

DEPARTMENT OF BIOMEDICAL ENGINEERING

University college of Engineering (Autonomous), Osmania University, Hyderabad - 500007

Academic Year 2024-2025

Class: M.E-BME I - Semester

TIME TABLE

Room No. 209

W.e.f: 28-10-2025

Days\Time	9:00 to 10:00	10:00 to 11:00	11:00 to12:00	12:00 to 01:00	01:00 to 2:00	2:00 to 3:00	3:00 to 4:00
Monday		HMS (MS)	MSSC (DSR)	EMPD (BG)		Seminar I (BG)	
Tuesday	HMS (MS)	MI (MM)	ABM (GS)	MSSC (DSR)	Lunch	MSSC LAB (KK)	
Wednesday	MSSC (DSR)	MI (MM)	ABM (GS)	EMPD (BG)	Lunen	PE (PT)	-
Thursday	MI (MM)	EMPD (BG)	ABM (GS)	HMS (MS)		PE (PT)	PE (PT)

	FACULTY NAME	ALMANAC	
Theory: Core –I- Medical Sensors & Signal Conditioning (MSSC)	DSR - Prof. D. Suman	On-line Registration of Subjects & Labs	21st to 25th October, 2025
Core -II - Embedded Medical Product Design (EMPD)	BG - Mrs. B. Gayathri	Orientation Program	28th October, 2025 28th October, 2025
Core -III- Medical Instrumentation (MI)	MM - Prof. M. Malini PT -Part time GS - Dr. G. Shravanya MS - Dr. M. Srinivas	Class Test - I Submission of Class Test - 1 marks on or before: Class Test - II	18 th to 20 th December, 2025 24 th December, 2025 11 th to 13 th February, 2026
Program Elective - I - Physiology for Engineers (PE)			
Program Elective - II - Advanced Biomaterials (ABM)			
Program Elective – III - Hospital Management Systems (HMS)		Last Date of Instruction : Display of Attendance	13 th February, 2026 13 th February, 2026
		Submission of Class Test - II marks on or before :	17th February, 2026
Practicals:		Submission of Sessional (CIE) Marks on or before	19 th February, 2026 16 th to 28 th February, 2026
MSSC LAB - Medical Sensors & Signal Conditioning Lab	KK - Dr. Kiran Kore	Semester End Examinations (Theory) (Main and Supply):	
	BG - Mrs. B. Gayathri	On-line Registration of next semester Subjects &	23 rd to 28 th February, 2026
Seminar I	BO - Mis. D. Gayana	Commencement of II Semester Instruction	02 nd March, 2026

Dr. K. Harish In-charge of Time Tables, BME Prof. T. Nagaveni Overall M.E. Time-Table Coordinator Prof. D. Suman Head, Dept. of BME Prof. P. Chandrasekhar Principal, UCEOU (A)