End Semester Examination Time- Table

F. Y. B. Tech

Date	26th Nov 2018	28th Nov 2018	30th Nov 2018	2nd Dec 2018	4th Dec 2018	6th Dec 2018
Day	Monday	Wednesday	Friday	Sunday	Tuesday	Thursday
Time	10.00am to 1.00pm	10.00am to 1.00pm	10.00am to 1.00pm	10.00am to 1.00pm	10.00am to 1.00pm	10.00am to 1.00pm
Plannning	Evolution of Aesthetic, Culture & Technology (Room No -EE 104,101)	Fundamental of Building Structures, Construction & Materials (Room No -EE 104,101)	Statistical and Quantitative Methods in Planning I (Room No-EE 104,101)	#Professional Communication/Basic Science Backlog Course (Room No -EE 104,101)	Fundamentals of Urban and Regional Planning (Room No -EE 104,101)	Specification,Estimation & Valuation (Room No -EE 104,101)
F. Y. B. Tech	Optics and Modern Physics	Linear Algebra	Basic Electrical Engineering /Foundation of Mechanical Engineering	# Professional Communication / Computer Programming	Engineering Mechanics/Applied Chemistry	*Computer Aided Engineering Drawings
	DIV-I : (AC -101,102)	DIV-I : (AC -101,102)	DIV-I : (AC -101,102)	DIV-I : (AC -101,102)	DIV-I : (AC -101,102)	DIV-I : Mech Main Hall 1,2
	DIV-II : (AC-103,104)	DIV-II : (AC-103,104)	DIV-II : (AC-103,104)	DIV-II : (AC-103,104)	DIV-II : (AC-103,104)	DIV-II : Mech Main Hall 3,4 Civil Main Hall 2
	DIV-III : (AC -201,202)	DIV-III : (AC -201,202)	DIV-III : (AC -201,202)	DIV-III : (AC -201,202)	DIV-III : (AC -201,202)	DIV-III : Civil Main Hall 1,2
	DIV-IV : (AC -203,204)	DIV-IV : (AC -203,204)	DIV-IV : (AC -203,204)	DIV-IV : (AC -203,204)	DIV-IV : (AC -203,204)	DIV-IV : Mech Main Hall 1,2 (Time 2.00am - 5.00pm)
	DIV-V: Room No-14,21 (E&Tc)	DIV-V: Room No-14,21 (E&Tc)	DIV-V: Room No-14,21 (E&Tc)	DIV-V: Room No-14,21 (E&Tc)	DIV-V: Room No-14,21 (E&Tc)	DIV-V : Mech Main Hall 3,4 Civil Main Hall 2 (Time 2.00am - 5.00pm)
VENUE	DIV-VI : 12, 5 (Production)	DIV-VI : 12, 5 (Production)	DIV-VI: (AC -101,102)	DIV-VI: (AC -101,102)	DIV-VI: (AC -101,102)	
	DIV-VII : Room No 1,17	DIV-VII : Room No 1,17	DIV-VII: (AC-103,104)	DIV-VII: (AC-103,104)	DIV-VII: (AC-103,104)	
	DIV-VIII: Mech Main Hall 1,2	DIV-VIII: Mech Main Hall 1,2	DIV-VIII : (AC-201,202)	DIV-VIII : (AC-201,202)	DIV-VIII : (AC-201,202)	
	DIV-IX : Mech Main Hall 3,4	DIV-IX : Mech Main Hall 3,4	DIV-IX : (AC -203,204)	DIV-IX : (AC -203,204)	DIV-IX : (AC -203,204)	
	DIV-X : EE-104,101(Electrical)	DIV-X : EE-104,101(Electrical)	DIV-X : EE-104,101(Electrical)	DIV-X : EE-104,101(Electrical)	DIV-X : EE-104,101(Electrical)	
	Backlog: (Room No-13)	Backlog: (Room No-13)	Backlog: (Room No-13)	Backlog: (Room No-13)	I Backlog: (Room No-12)	Backlog: Civil Main Hall 2 (Time 2.00am - 5.00pm)

^{*}Division IV to V 2.00am - 5.00pm + Backlog of Engineering Graphics # Time :10.00 to 11.30 Instructions:

- 1. Students should be **seated** in the examination hall 15 minutes before the examination.
- 2. Only exceptional cases will be allowed to enter examination hall during first 30 minutes.
- 3. No students will be allowed to enter the examination hall after 30 minutes from the commencement of the examination.
- 4.Students cannot leave the examination during last 30 minutes of the examination even if they have completed the paper
- 5. During the period of examination, students will not be permitted to leave the examination hall for any reason.
- 6. I- Card is compulsory in examhall. Any student found without I- Card will be fined.
- 7. Mobile phones are strictly not allowed. Mobiles should be kept in the bag in switched off mode. Any one found with mobile will be fined.
- 8. Exchange/Sharing of any stationary and calculators is not allowed
- 9. Writing on Question Paper is strictly Prohibited
- 10. Students should follow all above instruction Scrupulously. Violation may lead to heavy penalization including expulsion from exam.
- 11.Only non-Programmable Calculators are allowed during examinations.



