

ART MATTERS

**STATE LEVEL
ART & DESIGN
CONTEST - 17**

**ART
MATTERS**



Inauguration



Live Painting Contest



Sculpture Demonstration

Looking for a way to let the creative juices flow and the colors splash? Now let the imagination come true. We gave the platform to do so at R.V. College of Engineering Bengaluru to experience an unique event for students studying Fine arts, Visual Arts, Animation/Multimedia or other equivalent art courses to come together and show their talent and skills under one roof amazing things to look out for Exhibitions, Live contest and seminars on different themes and issues of Career guidance, to help artists sculpt their own path in this ocean of opportunities more on contemporary trends and professional opportunities.

Competition was held in six different categories viz; Painting Contest and Exhibition, Live Sculpture Contest, Poster Design Contest, Photography Contest, Product Design Contest, Short Film and animation Contest. The occasion was inaugurated by



senior artist P. S Kumar and Sri K K Makhali, renowned artist, Sri Babu Jatkakar Art teacher and respected advisor of art matters had graced the event. Sri H D Patil, member of KPSC, Sri G R Jagadish, regional coordinator of Vidyabarathi, Dr. K N Subramanya, Principal, RV College of Engineering and had been a part of inaugural session

Unlike limiting the program to the competition, workshop and seminars were also organized as a extended program. Seminars were conducted on topic art and photography by Sri venkatesh katta ,on sculpture by Sri shridar. Sri K K makhali gave a demonstration of his art work which inspired the students. Around 90 students from various visual art college across Karnataka took part in this 3 days event.



Seminar for Art Students



Painting Demonstration



Live Sculpture Contest



Calling
Budding Thinkers for
Srishti - 2017

@ RV College of Engineering from 26 - 28 May 2017



**STUDENTS FOR
DEVELOPMENT**
www.sfdindia.org



Waste O Mania



street play Contest



SFD is a student organization which works for the sustainable development. Through 'shristi' SFD has taken an active role in bringing out the technical knowledge and creativity of the students through various events like Poster presentation, street play and waste o' mania. There was good number of entries representing active participation.

The events were judged by Mrs. Sumangala N, HOD department of microbiology, Hari Prasad Nadig, Director Co-founder- Saaranga Infotech LLP, VinayJadav. Winners were awarded with cash prize and memento. All the participants are given internships in SFD as an encouragement



Moment of Srishti 2017 Champions while receiving the trophy

Events	Entries Received	Entries selected
An Entrepreneur's Dream	912	435
Avishkar	336	147
The Unseen Beneath the structure	602	280

Painting Exhibition	320	150
Live Painting	80	70
Sculpture	40	35
Photography	70	50
Poster	55	25

Waste O Mania	167	150
Poster presentation	220	180
Street play	57	31



1st Prize Solid Waste Management

Filtration of Waste Water for Drinking Application

Jonathan Rodrigues
Anirudh Mallya | Allan Loy D'Souza,
Ashwith Mendonca

**Sahyadri Institute of
Technology & Management**

The environmental concerns demand the dirt water purification for day-to-day usage of drinking applications. Large amount of dirt water (sewage and industrial waste) without treatment is disposed to river, which cause severe threat to health hazards of living beings. The pure water is always precious and its value being well-known to those who do not get it. According to World Health Organization (WHO), the waterborne diseases cause 1.8 million deaths annually. Waterborne diseases are caused by pathogenic microorganisms that are most commonly transmitted through contaminated fresh water. The

desalination of dirt water is considered expensive and need stringent requirement to develop the ultra-cheap water cleaning technology to tackle the said problem. Pedal powered water filter is a promising green and pollution free technology which work whole day and night and does not demand skilled human labour. The present project, propose to pedal the bicycle that transform water to vapour and later condense to yield pure water. The desalination of water incorporates simple two chambers, one chamber carry dirty water and the other used for boiler. The two chambers are so connected that transfer water from one with respect to other. The filled dirt water in a chamber is pressurized using pedalling the bicycle operated by a human labour, which transfers the water from tank to boiler using pipe connections. In boiler, the water gets heated using pedal generated power. The present research work, help today's environmental concern throughout worldwide, to use clean water for drinking, and live longer



1st Prize Technical Solution for agriculture

coconut shell dehusker

Abhishek .S. Yalnaik,
Veerabhadragouda | Ravi
Sunil B Alagundi

Basaveshwar Engineering College

INTRODUCTION: The coconut shell separator is designed and developed which is very flexible to use such that only feeding system is made manual. Rest of all the operations are made by lever operated hydraulic system making the operation convenient for the workers. It uses hydraulic

components like hydraulic pump (vane pump), electric motors, lever actuated valves, hoses and pipes and mechanical components like frames, blades, grippers etc. Before going into deep about its constructional features and details, let us see some of the problems associated with the existing method of coconut de-husking. **OBJECTIVE AND SCOPE OF THE PROJECT:** □To reduce the cost of coconut oil by producing

it in large quantity in very short time. □To eliminate labor problem faced nowadays in bottom level management sectors. □To safe guard the farmers using mechanical tools for de-husking could be health hazardous. □To bring out innovative ideas in the Agro-based industries which is the backbone of the nation by utilizing the hydraulic technology



Prize Others

Energy And Water Management

Prajwal B R | Bharath S
Sunil S Kamath | Likith K

**Sri Jayachamarajendra College
of Engineering**

Generation of electricity is not increasing at that pace. Even during the peak hours (at evening) the demand is at its peak. About 27% of electricity goes waste in India. Before blaming the government, think once to what extent you are using the electricity in the right way. India, is an agricultural country and thus sometimes, a lot of electricity is needed in fields to pull water from canals and to water the crop. Now, since we have a really huge

population, and sufficient electricity can't be produced to meet the demands of the city as well as the villages, power cuts are introduced. So that demands of all are met. The water and energy losses can be minimised in agriculture and domestic fields. When it comes to agricultural fields our project aims at conserving water by sensing the soil moisture, it reduces the power consumed by the motors which are connected to sprinklers or drips with the help of our circuits. Also water wasted due to overflow in agricultural fields can be minimised. In domestic fields we mainly come across situations where water and power is wasted in handwash systems. No doubt we have automated handwash system, but the sensors in it remains on for the whole day which causes power loss. This can be minimised to a great extent by our innovated project. Hence saving power and water



It was up to mark by Art Matters It was a good exposure for everyone as students from different Fine art & visual art colleges took part in it and it created a platform to get along It was neatly organised and divided to cover various topics and to reach everyone who participated in it.

Chandrashekar C, sri kalanikethana school of art, Mysore

Glimpses of Srishti - 2017



