Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

No./Exam/2021/...

8 Dec., 2021

Notice

(Revised Examination Time Table)

The Revised Time Table for End Sem Examinations Dec.-Jan. 2021-22 (Online mode) for the III/V/VII/IX semester students is enclosed. The Directors/ HoD/HoIs are requested to circulate the same to the students positively to avoid any confusion.

Signature:

- SVITS/SVITT
- SVIIT/SVICA
- SVIS/SVIFS
- SVSM
- SVISSHA/SVIHS
- SVIA/SVIFA
- · SVIAG

Dr. Shishir Jain

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

Revised Time Table

VII Semester End Semester Examination December - 2021 to January - 2022 B.Tech. (All Programs Including Dual Degree)

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

Time: 11:00 AM to 01:00 PM

01/01/2022 Saturday		Wednesday	29/12/2021 Wednesday		27/12/2021 Monday			18/12/2021 Saturday		DATE/DAY
Object Oriented Analysis and Design	BTIT604	Soft Computing	BTCS711	Big Data and Hadoop	BTCS702	Compiler Design	BTCS601	Human Values and Professional Ethics	BBAI501	B.Tech (Computer & Communication Engineering)
Text Analysis	BTIBMA701	Deep Learning	BTIBMA702	Programs of Quantum Computing	BTIBMA703	Compiler Design	BTCS601	Human Values and Professional Ethics	BBAI501	B.TECH (CSE with specialization in Artficial Intelligence in association with IBM)
Object Oriented Analysis and Design	BTIT604	Soft Computing	BTCS711	Computer Graphics and Multimedia	BTCS503	Compiler Design	BTCS601	Human Values and Professional Ethics	BBAI501	B.TECH (CSE with specialization in Enterprise system in association with Red Hat)
MOBILE AND CLOUD SECURITY	BTCS 701	CYBER INVESTIGATION AND DIGITAL FORENSIC	BTICS 702	Big Data and Hadoop	BTCS702	Compiler Design	BTCS601	Human Values and Professional Ethics	BBAI501	B.TECH (CSE with specialization in Information & Cyber Security
Object Oriented Analysis and Design	BTIT604	Soft Computing	BTCS711	Big Data and Hadoop	BTCS702	Compiler Design	BTCS601	Human Values and Professional Ethics	BBAI501	B.Tech + MBA (CSE) B.Tech. + M.Tech (CSE CCSE-CC/CSE CF/CSE=BDA)
Object Oriented Analysis and Design	BTIT604	Soft Computing	BTCS711	Big Data and Hadoop	BTCS702	Compiler Design	BTCS601	Human Values and Professional Ethics	BBAI501	B.Tech (Computer Science & Engineering)
MongoDB and NoSQL	BTIBM701	Deep Learning	BTIBMA702	Artificial Intelligence and Applications	BTIBMC601	Compiler Design	BTCS601	Human Values and Professional Ethics	BBAI501	B.TECH (CSE with specialization Big Data Analytics in association with IBM
MongoDB and NoSQL	BTIBM701	Deep Learning	BTIBMA702	Cyber Physical System Using IoT	BTIBM402	Compiler Design	BTCS601	Human Values and Professional Ethics	BBAI501	B.TECH (CSE with Cloud and Mobile Computing In Association with IBM)
Object Oriented Analysis and Design	BTIT604	Soft Computing	BTCS711	Big Data and Hadoop	BTCS702	Compiler Design	BTCS601	Human Values and Professional Ethics	BBAI501	B.Tech/ B.Tech+M.Tech/ B.Tech+MBA (IT)

Practical Examination to be held between 06/12/2021 to 15/12/2021

*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 Jam

Controller of Examinations

7 18

Dr. Upinder Dhar

Vice Chancellor

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

Revised Time Table
V Semester End Semester Examination December - 2021 to January - 2022
B.Tech. (All Programs Including Dual Degree)

