

**Subject Name: Microwave and RADAR** 

**Subject Code:** 

22535

# **Model Answer**

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### **Important Instructions to examiners:**

- 1) The answers should be examined by key words and not as word-to-word as given in themodel answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may tryto assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given moreImportance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constantvalues may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q. No.	Sub Q. N.	Answers	Marking Scheme
1	(A)	Attempt any FIVE of the following:	10- Total Marks
	(a)	State the frequency range for following bands:  (i) C Band  (ii) X Band  (iii) K Band  (iv) Ku Band	2M
	Ans:	(i) C Band = 4 GHz to 8 GHz (ii) X Band = 8 GHz to 12.5 GHz (iii) K Band = 18 GHz to 26.5 GHz (iv) Ku Band = 12.5 GHz to 18 GHz	Correct frequen cy range for each band ½ M
	(b)	State different types of waveguides.	2M



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Ans:	Types of waveguides	Any two
	(4) Parlane la constitu	types
	(1) Rectangular waveguide	2M
	(2) Circular waveguide	
	(3) Elliptical waveguide	
(c)	State the name of Tee Joint used as Duplexer and Mixer.	2M
Ans:	E-H plane Tee Joint used as Duplexer and Mixer.	Correct
		answer
		2M
(d)	Draw neat sketch of bends.	2M
Ans:		Any one
		diagram
		2M
	(a) LUDIANIE DENID	
	H-PLANE BEND	
	OR	
	E-bend E-bend	
	E-PLANE BEND	
e)	List any two applications of PIN diode.	2M
Ans:	Applications of PIN diode:	Any 2
	(1) It is used as switch.	applica
	(2) It is used as phase shifter.	on 2 M
	(3) It is used as amplitude modulator.	
	(4) It is used as limiter.	
f)	List the two advantages and two disadvantages of CW RADAR.	2M



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Ans:	Advantages of CW RADAR.	Any 2advant
	<ul> <li>(1) Capable of giving accurate measurement of relative velocity.</li> <li>(2) Low transmitting powers.</li> <li>(3) Compact hence can be used for mobile applications like police radar.</li> <li>(4) Single frequency transmission and hence narrow receiver bandwidth.</li> </ul>	ages an 2disadv antages 1M each
	(5) Zero minimum range.	Tivi eaci
	(6) Ability to see moving targets in the presence of large echos from stationary target to which it is blind.	
	(7) Simple in design and construction.	
	Disadvantages of CW RADAR.	
	(1) Maximum power transmitted is limited and hence limit on its maximum range.	
	(2) It is unable to measure range.	
	(3) Separate antennas are required for transmitter and receiver.	
	(4) It rather easily confused by the presence of a large number of target.	
g)	Give the applications of RADAR.	2M
Ans:	Applications of RADAR	Any 4
Ans:	The second secon	correct
Ans:	Applications of RADAR  (1) It is used in navigation to measure the speed of distant objects.  (2) It is used for measuring speed of cars and trucks.	correct applicat
Ans:	(1) It is used in navigation to measure the speed of distant objects.	correct
Ans:	<ul><li>(1) It is used in navigation to measure the speed of distant objects.</li><li>(2) It is used for measuring speed of cars and trucks.</li></ul>	correct applicat
Ans:	<ul><li>(1) It is used in navigation to measure the speed of distant objects.</li><li>(2) It is used for measuring speed of cars and trucks.</li><li>(3) It is used to measure relative velocity of the aircraft.</li></ul>	correct applicat
Ans:	<ol> <li>(1) It is used in navigation to measure the speed of distant objects.</li> <li>(2) It is used for measuring speed of cars and trucks.</li> <li>(3) It is used to measure relative velocity of the aircraft.</li> <li>(4) Tracking radar are used on missiles and planes to acquire a target.</li> <li>(5) Police radars for directing and detecting speeding vehicles.</li> <li>(6) Airborne radar for satellite surveillance.</li> </ol>	correct applicat
Ans:	<ul> <li>(1) It is used in navigation to measure the speed of distant objects.</li> <li>(2) It is used for measuring speed of cars and trucks.</li> <li>(3) It is used to measure relative velocity of the aircraft.</li> <li>(4) Tracking radar are used on missiles and planes to acquire a target.</li> <li>(5) Police radars for directing and detecting speeding vehicles.</li> </ul>	correct applica

Q.	Sub	Answers	Marking
No.	Q. N.		Scheme
2		Attempt any THREE of the following:	12- Total Marks



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Ans:	SR. NO.	WAVEGUIDES	TRANSMISSION LINES
	1.	It acts as a High Pass Filter	All frequencies can pass through.
	2.	It is one conductor transmission system. The whole body of the waveguide acts as ground. The wave propagates through multiple reflections from the walls of waveguide (WG).	It consists of two conductors. One or both conductors are used to carry the wave.
	3.	The system of propagation in waveguide is in accordance with field theory.	The system of propagation in transmission line (TL) is in accordance with circuit theory.
	4.	TE and TM modes exist in WG.	TEM mode exists in TL.
	5.	Wave impedance (characteristic impedance) is a function of frequency.	Characteristic impedance in TL depends on the physical parameters of TL.
	6.	The velocity of propagation of wave in WG is less than the free space velocity.	The velocity of propagation of waves is equal to free space velocity.
	7.	WG handles greater power and possesses less resistance.	TL handles less power as compared to WG.
	8.	Lower signal attenuation at high frequencies than TL.	Significant signal attenuation at high frequencies due to conductor and dielectric losses.

