

## Principal's Message

Since the admission procedure of under graduate and post graduate programs is over, I would like to congratulate all newly admitted students and convey my best wishes as you are starting altogether a new phase of your life. The team GEC Valsad is ready to make your journey called "Engineering" bright and prospective with full of opportunities through strong academic and moral values.

As you prepare to return to college campus, many of the technologies that helped us continue teaching-learning during pandemic will be permanently embedded in our education system. UNICEF and UN notes that "The impact of the COVID-19 pandemic on education is both unprecedented and widespread in education history, impacting nearly every student in the world." In the post covid new normal situation the ideal mode of teaching is perhaps a combination of both online and face-to-face learning opportunities.

I welcome you to the GEC Valsad campus for off-line study, adhering to the COVID-19 guidelines. I ensure you safe, sanitized, secured and hygienic environment at the college and hostels.

-Dr. V. S. Purani  
Principal, GEC Valsad)



Mr. N. N Ahir hoisting the Flag

## Independence Day celebration

GEC Valsad celebrated 75th Independence Day with its true spirit. The Chief Guest for the day was Prof. S. V. Damania, Head of Mechanical Department, GEC Valsad. Mr. N. N Ahir, Chemical Engineering Department who is a supporting staff, hoisted the flag. All the supporting staff members, security guards, teaching faculties, students and their family members saluted the national flag. Prof. S. V Damania addressed the gathering and urged them to do the best so that one feels proud to be an Indian. Dr. K.L. Mokariya, and Prof. J. R. Joshi shared their thoughts on the occasion of Independence Day. The student and staff member dispersed after having sweets with the image of fluttering tricolour in their mind and heart.

## Women Cell Activity

Women Development Committee of GEC, Valsad organized an interactive session on "Adolescent Health Awareness" on 4<sup>th</sup> September 2021. The expert session was held on the occasion of Adolescent Health Day under Adolescent Health Week celebration organized by FOGSI obesity society, Valsad. The programme was conducted by Dr. Madhvi Naik Mistry (M.B.D.G.O). While emphasising on Adolescent health, she highlighted key aspects related to it and briefly explained its importance in current situation. She gave inspirational speech and held an interactive session with female students. The programme was conducted in online and offline-dual mode. The program concluded with vote of thanks. All the committee members of Women Development Cell took keen interest and worked wholeheartedly under the chairmanship of Prof. K.K. Modi and co-chairman Prof. Archana Parmar for the success of the event.



Felicitation of the Chief Guest

## Smart Gujarat for new India Hackathon

Mechanical Engineering department feels proud that four groups of mechanical students got selected into the final round of SGH event which was held at SCET-Surat on 10<sup>th</sup> and 11<sup>th</sup> August 2021. Out of four teams, two teams with 6 numbers of students represented in final round. First team working under the leadership of Thakor Siddharthsinh D. (180190119114) and guided by Prof S. V. Damania presented a solution for the problem statement "To develop a plant trimmer for road side way fencing". The second team lead by Kansara Aditya J. (180190119114) and guided by Prof. S. K. Patel presented their solution for the problem statement "To design a develop a solar desalination system which is capable in providing around 20 litre distillate output with energy payback time less than 2 years and Cost of potable water per day is less than 0.50 INR/Litre". They performed their task for 36 hours continuously during 10<sup>th</sup> to 11<sup>th</sup> august 2021 and gave their maximum effort. The glimpses shown below in Figure 4 (a), (b) and (c) are the teams participating in SGH final round and both teams with their designed model for solving the problem.

## Finishing School

Finishing school training program is an excellent initiative taken by Education department, Government of Gujarat in order to impart strategic training and development on student's skill of Higher and Technical Education to make them Industry-ready. It is an excellent move to enhance the employability of students within nation as well as in the global industries. In this context at GEC, Valsad, from 2016-17, almost 13 batches and approximately 532 students have been trained by this training program. Even in the current academic year a batch had registered and took 40 hours training [SET-A & SET-C] in offline mode. Mrs. Kshitija Acharya, Empanelled trainer, KCG Finishing School was appointed to provide the training.



