





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

LED MANUFACTURING UNIT

To

The Principal Sree Narayana Guru College of Engineering and Technology Payyanur

Sub: Request for permission to start incubation center - reg.

et. Sen

proposal

Respected Madam,

On behalf of the Department of Electrical and Electronics Engineering I would like to kindly request to grant permission for starting an incubation center with respect to LED Bulb manufacturing unit. The detailed proposal is attached herewith. I am sure this incubation center will bring good technical exposure amongst students inside and outside the campus and also bring accolades to the college.

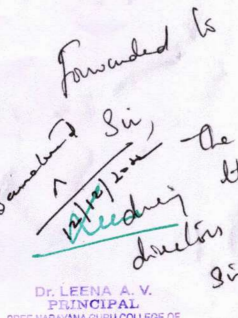
Thanking you

Yours faithfully Manu (

Assistant Professor EEE Department

Through, The HoD (EEE

Encl: 1: Detailed Proposal



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

ESTIMATION

SL NO	ITEMS	QTY	RATE	TOTAL
1	9W HPF 57MM LED BULB RAW MATERIALS WITH B22 CAP	s 100 50		5000
2	TIKKI PUNCHING MACHINES	1	4000	4000
3	CRIMPING TOOL (12 PIN) A GRADE	1	2000	2000
4	HEAT COMPOUND	500 KG	800	800
5	LEAD 18 SWG	500 KG	1200	1200
6	LEAD 22 SWG	10	130	1300
7	SOLDERING IRON-SOLDRON 25 W	5	320	1600
8	BULB COVER 57 MM	50	4.5	225
9	WIRE CUTTER	5	100	500
10	SOLDERING STAND	5	180	900
11	SOLDERING PASTE	5	15	75
12	SOLDERING WICK	10	15	150
13	COMBINATION PLIER	1	150	150
14	LINE TESTER- TAPARIA	2	75	150
15	SCREW DRIVER STAR SMALL	10	80	800
16	SCREW DRIVER MINUS SMALL	2	80	160
17 1	2-IN-1SCREWDRIVER (PLUS/MINUS) STANDARD SCREWDRIVER SET	1	150	150
18	OPERATING ROOM	1	-	-
19	TABLE AND CHAIR	4 EACH	-	-
	то	TAL		19160

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INAUGURAL CEREMONY

20th January 2023, 11:30 AM

Software Incubation Cell

Sri. K. P. BALAKRISHNAN

(President, SBSY)



LED Bulb Manufacturing Unit



Sri. K. P. PAVITHRAN

(Secretary, SBSY)

Mechanical Engineering Lab

Sri. T. K. RAJENDRAN

(Vice President, SBSY)





SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY,

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



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

LED Bulb Manufacturing Unit

LED (Light Emitting Diodes) are the latest and most exciting technological advancement in the lighting industry. LEDs are small, solid light bulbs which are extremely energy efficient and long lasting. LEDs operate differently than traditional incandescent light bulbs. This makes LEDs far more rugged and durable than traditional incandescent light bulbs. LEDs are extremely energy efficient and consume **up to 90% less** power than incandescent bulbs with much lower greenhouse gas emission. LED lamps have a lifespan many times longer than equivalent incandescent lamps. LED bulbs are the best-suited way to save electricity and have a better quality light source at a reasonable rate. They are the future of lighting systems and have great demand thus, starting the LED bulb manufacturing business can be profitable as a business venture.

The **Department of Electrical and Electronics Engineering** familiarize the students with the practical aspects of this important technology and provide valuable hands-on experience.

The aim & scope of this training to empower students with technical skills needed for industry as well as day-to-day life. It would also enhance the employability of students. And also which makes a major step to sensitize students towards green technologies and make students socially responsible.

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ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

Business Setup for LED Lighting Assembly

Light-emitting diodes (LEDs) are semiconductor devices that emit visible light when electric current passes through them. Compared to conventional lighting systems, these are smaller, have a longer operating life and involve a lower cost of ownership. Available in a wide range of colours, LED light bulbs are more durable and offer comparable or better light quality than other types of lighting.

LED bulbs produce light approximately 90% more efficiently than incandescent bulbs. These bulbs are based on solid state lighting, which emits the light from semiconductor chip, thereby generating lesser heat than incandescent bulbs. The useful life of these lamps is defined differently than other light sources such as compact fluorescent light or incandescent bulbs.

Residential LED lights, especially Energy Star rated products, consume at least 75 per cent less energy and last 25 times longer than incandescent lights. These also use significantly less power—a typical 84-watt fluorescent light can be replaced with a 36-watt LED to give the same level of light output.