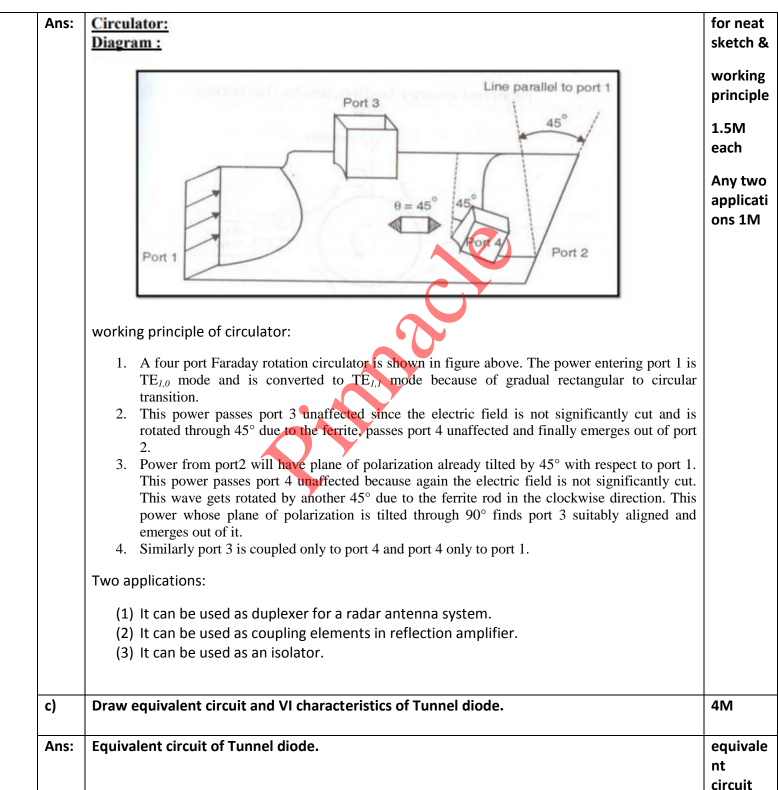


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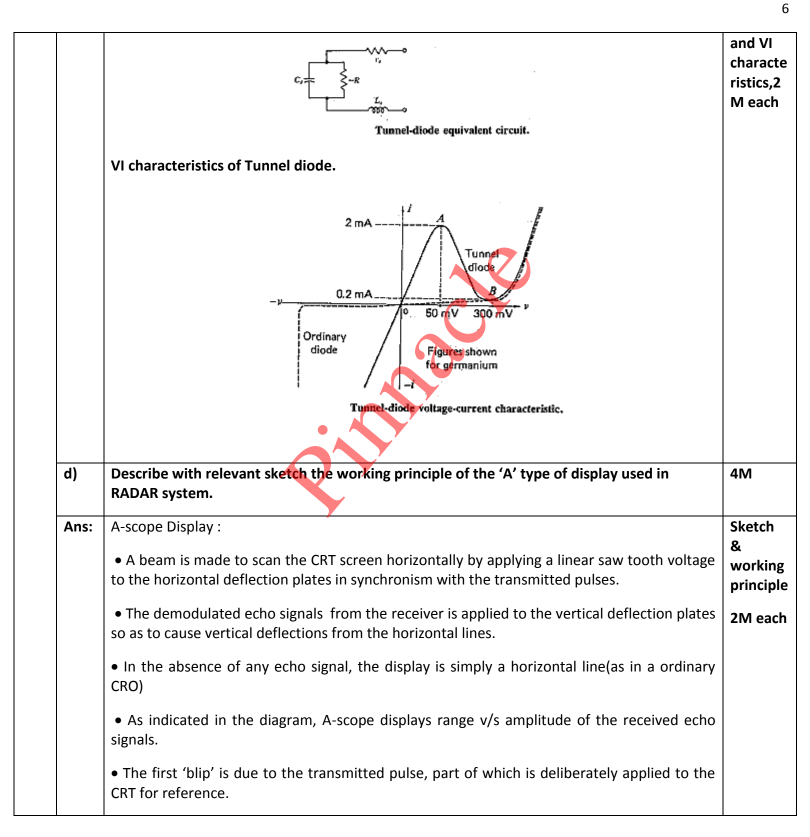


