KANDI RAJ COLLEGE B.A/B.SC HONOURS 3rd SEMESTER INTERNAL EXAMINATION : 2022

SUBJECT : GEOGRAPHY

DURATION: 10:30 AM - 5:00 PM

CORE COURSE (CC)

<u>CORE COORSE [CC]</u>	
GEO/H/CC/T/05: CLIMATOLOGY Answer any five from the following questions.	Full Marks : 10 (2×5 = 10)
 a) Define Coriolis force. b) What is albedo? c) State two difference between warm front and cold front. d) State two importance of Ozone Layer. e) Define Moisture. f) Write down two characteristics of Mid-latitude Cyclones. g) Write a short note on Jet Stream. 	
GEO/H/CC/T/06: STATISTICAL METHODS IN GEOGRAPHY Answer any five from the following questions.	Full Marks : 10 (2×5 = 10)
 2. a) What is range? b) What is sampling? c) What do you mean by Ordinal Scale of Measurement? d) State any two merits and demerits of mean. e) What is discrete data? f) Write down any two importance of statistics in geography. g) What is unimodal distribution? 	
GEO/H/CC/T/07: GEOGRAPHY OF INDIA Answer any five from the following questions.	Full Marks : 10 (2×5 = 10)
 3. a) Write down two characteristics of monsoon climate. b) Name two automobile industries in India. c) What is Deccan Trap? d) Define Green Revolution. e) State two difference between Race and Caste. f) What is Regionalisation? g) Define ethnicity. 	
<u>GENERIC ELECTIVE (GE)</u>	
GEO/H/GE/T/01/A: DISASTER MANAGEMENT Answer any five from the following questions.	Full Marks : 10 (2×5 = 10)
 a) What is land degradation? b) What do you mean by hazard perception? c) What is shadow zone of earthquake? d) Define Soil Erosion. e) State two differences between Hazard and Disaster. f) Write down two causes of Cyclone? g) Distinguish between earthflow and mud flow. 	
SKILL ENHANCEMENT COURSE (SEC)	
GEO/H/SEC/P/01/A: COMPUTER BASICS AND COMPUTER APPLICATIONS All questions are compulsory.	Full Marks : 5 (1×5 = 5)
 a) Write the full form of ASCII. b) Write the full form of http? c) What is the difference between Correlation and Regression. d) What is the difference between 'RANK.AVG' and 'RANK.EQ' functions in Microsoft Excel? e) From a set of data, Mean is 19 cm and Standard Deviation is 20 cm; then calculate Co-efficient of Variation. 	