Dated: 19/10 /2017

To,

ThePrincipal

Sapthagiri Collegeof Engineering

Bangalore-560057

Through HOD

Kon

From

Nagaraj H P

Preetha.N.P

DepartmentofElectrical and Electronics Engineering

Sapthagiri Collegeof Engineering

Bangalore-560057

Respected Sir,

Subject: Requisition for the financial assistance for the project

With respect to above subject, I request your kind self to provide finical assistance to carry out the project entitled "Solar powered LED Street light with auto intensity control". The research proposal and budget split-up has enclosed along with this letter. Kindly consider the requisition and do the need full.

Thanking you Your's sincerely

P to NA

Sapthagiri College of Englasse Chikkesandra, Hestandari

Bangalors 560 05

Principal

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road

Bengaluru - 560 057

1

25

RESEARCH PROPOSAL

A. GENERAL INFORMATION

1	About the project		a a	
Α	Title of the project	:	Solar powered LED Street light with auto	
			intensity control	
В	Subject area as per instruction	:	Renewable energy	
2	Details of Principal Investigator		,	
Α	Name	:	Mr.Nagaraj.H.P	
В	Qualification	:	M.Tech in Electrical Power systems (Ph.D)	
С	Designation	:	Associate Professor	
D	Department	:	Electrical and Electronics Engineering	
E	Years of teaching/research experience	:	17	
F	Email ID	:	nagarajhp@sapthagiri.edu.in	
G	Cell Number	:	9731689412	
Н	Details of the Head of the Department			
1	Name of the Head of the Department		Dr. K.N.Ravi	
J	Email ID	:	hodeee@sapthagiri.edu.in	
K	Cell Number	:	9449940873	

Principal
Sapthegiri College of Engineering
Chikkesandra, Hesareghatta Read,
Bangalore-560 057

Signature of the Investigator

IL NP

Signature of Head of the Department

PROF & HOD Department of Electrical & Electronics Engineering
Septhagiri College of Engineering
Bangaiore - 560057.

· Kon

B. DETAILS OF THE PROJECT PROPOSAL

pject pposal jectives of the proposal of more than six points)	:	intensity control 1. To provide a better solution to
jectives of the proposal	:	To provide a better solution to
The state of the s	:	To provide a better solution to
ot more than six points)		1. To provide a petter solution to
		minimize the electrical wastage in
		operating street lights.
		2. To provide different intensities at
		different times of night for saving
		energy.
kground of the project	:	According to previous work, high intensity
		discharge lamps used cannot control intensity
		and hence are replaced with LED's.
thodology		To design a solar street light with battery
ease include flowsheet, if required)		management and lighting control using open
•		source hardware Arduino.
estones with time schedule &	:	Data collection for solar panel
rk plan		3 months(Feb 2018-April2018)
		Design of panel (May 2018-July 2018)
of equipment required for Phase-I		Up gradation of MI-POWER software
hase-II for Project Implementation		Rs.18,500 apprx
per the instruction Sl.No.27 under		A 2
nexure-II)		· \/)
	thodology ease include flowsheet, if required) estones with time schedule & rk plan of equipment required for Phase-I hase-II for Project Implementation per the instruction SI.No.27 under	thodology : ease include flowsheet, if required) estones with time schedule & : rk plan of equipment required for Phase-I chase-II for Project Implementation per the instruction SI.No.27 under

Principal

Sapthegiri College of Engine

Chikkasandra, Hesaraghatta Kasandra, Bangalore-560 057

9.	Relevance, importance & application	:	The project has scope to provide lighting in
	of the project		industries, campuses and parking lots of huge
			shopping malls. It can also be used for
			surveillance.
10.	Novelty/Uniqueness of the project	:	It is cost effective, practical, eco friendly and
	proposal		the safest

Poneotha NP

PROF & HOD

Department of Electrical & Electronics Engineering Suprinantri Conege of Engineering Bengalore - 560057.

Keni

Principal
Sapthagiri College of Engineering
14/5, Shikkasandra, Hesaraghatta Main Road
Bengaluru - 560 057

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Roac Bangalore-560 057

4

Date: 05/01/2018

From,

Research and Development cell, Sapthagiri Collegeof Engineering Bangalore-560057

To,

Principal investigator
Sapthagiri Collegeof Engineering
Bangalore-560057

Subject: Sanction of research grants Reg.,

Kon

The committee hereby informed that following projects have been approved for the academic year. The report and the outcome of the project as to be submitted to the committee after the completion of the project. The utilization certificate shall be given along with the final report.