End Semester Examination

Time-Table

S. Y. B. Tech + Direct Second Year

			S. I. D. Teen + Dire				
Date	27th Nov 2018	29th Nov 2018	1st Dec 2018	3rd Dec 2018	5th Dec 2018	7th Dec 2018	8th Dec 2018
Day	Tuesday	Thursday	Saturday	Monday	Wednesday	Friday	Saturday
Time	10.00am to 1.00pm	10.00am to 1.00pm	10.00am to 1.00pm	10.00am to 1.00pm	10.00am to 1.00pm	10.00am to 1.00pm	10.00am to 1.00pm
Branch							
Civil	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Civil Main Hall1,2)	Building Planning, Design and Construction (AC -101,102,103)	Fluid Mechanics (AC -101,102,103)	Strength of Materials (AC -101,102,103)	Science of Living Systems/ Environmental Studies Backlog Course (AC -101,102,103)		Foundation of Physics (Mech Main Hall)
Computer	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (AC -201,202,203)	Digital Logic Design (AC -201,202,203)	Data Structures and Algorithms (Cognizant/Foss LAB) Time 8.00 To 1.00	Discrete Structure and Graph Theory (AC -201,202,203)	Science of Living Systems (AC -201,202,203)		Foundation of Physics (Mech Main Hall)
Electrical	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Room No - EE-102,104,101)	Solid State Devices & Linear Circuits (Room No - EE-102,104,101)	Electrical and Electronics Measurements (Room No - EE-102,104,101)	Electrical Circuit Analysis (Room No - EE-102,104,101)			Foundation of Physics (Mech Main Hall)
E & TC	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Room No - 14,21,15)	Signals and Systems (AC -101,102,103)	Digital System Design/Data Structures and Algorithms (AC -101,102,103)	Electronic Devices and Circuits (AC -101,102,103)	Network Synthesis and Analog Filters (AC -101,102,103)		Foundation of Physics (Mech Main Hall)
Information Technology	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (AC-101,102,103)	Digital Logic Design (AC-104,204,203)	Data Structures and Algorithms (Cognizant/Foss LAB) Time 8.00 To 1.00	Discrete Structure and Graph Theory (AC-104,204,203)	Science of Living Systems/Applied Biology (AC-104,204,203)		Foundation of Physics (Mech Main Hall)
Instrumentation	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Room No 13)	Analog Techniques (Room No 13)	Electrical Measurement and Instrumentation (Room No 13)	Transducers I (Cognizant- LAB) Time:10.00am to 6.00pm			Foundation of Physics (Mech Main Hall)
Mechanical	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Mech Main Hall 1,2,3,AC204,AC104)	Engineering Thermodynamics (AC-201,202,203,204,104)	Manufacturing Engineering -I (AC-201,202,203,204,104)	Strength of Materials (AC-201,202,203,204,104)	Science of Living System/Applied Biology (Mech Main Hall 1,2,3,Room No -13)	Machine Drawing & Computer Graphics (AC-201,202,203,204,104)	Foundation of Physics (Mech Main Hall)
Metallurgy	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Room No- 17,1)	Mechanical Technology (Room No- 17,1)	Structure and Properties of Materials (Room No - 17,1)	Electrical & Instrumentation Technology (Room No - 17,1)	Introduction to Ceramics Engineering (Room No - 17,1)	Principal of Physical Metallurgy (Room No - 17,1)	Foundation of Physics (Mech Main Hall)
Production	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Room No - 12,5)	Theory of Machines (Mech Main Hall1,2)	Fundamentals of Metallurgy (Room No - 12,5)	Strength of Materials (Room No - 12,5)	Science of Living Systems (Room No- 12,5)	Production Process (Room No - 12,5)	Foundation of Physics (Mech Main Hall)
Planning	Traffic and Transportation Planning -I (Room No - EE 104,101)	Landscape Planning and Design (Room No -EE 104,101)	Specifications, Estimation and Valuation (Room	Planning Theory -I (Room No -EE 104,101)	Techniques of Planning -II (Room No -EE 104,101)		

Instructions:

Semester-III

- 1. Students should be **seated** in the examination hall 15 minutes before the examination.
- 2. Only exceptional cases will be allowed to enter examination hall during first 30 minutes
- 3. No students will be allowed to enter the examination hall after 30 minutes from the commencement of the examination.
- 4.Students cannot leave the examination during last 30 minutes of the examination even if they have completed the paper
- 5. During the period of examination, students will not be permitted to leave the examination hall for any reason.
- 6. I- Card is compulsory in examhall. Any student found without I- Card will be fined.
- 7. Mobile phones are strictly not allowed. Mobiles should be kept in the bag in switched off mode. Any one found with mobile will be fined.
- 8. Exchange/Sharing of any stationary and calculators is not allowed
- 9. Writing on Question Paper is strictly Prohibited
- 10. Students should follow all above instruction Scrupulously. Violation may lead to heavy penalization including expulsion from exam.
- 11. Only non-Programmable Calculators are allowed during examinations.



End Semester Examination

Time-Table T. Y. B. Tech

Date 26th Nov 2018 28th Nov 2018 30th Nov 2018 2nd Dec 2018 4th Dec 2018 6th Dec 2018 8th Dec 2018 9th Dec 2018 Day Monday Wednesday Friday Sunday Tuesday Thursday Saturday Sunday Time 02.00pm to 5.00pm 10.00am to 1.00pm 10.00am to 1.00pm Branch Transportation Engineering/Tunnel, Docks & Harbour and Railway **Design of Steel Structures** Numerical Methods in Civil Geotechnical Engineering **Engineering Geology** Civil Time: 1.30pm to 5.30pm **ILOE** in Humanities **Engineering/ Highway, Airport Minor/Honors Courses** Engineering (AC -101,102,103) (AC -101,102,103) (AC -101,102,103) and Bridge Engineering (Final (AC -101,102,103) Year Students) (AC -101.102.103) Probability and Statistics for Computer Organization Database Management System Artificial Intelligence Computer Networks Computer **ILOE** in Humanities Computing Minor/Honors Courses (AC -201,202,203) (AC -201,202,203) (AC -201,202,203) (AC -201,202,203) (AC -201,202,203) Power System Analysis/Power Probability Theory and Statistical AC Machines/Electrical Minor/Honors Courses/ ILOE in Humanities/*Applie Microcontrollers Signal Processing Electrical *Constitution of Inference sychology (Backlog Course (Room No - EE-102,104,101) (Room No - EE-102,104,101) (Room No - EE-102.104.101) (Room No - EE-102,104,101) India(Backlog Course) (Room No - EE-102,104,101) Computer Architecture/Compute ILOE in Humanities/Electro Minor/Honors Courses/ **Organization and Advanced** Digital Communication Systems Digital Signal Processing Random Signals and Stochastic Electromagnetic Waves E & TC ents and Instru *Constitution of India (AC -101,102,103) (AC -101,102,103) Processes (AC -101,102,103) (AC -101,102,103) Microprocessors (Backlog Course) (Backlog Course) (AC -101,102,103) Network Architecture and Information Computer Organization Database Management System **Human Computer Interaction** Probability and Statistics for ILOE in Humanities Wireless Protocols **Minor/Honors Courses** (AC-104,204,203) (AC-104,204,203) (AC-104,204,203) Computing(AC-104,204,203) **Technology** (AC-104,204,203) Process Plant Operations Microcontroller and its Applications Control System Design Signals and Systems Control System Component Instrumentation **ILOE** in Humanities Minor/Honors Courses (Room No-13) (Room No-13) (Room No-13) (Room No-13) (Room No-13) *Numerical Methods and Industrial Fluid Power Heat Transfer Machine Design -I Fluid Machinery Theory of Machines II (Mech Main Hal Computer Programming Mechanical **ILOE** in Humanities (Mech Main Hall1,2,3,Room No. Minor/Honors Courses 1.2.3. Civil Main Hall1.2) (AC-201,202,203,204,104) (AC-201,202,203,204,104) (AC-201,202,203,204,104) (Time: 2 TO 4) 13) (AC-201,202,203,204,104) Non Destructive Testing (Roor Mineral Processing and Extractive Transport Phenomena/Polyme - 1)//Wire Drawing and Sheet Heat Treatment Technology Iron Making Metallurgy **ILOE** in Humanities Metallurgy Metal Forming (Room -Minor/Honors Courses (Room No - 17,1) (Room No - 17,1) (Room No - 17.1) (Room No- 17.1) 1)/Tribology of Materials (Room - 17) Basics of Kinematics and Dynamics **Production Minor/Honors Courses** and Management (Room No-12.5) Planning and management of Infrastructure Planning. Rural Development and Geo-Informatics for Planning Planning Legislation EIA for Planning Introduction to Economics Planning Utilities and Services Development and Manageme Minor/Honors Courses Management (Room No - EE-104,101) (Room No - EE-104,101 (Room No - EE-104,101) (Room No - EE-104,101) (Room No - EE-104,101) (Room No - EE-104,101 (Room No - EE-104,101)

