

Institute Innovation Council in collaboration with Department of MCA Academic Year-2022-23

Program type: Celebration of World Creativity and Innovation Day

Program Theme: Creativity and Innovation

Program/Activity Names- Three different Competitions were organised

Paper Art Creativity

Best from Waste

E-Poster Creativity

Duration of Program- 4 hours

Start Date- 21st April 2023

End Date- 21st April 2023

No of Students Participated- 86

No of staff Participated- 07

No of External Students Participant- 23

Expenditure Amount – Rs. 2152/-

Mode of Program- Offline

The objective of the Program -

- The objective of paper art creativity is to encourage students to draw, tear, glue, and paint, along with several other exercises that promote dexterity. These activities develop their motor skills and strengthen their ability to concentrate for longer periods.
- The objective of Best from Waste competition is to develop the ability of students for creative thinking using available resources.
- The objective behind organization of E-Poster Creativity is to bring out the creative expression of students and to gauge their knowledge and awareness of various trends in outside world.



Benefit in terms of learning, skills, knowledge obtained -

- The approaches to inculcate the arts and creativity among students, students are able to formulate a personal definition of creativity were identified by the observers and judges.
- The activity created awareness among students to use the waste products in best possible way. Awareness and efforts of Students combined together to make variety of artifacts. Various things can be put to different uses. They also got to know about the thinking and skills required at the stage of creating a structure from waste. They also got to know about time management, team work and good presentation skill.
- It prepares students to compete and face any challenges of the rapid changes in technology and help them learn some graphic design or data visualization skills. It provides easier ways to absorb information for those more comfortable with pictures than words.

Staff Coordinator – Dr. V.R. Dhawale

Students Coordinator-

Paper Art Creativity - Ganesh K. Wagh , Ritesh S. Rathod, Pratik V. Lohar, Ganesh N. Ahire **Best from Waste** - Prasad Jadhav, Aniket Sane, Amol More

E-poster Creativity - Rohini Gorhe, Purva Borse, Amruta Deshmukh, Girish Patil, Kunal Kate, Nikhil Daud

Social media Link- college- mcakkw.blogspot.com

Video URL if anv-

https://drive.google.com/file/d/1udB1675A32nKQHFNh3Cp5MzcPGCqClJD/view?usp=share_link_

Overall Report

The department of MCA and Institute Innovation Council celebrated World Creativity and Innovation day, on 21st April, 2023. Under this celebration various competitions such as Paper Art Creativity, Best from Waste and E-poster competitions were organized. Total 86 students from MCA, MBA and M. Tech participated in these competitions. The competitions were held in OFFLINE mode. Students were allowed to make their creations using the available resources given to them and the material that they bring along with them. Students were given time of two hours to complete the design/ model/ art. External faculties were invited for judging the competition. Dr. Vilas Matsagar, Prof. Sharddha Shelke and Prof. Priya Rakibe judges the Paper Art creativity, Best from Waste and E-poster competitions respectively. Winners were awarded with trophies and certificates.

Department of Electrical Engineering

K.K. Wagh Institute of Engineering Education and Research HirabaiHaridasVidyanagari, AmrutDham, Panchavati, Nashik-422003



Venue: MCA Seminar Hall and Computer Labs

KKWIEER, Nashik





Two photographs/Images of the event -

Paper Art Competition





Best from Waste Competition







E-poster Creativity