Time: 11:00 AM to 01:00 PM

10/01/2022 Monday		07/01/2022 Friday		05/01/2022 Wednesday		03/01/2022 Monday		31/12/2021 Friday		28/12/2021 Tuesday		22/12/2021 Wednesday		DATE/DAY
				Information Storage and Management	BTIT611	Cyber and Network Security	BTIT603	Artificial Intelligence	BTCS511	Software Engineering and Project Management	BTCS504	Computer Graphics and Multimedia	BTCS503	B.Tach (Computer & Communication Engineering)
		Predictive Modelling	BTIBMA501	Introduction to Data Science	BTIBMA502	Big Data Technologies (Hadoop)	BTIBMC602			Software Engineering and Project Management	BTCS504	Computer Graphics and Multimedia	BTCS503	B.TECH (CSE with specialization in Artificial Intelligence in association with IBM)
				Information Storage and Management	BTIT611	Computer Architecture and Mircroprocessor	BTCS509	Artificial Intelligence	BTCS511	Software Engineering and Project Management	BTCS504	Cloud Computing	BTCS701	B.TECH (CSE with specialization in Enterprise system in association with Red Hat)
				Information Storage and Management	BTIT611	Network Security and Cryptography	BTICS501	Artificial Intelligence Artificial Intelligence Artificial Intelligence	BTCS511	Software Engineering and Project Management	BTCS504	Computer Graphics and Multimedia	BTCS503	B.TECH (CSE with specialization in Information & Cyber Security
				Information Storage and Management	BTIT611	Cyber and Network Security Security	BTIT603	Artificial Intelligence	BTCS511	Software Engineering and Project Management	BTCS504	Computer Graphics and Multimedia	BTCS503	B.Tech + MBA(CSE) B.Tech. + M.Tech(CSE /CSE- CC/CSE- CF/CSE=BDA)
				Information Storage and Management	BTIT611	Cyber and Network Security	BTIT603	Artificial Intelligence	BTCS511	Software Engineering and Project Management	BTCS504	Computer Graphics and Multimedia	BTCS503	B.Tech(Computer Science & Engineering)
		Predictive Analytics	BTIBDA501	Introduction to Data Science	BTIBMA502	Big Data Technologies (Hadoop)	BTIBMC602			Software Engineering and Project Management	BTCS504	Computer Graphics and Multimedia	BTCS503	B.TECH (CSE with specialization Big Data Analytics in association with IBM
				ata Information Storage and Management	BTIT611	Design Pattern and UI Testing in iOS	BTMACS501	Artificial Intelligence	BTCS511	Software Engineering and Project Management	BTCS504	Cloud Computing	BTCS701	B.TECH (CSE with Mobile Applications - Apple Authorized Training Center)
				Information Storage and Management	BTIT611	Blockchain and Applications	BTIBMC501	Microservices Architecture and Implementation	BTIBM601	Software Engineering and Project Management	BTCS504	Computer Graphics and Multimedia	BTCS503	B.TECH (CSE with Cloud and Mobile Computing In Association with IBM)
Machine Learning	BTCSDTS3063	Computational Finance & Modeling	BTCSMS3072	Design Thinking	BTCSH305	Business Strategy	BTCSMS304	Fundamentals of Management	BTCSMS303	Compiler Design	BTCSCS302	Design And Analysis of Algorithms	BTCSCS301	B.TECH (Computer Science and Business System -TCS)
			10	Information Storage and Management	BTIT611	Cyber and Network Security	BTIT603	Artificial Intelligence	BTCS511	Distributed System	BTIT 713	Computer Graphics and Multimedia	BTCS503	B.Tech/B.Tech. + M.B.A./ B.Tech. + M.Tech. (Information Technology)

Practical Examination to be held between 06/12/2021 to 15/12/2021
*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

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

III Semester End Semester Examination December - 2021 to January - 2022 M.Tech. (All Programs) **Revised Time Table**

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

Time: 2:30 PM to 4:30 PM

01/01/2022 Saturday		30/12/2021 Thursday		DATE/DAY
Research Methodology in Engineering	MTRM301	Advanced Human Values and Professional Ethics	MBAI301C	M.Tech.(Geotechnical Engineering)
Research Methodology in Engineering	MTRM301	Advanced Human Values and Professional Ethics	MBAI301C	M.Tech.(Structural Engineering)
Research Methodology in Engineering	MTRM301	Advanced Human Values and Professional Ethics	MBAI301C	M.Tech.(Transportation Engineering)
Research Methodology in Engineering	MTRM301	Advanced Human Values and Professional Ethics	MBAI301C	M.Tech.(Water Resources Engineering)
Research Methodology in Engineering	MTRM301	Advanced Human Values and Professional Ethics	MBAI301C	M.Tech.(Embedded System) M.Tech.(Power System)
Research Methodology in Engineering	MTRM301	Advanced Human Values and Professional Ethics	MBAI301C	M.Tech.(Power System)
Research Methodology in Engineering	MTRM301	Advanced Human Values and Professional Ethics	MBAI301C	M.Tech (CSE)
Research Methodology in Engineering	MTRM301	Advanced Human Values and Professional Ethics	MBAI301C	M.Tech.(CSE-BDA)

*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.

