

Branch/Code	26-10-2024	28-10-2024	30-10-2024	02-11-2024	04-11-2024	06-11-2024	08-11-2024
	SATURDAY	MONDAY	WEDNESDAY	SATURDAY	MONDAY	WEDNESDAY	FRIDAY
<b>Civil Engineering(01)</b>	Engineering Geology UGCE5T01	Structural Analysis-II UGCE5T02	Design of RCC Structures-I UGCE5T03	Geotechnical Engineering-I UGCE5T04	Water Resources Engineering-I UGCE5T05	ELECTIVE-I Ground Water Hydrology UGCE5E09	Building Planning & Drawing UGCE5T06
<b>Electrical &amp; Electronics Engineering(02)</b>	Control Systems UGEE5T01	Power Systems-II UGEE5T02	Electrical Machines-III UGEE5T03	Power Electronics UGEE5T04	Management Science UGMB5T01	ELECTIVE-I UGEE5T06 Special Electrical Machines ELECTIVE-I UGEE5T05 High Voltage Engineering MOOCS-I UGEE5M07 Signal & Systems	---
<b>Mechanical Engineering (03)</b>	Dynamics of Machinery UGME5T01	Thermal Engineering-II UGME5T02	Design of Machines Members-I UGME5T03	Metrology UGME5T04	Metal Cutting & Machine Tools UGME5T05	ELECTIVE-I /MOOCS-I Advanced Materials UGME5T09	---
<b>Electronics &amp; Communication Engineering (04)</b>	Digital Communications UGEC5T01	Electronic Instrumentation UGEC5T02	Antennas and Wave Propagation UGEC5T03	IC Applications UGEC5T04	ELECTIVE-I OOPS through Java UGIT5T16	---	---
<b>Computer Science &amp; Engineering (05)</b>	Microprocessors and Multicore Systems UGCS5T01	Compiler Design UGCS5T02	Computer Networks UGCS5T03	Data ware Housing & Data Mining UGCS5T04	ELECTIVE-I UGCS5T06 Software Project Management ELECTIVE-I Software Testing Methodologies UGCS5T05	ELECTIVE-II Unix Programming UGCS5T09 MOOCS-I Linux Programming & Scripting UGCS5T10	---
<b>Information Technology (12)</b>	Operating Systems UGIT5T03	Compiler Design UGCS5T02	Computer Networks UGCS5T03	Web Technologies UGIT5T04	ELECTIVE-II Software Testing Methodologies UGCS5T05	ELECTIVE-I Advanced Data Structures UGIT5T06	---