



SREE NARAYANA GURU COLLEGE OF
ENGINEERING AND TECHNOLOGY, PAYYANUR

Managed by Sree Bhakthi Samvardhini Yogam, Talap, Kannur



Agenda

Welcome Address

Dr. Raji Sukumar A,
Associate Professor ,CSE

Presidential Address

Dr. Leena A. V,
Principal

Inaugural Address

Dr. V K Janardanan

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

Technical Session

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

Tea Break

11:15 am to 11:30 am-Poster Design
11:30 am to 11:45 am-PPT
11:45 am to 12:00 noon-Photography

12:00 noon to 12:30 pm-Quiz

Break

2:00 pm to 2:30 pm-

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

2:30 pm to 4:30 pm-

Technical Talk on Mission
Chandrayaan-3
Dr. V K Janardanan

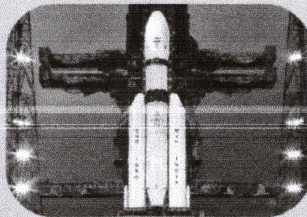
Vote Of Thanks

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

Activities

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

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



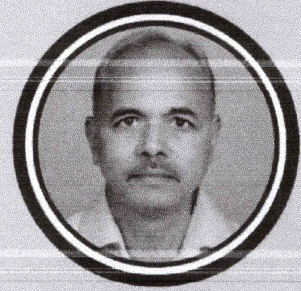
ONE DAY SYMPOSIUM

***Moonbound Magic
Chandrayaan - 3 Spectacle***

TECHNICAL TALK

MISSION
CHANDRAYAAN-3

Resource Person



Dr. V K Janardanan

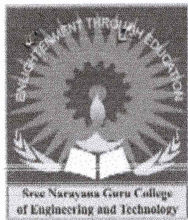


September 21, Thursday
2:30pm



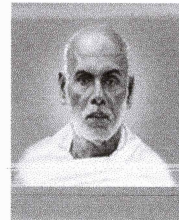
Seminar Hall, SNGCET

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



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

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



**A Symposium on
“Moonbound Magic : Chandrayaan-3 Spectacle”**

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

Agenda

Welcome Address

Dr. Raji Sukumar A, Associate Professor SNGCET

Presidential Address

Dr. Leena A. V, Principal SNGCET

Inaugural Address Address

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

Technical Session

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

Vote Of Thanks

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

Date: 21-09-2023

Time: 09.30 am

Venue: Seminar Hall

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



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

EVENT PROPOSAL FORM

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

1	Event type	IIC
2	Event name	MOONBOUND MAGIC: Chandrayaan – 3 Spectacles
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	Computer Science And Engineering in association with IIC
4	Mode of conduct [online / offline]	Offline
5	Date and time	21-09-2023, Thursday 09:30am – 03:00pm
6	Venue	Inauguration and Valedictory function - meeting hall
7	Whether any professional body is associated with the event? If yes, name the body	No
8	Participants / Target Audience	S1 students
9	Whether the event is conducted for bridging the gap in syllabus? If Yes, name the course with code and the semester and year it the subject is handled	Yes
10	Objectives of the event	<ol style="list-style-type: none"> Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the Chandraayan-3 mission, its scientific significance, and its contribution to space exploration. Interaction with Experts: Facilitate interaction and knowledge exchange between students and the eminent scientist who worked on the Chandrayaan-3 mission, offering them insights into real-world space research and career prospects in the field.

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

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

14	Name of the resource person(s)	Dr. V K Janardhanan
15	Designation of the resource person (may attach separate sheet to indicate the profile)	Former deputy project director GSLV project, VSSC ,Trivandrum Former principal SNGCET
16	Resource requirements	<ol style="list-style-type: none"> 1. Expert Resource Person: <ul style="list-style-type: none"> • Eminent Scientist with expertise in the Chandrayaan-3 mission. • Availability for the duration of the program. • Proficiency in delivering presentations and engaging with participants. 2. Presentation Materials: <ul style="list-style-type: none"> • Laptop or computer with necessary software for PowerPoint presentations. • Projector and screen for displaying PPT slides. • Adequate power supply and backup for uninterrupted presentations. 3. Audio-Visual Equipment: <ul style="list-style-type: none"> • Sound system (microphone, speakers) for clear and audible presentations. • Video playback equipment for showing videos. 4. Multimedia Support: <ul style="list-style-type: none"> • Access to a reliable internet connection for live streaming or accessing online resources. • Adequate bandwidth for video streaming and webinars. 5. Technical Support: <ul style="list-style-type: none"> • IT support personnel for setting up and troubleshooting technical equipment. • Backup equipment in case of technical failures. 6. Documentation: <ul style="list-style-type: none"> • Cameras and recording equipment for documenting the program. • Photographers and videographers if necessary. 7. Transportation and Accommodation: <ul style="list-style-type: none"> • If required, arrangements for the resource person's transportation and accommodation. 8. Registration and Feedback System: <ul style="list-style-type: none"> • Registration desk and materials for participants. • Feedback forms and data collection tools for evaluation. 9. Budget Allocation:

