THE PO - CO MATRIX

SEMESTER - I ABILITY BASED COURSE 1- CRITICAL UNDERSTANDING OF ICT

COURSE OUTCOMES	PO1: Disciplinary Knowledge	PO2: Teaching Competen ce	PO3: Thinking Skills	PO4: Comm Skills	PO5: Research Skills	PO6: Digital Literacy, Wellness	PO7: Life Skills	PO8: Comm. Engagement	PO9: Cooperation & Team Work	PO10: Inclusiv e Mind set	Teaching Strategies	Strategies to assess the Outcomes
CO 1: The learner will be able to use ICT in administration, evaluation and research. (Applying)	(✔) H-3	(√) H-3	(✔) H-3	(√) M-2	(✔) H-3	(√) M-2	(√) M-2	(√) M-2	(✓) M-2	(√) M-2	Experiential Learning/ Group Work (Cooperative Learning Strategies/ Students Presentations	Assignment
CO 2: The learner will be able to analyse legal and ethical issues and licensing in the use of ICT in education. (Analyzing)	(✓) H-3	(√) H-3	(✓) H-3	(√) H-3	(✔) M-2	(√) M-2	(√) M-2	(√) L-1	(✔) L-1	(✓) M-2	Experiential Learning/ Group Work (Cooperative Learning Strategies/ Students Presentations	Assignment
CO 3: The learner will be able to evaluate the technology integrated learning experiences. (Evaluating)	(√) H-3	(√) H-3	(✔) H-3	(√) H-3		(√) H-3			(✓) M-2	(√) M-2	Discussion/ Brainstorming/ Group Work/Experienti al learning	Assignment
CO 4: The learner will be able to to design learning and evaluation activities based on e learning trends. (Creating) Average	(✔) H-3	(✓) H-3	(✔) H-3	(√) H-3	(✔) M-2	(√) M-2	(✔) H-3		(✔) M-2	(√) M-2	Experiential learning/Student presentations/ report submission	Assignment