

Parul Institute of Public Health

Organizes

QUEST HEALTHCARE FEST2023

Theme

Towards Achieving Sustainable Development Goals (SDGs)



12 & 13 October, 2023



Parul Institute of Public Health,
Parul University, Vadodara



KEY THEMES:



Healthcare for All (SDG 3):

Exploring strategies to improve healthcare access and quality, reduce health inequalities, and promote universal health coverage.



Innovations in Healthcare (SDG 9):

Showcasing technological advancements and innovations that enhance healthcare delivery and patient outcomes.



Global Health Partnerships (SDG 17):

Highlighting the importance of international collaboration and partnerships in addressing global health challenges.



Health and Sustainability (SDG 11):

Discussing sustainable healthcare practices, eco-friendly healthcare facilities, and green healthcare initiatives.

ABOUT PARUL INSTITUTE OF PUBLIC HEALTH

Parul Institute of Public Health known as PIPH at Parul University, Vadodara is a world-class academic institute that imparts educational, research, and outreach programs in the domain of Public Health and Hospital Administration, considering the growing convergence of healthcare and technology. The Parul Institute of Public Health was established under the patronage of the Faculty of Medicine, at Parul University in 2016. The institute aims to strengthen the health system and policies to improve the health of people through education, training, research, and evidence-based advocacies. The institute offers under-graduate, post-graduate and doctoral level studies in public health. The institution has a number of collaborations and Memorandum of Understandings for research and projects with organizations/institutes of repute in India and abroad.

ABOUT PARUL UNIVERSITY

Parul University, A state-of-the-art campus, situated in Gujarat's cultural capital Vadodara. From the date of its inception in 1993, to the point of recognition as "Parul University" came into being in April 2015, the University has been an embodiment of the essence of cultural heritage and diversity with a blend of 21st-century modernity. A campus spread over 150 acres of land comprising faculties ranging from Performing Arts to Medical Sciences and Public Health, we bring diversity from 62 countries globally. This to make significant contributions to the educational landscape in India and beyond.

ABOUT QUEST: HEALTHCARE FEST 2023

Healthcare Fest 2023 is an innovative and dynamic event aimed at bringing together public health and hospital administration community to explore and accelerate actions for achieving the Sustainable Development Goals (SDGs) within the context of healthcare. The event will serve as a platform for insightful discussions, knowledge sharing, networking, and showcasing their talents and learn new skills in the healthcare sector.

Under the overarching theme, "Towards Achievement Sustainable Development Goals," Healthcare Fest 2023 will emphasize the role of healthcare in creating a sustainable and equitable future.

HIGHLIGHTS OF THE EVENT

- Panel Discussion
- ► Various competitions with Awards
- e-Poster presentation with Best e-Poster presentation award
- Skill building Workshops
- ► Round-table Talk for Experts/Professionals/Consultants

REGISTERATION DETAILS:

Registration fees for Fest participation: INR 250/- Registration link: https://forms.gle/Cv2F3PyWwcVH3hoo6



Registration fees for the Workshop: INR 250/-Workshop Registration link: https://forms.gle/83FNU7N7E1AmcKhS9



SCHEDULE OF THE EVENT

TIME	SCHEDULE OF THE EVE	VENUE	
DAY 1			
9.30 to 10.00 AM	Inauguration ceremony and		
10.00 to 11.30 AM	Interactive Session: Six Sign Medical Services	Seminar Hall- 2nd floor PIMSR Building	
12 to 1.15 PM	Panel Discussion	FINISK Building	
2 PM to 4 PM	e-Poster Presentation competition		
3 PM to 4 PM	Debate competition	Elocution Competition	Room no. 227, 2nd floor, PIMSR Building
4 PM to 5 PM	Quiz-1: Public Health	Quiz-2: Healthcare Administration	Room no. 216, 2nd floor, PIMSR Building

SCHEDULE OF THE EVENT

TIME	SCHEDULE OF THE EVENT	VENUE
DAY 2		VENOE
10 to 12 PM	Workshop 1: Data Analytics and Applications of Tableau in Healthcare	Seminar Hall PIMSR Building
	Workshop 2: Entrepreneurship in Healthcare	Room no. 216, 2nd floor PIMSR Building
	Workshop 3: Qualitative Health Research skills and Application of NVivo	Room no. 226, 2nd floor PIMSR Building
	Workshop 4: Marketing media plan for healthcare Sector	Room no. 232, 2nd floor PIMSR Building
	Workshop 5: Emergency Management	Pragya Skill Lab, 2nd floor, PIMSR Building
	Workshop-6: Telemedicine skills for Healthcare practitioners: Expanding access to healthcare	Room no. 228, 2nd floor, PIMSR Building
10:30 AM to :00 PM	Round Table Talk	Medical Education Unit
4:00 PM to 5:30 PM	Valedictory function and Vote of Thanks	Seminar Hall- 2nd floor PIMSR Building

ADVISORS

Dr. Jagdish Gohil

Dean, Faculty of Medicine

CHAIR PERSON

Dr. Apurva Kumar Pandya

Director, Parul Institute of Public Health

ORGANIZING SECRETARIES

Dr. Bhagirath Chavda

Assistant Professor,
Parul Institute of Public Health

Dr. Damini Joshi

Assistant Professor,
Parul Institute of Public Health

ORGANIZING COMMITTEE MEMBERS

- Dr. Praveen Suthar, Assistant Professor, PIPH
- Ms. Krupali Patel, Assistant Professor, PIPH
- Ms. Mythri K S, Assistant Professor; PIPH
- Dr. Arundhati Thakre, Assistant Professor, PIPH
- **Dr. Niraj Bharadva,** Professor, Community Medicine, PIMSR
- **Dr. Pranil Shah,** Resident, Community Medicine, PIMSR
- **Dr. Aditya Babaria,** Resident, Community Medicine, PIMSR

- Ms. Akanksha Singh, Student, PIPH
- Dr. Mayank Yadav, Student, PIPH
- Ms. Mehak Chopra, Student, PIPH
- Ms. Shivani Chaurasiya, Student, PIPH
- Mr. Laksh Thakar, Student, PIPH
- Dr. Aditya Halani, Student, PIPH
- Mr. Nikunj Kankodiya, Student, PIPH
- Ms. Roshni Thakar, Student, PIPHDr. Tekchand, Student, PIPH



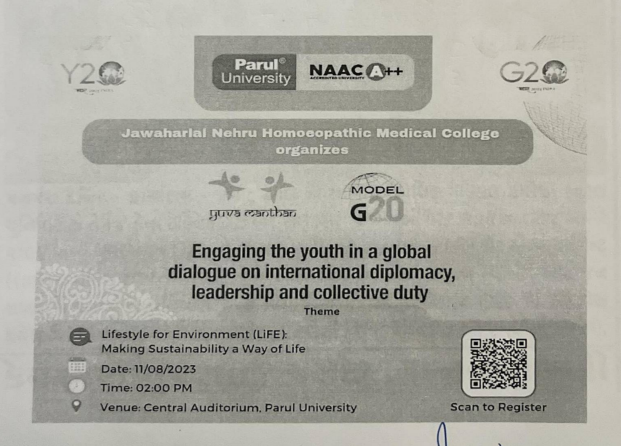




DATE: 24.07.2023

Circular

The Faculty members of all departments and the students of BHMS are hereby informed that the Jawaharlal Nehru Homoeopathic Medical have arranged an **Elocution Competition** on the theme **Lifestyle for Environment (LIFE): Making Sustainability a way of Life** in association with YUVA Manthan – G-20 dated on 11/08/2023 at Central Auditorium, Parul University from 2: 00pm onwards Kindly show your presence.



Jawaharlal Nehru Homoeopathic Medical College Limda. Vadodara. Pin-391760.







PRESS NOTE FOR THE EVENT IN THE NEWSPAPER

ઝુલાવવાના મનારથ , સવાત્તમ સ્તાત્ર પાઠનુ આચાજન સાજ પ:00 કલાકે કેવડા બાગ બેઠક મંદિર વડોદરા રાખેલ છે.



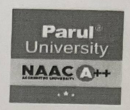
મનમંચ દૈનિક - કાર્ચાલચ - જવાહરલાલ નેહરુ હોમિયોપેથિક મેડિકલ કોલેજ, પારુલ યુનિવર્સિટી તેમજ તેના ટેક્નિકલ ઇવેન્ટ સેલ દ્વારા ૧૧મી ઓગસ્ટ ૨૦૨૩ના રોજ બપોરે ૨:૦૦ વાગ્યે યુવા મંથન G20 ના ભાગ રૂપે ઇવેન્ટ થીમ લાઈફસ્ટાઈલ ફોર એન્વાયર્નમેન્ટ (લાઈફ): મેકિંગ સસ્ટેનેબિલિટી એ વે ઓફ લાઈફ પર એક વક્તૃત્વ સ્પર્ધાનું આયોજન રાખવામાં આવ્યું છે.યુનિવર્સિટી ના વિદ્યાર્થીઓ તેમનો અભિપ્રાય G20 માં સમાવેસ થયેલ વિવિદ્ય દેશોનું પર્યાવરણ અને જીવનશૈલી વિષેનું સંબોધન આ સ્પર્ધામાં આપશે.

डेम ભણે ગુજરાત? જસદણના નવાગામની

Principal
Jawahariai Nehru
Homoeopathic Medical College
Limda. Vadodara. Pin-391760.







REPORT

Date:	11-08-2023
Time:	11am - 5pm
Event:	Elocution Competition
Organizing Department:	Event Cell
Organizing Coordinator:	Dr. Charvy Patel
Arranged for:	Students of BHMS and PG Scholars
Number of Faculties attended:	35
Number of Students participated:	60
Number of Students Registered:	538
	Establishing and strengthening global architecture. The leading forum for fostering global economic cooperation, Formulating international standards for tackling pressing and critical problems, Provide aid to the most vulnerable nations
	Student learn the Global Aspect: Cooperation is necessary for global economic recovery, combating global challenges and creating the foundation for strong, sustainable, balanced, and inclusive growth.

ORIENTATION OF THE EVENT:

Jawaharlal Nehru Homoeopathic Medical College organised the model G20 Yuvamanthan Submit for the students of Jawaharlal Nehru Homoeopathic Medical College at Central Auditorium, Parul University.

The event began at 11:00 am on 11/08/2023 where the students introduced themselves and their agenda on the topic of Lifestyle for Environment (LIFE): Making Sustainability a way of Life.

This Program was graced with the Presence of Honourable Guest, Dr Hitendra. P. Patel (Standing Committee Chairman) Vadodara Municipal Corporation.







Glimpses of Event



















Glimpses of Event









India's assumption of the G20 presidency from December 2022 is a defining moment in its history, aiming to foster pragmatic global solutions and embody the spirit of 'Vasudhaiva Kutumbakam' (One Earth - One Family - One Future), and the theme of G20. Acknowledging the crucial role of India's youth in an interconnected world, Yuvamanthan Model G20 (YMG20) provides a platform for their inclusion, amplifying their voices on socio-political issues. Lanced, and inclusive growth.

Student gave the brief description about their country, origin and their agenda to be followed in the upcoming year







Chief Guest and Guest of Honour

The event began with the remembrance of almighty by lamp lightening. It was followed by welcoming Chief Guest Shri Dharmendra Sinh Vaghela (MLA- Waghodia), Guest of Honour Shri Ritaben Acharya (Member of Health Committee and Vidhyut Committee, Corporation-VMC) and Guest of Honour Shri Rajeshbhai Prajapati (Vice President- Public Work Committee, Corporation VMC) and graced the occasion with their wise words. The event was enlighten with the presidential remark by the presence of Dr Parul Patel (Vice President-Parul University and Dr Komal Patel (Director of Medical and Paramedical, Parul University), Dr Poorav Desai (Dean-Faculty of Homoeopathy, Principal- Jawaharlal Nehru Homoeopathic Medical College, Parul University), Dr Bibhu Prasad Panda (Principal- Parul Institute of Homoepathy and Research)

Glimpses of the Inaugural Ceremony











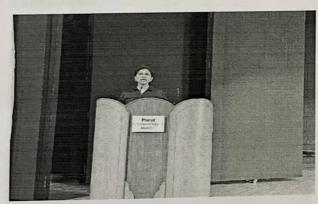




Glimpses of Inspirational Comments from Guest and Officials





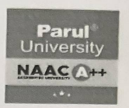




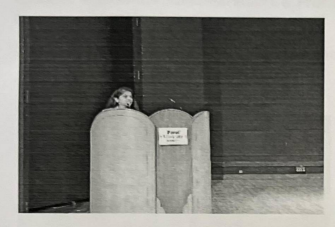








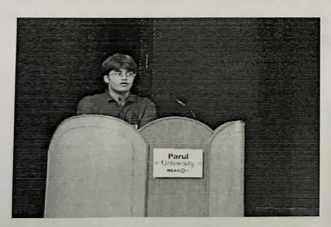
Glimpses of Speakers of the Event Representing their Country



















Jury of the Event

The Event was judged by Prof. Dr. Shantanu Chakraborty (Principal of Parul Institute of Bachelor of Business Administration). & Prof. Prince Rathod (Assistant Manager in International Relation Cell, Parul University)

Jury were acknowledged by Certificate of honour for their presence.





Summary of Event

The event was hosted and Coordinated by Dr Charvy Patel (Assistant Professor, Practice of Medicine Department and Vote of Thanks was delivered by Dr Khushboo Pandey (Assistant Professor, Forensic Medicine and Toxicology)











Winner of yhe Event

1St Prize was awarded to Dr Shikha Tiwari (Representing India)2nd Prize was awarded to Dr Ekta Singh (Representing Republic of Korea)1St Prize was awarded to Zeel Thakkar (Representing France)









Principal
Jawahariai Nehru
Homoeopahic Medical College
Limda. Vadodara. Pin-391760.







Press Release

Jawaharlal Nehru Homoeopathic Medical College, Parul University organised the Yuvamanthan Model G20, a unique initiative for youth to excel in public speaking, diplomacy, and strategy, today on 11th Aug 2023. The summit witnessed the participation of over 538 students acting as leaders of G20 nations.

India's assumption of the G20 presidency from December 2022 is a defining moment in its history, aiming to foster pragmatic global solutions and embody the spirit of 'Vasudhaiva Kutumbakam' (One Earth - One Family - One Future), and the theme of G20. Acknowledging the crucial role of India's youth in an interconnected world, Yuvamanthan Model G20 (YMG20) provides a platform for their inclusion, amplifying their voices on socio-political issues.

Key outcomes of the discussion included consensus on Lifestyle for Environment (Life): Making Sustainability a Way of Life. The participants also emphasized the importance of knowledge sharing among G20 nations.

