| SET | B |
| :--- | :--- |

## INDIAN SCHOOL MUSCAT

 HALF YEARLY EXAMINATION 2022
## COMPUTER APPLICATIONS (165)

CLASS: X
Max.Marks: 50

| QN.NO | VALUE POINTS | MARKS <br> SPLIT UP |
| :---: | :--- | :--- |
| 1 | PURPLE | 1 |
| 2 | <HEAD>, <BODY> | 1 |
| 3 | <BR> | 1 |
| 4 | <I> | 1 |
| 5 | ROWSPAN | 1 |
| 6 | <HR> | 1 |
| 7 | Permissive free software license \& Copyleft free software license | 1 |
| 9 | Praud | 1 |
| 10 | INTERNET ETTIQUETTE | 1 |
| 11 | OPEN SOURCE SOFTWARE | 1 |
| 12 | Digital Divide | 1 |
| 13 | Secure Electronic Transaction(SET) | 1 |


| 14 | i. c- Copyright violation <br> ii. d- She should inform his parents and bring to the notice of school authorities. <br> iii. d- Cyber Ethics <br> iv. b- Cyber bullying <br> v. a-Open Source Software <br> vi. b- Plagiarism <br> vii. Freedom of Information | 5 |
| :---: | :---: | :---: |
| 15 | i. b- <BODY> tag <br> ii. a- autoplay <br> iii. a-src <br> iv. b- src <br> v. a-mp3 <br> vi. a- Source <br> vii. c- <video> | 5 |
| 16 | <SUB> and </SUB> tags turn the enclosed text into subscript Ex: To get $\mathrm{A}^{2}$, the HTML code is $\mathrm{A}<$ SUP $>2</$ SUP> <br> <SUP> and </SUP> tags turn the enclosed text into superscript Ex: To get $\mathrm{H}_{2}$, the HTML code is $\mathrm{H}<\mathrm{SUB}>2</ \mathrm{SUB}>$ | 2 |
| 17 | ```USER NAME:<input type="TEXT" name="USERNAME"> OR <OL> <LI> Cucumber</LI> <LI> Carrot </LI> </OL>``` | 2 |
| 18 | E-Commerce(EC) is the buying and selling of goods and services on the internet. <br> Types of E-commerce are <br> - Business-to-Business(B2B) <br> - Business-to-Consumer(B2C) <br> - Consumer-to-Business(C2B) <br> - Consumer-to-Consumer(C2C) <br> - Business-to-Government(B2G) <br> (ANY TWO TYPES) | 2 |
| 19 | Factors that contribute Digital Divide: Age, Gender, Lack of ICT skills \& support, | 2 |


|  | Relevant content and Attitudinal factors. |  |
| :---: | :---: | :---: |
| 20 | FOI or RTI refers to a citizen's right to access information that is held by the state. Advantages of FOI or RTI (Write Any one) <br> - Control corruption <br> - Empowerment of common people | 2 |
| 21 | <font face="CALIBRI" size=4 color="GREEN"> Har Ghar Tiranga </font> | 3 |
| 22 | The rowspan and colspan are <td> tag attributes. These are used to specify the number of rows or columns a cell should span. The rowspan attribute is for rows as well as the colspan attribute is for columns. These attributes have numeric values, for example, colspan=3 will span three columns \& rowspan=2 will span two rows. <br> OR <br> ORDERED LIST <br> Start attribute is used to specify a starting number for an ordered list <br> TYPE Attribute is used to specify any one of the five numbering styles. | 3 |
| 23 | A software license is a license agreement that gives an individual, company or organization the permission to use a software program. It provides the end users with the right to one or more copies of the software without violating copyrights. <br> Types of Software License <br> i. Proprietary Software License <br> ii. Free and Open Source Software(FOSS) License | 3 |
| 24 | Intellectual property rights are the legal rights that cover the privileges given to individuals who are the owners and inventors of a work, and have created something with their intellectual creativity. <br> Types of Intellectual Property Rights <br> - Copyright <br> - Patents <br> - Trademarks <br> - Trade Secrets | 3 |
| 25 | Three methods to prevent or avoid plagiarism are: <br> i. One must specify the source, which informs the reader about the basis of one's ideas | 3 |


|  | and the extent of one's research. <br> ii. To avoid plagiarism, one should refer to several sources, understand the concept, and then pen down one's understanding of the topic. <br> iii. Use quotation marks around all the quoted words to avoid plagiarism. |  |
| :---: | :---: | :---: |
| 26 | ```<html> <head><title>TABLE</title></head> <body> <table bgcolor="pink" border=7> <tr><th>SL NO</th><th>NAME</th><th>CLASS</th><th>SEC</th></tr> <tr><td>1</td><td>ANJU</td><td rowspan=2>X</td><td>A</td></tr> <tr><td>2</td><td>JOHN</td><td>D</td></tr> <tr><td>3</td><td>ZEENATH</td> <td colspan=2>IX E</td></tr> </table> </body> </html> \\ OR \\ a. \(\mathrm{SO}<\) sub>4</sub> \\ b. A<sup>3</sup> \\ c. <i> Azadi Ka Amrit Mahotsav </i> \\ d. 〈b>Artificial Intelligence </b> \\ e. <h1>Sustainable Development Goals </h1>``` | 5 |

