Geography(029)

11228/2022/COORDINATION SECTION

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N Ņ ò £. Ů 6 ά) 7 ?' as India 6 (d) Help in developing (b) Osaka - Købe (b) USA (b) Unpleasant (d) Silchar sucybar (c) A Teritiary wide variet roteas climate of cattle large scale industries Section 0 Japan Ð are reared in different

18.(18.1) <u>d</u> # 5 ÷ ē. (d) Improving (b) Himachal Pradesh (b) Practised Ì (b) Only For the (d) Graddis 6 (b) Uttar Pradesh (c) - - 3 Sino - Tibetar closely built - up year =⁸ + Ĵ 2012 =00 J P 2 Black 1 0 quality Ś Section area K the Soll 3 ٠G are ۱ Ð gup between the P A areas co mect Ċ, houses. みらん \dot{t} two was maximup t p. Graddis. Ke?

|q.(|q.1)Cis. S. (19.2)(18.2) *Surface mining or open The export trend Proceeded open cast mining Soon C to extract the * Undergrownal mining or shaft method sustace. Here, the output is rapid and large. Relatively cost - effective method The deep below 2013-14 of mining minerals The method is have to be dug costly. gap between imports minimum in the and remained the surface , Hence, vertical shates minerals to reach the minerals more is the at a hegh throughout tell 2014-15. that occur close to Sisk-prone and That occur allee to the year east mining is used and exports eastest method auging 2012-13 2016-17 occur is usely 4

(19.3)Shaft Hence shafts both rapid and slarge. MOUDO 105100 9 Since limited equipments n It also lead accidente deep inside P S Cave in these the surface reffectory shaft the shafts surface. In this the ever minerally mining is the need shaft method that Jare methods ga so, 9 1 1 1 1 6J -0 S 95 FC disasters taxes , gree used to access earth, one can en counter with 929 more so S Q of less effort under gring safety equipments and method, the more easily oat ange - bearc thoods OCCUS asky than surface cost. Dave extracted using and other fatal close to the sustain only compared vertical shatts 9 minerals The output 2 tendency to monerals o D 6 mining. n arou near (約 0°

* Knowledge about the secrets of DNA helped humans to conquer many diseases. * Knowledge of the laws of aerodynamics helped to develop faster planes. beings were able to develop technology after they developed better understanding in natural laws Hence, humans, through an understanding of natural laws, were able to develop technology and technology helped loosen the shackles of physical environment on human beings. technology is an important indicator of the cultural development of a society. Human * Knowledge about the concepts of heat and faction helped in the discovery of fre Section R

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* Total registered Jobs (250 million) * Total Revenue (40 per cont of * Many local people are getting employed for providing services such as accomodation, meals Hence, by providing mo * 10481SM promotes intrastructure industries, retail trading and craft in justifies (for source in The single largest testary activity purposes rather than business. It has emerged as Some areas have seasonal touriste. But mostly, OF a region Toursism is travel un destaken to recreational BUSISM OCCURS - If rough the year. Meditlexancan regions, scenic landscape, national parts are tourist places transport, entestainment and shops, in genera (40 per cent of total GDP) more employment, se curring promotin a Merror In the world, the development has gained

1012 * copper is mixed with gold to * Transformers electorcal Copper 13 ✻ * Making * copper is alloyable, malleable and ductile much significance strength to the opper is mainly found in Singhbhum district of Tharkband, Balaghat in Madhya Pradesh It is an Gienerators. indispensable metal in the a non-tesseus metallic mineral. industry for the following reasons: motors, wixes reweller provide

23.(6) he period Frela · It was 25 and Thursphurne Hence the economy and better standar but centralise d were drawy up in the mostality people It was in this period, after that developmental plans and 92 2.2 per cent, duri the festility agte remained high average annual period from 1951 of population explosion in India: were standárds of läving planning rate declined considerably = ensured and Alwar in Rajasthan, in Started đ a rough Indea, under process. 186 2:27 rate was -0 (2) 5 Independence, period trough prodraw wer th charls for the 2 as high to 6

24 Human Development referre to the development and high growth at rate. Hence, the above reasons led to the population explosion in India during 1951 to 1981. It helps to leve a meaning ful life where humans can build upon their talents, leve long and healthy life, partigut Also, the Increased rate of people coming form Nepal, Bangladesh, Bhutan and Jeven Pakistan, resulted in such a repid positive growth of population in India. norces that leads to the enlargement of our and improvement in our lives. Section natural in crease

and and a second second

welfase approach, basic needs capability approach. beusing, tood, water supply were identified more in society, and achieve the ·Six basic needs, such as health, education, These are mainly four approaches to human development, namely income approach. Thes approach * CODOBCECTV In this approach, the question of choice is ignored and emphasis the provision of these basic needs International the so clety. Basic Needs Heproach wes withally Labour Organisation (ILO) Approact put Bith heeds and senitation, of human approach desired goals to upyle si Hte ggd

25. (b) * Capability Approach . Building people's capabilities in the fareas of access to resources, healt and education is important to pro . This approach is related to ⋇ * Basie Need distributed due to difference in the physical make up, that is, geology; relief 700 SCS the people's choices human development It is so be cause it helps to enlarge Difference in natural the bases q International trade are: important to promote resources, health gesources sphources Professor Amarka are unevent p V

8092 · climate - It influences the type of Plosa and fauna that are grown. It ensures diversity in the products growns. For example tound, menerals provide the basis over the earth's surface. Wherever they are · Minerals mineral diversity in the products growing. For example, wood is swited in cold elimates, banana porte tourist tourism. agriculture. Houndains difference · Geoplogical structure - It determines the as trade international. In duistoial development as well animals raised. Low lands and dimate: resource base, and the trographical ensurve the diversity of crops and Minerals are unevenly distributed attract to worste and ase surted t

* Population tactors and famous all arow ostre of population - Densely · Cultural factors example, China For porcelain and that external trade. This is mayority of agricultural and affect the volume, type and nature of trade Br leather work batick elothes The size mpaga SUDALONC icts are Detabution and diversity of populat Tran tor capets, North Africa consumed? Ĵ , and Indenesia to - Distinctive forms of topical regions a the world. The different cultures are populated the lo ca Industrial because The

* Horeign Investment and its extent Toreign investment can beast the trade in food grains and primary products and exports manufactured goods. markets. Standard of living of the people determine the demand the cost of living, only doods, as at low standard of living, only the can attord the imported goods. I only the can developing countries which lack the required In agriculturally prominent countries, there is export of primary products and import of manufactured goods and capital goods. Import of whereas the industrialised countries import * Stage nature of different levels of economic of economic development goods d'Hers. which lack the required development, ò,

26. (b) High technology or simply high tech industries are the latest generation of ಹ oil industries. By developing capital intensive industries in developing countries, the developed countries endure import at toolgoains and primary products as well as create markets for their finished products. and adequate transport facelities, trade was confined to the local markets. But now with the development of transport and communication facilities, trade has expanded immensely. * Iransport manuta cturing This process enhances the volume of trade The older times, due to lack of appropriate In the woold. It is

· Professional white callar workers dominate the workforce. These highly skilled specialiets greatly outnumber the actual production he callar) workers. best understood as the intensive research ectentific and engineering character manufacture of goods of an advanced and development activities leading to the · Neatly spaced, low, modern, dispersed and office - plant - lab buildings constitutes Robotics on the computer line, computer aided design and manufacturing, electric controls of smelting processes and the constant new development of chemicals and pharmaceuticals, are all examples of high tech industries. Computer aided

* Watershed Management oplanned business parts for high tech start ups have become part of the local and regional planning. . Hap tech in due tones that are regionally contentrated highly specialised and self sustained, are known as technopolies · thep tech in dustages · Examples are Silicon Valley near San Fancis io and Sillicon Firest near Seattle the landscape of high tech industries It refers to the conservation and

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and strange and recharge of groundwater ence through methods such as percolation tanks , recharge wells. by the g and the society on the other. The success behind this is largely dependent management of susface and groundwater Many presuch profecte Involves the conservation, regeneration and Judicious use of both network and 50 It alms to bring about a better ballance on community participation between natural resources human resources broad sense, watershed management go vernment in a watershed Dave as well as ion one hand been undertaken 2902

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with community participation · Harvallo is Andhra Prodesh and Arvary Pani Sar Alwar Rajasthan) has taken up the · Neery Meery (water and You) programme in Andhra. Prodesh and Arvary Pani Sansad (in Arnhing, irrigation, the forestry and attorestation. This is carried out by the Gram lanchayate such as percolation tanks, dug out ponds (Johad) etc., through people's water harvesting structures. participation project that is sponspored by construction of water haventing structure novémment to encourage. the be constructed without creating , sural areas to conserve water tamil Nady a watesched development paibling on the Central DCOPLE £

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It is used to recharge grown durater aquifer. It is a low - cost and environment friendly method for preserving every drop of rainwater by quilding it to the wells, pite and * Rainworter Harvesting But in many areas, the projects are struct hascent stage and require awarehous. Hence, these is also the need to spread. management. Rainwoater harvesting helps to increase water availability, checks the declining groundwater table, reduces the pollution of groundwater awareness about the benefits rainwater. It is a method the capturing and storing projects are still in of watershed

"These are several methods of railwates harvesting practiced in different regions. "Traditionally, in the rural areas, tain water harvesting is was done using surface strage bothers I such as lakes. I in Rajasthan, water harvesting structures to recharge groundwater. to store the ralnurater. through dilution of chemicals, prevents exosign and flood, and prevents salt water intrusion in coastal areas if used · Rainwater powerting is a very effective are built near or in the house or village . It also helps to reduce. The community dependence on groundwater for domestic conservation ter measure.

 $\dot{\aleph}$ growing population and the resultant por san Hatton facilities and foul als. the over crowding congestion, inadequate facilities to meet the needs of the fast Usban areas are generally characterised by . Usban areas largely benefit from this as these areas already suffer from this the lack of water and high demand for it over water . It provodes energy to pump growndwater as recharge increases its levels. . It also helps to reduce the conflicts purposes As the urban areas develop, more people come and settle in search of livelihood. . It bodges the demand - supply gap

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tacs, · Environmental pollution Å .Uzban Waste Disposal Due to such waste has now gained importance due to the large quartites of waste that is generated from various sources. The many depoived of high costs these roan billity condetions. - tacilities we turn out OCCUSS year the po, who in degraded areas R come and settle in cannot cope with the Reno stor 1 c smy popu Alenteted availabilit leading to overcrowing. ashes and lebook Hence end up population densit some sections an la tion envisonmenta caused by sold of the uties, The

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Solid waste refere to a variety of old and used articles dumped from different sources. These are also called rubbish for the Industries have led to problems Solid wastes can lead to several health Whereas the Industrial wastes are collected, and disposed by public agencies at low lying areas. and gastadge. They are dumped from two sources; Nousehold establishmente. dumped on public lands or on private of senous consequences The waster of households are usually · In dustoial / commercial establishments 200

cholera. These become a nursance as and when they are carelessly handled, spread by wind and splittered through around the urban areas have resulted in disposal of industrial warte. This susposal of industrial warte into water hazards concentration of industries in and around the urban areas have res wastes act as camers of diseases like malasia In India, usban waste disposal & adres cause water pollution, leading the overs. to health hazards attes, about 90 per cen senous issue. In the metropolitan are collected and alsosed the

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29 A (7 R. Karach, in Pakistan streets, on open spaces between houses and open grounds leading to serious health "selves. Untreated wastes release to the gases like methane. Hence wastes should be treated as resource and used to generate energy. Santago. Panama Canal Melbourne. 20 to But in many offer ites and towns, about 30 to 50 per cent of the wastes are loll uncollected. These accumulate in the Section Ū 27

30. (30.1) Armachal (30.5) Marmagan in (30.2) Kolkata (30.3) Guyarat (30.4) Balladila in දිට ලා Pradesh Chatties gash Gioa (entrance of Zuan estimation









