hall

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

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SREE NARAYANA GURU COLLEGE OF ENGINEERING (2023-2027 BATCH VIHAAN 2023 - INDUCTION PROGRAM FOR 2023-2027 BATCH

PROGRAM SCHEDULE

Date/time	9:30am-11:00am	11:00am	-12.30pm	01:15pm- 02:00pm	02:00pm- 04:00pm
08/09/2023	Inauguration by the Hon'ble Chief Minister Sri Pinarayi Vijayan	Rendezvous with Mr. Ibrahim Sainudheen (Alumni 2016-2020 CSE BATCH), Technical Consultant Mercedes - benz research and Development India		Mathematics (Mr.Shyama	modules in s and English an V P, AP in l Ms. Anusree T K, manities)
11/09/2023	Inauguration: "Vihaan": To Begin, To Explore, To Excel	Mr. An Managing Di	raduate Student - up Nair, rector, Martin corporation	Professor, Depart and Electronics E Engineering Co Vice - Chair IEI development C Kerala section jo Conquering Inhi	nin K Jose, Asst. Iment of Electrical Ingineering, Jyothi Ollege, Thrissur EE Membership Int Secretary – on Ibitions and Goal Iting
12/09/2023	"CARPE DIEM" session by: Lt. Col Preveen BSc, BTech, MS, MBA, MIETE, FIE, who is a chartered Engineer, Consultant, Certified Trainer, Mind Coach and Speaker	Dr. Varghes Prof and Head of I Psycl Govt. Medi	cal Health (KTU) - se Punnoose, sessor Department of niatry, scal College, ayam	Lt. Col I BSc, BTech, MS, ME i a chartered Engi Certified Trainer	1" session by: Preveen BA, MIETE,FIE, who s neer, Consultant, , Mind Coach and aker
13/09/2023	Proficiency modules in Computer Programming		nti-narcotics Key Note: Dr. Jayaprakashan K P, Associate Professor of	Extra-curricular activities in the college – Session by HOBBY CLOB	Creative Arts, Literary Activity Mrs.Rufaida C, AP in Humanities

		for Local Self Governments, Rural Development and Excise	Psychiatry, Govt. Medical College, Thiruvanantha puram	/NSS/ARTS CLUB	
	Session by KTU Coordinator on KTU Curriculum, rules and regulations Mr. Sunder V, Associate Professor & Head CSE / KTU COORDINATOR	Session on Industrial scenario in Kerala		Familiarization with various Departments and facilities available in College	Session on Road Safety: Sri S
14/09/2023		Inauguration Sri P Rajeev, Hon'ble Minister for Law, Industries and Coir	Key Note: Sri T K Jose IAS Former Additional Chief Secretary, GoK		Sreejith IPS, ADGP and Road Safety Commissioner
15/09/2023	Session on various students support committees constituted in the college by, Mrs. B Mary Sonia George, Associate Professor & Head CE / IQAC COORDINATOR	Roadmap for a Graduate Student - Dr. K P Sudheer, Ex Officio Principal Secretary S&T Department & Executive Vice President KSCSTE	Physical Activity session by Mr.Unnikrishnan O, HoD Physical Education	Valedictory Ceremony- Inauguration by Dr. R Bindu, Hon'ble Minister for Higher Education and Social Justice	

Rufaida C Rufis PROGRAM COORDINATOR

PRINCIPAL

Dr. LEENA A. V.

PRINCIPAL

SREE NARAYANA GURU COLLEGE OF

ENGINEERING & TECHNOLOGY, PAYYANUR

KANNUR



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY KANNUR, KERALA

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

VIHAAN 2023

The student induction programme "VIHAAN 2023" was conducted for the first year newly admitted students at Sree Narayana Guru college of Engineering and Technology

Kannur under APJ Abdul Kalam Technological University. The programme was held from 8th September 2023 to 15th September 2023 following the AICTE norms, for all the branches. The program structure includes sessions dealing with familiarization with College, Dept, Branches, Mentoring of the students and universal human values, interaction with prominent Alumni, physical activities, creative arts, literary activities, proficiency modules in English, Mathematics, and Computer Programming, lectures and workshops by eminent people, extra-curricular activities etc.

ABOUT THE INDUCTION PROGRAM

Transition from a school to university life is one of the most challenging events in a student's life. Induction program aims a smooth transition of student life from pre - university level to a professional college, preparing them to adapt with their new roles and ambience. The program offers a beautiful combination of literary, personality development activities, human value sessions, career development and placements opportunities, sports, cultural events and many more.