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### WINTER-19 EXAMINATION

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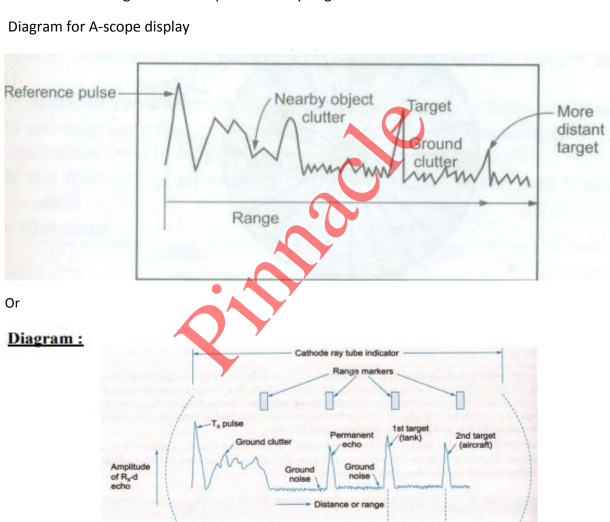
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In addition to this there are blips corresponding to:

- i. Ground clutter i.e., echoes from various fixed objects near the transmitter and from the ground.
- ii. Grass noise i.e., an almost constant amplitude and continuous receiver noise.
- iii. Actual targets. These blips are usually large.





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Q. No.	Sub Q. N.	Answers	Marking Scheme
3		Attempt any THREE of the following :	12- Total Marks
	a)	Sketch the field pattern of TE <sub>10</sub> and TE <sub>11</sub> modes of rectangular waveguide.	4M
	Ans:	TE10 TE11	
		Side view Top Top Top  (a) TE <sub>10</sub> mode	2M each
	b)	Draw the block diagram of pulsed RADAR system. Explain its operation with applications.	4M
	Ans:		block diagram & operatio n 1.5 M each for any 2 applicati ons 1M

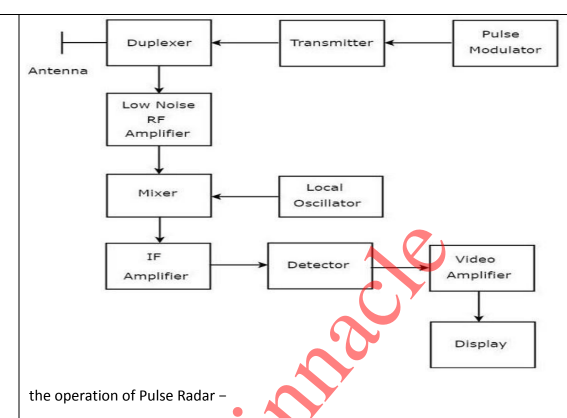


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- Pulse Modulator It produces a pulse-modulated signal and it is applied to the Transmitter.
- **Transmitter** It transmits the pulse-modulated signal, which is a train of repetitive pulses.
- Duplexer It is a microwave switch, which connects the Antenna to both transmitter section and receiver section alternately. Antenna transmits the pulse-modulated signal, when the duplexer connects the Antenna to the transmitter. Similarly, the signal, which is received by Antenna will be given to Low Noise RF Amplifier, when the duplexer connects the Antenna to Low Noise RF Amplifier.
- Low Noise RF Amplifier It amplifies the weak RF signal, which is received by Antenna. The output of this amplifier is connected to Mixer.
- **Local Oscillator** It produces a signal having stable frequency. The output of Local Oscillator is connected to Mixer.
- Mixer We know that Mixer can produce both sum and difference of the frequencies that are applied to it. Among which, the difference of the frequencies will be of Intermediate Frequency (IF) type.
- IF Amplifier IF amplifier amplifies the Intermediate Frequency (IF) signal. The IF