* 2.00pm TO 4.00 pm

Semester-V

Instructions:

- 1. Students should be **seated** in the examination hall 15 minutes before the examination.
- 2. Only exceptional cases will be allowed to enter examination hall during first 30 minutes
- 3. No students will be allowed to enter the examination hall after 30 minutes from the commencement of the examination.
- 4.Students cannot leave the examination during last 30 minutes of the examination even if they have completed the paper
- 5. During the period of examination, students will not be permitted to leave the examination hall for any reason.
- 6. I- Card is compulsory in examhall. Any student found without I- Card will be fined.
- 7. Mobile phones are strictly not allowed. Mobiles should be kept in the bag in switched off mode. Any one found with mobile will be fined.
- 8. Exchange/Sharing of any stationary and calculators is not allowed
- 9. Writing on Question Paper is strictly Prohibited
- 10. Students should follow all above instruction Scrupulously. Violation may lead to heavy penalization including expulsion from exam.
- 11. Only non-Programmable Calculators are allowed during examinations.



End Semester Examination

Time-Table

B. Tech

Date	27th Nov 2018	29th Nov 2018	1st Dec 2018	3rd Dec 2018	5th Dec 2018	6th Dec 2018	7th Dec 2018	8th Dec 2018
Day	Tuesday	Thursday	Saturday	Monday	Wednesday	Thursday	Friday	Saturday
Time	02.00pm to 5.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm	10.00am to 1.00pm
Branch								
Civil	Open Elective	Introduction to Earthquake Engineering (AC -101,102,103)	Waste Water Engineering (AC -101,102,103)	Advanced Surveying (AC 101)/Design of Hydraulic Structures (AC 101)/Green Buildings (AC-,102)/Foundation Engineering (AC 103)	Dams and Hydraulic Structures (Backlog Course) (AC -101)		Minor/Honors Courses/ * Intellectual Property Rights Backlog Course (AC101)	
Computer	Open Elective	Cryptography and Network Security (AC -201,202,203)	Parallel Computer Architecture and Programming (AC -201,202,203)	Cloud and BIG Data(AC 201)/Information retrieval (AC 104) /Internet of Things(IoT) (AC 203)/Fuctional Programming using Haskell (AC 203)	Embedded System (AC 204)/Natural Language Processing (AC 202)/Advanced Unix Programming (AC104)		Minor/Honors Courses/ * Intellectual Property Rights Backlog Course (AC101)	
Electrical	Open Elective	Power System Protection+Backlog Studnets (Room No - EE-102,104 101)	Electric Drives (Room No - EE-101,104 102)	Control Systems Design (Room No - EE-102,104 103)	Electrical Machine Design(EE 102)/ower Quality :Issues and Mitigation (Room No - EE 104,101)		Minor/Honors Courses/ * Intellectual Property Rights Backlog Course (AC101)	
E & TC	Open Elective	Audio Video Engineering (AC -101,102,103)	Microwave and Optical Communication (AC -101,102,103)	Computer Network (AC -101,102,103)	Digital CMOS Design (AC - 103)/Speech Processing (AC -101,102,103)		Minor/Honors Courses/ * Intellectual Property Rights Backlog Course (AC101)	
Information Technology	Open Elective	Software Testing and Quality Assurance (AC -104,204,203)	Information Security (AC -104,204,203)	Cloud and BIG Data (AC 202)/Information retrieval (AC 104)/Internet of Things(IoT)(AC 204) /Fuctional Programming using Haskell (AC -202)	Embedded System (AC 204)/Natural Language Processing (AC 203)/Advanced Unix Programming (AC 104)/Language Processing (AC 201)		Minor/Honors Courses/ * Intellectual Property Rights Backlog Course (AC101)	
Instrumentation	Open Elective	Process Instrumentation (Room No 13)	Project Engineering and Management (Room No 13)	Power Electrnics and Drives (Room No 13)	Medical Instrumentation /Building Automation/Flow Engineering Time: 10am to 4pm (Room No-13)		Minor/Honors Courses/ * Intellectual Property Rights Backlog Course (AC101)	
Mechanical	Open Elective	Mechanical Measurment and Automatic Control (AC-201,202,203,204,104)	Refrigeration and Air Conditioning (AC-201,202,203,204,104)	CAD/CAM (AC-201,202,203,204,104)	Finite Element Analysis (AC 201) /Machine Tool Design (AC 202)/Automotive Gear Transmission Design (AC 203,204)/ Power Plant Engineering (AC 104)		Minor/Honors Courses/ * Intellectual Property Rights Backlog Course (AC101)	
Metallurgy	Open Elective	Materials Joining /Design and Selection of Materials (Room No - 17,1)	Corrosion and Surface Protection (Room No - 17,1)	Electronic and Magnetic Materials (Room No - 17,1)	Fracture of Engineering Materials/Advanced Materials & Processes/Phase Equilibria (Room No - 1)		Minor/Honors Courses/ * Intellectual Property Rights Backlog Course (AC101)	Powder Metallurgy (Room No 12)/Nanomaterials and Nanotechnology (Room No - 17,1)
Production	Open Elective	Operations Research/Manufacturing Economics (Backlog Course) (Room No - 14,21)	Machine Tool Design (Room No - 14,21)	Manufacturing Automation (Room No - 14,21)	CAD/CAM/CIM (Room No - 14,21)	Advanced Joining Technology /Artificial Intelligence/Robotics (Room No - 14)	Minor/Honors Courses/ * Intellectual Property Rights Backlog Course (AC101)	Product Design and Manufacture /Total Quality Management (AC101)
Planning	Disaster Risk Mitigation and Management (Room No -EE 104,101)	Urban Finance (Room No -EE 104,101)	Sustainable Urban Development (Room No -EE 104,101)	Human Values in Planning (Room No -EE 104,101)	Introduction to Regional Planning (Room No -EE 104,101)		Real Estate Development and Management/Policy Planning (Room No -EE 104,101)	

