

Vikram University, Ujjain (M.P.)
Time Table
For B.Tech 7th(REGULAR & ATKT) & 8th Sem (ATKT)
Examination JAN-FEB 2024
TIME 11:00 AM TO 2:00 PM

DATE	CE	ME	EE	EC
16/01/2024 TUESDAY REG+ATKT	CE-701 Design of Hydraulic Structure	701(D) Work Study & Ergonomics	EE -701 Power System Analysis & Control	EC-7011 Wireless Communication
17/01/2024 WEDNESDAY ATKT	CE-801 Geo. Technical Engg.II	801(A) Energy Management & Audit	EE -801 Control System	EC-8013 Principles of Management & Managerial Economics
19/01/2024 FRIDAY REG+ATKT	CE-702 Advanced Structural Design -II (R.C.C.)	702 (A) Renewable Energy System	EE-702 Utilization of Electrical Energy	EC -702 Satellite Communication
20/01/2024 SATURDAY ATKT	CE-802 Construction Planning & Management	ME-802 Machine Design	EE -802 Power System Protection	EC -802 Advanced Communication System
23/01/2024 TUESDAY REG+ATKT	CE-703 Environmental Engg. - II	ME-703 Mechanical Vibration & Noise Engineering	EE -703 Electrical Drives	EC-703 Optical Communication
24/01/2024 WEDNESDAY ATKT	CE-803 Advanced Structural Design II (Steel)	ME-803 Refrigeration & Air Conditioning	EE-8301 Advanced Electrical drives	EC-803 Computer Networks
27/01/2024 SATURDAY REG+ATKT	CE-704 Quantity Surveying & Costing	ME-704 Automobile Engg	EE- 7101 Computer Aided Design of Electrical Machines	EC-704 Microwave Engg.
29/01/2024 MONDAY ATKT	CE -8042 Pavement Design	ME-804 CAD/CAM/CIM	EE-8403 EHVAC and DC Transmission	EC-804 TV & Radar Engg.
30/01/2024 TUESDAY REG+ATKT	CE -7102 Traffic Engineering	ME -705 O R & Supply Chain	EE-7201 High Voltage Engg.	EC-705 VLSI Design

Note:-1-No guarantee is given to the candidates regarding the order of question papers.
2- All rights regarding any change in the time table are reserved with the university.
3-Above time Table if any question paper has not been included, please contact
University (Exam department) immediately.

Vikram University, Ujjain

Dr. ...
Director
School of Engineering & Technology
Vikram University, Ujjain

Boim
Asst. Registrar (Exam)/ Exam Controller

09.01.2024