LIGHT ABSORPTION THROUGH PLANT LEAVES

A Project Report Submitted

Degree of

Master of Science

In

PHYSICS

Ву

LAXMI TAISUM

Under the Supervision of

Dr.Ranjeet Kumar Karn



University Department of Physics Kolhan University, Chaibasa — 833202, India

CERTIFICATE



The work contained in the project thesis entitled "LIGHT ABSORPTION THROUGH PLANT LEAVES" Submitted by LAXMI TAISUM, Roll No. 202606506075, Registration No: ICU 1510700 has been carried out under supervision of me for a period from 2nd January, 2021 to 1st June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.

Signed: Rangeet

Supervisor: DR. RANJEET K KARN

University Department of Physics

Kolhan University

Chaibasa — 833202, Jharkhand, India

Head
University Department of Physics,
Kolhan University, Chaibasa

Examiner:

Affiliation:

A PROJECT ON SUPERCUNDUCT/NG PROPERTIES OF MgB2

A Project Report Submitted in Partial Fulfilment of the Requirements for the

Degree of

MASTER OF SCIENCE

In

PHYSICS

By

ABINASH PRADHAN

Under the Supervision of

DR. RANJEET KUMAR KARN



University Department of Physics

Kolhan University, Chaibasa-833202,India



The work contained in the project thesis entitled "SUPERCONDUCTING PROPERTIES OF MgB2" submitted by Name: ABINASH PRADHAN, Roll. No- 202606506087, Registration No.: KU1900692 has been carried out under the supervision of me for a period from 2nd January, 2021 to 1st June, 2021. This work has not been Submitted for the award of any other degree in the University or two any other institutions elsewhere.

Signed:

ervisor: Dr Ranieet Kumar Ka

Rayest

Supervisor: Dr.Ranjeet Kumar Karn University Department of Physics, Kolhan University, Chaibasa - 833202, Jharkhand, India.

Head University Dept, of Physics, Kolhan University, Chaibasa.

Examiner:

Affiliation:

NEGATIVE REFRACTIVE INDEX METARIALS

A Project Report Submitted

In Partial fulfilment of the requirement

For the degree of

MASTER OF SCIENCE

In

PHYSICS

PUSHPA HANSDA

Under the supervision of

Dr. RANJEET KUMAR KARN



University Department of Physics
Kolhan University, chaibasa - 833201, India
01 June, 2021



The work contained in the project thesis entitled "NEGATIVE REFRACTIVE INDEX MATERIALS" submitted by Name: PUSHPA HANSDA, Roll No. 202606506095, Registration No.: KU1619540 has been carried out under the supervision of me for a period from 2nd January, 2021 to 1st June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.

Signed:

Supervisor: Dr. Ranjeet Kumar Karn

University Department of Physics,

Parject

Kolhan University,

Chaibasa - 833202, Jharkhand, India.

Head

University Deptt. of Physics

Kolhan University, Chaibasa

Examiner:

Affiliation:

COSMIC RAYS

A Project Report Submitted in Partial Fulfilment of the Requirements for the Degree of

MASTER OF SCIENCE

in

PHYSICS

By **LEENA MOHANTA**

Under the Supervision of

DR. RANJEET KUMAR KARN



University Department of Physics Kolhan
University, Chaibasa - 833202, India

1st June, 2021



The work contained in the project thesis entitled "COSMIC RAYS" submitted by Name: LEENA MOHANTA, Roll No. 202606506058, Registration No.: KU161900690 has been carried out under the supervision of me for a period from 2nd January, 2021 to 1st June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.

Signed:

Ranjeet

Supervisor: Dr. Ranjeet Kumar Karn

University Department of Physics,

Kolhan University,

Chaibasa - 833202, Jharkhand, India.

Head

University Deptt. of Physics

Kolhan University, Chaibasa

Examiner:

Affiliation:

GENERALIZED FREQUENCY DIVISION MULTIPLEXING FOR 5G CELLULAR SYSTEMS

A Project Report Submitted

In Partial Fulfilment of the Requirement

For The Degree Of

MASTER OF SCIENCE

IN

PHYSICS

Ву

RAMRAI CHAKI

Under The Supervision Of

Dr. R. K KARN



University Department of Physics
Kolhan University, Chaibasa-833202, India
1st June, 2021



The work contained in the project thesis entitled "GENERALIZED FREQUENCY DIVISION MULTIPLEXING FOR 5G CELLULAR SYSTEM" submitted by Name: RAMRAI CHAKI, Roll. No:202606506054, Registration No: KU1900713/2019 has been carried out under the supervision of me for a period from 2nd January, 2021 to 1st June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.

Signed: Ranject

Supervisor: Dr.R.K.Karn University Department of Physics, KolhanUnivrsity, Chaibasa -833202, Jharkhand, India.

