



D.K.GOV'T. COLLEGE FOR WOMEN (A), NELLORE
THREE YEAR CBCS II SEMESTER PRACTICAL EXAMINATIONS: APRIL 2025

| <i>DATE</i> | <i>TIME</i> | <i>PROGRAMME</i> | <i>SUBJECT</i> | <i>TITLE OF THE PAPER</i> |
|-------------|-----------------|--|--------------------------------|--|
| 24.04.2025 | 10.00am-01.00pm | B.A/ B.Sc/B.Com (Minor for: Special English/Economics/Home Science, banking) | Computer Applications | Office automation tools |
| | | B.Sc (Microbiology) (Minor for: Biotechnology/ Botany) | Microbiology(Minor C1) | Introduction to Microbiology |
| 24.04.2025 | 2.00Pm-05.00pm | B.A(Special Telugu), B.Com (Gen) B.Com(CA, Major upto 20 members) | Computer Applications | Office automation tools |
| | | B.Sc (Microbiology) (Minor for: Zoology) | Microbiology(Minor C1) | Introduction to Microbiology |
| | | B.Sc (MLT) | MLT(C3) | Human Anatomy-1 |
| 25.04.2025 | 10.00am-01.00pm | B.Sc(Physics) | Physics (C3) | Mechanics and properties of matter |
| | | B.Com(CA, Major) | Computer Applications | Office automation tools |
| | | B.Sc(Chemistry) (Minor for biotechnology/MLT) | Chemistry (C3) | General and inorganic chemistry |
| | | B.Sc(Zoology) (Minor for Aquaculture) | Zoology (Major C3/Minor C1) | Animal diversity-1, biology of non chordates |
| | | B.Sc(Statistics) (Minor for computer Science) | Statistics (Major C3/Minor C1) | Descriptive statistics |
| | | B.Sc(Home Science) | Home Science (C3) | Home science extension education |

| | | | | |
|------------|-----------------|--|--|--|
| 25.04.2025 | 2.00Pm-05.00pm | B.Com(Gen/CA/Bank.) | Commerce | Financial Accounting |
| | | B.Sc(Physics) | Physics (C4) | Waves and oscillations |
| | | B.Sc(Chemistry) | Chemistry (C4) | Inorganic Chemistry-1 |
| | | B.Sc(Zoology) | Zoology (C4) | Cell and molecular biology |
| | | B.Sc(Statistics) | Statistics (C4) | Random variable and mathematical expectations |
| | | B.Sc(Home Science) | Home Science (C4) | Human Development |
| | | B.Sc (Computer Science) (Minor for Mathematics/Physics/ Statistics/ chemistry) | Computer Science (Major C3/MinorC1) | Problem Solving using C |
| | | B.Sc(Aquaculture) | Aquaculture(C4) | Biology of Fin fish and shell fish |
| | | B.Sc(Biotechnology) | Biotechnology (C4) | Microbiology and cell biology |
| | | B.Sc(Botany) | Botany (C4) | Origin of life and diversity of microbes |
| | | B.Sc(MLT) | MLT | Human Physiology-I |
| 26.04.2025 | 10.00am-01.00pm | B.Sc(Biotechnology) | Biotechnology(C3) | Bio-molecular and analytical techniques |
| | | B.Sc(Botany) Minor for Chemistry | Botany(C3) | Non vascular plants(algae, fungi, lichens, bryophyta) |
| | | B.Sc(Aquaculture) (Minor for Zoology) | Aquaculture (Major C3/Minor C1) | Taxonomy and functional anatomy and fin fish and shell fish |
| | | B.Sc(Computer Science) | Computer Science (C4) | Digital logic design |


 19/04/25
 CONTROLLER OF EXAMINATIONS
 D.K.GOV. COLLEGE FOR WOMEN (A)
 NELLORE


 PRINCIPAL
 D.K. Govt. Degree College for Women
 NELLORE.