## FIRST YEAR HIGHER SECONDARY EXAMINATION, MARCH 2017

(Scheme of Valuation)

1 . .

> Subject : Computer Application (Commerce) Code No. 652 Qn. Split Total **Scoring Indicators** No. Score Score c) information 1 1 1 2 b) Universal Serial Bus 1 1 3 Translation / Compilation / Compiler / Interpreter / Assembler 1 1 4 c) Face book 1 1 5 **Business Process Outsourcing** 1 1 6 c) do while loop 1 1 7 Hyper Text Transfer Protocol 1 1 8 Integrated Development Environment 1 1 9 cin >> X >> Y;1 1 10 Start and Stop  $\frac{1}{2} + \frac{1}{2}$ 1 11 NIC / MODEM 1 1 12 One line definition / explanation for the terms hardware and software 1 + 13 One example for each.  $\frac{1}{2} + \frac{1}{2}$ 10.75 (Integer part - 1 score, Fractional part - 1 score 13(a)1 + 12 (If procedure is correct without final answer, give 1 score only) 13(b) 1E<sub>16</sub>, 20<sub>16</sub>  $\frac{1}{2} + \frac{1}{2}$ 1 14 a) 5 b) -1 (-1.66) c) -2 (Invalid) d) 2 1/2 x 4 2 a) Assignment operation (50 is stored in Length). OR 1 2 14 b) Comparison or equality operation (Length is equal to 50 or not). 1 15 Hard Disk, RAM, Cache, Registers 2 (Even though the answer is in descending order, give full score) 2 (If the answer is partially correct, give 1 score) 16 (i) Problem Identification, (ii) Algorithms & Flowcharts, (iii) Program coding, (iv) Translation (Compilation), (v) Debugging, (vi) Execution 1/2 x 6 3 and (vii) Documentation. (Give full score, if any 6 stages are written) a) Valid b) Valid 17 1 + 1c) Invalid (Space is used) d) Invalid (First character is a digit) 1 + 14 (If reason is not specified or incorrect, reduce 1/2 score from each invalid) 18 Roll Number: int Age: int Sex: char Mob Number: long int/double Height In Cm : float 1/2 x 6 3 Pincode: int / long int / double 19 a) False (Depends on problem and output). 1 b) True 1 c) False (Exit-controlled loop. / Condition is checked only after 4 executing the loop body) 1 d) True 1 (If reason is not specified or incorrect, reduce ½ score from each False case)

20	<ul><li>a) Network protocol – http</li><li>b) Domain name – dhsekerala.gov.in</li><li>c) File name – index.html</li></ul>						3
21	Any three value points related to WAN and LAN. Full forms and					$\frac{1+1}{1\frac{1}{2}}$	3
	examples may be treated as value points.				3	77	
22	-3 (If error is reported in the case of variables, give full score)				5	3	
0.0	(Give score accordingly for proper steps, if final answer is wrong.)				11/2		
OR	(a) Character constant 'M' is stored.				11/2	3	
22	(b) String constant.				172	3	
	(If (a) is written correctly, give 3 score since (b) is out of syllabus)					1+1	
23	<ul><li>(i) Modem, (ii) Internet account from an ISP</li><li>(iii) any other required component</li></ul>					1	3
24	Any three value points covering advantage and disadvantage.						3
25	Feature DMP Inkjet Laser Thermal						
		Slowest (30 -	Fast (6	Fastest (20	150 mm per	5	5
	Speed	550 cps)	ppm)	ppm)	sec		
		Poor quality	0.0		Poor quality		
	Quality	images	Good	Best	images		
		Lesser maintenance	Ink is	Device and Toner are			
	Expense		expensive	expensive	Low cost		
	(Give score with reference to this table)						
26	Program structure					1	
	Variable declaration					1	5
	Correct logic					2	5
	Usage of Input Output statements					1	
OR 26	Program structure					1	
	Variable declaration					1	5
	Correct logic					2	
	Usage of Input Output statements					1	
. TH . SII . BI . P.S . TH . BI . SH . SI	IARIAN KUN BY VARGHES NU. K. SAMU S JAIMON, C. IOMAS T PAI NU JOSEPH, S IAJAN JOS N, VARAMAKRI BDUL JALEEI	OSEPH'S HSS, TR JU, S.M HSS, PAT SE, S C HSS, CHEL FEL, POPE PIOUS KESAVAN MHSS, LAKADEN, ST SEL ST. IGNATIUS HS ST. IGNATIUS HS ISHNAN, NADUV L, MSM HSS, KALL	HARAM, KOLL LLAKADU, PAT XI HSS, BHARA KORUTHODE, BASTIAN'S HSS S,KANJIRAMA S,PAVARATTY ANNUR HSS,V LINGALPARAM	HANMTHITTA NIKKAVU, ALI KOTTAYAM S,VAZHITHALA TTOM,ERNAKU ,THRISSUR AKAYAD,KOZH IBA,MALAPPUF	,THODUPUZHA LAM IKKODE	the for	(212) (212)
	VARGHES	SE, SN HSS, POOT		2-1	Con	2	
11. JIN			LINE MAATTAN	INFIR KANNIR	1.10		
11. JIN 12. SU	INNY THOM	AS, MATTANNUR	-		2º		
11. JIN 12. SU	INNY THOM	AS, MATTANNUR TANCHAL HSS,TI	HEKKIL, KASA		and .		

•