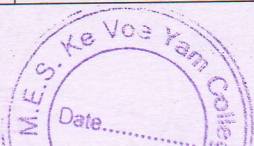
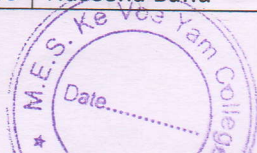


PROJECT LIST OF BSC PHYSICS STUDENTS 2018-19				NAME OF SUPERVISING TEACHER
SL NO	NAME OF STUDENT	NAME OF STUDENT	PROJECT TOPIC	
1	Aslaha Farhath	KVAQSPH001	Infrared Obstracle Detector	A.M.P HAMZA
2	Jumailath P	KVAQSPH002	Infrared Obstracle Detector	A.M.P HAMZA
3	Muhammed Ali Jouhar	KVAQSPH003	Infrared Obstracle Detector	A.M.P HAMZA
4	Muhammed Sabeeb	KVAQSPH004	Infrared Obstracle Detector	A.M.P HAMZA
5	Murshida PN	KVAQSPH005	Infrared Obstracle Detector	A.M.P HAMZA
6	Nimsiya E	KVAQSPH006	Infrared Obstracle Detector	A.M.P HAMZA
7	Nishni Amansha.p	KVAQSPH007	Automatic Street Light	A.M.P HAMZA
8	Savab E	KVAQSPH008	Automatic Street Light	A.M.P HAMZA
9	Shamna CK	KVAQSPH009	Automatic Street Light	A.M.P HAMZA
10	Sumayya mol K	KVAQSPH010	Automatic Street Light	A.M.P HAMZA
11	Thashreefa KP	KVAQSPH011	Automatic Street Light	A.M.P HAMZA
12	Abida.V	KVAQSPH012	Automatic Street Light	A.M.P HAMZA
13	Ajay Krishnan B	KVAQSPH013	Wireless power Transmission UsingTesla Coil	Dr U SAILAJA
14	Asli P	KVAQSPH014	Wireless power Transmission UsingTesla Coil	Dr U SAILAJA
15	Asna M	KVAQSPH015	Wireless power Transmission UsingTesla Coil	Dr U SAILAJA
16	Gopika K	KVAQSPH016	Wireless power Transmission UsingTesla Coil	Dr U SAILAJA
17	Muhammed Sakkeer Hussain TP	KVAQSPH017	Wireless power Transmission UsingTesla Coil	Dr U SAILAJA
18	Nisma K	KVAQSPH018	Wireless power Transmission UsingTesla Coil	Dr U SAILAJA
19	Nusbath O	KVAQSPH019	Refractive index of Amorphous Pharmaceutical Drugs	Dr U SAILAJA
20	Saniya m Kutty	KVAQSPH020	Refractive index of Amorphous Pharmaceutical Drugs	Dr U SAILAJA
21	Zainaba Henna S	KVAQSPH021	Refractive index of Amorphous Pharmaceutical Drugs	Dr U SAILAJA
22	Abhirami As	KVAQSPH022	Refractive index of Amorphous	Dr U SAILAJA



