

1.Flyer



2.Activity report



## Mukesh Patel School of Technology Management and Engineering, Shirpur

Academic year (2022-2023)

### ACTIVITY REPORT

(Atrangi Art Buzz: Crafterina)

Objective	The objective of this event was to exhibit artistic talent and skill sets of the students.
Organizer	MPTP Atrangi Fine art club
Participating class	MPSTME and SPTM
Number of participant	50
Day and Date	August 5th, 2022
Time	5.0 pm to 7.0 pm
Venue	Student Lounge
Co-ordinator/s	Ms. Jasleen Sahni
Name of Teaching staff	Prof. Sonia Relan, Prof. Sonia Relan, Dr. Shilpa Dawre
Brief Report on Activity	<p>Atrangi, the art club of NMIMS Shirpur conducted its very first offline event on 5th Aug,2022. The Director sir and the staff members were invited for the opening ceremony . director sir was curious about the events and asked for more details from the committee members which was followed by the ribbon cutting ceremony.</p> <p>The competition started around 5.30 pm and all the participants were provided with art supplements which included color paper, glue, scissors, pencil, eraser, sharpener ,marker and cardboard. All the committee members were present to help the participants with any query .</p> <p>On the first day there was a 3D craft competition where participants had to make a 3D art on the theme of independence day. The students could participate individually or in pairs. Students from all branches participated with enthusiasm . This event provided a platform for students with the same interests to come together and express their creativity and artistic skills . During the competition the student lounge was filled with ambience .</p> <p>With lots of happy faces and fun memories the event then came to its end . The participants were told to submit their work the next day by 6 pm.</p>

Event Photographs



Event In-charge

HOD

Associate Dean/Director



## Mukesh Patel School of Technology Management and Engineering, Shirpur

Academic year (2022-2023)

### ACTIVITY REPORT

(Atrangi Art Buzz: Chitrakala)

Objective	The objective of this event was to exhibit artistic talent and skill sets of the students.
Organizer	MPTP Atrangi Fine art club
Participating class	MPSTME and SPTM
Number of participant	50
Day and Date	August 6th, 2022
Time	5.0 pm to 7.0 pm
Venue	Student Lounge
Co-ordinator/s	Ms. Jasleen Sahni
Name of Teaching staff	Prof. Sonia Relan, Dr. Shilpa Dawre
Brief Report on Activity	<p>On August 6th 2022, the fine arts club of NMIMS Shirpur, Atrangi, organized its second event of the Art Buzz. A poster making competition named Chitrakala. We decided to go with the theme of Independence day to commemorate the glorious years of our country's culture, prosperity, heritage and growth as our country marches towards the 75th year of its Independence.</p> <p>The event started with the Director of our college arriving and gracing us with a few words of wisdom, after which all the students started working on their posters.</p> <p>The competition's goal was to spark the participants' imaginations and creative instincts. They were encouraged to use drawings and paintings to convey their thoughts. Through a variety of posters, the university kids demonstrated their artistic talents. Students from different academic fields took part in the competition with great zeal and excitement, creating stunning posters that promoted patriotism.</p> <p>It was fascinating to see how the young minds developed and presented their concepts on paper. We would like to thank the whole Atrangi Team, and our faculty in charge, Dr. Shilpa Dawre and Prof. Sonia Relan for making this event a huge success amongst the students and for overseeing the whole event.</p>

Event Photographs



1ST PRIZE WINNER

PATEL IRBAAZ AHMED

S  
H  
A  
M  
I  
K  
A  
  
N  
A  
I  
K



2ND PRIZE WINNER

R  
O  
S  
H  
A  
N  
  
S  
O  
M  
A  
Y  
A  
J  
U  
L  
A



3RD PRIZE WINNER

Event In-charge

HOD

Associate Dean/Director

**Program Objective addressed: PO6, PO9, P10, PO12**

PO 6 The engineer and society

PO9 Individual and team work

PO10 Communication

PO 12 Life-long learning