

DEPARTMENT OF PHYSICS


Sl. No.	Name of the student	Register number	Title of the project	Name of the Guide
1	ADITHYA B R	193883101	SYNTHESIS AND CHARECTERIZATION OF COBALT FERRITE NANOPARTICLES	Prof.Y Narayana
2	AISWARYA LAKSHMI A	193883102	SYNTHESIS AND CHARECTERIZATION OF COBALT FERRITE NANOPARTICLES	Prof.Y Narayana
3	AKHIL KUMAR A	193883103	HUMIDITY AND MOISTURE SENSOR	Prof.S M Dharmapraksah
4	AKSHATHA A MOGAVEERA	193883104	ARDUINO SYSTEM BASED PULSE SENSOR	Prof.S M Dharmapraksah
5	AKSHYA G K	193883105	HUMIDITY AND MOISTURE SENSOR	Prof.S M Dharmapraksah
6	AMALA JOSEPH	193883106	STUDIES ON THE SEMICONDUCTOR P-N DIODE I-V CHARACTERISTICS AND SOLAR CELL PARAMETERS USING SOLAR CELL AND SOLAR CELL MODULES	Prof.K Gopalakrishna Naik
7	ANJANA N	193883107	SYNTHESIS AND CHARECTERIZATION OF COBALT FERRITE NANOPARTICLES	Prof.Y Narayana
8	ANJITHA RAMESH	193883108	SYNTHESIS AND CHARACTERIZATION OF COPPER OXIDE NANOPARTICLES	Prof.Y Narayana
9	ANKITHA T G	193883109	ARDUINO SYSTEM BASED PULSE SENSOR	Prof.S M Dharmapraksah
10	ANNA MARIA D SOUZA	193883110	SYNTHESIS AND CHARACTERIZATION OF COPPER OXIDE NANOPARTICLES	Prof.Y Narayana
11	ANUSHA K	193883111	SYNTHESIS AND CHARACTERIZATION OF COPPER FERRITE NANOPARTICLE	Prof.Y Narayana
12	ANUSHA N N	193883112	DIGITAL THERMOMETER	Prof.S M Dharmapraksah
13	ARPITHA M A	193883113	DIGITAL THERMOMETER	Prof.S M Dharmapraksah
14	ASHLESH D ALVA	193883114	SYNTHESIS AND CHARACTERIZATION OF COPPER OXIDE	Prof.Y Narayana

			NANOPARTICLES	
15	ATUL NARAYAN	193883115	STUDIES ON CURRENT - VOLTAGE CHARACTERISTICS OF SEMI-CONDUCTOR PHOTODIODES AND PHOTOTRANSISTOR	Prof.K Gopalakrishna Naik
16	CHANDANA K M	193883116	SYNTHESIS AND CHARACTERIZATION OF COPPER FERRITE NANOPARTICLE	Prof.Y Narayana
17	CHANDRACHAR A G	193883117	DIFFERENT TYPES OF LED'S AND THEIR I-V CHARACTERSITICS	Prof.K Gopalakrishna Naik
18	DINESH B H	193883118	STUDIES OF I-V CHARACTERSITICS OF DIFFERENT LEDs AND LASERs	Prof.K Gopalakrishna Naik
19	HARSHAL JASON D SOUZA	193883119	DIFFERENT TYPES OF LED'S AND THEIR I-V CHARACTERSITICS	Prof.K Gopalakrishna Naik
20	HARSHITHA T	193883120	ARDUINO SYSTEM BASED LIGHT SENSOR	Prof.S M Dharmapraksah
21	HATHEEJATHU NASREEYA	193883121	ARDUNIO SYSTEM BASED LIGHT SENSOR	Prof.S M Dharmapraksah
22	HIRAN DEVA K	193883122	STRUCTURAL AND ELECTRICAL PROPERTIES OF Mg(NO ₃) ₂ DOPED PVA POLYMER COMPOSITE"	Prof.V Ravindrachary
23	JYOTHI	193883123	STRUCTURAL AND ELECTRICAL PROPERTIES OF Mg(NO ₃) ₂ DOPED PVA POLYMER COMPOSITE"	Prof.V Ravindrachary
24	KAVYA G K	193883124	STRUCTURAL AND ELECTRICAL PROPERTIES OF Mg(NO ₃) ₂ DOPED PVA POLYMER COMPOSITE"	Prof.V Ravindrachary
25	KAVYA V	193883125	SYNTHESIS AND CHARACTERISATION OF CARBON BLACK BASED POLYMER NANOCOMPOSITE	Prof.V Ravindrachary
26	KAVYASHREE	193883126	MICROSTRUCTURAL AND ELECTRICAL PROPERTIES OF SNCL ₂ DOPED PVA POLYMER COMPOSITE	Prof.V Ravindrachary
27	KSHAMA K	193883127	I-V CHARACTERISTICS OF P-N JUNCTION AND SCHOTTKY DIODE USING KEITHLEY 2400 SOURCE METER	Prof.K Gopalakrishna Naik

