# **Gautam Buddha University**

## Greater Noida, Gautam Budh Nagar, U.P. **Examination Section**

GBU-017/Exam./02/2022- 9 🔿

Dated: OJanuary, 2022

#### Deans of all Schools,

Please find attached herewith the datesheet for Odd Semester Examination January 2022.

(Dr. Deepali Singh)

Joint Coordinator, Examination

Copy to:

1. Staff Officer to Hon'ble Vice Chancellor for kind information of VC sir.

2. Dean Academic for kind information.

3. Registrar for kind information.

4. Dean of all the schools.

5. Systems manager for circulation among all faculty.

Joint Coordinator, Examination





### **Gautam Buddha University**

### **School of Information and Communication Technology**

Date Sheet of Odd-Semester Regular / Repeat Paper Examinations
(17<sup>th</sup> January to 25<sup>th</sup> January 2021)

Programme - Integrated Dual Degree Programme B. Tech.+M.Tech./MBA (ECE/CSE/), B. Tech (IT)/ B. Tech. (AI)/ M.Tech. (AIR/SE/WCN/VLSI Design) & M.Tech. Computer Science, WCN/BCA & MCA

Drogrammo Ratch									
Programme, Batch & Semester	Date & Time	17-01-2022	18-01-2022	19-01-2022	20-01-2022	21-01-2022	22-01-2022	24-01-2022	25-01-2022
B. Tech. (CSE) Batch (2020-2024) 3 <sup>rd</sup> Semester	Morning 10.00am-12.00pm								
	Evening 2.00pm-4.00pm	MA201- Engineering Mathematics III		CS201 Internet Technology	CS203 Operating Systems		CS207 Problem Solving using C++	CS205-Data Structure and Algorithms	EC201 Digital Electronics
5 Year Integrated B. TechM.Tech (CSE) Batch (2020-2025) 3 <sup>rd</sup> Semester	Morning 10.00am-12.00pm								
	Evening 2.00pm-4.00pm	MA201- Engineering Mathematics III		CS201 Internet Technology	CS203 Operating Systems		CS207 Problem Solving using C++	CS205-Data Structure and Algorithms	EC201 Digital Electronics
B. Tech. (AI) Batch (2010-2024 3 <sup>rd</sup> Semester	Morning 10.00am-12.00pm								
	Evening 2.00pm-4.00pm	AI201 Software Engineering		AI203 Intelligent Systems	Al205 Theory Of Automata		Al207 Data Base Management Systems	Al211 Introduction to R Programming	AI209 Computer Vision
B. Tech. (IT) Batch (2020-2024) 3 <sup>rd</sup> Semester	Morning 10.00am-12.00pm								
	Evening 2.00pm-4.00pm	MA201- Engineering Mathematics III		IT201 Animation and Computer Graphics	IT203 Operating System		IT205-Software Engineering	IT209 Wave Technologies	IT207 System Design and Analysis Techniques
B. Tech. (ECE) Batch (2010-2024) 3 <sup>rd</sup> Semester	Morning 10.00am-12.00pm								
	Evening 2.00pm-4.00pm	MA201- Engineering Mathematics III		EC221 Fundametal of Digital Electronics Circuits	EC223 Networks Analysis		EC225 Intoduction to Signal and Systems		EC227 Analog Electronic Circuits
BCA Batch (2020-2023) 3rd Semester	Morning 10.00am-12.00pm	BCA201 Python Programming		BCA203 Software Engineering Fundamentals	BCA205 Introduction to Data Base Manangement System		BCA207 Fundamental of Data Structures	BCA211 Fundamental of Digital Marketing	BCA209 Discrete Structure
	Evening 2.00pm-4.00pm								
B. Tech. (CSE) Batch (2019-2023) 5 <sup>th</sup> Semester	Morning 10.00am-12.00pm	CS301-Computer Networks		CS303- Compiler Design	CS305- Wireless Communication		CS307- Python	CS325-Graph Theory	CS311-Computer Organization
	Evening 2.00pm-4.00pm			20					
B. Tech. (AI) Batch (2019-2023) 5 <sup>th</sup> Semester	Morning 10.00am-12.00pm	Al301- Big Data Analytics		Al303- Compiler Design	Al305- Deep Learning		Al307- Information Security Management	Al323-Graph Theory	Al311- Introduction to Brain and Neuroscience
	Evening 2.00pm-4.00pm								
B. Tech. (ECE) Batch (2019-2023) 5 <sup>th</sup> Semester	Morning 10.00am-12.00pm	EC321 Microcontroller and Embedded Systems		EC323-Digital Communication	EC325-Antenna and Wave Propagation		EC327- Control System		EC331 Digital Logic Design using Verilog
	Evening 2.00pm-4.00pm								
B. Tech. (IT) Batch (2019-2023) 5 <sup>th</sup> Semester	Morning 10.00am-12.00pm	IT303- Computer Networks		IT305- Compiler Design	IT307- Soft Computing Techniques		IT301- Theory of Automata	IT319 Software Project Managenent	IT315 Computer Based Numerical and Statistical Techniques
	Evening 2.00pm-4.00pm							n sel	A Deepali Singh

