CARBON NANOTUBES



A dissertation in partial fulfilment of requirement of the award of

Degree of Bachler of Science in Physic



Submitted to

Department of physics

Government Degree College, Sundargarh

Odisha, PIN – 770002

Under the Supervision of: Mr. Radhanath Mishra

Submitted By

Name: Rehana Parween

Subject: Physics

Class: +3 Final Year Science

Roll Number: S02420PHY001



PROJECT ON X-RAY DIFFRACTION OF CRYSTALS

A PROJECT REPORT SUBMITTED FOR THE DEGREE OF BACHELOR OF SCIENCE UNDER

SAMBALPUR UNIVERSITY JYOTIVIHAR

ROLL NO: - S02420PHY002

UNDER THE GUIDENCE OF

Dr. Dipak Rout
Assistance Professorof PHYSICS
Government Degree College
SUNDARGARH

SUBMITTED BY

Bhojaswini Jaypuria
Student of +3 3rd YEAR
Government Degree college
SUNDARGARH

DSE – 4 PROJECT REPORT

PHOTONIC CRYSTAL AS WAVELENGTH SELECTIVE DEVICE



A dissertation in partial fulfilment of requirement for the award of Degree of Bachelor of Science in Physics

Submitted To
Department of Physics
Government Degree College, Sundargarh
Odisha, PIN - 770002

Under the Supervision of: DR. DIPAK ROUT

Submitted By

Name: Rashmi Ranjan Sahu

Subject: Physics

Class: +3 Final Year Science Roll Number: S02420PHY003 Registration No: 13639/20

on

GRAPHENE

A dissertation in partial fulfilment of requirement for the award of Degree of Bachelor of Science in Physics



Session- 2020-23

Guided by: -

Dr. Dipak Rout

Assistant Professor

Govt. Degree College

Sundargarh

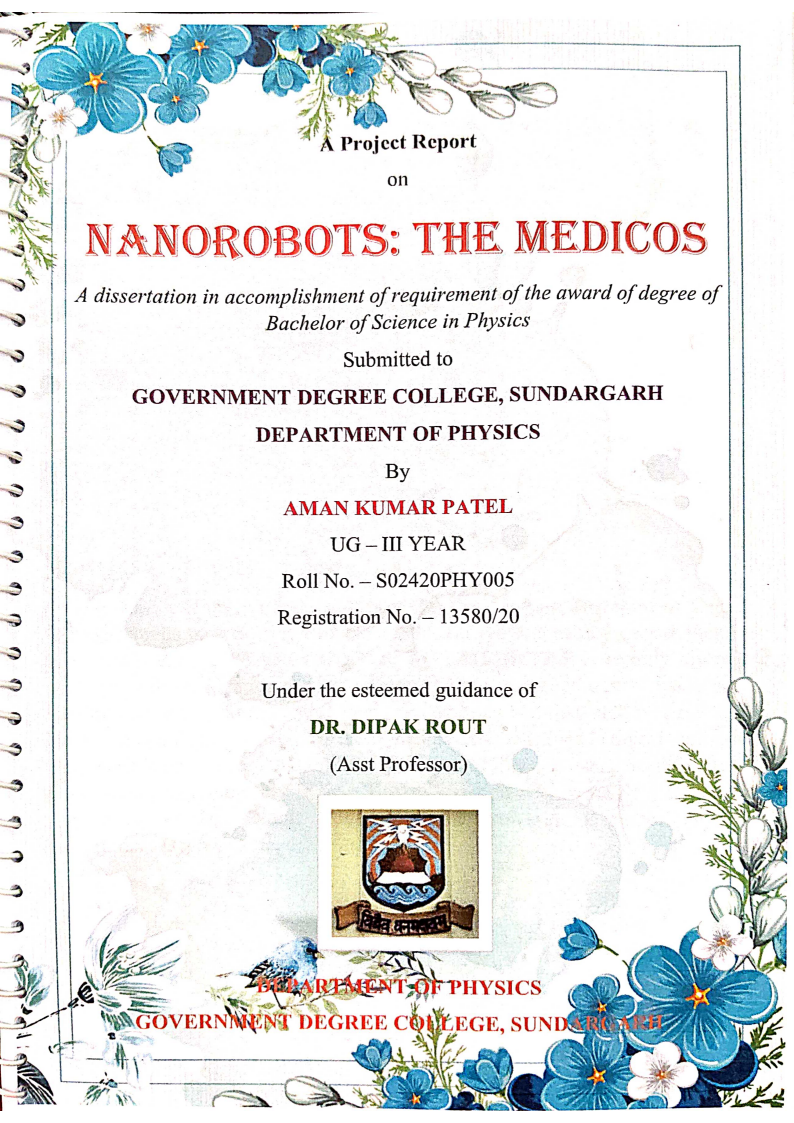
Submitted by: -

Golapi Dhrua

+3, 3rd year (Science)

Uni. Roll no. - S02420PHY004

Department of Physics
Government Degree College, Sundargarh



on

SUPERNOVA EXPLOSION

A dissertation in partial fulfilment of requirement for the award of Degree of Bachelor of Science in Physics