OBJECTIVE

Induction program set out a strong foundation for the students for their four yearlong Engineering journeys. The motive of the program is to inculcate the students with the culture of the institution, departmental facilities, library and laboratory facilities, placements and careers opportunities, teacher student relationship and to create strong bond among themselves to work as a team and explore the world of Engineering together.

Dr. LEENA A. V.
PRINCIPAL

SREE MARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUF

DAY 1 (8th September 20203): FORENOON

SNGCET inducted its latest Engineering batch and organized an orientation program for the new entrants. The inaugural session was held on 8th September at the Meeting Hall. Dr Susan Abraham, Dean UG & PG studies welcomed the gathering, Principal Dr Leena A V delivered the Principal's Address, briefed about the college and highlighted the achievements won by the students. She also mentioned about the various events including technical fest, conferences, seminars and other cultural and sport activities conducted in the college. The students were then briefed about the rules and regulations of the institute and university norms, hostel and transportation facilities. Principal also informed about the training and placement cell at the college.

The session was followed by the official inaguration, the students were made to watch the inauguration of the new academic year by honourable Chief Minister Sri Pinarayi Vijayan through zoom meet provided by KTU. The inauguration session began at 9:30 AM and ended at 11:00 PM. After this a rendezvous with prominent Alumni Mr Ibrahim Sainudheen was conducted. The students were so happy to interact with such an amazing person they shared their thoughts, experience with each other further enhancing students' confidence to face the challenges they are going to face as engineering students, the session ended at 12:30 pm.

DAY 1: AFTERNOON

From 1:15 to 4:00 PM, a session on proficiency modules in Mathematics and English were taken by Mr Shyaman V P, AP in Mathematics and Ms. Anusree T K, AP in English.

DAY 2 (11th September): FORENOON

The official inauguration of "VIHAAN: To begin, to explore", to excel was held at the seminar hall. The Program was officially inaugurated by lighting the lamp. After the welcoming address by Dr Susan Abraham, Principal delivered the "ENGINEERS 'S OATH" to the newly admitted students. Sri. T K Rajendran ,Vice President, Sree Bhakthi Samvardhini Yogam addressed the gathering with his knowledgeable words, outlined the importance of studies and human values and wished the students to bring out the best in them. Further, Mr. Jacob Thomas, HOD ME, Mr. Sunder V, HOD CSE, Ms. Mary Sonia George, HOD CE, Mrs Bindiya M C,

HOD H&S, Mr. Abhilash Krishnan T K, HOD EEE, Mr. Leena Narayanan, HOD ECE, Mr. Unnikrishnan O, HOD Phy Edn. addressed the gathering, familiarized the students with Mission and Vision of the various departments. They enlightened the students with their valuable thoughts and described about the trends and opportunities in Engineering and asked the students to maintain a good conduct throughout their college life and wished them to excel in their life.

Mr. Unnikrishnan O, HOD PED, mentioned about achievements of students in various sports activities and outlined about the importance of physical activities in a person 's life. Mr. Sunder V, HOD CSE delivered the vote of thanks. The program came to an end after the National Anthem.

After the inauguration the students were made to listen a session by Mr. Anup Nair, Managing Director, Martin Engineering Corporation on the topic "*Roadmap for graduate students*" till 12:30 PM.

DAY 2 (11th September): AFTERNOON

From 1:15 TO 4:00 PM, Session by, Jithin K Jose, Asst. Professor, Department of Electrical and Electronics Engineering, Jyothi Engineering College, Thrissur Vice - Chair IEEE Membership development Committee, IEEE Kerala section joint secretary - on" *Conquering Inhibitions and Goal Setting*"

DAY 3(12th September): FORENOON

First session of "Carpe Diem" was handled by Lt Col C Preveen, BSc, BTech, MS, MBA, MIETE, FIE, who is a chartered Engineer, Consultant, Certified Trainer, Mind Coach and Speaker. The session begins with familiarisation of students with the trainer and purpose of training followed by Ice Breaking session, Motivational talk to highlight qualities and behaviour patterns for success, Personal discipline session highlighting the importance of personal discipline and campus discipline followed by an affirmation session to emphasize best individual, societal and interpersonal values and academic goals. Attitude Engineering session to emphasize the important and the methods to cultivate the same. At the end of the day an ontime work session- Charter your future students were given to students, they were asked to fill an online worksheet individually.