Process

LED-based lighting system cum LED lamp assembly consists of the following steps:

1. Procure/import milliwatt-rated LED chips, circuit and other mounting devices

2. Embed milliwatt-rated LED chips on the PCB board with the rectifier Dr. LEENA A. V. PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR

KANNUR

3. Fit the PCB board with a holder cap and plastic modules fitted with Smokey reflector to form a compact unit

4. Test the assembled LED lighting system and package

Raw materials

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For assembly of LED-based lighting systems up to 10W you may require:

- 1. LED chips
- 2. Rectifier circuit with filter
- 3. Heat-sink devices
- 4. Metallic cap holder
- 5. Plastic body
- 6. Reflector plastic glass
- 7. Connecting wire
- 8. Soldering flux
- 9. Miscellaneous items
- 10. Packaging material

Equipment required

LED light manufacturing or assembly is a complex process. Machines need to be selected on the basis of the specific LED type that is being produced and the raw material being used. However, major machines include:

- 1. LED PCB assembly machine
 - 2. LED lights assembly machine
 - 3. High-speed LED mounting machine
 - 4. LED chip SMD mounting machine
 - 5. Candlelight assembly machine for LED
 - 6. LED tubelight assembly machine

Other equipment that may be required:

- 1. Soldering machine
- 2. Sealing machine
- 3. Small drilling machine
- 4. Packaging machine
- 5. LCR meter

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- 6. Digital multimeter
- 7. Continuity tester
- 8. Lux meter
- 9. Oscilloscope

Pollution control requirements

The following steps may help to control pollution wherever applicable:

1. Fumes and gases are released during hand soldering/wave soldering/dip soldering, which are harmful to people as well as the environment and end products. Alternative technologies may be used to phase-out the existing polluting technologies. Numerous new fluxes have been developed, which contain 2-10 per cent solids as opposed to the traditional 15-35 per cent solids.

2. CFCs, carbon tetrachloride and methyl chloroform are used for cleaning of printed circuit boards after assembly to remove flux residues left after soldering and various kinds of foams for packaging. Many alternative solvents could replace CFC-113 and methyl chloroform in electronics cleaning. Other chlorinated compounds such as trichloroethylene, per chloroethylene and methylene chloride have been used as effective cleaners in the electronics industry for many years. Other organic solvents such as ketenes and alcohols are effective in removing both solder fluxes and manyv.

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LED light manufacturing business registration

The entrepreneur needs to obtain following registrations and licences from government authorities:

- 1. Company registration
- 2. Trade licence from municipal authority
- 3. Udyog Aadhaar MSME registration
- 4. BIS certification

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- 5. Bureau of Energy Efficiency certification
- 6. NOC from Pollution Control Board
- 7. GST registration

However, specific licence and registration requirements will depend on the manufacturing process and the type of LED light that is being produced.

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TECHNOLOGY

ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

LED MANUFACTURING UNIT

SHORT TERM GOALS

- To conduct One day workshop on Soldering and practice so as to train students for manufacturing LEDs for 2nd, 3rd and Final year Students of SNGCET
- 2. To Conduct Training on LED manufacturing for 2nd, 3rd and Final year Students of SNGCET
- 3. To conduct Training workshop on one / 2 day for School Students, ITI students nearby the institution
- 4. To conducting training for kudumbasree unit for 10 days
- Existing system can be used for manufacturing 7W,12W &15W Bulbs, Inverter Bulb of 9W

LONG TERM GOALS

- 1. To Conduct Internship Training for KTU students
- 2. To manufacture Bulbs for other Company like LUKER, BARCH, ACE...etc
- To supply LED bulbs with meeting quality at Reasonable price out side the institution
- 4. To promote R&D in LED Manufacturing Technology



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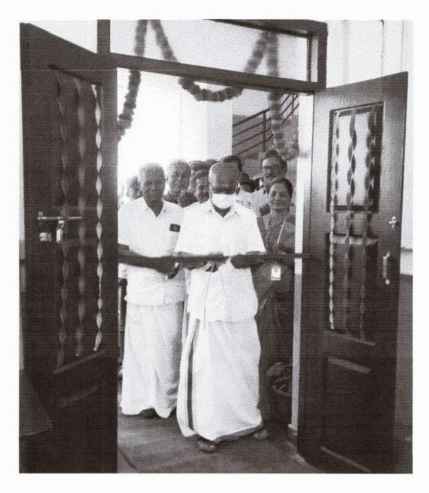
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ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

LED BULB MANUFACTURING UNIT

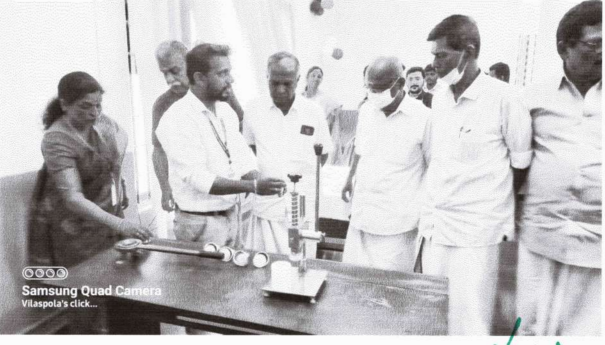
LED bulb manufacturing unit inaugurated on 20th January, at 11.30am by the secretary Sri K.P. Pavithran (Secretary SBSY). The event was also graced by the presence of Sri. T K Rajendran (Vice President, SBSY), Dr Leena A V(Principal, SNGCET), Mr.Abhilash Krishnan T K (HoD EEE) who have been instrumental in making this LED manufacturing unit true. Mr. Manu C, Assistant Professor (EEE), welcomed all to the inaugural ceremony. Mr.Abhilash Krishnan T K (HoD EEE) delivered an inspiring keynote address that emphasized the role of incubation cell in nurturing young entrepreneurs and driving economic growth.

