Specialization: VLSI Design	
Course Name	Remarks
Semester 5	
Hardware Modeling using Verilog	
VLSI Digital Signal Processing System	Choose Only One
Semester 6	
Low Power VLSI Circuits	
VLSI Test and Testability	Choose any Two
CAD for VLSI	
Semester 7	
Analog VLSI Design	
System on Chip Design	Choose any Two
Network on Chip	

^{*}Note- * A student enrolling in BTech in Electronics and Computer Engineering can also have major specialization in Data Science and Artificial Intelligence, Internet of Things, Cyber Security, Automobile Engineering, Robotics and Automation.

For the description of these specializations, please follow the links of major specializations of CSE

(https://www.bmu.edu.in/courses/b-tech/b-tech-computer-science-engineering/curriculum/)

and ME

(https://www.bmu.edu.in/courses/b-tech/b-tech-mechanical-engineering/curriculum/).