For website 4 3/9/13

Total No. of Printed Pages: 13

(NOT TO BE OPENED BEFORE TIME OR TILL ASKED TO DO SO)

PHD-EE-2013

SUBJECT: Biotechnology Engineering

A		10021 Sr. No.
Time: 11/4 Hours	Max. Marks : 100	Total Questions : 100
Candidate's Name	D	Pate of Birth
Father's Name	Mother's Name	e
Roll No. (in figures)	(in words)	
Date of Examination		
(Signature of the Candidate)		(Signature of the Invigilator)

CANDIDATES MUST READ THE FOLLOWING INFORMATION/INSTRUCTIONS BEFORE STARTING THE QUESTION PAPER.

- 1. All questions are compulsory and carry equal marks.
- 2. All the candidates must return the question booklet as well as OMR Answer-Sheet to the Invigilator concerned before leaving the Examination Hall, failing which a case of use of unfair-means/misbehaviour will be registered against him/her, in addition to lodging of an FIR with the police. Further the answer-sheet of such a candidate will not be evaluated.
- 3. In case there is any discrepancy in any question(s) in the Question Booklet, the same may be brought to the notice of the Controller of Examinations in writing within two hours after the test is over. No such complaint(s) will be entertained thereafter.
- 4. The candidate must not do any rough work or writing in the OMR Answer-Sheet. Rough work, if any, may be done in the question booklet itself. Answers Should Not be ticked in the question booklet.
- 5. Use black or blue ball point pen only in the OMR Answer-Sheet.
- 6. For each correct answer, the candidate will get full credit. Cutting, erasing, overwriting and more than one answer in OMR Answer-Sheet will be treated as incorrect answer. There will be No Negative marking.
- 7. Before answering the questions, the candidates should ensure that they have been supplied correct and complete booklet. Complaints, if any, regarding misprinting etc. will not be entertained 30 minutes after starting of the examination.

PHD-EE-2013/Biotechnology Engg./(A)



1.	Which of the following is a molecular chaperone?
	(1) Dna G (2) Dna A (3) Lysozyme (4) Dna K
2.	Ultraviolet radiation causes DNA damage by formation of: (1) Cytidine dimer (2) Thymidine dimer (3) Adenine dimer (4) Guanine dimer
3.	Which of the following is an ABC transporter? (1) Acetylcholine receptor (2) Multidrug resistance protein (3) Bacteriorhodopsin (4) ATP synthase
4.	Calf thymus terminal nucleotidyl transferase: (1) Adds nucleotides to the 3'OH terminus of a DNA molecule (2) Adds nucleotides to the 5'P terminus of a DNA molecule (3) Removes nucleotides from 3'OH terminus of a DNA molecule (4) Removes nucleotides from 5'P terminus of a DNA molecule
5.	Restriction enzymes which do not require ATP belong to: (1) Type I (2) Type II (3) Type III (4) Type IV
6.	If you were to use <i>E. coli</i> DNA polymerase instead of taq polymerase in a PCR reaction, you will have to: (1) Use different primers (2) Carry out denaturation step at 50°C instead of 95°C (3) Use water bath instead of thermal block (4) Add fresh enzyme after each denaturation step
7.	Which of the following RNA sequences could form a hairpin fold?
	(1) AGG UUU CCU (2) AAA AAA AAA
	(3) AGG UUU GGA (4) AGG UUU AGG
8.	RT-PCR reaction sequentially uses:
	(1) RNA dependent DNA polymerase & DNA dependent DNA polymerase I
	(2) RNA dependent DNA polymerase & DNA dependent DNA polymerase
	(3) RNA polymerase & DNA polymerase I
	(4) RNA polymerase & DNA polymerase I



- The stability of recombinant protein can be enhanced by:
 - (1) Altering the C-terminal region of protein
 - (2) Exclusion of PEST sequences from the protein
 - (3) Production of compound similar to detergents to prevent formation of inclusion bodies
 - (4) Altering N-terminus by adding Leucine or phenylalanine by genetic manipulation
- **10.** RNAi technology is often used to:
 - (1) Increase the rate of production of an enzyme of pharmacological significance
 - (2) Decrease the production from a harmful gain-of-function of mutated gene
 - (3) To mutate an unwanted allele in a homozygous individual
 - (4) To form a knockout organism that will not pass the deleted sequence to its progeny
- 11. Most predominant antibody in serum is:
 - (1) Ig G

