

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

Semester- II

2016-17

Date	29th April 2017	3rd May 2017	5th May 2017	8th May 2017	10th May 2017	12th May 2017
Day	Saturday	Wednesday	Friday	Monday	Wednesday	Friday
Time	10.00am - 1.00pm	10.00am - 1.00pm	10.00am - 1.00pm	10.00am - 1.00pm	10.00am - 1.00pm	10.00am - 1.00pm
Planning	Techniques of Planning I (EE-104,EE-101)	Statistical and Quantitative Methods in Planning-II/Mathematics and Statistics II for planners (EE-104,EE-101)	Settlement Geography and Urbanization (EE-104,EE-101)	Evolution of Aesthetic, Culture and Technology (EE-104,EE-101)	Surveying and Photogrammetry (EE-104,EE-101)	Applied Geology and Hydrology (EE-104,EE-101)
Subject	Univariate Calculus/Engineering Mathematics I	Solid State Physics and Statistical Thermodynamics (Engineering Physics II M)/Semiconductor Physics and Electromagnetism (Engineering Physics II E)	Basic Electrical Engineering /Basic Electronics Engineering	# Professional Communication (+ Backlog Students)/ Computer Programming	Engineering Mechanics/Applied Chemistry	* Computer Aided Engineering Drawing/Engineering Graphics/(Professional Ethics Backlog Subject)
VENUE	DIV-I : (AC -101,201)	DIV-I : (AC -101,201)	DIV-I : (AC -101,201)	DIV-I : (AC -101,201)	DIV-I : (AC -101,201)	
	DIV-II : (AC -102,202)	DIV-II : (AC -102,202)	DIV-II : (AC -102,202)	DIV-II : (AC -102,202)	DIV-II : (AC -102,202)	
	DIV-III : (AC -103,203)	DIV-III : (AC -103,203)	DIV-III : (AC -103,203)	DIV-III : (AC -103,203)	DIV-III : (AC -103,203)	
	DIV-IV : (AC -104,204)	DIV-IV : (AC -104,204)	DIV-IV : (AC -104,204)	DIV-IV : (AC -104,204)	DIV-IV : (AC -104,204)	
	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: Room No-14,21 (E&Tc)	DIV-V: Room No-14,21 (E&Tc)	
	DIV-VI : Mech Main Hall 1,2	DIV-VI : (AC -101,201)	DIV-VI : (AC -101,201)	DIV-VI : (AC -101,201)	DIV-VI : (AC -101,201)	DIV-VI : Mech Main Hall 1,2
	DIV-VII : Mech Main Hall 3,4	DIV-VII : (AC -102,202)	DIV-VII : (AC -102,202)	DIV-VII : (AC -102,202)	DIV-VII : (AC -102,202)	DIV-VII : Mech Main Hall 3,4
	DIV-VIII : Bajaj 1,2 (Mechnaical)	DIV-VIII : (AC -103,203)	DIV-VIII : (AC -103,203)	DIV-VIII : (AC -103,203)	DIV-VIII : (AC -103,203)	DIV-VIII : Civil Main Hall 1,2
	DIV-IX :(EE-104,EE-101)(Electrical)	DIV-IX :(EE-104,EE-101)(Electrical)	DIV-IX :(EE-104,EE-101)(Electrical)	DIV-IX :(EE-104,EE-101)(Electrical)	DIV-IX :(EE-104,EE-101)(Electrical)	DIV-IX : Mech Main Hall 1,2 (Time: 2 To 5)
	DIV-X : Room No-1,17	DIV-X : (AC -104,204)	DIV-X : (AC -104,204)	DIV-X : (AC -104,204)	DIV-X : (AC -104,204)	DIV-X : Mech Main Hall 3,4 & Civil Main Hall 1 (Time: 2 To 5)
	Backlog: (Room No-13)	Backlog: (Room No-13)	Backlog: (Room No-13)	Backlog: (Room No-13)	Backlog: (Room No-13)	Backlog: Civil Main Hall 1 (Time: 2 To 5)

