### SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



**EXAMINATION CIRCULAR NO. 210 OF. 2022**BACHELOR OF ENGINEERING (2019 PATTERN)

**Examination of INSEM SEPT./OCT-2022** 

(Under Faculty of SCIENCE AND TECHNOLOGY: B)ENGINEERING)
INSTRUCTIONS FOR CANDIDATES

- Candidates are required to be present at the examination centre, THIRTY MINUTES before the stipulated time.
- Candidates are forbidden from taking any material into the examination hall that can be treated as a malpractice.
- Candidates are requested to see the Notice Board at their center of examination regularly for changes if any that may be notified later in the program.
- No request shall be granted for change in time or date for the University Examination on any ground.
- Candidates are requested to note the Day, Date and Time of Paper.
- Candidates are permitted to use stencils at the time of examination.
- The exchanges of side-rules, drawing instruments of othermaterials used in the examination hall is not permitted at the time of examination. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
- Use of non-programmable battery operated electronic pocket size Calculator is allowed. The exchange of Calculators is not allowed. Electronics
  - Devices including mobile are not allowed at the time of examination.
- The written examination will be conducted in the following order.



# **B.E.** (AUTOMOBILE ENGINEERING)

#### **SEMESTER-VII**

Time -2.00 p.m to 3.00 p.m.

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Automotive Testing and Certification	416481
Tuesday, 04/10/2022	Machine and Vehicle Dynamics	416482
Friday, 07/10/2022	(ELECTIVE - III) Artificial Intelligence and Machine  Learning	416484 A
	(ELECTIVE - III) Automotive Control Systems	416484 B
	(ELECTIVE - III) Internet of Things**	402044 E
Monday, 10/10/2022	(ELECTIVE - IV) Finite Elements Analysis	416485 A
10,10/2022	(ELECTIVE - IV) Computational Fluid Dynamics	416485 B

**NOTE:** \*\* COMMON WITH MECHANICAL ENGINEERING

# **B.E.** (BIOTECHNOLOGY ENGINEERING)

#### **SEMESTER-VII**

# $Time-2.00\ p.m\ to\ 3.00\ p.m.$

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Biochemical Engineering	415461
Tuesday, 04/10/2022	Bioinformatics	415462
Friday, 07/10/2022	(ELECTIVE - III) Bioprocess Equipment Design	415463 A
07/10/2022	(ELECTIVE - III) Environmental Biotechnology	415463 B
	(ELECTIVE - III) Genomics	415463 C
Monday, 10/10/2022	(ELECTIVE - IV) Bioenergy and Renewable Resources	415464 A
	(ELECTIVE - IV) Nanotechnology	415464 B
	(ELECTIVE - IV) Stem Cell Biology and Regenerative Medicine	415464 C

# **B.E.** (CHEMICAL ENGINEERING)

 $Time-2.00\ p.m\ to\ 3.00\ p.m.$ 

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Process Dynamics and Control	409341
Tuesday, 04/10/2022	Chemical Reaction Engineering- II	409342
Thursday, 06/10/2022	Chemical Engineering Design	409343
Friday,	(ELECTIVE - III) Environmental Engineering	409344 A
07/10/2022	(ELECTIVE - III) Membrane Technology	409344 B
	(ELECTIVE - III) Industrial Piping	409344 C
	(ELECTIVE - III) Petroleum Refining	409344 D
Monday,	(ELECTIVE - IV) Chemical Process Synthesis	409345 A
10/10/2022	(ELECTIVE - IV) Industrial Management &Entrepreneurship	409345 B
	(ELECTIVE - IV) Green Technology	409345 C
	(ELECTIVE - IV) Advance Separation Processes	409345 D

# **B.E.** (CIVIL)

Time -2.00 p.m to 3.00 p.m.

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Foundation Engineering	401001
Tuesday, 04/10/2022	Transportation Engineering	401002
	(ELECTIVE - III) Coastal Engineering	401003 A
Friday,	(ELECTIVE - III) Advanced Design of Concrete Structures	401003 B
07/10/2022	(ELECTIVE - III) Integrated Water Resources Planning & Management	401003 C
	(ELECTIVE - III) Finite Element Method	401003 D
	(ELECTIVE - III) Data Analytics	401003 E
	(ELECTIVE - III) Operation Research	401003 F
	(ELECTIVE - IV) Air Pollution and Control	401004 A
Monday,	(ELECTIVE - IV) Advanced Design of Steel Structures	401004 B
10/10/2022	(ELECTIVE - IV) Statistical Analysis and Computational Method	401004 C
	(ELECTIVE - IV) Airport and Bridge Engineering	401004 D
	(ELECTIVE - IV) Design of Prestressed Concrete Structures	401004 E
	(ELECTIVE - IV) Formwork and Plumbing Engineering	401004 F

# **B.E.** (COMPUTER ENGINEERING)

Time – 2.00 p.m to 3.00 p.m.

