

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

**Semester- I**

**2017 - 18**

Date	27th Nov 2017	29th Nov 2017	1st Dec 2017	3rd Dec 2017	5th Dec 2017	7th Dec 2017
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
<b>Planning</b>	Fundamentals of Building Structures (Room No -EE 104,101)	Basic Science/ Basic Physics (Room No -EE 104,101)	Statistical and quantitative methods in Planning I (Room No -EE 104,101)	Materials and Principles of Construction (Room No -EE 104,101)	Fundamentals Of Urban and Regional Planning (Room No -EE 104,101)	
<b>F. Y. B. Tech</b>	Basic Electrical Engineering /Foundation of Mechanical Engineering	Linear Algebra	Optics and Modern Physics/Engineering Physics I	* Computer Aided Engineering Drawings/Engineering Graphics	Engineering Mechanics/Applied Chemistry	# Professional Communication ( Backlog Students Including) / Computer Programming
<b>VENUE</b>	DIV-I : (AC -101,102)	DIV-I : (AC -101,102)	DIV-I : (AC -101,102)	DIV-I : Mech Main Hall 1,2	DIV-I : (AC -101,102)	DIV-I : (AC -101,102)
	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-II : (AC-103,104)	DIV-II : (AC-103,104)
	DIV-III : (AC -201,202)	DIV-III : (AC -201,202)	DIV-III : (AC -201,202)	DIV-III : Civil Main Hall 1,2	DIV-III : (AC -201,202)	DIV-III : (AC -201,202)
	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-IV : (AC -203,204)	DIV-IV : (AC -203,204)
	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)	DIV-V: Room No-14,21 (E&Tc)	DIV-V: Room No-14,21 (E&Tc)
	DIV-VI : (AC -101,102)	DIV-VI : 12, 5 (Production)	DIV-VI : 12, 5 (Production)		DIV-VI : (AC -101,102)	DIV-VI : (AC -101,102)
	DIV-VII : (AC-103,104)	DIV-VII : Room No 1,17	DIV-VII : Room No 1,17		DIV-VII : (AC-103,104)	DIV-VII : (AC-103,104)
	DIV-VIII : (AC-201,202)	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-IX : (AC -203,204)	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-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: Civil Main Hall 2 (Time 2.00am - 5.00pm)	Backlog: (Room No-13)	Backlog: (Room No-13)

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

**Instructions:**

- Students should be **seated** in the examination hall 15 minutes before the examination.
- Only exceptional cases will be allowed to enter examination hall during first 30 minutes
- No students will be allowed to enter the examination hall after 30 minutes from the commencement of the examination.
- Students cannot leave the examination during last 30 minutes of the examination even if they have completed the paper .
- During the period of examination, students will not be permitted to leave the examination hall for any reason.
- I- Card and hall ticket is compulsory in examhall. Any student found without I- Card and hall ticket will be fined.
- 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.
- Exchange/Sharing of any stationary and calculators is not allowed.
- Writing on Question Paper is strictly Prohibited.
- Students should follow all above instruction Scrupulously.Violation may lead to heavy penalization including expulsion from exam.
- Only non-Programmable Calculators are allowed during examinations.

**Controller of Examinations**  
College of Engineering, Pune- 411005.

**College of Engineering Pune**  
**End Semester Examination**  
**Time- Table**  
**S. Y. B. Tech + Direct Second Year**