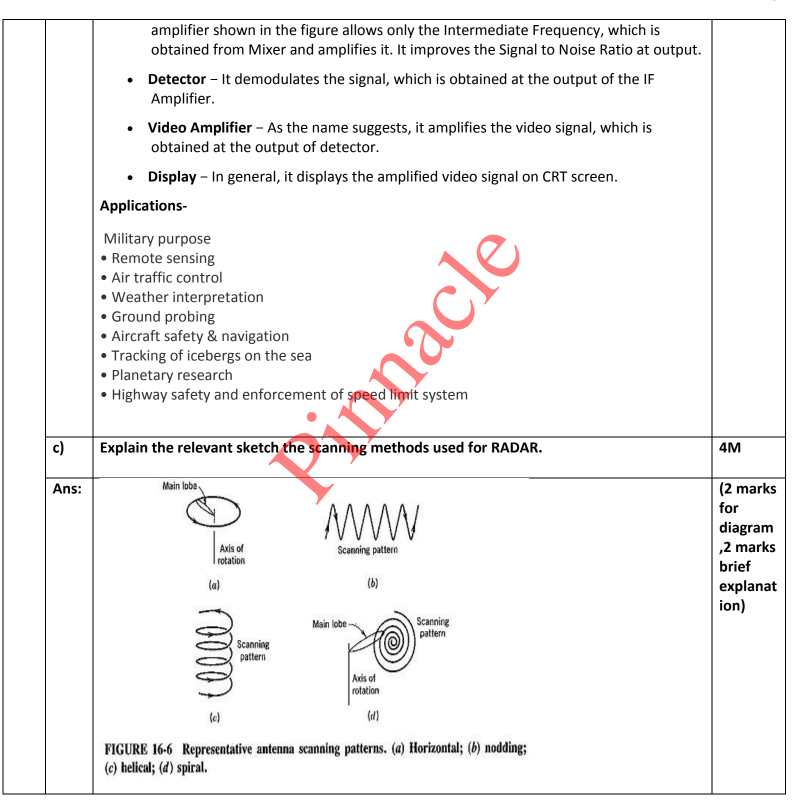


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Horizontal scan -The horizontal scan is the simplest antenna scan but a disadvantage of this scanning in the horizontal plane only however there are many applications for this type of scanning used. Helical scan -The radar antenna is continuously related to azimuth while it is simultaneously increase or decrease in an elevation. Spiral scan-If a limited area of more or less circular shape is to be covered, then the spiral scan may be used. Nodding scan-The nodding scan is produced by rocking the radar antenna rapidly in elevation and rotating more slowly in azimuth the scanning in both plane is obtained. Describe the working principle of TWT and state its two applications. d) 4M Ans: (2 marks Electron diagram, Gun Output Input 2 marks Helix for applicati ons any two) Attenuator Collector Cathode Physical construction of TWT Consider a typical TWT shown in above fig. An electron gun produces very narrow beam of electrons which travel through long axial helix. The electron beam is attracted towards the collector and acquires high velocity, the signal to be amplified is applied to the input terminal of helix through waveguide.



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The travelling wave travels with speed equal to the speed of light. the axial speed of RF field is equal to the speed of light multiplied by ratio of helix pitch to circumference.

The axial RF field and the electron beam can now interact continuously with electron beam bunching. As a result, complete bunching takes place and achieve high gain.

# Applications-

- TWT is used in microwave receivers as a low noise RF amplifier.
- TWTs are also used in wide-band communication links and co-axial cables as repeater amplifiers or intermediate amplifiers to amplify low signals.
- TWTs have a long tube life, due to which they are used as power output tubes in communication satellites.
- Continuous wave high power TWTs are used in Troposcatter links, because of large power and large bandwidths, to scatter to large distances.
- TWTs are used in high power pulsed radars and ground based radars.

Q. No.	Sub Q. N.	Answers	Marking Scheme
4		Attempt any THREE of the following :	12- Total Marks
	(a)	Describe the operation with construction diagram IMPATT diode. State its two applications.	4M

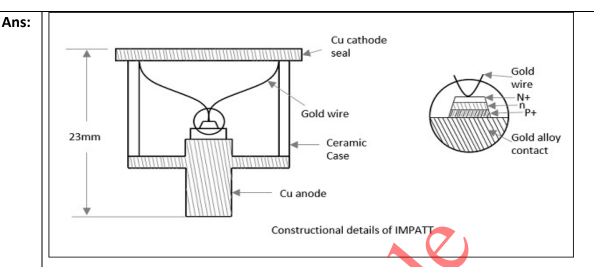


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For diagram and working, 1.5 marks each

13

for any two applicati ons 1M

This is a high-power semiconductor diode, used in high frequency microwave applications. The full form IMPATT is IMPact ionization Avalanche Transit Time diode.

A voltage gradient when applied to the IMPATT diode, results in a high current. A normal diode will eventually breakdown by this. However, MPATT diode is developed to withstand all this. A high potential gradient is applied to back bias the diode and hence minority carriers flow across the junction.

Application of a RF AC voltage if superimposed on a high DC voltage, the increased velocity of holes and electrons results in additional holes and electrons by thrashing them out of the crystal structure by Impact ionization. If the original DC field applied was at the threshold of developing this situation, then it leads to the avalanche current multiplication and this process continues.

### Application -

- 1. Microwave generators
- 2. Modulated output oscillators
- 3. Receiver local oscillators
- 4. High Q IMPATTs are used in Intrusion alarm network, police radar and low power microwave transmitters.
- 5. Low Q IMPATTs are useful in FM transmitters and CW Doppler radar transmitters.

