on

# Light-diffraction and symmetry of the aperture: an observational study

A dissertation in accomplishment of requirement of the award of degree of

Bachelor of Science in Physics

Submitted to

Department of Physics

Government Degree College, Sundargarh

By

**RUPALI MOHANTY** 

Roll No.: S02421PHY001

Under the esteemed guidance of

Dr. DIPAK ROUT

(Asst. Professor)



Department of Physics

Government Degree College, Sundargarh

GOVERNMENT DEGREE COLLEGE, SUNDARGARH

on

# Light-diffraction and symmetry of the aperture: an observational study

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

Submitted to

**Department of Physics** 

Government Degree College, Sundargarh

By

SUNANDA BEHERA

Roll No.: S02421PHY002

Under the esteemed guidance of

Dr. DIPAK ROUT

(Asst. Professor)



on

### Development of Cost-Effective Photodetector for Optical Measurements

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

Submitted to

**Department of Physics** 

Government Degree College, Sundargarh

By

**SHASHWATA NAYAK** 

Roll No.: S02421PHY003

Under the esteemed guidance of

DR. DIPAK ROUT

(Asst. Professor)



on

### Development of Cost-Effective Photodetector for Optical Measurements

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

Submitted to

**Department of Physics** 

Government Degree College, Sundargarh

By

**SOURAV RATH** 

Roll No.: S02421PHY004

Under the esteemed guidance of

DR. DIPAK ROUT

(Asst. Professor)



on

# LI-FI (LIGHT FIDELITY) BASED HIGH DATA RATE VISIBLE LIGHT COMMUNICATION FOR DATA AND AUDIO TRANSMISSION

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

Submitted to

Department of Physics Government Degree College, Sundargarh

By

KEDAR MINZ

Roll No.: S02421PHY005

Under the esteemed guidance of

DR. DIPAK ROUT

(Asst. Professor)



on

## Determination of unknown wave-length using diffraction

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

#### Submitted to

Department of Physics
Government Degree College, Sundargarh

By

#### **MOHIT ORAM**

Roll No.: S02421PHY006

Under the esteemed guidance of

DR. DIPAK ROUT

(Asst. Professor)



on

# Light-diffraction and symmetry of the aperture: an observational study

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

Submitted to

**Department of Physics** 

**Government Degree College, Sundargarh** 

By

CHETANAMAYEE MAHANANDIA

Roll No.: S02421PHY007

Under the esteemed guidance of

Dr. DIPAK ROUT

(Asst. Professor)



on

## Determination of unknown wave-length using diffraction

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

Submitted to

**Department of Physics** 

Government Degree College, Sundargarh

By

**ANSHUMAN PASAYAT** 

Roll No.: S02421PHY008

Under the esteemed guidance of

DR. DIPAK ROUT

(Asst. Professor)



On

### REFRACTIVE INDEX

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

Submitted to

**Department of Physics** 

Government Degree College, Sundargarh

Ву

**ASISH HERENJ** 

Roll No.: S02421PHY009

Under the esteemed guidance of

DR. DIPAK ROUT

(Asst. Professor)



on

### Determination of unknown wave-length using diffraction

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

#### Submitted to

Department of Physics Government Degree College, Sundargarh

By

AJAY PATEL

Roll No.: S02421PHY010

Under the esteemed guidance of

DR. DIPAK ROUT

(Asst. Professor)



On

### REFRACTIVE INDEX

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

Submitted to

**Department of Physics** 

Government Degree College, Sundargarh

By

**PANKAJ BAGH** 

Roll No.: S02421PHY011

Under the esteemed guidance of

DR. DIPAK ROUT

(Asst. Professor)



on

### Development of Cost-Effective Photodetector for Optical Measurements

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

Submitted to

**Department of Physics** 

Government Degree College, Sundargarh

By

**ASHISH KUMAR SAHOO** 

Roll No.: S02421PHY012

Under the esteemed guidance of

DR. DIPAK ROUT

(Asst. Professor)



on

### LI-FI (LIGHT FIDELITY) BASED HIGH DATA RATE VISIBLE LIGHT COMMUNICATION FOR DATA AND AUDIO TRANSMISSION

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

Submitted to

**Department of Physics** 

Government Degree College, Sundargarh

By

**SWAGAT DASH** 

Roll No.: S02421PHY013

Under the esteemed guidance of

DR. DIPAK ROUT

(Asst. Professor)



On

### REFRACTIVE INDEX

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

#### Submitted to

Department of Physics
Government Degree College, Sundargarh

By

**HEMANTA DEHURI** 

Roll No.: S02421PHY014

Under the esteemed guidance of

DR. DIPAK ROUT

(Asst. Professor)

