Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Rescheduled Time Table of MCQ based Online Regular Examination –Winter 2020							
iii.	(B.Tech 3 rd Semester)						
Date	Time	Branch	Subject code / Subject Name				
		Automobile Engineering	BTBSC301 Engineering Mathematics-III				
		Biomedical Engineering	BM301 Engineering Mathematics-III				
		Chemical Engineering	BTBSC301 Engineering Mathematics-III				
		Civil Engineering	BTBSC301 Engineering Mathematics-III				
		Computer Engineering / CSE	BTBSC301 Engineering Mathematics-III				
		Electrical & Instrumentation Engineering	BTBSC301 Engineering Mathematics-III				
		Electrical and Electronics Engineering	BTBSC301 Engineering Mathematics-III				
		Electrical Engineering	BTBSC301 Engineering Mathematics-III				
		Electrical and Power	BTBSC301 Engineering Mathematics-III				
	02:00	Electronics and Power	BTBSC301 Engineering Mathematics-III				
17-Feb-21	P.M. to	Electronics & Communication Engineering	BTBSC301 Engineering Mathematics-III				
17-Feb-21	05:00	Electronics & Communication Engineering (Sandwich)	BTBSC301 Engineering Mathematics-III				
	P.M.	Electronics & Telecommunication Engineering	BTBSC301 Engineering Mathematics-III				
		Electronics Engineering	BTBSC301 Engineering Mathematics-III				
		Information Technology	BTBSC301 Engineering Mathematics-III				
		Instrumentation Engineering	BTBSC301 Engineering Mathematics-III				
		Mechanical Engineering	BTBSC301 Engineering Mathematics-III				
		Mechanical Engineering Sandwitch	BTBSC301 Engineering Mathematics-III				
		Mining Engineering	BTMN301 Introduction to Mining Technology				
		Petrochemical Engineering	BTBSC301 Engineering Mathematics-III				
		Production Engineering	BTBSC301 Engineering Mathematics-III				
		Food Engineering and Technology	BTBS301 Engineering Mathematics-III				
	02:00 P.M. to 05:00 P.M.	Automobile Engineering	BTMEC302 Material Science and Metallurgy				
		Biomedical Engineering	BTBM302 Basics of Human Anatomy and Physiology-I				
		Chemical Engineering	BTBSC305/BTBSE3405A Advanced Engineering Chemistry				
		Civil Engineering	BTCVC302 Mechanics of Solids				
		Computer Engineering / CSE	BTCOC302 Discrete Mathematics				
18-Feb-21		Electrical & Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis				
10-160-21		Electrical and Electronics Engineering	BTEEC302 Network Analysis and Synthesis				
		Electrical Engineering	BTEEC302 Network Analysis and Synthesis				
		Electrical and Power	BTEEC302 Network Analysis and Synthesis				
		Electronics and Power	BTEEC302 Network Analysis and Synthesis				
		Electronics & Communication Engineering	BTEXC302 Analog Circuits				
		Electronics & Communication Engineering (Sandwich)	BTEXC302 Analog Circuits				
		Electronics & Telecommunication Engineering	BTEXC302 Analog Circuits				

		Electrical Engineering	BTEEC304 Measurement and Instrumentation
		Electrical and Electronics Engineering	BTEEC304 Measurement and Instrumentation
	02:00 P.M. to 05:00 P.M.	Electrical & Instrumentation Engineering	BTINC304 Analog Electronics
2210021		Computer Engineering / CSE	BTCOC304 Computer Architecture & Organization
22-Feb-21		Civil Engineering	BTCVC304 Surveying I
		Chemical Engineering	BTCHC304 Mechanical Operations
		Biomedical Engineering	BTBM304 Analog and Digital Circuits
		Automobile Engineering	BTAMC304 Automotive Component Drawing and Computer Aided Drafting
		Food Engineering and Technology	BTFT303 Process Plant Material & Energy Balance
		Production Engineering	BTMEC303 Fluid Mechanics
		Petrochemical Engineering	BTCHC303 Fluid Flow Operations
		Mining Engineering	BTMN303 Mine Electrical Engineering
		Mechanical Engineering Sandwitch	BTMEC303 Fluid Mechanics
		Mechanical Engineering	BTMEC303 Fluid Mechanics
	P.M. to 05:00 P.M.	Instrumentation Engineering	BTINC303 Sensor and Transducer
		Information Technology	BTITC303 Object Oriented Paradigm with C++
		Electronics Engineering	BTEXC303 Electronic Devices & Circuits
		Electronics & Telecommunication Engineering	BTEXC303 Electronic Devices & Circuits
20-гер-21		Electronics & Communication Engineering (Sandwich)	BTEXC303 Electronic Devices & Circuits
20-Feb-21		Electronics & Communication Engineering	BTEXC303 Electronic Devices & Circuits
	02:00	Electronics and Power	BTEEC303 Fluid Mechanics and Thermal Engg.
