Code No: R09220104

Set No. 2

$\begin{array}{c} {\rm II~B.Tech~II~Semester~Examinations, APRIL~2011} \\ {\rm ENVIRONMENTAL~STUDIES} \\ {\rm Common~to~CE,~BME,~IT,~MECT,~BT,~AME,~ICE,~E.COMP.E,~MMT,} \\ {\rm EIE,~CSE} \end{array}$

Time: 3 hours Max Marks: 75

Answer any FIVE Questions All Questions carry equal marks

1.	Explain about hydrological cycle with diagram?	[15]
2.	Explain how the occurrences of EL NINO events affects global climate?	[15]
3.	Give the list of environment EIA methods?	[15]
4.	What are the threats to sustainability?	[15]
5.	What are the current requirement that should be met before declaring an are to a wide life sanctuary or a national park under the forest acts?	ea in [15]
6.	What are the toxic metals and different sources of toxic metals in the waste wa	ater? [15]
7.	Write the advantages and disadvantages of surface and subsurface mining?	[15]
8.	What will be the best way to feed the world in the next 100 years?	[15]

Code No: R09220104

Set No. 4

$\begin{array}{c} {\rm II~B.Tech~II~Semester~Examinations, APRIL~2011} \\ {\rm ENVIRONMENTAL~STUDIES} \\ {\rm Common~to~CE,~BME,~IT,~MECT,~BT,~AME,~ICE,~E.COMP.E,~MMT,} \\ {\rm EIE,~CSE} \end{array}$

Time: 3 hours Max Marks: 75

Answer any FIVE Questions All Questions carry equal marks

1. Explain the sea level raise because of global warming?	[15]
2. Explain about biofuels?	[15]
3. Write about the pollutants?	[15]
4. Explain about consumptive value of biodiversity?	[15]
5. Explain about the pyramid of energy in forest ecosystem?	[15]
6. Explain about rain water harvesting with diagrams?	[15]
7. Explain about green building rating system world wide?	[15]
8. What are the functions of central board under the Air act?	[15]

Code No: R09220104

Set No. 1

$\begin{array}{c} {\rm II~B.Tech~II~Semester~Examinations, APRIL~2011} \\ {\rm ENVIRONMENTAL~STUDIES} \\ {\rm Common~to~CE,~BME,~IT,~MECT,~BT,~AME,~ICE,~E.COMP.E,~MMT,} \\ {\rm EIE,~CSE} \end{array}$

Time: 3 hours Max Marks: 75

Answer any FIVE Questions All Questions carry equal marks

1.	Explain about potassium cycle with diagram?	[15]
2.	Explain about draft and final environmental impact statements?	[15]
3.	Explain about soil degradation?	[15]
4.	Write about the different causes for coastal pollution?	[15]
5.	Is pollution of land / soil covered under environmental protection act? What the requirements that are to fulfilled under the E.P.A by persons carrying on industry, operation etc?	
6.	Explain about the climate change and its causes?	[15]
7.	What will happen to the total biodiversity if the grizzly bear becomes extinct	?[15]
8.	Explain the phenomenon of salt water intrusion?	[15]

Code No: R09220104

Set No. 3

$\begin{array}{c} {\rm II~B.Tech~II~Semester~Examinations, APRIL~2011} \\ {\rm ENVIRONMENTAL~STUDIES} \\ {\rm Common~to~CE,~BME,~IT,~MECT,~BT,~AME,~ICE,~E.COMP.E,~MMT,} \\ {\rm EIE,~CSE} \end{array}$

Time: 3 hours Max Marks: 75

Answer any FIVE Questions All Questions carry equal marks

1.	Write about the industrial solid waste characteristics?	[15]
2.	Write about subsurface mining?	[15]
3.	(a) Write the definition of EIA?	
	(b) Explain the scope of EIA?	[15]
4.	How is the water pollution defined under the water act 1947?	[15]
5.	Why do introduced species often become pests?	[15]
6.	How the economic development and population regulation can lead to sustain development?	nable [15]
7.	Give examples for food chains?	[15]
8.	How human activity has resulted in increased emissions of green house gases?	[15]