The ceremony also featured an address by Sri. K P Pavithran (Secretary, SBSY), who spoke about the vision behind establishing the Incubation Cell at SNGCET. Sri. T K Rajendran (Vice President, SBSY), the institution's commitment towards students in providing them with the necessary resources, mentorship, and opportunities to transform their innovative ideas into viable business. The unit will provide a platform for students study LED Bulb manufacturing and start a new start up.

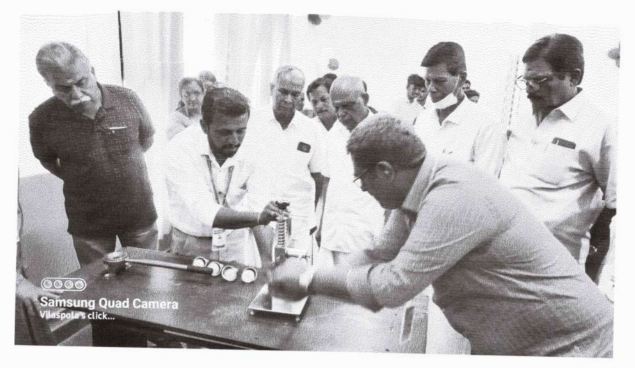


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Payyanur, Kannur, Kerala, Pin-670307 Promoted by Sree Bhakthi Samvardhini Yogam, Kannur Affiliated to APJ Abdul Kalam Technological University & Approved by AICTE, New Delhi Office-04985-201989, 7812911912 Email-info@sngcet.org

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

LED BULB MANUFACTURING TRAINING

For all EEE Students

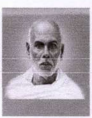
on March 22,2023

Venue : LED Bulb Manufacturing unit Time : 09.30 AM



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

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



DESIGN AND FABRICATION OF LED BULBS

Agenda

Prayer

Welcome Address

Mr.Abhilash Krishnan T K , Associate Professor, HoD EEE

Principal's Address

Dr. Leena A. V

Felicitation

Mr, Manu C , Assistant Professor, EEE Department

Vote of Thanks

Mr.Hrishikesh P V,

Date: 22-03-202 3

Time: 9.30 am

Jenue: LED Bulb, Manufacturing Unit



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

EVENT PROPOSAL FORM

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

1	Event type	WORKSHOP	
2	Event name	LED BULB MANUFACTURING TRAINING	
3	Whether the event is inter departmental? If yes, mention the other department(s) associated with	No,Electrical And Electronics Engineering	
4	Mode of conduct [online / offline]	Offline	
5	Date and time	22-03-2023 09:30am – 03:45pm	
6	Venue	LED Manufacturing Room	
7	Whether any professional body is associated with the event? If yes, name the body	No	
8	Participants / Target Audience	All EEE 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 EST 130	
10	Objectives of the event	 Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the manufacturing of LED bulbs. 	

PAGE 1 OF 2

		 Skill Enhancement: Enhance students' skills and creativity by encouraging participation in training sessions Holistic Learning: Encourage interdisciplinary learning by allowing students to engage in differen 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.
11	Expected Outcomes	The students should be able to make LED bulbs
12	Connected PO / PSO	PO1,PO3,PO5, PO 9,PO 11,PO12
13	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
14	Name of the resource person(s)	Mr. Manu C(AP EEE)
15	Designation of the resource person (may attach separate sheet to indicate the profile)	Asst. Professor, SNGCET
16	Resource requirements	1. Tools Required • Tikki punching machines • Crimbing tool • Screw driver • Cutter • Multimeter

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		TesterSoldering Iron Soldering Lead
-		Flex
		Soldering stand
		2. Raw Materials
		9W LED HPF driver
		 Diffuser
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aluminium case
		• B22 cap
		Alumini plate
		LED chip
		3. Presentation materials
-		MS Power point Presentation
-		4. Documentation:
		 Cameras and recording equipment for
-		documenting the program.
		 Photographers and videographers if necessary.
3	and the second	5. Transportation and Accommodation:
		• If required, arrangements for the resource
		person's transportation and accommodation.
-		6. Registration and Feedback System:
		 Registration desk and materials for
		participants.
		 Feedback forms and data collection tools for evaluation.
		7. Budget Allocation:
		Allocation of funds for resource person's
		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.
		9. COVID-19 Precautions:
		 Adherence to local health guidelines, including mask-wearing, social distancing, and
		sanitization.
	Any fund from external	No
17	source will be received?	10
-	If yes, mention it.	
	Whether budget for the	No
18	event is attached? (use	NO
	separate sheet to indicate	

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PAGE 3 OF 2

	the estimated budget)	
19	Any other relevant information	Nil
20	Name of the event coordinator(s)	Mr. Manu C
21	Dated signature of the coordinator(s)	

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	Apphi Cash Kristnan Tre
4	Dated Signature	Agniler

COMMENTS FROM PRINCIPAL

APPROVED / NOT APPROVED

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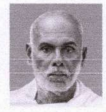
Dr. LEENA A. V. PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

DATED SIGNATURE OF THE PRINCIPAL:

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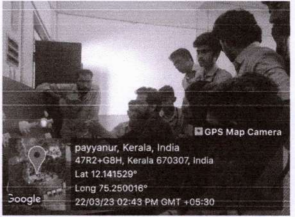
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

LED BULB MANUFACTURING TRAINING PROGRAM REPORT

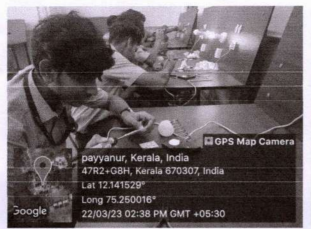
The Department of Electrical and Electronics Engineering conducted one day LED manufacturing training session for students of Electrical and Electronics Engineering on 22/03/2023 in association with Department of EEE A Total of 24 students participated in the training session. The students gained hands on experience in manufacturing LED bulb.