		Electrical and Power	BTEEC303 Fluid Mechanics and Thermal Engg.
		Electrical Engineering	BTEEC303 Fluid Mechanics and Thermal Enge.
		Electrical and Electronics Engineering	BTEEC303 Fluid Mechanics and Thermal Engg.
		Electrical & Instrumentation Engineering	BTEEC303 Fluid Mechanics and Thermal Enge.
		Computer Engineering / CSE	BTCOC303 Data Structures
			•
		Chemical Engineering Civil Engineering	BTCVC303 Hydraulics I
		Biomedical Engineering	BTCHC303 Fluid Flow Operations
			BTBM303 Biomedical Transducers
		Food Engineering and Technology Automobile Engineering	BTAMC303 Fluid Mechanics and Machines
			BTFT302 Fluid Flow
		Production Engineering	BTMEC302 Material Science and Metallurgy
		Petrochemical Engineering	BTBSC305 Advanced Engineering Chemistry
		Mining Engineering	BTMR20302 Waterial Science and Wetaholgy BTMN302 Fluid Mechanics
		Mechanical Engineering Sandwitch	BTMEC302 Material Science and Metallurgy
		Mechanical Engineering	BTMEC302 Material Science and Metallurgy
		Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
		Information Technology	BTITC302 Switching Theory and Logic Design
		Electronics Engineering	BTEXC302 Analog Circuits

		Electrical and Power	BTEEC304 Measurement and Instrumentation
		Electronics and Power	BTEEC304 Measurement and Instrumentation
		Electronics & Communication Engineering	BTEXC304 Network Analysis
		Electronics & Communication Engineering (Sandwich)	BTEXC304 Network Analysis
		Electronics & Telecommunication Engineering	BTEXC304 Network Analysis
		Electronics Engineering	BTEXC304 Network Analysis
		Information Technology	BTCOC304 Computer Architecture & Organization
		Instrumentation Engineering	BTINC304 Analog Electronics
		Mechanical Engineering	BTMEC304 Machine Drawing and CAD
		Mechanical Engineering Sandwitch	BTMEC304 Machine Drawing and CAD
		Mining Engineering	BTMN304 Mechanical Engineering
		Petrochemical Engineering	BTCHC304 Mechanical Operations
		Production Engineering	BTMEC304 Machine Drawing and CAD
		Food Engineering and Technology	BTFT304 Element of Bio & Food Science
		Automobile Engineering	BTPRC305 Theory of Machines
		Biomedical Engineering	BTBM305A Communication Circuits and Systems / BTBME305B Biomedical Laser Instrumentation / BTBME305C Nuclear Medicine
		Chemical Engineering	BTCHC302 Chemical Process Calculations
		Civil Engineering	BTCVC305 Building Construction
		Computer Engineering / CSE	BTCOC305 Digital Electronics & Microprocessors
	02:00 P.M. to	Electrical & Instrumentation Engineering	BTEIEC304 Elements of Measurement Systems
22 Fab 21		Electrical and Electronics Engineering	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
23-Feb-21	05:00 P.M.	Electrical Engineering	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electrical and Power	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electronics and Power	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electronics & Communication Engineering	BTEXC305 Digital Logic Design
		Electronics & Communication Engineering (Sandwich)	BTEXC305S Digital Circuits and Microprocessor
		Electronics & Telecommunication Engineering	BTEXC305 Digital Logic Design
	1		

24-Feb-21 02:00 Electrical and Electronics Engineering BTCH2306 Advanced Engineering Economics 02.00 Petrochemical Engineering BTCH2306 Advanced Engineering Economics 02.00 Electrical and Power BTCH2306 Engineering Economics 04.Feb-21 Petrochemical Engineering BTCH2306 Engineering Economics 04.Feb-21 Petrochemical Engineering BTCH2306 Engineering Economics 02.00 Flectrical and Power BTCH2306 Advanced Engineering Economics 04.Feb-21 P.M. to Electrical Engineering BTCH2306 Advanced Engineering Economics 04.Feb-21 P.M. to Electrical and Power BTHM306 Engineering Economics P.M. to Electrical Engineering BTHM306 Engineering Economics P.M. to Electrical Engineering <th></th> <th></th> <th></th> <th></th>				
