# **SAVITRIBAI PHULE PUNE UNIVERSITY**

# (Formerly University of Pune)



# EXAMINATION CIRCULAR NO.321 OF. 2016 REVISED PROGRAMME OF SECOND YEAR(2015 COURSE)ENGINEERING Examination of OCT/NOV 2016

# (Under Faculty of Engineering )

# **INSTRUCTIONS FOR CANDIDATES**

- 1. Candidates are required to be present at the examination centre, FIFTEEN MINUTES before the time fixed for the first paper and TEN MINUTES before the time of each subsequent paper.
- 2. Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
- 3. Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
- 4. No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
- 5. Candidates are requested to note the Day, Date and Time of every Paper on every day.
- 6. Candidates are permitted to use stencils at the time of examination.
- 7. Candidates appearing for the examinations are expected to provide themselves with Side- rules.
- 8. The exchange or loan of side-rules, drawing instruments of other materials used in the examination hall is Not Permitted while the examinations are in process.
- 9. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
- 10. Use of non-programmable battery operated electronic Calculator of Pocket-size is allowed. The exchange of Calculators is not allowed.
- 11. The written examination will be conducted in the following order.

# REVISED PROGRAMME OF SECOND YEAR(2015 COURSE)ENGINEERING/321/S-2016

# CHEMICAL

#### SEM-I

	2015 Course TIME-10.0 AM To 12.00 PM	
Day & Date	Subject	
Friday 18/11/2016	Process Calculations (209344)	
Monday 21/11/2016	Engineering Mathematics-III (207004)	
Wednesday 23/11/2016	Chemistry-I (209341)	
Saturday 26/11/2016	Fluid Mechanics (209342)	
Tuesday 29/11/2016	Engineering Materials (209343)	

# CIVIL

#### SEM-I

	2015 Course TIME-10.0 AM To 12.00 PM
Day & Date	Subject
Friday 18/11/2016	Engineering Mathematics III (207001)
Monday 21/11/2016	Building Technology and Materials (201001)
Wednesday 23/11/2016	Strength of Materials (201002)
Saturday 26/11/2016	Surveying (201006)
Tuesday 29/11/2016	Geotechnical Engineering (201003)

# REVISED PROGRAMME OF SECOND YEAR(2015 COURSE)ENGINEERING/321/S-2016

# COMPUTER

# SEM-I

	2015 Course TIME-10.0 AM To 12.00 PM
Day & Date	Subject
Friday 18/11/2016	Discrete Mathematics (210241)
Monday 21/11/2016	Digital Electronics & Logic Design (210242)
Wednesday 23/11/2016	Data Structures & Algorithms (210243)
Saturday 26/11/2016	Computer Organization and Architecture (210244)
Tuesday 29/11/2016	Object Oriented Programming (210245)

# ELECTRICAL

#### SEM-I

	2015 Course TIME-10.0 AM To 12.00 PM	
Day & Date	Subject	
Friday 18/11/2016	**Engineering Mathematics- III (207006)	
Monday 21/11/2016	Power Generation Technologies (203141)	
Wednesday 23/11/2016	Analog and Digital Electronics (203143)	
Saturday 26/11/2016	Material Science (203142)	
Tuesday 29/11/2016	Electrical Measurements and Instrumentation (203144)	

#### NOTE:-

\*\* Common to Instrumentation and Control.

# ELECTRONICS/E & TC

	SEM-I
	2015 Course TIME-10.0 AM To 12.00 PM
Day & Date	Subject
Friday 18/11/2016	Digital Electronics (204185)
Monday 21/11/2016	Signals & Systems (204181)
Wednesday 23/11/2016	Electronic Devices & Circuits (204182)
Saturday 26/11/2016	Electrical Circuits and Machines (204183)
Tuesday 29/11/2016	Data Structures & Algorithms (204184)

# **INFORMATIOM TECHNOLOGY**

SEM-I	
-------	--

	2015 Course TIME-10.0 AM To 12.00 PM
Day & Date	Subject
Friday 18/11/2016	Discrete Structures (214441)
Monday 21/11/2016	Computer Organization & Architecture (214442)
Wednesday 23/11/2016	Digital Electronics and Logic Design (214443)
Saturday 26/11/2016	Fundamentals of Data Structures (214444)
Tuesday 29/11/2016	Problem Solving and Object Oriented Programming (214445)

#### **INSTRUMENTATION & CONTROL**

SEM-I	
2015 Course TIME-10.0 AM To 12.00 PM	
Subject	
** Engineering Mathematics III (207006)	
Sensors And Transducers-I (206261)	
Basic Instrumentation (206262)	
Linear Integrated Circuits (206263)	
Network Theory (206264)	
	2015 Course TIME-10.0 AM To 12.00 PM   Subject   ** Engineering Mathematics III (207006)   Sensors And Transducers-I (206261)   Basic Instrumentation (206262)   Linear Integrated Circuits (206263)

NOTE:-

\*\* Common to Electrical.

# **MECHANICAL SANDWICH**

### SEM-I

	2015 Course TIME-10.0 AM To 01.00 PM	
Day & Date	Subject	
Friday 18/11/2016	***Engineering Mathematics-III (207002)	
Monday 21/11/2016	***Thermodynamics (202043)	
Wednesday 23/11/2016	***Strength of Materials (202051)	
Saturday 26/11/2016	Material Science and Metallurgy (202061)	
Tuesday 29/11/2016	Fluid Mechanics and Machinery (202062)	

NOTE:-

\*\*\* Common to Mech./Auto.

# **MECHANICAL/AUTOMOBILE**

SEM-I

	2015 Course TIME-10.0 AM To 12.00 PM	
Day & Date	Subject	
Friday 18/11/2016	***Engineering Mathematics III (207002)	
Monday 21/11/2016	***Thermodynamics (202043)	
Wednesday 23/11/2016	***Strength of Materials (202051)	
Saturday 26/11/2016	Manufacturing Process-I (202041)	
Tuesday 29/11/2016	Material Science (202044)	

#### NOTE:-

\*\*\* Common to Mech. S/W.

Ganeshkhind, Pune - 411 007 Ref.No/XCT/ 1321

Date:19/09/2016

Dr. Ashok Chavan

**Controller of Examinations**