

Banwarilal Bhalotia College

Estd: 1944

Affiliated to Kazi Nazrul University, Asansol

(GOVT. SPONSORED) (U.G & P.G.)

ASANSOL - 713303, WEST BENGAL

(INDIA)



Phone : 0341-2274842

Fax : 0341-2274529

Ref. No.

Date:

To
The Registrar
Kazi Nazrul University Asansol.

Problems in UG History syllabus- Kazi Nazrul University

The following problems are noticed in the newly framed History syllabus as per NEP 2020.

**Course Name: Literature and History in Colonial India: Select Themes Course
Code: BAHHISSEC302 –**

Books are not available for the students as well as faculties. It is problematic to teach Hindi speaking students about Sarat Chandra Chattopadhyay's ideas of 'Indian women in public space' or Satinath Bhaduri's ideas about nation or nationhood and women. This history syllabus purely based on Bengali literature of the colonial period. So it is very difficult for those students who have not any ideas about Bengali literature.

**2. Course Name: Visual and Performative Culture in Modern Bengal: 1795-1955
CE Course Code: BAIHISGE403**

Books are not available for the course. Very difficult to understand course for the Hindi speaking students. We had arise this issue in the syllabus committee meeting of the KNU but completely ignored the problem.

Dept. of History
Kazi Nazrul
B. B. College, Asansol

~~DOCUMENT VERIFIED~~
Sandeep Chatterjee 27-3-24
Full Signature



Department of Mathematics
BANWARILAL BHALOTIA COLLEGE

A constituent college of the KAZI NAZRUL UNIVERSITY, Asansol
(GOVT. SPONSORED U G & P G College)
ASANSOL – 713303, WEST BENGAL, INDIA



Dated: 24th June 2023

To
Dr. Mijanur Rahaman Seikh.
HOD of Mathematics,
Kazi Nazrul University.

Dear Sir,

Please find attached herewith a draft of the proposed curriculum and syllabus of Mathematics as per NEP 2020. As requested, the proposed syllabus for Semester-1 (Major, Minor, MD & Sec) and Semester-2 (Major, Minor, MD & Sec) students are drafted for your kind perusal and necessary action. While recommending the Mathematics syllabus, an updated & futuristic approach has been taken as visioned in NEP 2020. Also, the needs & aspirations of the present-day students are given supreme importance.

The following faculties of the department of Mathematics have contributed in the same:

1. Dr. Malay Kumar Ghorui, Associate Professor.
2. Dr. Sudipta Das, Assistant Professor.
3. Dr. Dalbinder Kour, Assistant Professor
4. Dr. Apurba Banerjee, Assistant Professor.
5. Dr. Subharthi Sarkar, Assistant Professor.
6. Dr. Pallabi Purkait, Assistant Professor

Tapas Kumar Maji

Dr. Tapas Kumar Maji

HOD, Department of Mathematics
B. B. College Asansol.

H. O. D.
Dept. of Mathematics
B. B. College, Asansol

Page 1 of 1