R16/R15/R13 Code No: 137AZ/127BD/117BD JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year I Semester Examinations, March - 2021 CAD/CAM (R16 - Mechanical Engineering; R15 - Common to ME, AE; R13 - Common to ME, AE) Max. Marks: 75 Time: 3 Hours Answer any Five Questions All Questions Carry Equal Marks Draw and explain the product cycle by considering computer aided design and 1.a) manufacturing What are different applications of CAD software? Discuss different software used for b) CAD. Define CAD. Explain the reasons for adapting CAD in an engineering organization. 2.a) What is B-spline curve? State characteristics of B-spline curve and discuss them. [8+7] b) 3.a) Describe about Bicubic surface and discuss the method of generating the curve... Explain the term C rep modeling with suitable example. b). What do you understand by Bezier surface? Explain various characteristics of this 4.a) Give the parametric representation of a ruled surface and state its applications. [7+8]b) Explain different types of DNC system along with their applications. 5.a) What are various communication channels in DAPP based posit processor? Explain. b) Write note on the advantages of applying Group Technology in an industrial set up. 6.a) What is MRP? Explain inputs required for MRP and discuss various MRP outputs. [7+8] b) List out different types of CMM. State their applications. 7.a) Explain contact inspection technique with neat sketch. [8+7] b) Write NC part program for the part shown in the below shown in figure All the [15] dimensions are in mm.