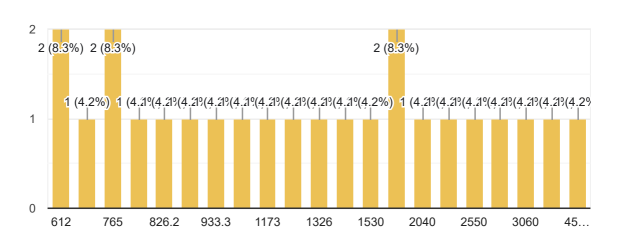


1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)



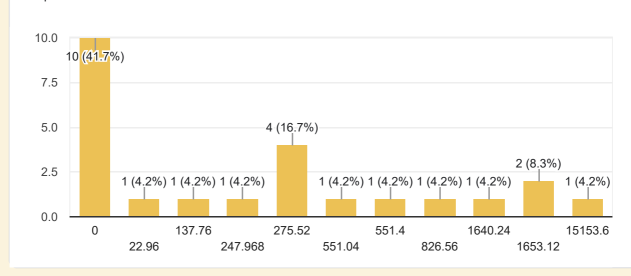
24 responses



2. Your annual petrol consumption in liters (multiply it with 2.296 to get the out put value in kg of CO2)



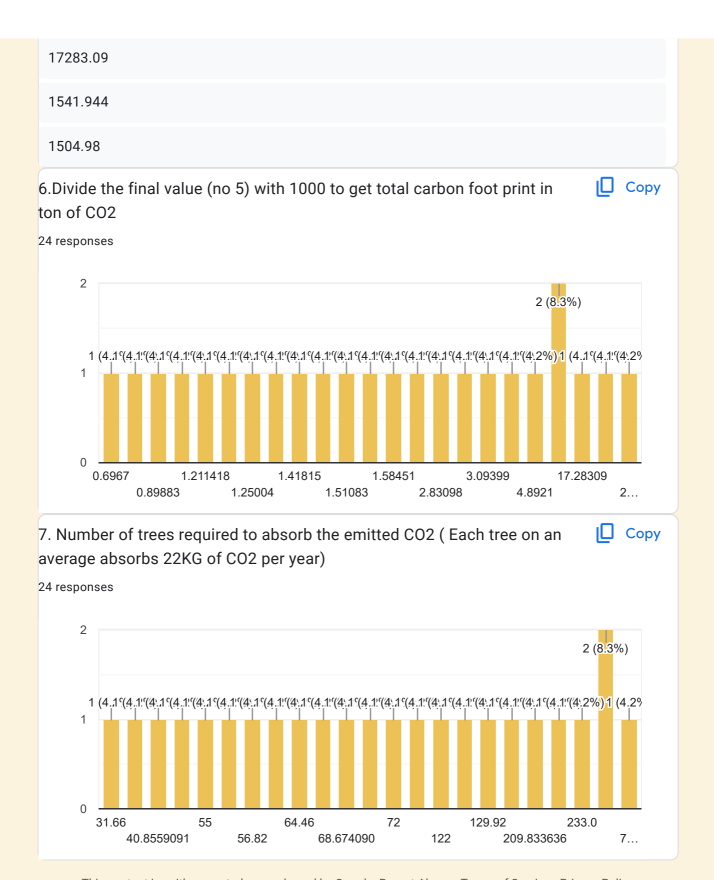
24 responses





3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)  24 responses	
0	
No	
Nil	
1910.16	
1273.44	
1890.13	
4.Your annual LPG consumption in KG (multiply it with 2.983 to get the output value in KG of CO2)  24 responses	,
6 (25%) 6 (25%)	
4	
2 1 (4.2%) (4.2%) (4.2%) (4.2%) (4.2%) (4.2%) 1 (4.2%) (4.2%) (4.2%) (4.2%) 1 (4.2%)	
8.949 17.898 89.49 169.4 223.725 254.15 268.47	

5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2  24 responses
4616.34
898.83
1510.83
781.4
1028.14
1633.917
1250.04
5427.165
696.7
2858.31
3093.99
1584.51
2685.99
5432.165
1225.755
1418.15
1211.418
4892.1
1283.7
2830.98
5126.94



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The respondent's email (uha.vechalapu@gmail.com) was recorded on submission of this form.
Write your full name in capitals *  VECHALAPU UHA
Registration number of the student * 719122205031
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)  3610.8
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)  826.56
3. Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)  Nil

4. Your annual LPG consumption in KG (multiply it with 2.983 to get the output value in KG of CO2)
178.98
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
4616.34
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2
4.61634
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
209.833636
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Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email ( <b>Devibavirisetti465@gmail.com</b> ) was recorded on submission of this form.
Write your full name in capitals *  BAVIRISETTI DEVI
Registration number of the student * 719122205007
Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)  630.36
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)
3. Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)  0

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
268.47
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
898.83
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2  0.89883
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
40.8559091
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Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (painasuvarna309@gmail.com) was recorded on submission of this form.
Write your full name in capitals *
PAINA SUVARNA LATHA
Registration number of the student *
719122205019
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
1242.36
2. Your annual petrol consumption in liters (multiply it with 2.296 to get the out put value in kg of CO2)
0
3.Your annual diesel consumption in liters (multiply it with 2.653 to get the output value in KG of CO2)
0

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
268.47
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
1510.83
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2
1.51083
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
68.674090
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Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (sivaamujuri2000@gmail.com) was recorded on submission of this form.
Write your full name in capitals *  AMUJURI SHIVA
Registration number of the student * 719122205003
Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)  612
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)  0
3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)  0

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
169.4
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
781.4
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2
0.78
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
35.5

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (nappalaraju81791@gmail.com) was recorded on submission of this form.
Write your full name in capitals *
NAMMI APPALARAJU
Registration number of the student *
719122205017
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
826.2
2. Your annual petrol consumption in liters (multiply it with 2.296 to get the out put value in kg of CO2)
22.96
3. Your annual diesel consumption in liters (multiply it with 2.653 to get the output value in KG of CO2)
0

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
178.98
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
1028.14
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2
1.02814
7. Number of trees required to absorb the emitted CO2 (Each tree on an average absorbs 22KG of CO2 per year)
47

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (sandyajesus143@gmail.com) was recorded on submission of this form.
Write your full name in capitals *
JANA SANDHYA
Registration number of the student *
719122205009
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
1377
2. Your annual petrol consumption in liters (multiply it with 2.296 to get the out put value in kg of CO2)
247.968
3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)
No

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
8.949
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2  1633.917
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2  258.294
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
74.2

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (gvara264@gmail.com) was recorded on submission of this form.
Write your full name in capitals *  GORLI VARA LAKSHMI
Registration number of the student * 719122205008
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)  933.3
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)  137.76
3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
178.98
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
1250.04
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2  1.25004
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
56.82
00.02

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (pakkurthiramu1077@gmail.com) was recorded on submission of this form.
Write your full name in capitals *  PAKKURTHI RAMU
Registration number of the student * 719122205020
Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)  1640.16
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)  1653.12
3.Your annual diesel consumption in liters (multiply it with 2.653 to get the output value in KG of CO2)  1910.16

4. Your annual LPG consumption in KG (multiply it with 2.983 to get the output value in KG of CO2)
223.725
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2  5427.165
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2
5.427165
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
246.689318
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Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (kilarijanardhan11@gmail.com) was recorded on submission of this form.
Write your full name in capitals *
KILARI JANARDHANRAO
Registration number of the student *
719122205013
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
612
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)
0
3.Your annual diesel consumption in liters (multiply it with 2.653 to get the output value in KG of CO2)
0

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
84.7
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2  696.7
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2
0.6967
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
31.66

Survey to be done by B.Sc MPC III Year students 2021-22	
The respondent's email (kilarijanardhan11@gmail.com) was recorded on submission of this form.	
Write your full name in capitals *  KILARI JANARDHANRAO	
Registration number of the student * 719122205013	
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)	
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)	
3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)	

4.Your annual LPG consumption in KG (multiply it with 2.983 to get the or CO2)	utput value in KG of
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2	
6.Divide the final value (no 5) with 1000 to get total carbon foot print in tor	ı of CO2
7. Number of trees required to absorb the emitted CO2 ( Each tree on an a 22KG of CO2 per year)	verage absorbs
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Survey to be done by B.Sc MPC III Year students 2021-22

The respondent's email (krishnavenivaradhi@gmail.com) was recorded on submission of this form.
Write your full name in capitals *  KRISHNAVENI VARADHI
Registration number of the student * 719122205030
Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)  765
<ol> <li>Your annual petrol consumption in liters (multiply it with 2.296 to get the out put value in kg of CO2)</li> </ol>
3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)  1273.44

4. Your annual LPG consumption in KG (multiply it with 2.983 to get the output value in KG of CO2)
268.47
5. Your carbon foot print: Add (1+2+3+4) = Output value in Kg of CO2 2858.31
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2 2.85831
7. Number of trees required to absorb the emitted CO2 (Each tree on an average absorbs 22KG of CO2 per year)
129.92

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (nishmasravanthi@gmail.com) was recorded on submission of this form.
Write your full name in capitals *
YELAMU NISHMA SRAVANTHI
Registration number of the student *
719122205034
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
2550
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)
275.52
3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)
No

4. Your annual LPG consumption in KG (multiply it with 2.983 to get the output value in KG of CO2)
268.47
5. Your carbon foot print: Add (1+2+3+4) = Output value in Kg of CO2 3093.99
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2 3.09399
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
140.63

Survey to be done by B.Sc MPC III Year students 2021-22	
The respondent's email (yalekhya456@gmail.com) was recorded on submission of this form.	
Write your full name in capitals * YENDAPALLI ALEKHYA	
Registration number of the student * 719122205035	
Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)  765	t 
<ol> <li>Your annual petrol consumption in liters (multiply it with 2.296 to get the out put value in kg of CO2)</li> <li>551.04</li> </ol>	]
3. Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)  0	

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
268.47
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2 1584.51
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2  1.58451
7. Number of trees required to absorb the emitted CO2 (Each tree on an average absorbs 22KG of CO2 per year)

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (anushatuburu99@gmail.com) was recorded on submission of this form.
Write your full name in capitals *  T. ANUSHA
Registration number of the student * 719122205027
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
2142
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)
275.52
3. Your annual diesel consumption in liters (multiply it with 2.653 to get the output value in KG of CO2)
<u>No</u>

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
268.47
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2  2685.99
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2  2.685
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)  122

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (sivakalla015@gmail.com) was recorded on submission of this form.
Write your full name in capitals *  KALLA SIVA
Registration number of the student * 719122205010
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)  1640.16
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)  1640.24
3. Your annual diesel consumption in liters (multiply it with 2.653 to get the output value in KG of CO2)  1890.13

4. Your annual LPG consumption in KG (multiply it with 2.983 to get the output value in KG of CO2)
234.725
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
5432.165
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2
5.427165
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
246.689318
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Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (hemanthpasi0@gmail.com) was recorded on submission of this form.
Write your full name in capitals *
PASI HEMANTH
Registration number of the student *
719122205022
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
016
816
2. Your annual petrol consumption in liters (multiply it with 2.296 to get the out put value in kg of CO2)
275.52
3.Your annual diesel consumption in liters (multiply it with 2.653 to get the output value in KG of CO2)
0

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
134.235
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
1225.755
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2
1.225755
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
56

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (buttalarakesh2002@gmail.com) was recorded on submission of this form.
Write your full name in capitals *
BUTTALA RAKESH
Registration number of the student *
719122205005
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
1173
2. Your annual petrol consumption in liters (multiply it with 2.296 to get the out put value in kg of CO2)
0
3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)
0

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
254.15
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2  1418.15
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2  1.41815
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)  64.46

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (akulabhaskar18@gmail.com) was recorded on submission of this form.
Write your full name in capitals *
AKULA BHASKAR
Registration number of the student * 719122205001
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
918
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)
275.52
3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)
0

4. Your annual LPG consumption in KG (multiply it with 2.983 to get the output value in KG of CO2)
17.898
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2  1.211418
7. Number of trees required to absorb the emitted CO2 (Each tree on an average absorbs 22KG of CO2 per year)
JJ

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The respondent's email (saipriyavudikala@gmail.com) was recorded on submission of this form.
Write your full name in capitals *  VUDIKALA SAIPRIYA
Registration number of the student * 3806
Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)  3060
2. Your annual petrol consumption in liters (multiply it with 2.296 to get the out put value in kg of CO2)  1653.12
3. Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)  No

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)	
178.98	
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2  4892.1	
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2  4.8921	
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)  222.3681	

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (yerususai23@gmail.com) was recorded on submission of this form.
Write your full name in capitals * YERUSU SAI
Registration number of the student * 719122205036
<ol> <li>Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)</li> </ol>
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)
3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value CO2)	e in KG of
263.7	
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2  1283.7	
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2  1.2837	
7. Number of trees required to absorb the emitted CO2 (Each tree on an average abs 22KG of CO2 per year) 58.35	sorbs

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (gowthami.lucky851@gmail.com) was recorded on submission of this form.
Write your full name in capitals *
KALLURI GOWTHAMI
Registration number of the student *
719122205011
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
2652
2. Your annual petrol consumption in liters (multiply it with 2.296 to get the out put value in kg of CO2)
0
3. Your annual diesel consumption in liters (multiply it with 2.653 to get the output value in KG of CO2)
0

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
178.98
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2  2830.98
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2  2.83098
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)  128.6

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (mounikakottapalli665@gmail.com) was recorded on submission of this form.
Write your full name in capitals *  Kottapalli mounika
Registration number of the student *
719122205016
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
4590
4070
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)
0
3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)
0

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
536.94
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2  5126.94
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2 51.2694
7. Number of trees required to absorb the emitted CO2 (Each tree on an average absorbs 22KG of CO2 per year)  233.0

Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (Indravenni03@gmail.com) was recorded on submission of this form.
Write your full name in capitals *  Venni Venkata laxmi
Registration number of the student * 719122205032
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)  2040
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)  15153.6
3. Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)  0

4. Your annual LPG consumption in KG (multiply it with 2.983 to get the output value in KG of CO2)
89.49
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
17283.09
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2 17.28309
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
785.595
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Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (suneetha.pakkurthi123@gmail.com) was recorded on submission of this form.
Write your full name in capitals *
PAKKURTHI SUNEETHA
Registration number of the student *
719122205021
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
1520
1530
2. Your annual petrol consumption in liters (multiply it with 2.296 to get the out put value in kg of CO2)
0
3. Your annual diesel consumption in liters (multiply it with 2.653 to get the output value in KG of CO2)
0

4. Your annual LPG consumption in KG (multiply it with 2.983 to get the output value in KG of CO2)
11.944
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
1541.944
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2
1.541944
1.041744 
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
70.0883636
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Survey to be done by B.Sc MPC III Year students 2021-22
The respondent's email (ummidimahesh131@gmail.com) was recorded on submission of this form.
Write your full name in capitals *  UMMIDI MAHESH BABU
Registration number of the student * 719122205028
1. Your annual electricity consumption in KW H at home (multiply it with 0.85 to get the output value at Kg of CO2)
1326
2. Your annual petrol consumption in liters ( multiply it with 2.296 to get the out put value in kg of CO2)
<u>U</u>
3.Your annual diesel consumption in liters ( multiply it with 2.653 to get the output value in KG of CO2)
0

4.Your annual LPG consumption in KG(multiply it with 2.983 to get the output value in KG of CO2)
178.98
5. Your carbon foot print : Add (1+2+3+4) = Output value in Kg of CO2
1504.98
6.Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2
1.50498
7. Number of trees required to absorb the emitted CO2 ( Each tree on an average absorbs 22KG of CO2 per year)
68.4081818
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