

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**  
**BELAGAVI**



**Scheme of Teaching and Examinations (2026)**

**M.Tech., in Electronics and Communication Engineering**

**(Electronics & Communication Engineering)**

Choice-Based Credit System (CBCS) and Outcome-Based Education (OBE)

II SEMESTER: ELECTRONICS & COMMUNICATION ENGINEERING													
S l · N o	Course Type	Course Code	Course Title	Teaching & Learning Scheme					Examination				Cr ed its
				CI		LI	TW & SL	Tot al Hou rs/S em	Du ra ti on in ho urs	CIE Ma rks	SEE Ma rks	Tot al Mar ks	
				L	T	P							
1	PCC	1MECE201	Massive MIMO systems	42	0	0	48	90	03	50	50	100	4
2	PCC	1MECE202	Antenna theory	42	0	0	48	90	03	50	50	100	3
3	PCC	1MECE203	Embedded System design	42	0	0	48	90	03	50	50	100	3
4	PCC	1MECE204	Error Control Coding	42	0	28	50	120	03	50	50	100	3
5	PEC	1MECE205X	Professional Elective Courses-III	42	0	0	48	90	03	50	50	100	3
6	PEC	1MECE206X	Professional Elective Course-IV	42	0	0	48	90	03	50	50	100	3
7	PCCL	1MECE207X	Professional Core Course- Lab (AEC Lab)	0	0	28	02	30	03	50	50	100	1
	PCC	1MECE208	Minor Project	0	0	28	02	30	03	50	50	100	2
<b>TOTAL</b>										<b>350</b>	<b>350</b>	<b>700</b>	<b>22</b>

**Professional Elective Courses (PECs):**

Professional Elective Courses – PEC-I and PEC-II – are common to all branches of specialization within a particular Engineering stream. Students may choose the most appropriate elective based on their field of specialization and academic requirements. *Note: The number of courses listed under each PEC group may exceed four, depending on the specializations under one stream.*

**Integrated Professional Core Courses (IPCC):**

The 1Mxx104x Group comprises specialization-specific core courses that are integrated with a practical component, ensuring application-oriented learning aligned with industry and research needs. The number of courses in the group depends on the number of specializations offered under a particular engineering stream.

<b>Professional Elective Courses (PECs)</b>				
<b>PEC-III</b>			<b>PEC-IV</b>	
<b>Code</b>	<b>Title of the Course</b>		<b>Code</b>	<b>Title of the Course</b>
1MECE205A	Statistical Signal Processing		1MECE206A	High Performance Computing
1MECE205B	Automotive Electronics		1MECE206B	Photonic Networks
1MECE205C	CAD tools for VLSI		1MECE206C	IoT for Smart Systems
1MECE205D	Advances in Image Processing		1MECE206D	Cloud Networking

<b>Professional Core Course- Lab (AEC Lab)</b>	
1MECE207A	Modelling and Simulation using MATLAB
1MECE207B	Advanced Digital Signal Processing