



**VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN  
(AUTONOMOUS)**



**OFFICE OF THE CONTROLLER OF THE EXAMINATIONS**

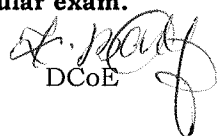
**TIME TABLE - B.E. / B.Tech. (R-2019) DEGREE END SEMESTER EXAMINATIONS (ARREAR) - DECEMBER 2024 / JANUARY 2025  
for Candidates admitted in 2019, 2020 & 2021**

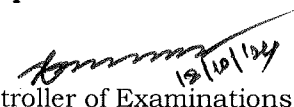
**FN: 10.00 AM - 1.00 PM**

Date		12-Dec-2024	27-Dec-2024	31-Dec-2024	06-Jan-2025	08-Jan-2025	10-Jan-2025	21-Jan-2025
Degree /Branch	Sem	FN	FN	FN	FN	FN	FN	FN
B.E. CSE	VI	-	U19CS626 – Compiler Design	U19CS625 – Cloud Computing	U19IT620 – Software Engineering	U19CS627 – Internet of Things	U19CTOE2 – Fundamentals of Information Security	U19CSV32 – Data Science and Analytics
B.E. EEE	VI	-	U19EE622 – Generation of Electrical Energy	-	-	U19EEV12 – Power Quality in Power Systems U19EEV16 – Utilization of Electrical Energy	-	-
B.E. ECE	VI	-	U19EC625 – VLSI Design	U19EC626 – Computer Networks	U19EC627 – Antenna and Wave Propagation	U19ECV32 - Mobile Communication U19ECV46 – IoT Enabled Systems Design	U19BTOE6 – Waste Management U19EEOE6 – Energy Efficient Lighting System U19ITOE3 – Basics of Cloud Computing U19CSOE8 – Python Programming	-
B.Tech. IT	VI	-	U19CS626 – Compiler Design	-	U19IT620 – Software Engineering	U19ITV13 – Java Programming	U19CTOE2 – Fundamentals of Information Security	-
B.Tech. BT	VI	-	U19BT619 – Plant and Animal Biotechnology	U19BT621 – Protein Engineering	U19BT622 – Chemical Reaction Engineering	U19BTV33 – Nanobiotechnology	-	-
B.E. BME	VI	U19EC519 – Microprocessor and Microcontroller*	U19BM612 – Medical Image Processing	U19BM613 – Diagnostic and Therapeutic Equipment – I	-	U19BMV24 – Regulatory Requirements for Medical Devices	U19BTOE4 – Basics of Bioinformatics	-
B.E. CST	VI	-	U19CT611 – Foundations of Data Science	-	-	-	U19ECO4 – Satellite Communication	-

**Note:**

\* B.E. (BME) students should write their VI Semester U19EC519 – Microprocessor and Microcontroller arrear exam along with V semester B.E. (ECE) students regular exam.

  
DCoE

  
Controller of Examinations

  
Principal