

Sl. No.	Name of the student	Register number	Title of the project	Name of the Guide
1.	ADARSHA H A	201641403101	STUDIES ON THE DISTRIBUTION AND UPTAKE OF RADIONUCLIDES FROM SOIL TO MEDICINAL PLANTS IN SOUTHWEST COASTAL REGION OF KARNATAKA	Prof.Y Narayana
2.	AKHIL	201641403103	ARDUINO BASED SUN TRACKING SOLAR PANEL	Prof.S.M.Dharmaprakash
3.	AMEERA K A	201641403104	SYNTHESIS OF CADMIUM SULPHIDE(CDS) AND ZINC SULPHIDE (ZNS) QUANTUM DOTS BY CHEMICAL BATH METHOD AND ITS CHARACTERIZATION	Prof.Gopalakrishna Naik K
4.	ANJALI K V	201641403105	SYNTHESIS OF CADMIUM SULPHIDE(CdS) AND ZINC SULLPHIDE ZNS QUANTUM DOTS BYCHEMICAL BATH METHOD AND ITS CHARACTERIZATION	Prof.Gopalakrishna Naik K
5.	ANUPRIYA K V	201641403106	SYNTHESIS AND CHARACTERIZATION OF ZINC FERRITE NANOAPRTICLES	Prof.Y Narayana
6.	ANURAJ K	201641403107	ARDUINO BASED SUN TRACKING SOLAR PANEL	Prof.S.M.Dharmaprakash
7.	ANUSHA G A	201641403108	THERMOSTAT	Prof.S.M.Dharmaprakash
8.	ARPANA E	201641403109	THERMOSTAT	Prof.S.M.Dharmaprakash
9.	ASHVITHA N	201641403110	TEMPERATURE SENSOR	Prof.S.M.Dharmaprakash
10.	ASHWITHA D SOUZA	201641403111	SYNTHESIS AND CHARACTEIZATION OF NICKEL FERRITE NANOPARTICLES	Prof.Y Narayana
11.	BRENDA FRIDOLIN LOBO	201641403112	SYNTHESIS AND CHARACTRIZATION OF NICKEL FERRITE NANOPARTICLES	Prof.Y Narayana

12.	CHAITHALI	201641403113	TEMPERATURE SENSOR	Prof.S.M.Dharmaprakash
13.	CHAITHRA D	201641403114	SYNTHESIS OF ZNO NANOSTRUTURED THIN FILMS BY SOL-GEL SPIN COATING METHOD AND ITS CHRACTERIZATION	Prof.Gopalakrishna Naik K
14.	DEEKSHA CHANDRASHEKAR SHETTY	201641403115	ARDUINO BASED HOME AUTOMATION SYSTEM	Prof.S.M.Dharmaprakash
15.	DINESH GANAPATI HEBBAR	201641403116	STUDIES ON THE DISTRIBUTION AND UPTAKE OF RADIONUCLIDES FROM SOIL TO MEDICINAL PLANTS IN SOUTHWEST COASTAL REGION OF KARNATAKA	Prof.Y Narayana
16.	DISHA	201641403117	STUDIES ON GAMMA-RAY SHIELDING PROPERTIES OF ARECA HUSK FIBRE REINFORCED POLYESTER RESIN COMPOSITE	Prof.Y Narayana
17.	ELIZABETH JOMY	201641403118	SYNTHESIS AND CHARACTERIZATION OF ZINC FERRITE NANOAPRTICLES	Prof.Y Narayana
18.	K S ASHA DEVI	201641403119	A POTENTIAL UTILIZATION OF PLANTATION WASTE ACACIA AURICULIFORMIS PHYLLODES AS BIOCHAR: A STUDY ON OPTIMIZATION OF PYROLYSIS	Prof.Y Narayana
19.	KARTHIK P A	201641403120	ARDUINO BASED HOME AUTOMATION SYSTEM	Prof.S.M.Dharmaprakash
20.	KEERTHI D	201641403121	SYNTHESIS OF ZNO NANOSTRUTURED THIN FILMS BY SOL-GEL SPIN COATING METHOD AND ITS CHARACTERIZATION	Prof.Gopalakrishna Naik K
21.	KEERTHI M	201641403122	HYDROTHERMAL SYNTHESIS OF ZNO NANOSTRUCTURES AND ITS CHARACTERIZATION	Prof.Gopalakrishna Naik K
22.	M SAHANA RAI	201641403124	A POTENTIALUTILIZATION OF PLATATION WASTE ACACIA AURICULIFORMIS PHYLLODED AS BIOCHAR:	Prof.Y Narayana