Date	20th Nov 2017	22nd Nov 2017	24th Nov 2017	26th Nov 2017	28th Nov 2017	30th Nov 2017	2nd Dec 2017	3rd Dec 2017
Day	Monday	Wednesday	Friday	Sunday	Tuesday	Thursday	Saturday	Sunday
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	10.00am to 1.00pm
Branch								
<b>Civil</b>	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Civil Main Hall1,2)	Fluid Mechanics (AC -101,102,103)	Building Planning, Design and Construction/Building Design & Drawing (Civil Main Hall1,2)	Strength of Materials /Concrete Technology (AC -101,102,103)	Science of Living Systems/Environmental Studies (Backlog Students) (AC -101,102,103)		Foundation of Physics (Mech Main Hall )	
<b>Computer</b>	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (AC -201,202,203)	Data Structures and Algorithms (Cognizant- LAB) Time 8.00 To 1.00	Digital Logic Design (AC -201,202,203)	Discrete Structure and Graph Theory (AC -201,202,203)	Science of Living Systems (AC -201,202,203)	*Innovation (AC -201,202,203)	Foundation of Physics (Mech Main Hall )	
<b>Electrical</b>	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Room No - EE-104,101,102)	Electrical Circuit Analysis (Room No - EE-104,101,102)	Electrical and Electronics Measurements (Room No - EE-104,101,102)	Solid State Devices & Linear Circuits (Room No - EE-104,101,102)		*Innovation (Room No - EE-104,101,102)	Foundation of Physics (Mech Main Hall )	
<b>E &amp; TC</b>	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Room No - 14,21,15)	Network Synthesis and Analog Filters (AC -101,102,103)	Digital System Design/Data Structures and Algorithms (Backlog Students) (AC -101,102,103)	Signals and Systems (AC -101,102,103)	Electronic Devices and Circuits (AC -101,102,103)	*Innovation (AC -101,102,103)	Foundation of Physics (Mech Main Hall )	
<b>Information Technology</b>	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (AC-101,102,103)	Data Structures and Algorithms (Cognizant- LAB) Time 1.00 To 6.00	Digital Logic Design (AC-104,204,203)	Discrete Structure and Graph Theory (AC -104,204,203)	Science of Living Systems /Engineering Mathematics III Backlog Students (AC -104,204,203)	*Innovation (AC-104,204,203)	Foundation of Physics (Mech Main Hall )	
<b>Instrumentation</b>	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I ( Room No 22)	Analog Techniques ( Room No 22)	Electrical Measurement and Instrumentation ( Room No 22)	Transducers I (Cognizant- LAB)		*Innovation ( Room No 22)	Foundation of Physics (Mech Main Hall )	
<b>Mechanical</b>	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 /Environmental Studies (Mech Main Hall 1,2,3,Room No -13)	Machine Drawing & Computer Graphics (AC-201,202,203,204,104)	Foundation of Physics (Room No 13)	
<b>Metallurgy</b>	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Room - 17,1)	Electrical & Instrumentation Technology (Room - 17,1)	Structure and Properties of Materials (Room - 17,1)	Mechanical Technology/Geology & Ore Dressing (Room - 17,1)	Introduction to Ceramics Engineering/ Environmental Studies (Room - 17,1)	Principal of Physical Metallurgy (Room - 17,1)	Foundation of Physics (Mech Main Hall )	
<b>Production</b>	Ordinary Differential Equations and Multivariate Calculus/EM II/Linear Algebra and Univariate Calculus/FOM I (Room - 12,5)	Fundamentals of Metallurgy /Material Science and Technology (Room - 12,5)	Theory of Machines (Mech Main Hall1,2)	Strength of Materials (Room - 12,5)	Science of Living Systems/Environmental Studies (Room - 12,5)	*Innovation (Room 12,5)	Foundation of Physics (Mech Main Hall )	Production Process (Room - 12,5)
<b>Planning</b>	Traffic and Transportation Planning - I/Mathematics and Statistics III for planners (Room No -EE 104,101)	Landscape Planning and Design (Room No -EE 104,101)	Specifications, Estimation and Valuation (Room No -EE 104,101)	Planning Theory -I (Room No -EE 104,101)	Techniques of Planning -II (Room No -EE 104,101)			

**Time \* 10 to 11.30**

**Instructions:**

- Students should be seated in the examination hall 15 minutes before the examination.
- Only exceptional cases will be allowed to enter examination hall during first 30 minutes
- No students will be allowed to enter the examination hall after 30 minutes from the commencement of the examination.
- Students cannot leave the examination during last 30 minutes of the examination even if they have completed the paper
- During the period of examination, students will not be permitted to leave the examination hall for any reason.
- I- Card is compulsory in examhall. Any student found without I- Card will be fined.
- 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.
- Exchange/Sharing of any stationary and calculators is not allowed
- Writing on Question Paper is strictly Prohibited
- Students should follow all above instruction Scrupulously. Violation may lead to heavy penalization including expulsion from exam.
- Only non-Programmable Calculators are allowed during examinations.

