



# KIDDERPORE COLLEGE

(C. U. Affiliated)

NAAC - Accredited B - Level

2 & 3, PITAMBER SIRCAR LANE, KIDDERPORE

KOLKATA - 700 023

Phone : 2459 7790 / 7900, Fax : 2459 7900

E-mail : kidderporecollege@gmail.com

website : www.kidderporecollege.com

Ref. No. ....

Date : .....

## Report on NEP 2020 based Curriculum at Undergraduate Level of University of Calcutta

by

Dr. Teesta Dey, Assistant Professor and Head, Department of Geography, Kidderpore College

The IQAC of Kidderpore College has organised a seminar on NEP 2020 based Curriculum at Undergraduate Level of University of Calcutta on 27<sup>th</sup> June, 2023 at 1:30 pm in Room No. 9. The lecture was delivered by Dr. Teesta Dey, Assistant Professor of Geography. It was attended by almost 40 faculties. Dr. Dey has specifically talked about various courses offered by the University of Calcutta, the course structures, curriculum based subject combinations and their credit frameworks with proper examples. She has explained the detailed course structure through PowerPoint presentation and the entire material was shared among the teachers for their better understanding of the new system. Illustrations about the subject combination pattern specifically for Honours and Multi-disciplinary courses helped a lot to the faculties and helped them to prepare their departmental course structure. A thorough interactive session after the presentation cleared all the related doubts and ultimately brought a success to this programme.

### Lecture Given by Dr. Teesta Dey

### Sample Slides of Presentations



NEP 2020 Based Curriculum at UG Level University of Calcutta		Pool of Subjects	Curriculum and Related Subjects																																																																																																																																																															
<p>Presented by Dr. Teesta Dey Assistant Professor and Head Department of Geography, Kidderpore College, Kolkata</p>		<p><b>Group 1</b> English History Political Science Economics Law Physical Science Mathematics Computer Science Art and Culture Sports Physical Education Languages Philosophy</p>	<p><b>Curriculum and Related Subjects</b></p> <p><b>Group 1</b> English History Political Science Economics Law Physical Science Mathematics Computer Science Art and Culture Sports Physical Education Languages Philosophy</p>																																																																																																																																																															
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*Teesta Dey*  
Principal  
Kidderpore College