



## Program Learning Outcome (PLO) - Course Learning Outcome (CLO) Mapping

Faculty: **Faculty of Electrical, Electronic & Computer Engineering**  
Degree Program: **Bachelor of Engineering (Biomedical Engineering) 20BM**

CLO Code	Description	PLO Code
Course: <b>Physiology I</b>		
BM-PHYI 222 (a)	Mathematically represent the function of cells and organs as systems	BM-PLO-01
BM-PHYI 222 (b)	Categorize parameters of physiological systems on cell, tissue, and organ level as normal or otherwise	BM-PLO-02
BM-PHYI 222 (b)	Categorize parameters of physiological systems on cell, tissue, and organ level as normal or otherwise	BM-PLO-05
BM-PHYI 222 (c)	Simulate the working of cells and organs as systems	BM-PLO-09
BM-PHYI 222 (d)	Measure various physiological parameters of human body	BM-PLO-12