Printed Pages: Sub Code: NIC-045 Paper Id: | 1 | 3 | 2 | 8 | 1 | 5 Roll No. **B TECH** (SEM VIII) THEORY EXAMINATION 2017-18 ADVANCED DISPLAY TECHNOLOGIES & SYSTEMS Time: 3 Hours Total Marks: 100 **Note: 1.** Attempt all Sections. If require any missing data; then choose suitably. **SECTION A** 1. Attempt all questions in brief. $2 \times 10 = 20$ a) What is Pattern Perception? b) What are the properties of light? c) What is inorganic semiconductor? d) What is Transparent Conductors? e) What is Vacuum Florescent Display? f) What is luminescent and its types? g) What is 3-D Volumetric Display Technology? h) What are the applications of Colorant Transposition Displays? i) What is Viewing Angle? j) What is Temporal Effects? **SECTION B** $10 \times 3 = 30$ 2. Attempt any three of the following: a) What is Multiplex in driving display? Explain its types? b) What is Photolithography? Explain its different processes? c) Explain in detail Flexoelectro-Optic LCD? d) Discuss Holographic 3-D Technology with neat sketch? e) What is micro display and its different applications in detail? **SECTION C** 3. Attempt any one part of the following: $10 \times 1 = 10$ a) Explain Graphic Controllers in detail? b) What is vision and perception? Explain its types and uses? 4. Attempt any one part of the following: $10 \times 1 = 10$ a) Explain in detail TFT, LCD and LED? b) How touch screen is interfaced with computer mechanism? Explain Attempt any one part of the following: 5. $10 \times 1 = 10$ a) Write the short note on Twisted Numeric and Super twisted Numeric Displays? b) What is OLED? Explain it and its application? 6. Attempt any one part of the following: $10 \times 1 = 10$

a) Explain Autostereoscopic 3-D Technology in detail?

a) Discuss the problems related to Display Technology?b) Discuss the Transmissive Liquid Crystal Micro display?

Attempt any *one* part of the following:

7.

b) What are the different types of mobile display available? Explain any One?

 $10 \times 1 = 10$