

SRI Y.N.COLLEGE (AUTONOMOUS) - NARSAPUR, W.G.Dt.

(Affiliated to Adikavi Nannaya University)

Internal Assessment Examinations (theory), 2021-22, March 2022

Mid – Semester : II

TIME-TABLE

Semesters : I & III

DATE & DAY	S E M	(9:00 – 10:00AM)	10.00 - 10.30	(10.30 – 11.30AM)	S E M	(1.30 – 2.30PM)	2.30 - 3.00	(3.00 – 4.00PM)	
II YEAR - ALL					I YEAR - ALL				
28.03.2022 Monday	III	English-III	B R E A K	Maths-III, Botany-III, ACT-III, BT-III, Advanced Accounting(BCom), Financial Management(BBA), History-III, Fashion Designing through CAD(FT), Psychology(Nursing)	I	English-I	B R E A K	Maths-I, Botany-I, ACT-I, BT-I, Computer fundamentals & Office Tools(BCA), Fundamentals of Accounting(BCom), Principles of Management(BBA), History-I, Introduction to Fiber and Yarn Science(FT), Primary Health Care and Nursing Foundation(Nursing)	
29.03.2022 Tuesday	III	Telugu-III/ Sanskrit-III/ Hindi-III	B R E A K	Physics-III, Statistics-III, Zoology-III, Horti Culture-III, Microbiology -III, Business Statistics(BCom), Human Resource Management(BBA), Politics-III, Fashion Accessories(FT), Sociology(Nursing)	I	Telugu-I/ Sanskrit-I/ Hindi-I	B R E A K	Physics-I, Statistics-I, Zoology-I, Horti Culture-I, Microbiology-I, Programming in C (BCA), BOM(BCom), Managerial Economics(BBA), Politics-I, Fundamentals of Fashion Designing(FT), Human Anatomy & Physiology(Nursing)	
30.03.2022 Wednesday	III	Chemistry-III, Electronics-III, Economics-III, Geography-III, Lace Making through Crochet Stitches(FT), Medical Surgical Nursing (Nursing)	B R E A K	Computer Science-III, Marketing (BCom TM&EM), Programming with C & C++ (BCom CA), Organization Behaviour(BBA), Community Health Nursing(Nursing)	I	Chemistry-I, Electronics-I, Economics-I, Geography-I, Garment Construction-I(FT), Nutrition & Biochemistry(Nursing)	B R E A K	Computer Science-I, Numerical & Statistical Methods (BCA), Business Environment(BCom EM), Information Technology(BCom CA), Quantitative methods for Managers(BBA), Garment Surface Ornamentation(FT)	

Controller of Examinations

PRINCIPAL