

College Approved : 2F

College Code No. 275



AISHE Code : C-6718

ISO 9001:2015

GOVERNMENT COMMERCE COLLEGE, VADALI

Run by

Higher Education Department, Government of Gujarat, Gandhinagar
and Affiliated to Hemchandracharya North Gujarat University, Patan

Near Railway Crossing, Khedbramha-Vadali Highway, At. Vadali, Dist. Sabarkantha

Pin Code No. 383235

Phone/Fax No. 02778-296338 Mo. 9427487245

Email : gccvadali@gmail.com

website : www.gccvadali.org

Estd : 2008



SSIP 1.0 & SSIP 2.0

Student Start-up & Innovation Policy 1.0 (S.S.I.P. 1.0)

The Student Startup and Innovation Policy (SSIP) 1.0 launched by the Government of Gujarat has been successful in promoting entrepreneurship and innovation among students. The policy has helped create a favorable environment for startups to grow and thrive in the state. The policy provides funding assistance, mentorship, incubation, and accelerator support to the student startups, along with access to industry networks and global markets. The policy aims to create an innovation-driven ecosystem in the state and develop a culture of entrepreneurship among students. It seeks to foster innovation, creativity, and collaboration among startups, industry, academia, and government.

Student Start-up & Innovation Policy 2.0 (S.S.I.P. 2.0)

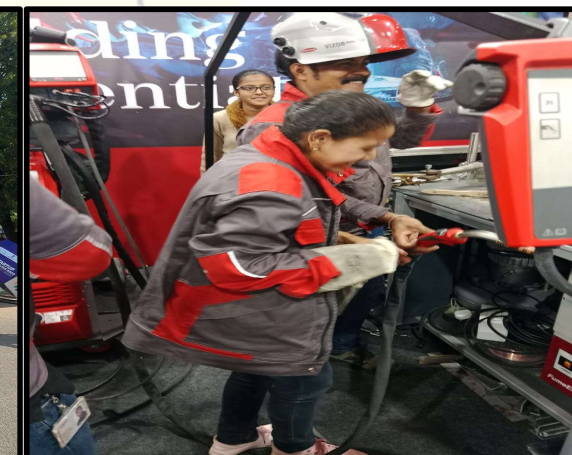
The Student Startup and Innovation Policy (SSIP) 2.0 is the updated version of the SSIP 1.0 policy launched by the Government of Gujarat in January 2022. The policy period is of 5 years (January 2022 – March 2027). The aim of SSIP 2.0 is to build on the success of the previous policy and take it to the next level by providing more comprehensive support to the startups and entrepreneurs in the state. The SSIP 2.0 policy has also introduced a new concept of Innovation and Entrepreneurship (iHub), which is acting as a one-stop-solution for sector-wise startups and entrepreneurs. These hubs will provide state-of-the-art facilities, including co-working spaces, labs, and incubation centers, to the startups. Overall, the SSIP 2.0 policy is a step towards creating a robust startup ecosystem in Gujarat and providing a platform for young entrepreneurs to realize their dreams. It is expected to have a significant impact on the economic growth of the state by creating job opportunities, promoting innovation-led development, and attracting investments in the startup sector.

Program Name: Start-UP Conclave 2023

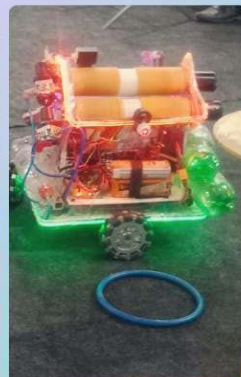
Date :07/12/2023 to 10/12/2023

Place: Exhibition Centre, Helipad, Gandhinagar

Organized By: Education Department, Government of Gujarat



Program Name: Trade Show Exhibition, Vibrant Gujarat Global Summit: -2024
Date :07/12/2023 to 10/12/2023
Place: Exhibition Centre, Helipad, Sector-17, Gandhinagar
Organized by: Education Department, Government of Gujarat

