

**Samrat Ashok Technological Institute**  
**Mechanical Engineering Department**  
**BOS Meeting 14-12-2023**

**Proposed Change in syllabus of existing subjects**

S. No.	(Course/subject name)	Course Code	Year of introduction	Year of revision	Percentage of content added or replaced	Agenda Item No.	Page No.	Link of relevant documents/minutes
1	Basic Mechanical Engineering	ME 101	2021	2023	5	6		<a href="https://www.satiengg.in/images/Departments/Mechanical/bos/Syllabus_Basic_Mechanical_Engi neering_MEA_101.pdf">https://www.satiengg.in/images/Departments/Mechanical/bos/Syllabus_Basic_Mechanical_Engi neering_MEA_101.pdf</a>
2	Manufacturing Practices	ME105	2021	2023	10	6		<a href="https://www.satiengg.in/images/Departments/Mechanical/bos/Syllabus_Manufacturing_Practic e_MEA-105.pdf">https://www.satiengg.in/images/Departments/Mechanical/bos/Syllabus_Manufacturing_Practic e_MEA-105.pdf</a>
3	Introduction to Economy & Finance	ME1865(B)	2021	2023	5	6		<a href="https://www.satiengg.in/images/Departments/Mechanical/bos/Syllabus_Economy_and_Finance_ME_1865_B.pdf">https://www.satiengg.in/images/Departments/Mechanical/bos/Syllabus_Economy_and_Finance_ME_1865_B.pdf</a>
4	Introduction to Industry 4.0	ME1882(C)	2021	2023	5	6		<a href="https://www.satiengg.in/images/Departments/Mechanical/bos/Syllabus_Industry4_0_Syllabus_ME_1882_C.pdf">https://www.satiengg.in/images/Departments/Mechanical/bos/Syllabus_Industry4_0_Syllabus_ME_1882_C.pdf</a>
5	Applied Thermodynamics	ME 402	2022	2023	5	6		<a href="https://www.satiengg.in/images/Departments/Mechanical/bos/Syllabus_Applied_Thermodynam ics_ME_402.pdf">https://www.satiengg.in/images/Departments/Mechanical/bos/Syllabus_Applied_Thermodynam ics_ME_402.pdf</a>