PRIN

		22	Pharmaceutical Drugs	
23	Arun Jayaraj	KVAQSPHO 23	Refractive index of Amorphous Pharmaceutical Drugs	Dr U SAILAJA
24	Athira A	KVAQSPHO 25	Refractive index of Amorphous Pharmaceutical Drugs	Dr U SAILAJA
25	Athira PL	KVAQSPHO 26	Qualitative Study of Zenerdiode, Construction of voltage regulator	SREEJA LAKSHMI
26	Dilshad Rasl	KVAQSPHO 27	Qualitative Study of Zenerdiode, Construction of voltage regulator	SREEJA LAKSHMI
27	Jasmin AV	KVAQSPHO 29	Qualitative Study of Zenerdiode, Construction of voltage regulator	SREEJA LAKSHMI
28	Jinsiya PP	KVAQSPHO 30	Qualitative Study of Zenerdiode, Construction of voltage regulator	SREEJA LAKSHMI
29	Jumailath VP	KVAQSPHO 31	Qualitative Study of Zenerdiode, Construction of voltage regulator	SREEJA LAKSHMI
30	Hima CS	KVAQSPHO 28	Determination of Wavelength of Laser Source -Graphical method	SREEJA LAKSHMI
31	Marwa PK	KVAQSPHO 32	Determination of Wavelength of Laser Source -Graphical method	SREEJA LAKSHMI
32	Muneeba CV	KVAQSPHO 34	Determination of Wavelength of Laser Source -Graphical method	SREEJA LAKSHMI
33	Nashifa Parwin	KVAQSPHO 36	Determination of Wavelength of Laser Source -Graphical method	SREEJA LAKSHMI
34	Nidhin M	KVAQSPHO 37	Determination of Wavelength of Laser Source -Graphical method	SREEJA LAKSHMI
35	Nikhitha KK	KVAQSPHO 38	Study of variation of refractive index with concentration and temperature	Dr NABEEL RASHIN
36	Rajula M	KVAQSPHO 40	Study of variation of refractive index with concentration and temperature	Dr NABEEL RASHIN
37	Suvarna P	KVAQSPHO 42	Study of variation of refractive index with concentration and temperature	Dr NABEEL RASHIN
38	Vaishnav.C	KVAQSPHO 43	Study of variation of refractive index with concentration and temperature	Dr NABEEL RASHIN
39	Vignesh	KVAQSPHO 44	Mosquito Repellent	Dr NABEEL RASHIN
40	Vinayak	KVAQSPHO 45	Mosquito Repellent	Dr NABEEL RASHIN
41	Vishnudas	KVAQSPHO 46	Mosquito Repellent	Dr NABEEL RASHIN
42	Fahiza	KVAQSPHO 48	Mosquito Repellent	Dr NABEEL RASHIN
43	Naseeha Banu	KVAQSPHO 50	Mosquito Repellent	Dr NABEEL RASHIN



Infrared Obstacle Detector

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

ASLAHA FARHATH (KVAQSPH001)

Under the Guidance of

A.M.P HAMZA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM



True copy

Infrared Obstacle Detector

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

JUMAILATH P (KVAQSPH002)

Under the Guidance of

A.M.P HAMZA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019

PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 1
MALAPPURAM



True copy

Infrared Obstacle Detector

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

MUHAMMED ALI JOUHAR (KVAQSPH003)

Under the Guidance of

A.M.P HAMZA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM



True copy

Infrared Obstacle Detector

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

MUHAMMED SABEEB (KVAQSPH004)

Under the Guidance of

A.M.P HAMZA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
KEVEEYAM COLLEGE
VALANCHERY, PIN: 676 51
MALAPPURAM



True copy

Infrared Obstacle Detector

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

NEMSIYA E (KVAQSPH006)

Under the Guidance of


A.M.P HAMZA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accrdited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM



True copy

Automatic Street Light

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

NISHNI AMANSHA.P (KVAQSPH007)

Under the Guidance of

A.M.P HAMZA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN: 676 557
MALAPPURAM



Truecopy

Automatic Street Light

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

SAVAB E (KVAQSPH008)

Under the Guidance of

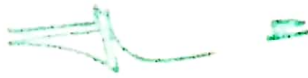
A.M.P HAMZA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM



True copy

Automatic Street Light

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

SHAMNA CK (KVAQSPH009)

Under the Guidance of

A.M.P HAMZA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM



True copy

Automatic Street Light

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

SUMAYYA MOL K (KVAQSPH010)

Under the Guidance of

A.M.P HAMZA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM



True copy

Automatic Street Light

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

THASHREEFA KP (KVAQSPH011)

Under the Guidance of


A.M.P HAMZA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM



Truecopy

Automatic Street Light

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

ABIDA.V (KVAQSPH012)

Under the Guidance of

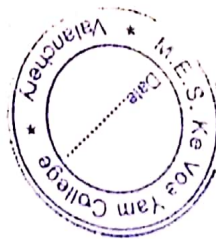
A.M.P HAMZA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



True copy

Wireless power Transmission Using Tesla Coil

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

AJAY KRISHNAN B (KVAQSPH013)

Under the Guidance of

Dr U SAILAJA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN: 676 557
MALAPPURAM

True copy

Wireless power Transmission Using Tesla Coil

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

ASLI P (KVAQSPH014)

Under the Guidance of

Dr U SAILAJA

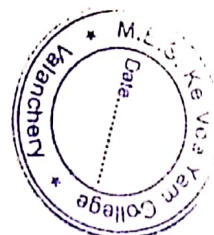
Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019

PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM



Truecopy

Wireless power Transmission Using Tesla Coil

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

ASNA M (KVAQSPH015)

Under the Guidance of

Dr U SAILAJA

Associate Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM



True copy

Wireless power Transmission Using Tesla Coil

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

GOPIKA K (KVAQSPH016)

