Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

No./Exam/2023/

31 January, 2023

Notice

(Revised Endsem Examination Time Table)

The Revised Time Table for End Sem Regular / ATKT Examinations Feb - Mar. 2023 for the I Semester students is enclosed for some branches of you Institute is enclosed. You are requested to circulate the same to the students positively to avoid any confusion.

Signature:

SVIIT

Dr. Shishir Jain

Controller of Examinations

An Student Hotic Bound

Student For Student St

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Shri Vaishnav Institute of Information Technology

Revised Time Table

I Semester Regular / ATKT Examination February- March, 2023 B.Tech. (Computer Science and Business System -TCS)

Time: 11:00 AM to 2:00 PM

DATE/DAY B.Tech. (Computer Science and Business System -TC\$) BTCSH101 Discrete Mathematics 20/02/2023		4.7/								
Wednesday Discrete Mathematics 20/02/2023 Monday Physics for Computing Science 23/02/2023 Thursday BTCSH102 Statistics, Probability and Calculus BTCSCS103 BTCSCS103 Fundamentals of Computer Science D2/03/2023 Thursday BTCSH104 Principles of Electrical Engineering BTCSH106	DATE/DAY	B.Tech. (Computer Science and Business System -TC\$)								
Wednesday Discrete Mathematics BTCSH105 Monday Physics for Computing Science BTCSH102 Statistics, Probability and Calculus BTCSCS103 BTCSCS103 Fundamentals of Computer Science BTCSH104 Principles of Electrical Engineering BTCSH106	15/02/2023	BTCSH101								
Monday Physics for Computing Science BTCSH102 Statistics, Probability and Calculus BTCSCS103 BTCSCS103 Fundamentals of Computer Science BTCSH104 Principles of Electrical Engineering BTCSH106	No. 24-22 de la constitución de	Discrete Mathematics								
23/02/2023 Thursday Statistics, Probability and Calculus BTCSCS103 BTCSCS103 Fundamentals of Computer Science BTCSH104 D2/03/2023 Thursday Principles of Electrical Engineering BTCSH106	20/02/2023	BTCSH105								
Thursday Statistics, Probability and Calculus BTCSCS103 27/02/2023 Monday Fundamentals of Computer Science BTCSH104 O2/03/2023 Thursday Principles of Electrical Engineering BTCSH106		Physics for Computing Science								
Thursday Statistics, Probability and Calculus BTCSCS103 27/02/2023 Monday Fundamentals of Computer Science BTCSH104 O2/03/2023 Thursday Principles of Electrical Engineering BTCSH106	23/02/2023	BTCSH102								
Monday Fundamentals of Computer Science BTCSH104 O2/03/2023 Thursday Principles of Electrical Engineering BTCSH106		Statistics, Probability and Calculus								
Fundamentals of Computer Science BTCSH104 O2/03/2023 Thursday Principles of Electrical Engineering BTCSH106	27/02/2023	BTCSCS103								
D2/03/2023 Thursday Principles of Electrical Engineering BTCSH106 06/03/2023	Monday	Fundamentals of Computer Science								
Thursday Principles of Electrical Engineering BTCSH106 06/03/2023	02/03/2023	BTCSH104								
06/03/2023										
	00/00/000	BTCSH106								
		Business Communication and Value Science - I								

Practical Examination to be held between 23/01/2023 to 11/02/2023

*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

ficial chine oft)

rcuit

nputer

guag

IL

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

Revised Time Table I Semester Regular / ATKT Examination February- March, 2023 B.Tech. (All Programs Including Dual Degree)