Controller of Examinations Dr. Shishir Jain

Upendra Gupta Asst. CoE

Dr. Upinder Dhar Vice Chancellor

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

Revised Time Table

III Semester End Semester Examination December - 2021 to January - 2022 B.Tech. (All Programs Including Dual Degree)

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

Time: 11:00 AM to 01:00 PM

Practical Examination Students are advisor	Tuesday		08/01/2022 Saturday		06/01/2022 Thursday		04/01/2022 Tuesday		01/01/2022 Saturday	01/01/2022 Saturday			DATE/DAY
Practical Examination to be held between 18/12/2021 to 28/12/2021 Students are advised to see their internal marks before appearing in the end sem examination			Introduction to Core Java	BTIT309	Principles of Programming Languages	BTCS303	Analysis & Design of Algorithms	BTIT305	Data Communication	BTCS302	Discrete Structures	BTIT401	B.Tech. (Computer & Communication Engineering) / B.Tech. (Computer Science Engineering)
021 to 28/12/2021			Introduction to Core Java	BTIT309	Principles of Programming Languages	BTCS303	Analysis & Design of Algorithms	BTIT305	Data Communication	BTCS302	Discrete Structures	BTIT401	B.Tech. (CSE with specialization in Enterprise system in association with Red Hat)
			Introduction to Core Java	BTIT309	Principles of Programming Languages	BTCS303	Analysis & Design of Algorithms	BTIT305	Data Communication	BTCS302	Discrete Structures	BTIT401	B.Tech. (B.Tech. + M.B.A. (CSE) / B.Tech. + M.Tech. (CSE) / CSE. CC / CSE-CF / CSE- BDA)
			Introduction to Core Java	BTIT309	Principles of Programming Languages	BTCS303	Analysis & Design of Algorithms	BTIT305	Data Communication	BTCS302	Discrete Structures	BTIT401	B.Tech. (CSE with Mobile Applications - Apple Authorized Training Center)
			Application Development using Java Programming	BTIBM301	Cloud Computing: Project Based Learning	BTIBM401	Data Structure & Algorithm	BTCS403	Data Communication	BTCS302	Discrete Structures	BTIT401	B.Tech. (CSE with specialization Big Data Analytics in association with IBM/B.Tech. (CSE with Cloud and Mobile Computing In Association with IBM
			Application Development using Java Programming	BTIBM301	Cloud Computing: Project Based Learning	BTIBM401	Data Structure & Algorithm	BTCS403	Data Communication	BTCS302	Discrete Structures	BTIT401	B.Tech. (IBM - DS / IBM - Full Stack Developer)
			Application Development using Java Programming	BTIBM301	Cloud Computing: Project Based Learning	BTIBM401	Data Structure & Algorithm	BTCS403	Data Communication	BTCS302	Discrete Structures	BTIT401	B.Tech. (CSE with specialization in Artificial Intelligence in association with IBM)
	Financial Management	BTCSMS206	Software Engineering	BTCSCS205	Computational Statistics	BTCSCS204	Object Oriented Programming	BTCSCS203	Computer Organization and Architecture	BTCSCS202	Formal Language and Automata Theory	BTCSCS201	B.Tech. (Computer Science and Business System-TCS)
7			Software Engineering Introduction to Core Java	BTIT309	Principles of Programming Languages	BTCS303	Analysis & Design of Algorithms	BTIT305	Data Communication	BTCS302	Discrete Structures	BTIT401	B.Tech. (BDCE-Impetus Technologies) / B.Tech / B.Tech. M.B.A. / B.Tech. + M.Tech. (Information Technology)
			Introduction to Core Java	BTIT 309	Operating System	BTCS 502	Analysis & Design of Algorithms	BTIT 305	Data Communication	BTCS 302	Discrete Structures	BTIT 401	B.Tech / B.Tech. + M.B.A. / B.Tech. + M.Tech. (Information Technology)
			Introduction to Core	BTIT 309	Cyber Ethics and Social Media Analysis	BTICS 301	Analysis & Design of Algorithms	BTIT 305	Data Communication	BTCS 302	Discrete Structures	BTIT 401	B.Tech. (CSE with specialization in Information & Cyber Security

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

Upendra Gupta Asst. CoE SA

Dr. Shishir Jain Controller of Examinations

Dr. Upinder Dhar Vice Chancellor