28	LAKSHMI N	193883128	I-V CHARACTERISTICS OF P-N JUNCTION AND SCHOTTKY DIODE USING KEITHLEY 2400 SOURCE METER	Prof.K Gopalakrishna Naik
29	LAVANYA C	193883129	STUDIES ON THE SEMICONDUCTOR P-N DIODE I-V CHARACTERISTICS AND SOLAR CELL PARAMETERS USING SOLAR CELL AND SOLAR CELL MODULES	Prof.K Gopalakrishna Naik
30	MADHU R	193883130	STUDIES OF I-V CHARACTERSITICS OF DIFFERENT LEDs AND LASERs	Prof.K Gopalakrishna Naik
31	MAHIMA GOUDA	193883131	MICROSTRUCTURAL AND ELECTRICAL PROPERTIES OF SNCL ₂ DOPED PVA POLYMER COMPOSITE	Prof.V Ravindrachary
32	MANJU P V	193883132	SYNTHESIS AND CHARACTERISATION OF CARBON BLACK BASED POLYMER NANOCOMPOSITE	Prof.V Ravindrachary
33	MEGHA L S	193883133	ONE-STEP EARBONIZATION OF ROCK STRUCTURED MORPHOLOGY BY WASTE FLY ASH MATERIAL FOR ENERGY STORAGE APPLICATION	Prof.Devendrappa H
34	MONISHA T	193883134	ARDUINO SYSTEM BASED LIGHT SENSOR	Prof.S M Dharmapraksah
35	MUSTAFA ATTAR	193883135	CHARACTERIZATION OF ACTIVATED CARBON PREPARED FROM CARYOTA URENS AND FISH TAIL PALM SEED	Prof.Devendrappa H
36	NUSRATH FATHIMA	193883136	WEARABLE ELECTRONICS FOR MONITORING HUMAN HEALTH INFORMATION	Prof.Sangappa.Y
37	PATEL KAMINI BEN	193883137	SYNTHESIS AND CHARACTERISATION OF CARBON BLACK BASED POLYMER NANOCOMPOSITE	Prof.V Ravindrachary
38	PAVITHRA	193883138	OPTICAL RESPONSE OF A NONLINEAR KDP SINGLE CRYSTAL	Prof.Ganesh Sanjeev
39	PRANEETH R	193883139	ONE-STEP CARBONIZATION OF ROCK STRUCTURED MORPHOLOGY BY WASTE	Prof.Devendrappa H

