



Date – 18/02/2022.

**NOTICE**

**(All T.Y. B.Tech Students Only)**

All the T.Y. B. Tech students are hereby informed to note the following points regarding the Winter Examination- 2021 (Semester- V) starting from Friday, 4<sup>th</sup> March – 2022 to Thursday, 10<sup>th</sup> March 2022.

1. Time Table for winter examination is displayed on University Website: <https://dbatu.ac.in/> This examination will be **MCQ based online proctored regular examination.**
2. **The mock examination** will be conducted on Monday, 21st February and 22nd February 2022. For the same, Login id and password and link will be informed in next two days.
3. The Examination window is open for 3 hrs, however actual examination time is 90 minutes.
4. **No change in mobile number** will be accepted till the examination ends.
5. The detailed time table & guidelines received from University are attached herewith for your reference.


For any examination related query students can contact our college exam Coordinators:

1. Civil Dept. -Prof. R. A. Patil (7774981989)
2. CSE Dept. -Prof. V. R. Dodmani (8861969846)
3. E&TC Dept -Prof. S. S. More (9881870031)
4. Electrical Dept. -Prof. P. D. Walmiki (7066075100)
5. Office - Mr. S. M. Safale (9595727228)

**Overall co-ordination: Dr. Y.G. Datar (9881068842 / 8788705462)**

Kindly Note.



  
(Dr. T.A. Chavan )  
**PRINCIPAL**

**Copy to:**

- 1) Circulation to all students through Dept. In charges.
- 2) All notice boards & College Website.
- 3) Library

# Important guidelines/Instructions for Online Examination

## Winter 2021

Sir/Madam and dear students,

As per mentioned in above subject, Dr. Babasaheb Ambedkar Technological University has decided to schedule Engineering/Pharmacy course Winter 2021 Examination from 25/02/2022. In view of the situation created due to the outbreak of covid-19 and omicron, the online examination should be conducted in a very smooth manner without any problem. All the Directors/Principals/H.O.D.s/ University Departments/teachers/staffs of all the Affiliated and university are hereby informed that, in order to conduct examination in smooth and fairly manner, they should strictly follow the university defined/prescribed rules and also follow given guidelines:

1. Conduct of Winter 2021 Examination is Online Image Proctored.
2. Examination can be given using Android based mobile with camera on or Laptop with camera on or desktop with camera on. While the examination is going on ensure that camera is on.
3. Examination Mode: Multiple choice questions based proctored system.
4. Students with College **Approved** Exam forms will only be considered for Online Examination and only these students will get their username and passwords for online examination.
5. All Institutes should appoint IT Coordinator from their institute to resolve the student's queries.
6. IT Coordinators should have Exam Link and Username & Password related information of their institutes so that Student can collect their Login name and Password from their Institutes.
7. Allow the exam portal to use the camera of your devices for proctoring purposes.
8. Students are supposed to keep record of Screenshots taken after completion of exam.
9. Please use Chrome Browser (updated) for better experience. While giving examination student should not open any other browser/ file etc.
10. For technical help while examination is going on contact Helplines number.
11. When exam time is over exam paper will be submitted automatically. So don't worry about submission.
12. For MCQ: students have to select one out of four given options and then select the "Save and Next" button. There is no negative marking
13. The question paper will consist of 60 questions for Engineering Exams, and 75 Questions for Pharmacy Exam. Candidates can solve any number of questions. Each question will carry 1.5 marks. However, maximum marks will be 60 for Engineering and 75 for Pharmacy.
14. It is not permitted to revisit any question once solved. Next question will appear only if the previous is answered. No negative marking.
15. The time duration for the examination is 90 minutes (1.5 hrs.), however examination window is open for 3 hrs. Examination will be conducted in two sessions where morning session will at 10:00 AM to 01:00 PM and Afternoon session will be at 02:00PM to 05:00PM. As we have already provided 3 hours slot for 90 minutes exam so that students can resolve their problems like network

& other issues during these 3 hours and can give 90 minutes exam so that no further request will be entertained and will strictly close morning session at 01:00 PM and Afternoon session at 05:00 PM.

16. Warning are just for your information that you are doing something unfair, but it will not stop your exam.

17. Be sure that no-body is sitting with you, while main examination is going on (exam id image proctored).

18. No change in mobile number of student is accepted till examination ends.

19. You can register your grievances within 24 hrs. on dbatuexam@gmail.com and report to the Grievance committee. List is available on university website. (Do not call controller of examination for simple queries).

