

Department of Chemistry

Details of SEM-6 Dissertation Projects (Under CBCS)

Paper – DSE B4

2023-24

Name of the Student	Roll Number	Registration Number	Title of the Project	Name of the supervisor	Marks obtained
Vanshika Gupta	213027-11-0002	027-1211-0106-21	“Efficient and Green Acetylation of Primary Aromatic Amine in Environmentally Benign Acetic Acid – Ascorbic Acid Catalyzed System’	Dr.Bhaswati Bhattacharya	74%
Arshadi Parveen	203027-11-0021	027-1215-0083-20	“Chemical Composition of Different Vitamins”	Dr.Mumu Chakraborty	63%
Afahan Parveen	203027-11-001	027-1211-0082-20	“Chemical Composition of Various Pain Relief Medicines”	Dr.Mumu Chakraborty	61%

CERTIFICATE FROM THE SUPERVISOR

Arshadi Parveen is an obedient student of B. Sc. (H) Sem-VI. Under the course schedule she has performed the dissertation work titled CHEMICAL COMPOSITIONS OF DIFFERENT VITAMINS. During the study she had been provided all supports like Computers with internet access, books and review journal. This work will encourage her in her future studies.

Mumu Chakraborty
DR. Mumu Chakraborty

19/7/24

Assistant Professor-WBES
Government Girls' General
Degree College
Kolkata

(HOD and Assistant Professor, Department of Chemistry, Government Girls' General Degree College.)

CERTIFICATE FROM THE SUPERVISOR

Afshan Parween is an obedient student of B.Sc.(Honours) Semester-VI. Under the course schedule she has performed the dissertation work titled **A REVIEW ON CHEMICAL COMPOSITION OF VARIOUS PAIN RELIEF MEDICINES**. During the study she has been provided all supported like computers with internet access, books and review journal. This work will encourage her in her future studies.

Mumu Chakraborty

Dr. Mumu Chakraborty.

19/7/24

Assistant Professor-WBES
Government Girls' General
Degree College
Kolkata

(HOD and Assistant Professor, Department of Chemistry, Government Girls' General Degree College)

CERTIFICATE FROM THE SUPERVISOR

This is certify that dissertation entitled "EFFICIENT AND GREEN ACETYLATION OF PRIMARY AROMATIC AMINES IN ENVIRONMENTALLY BENIGN ACETIC ACID - ASCORBIC ACID CATALYSED SYSTEM" submitted by Miss VANSHIKA GUPTA who got her name registered for the award of B.Sc. (Honours in Chemistry) degree of Calcutta University, with Registration Number 027-1211-0106-21 is absolutely based upon her own experimental work under my supervision and that neither this dissertation nor any part of it has been submitted for either any degree/diploma or any other academic award anywhere before. During the study she had been provided all supports like computers with internet access, books and review journals. This work will encourage her in her future studies.

Bhaswati Bhattacharyya

Dr Bhaswati Bhattacharyya

(Associate Professor, Government Girls' General Degree College)