જવાહરલાલ નેહરુહોમિયોપેથિક મેડિકલ કોલેજ, પારુલ યુનિવર્સિટીએ યુવામંથન મોડલ G20નું આયોજન કરાયું

भनभंथ हैनिड - डार्थालथ क्वाहरवात नेहरू होमियोपेशिह मेडिडल डोवेश. યુનિવર્સિટીએ આજે ૧૧મી ઑગસ્ટ ૨૦૨૩ના રોજ યુવામંથન મોકલ अस्ट०नुं आयोषन डर्युं हतुं, हे युपानी भाटे काहेर पडतप्य, भूत्सदीगीरी अने व्यूहरयनामां श्रेष्ठ जनवा भाटेनी એક अनोजी પહેલ છે. રાષ્ટ્રો કિસેમ્બર ૨૦૨૨ થી ભારતની G20 પ્રમુખપદની ધારણા तेना छतिहासमां એड निर्धायड क्षण छे, बेनो उद्देश्य व्यवहारिङ वैश्विड ઉडेलोने प्रोत्साहन आपपानो छे अने ऋर० नी थीभ 'વસુધૈવ કુટુંબકમ' (એક પૃથ્વી -भाषनाने भूतिभंत डरपानी छे. એકબીજા સાથે જોડાયેલા વિશ્વમાં भारतना युवानोनी निर्धायङ ल्मिडाने स्वीडारता, युवामंधन

આપવાનો છે અને ઋરૂ૦ ની થીમ 'વસુદીવ કુટુંબકમ' (એક પૃથ્વી -એક પરિવાર - એક ભવિષ્ય) ની ભાવનાને મૂર્તિમંત કરવાનો છે. એકબીજા સાથે જોડાયેલા વિશ્વમાં ભારતના યુવાનોની નિર્ણાયક ભારતના યુવાનોની નિર્ણાયક ભૂમિકાને સ્વીકારતા, યુવામંથન ધર્મેન્દ્ર વાદોલા (ધારાસભ્ય- વાદ્યોડિયા), અતિથિઓ - ડો. હિતેન્દ્ર

પટેલ (સ્ટેન્ડિંગ કમિટી ચેરમેન) શ્રીમતી રીટાબેન આચાર્ય (કોર્પોરેટર) શ્રી રાજેશભાઈ પ્રજાપતિ (કોર્પોરેટર) એ નવીન વિચારોની તક પર પ્રકાશ પાડ્યો. ટકાઉ અને સમાવિષ્ટ વિશ્વને આકાર આપો.આ પ્રસંગે, કો. પારુલ પટેલ (વાઈસ પ્રેસિડેન્ટ) અને ડો. કોમલ પટેલ डायरेड्टर भेडिङ्स छन्स्टिट्यूट्स) એ પ્રેફિટકલ ચર્ચાઓને પ્રોત્સાહન આપવા અને યુવાનોમાં આવશ્યક डौशस्योनुं संवर्धन हरवा भाटे કોલેજની પ્રતિબહ્નતા પર ભાર મૂક્યો હતો. યુવામંથન મોકલ ઋર૦ વિદ્યાર્થીઓને જાહેરમાં બોલવા, व्यूहरयना निर्माश, टीम निर्माश अने अन्यो परये जहुपक्षीय વાટાઘાટો જેવી કુશળતા વિકસાવવા अने वधु सारी दुनियामां योगहान આપવા માટે નોંધપાત્ર શીખવાની તક પૂરી પાકે છે.

Jawaharlai Nehru Homoeopathic Medical College Limda. Vadodara. Pin-391760,







r.No.	Name as per leaving certificate	Gender	Enrollment No.	
1	BADGUJAR VIPUL ANILBHAI	Male	2204081010001	Simple 18
2	BARIA JIGNESH SANJAYKUMAR	Male	2204081010002	795
3	BARIYA RIDDHI RASHMIKANT	Female	2204081010003	A13
4	BAVISHI HONEY BHAVESH	Female	2204081010004	AB
5	BHADARKA MAYURBHAI JAGATABHAI	Male	2204081010005	19 backs
6	BHANDERI HINAL BALUBHAI	Female	2204081010006	#e
7	BHATIYA MANSI NARENDRAKUMAR	Female	2204081010007	Manero
8	CHAWDA FREYA DIPESH	Female	2204081010008	ONE
9	CHHASATIA ISHA DHARMENDRASINH	Female	2204081010009	Jalyes.
10	CHHOTALA VIPUL NARSHIBHAI	Male	2204081010010	Kethan
11	DESAI YASHVI PRAVINBHAI	Female	2204081010011	THE.
12	FADADU HEER BHAVESHKUMAR	Female	2204081010012	Gettaledin.
13	GAMIT HARSH DEVENDRABHAI	Male	2204081010013	AB
14	GANDHI RAHEMIN MUNAFBHAI	Female	2204081010014	Palier
15	GANGADIYA BALDEVKUMAR RAMESHBHAI	Male	2204081010015	(BB)
16	GONDALIYA HEMAKSHI HARSHADBHAI	Female	2204081010016	Hemakshi
17	GULIAR PIYUSH MANUBHAI	Male	2204081010017	Pixus
18	JADAV PRATAP DHIRUBHAI	Male	2204081010018	huls -
19	KANZARIYA DHARA DASHRATH	Female	2204081010019	Drawn
20	KAVAR KRUTI JAYESHBHAI	Female	2204081010020	Kaluti
21	KEVAT PRACHI DINESH	Female	2204081010021	Guilo
22	KHATRI MOHAMMAD SAHIL IRFANAHMED	Male	2204081010022	AB
23	KHERALA SUNILBHAI MATHURBHAI	Male	2204081010023	S.m. Where Is
24	KUMAR HARSHIT SHRIKANT	Male	2204081010024	1 sup
_ 25	MAHESHWARI JAGRUTIBEN PRAVINBHAI	Female	2204081010025	Self -
26	MAKWANA MAITRI JAGDISHBHAI	Female	2204081010026	Charis
27	MAKWANA RIDHAMKUMAR KAMLESHBHAI	Male	2204081010027	
28	MALEK SANA SAJIDKHAN	Female	2204081010028	Small
29	MARKANA SWETABEN MANSUKHBHAI	Female	2204081010029	AB .
30	MAYANI TANVI SUBHASHBHAI	Female	2204081010030	Thayani
31	MEMON RUSHDABANU NAEEMBHAI	Female	2204081010031	Richard .
32	MENDAPARA MAHEK ASHWINBHAI	Female	2204081010032	Archet.
33	MIRIDHA POOJA PARITOSHBHAI	Female	2204081010033	A13
34	NAKUM MOHMMED ABRAR ZAKIR HUSEN	Male	2204081010034	AB.
35	NAKUM NIKUNJ HARESHBHAI	Male	2204081010035	Nikay
36	PALANPURIA KHUSHI ASHVINKUMAR	Female	2204081010036	AB
37	PANCHOLI MEETKUMAR INDRAVADAN	Male	2204081010037	(M)
38	PANDYA VAIBHAVIBEN PANKAJBHAI	Female	2204081010038	EAB
39	PARMAR AASTHA RAMANBHAI	Female	2204081010039	
40	PARMAR KOMAL MUKESHBHAI	Female	2204081010040	Komes
41	PARMAR PARTH AJAYBHAI	Male	2204081010041	Tarle
42	PARMAR RADHIKABEN PRAVINBHAI	Female	2204081010042	
43	PARWADIYA BANSI JAYWANT	Female	2204081010043	AB
	PATEL BANSAREE SATISHBHAI	Female	2204081010044	1 dament
44	PATEL DRASHTI BHARATKUMAR	Female	NAME OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.	- केरवर्गाः
45		Female		Pental M.
46	PATEL FORAM MUKESHBHAI	Male	220408101004	1 HAPALL B
47	PATEL HARSHALKUMAR DILIPBHAL	Male	220408101004	B ATS
48	PATEL KUNJKUMAR KIRANBHAI	Male	220408101004	Restele
49	PATEL NAITIKKUMAR KALPESHBHAI	Female		Manistra
50	PATEL TANISHABEN JASHUBHAI	Female		The second secon
51	PATHAN BUSHRAKHATUN YUSUFKHAN PRAJAPATI DHRUMILKUMAR DINESHBHAI	Male	220408101005	

Jawaharlai Nehru Homoeopathie Medical College Limda. Vadedara. Pin-391760.







53	PRAJAPATI KHUSHBUBEN MANHARBHAI			. 00
54	PRAJAPATI KRUNALKUMAR RAMESHBHAI	Female	2204081010053	(B)
55	PRAJAPATI MAHEK ASHVINBHAI	Male	2204081010054	Thompse
56	RAMANI AARTI RAMESHKUMAR	Female	2204081010055	make.
57		Female	2204081010056	AB
58	RAMANI PRINS DEVJIBHAI	Male	2204081010057	AB
59	RAMANI TRUSHANGI JANAKBHAI	Female	2204081010058	(Der
60	RAMI RAJ SHITALKUMAR	Male	2204081010059	AB
61	RATHAVA PIYUSHBHAI GANPATBHAI	Male	2204081010060	- Courts
	RAVAT AYUSHEEKUMARI BHARATBHAI	Female	2204081010061	AVS
62	SAIYED SAHIN FATEMA SOHIL ALI	Female	2204081010062	8 Say ed
63	SHAH SHUBHAM ANILBIAI	Male	2204081010063	dhillium
64	SHAIKH SAMIR ISMAIL	Male	2204081010064	Surio-
65	SIDDIKI KAMRULHASAN HANIFAHMAD	Male	2204081010065	SiddikiKH
66	SITAPARA SAVAN HARSUKHBHAI	Male	2204081010066	sauan
67	SOLANKI RAJESHBHAI	Male	2204081010067	Raigh.
68	TADVI ISHABEN RAJESHBHAI	Female	2204081010068	AB
69	TADVI NIRMITABEN KANUBHAI	Female	2204081010069	pocon
70	TALPADA NANDINI MOHANBHAI	Female	2204081010070	IN M TOUPARA
71	VALA KRISHNABA RAJENDRASINH	Female	2204081010071	K.R. Natet
72	YASH SANDIP PATEL	Male	2204081010072	Wood
73	ZINZALA DHARMIK VINUBHAI	Male	2204081010073	HALL
74	BARIYA BHUMIKA BHARATBHAI	Female	2204081010074	MUNU
75	BHINGRADIYA SMIT VIJAYBHAI	Male	2204081010075	South.
76	BODIWALA SUJAN SARFARAJBHAI	Female	2204081010076	5 6 0
77	GHOGHARI NIKUNJ PRAVINBHAI	Male	2204081010077	2.7.0.
78	GOHEL JAY ALPESHKUMAR	Male	2204081010078	AB
79	INDIRA TAMUK	Female	2204081010079	1
80	JALANDHARA SAGARBHAI ARVINDBHAI	Male	2204081010080	Sog 60
81	KADIWALA MUSKANBANU DAUDBHAI	Male	2204081010081	Medievala
82	KATARIYA GAURAVBHAI MADHABHAI	Male	2204081010082	Quarrent.
83	KATARIYA VIVEK ASHWINBHAI	Male	2204081010083	Hivek
84	NAKUM MONIKABEN RAMESHBHAI	Female	2204081010084	(Norius
85	PARMAR DRASHTIBEN RAJENDRASINH	Female	2204081010085	AB
86	PATEL NAYNABEN DIPSINGH	Female	2204081010086	Naupal
87	PATEL PRIYANSH BRIJESHBHAI	Male	2204081010087	AB
88	PATEL UTSAVKUMAR MAHESHBHAI	Male	2204081010088	7/1/8000
89	ROHIT BHAVINBHAI RAMESHBHAI	Male	2204081010089	Playlin
90	SADHU SHREYANSH SHARAD	Male	2204081010090	RACIVITY
91	SANIYA JAYPALKUMAR CHHELABHAI	Male	2204081010091	
92	SONI VIMAL DHARMENDRAKUMAR	Male	2204081010092	Jan 12
Designation of the last	VALA PAREEXITBHAI KANUBHAI	Male		Bellet

Principal

Jawaharlai Nehru

Jawaharlai Nedical College

Homoeopathic Medical Pin-391760.

Limda, Vadodara. Pin-391760.







	2nd Year s	students	The state of the s	
S.No	Student	EnrollmentN	0	
1			A COMPANY AND A COMPANY	
2	AAILIYANI HARSH PRAKASHKUMAR	210408101001	AND THE RESERVE OF THE PARTY OF	
3	GUJJAR KRUPALI DHIRUBHAI HADIYA NISHABEN GIRISHBHAI	210408101002		
4	JETHAVA KETANBHAI BABUBHAI	210408101003		
5	KHANT DIPAKKUMAR BHALSINH	210408101004	Kan ,	
6	MANSI VANSADIA	210408101005	8,-	
7		210408101006	n state	
8	NAKUM SATISHKUMAR RAMESHBHAI	210408101007	12 Del	
9	PANDYA SHIVAM NIKETANKUMAR	210408101008	Thran	
10	PATEL SHRUSTY NARAN	210408101009	AB	
11	PATEL SMITKUMAR JASHVANTBHAI	210408101010	S.J. Rate .	
12	RADADIYA DIXITA PANKAJBHAI	210408101011	Shrift	
13	RITTI SAVALIYA	210408101012	AB	
	ROKAD ASTHA ALPESHBHAI	210408101013	and	
15	TALA VANSHIKA MAHESHBHAI	210408101014	Wmshillor	
16	BAID JAYSHREEBEN SUMSINGBHAI	210408101015	AV5	
17	BALDANIYA VAISHALIBEN JASUBHAI	210408101016	Vary .	
18	BARIA MITHILKUMAR MANUBHAI	210408101017	BANKA (WYEN	
19	BHALIA JUHI JITENDRABHAI	210408101018	2 de la composición della comp	
	BHALIYA RAJESH VIRABHAI	210408101019	-1000	
	BHATI JIGARKUMAR DINESHBHAI	210408101020	- figure	
22	CHAUHAN HARESHSINH HARJIBHAI	210408101021	(Ha	
23 (CHAUHAN PARTHKUMAR ARVINDBHAI	210408101022		
24 [CHAVDA NANDAKISHOR JAYANTIBHAI	210408101023	Richmay	363
	DABHI HONEY BHARATBHAI	210408101024	Hust	
	DAMOR SHIVAMKUMAR NATUBHAI	210408101025	S. N. Damob	
27 [DAMOR UMESHBHAI TERSINGBHAI	210408101026	Umedi	国 獨
	DHEDA PRATHAM BHAVAN	210408101027	Louthum	
	DINDOR SATISHBHAI GOVINDBHAI	210408101028	anids2	
	GOGADANI KESHA ASHOKBHAI	210408101029	FID	
	SOSWAMI JAINISH BHARATGIRI	210408101030	Phonis	
	URJAR PRATHAM BHARATBHAI	210408101031	(D)	
	ADIYA DARSHAK DHIRUBHAI	210408101032	444	
3 H,	ADIYA MAHAVIR GUNVANTBHAI	210408101033	Madre	
	IRAPARA SHRUTI ALPESHBHAI	210408101034	Charte	
	VJALA KAUSHIK HARESHBHAI	210408101035	Jewi _	
5 10	SHI KESHULBHAI SHIVRAMBHAI	210408101036	2.5.70 hs	
	SHI LAKSHANSI KAMLESHBHAI	210408101037	O TOTAL	
	HODARIYA KRUNALKUMAR SURESHBHAI	210408101038	Delorn a	
	LSARIYA MAYUR MAHESHBHAI		(b) A	
KAI	NAGAD MUKESH KHIMAJIBHAI	210408101039	My Curpent	
KAI	PDIYA TARUNBHAI VASHRAMBHAI	210408101040	unjaidm	
KAI	VAD BHUMIBEN SHAMBHUBHAI	210408101041	(Jak)	
KH	VANDABA DUDUNG SHAMBHUBHAI	210408101042	132	
LAC	ANPARA DHRUV RAJESHBHAI	210408101043	Ohm	
LAL	DUMOR ABHISHEK HIMMATBHAI	210408101044	Alberry ,	
IVIA	KWANA VISHAL NARANBHAI	210408101045	Principal	
MA	NGROLIYA HIMANSHI JAYSUKHLAL	210408101046	Am laware	
MIT	HAPARA BHUMIKA YOGESHBHAI-	210408101047	Alawahartal Net	iru
NAK	CUM MAHENDRA JODHABHAI	210408101048	> LUCK THE Medica	-
NAN	IDVANA NITINKUMAR PRAVINBHAI	210408101049	Little Line	343
PAR	ASIYA MAITRI MAHENDRAKUMAR	210408101050	AND DE LA CONTRACTION DE LA CO	1
PARI	MAR MANDEEP AJITBHAI	210408101050	The state of the s	
-				