Head University Dept. of Physics, Kolhan University, Chaibasa

Examiner.
Affiliation:

GENERALIZATIONS OF NOETHER'S THEOREM IN CLASSICAL MECHANICS

A Project Report Submitted

in Partial Fulfilment of the Requirements for the

Degree of

MASTER OF SCIENCE

in

PHYSICS

By
MANASMITA SAHOO

Under the Supervision of DR. RANJEET KUMAR KARN



University Department of Physics Kolhan University, Chaibasa - 833202, India 01 June, 2021



The work contained in the project thesis entitled "GENERALIZATION OF NOETHER'S THEOREM IN CLASSICAL MECHANICS" submitted by Name: Manasmita Sahoo, Roll. No.: 202606506060, Registration No.: KU1900706 has been carried out under the supervision of me for a period from 2nd January, 2021 to 1st June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere-

Signed: Rangeet

Supervisor: Dr.Ranjeet Kumar Karn University Department of Physics, KolhanUniversity, Chaibasa - 833202, Jharkhand, India.

Head
University Dept. of Physics,
Kolhan University, Chaibasa.

Examiner:
Affiliation:
Designation:

THE SUPERMASSIVE BLACK HOLL

A Project Report Submitted in Partial

Fulfillment of the Requirements for the

Degree of

MASTER OF SCIENCE

in

PHYSICS

Ву

BIKRAM BARIK

Under the Supervision of

DR RK KARN



University Department of Physics Kolhan University, Chaibasa - 833202, India 1st June, 2021



The work contained ill the project thesis "THE SUPERMASSIVE BLACK HOLE" submitted BIKRAM BARIK, Roll. No: 202606506070. Registration No: KU1606088 has been carried out under the supervision of me for a period from 2nd January, 2021 to 1st June, 2021. This work has not been submitted for the award of any other degree in the University or to any other elsewhere.

Signed:

Rangeet

Supervisor: Dr. RK KARN

University Department of Physics,

Kolhan University, Chaibasa - 833202, Jharkhand, India.

Head University Dept. of Physics, Kolhan University, Chaibasa.

Examiner:

Affiliation:

SMART HOME ANTI-THEFT SYSTEM: A NOVEL APPROACH FOR NEAR REAL-TIME MONITORING AND SMART HOME SECURITY FOR WELLNESS PROTOCOL

A Project Report Submitted

in Partial Fulfilment of the Requirements

for the Degree of

in
PHYSICS
By

DEEPAK MAHATOUnder the Supervision of



SUPERVISOR'S NAME DR. R.K.KARN

University Department of Physics Kolhan University, Chaibasa - 833202, India



THE WORK CONTAINED IN THE PROJECT THESIS ENTITLED THE WORK CONTAINED IN THE DISSERTATION / PROJECT ENTITLED "SMART HOME ANTI THEFT SYSTEM: A NOVEL APPROACH FOR NEAR REAL-TIME MONITORING AND SMART HOME SECURITY FOR WELLNESS PROTOCOL" HAS BEEN CARRIED OUT UNDER MY SUPERVISION FOR A PERIOD FROM 2ND JANUARY, 2021 TO 1ST JUNE, 2021.

SUBMITTED BY

Name: Deepak Mahato

Class Roll No. 042

Roll No. 202606506052

Registration No .:- KU0045133/2009

has been carried out under the supervision of me. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.

Signed: Rayret

Supervisor: Dr. R.K.Karn

University Department of Physics,

KolhanUniversity, Chaibasa - 833202, Jharkhand, India.

Head University Dept. of Physics,

Kolhan University, Chaibasa.

Examiner:

Affiliation:

MULTIFERROIC AS

SMART MATERIALS

A Project Report Submitted

in Partial Fulfilment of the Requirements

for the Degree of

MASTER OF SCIENCE

in

PHYSICS

By

ANUJ KUMAR PRADHAN

Under the Supervision of

Dr. R. K. KARN



University Department of Physics
Kolhan University, Chaibasa - 833202.
India 1 June, 2021



CERTIFICATE

The work contained in the project thesis entitled "MULTIFERROIC AS SMART MATERIALS" submitted by Name: ANUJ KUMAR PRADHAN, Roll. No. 202606506088, Registration No.: KU1619432 has been carried out under the supervision of me for a period from 2nd January, 2021 to 1st June, 2021. This work has not been submitted for the award of any other degree in the University or to any other institution elsewhere.

Signed: Rangeet

Supervisor: Dr. R K KARN

University Department of Physics,

Kolhan University, Chaibasa - 833202, Jharkhand, India.

Head

University Dept. of Physics, Kolhan University, Chaibasa.

Examiner:

Affiliation:

IMPERFECTION IN CRYSTALS AND THEIR USE

A Project Report Submitted

In Partial Fulfilment of the Requirements

For The Degree Of

MASTER OF SCIENCE

In

PHYSICS

BY

MUKTIRANJAN MOHANTA

Under The Supervision Of

DR. RANJEET KUMAR KARN



University Department of Physics

Kolhan University, Chaibasa-833201, India

1 June, 2021