Last day of Finishing School training programme: Batch-1



Top: Teams participating in final round of SGH, bottom-left: First team with their model, bottom-right: Second team with their model.

**Mind To Market (M2M) Toy Challenge**

From Mechanical Engineering Department, the team of students lead by Patel Ankur A. (180190119046) and guided by Prof. S. K. Patel got selected in the Gujarat Government flagship event “Mind to Market toy challenge”. Their idea was to create a toy that promotes physical fitness and a holistic personality development which has received a grant of Rs 9100/-.



The team members of M2M Toy Challenge.

First webinar was on “Prototype/ Process: Design and Development”. It was delivered by Prof. R.V. Prajapati, Chemical Engineering Department on 21/8/2021. More than 150 students attended it. Second webinar was organized on 24/8/2021 on “Innovation and Technological Entrepreneurship”. The talk was delivered by Mr. Amit Mulani, Trade Advisor and consultant in international trade market. The programme was coordinated by Prof. B. A. Domadiya, Chemical Engineering Department and Prof. M. K. Kunwarani, Environmental Engineering Department, Member, IIC-GECV. The programme was conducted to celebrate “Entrepreneurship Week”. Third webinar was on “Fundamentals of Intellectual Property Rights (IPR)”. The talk was delivered on 25/8/2021 by Prof. S. T. Patel, Mechanical Engineering Department.

IIC Valsad and District Education Officer's Office, Valsad jointly organized one-week online Boot camp for school students. Various efforts are being made by the State as well as the Central Government in the field of education to cultivate entrepreneurship among the students and to make the maximum number of students ATMANIRBHAR. It is imperative that the latest employment opportunities are made available by educated youth and that they contribute to the development of the nation. For this it is required that students are to be made aware during school education. With this in mind, one-week online boot camp was organised on “Building Innovation Culture and understanding Entrepreneurship Skills” for school students, teachers of the Valsad as well as surrounding area. The entire program was kept online, considering the present situation of pandemic. It was broadcast live through the organization's YouTube Channel - GECV. Official and made available to be viewed even after its scheduled time. Various faculties of the institute and officials of District Science Centre Dharampur, as well as experts working in the field of toy innovation and start-ups delivered expert lecture. The subjects covered were: Development of Creativity and Innovation Culture in School, Incubation Centre Development, Roll of Canvas in Business Development and Development of Dharampur Science Centre, Practice on Arduino making were included. Each webinar concluded with question-and-answer session. More than 600 students/ teachers participated in the program. An online quiz was also organised at the end of the program. Participants were provided with e-certificates.

**IDEATHON**

JasmeetKaur Bassan (190190105006), Isha Gandhi (190190105025) and Meet Degama(190190105020) from 5th semester, Chemical engineering department, participated in the event "IDEATHON" organized by IIITD E-cell and shortlisted amongst the top 10 teams selected from the rest 100 teams.



**Institution's Innovation Council (IIC)**

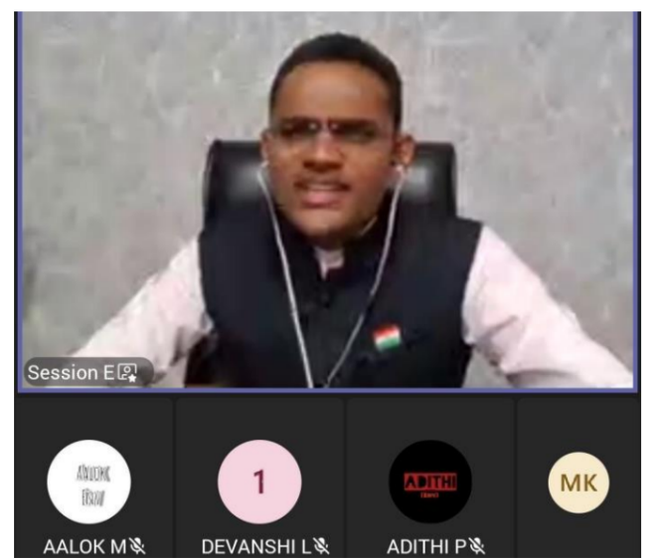
IIC is initiative of MHRD and it is a Part of NISP- national level Innovation Council. It has been launched to systematically foster the culture of innovation amongst all higher education institutions. Its primary mandate is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototype while they are in formative years. In this quarter IIC coordinator Prof. R. C. Malan, Applied Science & Humanities Department, along with SSIP (Student Start-up & Innovation Policy) coordinator Prof. K. L. Mokariya, Electrical Department, organised an innovation meet, three webinars and a bootcamp for the students of GEC Valsad. More than 200 students benefitted through these webinars. An 'Innovation Meet' was organised on 7/8/2021. Through this meet, an effort was made to link various academicians, experts, entrepreneurs with GEC, Valsad. Alumni of the institutes, who were having start-up /business /entrepreneurship were invited. In-depth deliberation was done among all the present experts on 'How the innovation and start-up eco-system can be built with mutual cooperation.