A session on Mental Health (KTU) - Dr. Varghese Punnoose, Professor and Head of Department of Psychiatry, Govt. Medical College, Kottayam, through zoom from 11:00 AM to 12:30 PM as per the KTU instructions.

DAY 3: AFTERNOON

Second session of "Carpe Diem" by Lt Col C Preveen, began with a presentation cum discussion session made the students to familiarize with aspects of future possibilities with an Engineering degree and its various carrier opportunities in Central, State Government and private sectors and Aspiration charting session to acquaint the students with the process of charting their aspirations. The day concluded with a feedback session.

DAY 4 (13th September): FORENOON

9:30 AM to 11:00 AM, a session on *Proficiency Modules in Computer Programming* is handled by Dr Raji Sukumaran, Assosicate Professor, CSE. A session on Anti-narcotics was inaugurated by Sri M B Rajesh, Hon'ble Minister for Local Self Governments, Rural Development and Excise and key note by Dr. Jayaprakashan K P, Associate Professor of Psychiatry, Govt. Medical College, Thiruvananthapuram, through Zoom as per the KTU guidelines.

DAY 4: AFTERNOON

From 1:15 to 2:00 PM extra-curricular activities were given to the students by hobby club. A session was handled by Mr.Abhirosh K, AP, H&S on the topic "Gender Studies" from 2 PM to 4 PM

DAY 5(14th September): FORENOON

From 9:30 to 11:00 AM a session on KTU Curriculum, rules and regulations by Mr. Sunder V, Associate Professor & Head CSE / KTU COORDINATOR. The session from 11:00AM to 12:30 PM on Industrial scenario in Kerala was inaugurated by Sri P Rajeev, Hon'ble Minister

for Law, Industries and Coir and the key note by Sri T K Jose, IAS Former Additional Chief Secretary, GOK.

DAY 5: AFTERNOON

From 1:15PM to 2:00PM, familiarization with various Departments and facilities available in College. Followed by *Session on Road Safety* by Sri S Sreejith IPS, ADGP and Road Safety.

DAY 6 (15th September): FORENOON

From 9:30 to 11:00 AM, a session on various students support committees constituted in the college was handled by, Mrs. B Mary Sonia George, Associate Professor & Head CE / IQAC coordinator. Followed by a session on, *Road-map for a Graduate Student* - by Dr. K P Sudheer, Ex Officio Principal Secretary S&T Department & Executive Vice President KSCSTE. After this, from 11:30 to 12:00 a session on Physical Activity by Mr.Unnikrishnan O, HOD Physical Education.

DAY 6: AFTERNOON

From 1:15 to 2:00PM, Valedictory Ceremony-Inaugurated by Dr. R Bindu, Hon'ble Minister for Higher Education and Social Justice.

CONCLUSION

Student induction program was conducted for all the students so as to make them aware about the quality education. The one week program comes to an end on 15Th September 2023. The students were informed that their regular classes for semester one will begin from 18th September onwards.

PROGRAM CONVENOR

PRINCIPAL

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



SREE NARAYANA GURU COLLEGE OF ENGINEERING. TECHNOLOGY

VIHAAN-2023

DAY : 11/09/23 .

TIME: 10:00 am .

SESSION:

Sl No	Name	Department	Signature
ı	SORAT KUMAR	CSE	S
2.	HARSHIN RAMESH	CSE	16ef-
3.	HRITHUL P	CSE	(Bath ut
4.	JAGAN MOHUN	CSE	Toggal -
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31	Faterima Nafla:k	CSE	NET:
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41	GOKUL KRISHINIA	MAU	900
		Dr. LEENA A. V.	Coordinator Rujaida C
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45.	Sidharth Vinod	CSE	Selve
46	A.P Madhuneeth	CSE .	de
47	ANUSH E	MEC	Bu
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52	Bree Lakshming	CSE	Sal .
53	SNEHASREE K	CSE	Sutter
54	Thasneem Ismayil T.K	CSE	Thanken
55	Vismaya · C·K	CSE	
36	Vismaya P.I	cs.E	Jan.
57	Versha Ramachandran	CSE	Vandagan
58	Swatti - S. Nambiar	C5E	Sold
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61.	Majiel Muhammad	CSE	A STORY
62.	Muhammad Afthab Rahmanik	CSE /	Jan
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Dr. LEENA A. V.