Under the Guidance of

Dr U SAILAJA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



True copy

— PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM

Wireless power Transmission Using Tesla Coil

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

MUHAMMED SAKKEER HUSSAIN TP (KVAQSPH017)

Under the Guidance of

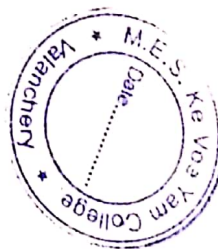
Dr U SAILAJA


Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019




PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM

Principy

Wireless power Transmission Using Tesla Coil

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

NISMA K (KVAQSPH018)

Under the Guidance of


Dr U SAILAJA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM



True copy

Refractive index of Amorphous Pharmaceutical Drugs

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

NUSBATH O (KVAQSPH019)

Under the Guidance of

Dr U SAILAJA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



PRINCIPAL
M.E.S KEVEEYAM
VALANCHERY, PIN 676 561
MALAPPURAM

Truecopy

Refractive index of Amorphous Pharmaceutical Drugs

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

SANIYA M KUTTY (KVAQSPH020)

Under the Guidance of

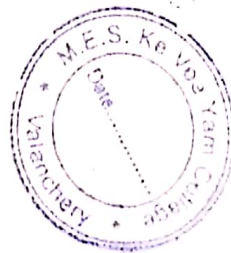
Dr U SAILAJA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



Principal

PRINCIPAL
M.E.S. KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 504
MALAPPURAM

Refractive index of Amorphous Pharmaceutical Drugs

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

ZAINABA HENNA S (KVAQSPH021)

Under the Guidance of

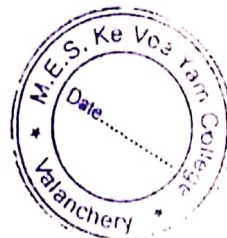
Dr U SAILAJA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



True copy


PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM

Refractive index of Amorphous Pharmaceutical Drugs

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

ABHIRAMI AS (KVAQSPH022)

Under the Guidance of

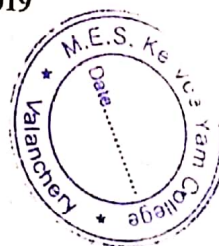
Dr U SAILAJA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019




PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM

Principy

Refractive index of Amorphous Pharmaceutical Drugs

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

ARUN JAYARAJ (KVAQSPH023)

Under the Guidance of

Dr U SAILAJA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



PRINCIPAL
M.E.S KEVEEYEM COLLEGE,
VALANCHERY, PIN- 676 552
MALAPPURAM

Praveen

Refractive index of Amorphous Pharmaceutical Drugs

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

ATHIRA A (KVAQSPH025)

Under the Guidance of

Dr U SAILAJA

Associate Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M E S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 502
MALAPPURAM



Principy

Qualitative Study of Zenerdiode, Construction of voltage regulator

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

ATHIRA PL (KVAQSPH026)

Under the Guidance of

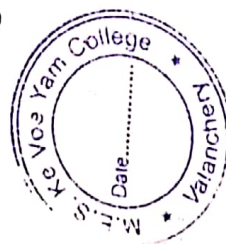
SREEJA LAKSHMI

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM

True copy

Qualitative Study of Zenerdiode, Construction of voltage regulator

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

DILSHAD RASL (KVAQSPH027)

Under the Guidance of

SREEJA LAKSHMI

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



Therapy


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN 676 957
MALAPPURAM

Determination of Wavelength of Laser Source -Graphical method

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

HIMA CS (KVAQSPH028)

Under the Guidance of

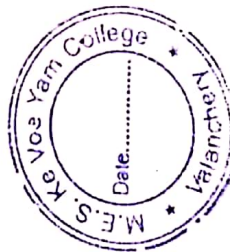
SREEJA LAKSHMI

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM

Truecopy

Qualitative Study of Zenerdiode, Construction of voltage regulator

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

JASMIN AV (KVAQSPH029)

Under the Guidance of

SREEJA LAKSHMI

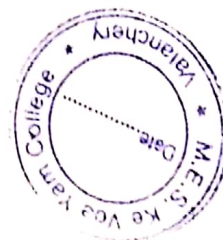
Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM



True copy

Qualitative Study of Zenerdiode, Construction of voltage regulator

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

JINSIYA PP (KVAQSPH030)

