

**EXAMINATION TIME TABLE****I B.TECH I SEMESTER(BR23) REGULAR / SUPPLEMENTARY EXAMINATIONS-JAN 2026**

FN: 10:00 AM TO 1:00 PM

AN : 2:00 PM TO 5:00 PM

Branch	06-01-2026	08-01-2026	19-01-2026	21-01-2026	23-01-2026
CSE	Chemistry, 23BS1T03 - FN	Basic Civil & Mechanical Engineering, 23ES1T03 - FN	Linear Algebra and Calculus, 23BS1T02 - FN	Engineering Graphics, 23ES1T04- FN	Introduction To Programming, 23ES1T02- FN
AI&ML	Chemistry, 23BS1T03 - FN	Basic Civil & Mechanical Engineering, 23ES1T03 - FN	Linear Algebra and Calculus, 23BS1T02 - FN	Engineering Graphics, 23ES1T04 - AN	Introduction To Programming, 23ES1T02- FN
INF	Chemistry, 23BS1T03 - FN	Basic Civil & Mechanical Engineering, 23ES1T03 - FN	Linear Algebra and Calculus, 23BS1T02 – FN	Engineering Graphics, 23ES1T04 - AN	Introduction To Programming, 23ES1T02- FN
CSE-AI&DS	Chemistry, 23BS1T03 – FN	Basic Civil & Mechanical Engineering, 23ES1T03 - FN	Linear Algebra and Calculus, 23BS1T02 - FN	Engineering Graphics, 23ES1T04 - AN	Introduction To Programming, 23ES1T02- FN
ECE	Communicative English, 23HM1T01- FN	Engineering Physics, 23BS1T01 - FN	Linear Algebra and Calculus, 23BS1T02 – FN	Basic Electrical & Electronics Engineering, 23ES1T01- FN	Introduction To Programming, 23ES1T02- FN
EEE	Communicative English, 23HM1T01-FN	Engineering Physics, 23BS1T01 - FN	Linear Algebra and Calculus, 23BS1T02 - FN	Basic Electrical & Electronics Engineering, 23ES1T01- FN	Introduction To Programming, 23ES1T02- FN
CE	Communicative English, 23HM1T01-FN	Engineering Physics, 23BS1T01 - FN	Linear Algebra and Calculus, 23BS1T02 - FN	Basic Electrical & Electronics Engineering, 23ES1T01- FN	Introduction To Programming, 23ES1T02- FN



Controller of Examinations
Controller of Examinations
BYC Institute Of Technology
and Science (A) A.I.C.T.E.
Batlapalem - 533 221

CC to: Principal

CC to HODs: CIV / EEE / ECE / CSE / CSE (AI & DS) / AI & ML / INF / S&H / DCA / DMS / LIB / AO / EX STENO / Transport / Website

Accounts / Notice Board. Please circulate this information among all related class rooms