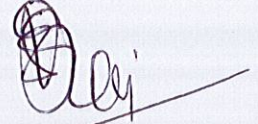
			A STUDY ON OPTIMIZATION OF PYROLYSIS	
23.	MALLIKA	201641403125	HYDROTHERMAL SYNTHESIS OF ZNO NANOSTRUCTURES AND ITS CHARACTERIZATION	Prof.Gopalakrishna Naik K
24.	MANJUNATHA	201641403126	SYNTHESIS OF ZNO AND CO-DOPED ZNO THIN FILMS BY SPRAY PYROLYSIS AND ITS CHARACTERIZATION	Prof.Gopalakrishna Naik K
25.	MARIYAMATH NIHALA N A	201641403127	FORMATION OF ZNO/PMMA NANOCOMPOSITE FILM BY SPIN COATING METHOD AND THEIR CHARACTERIZATION	Prof.Gopalakrishna Naik K
26.	MELISHA D SILVA	201641403128	FORMATION OF ZANO PMMA NANOCOMPOSITE FILM BY SPIN COATING METHOD AND THEIR CHARATERIZATION	Prof.Gopalakrishna Naik K
27.	MUBARAK KHAN PASTONI	201641403130	STUDIES ON GAMMA-RAY SHIELDING PROPERTIES OF ARECA HUSK FIBRE REINFORCED POLYESTER RESIN COMPOSITE	Prof.Y Narayana
28.	NAGARAJA	201641403131	SYNTHESIS OF ZNO AND CO-DOPED ZNO THIN FILMS BY SPRAY PYROLYSIS AND ITS CHARACTERIZATION	Prof.Gopalakrishna Naik K
29.	NIREEKSHA	201641403132	PIN DIODE BASED FIRE AND LIGHT SENSOR	Prof.S.M.Dharmaprakash
30.	NISCHITHA W N	201641403133	“SYNTHESIS AND CHARACTERISATION OF COPPER OXIDE BASED POLYMER NANOCOMPOSTIE”	Prof.V.Ravindrachary
31.	NUTHANA M J	201641403134	PIN DIODE BASED FIRE AND LIGHT SENSOR	Prof.S.M.Dharmaprakash
32.	PALLAVI K	201641403135	GREEN SYNTHESIS OF SILVER NANOPARTICLES:CHARAC TERIZATION AND MERCURY SENSING APPLICATION	Prof.Sangappa Y

33.	PARVATI THAKARU RATHOD	201641403136	SELF-TEMPLATE SYNTHESIS OF POROUS CARBON FROM WASTE CARBON FLY ASH FOR ADVANCED ENERGY STORAGE APPLICATION	Prof.Devendrappa H
34.	POOJASHREE	201641403137	GREEN SYNTHESIS OF SILVER NANOPARTICLES: CHARACTERIZATION AND MERCURY SENSING APPLICATION	Prof.Sangappa Y
35.	PRAJNA P S	201641403138	SELF-TEMPLATE SYNTHESIS OF POROUS CARBON FROM WASTE CARBON FLY ASH FOR ADVANCED ENERGY STORAGE APPLICATION	Prof.Devendrappa H
36.	PRIYANKA DSOUZA	201641403139	GREEN SYNTHESIS OF SILVER NANOPARTICLES:CHARAC TERIZATION AND MERCURY SENSING APPLICATION	Prof.Sangappa Y
37.	RAGHAVENDRA KAUSHAL	201641403140	“SEASONAL VARIATION OF PHYSICAL PROPERTIES OF GOW URINE OF DIFFERENT BREEDS AND SYTNESIS, CHARACTERISATION OF CuFe ₂ O ₄ DOPED POLYMER NANOCOMPOSITE”	Prof.V.Ravindrachary
38.	SAKSHA N	201641403141	GREEN SYNTHESIS AND CHARECTERIZATION OF SILVER NANOPARTICLES USING CALOTROPIS GIGANTEA EXTRACT	Prof.Devendrappa H
39.	SAMANVITHA	201641403142	GREEN SYNTHESIS AND CHARECTERIZATION OF SILVER NANOPARTICLES USING CALOTROPIS GIGANTEA EXTRACT	Prof.Devendrappa H
40.	SHETTY VINANTI DINESH	201641403143	SYNTHESIS AND CHARACTERISATION OF COPPER OXIDE BASED POLYMER NANOCOMPOSTIE”	Prof.V.Ravindrachary
41.	SHRAVYA	201641403144	SYNTHESIS OF SILVER NANOPARTICLES USING INDIAN BLACKBERRY: THEIR	Prof.Sangappa Y

