

Kandi Raj College

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

Subject: CHEMISTRY Full Marks: 16 (HONS) / 20 (GEN)

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.)			
Paper: VIII (Hons.)	1) Five member heterocyclic compounds of N,O & S OR 2) Diels-Alder reaction OR 3) Woodward Feiser rule to predict wavelength of the absorption maxima (λ_{max}) in UV spectrum of a given OR compound. 4) Spectral data and its interpretation of Acetophenone OR 5) S_N^2 , NGP and E2 Reaction in cyclic system	SOURAV MAJUMDAR	9883808481 (WHATSAPP & MOBILE NO)
Paper: IX (Hons.)			
Paper: X(Hons.)	1 2. a. Estimation of total hardness of water, OR b. Estimation of Aniline in a given sample	DR. NILADRI SARKAR	niladris78@gmail.com 8420136893 (whatsapp)
Paper: XI (Hons.)	1. Experiment on measurement of viscosity coefficient of liquid. 2. Potentiometric estimation of Mohr salt concentration and formal potential.	DR. RANGANA SINHA	9477144694 (WHATSAPP & MOBILE NO)
Paper: IV(Gen)	1. Coagulation and protective action of colloid	SAMPA SAHA	9475417087 (WHATSAPP & MOBILE NO)

	2. Measurement of viscosity		
--	--------------------------------	--	--

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.