# College of Engineering Pune

## End Semester Examination

### Time- Table

#### T. Y. B. Tech

Semester- V

2017 - 18

Date	21st Nov 2017	23rd Nov 2017	25th Nov 2017	27th Nov 2017	29th Nov 2017	1st Dec 2017	3rd Dec 2017	5th Dec 2017
Day	Tuesday	Thursday	Saturday	Monday	Wednesday	Friday	Sunday	Tuesday
Time	02.00pm to 5.00pm							
Branch								
<b>Civil</b>	ILOE in Humanities/ <b>Applied Biology</b> (Backlog Students AC 104)	Numerical Methods in Civil Engineering / <b>Advanced Surveying</b> (AC -101,102,103)	Transportation Engineering/ <b>Tunnel,Docks &amp; Harbour and Railway Engineering</b> (AC -101,102,103)	Geotechnical Engineering (AC -101,102,103)	Design of Steel Structures (AC -101,102,103)	Engineering Geology/ <b>Structural Analysis</b> (AC -101,102,103)	Minor/Honors Courses (Academics complex )	Constitution of India (Backlog Students) AC 203
<b>Computer</b>	ILOE in Humanities/ <b>Applied Psychology</b> (Backlog Students- Mech Main Hall)	Database Management System (AC -201,202,203)	Computer Organization (AC -201,202,203)	Computer Networks (AC -201,202,203)	Probability and Statistics for Computing/ <b>System Programming</b> (AC -201,202,203)	Artificial Intelligence (AC -201,202,203)	Minor/Honors Courses (Academics complex )	Constitution of India (Backlog Students) AC 203
<b>Electrical</b>	ILOE in Humanities/ <b>Applied Psychology</b> (Backlog Students- Mech Main Hall)	Microcontrollers (Room No - EE-104,101,102)	Power System Analysis/ <b>Power Systems I</b> (Room No - EE-104,101,102)	Probability Theory and Statistical Inference (Room No - EE-104,101,102)	Ac Machines/ <b>Electric Machinery II</b> (Room No - EE-104,101,102)	Signal Processing (Room No - EE-104,101,102)	Minor/Honors Courses (Academics complex )	Constitution of India (Backlog Students) AC 203
<b>E &amp; TC</b>	ILOE in Humanities/ <b>Applied Psychology</b> (Backlog Students- Mech Main Hall)	Computer Architecture/ <b>Computer Organization and Advanced Microprocessors</b> (AC -101,102,103)	Electromagnetic Waves (AC -101,102,103)	Digital Signal Processing (AC -101,102,103)	Random Signals and Stochastic Processes(AC -101,102,103)	Digital Communication Systems (AC -101,102,103)	Minor/Honors Courses (Academics complex )	Constitution of India (Backlog Students) AC 203
<b>Information Technology</b>	ILOE in Humanities/ <b>Applied Psychology</b> (Backlog Students- Mech Main Hall)	Database Management System (AC-104,204,203)	Computer Organization/System Programming and Operating System (AC-104,204,203)	Network Architecture and Wireless Protocols (AC-104,204,203)	Probability and Statistics for Computing/ <b>Graphics and Multimedia</b> (AC-104,204,203)	Human Computer Interaction (AC-104,204,203)	Minor/Honors Courses (Academics complex )	Constitution of India (Backlog Students) AC 203
<b>Instrumentation</b>	ILOE in Humanities/ <b>Applied Psychology</b> (Backlog Students- Mech Main Hall)	Control System Design (Room No-22)	Microcontroller and its applications (Room No-13)	Control System Component (Room No-13)	Signals and Systems (Room No-13)	Process Plant Operations (Room No-13)	Minor/Honors Courses (Academics complex )	Constitution of India (Backlog Students) AC 203
<b>Mechanical</b>	ILOE in Humanities/ <b>Applied Psychology</b> (Backlog Students- Mech Main Hall)	Theory of Machines II (Mech Main Hall 1,2,3, Civil Main Hall1,2)	Heat Transfer (AC-201,202,203,204,104)	Machine Design -I (AC-201,202,203,204,104)	Industrial Fluid Power (AC-201,202,203,204,104)	*Numerical Methods and Computer Programming (Time: 2 TO 4) (AC-201,202,203,204,104)	Minor/Honors Courses (Academics complex )	Fluid Machinery (Mech Main Hall 1,2,3 R -13) /Constitution of India (Backlog Students-AC 203)
<b>Metallurgy</b>	ILOE in Humanities/ <b>Applied Biology</b> (Backlog Students AC 104)	Transport Phenomena/ <b>Polymers and Composites</b> (Room - 17,1)	Iron Making (Room - 17,1)	Heat Treatment Technology + Backlog Students (Room - 17,1)	Mineral Processing and Extractive Metallurgy/ <b>Extractive Metallurgy</b> (Room - 17,1)	Non Destructive Testing (Room - 1)/Tribology of Materials (Room - 17)/Wire Drawing and Sheet Metal Forming (Room - 1)/ <b>Modern Chemical Analysis of Materials Backlog Students</b> (Room - 17)	Minor/Honors Courses (Academics complex )	Constitution of India (Backlog Students) AC 203
<b>Production</b>	Basics of Kinematics and Dynamics of Machines/ (Room-12,5)						Minor/Honors Courses (Academics complex )	Industrial Engineering and Management Backlog Students ( AC 102)
<b>Planning</b>	Infrastructure Planning, Development and Management (Room No - EE-104,101 )	Rural Development and Management (Room No - EE-104,101 )	Planning Legislation (Room No - EE-104,101 )	EIA for Planning (Room No - EE-104,101 )	Planning and management of Utilities and Services (Room No - EE-104,101 )	Introduction to Economics (Room No - EE-104,101 )	Geo-Informatics for Planning (Room No - EE-104,101 )	