			CHARACTERIZATION AND ANTIBACTERIAL ACTIVITY	
42.	SHREEJA GIRISH	201641403145	GREEN SYNTHESIS AND CHARECTERIZATION OF SILVER NANOPARTICLES USING CALOTROPIS GIGANTEA EXTRACT	Prof.Devendrappa H
43.	SHRINAVI	201641403146	GREEN SYNTHESIS AND CHARECTERIZATION OF SILVER NANOPARTICLES USING CALOTROPIS GIGANTEA EXTRACT	Prof.Devendrappa H
44.	SINCHANA T S	201641403147	SELF-TEMPLATE SYNTHESIS OF POROUS CARBON FROM WASTE CARBON FLY ASH FOR ADVANCED ENERGY STORAGE APPLICATION	Prof.Devendrappa H
45.	SOURABH G ANCHAN	201641403148	STRUCTURAL AND ELECTRICAL PROPERTIES OF RIPE ARECA HUSK(RAH) EXTRACT DOPED PVA POLYMER COMPOSITE”	Prof.V.Ravindrachary
46.	SREESHNA M	201641403149	“SYNTHESIS AND CHARACTERISATION OF COPPER OXIDE BASED POLYMER NANOCOMPOSTIE”	Prof.V.Ravindrachary
47.	SRI GANESH K N RAO	201641403150	SELF-TEMPLATE SYNTHESIS OF POROUS CARBON FROM WASTE CARBON FLY ASH FOR ADVANCED ENERGY STORAGE APPLICATION	Prof.Devendrappa H
48.	SUDARSHANA	201641403151	STRUCTURAL AND ELECTRICAL PROPERTIES OF RIPE ARECA HUSK(RAH) EXTRACT DOPED PVA POLYMER COMPOSITE	Prof.V.Ravindrachary
49.	SURAKSHITHA G	201641403152	SELF-TEMPLATE SYNTHESIS OF POROUS CARBON FROM WASTE	Prof.Devendrappa H

			CARBON FLY ASH FOR ADVANCED ENERGY STORAGE APPLICATION	
50.	SUSHMA S	201641403153	"SYNTHESIS AND CHARACTERISATION OF SILVER NANOPARTICLE DOPED PVA POLYMER COMPOSITE"	Prof.V.Ravindrachary
51.	SWATHI K S	201641403154	GREEN SYNTHESIS AND CHARECTERIZATION OF SILVER NANOPARTICLES USING CALOTROPIS GIGANTEA EXTRACT	Prof.Devendrappa H
52.	THEJASWI BHAT K	201641403155	SYNTHESIS OF SILVER NANOPARTICLES USING INDIAN BLACKBERRY: THEIR CHARACTERIZATION AND ANTIBACTERIAL ACTIVITY	Prof.Sangappa Y
53.	THEJASWINI R	201641403156	SYNTHESIS OF SILVER NANOPARTICLES USING INDIAN BLACKBERRY:THEIR CHARACTERIZATION AND ANTIBACTERIAL ACTIVITY	Prof.Sangappa Y
54.	VAARUNI A	201641403157	DEVELOPMENT OF HPMC/INDIAN BLACKBERRY-AGNPS NANOCOMPOSITES	Prof.Sangappa Y
55.	VANISREE U N BHAT	201641403158	DEVELOPMENT OF HPMC/INDIAN BLACKBERRY-AGNPS NANOCOMPOSITES	Prof.Sangappa Y
56.	VASUDHA	201641403159	"SYNTHESIS AND CHARACTERISATION OF SILVER NANOPARTICLE DOPED PVA POLYMER COMPOSITE"	Prof.V.Ravindrachary
57.	VIDYA	201641403160	DEVELOPMENT OF HPMC/INDIAN BLACKBERRY-AGNPS NANOCOMPOSITES	Prof.Sangappa Y
58.	VIJETA VITTALA NAIK	201641403161	SYNTHESIS AND CHARACTERISATION OF	Prof.V.Ravindrachary

			SILVER NANOPARTICLE DOPED PVA POLYMER COMPOSITE”	
59.	VINAYAKA R SHENOY	201641403162	“SEASONAL VARIATION OF PHYSICAL PROPERTIES OF GOW URINE OF DIFFERENT BREEDS AND SYTNESIS, CHARACTERISATION OF CuFe ₂ O ₄ DOPED POLYMER NANOCOMPOSITE”	Prof.V.Ravindrachary
60.	VINEET PATIL	201641403163	DEVELOPMENT OF HPMC/INDIAN BLACKBERRY-AGNPS NANOCOMPOSITES	Prof.Sangappa Y



Chairman
CHAIRMAN

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

