

List of Winners for Competitions conducted in GDCs by EPTRI in collaboration with Commissionerate of Collegiate Education, Hyderabad and Telangana State Pollution Control Board, as a part of World Environment Day Celebrations								
Sl.No.	Name of the District	Position	Painting		Essay Writing		Video Making	
			Name of the Student	Name of the College	Name of the Student	Name of the College	Name of the Student	Name of the College
1	Adilabad	I	P.Aparna MPCs II Year	GDC S Adilabad	Adiba Mehwish B.A IIYear	GDC A&C Adilabad	Y.Akshita	GDC A&C Adilabad
2	Adilabad	II	B.Vaishnavi	GDC Utnoor	Sadiya Maheen BZC II year	GDC S Adilabad		
3	Adilabad	III	B.Arptha Goud B.Com IIIYear	GDC A&C Adilabad	Munde Ruma Tai B.A II Year	GDC A&C Adilabad		
4	Bhadradi Kothagudem	I	B.Revathi	GDC Bhadrachalam	P.Sowmya	GDC Bhadrachalam	B.Divya Sri	GDC Bhadrachalam
5	Bhadradi Kothagudem	II	M.Harika	GDC Bhadrachalam	Sk.Shaheen B.Sc II Year	GDC Kothagudem	P.Soumya	GDC Bhadrachalam
6	Bhadradi Kothagudem	III	M.Sai Kumar	GDC Paloncha	B.Suryanarayana	GDC Paloncha		
7	Hyderabad	I	Ch.Sai Divya B.A I Year	GDC W A Nampally	P.Tanishca B.Sc II Year	GDCWA Begumpat	G.S. Bhavana	GDCW Begumpet
8	Hyderabad	II	M.Pavani B.Sc I Year	GDC A Nayapul	Nashra Sumble B.Sc II Year	GDCW Hussainialam	Md. Ameenuddin	GDC Chanchalguda
9	Hyderabad	III	S.Swaroop a	GDC Narayanguda	Ayesha Jabeen	GDCW Golconda	K. Meghan a BSc. III Year	GDC Vidyanagar
10	Jagtial	I	P.Manoj BZC I Year	GDC Jagtial	A.Soumya B.Sc II Year	GDC Jagtial	G.Giridhar MPCs II Year	GDC Jagtial
11	Jagtial	II	Saniya Begum BA III Year	GDCW Jagtial	N.Kavya	GDCW Jagtial	V.Nithin B.A I Year	GDC Jagtial
12	Jagtial	III	V.Rakshitha	GDCW Jagtial	B.Pavani B.Com II year	GDC Metpally	D.Harshitha	GDCW Jagtial

13	Jangaon	I	CH.Prathuy usha BZC I Year	GDC Jangaon	Aqsa Fathima BZC II Year	GDC Jangaon	K.Raja Sahanar ayana B.Com II Year	GDC Jangao n
14	Jangaon	II	Maimoona Naaz B.Com III Year	GDC Jangaon	N.Sri Kreerthi Candra B.A I year	GDC Jangaon	B.Mahe sh B.Sc III Year	GDC Jangao n
15	Jangaon	III	B.Raju B.Com III Year	GDC Jangaon	Saarah Fathima B.Com III year	GDC Jangaon		
16	Jayashan kar Bhupalpa lly	I	G.Pooja	GDC Bhupala pally	Ch. Pravalika	GDC Bhupalap ally	S. Thirupat hi	GDC Bhupal apally
17	Jayashan kar Bhupalpa lly	II	K.Ravali B.A III year	GDC Bhupala pally	P.Saritha B.Com I Year	GDC Bhupalap ally		
18	Jayashan kar Bhupalpa lly	III	K.Gayathri BZC II Year	GDC Mahadev pur	K.Rama Krishna B.Sc II Year	GDC Mahadev pur		
19	Jogulam ba Gadwal	I	P.Shivani	GDCW Gadwal	H.Swapna	GDCW Gadwal	Shazia	GDCW Gadwal
20	Jogulam ba Gadwal	II	S.Sushma	GDCW Gadwal	Shazia	GDCW Gadwal		
21	Jogulam ba Gadwal	III	M.Kalyani	GDCW Gadwal	B.Bhumika	GDCW Gadwal		
22	Kamared dy	I	P.Kanchan a	GDC Yellared dy	M.Poojitha B.Sc II Year	GDC kamaredd y	P.Karthi k	GDC Kamar eddy
23	Kamared dy	II	P.Karthik B.Sc III Year	GDC Kamared dy	T.Sunitha BZC I year	GDC Bichkunda	V.Vams hi Krishna	GDC Bansw ada
24	Kamared dy	III	Y.Sai Raju	GDC Yellared dy	B.Poojitha B.Sc I Year	GDC Yellaredd y	L.Samp ath	GDC Kamar eddy
25	Karimnag ar	I	P.Akanksh a BZC III Year	GDCW Karimna gar	Saba Sayeeda Begum	GDCW Karimnag ar	K.Rajes hwari	GDCW Karimn agar
26	Karimnag ar	II	E.Umarani	GDC Huzurab ad	T.Sai Ram	GDC Jammiku nta	K.Sai Kumar	GDC Huzura bad
27	Karimnag ar	III	A.Madhumi tha	GDCW Karimna gar	MD. Thahera BZC I year	GDC Huzuraba d	M.Durg a Prasad	GDC Karimn agar
28	Khamma m	I	Ch. Tejasri B.Com I Year	GDC Nelakon dapalli	B.lahari BZC II Year	GDC Nelakond apalli	S.Chara n	GDCA Khamm am

File No.CCE-AC/GEN/22/2022-ACADEMIC CELL

29	Khammam	II	P.Raghavendra Rao BZC II Year	GDC Sathupally	MD> Afreen BZC III Year	GDCA Khammam	P.Shiva Prasad B.A II Year	GDC Sathupally
30	Khammam	III	R.Divya Sri MPCs I Year	GDCA Khammam	D.Kamal B.A I Year	GDC Sathupally	P.SriLatha and K. Pramod	GDC Nelakondapalli
31	Komaram Bheem (Asifabad)	I	G.Lalitha BZC I Year	GDC Kagaznagar	M.Sunil MPC I year	GDC Asifabad	G.Maheender BZC I Year	GDC Kagaznagar
32	Komaram Bheem (Asifabad)	II	D.Santhoshi BZC I Year	GDC Asifabad	S.Supriya BZC II Year	GDC Kagaznagar	M.Soumya MPCs I Year	GDC Asifabad
33	Komaram Bheem (Asifabad)	III	M.Ramya BZC I Year	GDC Asifabad	Ch.Bikaru MPC II Year	GDC Kagaznagar	B. SaiSreeja MPCS I Year	GDC Asifabad
34	Mahabubabad	I	P.Meghana B.Com III Year	GDC Garla	K.Pravalika	GDC Garla	Seema Firdos	GDC Thorrur
35	Mahabubabad	II	A.Lavanya	GDC Mahabubabad	D.Prameela	GDC Thorrur	V.Karthek	GDC Garla
36	Mahabubabad	III	A.Sravani B.A III Year	GDC Thorrur	A. Lavanya MPCs II year	GDC Mahabubabad	A.Sai Kumar	GDC Mahabubabad
37	Mahabubnagar	I	M.Prabavathi BA III Year	GDC Jadcharla	P.RamaDevi MPCs I Year	GDCA Mahabubnagar	Devayani, Pavani, Ankitha, Rahul	GDC Jadcharla
38	Mahabubnagar	II	D.Mamatha	GDCA Mahabubnagar	M.Prathibha MPC I Year	GDC Jadcharla	Bharath Kumar	GDCA Mahabubnagar
39	Mahabubnagar	III	Shahisthan Muskaan	GDCW Mahabubnagar	Surayya Jabeen	GDCW Mahabubnagar	Nida Shireen	GDCW Mahabubnagar
40	Mancheri	I	K.Sindhu BZC III Year	GDC Luxettipet	Rathod Mounika	GDC Mancheri	T.Vineeth	GDC Chennai
41	Mancheri	II	B.Malleswari	GDC Chennai	B.Meghana BZC III Year	GDC Bellampally		
42	Mancheri	III	M.Raj Kumar BA II Year	GDC Mancheri	Sofiya Muskan	GDC Luxettipet		
43	Medak	I	G.Sudha Kumari BA I Year	GDC Narsapur	K.Hari Kiran MPC I Year	GDC Medak	G.Ram Prasad BZC III Year	GDC Medak
44	Medak	II	G.N.Bhavana BZC III	GDC Medak	K.Supriya B.A III Year	GDC Narsapur	SK.shadulla	GDC Narsapur

File No.CCE-AC/GEN/22/2022-ACADEMIC CELL

			Year				BZC I Year	ur
45	Medak	III	Syed Abdul Jabbar	GDC Medak	G.Ram Prasad BZC III Year	GDC Medak	Ashok B.A II Year	GDC Medak
46	Medchal	I	K.Dhathathreya	GDC Kukutpally	V.Manisha B.Sc I Year	GDC Kukutpally		
47	Medchal	II	K.Vimala	GDC Kukutpally	N.Rishika Naidu	GDC Malkajgiri		
48	Medchal	III	M.Bhasker	GDC Malkajgiri	A.Anitha BZC III Year	GDC Kukutpally		
49	Mulugu		M.Divya	GDC Mulugu	P.Dhanunja y Kumar BZC IIIYear	GDC Eturnagar am	Y.Pavan Kalyan BZC I Year	GDC Eturna garam
50	Mulugu		V.Pranay Kumar B.Sc I Year	GDC Eturna garam	K.Shiva Kumar	GDC Eturnagar am	P.Ravinder BZC III Year	GDC Eturna garam
51	Mulugu		M.Sai Rani B.Sc III Year	GDC Mulugu	B.Krishnaveni III Year	GDC Mulugu	D.Vijay Kumar B.Sc III Year	GDC Mulugu
52	Nagarkurnool	I	K.Shiva Shanker	Gdc Kollapur	A.Sunitha	GDC Nagarkurnool	Meesala saikrishna	GDC Kollapur
53	Nagarkurnool	II	D.Mounika	GDC S Nagarkurnool	K.Pallavi BZC I year	GDC Kalwakurt y	P.Mounika	GDC S Nagarkurnool
54	Nagarkurnool	III	V.Rama Krishna	GDC Palem	B.Anjali	GDC Amrabad		
55	Nalgonda	I	Hooria Iram	GDCW Nalgonda	B.Madhuri	GDC Nalgonda	CH.Shiva	GDC Nalgonda
56	Nalgonda	II	B.Pavan BA III Year	GDC Miryalguda	N.Sandeep	GDC Haliya	MD. Wahaj Haneef	GDC Devarakonda
57	Nalgonda	III	J.Anusha MPCs I Year	GDC Devarakonda	T.Sai Shirisha	GDC Chandur	R.Manikanta	GDC Miryalguda
58	Narayanpet	I	P.Swapna	GDC Narayanpet	Fayaz Ahmed	GDC Narayanpet	Rajesh Naik	GDC Narayanpet
59	Narayanpet	II	K.Anjamma	GDC Narayanpet	Mumtaz Khan	GDC Narayanpet	Mahesh	GDC Narayanpet
60	Narayanpet	III	Navaneetha	GDC Narayanpet	P.Pravalika	GDC Narayanpet	Deepak	GDC Narayanpet
61	Nirmal	I	D.Ramesh	GDC Nirmal	A.Laxman	GDC Nirmal	Y.Shiva Kumar	GDC Nirmal
62	Nirmal	II	Uzma Firadous	GDC Nirmal	A.Ram	GDC Nirmal		

File No.CCE-AC/GEN/22/2022-ACADEMIC CELL

63	Nirmal	III	N.Sindhura	GDC Nirmal	Uzma Firadous	GDC Nirmal		
64	Nizamabad	I	T.Venkatesh	GDCA Nizamabad	Adeeba Samreen	GDC Bodhan	B.Punith Raj and G.Goutham	GDCA Nizamabad
65	Nizamabad	II	Waheeda Samreen B.Sc	GDC Bodhan	Syed Atan Fahad	GDCA Nizamabad	Mohd. Usman B.Com I year	GDC Armoor
66	Nizamabad	III	S.Muktha	GDC Armoor	B.Sripad B.A I Year	GDC Dharpally	Aniqha Masror	GDC Bodhan
67	Peddapalli	I	M.Pavitra B.Com I Year	GDC Peddapalli	S.Sajani B.Com I Year	GDC Godavari khani		
68	Peddapalli	II	S.Malasri B.Com II Year	GDC Godavari khani	V.Akshitha B.Com III Year	GDC Godavari khani		
69	Peddapalli	III	B.Shivani B.Com II Year	GDC Godavari khani	B.Aravind	GDC Peddapalli		
70	Rajanna Sircilla	I	E.Bhavani BZC I Year	GDC Agraharam	L.Ashwini MPCs I year	GDC Gambhirapet	L.Shiresha	GDC Gambhirapet
71	Rajanna Sircilla	II	L.Ashwini	GDC Gambhirapet	D.Archana B.A III year	GDC Agraharam	V.Balasubramanyam	GDC Agraharam
72	Rajanna Sircilla	III	S.Rakshitha BZC I Year	GDC Agraharam	S.Pranitha B.Com I Year	GDC Gambhirapet		
73	Ranga Reddy	I	Ch.Samatha B.Sc II Year	GDC Ibrahimpatnam	U.Anjali MPCs I Year	GDC Chevella	L.Somnath B.sc II Year	GDC Ibrahimpatnam
74	Ranga Reddy	II	Nathanael. K Louis B.Com III Year	GDC Chevella	B.Sheelu	GDC Shadnagar	B.Govind Singh B.Com I Year	GDC Chevella
75	Ranga Reddy	III	D.Shirisha	GDC Maheshwaram	N.Devipriya B.Sc II Year	GDC Ibrahimpatnam	N.Srishailam	GDC Shadnagar
76	Sangareddy	I	Vinesh BZC III Year	GDC Patancheru	M.Bhuvaneswari	GDCA Sangareddy	Md. Parwaz	GDC Narayankhed
77	Sangareddy	II	T.Sai Charan MPCs I Year	GDCA Sangareddy	Gousiya Muskaan MPCs I Year	GDC Patancheru	G.Sai Kumar	GDCA Sangareddy
78	Sangareddy	III	Shaista Md. Asad B.A I Year	GDCW Sangareddy	B.Archana	GDC Narayankhed	M.Sunil	GDC Sadasi vpat
79	Siddipet	I	M.Srihitha Reddy	GDCA Siddipet	M.Srihitha Reddy	GDCA Siddipet	Jeevana Jyothi	GDC Dubbak
80	Siddipet	II	E.Anusha BZC III Year	GDC Dubbak	G.Deena	GDCW Gajwel	J.Anusha	GDC Dubbak
81	Siddipet	III	B.Shivani	GDCA	V.Koumudi	GDC	M.Sai	GDCA

File No.CCE-AC/GEN/22/2022-ACADEMIC CELL

			Sagar MPCs III Year	Siddipet	B.Sc II Year	Dubbak	Krishna Goud	Siddipet
82	Suryapet	I	T.Naga Sai Bhargav	GDC Kodad	N.Veera Babu	GDC Kodad	V.Alekha BZC II Year	GDC Kodad
83	Suryapet	II	P.Sowmya BZC I year	GDC Kodad	D.Bhadri	GDC Kodad	P.Saikumar MPCs III Year	GDC Huzurnagar
84	Suryapet	III	Sk.Yakubshavali B.A I Year	GDC Huzurnagar	Ch.Bhavysree MPCs II Year	GDC Huzurnagar	M.Narmada B.Com III Year	GDC Huzurnagar
85	Vikarabad	I	B.Harish BZC III Year	GDC Kodangal	Syeda Asra	GDC Tandur	Swaroopaa	GDC Kodangal
86	Vikarabad	II	K.Suvarna BZC I Year	GDC Kodangal	Ayesha Humeera B.Sc I year	GDC Kodangal	Ayesha Farheen	GDC Kodangal
87	Vikarabad	III	B.Pooja BZC III Year	GDC Kodangal	G.Kumar	GDC Vikarabad	Naveena	GDC Kodangal
88	Wanaparthy	I	T.Susmitha MPCs III Year	GDCW Wanaparthy	Saniya Mirza BZC III Year	GDC Wanaparthy		
89	Wanaparthy	II	Afiya Noureen	GDC Atmakur	B.Sravani	GDCW Wanaparthy		
90	Wanaparthy	III	K.Vidya Dharani	GDC Wanaparthy	N.Meena	GDC Atmakur		
91	Warangal Rural	I	T.Pavani BZC II Year	GDC Wardhanapet	B. Devayani	GDC Rangasai pet		
92	Warangal Rural	II	Md. Riyaz	GDC Rangasai pet	Md.Thasleem	GDC Wardhanapet		
93	Warangal Rural	III	B.Yuvateja B.Com I Year	GDC Wardhanapet	T.Akhila	GDC Rangasai pet		
94	Warangal Urban	I	Aaliya Samreen B.Sc II Year	GDC W Warangal	T.Snehasri	GDC Hanumakonda	Monika MPCs III Year	GDCW Warangal
95	Warangal Urban	II	A.Madhukar B.A I Year	GDC Hanumakonda	M.Vyshnavi B.Sc I Year	GDCW Warangal	P.Sravika B.Sc II Year	GDCW Warangal
96	Warangal Urban	III	T.Rachana BZC III Year	GDCW Warangal	K.Vishwa Teja	GDC Parkal	M.Abhinandan	GDC Hanumakonda
97	Yadadri Bhuvana giri	I	N.Sathwika MPCs II Year	GDC Alair	K.Ambika	GDC Ramannapet	S.Ramya MPCs II Year	GDC Ramanapet
98	Yadadri Bhuvana giri	II	K.Pavani BZC II Year	GDC Ramannapet	V.Sai Priya B.Sc II Year	GDC Ramannapet	G.Rakesh	GDC Ramanapet

99	Yadadri Bhuvana giri	III	P.Keerthan a B.com II Year	GDC Alair	V.Saidatta MPCs II Year	GDC Alair	G.Shrav ani MPCs II Year	GDC Alair
----	----------------------------	-----	----------------------------------	--------------	-------------------------------	-----------	-----------------------------------	--------------

**Signed by D Thiruvengala
Chary**

Date: 03-06-2022 14:01:23

Reason: Approved

For Commissioner of Collegiate Education

28/5/22

Name:- A. Akhila

Hall NO :- 19055007468004

Group :- BSC. MPCs (IIIrd year)

Topic:- Switching to hydrogen from "fossil fuels" why
is it beneficial the world

"Fossil fuels" :- Advantages

In the world lived people all are used in "fossil fuels".
The peoples are very day to live a part in fuels.

Hydrogen is many uses of our daily life. Advantages :-

→ Oxygen

→ Fossil fuels can generate a large amount of electricity at a single location

→ They can be found very easily

→ They are cost-effective

→ Transportation of oil and gas can be done easily through pipelines

→ They have become safer over time.

→ Despite being a finite resource, it is available in plenty.

Fossil fuel cons:-

- ⇒ * Fossil fuels are not renewable energy. If we do not reduce consumption, we will run out of them, very quickly ---
- ⇒ * In the case of irresponsible use, they can be dangerous.
- ⇒ * Fossil fuels pollute the environment. Fossil fuels contribute to greenhouse gases, which is one of their major disadvantages..

The Advantages & Disadvantages of Fossil Fuels

- Fossil fuels come in three major groups:-
 - * coal - mined and fuels $\frac{1}{3}$ of the world's power (largest customers are China, India, and the U.S)
 - * crude oil - pumped up through the earth and split through refining to produce different oils we use as fuel (like gasoline, diesel, kerosene, etc).
 - * Natural gas - this is mainly methane found near oil deposits and caused the development of the controversial fracking process.

Fossil fuels are used to produce energy in the home they are burned to produce heat, in large power stations they are used to produce electricity and they are also used to power energies.

* 5 main fuel advantages

- 1> Gasoline, - Essential for Transportation
- 2> Natural Gas - Heating and cooking
- 3> coal - Electric power
- 4> Alcohol - Gasoline power - -
- 5> Uranium - Carbon - Free power -
- 6> water - -
- 7> Solar Energy.

⇒ 10 disadvantages of fuel.

- 1> Fossil Fuels are Non renewable
- 2> Dangerous to produce
- 3> Refinery and ~~oil~~ Rig Explosions
- 4> water pollution and oil spills.
- 5> water table poisoning from Fracking
- 6> Air pollution and smog
- 7> Acid rain
- 8> Mercury Emission.

[Handwritten signature]

Essay Writing Competition

Adeeba Sameen, 2005 5007 445 001, BZC 2nd yr

SWITCH TO HYDROGEN, FROM FOSSIL FUELS

"What are Fossil Fuels?"

A fossil fuel is a hydrocarbon - containing material formed naturally in the earth's crust from the remains of dead plants and animals that is extracted and burned / used as fuel. The main fossil fuels are Coal, Crude oil and natural gas.

"Uses of the fossil fuels"

Today fossil fuels are necessary for human survival and everyday life and the primary source for the world's energy. They are used for heating, transportation, generating electricity and creating common products like computers, cosmetics, paint and household appliances.

"Advantages of Fossil fuels"

Fossil fuels are used by almost all humans for multiple purposes. petroleum, coal and natural gas

are widely used for energy resources. Almost 80% of its used by humans. All we know that fossil fuels are non-renewable resources. So it can't be used for more days. So we have to save them for new generations.

Therefore, we must understand the advantages and disadvantages of fossil fuel to make sustainable use of it.

"Disadvantages of Fossil fuels"

Fossil fuels are non-renewable resources. Fossil fuels are responsible to use pollute the environment. Fossil fuels are unsustainable. Fossil fuels are hazardous in nature. Drilling, mining, or burning dirty energy are harming the earth and our health. Also the creation of fossil fuels takes millions of years. It's causing Global Warming. Every movement and mechanism of the object is dependent on fuel.

3

"Switch to Hydrogen instead of using Fossil fuels."

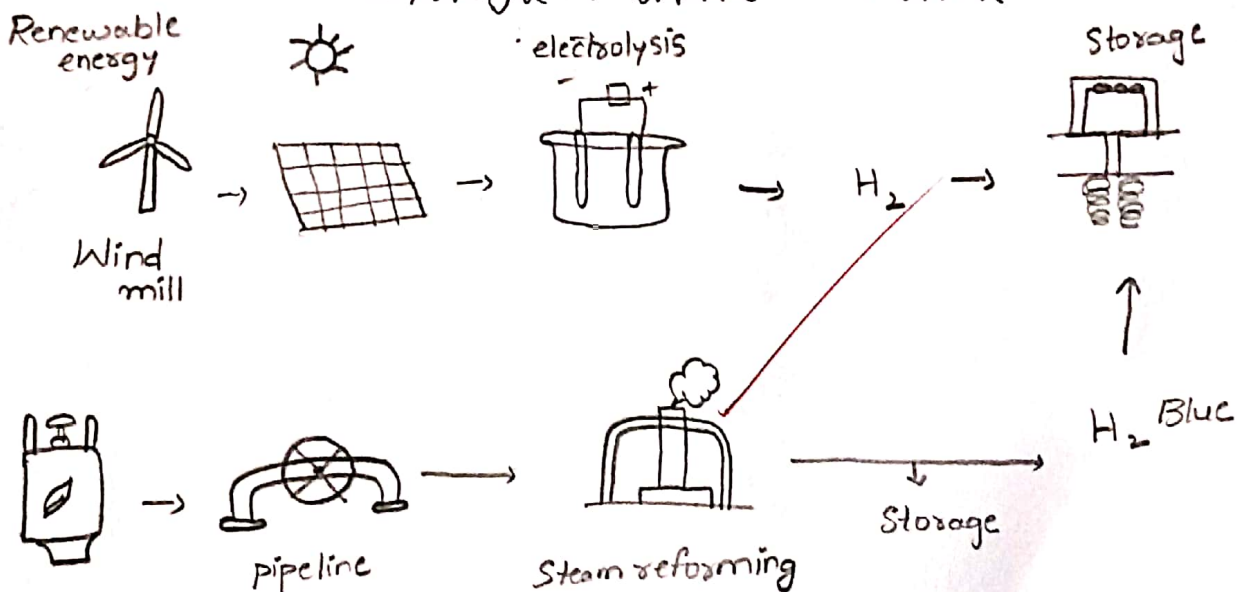
World is Searching for ways to limit global warming and decrease the dependence of fossil fuels, "hydrogen is a promising possibility". The different ways to use hydrogen are referred to as green, blue and grey hydrogen.

Green hydrogen is used by splitting of water molecules by electrolysis.

Blue hydrogen is used and produced by splitting natural gas into hydrogen.

Grey hydrogen is used as & produced as Blue hydrogen.

Hydrogen production process



"Hydrogen is the Key to Success"

Several factors are influencing the economic efficiency of low carbon hydrogen, some of the most important ones are:

1. Cost of the primary energy carrier
eg. electricity from renewable energies,
natural gas
2. Cost of infrastructure.
3. Cost of components.
4. Cost of operation

"Small hands



"Can Change the world."

"Switching to Hydrogen from fossil fuels" - How it is Beneficial for the world?

Introduction:

Hydrogen is a gas which is used to produce the electricity. It has the byproducts that is heat and air that doesn't allow the Greenhouse gases. It is a Compressed gas which is used to produce the some of the electricity that helps for the electricity of vehicles. It will be used in the vehicles to get started.

Hydrogen itself from the fossil fuel cell, it is different from other fuels like - petrol, diesel etc. It won't be used as the other fuels.

Hydrogen is produced from the fossil fuels. The fuel cell is different from the other cells.

Advantages of Hydrogen from fossil fuels:-

- Hydrogen is a gas which is produced from the other inert gases.
- Hydrogen gas is used to produce by combining other gases to produce electricity.
- This electricity is used in the vehicles now-a-days.
- we should keep it for our future.
- Fossil fuels are getting from the earth.
- This fuel cells are not getting to it.

- Hydrogen itself helps in the fossil fuels
- The fuel cells are combining to get more and more that gets the Hydrogen from that only.
- Hydrogen from the fossil fuels are produced by the two products like heat and air. By this two products only the gas will be produced.
- By recombining of these two products we will add some other gases to it and produces electricity.
- This electricity will not use for the high volts but it is used for the some amount of only. So, that we are now using for the vehicles purpose.
- Hydrogen gas is not used for the other electrical purposes.
- Mostly used in vehicles only. So, that it will be useful.

→ But not it is safe in all the time.

→ It will be dangerous also.

Disadvantages:

- Hydrogen is not safe, sometimes it will be dangerous.
- It is a gas but it is not used more.
- It will not compare with the other fuels like petrol, diesel etc.
- It is compressed gas but it will not be getted polluted.
- It will has some disadvantages and also some advantages too.
- Hydrogen gas itself will not be used anywhere.

Hydrogen itself
 of Hydrogen itself
 world but it
 will

more gas

(7)

Use of Hydrogen from fossil fuel :-

Hydrogen itself we cannot use anywhere in the world but it will combine with other fuels and will get into another form and is used to produce electricity.

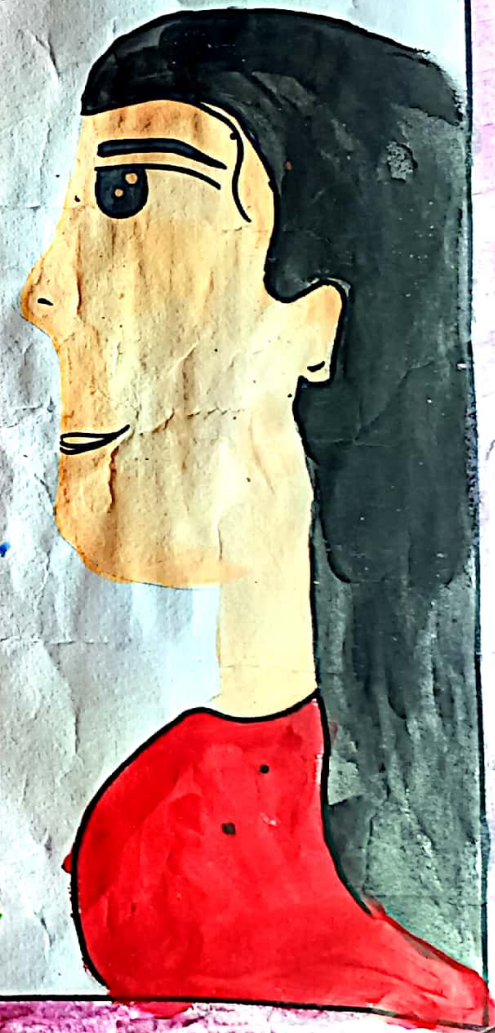
- This gas will ~~changes~~ into other form of fuels and used in the vehicles.
- The fossil fuels are getting from the earth crust.
- By recombining it will ~~changes~~. And it will be used in vehicles and it will ~~be safe~~ by comparing to the pollution.
- Sometimes the vehicles will blast.
- Hydrogen gas is not used directly.
- Pollution will be less when compared to using of other fuels like petrol, diesel.
- The fossil fuels are not ~~prepare~~ by the people it will be readymade only.
- The Hydrogen is not a fuel it is a gas but we will use as a fuel.

TOPIC :- ONLY ONE EARTH

SAVE EARTH

Name :- Muskan
Group :- Bcom 1st year
vrm

I dare



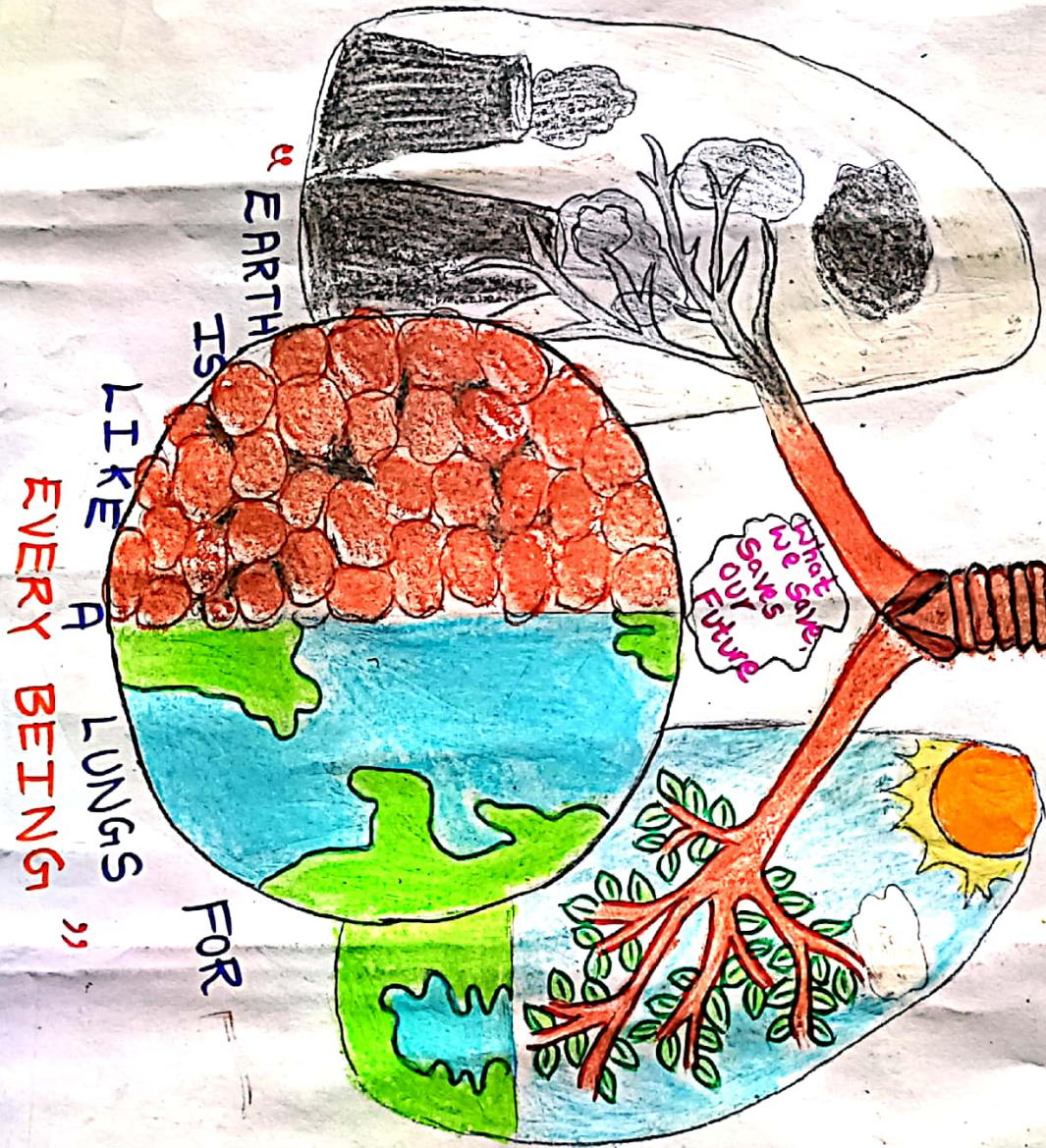


Save it
We have only
One Earth

Name:- Waheeda Samreen
Group:- B.Sc 1st year
H. TNO:- 210550074451038
Govt. Degree college

"EARTH HAS A
MUSIC FOR
THOSE WHO
LISTEN

What we do
now saves
our future



"EARTH
IS
LIKE
A
LUNGS
FOR
EVERY
BEINGS"

Y. Navya Charitha Bz C II nd yr
GDC - BODHAN