



DATE: - 20-05-2025

<u>Department of Computer Science and Engineering</u> <u>End Term Practical Exam Schedule Computer Lab (PCS-251)</u>

DATE	Time 9:15 AM	Time 01:15 PM
02/06/25	A,B,C(G1)	C(G2), K,M
03/06/25	D,E(G1)	E(G2),F
04/06/25	G, H,S(G1)	S(G2),T,R
05/06/25	I,J,L(G1)	N,Q,L(G2)
06/06/25		О,Р

Venue: - Civil Block First Floor

<u>NOTE</u>

Guidelines for Exam and Evaluation Criteria for Viva Voce

All students of First-Year Computer Science Engineering are hereby informed that their Viva Voce examination will be conducted shortly. Students are required to take note of the following important guidelines and evaluation criteria:

1. Dress Code and Conduct

- Students must attend the examination in official college uniform.
- Students are required to <u>report 15 minutes</u> before the schedule time.
- Bring University admit cards and Identity cards.
- Mobile phones are not allowed during examination.
- No change of batches is allowed.
- They are expected to be well-groomed and maintain a professional demeanour throughout. Communication during the Viva Voce must be strictly in English.
 Students may be asked to briefly introduce themselves.
 Think of the Viva Voce as a preparatory step for campus interviews.

2. Journal Evaluation (Term Work)

- Carry Lab Records/journals duly signed by the faculty for inspection by the External examiner
- Journals must be complete in all respects.

 All pages

 should be properly numbered and assigned.
- Programs must be clearly written, with appropriate test cases generated and results documented.
 Overall presentation and organization of the journal will be considered.

3. Viva Voce Assessment Parameters

- Problem-solving ability
- o Understanding of the subject/domain

_o Conceptual clarity and application skills

- $_{\circ}$ Additional criteria typically relevant to Viva Voce assessments
- 4. Carry a pen and blank sheet or Answer paper when invited for the Viva Voce.

All students are expected to come **well-prepared** and comply with the above guidelines. Non-adherence may impact the evaluation.

HOD