# SHAHEED BHAGAT SINGH STATE TECHNICAL CAMPUS, FEROZEPUR

Total number of pages:[1] Total number of questions: 06 ROLL No:

### B.Tech. || ECE|| 4th Sem

## Electromagnetic & Antennas

Subject Code: BTEC-403

Paper ID:

Max Marks: 60

CO<sub>5</sub>

Time allow	ed: 3 Hrs
Important	Instructions:

- All questions are compulsory.
- Assume any missing data

	PART A (2×10)
Q. 1.	Short-Answer Questions:  (a) Write down the interpretation of Maxwell's Equations.
	(b) What dance by Waya Impedance
	(c) Why the impedance matching is required for Transmission Emes
	(d) What is distortion-less condition?
	(e) Write down the Free space equation and explain.
	(f) What do you mean by duct propagation?
	(g) Explain Far field and Near field region.
	(h) Define Isotropic- and Directional- antenna and their applications.
	(i) What do you mean by the Critical Frequency?
	(j) Why antenna is called a reciprocal device?

	(1) Why antenna is called a recipiocal device.	
	PART B (8×5)	001
0	<ol> <li>Deduce the Maxwell's equation for the propagation of waves via Conductor.</li> </ol>	CO1
Q.	OR	
	State and prove Poynting theorem.	CO1
Q.	3. Write a short note on Smith chart and its role to solve transmission like issues.	CO2
	Explain the propagation of EM waves through Circular waveguide.	CO2
	Last dipole and Fill Dibble Americans.	CO3
Q. 4	OK	
	Discuss the designing parameters of transmitting- and receiving- antenna.	CO3
Q. :	Explain Babinet's principal. Discuss Reflector affection affection affection affections.  OR	CO4
	Analyze the Dolph-Tschebysceff antenna array and its applications.	CO4
Q. 6	5. Explain the structure of Ionosphere and how it helps in radio communication. OR	CO5
	Evaluate Free space equation mathematically and discuss its interpretation.	COS