*2.00 To 4.00

Instructions:

- 1. Students should be **seated** in the examination hall 15 minutes before the examination.
- 2. Only exceptional cases will be allowed to enter examination hall during first 30 minutes.
- 3. No students will be allowed to enter the examination hall after 30 minutes from the commencement of the examination.
- 4.Students cannot leave the examination during last 30 minutes of the examination even if they have completed the paper
- 5. During the period of examination, students will not be permitted to leave the examination hall for any reason.
- 6. I- Card is compulsory in examhall. Any student found without I- Card will be fined.
- 7. Mobile phones are strictly not allowed. Mobiles should be kept in the bag in switched off mode. Any one found with mobile will be fined.
- 8. Exchange/Sharing of any stationary and calculators is not allowed
- 9. Writing on Question Paper is strictly Prohibited
- 10. Students should
- 11.Only non-Programmable Calculators are allowed during examinations.



College of Engineering Pune End Semester Examination Time- Table F.Y.M. Tech

Date	27th Nov 2018	29th Nov 2018	1st Dec 2018	3rd Dec 2018	5th Dec 2018	7th Dec 2018	8th Dec 2018
Day	Tuesday	Thursday	Saturday	Monday	Wednesday	Friday	Saturday
Time	02.00pm to 5.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm	10.00am to1.00pm
Specialization							
Construction	Open Elective	Construction Equipment & Machinery (Room-7)	Professional Practice in Construction/Sustainable Construction (Room-7)	Probability and Data Analysis (Room-7)		Construction Materials and Materials Management (Room-7)	
Geotechnical	Open Elective	Computational Methods in Engineering (Room-7)	Soil Engineering I (Room-7)	FEM in Geomechanics (Room-7)	Earth Dam and Retaining Structures (Room-7)		
Environmental and Water Resources	Open Elective	Channel and River Hydraulics/Ground Water Hydrology (Room-22)	Advanced Hydraulics and Hydrology (Room-22)	Design of Reactors and Environmental Chemistry (Room-22)	Advanced Treatment Water and Waste Water (Room-22)		
Structural	Open Elective	Theory of Thin Plates and Shells (Room-22)	Solid Mechanics (Room-22)	Advanced Analysis of Structures (Room-22)	Numerical Methods in Structural Engineering (Room-22)	Structural Dynamics (Room-22)	
Town Planning	Open Elective	Planning History and Theories (Room-8)	Traffic and Transportation Planning (Room-8)	City and Metropolitan Planning (Room-8)	Quantitative Methods in Urban Planning (Room-8)	Socio-Economic Basis of Planning (Room-8)	
Computer	Open Elective	Probability, Statistics and Queuing Theory (Bajaj 2)	Topics in Database (Bajaj 2)	Distributed Operating Systems (Bajaj 2)	Adavnced Computer Architecture (Bajaj 2)	Advances Computer Networks (Bajaj 2)	
Information Security	Open Elective	Probability, Statistics and Queuing Theory (Bajaj 1)	Machine Learning (Bajaj 1)	Foundation of Cryptography (Bajaj 1)	Information Theory and Coding (Bajaj 1)	Advanced Operating System (Bajaj 1)	
Embedded Control Systems	Open Elective	Modeling of Dynamic Systems (EE-103)	Digital Control System (EE-103)	Advanced Linear Control Systems (EE-103)			
Power Electronics and Power System	Open Elective	Power System Analysis (EE-102)	Advanced Power Electronics (EE-102)	Analysis of Electric Machines (EE-102)	Optimization Techniques (EE-102)		