\* 2.00pm TO 4.00 pm

**Instructions:**

- Students should be **seated** in the examination hall 15 minutes before the examination.
- Only exceptional cases will be allowed to enter examination hall during first 30 minutes
- No students will be allowed to enter the examination hall after 30 minutes from the commencement of the examination.
- Students cannot leave the examination during last 30 minutes of the examination even if they have completed the paper
- During the period of examination, students will not be permitted to leave the examination hall for any reason.
- I- Card is compulsory in examhall. Any student found without I- Card will be fined.
- 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.
- Exchange/Sharing of any stationary and calculators is not allowed
- Writing on Question Paper is strictly Prohibited
- Students should follow all above instruction Scrupulously. Violation may lead to heavy penalization including expulsion from exam.
- Only non-Programmable Calculators are allowed during examinations.

# College of Engineering Pune

## End Semester Examination

2017 - 18

### Time-Table

#### B. Tech

Date	20th Nov 2017	21st Nov 2017	22nd Nov 2017	23rd Nov 2017	24th Nov 2017	28th Nov 2017	30th Nov 2017	2nd Dec 2017	3rd Dec 2017	4th Dec 2017	5th Dec 2017
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Tuesday	Thursday	Saturday	Sunday	Monday	Tuesday
Time	02.00pm to 5.00pm										
Branch											
<b>Civil</b>	Open Elective		Introduction to Earthquake Engineering (AC -101,102,103)		Dams and Hydraulic Structures (AC -101,102,103)	Waste Water Engineering (AC -101,102,103)	Soil Stabilization and Ground Improvements Techniques (AC-101,102/Green Buildings (AC-103)	* Intellectual Property Rights (AC -101,102,103)			
<b>Computer</b>	Open Elective		Cryptography and Network Security (AC -201,202,203)		Compiler Construction (AC -201,202,203)	Advanced Database Management Systems /Advanced Unix Programming /Artificial Intelligence (AC-201,202,203,204,104)	Mobile and Ad-hoc Networks /Information Retrieval /Graph Theory and Applications (AC-201,202,203,204,104)				
<b>Electrical</b>	Open Elective		Wind and Solar Power (Room No - EE-101,104 102)		Industrial Control Systems (Room No - EE-101,104 102)	Electric Drives (Room No - EE-101,104 102)	Electrical Machine Design/Digital Control Systems (Room No - EE-101)				
<b>E &amp; TC</b>	Open Elective		Computer Network (Room No - 14,21,15)		Microwave and Optical Communication (Room No - 14,21,15)	Modeling and Simulation Techniques (Room No-14)/Speech Processing (Room No-21) /Image Processing (Room No-21) /RISC Microcontrollers and DSP Processors (Room No-15 )					
<b>Information Technology</b>	Open Elective		Software Testing and Quality Assurance (AC -104,204,203)		Information Security (AC -104,204,203)	Advanced Database Management Systems /Advanced Unix Programming /Artificial Intelligence (AC-201,202,203,204,104)	Mobile and Ad-hoc Networks /Information Retrieval /Graph Theory and Applications (AC-201,202,203,204,104)				
<b>Instrumentation</b>	Open Elective		Process Instrumentation ( Room No 22)		Project Engineering and Management ( Room No 22)	Power Plant Instrumentation (Room No-13)	Medical Instrumentation (Room No-13)	Optical Instrumentation (Room No-13)		Flow Engineering (Seminar Hall+ PG class Instru) Time -10 To 4.00	
<b>Mechanical</b>	Open Elective		Refrigeration and Air Conditioning (AC-201,202,203,204,104)		CAD/CAM (AC-201,202,203,204,104)	Analysis and Synthesis of Mechanism (AC 204,104)/Automotive Gear Transmission (AC 201,202 )/Computational Fluid Dynamics and Heat Transfer (AC 104/Mechanics of Composite Materials (AC-203,204)		* Intellectual Property Rights (AC-201,202,203,204,104)			
<b>Metallurgy</b>	Open Elective		Design and Selection of Materials (Room - 17,1)		Corrosion and Surface Protection (Room - 17,1)	Electronic and Magnetic Materials (Room - 17,1)	Powder Metallurgy (Room - 1) /Nano-Materials & Nanotechnology (Room - 17)/Laser Materials Processing (Room - 12)	* Intellectual Property Rights (Room - 17,1)			
<b>Production</b>	Open Elective	Manufacturing Economics ( AC101,102,103)	Facility Planning and Design (AC 102)	Machine Tool Design ( AC101,102,103)	CAD/CAM/CIM ( AC101,102,103)	Mechatronics & Automation ( AC101,102,103)	Total Quality Management/Supply Chain & Logistic Management ( AC101,102)	* Intellectual Property Rights (Room - 12,5)	Robotics (Room - 5)	Product Design (AC 102)	Reliability & Terotechnology (AC 102)
<b>Planning</b>	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)	Real Estate Development and Management/Policy Planning (Room No -EE 104,101)	Introduction to Regional 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 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.

