

CCE RR

NSQF LEVEL-2

**KARNATAKA SECONDARY EDUCATION EXAMINATION BOARD, MALLESWARAM,
BANGALORE - 560 003**

NSQF EXAMINATION, JUNE, 2017

MODEL ANSWERS

Date : 22. 06. 2017]

CODE NO. : **86-EK**

Subject : Information Technology

(English Version)

(Regular Repeater)



[Max. Marks : 60

Qn. Nos.	Value Points	Total
	SECTION - A	
I. 1.	B — Peer to Peer	1
2.	A — LAN	1
3.	C — Header Footer	1
4.	B — .docx	1
5.	A — Illustration	1
6.	C — Cells	1
7.	B — Freeze Panes	1

RR-XXVII-8054

[Turn over

Qn. Nos.	Value Points	Total
II. 8.	Application	1
9.	Blog	1
10.	Table	1
III. 11.	Match the following i) (c) Arranging data ii) (d) Extracting data iii) (a) Orientation iv) (b) Conditional formatting	1 1 1 1
IV. 12.	A modem is a device that converts digital computer signals into a form of analog and vice-versa.	1
13.	Page layout.	1
14.	Company or department name, logo, page no.	1
15.	Page layout tab ↓ Paragraph group	1
16.	Sort is a feature that helps you arrange the selected data either in ascending or descending order.	1
17.	View tab ↓ Windows group ↓ Freeze panes	1
V. 18.	Insert tab ↓ Header & Footer group ↓ Footer icon OR ↓ File / Office button ↓ New ↓ Templates ↓ Create new / Illustrated template	2

Qn. Nos.	Value Points	Total										
19.	<p style="text-align: center;">Insert tab ↓ Charts group ↓ Select required group.</p>	2										
20.	<p>Insert tab ↓ Table Select the no. of row & column</p> <p style="text-align: center;">OR</p> <p>Ind Method Using title & content option ↓ Table  icon</p>	2										
21.	<p>Task refers to action that can be performed by an user <i>e.g.</i></p> <p>(i) Mobile (ii) Computer.</p> <p style="text-align: center;">OR</p> <p>(i) Using menu bar (ii) Using calendar view.</p>	2										
22.	<p>(i) Data definition language (ii) Data manipulation language.</p>	2										
VI. 23.	<p><i>Examples :</i></p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">(i) Picture</td> <td style="width: 50%;">(ii) Logo</td> </tr> <tr> <td>(iii) Image</td> <td>(iv) Clipart</td> </tr> <tr> <td>(v) File</td> <td>(vi) Table</td> </tr> <tr> <td>(vii) Word document</td> <td>(viii) Spread sheet file</td> </tr> <tr> <td>(ix) PDF document.</td> <td></td> </tr> </table>	(i) Picture	(ii) Logo	(iii) Image	(iv) Clipart	(v) File	(vi) Table	(vii) Word document	(viii) Spread sheet file	(ix) PDF document.		3
(i) Picture	(ii) Logo											
(iii) Image	(iv) Clipart											
(v) File	(vi) Table											
(vii) Word document	(viii) Spread sheet file											
(ix) PDF document.												
24.	<p style="text-align: center;">Insert tab ↓ Media clips group ↓ Sound</p> <p style="text-align: center;">OR</p> <p>Slide transition is the visual motion. One slide changes to the next during presentation. It effects the audience interest increasing.</p>	3										
25.	<p>Note is a short text message that can be used for taking quick notes. Go to file > New > Note Click the  icon Click notes Double click edit required.</p>	3										

Qn. Nos.	Value Points	Total
26.	(i) Numeric data type Ex : 1, 2, 110, 100 etc. (ii) Alphanumeric data type Ex : BG08, 8 bg 69, m3 ht 4 etc. (iii) Binary data type Ex : 0 and 1 (iv) Date time data type Ex : 04 : 28, 25 - 06 - 2015 etc. (v) Other variable data type Ex : Java objects. (Any three)	3
VII 27.	(i) Bar charts (ii) Column charts (iii) Line charts (iv) Pie charts (v) Area charts (vi) XY (Scatter) charts.	4
28.	Date time data types are used for describing date & time values for field used in the table of a database. Date time data types in a database can be used for storing information such as date of birth, date of admission, date of product sale etc. OR Tables or the basic building blocks of a database. You store the data in the database in the form of tables. So we can learn how to create a table in a data-base.	4
SECTION - B		
I. 29.	A — in	1
30.	B — phone number	1
31.	D — adverb	1
II. 32.	Dessert	1
III. 33.	(i) Turn left (ii) Turn right (iii) U turn (iv) Intersection. (Any two)	2
IV. 34.	(i) a (ii) the (iii) an (iv) the OR (i) in (ii) to (iii) till (iv) across.	1 1 1 1