Programme, Batch & Semester	Date & Time	17-01-2022	18-01-2022	19-01-2022	20-01-2022	21-01-2022	22-01-2022	24-01-2022	25-01-2022
BCA Batch (2019-2022) 5 <sup>th</sup> Semester	Morning 10.00am-12.00pm	BCA301 PHP		BCA303 Introduction to Compiler Design	BCA305 Basics of Computer Graphics		BCA307 Computer Networks Fundamentals	BCA319 Introduction to Multimedia System	BCA3015 Fundamentals of Cyber Security
	Evening 2.00pm-4.00pm								
B. Tech. (CSE) Batch (2018-2022) 7 <sup>th</sup> Semester	Morning 10.00am-12.00pm								
	Evening 2.00pm-4.00pm	MA402 Modeling and Simulation		CS401-Wireless Communication	CS403 Soft Computing Techniques		CS405 Machine Learning		CS413 Cloud Computing
B. Tech. (ECE) Batch (2018-2022) 7 <sup>th</sup> Semester	Morning 10.00am-12.00pm						,		
	Evening 2.00pm-4.00pm	EC421-Wireless Communication		EC423- Fiber Optic Communication	EC425 VLSI Design		EC441- Electronic Switching System		EC447 Fundamentals of IOT
B. Tech (IT) Batch (2018-2022) 7 <sup>th</sup> Semester	Morning 10.00am-12.00pm								
	Evening 2.00pm-4.00pm	MA402 Modeling and Simulation		IT401 Sensor Networks and IOT	IT403 Soft Computing Techniques		IT405 Big Data Analytics		IT407 Graph Theory and Algotithms
M. Tech.(CS) & M. Tech (WCN) Batch (2020-2022) 3rd Semester AIR/SE	Morning 10.00am-12.00pm		CS621- Artificial Intelligence Methods for Software Engineering (SE)/ CS641-Expert System Design (AIR)/ EC631-Security in Wireless Networks (WCN) EC777 Machine Intelligence for Intetrated Circuits (VLSI)	CS623-Software Engineering for Cloud Computing (SE) / CS643- Robotics (AIR)/ EC635- Mobile Computing (WCN) EC675- Mixed Signal VLSI Design (VLSI)		CS625- Software Quality Assurance (SE)/ CS647- Evolutionary Computation (AIR)/ EC641-Network Reliability (WCN) EC665- VLSI ASIC Design (VLSI)		CS635- Applied Machine Learning (SE)/ CS657- R Programming (AIR)/ EC647 Sensor Networks (WCN) EC633- Low Power VLSI Design (VLSI)	ES401- Fundamental of Environmental Science (SE)/ (AIR)
	Evening 2.00pm-4.00pm								
Int. B. Tech+M. Tech. (CS & EC) Batch (2017-2022) 9 <sup>th</sup> Semester AIR/SE/WCN	Morning 10.00am-12.00pm		CS621- Artificial Intelligence Methods for Software Engineering (SE)/ CS641-Expert System Design (AIR)/ EC631-Security in Wireless Networks (WCN) EC777 Machine Intelligence for Intetrated Circuits (VLSI)	CS623-Software Engineering for Cloud Computing (SE) / CS643- Robotics (AIR)/ EC635- Mobile Computing (WCN) EC675- Mixed Signal VLSI Design (VLSI)		CS625- Software Quality Assurance (SE)/ CS647- Evolutionary Computation (AIR)/ EC641-Network Reliability (WCN) EC665- VLSI ASIC Design (VLSI)		CS635- Applied Machine Learning (SE)/ CS657- R Programming (AIR)/ EC647- Sensor Networks (WCN) EC633- Low Power VLSI Design (VLSI)	ES401- Fundamental of Environmental Science (SE)/ (AIR)
	Evening 2.00pm-4.00pm						EC405 Wireless Mobile Communication (Repeat Paper)		EC443 Telecommunication Switching and Networks (Repeat Paper)
MCA Batch 2020-2022 3rd Semester	Morning 10.00am-12.00pm				MCA203 Machine Learning				
	Evening 2.00pm-4.00pm	MCA201 Big Data Analytics		MCA205 Information Security		EN532 Fundamental of Language Science	MCA221 Data Science	MCA223 Cloud Computing	ES401- Fundamental of Environmental Science
MCA Batch 2020-2022 5th Semester	Morning 10.00am-12.00pm				MCA303 Machine Learning				
	Evening 2.00pm-4.00pm	MCA301 Big Data Analytics		MCA305 Information Security		EN532 Fundamental of Language Science	MCA313 Data Science	MCA319 Cloud Computing	ES401- Fundamental of Environmental Science

Disclaimer:

The University examination section has taken all due care in the date sheet preparations. However, the date sheet displayed is subject to Correction, if any discrepancy is noticed.

Dr. Deepali Singh Joint Coordinator, Examinations