

Kandi Raj College

Internal Assessment for 3rd Year Hons. & General, 2020

Subject: GEOGRAPHY

Full Marks: 16

Last Date of Submission: 12.07.2020

Name of Paper	Project's Topic/questions	Teacher's Name	WhatsApp/Email id/ Mobile No.
Paper: VII (Hons. Theory)	Briefly describe the Industrial Location Theory of Weber. Elaborate the Rimland Theory of Spykman. (10+6)	Madhuparna Sarkar	9932019089/ parna.koyel@gmail.com
Paper: VIII (Hons. Theory)	Discuss the different causes of drought occurring in India and identify the different drought prone area of India. How the drought be controlled?(10+6)	Sanchita Halder	8348946423/ sanchitahalder092@gmail.com
Paper: IX (Hons. Theory)	Discuss about the soil and vegetation of West Bengal. Write a short note about chotanagpur plateau. (10+6)	Saheli Banu	8145996993/ sahelibanu3@gmail.com
Paper: X (Hons. Practical)	**	Shakya Sinha	9614602450/ shakya1sinha@gmail.com
Paper: XI (Hons. Practical)	What is Rhumblin. Draw the graticules of simple conical projection with one standard parallel at an interval of 10° on a scale of 1 : 35000000 for an area extending from the 35°N to 75°N latitudes and 40°E to 100°E Longitudes.(2+14)	Sarbananda Mondal	9932225382/9609393585 sarbasmondal1972@gmail.com
Paper: III (Gen)			

PAPER: X **

The following is the table prepared during field survey of a closed traverse. Find out the difference of observed bearings, errors and corrected bearings. Plot the closed traverse on a suitable scale and correct it by Bowditch's method.

$$(2+2+2) + (8+2) = 16$$

PLACE - College Ground
INSTRUMENT NO. – P01, P02

DATE – 20/03/2020

TIME - 12.30 p.m

STATION	LINE	LENGTH (Metre)	OBSERVED BEARINGS		REMARKS
			FORE BEARINGS	BACK BEARINGS	
A	A – B	5.48	139°30'	319°00'	ABCD clockwise traverse
B	B – C	6.20	206°30'	26°00'	
C	C – D	6.53	328°30'	148°30'	
D	D – A	5.20	35°30'	218°30'	

N.B. 1. On the top of the Project Title each student must write his/her Name, Registration No. & Roll No. of Part II (2nd Year) Exam. and submit to their concerned teacher within due date.