Glimpse of an innovation meet



Screenshot of the online webinar by Prof. R.V. Prajapati



Mr. Amit Mulani iving delivering online lecture

**Unnat Bharat Abhiyan (UBA)**

Unnat Bharat Abhiyan Organized Poster Making Competition for UBA Institutions. Themes of the poster making were: COVID19 awareness, importance of vaccination, importance of healthy lifestyle, yoga, meditation & Ayurveda practices, uses & disposal of protection items against COVID-19, importance of physical distancing, home isolation. It was a regional level competition which includes colleges of 17 districts of the Gujarat. On Independence Day RCI-UBA SVNIT, Surat declared the results of Poster making competition. Ganesh Raghunath Patil, 7th Sem Electrical Engineering Department secured 3rd Rank among 153 posters and received cash prize ₹ 1500/- on regional level on the theme of "COVID19 Awareness".



UBA Prize Winning Poster

### Swachhta Pakhwada 2021

Swachh Bharat Abhiyan has become a 'Jan Andolan' receiving tremendous support from the people. Responding to the Nation's call by the Prime Minister Narendra Modi, GEC Valsad has taken lead in launching the "Swachhta Pakhwada 2021" in the campus during 1st September to 15th September 2021. Various activities were carried out under the Swachhta Pakhwada 2021 like: Personal Hygiene Day, Hand Wash Day, Swachhata Awareness Day, Swachhata Shapath Day, etc. Some glimpses of these activities are as shown below.

A webinar was organized by civil engineering department. Prof. B. R. Sudani, chemical engineering department delivered interesting lecture on "Cleanliness and Environmental Awareness". In all 195 students and faculties attended the webinar. In connection with Swachhta Pakhwada – 2021, Intra College poster making competition was organised on 4th and 5th September 2021 on the topic related to corona. The students were also asked to prepare and write Slogan on "SWACHHTA". Prof. D. C. Parmar, Electrical Engineering Department along with 15 students also participated in the Swachhata Pakhwada and organised cleaning activity on 04th September 2021 in the Bhagod village adopted by UBA Cell. All the villagers enthusiastically participated in this activity.



Swachhata Shapath Day Celebration



Campus cleaning by Housekeeping staff



Awareness about personal hygiene in school



Glimpse of poster making competition under Swachhata Pakhwada



Cleaning activity By Prof D.C.Parmar and students in the Bhagod village adopted by UBA cell

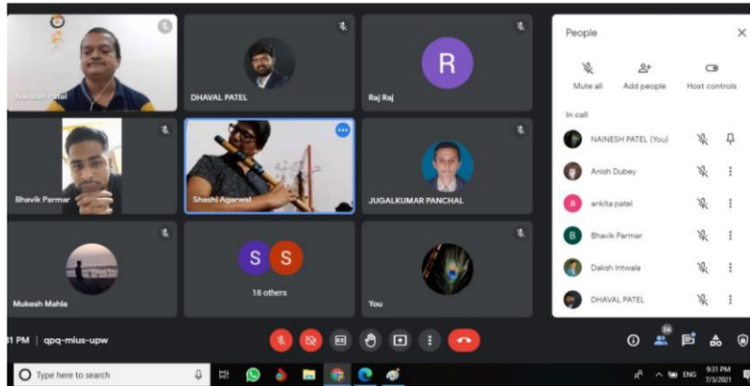
### Aazadi ka Amrut Mahotsav

Aazadi ka Amrut Mahotsav is being celebrated across the state and the Government Engineering College, Valsad has planned to celebrate different activities under "Azadi ka Amrut Mahotsav". Prof. J. R. Joshi, NSS Coordinator, was the convener for all celebrating events. The following activities which are mentioned below were conducted in this said event:

Activity name	Starting Date	End date	Activities	Name of faculty coordinator
Sankalp Day	01/09/2021	01/09/2021	Pledge for Swachhta	A. H. Prajapati
National Anthem	09/08/2021	14/08/2021	To upload the video of the national anthem and share the certificate	J. R. Joshi
Ek Bharat Shresth Bharat	08/09/2021	08/09/2021	to propagate the culture of other states of India.	D. N. Patel
Swachha Bharat (SwachhtaPakhwada)	01/09/2021	15/09/2021	Organizing hygiene awareness / hygiene campaign	S. H. Mistry
Special Day (125th Zahverchandra MeghaniJanma Jayanti)	28/08/2021	03/09/2021	"Kusumbi No Rang" Culture program Poem Recitation competition	J. R. Joshi

### Webinars by SC-ST Cell

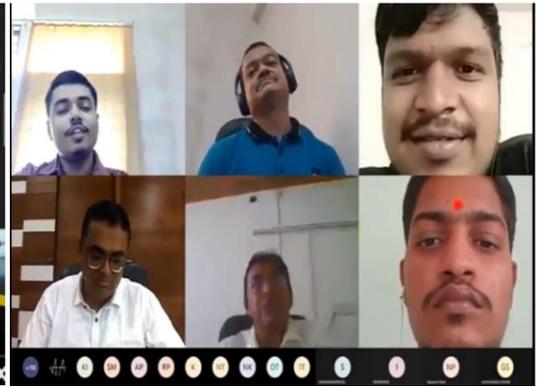
The SC ST Cell of the institute organized three webinars. Ms. Shashi Agrawal from Siliguri West Bengal, Mr. Milind C Doiphode, researcher at IIT Gandhinagar and Dr. Chirag Jadav, Pediatrician at Jadav Children Hospital Porbandar delivered the webinars on “Meet your higher self through Music”, “Engineering Behind the Flute” and “Shreemad Bhagwad Geeta: The Handbook for life management” on 7<sup>th</sup> July, 8<sup>th</sup> July and 23<sup>rd</sup> July 2021 respectively. In the first webinar, 25 students of various departments and 3 faculties learned basics of flute. In the second webinar more than 145 students and 2 faculties remained present. They learnt science behind the flute, different sections of the flute and selection process of proper flute. The third webinar was attended by 157 students and 8 faculties. They understood importance of the Shreemad Bhagwad Geeta in managing day to day life issues and how to inculcate its lessons for personality development.



