

SIMATS ENGINEERING (SAVEETHA SCHOOL OF ENGINEERING)

Department of Computer Science and Engineering

ASSESSMENT TOOL 1 – MCQ

Course Code:	ITA03	Course Title:	Mobile computing
CO Assessed:	CO2	Assessment:	Assessment Tool 1 – MCQ
Weightage:	60 % of CIA	Total Marks:	20 marks
CO2 Statement:	<i>Compare mobile communication technologies, including multiple access techniques and network evolution, based on performance and applications.</i>		
Student Name:		Reg. No.:	
Section / Batch:		Date:	

Code of Conduct

I I.Venkata Gowtham Kumar Reddy(192372158) (Name / Reg. No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the Student: ivgowthamreddy

Instructions

- This test contains ONE question.
- Duration: 30 minutes.

Annexure A - QUESTIONS

Accuracy ⓘ



Performance Stats

100 questions

✓ 93 Correct

✗ 7 Incorrect

Review Questions

Click on the questions to see answers

14. A systems engineer is analyzing the handover process in a GSM network, focusing on the role of the Mobile Station (MS). The MS continuously measures the signal strength and quality of the serving cell and its neighboring cells. These measurements are reported to the network. While the network largely controls the handover decision, the MS can initiate a specific type of handover. In GSM, what is this type of handover, and under what condition does it typically occur?

☒ Synchronous handover; initiated when the MS detects a stronger neighboring cell.

☐ Asynchronous handover; initiated to balance traffic load between cells.



Rubrics for Calculation

Criteria	Weightage	Level 4 – Exemplary	Level 3 – Proficient	Level 2 – Developing	Level 1 – Beginning
Understanding of Problem Context	20	Clearly understands the problem and accurately	Good understanding with minor gaps	Basic understanding; some requirements unclear	Poor understanding or misinterpretation of the problem
		identifies all requirements			
Application of Concepts	30	Accurately applies appropriate concepts to solve complex problems	Applies relevant concepts correctly with minor errors	Applies basic concepts with limited accuracy	Fails to apply appropriate concepts
Problem-Solving Approach	20	Logical, well-structured, and efficient approach	Mostly logical approach with minor gaps	Basic approach with some inconsistencies	Illogical or unclear approach
Accuracy of Solution	20	Completely correct solution with proper justification	Mostly correct with minor errors	Partially correct solution	Incorrect or incomplete solution
Clarity	10	Clear, well-organized, and properly explained solution	Understandable with minor clarity issues	Limited clarity and explanation	Poorly presented and difficult to understand

Faculty In-charge	Course Coordinator	Head of Department
Signature: _____	Signature: _____	Signature: _____
Date: _____	Date: _____	Date: _____