Under the Guidance of

SREEJA LAKSHMI

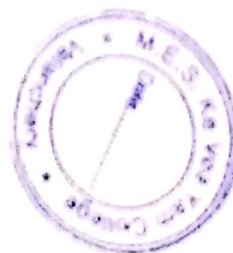
Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM



True copy

Qualitative Study of Zenerdiode, Construction of voltage regulator

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

JUMAILATH VP (KVAQSPH031)

Under the Guidance of

SREEJA LAKSHMI

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN: 676 557
MALAPPURAM



True copy

Determination of Wavelength of Laser Source -Graphical method

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

MARWA PK (KVAQSPH032)

Under the Guidance of


SREEJA LAKSHMI

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM



True copy

Determination of Wavelength of Laser Source -Graphical method

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

MUNEEBA CV (KVAQSPH034)

Under the Guidance of

SREEJA LAKSHMI

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S. KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM



True copy

Determination of Wavelength of Laser Source -Graphical method

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

NASHIFA PARWIN (KVAQSPH036)

Under the Guidance of

SREEJA LAKSHMI

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS

M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019



Principy


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 555
MALAPPURAM

Determination of Wavelength of Laser Source -Graphical method

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

NIDHIN M (KVAQSPH037)

Under the Guidance of

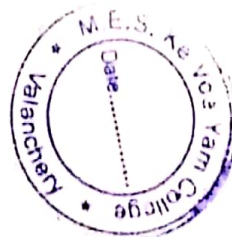
SREEJA LAKSHMI

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



True copy

PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM

Study of variation of refractive index with concentration and temperature

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

NIKHITHA KK (KVAQSPH038)

Under the Guidance of

Dr NABEEL RASHIN

Assistant Professor




POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



True copy


PRINCIPAL
M.E.S. KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557

Study of variation of refractive index with concentration and temperature

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

RAJULA M (KVAQSPH040)

Under the Guidance of

Dr NABEEL RASHIN

Assistant Professor

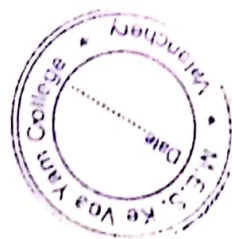


POST GRADUATE DEPARTMENT OF PHYSICS


M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019



True copy


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM

Study of variation of refractive index with concentration and temperature

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

SUVARNA P (KVAQSPH042)

Under the Guidance of

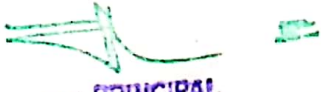
Dr NABEEL RASHIN

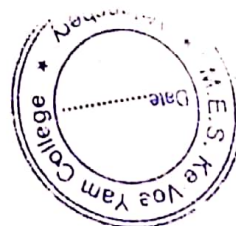
Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM



True copy

Study of variation of refractive index with concentration and temperature

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

VAISHNAV.C (KVAQSPH043)

Under the Guidance of

Dr NABEEL RASHIN

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019

PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 557
MALAPPURAM



True copy

Mosquito Repellent

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

VIGNESH (KVAQSPH044)

Under the Guidance of

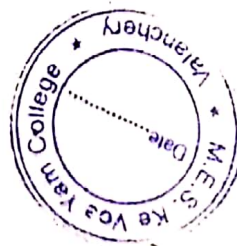
Dr NABEEL RASHIN

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



True copy


PRINCIPAL
M. E. S. KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 507
MALAPPURAM

Mosquito Repellent

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

VINAYAK (KVAQSPH045)

Under the Guidance of

Dr NABEEL RASHIN

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYAM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM



True copy

Mosquito Repellent

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

VISHNUDAS (KVAQSPH046)

Under the Guidance of

Dr NABEEL RASHIN

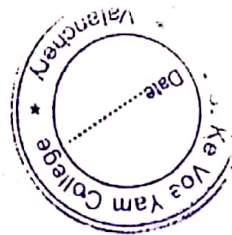
Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VALANCHERY, PIN- 676 601
MALAPPURAM



Truueopy

Mosquito Repellent

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

FAHIZA (KVAQSPH048)

Under the Guidance of

Dr NABEEL RASHIN

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019


PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VALANCHERY, PIN- 676 552
MALAPPURAM



True copy

Mosquito Repellent

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN PHYSICS

By

NASEEHA BANU (KVAQSPH050)

Under the Guidance of

Dr NABEEL RASHIN

Assistant Professor



POST GRADUATE DEPARTMENT OF PHYSICS
M E S KEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with A Grade)

March 2019



Principality

PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VALANCHERY, PIN: 676 557
MALAPPURAM