30

[A-75]

SARDAR PATEL UNIVERSITY

M. Sc. Integrated Biotechnology (IGBT) 6th Semester Theory Exam – April, 2015 PS06CIGB04 – Biosensors and Biocrystallography 28th April 2015 (Tuesday), 2:30 pm to 5:30 pm

Maximum Marks: 70

No. of Printed Pages: 02

Note: 1) All the Questions are compulsory. 2) Figures on the right indicate marks.

Q.1 Choose the correct option.

- (i) Self generating type transducers are ______ transducers. a. Active b. Passive c. Secondary d. Inverse
- (ii) The amount of uncertainity in a measurement with respect to an absolute standard is known as
 - a. precision b. resolution c. accuracy d. sensitivity
- (iii) The father of biosensor is _____
 - a. Clark b. Verneuil c. Albert d. Edison
- (iv) Biochip is used in
 - a. Gene identification and mapping b. Drug screening
 - c. DNA sequencing d. all of these
- (v) _____bonds have purely electrostatic attraction between oppositely charged atoms.
 - a. H- bond b. Ionic bond c. Van der waals d. covalent
- (vi) There are _____ types of crystal systems. a. 7 b. 14 c. 21 d. 28
- (vii) Luciferase enzyme is used in _____ biosensor.
 a. Acoustic b. calorimetric c. optical d. none of these
- (viii) NMP is a/an a. Mediator b. organic conducting salt c. both a&b d. none of these

Q.2. Attempt any Seven of the following:

- (i) Define transduction principle for electrical energy with examples.
- (ii) Write the parameters required for dynamic characteristic.
- (iii) Give the general features and components of biosensor in brief.
- (iv) Write about any one example of microbial sensor.
- (v) Give a brief note on most accepted theory of atomic model.
- (vi) Enlist 4 differences between a conventional crystal and a macromolecular crystal.
- (vii) Derive Bragg's law.

2x7 = 14

1x8= 8

1

	(viii) Write the conclusion of Lauve experiment for diffraction of X-rays.	
	(ix) Write a short note on 'immersion method' of immobilization.	
Q. 3.	(a) Define sensor. Write its principle and importance.	6
	(b) Discuss in detail about the mechanical and thermal characteristics of sensors.	6
	O D	
	(b) Define Ion Selective Electrodes. Describe the principal and working of potentiometric sensors.	6
O. 4.	(a) Describe the types of biosensors based on the use of different sensor device.	6
×	(b) Describe the method of construction and working principle of 'glutamine	6
	biosensor'. State various applications of glutamine biosensor. OR	
	(b) What are bioreceptors? Elaborate the choice and selection of bioreceptors during construction of a biosensor.	6
Q. 5.	(a) Define supersaturation. Discuss the principle, advantages and drawbacks of sitting and hanging drop methods for crystallization.	6
	(b) Enlist and explain the physical properties of organic compounds.	6
	(b) How's crystallization process monitored? Add a note on conditions for macromolecular crystallization.	6
Q. 6.	(a) Discuss in detail the powder and rotating crystal methods for diffraction of X-	6
	 (b) Give detailed note on structure elucidation of protein crystals by x-ray cryastallography 	6
	OD	
	(h) Describe any one method for production of V roug	6
	(b) Describe any one method for production of X-rays.	0