UNIVERSITY OF NORTH BENGAL

Raja Rammohunpur, Darjeeling
Accredited by NAAC with Grade 8++



Detailed programme for the P.G. 3rd & 4th Semester Special Supplementary Examination, 2023

Anthropology		
4 th Semester		
Date	Paper / Course	Time
Friday the 1st December 2023	ANTH-ST-403A : Social-Cultural Anthropology	11:30 am to 12:45 pm
Friday the 1 st December 2023	ANTH-ST-403B : Social-Cultural Anthropology	2:00 pm to 3:15 pm
Monday the 4 th December 2023	ANTH-ST-404A : Social-Cultural Anthropology	11:30 am to 12:45 pm
Monday the 4 th December 2023	ANTH-ST-404B : Social-Cultural Anthropology	2:00 pm to 3:15 pm
History		
	3 rd Semester	
Date	Paper / Course	Time
Monday the 4 th December 2023	HIST-CT-301A: Historiography: Concepts, Methods and Tools	11.00 am to 01.00 pm
Tuesday the 5 th December 2023	HIST-CT-301B: Historiography: Concepts, Methods and Tools	11.00 am to 01.00 pm
Wednesday the 6 th December 2023	HIST-CT-302A: History of Ideas	11.00 am to 01.00 pm
Thursday the 7 th December 2023	HIST-CT-302B: History of Ideas	11.00 am to 01.00 pm
Friday the 8 th December 2023	HIST-ET-305A: History of Medieval Bengal (1206 A.D. – 1757 A.D.)	11.00 am to 01.00 pm
Monday the 11 th December 2023	HIST-ET-305B: History of Medieval Bengal (1206 A.D 1757 A.D.)	11.00 am to 01.00 pm
Tuesday the 12 th December 2023	HIST-ET-307A: Economic History of India (1757-1947 A.D.)	11.00 am to 01.00 pm
Wednesday the 13 th December 2023	HIST-ET-307B: Economic History of India (1757-1947 A.D.)	11.00 am to 01.00 pm
	4 th Semester	
Date	Paper / Course	Time
Monday the 4 th December 2023	HIST-CT-402A: History of Ideas	02.00 pm to 04.00 pm
Tuesday the 5 th December 2023	HIST-CT-402B: History of Ideas	02.00 pm to 04.00 pn
Wednesday the 6 th December 2023	HIST-ET-403A: Art and Architecture of India: UP to 1206 A.D.	02.00 pm to 04.00 pm
Thursday the 7 th December 2023	HIST-ET-403B: Art and Architecture of India: UP to 1206 A.D.	02.00 pm to 04.00 pm
Friday the 8 th December 2023	HIST-ET-408A: History of Modern Bengal with Special Reference to North Bengal: 1757 A.D 1971 A.D.	02.00 pm to 04.00 pr
Monday the 11 th December 2023	HIST-ET-408B: History of Modern Bengal with Special Reference to North Bengal: 1757 A.D 1971 A.D.	02.00 pm to 04.00 pr

Dated: Raja Rammohunpur The 28th November, 2023 (Dr. Debasis Dutta)

Controller of Examinations

UNIVERSITY OF NORTH BENGAL

Raja Rammohunpur, Darjeeling
Accredited by NAAC with Grade B++



Detailed programme for the P.G. 3rd & 4th Semester Special Supplementary Examination, 2023

3 rd Semester		
Paper / Course	Time	
MATH-CCT-301 : Differential Geometry and its Applications	02.00 pm to 04.00 pm	
MATH-CCT-302 : Field Extension and Galois Theory	02.00 pm to 04.00 pm	
MATH-ECT-303 (M4): Elementary Number Theory	02.00 pm to 04.00 pm	
MATH-ET-302 : Elementary Number Theory (Old)	02.00 pm to 04.00 pm	
MATH-ECT-303 (M5) : Advanced Complex Analysis-I	02.00 pm to 04.00 pm	
MATH-ECT-304 (N1) : Advanced Numerical Analysis	02.00 pm to 04.00 pm	
MATH-ECT-304 (N2) : Continuum Mechanics	02.00 pm to 04.00 pm	
4 th Semester		
MATH-CCT-401 Graph Theory, Algorithms, And Combinatorics	02.00 pm to 04.00 pm	
MATH-ECT-403-M1 : Signed Measure And Product Measure	02.00 pm to 04.00 pm	
MATH-ECT-403-M8 ; Modular Forms	02.00 pm to 04.00 pn	
MATH-ECT-404-N1 : Boundary Integral Equations	02.00 pm to 04.00 pm	
MATH-ECT-404-N4 : General Theory Of Relativity And Cosmology	02.00 pm to 04.00 pm	
MATH-ET-406 : Advanced Compiled Analysis (Old)	02.00 pm to 04.00 pr	
3 rd Semester		
Paper / Course	Time	
POLS-CT-301: Comparative Politics	11.00 am to 02.00 pr	
POLS-CT-302: Advanced Political Theory	11.00 am to 02.00 pr	
POLS-ET-306: Political Economy of Development	11.00 am to 02.00 pr	
POLS-ET-307: Social Movements in India (with special reference to Dalit Movement)	11.00 am to 02.00 pr	
	Paper / Course MATH-CCT-301 : Differential Geometry and its Applications MATH-CCT-302 : Field Extension and Galois Theory MATH-ECT-303 (M4) : Elementary Number Theory MATH-ECT-302 : Elementary Number Theory (Old) MATH-ECT-303 (M5) : Advanced Complex Analysis-I MATH-ECT-304 (N1) : Advanced Numerical Analysis MATH-ECT-304 (N2) : Continuum Mechanics 4th Semester MATH-CCT-401 : Graph Theory, Algorithms, And Combinatorics MATH-ECT-403-M1 : Signed Measure And Product Measure MATH-ECT-404-N1 : Boundary Integral Equations MATH-ECT-404-N1 : General Theory Of Relativity And Cosmology MATH-ECT-406 : Advanced Compiled Analysis (Old) 3rd Semester Paper / Course POLS-CT-301: Comparative Politics POLS-CT-302: Advanced Political Theory POLS-ET-306: Political Economy of Development POLS-ET-307: Social Movements in India (with)	

Dated: Raja Rammohunpur The 28th November, 2023 (Dr. Debasis Dutta)

Controller of Examinations