The event was inaugurated by Dr. Leena A V, Principal, SNGCET. Welcome addresses were delivered by Mr. Abhilash Krishnan (HoD, EEE). Mr. Manu C (AP, EEE) delivered felicitation speech and Mr. Hrishikesh PV, student co coordinator delivered vote of thanks. The training session was concluded at 3.45pm.





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Sl. No.	Name of students	Signature
1	ABHINAV C	Alto
2	ASWATHI K	C Bar
3	HRIDUL RAGH	qu.
4	ADHIN O	1 dates
5	AMAL KP	and
6	ANURAJ N	And
7	HRISHIKESH PV	- Sur 1
8	NIHAD T	Olydact
9	SHINOY BIJU	- Bus
10	ANUSH JYOTHI	Aryher
11	DEVI KEERTHANA TP	Der
12	VAISHNAV TV	Heret
13	VISHAL K	a -
14	ADITHYA K	A
15	AKSHAY K V	and
16	АМАҰА АЛТН Т	Augus
17	ANUVIND N.K	A
18	DIYA K C	den
19	GAZAL V	Streep to
20	MEGHITH SUKUMARAN	they.
21	MUHAMMED SHAFNAS K	
22	PRANAV M P	Prop
23	SANGEETH CV	- Ab-
24	SHREYAS MANOHARAN	Bai
25	SOUVIND PADENI	tor

(Correlinator)

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PRINCIPAL



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Promoted by : Sree Bhakthi Samvardhini Yogam, Kannur Affiliated to APJ Abdul Kalam Technological University (KTU) & Recognised by AICTE, New Delhi



CERTIFICATE OF PARTICIPATION

This certificate is presented to

DEVI KEERTHANA T P

of

SNGCET- PAYYANUR

for participating in the training on "LED BULB MANUFACTURING" dated 22th March 2023

Organized by Department of Electrical & Electronics Engineering



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

(EEE)

PRINCIPAL



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

POST EVENT ANALYSIS FORM

I. TO BE FILLED BY THE EVENTCOORDINATOR(S)

1	Event type conducted	WORKSHOP
2	Event name	LED BULB MANUFACTURING TRAINING
3	Date and time of the event conducted	22.03.2023 09:30am - 03:45pm
4	Venue	LED MANUFACTURING ROOM
5	Whether the event was interdepartmental? 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 ^{No} proposal in the date, time and venue of the event? If yes, Mention the reason for change	
8	Whether any professional body was associated with the event? If yes, name the body	No
9	Any funds received from the professional body? Indicate the amount	No
10	Participants/Target Audience	All EEE students

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PAGE10F2

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, Skill development	
12	Objectives of the event	 Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the manufacturing of LED bulbs. Skill Enhancement: Enhance students' skills and creativity by encouraging participation in training sessions 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. 	
13	Expected Outcomes	Hands on experience in making LED bulbs	
15	Connected PO /PSO	PO1,PO3,PO5, PO 9,PO 11,PO12	
16	Justification forPO/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 personis 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	Mr. Manu C(AP EEE)	
21	Designation of the resource person(s)	Asst. Professor, SNGCET	
22	-	Nil	
23	Name of the event coordinator(s)	Mr. Manu C(AP EEE)	
24	Dated signature of the coordinator(s)	- Cont	

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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:	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 eperson(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 printoutsofe-mail communication Relevant to the event	Yes
11	Documents related to professional body associated with the event	Yes

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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	Abhelach Krishnan.T.	
4	Dated Signature	Aqueleon	
		25/3/23-	

COMMENTS FROM PRINCIPAL

DATEDSIGNATURE OFTHEPRINCIPAL:

NS

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Presents Five days Training Programe

on

LED BULB MANUFACTURING TRAINING PROGRAM

Participants all Students

From 12/02/2022 to 16/02/2022

Venue : Power Electronics Lab

🚫 : 09.00 am to 04.00 pm

Staff Coordinator

Mr. Manu C Assistant Professor Department of EEE

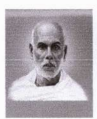
Dr. LEENA A. V. PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR Student Coordinator

Ms. Anusha Jyothi S6- EEE Department of EEE



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

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



BULB MANUFACTURING TRAINING PROGRAMME

Agenda

Prayer

Welcome Address

Mr. Abhilash Krishnan T K, AP EEE

Inaguration

Prof.Raveendran K., HOD EEE

Felicitation Mr.Manu C. (AP EEE)

Vote of Thanks

Ms. Anusha Jyothi (S6 EEE)

Date: 12-02-2022

in

Dr. LEENA A. V. PRINCIPAL SREE NARAVANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR Time: 9.00am