Date	2nd Dec 2017	3rd Dec 2017	4th Dec 2017	5th Dec 2017	6th Dec 2017	7th Dec 2017
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
Time	10.00am to 1.00pm	10.00am to 1.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm	02.00pm to 5.00pm
Specialization						
<b>Construction</b>	Open Elective	Construction Materials and Materials Management (AC-104)	Construction Equipment & Machinery (AC-104)	Professional Practice in Construction/Sustainable Construction (AC-104)	Probability and Data Analysis (AC-104)	
<b>Geotechnical</b>	Open Elective	Computational Methods in Engineering (AC-104)	Soil Engineering I (AC-104)	FEM in Geomechanics (AC-104)	Earth Dam and Retaining Structures (AC-104)	
<b>Environmental and Water Resources</b>	Open Elective	Channel and River Hydraulics (AC-204)	Advanced Hydraulics and Hydrology (AC-204)	Design of Reactors and Environmental Chemistry (AC-204)	Advanced Treatment Water and Waste Water (AC-204)	
<b>Structural</b>	Open Elective	Theory of Thin Plates and Shells (AC-204)	Solid Mechanics (AC-204)	Advanced Analysis of Structures (AC-204)	Numerical Methods in Structural Engineering (AC-204)	Structural Dynamics (AC-204)
<b>Town Planning</b>	Open Elective	Planning History and Theories (AC-101)	Traffic and Transportation Planning (AC-101)	City and Metropolitan Planning (AC-101)	Quantitative Methods in Urban Planning (AC-101)	Socio-Economic basis of Planning (AC-101)
<b>Computer</b>	Open Elective	Topics in Database (AC-103)	Advanced Computer Architecture (AC-103)	Probability, Statistics and Queuing Theory (AC-103)	Advances Computer Networks (AC-103)	Distributed Operating Systems (AC-103)
<b>Information Security</b>	Open Elective	Machine Learning (AC-203)	Information Theory and Coding (AC-203)	Probability, Statistics and Queuing Theory (AC-203)	Foundation of Cryptography (AC-203)	Advanced Operating System (AC-203)
<b>Embedded Control Systems</b>	Open Elective	Modeling of Dynamic Systems (AC-202)	Digital Control System (AC-202)	Advanced Linear Control Systems (AC-202)		
<b>Power Electronics and Power System</b>	Open Elective	Advanced Power Electronics (AC-202)	Optimization Techniques (AC-202)	Analysis of Electric Machines (AC-202)	Power System Analysis (AC-202)	
<b>Power Electronics and Machine Drives</b>	Open Elective	Advanced Power Electronics (AC-203)	Fundamentals of Electrical Machines and Drives (AC-203)	Analysis of Electrical Machines (AC-203)	Embedded System (AC-203)	
<b>Digital Systems</b>	Open Elective	Mathematics for Digital Systems (AC-104)	Digital Design and Verification (AC-104)	Image Processing and Computer Vision (AC-104)	Advanced Topics in Computer Architecture (AC-104)	
<b>VLSI and Embedded Systems</b>	Open Elective	RTL Simulation and Synthesis with PLDs (AC-104)	Digital Signal and Image Processing (AC-104)	Selected Topics in Mathematics (AC-104)	Microcontrollers and Programmable Digital Signal Processors (AC-104)	