(2) Ig D

(3) Ig E

- (4) Ig A
- 12. Idiotypic determinants of a given immunoglobulin molecule are located within:
 - (1) The hinge region
 - (2) Constant regions of light chains
 - (3) Constant regions of heavy chains
 - (4) Hyper variable regions of heavy & light chains
- 13. CD-19 is a marker for:
 - (1) NK cells
- (2) Macrophages (3) B-cells
- (4) T-cells

- 14. HAT selection is based on :
 - (1) TK and HPRT genes

(2) APRT and ATK genes

(3) HK and AP genes

- (4) HAT gene
- 15. Which of the following cytokines is secreted by both Th 1 and Th 2 cells?
 - (1) IL 2
- (2) IL 3
- (3) IL 4
- (4) IFN γ

- **16.** Graft rejection is induced by :
 - (1) Antibody response

(2) T-helper cell response

(3) NK-T cell response

(4) Cytotoxic T-cell response

(1) DNA foot printing (2) Ligase chain reaction (3) Co-immunoprecipitation (4) Chromatin immunoprecipitation
 29. Immunoprecipitation occurs when: (1) Antigen is in excess (2) Antibody is in excess (3) Both antigen and antibody are equivalent (4) Antigen is attached to adjuvant
 30. Electrophoresis of a purified protein in SDS-PAGE in the presence 2-mercaptoethanol yields two bands of 35 kDa and 45 kDa. However, in a glilteration chromatography, the same protein elutes as 80 kDa. What conclusion of be drawn from above observation? (1) Protein is not purified to homogeneity (2) Two bands generated in SDS-PAGE due to degradation
(3) Protein is a multimer (4) Protein is a heterodimer 31. Scientist who received Nobel prize for Golden Rice Technology is: (1) M. S. Swaminathan (2) I. Potrykus (3) G. S. Khush (4) N. Borlang
32. Sodium alginate is used in: (1) Protoplast fusion (2) Cryopreservation

26. Polymorphism in alpha-amylase gene can be studied by :

Protein-protein interactions can be studied by:

(1) Southern blot (2) Slot blot

to separate them would be to use: (1) Gel filtration chromatography (2) Reverse-phase chromatography (3) Ion exchange chromatography

(4) Chromatofocussing

(3) Media as gelling agent

PHD-EE-2013/Biotechnology Engg./(A)

(1) Vir D2

(3) Dot blot

(2) Ligase chain reaction

(4) Artificial seed production

(4) Both Vir D2 & E2

33. In agrobacterium mediated genetic transformation the proteins which rema

(3) Vir G

attached to the T-DNA during transfer to plant cells is/are:

(2) Vir E2

27. Two proteins have the same molecular mass as well as isoelectric point. The best way

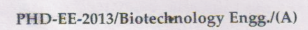
(4) Northern blot

	. Which of the following cell types will be in	volved in an immediate hypersensitivity
17.	reaction due to an insect stills:	
	(1) Noutrophils (2)	Eosinophils
	(3) Basophils (4)	Mast cells
10	T lle conorally recognise antigen	in association with:
18.	(Z)	Class I WILL determent
	(3) Class II MHC determinants (4)	Class III MHC determinants
19.	Patient suffering from tetanus are give	n antiserum therapy. This process of
	immunization is defined as: (2)	Passive immunization
		Prophylaxis
	(5) DOUSTEI III HITTER ALLEGA	
20.	1:1 (2)	Platelets (4) Monocytes
	(1) Dasopiuis (2)	
21.	Which one of the following microscopic	techniques is best suited to visualize the
	topology and distribution of transmembrar	Transmission electron microscopy
	1 luon microscony (4)	Transmussion electron
	(3) Freeze fracture electron microscopy (4)	Thin section electron mass 17
22.	22. Expression of a gene can be detected using	: Maring
20,000	(1) Courtharn and northern blotting (2	Northern and western of
	(3) Southern and western blotting (4)) South western blotting
00		
23	23. ELISA: (1) Results in cell lysis	Approximate and material (C)
	in II dishalled second antibody	7.4.4.4
	(2) Uses ramotabelled second distance (3) Involves addition of substrate which is	s converted into colored product
	(4) Requires sensitized RBCs	
24	24. ESTs are obtained through:	2) cDNA library
	(1) Genomic Divisionity	a ct walking
	(3) RT-PCR	4) Chromosome walking
2	25. X-ray crystallography can be used to dete	rmine:
	(1) Primary structure	elegica forman muturodorgo el 1900 e
	(2) Secondary structure	
	(3) Tertiary structure	
	(4) All of the above	P. T. O
PH	PHD-EE-2013/Biotechnology Engg./(A)	All galler and the second seco

34.	Which of the following is a seed specific p	romoter used in plant genetic engineering?
		2) Ubiquitin promoter
		4) ABRE promoter
35.	RNAi can be applied to plants for providing	ng resistance against :
		2) Fungus
		4) All of these
36.	ABA is a:	
30.		2) Growth promoter
		4) Polyamine
	(3) Protein	4) Polyanune
37.	SSR markers are :	
	(1) Dominant (2) Co-dominant (3) Epistatic (4) Recessive
38.	Application of molecular biological trecombinant products in plants is referred	echniques for commercial production of das:
		2) Biotech crops technology
		4) Recombinant DNA technology
39.	Clean gene technology means creating:	
	(1) Transgenic plants with marker genes	
		f removing marker gene after transformation
	(3) Plants obtained with conventional br	
	(4) Transgenic plants obtained through p	plastid transformation
40.	. Transgenic for terminator seed is due to Which of the following is the product of	o a lethal gene along with two other genes. the lethal gene?
		(2) Repressor protein
	(3) Protein for late embryogenesis	(4) Ribosomal inhibiting protein
41.	. Kinetics of microbial growth in a batch c	ulture is represented by:
		(2) Michaelis-Menton equation
	(3) Arrhenius equation	(4) Monod equation
42.	. Which one of the following is an unprote	ected fermentation ?
	(1) Enzyme production	(2) Antibiotic production
	(3) Citric acid production	(4) Ethanol production

	mutants ?	
	(1) BSTR system (2) CSTR system	(3) PBR system (4) FBR system
44.	Identify the parameter among the followin a fermentation process:	wing used for scale up of a shear sensitive cells
	(1) KLa	(2) Power per unit volume
	(3) Impeller tip speed	(4) Air flow rate in vvm
45.	During batch fermentation lowest speci (1) Exponential phase (2) Lag & stationery phase (3) When cell division rate is highest (4) All throughout the process	fic growth rate is achieved during:
46.	Commercial microbial source of critic a	cid is:
	(1) Aspergillus niger	(2) Alcaligenes eutrophus
	(3) Klebsiella oxytoca	(4) Corynebacterium lilium
47.	productivity?	tions, an inhibitor is added to increase the
	(1) Citric acid fermentation	(2) Rifamycin B fermentation
	(3) Glutamic acid fermentation	(4) Tetracyclin fermentation
48.	Biological washing powders remove following combinations would be most	stains by enzymatic action. Which of the effective in removing egg stain?
	(1) Amylase & protease	(2) Catalase & lipase
	(3) Lipase & protease	(4) Lipase & maltase
49.	Plug flow of both gas phase and liquid	phase is a characteristic of:
	(1) STR	(2) Air-lift reactor
	(3) Bubble column reactor	(4) Fluidized bed reactor
50.	Decrease in apparent viscosity of a liqu	uid with increasing shear rate is known as:
		c (3) Casson body (4) Bingham plastic
51	. DNA vaccination induces:	and the second s
	(1) Cytotoxic T-cell response	(2) NK cell response
	(3) Antibody response	(4) Immediate hypersensitivity response
	*	

43. Which of the following reactor systems is generally used to generate microbial



52.		2)	(Q SAR) is used for : Protein modelling Drug design
53.		(2)	een prepared for : Breast cancer Colon cancer
54.	increases due to complication in:		DNA products for human use, in general Formulation process
	1		Downstream processing
55.	Which of the following provides maxim design? (1) 3D-structure of a set of active composition (2) 3D-structure of the target (3) Crystal structure of the target-ligand (4) Primary structure of the target	un	
56.	Hela cell line is derived from which type	of	carcinoma ?
	(1) Lung (2) Colon	(3)	Brain (4) Cervical
57.	(1) Antifreezing protein	(2)	Create first transgenic fish? Horseshoe protein Green fluorescent protein
58.	The product commercially produced by	ani	mal cell culture is :
	(1) Hepatitis B vaccine	(2)	Tissue plasminogen activator
	(3) Insulin	(4)	Interferon
59.	Which of the following viruses has been number of foriegn genes?	n e	xtensively used as expression vector for a
	(1) Vaccinia virus	(2)	Rotaxirus
	(3) Rabies virus	(4)	Papilloma virus
60.	 Commercial name of tuna fish Patented zebra fish genetically engir An angler fish harbouring biolumine 	esce	ent bacteria ey with the help of bioluminescent bacteria
PHD-	-EE-2013/Biotechnology Engg./(A)		P. T. O

61.	In a mass transfer system, the unit of diffusivity is: (1) m^2/h (2) m/h (3) $m.k/h$ (4) h/m^2
62.	Product yield coefficient is defined as: (1) Cell mass formed: substrate utilized (2) Substrate utilized: cell mass formed (3) Product formed: substrate utilized (4) Substrate utilized: product formed
63.	Which of the following extraction methods will be most suitable in a solvent extraction system with a solute of low partition coefficient? (1) Multistage batch extraction (2) Single batch extraction (3) Counter-current extraction (4) Co-current extraction
64.	Rate of adsorption of a sparingly soluble gas in a liquid can be increased by: (1) Increasing the gas side mass transfer coefficient (2) Decreasing the gas side mass transfer coefficient
	(3) Increasing the liquid side mass transfer coefficient (4) Decreasing the liquid side mass transfer coefficient
65.	Seperation factor in solvent extraction process increases if: (1) Volume of organic solvent increases (2) Volume of organic solvent decreases (3) Volume of aqueous phase increases (4) Partition coefficient of solute decreases
66.	Which of the following is the best annotated database? (1) Genbank (2) PDB (3) Prodom (4) Swissprot
67.	PROSITE is: (1) a database of protein structures (2) a database of interacting proteins (3) a database of protein motifs (4) a search tool
68	One PAM means one accepted point mutation per: (1) 10 ² residues (2) 10 residues (3) 10 ³ residues (4) 10 ⁴ residues

69.	Blast X is used to: (1) Search a nucleotide database using a nucleotide query (2) Search a protein database using a protein query (3) Search a protein database using a translated nucleotide query (4) Search a translated nucleotide database using a protein query
70.	Which of the following databases is derived from mRNA information? (1) OMIM (2) PDB (3) HTGS (4) dbEST
71.	C _P G islands and codon bias tools are used in eukaryotic genomics to: (1) Look for DNA binding domains (2) Identify open reading frames (3) Determining STS (4) Differentiate between prokaryotic and eukaryotic DNA sequences
72.	Nice Prot is: (1) Protein sequence database (3) Protein sequence view (4) Nucleotide sequence view
73.	Molecular dynamics simulation is carried out for: (1) Obtaining ensemble of structures at physiological condition (2) Obtaining the structure at global energy minimum (3) Fitting prospective drug candidate molecules to a receptor (4) Modelling a protein structure from sequence alone
74.	Ab initio approaches for prediction of protein structure utilize: (1) Sequence similarity (2) Structural similarity (3) Both sequence and structural similarity (4) Basic physicochemical principles
75.	The sequence alignment tool for immunoglobulins, T-cell receptors and HLA molecules available at Immunogenetics information system (IMGT) is: (1) IMGT/colliers-de-perles (2) IMGT/V-quest (3) IMGT/Allele-Align (4) IMGT/Junction Analysis
76.	Flow diagram of a biosensor is : (1) analyte → transducer → bioreceptor → electric signal (2) analyte → bioreceptor → electric signal → transducer (3) analyte → bioreceptor → transducer → electric signal

(4) analyte → electric signal → bioreceptor → transducer

	(3) DNA microarray biosensor	(4)	Electrochemical biosensor
78.	Which of the following is <i>not</i> a sen	sing techn	nique for biosensors?
	(1) SERS		QCM
	(3) SPM	(4)	MS
79.	Which of the following is not a cha	racteristic	of a biosensor?
	(1) Sensitivity		Linearity
	(3) Response time	(4)	Versatility
80.	DNA biosensors are based on:		
	(1) Replication	(2)	Translation
	(3) Hybridization	(4)	Restriction
81.	You can patent a product/process	only if it	is:
	(1) a major discovery reported in	high impa	act journals
	(2) novel, non-obvious and usable		
	(3) new and extension of earlier p	orinciples	
	(4) new applications of a patentee	d product	
82.	Crop varieties cannot be subjected	d to intelle	ectual property rights in the form of:
	(1) PBR	(2)	FRA
	(3) PPV	• (4)	TRIP
83	. An agreement about regulating b	oth tariff	rates and quantitative restrictions on glo
	imports and exports is;		
	(1) GATT		TRIP
	(3) WIPO	-(4)	PBR
84	The biosafety problem due to sprelatives can be avoided by:	read of tra	ansgenes from transgenic plants to its
	(1) Developing transgenic plants	s with her	bicide markers
	(2) Posi-tech selection using non		

(2) SPR biosensor

77. First commercial biosensor – the blood glucose biosensor is:

(1) Fluorescence biosensor

(3) Developing transplastonic lines

PHD-EE-2013/Biotechnology Engg./(A)

(4) Elimination of markers using Cre/lox system

85.	Which of the following is <i>not</i> relevant to	recombinant DNA safety guidelines in India?
	(1) IBSC (2) RCGM	(3) GEAC (4) NBPGR
86.	Which of the following bacterial species (1) Pseudomonas (3) Bacillus	cannot be used as biopesticide? (2) Enterobacter (4) Haemophilus
87.	Which of the following gases has the molecule?	nost powerful greenhouse effect, based on per
	(1) CO ₂ (2) CFC's	(3) CH_4 (4) N_2O
88.	Phenomenon not associated with phyto	remediation is:
	(1) Phytoextraction	(2) Rhizofilteration
	(3) Bioleaching	(4) Phytotransformation
89.	Gold extraction from mine waste is carr	ied out by which of the following microbes?
	(1) Pseudomonas	(2) Nitrifying bacteria
	(3) Pseudoxanthomonas	(4) Acidothiobacillus
90.	The model marine organism that is will antifouling substance is:	dely used in assay system for the detection of
	(1) Mytilus edulis	(2) Peneaus monodon
	(3) Sardinella longiceps	(4) Crassostrea sp.
91.	Gene therapy through stem cells may be	e done using :
	(1) Plasmid vector	(2) Lentiviral vector
	(3) Episomal vector	(4) Baculovirus vector
92.	Embryonic stem cells are derived from:	
	(1) Fertilized embryo	(2) Unfertilized embryo
	(3) Sperm	(4) Brain
93.	Xenotransplantation is:	
	(1) Transfer of an organ or tissue between species	veen genetically different individuals of same
	(2) Transfer of an organ or tissue between	en genetically identical individuals
	(3) Transfer of an organ or tissue from a	일본 내용 다른 사람들은 사용적인 교육으로 가득하는 것이 되었습니다. 그런 그렇게 되었습니다.
	(4) Transfer of an organ or tissue from	
PHD-E	E-2013/Biotechnology Engg./(A)	P. T. O.

94.	Fertilized single cell cattle egg is what	type of stem cell?
	(1) Totipotent stem cell	(2) Pluripotent stem cell
	(3) Multipotent stem cell	(4) None of these
95.	Which of the following cells <i>cannot</i> be	used in regenerative medicine?
	(1) Bone marrow cells	(2) Embryonic stem cells
	(3) Skeletal muscle cells	(4) CNS cells
96.	Mean deviation for ungrouped data is	calculated as:
	(1) $\sqrt{\frac{\sum x^2}{N}}$ (2) $\frac{\sum f.x }{\sum f}$	$(3) \frac{\sum x }{N} \qquad (4) \sqrt{\frac{\sum x^2}{N-1}}$
<i>tate</i> nale	ment for Q. Nos. 97 & 98: The abdom fruit flies and the following data were of	en length (in millimeters) was measured in 1. btained :
	2.2, 2.3, 1.6, 2.1, 2.3, 2.0, 2.0, 1.8, 1.7, 2.4,	2.2, 2.0, 2.1, 2.4 and 1.9
97.	Variance (V_x) for this population of fr be:	uit flies as calculated from the above data shal
	(1) 0.85 (2) 0.25	(3) 0.061 (4) 0.08
98.	The value of Standard Deviation (S.D.)	will be:
	(1) 0.061 (2) 0.25	(3) 0.61 (4) 0.85
99.	Which type of biostatistical analysis types of animal species with sampling	would be done for drugs tested on differen
	(1) T-test	(2) Z-test
	(3) ANOVA-one way	(4) ANOVA-two way
00.	Which of the following is a non-parame	etric test ?
	(1) Chi-square test	(2) T-test
	(3) F-test	(4) Z-test