

DR. C. V. RAMAN UNIVERSITY, VAISHALI, BIHAR

## TIME TABLE

END SEMESTER EXAMINATION JUNE-2025

EXAM: SCIENCE : 3RD SEM EX

TIME: 02:30 PM TO 05:30 PM

S. NO.	COURSE	BRANCH	20-Jun-25	21-Jun-25	23-Jun-25	24-Jun-25	25-Jun-25
1	B.Sc	HONS CHEMISTRY (CBCS)	3HBHL302H Hindi Bhasha samvedna evam Sanchar Sadhan	3CBCA502H Basic Information Computer Technology - II	3SBCH304H Chemistry-III (Physical Inorganic and Organic chemistry)	3SBCH306H Analytical methods in chemistry	3SBMA305H Calculus, Differential Equation and Mechanics
2	B.Sc	HONS PHYSICS (CBCS)	3HBHL302H Hindi Bhasha samvedna evam Sanchar Sadhan	3CBCA502H Basic Information Computer Technology - II	3SBPH303H Kinetic theory of gases, thermodynamic and Statistical mechanics	3SBPH306H Mathematical Physics-III	3SBMA305H Calculus, Differential Equation and Mechanics
3	B.Sc	HONS MATHEMATICS (CBCS)	3HBHL302H Hindi Bhasha samvedna evam Sanchar Sadhan	3CBCA502H Basic Information Computer Technology - II	3SBPH303H Kinetic Theory of Gases, Thermo-dynamics and Statistical Mechanics-I	3SBMA306H Multivariate Calculus	3SBMA305H Calculus partial Differential Ege. & Mechanics -I
4	B.Sc	HONS BOTANY (CBCS)	3HBHL302H Hindi Bhasha samvedna evam Sanchar Sadhan	3CBCA502H Basic Information Computer Technology - II	3SBBO303H Bio-Diversity and systematic of seed plants	3SBBO306H Molecular biology	3SBZO305H Genetics / 3SBCH304H Chemistry-III
5	B.Sc	HONS ZOOLOGY (CBCS)	3HBHL302H Hindi Bhasha samvedna evam Sanchar Sadhan	3CBCA502H Basic Information Computer Technology - II	3SBBO303H Bio-Diversity and systematic of seed plants/ 3SBCH304H Chemistry-III	3SBZO306 Physical controlling and Coordinating system	3SBZO305H Genetics

*Yashvi*  
AR (EXAM)



**DR. C. V RAMAN UNIVERSITY, VAISHALI, BIHAR**  
**TIME TABLE**  
**END SEMESTER EXAMINATION JUNE-2025**  
**EXAM : SCIENCE : 4TH SEM (REGULAR + EX)**  
**TIME: 11:00AM TO 02:00PM**

S.NO.	COURSE	BRANCH	20-Jun-25	21-Jun-25	23-Jun-25	24-Jun-25	25-Jun-25
1	B.Sc	Physics (CBCS)	3HBEL402H English Language and Scientific Temper	3HBHP401H Human Value & Ethics	3SBPH403H Group Waves, Acoustics and Optics	3SBPH406H Digital System & Application	3SBMA405H Advance Calculus, Partial Differential Equations, Complex Analysis and Abstract Algebra
2	B.Sc	Chemistry (CBCS)	3HBEL402H English Language and Scientific Temper	3HBHP401H Human Value & Ethics	3SBCH404H Chemistry-IV (Physical, Inorganic & Organic Chemistry	3SBCH406H Industrial Chemical & Environment	3SBMA405H Advance Calculus, Partial Differential Equations, Complex Analysis and Abstract Algebra
3	B.Sc	Maths (CBCS)	3HBEL402H English Language and Scientific Temper	3HBHP401H Human Value & Ethics	3SBCH404H Chemistry-IV	3SBMA406H Probability & Statistics	3SBMA405H Advance Calculus, Partial Differential Equations, Complex Analysis and Abstract Algebra
4	B.Sc	Zoology (CBCS)	3HBEL402H English Language and Scientific Temper	3HBHP401H Human Value & Ethics	3SBZO405H Animal Physiology	3SBZO406H Biochemistry of Metabolic Process	3SBBO403H Structure Developments Reproduction in Flowering Plants/ 3SBCH404H Chemistry-IV
5	B.Sc	Botany(CBCS)	3HBEL402H English Language and Scientific Temper	3HBHP401H Human Value & Ethics	3SBZO405H Animal Physiology/3SBCH404H Chemistry-IV	3SBBO406H Plant Metabolism	3SBBO403H Structure Developments & Reproduction in Flowering Plant

*Talwar Bahari*  
 AR (EXAM)

