

ACTIVITY REPORT FOR THE MONTH OF FEBRUARY 2023

PRIMARY, HIGHER PRIMARY & HIGH SCHOOL SECTION

We welcomed February month by offering prayer to Goddess Saraswathi.

**03/02/2023**

As a tradition before the Annual Examination Goddess Saraswathi Pooja was performed with devotional faith by His Holiness Shree Eeshapriya Theertha Swamiji, President, Udupi Sri Admar Mutt Education Council, Hon. Secretary Shree. S.K.Bhat and Management Committee Members graced the occasion.

10<sup>th</sup> std students attended with traditional attire. His Holiness Swamiji motivated the students through his benediction. School Head boy & Head girl shared their experience of their school life. Kumari. Aaradhya. S.S. of 3<sup>rd</sup> std 'A' narrated a Fable 'CHATHURA KAKA' in Sanskrit.

Mrs. Manjula. S.A., - High School Mathematics Teacher sponsored a special gift to the students who scored Centum in Mathematics in the SSLC Board Examination - APRIL 2022. The programme concluded by offering floral tribute to Goddess Saraswathi and seeking blessings from Swamiji.

**MATHS LAB INAUGURATION**

Mathematics Lab was inaugurated on 3<sup>rd</sup> Feb 2023 by His Holiness Shree Eeshapriya Theertha Swamiji, Hon. Secretary - Shree.S.K.Bhat, Hon. Joint Secretary - Shree. Nandakishor.V.Ballal and Brig.(Retd.,) H.B.Hande, Hon. Member of our Management Committee.

With the goal of student's progress in Mathematics, a Math Lab has been set up which caters to the needs of the students and help them become proficient in Mathematics. This proficiency would enable them to cope with day to day Mathematics challenges and study Mathematics beyond school. Since schools are responsible to make students Mathematics confident, Lab is a place for students to discover Math skills by practically doing.

Appealing activities for a wide range of students with varying proficiency are introduced with the goal of generating further interest. These inturn help students to visualize, manipulate and reason, the concepts learnt.

The Mathematics lab has multiple resources like the fraction kit, Roman number kit, place value kit, 3D Models, theorems that enforce fun - learning and provide an opportunity to touch and deduce the properties associated with it.

**ANNUAL SCIENCE EXHIBITION: 6<sup>TH</sup>, 7<sup>TH</sup> & 10/02/2023**

To give a platform to all students, Science Exhibition was conducted class-wise as Lower Primary, Higher Primary & High school. The best innovative models are selected and given prize to encourage young scientist.

Annual Science Exhibition on 10/02/2023 for Primary & High school section. The Chief Guest of the day was DR. N.A. ANURADHA, Scientist, D.R.D.O

The Main exhibits are: Weapon Detection system, Model of Spine, Roof Top Water Sensor, laser detected alarm, Aquaponics, Stomp rockets.

The Chief guest highly appreciated the Scientific caliber of students, their confidence in explaining concepts and their innovative skills.

### **ANNUAL PRIZE DISTRIBUTION PROGRAMME:**

**13/02/2023**

Prize distributions programme for cultural, linguistic & Sports competition has been conducted for lower Primary (class 1<sup>st</sup> -4<sup>th</sup> std). The Chief guest of the day was Shree. Chiranthana, Member of Alumni, Academician & Social Innovator.

**14/02/2023**

The Chief Guest of the day was Shree. Krishnan Mahadevan, Member of Alumni, an Entrepreneur, Ex-banker, a teacher, an avid quizzer. He distributed the prizes and graced the occasion.

**21/02/2023**

Personal Hygiene Session was conducted for boys from class 6<sup>th</sup> to 10<sup>th</sup> std in two session by Dr.Venkatesh, Member of Alumni during morning session. In the afternoon Dr. Venkatesh, distributed the prizes for High school students & graced the occasion.

**28/02/2023**

National Science Day was celebrated on the occasion of birth anniversary of SIR.C.V.RAMAN with great enthusiasm.

Teachers trained the students to exhibit different talents and created awareness about usage of social media, different types of engines in automobiles and aircraft and also conveyed the different forms of matter and its kinetic energy from kitchen to cosmos.

Indian Satellite Research Organization (ISRO) celebrated National Science Day by conducting various competitions for students of Primary to High school. Our school students participated and won the prizes. The details are given below:

- 1 Master. Mayank Adiga of 8<sup>th</sup> std bagged 2<sup>nd</sup> prize in KANNADA PRABANDHA SPARDHE.
- 2 Kumari. Minitha Shree Raj of 7<sup>th</sup> std bagged the consolation prize in PAINTING COMPETITION.