53	PATEL AMISHABEN BHURABHAI		THE REAL PROPERTY.
54	PATEL HARSHYLLAAR WEEN	210408101053	A.B. Ritel
55	PATEL HARSHKUMAR JITENDRABHAI	210408101054	An An
56	PATEL JANAL ALPESHKUMAR	210408101055	J. A. Putel
57	PATEL MAHAMMEDATIK ZIYAUDDIN	210408101056	141
	PRAJAPATI PRATIKKUMAR RAMESHBHAI	210408101057	BUIN
58	RAMANI SIDHDHI MUKESHBHAI	210408101058	Series .
59	RANA KREENA RAMESHKUMAR	210408101059	Mar
60	RANA ZINALBEN RAKESHBHAI	210408101060	2
61	RATHOD SOHIL YUSUFBHAI	210408101061	Golden,
62	REVASIYA ABIDALI AKBARALI	210408101062	REFIE
63	SAHU KARISHMA RAMESHWAR	210408101063	An
64	SANGADA GULABBHAI RAMESHBHAI	210408101064	and the second
65	SANGADA PRIYANSHIBEN ALPESHBHAI	210408101065	P.A-Songady
66	SHARMA AYUSHI VEDPRAKASH	210408101066	APR
67	SOLANKI BHAVIN GOVINDBHAI	210408101067	A13
68	TADHANI RIYA PRAFULBHAI	210408101068	Telhuni R.P.
69	TARAL YASHKUMAR JAGDISHBHAI	210408101069	Jest Tuny
70	THAKOR SEJAL VINODKUMAR	210408101070	Seid
71	THUMMAR ISHAN MUKUNDBHAI	210408101071	Jer
72	TRIVEDI SARTHAK RAKESHKUMAR	210408101072	CON WILL
73	VAISHALI NATWARSINGH SINDHA	210408101073	Multall
74	VARIA DHRUV SUNILKUMAR	210408101074	Column
75	YADAV AKASH KUMAR	210408101075	Shall
76	ANITIYA JAYVIRSINH KIRANSINH	210408101076	IAM
77	ANUBHA NANDA GOGOI	210408101077	Amble
78	BARIYA BHAKTIBEN DINESHBHAI	210408101078	Ball
79	DESAI SWAPNILKUMAR RAJESHKUMAR	210408101079	Swafris
80	GOHIL HASMITABEN KIRANSINH	210408101080	Hasmitas
81	JOSHI BHAVYKUMAR CHETANKUMAR	210408101081	House
82	JOSHI MADHAV RAJESHBHAI	210408101082	A Dato
83	MACHHI DHRUVISHA HASMUKHBHAI	210408101083	AB
84	PARMAR PRIYAL GHANSHYAM	210408101084	tost
85	PATEL RAKESHKUMAR ISHVARBHAI	210408101085	(Raison
86	PATHAN HAFIZKHAN AAHYATKHAN	210408101086	Hedras
87	PRAJAPAT NIDHI NILESHKUMAR	210408101087	(Project.
88	RAVAL PREM KAUSHIKKUMAR	210408101088	DKRee.
89	SATHVARA EKTABEN PANKAJKUMAR	210408101089	Cory.
90	SAVJANI KRUTI SATISHBHAI	210408101090	AB
91	THAKKAR KHUSHI NIMESHKUMAR	210408101091	AB
92	VEKARIYA DISHA NILESHBHAI	210408101092	AB
93	YADAV SAVITAKUMARI DURGAPRASAD	210408101093	Savifu
94	DARADE PALLAVI MAHADEO	210408101094	Dalland
		210408101095	
95	ITNARE SHRUTI RAVINDRA	210408101095	2 mash
96	PATAN SURESHPAUL	THE RESERVE OF THE PARTY OF THE	AB
97	PATEL DHRUPAL PRAMODKUMAR	210408101097	
98	PATEL KRINA HITESH	210408101098	CHECK I
99	VALANI PUSHPRAJ GUNAVANTBHAI	210408101099	- pyhony.
100	YADAV SNEHA HARIVANSH	210408101100	

Jawaharlai Nehru

Jawaharlai Nehru

Jawaharlai Nedical College

Homoeopathic Medical College

Limda. Vadodara. Pin. 391760.







	BHMS		
Sr No	Student Name	EnrollMent No	
1	JINJALA RAVI RAMBHAI	200408101001	Ray
2	KHAN MOHAMMAD OVES NAJMUDDIN	200408101002	OA3
3	PATEL MAHMEDFAIZAN ILYAS YUSUF	200408101003	laver
4	PATEL ZALAK RAKESHBHAI	200408101004	Zolak
5	RAULII SATYAJITSINH VIRENDRASINH	200408101005	(Hauli
6	SAKSHI SRIVASTAVA	200408101006	Sakelli
7	SUTARIYA KRISHNA JAYANTIBHAI	200408101007	raish
8	ACHARYA MANISHA MURARI	200408101008	AB
9	BALDANIYA NILESH BHOLABHAI	200408101009	polleto
10	BALDANIYA VISHAL BIJALBHAI	200408101010	Vichet
11	BAMNIYA MITESHBHAI SHAILESHBHAI	200408101011	AB
12	BARIA JIGNESHKUMAR BALVANTBHAI	200408101012 -	
13	CHAUDHARY SATISHBHAI ARAJANBHAI	200408101013	Cal low
14	CHAUDHARY VIKASBHAI KARSHANBHAI	200408101014	Augus.
15	URVASHI CHAVDA	200408101015	anys
16	CHHAYANI AAYUSHI DINESHBHAI	200408101016	Augus.
17	DARJI MIHIRKUMAR MAHESHBHAI	200408101017	No
18	DARJI NISHANTKUMAR NILESHKUMAR	200408101018	Highart
19	DHANANI AYAN MUNAFBHAI	200408101019	AB.
20	DHOLA VRUNDA RAMESHBHAI	200408101020	Anno
21	GOHEL PARICHI RAHULBHAI	200408101021	pen
22	GOHIL HARSHITA PRAVINBHAI	200408101022	AB
23	GOHIL YUVRAJBHAI MANSUKHBHAI	200408101023	Qued
24	NOOPUR M GOSAI	200408101024	Booper
25	HADIYA SAGAR NARESHBHAI	200408101025	pris-
26	HAFEZ ADNAN MUSTAK AHMED	200408101026	AB
27	JAISWAL DAMINI HARIOM PRAKASH	200408101027	- Daving
28	JINJALA CHETAN JAYSUKHBHAI	200408101028	deed
29	JOGANI PARTH BHAVESHBHAI	200408101029	But -
30	JOLIYA MEHULBHAI MEPABHAI	200408101030	ratura
31	KALMI SABURBHAI CHENIYABHAI	200408101031	Schooling
32	KATAKIYA CHIRAG MANSUKHBHAI	200408101032	diony
33	KATARIYA JAYDIP RAMESHBHAI	200408101033	Junton
34	KATARIYA RAVI BHUPATBHAI	200408101034	- Rhur->
35	KATRODIYA MEERA SANJAYKUMAR	200408101035	Me
36	KAVAD ANILKUMAR PANCHABHAI	200408101036	110-
37	KAVAD AYUSHI DINESHBHAI	200408101037	Cindlet Cindlet
38	KAVAD SRUSHTIBEN HARIBHAI	200408101038	Austot
39	KORADIYA MANSI ASHOKBHAI	200408101038	Grund
40	KUKADIYA AESHABEN NARESHBHAI		- Mary
41	KUMBHANI PRINCY CHETANKUMAR	200408101040	Agent
The second second	LADUMOR KRUPA YASHWANT	200408101041	Aunt 1
		200408101042	as-
44	LASHKARI KRINA DHARMENDRABHAI	200408101043	AB
	MAVANI FENAL MAHESHBHAI	200408101044	Final.
ACCORDING TO SERVICE AND ADDRESS OF THE PARTY OF T	MODI PUSHTI KEYUR	200408101045	@Nadi-
	NAKUM DHARMESH JAGDISHBHAI	200408101046	Photose
antigethermonistation for	SHIVANI J PADHIYAR	200408101047	AB
	PAGHADAL MEETKUMAR RAMNIKLAL	200408101048	neat
19 F	PANDYA NIDHIBEN MUKESHBHAI	200408101049	AA
0 F	PARMAR HARDIK NARPATSINH	200408101050	Wastelle
	ARMAR HIRAL SHAILESHBHAI	200408101051	DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL
	ARMAR JAYANTIBHAI MASHRUBHAI		
	ARMAR SHUBHAM JITENDRASINH	200408101052	-solants.
	ATEL ARYAN RAJESHKUMAR	200408101053	AB
CONTRACTOR		200408101054	1929
	ATEL PRIYANSHI HASHMUKHBHAI	399998 ip 2055	The last

Jawa harlal Nehro

Homoeopathic Medical College

Limda, Vashodara, Pin-391760,







56	PATEL SHIVANIKUMARI SATISHBHAI	200408101056	82
57	PATEL VISHWABEN MAHESHBHAI	200408101057	W.S.
58	RAKHOLIYA NIMISHA HARESHBHAI	200408101058	WHISHO
59	RAM VIVEKBHAI HARDASBHAI	200408101059	inus
60	RATHOD HETALBEN RAMANBHAI	200408101060	Ans
61	RATHVA VIDHYABEN VINUBHAI	200408101061	Viahe
62	RATHWA JAIMINIBEN DIPAKKUMAR	200408101062	gapapa -
63	ROHIT YAGNESHA TUSHARBHAI	200408101063	Y. Y. Robit
64	SHAH MITALIBEN NIRAVBHAI	200408101064	MUST!
65	SOLANKI SANJANA ISHVARBHAI	200408101065	Guilans
66	SONAGARA DIPIKA JAGADISHBHAI	200408101066	120
67	SUTHAR SONALI MAHESHBHAI	200408101067	AB
68	TANK ASHUTOSH BIPINBHAI	200408101068	An
69	VAGHELA VIJAYBHAI DHIRUBHAI	200408101069	AB
70	VASAVA VANDAN SUNDARBHAI	200408101070	AB
71	VASAVA VANSHITA BHUPENDRAKUMAR	200408101071	AB
72	ZALA KETANKUMAR DIPSINH	200408101072	Viano.
73	ZINZALA VISHAL BOGHABHAI	200408101073	187
74	BARIA NIRAVKUMAR DINESHBHAI	200408101074	- William
75	BARIA UTPALKUMAR GALABHAI	200408101075	7/10
76	CHAUDHARY VISHAL LALIBHAI	200408101076	With the
77	DALAL DRASHTI PARESHBHAI	200408101077	Pruttage
78	JAISWAL PRATHAM VIJAY	200408101078	
79	KALAVADIA KENY AMRUTLAL	200408101079	5.N. Nehta
80	MEHTA SOHAM VIRALBHAI	200408101080	
81	RACHITA MISTRY	200408101081	Part
82	PAREKH KHAYATI DEEPAKBHAI	200408101082	AB
83	PARMAR JANVI HARISHBHAI	200408101083	30
84	PARMAR MIHIRKUMAR VINUBHAI	200408101084	AB
85	PARMAR TULSI RAJENDRAKUMAR	200408101085	AB
86	PASTAGIYA KARINA HITESHKUMAR	200408101086	8
87	PATEL HARSHILKUMAR JAYDIPBHAI	200408101087	Brid
88	PATEL MOHAMMED SAVBAN	200408101088	ATS
89	ROOMY HARESHBHAI PRAJAPATI	200408101089	1/DAW
90	RAVAL VISHALKUMAR RATANSINHBHAI	200408101090	
91	SUTHAR TIRTH YOGESHKUMAR	200408101091	Legati.
92	THAKOR SURPALSING PRAVINSING	200408101092	1 Surpar
93	VAIDYA KRINA SANDIPBHAI	200408101093	AB
94	SHRAVAN NEMARAM CHOUDHARY	200408101094	anun
95	DARSOT MUHAMMAD ASLAM	200408101095	AB
96	ARYAA KANTODE	200408101096	Avyaa
97	RITU NIRWAN	200408101097	577
98	CH RAVALIKA	200408101098	AB
NAME OF TAXABLE PARTY.	PURRE SHARYA	200408101099	Arz
99	RIMMANAPUDI SNEHA	200408101100	AB
00		190408101063	AB
.01	PATEL MINHAZ HAJI ABDULKADER	190408101041	AB
02	LADUMOR GAUTAMBHAI GOVINDBHAI		1 NG
03	LADUMOR JATIN LALIBHAI	190408101042	
04	PATEL PARTHKUMAR SHARADBHAI	190408101067	110
05	PATEL YASH RAJESHKUMAR	190408101073	your
06	VALA DARSHAN VINODBHAI	190408101094	THE RESERVE THE PERSON NAMED IN COLUMN 2 I
07	VASAVA RINKALBEN VITTHALBHAI	190,408101096	
08	PATEL DARSHANKUMAR MAHESHBHAI	180408101054	Durchun
.09	PRAJAPATI SARJAN ASHOKBHAI	7180408 1010Z1	CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE

Homoeopathie Medical College







4th BHMS

	- 11-	4th BHMS		
3	r No	Student Name	EnrollMent No	
-	1	ABDAL FAIZAL MOHAMMED ABIDALI	190408101001	1888
-	2	NEHA AFREEN	190408101002	alelses
-	3	ARCHANA	190408101003	Anlighey
-	4	BAMAN UTSAV JAGDISHBHAI	190408101004	AB
-	5	BAMBHANIYA UMESH JAGABHAI	190408101005	Upress
-	7	BARIA VIPULESHVER SANJAYKUMAR	190408101006	Repulashuer
-		BARIYA DHARMISHTHABEN DILIPSINH	190408101007	Minister
	8	BAROT PRACHI BIPIN	190408101008	Bychi
	9	CHAMPANERIYA RIYAKUMARI VIMALBHAI	190408101009	cene
	10	CHAUDHARY CHIRAGKUMAR AMARATBHAI	190408101010	dung
	11	CHAUHAN DHARMISHTHABEN PRAVINBHAI	190408101011	D.P. Chewlan
	12	CHAUHAN NEHA YOGENDRA	190408101012	Neha
	13	CHAUHAN NITU YOGENDRA	190408101013	POROXO
	14	CHAUHAN POOJABEN ROHITBHAI	190408101014	
	15	CHAUHAN SARANGKUMAR HIMMATSINH	190408101015	Charles
	16	CHAVDA RAVI RAJESHBHAI	190408101016	Ravidravas
	7	CHHOTALA CHIRAG BOGHABHAI	190408101017	Misay
	8	DALWADI MOHAMMADFARDIN ARIFBHAI	190408101018	forest 0
1		DAVE SAKSHIBEN CHAMPAKLAL	190408101019	Scellant
21		DAVE VAIBHAV VIJAYKUMAR	190408101020	raibher
2:		DESAI DISHABEN ARVINDBHAI	190408101021	alista
22	NAME OF TAXABLE PARTY.	DHAMOT DIVYABEN AKHAMABHAI	190408101022	3027
23	Share and the	DORDAWALA NAQYA MUSTAFA	100408101023	AB.
24	THE REAL PROPERTY.	SAHA INAYAT MANUBHAI	190408101024	Ambaly.
25	CONTROL DA	AJERA AYUSHI ATULBHAI	190408101025	Hester
26	P	RAGYA GAUTAM	190408101026	#
27	G	OLAKIYA KRIYA VINAYBHAI	190408101027	turko
28	G	OLANI UMANG MAHIPATBHAI	190408101028	AB
29	G	ONDALIYA DENISH JITUBHAI	190408101029	Denish
30	GC	OSWAMI VIDHI BHARATGIRI	190408101030	gille
31	GC	TI HARSHKUMAR BHAVESHBHAI	190408101031	Haral
32	JAS	SOLIYA DRASHTI SURESHBHAI	190408101032	Essection
33	JEP	AR PRATIK BHARAT	190408101033	water
34	GROOM STREET	IALA VISHAL KARSHANBHAI	190408101034	Fre
35	STREET, STREET,	HI NIRALI JIGNESHBHAI	190408101035	
36	CONTRACTOR CONTRACTOR	THIA HARSH NAYANKUMAR	190408101036	Nor
37	AND MARKETON	ADIYA NISHA MANSUKHBHAI		Myred
38	COME DANSING VALUE		190408101037	
	DESCRIPTION OF THE PERSON NAMED IN	SARIYA NARENDRABHAI LALIIBHAI	190408101038	Ackelmenter
39	OTH REMINISTRATION	ARIYA HETAL MADHABHAI	190408101039	Pilos
40	ST EMPEROREMENT	NI SMIT HARESHBHAI	190408101040	Smit
41	MAIN	ANI ISHA HARESHBHAI	190408101043	ANS
42	KEYU	R MAKWANA	190408101044	Kerlie.
43	MAN	GUKIYA PRIYANSI RAMESHBHAI	190408101045	AB
44	CONTRACTOR	SURI MOHAMAD SHAD SAFI AHAMAD	190408101046	No.
45	PERMITTER	AN MOIBA MAHMADRAHUF	190408101047	Navier V
16	A PLANTING	DA DIYA VIJAYKUMAR	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	Winney Hal
		SNEHALBEN DEVENDRABHAI	190408101048	10 - N. MONANA
	CONTRACTOR OF THE PARTY.	AL ANAISHABEN DEVENDRABHAI	190408101049	gululais 1

NAGPAL AMISHABEN JITENDRAKUMAR

Principal'
vaharial Nehros
pathic Medic " (12ge)
/adodara. Pass. (200).

