

[Total No. of Printed Pages:1]

CODE NO:- Z-8155

FACULTY OF ENGINEERING & TECHNOLOGY

M.E (CSE)Year Examination - June – 2015

Internal Of Operating System

(Revised)

[Time: Three Hours]

[Max. Marks:80]

“Please check whether you have got the right question paper.”

- i) Solve any two questions from each section.
- ii) Assume Suitable data, if necessary & state it clearly.
- iii) Answers should be precise.

SECTION-A

- Q.1 a) Briefly explain the window's architecture with a neat diagram 10
b) Explain PFN database & page states. Also explain state diagram for page frames. 10
- Q.2 a) Write a macro to insert a new task-struct. Explain insertion with a neat diagram. 10
b) What are the different scheduling policies of a linux scheduler? Explain data structures used by the scheduler. 10
- Q.3 a) What is cloud computing ? Explain how data of multiple tenants is handled in cloud . 10
b) What does Azure fabric controller mean ? What are the roles and responsibilities of the fabric controller? 10

SECTION-B

- Q.4 a) Explain parallelization process with an example . what are its goals ? 10
b) Explain the cache coherence problem with example .Also give its solution through bus snooping . 10
- Q.5 a) What are the design challenges in real time OS.? What are the differences between RTOS & GPOS. 10
b) Write short notes on : 10
a) RT Linux
b) QNX
c) Vx works
d) Lynx OS
e) Window CE
- Q.6 a) Explain different security components of Linux and windows. Which OS is more secure ? Justify . 10
b) What are the criterias of evaluating a trusted computer system ? What is the security auditing mechanism in windows. 10