

## **DEPARTMENT OF MATHEMATICS, 2022-2023**

### **CALENDAR**

#### **AUGUST**

5<sup>th</sup> -6<sup>th</sup> August: Activity on Mathematical applications in Computer Science(Mathematics and Computers)

22<sup>nd</sup> – 27<sup>th</sup> August: Interactive session on “Real world applications on table of numbers or data”.

#### **SEPTEMBER**

19<sup>th</sup> September: Quiz on transportation and game theory

29<sup>th</sup> September: Visit to a school: Future trends in Mathematical Computing (Mathematics and Computers)

#### **OCTOBER**

7<sup>th</sup> October: Talk on “Modern /applied mathematics”

#### **NOVEMBER**

4<sup>th</sup> November: International year of Basic Sciences for sustainable development. (Mathematics and Physics)

15<sup>th</sup> November: A lecture on data analysis and graphing

#### **DECEMBER**

22<sup>nd</sup> December: Srinavasa Ramanujan contribution to the world of Mathematics (National Mathematics Day)

#### **FEBRUARY**

25<sup>th</sup> February: Role of Mathematics as a fundamental intellectual tool in computing (Mathematics and Computers)

28<sup>th</sup> February: Celebration of National Science Day.

#### **MARCH**

14<sup>th</sup> March: Celebrating International day of Mathematics.