24-Feb-21 Information Technology Information Technology Introduction to Web Technology / BTHM302 Interpersonal Communication Skills and Self Development for Engineers 24-Feb-21 Information Technology Mechanical Engineering Mechanical Engineering BTMEC305 Thermodynamics 02:00 Petrochemical Engineering BTCH2305 Thermodynamics 02:00 Chemical Engineering BTCH2305 Thermodynamics 02:00 Petrochemical Engineering BTCH2306 Thermodynamics 02:00 Electrical and Electronics Engineering BTCH2306 Thermodynamics 02:00 Electrical and Electronics Engineering BTCH2306 Agreen Technology / BTCH2306D 04:01 Electrical and Electronics Engineering BTCH2306 Engineering Geology BTCH2306 Electrical and Electronics Engineering BTHM306 Engineering Economics P.M. Electrical and Power BTHM306 Engineering Economics P.M. Electrical and Power BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics Petrochemical Engineering BTCH2306A Agreen Technology / BTCH2306B Petrochemical Engineering BTHM306 Engineering Economics BTHM306 Engine				c c ,
24-Feb-21 02:00 P.M. to 05:00 P.M. 02:00 P.M. to 05:00 P.M. 02:00 P.M. Chemical Engineering Electrical and Power BTCL2036 Engineering Economics 24-Feb-21 02:00 P.M. Electrical and Power BTHM306 Engineering Economics BTHM306 Engineering BTHM306 Engineering Economics BTCH2306 Materials for Electrical and Power BTHM306 Engineering Electrical and Power BTHM306 Engineering Economics BTCH2306 Materials for Electrical and Power BTHM306 Engineering Electrical and Power BTHM306 Engineering Economics BTCH2306 Materials for Electrical and Power BTHM306 Engineering Electrical and Power BTHM306 Engineering Economics BTHM306 Engineering Economics Ptrocess and Power BTHM306 Engineering Economics BTHM306 Engineering Economics Petrochemical Engineering BTHM306 Engineering Economics BTHM306 Engineering Economics				
24-Feb-21 02:00 Production Engineering BTCH2306A Green Technology / BTCHE306B 02:00 P.M. to 05:00 Electrical and Power BTCVC306 Engineering Geology 24-Feb-21 P.M. to 05:00 Electrical and Power BTHM306 Engineering Economics Instrumentation Engineering BTMN306 Engineering Economics BTCVC306 Applied Biology			Information Technology	
24-Feb-21 02:00 Petrochemical Engineering BTCH2306A Engineering Materials / BTEE305B Applied Physics / BTINE305C Production Process Metrology 24-Feb-21 02:00 P.M. to 05:00 Detection and Power BTCH2306 Engineering Economics 04-Feb-21 P.M. to 05:00 Electrical Engineering BTHM306 Engineering Economics 02:00 P.M. to 05:00 Electrical Engineering BTCH3306 Engineering Economics 04-Feb-21 P.M. to 05:00 Electrical Engineering BTH3306 Engineering Economics P.M. to 05:00				
24-Feb-21 P.M. to P.M. to P.M. to P.M. to P.M. to P.M. to P.M. to P.M. to BTHM306 Engineering Economics BTHM306 Engineering Economics BTHM306 Engineering Economics P.M. to P.M. to P.M. to P.M. to				
24-Feb-21 02:00 Piccess Metrology 02:00 Process Metrology Process Metrology Mechanical Engineering BTCHE205 Thermodynamics Mining Engineering BTMR20305 Petrochemical Engineering BTCHC302 Production Engineering BTCHC302 Production Engineering BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for Engineering BTCVC306 Pincering BTCVC306 Pincering BTCVC306 Pincering BTCVC306 Pincering BTHM306 Pincering BTHM306 Pincering BTHM306 BTHM306 Engineering Economics Electrical and Electronics Engineering BTHM306 Pincerial Engineering BTHM306 Pincerial Engineering BTHM306 Pincerial Engineering BTHM306 Pincerial Engineering BTHM306 BTHM306 Engineering Economics BTHM306 Engineering Economics <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
24-Feb-21 02:00 P.M. to 05:00 P.M. 02:00 P.M. Mechanical Engineering Mechanical Engineering BTMEC305 Thermodynamics 24-Feb-21 02:00 P.M. to 05:00 P.M. Electrical and Electronics Engineering BTCVC306 Engineering Economics 24-Feb-21 P.M. to 05:00 P.M. to Electrical and Power BTHM306 Engineering Economics Electrical and Power BTHM306 Engineering Economics BTHM306 Engineering Economics Production Engineering BTHM306 Engineering Economics BTHM306 Engineering Economics			Instrumentation Engineering	
24-Feb-21 P.M. to BTCVC306 Electrical and Electronics Engineering BTMM306 Engineering Economics 02:00 P.M. to D.S:00 Electrical and Power BTHM306 Engineering Economics P.M. to D.S:00 P.M. Electronics and Power BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics BTHM306 Engineering Economics				