Power Electronics and Machine Drives	Open Elective	Embedded System (EE-103)	Advanced Power Electronics (EE-103)	Analysis of Electrical Machines (EE-103)	Fundamentals of Electrical Machines and Drives (EE-103)		
Digital Systems	Open Elective	Mathematics for Digital Systems (Bajaj 1)	Digital Design and Verification (Bajaj 1)	Advanced Topics in Computer Architecture (Bajaj 1)	Imgae Processing and Computer Vision (Bajaj 1)		
VLSI and Embedded Systems	Open Elective	Digital Signal and Image Processing (Bajaj 2)	RTL Simulation and Synthesis with PLDs (Bajaj 2)	Selected Topics in Mathematics (Bajaj 2)	Microcontrollers and Programmable Digital Signal Processors (Bajaj 2)		
Signal Processing	Open Elective	Mathematical Techniques in Signal Processin (Bajaj 3)	DSP Architecture (Bajaj 3)	Audio Processing (Bajaj 3)	Multirate and Adaptive Signal Processing (Bajaj 3)		
Wired and wireless Comm	Open Elective	Cognitive Radio (Bajaj 3)	Wireless and Mobile Communication (Bajaj 3)	Advanced Communication Networks (Bajaj 3)	Statistical Information Processing (Bajaj 3)		
BioMedical Instrumentation	Open Elective	Anatomy and Physiology (Room-13)	Instrument Design Engineering (Room-13)	Statistics (Room-13)			Transducer Design (Cognizant- LAB) 10.00am to 6.00pm
Process Instrumentation	Open Elective	Computational Methods in Engineering (Room-13)	Instrument Design Engineering (Room-13)	Modern Control Theory (Room-13)			Transducer Design (Cognizant- LAB) 10.00am to 6.00pm
Automotive Technology	Open Elective	Computational Methods in Engineering (Mech Main Hall)	Auto Fules & Emissions (Mech Main Hall)	Automotive Engineering Systems (Mech Main Hall)	Hybrid and Electric Vehicles/Automotive Materials and Composites (Mech Main Hall)		
Design	Open Elective	Mathematical Methods in Engineering (Mech Main Hall)	Computer Aided Design (Mech Main Hall)	Advanced Vibration and Acoustics (Mech Main Hall)	Design of Manufacturing and Assembly (Mech Main Hall)	Stress Analysis (Mech Main Hall)	Advance Machine Design (Academics Complex 204)
Thermal	Open Elective	Mathematical Methods in Engineering (Mech Main Hall)	Advanced Refrigeration and Cryogenics (Mech Main Hall)	Thermodynamics and Combustion (Mech Main Hall)		Advance Heat Transfer (Mech Main Hall)	Fluid Dynamics (Academics Complex 204
Materials Engineering	Open Elective	Concepts in Materials Science/Ceramics Engineering (Room-12)	Corrosion Engineering (Room-12)	Mathematical Modeling in Materials Processes (Room-12)		Phase Transformations in Materials (Room-12)	
Process Metallurgy	Open Elective	Concepts in Materials Science (Room-12)	Heat and Mass Transfer (Room-12)	Advances In Iron and Steel Making (Room-12)	Solidification Processing & Material Joining (Room- 12)	Theory and Practice of Sintering (Room-12)	
Mfg. & Auto. Engg.	Open Elective	Robotics and Manufacturing Automation (Room-5)	Experimental Designs,Data Analysis and Quality Control (Room-5)	Advanced Machine Tool Design (Room-5)	Additive Manufacturing Processes, Machines and Applications (Room-5)		
Mechatronics	Open Elective	Mechatronics System Design (Room-5)	Experimental Designs,Data Analysis and Quality Control (Room-5)	Principles of Design of Machine Elements /Principles of Electronics (Room-5)	Power Electronics and Drives (Room-5)		
Project Management	Open Elective	Financial Planning and Management (Room-5)	Experimental Designs, Data Analysis and Quality Control (Room-5)	Production and Operations Management (Room-5)		Performance Modeling of Production Systems (Room-5)	