190408101050 A. T. NugPul.







	NAVADIYA PARTHKUMAR PARESHBHAI	190408101051	P. H
49		190408101051	CATTER
50	PADHIYAR MIHIR YOGESHBHAI PANDYA SHUBHAM PRADIPKUMAR	190408101053	South
51	PANSERIYA MEETKUMAR MAHESHBHAI	190408101054	Para
52	PAREKH KRUPA DIPAKKUMAR	190408101055	K.D. Perekh
53	PARMAR BHARGAVI BEN BHUPAT SINH	190408101056	Blamer
54	PATEL AMIBEN RAKESHBHAI	190408101057	A.R. Ruth.
55	PATEL ASHABEN SHAILESHBHAI	190408101058	Aglio
56	PATEL CHIRANGI PANKAJKUMAR	190408101059	AB
58	HONEY PATEL	190408101060	Howy
59	PATEL JAY SANGITBHAI	190408101061	80y-
60	PATEL KEYABEN SHASHIKANT	190408101062	coye
61	PATEL NAIRUTYAKUMAR BHARATKUMAR	190408101064	PO TIW
62	PATEL NISTHABEN MANUBHAI	190408101065	Witherstown
63	PATEL NUAMA IQBAL	190408101066	Nuana
64	PATEL PRADIPBHAI ARVINDBHAI	190408101068	Book
65	PATEL RONIL JAYESHKUMAR	190408101069	(Konil
66	PATEL SRUSHTI DILIPBHAI	190408101070	Sough
67	PATEL VISHWA CHETANKUMAR	190408101071	History
68	PATEL VYOM HASMUKHBHAI	190408101072	Verm
69	PRAJAPATI ARCHIBEN RAKESHBHAI	190408101074	1 AVS
70	PRAJAPATI DILIPKUMAR PARBATBHAI	190408101075	D. P. 1341 WEX
71	RAJ DHRUVKUMAR YAJUVENDRASINH	190408101076	Blueste
72	RAIGOR KENA KANTILAL	190408101077	Lena
73	RAJPUROHIT DIXIT CHETAN	190402101072	AVS
74	RAMANI URMIK DILIPBHAI	190408101079	Plant
75	RANA DHARABEN SHAILESHKUMAR	190408101080	De prais
	RANA NUPURBAHEN KEYURKUMAR	190408101081	NUMBER
76	RATHOD RAVIBHAI DHIRABHAI	190408101082	Raw.
77	RAVAL DHRUV ASHOKBHAI	190408101083	ANS
78		190408101084	grate
79	SHAH APAL BHAVESHKUMAR	190408101085	Heo
80	SHAH HET JIGNESHKUMAR		700
81	SHYARA DHRUTISHA VAISURBHAI	190408101086	1 1 15
82	VANISHA SINGH	190408101087	brusha
83	SOJITRA MEET PARSOTAMBHAI	190408101088	DEC
84	SOLANKI DIVYESHSINH DIPAKSINH	190408101089	of Changeste
85	SONDAGAR JENISHKUMAR DULABHAI	190408101090	tore
86	TAILOR DINKEY GHANSHYAM	190408101091	(Dames
87	TIWARI NITYA SARAS	190408101092	W.
88	VAGHELA JANVIBEN ASHOKBHAI	190408101093	Deglider
89	VALAND SAGARKUMAR DINESHBHAI	190408101095	3.0.1
90	VASAVA VIPULKUMAR GAMBHIRSINH	190408101097	P
91	VP AMRUTHA VIJAYAN		Dr./i
Name and Address of the Owner, where		190408101098	
92	YADAV JYOTIKUMARI BECHAI	190408101099	Tue at 1
A STATE OF THE PARTY OF T	MISTRY KINJAL NAYANKUMAR	190408101101	Kinder
DA	ILIYAS MOHAMMAD	180408101036	luyas.
94	The state of the s		
	GAUSWAMI FENILGIRI RAJESHGIRI	180408101013	The state of the s
95	GAUSWAMI FENILGIRI RAJESHGIRI PATEL ANIK IRFAN	180408101013 180408101050	AVS

Principal
Jawahartal Nehru
Homoeopathic Medical College
Limda, Vadodara, Pin-391760.



PARUL INSTITUTE OF APPLIED SCIENCES(PIAS)

PEDAGOGY SESSION FOR TEACHING STAFF

NAME OF THE TOPIC: Electronic Waste

Management

NAME OF EXPERT: Dr. Pankaj Kumar

DATE: 03/06/2023

AUDIENCE: Faculties of Earth and Environmental

Science Department

VENUE: Environmental Lab- Room No. 115







PARUL UNIVERSITY FACULTY OF APPLIED SCIENCES PARUL INSTITUTE OF APPLIED SCIENCES PEDAGOGY SESSION REPORT FOR TEACHING STAFF

Date: 03/06/2023

Name of Coordinator: Ms. Chhaya Singh

Name of the Expert: Dr. Pankaj Kumar

Department: Earth and Environmental science

Subject: Environmental Science.

Topic: Electronic Waste Management

Faculty of Applied Science organizes pedagogy session for teaching faculties on every Saturday during academic session throughout the semester except on holidays.

Dr. Pankaj Kumar shared his expertise on Electronic Waste Management. He explained the following points mentioned below:

- 1. **Environmental Impact:** Electronic waste, or e-waste, poses significant environmental risks due to the toxic materials it contains such as lead, mercury, cadmium, and brominated flame retardants.
- 2. **Recycling:** Recycling reduces the need for raw material extraction, which in turn lowers energy consumption and greenhouse gas emissions associated with mining and manufacturing processes.
- 3. **Regulatory Frameworks:** Many countries have implemented regulations to manage ewaste effectively. These regulations often include extended producer responsibility (EPR) schemes, which hold manufacturers responsible for the proper disposal and recycling of their products.









Geotagged photographs of event.

Faculties attending meeting for pedagogy session on Electronic Waste Management.





Following are the list of attendees		Fol	lowing	are	the	list	of	attendees
-------------------------------------	--	-----	--------	-----	-----	------	----	-----------

Sr. No.	Name of the teaching staff member	Signature
1.	Dr. Pankaj Kumar	Oll I
2.	Dr. Papu Kumar Naik	Patell
3.	Ms. Chhaya Singh	Class
4.	Dr. Snigdha Singh	S.
5.	Dr. Sarita Singh	(94
6.	Ms. Helly Patel	Helley
7.	Ms. Deepankshi Shah	
8.	Ms. Malvika Gohil	18x1-0
9.	Dr. Gaurav Konkandkar	210 clay
10.	Dr. Vishal Ukey	Quy

Head of Department (Dr. Pankaj Kumar) IQAC Coordinator (Dr. Mohd. Tariq)

Dean & Principles Faculty of Applied Science (Dr. Trilok Akhani)



Eco-Friendly Ganesha Celebration at PIT Campus

DEPARTMENT	PIT		
ACTIVITY TYPE	Cultural Event		
DATE & TIME	18/09/2023 09.30 AM to 11: 30 AM	Duration	2 Hours
SEMESTER	All Semester	No. of Students	12 Team
EXPERT NAME WITH DESIGNATION	Ajay Sharma		
NAME OF EXPERT'S ORGANIZATION	PARUL INSTITUTE OF DESIGN		
FACULTY COORDINATOR	Prof. Rinkal Patel & Prof. Sohini Shah Prof. Arpita Vaidya & Prof. Urvashi Rakholiya		
FACULTY CONTACT DETAILS	9427017623, 9723273396		

Objective:

The main objective of organizing the Eco-friendly Ganesh Idol Making Competition at Parul Institute of Technology was to promote eco-friendly practices and raise awareness about the harmful effects of using Plaster of Paris (PoP) idols during the Ganesh Mahotsav festival. Additionally, the event aimed to encourage students to showcase their creativity and innovation while promoting sustainable practices.

Activity Details:

The event was organized by the Cultural Affairs Cell of Parul Institute of Technology and was held on the occasion of Ganesh Mahotsav. The competition was open to all students of the institute, and participants were required to create eco-friendly Ganesh idols using only natural and biodegradable materials.

The event began with a brief introduction about the significance of Ganesh Mahotsav and the importance of celebrating it in an eco-friendly way. The participants were then given a time limit of three hours to create their idols using materials such as clay, papier Mache, natural colors, and other biodegradable materials.

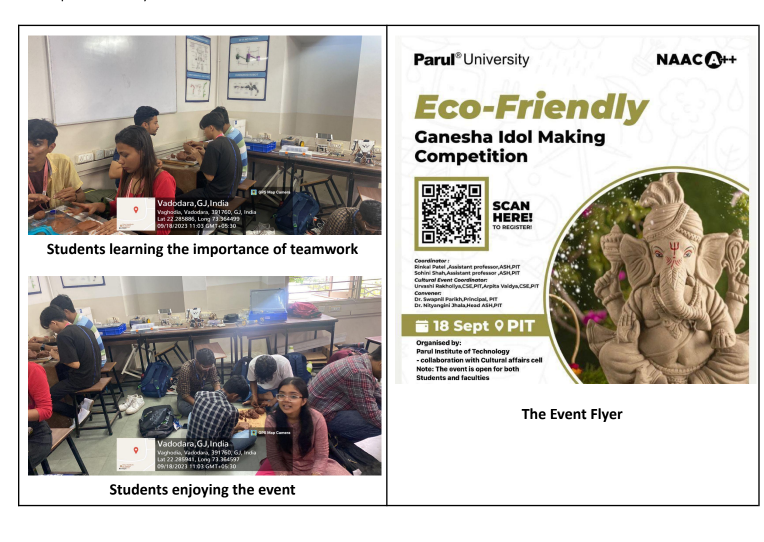
The participants showcased their creativity and artistic skills by creating a wide range of eco-friendly Ganesh idols, each with their unique designs and features. The judges evaluated the idols based on their creativity, originality, and eco-friendliness.

Apart from the competition, the event also included a short talk on the harmful effects of PoP idols and the need to promote eco-friendly practices. The talk was delivered by an expert in the field of environmental conservation and sustainability.

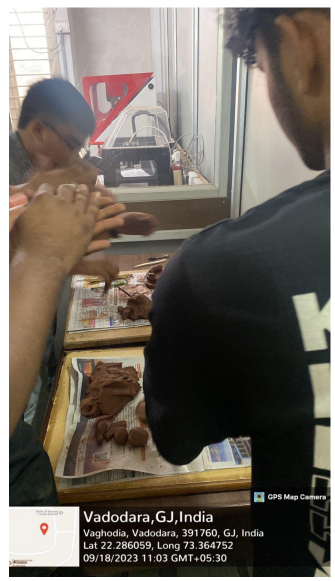


The highlight of the event was the prize distribution ceremony, where the winners of the competition were felicitated with certificates and prizes. The top three participants were awarded cash prizes, and all participants were given certificates of participation.

Glimpses of activity:







Students Showing their creativity for Making Eco-Friendly
Ganesh Idol



Students Showing their creativity for Making Eco-Friendly Ganesh Idol



Small sized Eco-Friendly Ganesh Murti to be kept with the main Ganesh Murti of PU



Medium SizedEco-Friendly Ganesh Murti made by students to be kept with the main Ganesh Murti of PU





PARUL INSTITUTE OF TECHNOLOGY
FACULTY OF ENGINEERING & TECHNOLOGY
PARUL UNIVERSITY

Outcome:

The Eco-Friendly Ganesh Idol Making Competition at Parul Institute of Technology was a grand success. The event achieved its objective of promoting eco-friendly practices and raising awareness about the harmful effects of PoP idols during the Ganesh Mahotsav festival. The competition also encouraged students to showcase their creativity and artistic skills while promoting sustainable practices. The event was well-received by the students, faculty, and staff, and we look forward to hosting similar events in the future.

Name of institute Event Coordinator Sign

Name of Principal

Dr. Swapnil Parikh

PARUL Sign and Stamp CHNOLOGY LIMDA, WAGHODIA, VADODARA.

Name of institute Cultural Co-coordinators and Sign

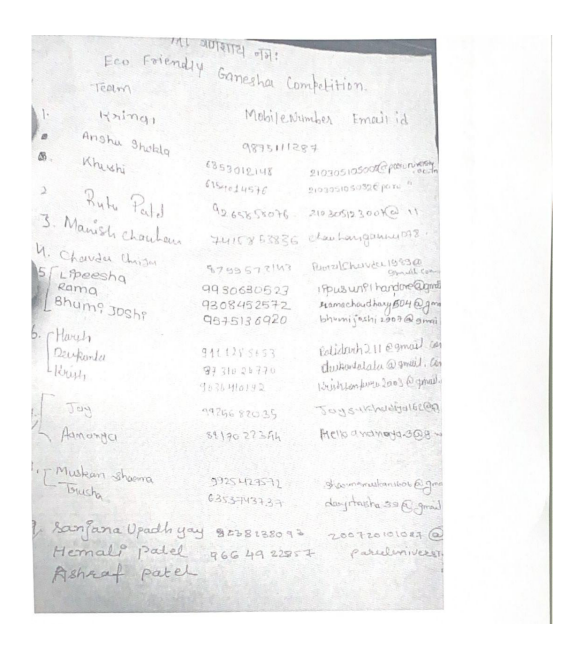
Prof. Arpita Vaidya & Prof. Urvashi Rakholiya

Mrs. Rinkal Patel & Mrs. Sohini Shah

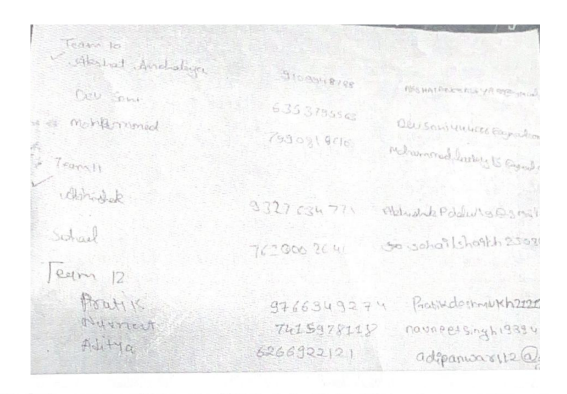
Dr.Nityangini Jhala

HOD(ASH Department)

Attendance of Event







Name of institute Event Coordinator Sign

Mrs. Rinkal Patel & Mrs. Sohini Shah

Prof. Arpita Vaidya & Prof. Urvashi

Name of institute Cultural Co-coordinators

and Sign

Rakholiya

Activity Report

DEPARTMENT	AERONAUTICAL ENGINEERING DEPARTMENT			
ACTIVITY TYPE	Industrial Visit			
NAME OF THE INDUSTRY/ ORGANIZATION	Gujarat Council of Science City, Ahmedabad			
DATE & TIME	22/12/2023 10.00 AM to 05:00 PM	Duration	1 Day	
SEMESTER	4th	No. of Students	72	
FACULTY CO-ORDINATOR	Prof. Ankit Patel & Prof. Akhil C K			
ORGANIZED BY	Prof. Ankit Patel			
FACULTY CONTACT DETAILS	9978225359			

Objective:

- Provide students with hands-on experiences in the Hall of Science to deepen their understanding of fundamental scientific principles.
- Explore celestial wonders in the Mission Mars ride, Rocket Launch, Hall of Space, fostering an appreciation for astronomy and the mysteries of the cosmos.
- Showcase renewable technologies at the Energy Education Park, instilling awareness and understanding of sustainable energy practices.

Activity Details:

On the 23rd of December 2023, Prof. Ankit Patel orchestrated an insightful industrial visit to the Gujarat Council of Science City. The visit aimed to provide students with a practical understanding of various scientific concepts and technologies. The Science City, located in Gujarat, housed several engaging exhibits and installations, offering a comprehensive exploration of science and technology. The primary objective of the visit was to provide students with educational insight into various scientific disciplines. The Hall of Science acted as a hub of interactive exhibits, allowing students to engage with hands-on experiments and demonstrations, fostering a deeper understanding of fundamental scientific principles.

