केन्द्रीय माध्यमिक शि भीनियर स्कूल सर्टिफिकेट परीक्षार्थी प्रवेश-पत्र	परीक्षा (कक्षा ब	
वेषय Subject : BIOLOG विषय कोड Subject Code : 04 परीक्षा का दिन एवं तिथि Day & Date of the Examination : K उत्तर देने का माध्यम Medium of answering the paper	14 IEDNESDI	
	100 Number	Set Number ① ③ ④
अतिरिक्त उत्तर-पुस्तिका (ओं) की संख No . of supplementary answer -boo	या ok(s) used	1
धिकलांग व्यक्तिः Person with Disabilities :	हाँ / नहीं Yes / No	NO
किसी शारीरिक अक्षमता से प्रभावित हो If physically challenged, tick the ca - BDH	तो संबंधित वर्ग म tegory] S C [र का निशान लगाए। A
B = दृष्टिहीन, D = मूक व बधिर, H = शार्र C = डिस्लेक्सिक, A = ऑटिस्टिक B = Visually Impaired, D = Hearing Im S = Spastic, C = Dyslexic, A = Autistic	paired, H = Physic	
क्या लेखन – लिपिक उपलब्ध करवाय Whether writer provided :	॥ गुया : हाँ / नहीं Yes / No	NO
यदि दृष्टिहीन हैं तों उपयोग में लाए गये सोफ्टवेयर का नाम : If Visually challenged, name of softwa	are used :	NA
*एक खाने में एक अक्षर लिखें। नाम के प्रत्येक भ नाम 24 अक्षरों से अधिक है, तो केवल नाम के प्र Each letter be written in one box and o name. In case Candidate's Name exceed	थम 24 अक्षर ही लिखें। ne box be left blan	k between each part of th
कार्यालय उपयोग के लिए Space for office use		16171 4/00483

2

122

4

.

SECTION - A The reduced fortility and productivity may occur due to Same breed with common ancestor for part 4-6 generations). This is attended with common ancestor for part 4-6 generations). This is attended individuals belonging to same breed which his interview between individuals belonging to same breed which but not having common excestor for past 4-6 generations of. The high voltage wines in électrostatic precipitatos produces a Conona of electnons, which attach to dust particles, make them megatively charged and attracted by grounded by collection plates in this way the exhaust is provided. The inability to generate thowards of volt fails to remove the particulate matters present in the exhaust and causes aid pollition. This may affect both plant and animal life deleteriously by causing respisatory problems.

dias. 3. The gener that code for toxic protein - cry protein specifically Cry I. Ab and cry I de asse incorporated in colton plants to protect it against cotton boll woom infestation. 4. The postulates of Opanim and Haldane's Theory about origin of life are: finst form of life originated from pre existing non-living organic molecules like RNA, protein etc i) origin of life was succeeded by chemical evolution (ie, formation of diverse intervence organic molecules from inorganic molecules. 5. A test gross Imonohybrid test cross would enable us to find the genotype of a pea plant bearing violet flowers. The plant can be crossed with its recessive parent i.e., white flowered pea plant and the progeny can be evaluated to determine its genotype as homozygoue or heterozygous

Section B 6. Lobostnum provides passive immunity (natural) to the new born baby. Passeve immunity should be provided is, passive immunisation should be done for a person who requires urgent immune response so as to prevent fotality. For example, in case of tetanue infection, preformed antibodies should be introduced in the bady. In case of snake bite also, similar strategy is adopted 7 A yeast, Trichodean 8. A yeast Monascus puorpusiens, thelps in the production of the bibactive molecule station, used to reduce blood Eholest not Another fungi, Trichodesma polysponum aids in the production of cyclosponin A, an immunosuppressant.

9. a) Each codon codes for only amino acid. This implies genetic cale is unambiguous and specifica. Each codon codes for the same amino acid in all organisms eg: - the codon UUU codes for phenyl alanine in all organisms. is universal. Hence genetic code One amino acid is coded by more than codons b) eg:- Phenyl alamine is coded by VUV, UUC, UVA, UVGL Hence genetic code i degenerate Initiator codon is AUG. It plays dual functions by coding for amino acid methionine and acting as initiator codon. In 60% of the flowening plants including peas, pollen grams are shed at celled stage. The 2 cells are cell and regetative celle gene vative gene onto the While in 40% of the flowening plants including wheat, this