webinar on Meet your higher self through Music



webinar on Engineering Behind the Flute



webinar on Shreemad Bhagwad Geeta

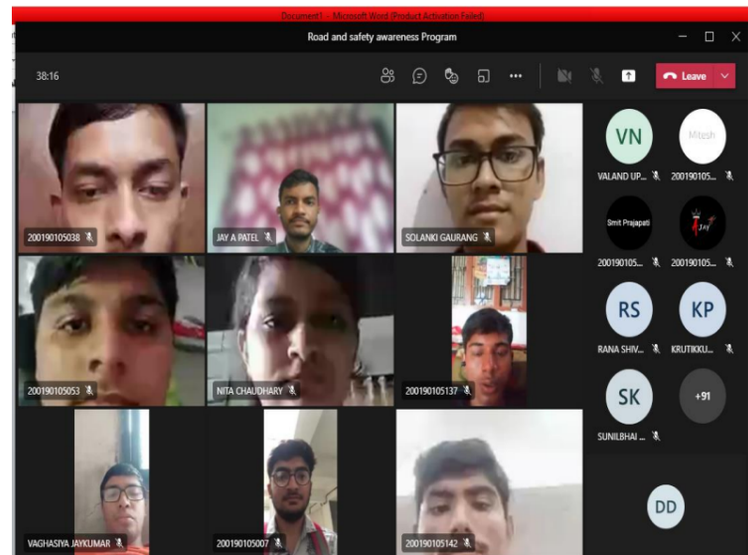
### “Road Safety Awareness” program

The Mechanical Engineering Department, GEC Valsad organized a “Road Safety Awareness” program on 9<sup>th</sup> September 2021. Prof. D. N. Patel displayed a small presentation to develop the awareness, responsibility and importance of road safety in students. The participants clearly understood that the road safety is something very important and that has to be followed at all times to ensure the safety of all. Total 26 students from 3<sup>rd</sup> semester mechanical engineering department attended the program. They improved their sense of road safety and got committed to follow the traffic rules and guidelines so that serious accidents and injuries can be averted.

Chemical Engineering Department also organised a program in dual mode- online and offline for the students of Chemical Engg., on “Road & Safety Awareness”. The talk was delivered by Prof. D. D. Dhimmur (Asst. Prof., Chem. Engg.) on 14<sup>th</sup> September 2021. Total 119 students joined the program online and around 45 students had taken benefit of this session offline. Students understood the importance of road safety and are motivated to follow all road safety related rules. Brief idea of different symbols used for safe driving and procedure for new driving license and eligibility criteria for new license was explained in this session.



Students joined the session through offline mode-Mech.Dept.



Students joined the session through online mode (Chem,Dept.)

### Expert talk/Webinars organized

- ✓ An Expert talk was organized for the 7<sup>th</sup> Semester students of Environmental Engg. Department on “Overview of Environmental Clearance”. The talk was delivered by Prof. G. H. Ban, Head of Env. Engg., L. D. College of Engineering on 6<sup>th</sup> Sep 2021.
- ✓ An Online webinar was organized for the students of Chemical Engg. on “Entrepreneurship and its challenges”. The talk was delivered by Mr. Darshan S. Patel, (Leaftronix Analogic solution Pvt Limited, Gandhinagar) on 3<sup>th</sup> August 2021.
- ✓ An Online webinar was organized for the 3<sup>rd</sup> Sem students of Electrical and Mechanical Engg. Department on “Getting Started with MATLAB and Simulink”. The talk was delivered by Mr. Milind Khanderao, Application Engineer (Mathworks) on 25<sup>th</sup> August 2021 using MS Team Platform. More than 140 students were attended the webinar and learnt Basic MATLAB Programming and Simulation using MATLAB Software. Also, Information about Various MATLAB online training course was shared by an expert. Webinar was coordinated by Prof. Archana N. Parmar and Prof. Dipendrasinh C. Parmar.
- ✓ A webinar was organized by Electrical Department under SSIP and NISP on 23<sup>rd</sup> August 2021. Prof. N. I. Patel, Electrical Engg. Dept. delivered a session on “Introduction to Various Government Schemes and Innovation at Electrical Engineering Department GEC Valsad”. Around 66 enthusiastic students of Second Year regular and D2D Electrical Engineering had participated in this Session. During the session Prof. N. I. Patel has explained about Stages of Innovation and start up. He also explained Different Central and state government schemes related to Innovation like SSIP and NISP. After that information about different competitions like State Hackathon, India Hackathon, M2M challenge, Start-up Srujan, SOIC was given to the students. In the Second session SSIP funded PoC projects of electrical engineering department were explained. At the end Prior Art search for the patent and how to do patent search on India patent website was demonstrated.



### Engineer's Day Celebration by Civil Department

Engineer's day was celebrated on 15<sup>th</sup> September by 3<sup>rd</sup> semester students of Civil engineering on the birth anniversary of Mokshagundam Visvesvaraya. Students have share their perspectives on how to become a good engineer and head of Civil department Prof. D.J.Patel also shared his views and ideas appropriate to the occasion.

