

M.I.E.T. ENGINEERING COLLEGE
(AUTONOMOUS)

Tiruchirappalli-620007

Continuous Internal Assessment – I

2025 – 26 – Even Semester

**hyrydh
Fourth Semester**

CCSW3332 – DATABASE

Date : 13-02-2026

Session : FN

Time : 2 Hrs.

Maximum Marks : 60

PART-A (6 X 2 = 12 MARKS)

Answer All the questions

Q. No.	Questions	CO	BTL
1	Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).	CO1	L1
2	Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).	CO1	L1
3	Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).	CO1	L1
4	Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).	CO1	L1
5	Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).	CO2	L1
6	Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).	CO2	L1

PART-B (3 X 16 = 48 MARKS)

Answer either (a) or (b) in each Question

Q. No.	Questions		CO	BTL
7	(a)	Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).	CO1	L1
		Or		
7	(b)	i) Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$). (8) ii) Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$). (8)		

Q. No.	Questions		CO	BTL	
8	(a)	Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).	CO1	L1	
	Or				
9	(b)	Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).	CO1	L1	
	Or				
(b)	Engineering Symbols: Automatic conversion of keywords (e.g., α , sqrt, \sum , \int , $\frac{1}{2}$) to their formal mathematical counterparts (α , \sqrt , \sum , \int , $\frac{1}{2}$).				

Weightage of CO

BTL		CO1	CO2	CO3	CO4	CO5	Total Marks	Total Marks (%)
Remember (L1)	Q. No.	1,2,3,4,7,8,9	5,6				60	100.00
	Marks	56	4					
Understand (L2)	Q. No.							
	Marks							
Apply (L3)	Q. No.							
	Marks							
Analyze (L4)	Q. No.						60	100
	Marks							
Total Marks		56	4				60	100