



1	CURRICULAR ASPECTS	1.1.3
---	--------------------	-------

1.1.3 Relevant Documents

1.1.3: Average percentage of courses having focus on employability/ entrepreneurship/ skill development offered by the institution during the last five years.

S.No	Description	Link
1	Syllabus - B. Tech - Civil Engineering	View Document >>
2	Syllabus - B. Tech - Electrical & Electronics Engineering	View Document >>
3	Syllabus - B. Tech - Mechanical Engineering	View Document >>
4	Syllabus - B. Tech - Electronics & Communication Engineering	View Document >>
5	Syllabus - B. Tech - Computer Science & Engineering	View Document >>
6	Syllabus - B. Tech - Computer Science & Engineering & Business Systems	View Document >>
7	Syllabus - B. Tech - Computer Science & Engineering (Data Science)	View Document >>
8	Syllabus - M. Tech - Structural Engineering	View Document >>
9	Syllabus - M. Tech - Power Electronics	View Document >>
10	Syllabus - M. Tech - Machine Design	View Document >>
11	Syllabus - M. Tech - Embedded Systems	View Document >>
12	Syllabus - M. Tech - Computer Science	View Document >>
13	Syllabus - Master of Business Administration	View Document >>
14	Syllabus - Master of Computer Application	View Document >>



1	CURRICULAR ASPECTS	1.1.3
---	--------------------	-------

1.1.3 Relevant Documents

1.1.3: Average percentage of courses having focus on employability/ entrepreneurship/ skill development offered by the institution during the last five years.

S.No	Description	Link
1	Minutes of Academic Council Meetings	View Document >>
2	Syllabus - B. Tech - Civil Engineering	View Document >>
3	Syllabus - B. Tech - Electrical & Electronics Engineering	View Document >>
4	Syllabus - B. Tech - Mechanical Engineering	View Document >>
5	Syllabus - B. Tech - Electronics & Communication Engineering	View Document >>
6	Syllabus - B. Tech - Computer Science & Engineering	View Document >>
7	Syllabus - B. Tech - Computer Science & Engineering & Business Systems	View Document >>
8	Syllabus - B. Tech - Computer Science & Engineering (Data Science)	View Document >>
9	Syllabus - M. Tech - Structural Engineering	View Document >>
10	Syllabus - M. Tech - Power Electronics	View Document >>
11	Syllabus - M. Tech - Machine Design	View Document >>
12	Syllabus - M. Tech - Embedded Systems	View Document >>
13	Syllabus - M. Tech - Computer Science	View Document >>
14	Syllabus - Master of Business Administration	View Document >>
15	Syllabus - Master of Computer Application	View Document >>