

B.Sc.(E.C.S.)Sem-I (NEW w.e.f.June2024) (NEP CBCSPattern-2023)			
Day & Date	Paper No.	Sr. No.	Subject Time: 9:00 a.m.To 10:30 a.m.
Wednesday 01/01/2025	GE/OE	65	Office Automation (G06-GE-OE-101)
Thursday 02/01/2025	AEC	66	English/ English for communication (ENG-101)
Friday 03/01/2025	IKS	67	Indian Knowledge System/ General IKS(G06-IKS-101)
Saturday 04/01/2025	VES	68	Constitution of India/ Indian Constitution and Democracy (ICD-101)
			Subject Time: 12:00p.m.To02:00p.m.
Monday 06/01/2025	DSC1-1	69 75	OOP'S with C++-I (G06-0101) OR OOP'S with C++-I (G06-0101)
Tuesday 07/01/2025	DSC2-1	71 72	Python Programming-I (G06-0102) OR Python Programming-I (G06-0102)
Wednesday 08/01/2025	DSC3-1	73 74	Digital Electronics and Microprocessor s (G06-0103) OR Numerical Methods (G06-0104)

Note:

1. The Practical Examination will be CONDUCTED BEFORE/AFTER THE THEORY EXAMINATION AND THE PROGRAM WILL BE COMMUNICATED SEPARATELY.
2. The students are allowed to use the calculators for Numerical calculations at their own cost. University will not supply such calculators.
3. Cellular phone, Pager, Programmable Scientific Calculator and Digital Diary or any Means which can be used for unfair practice are not allowed in the Examination hall.
4. The Examination Programme is subject to change. If there is any change the University is not responsible for the loss or inconvenience caused to the candidates.
5. **(Important Note:** Code Numbers given in the Bracket are Computer Code of respective Subjects, Students should mention these Code Numbers on Answer Books with Name of the Subject. Also write these Code Numbers on JSR (Junior Supervisor Report) and related documents).
6. **The Theory Exam of 20 Marks Paper are conducted at College level.**
7. **Democracy, Election and Good Governance and Environmental Studies Exam conducted at College level.**

(As per University Circular No. 65 dt.26 Oct.2023)

Please Visit- <http://su.digitaluniversity.ac>

Ref No.: PAHSUS/EXAM/TIME-TABLE/2024/2467

Date: 20/12/2024

Sd/-

Director

Board of Examinations and Evaluation