



DEPARTMENT OF COMPUTER SCIENCE & DESIGN

Lesson Plan & Work-done Diary for AY: 2025-26 (EVEN Semester)

Course with Code: INDIAN KNOWLEDGE SYSTEMS – BIKK657			Faculty: Darshini Y				Semester : VI	
Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Class No.	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation
BRIDGE COURSE								
1		Concepts of IKS	PPT	1				
2				2				
3		Introduction to Indian Knowledge Systems (IKS): Overview,	PPT	3				
4		Vedic Corpus,	PPT	4				
5		Philosophy, Character scope and importance,	PPT	5				
6		traditional knowledge vis-a-vis indigenous knowledge,	PPT	6				
7		traditional knowledge vs. western knowledge.	PPT	7				

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MODULE-2								
8		Traditional Knowledge in Humanities and Sciences: Lingistics,	PPT					
9		Number and measurements- Mathematics,	PPT					
10		Chemistry, Physics, Art, Astronomy, Astrology,	PPT					
11		Crafts and Trade in India and Engineering and Technology.	PPT					
12		Quizes	MS-Forms					

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MODULE-3								
13		Traditional Knowledge in Professional domain: Town planning and architecture-Construction,	PPT					
14		Health,	PPT					
15		wellness and Psychology-Medicine,	PPT					
16		Agriculture, Governance and public administration,	PPT					
17		United Nations Sustainable development goals.	PPT					
18		Quizes	MS-Forms					

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	Activity	Planned	Actual	Remarks		
1	Theory Classes	15				
2	Assignments/ Quizzes/ Self-study	2				
3	Tutorials/ Extra classes					
4	Internal Assessments	3				
5	ICT based Teaching (% of usage in Curriculum)	15				
Planning			Execution			
Faculty Signature:		Faculty Signature:				
HoD Signature:		HoD Signature:				

