#### Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (An Empowered Autonomous Institute) Department Of Microbiology

## **Remedial Coaching**



2024-2025

#### Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (An Empowered Autonomous Institute) **Department Of Microbiology Remedial Coaching** Academic Year 2024-2025

Date -10/03/2025

#### **Notice**

All students of BSc-I Microbiology are hereby informed that department of Microbiology has organized Remedial coaching for slow learners, to improve their educational quality and also to improve the academic performance.

The coaching will be from 11/03/2025 to 15/03/2025. The lectures will be held from 10:00 am to 12:00 pm in department of Microbiology. Students with ATKT in Microbiology subject should join this remedial coaching. The students mentioned in the list given below should join their classes on time. Attendance is compulsory to all.

| Sr.<br>no | Name of the student     | Roll no. |
|-----------|-------------------------|----------|
| 1.        | Chile Sanket Dattatray  | 7474     |
| 2.        | Patil Shreya Sunil      | 7507     |
| 3.        | Patil Unmesh Yashwant   | 7509     |
| 4.        | Patil Vaishnavi Dipak   | 7510     |
| 5.        | Singh Badal kamalendra  | 7525     |
| 6.        | Thanekar Sanika Jotiram | 7527     |
|           |                         |          |



WC HEAD DEPARTMENT OF MICROBIOLOGY VIVEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTONOMOUS)

Shri Swami Vivekanand Shikshan Sanstha's

## Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

## Department of Microbiology

Academic Year 2024-2025

#### REMEDIAL COACHING TEST

#### Notice

Date - 15/03/2025

All the students of B.S I under remedial coaching programme are hereby informed that department is going to organize test on Thursday ,20/03/2025 at 10 .00 a.m in room no.415.

Dr.T.C.Gaupale

DEPARTMENT OF MICROBIOLOGY VIVEKANAND COLLEGE, KOLHAPUR



# Shri Swami Vivekanand Shikshan Sanstha's Vivekanandcollege,Kolhapur(An Empowered Autonomous Institute) Department of Microbiology (UG) Remedial Coaching

Academic Year 2024-25

#### Presenty

| Sr. no | Name of the student     | Roll no. | 11]3          | 11/3          | 12/3        | 12/3  | 13/3   | 13/3       | 12/3           | 15/3. |
|--------|-------------------------|----------|---------------|---------------|-------------|-------|--------|------------|----------------|-------|
|        | Teachers Name           |          | Sss           | SAP           | SDG         | VVM   | SSS    | SAP        | SDG            | vvm . |
| 1.     | Chile Sanket Dattatray  | 7474     | sell.         | 811.          | Set.        | Sell. | Sell   | Self       | Self           | 811.  |
| 2.     | Patil Shreya Sunil      | 7507     | Fall          | EN            | Palel       | Fall  | Tell 1 | Ab         | Table 1        | Fall  |
| 3.     | Patil Unmesh Yashwant   | 7509     | Rotif         | Padil         | Sotil       | galt  | last   | Roll       | Rootil         | Point |
| 4.     | Patil Vaishnavi Dipak   | 7510     | V.D. BHI      | V.D. Patij    | VDRHI       | Ab    | Ab     | V.D. Patil | V.D. POHII     | Ab    |
| 5.     | Singh Badal kamalendra  | 7525     | Beinh         | Britah        | Bingh       | Ab    | Beingh | Rainal     | Beingh         | Ab    |
| 6.     | Thanekar Sanika Jotiram | 7527     | S.J. Thanexae | SJ. Thaneroze | 5.J. Thomas |       |        | 911        | SJ. Thonestore |       |
| 7.     | Jadhav Parth Suhas      | 7480     | Ab            | Ab            | Ab          | Ab    |        |            |                |       |

