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
A&J	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
- 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/YYY. 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 <u>3 Years General</u> 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

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

MDC					
Subject Name	Paper Name for Semester-	Paper Name for Semester-	Paper Name for Semester-3		
Life Science	Life Sciences	Life Sciences	Life Sciences		
Chemistry	Chemistry	Chemistry			
Physics	Current perspectives of Physics	Current perspectives of Physics	Chemistry 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 Pythor		
Economics	Understanding Economics	Understanding Economics			
lournalism	Journalism	Journalism	lavora (fass)		
Political Science	Gender and Politics	Gender and Politics	Journalism 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 <u>Honours</u> students have to choose any subject as <u>SEC-1</u> from the list below. They have to take <u>different SEC subjects in different Semesters</u>.

SEC					
Subject Name	Paper Name for Semester-1	Paper Name for Semester-2	Paper Name for Semester-3		
Bengali	চলচ্চিত্ৰ 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			