

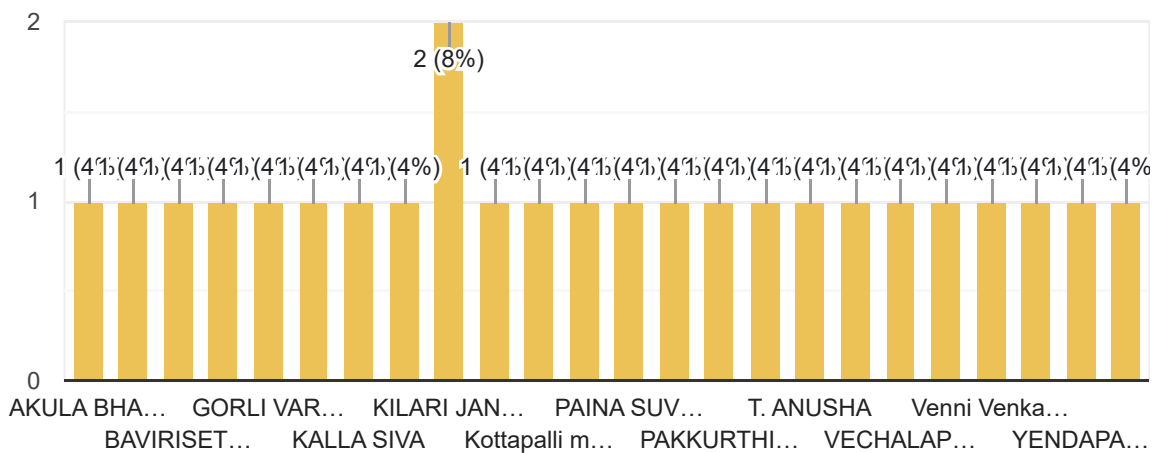
Survey on Carbon Foot Print

25 responses

Write your full name in capitals

 Copy

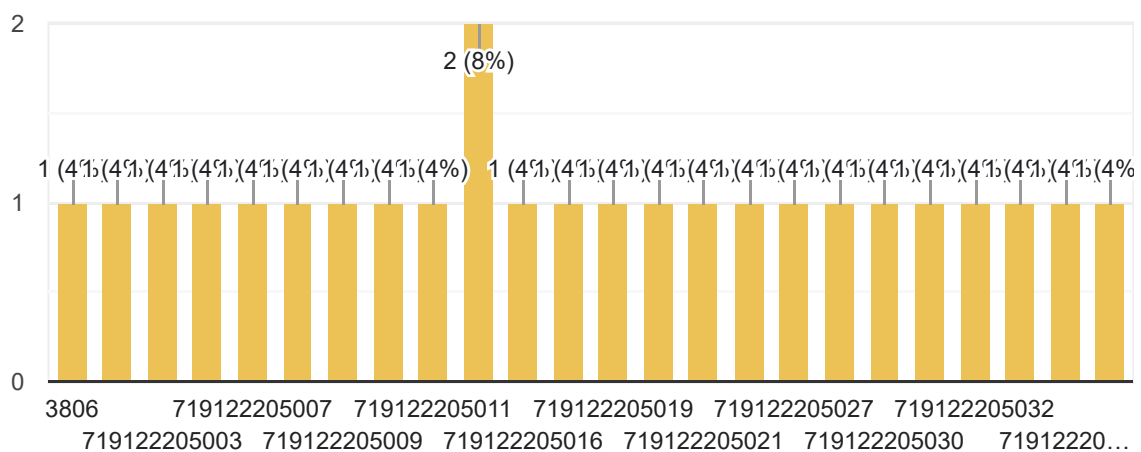
25 responses



Registration number of the student

 Copy

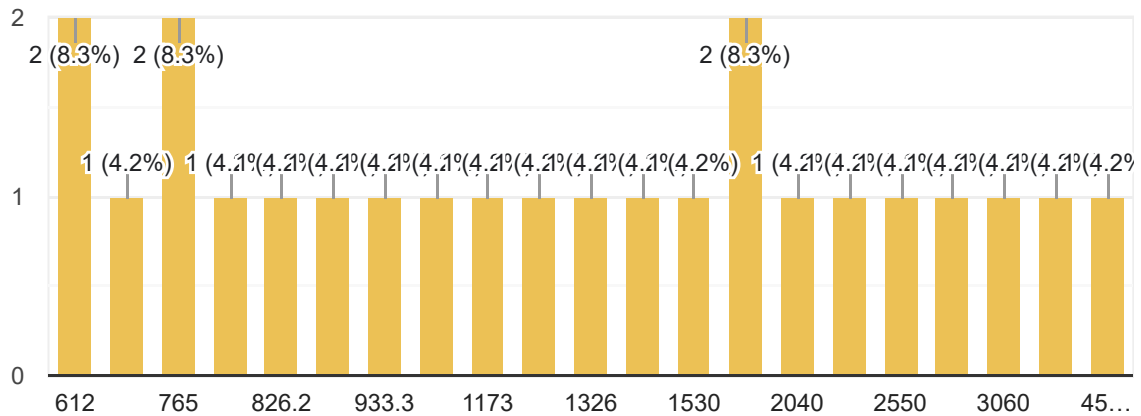
25 responses



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



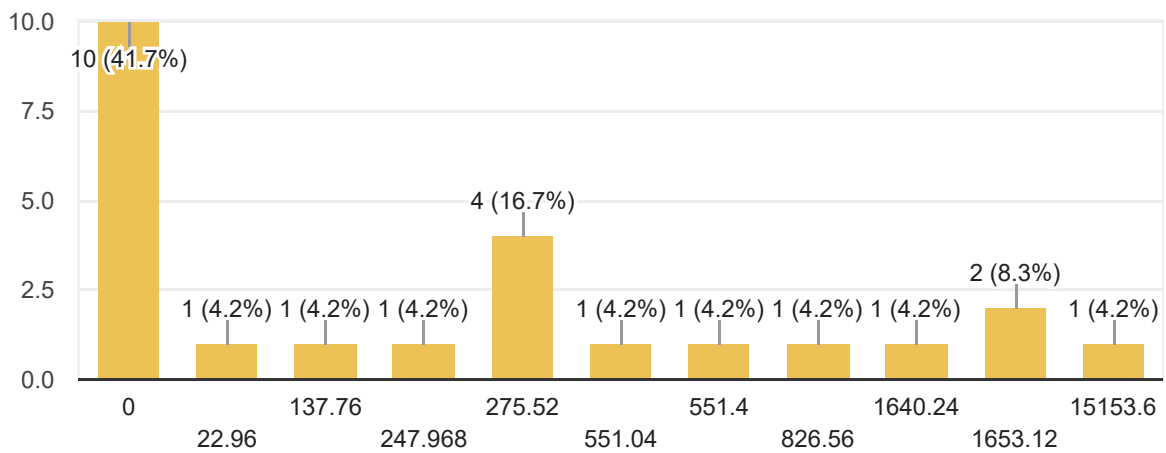
24 responses



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

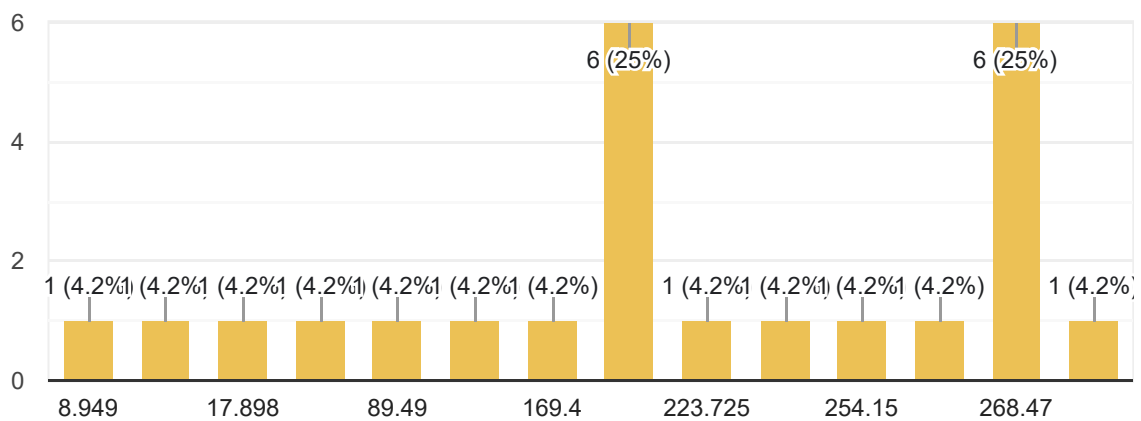
1273.44

1890.13

4. Your annual LPG consumption in KG (multiply it with 2.983 to get the output value in KG of CO2)

 Copy

24 responses



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



17283.09

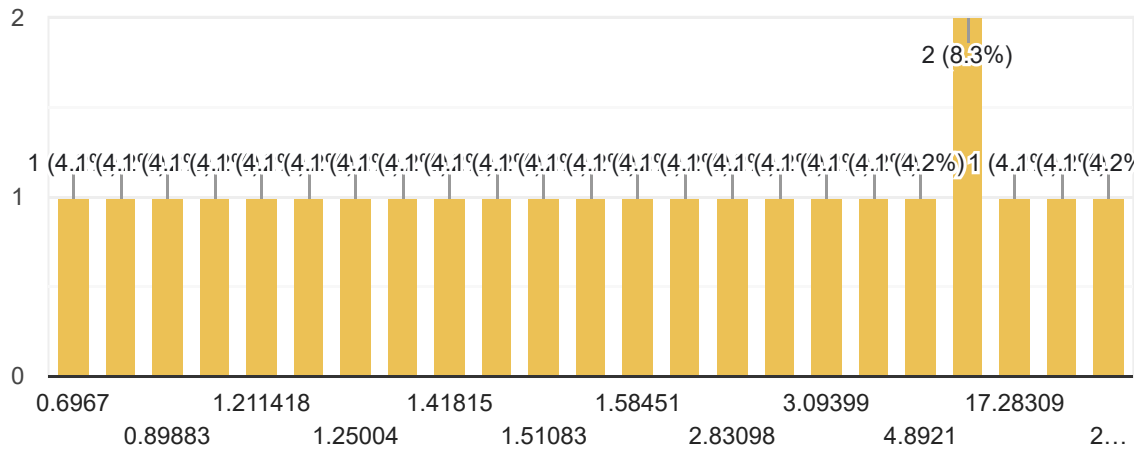
1541.944

1504.98

6. Divide the final value (no 5) with 1000 to get total carbon foot print in ton of CO2

 Copy

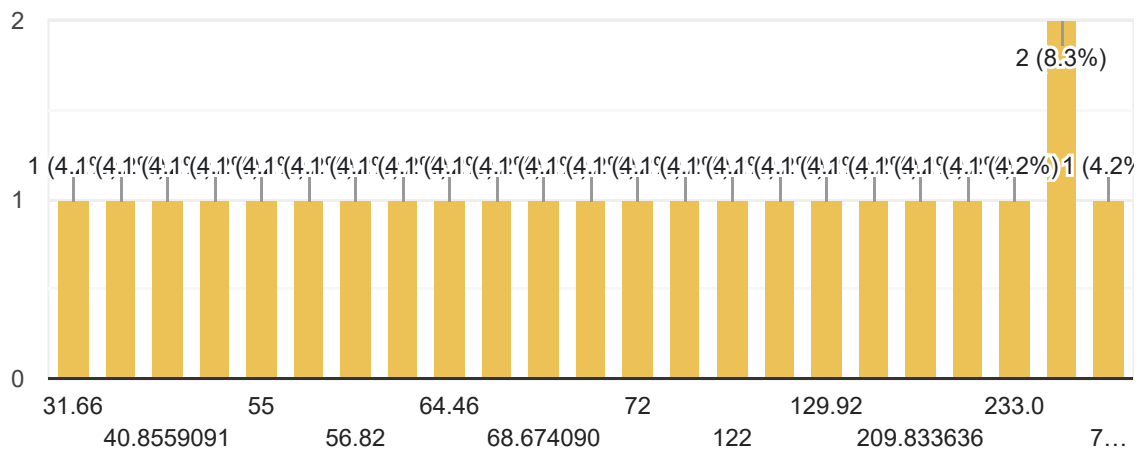
24 responses



7. Number of trees required to absorb the emitted CO2 (Each tree on an average absorbs 22KG of CO2 per year)

 Copy

24 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms





Survey on Carbon Foot Print

Survey to be done by B.Sc MPC III Year students 2021-22

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

Survey to be done by B.Sc MPC III Year students 2021-22

The respondent's email (Devibavirisetti465@gmail.com) was recorded on submission of this form.

Write your full name in capitals *

BAVIRISETTI DEVI

Registration number of the student *

719122205007

1. 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)

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

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

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)

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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)

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

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

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)

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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 output value in KG of CO₂)

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

7. Number of trees required to absorb the emitted CO₂ (Each tree on an average absorbs 22KG of CO₂ per year)

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

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

765

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

551.4

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

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

765

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

551.04

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)

72

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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)

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

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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)

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

1211.418

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)

55

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

Survey to be done by B.Sc MPC III Year students 2021-22

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

1. 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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

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

1020

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)

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 absorbs 22KG of CO₂ per year)

58.35

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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)

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

7. Number of trees required to absorb the emitted CO₂ (Each tree on an average absorbs 22KG of CO₂ per year)

70.0883636

This content is neither created nor endorsed by Google.

Google Forms

Survey on Carbon Foot Print

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)

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

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

This content is neither created nor endorsed by Google.

Google Forms