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

EVENT PROPOSAL FORM

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

1	Event type	Workshop	
2	Event name	LED BULB MANUFACTURING TRAINING	
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	12-02-2022 to 16-02-2022 09:00am – 04:00pm	
6	Venue	Power Electronics Lab	
7	Whether any professional body is associated with the event?	No	
8	If yes, name the body Participants / Target Audience	All 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		
10	Objectives of the event	 Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the manufacturing of LED bulbs. Skill Enhancement: Enhance students' skills and 	

PAGE 1 OF 2

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		 creativity by encouraging participation in training sessions 3. 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. 4. Teamwork and Collaboration: Promote teamwork and collaboration through group activities.
11	Expected Outcomes	The students should be able to make LED bulbs
12	Connected PO / PSO	PO1,PO3,PO5, PO 9,PO 11,PO12
13	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
14	Name of the resource person(s)	Mr. Manu C(AP EEE)
15	Designation of the	Asst. Professor, SNGCET
16	Resource requirements	 1. Tools Required Tikki punching machines Crimbing tool Screw driver Cutter Multimeter Plier

source will be received? If yes, mention it. Whether budget for the event is attached? (use separate sheet to indicate the estimated budget)	No
Any fund from external	sanitization.
	 9. COVID-19 Precautions: Adherence to local health guidelines, including mask-wearing, social distancing, and
	 Cleaning services for the venue before and after the event. Maintenance services for technical equipment.
	 8. Cleaning and Maintenance: Cleaning services for the venue before and
	 Allocation of funds for resource person's honorarium, travel expenses, and any other related costs.
	7. Budget Allocation:
The second of the second	evaluation.
	participants.Feedback forms and data collection tools for
	Registration desk and materials for participants
	6. Registration and Feedback System:
	 If required, arrangements for the resource person's transportation and accommodation.
	 5. Transportation and Accommodation: If required, arrangements for the resource
	 Photographers and videographers if necessary.
	documenting the program.
	 4. Documentation: Cameras and recording equipment for
	MS Power point Presentation
	LED chip 3. Presentation materials
	Alumini plate
	• B22 cap
Sector Company	Aluminium case
	• Diffuser
	 2. Raw Materials 9W LED HPF driver
	Soldering stand
	• Flex
	Soldering Iron Soldering Lead
	source will be received? If yes, mention it. Whether budget for the event is attached? (use separate sheet to indicate

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PAGE 3 OF 2

19	Any other relevant information	Nil
20	Name of the event coordinator(s)	Mr. Manu C(AP EEE), Ms. Anusha Jyothi (S6 EEE)
21	Dated signature of the coordinator(s)	

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		Prof. Raventrico k	
4	Dated Signature		James	

COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL:

APPROVED / NOT APPROVED

7/2 22

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

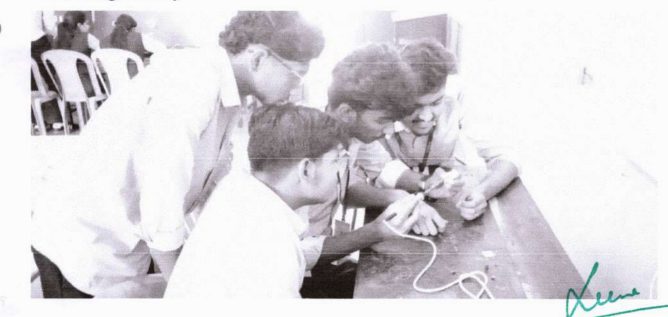


SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING REPORT ON LED BULB MANUFACTURING TRAINING PROGRAM

The Department of Electrical and Electronics Engineering conducted Five days **LED Bulb manufacturing training program** for all students from 12/02/2022 to 16/02/2022. A Total of 09 students participated in the training session. The students gained hands on experience in manufacturing LED bulb.

The event was inaugurated by Prof. Raveendran K, (HoD, EEE). Welcome address was delivered by Mr. Abhilash Krishnan, Professor, EEE. Mr.Manu C (Coordinator) Assistant Professor, EEE delivered felicitation speech and Mr. Anusha jyothi, student coordinator delivered vote of thanks. The inaugural session concluded at 10:00 a.m., after which the training session started.

Participants gained insights into the principles of LED operation, various types of LEDs, their applications, and the overall LED manufacturing process. Fundamental soldering skills were imparted, covering solder types, techniques, equipment, and safety precautions. Participants engaged in hands-on soldering practice to develop proficiency. The program delved into the intricacies of LED assembly, including PCB preparation, solder paste application, pick and place processes, and reflow soldering techniques. Practical sessions allowed participants to apply their knowledge directly.



