Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Shri Vaishnav Institute of Technology and Science

Time Table (ATKT)

IV/ V Semester End Semester Examination December 2025 - January 2026

			Time: 01:00	PM to 4:00 PM (Af	ternoon Shift)			
Date/ Day	B.Tech. (Mechanical Engineering)	B.Tech (Automobile Engineering)	B.Tech (EE/EX)	B.Tech-RA	B.Tech-MX	B.Tech (ECE- IOT)	B.Tech (ECE)	B.Tech (Civil Engineering)
15/12/2025						BTEE503	BTEE503	
Monday						Control System Engineering	Control System Engineering	
02/01/2026	BTME405N		BTEI401	BTEI401	BTEI401	BTEI401	BTEI401	BTCE403N
Friday	IC Engines and Electric Vehicles		Microprocessor and Microcontroller	Mechanics of Fluids				
06/01/2026	BTME404	BTME404	BTEE401	BTECIOT501	BTECIOT501	BTECIOT501	BTECIOT501	BTCE402N
Tuesday	Machine Design I	Machine Design I	Electrical Machine I	Communication Systems	Communication Systems	Communication Systems	Communication Systems	Concrete Technology & Advanced Construction
08/01/2026	BTME402		BTEE404	BTME402	BTME402	BTCS403	BTEE404	BTCE405N
Thursday	Theory of Machines		Electromagnetic Field Theory	Theory of Machines	Theory of Machines	Data Structures and Algorithms	Electromagnetic Field Theory	Enviromental Engineering
10/01/2026		GE-IV*	GE-IV*				GE-IV*	GE-IV*
Saturday		Generic Elective-IV	Generic Elective-IV				Generic Elective-IV	Generic Elective-IV
13/01/2026	BTME401	BTME401			BTME401	BTECIOT401	BTECIOT401	BTCE501N
Tuesday	Fluid Mechanics	Fluid Mechanics			Fluid Mechanics	Sensors and Signal Conditioning	Sensors and Signal Conditioning	Structural Analysis I
15/01/2026	BTME403							BTCE404N
Thursday	Applied Thermodynamics							Surveying

^{*}Students are advised to see their internal marks before appearing in the end sem examination

Dr. Miesk Patidar Assistant COE Dr. Shishir Jain

Controller of Examinations

The syllabus for ATKT students shall be as per the revised (updated) syllabus.

[#] Students are advised to see www.svvv.edu.in (University Website) for all informations related Theory exam Time Table (Regular / ATKT)