PRINCIPAL

SREE NARAWANA GURU COLLEGE OF
ENGINEERING TECHNOLOGY, PAYYANUR

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67	Navachandra B	C · 5 · €	Marie
68.	Parvathi Poradeep	CSE	Paretu.
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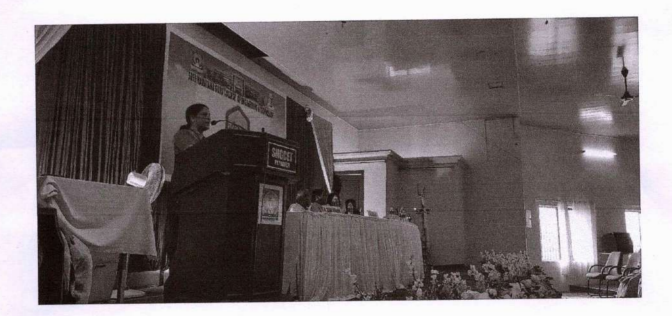
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Dr. LEENA A. V.
PRINCIPAL

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KANTUR

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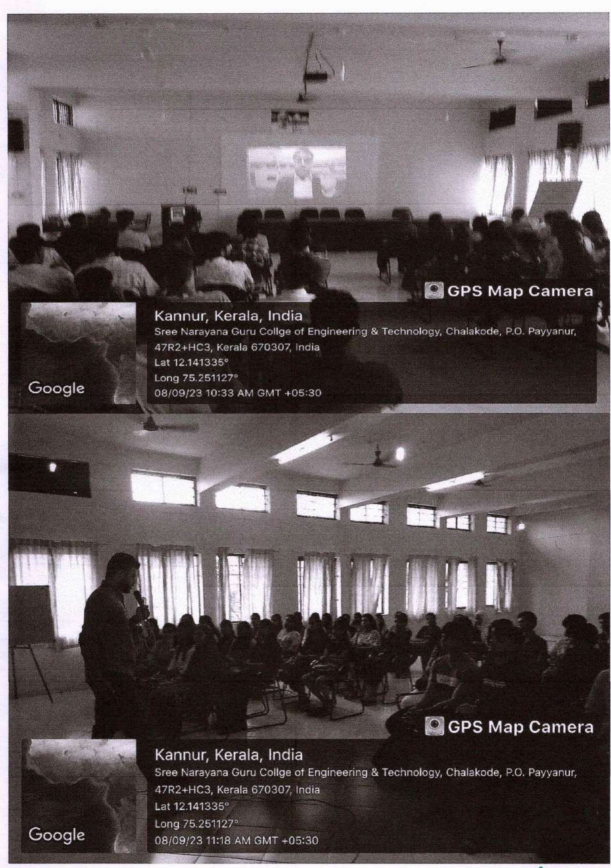






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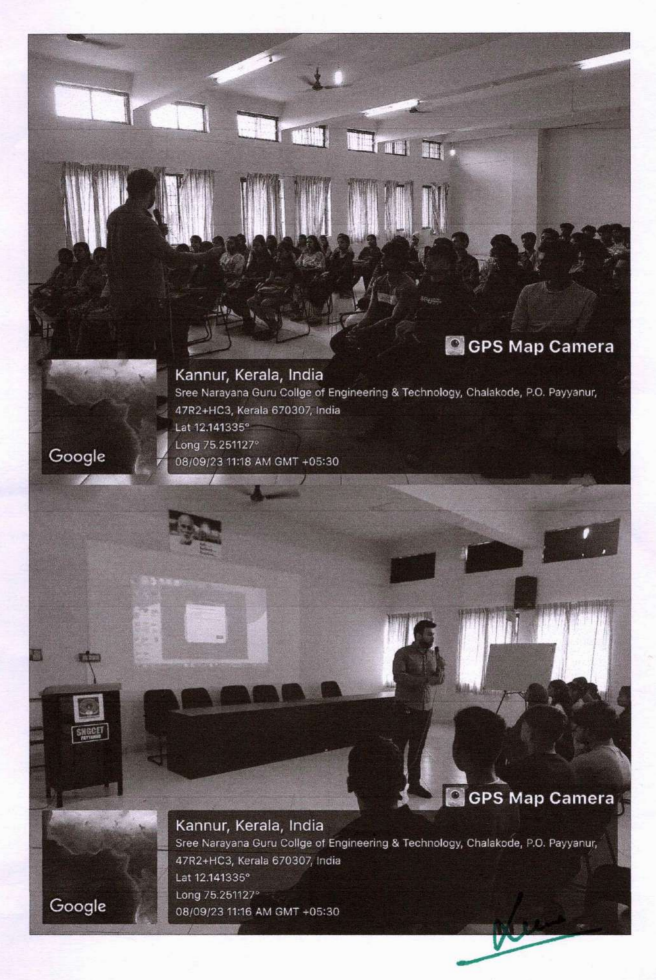
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എസ്.എൻ.ജി എൻജിനീയറിംഗ് കോളേജിൽ പുതിയ ബാച്ച് ഇൻഡക്ഷൻ പ്രോഗ്രാം

