

SSJCOE-N-41-2023

25-02-2023

Shah Satnam Ji College of Education

Notice

It is hereby informed that the sports club of the institution is going to organise a "Yoga and Healthy Food Habits - a way of Life" on 27-02-2023(Monday). It is also informed that the "Academic and Cultural Activity Cell" of the institution will celebrate 'National Science Day' on 27-02-2023 at Govt. Primary school, Dhani Sawanpura. Presence of all the students is mandatory.

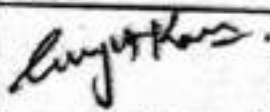
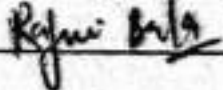
Principal

25/2/23

Shah Satnam Ji College of Education

Staff Circulation

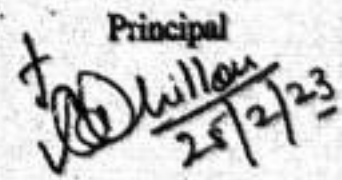
All the members of the staff are informed that the Sports Club of the college is going to organise a workshop on "Yoga and Healthy Food Habits – a way of Life" on 27-02-2023 (Monday). Following duties are assigned:

Nature of Duty	Name of the Staff Member	Signature
Coordinator	Dr. Meenakshi	
Speech on Yoga and Healthy Food Habits	Mrs. Gurjot Kaur	
Instructions regarding Yoga	Mr. Suresh Kumar	
Seating Arrangements	Mr. Sandeep Singh, Ms. Anju Rani	
Chart Preparation	Mrs. Rajni Bala	

It is also informed that the "Academic and Cultural Activity Cell" of the institution will celebrate 'National Science Day' on 27-02-2023 at Govt. Primary School, Dhani Sawanpura.

Mr. Meenakshi and Dr. Anju Rani is assigned duty to organize an activity on this occasion.


Meenakshi


Principal
25/2/23


Gurjot Kaur
Suresh Kumar
Rajni Bala

Date:- 27-02-2023
Occasion - National Science Day

The Academic and cultural activities cell of shah satnam ji college of Education organised an Activity on "National Science Day". In this activity Geetanjali - B.Ed-Ist year and Ritika B.Ed-1Ind year presented their lesson's on science.

Dr. Meenakshi (Associate Prof.) hosted this activity and told the students about 'National Science Day'. She introduced the students that National science day is celebrated on 28th feb marks the discovery of Raman effect. Sir Chandrasekhara Venkata Raman also known as S.V. Raman discovered the Raman effect which is also known as Raman scattering. The main objective of this programme was to spread awareness about the importance of science and its inventions among youth and how it is associated with your daily life.

Gectayali B.Ed-Ist and Ritika-B.Ed-IInd presented their lesson in front of the students of Govt. Primary school, Dhani Sawanpura.

Gectayali presented her lesson on Gravity well with real life objects and examples students took great interest in this and build their concepts.

Ritika presented a lesson on 'Irreversible changes' and attract the students attention with real life objects as they were answering the questions asked by teachers.

At last Dr. Rajni Bala (Principal), Shah satnam ji college of Edu. Sirsa, addressed the students and appreciated the efforts of students for their participation and also told the students how science is useful in their daily life.

Dr. Meenakshi (Associate Prof.) thanked the school staff and students for their co-operation and participation.

Prepared By:-
Mrs. Gurjot Kaur.
Lajpt Kaur

Vishal