The visit included a tour of the Hall of Space, where students delved into the mysteries of the cosmos. Exhibits on celestial bodies, space exploration, and the latest developments in astronomy broadened students' perspectives on the vastness of the universe and humanity's place within it.

The Energy Education Park was a highlight, emphasizing the importance of sustainable energy sources. Students gained insights into renewable energy technologies and their role in addressing global energy challenges. The objective was to instill an appreciation for sustainable practices and their impact on the environment.

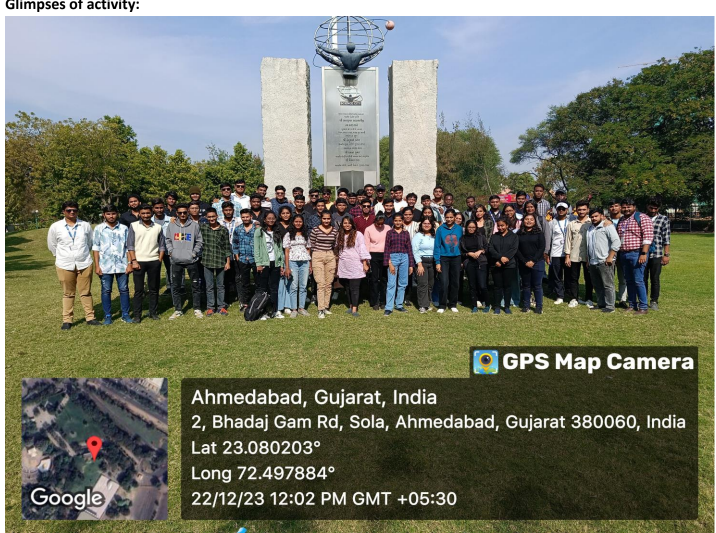


The Life Sciences Park provided a platform for students to explore the wonders of biology and the diversity of life on Earth. Interactive displays and exhibits covered topics such as genetics, ecosystems, and biodiversity, contributing to a holistic understanding of life sciences.

An exhilarating experience awaited students at the Mission to Mars Ride. This simulation allowed them to embark on a virtual journey to Mars, providing a glimpse into the challenges and excitement of space exploration. This exhibit delved into the possibilities of life beyond Earth. Students explored the scientific theories and hypotheses surrounding extraterrestrial life, sparking curiosity about the potential for life in the vastness of outer space.

The visit culminated with a simulation of the Chandrayan-I rocket launch, offering a firsthand experience of India's space exploration endeavors. Students witnessed the complexity of space missions and the technological advancements required for successful launches. The Planet Earth section showcased the Earth's geology, climate, and ecosystems. Students experienced a virtual journey through different terrains, gaining an appreciation for the planet's beauty and the need for environmental conservation.

Glimpses of activity:



Group Photo at Gujarat Council of Science City, Ahmedabad



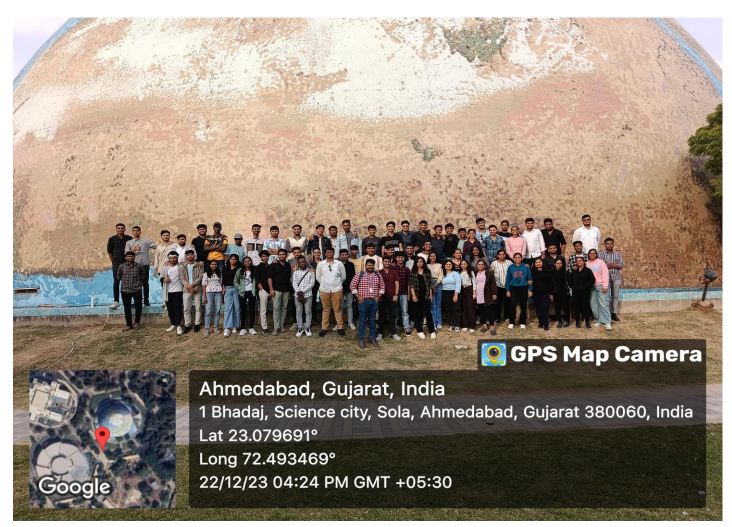


Group photo near Space Hall



PSLV Rocket Launch at Space Hall





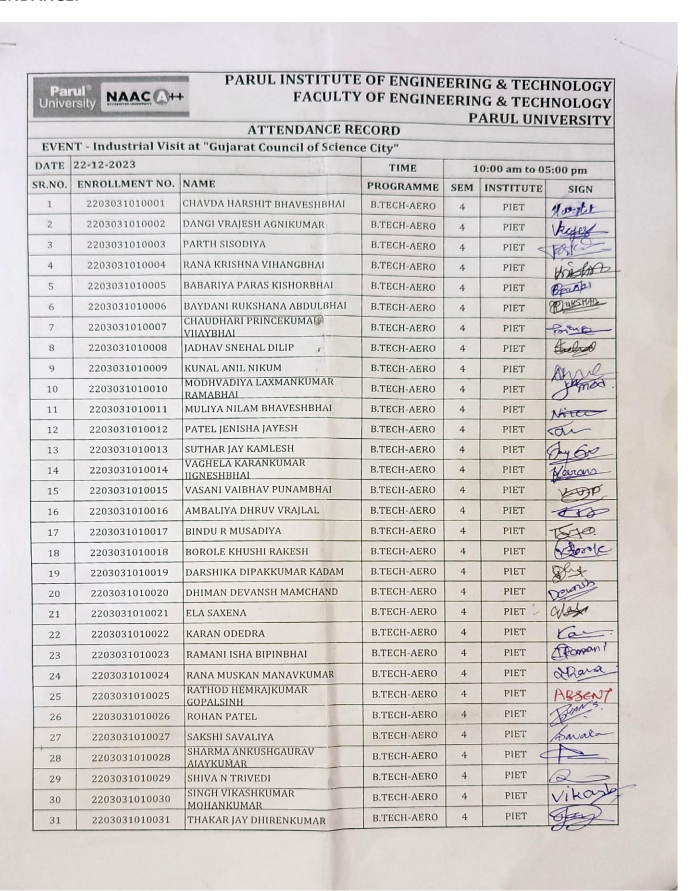
Group Photo at Earth Planet

Outcome:

The industrial visit to the Gujarat Council of Science City was a resounding success, achieving its objectives of providing educational insights into various scientific disciplines, exploring space sciences, focusing on sustainable energy, and understanding life sciences. Prof. Ankit Patel's initiative provided students with a unique and enriching opportunity to connect theoretical knowledge with practical applications in the dynamic field of science and technology.



ATTENDANCE:





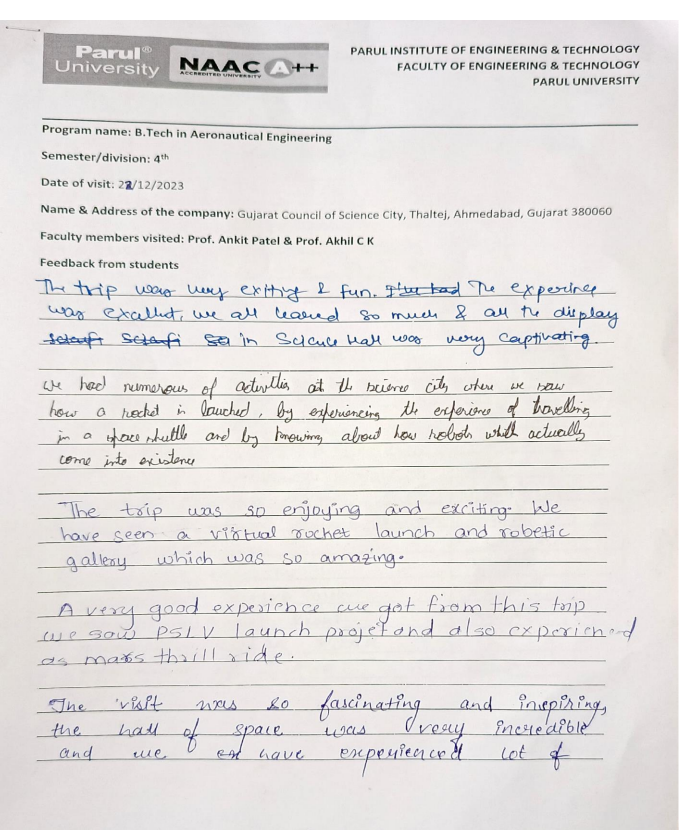
Par Unive	rsity NAACA+	PARUL INSTITUTE FACULTY	OF ENGINE OF ENGINE	ERIN		INOLOGY
EM CHESTINE		ATTENDANCE RI	ECORD	-	ARUL UN	IVERSIT
EVEN	T - Industrial Visi	t at "Gujarat Council of Scienc	e City"			
DATE			TIME	10:00 am to 05:00 pm		
SR.NO.	ENROLLMENT NO.	NAME	PROGRAMME	SEM	INSTITUTE	SIGN
32	2203031010032	VADHER JASH ARUNBHAI	B.TECH-AERO	4	PIET	J. A. Voella
33	2203031010033	YUSUF AFRICAWALA	B.TECH-AERO	4	PIET	DA
34	2203031010034	ABHISHEK HARIMURTI	B.TECH-AERO	4	PIET	Alahold
35	2203031010035	AKASH KUMAR	B.TECH-AERO	4	PIET	About
36	2203031010036	BHALERAO SHIVAM DILIP	B.TECH-AERO	4	PIET	#3 E
37	2203031010037	DAKSH PARIHAR	B.TECH-AERO	4	PIET	ARSEN
38	2203031010038	GORADE ANIKET DASHRATH	B.TECH-AERO	4	PIET	Rosale
39	2203031010040	JADHAV BHAKTI BALASAHEB	B.TECH-AERO	4	PIET	Sudhan
40	2203031010041	JADHAV HARSHAD DATTA	B.TECH-AERO	4	PIET	real.
41	2203031010042	MORE ROHAN NITIN	B.TECH-AERO	4	PIET	gnue
42	2203031010043	NAKUL SHARMA	B.TECH-AERO	4	PIET	Ditelle
43	2203031010044	PATEL RISHI KUMAR YOGESH	B.TECH-AERO	4	PIET	Dishopeth
44	2203031010045	ROHIT HOWLADAR	B.TECH-AERO	4	PIET	ABSENT
45	2203031010046	SINGH ADARSH DEONANDAN	B.TECH-AERO	4	PIET	As
46	2203031010047	VASAV VAISHNAVI SHIVAJI	B.TECH-AERO	4	PIET -	Flow
47	2203031010048	YASH CHETTRI	B.TECH-AERO	4	PIET	ABSEN"
48	2203031010049	YUGANK MISHRA	B.TECH-AERO	4	PIET	Leigen
49	2203031010050	CHAPPIDI TARUN	B.TECH-AERO	4	PIET	ch.tin
50	2203031010051	LINGALA S PRANEETH ABHISHEK	B.TECH-AERO	4	PIET	AD
51	2203031010052	PAMU PRIYUSHA	B.TECH-AERO	4	PIET	Wiye
52	2203031010053	PAVAN KUMAR DHARMIREDDI	B.TECH-AERO	4	PIET	tass
53	2203031010054	SIDDABATTINA TWINKIL NAGINI	B.TECH-AERO	4	PIET	3.200
54	2203031010056	ROSHAN CHAURASIYA	B.TECH-AERO	4	PIET	Posh
55	2203031010057	ROSHAN DHAKAL	B.TECH-AERO	4	PIET	Pust
56	2203031010058	SAFAL PANDEY	B.TECH-AERO	4	PIET	Sm
57	2203031010059	NAHIAN BIN SIAM	B.TECH-AERO	4	PIET	Mah
58	2203031010061	KUDZAISHE TAKUDZWA KAKONO	B.TECH-AERO	4	PIET	- Katea
59	2203031010064	MICHAEL MUGWENHI	B.TECH-AERO	4	PIET	Africa
60	2203031010066	SALUM AMOUR KHAMIS	B.TECH-AERO	4	PIET	Satur
61	2203031010068	DHRUV SHAILESHKUMAR PATEL	B.TECH-AERO	4	PIET	tonto
62	2203031010069	LAKHORKAR VAISHNAVI NARESH	B.TECH-AERO	4	PIET	She



Pa l Unive	rul® NAAC (A+	PARUL INSTITUT FACULT	E OF ENGINE Y OF ENGINE	ERIN	IG & TECI IG & TECI ARUL UN	HNOLOGY	
THE STATE OF THE S	VIII. To do a talent	ATTENDANCE I	RECORD		THOE ON	IVERSII	
	VI - Industrial Vis	it at "Gujarat Council of Scier	ice City"				
DATE		-12-2023		1	10:00 am to 05:00 pm		
SR.NO.	ENROLLMENT NO.	NAME	PROGRAMME	SEM	INSTITUTE	SIGN	
63	2203031010070	NAKUL BIYANI	B.TECH-AERO	4	PIET	A Onland	
64	2203031010071	SEJAL LODHI	B.TECH-AERO	4	PIET	Sela	
65	2203031010072	SOLANKI ADITYA MUKESHBHAI	B.TECH-AERO	4	PIET	Milya	
66	2203031010073	SUMAN KUMAR BHAGAT	B.TECH-AERO	4	PIET	100	
67	2203031010074	ITALIYA PRINCE KANAIYALAL	B.TECH-AERO	4	PIET	Pelnee	
68	2203031010075	PANKAJ KUMAR	B.TECH-AERO	4	PIET	Dave	
69	2203031010076	TRIVEDI KRISHNA TEJAS	B.TECH-AERO	4	PIET	Lairha	
70	2203031010077	WADBUDE VEDANT MAROTRAO	B.TECH-AERO	4	PIET	Vand I	
71	2203031019003	MAITREY B PANDYA	B.TECH-AERO	4	PIET	Meerton	
72	2203031019004	HRIDOY KOIERY	B.TECH-AERO	4	PIET	Harle	
73	210303101017	ZUBER KHAN PATHAN	B.TECH-AERO	4	PIET	Tool	
74	210303101043	RAMAVAT HARSH DIVYESHBHAI	B.TECH-AERO	4	PIET	ARSANT	
75	210303101076	PRIYANKA BHAGAT	B.TECH-AERO	4	PIET	- Prome	
76	210303101081	KOTAGIRI SPANDANA	B.TECH-AERO	4	PIET	18	
77	210303101089	MOTAPARTHY ROHITH	B.TECH-AERO	4	PIET	ARSON T	
78	210303101100	VOHRA KAIFI MUSTAF MOHMAD	B.TECH-AERO	4	PIET	Payro-	
79	210303101122	MUSUSA MARSHAL	B.TECH-AERO	4	PIET	ADSON1	



FEEDBACK:





Pa	erul [®] NA	AC A++	PARUL INSTITUTE OF E FACULTY OF E	NGINEERING & TECHNOLOGY NGINEERING & TECHNOLOGY PARUL UNIVERSITY
ilde 10bc	cafe. was very t where	entom we get	flocket laund , aquadison ative and a to known a e experiment	mazing bout
SR.	e of Students		NAME	SIGN
No. 1.	2203031010043	Nabul S	evra 9	Satz
2.		Stranh Keene		Hat.
3.	2203031010052	Priyus	ha	Ruf
4.	2203031010047	Vaishbar	11 Vosav.	Thas of
5.	22030310100 71	sefat co	dhi	, palal
6.	2203031010066	~ V	mour KHAMIS	John
7.	2703031010017	Bindu		Priolit
8.	2203031010019	Dayshika		Veary Wice
9.	2203031010012	JENISHA	Parel	Burlet
10.	2203031010044	Patel R	ishi	to water
11.	2203031010024	Muskan	Rana	Dana
12.	22030310/0013	Jay Sut	har	Suther

Name & Signature of coordinator:

Prof. Ankit Patel

Signature & stamp of Head of department:

Head

Aeronautical Engineering Department Parul Institute of Engineering & Technology Limda, Ta. Waghodia, Dist. Vadodara

A REPORT OF HORTUS-2024 (AGRICULTURE TECHNO FEST AND FLOWER EXHIBITION)

January 02-03, 2024



Chairman, Organising Committee Dr. K. G. Patel Dean and Principal Faculty of Agriculture Parul University

Organising Secretary
Dr. Nitin Ubale
Prof. Arpan Nayak
Dr. Ronak Mangroliya
Dr. Chandani Mori
Dr. Dhwani Bartwal

Organized by

College of Agriculture Faculty of Agriculture, Parul University





College of Agriculture, Parul University

Organizes

"HORTUS-2024 (AGRICULTURE TECHNO FEST AND FLOWER EXHIBITION)"

January 02-03, 2024

REPORT

College of Agriculture, Parul University organized Hortus- 2024 event on Agriculture Techno Fest and Flower Exhibition. "Hortus" event represents a vibrant convergence of innovation, education, and celebration within the realm of agriculture and horticulture. This multifaceted event brings together farmers, experts, enthusiasts, and the wider public to explore the latest advancements and practices shaping the industry. At its core, the exhibition serves as a showcase for cutting-edge agricultural technologies. Attendees can expect to encounter an array of displays and demonstrations flowering spp., ornamental and foliage plant, spotlighting machinery, equipment, and tools designed to enhance productivity and sustainability on the farm. From state-of-the-art tractors and precision farming implements to advanced irrigation systems, visitors gain insights into the evolving landscape of agricultural mechanization.

