

SECOND YEAR HIGHER SECONDARY SAY/IMP. EXAMINATION, JUNE 2016.
(Finalised Scheme of Valuation)

Subject: Computer Application (Humanities)

Code No: 2051

Qn.No	Scoring Indicators	Split Score	Total Score
1	Portable Document Format		1
2	Folding, Assembling, Binding, Cutting (Any 3 1 mark each)	1+1+1	3
3	OLE, Mail merge, Word wrapping, table, Spell check, index etc (Any four 1/2 mark each)	$\frac{1}{2} \times 4$	2
4	Menu Only: Edit → Bullets & numbering Explanation	$\frac{1}{2}$ $\frac{1}{2}$	3
5	Ctrl + Enter	1	1
6	Correct Steps Insert → Object ^{or} → Formulas Partially Correct answer	} 1	2
7	Mail Merge Explanation / Steps	1 2 } 3	3
8	Correct Tag (<Sup> tag only 1/2 mark)	1	1
9	Stores webpages Delivers to clients request Process Client Request Any points related to Webservice (1 mark)	1 1 1 } 3	3

Qn.No	Scoring Indicators	Split Score	Total Score
10	80	1	1
11	Correct Code (Structure of HTML only 1/2 mks)		3
12	Correct Code Only Structure of <Table> Tag (2 marks) Colspan = 3 → 1 marks.		3
* (or qns)	13 <Form> Tag <Input> / <Select> / <Text area> Submit / Reset (If Structure Only 1 mark)	1 1 1	3 mks
	OR		
14	Correct Code or <Form> Tag - 1 mark <Input type = text> <Input type = Password> <Input type = Reset> Submit (If Structure only 1 mark)	3 1+2 2 marks	3 3
15	<Link>	1	1
16	Body { background-color: green; } P { font-family: Sansserif; font-style: bold; }		2

<Link> or tag 1 mark

Qn.No	Scoring Indicators	Split Score	Total Score
17	Page maker		1
18	Any 3 points with explanation or Shared hosting → 1 mk Dedicated hosting → 1 mk VPS → 1 mk Free hosting → 1 mk		5
19	PROJECT		1
20	Any 3 roles of DBA	1+1+1	3
21	σ result = "Pass" (Student)		1
22	Illustration/Examples with tables or Def of Union and Intersection (2 marks) (If Symbol only (U, ∩) 1/2 mks each)		3
23	Data Manipulation Language		1
24	Any 2 correct numeric data types	1+1	2
OR			
25	Def of Char and Varchar	1+1	2

(Sub or ques)

* (OR Qns)

Qn.No	Scoring Indicators	Split Score	Total Score
26	Correct Query 1 mark each (Use of Correct keywords $\frac{1}{2}$ mk each) OR (* for 5 th query SELECT keyword give 1 mark)	1*5	5
27	Correct Query 1 mark each OR (Use of Correct keywords $\frac{1}{2}$ mk each)	1*5	5
28	Correct Explanation (Points like, Patent, Trademark, Industrial design.. etc gets $\frac{1}{2}$ mark each)		3
29	IOS		1
30	Defn of infomania Justification	1 } 1 }	2