			FLY ASH MATERIAL FOR ENERGY STORAGE APPLICATION	
40	PRATEEKSHA DATTA KHARVI	193883140	SYNTHESIS AND RADIATION EFFECTS ON ZINC SULPHIDE THIN FILM	Prof.Ganesh Sanjeev
41	PRINCITA GAZEL FERRAO	193883141	THE EFFECT OF GAMMA RADIATION ON STRUCTURAL AND OTHER PROPERTIES OF POLYCARBONATE FILMS	Prof.Ganesh Sanjeev
42	R SMITA	193883142	WEARABLE ELECTRONICS FOR MONITORING HUMAN HEALTH INFORMATION	Prof.Sangappa.Y
43	R V CHARISHMA	193883143	SYNTHESIS AND RADIATION EFFECTS ON COPPER OXIDE THIN FILM	Prof.Ganesh Sanjeev
44	RAKSHA D SALIAN	193883144	ONE-STEP CARBONIZATION OF ROCK STRUCTURED MORPHOLOGY BY WASTE FLY ASH MATERIAL FOR ENERGY STORAGE APPLICATION	Prof.Devendrappa H
45	S ARAVIND	193883145	STUDIES ON CURRENT - VOLTAGE CHARACTERISTICS OF SEMI-CONDUCTOR PHOTODIODES AND PHOTOTRANSISTOR	Prof.K Gopalakrishna Naik
46	SAHANA	193883146	SYNTHESIS AND RADIATION EFFECTS ON ALUMINIUM THIN FILM	Prof.Ganesh Sanjeev
47	SANKETHA M	193883147	FLEXIBLE ELECTRONICS AND ITS APPLICATIONS	Prof.Sangappa.Y
48	SHARANYA	193883148	ONE-STEP CARBONIZATION OF ROCK STRUCTURED MORPHOLOGY BY WASTE FLY ASH MATERIAL FOR ENERGY STORAGE APPLICATION	Prof.Devendrappa H
49	SHARATH K S	193883149	FLEXIBLE ELECTRONICS AND ITS APPLICATIONS	Prof.Sangappa.Y
50	SHREEVIDYA A	193883150	WEARABLE ELECTRONICS FOR MONITORING HUMAN HEALTH INFORMATION	Prof.Sangappa.Y
51	SHWETHA N	193883151	3D-HONEYCOMB LIKE POROUS STRUCTURE FROM BIO-WASTE MATERIAL FOR ENERGY STORAGE APPLICATIONS	Prof.Devendrappa H

52	SINDHOORA K SHETTY	193883152	NEED OF SECURITY ALARM WITH MOTION SENSOR	Prof.Sangappa.Y
53	SOORYATHEJAS C	193883153	THE EFFECT OF GAMMA RADIATION ON CHEMICAL AND OTHER PROPERTIES OF POLYCARBONATE FILMS	Prof.Ganesh Sanjeev
54	SREEGOWRI V BHAT	193883154	THE EFFECT OF GAMMA RADIATION ON OPTICAL AND OTHER PROPERTIES OF POLYCARBONATE FILMS	Prof.Ganesh Sanjeev
55	SUSHMA N	193883155	3D-HONEYCOMB LIKE POROUS STRUCTURE FROM BIO-WASTE MATERIAL FOR ENERGY STORAGE APPLICATIONS	Prof.Devendrappa H
56	THRIPTHI	193883156	CHARACTERIZATION OF ACTIVATED CARBON PREPARED FROM CARYOTA URENS AND FISH TAIL PALM SEED	Prof.Devendrappa H
57	TREESA MARY	193883157	THE EFFECT OF GAMMA RADIATION ON ELECTRICAL AND OTHER PROPERTIES OF POLYCARBONATE FILMS	Prof.Ganesh Sanjeev
58	UDAYA KUMAR K	193883158	FLEXIBLE ELECTRONICS AND ITS APPLICATIONS	Prof.Sangappa.Y
59	V JAYACHANDRA REDDY	193883159	SYNTHESIS AND CHARACTERIZATION OF PANI/GO COMPOSITE	Prof.Devendrappa H
60	VISHWAJITH B PARANJAPPE	193883160	SYNTHESIS AND CHARACTERIZATION OF PANI/GO COMPOSITE	Prof.Devendrappa H
61	YATHEESH KUMAR K	193883161	NEED OF SECURITY ALARM WITH MOTION SENSOR	Prof.Sangappa.Y


(Ganesh Sanjeev)

CHAIRMAN
Department of Studies in Physics
Mangalore University
Mangalagangothri - 574 199