(b) Explain the working principle of Horn Antenna with neat sketch. 4M

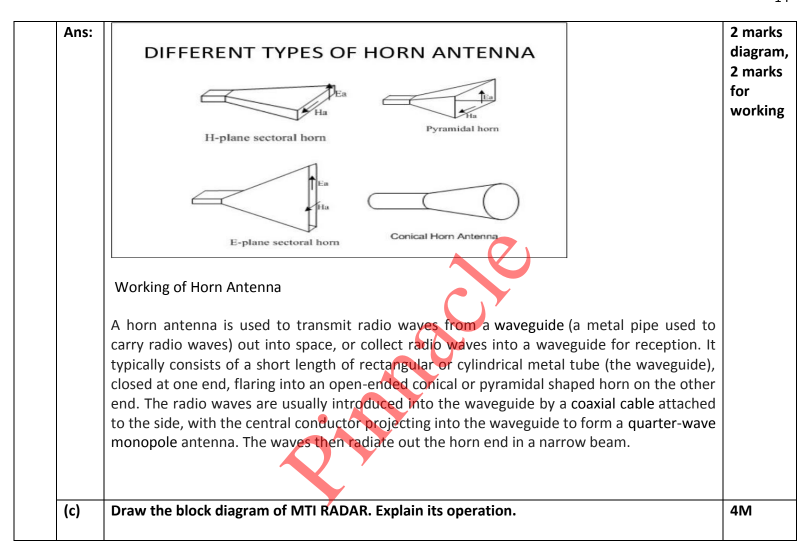


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Antenna

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### **Model Answer**

Phase detector

Dalay

15

# 

Amplifier 2

Amplifier

(2 marks block diagram, 2 marks for operatio n)

# **Explanation:**

Subtractor

circuit

Radar display MTI

- The echo pulse from the target is received by MTI radar antenna. If echo is due to moving target, the echo pulse undergoes a Doppler frequency.
- The received echo pulses then pass through mixer 1 of the receiver. Mixer 1 heterodynes the received signal of frequency (Fo+Fc) with the output of the stalo at Fo. Mixer 1 produces a difference frequency Fc at its output.
- This difference frequency signal is amplified by an IF amplifier. Amplifies output is given to phase detector. The detector compares to IF amplifier with reference signal from the COHO oscillator
- The frequency produced by COHO is same as IF frequency so called coherent frequency. The detector provides an output which depends upon the phase difference between the two signals.
- Since all received signal pulses will have a phase difference compared with the transmitted pulse. The phase detector gives output for both fixed and also moving targets. Phase



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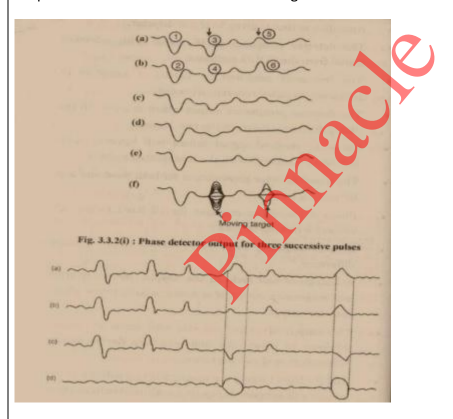
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difference is constant for all fixed targets but varies for moving targets

- . Doppler frequency shift causes this variation in the phase difference. A change of half cycle in Doppler shift would cause an output of opposite polarity in the phase detector output.
- The output of phase detector will have an output different in magnitude and polarity from Successive pulse in case of moving targets. And for fixed target magnitude and polarity of output will remain the same as shown in figure.



(d) Describe the working principle of magnetron with the help of constructional diagram.

4M



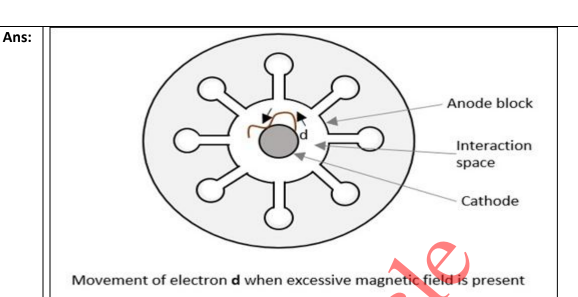
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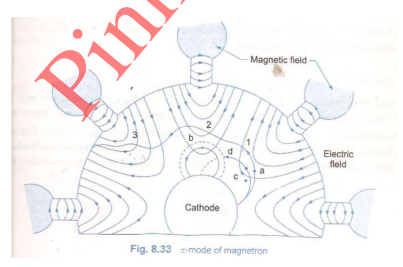
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(2 marks for diagram, 2 marks for working principal

1. Now assume RF oscillations are initiated due to some noise transient within the magnetron, the oscillations will be sustained by device operation.



- 2. Self-oscillations will be obtained if the phase difference between adjacent anode poles is  $n\pi/4$  (N=8), where n is an integer. n=4 results in  $\pi$  mode. Here the anode poles are  $\pi$  radians apart.
- 3. The dotted lines refer to the path of electrons in case of static field. The solid lines refer to the electron trajectories in the presence of RF oscillations in the interaction space.



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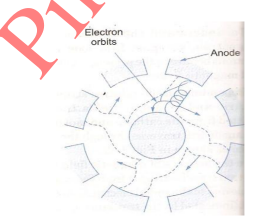
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- 4. The electron 'a' is seen to be slowed down in the presence of oscillations thus transferring energy to the oscillations during its longer journey from cathode to anode. Such electrons which participate in transferring energy to the RF field are called as favored electrons and these electrons are responsible for bunching effect.
- 5. An electron 'b' is accelerated by the RF field. Instead of imparting energy to the oscillations, it takes energy from the oscillations resulting in increased velocity. Hence bends more sharply, spends very little time in the interaction space and is returned back to the cathode. Such electrons are called un-favored electrons which do not participate in the bunching process; rather they are harmful as they cause back heating.
- 6. Similarly electron 'c' which is emitted little later to be in correct position moves faster and tries to catch up with electron 'a' and an electron emitted at d will be slowed down to fall back in step with the electron 'a'.
- 7. This result in all favored electrons like a, c, d to form a bunch and are confined to electron clouds or spokes as shown in fig below. This process is called **phase focusing effect** corresponding to the bunch of favored electrons around the reference electron 'a'. The spokes so formed in the  $\pi$ -mode rotate with an angular velocity corresponding to 2 poles/cycle.



- 8. The phase focusing effect of these favored electrons imparts enough energy to the RF oscillations so that they are sustained.
- (e) Explain Doppler effect and draw block diagram of CW Doppler RADAR.

4M

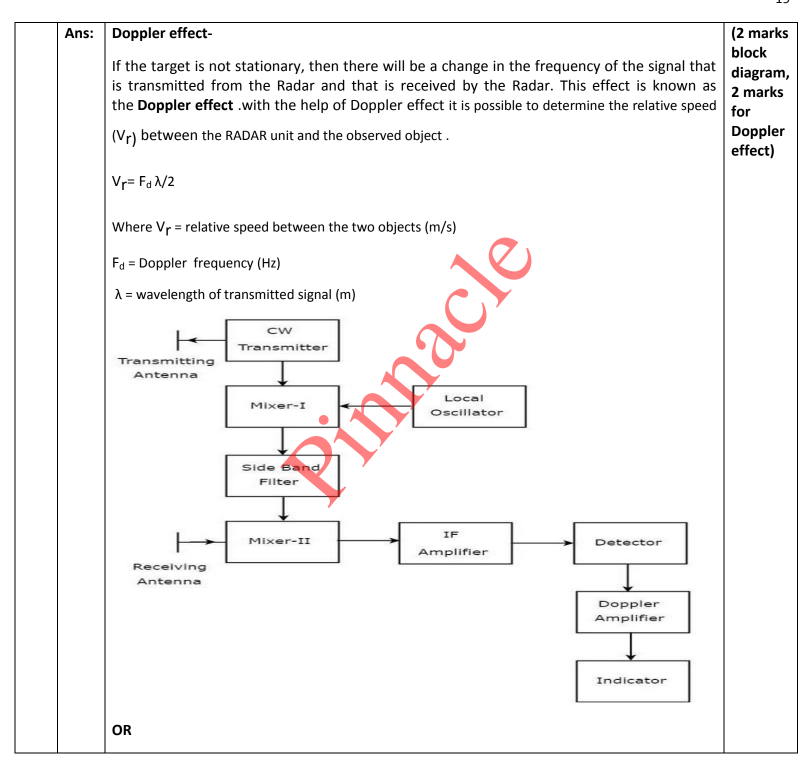


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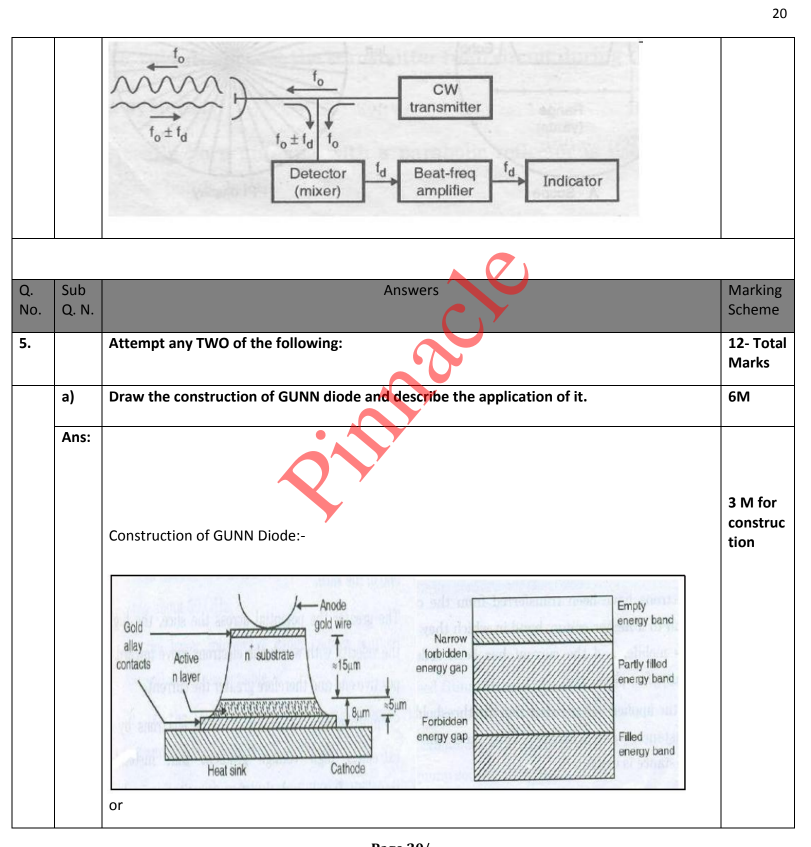


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	Active layer Contact layer  Gold plated molybdenum stub  Application:  1. In Radar transmitters ( police Radar, CW Doppler Radar)  2. Pulsed Gunn diode oscillators used in transponders, for air traffic control and in industry telemetry system.  3. Fast combination and sequential logic circuit.  4. As pump sources in preamplifier.  5. In microwave receiver as low and medium power oscillator.	Any three applicati ons 1 M for each
b)	Determine cutoff wavelength for the dominant mode in rectangular waveguide of breadth 10 cm for 2.5 GHz signal propagates in this waveguide in the dominant mode. Calculate cut off wavelength and group velocity.	6M
Ans:		1M for cut off wavelen gth



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	Sel"	formula
	In a rectangular wavegues the elementary mode in the	2M for
	-E	final
	7 Fio mode	answer
	Le for TEIC = 20 = 2x10 = 200M	1M for
	f = 2.5 6Hz	group
		velocity
	29 = 2 - 1 - (A)	formula
	V1-145	2M for
	BUT N= E = 3×10 10 = 1120	final
	7 2.5109	answer
	$But \ \lambda = \frac{c}{4} = \frac{3 \times 10^{10}}{2.5 \times 10^{4}} - 12 eV$ $\lambda g = \frac{12}{\sqrt{1 - \left(\frac{12}{50}\right)^{2}}} = \frac{12}{27} - 12 eV$	
	V1-155)	
	HIND BY	
	Vp = = = = = 3xx/00	
	V1-(-1, T - 2	
	= 10 cm l m	
	Vp 49 = +3	
	10.12	
	yg = = = (3x10")2 = 3 78x10"	
	The state of the s	
	= 24×100 cm/sec	
c) Expl	ain the working principle of two hole directional coupler and state its applications.	6M



2M

#### WINTER-19 EXAMINATION

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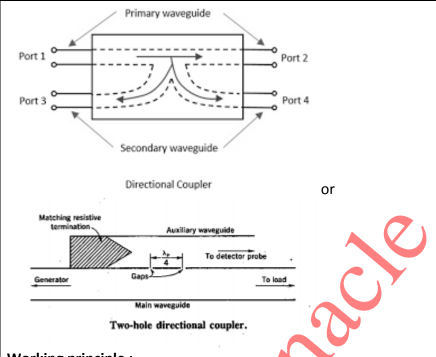
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# Working principle:

**2M** 

- i. The principle of operation of a two-hole directional coupler is shown in figure above. It consists of two guides; the main and the auxiliary with two tiny holes common between them as shown.
- ii. The two holes are at a distance of  $\frac{\lambda_g}{4}$  where  $\lambda_g$  is the guide wavelength.
- iii. The two leakages out of holes 1 and 2 both in phase at position of  $2^{nd}$  hole and hence they add up contributing to  $P_f$ . But the two leakages are out of phase by 180° at the position of the  $1^{st}$  hole and therefore they cancel each other making  $P_b = 0$  (ideally).
- iv. The magnitude of power coming out of the two holes depends on the dimension of the holes.
- v. Although a high degree of directivity can be achieved at a fixed frequency, it is quite difficult over a band of frequencies. The frequency determines the separation of the two holes as a fraction of the wavelength.

### Application:

2M

- 1. Directional couplers are used to measure incident or reflected powers, standing wave ratio values.
- 2. Directional coupler provides a single path to receiver.



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Q. No.	Sub Q. N.	Answers	Marking Scheme
6.		Attempt any TWO of the following :	12- Total Marks
	a)	Describe the bunching process of two cavity klystron with help of Apple gate diagram and state its two applications.	6M
	Ans:	Coaxial loop  RF In  Gap A  Drift space Gap B  Output cavity electrodes (magnetic)  V  Working/Operation:	For constructional diagram & working 1.5 M each 2M for apple gate diagram 1M for any 2 applicati
		<ul> <li>The RF signal to be amplified is used for exciting the input buncher cavity thereby developing an alternating voltage of signal frequency across gap A.</li> <li>Consider the effect of this gap voltage on the electron beam passing through gap A by means of an Applegate diagram. At point B on the input RF cycle, the alternating voltage is zero and going positive.</li> <li>At this instant, the EF across the gap A is zero and an electron which passes through</li> </ul>	ons



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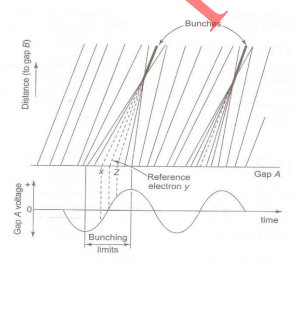
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the gap A at this instant is unaffected by the RF signal.

- Let us consider this electron be called the reference electron  $e_R$  which travels with unchanged velocity  $v_0 = \sqrt{\frac{2eV}{m}}$  where V is the anode to cathode voltage.
- At point C of the input RF cycle, an electron which leaves the gap A later than the reference electron called the late electron  $e_l$  is subjected to maximum positive RF voltage and hence travels towards gap B with an increased velocity  $(v>v_0)$  and this electron tries to overtake the reference electron  $e_R$ .
- Similarly an early electron  $e_e$  that passes the gap A slightly before the reference electron  $e_R$  is subjected to a maximum negative voltage field. Hence, this early electron is decelerated and travels with a reduced velocity. This electron falls back and the reference electron catches up with the early electron.
- Therefore, the velocity of electron varies in accordance with the input RF voltage resulting in velocity modulation of the electron beam. As a result of these actions, the electrons in the bunching limit (between A and C) gradually bunch together as they travel down the drift space from gap A to gap B and excite oscillations in the output cavity (catcher).
- The density of electrons passing gap B vary cyclically with time i.e. the electron beam contains an ac current and is current modulated.
- The drift space coverts the velocity modulation into current modulation
- Bunching occurs only once per cycle, centered on the reference electron.



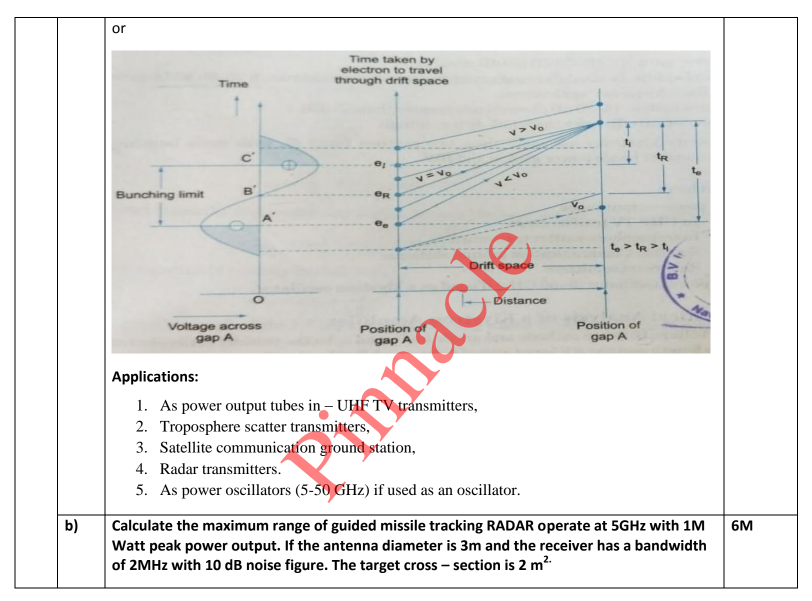


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Griven; Pt = 1mw = 1x106 w  $T = 2m^2$   $B = 2MHZ = 2X10^6HZ$ D = 310 F(dB) = 10dB  $F = antilog_{10} \left(\frac{10}{10}\right) = 10$ f = 56Hz = 5x12Hz  $=48\left[\frac{1\times10^{6}\times3^{4}\times2}{2\times10^{6}\times(0.06)^{2}\times9}\right]^{1/4}$ - 48 [2500] KM = 48 x 7.07106 Km

2 M for formula

2M cal.

2 M for final ans.



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c)	Explain blind speed of RADAR. Write step by step procedure to calculate blind speed.	61
Ans:	Blind speed of RADAR:	31
	The radar blind speed is the speed at which the target will not be visible to the radar. This speed can be calculated based on the frequency/wavelength of the wave and the Pulse Repetition Time.	
	FORMULA	
	$v = \frac{\lambda}{2 * PRT}$	
	Where,	
	f = frequency of operation	
	PRT = pulse repetition time	
	v = radar blind speed	
	If the Doppler frequency produced by a moving target is exactly the same as PRF, then sampling occurs at the same point in each cycle. With blind speed moving targets are suppressed by an MTI system-like ground clutters.	
	Procedure to calculate blind speed:	
	<ol> <li>The blind speeds are encountered a phase difference of exactly 2π or multiple.</li> <li>It can thus, be seen that if a target moves a distance of half wavelength between the successive pulses, then the change in phase will be precisely 2π radians.</li> <li>Thus, we say that</li> </ol>	31\
	$V_b = \frac{n\lambda}{2} = f_r$	
	where, $\lambda$ = Wavelength of the transmitted signal $n$ = Any integer $V_b$ = Blind speed	
	$f_r = Polar repetition frequency$	



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Consequently, the lowest two blind speeds will be 67.5km/hr and 135 km/hr for n=1 and n=2 respectively.	

