

## **ED-605**

M.Sc. 3rd Semester Examination, March-April 2021 245.11

#### **PHYSICS**

Paper - IV (B)

## Electronics-I Communication

*Time* : Three Hours]

[Maximum Marks : 80

Note : Answer all questions. The figures in the righthand margin indicate marks.

#### Unit-I

1. Explain the working principle of Magnetron and write its performance characteristics and applications.

#### **O**R

What are the major differences between a klystron amplifier and a TWT amplifier? Draw the diagram of helix travelling wave tube and explain its operation. 16

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(Turn Over)

16

## (2)

#### Unit-II

2. Derive the field expression for TE and TM modes in rectangular waveguide. 16

#### OR

Derive the expressions for field equation of TM modes in circular waveguide. Write advantages, disadvantages and applications of circular waveguide. 16

# Unit-III

3. Write short notes on the following :								
	( <i>a</i> )	Semi circular cavity resonators	4					
	(b) Q-factor of a cavity resonator							
(c) Propagation of microwave								
	(d)	Advantages of microwave transmission	4					
OR								
Ň	(a)	What are avalanche transit time devices? Explain read diode.	8					
Y	( <i>b</i> )	With the help of two valley theory, explain how negative resistance is created in Gunn diodes. Also explain J-E						
		characteristics of a Gunn diode.	8					
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### (3)

#### Unit-IV

4. What do you mean by the term 'RADAR'? Explain the basic principle of RADAR. Prove that the maximum radar range is directly proportional to one-fourth power of antenna gain.

#### OR

<i>(a)</i>	Define	Radar	target.	Explain	Radar	cross-
	section	of the				

- (b) Explain the following:
  - (*i*) Integration of Radar pulse 4
  - (*ii*) Minimum detectable signal in basic Radar

#### Unit-V

5.	(a) What is meant by look angles? Explain them with reference to a geostationary satellite.	8
	(b) What is Satellite? What are the types of setellite? Explain general and technical	
X	system.	8
	UK	
	Explain the following:	
	(a) Orbital patterns	8
	(b) Orbital spacing	8

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16

8

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