		<ul style="list-style-type: none"> Allocation of funds for resource person's honorarium, travel expenses, and any other related costs. <p>10. Cleaning and Maintenance:</p> <ul style="list-style-type: none"> Cleaning services for the venue before and after the event. Maintenance services for technical equipment. <p>11. COVID-19 and Nipah Precautions:</p> <ul style="list-style-type: none"> 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.	No
18	Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	No
19	Any other relevant information	Nil
20	Name of the event coordinator(s)	Shyaman V P
21	Dated signature of the coordinator(s)	Assistant Professor, SNGCET <i>Shy P</i> 18/09/23

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

1	Comments on the relevance of the event	<i>Highly relevant</i>
2	Recommendation [Put a tick on whichever is applicable]	Recommended <input checked="" type="checkbox"/> Not Recommended
3	Name	Mr Sunder.V
4	Dated Signature	<i>Sunder.V</i> 18/9/2023

COMMENTS FROM PRINCIPAL

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

APPROVED / NOT APPROVED

DATED SIGNATURE OF THE PRINCIPAL:

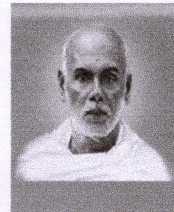
Leena
18/9/23

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



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

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



REPORT ON “Moonbound Magic : Chandrayaan-3 Spectacle”

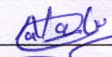
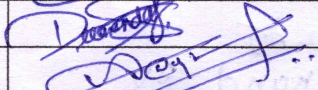
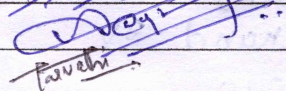
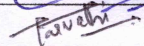
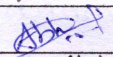
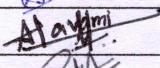

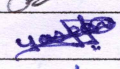

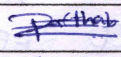
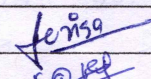
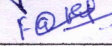

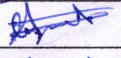
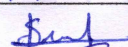

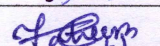
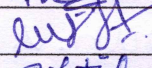
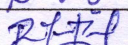




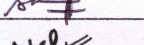
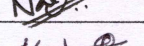
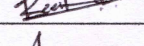
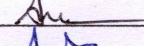
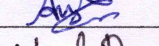
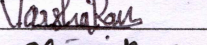
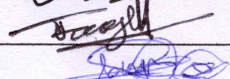


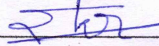
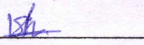



“Moonbound Magic : Chandrayaan-3 Spectacle” was organised by the department of computer science and engineering in association with the IIC cell, SNGCET, on 21th September 2023 in Inauguration and Valedictory function - meeting hall From 09:30am – 03:00pm This was conducted by the Guest of Honour and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

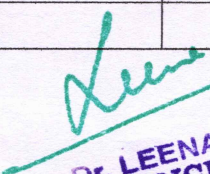
The session was very informative and valuable which helped the students to get a clear idea About launching of Chandrayaan –III.. The intersection of computer programming and space exploration has given rise to a new era of precision and innovation. This report delves into the critical role of computer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