*Division IX, X & Backlog Engineering Graphics & Professional Ethics Time: 2.00am - 5.00pm

Time : 10.00am 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 hall 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 Semester Examination

Time - Table

S. Y. B. Tech

Semester- IV

2016-17

Date	28th April 2017	30th April 2017	2th May 2017	4th May 2017	6th May 2017	9th May 2017	13th May 2017	15th May 2017
Day	Friday	Sunday	Tuesday	Thursday	Saturday	Tuesday	Saturday	Monday
Branch Time	10.00am - 1.00pm	10.00am - 1.00pm	10.00am - 1.00pm	10.00am - 1.00pm	10.00am - 1.00pm	10.00am - 1.00pm	10.00am - 1.00pm	10.00am - 1.00pm
Civil	Open Elective	Vector Calculus and Partial Differential Equations /Multivariate Calculus And Differential Equations /Foundation of Mathematics-II /Engineering Mathematics-III (AC -101,102,103)	Structural Mechanics (AC -101,102,103)	Surveying (AC -101,102,103)	Environmental Engineering /(Engineering Geology Backlog Students) (AC -101,102,103)	Concrete Technology (AC -101,102,103)	Building Design & Drawing (Backlog Students) (AC -103)	* Innovation (AC -101,102,103)
Computer	Open Elective	Vector Calculus and Partial Differential Equations /Multivariate Calculus And Differential Equations /Foundation of Mathematics-II /Engineering Mathematics-III (AC -201,202,203)	Microprocessor Techniques (AC -201,202,203)	Principles of Programming Languages / Applied Biology (AC -201,202,203)	Data Communiation (AC -201,202,203)	Theory of Computation (AC -201,202,203)		
Electrical	Open Elective	Vector Calculus and Partial Differential Equations /Multivariate Calculus And Differential Equations /Foundation of Mathematics-II/Engineering Mathematics-III (EE-102,104,101)	Digital Electronics (EE - 102,104,101)	Science of Living Systems / Applied Biology (EE - 102,104,101)	Electromagnetic Fields (EE - 102,104,101)	Electric Machinery I (EE - 102,104,101)		
E & TC	Open Elective	Vector Calculus and Partial Differential Equations /Multivariate Calculus And Differential Equations /Foundation of Mathematics-II/Engineering Mathematics-III. (Room No-14,21,15)	Microcontrollers and Applications (Room No - 14,21,15)	Science of Living Systems / Applied Biology (Room No - 14,21,15)	Analog Communications Systems (Room No - 14,21,15)	Integrated Circuits and Applications (Room No - 14,21,15)		
Information Technology	Open Elective	Vector Calculus and Partial Differential Equations /Multivariate Calculus And Differential Equations /Foundation of Mathematics-II /Engineering Mathematics-III (AC -104,204,203)	Microprocessor Techniques (AC -104,204,203)	Principles of Programming Languages / Applied Biology (AC -104,204,203)	Data Communiation (AC -104,204,203)	Theory of Computation (AC -104,204,203)		
Instrumentation	Open Elective	Vector Calculus and Partial Differential Equations /Multivariate Calculus And Differential Equations /Foundation of Mathematics-II /Engineering Mathematics-III - (Room No 13)	Automatic Control Systems (Room No 13)	Science of Living Systems / Applied Biology (Room No 13)	Digital Techniques (Room No 13)	Transducers II (Room No 13)		
Mechanical	Open Elective	Vector Calculus and Partial Differential Equations/Multivariate Calculus And Differential Equations /Foundation of Mathematics-II /Engineering Mathematics-III (Mech Main Hall 1,2,3,Bajaj 1,2)	Fundamentals of Metallurgy/ Material Science and Technology (AC-201,202,203,204,104)	Theory of Machines-I / Applied Biology (Mechanical Main Hall1,2,3 Civil Main Hall1,2)	Manufacturing Engineering-II (AC-201,202,203,204,104)	Fluid Mechanics (AC-201,202,203,204,104)	Environmental Studies (Backlog Students) (AC -103)	* Innovation (AC-201,202,203,204,104)
Metallurgy	Open Elective	Vector Calculus and Partial Differential Equations /Multivariate Calculus And Differential Equations /Foundation of Mathematics-II /Engineering Mathematics-III (Room No - 17,1)	Fundamentals of Metal Working / Principles of Metal Working (Room No - 17,1)	Science of Living Systems / Applied Biology (Room No - 17,1)	Metallurgical Thermodynamics and Kinetics/ Metallurgical Thermodynamics (Room - 17,1)	Polymers and Composites/ Heat Treatment Technology (Backlog Students) (Room - 17,1)	Mechanical Technology /Environmental Studies (Backlog Students) (AC -103)	* Innovation/ Modeling in Materials Engineering Backlog Subject (Room - 17,1)
Production	Open Elective	Vector Calculus and Partial Differential Equations /Multivariate Calculus And Differential Equations /Foundation of Mathematics-II /Engineering Mathematics-III (Room No 12,5)	Machining Science and Technology (AC -101,102,103)	Industrial Electronics and Electrical Drive Systems / Applied Biology (AC -101,102,103)	Design of Machine Elements (AC -101,102,103)	Fluid Power (AC -101,102,103)	Engineering Thermodynamics and Heat Transfer/ Environmental Studies (AC -101,102,103)	
Planning	Traffic and Transportation Planning-II (EE-104,101)	Planning Theory-II , Mathematics and Statistics III for Planners (Backlog Subject) (EE-104,101)	Ecology,Environment and Resource development and Management (EE-104,101)	Housing and Community Planning (EE-104,101)	Settlement Sociology (EE-104,101)	Planning Practice-I (EE-104,101)	Technical Report writing (EE-104,101)	

