



## **Semester End Examinations December-2022**

**MIT School of Computing**

**B. Tech. / Integrated M. Tech. (All Programs)**

**First Semester**

**(2021 Pattern)**

### **Schedule of Examinations**

<b>Course Code</b>	<b>Course Name</b>	<b>Day and Date</b>	<b>Time</b>
21BTAS102	Linear Algebra and Calculus	Thursday 19-01-2023	10.00 am to 12.30 pm
21BTEC001	Basics of Electrical and Electronics Engineering	Monday 23-01-2023	10.00 am to 12.30 pm
21BTAE107	Thermodynamics (Aerospace)		10.00 am to 11.30 pm
21BTCS101	Programming for Problem Solving	Wednesday 25-01-2023	10.00 am to 12.30 pm
21BTAS001	Applied Sciences	Friday 27-01-2023	10.00 am to 12.30 am

(Dr. Dnyandeo Neelwara)  
**Controller of Examinations**



## **Semester End Examinations December-2022**

**MIT School of Computing**

**First Semester**

**M. Tech. (Computer Science & Engineering)**

**(2021 Pattern)**

### **Schedule of Examinations**

<b>Course Code</b>	<b>Course Name</b>	<b>Day and Date</b>	<b>Time</b>
21MTCS101	Research Methodology	Thursday 19-01-2023	01.30 pm to 04.00 pm
21MTMT102	Linear Algebra and Statistical Techniques	Monday 23-01-2023	01.30 pm to 04.00 pm
21MTCS103	Applied Algorithms	Wednesday 25-01-2023	01.30 pm to 04.00 pm
21MTCS104	Operating System Design	Friday 27-01-2023	01.30 pm to 04.00 pm
21MTCS131	Information Retrieval and Data Mining	Monday 30-01-2023	01.30 pm to 04.00 pm

(Dr. Dnyandeo Neelwarna)  
**Controller of Examinations**



## **Semester End Examinations December-2022**

**MIT School of Computing**

**First Semester**

**M. Tech. (Computer Science & Engineering  
By Research- Computer Science & Engineering)**

**(2021 Pattern)**

### **Schedule of Examinations**

<b>Course Code</b>	<b>Course Name</b>	<b>Day and Date</b>	<b>Time</b>
21MRCS101	Research Methodology	Thursday 19-01-2023	01.30 pm to 04.00 pm
21MTMT102	Linear Algebra and Statistical Techniques	Monday 23-01-2023	01.30 pm to 04.00 pm
21MRCS103	Applied Algorithms	Wednesday 25-01-2023	01.30 pm to 04.00 pm

(Dr. Dnyandeo Neelwara)  
**Controller of Examinations**