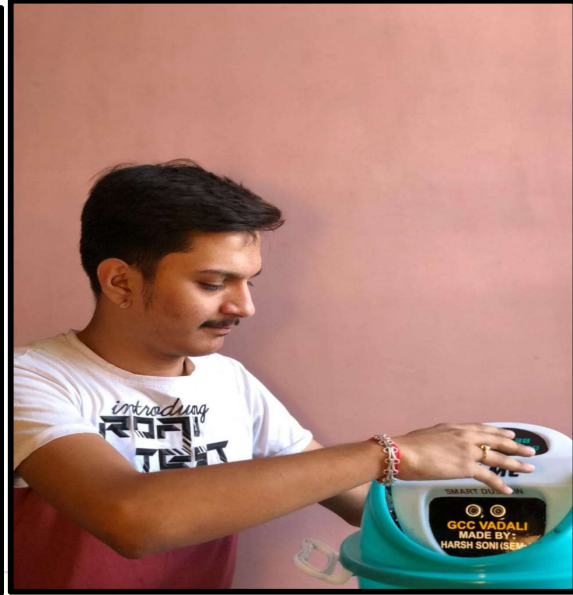




CENSOR BASED DUSTBIN

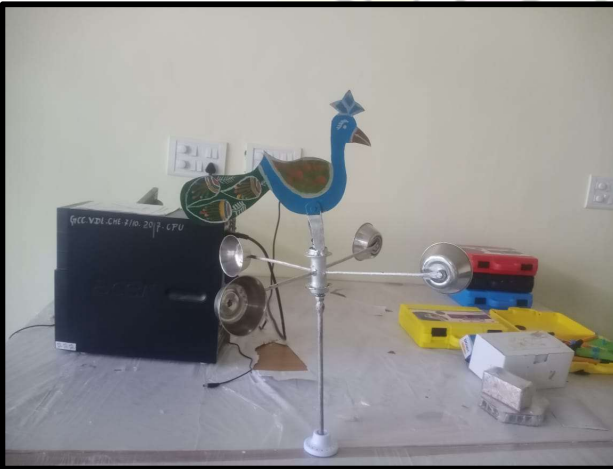
Harsh Soni (Sem-3) student has developed this idea and prepared censor based dustbin, which can be used in many places government offices, schools, colleges, etc. The benefit of this is keep garbage without touching the dustbin.





ELECTRICITY GENERATE THROUGH WINDMILLS

B.Com Sem-5 students are working to generate electricity in heavy vehicles like Buses, Trucks, etc. through windmills on vehicles. This project is submitted for grants.



Some others



STUDENTS' ACTIVITIES IN COLLEGE

Product Name: Censor based Dustbin

Prepared By: Mr. Soni Harsh M. Sem-3



PROJECT PROPOSALS FOR THE YEAR: 2023-24

દરખાસ્તનો ક્રમ	ઇનોવેશનનું નામ	ઇનોવેશનની વિગત	દરખાસ્ત રજૂ કરનાર વિદ્યાર્થીઓના નામ	સેમેસ્ટર
દરખાસ્ત-1	Wind Energy- Solar Energy Dual Model (પવન ઊર્જા અને સૂર્ય ઊર્જાનું ડ્યુઅલ મોડેલ)	આ મોડેલ અંતર્ગત લોખંડ/એલ્યુમિનિયમ જેવી ધાતુથી બનેલી નાની પવનચક્કી જેની વચ્ચે એક નાની સોલર પેનલ લગાવીને ગતિમાન અને સ્થિર ઊભેલા વાહનો દ્વારા પવન ઊર્જા અને સૂર્ય ઊર્જા ઉત્પાદિત કરવી	1) મિહિર જોશી 2) આકાશ પંચાલ 3) રુદ્ર રામિ 4) રુદ્ર પ્રજાપતિ	B.Com. Sem-3
દરખાસ્ત-2	Diabetes Control Praash, Syrup and Powder (ડાયાબિટીસ મટાડવા માટેનો પ્રાશ, સિરપ અને પાવડર)	બારમાસી, એલોવેરા, લીમડો જેવી વનસ્પતિઓ દ્વારા ડાયાબિટીસ જેવા રોગો મટાડી શકે તેવો પ્રાશ, સિરપ અને પાવડર બનાવવો	1) કૃષ્ણ દેવડા 2) ચાર્મી અગ્રવાલ 3) યશવી પટેલ	B.Com. Sem-1
દરખાસ્ત-3	Freeze Petroleum Liquid/Powder (ફ્રિજ પેટ્રોલિયમ લિક્વિડ/પાવડર)	લિક્વિડ નાઇટ્રોજન અને લાકડાના વહેર દ્વારા એવું લિક્વિડ બનાવવું જે દરિયામાં ઢોળાઈ ગયેલા પેટ્રોલિયમને સોલીડ રૂપમાં એકત્ર કરે અને એન્ટિ-ફ્રિજ પાવડર દ્વારા પુનઃ તેને મૂળ રૂપમાં લઈ આવે	1) આરતી વૈષ્ણવ 2) રીયા પંડિત 3) હેતલ સિકરવાર	B.Com. Sem-1
દરખાસ્ત-4	Plastic Waste into Usable Items (પ્લાસ્ટિક વેસ્ટનો સદઉપયોગ)	પ્લાસ્ટિક વેસ્ટમાંથી કોલેજમાં બાંકડા, બેન્ચ, બાળકોને બગીચામાં રમવાની લપસણી વગેરે બનાવવું	1) મિહિર જોશી	B.Com. Sem-3
દરખાસ્ત-5	Bio Waste of Cow (ગાયના છાણનો પાવડર)	ગાયના છાણને પાવડર કે રંગ ફોર્મમાં રૂપાંતરિત કરી તેને ઘરના કલરકામમાં અથવા બાંધકામમાં ઉપયોગ કરવો જેથી મોબાઈલ દ્વારા ફેલાતું રેડીએશન અટકાવી શકે	1) નીલેશ જયસ્વાલ 2) હર્ષ રાજપૂત	B.Com. Sem-1
દરખાસ્ત-6	Sensor Based E-Dustbin	આ ડસ્ટબિન સેન્સર આધારિત હોવાથી કચરો તેમાં નાખતા પહેલા તે સ્વયં જ ખૂલી જશે અને સ્વયં જ બંધ પણ થઈ જશે	1) હર્ષ	B.Com. Sem-1

