

Printed Pages: 2

TEC12

(Following Paper ID a	and Roll No.	to be fi	lled in yo	our Answ	er Book)	Denote a
PAPER ID: 0307	Roll No.		Mary Mary].

B.Tech

(SEM VII) ODD SEMESTER THEORY EXAMINATION 2009-10 FUNDAMENTALS OF RADAR & NAVIGATION

Time: 3 Hours] [Total Marks: 100]

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

- 1 Attempt any four parts of the following: $5\times4=20$
 - (a) Explain the working of pulse radar with the help of block diagram.
 - (b) Derive a radar range equation considering internal noise of receiver.
 - (c) Explain the working of CW radar with the help of block diagram.
 - (d) Explain briefly how FMCW radar is used for measurement of range.
 - (e) Explain MTI radar and give its limitations.
 - (f) Describe different application of Radar.
- 2 Attempt any two parts of the following: 10×2=20
 - (a) Discuss the ambiguity function and matched filter for the pulse burst waveforms.

- (b) Explain pulse by pulse processing, and doppler filter response.
- (c) Describe the working of non-coherent MTI radar, with the help of block diagram.
- 3 Attempt any two parts of the following: 10×2=20
 - (a) Give the Albersheim's equations and explain the accuracy of this equation.
 - (b) Briefly discuss the radar detections as hypothesis testing.
 - (c) What do you understand by detection of signal in noise? Explain automatic detection process.
- Attempt any two parts of the following: $10 \times 2 = 20$
 - (a) What is radar beacons? What are the various applications of this system?
 - (b) Briefly explain the function of TECAN.
 - (c) What is blind speed and how can you avoid it? What is the necessity of delay line canceller? Describe various types of delay lines used in MTI radar.
- 5 Attempt any two parts of the following: 10×2=20
 - (a) VOR errors and MAVSTAR
 - (b) LORAN
 - (c) DME and Swerling model.