Instructions:

- 1. Students should be **seated** in the examination hall 15 minutes before the examination.
- 2. Only exceptional cases will be allowed to enter examination hall during first 30 minutes
- 3. No students will be allowed to enter the examination hall after 30 minutes from the commencement of the examination.
- 4.Students cannot leave the examination during last 30 minutes of the examination even if they have completed the paper
- 5. During the period of examination, students will not be permitted to leave the examination hall for any reason.
- 6. I- Card is compulsory in examhall. Any student found without I- Card will be fined.
- 7. Mobile phones are strictly not allowed. Mobiles should be kept in the bag in switched off mode. Any one found with mobile will be fined.
- 8. Exchange/Sharing of any stationary and calculators is not allowed
- 9. Writing on Question Paper is strictly Prohibited
- 10. Students should follow all above instruction Scrupulously. Violation may lead to heavy penalization including expulsion from exam.
- 11.Only non-Programmable Calculators are allowed during examinations.



Semester-III

End Semester Examination

2018-19

Time-Table S.Y.M. Tech

Date	5th Dec 2018	7th Dec 2018	8th Dec 2018
Day	Wednesday	Friday	Saturday
Time	02.00pm to 5.00pm	02.00pm to 5.00pm	10.00pm to 1.00pm
Specialization			
Structural		Bidrge Engineering (Civil Main Hall 2)	
Environmental and Water Resources		Economics Planning and Management of Systems (Room-22)	
Geotechnical	Rock Mechanics/Soil Structure Interaction (Room-7)		
Town Planning	Local Governance and Professional Practices (Civil Main Hall)		Housing, Land Market and Finance (Civil Main Hall)
Embedded Control Systems		Project and Finance Management (EE-103)	
Power Electronics and Power System		Project and Finance Management (EE-102)	
Power Electronics and Machine Drives		Project and Finance Management (AC 104)	

Instructions:

- 1. Students should be **seated** in the examination hall 15 minutes before the examination.
- 2. Only exceptional cases will be allowed to enter examination hall during first 30 minutes
- 3. No students will be allowed to enter the examination hall after 30 minutes from the commencement of the examination.
- 4.Students cannot leave the examination during last 30 minutes of the examination even if they have completed the paper
- 5. During the period of examination, students will not be permitted to leave the examination hall for any reason.
- 6. I- Card is compulsory in examhall. Any student found without I- Card will be fined.
- 7. Mobile phones are strictly not allowed. Mobiles should be kept in the bag in switched off mode. Any one found with mobile will be fined.
- 8. Exchange/Sharing of any stationary and calculators is not allowed
- 9. Writing on Question Paper is strictly Prohibited
- 10. Students should follow all above instruction Scrupulously. Violation may lead to heavy penalization including expulsion from exam.
- 11. Only non-Programmable Calculators are allowed during examinations.

Controller of Examinations
College of Engineering, Pune- 411005.

END SEM EXAMINATION (26 NOV 2018 TIME: 2 TO 5)

SEATING ARRANGEMENT FOR T.Y.B.TECH ILOE IN HUMANITIES

Course Offered	Course Name	Venue
	English Language Proficiency-I Time: 2 TO 4	Academics complex 201,202,203
	Industrial Psychology-I	Academics complex 201,202,203
	Finance for Engineers-I	Academics complex 101,102,103,104,204
Applied Scinece	Personnel Psychology Time: 2 TO 4	Academics complex 101,102,103,104,204
	Engineering Economics-I	Mech Main Hall 1,2
	Japanese Language-I Time: 2 TO 4	Room No 13
	German Language-I Time: 2 TO 3.30	Room No 14,21

END SEM EXAMINATION (DATE: 27th NOV 2018 TIME: 2 TO 5)

SEATING ARRANGEMENT FOR B.TECH INSTITUTE LEVEL OPEN ELECTIVE

Course Offered	Course Name	Venue	
Applied Science	Polymer Technology	Academics complex 201,202,203	
Civil Engineering	Environmental Pollution	Academics complex 201,202,203	
Civil Engineering	Applied Finite Element Analysis	Academics complex 203	
Computer	Intermediate Programming Concepts and Tools	Academics complex 204	
Electrical	Control Systems Engineering	Room No EE 104	
Electrical	Electrical Installation and Practices	Room No EE 101	
E&TC	Broadband Communication	Room No -14,21,15	
Instrumentation	Industrial Automation	Room No-13	
Mathematics	Complex Analysis	Academics complex 101	
Mechanical	Robotics	Academics complex 101	
Metallurgy	Selection of Materials and Processes	Room No -17,1	
D. L. C.	Operation Efficiency Time: 2.00 TO 3.30	Academics complex 102,103,104	
Production	Operations Research	Academics complex 102,103,104	

