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Total Number of Pages : 02

B.Tech  
PCEC4402

8<sup>th</sup> Semester Back Examination 2018-19

MICROWAVE ENGINEERING

BRANCH : ECE, ETC

Time : 3 Hours

Max Marks : 70

Q.CODE : F066

Answer Question No.1 which is compulsory and any FIVE from the rest.  
The figures in the right hand margin indicate marks.

- Q1** Answer the following questions : (2 x 10)
- a) Why is S-Matrix used for Microwave analysis?
  - b) Draw the diagram of H plane Tee Junction.
  - c) Write condition for Quasi TEM mode with applications.
  - d) What are the needs for impedance matching network?
  - e) A directional coupler is having a coupling factor of 20 dB and directivity of 10 dB. If the incident power is 100 mW, What is the coupled power?
  - f) Define cavity resonator? Which factor of cavity determines its equivalent inductance, capacitance and resistance?
  - g) Differentiate between isolators and circulators.
  - h) How does a reflex klystron differ from an amplifier klystron?
  - i) What is a stub? Why short circuited stub is always preferred?
  - j) What do you mean by slow wave structure? What is its significance?
- Q2** a) What is meant by impedance matching? Explain single stub matching and give its drawbacks. (5)
- b) A 4 W power source is connected to the input of a directional coupler with C= 20 dB , D= 35 dB and an insertion loss of 0.5 dB. Find the output powers (in dBm) at through, coupled and isolated ports. Assume all the ports to be matched . (5)
- Q3** a) What is a Directional Coupler? How are its characteristics expressed? How can it be used in microwave high power measurement? Show that the spacing between centres of the two holes in a two-hole directional coupler must be an odd multiple of a quarter wavelength. (5)
- b) An air filled cavity resonator has its first 3 resonant modes at the frequencies 5.2GHz, 6.5 GHz, 7.2 GHz. Find the Dimension of the cavity. (5)
- Q4** a) Explain how a Gunn diode is used as an oscillator with the development of appropriate expression and sketches. (5)
- b) A three port circulator has an insertion loss of 1 dB, isolation 30 dB and VSWR = 1.5. Find the S- Matrix. (5)
- Q5** a) Discuss the hazards of EM radiation. Why are these labeled as hazards? (5)
- b) Explain how a helical TWT achieves amplification. Give the applications of TWT. (5)

- Q6** Derive the expression for electric and magnetic field for the rectangular waveguide for TE modes. **(10)**
- Q7** Derive and explain the velocity modulation and transit time of Reflex klystron. **(10)**
- Q8** **Write short answer on any TWO :** **(5 x 2)**
- a) Working Principle of Magnetron
  - b) Microwave Filters
  - c) Rectangular cavities Resonator