occurss at 3-celled stage where the generative cells 2 male gametes divides mitotically to form cett constitute The 2 male gametes along with regetative 3-celled stage of pollen grain Gerine - outer hard wall of the pollen grain, where sportopoltenin is absent. Section - C 11. à The two méthodologies involved. in human genome project wore i) Expressed Sequence Tage i) Bequence Amotation Expressed Sequence Tags was an approach which involved Expressed Sequences which was expressed is, identifying all the sequences which was expressed is, (in the form of products)

the cading sequences. Sequence Annotation was a blind approach of sequencing the whole set of genome ie, both a coding and non-coding sequences, and them different negions were assigned with their' finctions later b) VAC stande fon Yeart Antificial chnomosonne . mod It was used as a cloning vector in Human Genome Project for cloning the genes in yeast (as host), along with BAC. 12. Productivity can be defined as the state of biomass production. This can be set found at different trophic levels. In other words, the amount of biomass or organic produced per unit area per unit time per is known as producti vi ty

8 Productivity considered at the produces level is referred to as primary productivity GIPP) Grocs Primary productivity is the rate of formation of biomass or organic matter per mit area by plants through photosynthesis Whereas Net primary products vity (NPP) is the biomass that is available for consumption by the consumers of next trophic level je, herebivores NPP = GPP - R where R = resputatory losses. This is because, plants utilise some of GIPP to cavery out theirs respiratory activities. What remains after this Constitute Net Primary productivity.

Vallisnerna shows hydrophilic pollination ie, pollination is ned done with the help of water as Zow agent. Vallisnema is an aquatic plant, found in foreshwater. It shows epihydrophily is pollination occurs and the austace of water . The female flowers reach the surface of water by their long stalks. Male flowers or pollen grains age also geleased on to the durface of water Which are carried passively by water currents. Some? Joken grains reach the stigma of female flower and. E effects pollination (The pollen grains are covered with mucilagenous covering to avoid wetting.) 28 Water - lily, although being an aquatic plant is pollinated by wind or some insects as in the case of terrestand plante. This is because the flowers of water lity are present much above the surface of water firel. -this Hence hydrophily do not occur.

10 Haemophilia is a sex linked e sectembre disorder ice at aused by a necessive gene in the X-chnomosome. In this disease, a single protein which is a past of the cascade of prioteins involved in blood clothing is affected. Hence a single cut or wound would result non-stop bleeding in such individuals. Thalassemia is an autosomal recessive disaster, which is caused due to mitation or deletion of a gene which affects the synthesis of any one of the globin chains of haemoglobin molecule. As a result, insufficient no : of Tor B) globin chains are produced, resulting in non-functional Thalassemia is a quantitative peroblem in which the erequised mumbers or quantity of globin chains that make up harmoglobin is not produced. Thalassemia results in non-functional haemaylobing while Haemophilia results in non-clotting of blood

Thalassemia canses anaemia due to the non-functional haemoglobin evhile haemoghilia does a by causing massiver bleeding Thalassemia and flaemophilia belong to the category of Mendelian disorders (of genetic disorders.) 15. According to Hardy-Weinberg genetic equilibrium, gene pool semains constant and stable. Som of The allelie frequencies Fremain stable and constant generation and generations for Y servally neproducing organisms Any disturbance in Handy-Weinbergy genetic equilibrium is indicative of the action of exotutionary forces i'e, evolution in play Acordy - weinberg genetic Distustionance to Hardy - weinberg equilib min It is caused due to mutation à genetic recombination natural selection. gene flow or gene mig sation, gene tic druft.

12 i) Mutation causes heritable change in phenotype and genotype of organisme, thereby changing allelic frequencies. ii) Recombination occurs due to consisting over in Pachytene stage of Meissis E. It results in variations iii) Natural selection operates in 3 ways: i) Stabilising :- The average phenotype is faroused and selected i) Disjectional !- my one of the extreme characters is favoursed iii) Dissuptive :- Two extreme characters are favoursed. All these cause change in alletic frequencies. iv) eyene flow :- the migration of a group of individuale changes in the allelic frequences in the olds and new population) Genetic drift :- When gene flow orscurss due to chance events like matural calamities it is known as genetic drift,

When a group of individuale more into a new population, the allelie frequencies are so different in the new one such that they became a new species. This is Founder Effect and the original drifted population is known as Founders. 16. Amoebiasis of Amoebic dysentery, caused by Entamoeba histolytica is transmitted through food and water contaminated with faccal motter of infected person. The symptoms include abdominal examps, consupration, passage of stools with excess mucus and blood clots. Houseflies Tact as mechanical canoniers for the spread of disease by transferring the pathogen from faecal matter food and water

