#### **MSSE MODEL PAPER 2019**

## COMPUTER EDUCATION

Section A: Multiple Choice Questions Marks: 40 Time: 50 minutes

جوانی پرچه
1. (A) (B) (C) (D)
2. (A) (B) (D)
3. A B C D
4. A B C D
ا وردی کی مثال میں موال فیر کا کا درست جواب C ہے جس کے لئے جوانی رہے میں موال فیر کے کسامنے C کا دائر دسیادر کا میں گھرا جوا ہے۔

بدایات	
ہرسوال کے جارمکنہ جواہات دیئے گئے ہیں۔ان میں صصرف ایک جواب ورست	.1
ہے۔ جواہات کے لئے دینے محتے علیحدہ جوابی پر ہے پرمتعلقہ دائر کے میں سیاہ رنگ	
بھریں ۔سوالیہ پر ہے پر جوایات کے نشان نداگا نیں۔	
جواب میں ایک سے زیادہ دائر ہے بھرنے سے جواب فلط تصور ہوگا۔	
سواليه پرھيے پر سوال نمبر مثلاً 1 ,3, 2, 4, 3 اوراس ڪھيج جواب	.3
شلا D, C, B, A کو نوٹ کریں اور اس کے بعد جوانی پر بے پراُسی سوال نمبر	
ئے سامنے میچھ جواب کا دائر ہ کھریں۔	_

Q1.	A device which accepts data in a network is called  A. sink. B. channel. C. processor. D. source.	Q2.	A channel used between sending and receiving is  A. switch. B. bridge. C. transmission media. D. modem.
Q3.	MAN stands for	Q4.	Internet is an example of
	<ul> <li>A. Medium Area Network.</li> <li>B. Metropolitan Area Network.</li> <li>C. Modern Area Network.</li> <li>D. Minimum Area Network.</li> </ul>		A. LAN. B. MAN. C. WAN. D. PAN.
Q5.	Which of the following modems needs an expansion slot for connectivity?  A. Bluetooth B. Wireless C. External D. Internal	Q6.	Which of the following addresses is used by Network Interface Card?  A. Binary address B. Physical address C. Memory address D. Logic address
Q7.	How many pairs are there in a twisted-pair cable?  A. 2 B. 4 C. 6 D. 8	Q8.	Which of the following is the fastest transmission media?  A. Coaxial cable B. Shielded twisted-pair cable C. Unshielded twisted-pair cable D. Fibre-optic cable
Q9.	Weather forecast and television broadcast are transmitted through  A. cellular communication. B. satellite communication. C. global positioning system. D. bluetooth.	Q10.	The usual range of bluetooth device is upto  A. 1 meter. B. 10 meter. C. 23 meter. D. 32 meter.

Q11.	Which of the following security threats needs a host program to run?  A. Worm B. Adware C. Virus D. Spyware	Q12.	Hacker is defined as a skilful computer  A. developer. B. programmer. C. administrator. D. designer.
Q13.	Now a days, the common source of computer infections is  A. floppy disk. B. flash disk (USB). C. e-mail. D. pirated software.	Q14.	An antivirus software works well when it is  A. outdated. B. pirated. C. removed. D. updated.
Q15.	The database of all the current viruses is called  A. virus definitions. B. anti-virus. C. anti-banner. D. virus identifications.	Q16.	Which of the following is an example of antivirus software?  A. MS-Excel B. Microsoft security essential C. Internet explorer D. Clean disk
Q17.	In a spreadsheet, column-labels are recognized by  A. formula. B. alphabets. C. numbers. D. alphanumeric.	Q18.	The 'X' in the given diagram indicates  Home Insert Page Layout Formulas  Paste B T T B C D E  Lipboard Font  A B C D E  A Sheet tab. B. formula toolbar. C. cell. D. range.
Q19.	MS-Excel is the part of  A. MS-Essential. B. MS-Windows. C. MS-Paint. D. MS-Office.	Q20.	= sum (A5 : F5), In the given formula; A5 and F5 are  A. cell address. B. row number. C. column name. D. cell range.
Q21.	By default, the number of sheets in MS- Excel workbook is  A. 1 B. 2 C. 3 D. 4	Q22.	The name of the current workbook is always shown in the  A. title bar. B. menu bar. C. standard bar. D. formula bar.