### Industrial Visits by Civil Department

An Industrial visit of Railway station and Yard, Valsad was organised on 7<sup>th</sup> August 2021 from 11:00 am to 4:00 pm by Prof. Dhaval T. Barot along with Prof. Abhishek H. Rana for 7<sup>th</sup> sem students. The main objective of the visit was to create deeper understanding of the locomotive sections of railway engineering and its role in the field of engineering. The Visit covered many aspects and prospects about Loco shade, Maintenance division, Station master's role & various prospects of Control Tower.



Permanent track visit



Loco shed visit



Masonry work visit

On 22<sup>th</sup> September 2021, 3<sup>rd</sup> semester students also visited masonry work which is going on at the B-block of Government Engineering College, Valsad. The objective of the visit was to give practical knowledge of the subject "Building Construction Technology". Prof. S. H. Mistry made students understand brick masonry work, its technical terms and bonds in brick masonry construction work.

### Teacher's Day Celebration

Teacher's Day is celebrated in India every year on 5<sup>th</sup> September to appreciate the role played by teachers in the life of students—the leaders of tomorrow. The day is also celebrated to pay tribute to Dr. Sarvepalli Radhakrishnan, second President of the country and a visionary educator. As a tribute to this great teacher, his birthday has been observed as teachers' day. At GEC Valsad, on 6<sup>th</sup> September 2021, all the departments celebrated teacher's day. Civil Engg. Dept. arranged various programs like dancing, singing, poem reading, mimicry, mono-acting, etc. Students have shared their views for online learning perspectives for faculties and students during Covid-19 pandemic situations. Environment Engg. student Mr. Vaibhav Lawange conducted a two-hour session on "Pioneers of Environmental field". All the students of Environment Engg. Dept. paid tribute to teachers by heart-warming speech, dance and videos from recently passed out graduates. The students had also organized a treasure hunt for the faculties; which was really a thrilling experience. Faculties also actively participated in the game and felt entertained. The students of the **Chemical Engineering** have celebrated Teacher's Day by arranging some fun activities which were titled as "Learning with Fun" in which students learnt a lot with great fun along with the faculty members. In Mechanical engineering and Electrical Engineering Department, the responsibility of teaching was taken up by the Students. They taught the students of 3<sup>rd</sup> and 5<sup>th</sup> semester.



Teacher's day celebration in Civil department



Teacher's day celebration in Mechanical department



Teacher's day celebration in Electrical department



Teacher's day celebration in Chemical department



Teacher's day celebration in Environmental department

### VLAB Activity

BRANCH	No. of Users	No. of Usage	Available Practical
Chemical	461	1403	12
Civil	90	1170	18
Electrical	127	734	3
Environment	106	183	10
Mechanical	426	1872	23

At GEC Valsad, in order to provide remote access of Labs in various disciplines of Science and Engineering, Virtual Lab projects under National Mission on Education through ICT, made available to the students. This is an excellent tool for distance learning and/or experimentation that facilitates students to share knowledge, data voice, video, tools and many other resources. In this quarter 1210 students GECV repeatedly performed these practical which resulted in 5362 usage registration in the third quarter of 2021. Branch wise usage data is given in table

