2021

Time: 3 hours

Full Marks: 50

Candidates are required to give their answers in their own words as far as practicable.

The figures in the margin indicate full marks.

Answer from all the Groups as directed.

Group - A

(Objective Type Questions)

1. Select the correct answer of the following:

 $1 \times 5 = 5$

- (a) Operating System acts as a:
 - (i) Resource allocator
 - (ii) Control program
 - (iii) Interface
 - (iv) All of these
- (b) Which of the following instruction is used to interact with memory?
 - (i) Load

(ii)	Store
(ffi)	Both (i) and (ii)
(iv)	None of these
(c) Wh	ich view of Operating System play a role?
(i)	User view
(ii)	System view
(iii)	Both (i) and (ii)
(iv)	None of these
	nich program act as a core program of mputer Operating System ?
VI)	Kernel
(ii)	Fork
(iii)	Kill
(iv)	None of these
(e) Wh	nich one is true for system call ?
(i)	Requests a service from the Kernel of OS
(ii)	Requests a service from user of the OS
(iii)	Both (i) and (ii)
(iv)	None of these
2. Fill in th	he blanks of the following: $1 \times 5 = 5$
(a) A	process created by the main process is
cal	led a
BW - 12/3	(2) Contd.

(b)	sy	stem call	in UNIX is used to	
	create proces	s and	is used to	
	terminated (kil	l) process.		
(c)	is	firmware	used to perform	
N.T.	hardware init	alization	during the booting	
	process.			
(d)	pwd command	d is used to		
			is used to search	
	pattern in file.			
	Gı	roup – B		
•	(Short-answe	er Type Q	uestions)	
	wer any two q		n not more that 200 5×2 = 10	
word	ds each:	:eenoo k	hotwen Kernel and	
	Shell?		betwen Kernel and	
(b)	Describe the	following	UNIX commands	
	with syntax an	d example	s:	
	(i) cat	. rojis	11 21 4	J
	(ii) mkdir			
L	(iii) chmod			
	LIV) CD			
lov		rious mod	de of process state.	
VIII)	Also draw the	process s	state diagram.	
(4)	Mhat is Dead	ock ? Wha	at are the necessary	
(a)	conditions of			
	conditions of t	Deadlook	•	
BW - 12	2/3	(3)	(Turn over)	
	· · · · · · · · · · · · · · · · · · ·		,	

Group - C

(Long-answer Type Questions)

Answer any three questions of the following:

 $10 \times 3 = 30$

- 4. (a) Write a shell script to input any number. Print its digits in reverse order. Also print sum of its digits.
 - (b) Write shell script to input any string and reverse the string.
 - (c) (i) Write a shell script to check whether the input number is "Armstrong no. or not".
 - Write a program to input two numbers and swap them.
 - (d) What is the structure of UNIX System? Also write advantage of using UNIX OS.
 - What is process scheduling? Describe its all types with suitable examples.
 - (f) What is system calls ? Also describe the BIOS and DOS interrupts.