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Design and Analysis of Algorithms	410241
Tuesday, 04/10/2022	Machine Learning	410242
Thursday, 06/10/2022	Block chain Technology	410243
	(ELECTIVE - III) Pervasive Computing	410244 A
Friday, 07/10/2022	(ELECTIVE - III) Multimedia Techniques	410244 B
07/10/2022	(ELECTIVE - III) Cyber Security and Digital Forensics	410244 C
	(ELECTIVE - III) Object Oriented Modeling and Design	410244 D
	(ELECTIVE - III) Digital Signal Processing	410244 E
	(ELECTIVE - IV) Information Retrieval	410245 A
Monday, 10/10/2022	(ELECTIVE - IV) GPU Programming and Architecture	410245 B
10/10/2022	(ELECTIVE - IV) Mobile Computing	410245 C
	(ELECTIVE - IV) Software Testing and Quality Assurance	410245 D
	(ELECTIVE - IV) Compilers	410245 E

# **B.E.** (MECHANICAL)

 $Time-2.00\ p.m\ to\ 3.00\ p.m.$ 

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Heating Ventilation Air-Conditioning and Refrigeration	402041
Tuesday, 04/10/2022	Dynamics of Machinery	402042
	(ELECTIVE - III) Automobile Design	402044 A
Friday, 07/10/2022	(ELECTIVE - III) Design of Heat Transfer Equipments	402044 B
07/10/2022	(ELECTIVE - III) Modern Machining Processes	402044 C
	(ELECTIVE - III) Industrial Engineering	402044 D
	(ELECTIVE - III) Internet of Things	402044 E
	(ELECTIVE - III) Computational Fluid Dynamics	402044 F
	(ELECTIVE - IV) Product Design and Development	402045 A
Monday, 10/10/2022	(ELECTIVE - IV) Experimental Methods in Thermal Engineering	402045 B
	(ELECTIVE - IV) Additive Manufacturing	402045 C
	(ELECTIVE - IV) Operations Research	402045 D
	(ELECTIVE - IV) Augmented Reality and Virtual Reality	402045 E

# **B.E.** (ELECTRICAL)

 $Time-2.00\ p.m\ to\ 3.00\ p.m.$ 

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Power System Operation & Control	403141
Tuesday, 04/10/2022	Advanced Control System	403142
	(ELECTIVE - III) PLC and SCADA	403143 A
Friday, 07/10/2022	(ELECTIVE - III) Power Quality Management	403143 B
07/10/2022	(ELECTIVE - III) High Voltage Engineering	403143 C
	(ELECTIVE - III) Robotics and Automation	403143 D
Monday,	(ELECTIVE - IV) Alternate Energy System	403144 A
10/10/2022	(ELECTIVE - IV) Electrical & Hybrid Vehicle	403144 B
	(ELECTIVE - IV) Special-purpose Machines	403144 C
	(ELECTIVE - IV) HVDC & FACTS	403144 D

# **B.E.** (ELECTRONICS)

#### **SEMESTER-VII**

Time -2.00 p.m to 3.00 p.m.

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	VLSI Design	404201
Tuesday, 04/10/2022	Advanced Power Electronics	404202
Thursday, 06/10/2022	Electronic System Design	404203
	(ELECTIVE - III) Speech Processing *	404184 A
Friday, 07/10/2022	(ELECTIVE - III) Internet of Things	404204 A
07/10/2022	(ELECTIVE - III) Software Defined Radio	404204 B
	(ELECTIVE - III) Testing and Verification for SOC design	404204 C
	(ELECTIVE - III) Java Script*	404184 C
Monday,	(ELECTIVE - IV) Mobile Communication	404205 A
10/10/2022	(ELECTIVE - IV) Embedded Systems	404205 B
	(ELECTIVE - IV) Optimization Techniques	404205 C
	(ELECTIVE - IV) Low power CMOS*	404185 D
	(ELECTIVE - IV) Smart Antennas*	404185 E

**NOTE:** \* COMMON WITH E&TC.

# **B.E.** (ELECTRONICS & TELECOMMUNICATIOINS)

Time -2.00 p.m to 3.00 p.m.

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Radiation & Microwave Theory	404181
Tuesday, 04/10/2022	VLSI Design and Technology	404182
Thursday, 06/10/2022	Cloud Computing	404183
	(ELECTIVE - III) Speech Processing	404184 A
Friday, 07/10/2022	(ELECTIVE - III) PLC SCADA & Automation	404184 B
07/10/2022	(ELECTIVE - III) JAVA Script	404184 C
	(ELECTIVE - III) Embedded & RTOS	404184 D
	(ELECTIVE - III) Modernized IoT	404184 E
Monday,	(ELECTIVE - IV) Data Mining	404185 A
10/10/2022	(ELECTIVE - IV) Electronic Product Development	404185 B
	(ELECTIVE - IV) Deep Learning	404185 C
	(ELECTIVE - IV) Low Power CMOS	404185 D
	(ELECTIVE - IV) Smart Antennas	404185 E

