

Phone : 2577-5878



BRAHMANANDA KESHAB CHANDRA COLLEGE

(NAAC ACCREDITED GOVT. SPONSORED DEGREE COLLEGE FOR UG & PG)

111/2, BARRACKPORE TRUNK ROAD, BON-HOOGHLY,
KOLKATA - 700108

Ref.

19.09.2024
Date

REMINDER NOTICE

for 1st Semester (NEP) Students OF 2024

All the students of the UG (NEP) Semester-I, are hereby informed to collect their Fees Card from the college office. Then they have to login through the college website at www.bkcc.ac.in and follow the following steps:

7. Click on the **Login** menu / **Student** / **NEP-Current (NEP)**. "Login to Student Portal" box will appear
8. Put your **Student Code** (available in the Fees Car) as **Candidate User ID** and your **Date of Birth** as **Password** in the format **DD/MM/YYYY**. Click on "**Login**"
9. Upload your recent Photo in jpeg format
10. Provide your "**Father's Occupation**", "**Mother's Qualification**" and "**Annual Family Income**"
11. The **4 Years Honours** Students, choose **AEC, MDC** and **SEC** subjects from the Dropdown options for the Semester-I
The **3 Years General** Students, choose **AEC** (English / Bengali / Sanskrit) subject from the Dropdown option for the Semester-I
12. Then click on "**SAVE & CONTINUE**"

The above process must be completed by the students within 24.09.2024

Contd. to page no.2

The **Honours** students for MDC-1 have to choose from the list given below, which they have neither studied in HS level nor have been studying in UG Level as Major or Minor subjects.

| MDC | | | |
|----------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Subject Name | Paper Name for Semester-1 | Paper Name for Semester-2 | Paper Name for Semester-3 |
| Life Science | Life Sciences | Life Sciences | Life Sciences |
| Chemistry | Chemistry | Chemistry | Chemistry |
| Physics | Current perspectives of Physics | Current perspectives of Physics | Current perspectives of Physics |
| Mathematics | Basic Mathematics | Basic Mathematics | Basic Mathematics |
| Statistics | Statistics for Practitioners | Statistics for Practitioners | Statistics for Practitioners |
| Computer Application | Computer Fundamentals | Document Processing with Open Office | Programming with Python |
| Economics | Understanding Economics | Understanding Economics | |
| Journalism | Journalism | Journalism | Journalism |
| Political Science | Gender and Politics | Gender and Politics | Gender and Politics |
| Philosophy | Ethics-Indian and Western | Ethics-Indian and Western | Ethics-Indian and Western |
| History | India's Freedom Struggle (1857-1947) | India's Freedom Struggle (1857-1947) | India's Freedom Struggle (1857-1947) |

The **Honours** students have to choose any subject as **SEC-1** from the list below. They have to take different SEC subjects in different Semesters.

| SEC | | | |
|-----------------------------------|---|---|---|
| Subject Name | Paper Name for Semester-1 | Paper Name for Semester-2 | Paper Name for Semester-3 |
| Bengali | চলচ্চিত্র ও বাংলা সাহিত্য | ক্রীড়া-বিষয়ক বাংলা সাহিত্য | |
| English | English Language Teaching | English Communication | |
| History | Archives and Museums in India | An Introduction to Archaeology | Understanding Indian Art |
| Political Science | Democratic Awareness through Legal Literacy | Democratic Awareness through Legal Literacy | Democratic Awareness through Legal Literacy |
| Philosophy | Median Ethics | Business Ethics | Feminist Philosophy –A pointer |
| Economics | Survey Methodology | Indian Official Statistics | |
| Sanskrit | Functional Sanskrit | Sanskrit Writing Skill | Spoken Sanskrit |
| Journalism & Mass Communications | Radio Production | Documentary Production | |
| Education | Skill Development for Social Awareness | Development of Observational Skill | |
| Botany | Mushroom Cultivation Techniques | Tissue Culture Technique and Micropropagation | |
| Chemistry | Basic Analytical Chemistry | Analytical and Clinical Biochemistry | |
| Fishery Science | Aquarium Management | Fish Feed Preparation and Quality Control | Aquaculture and Aquatic Ecology |
| Mathematics | C-Programming Language | Programming Language-Python | C-Programming Language |
| Physics | Basic Instrumentation Skills | Computational Physics Skills | Basic Instrumentation Skills |
| Zoology | Poultry farming | Vermicomposting | Poultry farming |
| Molecular Biology & Biotechnology | Fundamentals of Biostatistics And Bioinformatics Theory | Biotechnology In Sustainable Development Theory | |
| Computer Science | R Programming | Python Programming | Document Processing with Latex |
| Statistics | Numerical Computations with C | Computation using Software | |

Sd/-

Principal