*Time : 10.00am - 11.30am

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 hall 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 Semester Examination

Time-Table

T. Y. B. Tech

Semester- VI

2016- 17

Date	29th April 2017	3rd May 2017	5th May 2017	8th May 2017	12th May 2017	14th May 2017	15th May 2017
Day	Saturday	Wednesday	Friday	Monday	Friday	Sunday	Monday
Branch Time	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm
Civil	Open Elective	Environmental Engineering (AC -101,102,103)	Hydrology and Irrigation Engineering (AC -101,102,103)	Construction Management (AC -101,102,103)	Design of RCC Structures (AC -101,102,103)	Foundation Engineering (AC -101,102,103)	*Applied Psychology (AC -101,102,103)
Computer	Open Elective	Computer Algorithms in Signal Processing (AC -201,202,203)	Software Engineering (AC -201,202,203)	Operating Systems (AC -201,202,203)	Free and Open Source Software Development (AC-104)/Computer Graphics (AC-203) /Data Mining (AC-201) /Concurrent Programming in Embedded Systems (AC-104)/Cloud Computing & Big Data Platforms(AC -202)		
Electrical	Open Elective	*Constitution of India (EE - 102,104,101)	Power System Protection (EE - 102,104,101)	Control Systems-I (EE - 102,104,101)	Power Systems-II (EE - 102,104,101)	Power Electronics (EE - 102,104,101)	
E & TC	Open Elective	Coding Techniques in Communication Systems (Room No - 14,21,15)	Power Electronics (Room No - 14,21,15)	PLDs and Applications (Room No - 14,21,15)	Electromagnetic Waves (Room No - 14,21,15)		
Information Technology	Open Elective	Algorithms and Complexity / (Network Architecture and Wireless Protocols Backlog Subject) (AC -104,204,203)	Software Development Processes (AC -104,204,203)	Language Processors (AC -104,204,203)	Free and Open Source Software Development (AC -104)/Data Mining (AC -202) /Concurrent Programming in Embedded Systems (AC -104) /Cloud Computing & Big Data Platforms (AC 204)		
Instrumentation	Open Elective	*Constitution of India (Room No - 13)	Digital Signal Processing (Room No - 13)	Analytical Instrumentation (Room No - 13)	Instrument and System Design (Room No - 13)	Process Loop Components (AC LAB) Time 10.00 am to 6.00pm	
Mechanical	Open Elective	*Constitution of India (AC-201,202,203,204,104)	IC Engines (AC-201,202,203,204,104)	Machine Design-II (AC-201,202,203,204,104)	Fluid Machinery and Fluid Power (AC-201,202,203,204,104)	Energy Conversion (AC-201,202,203,204,104)	*Applied Psychology (AC-201,202,203,204,104)
Metallurgy	Open Elective	*Constitution of India (Room No - 17,1)	Structural Metallurgy (Room No - 17,1)	Steel Making (Room No - 17,1)	Foundry Technology (Room No - 17,1)	Materials Characterization (Room No - 17,1)	*Applied Psychology (EE-102,104,101)
Production	Open Elective	*Constitution of India (AC -101,102,103)	Tool and Die Design (AC -101,102,103)	Material Forming (AC -101,102,103)	Kinematics and Dynamics of Machine (AC -101,102,103)Time 1.30 To 5.30	Metrology and Quality Control (AC -101,102,103)	
Planning	Project Formulation, Appraisal and Management (EE-104,101)	Urban Management (EE-104,101)	Introduction to Urban Design (EE-104,101)	Urban Energy Systems (EE-104,101)	Planning and Management of Informal Sector (EE-104,101)	GIS For Planning (EE-104,101)	Urban Renewal and Conservation (EE-104,101)

