

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Shri Vaishnav Institute of Information Technology

Revised Time Table

I Semester End Semester Examination February- March, 2022

B.Tech. (All Programs Including Dual Degree)

Time: 11:00 AM to 1:00 AM


(Extra 15 Minutes shall be given for uploading the Evaluated Answer Book)

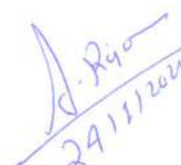
DATE/DAY	B.Tech. (Computer & Communication Engineering) / B.Tech. (Computer Science Engineering)	B.Tech. (CSE with specialization in Enterprise system in association with Red Hat)	B.Tech. + M.B.A. (CSE) / B.Tech. + M.Tech. (CSE / CSE-CC / CSE-CF / CSE-BDA)	B.Tech. (CSE with Mobile Applications - Apple Authorized Training Center)	B.Tech. (CSE with specialization Big Data Analytics in association with IBM) / B.Tech. (CSE with Cloud and Mobile Computing In Association with IBM)	B.Tech. (CSE- Artificial Intelligence and Machine Learning-Microsoft)	B.Tech. (CSE with specialization in Artificial Intelligence in association with IBM)	B.Tech. (Computer Science and Business System -TCS)	B.Tech. (BDCE- Impetus Technologies)	B.Tech. (IBM - DS / IBM - Full Stack Developer)	B.Tech. (CSE with specialization in Information & Cyber Security)	B.Tech / B.Tech. + M.B.A. / B.Tech. + M.Tech. (Information Technology)
22/02/2022 Wednesday	BTMACS101	BTMACS101	BTMACS101	BTMACS101	BTMACS101	BTMACS101	BTMACS101	BTCSH101	BTMACS101	BTMACS101	BTMACS101	BTMACS101
	Mathematics- 1	Mathematics- 1	Mathematics- 1	Mathematics- 1	Mathematics- 1	Mathematics- 1	Mathematics- 1	Discrete Mathematics	Mathematics- 1	Mathematics- 1	Mathematics- 1	Mathematics- 1
24/02/2022 Thursday	BTPH101	BTEC104	BTEC104	BTEC104	BTPH101	BTEC104	BTPH101	BTCSH105	BTEC104	BTPH101	BTEC104	BTEC104
	Applied Physics	Digital Logic & Circuit Design	Digital Logic & Circuit Design	Digital Logic & Circuit Design	Applied Physics	Digital Logic & Circuit Design	Applied Physics	Physics for Computing Science	Digital Logic & Circuit Design	Applied Physics	Digital Logic & Circuit Design	Digital Logic & Circuit Design
26/02/2022 Saturday	BTCS101N	BTCS101N	BTCS101N	BTCS101N	BTCS101N	BTCS101N	BTCS101N	BTCSCS103	BTCS101N	BTCS101N	BTCS101N	BTCS101N
	Introduction to Computer Science and Engineering	Introduction to Computer Science and Engineering	Introduction to Computer Science and Engineering	Introduction to Computer Science and Engineering	Introduction to Computer Science and Engineering	Introduction to Computer Science and Engineering	Introduction to Computer Science and Engineering	Fundamentals of Computer Science	Introduction to Computer Science and Engineering	Introduction to Computer Science & Engineering	Introduction to Computer Science & Engineering	Introduction to Information Technology
28/02/2022 Monday	BTCS102N	BTCS102N	BTCS102N	BTCS102N	BTCS102N	BTCS102N	BTCS102N	BTCSH104	BTCS102N	BTCS102N	BTCS102N	BTCS102N
	Principles of 'C' Language	Principles of 'C' Language	Principles of 'C' Language	Principles of 'C' Language	Principles of 'C' Language	Principles of 'C' Language	Principles of 'C' Language	Principles of Electrical Engineering	Principles of 'C' Language	Principle of C language	Principle of C language	Principle of C language
02/03/2022 Wednesday	BTCS103N	BTCS104N	BTCS103N	BTCS104N	BTCS103N	BTAIML101N	BTCS103N	BTCSH106	BTCS103N	BTCS103N	BTCS103N	BTCS103N
	Computer System Organization	Computer Peripherals and Interfaces	Computer System Organization	Computer Peripherals and Interfaces	Computer System Organization	Python for AI-ML	Computer System Organization	Business Communication and Value Science - I	Computer System Organization	Computer System Organization	Computer System Organization	Computer System Organization
04/03/2022 Friday	BTCS201N/BTCS403	BTCS201N/BTCS403	BTCS201N/BTCS403	BTCS201N/BTCS403	BTCS201N/BTCS403	BTCS201N/BTCS403	BTCS201N/BTCS403	BTCSH102	BTCS201N/BTCS403	BTCS201N/BTCS403	BTCS201N/BTCS403	BTCS201N/BTCS403
	Data Structure & Algorithm	Data Structure & Algorithm	Data Structure & Algorithm	Data Structure & Algorithm	Data Structure & Algorithm	Data Structure & Algorithm	Data Structure & Algorithm	Statistics, Probability and Calculus	Data Structure & Algorithm	Data Structure & Algorithm	Data Structure & Algorithm	Data Structure & Algorithm


