

EEC 1035. FirstRa

.com (Following Paper ID and Roll No. to be filled in your

Paper ID: 131855

Answer Books) Roll No.

B.TECH.

Theory Examination (Semester-VIII) 2015-16 INTRODUCTION TO RADAR SYSTEMS

Time: 3 Hours

Max. Marks: 100

Note: - Attempt all questions. All questions carry equal marks.

Section-A

1. Attempt any four parts :-

 $(10 \times 2 = 20)$

- Explain basic principle of radar system with suitable (a) diagram.
- Define pulse width, pulse repetition time, rest time and (b) duty cycle with their formulae.
- (c) Explain the term Blind speed.
- (d) How MTI radar is different from other radar systems.
- What do you understand by second time around signal? (e)

(1)

P.T.O.

106/655/209/5225

	106/ 655 /209/5225	06/ 655 /209/5225
		(f) What do you understand by Tracking with Radar? Explain mono pulse tracking.
	ii. Delay line canceller	Re (e) Describe Automatic Tracking with Surveillance radars in detail.
	i Low angle tracking	n ces (d) Explain various antenna parameters.
	5. Write short note on:	F S O(c) Discuss limitations of tracking accuracy.
	4. Explain various system losses in detail.	k (b) Explain conical scan and sequential lobbing in detail.
il Silver	maximum range of radar if radar cross section of target is 10 m^2 .	(a) Explain MTI radar with suitable block diagram. Also give its applications.
ante de la company de la compa	power of 300 kW. The capture area of antenna is 5m ² and minimum detectable signal is 10 ⁻¹² W. Calculate the	2. Attempt any five questions. [5×10=50]
	3. Derive the expression for simple form of radar range equation. Radar is operating at 1.5cm with peak pulse	
	Attempt any two questions [2×15=30]	တ် ငြို့ က ငြို့ က လျှော် What do you mean by false alarm?