## POLYTECHNIC, B.E/B.TECH, M.E/M.TECH, MBA, MCA & SCHOOL

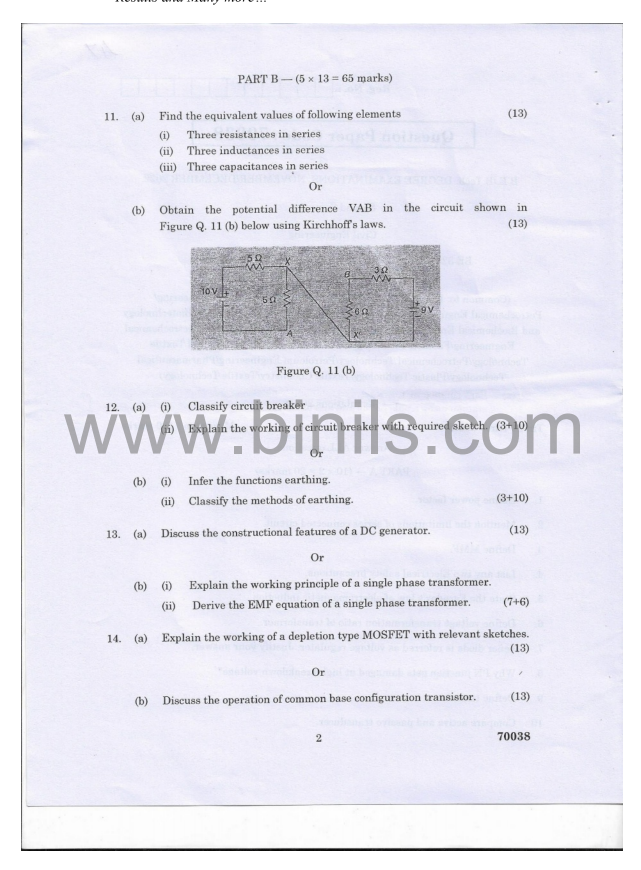
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Reg. No.:	
Question Paper Code: 70038	
B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2022.	
Second Semester	
Civil Engineering	
BE 3252 – BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERING	
(Common to: Environmental Engineering/ Geoinformatics Engineering/ Petrochemical Engineering/ Agricultural Engineering/Bio Technology/Biotechnology and Biochemical Engineering/Chemical Engineering/Chemical and Electrochemical Engineering/Fashion Technology/Food Technology/Handloom and Textile Technology/Petrochemical Technology/Petroleum Engineering/Pharmaceutical Technology/Plastic Technology/Textile Chemistry/Textile Technology)	
(Regulations 2021)  Time: Three hours  Answer ALL questions.	m
PART A — $(10 \times 2 = 20 \text{ marks})$	
1. Define power factor.	
2. Mention the limitations of series connected circuit.	
3. Define MMF.	
4. List any two Electrical safety precautions.	
5. State the Faraday's law of electromagnetic induction.	
6. Define voltage transformation ratio of transformer.	
7. Zener diode is referred as voltage regulator. Justify your answer.	
8. Why PN junction gets damaged at high breakdown voltage?	
9. Define transducer.	
10. Compare active and passive transducer.	

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Infer the output of LVDT under three different cases (i) no displacement 15. (a) (ii) upward displacement (iii) downward displacement. Explain the operation of optical encoder with a neat sketch. (13)PART C —  $(1 \times 15 = 15 \text{ marks})$ Determine the value of Rand current through it for the circuit shown in 16. (a) Figure Q. 16 (a) when the current is zero in the branch CD. Figure Q. 16 (a) Or Performance of full-wave is better than half-wave rectifier. Justify the statement by ripple factor and efficiency of rectifier. (15)70038 3