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

LED BULB MANUFACTURING TRAINING PROGRAM

Date: 12/02/2022 to 16/02/2022		Venue: Led Bulb Manufacturing U			
SI.No	Name of Students	Semester	Branch		
1	ANUSHA JYOTHI	S6	EEE		
2	DEVI KEERTHANA	S6	EEE		
3	NIHAD T	S2	EEE		
4	ANURAJ N	S2	EEE		
5	ADHIN O	S2	EEE		
6	SHINOY BIJU	S2	EEE		
7	ASWANTH VALSAN	S8	EEE		
8	ARJUN SHYLESH	S4	ME		
9	ASHISH K	S4	ME		
10	DHEERAJ K V	S4	ME		

Registration Form

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SREE NARAYANA GURU COLLEGE of Engineering & Technology

Promoted by : Sree Bhakthi Samvardhini Yogam, Kannur Affiliated to APJ Abdul Kalam Technological University (KTU) & Recognised by AICTE, New Delhi

CERTIFICATE OF PARTICIPATION

This certificate is presented to

ANUSHA JYOTHI

of

SNGCET- PAYYANUR

for participating in the training on "LED BULB MANUFACTURING TRAINING PROGRAM" dated 12-02-2022 to 16-02-2022

Organized by Department of Electrical & Electronics Engineering

COORDINATO

DT. LEENA A. V. PRINCIPAL SREE MARAVANA GURU COLLEGE OF GINEERING & TECHNOLOGY, PAYYANUR KANNUR

(EEE)

PRINCIPAL





SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

POST EVENT ANALYSIS FORM

I. TO BE FILLED BY THE EVENTCOORDINATOR(S)

1	Event type conducted	Workshop
2	Event name	LED BULB MANUFACTURING TRAINING
3	Date and time of the event conducted	12-02-2022 to 16-02-2022 09:00am – 04:00pm
4	Venue	Power Electronics Lab
5	Whether the event was interdepartmental? If yes, mention the department(s) Associated with	No
6	Mode of conduct [online \offline]	Offline
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, Mention the reason for change	
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	All students

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11	Whether the event is conducted for bridging the ga in syllabus? If Yes, name the course with code and the semester and year it the subject is handled	Yes, PEST 130	
12	Objectives of the event	 Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the manufacturing of LED bulbs. Skill Enhancement: Enhance students' skills and creativity by encouraging participation in training sessions 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. 	
13	Expected Outcomes	Hands on experience in making LED bulbs	
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	Mr. Manu C(AP EEE)	
21	Designation of the resource person(s)	Asst. Professor, SNGCET	
22	Any other relevant information	Nil	
23	Name of the event coordinator(s)	Mr. Manu C(AP EEE), Ms. Anusha Jyothi (S6 EEE)	
24	Dated signature of the coordinator(s)		

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PAGE20F2

II. TO BE FILLED BY THE DEPARTMENT HOD(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:	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)	No
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	No
11	Documents related to professional body associated with the event	No
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	Prof. Raveostronk
4	Dated Signature	Thinket 17/2/44

COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL

1/2/22

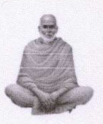
Dr. LEENA A. V. PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR

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SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

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





DESIGN AND FABRICATION OF LED BULB

ORGANIZED BY DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: from 09-01-2021 to 13-01-2021

Time: 9.30am to 4.00pm

Venue: Power Electronics Lab

Staff co ordinators

Mr. Manu C Assistant Professor Department of EEE

Dr. LEENA A. V. PRINCIPAL SREE NARA/ANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR Student co ordinators

Mr. Vaishakh MM S8 EEE Department of EEE



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

LED BULB MANUFACTURING TRAINING PROGRAM (DESIGN AND FABRICATION OF LED BULB)

Agenda

Prayer

Welcome Address

M s.Prabha Chandran(AP EEE)

Felicitation Mr. Manu C (AP EEE)

Principal's Address

Prof. Raveendran K, HoD EEE, SNGCET.

Vote of Thanks

Mr. Vaishakh M M(S7EEE)

Date: 9-01-2021

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

Time: 9.30 am



21

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

EVENT PROPOSAL FORM

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

1	Event type	Workshop	
2	Event name	DESIGN AND FABRICATION OF LED BULBS	
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	09-01-2021 to 13-01-2021 09:30am – 4:00pm	
6	Venue	Power Electronics Lab	
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 code and the semester and year it the subject is handled	No	
10	Objectives of the event	 Educational Insight: Provide B. Tech students with a unique educational opportunity to gain indepth knowledge about the manufacturing of LED bulbs. Skill Enhancement: Enhance students' skills and creativity by encouraging participation in training sessions 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.		
11	11 Expected Outcomes The students should be able to make LE			
12	2 Connected PO / PSO PO1,PO3,PO5, PO 9,PO 11,PO12			
13	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		
14	Name of the resource person(s)	Mr. Manu C(AP EEE)		
15	Designation of the resource person (may attach separate sheet to indicate the profile)	Asst. Professor , SNGCET		
16	Resource requirements	 1.Tools Required Tikki punching machines Crimbing tool Screw driver Cutter Multimeter Plier Tester Soldering Iron Soldering Lead Flex Soldering stand II. Raw Materials 9W LED HPF driver Diffuser Aluminium case B22 cap Alumini plate LED chip II. Presentation materials MS Power point Presentation IV. Documentation: Cameras and recording equipment for documenting the program. 		
		 Photographers and videographers if necessary. V. Transportation and Accommodation: If required, arrangements for the resource person's transportation and accommodation. VI. Registration and Feedback System: 		

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

		 Registration desk and materials for participants. Feedback forms and data collection tools for evaluation.
-		 evaluation. II. Budget Allocation: Allocation of funds for resource person's honorarium, travel expenses, and any other related
Λ.		 costs. II. Cleaning and Maintenance: Cleaning services for the venue before and after the event.
		 Maintenance services for technical equipment. IX. COVID-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, mentionit.	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)	Mr. Manu C (AP EEE)
21	Dated signature of the coordinator(s)	- The man is a second s