Guided by: -

Dr. Dipak Rout

Assistant Professor

Govt. Degree College

Sundargarh

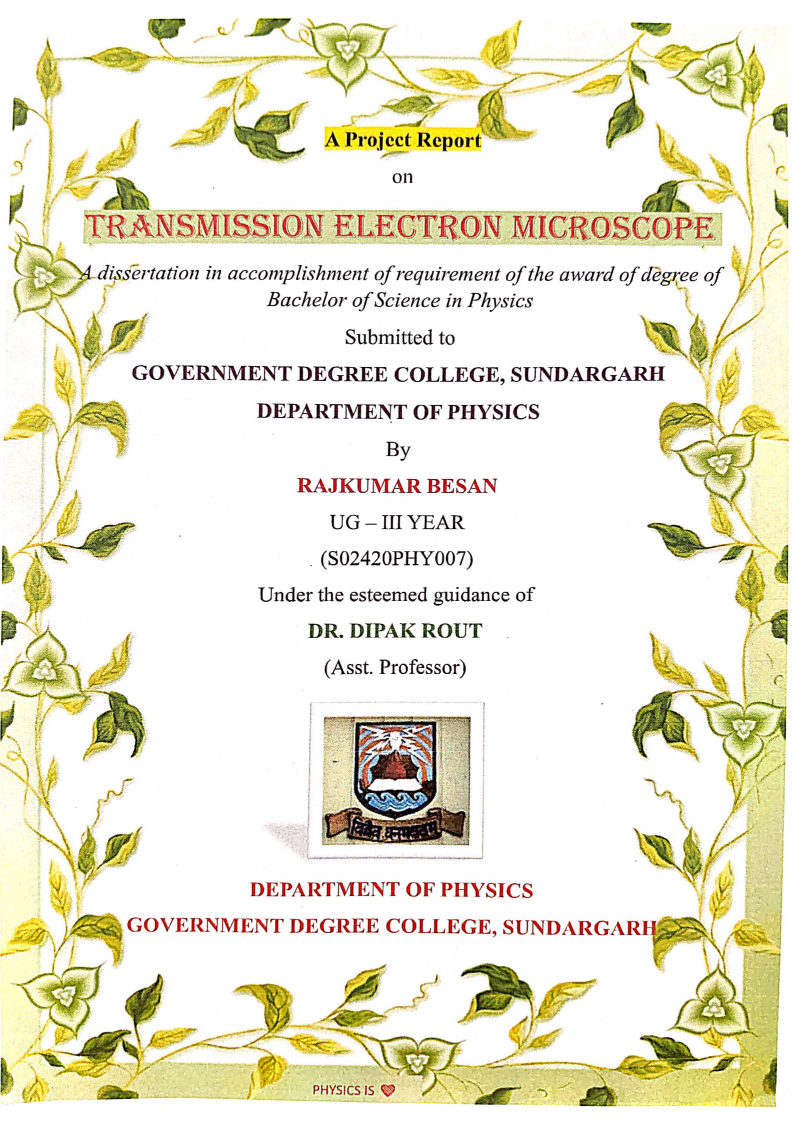
Submitted by: -

Deepti Rekha Mahanta

+3, 3rd year (Science)

Uni. Roll no.- S02420PHY006

Department of Physics
Government Degree College, Sundargarh



on

BASIC CONSTITUENT OF NUCLEUS AND

DIFFERENT MODEL

A dissertation in accomplishment of requirement of the award of degree of Bachelor of Science in Physics

Submitted to

GOVERNMENT DEGREE COLLEGE, SUNDARGARH DEPARTMENT OF PHYSICS

By

RAHUL PADHAN

UG – III YEAR

(S02420PHY008)

Under the esteemed guidance of

MR. RADHANATH MISHRA

(Asst. Professor)



DEPARTMENT OF PHYSICS
GOVERNMENT DEGREE COLLEGE, SUNDARGARH

D.S.E – 04 PROJECT REPORT LASER AND ITS APPLICATION



A dissertation in partial fulfilment of requirement for the award of Degree of Bachelor of Science in Physics

Submitted To
Department of Physics
Government Degree College, Sundargarh
Odisha, PIN - 770002

Under the Supervision of: DR DIPAK ROUT

Submitted By

Name: Sameer Behera

Subject: Physics

Class: +3 Final Year Science Roll Number: S02420PHY009

A PROJECT REPORT

On

RFID-TECHNOLOGY

A dissertation in partial fulfillment of requirement for the award of degree of science in physics.

Submitted by
Name-Swagatika Sa
Class - +3 final year
Roll no -SO2420PHY010

Submitted to

Department of Physics

Government Degree College, Sundargarh

Odisha, PIN-770002

Under the supervision of: Dr.Dipak Rout



Department physics
Government Degree college, sundargarh



on

OPTICAL FIBRE

A dissertation in accomplishment of requirement of the award of degree of Bachelor of Science in Physics

Submitted to

GOVERNMENT DEGREE COLLEGE, SUNDARGARH DEPARTMENT OF PHYSICS

By

CHUDAMANI TANTY

UG-III YEAR

(S02420PHY011)

Under the esteemed guidance of

MR. RADHANATH MISHRA

(Asst. Professor)



DEPARTMENT OF PHYSICS

ERNMENT DEGREE COLLEGE, ST

Li-Fi Technology

The Future of Wireless Communication

A dissertation in partial fulfilment of requirement for the award of Degree of Bachelor of Science in Physics

Submitted by

Name - Gourav Bhatra

Class -+3 - final year

Roll no - S02420PHY012

Submitted to

Department of Physics Government Degree college , Sundargarh Odisha, PIN - 770002

Under the Supervision of : Dr. Dipak Rout



Department of Physics Government Degree college , Sundargarh

on

SOLAR CELL

A dissertation in accomplishment of requirement of the award of degree of Bachelor of Science in Physics

Submitted to

GOVERNMENT DEGREE COLLEGE, SUNDARGARH DEPARTMENT OF PHYSICS

By

AKASH DHURUA

UG-III YEAR

(S02420PHY013)

Under the esteemed guidance of

DR. Radhanath Mishra

(Asst. Professor)



DEPARTMENT OF PHYSICS
GOVERNMENT DEGREE COLLEGE, SUNDARGARH