24-Feb-21 Mining Engineering BTMN305 Statistical and Numerical Methods 02:00 Petrochemical Engineering BTCHC302 Chemical Process Calculations 02:00 Chemical Engineering BTCHE306A Green Technology / BTCHE306C Nanotechnology / BTCHE306D Materials for Engineering Applications 02:00 Electrical and Electronics Engineering BTCVC306 Engineering Geology 02:00 Electrical and Electronics Engineering BTHM306 Engineering Economics 02:00 Electrical and Power BTHM306 Engineering Economics P.M. to Electrical and Power BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics P.M. Petrochemical Engineering BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics P.M. Electronics Engineering BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306B Renewable Energy Sources / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for			Mechanical Engineering	BTMEC305 Thermodynamics
24-Feb-21 02:00 Petrochemical Engineering BTCHC302 Chemical Process Calculations 02:00 Production Engineering BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for Engineering Applications 02:00 Electrical and Electronics Engineering BTCVC306 Engineering Geology 02:00 Electrical and Electronics Engineering BTCMC306 Engineering Economics 02:00 Electrical and Power BTHM306 Engineering Economics P.M. to 05:00 Electrical and Power BTHM306 Engineering Economics P.M. Electrical and Power BTHM306 Engineering Economics Instrumentation Engineering BTBSC306 Applied Biology Petrochemical Engineering BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for			Mechanical Engineering Sandwitch	BTMEC305 Thermodynamics
Production Engineering BTPRC305 Theory of Machines BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for Engineering Applications Civil Engineering BTCVC306 Engineering Geology P.M. to Electrical and Electronics Engineering D5:00 Flectrical Engineering P.M. Electrical and Power Electrical and Power BTHM306 Engineering Economics Electricial and Power BTHM306 Engineering Economics Instrumentation Engineering BTBSC306 Applied Biology Petrochemical Engineering BTCVE306 Agreen Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for			Mining Engineering	BTMN305 Statistical and Numerical Methods
24-Feb-21 02:00 Chemical Engineering BTCHE306A Green Technology / BTCHE306C Nanotechnology / BTCHE306D Materials for Engineering Applications Civil Engineering BTCVC306 Engineering Geology P.M. to Electrical and Electronics Engineering BTHM306 Engineering Economics Electrical and Power BTHM306 Engineering Economics Electrical and Power BTHM306 Engineering Economics Instrumentation Engineering BTBSC306 Applied Biology Petrochemical Engineering BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306A Green Technology / BTCHE306B			Petrochemical Engineering	BTCHC302 Chemical Process Calculations
24-Feb-21Chemical EngineeringRenewable Energy Sources / BTCHE306D Nanotechnology / BTCHE306D Materials for Engineering Applications02:00Civil EngineeringBTCVC306 Engineering GeologyP.M. to 05:00Electrical and Electronics EngineeringBTHM306 Engineering EconomicsElectrical and PowerBTHM306 Engineering EconomicsElectronics and PowerBTHM306 Engineering EconomicsInstrumentation EngineeringBTBSC306 Applied BiologyPetrochemical EngineeringBTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306D Materials for			Production Engineering	BTPRC305 Theory of Machines
24-Feb-21 02:00 Electrical and Electronics Engineering BTHM306 Engineering Economics 02:00 Electrical and Electronics Engineering BTHM306 Engineering Economics 02:00 Electrical and Power BTHM306 Engineering Economics 05:00 Electrical and Power BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics Instrumentation Engineering BTBSC306 Applied Biology Petrochemical Engineering BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for				
