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

Total No. of Questions: 5]

W-3256

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

Paper - PT-404-B

Material Science-II

Time: Three Hours Maximum Marks: 85

Minimum Pass Marks: 29

Note: Attempt All Questions.

- Q1. Write short notes on the following.
 - a) Stress field and stress energy of dislocation.
 - b) Work hardening.
- Q.2. What is an alloy? Give some examples. Describe in detail electrical conductivity of metals and alloys. What is the basic condition for the formation of an alloy?
- Q.3. What is de Hass von Alphon effect? How is it used to obtain Fermi-surfaces of solids?

17

17

17

- Q.4. Describe the following.
 - a) Concept of many electron system.
 - b) Landau's quasi-particle theory of Fermi liquid.
- Q.5. Explain the electron-phonon interaction. What are polarons? What are Cooper pairs? Explain Cooper pair formation in a superconductor. Give the idea of superconductivity.

17

BM20-785 W-3256