Sl. No	Principal Investigator	Department	Project entitled	Amount
	4			Sanctioned
1	Mr. Nagaraj.H.P	EEE	Solar powered	18,500/-
	Mrs.Preetha.N.P		LED Street light	200
	*		with auto	
			intensity control	

Convener

Copy To,

Principal

All Departments

IQSC

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road.
Bangalore-560 057

Date: 18/01/2018

To,

Principal,

Sapthagiri Collegeof Engineering

Bangalore-560057

From

HOD,

Department of Electrical and Electronics Engineering

Sapthagiri Collegeof Engineering

Bangalore-560057

Through HOD

Sub: Procurement of Instruments Reg.,

With reference to the letter received from R& D committee regarding approval of research project, we are here by requesting the procurement of the following equipments/Instruments for the research project entitled "Solar powered LED Street light with auto intensity control" to carry out. Kindly considered and do the need full.

Thanking you,

Sapthagiri College of Engineering Chikkasandra, Hesataghatta Rose Bangalore-889 897

Date: 20/07/2018

To,

R and D

Sapthagiri Collegeof Engineering

Bangalore-560057

From

HOD,

Department of Electrical and Electronics Engineering

Sapthagiri Collegeof Engineering

Bangalore-560057

Sub: Submission of report and utilization details

With reference above cited subjected I am hereby enclosing project report entitled Studies on "Solar powered LED Street light with auto intensity control" and utilization certificate. This for your kind information, please.

Sl No	Particulars	Quantity	Amount
1	100 AH Battery, OPTI 12 V	1.	11661/-
2	BATTERY BOX	1,	1500/-
3	Clamps for fixing battery and connection cables	1	400/-
			16002/-

Thanking You,

ctronics Engineering

Sapthagi Chikkesandra, Hesaraghan

Bangatore-980 05.



The Principal
Sapthagiri College of Engineering
Bangalore-560 057

Through: HOD, EEE

Subject: Proposal to install 'SOLAR POWERED LED STREET LIGHT' in SCE campus.

Respected Sir,

We the following four students of 8th semester EEE department would like to submit a proposal of our project 'SOLAR POWERED LED STREET LIGHT WITH AUTO INTENSITY CONTROL' which will be installed in our college campus.

SL. No	NAME	USN	Signature
01	Pavithra.N.M	1SG14EE057	Pavitine NM
02	Sneha.S	1SG14EE072	Buelo. 8
03	Sumathi.G	1SG14EE076	Sumathing.
04	Sushma.K.P	1SG15EE443	Sushma. K.P

In this project, providing solar powered street lighting is one of the most important and expensive responsibilities. It will avoid manual controls which are prone to error and energy wastage. The System uses solar panels for charging batteries by converting the sunlight into electricity. A programmable Microcontroller Atmega328P of Arduino is engaged to provide different functions for saving the energy. Thus, the street lights switch ON and switch OFF at the automatically. The process repeats every day.

For this the estimated budget of the components is as follows:

SL.NO	COMPONENTS	DISCRIPTION OF THE COMPONENTS	COST
01	Solar panel	Converting the sunlight into electricity	6500
02	Battery & Battery cabinet	Lead acid battery which Stores the electricity 85AH	8500
03	LED	36 Watt LED For illumination	1000
04	Arduino UNO	Arduino will control the intensity of light at different time slots.	500
05	Miscellaneous components (Control circuit)	Resistors, capacitors, MOSFET, zener diode, etc	2000
		TOTAL	1 8 500

18,500

Page 1 of 2

Kai

Sapthegiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore-560 057



SAPTHAGIRI CILLEGE OF ENGINEERING

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi) #14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru-560 057

Department of Electrical and Electronics Engineering

An amount of Rs. 18,500/- was sanctioned for the project "Solar Powered LED Street Light with Auto Intensity Control". The expenditure of the amount sanctioned is given below.

SI.No.	Components	Description of the Components	Cost
1	Battery	100AH Battery, OPTI 12 V, 100AH	11,661/-
2	Battery box	Battery box	1,500/-
3	Clamps and Cables	Clamps for fixing battery and Connecting Cables	400/-
4	Taxes	Taxes	2,441/-
5	Miscellaneous	Fixing of panel, mounting Batteries etc.	2,500/-
	4	Total	18,502/-

An amount of 18,502/- has been spent. The same has to be reconciled. Please Oblige.

