

Department of B.Com (e-Commerce)
Part IV – Environmental Studies
Chart and Model Preparation
II B.Com (e-Commerce) – 2021

S.No	Reg. No	Name	Mark
1	20BN9625	ABINAYA V R	8
2	20BN9626	AMIRTHAVARSHINI M	10
3	20BN9627	ANJALI N	10
4	20BN9628	ASMITHA E	10
5	20BN9629	DIVYA A	10
6	20BN9630	DURGA DEVI J	10
7	20BN9632	GOWSALYADEVI K	10
8	20BN9633	HARSHAVARDHINI R	10
9	20BN9634	JERLIN D	9
10	20BN9635	KALAISELVI S	10
11	20BN9636	KARANCIA SWEETY	9
12	20BN9637	KARTHIKA DEVI P	10
13	20BN9638	KOWSALYA K	10
14	20BN9639	KOWSALYA S	10
15	20BN9640	KUMUTHAVANI M	8
16	20BN9641	MADHUMITHA D	10
17	20BN9642	MAHALAKSHMI M	8
18	20BN9643	MAHALAKSHMI T	10
19	20BN9644	NANDHINI K	10
20	20BN9645	NARMATHA T	10
21	20BN9646	NIVEATHA K L	8
22	20BN9647	PAVITHRA K	8
23	20BN9648	POOVIZHI P	10
24	20BN9649	RAMZAN BEGAM A	10
25	20BN9650	SARUDHARSHINI M	8
26	20BN9651	SAYADEV I M	10
27	20BN9652	SHALINI M	10
28	20BN9653	SIVA SREE SINDHU N	10
29	20BN9654	SOWMIYA J	10
30	20BN9655	TAMILSELVI P	10
31	20BN9656	THAMARAISELVI K	10
32	20BN9657	THENILA M	10
33	20BN9658	VARSHINI M	8
34	20BN9659	VEENA E	8
35	20BN9660	VENGADALAKSHMI N	10
36	20BN9661	VENI S	8

Samples:


GLOBAL WARMING

WHAT IS GLOBAL WARMING?

Global Warming is an average increase in the temperature of the atmosphere over the earth's surface and in the troposphere which can contribute to change in Global Climate Patterns. Though there has been a number of theories of climate change, since the mid-1980s, leading experts have had an unprecedented impact on earth's climate system.

CAUSES:


Global Warming can stem from a variety of causes both natural and human-induced. In general, major "natural" variations often relate to the 11-year warming and cooling cycle of a 1000' of several centuries of greenhouse gases from human activities.



CONCLUSION (OR) SOLUTION:

The evidence confirms that global warming is the major challenge for our world today. There is very little doubt that global warming will change our climate in next century. It's imperative now, a lot of the risks and damage that could be caused by changing climate can be mitigated.

NOT A HOT PLANET, BUT A BEAUTIFUL EARTH WITH A CLEAR SKY... CLEAN WATER... AND FRESH AIR... IS OUR COMMITMENT TO THE NEXT GENERATION.....




CHOOSE ONE FOR OUR
FUTURE

START FROM NOW

GO GREEN

ANURAG N
DEPARTMENT OF B.COM
[E-COMMERCE]
3RD YEAR
ENVIRONMENTAL STUDIES

AIR POLLUTION

Environment

Air Pollution:

Air Pollution is a mixture of solid particles and gases in the air. Car exhausts, chemicals from factories, dust, pollen and mold spores may be dispersed as particles.

Acid Rain:

Acid rain is a major form of air pollution in cities. When some forms of pollution, also called smog, come in particles are pollutants.

Air Pollution may be defined as:

Presence of one or more contaminants in the atmosphere that are harmful to living beings and/or.

Smog is a mixture of smoke and fog.

Acid rain is a major form of air pollution.

Acid rain is a major form of air pollution.

Acid rain is a major form of air pollution.