17. Polymerase Chain Reaction is a technique of synthearing multiple copies of a desired gene in vitro. For this process, DNA Polymerase enzyme is requised for the synthesis of new DNA strands. A thermostable DNA Polymerace enzyme - Tag Polymerase is used. This enzyme is extracted from the bacterium. Thermus aquaticus. PCR requires involves the steps of denaturdation, annealing and primer extension In the first step -ie, denaters ation the 2 DNA strands give deparated by heating to 94 c, so that each strang would act as a temple; for the synthesis of new DNA. strands. Such deparation is essential in case of any neplication . Here heat aids in separation through denativo atras 2 nucleotide primers - 10 to to 18 nucleotide long (obigonucleotide which are complementary to the sequence at the 3'

end of the gene to be amplified are requised PCR technique. These primers provide 3'OH group activity of DWA Polymerase. ble Aestivation is dummer sleep ie, inactivity during dummer seasons, undestaken by organisms of Warm climater during hot seasons. This is a type of response shown by organisms when the stressful conditions persite for a short time. Aestivation I find the stressful conditions persite for a short time. Aestivation is understaken when the stressful conditions arrise due to high temperature. Organisms like snails fisher to kestivate to een avoid summer related problems like heat, dessi cation etc. While hisernation is inactivity during cold condition when the organism cannot carry out its noomal functions such an extreme condition. It is known as winter sleep. is Organisme doen in polar regions such as polar bears

16 Fungi respond to adverse climatic conditions by forsming thick walled spones, which are nesistant to such conditions. Encystation Spore to enables them to overcome unfavourable conditions On availability of favourable conditions, they germinate. 19. Antificial insulin (Cumulin was first produced by Eli Lity Company The various steps involved are:-+1 bond i) production of 2 DNA dequences converponding to choin A and B of human insulin such as E. coli ii) introduction of the sequences into a host ii) synthesis of the 2 chains separately in the host I joining the 2 chains by forming disulphide borde mature them to create between

20. a) Palindmome in DNA is a sequence which reads the same on both stoands when the orientation of reading is kept the same. Retruction endomicleases always recognise between the same the 2 bases on both strands. These ensyme cut the palindromic sequences a little away from the centre. These creates single stranded portions at the end. These overhanging street ches and both stranded portions a called sticky ends or cohesive ends, since they can form the book are facilitate the action of the enzyme DNA ligase and recombinant DNA. 8) Restruction endomicleases are used in the formation of -9-DNA, composed of DNA brow different sources or genome. Both the vector DNA and dource DNA are cut by the same restruction endonuclease. This creates the

Same "kind of sticky ends which are complementary by to each others and can be pined to gether (end to end) using joining enzyme DNS ligase. 22. à A farmer looks for the characters like high yields thickers stems, high sugar content and ability to grow in different sugarcane belts in his sugar care. Crop. Noorth Indian sugarcane variety - Saccharum barberi had low yield and sugar content. while the douth Indian variety of tropical can. Earcharum Aficinarum had high yield, high augas content, thicked stem but was unable to grow in the Sugar cane growing regions of North India. Plant breeding techniques enabled the development of new variety which combined the devidable characters. North Indian and South Indian variety. of both

-----The new variety had high yield, thicker stems, high augar content and ability to grow in North Indian regions. Section E ard a) An ecological pyramid is a graphical representation of different trophic levels of a food chain in an ecosystem, reflecting any one of the parameters like number, biomass, A pynamid. of number indicates the number of organisms involved in each trophic level: These pyramids may be upnight, invested or spindle-shaped. The number of primary producers is, plants and traces are far greater than the primary consumers herbivore which feed up on these plants and traces. The herbivore gree

20 greater in number than the 2° consumers -ie, carnivores who in turn have greated number when compared to 3° consumers -top carnivores. Hence the gyramid can be depicted as: 3 Consumpy POR IN TYPET 2° consumer Capillydore hampitour 1- CONSISSON -1 plants perioduerr When a single tree is considered and the birds feeding the tree will be greated in number. The paraistes DN which reside in the body of birds will be žhy higher in number . Thus such a food chain gives Om invested numbers pyramid · · · · · 2° consumed : 1 concisioned Produce e

21 Again, consider a single tree and the no: of insects feeding on it will be higher. The number of bisde in turn feeding insecte will be lower . Hence it gives a spindle shaped pyramed 1° consumer Insect producer toes A pyriamid of biomass inducates the biomass of chiffest occupting at different truphic levels. In a forest ecosystem, the py siamid biomaes is the 3 considered 2° consumers Ca man 1° consumers Sec. 2. produces

In a sea ecosystem, the pyramid of biomass is invested Considering the food chain "Phytophytons -> 300 planktons the biomass of phytoplanktons which are microscopio, far less than that of zooplanktons though being abundant The biomass of fishes feeding on zoopkinktone is intum highed while the dargers fishes feeding on small fishes ... The pyramid is depicted as: 33 Generally large 2° combinates Ser al fish 11- 1 amonto paraduced A pyramid of energy depicts the energy at the each trophic level Such a pyramid is always upright Because, according to 10% law, only 10% energy is

transfersed to a trophic clerel from lower trophic lerel. Hence dome the energy is always lost in the form of theat etc duoring to ander. This makes energy at higher province of 10000 7 tom source i and and and The limitations of ecological pyramids are:-i) it does not take into account the same species belonging to different trophic levels i) it assumes a simple food chain, which atmicest mered exists in matrixe, it does not accomodate a food cueb ii) saprotrophs are not given any place.

24 25. a) Bolygenic inheritance is the inheritance of characters which are controlled by 3 or more & genes. Such characters do not chare two alternative forms but are spread across a gradient such characters are called polygenic traits or quantitative traits They also take into account the influence of environment conditions. In duch inheritance, the phenotype reflects the contribution of each allele is, the effect of each allele is additive. Hence these genes are called additive on cumulative gene eg: - Skin colours in humans is a polygenic trait. Consider that 3 genes A, B and C Consider + G consider the skin colours whose dominant forms are A, B, C while recessive forme are arb, c. A person with all dominant alleter igenotype AABBCC) will have the skin colour - meggio A person with all recessive alleles ie, gabbce will have lightest skin colours - white. A person with 3 dominant

25 (AaBbCc) and 3 recessive alleles will have intermediate skin colours. couse between AABBCC and Qabbcc with will result in a progeny generation with 7 phenotypes of phenotypic satio 1:6:15:20:15:6:1 corresponding to black, very dask, dask, mulatto, light, very light, white phenotypes Thus the number of dominant and recessive alleles determines the skin colour. Multiple allelism is the phenomenon in which more than 2 alleles are present for a character in a population eg: - ABO Blood grouping in man. The blood group is determined by the type of Lugar polyment protonding provent from the surface of plasma membrane, the type of dugar is controlled by I gene. It has 3 allelos - IA IB and i. IA and IB produce alightly different porms of dugars while i do not produce any sugar. Berng diploid an individual can have only 2 of the 3 alleles. TA and is are completely dominant over i jer when

26 IA and The are present together, only IA expresses expressed in presence of i. But when both IA and IB are present together, both of them expresses. Thus blood cell hai both type of sugars. Thus this is an example In total - rof odominance - where both alleles expresses equally and the phenotype resembler both the parents six genotypes and 4 phenotypes Genolype Phenotype (blood gooup) AB

The polygenic inhesitance differs from multiple allehins in the fact that the different polygenes may be located on different loci on same as different home logous charemosomes while in multigle alleles, the alleles are present on the same doci on homologous chromosomes. Pleiotnopy refer te the multiple phenotypic effect of a i gene. It avises due to the effect of a gene on metabolic pathway controlling different phenotypes. Thenythetonumia is caused due to the mutation of a gene 6) Pleiotnopy refer to causing the lack of an enzyme phenylalanine hydroxy face. This results in the accumulation of the ensyme and its desvivatives in brain. This is manifested in the form of phenotypic. effects duch as pretardation of mental development of reduced skin and hair pigmentation. Thu the gene stern to affect different phenotypes. Hence this is an example of

28 . 26 a i) Menstrual phase ! - It lasts for 3-5 day's during which menstrual flow occurs die to the breakdown of endometrium and its blood vessele. This occurs due to decrease in the level of luteinising hormone (RAT) which greents in regguession of corpus luteum, thereby decreasing progestione level. This leads to breakknown of endomet sim. Mention is indicature of normal reproductive apple and its absence may be indicating pregnancy ox storess, Follicular phase :- This phase follows the follicular phase. The FS+1 levels are high initially which results in the selection of 1 1° follicle foron one ovary. It develops into 2,3° and finally mature Graafian folliele. The developing folliarlas celle secrete estrogen, which controls this phase. Estrogen gives a negative feed back to FSH. So as to decrease its level and prevent furthers selection of i follicles. It also prebuilds the endometrium -through napid proliferation. At the middle of the +st-

cycle, the tent level will be maximum. The rapid secretion LA causing the maximum level of LH is known as Dis durge which induces ovulation. The release of 2° oocyte assested at Metaphase I eccurs. The suptrised quality follicle transform into cospus hiteum which stasts decorting progestrone. Estrogen level falls down. Thus the cycle mores to next phase le Luteal phase: - is under the control of progestrone. It continues prebuilding of endometryum. It also quitens the iterus expecting les fertilisation and implantation. When featilisation does not occurs the high progestrone level gives negative feedback to L.H. Decrease in LH regresser Loopus Interna, progestrone level falls The endometrium breakdown moving into next menstrual cycle. The understanding of menstorial cycle can be applied in family planning though the use of natural methods of contraception. One of the methods known as periodic ability of the methods the second sec Contraception. One of the methods methods much abstimence is based on the fact ovulation occurs get

30 day to to 17 of menstrual cycle. By abstaining from contros during avoided since this is poriod during which orulation is expected this is called festile period since chances of Another method, lactational amenorshea is based in The fact that orulation and menstrual cycle do not occur found the period of intense factation following pasturation. Thus upto 6 months after pasturation, chances of pregnancy is low. Thus knowledge and understanding menstrual cycle can help immensely in family planning. Section - D The parents think that such discussions and information are unnecessary for the adolescent children, and that they need not know about these facts. They have the notion that only after they become adults or after.

they mature, they should come to know about such matters. They believe that the children at the adolescent age if omes to know about such matters would be misleading to them are te Parents should be made aware about the fact that lack of knowledge about sexuality and suppoduction would have dise Consequences in theirs future life. It is in the adolescent period that the children are more vulnerable to many almoses 01 tike sex abyse and also to sexually transmitted diseases intraces Children should be made aware of such matters. Taking example of docal plent and animal, we can make the pasents nealise the fact that suppoduction is a natural phenomenon: nothing to be shy of or be embarassed of There is about reproduction with their children. Instead they discussing would be highly benefitted from duch knowledge on leading a healthy reproductive life. In plants, we dee the contact of right and wrong pollen on the ct. A and wrong pollen on the stigme. The abolity of

32 pistel enables the plant to accept the night pollen. Similarly the children should have proper knowledge about sexuality do that they may not be ignorant and not exually abused. In animals also, we dee reproduction place in the way that it a natural proce hould have this notion and behave according Though For all these, The parents should provide great support and pooride them sufficient knowledge. Pasents can be made to accept the fact that sepsoduction is a method to perpetuete the specie's and that all have equal rights to be aware of Secondary, to calment is applied to the sewage which has undesgone physical treatment. These are 2 steps is secondary treatment - and accordic digestion and anaerobic digestion Both Involves the action of microber. Due to the involvement living organisms, it is referred to a biological treatment first step the sewage is taken in an aerobic In the digestion fank and agitated strongly. This enables the growth of acrobic microbes present in it - resulting Day The formation of floce - which are mucilagenous threads m

Fictitious Roll No. 090 (To be entered by Board) r अपना अनुक्रमाँक इस उत्तर-परितका पर न लिखें (अतिरिक्त उत्तर-पुस्तिका(ओं)को संख्या..... Please do not write your Roll Number on this Answer-Book | Supplementary Answer-Book(S) No. microbial association with 10L Jungi. the flocs greatly Iduces the Biochemical Oxygen Demand diges ling by. 120299 organic matter indicates present An it. BOD the amount pollytants Sul Sewage lowe mig ficient in BOD 0 lowered osganic Conten sewage. The the Studge That depasates called · now is out activated eludger Since miceobes are in The supernatant I hied Them leased water Featment y board 08 Activated Luda taker anappoolic dig estion like methanogen - Methylophilu methylot sphuse i hele tol top her micesbes This result that semanas can be biogas. The used as Droduction 40 ELYNA landfill or active participation of miceober the hus make Secondary to eatment to eatment tro logical G dewage

2 of question Hended 7 Chloroflurs carbons when eliminated will impast the following Jozone depletion can be provented 3 thereby the exposure of diving organisms to harmful ultraviolet radiations - ii) CFCs are also a cause of global ?warming. Its elimination infl enable the reduction of the sale of increase inf global temperature iii) The deakage the elimination of CFCs will in a way result in decreased rates of skin capers to decrease in ozone depletion. Also it is beneficial for the improvement in up up up of our immune system in CFCs are hazards to our natural envisonment. Their elimination will result in decreased harm to nature due to human V Elimination of CFCs will control pollution of our environment

Or question for (7) Rase of threatened species can be conserved by following measures establishment of national pasks, zoological pasks, wildlife sanctuaries et ii) Conservation of sacred groves which can provide habitat to Ennumerous varieties of wildlife. - Amaitu mode of conservation Geving more importance to endemic species Sn c.