HOD/EEE 27-02-2019

Septhogiri College of Engineering Chikkesandra, Hesaraghatta Road, Bangalore-560 057

Principal Sapthagiri College of Engineer 14/5, Chikkasandra, Hesaraghatta Main . Bengsluru - 580 057



NIRVANA SOLAR

23/01/2019

Ref 90008/10/2018

Japthagiri Engineering College Contact Number: 09731689412

Sitio Address: 14/5, Hesaraghatta Main Ed, Chikkasandra, Bengaluru, Karnataka, 560090

Fig.: Order for Solar Street Light

Invoice / Bill

Description	Unit Rate	Quantity	Price
100AH Battery, OPTI 12V 100AH	11,661	1	11,661
Battery Box	1,500	1	1,500
Clamps for fixing battery and Connection cables	400		400
Taxes 18%			2,443
	GRAND TOTAL		Rs. 16,002/

In Words: Rupees sixteen thousand and two only

GSTN Number: 29AJHPB8411CIZL

Thank You

For Nirvana Forhdato A. AGB Layout, No. 925, AGB Layout Hesaraghatta Road, Hesaraghatta Road, Rangalore 560090

<u>is umr vanaloundation com</u>

Ph.: 9916584184

Principal

Sapthagiri College of Engineering 14/5, Chikkesendre, Heseraghette Main Road Bengaluru - 560 057

Frincipal
Sapthagiri College of Engineeri
Chikkasandra, Hesaraghatta Road
Bangalore-560 057

With the implementation of this project Solar street lights are independent of the utility grid. Hence, the operation costs are minimized so solar street lights require much less maintenance compared to conventional street lights which use electricity. Since external wires are eliminated in solar street lights risk of accidents is minimized. And this is a non-polluting source of electricity.

This will be a model project for the lighting Renewable Energy Sources which will add value to the project. This is a requirement in NAAC assessment.

Hence we here by submit this proposal which will be useful for us and for the college. We look forward for your positive response.

Thanking you

Your's faithfully

Project Guides

Signature of HOD

College of Engineering scandra, Hesaraghatta Road,

Bangalore-580 057



VISVESVARAYA TECHNOLOGICAL UNIVERSITY JNANASANGAMA, BELGAUM-590018



PROJECT REPORT ON "SOLAR POWERED LED STREET LIGHT WITH AUTO INTENSITY CONTROL"

Submitted in the partial fulfillment for the award of the degree of

BACHELOR OF ENGINEERING IN ELECTRICAL AND ELECTRONICS

Submitted by

PAVITHRA, N. M.

1SG14EE057

SNEHA.S ...

1SG14EE072

SUMATHI. G

1SG13EE076

SUSHMA.K.P

1SG15EE443

Under the supervision of

Mr.NAGARAJ.H.P

Asct. Prof. of EEE

Mrs.PREETHA.N.P

Asst. Prof. of EEE



Sapthegiri College of Engineerin Chikkasandra, Hesaraghatta Ro Bangalore-560 057

For the academic year of

2017-18

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

APTHAGIRI COLLEGE OF ENGINEERING

andra, Hesaraghatta Main Road, Bengaluru-560057



Department of ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE

Certified that the project work entitled "SOLAR POWERED LED STREET LIGHT WITH AUTO INTENSITY" carried out by PAVITHRA.N.M bearing USN [ISG14EE057], SNEHA.S bearing USN [ISG14EE072], SUMATHI .G bearing USN [ISG14EE076], SUSHMA.K.P bearing USN [ISG15EE443], bonafide students of Sapthagiri College Of Engineering in partial fulfillment for the award of Bachelor of Engineering in department of Electrical and Electronics Engineering of Visvesvaraya Technological University, Belagavi during the academic year 2017-2018. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the Bachelor of Engineering Degree.

Signature of the Guide

MENAGARAJALP Asct. Professor (Project Guide)

Signature of the Guide Mrs. PRETTHA.N.P

Asst. Professor (Project Guide) Signature of the HOD

Dr. K.N.Ravi Professor & H.O.D (Guide & Head of the Dept.) Signature of the Principal

Dr. Shiyabasappa,K.L.

Principal

S.C.E Bangalor

cipal Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road,

Bangalore-560 057

External Viva

Name of the examiners

1.

2.

Signature with date



SRI SRINIVASA EDUCATIONAL & CHARITABLE TRUST (R)

SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to Visveswaraya Technological University, Belgaum & Approved by AICTE - New Delhi)

UTILIZATION CERTIFICATE

Sl No	Particulars	Quantity	Amount
1	Battery	1	11661
2	Battery box	1	1500
3	Clamps and cables	1	400
4	Taxes		2441
5	Miscellaneous		2500
		Total	18500/

Certified that Sapthagiri college of Engineering has provided partial financial support of **RS 18500/-**(Eighteen thousand five hundred only) towardsSolar Powered Led Streetlight with Intensity Controlproject conducted by Electrical and ElectronicsDepartment of Sapthagiri college of Engineering.

Certified that I have satisfied myself that condition on which the grant in aid sanctioned has been duly fulfilled and that I have excised the following check to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of check exercised

1. Bills

Signature of the Principal with seal

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hosaraphatta Main Road
Bengaluru - 560 057

Signature of Auditor with seal

Sapthagiri Coll. C. Logif sering 14/5, Chikkasandra, I. saraghaita Main Road Bengaluru - 560 057