Shri Swami Vivekanand Shikshan Sanstha's

# Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

## Department of Microbiology

## Academic Year 2024-2025

## REMEDIAL COACHING TEST

| Time- 10.00 a.m -10.30 a.m        |   | Marks – 10       |
|-----------------------------------|---|------------------|
| Q.1 Rewrite the sentence by o     | choosing most correct alternative             | 10               |
| i is the basic taxon              | omic rank.                                    |                  |
| a) Genus                          | b) Species                                    |                  |
| c) Family                         | d) Order                                      |                  |
| ii. The antibiotic penicillin was | discovered by                                 |                  |
| a) Robert Koch                    | b) Louis Pasteur                              |                  |
| c) Alexander Fleming              | d) Edward Jenner                              |                  |
| iii. Joseph Lister is known for_  |   |                  |
| a) Streak plate technique         | b) Active immunization                        |                  |
| c) Small pox vaccine              | d) Antiseptic surgery                         |                  |
| iv is absent in the               | cell wall of Gram-negative bacteria.          |                  |
| a) Peptidoglycan                  | b) Lipopolysaccharide                         |                  |
| c) Lipoprotein                    | d) Teichoic acid                              |                  |
| v. In flagellar arrai             | ngement, only one flagellum is present at one | end of the cell. |
| a) Monotrichous                   | b) Lophotrichous                              |                  |
| c) Peritrichous                   | d) Amphitrichous                              |                  |

| vi. Glasswares are sterilized by usin    | g   |             |
|--|---|-------------|
| a) incineration  Eearner's Signature  a) | b) hot air overnee onгре vo is to defice nee onгре vo is to defice need on representations of the best of the contract of the | MOV 2023    |
| c) filtration                            | d) dessication  | acac vol    |
| vii. Killing of pathogenic organisms     | from inanimate object is done by proc   | ess.        |
| a) disinfection                          | b) antisepsis   |             |
| c) microbiostasis                        | d) sterilization  |             |
| viii is used as a disinfect              | ant in municipal water supplies.  |             |
| a) Chlorine                              | b) Bromine  |             |
| c) Iodine                                | d) Flourine   |             |
| ix part of the compound                  | d microscope helps in gathering and focusing light  | rays on the |
| specimen to be viewed?                   |   |             |
| a) Eyepiece lens                         | b) Objective lens   |             |
| c) Condenser lens                        | d) Magnifying lens  |             |
| x bacteria appears purple                | e-violet colour after staining.   |             |
| a) Gram-positive                         |   |             |
| b) Gram-negative                         |   |             |
| c) Both Gram-positive and Gram-no        |   |             |
| d) Neither Gram-positive nor Gram        | -negative   |             |
|  |   |             |

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"Dissemination of Education for Knowledge, Science and Culture'

-Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

# Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

## Department of Microbiology

Academic Year 2024-2025

#### REMEDIAL COACHING TEST

| Date – 20/3/2025<br>Time- 10.00 a.m -10.30 a.m             |   | Marks - 10<br>Seat No: - 7474 |
|--|---|-------------------------------|
| Q.1 Rewrite the sentence by choo  i is the basic taxonomic |   | 10                            |
| a) Genus   | b) Species                              | BU                            |
| c) Family  | d) Order                                |                               |
| ii. The antibiotic penicillin was disc                     | covered by                              | C                             |
| a) Robert Koch   | b) Louis Pasteur                        |                               |
| c) Alexander Fleming                                       | d) Edward Jenner                        |                               |
| iii. Joseph Lister is known for                            |   | P                             |
| a) Streak plate technique                                  | b) Active immunization                  |                               |
| c) Small pox vaccine                                       | d) Antiseptic surgery                   |                               |
| iv is absent in the cell w                                 | vall of Gram-negative bacteria.         |                               |
| a) Peptidoglycan   | b) Lipopolysaccharide                   |                               |
| c) Lipoprotein   | d) Teichoic acid                        |                               |
| v. In flagellar arrangeme                                  | ent, only one flagellum is present at o | one end of the cell.          |
| a) Monotrichous  | b) Lophotrichous                        | A                             |
| c) Peritrichous  | d) Amphitrichous                        |                               |