*** Time : 2.00pm to 4.00pm**

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 hall 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 Semester Examination

Time-Table

B. Tech

Semester- VIII

2016-17

Date	28th April 2017	30th April 2017	2th May 2017	4th May 2017	6th May 2017
Day	Friday	Sunday	Tuesday	Thursday	Saturday
Branch Time	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm
Civil	Open Elective/(Structural Design-III Backlog Subject)	Highway,Airport and Bridge Engineering /(Construction Techniques & Machinery)(Transportation Engineering-II Backlog Subject) (AC -101,102,103)	Quantity Surveying and Valuation (AC-101,102,103)	Advanced Environmental Engineering (AC-103) /Advanced Foundation Engineering(AC-101) /(Water Resources Planning and Management (AC -102) /(Water Resources Engineering-II Backlog Subject)	
Computer	Open Elective	Web Systems and Technologies (AC 201)/Operations Research (AC 202)/System Administration (AC-203)	E-commerce (AC-201) /Cyber Security,Forensics and Legal Perspective (AC-202)/Natural Language Processing (AC-203)	*Intellectual Property Rights (AC-201,202,203)	
Electrical	Open Elective	Energy Auditing and Conservation (EE 104) /Smart Grid (EE - 101,102)	HVDC and FACTS (EE - 102,104,101)	*Intellectual Property Rights (EE - 102,104,101)	
E & TC	Open Elective	Mobile Communication (Room No - 14,21)	Audio Video Engineering (Room No - 14,21)	*Intellectual Property Rights (Room No - 14,21)	Satellite Communication (Room -15)/Embedded Software and RTOS(Room -14) /Error Control Coding Techniques (Room No -21)
Information Technology	Open Elective	Web Systems and Technologies (AC 104)/Operations Research (AC 204)/System Administration (AC-203,204) (Information Security Backlog Subject)(AC-203)	Cyber Security,Forensics and Legal Perspective (AC -104/E-commerce (AC -204)/Natural Language Processing /Artificial Intelligence Backlog Subject (AC -203,204)	*Intellectual Property Rights (AC -104,204)	
Instrumentation	Open Elective	Automotive Instrumentation (Room No -13)		*Intellectual Property Rights (Room No -13)	Advanced Control System /Batch Process Control (Room No -13)
Mechanical	Open Elective		Industrial Management /(Quality Engineering and Industrial Management Backlog Subject) (AC-201,202,203,204,104)	Robotics and Automation (AC-204) /Mechanical Measurement and Control (AC-202,203)/Theory of Vibration and Acoustic (AC 104)/Tribology (AC-201)	Energy Conservation and Management / (Integrated Product Design Backlog Subject) (Mech Main Hall 1,2,3,Bajaj1,2)
Metallurgy	Open Elective	Fracture and Failure Analysis (Room No - 17,1)	Materials Joining (Room No - 17,1)	Ceramic Engineering (Room -1)/Surface Engineering (Room -1) /Wire Technology (Room -17)/Forging Technology (Room -17)	
Production			Project and Production Management (AC -101,102,103)		
Planning	Planning Practice - II (EE-104,101)		Human Values In Planning (EE-104,101)	Urban Governance and Management (EE-104,101)	Environmental Impact Assessment (EE-104,101)