20. Helplines numbers:

- a. 8866678549
- b. 8866678559
- c. 6268062129
- d. 6268030939
- e. 6268003264
- f. 6263178414



Controller of Examination

Date: 17/02/2022



**Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad**  
**Time Table of MCQ based Online Regular Examination**  
**Winter 2021(B. Tech. 5<sup>th</sup> Sem)**

Date	Time	Branch	Subject code / Subject Name
04.03.2022	02:00PM to 05:00PM	Automobile Engineering	BTPRC501 Design of Machine Elements
		Biomedical Engineering	BTBM501 Mathematics for Medical Imaging
		Civil Engineering	BTCVC501 Design of Steel Structures
		Computer Engineering / CSE	BTCOC501 Database Systems
		Chemical Engineering	BTCHC503 Chemical Reaction Engineering – I
		Petrochemical Engineering	
		Electrical and Instrumentation Engineering	BTINC501 Process loop components
		Instrumentation Engineering	
		Electrical and Power	BTEEC501 Electrical Machine-II
		Electrical & Electronics Engineering	
		Electrical Engineering	
		Electronics and Power	BTEXC501 Electromagnetic Field Theory
		Electronics & Telecommunication Engineering	
		Electronics & Communication Engineering (Sandwich)	
		Electronics and Communication Engineering	
		Electronics Engineering	BTITC501 Database Management Systems
		Information Technology	
		Mechanical Engineering	BTMEC501 Heat Transfer
Mechanical Engineering Sandwich			
Mining Engineering	BTMIC501 Surface Mining Technology		
Food Engineering and Technology	BTFT501 Beverage Technology		
05.03.2022	02:00PM to 05:00PM	Automobile Engineering	BTAMC502 Automotive Transmission System
		Biomedical Engineering	BTBM502 Biomedical Signal Processing
		Chemical Engineering	BTCHC502 Mass Transfer Operations – I
		Petrochemical Engineering	
		Civil Engineering	BTCVC502 Structural Mechanics-II
		Computer Engineering / CSE	BTCOC502 Theory of Computations
		Electrical & Electronics Engineering	BTEEC502 Power System-II
		Electronics and Power	
		Electrical and Power	
		Electrical Engineering	BTEXC502 Control System Engineering
		Electronics & Telecommunication Engineering	
		Electronics and Communication Engineering	
		Electronics Engineering	BTITC502 Design and Analysis of Algorithms
		Information Technology	
Electrical and Instrumentation Engineering	BTINC502 Microprocessor and Micro Controller		
Instrumentation Engineering			
Mechanical Engineering	BTMEC502 Applied Thermodynamics – I		

		Mechanical Engineering Sandwich	BTMEC502S Applied Thermodynamics
		Mining Engineering	BTMIC502 Mine Environment & Ventilation Engineering
		Electronics & Communication Engineering (Sandwich)	BTEXC502S Digital Communication
		Food Engineering and Technology	BTFT502 Mass Transfer-I
07.03.2022	02:00PM to 05:00PM	Automobile Engineering	BTAMC503 Automotive Chassis and Suspension
		Biomedical Engineering	BTBM503 Medical Instrumentation-II
		Chemical Engineering	BTCHC501 Chemical Engineering Thermodynamics-II
		Petrochemical Engineering	
		Civil Engineering	BTCVC503 Soil Mechanics
		Computer Engineering / CSE	BTCOC503 Machine Learning
		Electrical & Electronics Engineering	BTEEC503 Microprocessor and micro Controller
		Electronics and Power	
		Electrical and Power	
		Electrical Engineering	
		Electronics & Telecommunication Engineering	BTETC503 Computer Architecture
		Electronics and Communication Engineering	
		Electronics Engineering	BTEXC503 Microelectronics
		Information Technology	BTITC503 Software Engineering
		Instrumentation Engineering	BTINC503 Digital Signal Processing
		Mechanical Engineering	BTMEC503 Machine Design – I
		Mechanical Engineering Sandwich	BTMEC503S Machine Design
		Electrical and Instrumentation Engineering	BTINC503 Digital Signal Processing
		Mining Engineering	BTMIC503 Underground Coal Mining Technology
		Electronics & Communication Engineering (Sandwich)	BTEXC503S Embedded System Design
Food Engineering and Technology	BTFT503 Heat Transfer		
08.03.2022	02:00PM to 05:00PM	Automobile Engineering	BTAMC504 Manufacturing Processes
		Biomedical Engineering	BTBM504 Medical Imaging Systems
		Chemical Engineering	BTCHC505 Chemical Technology
		Civil Engineering	BTCVC504 Environmental Engineering
		Computer Engineering / CSE	BTCOE504A Introduction to Research
			BTCOE504B Cyber laws
		Electrical & Electronics Engineering	BTEEE505A Illumination engineering
		Electrical and Power	
		Electrical Engineering	
		Electronics and Power	BTEEE505B Advances in Renewable Energy Sources
		Electrical & Electronics Engineering	
		Electrical and Power	
		Electrical Engineering	
		Electronics and Power	BTEEE505C Testing and Maintenance of Electrical equipment
Electrical & Electronics Engineering			
Electrical and Power			