In parallel, the exhibition celebrates the beauty and diversity of flowers through a dedicated showcase. Visitors are treated to a captivating display of ornamental blooms, rare species, and creative floral arrangements. From vibrant bouquets to intricate landscaping designs, the flower exhibition captivates the senses and ignites appreciation for the artistry of horticulture. Interactive activities further engage attendees, offering opportunities for hands-on learning and exploration. Gardening workshops provide practical insights into cultivating plants, while live demonstrations showcase floral arrangement techniques. Visitors of all ages can immerse themselves in the world of agriculture and horticulture, gaining valuable skills and inspiration along the way. Networking opportunities abound as farmers, agribusiness professionals, policymakers, and researchers converge at the event. Discussions, collaborations, and partnerships emerge, driving collective efforts to address industry challenges and foster innovation. The marketplace buzzes with activity as vendors offer agricultural products, seeds, fertilizers, and gardening supplies, facilitating direct access the event and resources and services.

Objectives of the event:

- i. To Promoting Technological Advancements
- ii. To provide a platform for knowledge exchange, collaboration, and networking among farmers, experts, researchers, and policymakers.
- iii. To celebrate the diversity of horticulture by showcasing a wide variety of crops, floral arrangements, and landscaping ideas.

Chairman, Organising Committee

Dr. K. G. Patel
Principal- College of Agriculture
Dean- Faculty of Agriculture
Parul University

Organising Secretary

Dr. Nitin Ubale Prof. Arpan Nayak Dr. Ronak Mangroliya Dr. Chandani Mori

Dr. Dhwani Bartwal

Number of students participated in event: 223 Outcomes of the Programme:

- 1. The exhibition may raise awareness about the importance of preserving natural habitats and ecosystems that support floral biodiversity, encouraging conservation efforts and sustainable gardening practices.
- 2. Attendees acquire new insights and practical skills, empowering them to implement improved farming techniques and sustainable practices.
- 3. Participants forge partnerships, exchange ideas, and leverage shared resources, fostering collaborative efforts to address industry challenges and drive innovation.

Chairman, Organising Committee

Dr. K. G. Patel
Dean, Faculty of Agriculture and
Principal, College of Agriculture
Parul University, Vadodara.



Parul® University NAAC GRADE O++

This Is An Invitation To Visit A

2024

Agriculture Techno Fest And Flower Exhibition

2-3 JANUARY 2024 9 AM TO 5 PM



MAJOR ATTRACTORS OF THE EVENT

- Flower Exhibition Plant Sale
- Hanging baskets Vermicompost Sale
- lands: and Models : Dio withizers sale

- Terrarium sale Dairy and Food product sale

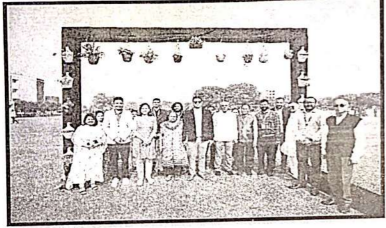
- Agri Technology Stall
- Soll and Water Testing Advisory
 - Organic Intelligio

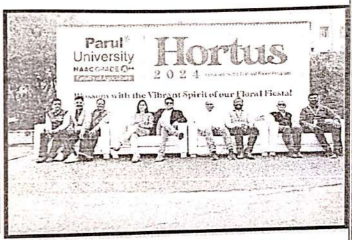
ORGANISED BY College of Agriculture, Faculty of Agriculture



INAUGURATION FUNCTION

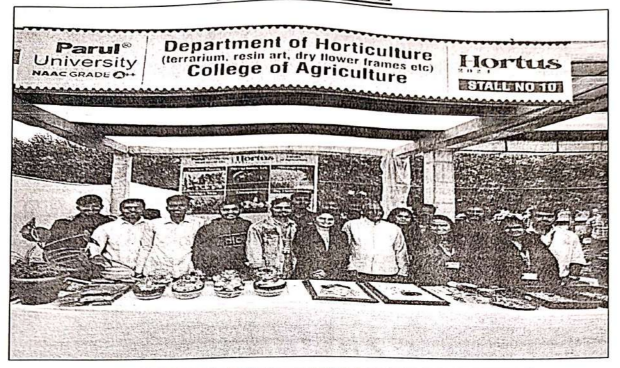


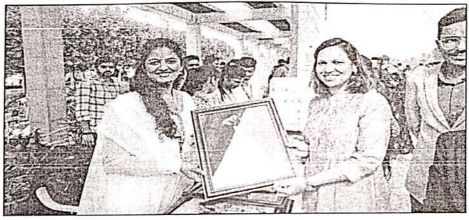




The "HORTUS" function commenced with the ceremonial cutting of the ribbon by Dr. Devanshu Patel (President of Parul University), the esteemed chief guest of the event. Amidst applause and anticipation, he graciously performed the ceremonial act, symbolizing the official inauguration of the event. The cutting of the ribbon marked a significant moment, signifying the beginning of festivities and celebrations. Attendees gathered around to witness this auspicious occasion, eagerly awaiting the activities and proceedings that would follow.

1. DEPARTMENT OF HORTICULTURE, COLLEGE OF AGRICULTURE







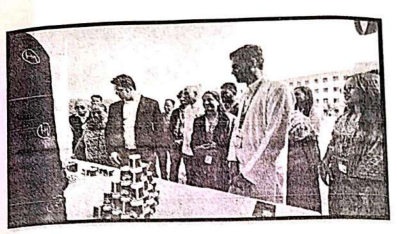
Students of last semester prepared dry flower resin keychains, Jewellery, terrarium and dry flower frame under ELP programme. (Commercial Horticulture). All of these goods are on display and available for purchase during the Hortus event. Resin art, with a special focus on flower preservation, has become a captivating and innovative artistic medium, blending nature's beauty with modern craftsmanship. This report delves into the techniques, aesthetics and considerations involved in the synthesis of resin and preserved flowers. Terrariums, miniature ecosystems enclosed in glass containers, have gained popularity as aesthetically pleasing and low-maintenance decorative pieces. This report explores the key aspects of terrarium production, including materials, design considerations and market trends.

The dried flower photo frame is a creative and aesthetically pleasing product that combines the timeless appeal of dried flowers with the sentimental value of photographs. This report delves into the various aspects of this unique item. The frame typically features a wooden or durable material base that serves as the canvas for arranging dried flowers. These flowers are carefully preserved to maintain their color and texture, adding a touch of nature to the frame. The design often incorporates a transparent layer to protect the photograph while allowing the dried flowers to be visible.

Students also prepared cocopeat bags (500 gm) for selling as potting mixture. Cocopeat, also known as coir pith, is a remarkably versatile and sustainable material derived from coconut husks, offering numerous benefits across various agricultural and horticultural applications. Its significance lies in its eco-friendly nature as a byproduct of the coconut industry, providing a valuable solution for waste utilization and environmental conservation. Cocopeat's exceptional water retention capabilities, coupled with its ability to promote efficient drainage, make it an ideal medium for improving soil structure and moisture management. As a soil amendment, cocopeat enhances soil quality by loosening compacted soils, increasing nutrient retention, and facilitating robust root development. Its versatility extends to applications such as seedling cultivation, potting mixes, hydroponic systems, and soil blends, catering to diverse needs in agriculture and landscaping.



2. HERBAL BLUE TEA (DEPARTMENT OF HORTICULTURE, COLLEGE OF AGRICULTURE)





During this event, students were sold herbal tea made from citroria flowers. Blue Tea, also known as butterfly pea flower tea, is an herbal floral tea crafted from the vibrant petals of the Clitoria ternate plant. This report explores the characteristics, production process, health benefits and market trends associated with Blue Tea.

Source and Characteristics:

- Clitoria Ternatea Plant: Native to Southeast Asia, the plant's blue petals are harvested for tea production.
- Natural Blue Color: The tea's striking blue hue is derived from anthocyanins, natural pigments with antioxidant properties.
- Mild Flavor: Blue Tea has a subtle, earthy taste with floral undertones.

Health Benefits

- Antioxidant Properties: Anthocyanins in Blue Tea may contribute to antioxidant activity, potentially promoting overall health.
- Anti-Inflammatory: Some studies suggest anti-inflammatory effects associated with the compounds in butterfly pea flowers.
- Rich in Flavonoids: Blue Tea contains flavonoids, which may have various health benefits, including cardiovascular support.



3. VERMICOMPOST SELES COUNTER (DEPARTMENT OF AGRONOMY, COLLEGE OF AGRICULTURE)







Students of last semester prepared vermicompost by using agricultural waste under ELP programme. Vermicompost, often referred to as "black gold" in gardening circles, is a nutrient-rich organic fertilizer produced through the decomposition of organic materials by earthworms. Its importance and quality for gardens are multifaceted, making it a valuable asset for both home gardeners and commercial growers alike. Firstly, vermicompost is renowned for its exceptional nutrient content. It contains a balanced blend of essential nutrients such as nitrogen, phosphorus, potassium, calcium, and magnesium, along with trace elements and beneficial microorganisms. This nutrient profile promotes healthy plant growth, improves soil fertility, and enhances overall plant vigor. Moreover, vermicompost possesses excellent soil conditioning properties. It helps to improve soil structure, creating a crumbly texture that promotes aeration and water retention. This enhanced soil structure encourages robust root development, improves nutrient uptake by plants, and reduces soil erosion, ultimately fostering healthier and more resilient garden ecosystems.

Another key aspect of vermicompost's quality is its ability to suppress diseases and pests. The presence of beneficial microorganisms and enzymes in vermicompost helps to inhibit the growth of harmful pathogens while promoting a balanced soil microbiome. This natural disease suppression can reduce the need for chemical pesticides and fungicides, contributing to a more environmentally friendly and sustainable gardening approach.

Furthermore, vermicompost is an eco-friendly alternative to synthetic fertilizers and soil amendments. It is produced through a natural process that recycles organic waste materials, reducing landfill waste and greenhouse gas emissions. By incorporating vermicompost into garden soil, gardeners contribute to the circular economy and support ecological sustainability.

VADODARA CO





Activity Report

DEPARTMENT	MECHANICAL ENGINEERING DEPARTMENT				
ACTIVITY TYPE	Industrial Visit				
ACTIVITY TITLE	Sardar Patel Renewable Energy Research Institute (SPRERI), Vallabh Vidyanagar - 388120, Gujarat				
DATE & TIME	29/02/2024 11:30 AM to 1:00 PM	Duration	3 Hours		
SEMESTER	8	No. of Students	30		
FACULTY COORDINATOR	Prof. Nishant Rajpu	ıt & Prof. Parth	Gaud		
FACULTY CONTACT DETAILS	+91 96385 19825, +91 97729 09077				

Objective:

objectives for the industrial visit to SPRERI Tech Expo:

- 1. **To gain insight into innovative renewable energy technologies**: Understand the latest advancements in renewable energy technology, particularly focusing on solar energy, biogas, and biofuel production.
- 2. **To explore sustainable solutions for energy generation and utilization**: Learn about sustainable practices and technologies aimed at reducing reliance on fossil fuels and minimizing environmental impact.
- 3. **To understand the process of waste-to-energy conversion**: Gain knowledge about the conversion of various types of waste, including food waste, wood waste, and sewage, into valuable energy resources such as biogas, biochar, and biodiesel.
- **4. To witness practical applications of renewable energy systems**: Witness demonstrations of practical applications of renewable energy systems, such as solar cookers, solar dryers, and integrated energy storage solutions, to understand their effectiveness and feasibility.
- 5. To appreciate the importance of research and development in sustainable energy: Recognize the role of research institutions like SPRERI in developing and implementing innovative technologies for sustainable energy production and utilization.
- 6. To explore opportunities for collaboration and knowledge exchange: Identify potential areas for collaboration between academia, industry, and government in promoting renewable energy adoption and addressing energy-related challenges.





Activity Details:

Our visit to the Sardar Patel Renewable Energy Research Institute (SPRERI) provided a comprehensive insight into cuttingedge renewable energy technologies and sustainable practices. The highlight of our visit was the SPRERI Tech Expo, where we had the opportunity to witness various innovative solutions aimed at harnessing renewable energy sources and promoting environmental sustainability.

Tech Expo Highlights:

- 1. **Enhanced Solar Cooker**: One of the most impressive exhibits was the enhanced solar cooker, which demonstrated a significant reduction in cooking time. This innovation holds great promise for promoting clean cooking solutions and reducing reliance on conventional energy sources.
- 2. **Enhanced Solar Dryer**: The flat-type enhanced solar dryer showcased its ability to dry any product while preserving its original colour and flavour. This technology has the potential to revolutionize food preservation methods, particularly in areas with abundant sunlight.
- 3. **Solar VARS System**: The demonstration of the solar VARS system, coupled with battery and cold ice energy storage, highlighted a novel approach to efficiently store and utilize solar energy. This integrated system offers a sustainable solution for addressing energy storage challenges, especially in off-grid areas.
- 4. **Bio-Charcoal Production**: We learned about the process of producing bio-charcoal from food and wood waste, emphasizing the institute's commitment to waste-to-energy initiatives. This eco-friendly alternative to traditional charcoal production helps mitigate environmental pollution and deforestation.
- 5. **Microalgae Biofuel Production**: The innovative technology for harvesting microalgae from sewage to produce biodiesel showcased the potential of biofuel production from renewable sources. This sustainable approach not only reduces greenhouse gas emissions but also addresses wastewater treatment challenges.
- 6. **Enhanced Biogas Plant**: The enhanced biogas plant showcased its adaptability for use in modern cities, offering a renewable energy solution for urban communities. The efficient conversion of organic waste into biogas highlights the institute's efforts towards promoting circular economy principles.
- 7. Utilization of Farming Waste: The exhibit demonstrating the production of various products such as biodiesel, fibre, and bio-charcoal from farming waste underscored SPRERI's holistic approach to waste management and resource utilization. This initiative contributes to both environmental conservation and rural livelihood enhancement.

Conclusion: Our visit to SPRERI was both educational and inspiring, offering valuable insights into the potential of renewable energy technologies to address pressing environmental challenges. The innovative solutions showcased at the Tech Expo underscored the importance of research and development in advancing sustainability goals. We left with a deeper appreciation for the role of institutions like SPRERI in driving the transition towards a greener and more sustainable future.





Glimpses of activity:



Figure 1: SPRERI Tech Expo Visit - 29/02/24

The group photo captures the vibrant atmosphere of our visit to the SPRERI Tech Expo. Set against the backdrop of innovative renewable energy technologies, the photo features smiling faces and eager expressions, reflecting our excitement and enthusiasm for exploring sustainable solutions. In the foreground, participants are gathered closely, symbolizing unity and collaboration in the pursuit of knowledge and environmental stewardship. The array of exhibits and demonstration setups behind us serves as a visual testament to the diversity and ingenuity of renewable energy research showcased at the expo. Overall, the photo encapsulates a memorable moment of learning, discovery, and camaraderie amidst the backdrop of cutting-edge sustainable technologies.







Figure 2: Exploring Sustainable Solutions - 29/02/24

Amidst the innovative backdrop of the tech expo, our group gathers, eager to delve into sustainable solutions. Smiles abound as we embark on a journey of discovery, exploring the forefront of renewable energy technology. Together, we stand poised to embrace a greener future.



