



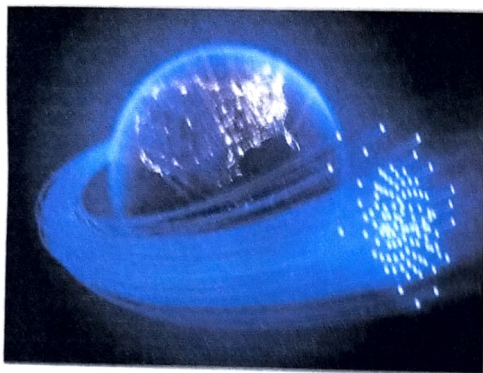
**Acharya Prafulla Chandra College**

Affiliated to WBSU

New Barrakpore, North 24 Parganas, WB- 700131

A Project work on

**Variational Analysis of a Triangular Index Fiber to  
Predict the Fiber Parameters and Fields**



**Submitted in the partial fulfilment of the requirements for the  
degree of M.Sc. in Electronic Science for session 2020-22**

Submitted by,

**Sreejeeta Mukherjee**

Regd. 1012021401817

Roll: 22242225

**Tiyasa Sen**

Regd. 1012021401810

Roll: 22242229

Under the Guidance of

**Dr. Aswini Kumar Mallick**

*Assistant Professor, Department of Electronics, APC College*

☎2537-3297 / 8797

E-mail- [apc1960@apccollege.ac.in](mailto:apc1960@apccollege.ac.in)

[www.apccollege.ac.in](http://www.apccollege.ac.in)

# ***Acharya Prafulla Chandra College***

**NAAC Accredited 'A' Grade College**

**(Govt. Sponsored)**

P.O. New Barrackpore, North 24 Parganas, Kolkata-700 131, West Bengal



## **CERTIFICATE**

*This to certify that MISS TIYASA SEN and MISS SREEJEETA MUKHERJEE have carried out their investigation entitled "VARIATIONAL ANALYSIS OF A TRIANGULAR INDEX FIBER TO PREDICT THE FIBER PARAMETERS AND FIELDS" jointly during the period from January 2022 to July 2022 under my supervision in partial fulfillment of requirement for the degree of MASTER OF SCIENCE in ELECTRONIC SCIENCE in APC COLLEGE NEW BARRACKPORE, KOLKATA - 700131. During their investigation, they have learned Computer programming in 'MATLAB' involving numerical algorithm and applied them in their work.*



*Aswini Kumar Mallick.*

30.07.2022

(Dr. Aswini Kumar Mallick)

Assistant Professor

Department of Electronics,

APC College, New Barrackpore,

Kolkata -700131

Assistant Professor

Department of Electronics

Acharya Prafulla Chandra College

New Barrackpore, Kol-131