Roll N	No.				• • •												
--------	-----	--	--	--	-------	--	--	--	--	--	--	--	--	--	--	--	--

Y - 3113

M.Sc. (Fourth Semester) EXAMINATION, May/June-2021 COMPUTER SCIENCE

Paper – 403(d)

WINDOWS PROGRAMMING & VC++

Time: Three Hours

Maximum Marks: 85 Minimum Pass Marks: 29

Note—Attempt *all* questions.

Unit-I

1. Describe program instances and a minimal window program structure.

17

Unit-II

Describe child and Pop-up windows and its significance by changing data with dialog boxes modeless and system model dialog box with suitable example.

Unit-III

3. Describe memory management in window using fixed and discardable memory blocks.

Unit-IV

4. Describe VC++ data types and control statements.

17

Unit-V

5. Describe MFC source code file and prepare a step for a shop of electric goods.