Sem- I(CBSGS)

(3 Hours) Marks: 80 (1) Question number 1 is compulsory. (2) Solve any 3 from remaining. (3) Assume suitable data where ever necessary. Amempt the following: 20 a compare hard and soft links. b. Explain Linux file access permissions. c. List 5 Environment variables. Describe their role. d. Explain Activity Life-cycle using neat Labeled diagram. 02 Explain role of /etc/passwd, /etc/shadow, /etc/group files with respect to user administration 10 Write short note on 'working with web using shell script'. 10 Explain use of grep command. Also give examples of use of c, i and v option with grep. 10 The write a note on process management in Linux along with the relevant commands for process management. 10 Explain File System Hierarchy (FHS) of Linux. 10 Write note on iptables and its use as firewall with examples. 10 Explain role of Logical Volume Manager in Linux Kernel. 10 Explain the use of following Networking commands: i) ping ii) arp iii) host raceroute v) ifconfig 10 Explain sed and with an example shell script explain its usage for replacing a pattern in given What are different layouts possible for a view derived from ViewGroup base class.

Describe role of Intent in Android Programming.

d) What is the role of init signal.

5

5

5