



Shirpur Education Society's
R. C. PATEL INSTITUTE OF TECHNOLOGY, SHIRPUR
An Autonomous Institute

[Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere]

आर. सी. पटेल इंस्टिट्यूट ऑफ टेक्नोलॉजी, शिरपुर
(स्वायत्त महाविद्यालय)



A.Y. 2022-23-Year-III /Semester-V

Program: B.Tech (MECH ENGG)

Max Marks:75

Course: Industrial Electronics and Controls (PCME3040T)

Time: 10.30am-01.30 pm

Date: 12/01/2023

Duration: 3 Hrs

END SEMESTER EXAMINATION ODD SEM- V – JAN- 2023

Instructions: Candidates should read carefully the instructions printed on the question paper and on the cover page of the Answer Book, which is provided for their use.

- (1) This question paper contains two pages.
- (2) Answer to each new question is to be started on a fresh page.
- (3) Figures in the brackets on the right indicate full marks.
- (4) Assume suitable data wherever required, but justify it.

Draw the neat labelled diagrams, wherever necessary

Question No.		Max. Marks
Q1 (a)	Circuit diagram and view forms explain 180-degree mode of conduction for a 3-phase bridge inverter circuit OR Explain V-I characteristics for SCR with three modes of operation. Define latching and holding current	[10] [10]
Q1 (b)	Explain methods to turn on SCR	[05]
Q2 (a)	How speed of AC motor can be controlled by inverter circuit. Explain with suitable block diagram OR Describe the working principle of the BLDC motor with a neat, labelled Diagram	[10] [10]
Q2 (b)	Write a note on the working principle of the Servo Motor with a neat diagram OR Derive torque equation for Dc motor	[05] [05]
Q3 (a)	Obtain Transfer function $C(s)/R(s)$ using block reduction Technique 	[10]

	OR Derive Expressions for Errors for all 3 different types of systems if applied with 3 different types of Inputs	[10]
Q3 (b)	<p>The system is given as under $G(S)H(S) = K / s^2(s+2)(s+3)$</p> <ol style="list-style-type: none"> 1. Find the Type of the system 2. Error while the input is $1+20t^2$ <p style="text-align: center;">OR</p> <p>Write shortnote on PID</p>	[05]
Q4 (a)	<p>By drawing Root locus kindly comment on stability for the system given under: $G(s) = k / s(s+1)(s+3)(s+2)$</p> <p style="text-align: center;">OR</p> <p>Examine the stability by Rouths criteria $S^4+10s^3+35s^2+50s+24=0$</p>	[10]
Q4 (b)	<p>Derive an expression for T.F. for simple closed loop system</p> <p style="text-align: center;">OR</p> <p>Distinguish between open loop and closed loop system.</p>	[05]
Q5 (a)	<p>Discuss the role played by following four elements in a PLC:</p> <ul style="list-style-type: none"> (i) Input module (ii) Memory (iii) CPU (iv) Power supply <p style="text-align: center;">OR</p> <p>Write a short note on SCR an its application</p>	[10]
Q5 (b)	<p>Write a short note on Logic gates along with their applications.</p> <p style="text-align: center;">OR</p> <p>Write a short note on PLC.</p>	[05]