X. 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 which applicable]	ever is Recommended Not Recommended
3	Name	Prif. Revenderenk
4	Dated Signature	2mo Glia

COMMENTS FROM PRINCIPAL

-1

SIGNATURE OF THE PRINCIPAL:

APPROVED / NOT APPROVEDDATED 600

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 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING REPORT ON LED BULB MANUFACTURING TRAINING PROGRAM

The Department of Electrical and Electronics Engineering conducted Five days LED manufacturing training program (DESIGN AND FABRICATION OF LED BULB) for students of Electrical and Electronics Engineering from 09/01/2021 to 13/01/2021. A Total of 5 students participated in the training session. The students gained hands on experience in manufacturing LED bulb.

The event was inaugurated by Prof. Raveendran K. HoD EEE. Welcome addresse was delivered by Ms.Prabha Chandran (Assistant Professor, EEE). Mr. Manu C (Assistant Professor, EEE) delivered felicitation speech and Mr.Vaishakh MM, student coordinator delivered vote of thanks. The inaugural session concluded at 10:00 a.m., after which the training session started.

Participants gained insights into the principles of LED operation, various types of LEDs, their applications, and the overall LED manufacturing process. Fundamental soldering skills were imparted, covering solder types, techniques, equipment, and safety precautions. Participants engaged in hands-on soldering practice to develop proficiency. The program delved into the intricacies of LED assembly, including PCB preparation, solder paste application, pick and place processes, and reflow soldering techniques. Practical sessions allowed participants to apply their knowledge directly.



Dr. LEENA A. V. PRINCIPAL SREE MARAYANA GURU COLLEGE OF IGINEERING & TECHNOLOGY, PAYYANUR KANNUR

SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

LED BULB MANUFACTURING TRAINING PROGRAM (DESIGN AND FABRICATION OF LED BULBS)

	Registration	n Form	Fee - 100/-	
Date: 09/01/2021 to 13/02/2021		Venue: Led Bulb M	Manufacturing Unit	
SI.No	Name of Students	Semester	Branch	
1	VAISHAKH MM	S8	EEE	
2	VIVEK VALSAN	S8	EEE	
3	MUHAMED NABEEL	S8	EEE	
4	VISHAL VV	S4	EEE	
5	DEVIKEERTHANA	S4	EEE	

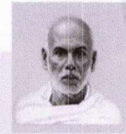
Dr. LEENA A. V. PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR



ESTD 2003

SREE NARAYANA GURU COLLEGE of Engineering & Technology

Promoted by : Sree Bhakthi Samvardhini Yogam, Kannur Affiliated to APJ Abdul Kalam Technological University (KTU) & Recognised by AICTE, New Delhi



CERTIFICATE OF PARTICIPATION

This certificate is presented to

VISHAL VV

of

SNGCET- PAYYANUR

for participating in the training on "DESIGN AND FABRICATION OF LED BULB" dated 09-01-2021 to 13-01-2021

Organized by Department of Electrical & Electronics Engineering

COORDINATOR

HOD (EEE)



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

POST EVENT ANALYSIS FORM

I. TO BE FILLED BY THE EVENTCOORDINATOR(S)

1	Event type conducted	Workshop
2	Event name	DESIGN AND FABRICATION OF LED BULBS
3	Date and time of the event conducted	09-01-2021 to 13-01-2021 09:30am – 4:00pm
4	Venue	Power Electronics Lab
5	Whether the event was interdepartmental? If yes, mention the department(s) Associated with	No
6	Mode of conduct [online \offline]	Offline
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, Mention the reason for change	No
8	Whether any professional body was associated with the event? If yes, name the body	No
9	Any funds received from the professional body? Indicate the amount	No
10	Participants/Target Audience	All 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
12	Objectives of the event	 Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the manufacturing of LED bulbs. Skill Enhancement: Enhance students' skills and creativity by encouraging participation in training sessions 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

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		through group activities.	
13	Expected Outcomes	Hands on experience in making LED bulbs	
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, Projec 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	No	
20	Name of the resource person	Mr. Manu C(AP EEE)	
21	Designation of the resource person(s)	Asst. Professor, SNGCET	
22	Any other relevant information	Nil	
23	Name of the event coordinator(s)	Mr. Manu C (AP EEE)	
24	Dated signature of the coordinator(s)	CHEROPATIEN	

TO BE FILLED BY THE DEPARTMENT HOD(anyone of the HoD, in case if the II. 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	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	Yes
8	CO attainment calculation sheet	No
9	Study Materials(if any)	No
10	Letters or printouts of e-mail communication Relevant to the event	No

11	Documents related to professional body associated with the event	No
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	Prof. Reveednesk
4	Dated Signature	Formet

COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL

44 2

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



Payyanur, Kannur, Kerala, Pin-670307 Promoted by Sree Bhakthi Samvardhini Yogam, Kannur Affiliated to APJ Abdul Kalam Technological University & Approved by AICTE, New Delhi

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Training Programe On LED BULB MANUFACTURING

Date : 11/08/2018 to 15/08/2018

Venue : Power Electronics Lab

Time : 09.30 AM

Coordinator

Mr. Abhilash Krishnan TK Assistant Professor Department of EEE

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	Workshop
2	Event name	LED BULB MANUFACTURING TRAINING
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	11-08-2018 to 15-08-2018 09:30am
6	Venue	Power Electronics Lab
7	Whether any professional body is associated with the event?	No
8	If yes, name the body Participants / Target Audience	All students
	Whether the event is conducted for bridging the gap in syllabus?	No
9	If Yes, name the course with code and the semester and year it the subject is handled	
10	Objectives of the event	 Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in- depth knowledge about the manufacturing of LED bulbs.