പയ്യന്നൂർ: ശ്രീ നാരായണ ഗു ൽ കോളേജ് ഒഫ് എൻജിനീയ റിംഗ്ആൻഡ്ടെക്നോളജിയി ൽ പുതിയ ബാച്ചിന്റെ അഞ്് ദി വസം നീണ്ടുനിൽക്കുന്ന ഇൻ ഡക്ഷൻ പ്രോഗ്രാം "വിഹാ ൻ-2023" ആരം ഭിച്ചു. കണ്ണു ർ ശ്രീഭക്തി സംവർദ്ധിനി യോ ഗം വൈസ്പ്രസിഡന്റ് ടി.കെ. രാജേന്ദ്രൻ ഉദ്ഘാടനം ചെയ്തു. പുതുതായി പ്രവേശനം നേടി യ വിദ്യാർത്ഥികൾക്ക് പ്രിൻ സിഷൽ ഡോ: എ.വി. ലീന പ്രതിജ്ഞ ചൊല്ലി കൊടുത്തു.

പ്രൊഫസർമാരായ മേരി സോണിയ ജോർജ്, ജേക്ക ബ് തോമസ്, ലീന നാരായ ണൻ, ടി.കെ. അഭിലാഷ് കൃ ഷ്ണൻ, എം.സി. ബിന്ദ്യ, ഒ. ഉ ണ്ണിക്കഷ്ണൻ, പി.ടി.എ എക്സി : അംഗം ഇ.സി. മനോഹരൻ സംസാരിച്ചു. കോളേജ് ഡീ ൻ ഡോ. സൂസൻ എബ്രഹാം സ്വാഗതവും കംപ്യൂട്ടർ സയൻ സ് ആൻഡ് എൻജിനീയറിം ഗ് വിഭാഗം മേധാവി പ്രൊഫ



പയ്യന്നൂർ എസ്.എൻ.ജി. എൻജിനീയറിംഗ് കോളേജിൽ നടന്ന ഇൻഡക്ഷൻ പ്രോഗ്രാം കണ്ണൂർ ശ്രീഭക്തി സംവർദ്ധിനി യോഗം വൈസ്പ്രസിഡന്റ്ടി.കെ. രാജേന്ദ്രൻ ഉദ്ഘാടനം ചെയ്യന്ന

സർ സുന്ദർ വെങ്കിടാചലം നന്ദി യും പറഞ്ഞു.

പുതുതായി എൻജിനീയറിം ഗ് പഠനത്തിനു വരുന്ന വിദ്യാർ തഥികൾക്ക് കേരള സാങ്കേതി ക ശാസ്ത്ര സർവകലാശാലയെ ക്കുറിച്ചും, കോളേജിനെക്കുറിച്ചു മുള്ളഅറിവ്നല്കുവാനം, സഹ പാഠികളമായും, അദ്ധ്യാപകരു മായും ആത്മബന്ധം സ്ഥാപി ക്കുവാനും, കായികവും മാനസി കവുമായ കരുത്ത് വളർത്തുവാ നും, സാമൂഹ്യബോധമുള്ള പൗ രനായി വളരുവാനും പര്യാപ്ത മാക്കുന്ന ക്ലാസുകളാണ് ഇൻ ഡക്ഷൻ പ്രോഗ്രാമിൽ ഉൾപെ ടുത്തിയിട്ടുള്ളതെന്ന് അധികൃത ർ പറഞ്ഞു.

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Dr. LEEMA A. V.

PRIN OTPAL

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