

LITHIUM ION BATTERIES BASICS  
PROGRESS AND CHALLENGES

A

Project report

Submitted to

F.M University through

GOPALPUR COLLEGE

GOPALPUR, BALASORE

In partial fulfillment of the degree of  
Bachelor of Science

Semester- VI

DSE-IV

(2019-2020)

By group -A

Name

Biswajit nayak  
Satyajit pradhan  
Namita parhi  
Jayanta ku.shial  
Akshya ku. Behera  
Sagar panigrahi  
Brahmananda rath

Roll No.

5318817001  
5318817002  
5318817003  
5318817004  
5318817005  
5318817006  
5318817007

Regd.No.

08425/17  
08426/17  
08427/17  
08428/17  
08429/17  
08432/17  
08433/17

Under the guidance of

Mr.Gadadhar Barik



CHEMISTRY DEPARTMENT

Gopalpur college, gopalpur, Balasore

Under F.M. University, vyasavihar, balasore

# CONDUCTING POLYMER

*A project report submitted Fulfilment of the degree of*  
BACHELOR OF SCIENCE

By

Name of the students

Univ. Roll No

Regd. No

DAYANIDHI TRIPATHY

5318B17009

08436/17

Under the guidance of

MR. BALARAM NAYAK

LECT. IN CHEMISTRY

DEPT. OF CHEMISTRY



GOPALPUR COLLEGE, GOPALPUR,  
BALASORE. ESTD. 1978

GOPALPUR(DEGREE) COLLEGE, GOPALPUR

F. M. UNIVERSITY, VYASA VIHAR, BALASORE