END SEM EXAMINATION (DATE: 27th NOV 2018 TIME: 2 TO 5)

SEATING ARRANGEMENT FOR F.Y. M.TECH INSTITUTE LEVEL OPEN ELECTIVE

Course Offered	Course Name	Venue	
	Sustainable Smart Cities	Room No -8	
Civil	Solid Waste Management Technologies	Civil Main Hall 1	
	Statistical Methods in Climate Science	Room No -7	
Electrical	Engineering Optimization	Room No-EE 102,103	
Electrical	Automotive Embedded Product Development	Room No-EE 103	
Computer	Security of Information Systems	Bajaj 1 (Mechanical)	
E&TC	Image Processing and Applications	Bajaj 1,2 (Mechanical)	
Instrumentation	Smart Sensors	Academics complex 204,104	
instrumentation	Microcontroller and Application	Room No- 5	
	Powder Metallurgy (Date: 8/12/2018 Time: 10.00 T0 1.00)	Room No -12	
Metallurgy	NanoMaterials & NanoTechnology (Date: 8/12/2018 Time: 10.00 T0 1.00)	Room No -1,17	
	Advanced Composite	Room No -12	
Production	Project Planning and Control	Mech Main Hall 1,2,3	

END SEM EXAMINATION (Date: 7/12/2018 Time: 2.00 T0 5.00)

SEATING ARRANGEMENT FOR B.TECH HONOR'S & MINOR'S

Course Offered	Course Name	Venue
Civil Engineering	Construction Materials and Material Management	Room No-7
Civil Engineering	Advanced Design of Structural	Academics Complex 101
Computer Engineering & Information Technology	Advance Computer Network	Academics Complex 201,202
Instrumentation & Control Engineering	Robust Control	Academics Complex 101
Machanical Engineering	Advanced Heat Transfer	Mech Main Hall
Mechanical Engineering	Stress Analysis	Mech Main Hall
Metallurgical Engineering	Theory and Practice of Sintering	Room No 12
Wetanui gicai Engineering	Phase Transformations	Room No 12
Production Engineering (Sandwich)	Performance Modeling of Production Systems	Room No-5
Froduction Engineering (Sandwich)	Fluid Power Systems and Factory Automation	Academics Complex 204
Computer Engineering & Information Technology	Database Management System	Academics Complex 201,202
Electrical Engineering	Bioenergy Systems	Academics Complex 204
Electronics and Telecommunication Engineering	Wireless Sensor Networks	Academics Complex 203
Instrumentation & Control Engineering	Electronics Instrumentation	Academics Complex 204
Mathematics -Financial Engineering	Financial Systems	Academics Complex 203

END SEM EXAMINATION (Date: 8/12/2018 Time: 10.00 T0 1.00)

SEATING ARRANGEMENT FOR T.Y. B.TECH HONOR'S & MINOR'S

Course Offered	Course Name	Venue	
Civil Engineering	Advanced Building Design	Academics Complex 201	
Civil Engineering	Advanced Structural Mechanics	Academics Complex 202	
Computer Engineering & Information Technology	Advance Data Structures	Academics Complex 201,202,203	
Electrical Engineering	Optimization Techniques (Date:27/11/2018 Time : 2 To 5)	Room No -EE 101	
Instrumentation & Control Engineering	Sensor Modeling & Analysis Time 10.00 to 6.00	Cognizant- LAB	
Mechanical Engineering	Advanced Machine Design	Academics Complex 204	
Mechanical Engineering	Fluid Dynamics	Academics Complex 204	
Metallurgical Engineering	Powder Metallurgy	Room No -12	
Metanurgical Engineering	NanoMaterials & NanoTechnology	Room No -1,17	
Production Engineering (Condwich)	Precision Engineering	Academics Complex 203	
Production Engineering (Sandwich)	Principal of Electronics	Academics Complex 104	
Planning	Construction Materials and Building Design	Academics Complex 204	
Computer Engineering & Information Technology	Data Structures Files and Algorithm	Academics Complex 101,102	
Electrical Engineering	Solar Energy Systems	Academics Complex 104	
Electronics and Telecommunication Engineering	Microcontrollers	Academics Complex 103	
Instrumentation & Control Engineering	Sensign Technology	Academics Complex 103	
Mathematics -Financial Engineering	Statistical for Businesss Finance	Academics Complex 101,102	
Mathematics- Applied Statistics	Probability Statistical Inference	Academics Complex 103	