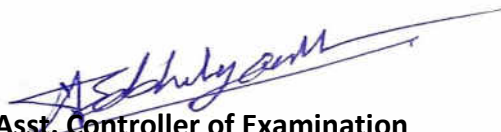
		Electrical Engineering	
		Electronics and Power	
		Electrical and Instrumentation Engineering	BTEINE504A Fundamentals of Signals and Systems BTEINE504B Clinical Engineering
		Electronics & Telecommunication Engineering	BTEXC504 Digital Signal Processing
		Electronics and Communication Engineering	
		Electronics Engineering	
		Electronics & Communication Engineering (Sandwich)	
		Information Technology	BTITC504 Probability and Queuing Theory
		Instrumentation Engineering	BTINE504A Multi sensor and data fusion BTINE504B Engineering Instrumentation
		Mechanical Engineering	BTMEC504 Theory of Machines II
		Mechanical Engineering Sandwich	BTMEC504S Renewable Energy Sources
		Petrochemical Engineering	BTPCC505 Petrochemical Engineering -II
		Mining Engineering	BTMIPE504A Sea-bed Mining
			BTMIPE504B Advanced Mine Machinery
			BTMIPE504C Mine Electrical Engineering
BTMIPE504D Advanced Geology			
Food Engineering and Technology	BTFT504 Processing of cereals & Pulses		
09.03.2022	02:00PM to 05:00PM	Automobile Engineering	BTMEC505 Metrology and Quality Control
		Biomedical Engineering	BTBME505A Troubleshooting of Medical Instruments
			BTBME505B Hospital Engineering
			BTBME505C Telemedicine and Picture Archival Communication System (PACS)
			BTBME505D NSS Course
		Chemical Engineering	BTCHE506A Petroleum Refining and Petrochemicals
		Petrochemical Engineering	
		Chemical Engineering	BTCHE506B Fuel Cell Engineering
		Petrochemical Engineering	
		Chemical Engineering	BTCHE506C Nuclear Process Engineering
		Petrochemical Engineering	
		Chemical Engineering	BTCHE506D Food Technology
		Petrochemical Engineering	
		Chemical Engineering	BTCHE506E Chemistry Of Petroleum Hydrocarbons
		Petrochemical Engineering	
		Civil Engineering	BTCVC505 Transportation Engineering
		Computer Engineering / CSE	BTCE505A Economics & Management
			BTCE505B Business Communication
Electrical & Electronics Engineering	BTEEOE506A Electrical Mobility		
Electrical and Power			
Electrical Engineering			
Electronics and Power			


		Electrical & Electronics Engineering	BTEEOE506B Power Plant Engineering
		Electrical and Power	
		Electrical Engineering	
		Electronics and Power	
		Electrical & Electronics Engineering	BTEEOE506C Design and Analysis of Algorithms
		Electrical and Power	
		Electronics and Power	
		Electrical Engineering	BTEXC505 Microcontroller and its Applications
		Electronics & Telecommunication Engineering	
		Electronics and Communication Engineering	
		Electronics Engineering	BTEINE505A Control System Components and analysis
		Electrical and Instrumentation Engineering	
		Information Technology	
		Information Technology	BTITOE505A Graph Theory
		Information Technology	BTITOE505B Human Computer Interaction
		Information Technology	BTITOE505C Game Theory
		Instrumentation Engineering	BTINE505A Control System
		Instrumentation Engineering	BTINE505B Artificial Neural network
		Mechanical Engineering	BTMEC505 Metrology and Quality Control
		Mechanical Engineering Sandwich	
Mining Engineering	BTMIOE505A Rock Fragmentation Engineering		
Mining Engineering	BTMIOE505B Stability of Rock Slopes		
Mining Engineering	BTMIOE505C Applied Mine Surveying		
Mining Engineering	BTMIOE505D Numerical Modeling Techniques		
Electronics & Communication Engineering (Sandwich)	BTEXC505AS Environmental Studies		
Electronics & Communication Engineering (Sandwich)	BTEXC505B Consumer Electronics		
Electronics & Communication Engineering (Sandwich)	BTEXC505CS Values and Ethics in Profession		
Electronics & Communication Engineering (Sandwich)	BTEXC505D Introduction to MEMS		
Food Engineering and Technology	BTFT505 Processing of Fruits and Vegetables		
10.03.2022	02:00PM to 05:00PM	Biomedical Engineering	BME506A Applied Optoelectronics in Medicine
		Biomedical Engineering	BME506B Biomedical MEMS and Nanotechnology
		Biomedical Engineering	BME506C Applied Neural Networks and Fuzzy Logic in Medicine
		Civil Engineering	BTCVE506A Materials, Testing & Evaluation
		Civil Engineering	BTCVE506B Computer Aided Drawing
		Civil Engineering	BTCVE506C Development Engineering
		Civil Engineering	BTCVE506D Business Communication & Presentation Skills
		Information Technology	BTITPE506A Embedded Systems
		Information Technology	BTITPE506B IT Service Management
		Information Technology	BTITPE506C Information Storage Management
		Information Technology	BTITE506D Network Management
		Information Technology	BTITPE506E Data Visualisation

		Electronics Engineering	BTEXPE506A Probability Theory and Random Processes
		Electronics & Telecommunication Engineering	
		Electronics Engineering	BTEXPE506C Data Structure & Algorithms Using Java Programming
		Electronics & Telecommunication Engineering	
10.03.2022	02:00PM to 05:00PM	Electronics Engineering Electronics & Telecommunication Engineering	BTEXPE506D Introduction to MEMS

Note :-

- 1.Examination window is open for three hours however actual examination time is 90 minutes.
- 2.Students are informed to read guidelines (also available on website) before appearing for examination

  
Asst. Controller of Examination

  
Controller of Examination