

(Accredited by NAAC with Grade 'A+')

Ref No: CUIET/CSE/ACAD/2024/588 Date: 19th December 2024

NOTICE

ATTENTION: - BE CSE Batch 2022 (Gamma, iGamma, AI & ECE)

Dear Students

This is to inform all the students that employability tests are scheduled as per the below schedule:

Employability Assessments	Date	Time	Groups	Duration	
	07.01.2025 (Tuesday)	09:30-12:30	CSE Group 1-14, 32, 33, 34, ECE	3Hrs	
AON CoCubes		1:00-4:00	CSE Group 15-31, AI	01110	
SHL-AMCAT	08.01.2025	09:30-12:30	CSE Group 1-14, 32, 33, 34, ECE		
SHL-AWICAT	(Wednesday)	1:00-4:00	CSE Group 15-31, AI	3Hrs	
Code Quotient	09.01.2025	09:30-12:30	CSE Group 1-14, 32, 33, 34, ECE		
Code Quotient	(Thursday	1:00-4:00	CSE Group 15-31, AI	3Hrs	

• Pattern for all employability assessments:

Questio n Type	Sectio n	Questio ns	Marks	Time	Topics	Level
MCQ	1	30	30	40Min	CS Domain and Programming Fundamentals	
Coding	2	2	20 (2 questions of 10 Marks each)	30 Min	Coding	Easy
	3	1	20 (1 question of 20 marks)	20 Min	Coding	Medium
	4	1	30 (1 question of 30 marks)	30 Min	Coding	Difficult

• Syllabus for MCQ and coding

Computer Science Domain Module: C, C++, OOPS Concepts, Data Structures, DBMS concepts, Operating System Concepts, Design and Analysis of Algorithms, Networking Concepts, Computer Architecture

CHITKARA UNIVERSITY Department of Computer Science & Engineering Chitkara University Institute of Engineering & Technology

(Accredited by NAAC with Grade 'A+')

Computer Fundamentals and Programming Fundamentals: Pseudocode, Email and Email Applications, Basic Database Awareness, Computer Hardware and Software, Computer Applications, Network and IT Literacy.

Note:

- 1. The Scores of these tests will be used for upcoming placement opportunities. Further grouping for the next semesters may be based on these scores. Hence, we expect utmost sincerity and honesty.
- Absentees will be considered uninterested in placements and will not be allowed any assistance from CAS (Career Advancement Services). Any request for the retest will not be entertained.
- 3. Coding assessment will have options to choose languages.
- 4. For any query, kindly contact your mentor.
- 5. AI & ECE students will appear for extra modules on 10th January, 2025.

-sd-

Dr. Rupali Gill: Dean CSE (Cluster Gamma)

Dr. Raj Gaurang Tiwari: Dean CSE (Cluster iGamma)

Dr. Sushil Narang, Dean (CSE AI)

Dr. Shivani Malhotra (ECE)