Roll No.:	
[Total No.	of Printed Pages: 1

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W-3257

M.Sc. (Fourth Semester) Examination, June-2020 PHYSICS

Paper - 404-C

Computer Application

Time: Three Hours

Maximum Marks: 85

Minimum Pass Marks: 29

Note: Attempt all questions.

Q.1.	Present a comparative study of LAN, WAN and MAN topologies.	17
Q.2.	a) Write the concept of line drawing using D.D.A. Why it provides a line different Bresenham's algorithm.	that
	b) Obtain transformation matrix for rotation in 2-D graphics. Why its order is made 3	×3? 17
Q.3.	Obtain expressions for three different rotations in 3-D graphics.	17
Q.4.	Write program to solve following integral using trapezoidal formula.	17
Q.5.	Write computer program for showing plot a of potential with respect to the chang distance between two charges.	e in

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