Figure 3: Turning Waste into Wealth: Exploring innovative solutions at the Farming Waste Utilization booth. #SustainableAgriculture #RenewableEnergy





At the utilization of farming waste booth, we witnessed the remarkable transformation of agricultural by-products into valuable resources. Through innovative processes, such as biofuel production, fiber extraction, and biochar creation, farming waste is being repurposed to fuel sustainable practices and promote environmental stewardship. A promising glimpse into the future of agriculture and renewable energy.



Figure 4: Bio-Charcoal Innovation: Group photo at the cutting-edge bio-charcoal plant. #RenewableEnergy #Sustainability

Gathered at the forefront of sustainable innovation, our group pauses for a photo at the bio-charcoal plant. Witnessing the transformation of waste into valuable biochar, we're inspired by the potential of renewable energy solutions to combat environmental challenges. A snapshot of hope for a cleaner, greener future.

Outcome:

- **1. Enhanced Understanding of Renewable Energy Technologies:** Gain insights into innovative renewable energy technologies, including solar cookers, solar dryers, biogas plants, and biofuel production.
- **2. Awareness of Sustainable Practices:** Understand the importance of sustainable practices in energy generation and waste management.
- **3. Exploration of Waste-to-Energy Solutions:** Learn about the process of converting various types of waste, such as food waste, wood waste, and sewage, into valuable energy resources like biogas and biochar.
- **4. Appreciation for Research and Development:** Appreciate the role of research institutions like SPRERI in developing and implementing innovative technologies for sustainable energy production and utilization.





- **5. Inspiration for Collaboration and Action:** Feel inspired to collaborate with academia, industry, and government in promoting renewable energy adoption and addressing energy-related challenges.
- **6. Motivation for Environmental Stewardship:** Feel motivated to contribute towards environmental stewardship and adopt sustainable practices in personal and professional endeavours.







i de	dar Padel	Penewable Energy Reso	coch VIS	2023-2024)
SR. NO	ENROLLMENT NO.	NAME	PROGRAMME	INSTITUTE	SIGN
1	21030310972	8 Vishal Singh	B.TECH- MECH	PIET	UKS
2		4 Sancum Chewan	B. Tech	PIET	Sevit.
3		o Jigar Jadau	11	1	Selection
4.	•	8 Padidam Rajendraprasad		. "	Pajado
5.		KUSH P. THORIYA	11	11	Kus
6	200303109028	BRIJ W. PATEL			4
7	125001605016	Chantan Shirang G	B Tech Mech.	PIET	Slig
4		Heman th Chadalawada	11	'`	Oly
9	20030 3109055	Yashwanth Kandunya	1.1	11	Hogh
10		Sattlish Mutyala	()	1	Solid
1/		Amuitansh Tripathi	1 (17	Ameritant
12	200303109031	Chiling Agrawal	B. Teh MeEch	piEt	avfgel
15		Trupté Projapoti	11	1.1	supt
14		swayon gain	11	1 (Swayor
15		Sudhanshu Kumar	11	(1	suchaus
16		Bhymit Parel	rt	" (The state of the s
17		6 Rushil Vanina	11		Paris
18	21030310362		B. Tech	PIET	Plo
19		10 Jainil Abgarbandhana	• 1	1	July
20	262031097	13 Kusal Parmar	11	٦,	-fort
21		Mehul Parmar	1.5	(1	Mas







Son	dar Patel	Renewable Chargy Re	seasch -	1951- 203-2024	
SR. NO	ENROLLMENT NO.	NAME	PROGRAMME	INSTITUTE	SIGN
22	210303104871	Shah shivam	B.TECH- MECH	PIET	Street.
23		Ritesh Nayok	By Tech	PIFI	(8) Rai
24	210303109419	Hrishit srah.	,,	٦ (Call
25	710303)09395	shyum Lakhani	11	-1	22
26	210303109820	Ratkuman sndh	11		m.J.misus
27	210303109797	Mihir Mistry	B. Tech	PIET.	,
78		DUNE USTUM	B: Tech	PIET	wit
29	200303109041	Sunit kumar Patel	B. Tech Mech		O-enter)
30	200303109050	sandeep Yadav	B.Teh Mech		1
				igab- is	
					a di







niversity 📗	CCREDITED UNIVERSITY	- T - 117 F-1		
rogram name: Ind	uetsial visit a	Feedback STREAT, Vollage	n vidyal	10gar. Ava 38812
emester/division: 8	th sew 8 A 1,23			
ate of visit: 29 th lame & Address of th aculty members visit frof Nishaw eedback from studer	e company: Scrodas ad: the fujert & prof froth very much	informative to	Hrand (Commander	sujasat 30. o Euesgy
option fo	of the carry for	owasding H	he sessed	3000
going the	be.			
totally is	e concept		u, bió	orfable
3. This Inc	dustried 10			Joensel .
explaining	their project	core by		leasno
possonal	and the	guesting &	1. Heade	uts to
Signature of Student		7	91	lout extor
ENROLL	MENT	NAME		SIGN
SR. No. NO	09023 KUSH. P	THORITA		uzh
1. 200303		Such		11168
0 .	2109	0 1 ain		2







PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY **FACULTY OF ENGINEERING & TECHNOLOGY** PARUL UNIVERSITY

Boof. Nishaut A. Rayput

Name & Signature of coordinator:

Signature & stamp of Head of department:

Head

Mechanical Engineering Department
Parul Institute of Engineering & Technology
Limda, Ta. Wagnodia, Dist. Vadodara.

ENIVIRONMENT CLUB NEEDS YOUR HELP!

JOIN US FOR A TREE PLANTING EVENT!

When: June 14, 2024
Where: Parul University
Faculty of Agriculture
Crop Cafeteria





Who can participate:
Everyone is welcome! There is
no prior experience needed,
and everything is provided.

It's a great way to get involved with mother nature, meet new people, and make a difference. We hope to see you there!

For more information please visit our social media account @e.c.h.oclimateadvocates or call us at +918097232685

PARUL INSTITUTE OF PARAMEDICAL AND HEALTH SCIENCES PARUL UNIVERSITY.

ENVIRONMENT CLUB ACTIVITY REPORT

ACTIVITY TYPE:		ENVIRONMENT CONSERVATION TREE PLANTING ENVIRONENT DAY				
ACTIVITY TITLE						
DATE & TIME		05/06/2024 10:00 AM to 1:00 PM	Duration	1 day		
ACTIVITY ATTENDANTS		Environment Club Members				
NO. OF PARTICIPANTS		11				
NAME OF EXPERT'S ORGANIZATION		Parul Institute of Agriculture				
EXPERT CONTA	CT DETAILS	6352426934				
ACTIVITY COOF	RDINATOR	Angel .S. Nanyaro				
FACULTY CONTACT DETAILS		Arjunbhai.chauchan17580@paruluniversity.ac				
SPONSORING AUTHORITY	NA	Sponsorship amo		NA		

Introduction

As environment club in PIPHS, during world environment day we engaged in tree planting and got an opportunity to explore the country's agricultural diversity and sustainability practices. By planting native trees students can learn firsthand about their role in supporting local agriculture, biodiversity conservation, and community livelihoods. This initiative allows club members to delve into topics such as soil health, water management, and climate resilience, crucial for understanding agricultural ecosystems in India. Through collaboration with experts, the club fosters cultural exchange and environmental stewardship, promoting a deeper connection to the land and advocating for sustainable practices that benefit both the environment and society at large.

OBJECTIVES.

- Biodiversity Conservation: Planting native trees to enhance local biodiversity and support ecosystem health.
- Climate Change Mitigation: Contributing to carbon sequestration and reducing greenhouse gas emissions through tree planting.
- Ecological Restoration: Rehabilitating degraded landscapes and promoting ecological resilience

- Water Management: Learning about efficient water use and conservation practices essential for sustainable agriculture.
- Soil Health Improvement: Understanding soil fertility, erosion control, and sustainable land management techniques.
- Cultural Appreciation: Learning about traditional agricultural practices and indigenous knowledge systems.
- Educational Outreach: Using tree planting as a platform to educate club members and the broader community about environmental issues and sustainable agriculture.
- Skill Development: Providing practical experience in planting, caring for trees, and implementing sustainable farming methods.

Activity Details:

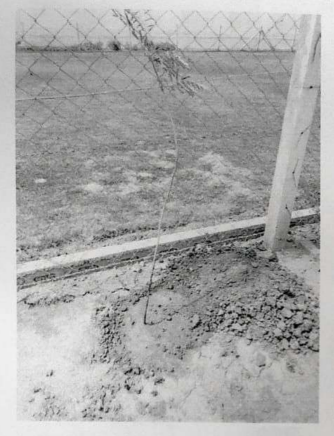
There was a field visit on "TREE PLANTING ENVIRONENT DAY" by Environmental club members on 05th June, 2024 at Parul campus, Paramedical Health & Sciences. Environmental portfolio coordinators and members of Allied health sciences Department had attended the ENVIRONMENT CONSERVATION.

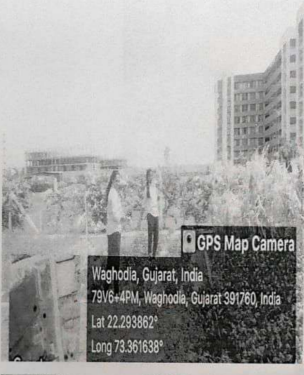
BROAD TOPICS COVERED

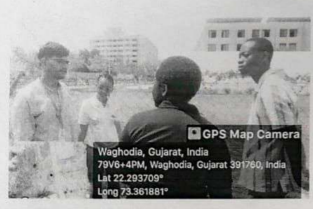
- * Native Tree Species.
- Agricultural Practices
- Soil Health
- * Water Management
- Biodiversity and Ecology
- Climate Change
- Community Engagement
- Cultural Heritage

Explanation of the natural habitat and local biodiversity. Overview of recycling processes and waste management techniques (if visiting a recycling plant). Discussion on the importance of preserving natural resources. A hands-on activity where students collected plastic waste from designated areas within the visit location. To emphasize the importance of reducing plastic pollution and properly managing waste. Students collected and sorted a significant amount of plastic waste, which was later disposed of or recycled appropriately. A reflection session where students shared their experiences and discussed what they learned from the visit. SRC members and teachers. Students reflected on the importance of environmental conservation and pledged to adopt sustainable practices.

GLIMPSE OF ACTIVITIES







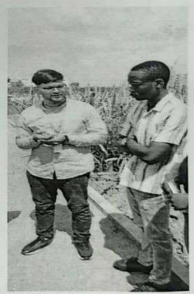












OUTCOME

Engaging in tree planting and learning about agriculture in India through an environment club yields multifaceted benefits. It fosters environmental stewardship by enhancing biodiversity, improving soil and water management practices, and contributing to carbon sequestration, thereby bolstering ecosystem resilience and mitigating climate change impacts. This hands-on experience also enriches members' understanding of India's agricultural heritage, traditional farming techniques, and the cultural significance of native trees and crops. Collaborating with local communities promotes cultural exchange and strengthens community bonds, while advocacy efforts raise awareness and support for sustainable agriculture policies. Ultimately, these activities cultivate personal growth, leadership skills, and a commitment to sustainable practices among club members, fostering a pathway towards long-term environmental sustainability and community empowerment.

Name & Signature of coordinator

Mr. ARJUN CHAUCHAN

Department of Parameter of Para

Signature & stamp of Principal

Dr. HEMANT PATADIA

ATTENDANCE 14 JONE 3024.

ANGEL NANYARD.

LEKULE

JOAN MUPONDA.

CLAIRE

ESTHER

CHINARA

JOHNA

ALOYCE

UPENDO

CLAIYED SAKIL & OTHER 4 STAFF FROM AGRICULT

TURE TACULTY.



PARUL INSTITUTE OF APPLIED SCIENCES(PIAS)

PEDAGOGY SESSION FOR

TEACHING

STAFF

NAME OF THE TOPIC: Occupational Hazards

NAME OF EXPERT: Ms. Deepankshi Shah

DATE: 09/09/2023

AUDIENCE: Faculties of Earth and Environmental

Science Department

VENUE: Environmental Lab- Room No. 115







PARUL UNIVERSITY FACULTY OF APPLIED SCIENCES PARUL INSTITUTE OF APPLIED SCIENCES

PEDAGOGY SESSION REPORT FOR TEACHINGSTAFF

Date: 09/09/2023

Name of Coordinator: Dr. Gaurav J. Kokandakar

Name of the Expert: Ms. Deepankshi Shah

Department: Earth and Environmental Science, PIAS

Subject: Environment Science

Topic: Occupational Hazards

Objective: To ensure workplace safety by understanding potential risks to workers' health, minimizing accidents, injuries, and illnesses, and implementing effective preventive measures and protocols.

Faculty of Applied Science organizes pedagogy session for teaching faculties on every Saturday during academic session throughout the semester except on holidays.

Ms. Deepakshi Shah explained the few points regarding occupational hazards as follow:

Physical Hazards - slips, trips, falls, noise, vibration, radiation, and extreme temperatures. **Chemical Hazards**- respiratory problems, skin irritation, poisoning, or long-term health issue

Biological Hazards- bacteria, viruses, fungi, and other microorganisms.

Ergonomic Hazards- awkward postures, repetitive motions, or heavy lifting.

Psychosocial Hazards- stress, workplace violence, harassment, bullying.

Safety Hazards- machinery, equipment, electrical systems, confined spaces, and working at heights, among others.

Environmental Hazards- Workers may face hazards related to the physical environment, such as exposure to air pollution, hazardous waste, or natural disasters.

Outcome of pedagogy: Faculty of department understood the importance of occupational harzards in terms of recognize and mitigate workplace risks, fostering a safer and healthier work environment, reducing incidents and injuries, and enhancing overall productivity and well-being among workers.









Geotagged photographs of event

Faculties attending meeting for pedagogy session on Occupational Hazards



Following are the list of attendees	Follo	wing	are	the	list	of	attendees
-------------------------------------	-------	------	-----	-----	------	----	-----------

Sr. No.	Name of the teaching staff member	Signature
1.	Dr. Pankaj Kumar	(pb:
2.	Dr. Papu Kumar Naik	PNakl Prigaborata Das
3.	Dr. Priyabrata Das	Printereta Des
4.	Dr. Vishal Ukey	ann
5.	Dr. Sarita Singh	Svita
6.	Dr. Snigdha Singh	Ra
7.	Ms. Deepankshi Shah	
8.	Ms. Helly Patel	Partel
9.	Ms. Malvika Gohil	(Signil
10.	Dr. Gaurav J. Kokandakar	Mortalel

Head of Department (Dr. Pankaj Kumar)

IQAC Coordinator (Dr. Mohd Tariq)

Dean & Principal
Faculty of Applied Sciences
(Dr. Trilok Akhani)

PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY FACULTY OF ENGINEERING & TECHNOLOGY PARUL UNIVERSITY

Activity Report

DEPARTMENT	CIVIL ENGINEERING DEPARTMENT		
ACTIVITY TYPE	Industrial Visit		
ACTIVITY TITLE	Environmental Sanitation Institute		
DATE & TIME	27/12/2023 8:00AM to 6: 30 PM	Duration	1 Day
SEMESTER	6,8	No. of Students	93
EXPERT NAME WITH DESIGNATION	Mr. Devendra Sir		
NAME OF EXPERT'S ORGANIZATION	Environmental Sanitation Institute, Gandhinagar		
EXPERT CONTACT DETAILS	9825034857		
FACULTY COORDINATOR	Darshit Shah, Priyanka Mehta ,Dr.Pooja Agarwal,Dr.Vrajesh Patel		
FACULTY CONTACT DETAILS	9016478336		

Objective:

The visit to the Environmental Sanitation Institute in Gandhinagar, led by our esteemed faculty Dr. Vrajesh
Patel, Priyanka Mehta ,Dr. Pooja Agarwal, and Darshit Shah, provided a firsthand look at initiatives
promoting environmental sanitation and sustainable practices .Provided insights into innovative
approaches towards sustainable living and community education. The institute showcased various
facilities and projects, each contributing to environmental well-being.

Activity Details:

Diverse Toilet Samples: The institute exhibited a range of toilet samples, highlighting the importance of tailoring sanitation solutions to diverse needs. This comprehensive display emphasized the institute's commitment to addressing varied sanitation challenges.

