

कार्यालय प्राचार्य, शासकीय जे.पी. वर्मा स्नातकोत्तर कला एवं वाणिज्य महाविद्यालय

बिलासपुर (छ.ग.) फोन/फैक्स नं.—07752.228225

बिलासपुर, दिनांक 30/11/2021

बी.कॉम. भाग–एक (नियमित) पर्यावरण अध्ययन प्रायोगिक विषय

Write an assignment on any one of the following topics

Sl.No.	Subject		
1	Declaration of Human Rights – Introduction Characteristics, Background, Articles of Universal Declaration of Human rights. Importance, Challenges and solutions.		
2	Pollution – Definition Causes effects and control of Air pollution, Marine Pollution, Water pollution, soil pollution, Noise pollution, Nuclear Pollution.		
3	Rights and Duties – Definition, Importance, Classification of Civil rights and duties, Role of civil rights and duties in Environmental Protection.		
4	Environmental Protection Acts – Definition, Importance, Important Environmental Protection Acts.		
5	Waste Management – Definition of Waste, Types of waste, Solid waste management :- Definition of solid waste, Sources of solid waste, How to manage solid waste?		
6	Disaster Management – Definition & Types of Disasters and Their Management.		
7	Nuclear Pollution –What is nuclear pollution? How does it occurs (sources of nuclear pollution)? . What impact it leaves on Environment Human and on other living beings? How could we control nuclear pollution (ways ahead)?		
8	Marine Pollution – Definition what are the causes of marine pollution & how can we prevent them?		
9	Thermal Pollution – Definition, Causes what are green house gases and how it's impacting global temperature? ways to bring down its bad impacts.		
10	Noise Pollution – Definition, Prevalence and Forcefulness of Noise Pollution, Sources of Noise Pollution side effects of noise Pollution.		





11	Water Pollution – What is water Pollution? What are the causes of water pollution? categories of water pollution, The most common types of water contamination, What are the effects of water pollution? What can you do to prevent water pollution?
12	Soil Pollution – Definition, Soil pollution causes, Types of soil pollution, What can we Examples of soil Contaminants, The effect of soil pollution, What can we
13	do to prevent soil pollution, Diseases causes by the first of the What is an ecosystem? Types of ecosystem, Threats to Ecosystem, How to preserve Ecosystem.
14	Natural Resources – Definition, What are the Natural Resources, Energy Resources, Land Resources, Equitable use of Resources for sustainable Lifestyle.
15	Natural Resources – Mineral Resources, use and Exploitation of Winerals, Environmental effects of mining, controlling the environmental impacts of
16	mining. Natural Resources – Food Resources – Definition, world food problem & Reasons for world food problem& Solution, Problem and salinity Problem and ways ahead.
17	Population Growth- Introduction, World Bank data, Impact of population ethics on climate change mitigation policy.



कार्यालय प्राचार्य, शासकीय जे.पी. वर्मा स्नातकोत्तर कला एवं वाणिज्य महाविद्यालय

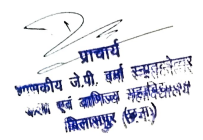
बिलासपुर (छ.ग.) फोन/फैक्स नं.-07752.228225

बिलासपुर, दिनांक 30/11/2021

बी.कॉम. भाग-एक (अहतेंट) पर्यावरण अध्ययन प्रायोगिक विषय

Sl.No.	Subject	Roll No.
1	Declaration of Human Rights – Introduction Characteristics, Background, Articles of Universal Declaration of Human rights. Importance, Challenges and solutions.	172 To 181
2	Pollution – Definition Causes effects and control of Air pollution, Marine Pollution, Water pollution, soil pollution, Noise pollution, Nuclear Pollution.	182 To 191
3	Rights and Duties – Definition, Importance, Classification of Civil rights and duties, Role of civil rights and duties in Environmental Protection.	192 To 201
4	Environmental Protection Acts – Definition, Importance, Important Environmental Protection Acts.	202 To 211
5	Waste Management – Definition of Waste, Types of waste, Solid waste management :- Definition of solid waste, Sources of solid waste, How to manage solid waste?	212 To 221
6	Disaster Management – Definition & Types of Disasters and Their Management.	222 To 231
7	Nuclear Pollution –What is nuclear pollution? How does it occurs (sources of nuclear pollution)? . What impact it leaves on Environment Human and on other living beings? How could we control nuclear pollution (ways ahead)?	232 To 241
8	Marine Pollution – Definition what are the causes of marine pollution & how can we prevent them?	242 To 251
9	Thermal Pollution – Definition, Causes what are green house gases and how it's impacting global temperature ?ways to bring down its bad impacts.	252 To 261
10	Noise Pollution – Definition, Prevalence and Forcefulness of Noise Pollution, Sources of Noise Pollution side effects of noise Pollution.	





11	Water Pollution – What is water Pollution? What are the causes of water pollution? categories of water pollution, The most common types of water contamination, What are the effects of water pollution? What can you do to prevent water pollution?	272 To 281
12	Soil Pollution – Definition, Soil pollution causes, Types of soil pollutants, Examples of soil Contaminants, The effect of soil pollution, What can we do to prevent soil pollution, Diseases causes by soil pollution.	282 To 291
13	What is an ecosystem ? Types of ecosystem, Threats to Ecosystem, How to preserve Ecosystem.	292 To 301
14	Natural Resources – Definition, What are the Natural Resources, Energy Resources, Land Resources, Equitable use of Resources for sustainable Lifestyle.	302 To 311
15	Natural Resources – Mineral Resources, use and Exploitation of Minerals, Environmental effects of mining, controlling the environmental impacts of mining.	312 To 314
16	Natural Resources – Food Resources – Definition, world food problem & Reasons for world food problem& Solution, Problem and salinity Problem and ways ahead.	315 To 317

कार्यालय प्राचार्य, शासकीय जे.पी. वर्मा स्नातकोत्तर कला एवं वाणिज्य महाविद्यालय

बिलासपुर (छ.ग.) फोन/फैक्स नं.-07752.228225

Assignment Topic

B.Com. Part-II / B.B.A. Part- II

Biodiversity Conservation: Introduction, Methods & Strategies for Biodiversity Conservation Loss of Biodiversity and threat to biodiversity.

B.Com. Part-III / B.B.A. Part- III

Renewable Energy Resources: Types & Advantages, Social, Economics and Environment impacts of Renewable Energy Resources.

2/02/22

