

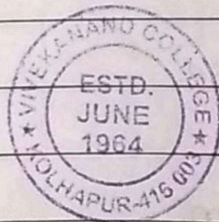
Best-Practice 2022-23

Graduate Excellence Test

PAGE NO.:
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Name of Students	Marks obtained (30)
1) Alisha Nazie Jamadar	13
2) Sheuti Nitin Chikalkar	16
3) Dhanshei Nazendra Ranjane	13
4) Kieran Balkrushna Toshildar	19
5) Preeti Daniel Kale	15
6) Shreya Mohan Ambekar	17
7) Shreya Shresh Patil	19
8) Shrutika Anant Bawadekar	17
9) Kothale Samiksha Shital	08
10) Soundarya Umesh Shirodkar	21
11) Samrudhi Sanjay Mahind	19
12) Mayuri Madhukar Shinde	14
13) Anushka Nandkumar Patil	23
14) Vaishnavi Santosh Dhavan	21
15) Mansi Bajrang Kozavi	14
16) Pratiksha Dattatray Patil	16
17) Shreyash Harish Bam	10
18) Sela Ajinkya Rege	14
19) Omkar Santosh Thakare	23
20) Neha Laxman Patil	21
21) Patil Aashish Tukaram	16
22) Nameeta Vinayak Pirai	21
23) Vicky Jaydeep Sawant	15
24) Teivani Pundlik Birje	12
25) Aaya Hezamb Pednekar	12
26) Shambhavi Dhananjay Joshi	18
27) Krishna Gajanan Kureud	17
28) Avind Bhoja Kalel	12
29) Nayan Anas Pinjare	20
30) Ajay Dadasaheb Kute	17

Name of Students	Masks obtained (30)
31) Yashvaidha Kavathekar	23
32) Sameudhee Anil Talekar	15
33) Manasvi Sagae Vhaekat	13
34) Sanika Sumbhaji Jadhav	16
35) Nisaj Rajgonda Patil	18
36) Bhakti Kishor Gonugade	19
37) Hareshdeep Suhas Shlokhe	17
38) Sanmati Rajabhau Naughane	24
39) Swati Peavin Pawar	15
40) Samiksha Chandrakant Sawant	21
41) Sheavani Kailash Bhambure	11
42) Pratik Avdagonda Patil	17
43) Shweti Sandip Kanekar	18
44) Eshwari Paresu Pol	16
45) Kaumudi Peasad Phope	15

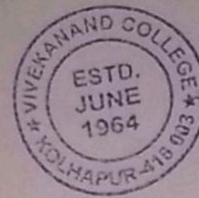


S. S. S.
HEAD

DEPARTMENT OF BIOTECHNOLOGY (ENTIRE)
VIVEKANAND COLLEGE, KOLHAPUR
(EMPOWERED AUTONOMOUS)

NAME- YASHOVARDHA KAVATHAKAR.

BSC. BIOTECHNOLOGY [EMT] 1st year 2022-2023



23
30

Graduate Excellence Exam- Questions based on 12th Science syllabus- Biology w.r.to Biotechnology

Select the correct alternative from the following

1. The term Biotechnology was coined by _____
a. Emil fischer b. Karl Ereky c. Peter Mitchell d. Koshland.
2. Transcription is the transfer of genetic information from _____
a. DNA to RNA b. t-RNA to m-RNA c. DNA to m-RNA d. m-RNA to t-RNA
3. The enzyme required for transcription is _____
a. DNA polymerase b. RNA polymerase c. Restriction Enzyme d. RNAase
4. In the RNA molecule _____ nitrogen base is found in place of thymine.
a. Guanine b. cytosine c. Uracil d. Adenine
5. The antiviral proteins released by virus infected cells are called _____
a. histamines b. Interferons c. pyrogens d. allergens
6. Most commonly used substrate for industrial production of beer is _____
a. wheat b. barley c. corn d. sugar cane.
7. The bacterium which causes a plant disease called crown gall is _____
a. *Helicobacter pylori* b. *Agrobacterium tumifaciens*
c. *Bacillus thuringensis* d. *Staphylococcus aureus*
8. Recombinant protein _____ is used to dissolve blood clots present in the body.
a. Insulin b. tissue plasminogen activator c. relaxin d. erythropoietin.
9. _____ is the use of biological entities to produce a product which is beneficial to the society.
a. Biochemistry b. Biophysics c. Biotechnology
d. Biostatistics
10. Modification of genetic material for getting a new specific product is called-
-----a. recombinant DNA technology b. Genetic engineering c. both a and b d. fermentation tech.

"साय. विज्ञान ज्ञानि सुखेभ्यः वाचनी विज्ञानप्रदान"
- विष्णुशर्मा 'शं कर्षणी जगुषे'
14/09/2022
Dept of Biotechnology (Entire)
Activity For Bsc I Biotech Entire
Graduate Aptitude Test
Based on 12th Science Biology
Syllabus

2130, E Ward, Tarabai Park,
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15 Sep 2022 12:58 pm





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15 Sep 2022 12:51 pm