*Time :2.00pm to 4.00pm

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 hall 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

Semester - II

End Semester Examination

2016 - 17

Time-Table F. Y. M. Tech

Date	28th April 2017	30th April 2017	2th May 2017	4th May 2017	6th May 2017	9th May 2017	12th May 2017	14th May 2017	16th May 2017
Day	Friday	Sunday	Tuesday	Thursday	Saturday	Tuesday	Friday	Sunday	Tuesday
Specialization Time	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	10.00am to 1.00pm	10.00am to 1.00pm	10.00am to 1.00pm
Construction					Operation Research (AC -104)	Construction Technique (AC -104)	Underground opening (AC -104)	Construction Project Planning & Management (AC -104)	Construction Cost Dynamics (AC -104)
Geotechnical					Soil Engineering II (AC -104)	Soil Dynamics (AC -104)	Analysis & Design of Foundations (AC -104)	Ground Improvement (AC -104)	Soil Structure Interaction (AC -104)
Environmental and Water Resources Engineering				Intellectual Property Rights M.Tech (Backlog Subject) AC 203	Urban Hydrology and Drainage (AC -204)	Stochastic Hydrology (AC -204)	Environment Impact Assessment (AC -204)	Computational Fluid Mechanics (AC -204)	Solid and Hazardous Waste Management (AC -204)
Structural					Advanced Design of Structures (AC -204)	Finite Element Method (AC -204)	Earthquake Analysis and Design of Structures (AC -204)	Design of High Rise Structures/Structural Health Monitoring (AC -204)	
Town Planning					Geoinformatics (AC -101)	Infrastructure Planning (AC-101)	Laws in Relation to Planning (AC-101)	Urban Design & Landscape Design (AC-101)	Planning Techniques (AC-101)
Computer				Language Processing (AC 103)	Data Mining and Machine Learning (AC 103)	Security in Computing (AC 103)	Bioinformatics/Embedded Systems (AC 103)	Advanced Graph Theory/Cloud, Virtualization and Big Data (AC 103)	Advanced Algorithms (AC 103)
Information Security				Bitcoin and Cryptocurrency Technologies (AC -203)	Applied Cyber Security (AC -203)	Network Security (AC -203)	Internet of Things/Web Technology (AC -203)	Advanced Database and Information Retrieval/Cloud Computing and Security (AC -203)	Wireless and Mobile Security (AC -203)
Embedded Control Systems					Embedded System Design (AC -202)	Nonlinear Dynamical Systems (AC -202)	Control Related Estimations (AC -202)	System Identification (AC -202)	Sliding Mode Control (AC -202)
Power Electronics and Power System					Power System Dynamics and Stability (AC -202)	Power Electronics Applications to Power Systems/HVDC and FACTS (AC -202)	Electric and Hybrid Vehicle (AC -202)	Digital Protection (AC -202)	Electrical Power Distribution Systems (AC -202)
Power Electronics and Machine Drives					Smart Grid (AC -203)	Power Electronics Applications to Energy System (AC -203)	Electric and Hybrid Vehicle (AC -203)	Advance Electric Drives (AC -203)	DSP Applications to Power Electronics and Drives (AC -203)
Digital Systems					Pattern Recognition and Classification (AC-104)	Digital CMOS VLSI Design (AC-104)	Crypto-Processors (AC-104)	Real Time Operating Systems (AC-104)	DSP Architecture (AC-104)