## Faculty Achievements

### Expert Lecture/Talk delivered by Faculty Members

- ✓ An Invited Talk was delivered by Prof. S. K. Srivastava Chemical Engg. dept. on "Nanotechnology in Catalysis" in GUJCOST & DST sponsored National level STTP at S. N. Patel Institute of Technology, Bardoli, Surat on 10<sup>th</sup> September 2021.
- ✓ An Invited Talk was delivered by Prof. S. K. Srivastava, Chemical Engg. dept. on "Catalytic transformation of bio-derived furans to fuel additives and value-added chemicals" in GUJCOST & DST sponsored Two days National workshop at S. N. Patel Institute of Technology, Bardoli, Surat on 26<sup>th</sup> August 2021.
- ✓ An Expert lecture was delivered by Prof. A. V. Patel, Chemical Engg. dept. on "Recent Trends in Petroleum Refining Technology" at Government Polytechnic, Valsad on 24<sup>th</sup> August 2021.
- ✓ An Expert lecture was delivered by Prof. B. R. Sudani Chemical Engg. dept. on "Agricultural innovation" at Eklavya model residency School (EMRS) Pardi on 17<sup>th</sup> July 2021.
- ✓ An Expert lecture was delivered by Prof. B. R. Sudani Chemical Engg. on "Innovation for School children on Innovative Projects and its benefits" at SVSD School Pardi on 17<sup>th</sup> July 2021.
- ✓ An Expert lecture was delivered by Prof. B. R. Sudani Chemical Engg. on "INSPIRE-MANAK Award and SSIP" at BRC BHAWAN, VALSAD on 1<sup>st</sup> September 2021.
- ✓ An Expert lecture was delivered by Prof. B. R. Sudani Chemical Engg. on "INSPIRE-MANAK Award and SSIP" at District institute of Education and Training, Valsad on 25<sup>th</sup> and 27<sup>th</sup> August 2021.

### Research Paper Publication

- ✓ Prof. H. M. Jariwala: Chemical Engg. Dept. as a principal author published a paper titled "Biogas enrichment through in-situ bio-conversion of carbon dioxide to methane" in an International Conference proceeding of ISBN No. 9798465537650
- ✓ Prof. C. A. Tamboli; Chemical Engg. Dept., along with students named Jasmeetkaur Bassan and Srushti Agrawal, co presented paper titled "A review on Green Hydrogen and it's production" in International Conference on Advances in Sustainable Research for Energy and Environmental Management (ASREEM-2021)- SVNIT, Surat on 8<sup>th</sup> August 2021.

### Patent Publication

- ✓ Prof. Shirish K. Patel (Asst. Prof. Mechanical) and Prof. Dr. Kalpesh V. Modi (Professor, MED, GEC Bhuj) jointly published an Indian patent titled "Pyramid solar still augmented with funnel", Application Number.202121032588, on Date.13<sup>th</sup> August 2021.
- ✓ Hemantchandra N. Patel (Asst. Prof. Mechanical) and Prof. Dr. Kalpesh V. Modi, (Professor, MED, GEC Bhuj) jointly published an Indian patent titled "Solar and wind energy-based automobile air conditioning system", Application Number.202121032660 on Date.13<sup>th</sup> August 2021.

### Other achievements

- ✓ Prof. H. A. Vaidya, (Asst. Prof. Mechanical) reviewed two papers of international journal.
- ✓ Dr. B. R. Sudani (Asst. Prof. Chemistry.) was appointed as a Judge for national level Toycathon-2021, Ministry of Education's Innovation cell Government of India and AICTE, Delhi on 25th June-2021.
- ✓ Dr. S. K. Srivastava and Prof. A. R. Magodara (Asst. Prof., Chemical Engg. Dept.) were appointed as a Jury member in the Grand Finale Round of "Smart Gujarat for New India Hackathon" on 10-11th August, 2021 by Department of Technical Education, Gandhinagar at AURO University, Surat.
- ✓ Prof. A. D. Modi and Prof. R. M. Kudtarkar (Asst. Prof., Chemical Engg. Dept.) were appointed as a Jury member in the Grand Finale Round of "Smart Gujarat for New India Hackathon" on 10-11th August, 2021 by Department of Technical Education, Gandhinagar at SECT University, Surat.

## Student's Creativity

Ms. Shweta Chopda  
Environmental Engg. Dept  
Enrolment no. 180190113008

Description: A beautiful portrayal of current scenario of WOMEN

WOMEN always FIGHTS,  
From the EARTH till PARADISE...

To make breakfast for children or to pack lunchbox for Office-going husband,  
To complete household chores first or that office presentation which is must,  
To arrive early for making dinner or to complete that New Client's work after office hour,

This dilemma of being a woman from morning till night never ends....