Eco-friendly Fish Pond: Notably, a pond exclusively filled by rainwater supported a thriving fish population. This sustainable model demonstrated the integration of rainwater harvesting and aquaculture, showcasing an environmentally friendly approach to water management.

Cavity Wall Construction: The presence of cavity walls showcased the institute's commitment to eco-friendly building practices. Cavity walls contribute to insulation, reflecting a holistic approach to sustainable infrastructure development.

Rainwater Harvesting System: The institute's rainwater harvesting system was a standout feature, collecting approximately 2.5 lakh litres of rainwater. The judicious use of harvested water and leaving some to recharge the water table exemplified a thoughtful and responsible approach to water conservation.

Mobile Education Unit: A mobile unit, likely a bus, served as an educational hub to teach villagers about sustainable practices. Packed with resources to improve livelihoods and environmental awareness, this mobile unit showcased an effective means of community outreach and education.



Glimpses of activity:



Devendra sir is explaining about the importance of cavity wall



Expert showing the hridaykunj to students

PARUL UNIVERSITY



Expert Mr. Devendra sir with faculties



Vote of thanks given to Expert by Parul University

Outcome:

The Environmental Sanitation Institute in Gandhinagar stands as a beacon of sustainable practices and community education. From diverse toilet samples to an eco-friendly fish pond, cavity wall construction, efficient rainwater harvesting, and a mobile education unit, the institute demonstrated a holistic commitment to environmental stewardship. This visit affirmed the significance of integrating innovative solutions for sanitation, water conservation, and community education, contributing to a more sustainable and environmentally conscious future.

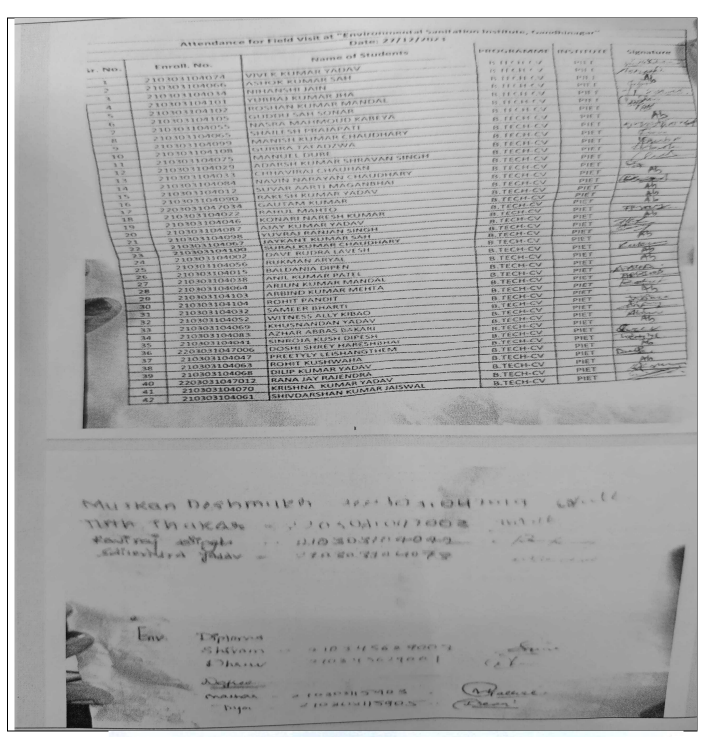


ATTENDANCE LIST FIELD VISIT AT "ENVIRONMENTAL SANITATION INSTITUTE, GANDHINAGAR" 2023-24

	Attends	Marie of students AHAMAD KHAN PA			
	T Enroll No.	The late of the la			
SO N	en Enron No.	Garage and Sanitarion			
上定	7 200303104052	AHAMAD KHAN PATHAN ANKESH KUMAR VATHAN			
1-2	200303104066		PRODUKES		
1 3	210303104739		PROGRAMMAR GROW	TIPLE SO	nature .
5	200303104069	BHAVESH HALAI	18681		Land Control
-	200303104908				Ab
6	200303104056	ARIUN KUMAR SAH DIPENDRA RAY	and the first the same of the	1518-11/0	
Antonio mandrata milita	210303104723	ISMITNUM	make the state of	PIST	
8	510303104715		- Land Che Trans	PIET Y	
10	710303104718		and the Case and the case of t	PIET	William !
111	200303104043	KONARI HARISH	BIECHO	PIET	Ab
12	200303104058	PRADIP SAH	B.TECH-CV	PIET	Ab
13	200303104917	NABIN KUMAR YADAV	B.TECH-CV	PIET	Ab
14	210303104746	PATEL HARSHKUMAR JITENDRAPHUS	B. TECH-CV	PIET	O'Bukant make
15	200303104018	KHATRI MAHESH KALUBHAI	B.TECH-CV	PIET	Nobel
	200303104063	AMIT SINGH	B.TECH-CV	PIET	A6
16	210303104725	PATEL YAMINI MAHESHBHAI	B.TECH-CV	PIET	100
17	210303104729	SHELADIYA HARSH ATULBHAI	B.TECH-CV	PIET	Ab Ab
18	200303104051	RAVIRAJ MANDAL	B.TECH-CV	PIET	CO. LANSING CO.
19	200303104053	AJMAT KHAN PAITHAN	B.TECH-CV	PIET	Racina
20		HEM NARAYAN SINGH	B.TECH-CV	PIET	Aimo
21	200303104912	BHARGAV PATEL	B.TECH-CV	PIET	Ab
22	210303104720	1	B.TECH-CV	PIET	Ab
23	210303104728	HARSH NILESHKUMAR SEVAK	B.TECH-CV	PIET	Ab
24	210303104753	BHIL KIRTI SURESHBHAI	B.TECH-CV	PIET	Ab
25	200303104910	SAROJ SAH	B.TECH-CV	PIET	See
26	200303104049	AAKASH KUMAR MANDAL	B.TECH-CV	PIET	Aaka
27	200303104909	RAJESH KUMAR SAH	B.TECH-CV	PIET	Ab
28	210303104732	SAHIL DUBEY	B.TECH-CV	PIET	1 +==
29	210303104756	PATHINA VIKESHBHAI SHANKARBHAI	B.TECH-CV	PIET	1
30	210303104707	DUALEAR KARAN JITENDRAKUMAR	B.TECH-CV	PIET	46
31		TADVI CHIRAGKUMAR BHARATBHAI	B.TECH-CV	PIET	Ab
400000000000000000000000000000000000000	210303104758	PATEL ABHAY HIMMATLAL	B.TECH-CV	PIET	Ab
32	210303104717	PATEL ABHAT TIME	B.TECH-CV	PIET	Ah
33	210303104733	MEHUL GUPTA			272200
34	740000	RATHAVA SUBHAMKUMAR	B.TECH-CV	PIET	FELST.
	210303104752	MANHENDRABINA			AG
25		CHAUHAN KISHANKUMAR NARVATSINH	B.TECH-CV	PIET	
35	200303104012	CHALIHAN KISHANKOUMAR	B.TECH-CV	PIET	, Ab
36	21020240		B.TECH-CV	PIET	Chillian .
37	210303104745	NAMKHA YOEZER	B.TECH-CV	PIET	AL
	200303104073	NAMESHAH	B.TECH-CV	PIET	Ab
38	200303104062	SUMAN SHAH	B.TECH-CV	PIET	Mark
39	210303104724	SNEH PATEL SALINIR JUSSA	B.TECH-CV	PIET	
40	200303104905	TVITES UF MUNICIPAL DALL	B.TECH-CV	PIET	() amount
41		1 m 20 L111 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	B.TECH-CV	PIET	Ab
42	210303104704	SHYAM KISHON SHAN KURMA SULAKSHAN			
43	200303104911	KURMA SULAN			
-9-1	210303104736	110000			
		The state of the s			



PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY FACULTY OF ENGINEERING & TECHNOLOGY PARUL UNIVERSITY



Name & Signature of

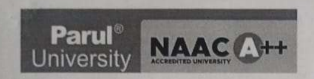
coordinator:

Farsh't Shah R

Priyanka Melta Priyanka Melta Dr. Pooja Agarwal Signature & stamp of Head of department:



PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY FACULTY OF ENGINEERING & TECHNOLOGY PARUL UNIVERSITY



PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY
FACULTY OF ENGINEERING & TECHNOLOGY
PARUL UNIVERSITY

Program name:	Environmental	Sanitation	1s n tule

Semester/division: 6,8

Date of visit: 27/12/2023

Name & Address of the company: Environmental Sanitation Istitute, Sughad Road, Clandhinagar

Faculty members visited: Mrs. Priyanka Menta, Dr. Pagia Aggrawal, Mr. Darshit Shah,

Dr. Virajesh Patel.

Feedback from students

The visit at NGO which showeased various facilities and project contributing to environmental well being provided insights into innovative approaches towards sustainable living and community advertion.

• We observed various projects including showease of diverse toilet samples. Eco-friendly fish ponds, cavity wall construction, rainwater horvesting system, mabile education unit.

• This visit affirmed the significance of integrating innovative solutions for sanitation, water conservation and community education.

• The institute contributes to more sustainable and environ—mentally conscious future

Signature of Students

SR. No.	ENROLLMENT NO.	NAME	SIGN
1	210803104047	Preetyly Leishangthem	Preetyly L.
2	210303104033	Chhaviraj Chauhan	Clut.
3	210 30 3 104 029	Adarsh singh	Air.

A Report on One-Day Farmer Awareness Program At Dhankuva Village, Panchmahal

24th February 2024



Organized by

College of Agriculture & SRC cell Parul University, Limda, Vadodara

Prepared by:

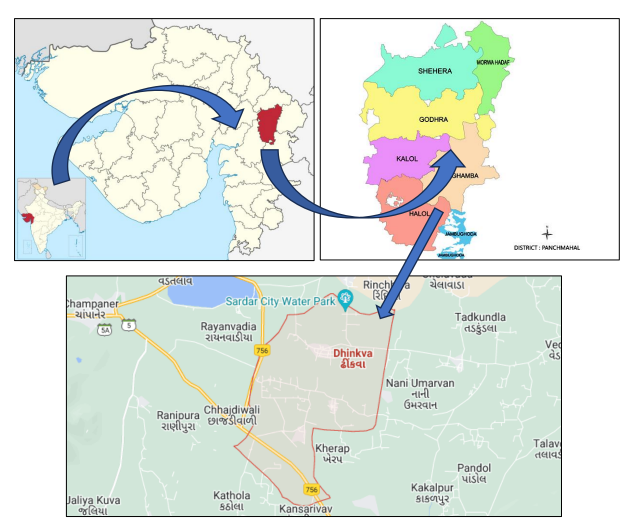
Mr. Saiyed Sakilahemad
(Assistant Professor)
Parul University,
Waghodiya – 391760

COLLEGE OF AGRICULTURE

PARUL UNIVERSITY

& Event Details:

On Saturday, February 24, 2024, a Farmer Awareness Program was organized in Dhankuva Village, Halol district, Dist.- Panchmahal. The program, a collaborative effort with the SRC cell, was designed to address the pressing issue of "Soil health for sustaining crop productivity." Esteemed experts were invited to facilitate sessions, including Dr. Kailash Malode and Dr. Vikram Parmar.



Location of Village

A Participants:

The event witnessed a diverse group of **Thirty (30)** participants, including local men and female farmers. The varied audience brought a range of perspectives and experiences, enriching the overall learning environment.

Objective:

The primary objective of the event was to empower local farmers with knowledge of soil health, equipping them to make informed decisions for sustainable agricultural practices. The program aimed to bridge the gap between theoretical understanding and practical implementation, providing farmers with valuable insights into soil composition, nutrient management, and sustainable farming techniques.

! Introduction and Welcome:

The program began with a warm welcome to the attendees, setting the tone for an engaging and informative day. Participants, including local farmers, agriculture enthusiasts, and community members, gathered to explore the critical topic of soil health. Mr. Sakilahemad initiated the proceedings with a comprehensive overview of the collaboration with the SRC cell. He emphasized the importance of soil health in achieving sustainable agricultural practices and outlined the significance of the day's discussions.







***** Expert Sessions by

1. Dr. Kailash Malode:

Dr. Kailash, an esteemed expert in the field, delivered a captivating presentation on soil composition and structure. He explained the intricate details of soil structure, highlighting the essential nutrients and their role in crop productivity. Dr. Kailash emphasized the consequences of soil nutrient depletion on crop productivity. He explained how inadequate nutrient levels impact plant health, yield, and overall agricultural sustainability.

The farmers were made aware of the specific challenges they might face due to nutrient deficiencies in their soil.







2. Dr. Vikram Parmar

Following Dr. Malode, Dr. Vikram Parmar took the stage to discuss sustainable farming practices. His session focused on the long-term impact of soil health on agricultural sustainability. Through real-world examples and case studies, Dr. Parmar provided actionable insights that farmers could implement in their fields.

Dr. Vikram Parmar, a native of Dhankuva Village, brings a unique perspective and understanding of the local soil conditions. His commitment to improving agricultural practices in his hometown led him to initiate a special program to provide soil and water testing services to local farmers at the College of Agriculture, free of cost.



\(\text{Hands-On Demonstrations} \)

Dr. Kailash is soil health expert, visited a problematic soil farm in the community. Onsite, he conducted comprehensive soil and water testing, analyzing parameters such as pH and Electrical Conductivity (EC). The farmer received real-time insights into the challenges faced by their soil.



Dhinkva, Gujarat, India
FH6c+80C, Dhinkva, Gujarat 389360, India
Lat 22.4881981
Lat 22.4851861
24/02/24 12:30 PM GMT +05:30

Measurement of soil pH

Measurement of water pH

Conclusion:

In conclusion, the Farmer Awareness Program on Soil Health proved to be a successful initiative in empowering local farmers with knowledge. The collaborative approach, expert insights, and interactive sessions contributed to creating a meaningful and impactful event. As the knowledge disseminated during the program takes root in the community, it is anticipated to foster sustainable farming practices and enhance the overall agricultural landscape in Dhankuva Village and its surrounding areas.

Mr. Saiyed Sakilahemad A. (SRC Coordinator)
Assistant Professor
College of Agriculture
Parul University







Institute : College of Agriculture, **Parul University**

"SOIL HEALTH FOR SUSTAINING CROP PRODUCTIVITY "

Organised by

Prof. Saiyed Sakilahemad

Expert:

Dr. Kailash Malode Dr. Vikram Parmar



24TH February 2024



Venue: Dhankuva, **Halol Dist. Panchmahal**

College of Agriculture Faculty of Agriculture Parul University

Farmer Awarness programme at Dhankuva village, Panchmahal

List of Participants

Date: 24.02.2024

Sr. No	Name of Farmer
5	HOMINONIO MINIONIO CARRELL
2	sternme simme contay
3	लगारीया देलाशक्त वस्मालातार
8	परभार, श्राह्मय इma. इनिशंध
4	रविष्ठाउवाद भारतिकार पारीया
S	હૈપાખેન પત્રસાતિmis (તારીઆ /
9	પામાર દિવસાકમાર ગાલિંદભાદ
C	CHELLIA CHENTIS CONTINIO
C	इतिहमीह जयन लाए प्राधीया
20	प्राच्या अभिप्रालिय क्षाण्याण
22	16/3/19/ 2001 10/04 345 LARCONE
22	21841 Ochamis Rinnis
23	UKLUI MAINES DIGICIAMIO
28	นงหมู มยาทาง อกากเก
, 24	man and wishard charai
29	अधिगालेन न्रयममार् पार्थिम
ಒ	CHRISI SEISIONED PENKMIS
20	या खडापार आरेबेचार भाराता।
20-	मारा देमें शामार वार्यमार
20	erasionis) हासिलाय कारीया
28	लायोगा व्यक्तिम अंज्यामार
84	MURMIN (asumis) (412/241)
23	व्यारीया येपावन इतस्रि
28	dull zul (4792mic) such
24	relationed entres or state
ચ્ ઉ	(स्तिका विपणात्रेय हिप्रहामाह
as	CHIPMI (Earchard , silvicimis)
a<	आरीया अधिमाजी डाला लाल
20-	218 UI Mymis Eummis
30	गुतालकार कारीया.
0.7	

List of Participants at this event