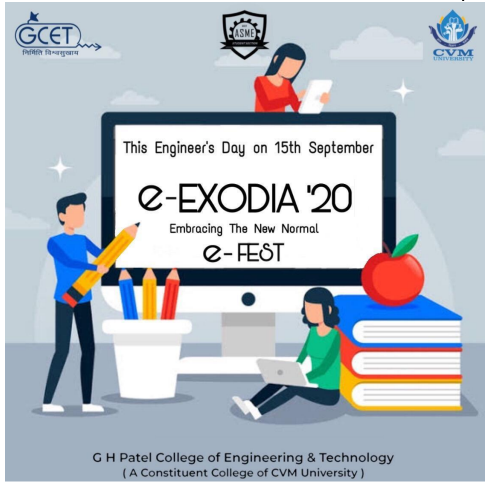


# G H Patel College of Engineering & Technology Mechanical Engineering Department GCET ASME Students Section



### eEXODIA - '20

15<sup>th</sup> September, 2020



Every year 15<sup>th</sup> September is celebrated as 'Engineers Day' in the memory of Sir M. Visvesvaraya, who served as an engineer to the 19<sup>th</sup> Diwan of Mysore. This time around Team ASME-GCET organized a Design event IPDC (Innovative Prototype Design Challenge) based on the current Covid'19 Pandemic situation wherein participants were given 10 days to design a novel healthcare equipment pertaining to the present situation. 'Exodia'20: GCET ASME Flagship event' was organized on 15<sup>th</sup> September, 2020 which also marked the commencement date for IPDC event.

GCET ASME Student Section organizes a mini-tech fest every year to mark the importance of technology and student development activity. Due to Covid'19 pandemic this year it was impossible to organize Exodia physically. Overcoming all the challenges, first time ever in GCET an e-Techfest was



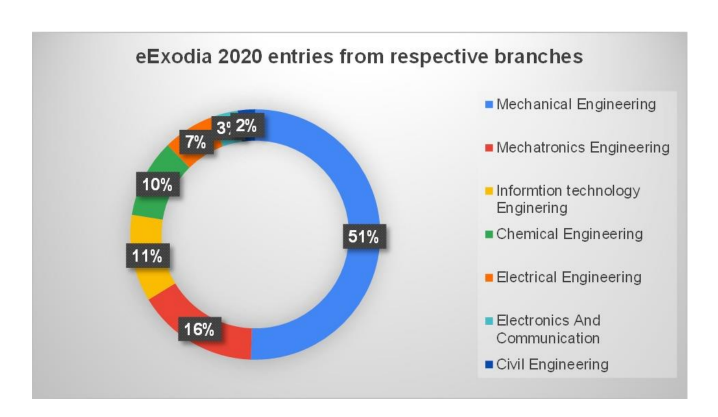
# G H Patel College of Engineering & Technology Mechanical Engineering Department GCET ASME Students Section



#### eEXODIA - '20

organized. It is really important to understand the effect this pandemic has made on our day -to-day life. While the humans have made significant progress in sectors like telecommunications, food processing, transportation, space etc. newer challenges in terms of automation, robotics, and environment degradation are coming up. Observing the world wide situation of pandemic due to the Novel Corona Virus, the innovation and technology has adapted to a new normal in it. The world now is working behind the doors of their houses on the screen. Keeping all these things in mind, this year's theme was 'E-Fest: Embracing the New Normal.'

On the eve of e-Exodia'20 there were 2 events in total- 1 technical and 1 non-technical. The technical event tends to test a student's scientific temperament as well as look at the creative side- both of which are essential for a good engineer. This year a total of 100 to-be engineers from all the engineering undergraduate courses of GCET participated in this Techfest. The distribution of the students' participation is depicted in the pie chart as below:





#### G H Patel College of Engineering & Technology

## Mechanical Engineering Department GCET ASME Students Section



#### eEXODIA - '20

#### **Event Briefing and summary**

1 Criterion: In the first round, each team of 3 to 4 members were given one assembly: it could be any, not only mechanical but different also ex: - Chair, Table, Light, pump etc. Each team were to discuss with team members and write the sub parts of assembly with correct part.

In the second round, all teams were there and a Power Point Presentation was shared on the screen. On the screen there were different parts of assembly one by one and bidding was done among all 10 teams, team having highest bid would have chance to give the answer.

The final round included counter questioning between the teams. Each team were asked to give rapid answer of the asked question within 5 seconds. If not, then they were asked another question and like-wise it continued up to 5 to 7 question for each team. This is how the ones scoring the most within minimum time frame were declared as Winners ,Runners Up and first Runners Up



#### Winners for the event were:

- 1) Smeet Shah (3- year, Mechatronics Engineering)
- 2) Kunj Patel (2- year, Chemical Engineering)
- 3) Ishan Parikh (2-year, Mechanical Engineering)
- The Meme Game: In this fun quiz-based event, the participants answered simple and complex meme-based quiz answers including questions of the web series, movies and Bollywood.

Winners for the event were:

- 1) Mit Patel (2- year, Chemical Engineering)
- 2) Yashraj Raulji (3- year, Mechanical Engineering)
- 3) Piyush Gupta (3- year, Mechatronics Engineering)





## G H Patel College of Engineering & Technology

# Mechanical Engineering Department GCET ASME Students Section



### eEXODIA - '20

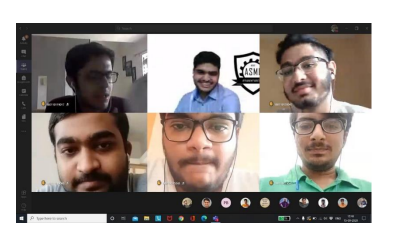
#### **Acknowledgement and Vote of Thanks**

We express our sincere gratitude to CVM for supporting us. We are grateful our Principal Dr. Himanshu Soni for his constant support and motivation to go ahead with the event. We are thankful to our Head of the Department, Dr. Darshak Desai, faculty advisors Prof. Purnank Bhatt and Prof. Aakarsh Jain for their constant guidance and help. Heartfelt thanks to all the participants who helped in making this event a grand success. Special congratulations to the entire ASME Student team who made this event possible.

Below find some more glimpses from our celebration.



- eExodia Inauguration on digital platform





- The Meme Game



- Finalist in Criterion event

- Live leader Board of the meme games event