<b>Signal Processing</b>	Open Elective	Mathematical Techniques in Signal Processing (AC-204)	DSP Architecture (AC-204)	Audio Processing (AC-204)	Multirate and Adaptive Signal Processing (AC-204)	
<b>Wired and wireless Comm</b>	Open Elective	Statistical Information Processing (AC-204)	Cognitive Radio (AC-204)	Wireless and Mobile Communication (AC-204)	Advanced Communication Networks (AC-204)	
<b>BioMedical Instrumentation</b>	Open Elective	Anatomy and Physiology (AC-201)	Instrument Design Engineering (AC-201)	Statistics (AC-201)	Transducer Design (AC-201)	
<b>Process Instrumentation</b>	Open Elective	Computational Methods in Engineering (AC-201)	Instrument Design Engineering (AC-201)	Modern Control Theory (AC-201)	Transducer Design (AC-201)	
<b>Automotive Technology</b>	Open Elective	Computational Methods in Engineering (AC-101)	Auto Fules & Emissions (AC-101)	Automotive Engineering Systems (AC-101)	Hybrid and Electric Vehicles/Automotive Tribology /Automotive Materials and Composites (AC-101)	
<b>Design</b>	Open Elective	Stress Analysis (AC-202)	Mathematical Methods in Engineering (AC-202)	Advanced Vibration and Acoustics (AC-202)	Advance Machine Design/Design of Manufacturing and Assembly (AC-202)	Computer Aided Design (AC-202)
<b>Thermal</b>	Open Elective	Fluid Dynamics (AC-202)	Mathematical Methods in Engineering (AC-202)	Advanced Refrigeration and Cryogenics (AC-202)	Advance Heat Transfer (AC-202)	Thermodynamics and Combustion (AC-202)
<b>Materials Engineering</b>	Open Elective	Concepts in Materials Science (AC-201)	Phase Transformations in Materials (AC-201)	Corrosion Engineering (AC-201)	Mathematical Modeling in Materials Processes (AC-201)	
<b>Process Metallurgy</b>	Open Elective	Ceramics Engineering/Concepts in Materials Science (AC-201)	Heat and Mass Transfer (AC-201)	Advances In Iron and Steel Making (AC-201)	Solidification Processing & Material Joining (AC-201)	
<b>Mfg. &amp; Auto. Engg.</b>	Open Elective	Experimental Designs, Data Analysis and Quality Control (AC-103)	Robotics and Manufacturing Automation (AC-103)	Advanced Machine Tool Design (AC-103)	Additive Manufacturing Processes, Machines and Applications (AC-103)	
<b>Mechatronics</b>	Open Elective	Experimental Designs, Data Analysis and Quality Control (AC-103)	Mechatronics System Design (AC-103)	Principles of Design of Machine Elements/Principles of Electronics (AC-103)	Power Electronics and Drives (AC-103)	
<b>Project Management</b>	Open Elective	Experimental Designs, Data Analysis and Quality Control (AC-102)	Production and Operations Management (AC-103)	Performance Modeling of Production Systems (AC-103)	Financial Planning and Management (AC-103)	

