T.E. sem 5. (Rev.) 24/5/08 Computer Networks ws April 08 395 mb & I.T. (REVISED COURSE) Con. 2777-08. CO-9994 (3 Hours) [Total Marks: 100 N.B.: (1) Attempt any five questions from six. (2) Answer suitable data wherever required. 10 MAC address , c

- (a) Explain following with example : 1. **IP** address Socket

Baud rate

Latency.

(b) Give the functionality of : repeater hubs

Bridges

Switches

router.

- 10

(a) What is congestion ? 2. xplain now it can be avoided. 10 Explain HDLC. (b) 10 Explain DNS an (a) 3. 10 Explain diffe (b) pes of routing algorithm. 10 switching, packet switching and message switching. 4. (a) Explain 10 Explain subnetting and supernetting. (b) 10 5. (a) Compare 802.3, 802.4, 802.5. 10 (b) Explain CRC and checksum. 10 List various blue tooth features and explain network formation process. 6. (a) 10 (b) State different TCP Flags. 10