Online Examinations (Even Sem/Part-I/Part-II Examinations 2020 - 2021

Course Name - - Bioethics & Biosafety Course Code - GEBT201

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8.

Mark only one oval.		
Diploma in Pharmacy		
Bachelor of Pharmacy		
B.TECH.(CSE)		
B.TECH.(ECE)		
BCA		
B.SC.(CS)		
B.SC.(BT)		
B.SC.(ANCS)		
B.SC.(HN)		
B.Sc.(MM)		
B.A.(MW)		
BBA		
B.COM		
B.A.(JMC)		
BBA(HM)		
BBA(LLB)		
B.OPTOMETRY		
B.SC.(MB)		
B.SC.(MLT)		
B.SC.(MRIT)		
B.SC.(PA)		
LLB		
B.SC(IT)-AI		
B.SC.(MSJ)		
Bachelor of Physiotherapy		
B.SC.(AM)		
Dip.CSE		
Dip.ECE		
<u>DIP.EE</u>		
DIPCE		

9.

<u>DIP.ME</u>
PGDHM
MBA
M.SC.(BT)
M.TECH(CSE)
LLM
M.A.(JMC)
M.A.(ENG)
M.SC.(MATH)
M.SC.(MB)
M.SC.(MSJ)
M.SC.(AM)
M.SC.CS)
M.SC.(ANCS)
M.SC.(MM)
B.A.(Eng)
Answer all the questions. Each question carry one mark.
. 1. Simple sequence repeats are *
Mark only one oval.
1-6 bp long sequences distributed along the chromosome
individual specific in number and position.
also called as micro satellites
All of these

10.	2. Radioactive probe is not required in *
	Mark only one oval.
	RAPD
	AFLP
	RFLP
	All of these
11.	3. Which of the following require maximum safety? *
11.	
	Mark only one oval.
	Non pathogenic bacteria
	Foreign microorganism
	Self cloning
	E.coli transformation
12.	4. Molecular marker Include *
	Mark only one oval.
	RFLP
	AFLP
	SSR
	All of these

13	5. Which regulatory body responsible for implementation of biosafety guidelines for recombinant DNA technology? *
	Mark only one oval.
	RDAC
	GEAC
	DST
	ICAR
14	. 6. Which of the following dye is used for observing DNA in agarose gel? *
	Mark only one oval.
	Ethydium bromide
	acetocarmine
	Methylene blue
	None of these
15	. 7. The following cannot be exploited by assigning or by licensing the rights to others *
	Mark only one oval.
	Patent
	Design
	trade mark
	None of these

16.	8.The amount of Large scale production of bio-molecules from genetically engineered microorganisms is *
	Mark only one oval.
	10 lts
	15lts
	5 lts
	20 lts
17.	9. Which one of the following marker is used for selection of transgenic plants: *
	Mark only one oval.
	Drug resistance gene.
	RAPD marker.
	Antibiotic resistance gene
	vitamin resistance gene
18.	10. Molecular markers are used to construct *
	Mark only one oval.
	chromosome maps
	cytogenetic maps
	physical maps
	All of these

19.	11. Radioactive waste are: *
	Mark only one oval.
	Nuclear war materials Rigid container Test explosions
	Both (Nuclear war materials) and (Test explosions)
20.	12. Which one of the marker requires blotting? *
	Mark only one oval.
	RAPD
	SSR
	RFLP
	None of these
21.	13. Intellectual Property Rights (IPR) is a process which protects the use of information and ideas that are of *
	Mark only one oval.
	Ethical value
	Commercial value
	Social value
	Moral value

22.	14. Name the technique that follow repetitive sequences. *
	Mark only one oval.
	AFLP
	RAPD
	AFLD
	SSR
23.	15. Mastermix of PCR contain *
	Mark only one oval.
	DNA, Forward and reverse Primer, Mg+, Buffer, Taqpolymerage.
	DNA, Forward Primer, Mg+, Buffer, Taqpolymerage
	DNA, Mg+, Buffer, Taqpolymerage
	DNA, Primer, Mg+, Buffer, Taqpolymerage
24.	16. Handling of Recombinant products requires *
	Mark only one oval.
	Characteristics of donor and recipient organism
	Characteristic of the modified organism
	expression and properties of the gene product
	All of these

25.	17. The most reproducible type marker is *
	Mark only one oval.
	RAPD
	RFLP
	SSR
	None of these
26.	18. The total duration of patent is years *
	Mark only one oval.
	10
	20
	30
	<u>40</u>
27.	19. Paris Convention for the Protection of Industrial Property, initially signed in *
	Mark only one oval.
	1983
	1883
	1988
	1999

28.	20. The duration of secret patent is *
	Mark only one oval.
	10 years
	20 years
	5 years
	Unlimited
29.	21.Which regulatory body helps and supports British businesses with regard to trade with India: *
	Mark only one oval.
	The UK India Business Council (UKIBC)
	British High commission
	British Academy of Commerce
	None of these
20	
30.	22. Mumps virus can be studied in *
	Mark only one oval.
	BSL I laboratory
	BSL II laboratory
	BSL III laboratory
	BSL IV laboratory

31.	23. Full form of IPR is *
	Mark only one oval.
	Intellectual Prosecution Rights
	International property rights
	Intellectual Property Rights
	All of these
32.	24. Main features of TRIPs agreement are *
	Mark only one oval.
	Standards
	Enforcement
	Dispute settlement
	All of these
33.	25. Salmonella can be studied in *
	Mark only one oval.
	BSL I laboratory
	BSL II laboratory
	BSL III laboratory
	BSL IV laboratory

34.	26. Full form of RDAC is *
	Mark only one oval.
	Recombinant DNA advisory committee RNA Degradation advisory committee Recombinant DNA association for Cloning None of these
35.	27. Example of tangible property include * Mark only one oval. Patent Trademark Franchise Equipment
36.	28. Number of member states under WIPO are * Mark only one oval. 180 156 192 None of these

37.	29. Example of intangible property include *
	Mark only one oval.
	Copyrights
	Vehicles
	Furniture
38.	20 DNA including those from chloroplasts and mitochondria are included in
30.	30. DNA including those from chloroplasts and mitochondria are included in ³
	Mark only one oval.
	Category I.
	category II
	Category III
	category IV.
39.	31. The amount of Large scale production of bio-molecules from genetically engineered microorganisms is. *
	Mark only one oval.
	15lts
	5 lts
	20 lts

40.	activities? *
	Mark only one oval.
	Self cloning Toxin gene clonings Cloning of genes for vaccine production: e.g. Rinderpest and leprosy antigens Genes coding for antibiotic resistance into pathogenic organisms.
41.	33. rDNA is generally associated with * Mark only one oval. Pathogenic bacteria Non pathogenic bacteria small scale production of recombinant product Continuous release of organisms, plants, animals in to environment.
42.	34. Physical Containment (PC) mainly include * Mark only one oval. Host bacteria Plasmid. Preventing the exposure of the researcher and the environment to the harmful agents

43.	35. Containment is: *
	Mark only one oval.
	Safe methods for managing infectious agents.
	Release of pathogen inside the laboratory.
	Release of pathogen in to environment.
	Managing of biological hazard.
44.	36. Open flames are not allowed in a biological safety cabinet because *
	Mark only one oval.
	They disrupt airflow patterns that protect user and product
	They can not damage HEPA filters.
	They do not pose a fire hazard.
	None of these
45.	37. In agarose gel DNA fragments moves according to their *
	Mark only one oval.
	Size
	charge
	charge and size
	all

46.	38. The extension temperature of PCR is degree centrigrade. *
	Mark only one oval.
	50-60
	95
	20
47.	39. Paternity test is best determined by? *
	Mark only one oval.
	RAPD
	AFLP
	SSR.
	non repetitive DNA.
48.	40. Which one of the following marker is of co-dominanat type? *
	Mark only one oval.
	RAPD.
	RFLP.
	all.
	i and ii

49.	41. Examples of hazardous waste are *
	Mark only one oval.
	Chemical waste
	Radioactive waste
	Both a and b
	None of these
50.	42. Safety equipment for primary barriers include *
	Mark only one oval.
	Ventilators
	Face shields
	Safety glasses
	Both ii and iii
51.	43. Handling of Recombinant products requires *
	Mark only one oval.
	Characteristics of donor and recipient organism
	Characteristic of the modified organism
	expression and properties of the gene product
	All of these

52.	44. Which of the following type(s) of Personal Protective Equipment (PPE) is frequently used? *
	Mark only one oval.
	Safety glasses.
	Gloves
	Lab Coats.
	All of the above
53.	45. Which one of the following is not a component of elements of containment? *
	Mark only one oval.
	Laboratory practice; and technique.
	Safety equipment and
	Facility design.
	Biochemical hazard.
54.	46. The total duration of patent is years *
	Mark only one oval.
	10
	20
	30
	40

55.	47. The violation of patent is called as *
	Mark only one oval.
	procecution
	conviction
	infringement
	violation
56.	48. The alternative to patent is *
	Mark only one oval.
	Defensive patenting
	Offensive patenting
	infringement
	Nil
57.	49. Which statement is wrong with respect to copyright? *
	Mark only one oval.
	Require payment per year
	Does not require any disclosure
	Does not require payment
	Nil

58.	50. Which statement is wrong with respect to patent? *
	Mark only one oval.
	Valid for 20 years Not a time consuming and lengthy require payment every year. none
59.	51. After filing, an application is often referred to as . *
	Mark only one oval.
	Patent pending Patent objection Patent impringement all
60.	52. The financial budget of EPO in 2019 is *
	Mark only one oval.
	EUR 2.0 billion EUR 2.4 billion EUR 3.0 billion None of these

61.	53. Leishmania donovani can be studied in *
	Mark only one oval.
	BSL I laboratory
	BSL II laboratory
	BSL III laboratory
	BSL IV laboratory
62.	54. Mycobacterium tuberculosis can be studied in *
	Mark only one oval.
	BSL I laboratory
	BSL II laboratory
	BSL III laboratory
	BSL IV laboratory
63.	55. In India, the literary work is protected until *
	Mark only one oval.
	Lifetime of author
	25 years after the death of author
	40 years after the death of author
	60 years after the death of author

64.	56. Number of member states under WIPO are *
	Mark only one oval.
	180
	156
	<u> </u>
	None of these
65.	57. The rights of a patentee are *
	Mark only one oval.
	Sell or distribute
	License
	Assign the property to others
	all
66.	58. Patent holder must bring infringement action within *
	Mark only one oval.
	6 yrs
	5 yrs
	2 yrs
	3 yrs

67.	59. Which of the following is not an intellectual property law? *
	Mark only one oval.
	Copyright Act, 1957
	Trademark Act, 1999
	Customs Act, 1962
	Design Act, 2000
68.	60. Symbol of Maharaja of Air India is *
	Mark only one oval.
	Copyright
	Patent
	Trademark
	All of the above

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