24-Feb-2102:00 P.M. to 05:00 P.M.Electrical and Electronics Engineering Electrical and PowerBTCVC306 Engineering Geology BTHM306 Engineering Economics24-Feb-2102:00 P.M. to 05:00 P.M.Electrical and Electronics Engineering Electrical and PowerBTHM306 Engineering Economics24-Feb-21P.M. to 05:00 P.M.Electrical Engineering Electrical and PowerBTHM306 Engineering Economics24-Feb-21P.M. to 05:00 P.M.Electrical Engineering Electrical and PowerBTHM306 Engineering Economics24-Feb-21P.M.Electrical Engineering Electrical EngineeringBTHM306 Engineering Economics24-Feb-21P.M.Electrical Engineering Electrical EngineeringBTHM306 Engineering Economics24-Feb-21P.M.Electrical Engineering Electrical EngineeringBTHM306 Engineering Economics24-Feb-21P.M.Electrical EngineeringBTHM306 Engineering Economics25:00P.M.Electrical EngineeringBTHM306 Engineering Economics26:00P.M.Electrical EngineeringBTHM306 Engineering Economics26:00P.M.Electrical EngineeringBTHM306 Engineering Economics27:00P.M.Electrical Engineering <td></td> <td></td> <td>Chemical Engineering</td> <td></td>			Chemical Engineering	
24-Feb-21Civil EngineeringBTCVC306 Engineering Geology24-Feb-21P.M. to 05:00 P.M.Electrical and Electronics Engineering Electrical EngineeringBTHM306 Engineering Economics24-Feb-21P.M. to 05:00 P.M.Electrical Engineering Electrical and PowerBTHM306 Engineering Economics24-Feb-21P.M. to 05:00 P.M.Electrical Engineering Electrical and PowerBTHM306 Engineering Economics24-Feb-21P.M.Electrical Engineering Electrical and PowerBTHM306 Engineering EconomicsP.M.Electronics and PowerBTHM306 Engineering EconomicsInstrumentation EngineeringBTSC306 Applied BiologyPetrochemical EngineeringBTCHE306A Green Technology / BTCHE306C Nanotechnology / BTCHE306D Materials for				
24-Feb-2102:00 P.M. to 05:00 P.M.Electrical and Electronics Engineering Electrical EngineeringBTHM306 Engineering Economics24-Feb-2102:00 P.M.Electrical Engineering Electrical and PowerBTHM306 Engineering Economics05:00 P.M.Electrical and PowerBTHM306 Engineering EconomicsElectronics and PowerBTHM306 Engineering EconomicsInstrumentation EngineeringBTBSC306 Applied BiologyPetrochemical EngineeringBTCHE306A Green Technology / BTCHE306C Nanotechnology / BTCHE306D Materials for				
24-Feb-21 P.M. to Electrical Engineering BTHM306 Engineering Economics 05:00 Electrical and Power BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics Instrumentation Engineering BTBSC306 Applied Biology Petrochemical Engineering BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for			Civil Engineering	BTCVC306 Engineering Geology
24-Feb-21 05:00 Electrical and Power BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics Instrumentation Engineering BTBSC306 Applied Biology Petrochemical Engineering BTCHE306A Green Technology / BTCHE306C Nanotechnology / BTCHE306D Materials for		02:00	Electrical and Electronics Engineering	BTHM306 Engineering Economics
05:00 Electrical and Power BTHM306 Engineering Economics P.M. Electronics and Power BTHM306 Engineering Economics Instrumentation Engineering BTBSC306 Applied Biology Petrochemical Engineering BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for	24 Eab-21	P.M. to	Electrical Engineering	BTHM306 Engineering Economics
Instrumentation Engineering BTBSC306 Applied Biology Petrochemical Engineering BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for	24-660-21		Electrical and Power	BTHM306 Engineering Economics
Petrochemical Engineering BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for		P.M.	Electronics and Power	BTHM306 Engineering Economics
Petrochemical Engineering Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for			Instrumentation Engineering	BTBSC306 Applied Biology
Petrochemical Engineering Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for				BTCHE306A Green Technology / BTCHE306B
Nanotechnology / BICHE306D Materials for			Petrochemical Engineering	Renewable Energy Sources / BTCHE306C
Engineering Applications				Nanotechnology / BTCHE306D Materials for
				Engineering Applications

Note: Examination window is open for three hours however actual examination time is 90 minutes

Qu'skills

Controller of Examination