

# **CRITERION 1**

**CURRICULAR ASPECTS** 

METRIC NO. 1.3.3

**B.Sc. (H) Chemistry** 

Field Work / Research Project / Internship









# A PROJECT REPORT ON

Making of Natural Dyes from waste products



## Submitted to

Department of chemistry
Royal School of Applied and Pure Sciences
The Assam Royal Global University, Guwahati
For the partial fulfilment of the requirement for the degree Bachelors
of Science (B.Sc.) in Chemistry
Session 2020-2023

Submitted by Mukesh Dey

BSc 6<sup>th</sup> semester Roll no – **202013004** Department Of Chemistry

Royal School of Applied and Pure Sciences

Under the supervision of

Dr. Biswajit Sharma

Associate professor

Department of chemistry

Royal School of Applied and Pure Sciences

Forwarded

Ammaha Den

Dean, RSAPS

Dean, RSAPS

Dean, RSAPS

Dean, RSAPS

The Assam Royal Global University

Fran ned

## A PROJECT REPORT ON

Micellization of SDS: Effect of Inorganic Salts



#### Submitted to

Department of chemistry Royal School of Applied and Pure Sciences The Assam Royal Global University, Guwahati For the partial fulfilment of the requirement for the degree Bachelors of Science (B.Sc.) in Chemistry Session 2020-2023

> Submitted by **Anindita Deori**

BSc 6th semester

Roll no - 202013001

Department Of Chemistry

Royal School of Applied and Pure sciences

Under the supervision of

Dr. Sanchayita Rajkhowa

Assistant professor

Department of chemistry

Royal School of Applied and Pure Sciences

Dean, RS APS

Dean, RS APS

University

The Assam Royal Global

University

#### A review article

on

"Phytochemical analysis of a few selected plants"



Submitted to

Department of Chemistry

Royal School of Applied and Pure Sciences,

Royal Global University, Guwahati

For the partial fulfilment of the requirements for the degree of Bachelor of Science (B.Sc.) in Chemistry

Session 2019-2022

Submitted by

Longthaikhuli Basumatary

B.Sc. (6th Semester)

Roll No: 192013002

Department of Chemistry, RGU

(Royal School of Applied and Pure Sciences)

Royal Global University, Guwahati.

Under the supervision of

Dr. Biswajit Sarma

Assistant Professor,

Department of Chemistry,

(Royal School of Applied and Pure Sciences)

Royal Global University,

Betkuchi, NH-37, Guwahati-781035

Anundha Den

Dean, RSAPS
The Assam Royal Global University

Examined

# A Project Report on

Self Assembly: A Driving Force to Property **Tunability of Material** 



Submitted to

Department of Chemistry

Royal School of Applied and Pure Sciences (RSAPS) The Assam Royal Global University (RGU), Guwahati-781035.

For the partial fulfilment of the requirements for the degree of Bachelor of Science (B.Sc.) in Chemistry Session 2019-2022

Submitted by

### Nishan Paul

B.Sc. (6th Semester)

Roll No: 192013004

Department of Chemistry,

Royal School of Applied and Pure Sciences (RSAPS)

Examined The Assam Royal Global University (RGU), Guwahati.

Under the supervision of

Dr. Rajan Kumar

Assistant Professor,

Department of Chemistry,

Royal School of Applied and Pure Sciences (RSAPS)

The Assam Royal Global University (RGU)

Anumaki Den

Dean, RSAPS The Assam Royal Global University

#### A PROJECT REPORT

ON

### NANOPARTICLE DEGRADATION OF OIL SPILL



Submitted to

Department of Chemistry

Royal School of Applied and Pure Sciences,

Royal Global University, Guwahati

For the partial fulfilment of the requirements for the degree of Bachelor of Science (B.Sc.) in Chemistry

Session 2019-2022

Submitted by

Biki Prasad

B.Sc. (6th Semester)

Roll No: 192013001

Department of Chemistry,

Royal School of Applied and Pure Sciences

Royal Global University, Guwahati.

Dean, RSAPS

The Assam Royal Global University

The

Anumaha Dan

Under the supervision of

Dr. Debojeet Sahu

Assistant Professor

Department of Chemistry,

(Royal School of Applied and Pure Sciences)

Royal Global University

Betkuchi, NH-37, Guwahati-781035

#### **AREVIEW ARTICLE**

On Determination of the minimum total surfactant concentration (Ctotal) to observe MVT in catanionics



Submitted to

Department of Chemistry

Royal School of Applied and Pure Sciences,

Royal Global University, Guwahati

For the partial fulfilment of the requirements for the degree of Bachelor of Science (B.Sc.) in Chemistry

Session 2019-2022

Submitted by

TANUJ NATH

B.Sc. (6<sup>th</sup> Semester)

Roll No: 192013008

Department of Chemistry,

Royal School of Applied and Pure Sciences Examined

Royal Global University, Guwahati.

Under the supervision of

Dr. Sanchajita Rajkhowa

Assistant Professor,

Department of Chemistry,

(Royal School of Applied and Pure Sciences)

Royal Global University,

Anumaha Der The Assam Royal Global University

## A PROJECT WORK

ON

# "PREPERATION OF ACTIVATED CARBON FROM RICE"



Submitted to

Department of Chemistry

Royal School of Applied and Pure Sciences,

Royal Global University, Guwahati

For the partial fulfilment of the requirements for the degree of Bachelor of Science (B.Sc.) in Chemistry

Session 2019-2022

Submitted by

Niribili Basumatary

B.Sc. (6th Semester)

Roll No: 192013005

Department of Chemistry,

Royal School of Applied and Pure Sciences

Royal Global University, Guwahati.

Anundhe Den Dean, RSAPS The Assam Royal Global University

Under the supervision of

Dr. Anup Malakar

Assistant Professor

Department of Chemistry,

(Royal School of Applied and Pure Sciences)

Royal Global University,

Betkuchi, NH-37, Guwahati-781035

Exmin