Still she rise and shines,

Sometimes for that Silver OLYMPIC Medal to see pride in Nation's Eye,  
Sometimes for that Helicopter which she had seen in her childhood fly high,

So,  
Dear ladies..After all of this MESS which you acquires,  
Don't forget that you and your OPINION matters most cause it inspires,  
Don't forget that your WORTH never DIES,  
You keep US and HUMANITY alive,

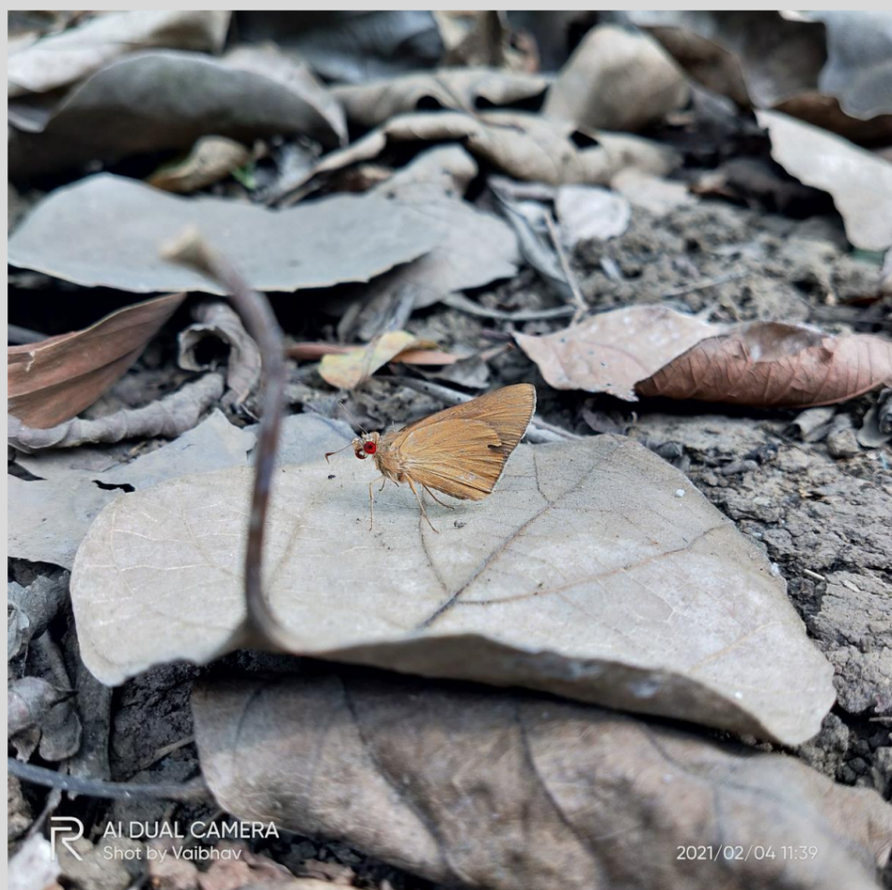
WOMEN always FIGHTS,  
From the EARTH till PARADISE...

A model of K9 Vajra is made by Rohan S. Badgujar (Enroll No: 190193119002) studying in 7<sup>th</sup> Semester Mechanical Engineering department. K9 Vajra is a variant of K9 specially designed for operation in the desert areas bordering Pakistan. The 155mm, 52 calibre K9 Vajra is originally built by L&T Defence. He has also made two pencil art paintings as shown below:



Mr. Vaibhav Garude  
Environmental Engg. Dept  
Enrolment no. 200190113014

Description: Photography



Ms. Dhanashree Goti  
Environmental Engg. Dept  
Enrolment no. 190190113014

Description: Photography



Description: Canvas painting



Description: Wall painting at Sai Reva ashram



### INSIGHT TEAM

#### Editor:

Dr. Pankti Desai, Applied Science & Humanities Dept.

#### Co-editor:

Prof. Sandip Patel Mechanical Engg. Dept.

#### Contributors:

Prof. Reshma Malan, ASH Dept.

Prof. Jugal Panchal, Mechanical Engg. Dept.

Dr. Sanjay Srivastava, Chemical Engg. Dept.

Prof. Monali Patel Environment, Engg. Dept.

Prof. Neha Patel, Civil Engg. Dept.

Prof. Dipendra Parmar, Electrical Engg. Dept.