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

Report prepared by
Co-ordinator

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

Name	Department	signature
NAVACHANDRA . K	CSE	
Devananda . S . Aji	CSE	
SAYANA THOTTATHAN	CSE	
PARVATHI PRADEEP	CSE	
ABHINAV . V	CSE	
NAVAMI . K	CSE	
SIDHARTH VINOD	CSE	
MUHAMMED YASEEN . K . K	CSE	
MADHUNEETH . A . P	CSE	
MUHAMMAD AFTAB RAHMAN	CSE	
Fariqa . N	CSE	
FATHIMATHUL ZUHRA	CSE	
MISTIAL BASHEER	CSE	
Majid Maharoof	CSE	
Sara Mahammed	CSE	
Swaraj . K	CSE	
Paheem	CSE	
Mohammed Khattim	CSE	
Muhammed Raziq . C . Y	CSE	
Gopika . K	CSE	
Sree . lakshmi . M	CSE	
Swathi . S . Nambiar	CSE	
Fathimath Safana . M	CSE	
Fathima Nafila	CSE	
keerthana Sreenivas	CSE	
Amruthul P . V	CSE	
AMEGH . K	CSE	
Varsha Ramachandran	CSE	
Chandana . p	CSE	
Jagan Mohan	CSE	
ADITH . P	CSE	
Sayoj . K	CSE	
Isha . P	CSE	
Sarika . M . V	CSE	
Thasneem Ishaq . K	CSE	
Arya Surendran	CSE	
Vismaya . C . K	CSE	


