

## K. J. Somaiya School of Engineering, Mumbai-77 Department of Computer Engineering



## **Scheme for Internal Assessment (IA)**

Branch	Computer Engineering	Year	T.Y. B.Tech
Academic year:	2024-25	<b>Course Code and Name</b>	116U01E629 Cloud Computing
Semester:	VI		
Faculty In-charge	Ms. Shweta Chachra Mr. Zaheed Shaikh Mr. Swapnil Pawar		

The student will be evaluated based on two tasks of 20 marks each which will be averaged later for all IA tasks. If any of the tasks given is not completed / submitted then the marks assigned for that task will be zero.				
Task	Description of task	Schedule	Weightage	
One Quiz.	Module 1,2	After ISE Test	20	
Study of Recent ( 2022 onwards) Research Paper on Cloud Computing	Students (group of max. 3) will be required to prepare Screencast (Video) of Presentation, Peer grading will be done. Steps to be followed-  • Prepare presentation.  • Screencast the presentationusing any tool.  • Each student has to peer assessone assigned candidate Presentation as per the rubric.	1 <sup>st</sup> week of April 2025	20	
	Task  One Quiz.  Study of Recent (2022 onwards) Research Paper on Cloud	Task  Description of task  One Quiz.  Module 1,2  Study of Recent ( required to prepare Screencast (Video) of Presentation, Peer grading will be done.  Research Paper on Cloud Computing  Page on Cloud Computing  Each student has to peer assessone assigned candidate	Task  Description of task  Schedule  One Quiz.  Module 1,2  Study of Recent (Students (group of max. 3) will be required to prepare Screencast (Video) of Presentation, Peer grading will be done.  Research Steps to be followed- Paper on Cloud Computing  Prepare presentation.  Screencast the presentation any tool.  Each student has to peer assessone assigned candidate	

## **Syllabus for test**

	Module No.	CO
ISE	1, 2,3.1	CO1, CO2

## **Signature of Faculty In-charge of Course**

Ms. Shweta Chachra Mr. Zaheed Shaikh Mr. Swapnil Pawar