Roll No					Question Booklet Number
O. M. R. Serial No.					

M. Sc. (Biotechnology) (Fourth Semester) EXAMINATION, July, 2022 (Elective)

INDUSTRIAL BIOTECHNOLOGY

Paper Code					
MBT	4	0	0	3	(A)

Questions Booklet Series

 C

[Maximum Marks : 100

Time: 1:30 Hours]

Instructions to the Examinee:

- 1. Do not open the booklet unless you are asked to do so.
- 2. The booklet contains 60 questions. Examinee is required to answer any 50 questions in the OMR Answer-Sheet provided and not in the question booklet. If more than 50 questions are attempted by student, then the first attempted 50 questions will be considered for evaluation. All questions carry equal marks.
- 3. Examine the Booklet and the OMR Answer-Sheet very carefully before you proceed. Faulty question booklet due to missing or duplicate pages/questions or having any other discrepancy should be got immediately replaced.

परीक्षार्थियों के लिए निर्देश:

- प्रश्न-पुस्तिका को तब तक न खोलें जब तक आपसे कहा न जाए।
- 2. प्रश्न-पुस्तिका में 60 प्रश्न हैं। परीक्षार्थी को किन्हीं 50 प्रश्नों को केवल दी गई OMR आन्सर-शीट पर ही हल करना है, प्रश्न-पुस्तिका पर नहीं। यदि छात्र द्वारा 50 से अधिक प्रश्नों को हल किया जाता है तो प्रारम्भिक हल किये हुए 50 उत्तरों को ही मूल्यांकन हेतु सम्मिलित किया जाएगा। सभी प्रश्नों के अंक समान हैं।
- उ. प्रश्नों के उत्तर अंकित करने से पूर्व प्रश्न-पुस्तिका तथा OMR आन्सर-शीट को सावधानीपूर्वक देख लें। दोषपूर्ण प्रश्न-पुस्तिका जिसमें कुछ भाग छपने से छूट गए हों या प्रश्न एक से अधिक बार छप गए हों या उसमें किसी अन्य प्रकार की कमी हो, तो उसे तुरन्त बदल लें।

(शेष निर्देश अन्तिम पृष्ठ पर)

(Only for Rough Work)

1.	Which of the following are approaches	5.	In a fermenters we can control:
	for strain improvement ?		(A) Media pH
	(A) Mutant selection		(B) Temperature
	(B) Recombination		(C) Dissolved oxygen
	(C) Recombinant DNA Technology		(D) All of the above
	(D) All of the above	6.	An organism's production potential can
			be increased through:
2.	The strain of fungi used for the large		(A) Strain improvement
	scale production of penicillin is		(B) Process parameters optimization
	(A) Penicillium chrysogenum		(C) Both (A) and (B)
	(B) Penicillium aurangiosum		(D) None of the above
	(C) Strepiomyces aureus	7.	Glycolysis can occur in
	(D) Saccharomyces sp.		(A) Anaerobic cells
3.	Cellulose to glucose hydrolysis involves :		(B) Aerobic cells
	(A) Exo-glucanase		(C) Neither aerobic nor anaerobic cells
	•		(D) Both aerobic and anaerobic cells
	(B) Endo-glucanse	8.	Sequence of events occurring in
	(C) β-glucosidase	0.	conversion of glucose to ethanol is:
	(D) All of the above		·
4.	Which of the following is not a		(A) Glucose, Pyruvate, Acetaldehyde, Ethanol
	sterilization method ?		(B) Glucose, Phosphoenol pyruvate,
	(A) Autoclaving		Acetaldehyde, Ethanol
	(B) Filtration		(C) Glucose, Acetaldehyde, Ethanol
	(C) Centrifugation		(D) Glucose, Pyruvate, Citrate,
	(D) All of the above		Acetaldehyde, Ethanol

(3)

Set-C

MBT-4003(A)

