## \&\% ( $\alpha$ WOVM 7HP Tll RUM <br> MARKING SCHEME <br> BIOTECHNOLOGY (045)

TERM 2 (2021-22)

## SECTION A

| SECTION A |  |  |
| :---: | :---: | :---: |
| 1 | No donor is required for transfusion, no transfusion facilities, no risk of transfusion related infection (any two) <br> OR <br> The maintenance of growth of cells under laboratory conditions in suitable culture medium is known as primary cell culture. <br> The primary cell culture is sub-cultured in fresh growth media to develop secondary cultures. | 2 |
| 2 | a. Abnormal development of the endosperm causes premature death of the hybrid embryo and leads to sterile seeds. <br> b. The embryo from such sterile hybrid seeds can be excised at an appropriate time and cultured on a suitable nutrient medium to produce novel hybrid. | 1 1 |
| 3 | a. It has strong inducible promoters. <br> b. It is capable of making post-translational modifications similar to those performed by human cells. <br> c. Downstream processing is simpler as Pichia does not secrete its own proteins into the fermentation medium. | 2 |
| 4 | Database Information Available <br> EMBL(European Molecular <br> Biology Laboratory) Nucleotide sequence <br> Nucleotide sequence Annotated protein sequence <br> PDB (Protein Database) Three dimensional structure of proteins <br> Ribosomal RNAdatabase rRNAsubunit sequences <br> PALI database Phylogenetic analysis and alignment of <br> proteins <br> (Any two) | 2 |

$\left.\begin{array}{|l|l|l|l|}\hline & \begin{array}{l}\text { OR } \\ \text { 1. Processing raw information: The experimentally determined sequence (raw } \\ \text { information) is processed using bioinformatics tools into genes, the proteins } \\ \text { encoded and their function, the regulatory sequences, and inferring } \\ \text { phylogenetic relationships. } \\ \text { 2. Genes: Gene prediction can be done by using computer programs like Gene } \\ \text { Mark for bacterial genomes and GENSCAN for eukaryotes. } \\ \text { 3. Proteins: Protein sequences can be inferred from the predicted genes by using } \\ \text { simple computer programs. }\end{array} \\ \begin{array}{ll}\text { 4. Regulatory sequences: Regulatory sequences can also be identified and } \\ \text { analysed by using bioinformatics tools. }\end{array} \\ \hline \begin{array}{l}\text { 5. Inferring phylogenetic relationships: Information regarding the relationships } \\ \text { between organisms can be obtained by aligning multiple sequences, } \\ \text { calculating evolutionary distance and constructing phylogenetic trees. }\end{array} \\ \hline \text { 6. Making a Discovery: Using the bioinformatics tools and databases, the } \\ \text { functions of unknown genes can be predicted. }\end{array}\right\}$

| 10 | a. Production of food, vaccines/ Production of primary metabolites; acids, alcohol/ Production of secondary metabolites: antibiotics/ Biotransformation reactions: enzymatic, steroids <br> (Any one) <br> b. Strain improvement is done in order to maximize metabolite production by: <br> - Mutant selection : There are two methods - Physical method; Chemical Method <br> - Genetic engineering | 1 1 1 |
| :---: | :---: | :---: |
| 11 | a. The genes encoding antigenic proteins can be isolated from pathogens and expressed in plants. Such transgenic plants or their tissues producing antigens can be eaten for vaccination / immunization. These are called edible vaccines. <br> b. Edible vaccines offer following advantages over conventional vaccines. <br> - Low cost <br> - Alleviation of storage problems <br> - Easy delivery system by feeding (any other relevant point) <br> OR <br> Micropropagation using meristems. <br> No, these are not virus resistant. <br> Because meristems are virus-free but do not have resistance genes. | 3 |
| 12 | a. Using HAT medium <br> b. Monoclonal antibody which is used to treat early stages of breast cancer is Herceptin (trastuzumab). <br> It works by attaching itself to HER2 receptors by blocking them from receiving the growth signals. | 1 1 1 |
| SECTION C |  |  |
| 13 | a. The phase in which microbial cell specific growth rate is calculated is BC. Log phase <br> b. $\begin{aligned} & n=3.3\left(\log 10^{7}-\log 10^{4}\right) \\ & 3.3(3)=10 \\ & t=240 / 10=24 \mathrm{~min} \end{aligned}$ <br> Specific Growth rate constant $=0.693 / 1440=4.8 \times 10^{-4} / \mathrm{s}$ <br> OR <br> a. The recombinant insulin is intracellular and to isolate it, we need to rupture the cells as broth will be lacking the recombinant insulin. <br> b. Minimizing steps: Cost effective/ less denaturation of protein /higher yield. <br> c. Recombinant insulin <br> d. Antibiotics(term) /any example of antibiotics <br> e. Crude protein will have number of unwanted proteins which needs to purified. | 1 1 1 1 1 |