DIY KIT 'PRABODH Level Training'

Date :21/11/2022 to Date :24/11/2022

The Government of Gujarat, Department of Higher Education and Knowledge Consortium of Gujarat, Innovation Cell held a 4-day "**Prabodh Level Training**" on Student Start-up & Innovation Policy (S.S.I.P.) and a DIY Kit on Innovation from November 21-24, 2022, at Government Commerce College, Vadali. More than 60 students participated in this training. Shri JayPatel was invited to participate in this training as an expert. During this training students received DIY kit; in which an understanding of how to use mechanical, agricultural, technical, electrical, drone, and, telescope kits was given through practical sessions. The training was provided to college students with the goal of developing innovation and student startup skills in college students through the Innovation Club. The training was conducted during the entire four days by S.S.I.P.P and Innovation Coordinator Prof. Dr. Guruprakash Z. Singh and Prof. Shaileshkumar S. Baria. The staff family of the college was very supportive throughout the training. The entire training was successfully conducted and organized under the guidance of Principal Dr. Kesarisinh S. Parmar.

Date : 21/11/2022

Monday

On 21st November, 2022, the training was started with an opening ceremony. In which the training was started by presenting the lamp by the college principal and expert Mr. Jay Patel. B.Com. A demonstration of '**Sensor Based Plastic Dustbin**' made by Sanyam Kamleshkumar Mehta, a student of Semester-2 was held. And how it works was also explained through live demo. College Principal Dr. Kesrisingh S. Parmar Sahib wished all the students for their training. On the first day of the training, an understanding of '**Arduino Uno Coding**' was given. Basic introduction of Mechanical, Agricultural, Technical, Electrical, Drone Kit, and Telescope Kits was given.

Date: 22/11/2022

Tuesday

Date: 22/11/2022 The training presented on Tuesday gave a practical understanding of rain drop and how to use the telescope. It was described how the telescope was put together, each component, and when and how to utilize it. Students got hands-on experience assembling each part of the telescope.

Date: 23/11/2022

Wednesday

Date: 23/11/2022 In the training presented on Wednesday, an understanding of the drone kit was given. Technical understanding of how to fly the drone was also provided through live demos. All the students took the privilege of flying the drone. Along with this, the students also conducted a practical session of flying a battery powered plastic airplane.

Date: 24/11/2022

Thursday

Date: 24/11/2022 Block coding was explained in the training presented on Thursday. Training was given on how to create games, animation videos using Block Coding demo. Also a brief insight was given about gum kit, mechanical kit and agricultural kit. A closing ceremony was held at the end of the training. In which Mihir Joshi, a B.Com. semester-2 student, and Anjali Prajapati, a B.Com. semester 4 student, provided feedback on the training.

Conducting the training during the entire four days as well as the concluding ceremony was conducted by S.S.I.P. and Innovation Coordinator Prof. Dr. Guruprakash Z. Singh and Prof. Shaileshkumar S. Baria. At the end of the closing ceremony, a vote of thanks was done by Prof. Pares S. Khetal. The entire training was successfully conducted and organized under the guidance of Principal Dr. Kesrisingh S. Parmar.

Photo Gallery

