

PRESIDENCY UNIVERSITY

Private University Estd. in Karnataka State by Act No. 41 of 2013

CIRCULAR NO. COE/2018-19/081

SUB: Make-Up Examinations, July 2019
School of Engineering

The students who wish to register for Make-Up Examinations, July 2019 should submit their application on a prescribed form available in the **Controller of Examinations Office** and also available for download from the **University website** https://presidencyuniversity.in/examinations/download-forms/.

➤ Registration Starts from: 08th July 2019

➤ Last date for Registration & Payment of Fees: 12th July 2019

- Students applying for Make-Up Examinations, July 2019 should submit the Registration Form along with the photocopies of their Grade Card/s to the Controller of Examinations office for verification.
- After verification, student should Pay the Examination Fees of Rs. 1,000/- per Course to the **Cash Section** of the University and **submit the form** along-with fees paid receipt to the Controller of Examinations office.
- Student should contact the Head of the Department for the clash of Practical Examinations with Make-Up Examinations Theory papers, if any, and adjust his / her time slot for Practical Examinations in advance.
- Applications submitted on plain paper or late registrations will not be accepted.
- Students who are having NE / NP grade in any course/s cannot register for Make-Up Examinations, July 2019 of that particular course

Courses offered for Make-Up Examinations, July 2019 are as follows:

Sr	Course Code	Course Name
1	CHE 101	Engineering Chemistry
2	CHE A 103	Engineering Chemistry
3	CHE 151	Engineering Chemistry Lab
4	CIV 101	Elements of Civil Engineering
5	CIV 102	Environmental Science and Disaster Management
6	CIV 203	Engineering Geology
7	CIV 204	Concrete Technology and Construction Materials
8	CIV 205	Structural Analysis-I
9	CIV 208	Fluid Mechanics

Sr	Course Code	Course Name
10	CIV 209	Structural Analysis II
11	CIV 211	Design of RC Elements
12	CIV 213	Design of Structural Steel Elements
13	CIV 214	Foundation Engineering
14	CIV 218	Environmental Engineering II
15	CIV 304	Bridge Design
16	CIV 307	Elements of Prestressed Concrete Structures
17	CIV 402	Environmental Impact Assessment
18	CSE 151	Computer Programming
19	CSE 201	Data Structures
20	CSE 202	Digital Design
21	CSE 203	Discrete Mathematics
22	CSE 204	Object Oriented Programming
23	CSE 205	Computer Organization and Architecture
24	CSE 206	Microprocessors and Microcontrollers
25	CSE 207	Database Management Systems
26	CSE 211	Computer Networks
27	CSE 212	Analysis of Algorithm
28	CSE 215	Cryptography and Network Security
29	CSE 216	Software Engineering
30	CSE 217	Compiler Design
31	CSE 218	Human Computer Interaction
32	CSE 251	Data Structures Lab
33	CSE 252	Digital Design Lab
34	CSE 256	Internet Technologies
35	CSE 304	Mobile Communications
36	CSE 307	Data Mining and Warehouse
37	CSE 314	Software Architecture
38	ECE 101	Elements of Electronics Engineering
39	ECE 201	Analog Electronics
40	ECE 202	Signals and Systems
41	ECE 205	Control Systems
42	ECE 207	Microprocessor Programming and Interfacing
43	ECE 213	Digital Signal Processing
44	ECE 253	Signals and Systems Lab with MATLAB
45	ECE 260	Digital Signal Processing Lab
46	ECE 401	Artificial Neural Network
47	EEE 101	Elements of Electrical Engineering
48	EEE 204	Electromagnetic Theory
49	EEE 210	Electrical Machines-II
50	EEE 212	Transmission and Distribution
51	EEE 214	Power Electronics
52	EEE 215	Power System Analysis
53	ENG 102	English Communication: Spoken
54	ENG 104	Technical Spoken Communication
55	MAT 101	Engineering Mathematics – I
56	MAT 102	Engineering Mathematics – II

Sr	Course Code	Course Name
57	MAT 103	Engineering Mathematics - III
58	MAT 104	Engineering Mathematics – IV
59	MATH A 104	Differential Equations, Fourier Series and Laplace Transforms
60	MATH A 105	Calculus
61	MATH A 201	Numerical Methods
62	ME A 106	Thermodynamics
63	ME A 108	Workshop Practice
64	ME A 205	Structures and Properties of Materials
65	ME A 206	Production Techniques
66	ME A 208	Kinematics and Dynamics of Machinery
67	MEC 101	Elements of Mechanical Engineering
68	MEC 151	Workshop Practice
69	MEC 152	Engineering Graphics
70	MEC 203	Fluid Mechanics and Machines
71	MEC 205	Structure and Properties of Materials
72	MEC 206	Mechanics of Solids
73	MEC 208	Applied Thermodynamics
74	MEC 209	Heat and Mass Transfer
75	MEC 212	Mechanical Vibrations
76	MEC 216	Design of Transmission Systems
77	MEC 218	Advanced Mechanics of Solids
78	MEC 220	Operations Research
79	MEC 221	Advanced Production Techniques
80	MEC 251	Fluid Mechanics and Machines Lab
81	MEC 304	Production Planning and Control
82	MEC 401	Automotive Vehicles
83	MGT 112	Engineering Economics
84	PE A 208	Applied Geology – II
85	PET 205	Momentum Transfer
86	PET 206	Heat and Mass Transfer
87	PET 207	Oil and Gas Exploration
88	PET 208	Drilling Engineering
89	PET 212	Reservoir Engineering – II
90	PET 213	Petroleum Production Engineering
91	PET 214	Surface Production Operations
92	PET 215	Natural Gas Engineering
93	PET 219	Hydrocarbon Exploration
94	PET 307	Directional Drilling
95	PHY 101	Engineering Physics
96	PHY 151	Engineering Physics Lab
97	PHY A 103	Engineering Physics
98	PUE A 206	Professional Ethics

Date: 05/07/2019 CONTROLLER OF EXAMINATIONS