**Instructions:**

- Students should be **seated** in the examination hall 15 minutes before the examination.
- Only exceptional cases will be allowed to enter examination hall during first 30 minutes
- No students will be allowed to enter the examination hall after 30 minutes from the commencement of the examination.
- Students cannot leave the examination during last 30 minutes of the examination even if they have completed the paper
- During the period of examination, students will not be permitted to leave the examination hall for any reason.
- I- Card is compulsory in examhall. Any student found without I- Card will be fined.
- 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.
- Exchange/Sharing of any stationary and calculators is not allowed
- Writing on Question Paper is strictly Prohibited
- Students should follow all above instruction Scrupulously. Violation may lead to heavy penalization including expulsion from exam.
- Only non-Programmable Calculators are allowed during examinations.

# College of Engineering Pune

**Semester- III**

**End Semester Examination**

**2017-18**

## **Time- Table S.Y .M. Tech**

<b>Date</b>	<b>4th Dec 2017</b>	<b>6th Dec 2017</b>	<b>7th Dec 2017</b>
<b>Day</b>	<b>Monday</b>	<b>Wednesday</b>	<b>Thursday</b>
<b>Time</b>	<b>02.00pm to 5.00pm</b>	<b>02.00pm to 5.00pm</b>	<b>02.00pm to 5.00pm</b>
<b>Specialization</b>			
<b>Structural</b>	Design of Pre-Stressed Concrete Structures (AC-102)		
<b>Environmental and Water Resources</b>			Economics Planning and Management of Systems (AC-104)
<b>Geotechnical</b>			Rock Mechanics (AC-104)
<b>Town Planning</b>		Local Governance and Professional Practices (AC-102)	Housing, Land Market and Finance (AC-102)
<b>Embedded Control Systems</b>			Project and Finance Management (AC 202)
<b>Power Electronics and Power System</b>			Project and Finance Management (AC 202)
<b>Power Electronics and Machine Drives</b>			Project and Finance Management (AC 203)

### **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.

# COLLEGE OF ENGINEERING, PUNE

END SEM EXAMINATION (21ST NOV 2017 TIME : 2 TO 5 )

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

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

# COLLEGE OF ENGINEERING, PUNE

END SEM EXAMINATION (DATE : 20th NOV 2017 TIME : 2 TO 5)

## SEATING ARRANGEMENT FOR B.TECH INSTITUTE LEVEL OPEN ELECTIVE

Course Offered	Course Name	Venue
Civil Engineering	Environmental Pollution	Academics complex - 101,102,103
Computer	Intermediate Programming Concepts and Tools	Academics complex - 204,104
Electrical	Engineering Optimization	Room No- EE101,104
E&TC	Broadband Communication	Room No -14,21,15
Instrumentation	Feedback Control System	Mech Main Hall 1,2
Mathematics	Linear Algebra	Academics complex - 204,104
Mechanical	Advanced Material Technology	Academics complex - 101,102,103
Metallurgy	Selection of Materials and Processes	Room No - 1,17
Production	Corporate Leadership	Academics complex - 201,202,203
	Operations Research	Academics complex - 201,202,203 (Production Students - Room No 12,5)



# COLLEGE OF ENGINEERING, PUNE

END SEM EXAMINATION (DATE : 2nd DEC 2017 TIME : 10 TO 1)

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

Course Offered	Course Name	Venue
Mathematics	Numerical Methods	Academics complex - 101
Electrical	Engineering Optimization	Academics complex - 104
E&TC	Artificial Intelligence	Academics complex - 103,104
Instrumentation	Automotive Embedded Product Development	Academics complex - 202
	Micro Controller and its Application	Academics complex - 201,202
	Smart Sensors and Systems	Academics complex - 204,203
Mechanical	Hybrid and Electric Vehicle	Academics complex - 103
	Mechanics of Composite Materials	Academics complex - 102
Metallurgy	NanoMaterials & NanoTechnology	Academics complex - 203
	Laser Materials Processing	Academics complex - 204
	Powder Metallurgy	Room No -1
Production	Project Planning and Control	Academics complex - 201,202,203
	Reliability Engineering	Academics complex - 102
Civil	Sustainable Smart Cities	Academics complex - 101