Neurophysiology- Course Outcome

Course outcome	CO statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Identify the different types of nerve cells, glial cells and nerve fibres.	R	F	() (personn) (
CO2	Describe the structure and functions of CNS and reflex actions, types of reflex actions	10000	F&C	au Eis Saul
CO3	Describe the structure and functions of the Cerebellum and Basal Ganglia	U	F&C	ate of an
CO4	Describe the structure and functions of the Cerebral Cortex, the functions of Brain in communication, and various theories of sleep and imaging techniques	U	F&C	
CO5	Attain skill in doing experiments related to neurophysiology	Ap	P	TrG-s-1
CO6	Identify various functional deformities of brain from the symptoms shown by individuals in real life or imaginary situations	Ap	M	A Description

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)
- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive

Knowledge (M)