PAGE 1 OF 2

	information	
20	Name of the event coordinator(s)	Mr. Abhilash Krishnan T K(AP EEE)
21	Dated signature of the coordinator(s)	Abrilan 2018.

X. 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 which applicable]	never is Recommended Not Recommended
3	Name	Prof. Ravesdinsk
4	Dated Signature	2mms tee 18

COMMENTS FROM PRINCIPAL

14

APPROVED / NOT APPROVED

H |

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

PAGE 4 OF 2

DATED SIGNATURE OF THE PRINCIPAL:



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

LED Bulb Manufacturing Training Program

Agenda

Prayer

Welcome Address

Mr. Abhilash Krishnan T K(AP EEE)

Principal's Address

Prof. Raveendran K, HoD EEE, SNGCET.

Vote of Thanks

Mr. Vishnu Unnikrishnan(S7 EEE)

Date: 11-08-2018

Dr. LEENA A. V. PRINCIPAL SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY, PAYYANUR KANNUR Time: 9.30 am



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING REPORT ON LED BULB MANUFACTURING TRAINING PROGRAM

The Department of Electrical and Electronics Engineering conducted Five days **LED Bulb Manufacturing Training Program** for students of Electrical and Electronics Engineering from 11/08/2018 to 15/08/2018. A Total of 7 students participated in the training session. The students gained hands on experience in manufacturing LED bulb.

The event was inaugurated by Prof. Raveendran K, Head of the Department, EEE. Welcome addressed was delivered by Mr. Abhilash Krishnan (Assistant Professor, EEE).



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

LED BULB MANUFACTURING TRAINING PROGRAM

	Registration	n Form	Fee : 100/
Date: 11/08	8/2018 to 15/08/2018	Venue: Led Bulb N	Manufacturing Unit
Sl.No	Name of Students	Semester	Branch
1	SANJAY GANGAN K	S5	EEE
2	DEVIKA SATHISH	S5	EEE
3	KIRAN RAJI VIJAYAN	S5	EEE
4	VISHNU UNNIKRISHNAN	S7	EEE
5	THASLEEM. P.T.P	S7	EEE
6	ROHIT V K	S7	EEE
7	MUHAMMED IRSHAD	S7	EEE

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



ESTD 2003

SREE NARAYANA GURU COLLEGE of ENGINEERING & TECHNOLOGY

Promoted by : Sree Bhakthi Samvardhini Yogam, Kannur Affiliated to APJ Abdul Kalam Technological University (KTU) & Recognised by AICTE, New Delhi



CERTIFICATE OF PARTICIPATION

This certificate is presented to

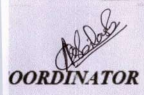
DEVIKA SATHISH

of

SNGCET- PAYYANUR

for participating 5 days training on "LED BULB MANUFACTURING" dated 11-08-2018 to 15-08-2018

Organized by Department of Electrical & Electronics Engineering



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

EEE



SREE NARAYANA GURU COLLEGE OF ENGINEERING & TECHNOLOGY

POST EVENT ANALYSIS FORM

I. TO BE FILLED BY THE EVENTCOORDINATOR(S)

1	Event type conducted	Workshop
2	Event name	LED BULB MANUFACTURING TRAINING
3	Date and time of the event conducted	11-08-2018 to 15-08-2018 09:30am
4	Venue	Power Electronics Lab
5	Whether the event was interdepartmental? If yes, mention the department(s) Associated with	No
6	Mode of conduct [online \offline]	Offline
7	Is there any deviation from the proposal in the date, time and venue of the event? If yes, Mention the reason for change	
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	All students

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11	Whether the event is conducted for bridging the gap in syllabus? If Yes, name the course with code and the semester and year it the subject is handled	
12	Objectives of the event	 Educational Insight: Provide B. Tech students with a unique educational opportunity to gain in-depth knowledge about the manufacturing of LED bulbs. Skill Enhancement: Enhance students' skills and creativity by encouraging participation in training sessions 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 cellaboration through group extinities
13	Expected Outcomes	collaboration through group activities.
-		Hands on experience in making LED bulbs
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	Mr. Abhilash Krishnan T K(AP EEE)
21	Designation of the resource	Asst. Professor, SNGCET
	person(s)	
22	person(s) Any other relevant information	Nil
	Any other relevant	Nil Mr. Abhilash Krishnan T K(AP EEE)

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TO BE FILLED BY THE DEPARTMENT HOD(anyone of the HoD, in case if the II. 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	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	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	No
11	Documents related to professional body associated with the event	No
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	Prof. Rav cestook
4	Dated Signature	Jonne Prise 100

COMMENTS FROM PRINCIPAL

DATED SIGNATURE OF THE PRINCIPAL