Time: 11:00 AM to 2:00 PM

03/03/2023 Friday		Tuesday	28/02/2023	24/02/2023 Friday		Tuesday		Thursday	16/02/2023	Monday	13/02/2023	DATE/DAY
Computer System Organization	BTCS103N	Principles of 'C'Language	BTCS102N/BTCS104	Introduction to Computer Science and Engineering	BTCS101N/BTCS102	Digital Logic & Circuit Design	BTEC104	Applied Physics	BTPH101	Mathematics-I	BTMACS101	B.Tech. (Computer & Communication Engineering) / B.Tech. (Computer Science Engineering)
Computer Peripherals and Interfaces	BTCS104N/BTCS204	Principles of 'C'Language	BTCS102N/BTCS104	Introduction to Computer Science and Engineering	BTCS101N/BTCS102	Digital Logic & Circuit Design	BTEC104	Applied Physics	BTPH101	Mathematics-I	BTMACS101	B.Tech. (CSE with specialization in Enterprise system in association with Red Hat)
Computer System Organization	BTCS103N	Principles of 'C'Language Principles of 'C'Language	BTCS102N/BTCS104	Introduction to Computer Science and Engineering	BTCS101N/BTCS102	Digital Logic & Circuit Design	BTEC104	Applied Physics	BTPH101	Mathematics-I	BTMACS101	B.Tech. + M.B.A. (CSE) / B.Tech. + M.Tech. (CSE / CSE-CC / CSE-CF / CSE.
Computer Peripherals and Interfaces	BTCS104N/BTCS204	Principles of 'C'Language	BTCS102N/BTCS104	Introduction to Computer Science and Engineering	BTCS101N/BTCS102	Digital Logic & Circuit Design	BTEC104	Applied Physics	BTPH101	Mathematics-I	BTMACS101	B.Tech. (CSE with Mobile Applications -Apple Authorized Training Center)
Computer System Organization	BTCS103N	Principles of 'C'Language	BTCS102N/BTCS104	Introduction to Computer Science and Engineering	BTCS101N/BTCS102	Digital Logic & Circuit Design	BTEC104	Applied Physics	BTPH101	Mathematics-I	BTMACS101	B.Tech. (CSE with specialization Big Data Analytics in association with IBM / B.Tech. (CSE with Cloud and Mobile Computing in Association with IBM
Computer System Organization	BTCS103N	Principles of 'C'Language	BTCS102N/BTCS104	Introduction to Computer Science and Engineering	BTCS101N/BTCS102	Digital Logic & Circuit Design	BTEC104	Applied Physics	BTPH101	Mathematics-I	BTMACS101	B.Tech. (IBM - DS / IBM - Full Stack Development and block chain /IBM- Artificial Intelligence)
Python for Al-ML	BTAIML101N	Principles of 'C'Language	BTCS102N/BTCS104	Introduction to Computer Science and Engineering	BTCS101N/BTCS102	Digital Logic & Circuit Design	BTEC104	Applied Physics	BTPH101	Mathematics-I	BTMACS101	B.Tech. (CSE- Artificial Intelligence and Machine Learning-Microsoft)
Computer System Organization	BTCS103N	Principles of 'C'Language	BTCS102N/BTCS104	Introduction to Computer Science and Engineering	BTCS101N/BTCS102	Digital Logic & Circuit Design	BTEC104	Applied Physics	ВТРН101	Mathematics-I	BTMACS101	B.Tech (BDCE- Impetus Technologies)
Introduction to Information Technology(IT)	BTIT101N	Principles of 'C' Language	BTCS102N/BTGS104	Introduction to Computer Science and Engineering	BTCS101N/BTCS102	Digital Logic & Circuit Design	BTEC104	Applied Physics	ВТРН101	Mathematics-I	BTMACS101	B.Tech/B.Tech. + M.B.A. / B.Tech. + M.Tech. (Information Technology)
Computer System Organization	BTCS103N	Principles of 'C'Language	BTCS102N/BTCS104	Introduction to Computer Science and Engineering	BTCS101N/BTCS102	Digital Logic & Circuit Design	BTEC104	Applied Physics	BTPH101	Mathematics-I	BTMACS101	B.TECH (CSE with specialization in information & Cyber Security

Practical Examination to be held between 23/01/2023 to 11/02/2023

Upendra Gupta Asst. CoE

Dr. Shighir Jain
Controller of Examinations

^{*}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.