



G.S. Mandal's

Maharashtra Institute of Technology, Aurangabad
Department of Emerging Science and Technology

IGNITE STUDENT ASSOCIATION

EVENTZEN

(Event by Ignite Student Association)

Under the Guidance of
Prof. KIRAN CHAUDHARI

EVENT REPORT

MAHARASHTRA INSTITUTE OF TECHNOLOGY
2022-2023

TABLE OF CONTENT

CONTENT	PAGE NO.
Homepage	1
Table of Content	2
Introduction	3
Members Information	4
Approval letter	5
Events data	6
Leaflet of the event	7
Participates Certificates	8
Brief about the event	9

INTRODUCTION:-

The main purpose of conducting this event was to stand a Student Association of Emerging Science and Technology. Keeping this in consideration our faculty coordinator Prof. Kiran Chaudhari Sir and 13 organizers in a team conducted an online event called Eventzen under Ignite Student Association of Emerging Science and Technology Department.

The focus of this Event was to build a strong network among students for the betterment and collaboration with other students. It also gives exposure to extra curricular activities.

Firstly we planned all the things which were required for conducting this event and after well-planning we took an Approval letter from Higher Authorities of our College and under their consideration this event was conducted.

**MEMBERS OF IGNITE STUDENT ASSOCIATION:-
(Students of SY (Autonomous))**

1. Tanmayie Patil
2. Aryan Bramhane
3. Abhay Nandanware
4. Anjali Kulkarni
5. Swati Pandey
6. Sachi Ernale
7. Siddhi Sethi
8. Abhishek Paralikar
9. Ajinkya Takalkar
10. Harshawardhan Khanse
11. Ganesh Kharde
12. Sahil Gange
13. Hemant Saundalkar

Faculty Coordinator:- Prof. Kiran Chaudhari

APPROVAL LETTER:-

Date: 5/1/23

To,
The Director
Maharashtra Institute of technology
Aurangabad, Maharashtra.
Subject: For organizing technical events by the student association.

Respected sir,

We the students of the Emerging Science and Technology department are organizing a technical event under the student association "Technovity".

We are conducting the following event

Sr. No	Events	Fees	Mode Of Conduction
1.	Quiz (General Knowledge)	₹ 29	Online
2.	Photography	₹ 29	Online
3.	Template making	₹ 29	Online
4.	C- Programming	₹ 29	Online/Offline
5.	Generate the Image using OpenAI	₹ 29	Online
6.	Essay writing/Tech news with plag report	₹ 29	Online

This event will be conducted from date: 10/1/23 to 12/1/23.

Program Objective:

- During this event, students will be able to learn and recall the concepts of programming.
- They will be able to feel the presence of Ai in the online world.
- They will be able to improve their creative writing and
- This event will give exposure to extra-curricular activities.

Program Outcome:

- This event will focus on building a strong network among the student for the betterment and for collaboration between the students.
- This will also bring team spirit and bring collaboration between the students.

Requesting a positive response from your side.

Yours's Obedient

Tanmayie Patil (President of Technovity Student Association)

K.P. Chaudhari
DEPT. COORDINATOR SDC AAREB

Forwarded,
Debnore
HGSTD
Dr. K. V. Bhosle

Submitted:
For consideration & approval pl.

Harvati
06/01/23

Permitted
EH
06/01/2023

After receiving the approval letter we started to preparation of the event

- Leaflet making
- Certificates designing
- Content Gathering
- Data handling of students
- Creation of Google forms for registration
- Conducting coding competition on Hackerrank
- Gathering Seed Funds

The events held were:-

Sr. no.	Dates	Competition	Charges
1	12/01/23	TEMPLATE DESIGNING	Rs. 29/-
2	12/01/23	ESSAY	Rs. 29/-
3	12/01/23	PHOTOGRAPHY	Rs. 29/-
4	13/01/23	QUIZ	Rs. 29/-
5	14/01/23	CODING	Rs. 29/-

Event was conducted during (Date 12/01/23 to 14/01/23).

We have provided a combo pack of 5 competitions at Rs.100/- .As each event consisted of some amount of charges and as per the participation students were awarded with Participation Certificates per competition. This certificates were designed in such a manner that they were eligible to get grade points to the students.

LEAFLET:-

MAHARASHTRA INSTITUTE OF TECHNOLOGY



EVENT ZEN



- **CODING CHALLENGE**
- **QUIZ COMPETITION**
- **PHOTOGRAPHY COMPETITION**
- **ESSAY WRITING**
- **TEMPLATE DESIGNING**

DATE -
12-15 Jan



QR FOR REGISTRATION

- ◆ EVERY PARTICIPANT WILL BE AWARDED WITH CERTIFICATE
- ◆ EVENTS ARE ONLINE AND PAID
- ◆ 29 /- RS PER COMPETITION

 @we_ignites

 @we_ignites

 ignitestudentassociation@gmail.com

CERTIFICATE :-

G.S.Mandal's

 **Maharashtra Institute of Technology, Aurangabad** 
(An Autonomous Institute)

Approved By AICTE, New Delhi, DTE Mumbai
Permanently Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

Organized by
Department of Emerging Science & Technology


EVENTZEN

This is to certify that Mr/Ms. _____ had
participated in **EVENTZEN TEMPLATE DESIGNING** Competition held
during 12th to 14th January 2023 by **IGNITE STUDENT ASSOCIATION,**
Department Of Emerging Science and Technology, MIT AURANGABAD.

ISATCJ23AN000

 Prof. Kiran Chaudhari Faculty Advisor	 Dr. Kavita Bhosle HESTD	 Dr. Amit Rawate Dean Student Development & Alumni	 Dr. Santosh Bhosle Director
--	--	---	--

The event was attended by nearly 450 students and was held in online mode. The event began with an inauguration program led by Mandar Kulkarni sir and all the HODs. We welcomed all the participants and discussed the importance of such events. We also outlined the rules for the competitions that were organized.

We took special care to ensure that the participants had a good experience throughout the event. We had a dedicated team of volunteers who took care of the technical aspects of the event and ensured that everything ran smoothly. We also had an active social media presence to keep people informed and engaged.

In the end, the event was a great success and everyone had a wonderful time. Our hard work and dedication were evident in the smooth running of the event and the enjoyment of the participants. We were able to create an atmosphere of learning, fun and creativity.

By Ignite Student Association
(Department of Emerging Science and Technology)
Maharashtra Institute of Technology, Aurangabad.
Date:- 11/02/2023