



QLM: -1.1.1

Additional Information for QLM 1.1.1-

Curricula developed and implemented have relevance to the local, national, regional, and global developmental needs which are reflected in Programme Outcomes (POs), Programme Specific Outcomes (PSOs) and Course Outcomes (COs) of the various Programmes offered by the Institution:

The entire programme structure is available on our website <u>www.vit.edu.in</u> . The links for syllabus scheme for each programme is as given below-

Sr. No.	Program Name	Website Link
1.	Undergraduate Bachelor of Information Technology	https://vit.edu.in/images/syllabus/Autonomy%20Syllabus/2022 Final VIT INFT Autonomy%20Scheme BTech.pdf
2.	Undergraduate Bachelor of Computer Engineering	https://vit.edu.in/images/syllabus/Autonomy%20Sy llabus/2022 Final VIT CMPN Autonomy%20Schem e BTech 10Oct%202022.pdf
3.	Undergraduate Bachelor of Electronics Engineering	https://vit.edu.in/images/syllabus/ETRX_TE_2019.pd f
4.	Undergraduate Bachelor of Electronics and Computer science	https://vit.edu.in/images/syllabus/Autonomy%20Sy llabus/2022 Final VIT EXCS Autonomy%20Scheme BTech 10th%20Oct%202022.pdf
5.	Undergraduate Bachelor of Electronics and Telecommunication	https://vit.edu.in/images/syllabus/Autonomy%20Syllabus/2022 FINAL VIT EXTC Autonomy%20Scheme 10th%20October%202022.pdf
6.	Undergraduate Bachelor of Biomedical Engineering	https://vit.edu.in/images/syllabus/Autonomy%20Sy llabus/2022 Final VIT BIOM Autonomy%20Schem e BTech%2010%20Oct 2022.pdf
7.	Postgraduate Master of Computer Engineering	https://vit.edu.in/images/syllabus/computer/2022 Final VIT CMPN Autonomy%20Scheme MTech.pdf
8.	Postgraduate Master of Electronics and Telecommunication Engineering	https://vit.edu.in/images/syllabus/telecommunication/PG-Syllabus.pdf
9.	Postgraduate Master of Management Studies	https://vit.edu.in/images/syllabus/Syllabus_MMS.pdf