# **B.E.** (INFORMATION TECHNOLOGY)

# **SEMESTER-VII**

### Time -2.00 p.m to 3.00 p.m.

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Information and Storage Retrieval	414441
Tuesday, 04/10/2022	Software Project Management	414442
Thursday, 06/10/2022	Deep Learning	414443
	(ELECTIVE - III) Mobile Computing	414444 A
Friday,	(ELECTIVE - III) High Performance Computing	414444 B
07/10/2022	(ELECTIVE - III) Multimedia Technology	414444 C
	(ELECTIVE - III) Smart Computing	414444 D
Monday,	(ELECTIVE - IV) Bioinformatics	414445 A
10/10/2022	(ELECTIVE - IV) Introduction to DevOps	414445 B
	(ELECTIVE - IV) Computer Vision	414445 C
	(ELECTIVE - IV) Wireless Communications	414445 D

### **B.E. INSTRUMENTATION & CONTROL**

Time -2.00 p.m to 3.00 p.m.

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Process Control Techniques	406261
Tuesday, 04/10/2022	Project Engineering and Management	406262
Friday,	(ELECTIVE - III) Digital Image Processing	406263 A
07/10/2022	(ELECTIVE - III) Data Analytics	406263 B
	(ELECTIVE - III) Wireless Sensor Networks	406263 C
	(ELECTIVE - III) Process Modelling and Optimization	406263 D
Monday,	(ELECTIVE - IV) Cloud Computing	406264 A
10/10/2022	(ELECTIVE - IV) Soft Computing	406264 B
	(ELECTIVE - IV) Automotive Instrumentation	406264 C
	(ELECTIVE - IV) Advanced Control System	406264 D

# **B.E. PRINTING TECHNOLOGY**

Time -2.00 p.m to 3.00 p.m.

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Gravure Printing Techniques	408283
Tuesday, 04/10/2022	Digital Printing Techniques	408284
Friday, 07/10/2022	(ELECTIVE - III) Paper Board and Corrugation Package Technology	408281 A
	(ELECTIVE - III) Polymer Science	408281 B
Monday, 10/10/2022	(ELECTIVE - IV) Multimedia Advertising	408282 A
10/10/2022	(ELECTIVE - IV) Process Optimization and Total Quality Management in Printing	408282 B

# **B.E. PRODUCTION ENGINEERING**

Time -2.00 p.m to 3.00 p.m.

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Automation and Control Engineering	411081
Tuesday, 04/10/2022	Operations Research	411082
Friday, 07/10/2022	(ELECTIVE - III) Simulation, Modeling and Digital Twin	411083 A
	(ELECTIVE - III) Total Quality management	411083 B
	(ELECTIVE - III) Artificial Intelligence in Manufacturing	411083 C
	(ELECTIVE - III) World Class Manufacturing	411083 D
Monday, 10/10/2022	(ELECTIVE - IV) Plant Maintenance and industrial safety	411084 A
	(ELECTIVE - IV) Surface Engineering	411084 B
	(ELECTIVE - IV) Reverse Engineering	411084 C
	(ELECTIVE - IV) Entrepreneurship and Innovations	411084 D

# **B.E. PRODUCTION SANDWICH ENGINEERING**

Time -2.00 p.m to 3.00 p.m.

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
Monday, 03/10/2022	Manufacturing Automation	411121
Tuesday, 04/10/2022	Operations Research	411122
Friday, 07/10/2022	(ELECTIVE - III) Additive Manufacturing	411123 A
	(ELECTIVE - III) Industrial Robotics	411123 B
	(ELECTIVE - III) Reliability Engineering	411123 C
	(ELECTIVE - III) Micro-Electro mechanical systems	411123 D
Monday, 10/10/2022	(ELECTIVE - IV) Creative Product Design	411124 A
	(ELECTIVE - IV) Mechatronics	411124 B
	(ELECTIVE - IV) CAD/CAM	411124 C
	(ELECTIVE - IV) Data analytics	411124 D

#### **B.E. HONORS/MINORS**

#### **SEMESTER-VII**

Time -2.00 p.m to 3.00 p.m.

Day & Date	SUBJECT (2019 Course)	SUBJECT CODE
	Traffic and Transportation Planning	401401
	Work Method Statement Making	401301
	Sustainable Packaging	408214
Tuesday,	Smart Contracts & Cryptocurrency	404181
11/10/2022	Industrial Robotics & Automation	404181
	Additive Manufacturing System Design	402014
	Modelling and Simulation of EHV	402034
	Electrical Energy Systems	402024
	System modelling and simulation	402044
	Machine Learning	410301
	Internet of Things and Embedded Security	410401
	Machine Learning and Data Science	410501
	Machine Learning for Internet of Things	410601
	Virtual Reality in Game Development	410701

Ganeshkhind, Pune-411007

Ref. / XCT / 607 Date: 16/09/2022

Director Board of Examinations & Evaluation