Practical Examination to be held between 10/02/2022 to 21/02/2022

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

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


Upendra Gupta
Asst. CoE

1) Academic coordinate
75/1 year
SV117 JG NA
2) All faculties during
3) Examination committee

29/11/2022


Dr. Shishir Jain
Controller of Examinations

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

I Semester End Semester Examination February- March, 2022
M.Tech. (All Programs)

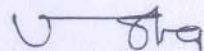
Time: 11:00 AM to 1:00 AM


(Extra 15 Minutes shall be given for uploading the Evaluated Answer Book)

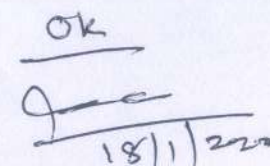
DATE/DAY	M.Tech.Design and Thermal Engg.	M.Tech.(Geotechnical Engineering)	M.Tech.(Structural Engineering)	M.Tech.(Transportation Engineering)	M.Tech.(Renewable Energy)	M.Tech.(Embedded System)	M.Tech.(CSE)	M.Tech.(CSE- BDA)
22/02/2022 Wednesday	MTME114	MTCE2101	MTCE1101	MTCE2101	MTMAEC101	MTMAEC101	MTMA101	MTMA101
	Energy Systems and Management	System Mathematics and Mathematical Modeling	Advanced Mathematics and Numerical Analysis	System Mathematics and Mathematical Modeling	Advanced Mathematics	Advanced Mathematics	Advance Mathematics	Advance Mathematics
24/02/2022 Thursday	MTME124	MTCE4103	MTCE1104	MTCE2104	MTRE101	MTES124	MTCS102	MTCS102
	Advanced Refrigeration and Air-Conditioning	Ground Improvement Techniques	Advanced Structural Analysis	Traffic Engineering	Applied Power Electronics and Drives	Embedded System Designing Using Raspberry Pi	Advance Data Structure & Algorithm	Advance Data Structure & Algorithm
26/02/2022 Saturday	MTME102	MTCE4101	MTCE1102	MTCE2102	MTRE102	MTES102	MTCS111	MTCS111
	Advanced Machine Design	Advanced Soil Mechanics	Advanced Concrete Technology	Material Science and Concrete Technology	Solar Power Generation	Microcontroller and Inter-facing	Data Mining & Warehousing	Data Mining & Warehousing
28/02/2022 Monday	MTME134	MTCE4102	MTCE1103	MTCE2103	MTRE113	MTES115	MTCS121	MTCS121
	Advance Thermodynamics and Combustion Engineering	Advanced Foundation Engineering	Theory and Design of Concrete Structures	Soil Mechanics in Highway Engineering	Grid Connectivity and Smart Grid	Cryptography and Network Security	Web Technology & E-commerce	Web Technology & E-commerce
02/03/2022 Wednesday	GEMPG401	GEMPG401	GEMPG401	GEMPG401	GEMPG401	GEMPG401	GEMPG401	GEMPG401
	Financing Startups	Financing Startups	Financing Startups	Financing Startups	Financing Startups	Financing Startups	Financing Startups	Financing Startups
04/03/2022 Friday	MBAI301C	MBAI301C	MBAI301C	MBAI301C	MBAI301C	MBAI301C	MBAI301C	MBAI301C
	Advanced Human Values and Professional Ethics	Advanced Human Values and Professional Ethics	Advanced Human Values and Professional Ethics	Advanced Human Values and Professional Ethics	Advanced Human Values and Professional Ethics	Advanced Human Values and Professional Ethics	Advanced Human Values and Professional Ethics	Advanced Human Values and Professional Ethics

Practical Examination to be held between 10/02/2022 to 21/02/2022

*Students are advised to see their internal marks before appearing in the end sem examination
The syllabus for ATKT students shall be as per the revised (updated) syllabus.


Upendra Gupta
Asst. CoE


Dr. Shishir Jain
Controller of Examinations


Dr. Upinder Dhar
Vice Chancellor