

## Subjects of I / II sem, 2025 Scheme

SL NO	SUBJECT NAME	SUBJECT CODE	NOTES LINK
1	Calculus and Linear Algebra	1BMATS101	<a href="https://drive.google.com/file/d/1uLbcD5IjVqgY8vYx3UO7R7HqIocWukFU/view?usp=sharing">https://drive.google.com/file/d/1uLbcD5IjVqgY8vYx3UO7R7HqIocWukFU/view?usp=sharing</a>
2	Quantum Physics and Applications	1BPHYS102/202	<a href="https://drive.google.com/file/d/1dAPZTx3J2D6EbcWtzt7XToXeWlz-C5w4/view?usp=sharing">https://drive.google.com/file/d/1dAPZTx3J2D6EbcWtzt7XToXeWlz-C5w4/view?usp=sharing</a>
3	Computer-Aided Engineering Drawing	1BCEDS103/203	<a href="https://drive.google.com/file/d/1EeNGc7v1s7gaTysSmm-89eXEW82GCBM2/view?usp=sharing">https://drive.google.com/file/d/1EeNGc7v1s7gaTysSmm-89eXEW82GCBM2/view?usp=sharing</a>
4	Introduction to Electronics & Communication Engineering	1BESC104C/204C	<a href="https://drive.google.com/file/d/19UdwWjxkxfaoQiTn_utoOmMpCDOMxv4QD/view?usp=sharing">https://drive.google.com/file/d/19UdwWjxkxfaoQiTn_utoOmMpCDOMxv4QD/view?usp=sharing</a>
5	Programming in C	1BEIT105/205	<a href="https://drive.google.com/file/d/16VmZJoQ-zppMfM01z6-hUxPjfvZwLLEt/view?usp=sharing">https://drive.google.com/file/d/16VmZJoQ-zppMfM01z6-hUxPjfvZwLLEt/view?usp=sharing</a>
6	Soft Skills	1BSKS106/206	<a href="https://drive.google.com/file/d/1-Km7IFlhUhzx68y7vpaaxsfN75euPgUr/view?usp=sharing">https://drive.google.com/file/d/1-Km7IFlhUhzx68y7vpaaxsfN75euPgUr/view?usp=sharing</a>
7	Sanskritika Kannada/ Balake Kannada	1BKSK109/209(BKSK107/207) 1BKBK109/209(BKBK107/207)	<a href="https://drive.google.com/file/d/16JypxOuHLafmsHwbXsdqj8Q5vI5iupns/view?usp=sharing">https://drive.google.com/file/d/16JypxOuHLafmsHwbXsdqj8Q5vI5iupns/view?usp=sharing</a>  <a href="https://drive.google.com/file/d/1-A2fX1qmprDOh04I12qtjcgLbxAct8xW/view?usp=sharing">https://drive.google.com/file/d/1-A2fX1qmprDOh04I12qtjcgLbxAct8xW/view?usp=sharing</a>

			<a href="#">usp=sharing</a>
8	Differential Calculus and Linear Algebra	1BMATM101	<a href="https://drive.google.com/file/d/1Vz4RLo9K_u6lya_NmHnFfzTL5rZynxW9/view?usp=sharing">https://drive.google.com/file/d/1Vz4RLo9K_u6lya_NmHnFfzTL5rZynxW9/view?usp=sharing</a>
9	Physics of Materials	1BPHYM102	<a href="https://drive.google.com/file/d/1m9P0BJ8RnOTL-hCrCsw2eWLhyu_OGmz0/view?usp=sharing">https://drive.google.com/file/d/1m9P0BJ8RnOTL-hCrCsw2eWLhyu_OGmz0/view?usp=sharing</a>
10	Elements of Mechanical Engineering	1BEME105	<a href="https://docs.google.com/document/d/10QVEU49CVOrNd74mlUAgi7w1LXmTuuFV/edit?usp=sharing&amp;oid=105122483102110447076&amp;rtpof=true&amp;sd=true">https://docs.google.com/document/d/10QVEU49CVOrNd74mlUAgi7w1LXmTuuFV/edit?usp=sharing&amp;oid=105122483102110447076&amp;rtpof=true&amp;sd=true</a>
11	Applied Chemistry for Smart Systems	1BCHES102/202	<a href="https://drive.google.com/file/d/1QP5dXAacrKQwSuUXJo_X8_uglEc3ou69/view?usp=sharing">https://drive.google.com/file/d/1QP5dXAacrKQwSuUXJo_X8_uglEc3ou69/view?usp=sharing</a>
12	Introduction to AI and Applications	1BAIA103/203	<a href="https://drive.google.com/file/d/166OcAsjOLjinxxSKBjOXMk0cj7FTFJqp/view?usp=sharing">https://drive.google.com/file/d/166OcAsjOLjinxxSKBjOXMk0cj7FTFJqp/view?usp=sharing</a>
13	Introduction to Mechanical Engineering	1BESC104D/204D	<a href="https://drive.google.com/file/d/17_GKfkfQdZeorCBO5lUdVH6CZV0xRx-O/view?usp=sharing">https://drive.google.com/file/d/17_GKfkfQdZeorCBO5lUdVH6CZV0xRx-O/view?usp=sharing</a>
14	Python Programming	1BPLC105B/205B	<a href="https://drive.google.com/file/d/166OcAsjOLjinxxSKBjOXMk0cj7FTFJqp/view?usp=sharing">https://drive.google.com/file/d/166OcAsjOLjinxxSKBjOXMk0cj7FTFJqp/view?usp=sharing</a>
15	Indian Constitution & Engineering Ethics	1BICO107/207	<a href="https://drive.google.com/file/d/1EeNGc7v1s7gaTysSmm-89eXEW82GCBM2/view?usp=sharing">https://drive.google.com/file/d/1EeNGc7v1s7gaTysSmm-89eXEW82GCBM2/view?usp=sharing</a>
16	Differential Calculus and Linear Algebra	1BMATE101	<a href="https://drive.google.com/file/d/1rYNHd_Xh6ROW-jsLgsb80lfPgeFyHYnQ/view?usp=sharing">https://drive.google.com/file/d/1rYNHd_Xh6ROW-jsLgsb80lfPgeFyHYnQ/view?usp=sharing</a>
17	Applied Chemistry for Emerging Electronics	1BCHEE102	<a href="https://drive.google.com/file/d/1dAaFnj81yJgs92dS9">https://drive.google.com/file/d/1dAaFnj81yJgs92dS9</a>

			<a href="https://drive.google.com/file/d/1RHPmFYISJCFBiwJ/view?usp=sharing">RHPmFYISJCFBiwJ/view?usp=sharing</a>
18	Introduction to C Programming		<a href="https://drive.google.com/file/d/1CY3WFcvpglABtJw0dub-MR_iMjUZPTYu/view?usp=sharing">https://drive.google.com/file/d/1CY3WFcvpglABtJw0dub-MR_iMjUZPTYu/view?usp=sharing</a>