9.	Industrially citric acid is produced by:	13.	Which of the following is a sweetener
	(A) Rhodotorula sp.		made from corn starch?
	(B) Aspergillus niger(C) Saccharomyces cerevisiae		(A) Glucose
	•		(B) Sucrose
	(D) Pseudomonas sp.		(C) High fructose corn syrup (HFCS)
10.	In lactic acid production, durin homolactic fermentation glucose	is	(D) High sucrose corn syrup (HSCS)
	utilized by :	14.	Which enzyme is involved in
	(A) EMP Pathway		High fructose corn syrup (HFCS)
	(B) Kreb's cycle		production ?
	(C) Glycogenesis		(A) Invertase
	(D) HMP Shunt Pathway		(B) Zymase
11.	Which of the following is/are secondar	у	(C) Cellulase
	metabolite ?		• •
	(A) Antibiotics and Vitamins		(D) Glucose isomerase
	(B) Ethanol and Lactic acid	15.	Rearrangement of the fatty acids of a fat
	(C) Both (A) and (B)		product, typically a mixture of
	(D) None of the above		triglyceride is called as:
12.	Papain enzyme is obtained from:		(A) Inter-esterification
	(A) Apple		(B) Trans-esterification
	(B) Pineapple		(C) Esterification
	(C) Papaya		
	(D) Mango		(D) β-oxidation
MBT-	–4003(A)	(4)	Set-C

- 16. Which of the following is a carbohydrate?
 - (A) Cellulose
 - (B) Hemicellulose
 - (C) Starch
 - (D) All of the above
- 17. Agricultural wastes are preferred carbon source in :
 - (A) Batch fermentation
 - (B) Submerged fermentation
 - (C) Solid state fermentation
 - (D) Continuous fermentation
- 18. Which of the following statements is not true for biosensors?
 - (A) Biosensors convert a biological signal into an electrical signal.
 - (B) Biosensors are used to determine the concentration of substances.
 - (C) Biosensors utilize the different ligand binding and the antibody-antigen reaction.
 - (D) Biosensor consists of a vessel, or series of vessels, used to perform a desired conversion by microbial/ enzymatic means.

- 19. When the physical change produced in a biosensor is due to the movement of electrons produced in a redox reaction, the biosensor is referred to as ______.
 - (A) calorimetric biosensor
 - (B) potentiometric biosensor
 - (C) amperometric biosensor
 - (D) piezo-electric biosensor
- 20. An analytical device which converts biological response into electrical signal is:
 - (A) Bioanalytical device
 - (B) Biosensor
 - (C) Transformer
 - (D) Transistor
- 21. Father of Biosensor is:
 - (A) Buchner
 - (B) Leland C Clark
 - (C) C Linnaeus
 - (D) Sunner
- 22. Components of Biosensor are:
 - (A) Bioreceptor, Transducer, Signal Processor and Display
 - (B) Transducer, Signal Processor and Display
 - (C) Analyser, Transducer, Signal Processor and Display
 - (D) Transformer, Transducer, Signal Processor

Smart watch is an example of: 28. 23. In Fermentation, Product yield is: (A) Chemical Biosensor Amount of product produced per (A) (B) Electronic device gram of substrate consumed (C) Wearable Biosensor Amount of sugar consumed per (B) (D) Nanosensor unit time 24. Which of the following is/are unit Amount of product produced per (C) operation? unit time (A) Centrifugation (D) All of the above (B) Filtration (C) Chromatography 29. In a bioprocess, productivity is defined (D) All of the above as: 25. Saccharification is . (A) Conversion of Protein into sugar Amount of product produced per (A) (B) Conversion of Fat into starch gram of substrate consumed (C) Hydrolysis of complex sugars (D) Denaturation of enzymes Amount of sugar consumed per (B) Which process is also called product 26. unit time recovery? (C) Amount of product produced per (A) Upstream processing (B) Mid-stream processing unit time (C) Downstream processing All of the above (D) (D) Biological processing 27. The scale-up process is preferred to 30. An ideal fermentive strain should have: which condition? (A) The migration of a process from High yield (A) the lab-scale to the pilot plant-scale (B) High productivity (B) The migration of a process from the bench-scale to the lab-scale (C) High substrate and product (C) The migration of a process from tolerance the small-scale to the lab-scale (D) The migration of a process from (D) All of the above the bench-scale to the small-scale