Q23.	Save command is available in		Which of the following bars contains the
1000 MM 100 S0	Acceptant of State of Control of	F-03-362005	icons of command?
	A. edit menu.		
	B. format menu. C. file menu.		A. Standard toolbar
	C. file menu. D. insert menu.		B. Status bar C. Formatting toolbar
	D. Insertmend.		D. Title bar
Q25.	. In spreadsheet, formula is always written in		In a flowchart, the given symbol is used for
<b>Q20</b> .	m spreadonest, formala is always whiteh in	Q26.	The new strain, the given symbol to does for
	A. active cell.		A. processing.
	B. row.		B. decision.
	C. passive cell.		C. input/output.
	D. column.		D. data flow.
Q27.	If we find the sum of two numbers a and b,	Q28.	On the connected page of a flowchart, the
	then a and b are		connector symbol is presented on
	A. input.		of the page.
	B. output.		A. left
	C. formula.		B. right
	D. process.		C. top
	7		D. bottom
Q29.	Flowchart symbols have been	Q30.	Which of the following is the correct format
	standardized by		of writing the formula in BASIC language?
	A. Microsoft.		A. A = λ x R <sup>2</sup>
	B. Oracle.		B. A = 3.14 x R x R
	C. ANSI.		C. $A = \lambda \times (R^2)$
	D. IBM.		D. $A = 3.14 \times R^2$
Q31.	Which of the following is a numeric	Q32.	Which of the following is an example of a
	constant?		string constant?
	A. "ABC"		A. Pakistan
	B. ab		B. 1834
	C. a5		C. "14 <sup>th</sup> August, 1947"
	D. 25		D. 23 <sup>rd</sup> March, 1940
Q33.	Which type of error is present in the given	Q34.	In BASIC language, which of the following
	statement?		is correct arithmetic expression?
	Sum = (a+b+c)/4		A. A+5
	A. Syntax error		B. A – 5
	B. Logical error		C. Ax5
	C. Divide by zero error		D. A = 5
	D. Non-logical error		
Q35.	In BASIC language, the output of	Q36.	Which of the following is the yield of 15
	arithmetic expression 10 \ 3 will be		MOD 4?
	A. 3.5		A. 3
	B. 3		B. 3.75
	C. 5.3		C. 19
	D. 7		D. 11

Q37.	In BASIC language (3 + (9 * 1 – 3)) ^ 2 is equal to  A. 3	Q38.	In a BASIC program, to swap two values of A and B, If C= A and A= B then B= ?
	B. 18 C. 39		A. C B. A
	D. 81		C. AB D. AC
Q39.	50 IF MARKS > 33 THEN PRINT "PASS" ELSE PRINT "FAIL" According to the given statement, which of the following will print pass?	Q40	READ, A, B and C DATA 1, 2, 3, 4, 5, In the given BASIC statement the value of B will be
	A. 23 B. 24 C. 33 D. 42		A. 1,2 B. 2,3 C. 2,4 D. 2,5

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# COMPUTER EDUCATION

Exte	tion B: Constructed Responsended Response Questionse: 2 hours 10 minutes Marks:		Roll No.					
i.	3. سوال کاجواب دی ٹئ جگه پر تحریر کریں م				وری ہے۔	ب ویناضر	وال كاجوا.	رایا <b>ت:</b> 1. هر-
Q1.	Enlist FOUR functions of netwo	nstructed Respo	nse Que	stions		(Tot	al 4 Ma	arks)
Q2.	What is GPS? Write THREE ac	Ivantages of a GPS	S device			(Tot	al 4 Ma	arks)
e.								
Q3.	What is antivirus? Name any T	HREE antivirus sof	ftware.			(Tot	al 4 Ma	arks)
2 <del></del>								
Q4.	Enlist FOUR ways of spreading	virus.				(Tot	al 4 Ma	arks)

Q5.	Mention FOUR purposes of spreadsheet.	(Total 4 Marks)
_		
<b>Q6.</b> Workl	Write TWO features of each: workbook and worksheet. book	(Total 4 Marks)
	·	
Work:	sheet	
2.	n s <u>a</u>	
Q7.	Define row and column and give an example of each.	(Total 4 Marks)
 Q8.	Write down the purpose of the given flowchart symbols.	(Total 4 Marks)
	(i) Parallelogram	
<u> </u>	(ii) Rectangle	
	(iii) Diamond	
	(iv) Flow line	

Q9.	Draw a flowchart to display the larger one out of the two numbers.	(Total 4 Marks)
Q10.	Draw a flowchart to find the area of a circle.	(Total 4 Marks)
Q11.	In BASIC program, find out the sum and average for four numbers.	(Total 4 Marks)
-		
P		
£		
12		
a <u></u>		

Q12.	Write the BASIC-code for the given output.	(Total 4 Marks
	Enter 1st value? 2	
	Enter 2 <sup>nd</sup> value? 4	
	SUM = 6	
	Extended Response Questions	
042	Extended Response Questions	(Total & Marks
Q13.		(Total 6 Marks
	Define THREE types of computer network.	(Total 6 Marks
		(Total 6 Marks
	Define THREE types of computer network.	(Total 6 Marks
	Define THREE types of computer network.	(Total 6 Marks
	Define THREE types of computer network.	(Total 6 Marks

### Q14. Differentiate between syntax and logical error with the help of ONE example each.

(Total 6 Marks)

S. No.	Syntax Error	Logical Error
1		
2		
	Example:	Example: