| | | 100 m 100 A 100 M | A distribution of the second | ALC: CANE WHEN COM | Ethoras and a second | |
|---------------------------------------|---------------------------------------|-------------------------------------|------------------------------|--|----------------------|-----|
| | .50 | | | | 1.0 | |
| m of disc | | | 100 | | | |
| | | | | (a) | 4 | |
| | | | -1 -1 -1 | 1 | 95 | |
| | | Reg. No. : | | | | |
| | | *1 | | 1. 15 | | |
| | | 5 0 1 | E1400 | | - 4 | |
| 0.39 89 | Question | Paper Code | :01490 | | - 6 | |
| | 87 - 124 - 12 | | | | | |
| 227 | BEW Took DEG | REE EXAMINATIO | N. MAY/JUN | E 2014. | | |
| | H.E.M. Tech. Mad | Fifth Somester | | | 8.0 | |
| ¥ | 7 | Mechanical Enginee | ring | | | |
| GE 2021/0 | GE 32/GEU 024/080. | 100016/080380015 - AND ENGINEERI | - ENVIRONM | MENTAL SCIENCE | 80 | 250 |
| 3 | (Common to Sixth 9 | Semester - Petrolet | ım Engineeric | ng, Fifth Semester - | | |
| , | Aeronautical Engir | ceoring, Automobil | e Engineerin | g, Electronics and | | |
| · . | Communication En | gineering, Product | on Engineerii | ng, Mechanical and | | |
| | Autoination Eng | sincering and | Patrochomic | | | |
| | Fourth Sumester | — Biomedical E | ingineering s | and Geoinformatics Computer Science | | |
| | Engineering, Third and Bogineering, | Semester — Civil D | agineering, c | Textile Chemistry, | | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | and Engineering, Pharmaceutica Tec | hnologicand Petrod | hemical Engin | | 8 | |
| | Tymrshadetteca rec | mategy and a carre | - | | | ٠. |
| 10 62 | (Also Common to H | S 1201 - Environn | ental Science | and Engineering for | | |
| | Fifth Semester - | - Electronics an | d Communic | arion Engineering. | | |
| | Fougth Semester - | Binmedical Eng | incuring and | Third Semester - | | |
| | Computer Science | and Engineering | and Informati | on Technology also | | |
| | common to 10177 G. | E (M) I for Fill()) Sem | ester - Aeron | autical Engineering, leation Engineering, | 5 | |
| | Automotale Engine Mechanical Engine | ering, Edectronica | Technology, 1 | Fourth Semester - | | 0= |
| | Riomedical Enginee | ring. Third Semest | er — Civil En | gineering, Computer | is . | |
| J. | Science and Engine | ering and Informati | on Technology |) | | |
| | 87.0 | (Regulation 2008/2 | 010) | 3. | | |
| (Co | mmon to PTGE 202 | I— Environmental | Science and E | ngineering for | | |
| B.E. | : (Part. — Time) — S | econd Semester Ele | ectronics and l | nstrumentation | 84 | |
| Engineer | ing, Electrical and E | Hectronics Engineer | The plation 20 | echnology and Third | 22 | |
| | Semester · V | Ovil Engineering — | - negmanii 2 | ooney. | | |
| Time : The | ree hours | | М | aximum : 190 marks | No. | |
| | | | | | 16 . 81 4 | 25 |
| | | Answer ALL quest | | | 100 | |
| | . PA | $RTA = (10 \times 2 = 20)$ | murka) | | | |
| I. Defi | ne Ecology. | | | | | |
| 2. Writ | e the classification (| f Biodiyersity. | | | | |
| S. Last | out the types of land | 1 pollutron. | | · · · · · · · · · · · · · · · · · · · | | |
| | at are the major caus | | | | * | |
| | | 1 | | | | |
| # "ers " | - 4 | 28 | | | | |
| | All Sections | | (4) | | | |
| Z 0 5 | | 70 | 100 | | | |
| | | | | | | |
| | | | | | | - |
| | | | | | | |

| | K 6 V | | | 92 1 1 |
|----------|--|---|--------------------|-------------|
| | | | | 4.0 |
| 5. | Write the problems due to construction. | 29 | | |
| 6. | | | | |
| 7. | | | | |
| 8. | List out the objection of FET | umg? | | |
| 9. | 73,000,0111170 | 9 | 36 Uti | |
| . 10 | · · · · · · · · · · · · · · · · · · · | | | |
| |). Write the reason for child labor. | W 01 | | |
| | PART B - (5 × 16 - | - 80 mayler) | | |
| 11 | | (Minitize) | | |
| | (i) Ecclogical Pyramids | | Zm) | |
| (4) | . (ii) Food web and Food chain. | | (8) (8) | = |
| 5 5 V | Or | | | |
| V # 24 | (h) Explain the role of biodiversity glob | al national and local lev | eis. • (IG) | |
| 12. | | | | ໍ່ລ |
| 0.000 | (a) What are the effects of improper r State the measure recommended | numcapsu solid wastas for propur manusci | munagement? | |
| * | wastee. | us proper managemen | (8 8) | = |
| | Or | | | 0 3 8 |
| | (b) What is earth quake? Enumerate i | ts offecta. What measu | rea abould be | |
| | taken to mitigate their disasters? | | $(2 \pm 4 \pm 10)$ | 150 |
| 13. | (a) Explain briefly on the Hydrologic cy | ele anth it's personnet | | A |
| | eketch. | ore when it a component | (16) | a |
| | Or , | ts 5 ft | , 110 | |
| | (b) Write short notes on ; | | | · · |
| | Environmental impacts of mode | ern agriculture. | (8) | |
| | (ii) Different types of energy source | es. | (8) | |
| 14. | (a) What are the salient features of the i | following nots? | | |
| | (i) The environment (Protection) A | et 1986. | . 15 5 | r. |
| 120 | (ii) Water (Prevention and control of | of Poliution) Act 1974. | | |
| | Or · | | | ٠. |
| | (b) Write short notes on : | * * * * * * * * * * * * * * * * * * * | 10 | A |
| | Ozone depletion Waste land reclemation. | | | |
| | | | | - |
| 15. | Tanana Indiana | es for women and child | d welfare in | . 🐟 |
| 32 | muia. | _ | (16) | |
| | Or - | | | |
| 3 | (b) Write short notes on : (i) Various method of Family olano | E-97 | | |
| 10.00 | Participation of the second of | | (8) | _ |
| | (ii) What is AIDS? Explain the norm | is to prevent it? | (8) | 92 |
| | Var | | | · C |
| - | K - 1+3 | | | ¢ . |
| | | | *3 | |
| | 2 | | 51498 | €. |
| | 223 | - W | | C : |
| | | | | |
| E 80 600 | | 200 | | |
| | | | | - |
| 28 | | | | - |
| | | | | |
| 0 | 27.3 | | | 100 |