**MINOR III EXAMINATION**

M.Tech –**CSE/MTA/Mecha./Nano/EST/ ( 3rd-SEMESTER):** SESSION **2022-23**

|  |  |
| --- | --- |
| Course Code: **MCSC-201 / MMTA-301 / EST-303 / MMTR-301** | Duration: **40 Min.** |
| Course Name: **Research Methodology / Research Methodology and Technical Writing,** | Maximum Marks: **20** |

***Instructions:***

1. *Clearly state assumptions wherever necessary.*
2. *Attempt* ***any 5 questions***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Q. No.** | **Questions** | **MM** | **CO** | **BL** |
| **1** | Define research, research methodology, and the benefits of research methodology ? | ***5*** | *CO1* | *BL1* |
| **2** | Explain in detail the process of reviewing the literature? What are predatory journals and how to identify and avoid them? | ***5*** | *CO2* | *BL4* |
| **3** | Describe two tail test and one tail test with example? | ***5*** | *CO1* | *BL4* |
| **4** | What do you meant by plagiarism and self-plagiarism? How can we check plagiarism in a document/manuscript? | ***5*** | *CO3* | *BL3* |
| **5** | Explain in brief the working or use of **any five** commands / software / package given below:   1. inkscape 2. mendley 3. pgfplots 4. \addplot table [] {file.csv}; 5. \bibliographystyle{\_\_\_\_\_} 6. \nocite{\*} 7. markdown 8. trunitin | ***5*** | *CO5* | *BL4* |

**MINOR III EXAMINATION**

M.Tech –**CSE/MTA/Mecha./Nano/EST/ ( 3rd-SEMESTER):** SESSION **2022-23**

|  |  |
| --- | --- |
| Course Code: **MCSC-201 / MMTA-301 / EST-303 / MMTR-301** | Duration: **40 Min.** |
| Course Name: **Research Methodology / Research Methodology and Technical Writing,** | Maximum Marks: **20** |

***Instructions:***

1. *Clearly state assumptions wherever necessary.*
2. *Attempt* ***any 5 questions***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Q. No.** | **Questions** | **MM** | **CO** | **BL** |
| **1** | Define research, research methodology, and the benefits of research methodology ? | ***5*** | *CO1* | *BL1* |
| **2** | Explain in detail the process of reviewing the literature? What are predatory journals and how to identify and avoid them? | ***5*** | *CO2* | *BL4* |
| **3** | Describe two tail test and one tail test with example? | ***5*** | *CO1* | *BL4* |
| **4** | What do you meant by plagiarism and self-plagiarism? How can we check plagiarism in a document/manuscript? | ***5*** | *CO3* | *BL3* |
| **5** | Explain in brief the working or use of **any five** commands / software / package given below:   1. inkscape 2. mendley 3. pgfplots 4. \addplot table [] {file.csv}; 5. \bibliographystyle{\_\_\_\_\_} 6. \nocite{\*} 7. markdown 8. trunitin | ***5*** | *CO5* | *BL4* |