VLSI and Embedded systems					VLSI Design Verification and Testing (AC-104)	Analog and Digital CMOS VLSI Design (AC-104)	Automotive Electronics (AC-104)	Memory Technology (AC-104)	System Design with Embedded Linux (AC-104)
Signal Processing					Biomedical Signal Processing (AC-204)	JTFA and MRA Techniques (AC-204)	Multispectral Signal Analysis (AC-204)	Digital Image and Video Processing (AC-204)	Computer Vision and Machine Learning (AC-204)
Wired and wireless					Advances in Digital Communication (AC-204)	Internet of Things (AC-204)	Antennas and Radiating Systems (AC-204)	Wireless sensor Network (AC-204)	High Performance Network (AC-204)
BioMedical Instrumentation					Physiological Modeling (AC 201)	Bio-Medical Signal Processing (AC 201)	Soft Computing /Embedded System (AC 201)	Ultrasonic Applications in Bioengineering (AC 201)	Advanced Medical Instrumentation (AC 201)
Process Instrumentation					Batch Process Control (AC 201)	Flow Engineering and Control Valve (AC 201) 9.00am to 7.00pm	Soft Computing /Embedded System (AC 201)	Advanced Control System (AC 201)	Advanced Process Instrumentation (AC LAB) 10.00am to 6.00pm
Automobile					Automotive Electronics (AC-101)	IC Engine Modling (AC-101)	Vehicle Dynamics (AC-101)	Automotive Engine Design (AC-101)	Automotive Aerodynamics /Finite Element Method (AC-101)
Design					Mechanics of Composite Materials (AC -202)	Fracture Mechanics (AC -202)	Analysis & Synthesis of Mechanisms (AC -202)	Optimizations Techniques in Desing (AC -202)	Finite Element and Boundary Element Method (AC -202)
Thermal					Air Conditioning System Design (AC -202)	Modeling of I C Engine (AC -202)	Computatinoal Fluid Dynamics (AC -202)	Design of Heat Exchangers (AC -202)	Nuclear Engineering (AC -202)
Materials Engineering					Amorphous Materials (AC 201)	Mechanical Behavior of Materials (AC 201)	Characterization Techniques (AC 201)	High Temperature Corrosion /Nuclear Materials (AC 201)	Advanced Composites (AC 201)
Process Metallurgy					Surface Processing of Materials (AC 201)	Mechanical Behavior of Materials (AC 201)	Characterization Techniques (AC 201)	High Temperature Corrosion /Nuclear Materials (AC 201)	Light Metals and Alloys (AC 201)
Mfg. & Auto. Engg.	Advanced Manufacturing Technology (AC 103)	Mechatronics (AC 103)	Reliability Engineering (AC 103)	Human Factors in Design and Manufacturing (AC 103)	Manufacturing System Design & Optimization (AC 103)	Metrology & Computer Aided Inspection (AC 103)	Computer Aided Design and Manufacturing (AC 103)	Advanced Materials Forming (AC 103)	Advanced Material Processing(AC 103)
Mechatronics				Micro Electro Mechanical Systems (AC 101)	Robot Dynamics and Analysis (AC 103)	Embedded System Design (AC 103)	Automotive Electronics (AC 103)	Fluid Power Systems & Factory Automation (AC 103)	Industrial Instrumentation and Control (AC 103)
Project Management				Supply Chain and Logistics Management (AC 101)	Quantitative Techniques in Project Management (AC 103)	Six Sigma (AC 103)	Human Resource Development (AC 103)	Computer Simulation & Analytical Tools (AC 103)	Human Factors in Project Management (AC 103)

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 hall 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
11. Only non-Programmable Calculators are allowed during examinations.

Controller of Examinations
College of Engineering, Pune- 411005.

COLLEGE OF ENGINEERING, PUNE

END SEM EXAMINATION (DATE : 28/04/2017 TIME : 10 TO 1)

SEATING ARRANGEMENT FOR S.Y.B.TECH INSTITUTE LEVEL OPEN ELECTIVE

Course Offered	Course Name	Venue
Applied Science	Critical Thinking and Reasoning in Abilities	Academics complex - 204,104
Civil	Basic Civil Engineering	Academics complex - 101,102,103
Computer	Information Systems	Academics complex -201, 202
	Object Oriented Programming	Academics complex -101,102
Electrical	Industrial Electronics	Academics complex -103
	Solar Thermal Systems	Academics complex -201, 202
E&TC	Principles of Electronic Communication	Room No - 14,21,15
Instrumentation	Engineering Instrumentation	Room No- 13
Mechanical	Automobile Engineering	Room No - Bajaj 1,2 (Mechanical)
	Computer Aided 3 D Geometric Modeling	Room No - Bajaj 1 (Mechanical)
Metallurgy	Device Materials	Academics complex- 204,104
Production	Production Processes and Metrology	Room No - Bajaj 2 (Mechanical)

COLLEGE OF ENGINEERING, PUNE

END SEM EXAMINATION (DATE : 29/04/2017 TIME : 2 TO 5)

SEATING ARRANGEMENT FOR T.Y.B.TECH INSTITUTE LEVEL OPEN ELECTIVE

Course Offered	Course Name	Venue
Applied Science	Critical Thinking and Reasoning in Abilities	Academics complex - 101
Civil	Finite Elements Engineering	Academics complex - 102
Computer	Information Systems	Academics complex - 104,103
	Object Oriented Programming	Academics complex - 204
Electrical	Industrial Electronics	RoomNo - Bajaj 2 (Mechanical)
E&TC	Electronics Communication Systems	Room No -14,21,15
Instrumentation	Industrial Automation	Room No - Mech Main Hall 1,2
Mathematics	Experimental Designs and Data Analysis (Statistics)	Room No -13
Mechanical	Robotics	Room No - Bajaj 1,2 (Mechanical)
	Power Plant Engineering	Room No - Bajaj 1 (Mechanical)
	Unconventional Machining Processes	Academics complex - 201,202,203
Metallurgy	Composite Materials	Academics complex - 101,102,103
Production	Operations Efficiency	Academics complex - 201,202,203
	Introduction To ERP	Academics complex - 104,204

COLLEGE OF ENGINEERING, PUNE

END SEM EXAMINATION (DATE : 28/04/2017 TIME : 02 TO 5)

SEATING ARRANGEMENT FOR B.TECH INSTITUTE LEVEL OPEN ELECTIVE

Course Offered	Course Name	Venue
Applied Science	Nanobiotechnology & Bioengineering	Academics complex - 103,204
	Organizational Excellence	Academics complex - 201,202,203
	Polymer Technology	Academics complex - 104,204
Civil Engineering	Human Resource Management in Engineering	Mech Main Hall 1,2,3,Room No 13
Computer	Machines Learning	Academics complex - 101,102
Electrical	Engineering Optimization	Academics complex - 101,102
E&TC	Remote Sensing	Room No -14
Instrumentation	Industrials IOT	Academics complex - 104
Metallurgy	Failure Analysis of Engineering Materials	Academics complex - 201,202
Production	Additive Manufacturing	Academics complex - 203,103