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

Aathya Ganind CSE

Anjun A.J CSE

Abhinand PV CSE

Harshin Ramab CSE

Hrithul Pradeep CSE

Soeyas Nauseh CSE

Abhinav pu CSE

Abhinav K.p CSE

MUHAMMED SAIFAN-KP C.B.E

Ismail K.K.T CSE

Sinan P.o. CSE

Manawis.V.C CSE

ADWAITH UMESHAN CSE

ADWAITH KRISHNA M CSE

Sidharth.V.Raj CSE

Dhiya Manoj CSE

Vismaya P.I. CSE

Breehari CSE

Angel

Adwais

Abhinav

Harsh

Chaitany

Soeyas

Abhinav

Abhinav

M. Saifan

Ismail

Sinan

Manawis

Adwath

Adwath

Sidharth

Dhiya

Vismaya

Breehari

Leena

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

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

2 & CSE

1. Devananda . s. Aji ~~Devananda~~

2. Navachandra ~~Navachandra~~

3. Fahem ~~Fahem~~

4. Sayana ~~Sayana~~

5. Farisa ~~Farisa~~

6. Afthab ~~Afthab~~

7. Yaseen ~~Yaseen~~

8. Fathima Zubra ~~Fathima~~

9. Mishal ~~Mishal~~

10. Majid ~~Majid~~

11. Razi ~~Razi~~

12. Mammed Rhatim ~~Mammed Rhatim~~

13. Gopika . k ~~Gopika . k~~

14. Sreelakshmi . m ~~Sreelakshmi . m~~

15. Keerthana . Sreenivas ~~Keerthana . Sreenivas~~

16. Nafla ~~Nafla~~

17. Fathimath Safana ~~Fathimath Safana~~

18. Swathi . s. Nambiar ~~Swathi . s. Nambiar~~

19. Amruthul p.v ~~Amruthul p.v~~

20. Navami . k ~~Navami . k~~

21. Parvathi Pradeep ~~Parvathi Pradeep~~

22. AMEGH . k ~~AMEGH . k~~

23. Jagan Mohan ~~Jagan Mohan~~

24. Chandana . p ~~Chandana . p~~

25. Varsha Ramachandran ~~Varsha Ramachandran~~

26. Vismaya P.I ~~Vismaya P.I~~

27. Dhiya Manoj ~~Dhiya Manoj~~

28. Sreehari - T ~~Sreehari - T~~

29. ADWAITH UMESHAN ~~ADWAITH UMESHAN~~

30. Adwaith Krishna M ~~Adwaith Krishna M~~

31. Sidharth . V. Ray ~~Sidharth . V. Ray~~

32. Jmail J.K.T ~~Jmail J.K.T~~

33. Sinan Pn ~~Sinan Pn~~

34. Manavir . V. C ~~Manavir . V. C~~

35. Hanbin Ramesh ~~Hanbin Ramesh~~

36. Abhinand P V ~~Abhinand P V~~

37. Arjun . A . J ~~Arjun . A . J~~

38. Saayats Naveen ~~Saayats Naveen~~

39. Hriithul Pradeep ~~Hriithul Pradeep~~

40. Abhinav pu ~~Abhinav pu~~

41. Abhinav K.p ~~Abhinav K.p~~

42. MOHAMMED SAFWAN-KP ~~MOHAMMED SAFWAN-KP~~

43. Swaraj . k ~~Swaraj . k~~

44. Sarra Mohammed ~~Sarra Mohammed~~

45. Majid Aqahar of ~~Majid Aqahar of~~

46. AP madhureeth ~~AP madhureeth~~

47. Sidharth vinod ~~Sidharth vinod~~

48. Arya Surendran ~~Arya Surendran~~

49. Adithya Jorind ~~Adithya Jorind~~

50. Vismaya . C . K ~~Vismaya . C . K~~

51. Hasneem Ismayil ~~Hasneem Ismayil~~

52. Sarika . m . v ~~Sarika . m . v~~

53. Isba . p ~~Isba . p~~

DR. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PATTANAM
KAT

25. Adithi D



26. Jayog-4



Leena

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

Dr. Leena A. V.
Principal
Sree Narayana Guru College of
Engineering & Technology
Payyanur
Kannur

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



POST EVENT ANALYSIS FORM

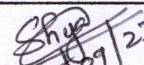
I. TO BE FILLED BY THE EVENT COORDINATOR(S)

1	Event type conducted	IIC
2	Event name	MOONBOUND MAGIC: Chandrayaan – 3 Spectacles
3	Date and time of the event conducted	21-09-2023, Thursday 09:30am – 03:00pm
4	Venue	Inauguration and Valedictory function - meeting hall
5	Whether the event was interdepartmental? If yes, mention the department(s) associated with	No
6	Mode of conduct [online \ offline]	Offline
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, mention the reason for change	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	S1 students
11	Whether the event is conducted for bridging the gap in syllabus? If Yes, name the course with code and the semester and year it the subject is handled	Yes
12	Objectives of the event	<ul style="list-style-type: none"> Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the Chandraayan-3 mission, its scientific significance, and its contribution to space exploration.

PAGE 1 OF 2

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

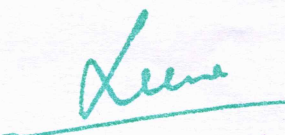
		<ul style="list-style-type: none"> • Interaction with Experts: Facilitate interaction and knowledge exchange between students and the eminent scientist who worked on the Chandrayaan-3 mission, offering them insights into real-world space research and career prospects in the field. • Skill Enhancement: Enhance students' skills and creativity by encouraging participation in a variety of events like speeches, quizzes, drawing, poster making, collage creation, article writing, PPT presentations, video content creation, and photography, aligning with their curriculum. • 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. • Problem-Solving Abilities: Promote critical thinking and problem-solving abilities among students by challenging them with questions related to the Chandrayaan-3 mission in quizzes, articles, and presentations. • Communication Skills: Improve students' communication skills by encouraging them to express their ideas and knowledge through speeches, articles, and presentations, preparing them for future career opportunities where effective communication is essential. • Creative Expression: Foster creativity and artistic expression through drawing, collage, and poster-making events, enabling students to communicate complex ideas visually. • Technical Proficiency: Enhance technical proficiency by encouraging students to create PPT presentations, videos, and photography related to the Chandrayaan 3 mission, aligning with their B. Tech curriculum. • Teamwork and Collaboration: Promote teamwork and collaboration through group activities like collages, group presentations, and video content creation, helping students develop essential interpersonal skills.
13	Expected Outcomes	Exploration of moon. Scientific Research, Inspiration.
15	Connected PO / PSO	PO1 PO2 PO3 PO12
16	Justification for PO / PSO [may use separate sheet if necessary]	Engineering knowledge, Problem Analysis, Design / Development Of Solution, Life Long Learning
17	Whether feedback forms from audience and resource person is collected?	Yes

18	Whether analysis of feedback is done? Use separate sheet to indicate the same	Yes
19	Attainment level of outcomes	
20	Name of the resource person	Dr. V K Janardhanan
21	Designation of the resource person(s)	Former deputy project director GSLV project, VSSC ,Trivandrum Former principal SNGCET
22	Any other relevant information	Nil
23	Name of the event coordinator(s)	Shyaman V P
24	Dated signature of the coordinator(s)	 23/09/23

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

List of enclosures – To be maintained in the file

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


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

12	Photographs of the event	Yes
----	--------------------------	-----

1	Comments about the conduct of the event	It was of great impact
2	Comments about the resource person and impact of the event	Highly knowledgeable & correct person for the pgm
3	Name	Sunder V
4	Dated Signature	Sunder V 25/9/2023

COMMENTS FROM PRINCIPAL

Leena
25/9/23

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

DATED SIGNATURE OF THE PRINCIPAL: