Roll No [2] EC - 8012 OR B.E. VIII Semeste What do you understand by co-planer strip lines? Examination, June 2015 A lossless parallel strip line has a conducting strip width **Microwave Circuits** W. The substrate dielectric separating the two strips has Elective - II relative dielectric constant End of 6 and thickness d of Time: Three Hours 4mm. Calculate, width W of strip in order to have www.rgp/optine.irm Marks: 70 characteristic impedance of 50Ω , strip line capacitance, strip line inductance and phase velocity of the wave in Note: i) Attempt any one question from each unit. parallel strip. ii) All question carry equal marks. UNIT-III iii) Assume suitable data if any missing. Discuss design procedure of low noise Amplifier. UNIT-I Explain microwave amplifier design using 'S' parameters. What is the significance of impedance matching? Explain impedance match factor in brief. OR b) Explain (i) single stub matching (ii) Double stub Explain in detail: 14 matching. Enumerate the advantages and disadvantages of a) Power gains each of these methods. Stability OR **UNIT-IV** Write a detail note on Binomial transformer. 7. Explain the following: 14 Gunn oscillator b) A typical transmission line has a resistance of $8\Omega / Km$ Balanced mixer impedance of 2 mh/km, a capacitance of 0.002 μ F/ μ m and a conductance of 0.07 µs/km. Calculate the www.rgpvonline.in constant phase 8. OR What do you understand by Oscillators phase noise? characteristic impedance, attenuation constant, phase Explain mixer analysis using Harmonic Balancing. constant of transmission line at a frequency of 2 kHz. If a signal 82 volt is applied and the line is terminated by **UNIT-V** its characteristic impedance, calculate the power delivered Explain the implementation of stepped impedance low to the load, if the length of line is 500 km. pass filter. **UNIT-II** What do you understand by frequency transformation and What are the different substrates available for microwave expansion? printed circuits? Explain in detail. Write a note on Narrowband and Wideband microwave b) Discuss various types of losses in microstrip lines and 10. a) filter. also define Quality factor of microstrip line. b) Discuss image parameter method of filter design in brief. PTO EC-8012
