## Continuous Assessment for Laboratory / Assignment sessions

Academic Year 2023-24

me:							SAP ID:							
ourse: Advanced Database Management System Laboratory						Course Code: DJ19CEEL5012								
Year: T. Y. B. Tech.	Sem: V						Batch:							
	Department: Computer Engineering													
	_	,	ı		1				1	1	ı	ı		
Performance Indicators (Any no. of Indicators) (Maximum 5 marks per indicator)	1	2	3	4	5	6	7	8	9	10	Σ A vg	Pe po rt	Σ A vg	
Course Outcome	1	2	2	2	3	3	4	4	4	5				
Knowledge (3)     (Factual/Conceptual/Procedural/     Metacognitive)														
2. Describe (2) (Factual/Conceptual/Procedural/ Metacognitive)														
3. Demonstration (3) (Factual/Conceptual/Procedural/ Metacognitive)														
4. Strategy (Analyse & / or Evaluate) (3) (Factual/Conceptual/ Procedural/Metacognitive)														
5. Interpret/ Develop (2) (Factual/Conceptual/ Procedural/Metacognitive)														
6. Attitude towards learning (2) (receiving, attending, responding, valuing, organizing, characterization by value)														
7. Non-verbal communication skills/ Behaviour or Behavioural skills (motor skills, hand-eye coordination, gross body movements, finely coordinated body movements speech behaviours)	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total														
Signature of the faculty member														

Laboratory marks Assignment marks  $\Sigma$  Avg. = Total Term-work (25) =  $\Sigma$  Avg. =

Laboratory Scaled to (15) = Assignment Scaled to (10) = Sign of the Student:

Signature of the Faculty member: Name of the Faculty member:

Signature of Head of the Department Date: