



GOVERNMENT COLLEGE OF ENGINEERING AND CERAMIC TECHNOLOGY

Established 1941

Accredited by NAAC with Grade A (2015)

73, Abinash Chandra Banerjee Lane Kolkata-700010 West Bengal, India

E-mail: gcectwb@gmail.com



GCECT Sports Report





GOVERNMENT COLLEGE OF ENGINEERING AND CERAMIC TECHNOLOGY

TABLE OF CONTENTS

01

Introduction

02

Events

03

Event Details

04

Participants

05

Impact

06

Conclusion

07

Acknowledgement

INTRODUCTION

The Government College of Engineering and Ceramic Technology (GCECT) organizes its intra and inter-college sports tournaments in the month of Jan-Feb. This spectacular event brings together talented athletes from various institutions to showcase their prowess in an array of thrilling sports. With an exciting lineup, including football, cricket, volleyball, badminton, table tennis and more. This sports fest promises an unforgettable experience.



EVENTS

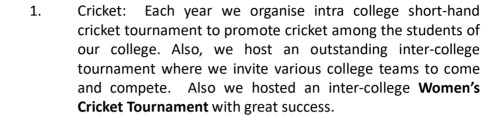
Every year the sports fest hosts a diverse range of events(both intra and inter-college) that caters to the interests of students in the field of sports. These events aim to cover the major fields of interest of the students thereby enabling maximum participation possibilities of the students. These events include – Cricket, Football, Badminton, Table Tennis, Chess, Volleyball and more.



Cricket, Football, Badminton, Table Tennis, Chess, Volleyball...

EVENT DETAILS







2. Football: In previous years, we hosted six-a-side football tournament both intra and inter-college to boost the interest of students in this sport.



3. Chess: Chess is a game of strategy and intellect, where every move shapes the destiny of the battlefield. This game is a war of minds which we named **Binary**.



4. Table Tennis: In the previous year we hosted an inter and intra-college Table Tennis Championship.



5. Volleyball: In the game of smashes, GCECT in its intercollege tournament came runners-up amongst some of the best teams of the city.



6. Badminton: In the game of rackets and shuttles, GCECT organised a intra and inter-college tournament where our students actively participated.

PARTICIPANTS

Over the years, Sports enthusiasts from various colleges across the region actively participated in our Sports fest. The event witnessed an overwhelming response, with over 20 colleges sending their teams. This diversity brought together a wide range of talents, and perspectives, fostering a spirit of healthy competition and collaboration. Reasonable entry fees are kept in various events to ensure maximum participation and collaboration from various students and athletes. Food stalls and restrooms are also provided for the participants for relaxation. Also, a fair amount of prize money is also decided for the winners based on the participation rates. Throughout the years the participation rates have been increasing and we hope to continue this trend for the upcominig years.



IMPACT

The Sports Fest in our college had a profound impact on both students and the institution as a whole. It fostered a sense of unity, camaraderie, and sportsman-spirit among students, bringing together diverse individuals to celebrate a common passion for sports. The event promoted a healthy and active lifestyle, encouraging students to engage in physical activities and prioritize their well-being. It also provided a platform for talented athletes to shine, boosting their confidence and promoting sportsmanship. Additionally, the fest enhances the college's reputation, attracting potential students and establishing a vibrant campus culture. Overall, the Sports Fest cultivates a positive and dynamic environment, leaving a lasting impression on all participants.



CONCLUSION

In conclusion, the annual sports fest, organized by the Government College of Engineering and Ceramic Technology, always pushes beyond expectations by creating an impactful and memorable experience for all participants.

It successfully brings together students from various colleges, fostering a sense of healthy competition, collaboration, and camaraderie among participants. The exchange of knowledge, ideas, and experiences during the tech fest creates a vibrant and innovative atmosphere, inspiring students to push their boundaries and explore new avenues in the field of sports.

The event serves as a valuable experience. Students get the opportunity to witness the heat of sports competitions, learn from experts in the sport, and gain insights. This exposure helps broaden their horizons and encouraged them to embrace a lifelong pursuit of excellence in their chosen sport.

We motivate participants to further develop their skills, and move ahead with sports as a part their career. The event instills a sense of passion, curiosity, and a spirit of sportsmanship among the players.



ACKNOWLEDGEMENT

We would like to express our heartfelt gratitude to everyone who contributed to the success of Sports Fest, of the Government College of Engineering and Ceramic Technology.

We would like to thank the participants from various colleges for their passion, talent, and commitment.

Special thanks to the faculty, staff, and volunteers for your dedicated efforts in organizing and executing the event throughout the years.

We extend our gratitude to the judges and mentors for sharing their expertise and guiding the participants.

Lastly, we acknowledge the college administration for their unwavering support and encouragement.

We appreciate everyone's contributions in creating a remarkable event celebrating sports and sportsmanship.

REPORT: JAGRITI - ANNUAL CULTURAL FEST OF GOVERNMENT COLLEGE OF ENGINEERING AND CERAMIC TECHNOLOGY

INTRODUCTION

Jagriti, the highly anticipated annual cultural fest of Government College of Engineering and Ceramic Technology (GCECT), always brings an electrifying wave of creativity, talent, and cultural diversity to the campus. Held in the vibrant month of April, this extravaganza celebrates the essence of art, music, and entertainment, providing a platform for students to showcase their talents and foster a sense of unity within the college community.

EVENT HIGHLIGHTS

Jagriti offers a diverse range of events that catered to varied interests and artistic expressions. The fest featured the following highlights:

1. Film Festival: The film festival segment serves to the magic of cinema, where

some of the greatest movies of our generation are showcased to inspire the aspiring filmmakers and directors who have a passion for filming and cinematography. The event aimed to encourage and recognize emerging talent in the field of filmmaking.



Stand-Up Comedy: GCECT always gives
platform to aspiring comedians who absolutely
tickle funny bones with their wit and humor.
The stand-up comedy event provides a
refreshing break and entertains the audience
with hilarious anecdotes and observational
comedy.



3. Fashion Show: The fashion show is always a mesmerizing spectacle and creativity. of style **Participants** always present innovative outfits and showcase their flair for fashion. The event celebrates the fusion traditional and contemporary designs, leaving the audience awestruck.



4. Musical Night: One of the most anticipated events of Jagriti is always the musical night, where talented bands from GCECT and other colleges take the stage to enthrall the audience. Bands like Probaho and Moruddan have been a part of the festival always





adding the burst of energy to the night, leaving the audience swaying to their mesmerizing tunes. 5. Musicon: Musicon, the band battle competition, witnesses fierce competition as bands battle for supremacy. This event serves as a launching pad for emerging bands, providing them with an opportunity to gain recognition and exposure.



- 6. **Reunion of Passout Seniors:** Jagriti is not just about the present; it also celebrates the past by organizing a reunion for passout seniors. The event creates nostalgic moments, as alumni returns to their alma mater to relive memories and interact with current students.
- 7. Acoustic and DJ Nights:
 The festival also showcases soothing acoustic performances, creating a laid-back and cozy atmosphere. The DJ night adds a pulsating vibe to the event, with students dancing the night away to the latest beats.



IMPACT AND ENTHUSIASM

Jagriti always received an overwhelming response, with students eagerly participating in the events and attending in large numbers. The fest succeeded in fostering a spirit of unity and camaraderie among the students, breaking barriers and bringing people together through art and culture.

The event served as a platform for budding artists, musicians, filmmakers, and comedians to gain recognition and encouragement. It not only showcased their talents but also instilled in them the confidence to pursue their passions beyond the campus boundaries.

ACKNOWLEDGEMENT

The success of Jagriti would not have been possible without the collective efforts of the organizing committee, faculty advisors, volunteers, and participants. Their dedication, hard work, and meticulous planning played a crucial role in making the event a resounding success.

We also express our heartfelt gratitude to all the sponsors who generously supported Jagriti. Their support enabled us to create an unforgettable cultural extravaganza for the entire college community.

CONCLUSION

Jagriti, the annual cultural fest of GCECT, has once again left a lasting impression on the college community. The event not only celebrated the artistic talents of the students but also showcased the vibrant and diverse culture that thrives within the campus.

Every year as we bid adieu to Jagriti, we eagerly await the next edition, hoping it will continue to set new benchmarks and inspire creativity and unity among the students. Together, let us keep the flame of culture and art burning bright within the walls of Government College of Engineering and Ceramic Technology.

MARCH - APRIL







GOVERNMENT COLLEGE OF ENGINEERING AND CERAMIC TECHNOLOGY

TABLE OF CONTENTS

01

Introduction

02

Events

03

Event Details

04

Participants

05

Impact

06

Conclusion

07

Acknowledgement

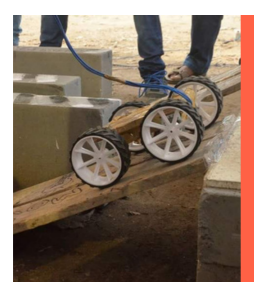
INTRODUCTION

The Government College of Engineering and Ceramic Technology (GCECT) organizes its annual tech fest, Karmatek, every year in the month of March-April. The three-day event showcases a wide range of technical competitions, coding challenges, gaming tournaments, robotics displays, and fun events. Karmatek 2022 aims to provide a platform for students from various colleges to showcase their skills and interact with like-minded individuals.



EVENTS

Every year Karmatek hosts a diverse range of events that catered to the interests of students in the field of technology. These events aim to cover the major fields of interest of the students thereby enabling maximum participation possibilities of the students. These events include - Robotics, Coding Challenges, Gaming Tournaments and Various Fun Events



Robotics, Coding Challenges, Gaming Tournaments and Various Fun Events

EVENT DETAILS



01 — Coding Challenges

Participants are given the opportunity to showcase their coding skills through intense competitions and hackathons. These challenges test their logical thinking abilities and problem-solving skills. The question sets and format of the competition are organised by our college students and faculties



02 — Gaming Tournaments

The tech fest features gaming tournaments where participants engage in friendly competitions. Popular games like CS: GO, FIFA, NFS Most Wanted, Valorant, etc have been featured throughout the years to entertain and engage the participants. LAN-based facility is provided by the college for online tournaments.



03 — Robotics

Students with a passion for robotics showcase their innovative creations. The capabilities of these bots are tested through various robotics competitions like Robo Race, Robo Soccer, Robo Wars, Robo Maze, Line Follower, etc. These competitions allowed participants to witness the advancements in the field of robotics.



04 — Fun Events

Apart from the technical competitions, Karmatek also organized several fun events to create a lively and enjoyable environment. These events included treasure hunts, photo booths, food stalls, and live performances.

PARTICIPANTS

Over the years, Tech enthusiasts from various colleges across the region actively participate in Karmatek. The event witnessed an overwhelming response, with over 20 colleges sending their delegates. This diversity brought together a wide range of talents, knowledge, and perspectives, fostering a spirit of healthy competition and collaboration. Reasonable entry fees are kept in various events to ensure maximum participation and collaboration from various students and tech enthusiasts. Food stalls and restrooms are also provided for the participants for relaxation. Also, a fair amount of prize money and goodies is also decided for the winners based on the participation rates. Throughout the years the participation rates have been increasing and we hope to continue this trend for the upcominig years.



IMPACT

Karmatek serves as a valuable platform for participants to showcase their skills, exchange knowledge, and network with like-minded individuals. The tech fest enabled students to learn from each other, gain exposure to new technologies, and explore potential career prospects. Additionally, the event helped promote technical education and innovation among the participants, inspiring them to push the boundaries of their knowledge and skills.



CONCLUSION

In conclusion, the annual tech fest, Karmatek, organized by the Government College of Engineering and Ceramic Technology, always pushes beyond expectations by creating an impactful and memorable experience for all participants.

Karmatek successfully brings together students from various colleges, fostering a sense of healthy competition, collaboration, and camaraderie among participants. The exchange of knowledge, ideas, and experiences during the tech fest creates a vibrant and innovative atmosphere, inspiring students to push their boundaries and explore new avenues in the field of technology.

The event serves as a valuable learning experience. Students get the opportunity to witness the latest advancements in technology, learn from experts in the field, and gain insights into potential career prospects. This exposure helps broaden their horizons and encouraged them to embrace a lifelong pursuit of excellence in their chosen field.

Karmatek motivates participants to further develop their skills, expand their knowledge, and become drivers of change in the tech industry. The event instills a sense of passion, curiosity, and a spirit of innovation among the attendees, empowering them to contribute to the growth and development of the technology sector.



ACKNOWLEDGEMENT

We would like to express our heartfelt gratitude to everyone who contributed to the success of Karmatek, the annual tech fest of the Government College of Engineering and Ceramic Technology.

We would like to thank the participants from various colleges for their passion, talent, and commitment.

Special thanks to the faculty, staff, and volunteers for your dedicated efforts in organizing and executing the event throughout the years.

We extend our gratitude to the judges and mentors for sharing their expertise and guiding the participants.

Special thanks to our sponsors and partners for their constant support in making Karmatek a grand success.

Lastly, we acknowledge the college administration for their unwavering support and encouragement.

We appreciate everyone's contributions in creating a remarkable event celebrating innovation and collaboration.





IN TODAY'S PAPER

Front Page Foreign Nation Bengal Businesu

Sport

Metro

PAGE THUMBNAIL













WELCOME BACK, VIRUSHKA!

The boar had began when the two speke over all and after the dathiers critical form combe-our had powered hado to a faciliting who over habiture on the Tai-Warld Cup, linear or close

After simple functioning hashing Australia.

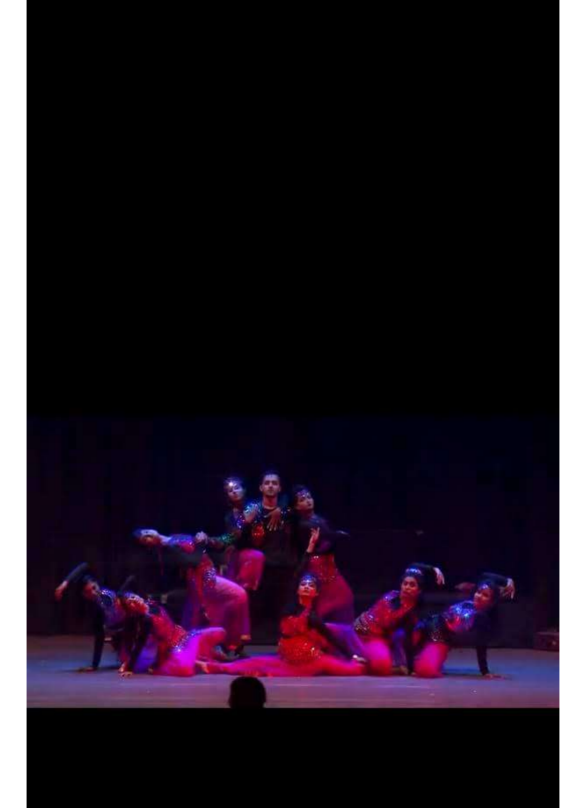
I for World TD Squarke Guids, Trivial had seen labora to Twitter to
out for Australia and against lest reals. Shoute out those people who have been
ming a good Australia. In the largest time, and connecting every suppose three

of here. If any though the hast only the transit and photo and many possible by The chapte had reported by agit other American show on the many mentioned to reset, believe at a time when the term is some to take their reachments on the following his independent of the properties of the following teach the reachments on the following his independent of the properties of the following teach to the control of the following his independent of the properties cyling to play sechalor between the oxigin, Ethogone, hi astories.





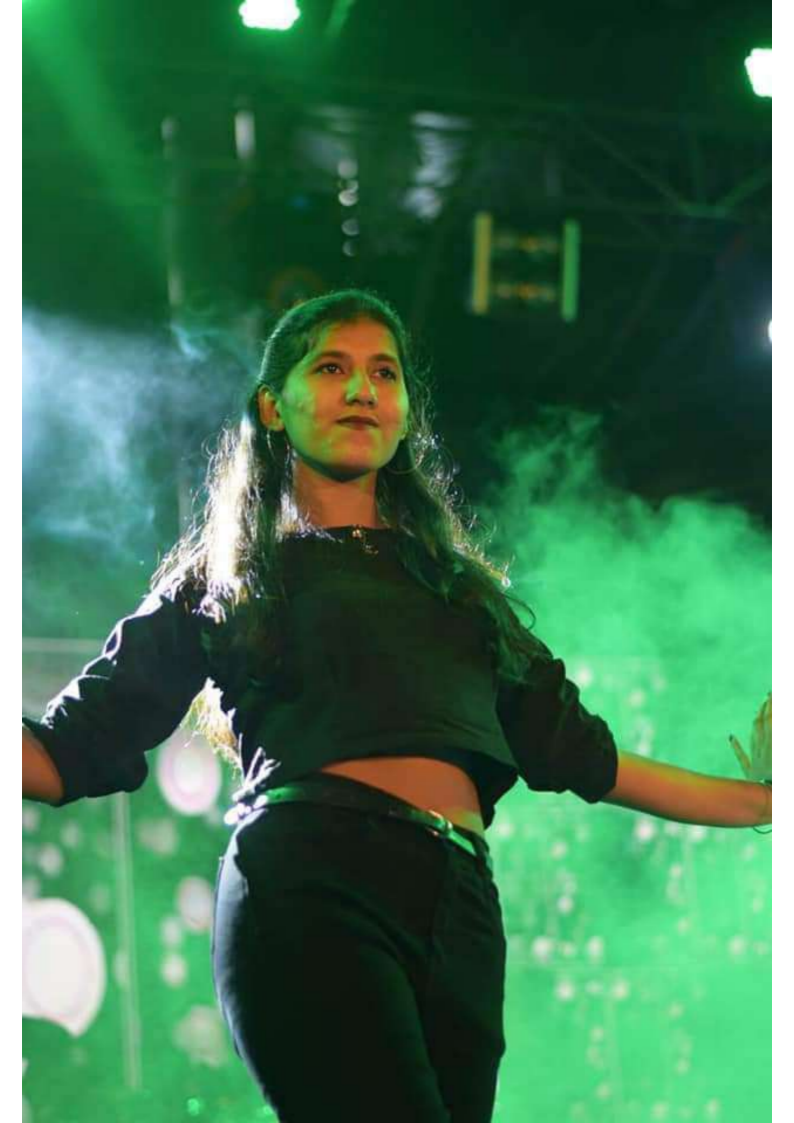
































91.9 Friends FM

4 Mar at 1:02pm • 🕙

RjSimon live from KarmaTek, GCECT















Jamboree & ERUDITE

+917890622050 +919804545025

+918697068691

SHUBHASHIS ACHARYA

SUCHETAN DEBNATH

TANMOY PURKAIT

Niil

/karmatekgcect

/Karma_Tek

/karma_tek