31.	In ethanol fermentation, from 10 grams	34.	Which type of fermentation is used for
	of glucose, the theoretical ethanol yield		large-scale manufacturing of enzymes ?
	will be:		(A) Solid-state fermentation
	(A) 51.1 gram/gram		(B) Submerged fermentation
	(B) 0.511 gram/gram		(C) Solid-Gas state fermentation
	(C) 5.11 gram/gram		(D) Gas-state fermentation
	(D) 0.48 gram/gram	35.	Which phase has the condition of
32.	Which type of chromatography		specific growth rate " $\mu \approx \mu_{max}$ "?
	depends on the principle of size of		(A) Lag phase
	particles ?		(B) Log phase
	(A) Affinity chromatography		(C) Stationary phase
	(B) Gel-filtration chromatography		(D) Death phase
	(C) Ion- exchange chromatography	36.	The lag phase constitute of
	(D) Multimodal chromatography		(A) No change in number, but an
33.	Which of the following is not included in		increase in mass
	immobilization process?		(B) Change in number but decrease in
	(A) Absorption		mass
	(B) Adsorption		(C) No change in number and decrease
	(C) Entrapment		in mass
	(D) Affinity		(D) Constant number and mass

(7)

Set-C

MBT-4003(A)

37.	Ethar	nol fermentation	occurs	40.	A	fed-batch fermentation process
	in:				inclu	ides:
	111 .				(A)	Single feed input and multiple
	(A)	Aerobic condition				product output
	(B)	Anaerobic condition			(B)	Multiple product output and no
	(D)	Anacrobic condition				feed input
	(C)	Gaseous state			(C)	Multiple feed input and single
	(D)	Solid State				product output
	(-)				(D)	Multiple feed input and multiple
38.	Alcol	nolic fermentation is carri	ed by			product output
	voost	Irm overm as		41.	The	sequence of events in a biotechnical
	yeasi	known as			proce	ess to produce a product will be:
	(A)	Lactobacillus			(A)	Upstream, Downstream and
	(B)	Bacillus				Fermentation
	` '				(B)	Fermentation, Upstream and
	(C)	Saccharomyces cerevisiae			` /	Downstream
	(D)	Escherichia coli			(C)	
					(C)	Upstream, Fermentation and
39.	Amy	lase hydrolyses	starch			Downstream
	into:				(D)	Downstream, Fermentation and
						Upstream
	(A)	Dextrin		42.	The	nature of microbial growth curve is:
	(B)	Glucose			(A)	Sigmoid
						-
	(C)	Maltose			(B)	Straight line
	(D)	All of the above			(C)	Hyperbola
					(D)	Parabola
МВТ-	-4003(A)	(8)		Set-C

43.	Micr	roorganisms produces secondary	46	. The	enzyme involved in conversion
	meta	bolites in:		of	conversion of glucose to fructose
	(A)	Lag Phase		is:	
	(B)	Exponential Phase		(A)	Fructose isomerase
	(C)	Stationary phase		(B)	Glucose oxidase
				(C)	Glucose isomerase
	(D)	Log phase		(D)	Glucose reductase
44.	Conf	finement of enzyme to a phase	47	. Pen	icillin acylase (PAH) catalyzes:
	(mat	rix/support) different from the one		(A)	The conversion of penicillin to
	for s	ubstrates and products is known as:			6-amino-penicillanate and
		1			phenylacetate (PA)
	(A)	Enzymatic reaction		(B)	The conversion of penicillin to
	(B)	Enzyme inhibition			5-nitro-penicillanate and
					phenylacetate (PA)
	(C)	Enzyme denaturation		(C)	The synthesis of penicillin from
	(D)	Enzyme immobilization			6-amino-penicillanate and
					phenylacetate (PA)
45.	In	enzyme immobilization,		(D)	The synthesis of penicillin from
	gluta	nraldehyde acts as:			5-nitro-penicillanate and
					phenylacetate (PA)
	(A)	Denaturizing agent	48	. Star	ch can be biotransforemed into:
	(B)	Adsorbing agent		(A)	Glucose
	(C)	Encapsulating agent		(B)	Maltose
	(D)			(C)	Ethanol
	(D)	Crosslinking agent		(D)	All of the above
MBT-	-4003((A)	(9)		Set-C

- 49. Cellulose and hemicellulose are:
 - (A) Homopolymeric sugar and Heteropolymeric sugar
 - (B) Heteropolymeric sugar and Homopolymeric sugar
 - (C) Oligo-polymeric sugar and Homopolymeric sugar
 - (D) Mono-polymeric sugar and oligopolymeric sugar
- 50. If a bacterium produced intracellular enzyme then its downstream processing will involve:
 - (A) Centrifugation, concentration and purification
 - (B) Cell disruption, centrifugation, concentration and purification
 - (C) Fermentation, centrifugation, concentration and purification
 - (D) Filtration, centrifugation, concentration and purification
- 51. Invertase is derived from:
 - (A) Aspergillus niger
 - (B) Saccharomyces cerevisiae
 - (C) Mucor
 - (D) Bacillus bulgaris

- 52. In which of the following the microorganisms grow on the surface of the medium?
 - (A) Submerged fermentation
 - (B) Fed-fermentation
 - (C) Solid state fermentation
 - (D) Batch fermentation
- 53. In which of the following the microorganisms grow inside the medium?
 - (A) Submerged fermentation
 - (B) Surface fermentation
 - (C) Solid state fermentation
 - (D) Batch fermentation
- 54. Which of the following are criterias for the choice of an organism?
 - (A) The organism must be genetically stable
 - (B) The organism must be able to produce a high yield of product
 - (C) The organism must be able to grow in an easily available nutrient medium
 - (D) All of the above

55.	The s	science of fermentation is called as:	58.	8. Structural components which are involve
	(A)	Enzymology		in aeration and agitation in fermenter
	(B)	Fermentology		are:
	(C)	Zymology		(A) Impeller
	(D)	Limnology		(B) Baffles
56.	What	t is the basic function of the		(C) Sparger
	ferme	enter?		(D) All of the above
	(A)	To sterilize the medium	59.	9. In cryopreservation, glycerol acts as
	(B)	To recover the product		a:
	(C)	To provide optimum growth		(A) Solvent
		conditions to organisms and obtain		(B) Cryo-protectant
		the desired product		(C) Solidifying agent
	(D)	To purify the product		(D) Crystallization agent
57.	Whic	ch of the following is used to prevent	60.	0. Agar-Agar is used in growth media
	vorte	xing in fermenter?		as:
	(A)	Baffles		(A) Carbon source
	(B)	Sparger		(B) Nitrogen source
	(C)	Impeller		(C) Solidifying agent
	(D)	Cooling Jacket		(D) Micronutrient
мвт-	-4003(A) (11)	Set-C

4. Four alternative answers are mentioned for each question as—A, B, C & D in the booklet. The candidate has to choose the most correct/appropriate answer and mark the same in the OMR Answer-Sheet as per the direction:

Example:

Question:

Q. 1 (A) (C) (D) (Q. 2 (A) (B) (C) (D) (D)

Illegible answers with cutting and over-writing or half filled circle will be cancelled.

- 5. Each question carries equal marks. Marks will be awarded according to the number of correct answers you have.
- 6. All answers are to be given on OMR Answer sheet only. Answers given anywhere other than the place specified in the answer sheet will not be considered valid.
- 7. Before writing anything on the OMR Answer Sheet, all the instructions given in it should be read carefully.
- 8. After the completion of the examination candidates should leave the examination hall only after providing their OMR Answer Sheet to the invigilator. Candidate can carry their Question Booklet.
- 9. There will be no negative marking.
- 10. Rough work, if any, should be done on the blank pages provided for the purpose in the booklet.
- 11. To bring and use of log-book, calculator, pager and cellular phone in examination hall is prohibited.
- 12. In case of any difference found in English and Hindi version of the question, the English version of the question will be held authentic.
- Impt.: On opening the question booklet, first check that all the pages of the question booklet are printed properly. If there is ny discrepancy in the question Booklet, then after showing it to the invigilator, get another question Booklet of the same series.

4. प्रश्न-पुस्तिका में प्रत्येक प्रश्न के चार सम्भावित उत्तर—
A, B, C एवं D हैं। परीक्षार्थी को उन चारों विकल्पों में से
एक सबसे सही अथवा सबसे उपयुक्त उत्तर छाँटना है।
उत्तर को OMR आन्सर-शीट में सम्बन्धित प्रश्न संख्या में
निम्न प्रकार भरना है:

उदाहरण :

प्रश्न :

प्रश्न 1 (A) (C) (D) प्रश्न 2 (A) (B) (D) प्रश्न 3 (A) (C) (D)

अपठनीय उत्तर या ऐसे उत्तर जिन्हें काटा या बदला गया है, या गोले में आधा भरकर दिया गया, उन्हें निरस्त कर दिया जाएगा।

- 5. प्रत्येक प्रश्न के अंक समान हैं। आपके जितने उत्तर सही होंगे, उन्हीं के अनुसार अंक प्रदान किये जायेंगे।
- 6. सभी उत्तर केवल ओ. एम. आर. उत्तर-पत्रक (OMR Answer Sheet) पर ही दिये जाने हैं। उत्तर-पत्रक में निर्धारित स्थान के अलावा अन्यत्र कहीं पर दिया गया उत्तर मान्य नहीं होगा।
- ओ. एम. आर. उत्तर-पत्रक (OMR Answer Sheet) पर कुछ भी लिखने से पूर्व उसमें दिये गये सभी अनुदेशों को सावधानीपूर्वक पढ़ लिया जाये।
- 8. परीक्षा समाप्ति के उपरान्त परीक्षार्थी कक्ष निरीक्षक को अपनी OMR Answer Sheet उपलब्ध कराने के बाद ही परीक्षा कक्ष से प्रस्थान करें। परीक्षार्थी अपने साथ प्रश्न-पुस्तिका ले जा सकते हैं।
- 9. निगेटिव मार्किंग नहीं है।
- 10. कोई भी रफ कार्य, प्रश्न-पुस्तिका के अन्त में, रफ-कार्य के लिए दिए खाली पेज पर ही किया जाना चाहिए।
- 11. परीक्षा-कक्ष में लॉग-बुक, कैलकुलेटर, पेजर तथा सेल्युलर फोन ले जाना तथा उसका उपयोग करना वर्जित है।
- 12. प्रश्न के हिन्दी एवं अंग्रेजी रूपान्तरण में भिन्नता होने की दशा में प्रश्न का अंग्रेजी रूपान्तरण ही मान्य होगा।

महत्वपूर्ण : प्रश्नपुस्तिका खोलने पर प्रथमतः जाँच कर देख लें कि प्रश्न-पुस्तिका के सभी पृष्ठ भलीभाँति छपे हुए हैं। यदि प्रश्नपुस्तिका में कोई कमी हो, तो कक्षनिरीक्षक को दिखाकर उसी सिरीज की दूसरी प्रश्न-पुस्तिका प्राप्त कर लें।