| vi. Glasswares are steriliz | ed by using                                      |                         |
|-----------------------------|--|-------------------------|
| a) incineration             | b) hot air oven                                  |                         |
| c) filtration               | d) dessication                                   |                         |
| vii. Killing of pathogenic  | organisms from inanimate object is done by       | process.                |
| a) disinfection             | b) antisepsis                                    | A                       |
| c) microbiostasis           | d) sterilization                                 |                         |
| viii is used as             | s a disinfectant in municipal water supplies.    |                         |
| a) Chlorine                 | . b) Bromine                                     |                         |
| c) lodine                   | d) Flourine                                      |                         |
| ix part of th               | e compound microscope helps in gathering and foc | using light rays on the |
| specimen to be viewed?      |  | 3 again tays on the     |
| a) Eyepiece lens            | b) Objective lens                                | AX                      |
| c) Condenser lens           | d) Magnifying lens                               |                         |
| x bacteria ap               | opears purple-violet colour after staining.      |                         |
| a) Gram-positive            | arter staining.                                  |                         |
| b) Gram-negative            |  |                         |
| c) Both Gram-positive       | and Gram-negative                                |                         |
| d) Neither Gram-positi      |  |                         |
|                             |  |                         |
|                             | COLLEGE  |                         |
|                             | ESTD JUNE 1964                                   |                         |
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"Dissemination of Education for Knowledge, Science and Culture'

-Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

# Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

## Department of Microbiology

## Academic Year 2024-2025

| R  | EMEDIAL COACHING TEST                        |                         |
|--|--|-------------------------|
| Date - 20/3/2025                                   |  | Marks – 10              |
| Time- 10.00 a.m -10.30 a.m                         |  | Seat No: -7507          |
| Q.1 Rewrite the sentence by a i is the basic taxon | choosing most correct alternative omic rank. | 10<br>b                 |
| a) Genus   | b) Species                                   |                         |
| c) Family  | d) Order                                     |                         |
| ii. The antibiotic penicillin was                  | s discovered by                              |                         |
| a) Robert Koch                                     | b) Louis Pasteur                             |                         |
| c) Alexander Fleming                               | d) Edward Jenner                             |                         |
| iii. Joseph Lister is known for_                   |  | 4                       |
| a) Streak plate technique                          | b) Active immunization                       |                         |
| c) Small pox vaccine                               | d) Antiseptic surgery                        |                         |
| iv is absent in the                                | cell wall of Gram-negative bacteria.         |                         |
| a) Peptidoglycan                                   | b) Lipopolysaccharide                        |                         |
| c) Lipoprotein                                     | d) Teichoic acid                             |                         |
| v. In flagellar arrar                              | ngement, only one flagellum is present       | at one end of the cell. |
| a) Monotrichous                                    | b) Lophotrichous                             | 0                       |
| c) Peritrichous                                    | d) Amphitrichous                             |                         |
|  |  |                         |

| vi. Glasswares are sterilized              | d by using                                   |                            |
|--|--|----------------------------|
| a) incineration                            | b) hot air oven                              | 6                          |
| c) filtration                              | d) dessication                               |                            |
| vii. Killing of pathogenic of              | organisms from inanimate object is done by _ | process.                   |
| a) disinfection                            | b) antisepsis                                |                            |
| c) microbiostasis                          | d) sterilization                             |                            |
| viii is used as a                          | a disinfectant in municipal water supplies.  |                            |
| a) Chlorine                                | b) Bromine                                   | a                          |
| c) Iodine                                  | d) Flourine                                  |                            |
| ix part of the                             | compound microscope helps in gathering and   | focusing light rays on the |
| specimen to be viewed?                     |  | ax                         |
| a) Eyepiece lens                           | b) Objective lens                            |                            |
| c) Condenser lens                          | d) Magnifying lens                           |                            |
|  | ears purple-violet colour after staining.    |                            |
| a) Gram-positive                           |  | a                          |
| b) Gram-negative c) Both Gram-positive and |  |                            |
| d) Neither Gram-positive                   |  |                            |
|  |  |                            |
|  |  |                            |
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Shri Swami Vivekanand Shikshan Sanstha's

## Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

#### Department of Microbiology

#### Academic Year 2024-2025

#### REMEDIAL COACHING TEST

| Date – 20/3/2025<br>Time- 10.00 a.m -10.30 a.m           |  | Marks - 10<br>Seat No: - 7509 |
|--|--|-------------------------------|
| Q.1 Rewrite the sentence by choose is the basic taxonomi |  | 10<br>b                       |
| a) Genus   | b) Species                               |                               |
| c) Family  | d) Order                                 |                               |
| ii. The antibiotic penicillin was disc                   | covered by                               | C                             |
| a) Robert Koch   | b) Louis Pasteur                         |                               |
| c) Alexander Fleming                                     | d) Edward Jenner                         |                               |
| iii. Joseph Lister is known for                          |  |                               |
| a) Streak plate technique                                | b) Active immunization                   |                               |
| c) Small pox vaccine                                     | d) Antiseptic surgery                    |                               |
| iv is absent in the cell                                 | wall of Gram-negative bacteria.          |                               |
| a) Peptidoglycan   | b) Lipopolysaccharide                    |                               |
| c) Lipoprotein   | d) Teichoic acid                         |                               |
| v. In flagellar arrangen                                 | nent, only one flagellum is present at o | ne end of the cell.           |
| a) Monotrichous  | b) Lophotrichous                         | a                             |
| c) Peritrichous  | d) Amphitrichous                         |                               |

| vi. Glasswares are steriliz | ted by using                                    |                           |
|-----------------------------|---|---------------------------|
| a) incineration             | b) hot air oven                                 | b                         |
| c) filtration               | d) dessication                                  |                           |
| vii. Killing of pathogenic  | organisms from inanimate object is done by      | process.                  |
| a) disinfection             | b) antisepsis                                   | d X                       |
| c) microbiostasis           | d) sterilization                                |                           |
| viii is used as             | a disinfectant in municipal water supplies.     |                           |
| a) Chlorine                 | b) Bromine                                      | 9                         |
| c) Iodine                   | d) Flourine                                     |                           |
|                             | e compound microscope helps in gathering and fo | ocusing light rays on the |
| specimen to be viewed?      |   | C                         |
| a) Eyepiece lens            | b) Objective lens                               |                           |
| c) Condenser lens           | d) Magnifying lens                              |                           |
| x bacteria ap               | opears purple-violet colour after staining.     |                           |
| a) Gram-positive            |   | a                         |
| b) Gram-negative            |   |                           |
| c) Both Gram-positive       | and Gram-negative                               |                           |
| d) Neither Gram-positiv     |   |                           |
|                             |   |                           |
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Shri Swami Vivekanand Shikshan Sanstha's

## Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

### Department of Microbiology

Academic Year 2024-2025

#### REMEDIAL COACHING TEST

#### Attendance

Date - 20/03/2025

| Sr. no | Name of the student     | Roll no. | Sign          |
|--------|-------------------------|----------|---------------|
| 1.     | Chile Sanket Dattatray  | 7474     | Sub-          |
| 2.     | Patil Shreya Sunil      | 7507     | Sant Spend    |
| 3.     | Patil Unmesh Yashwant   | 7509     | Pale          |
| 4.     | Patil Vaishnavi Dipak   | 7510     | V.D. Partil   |
| 5.     | Singh Badal kamalendra  | 7525     | Beigh         |
| 6.     | Thanekar Sanika Jotiram | 7527     | 5 J. Thornton |



Shri Swami Vivekanand Shikshan Sanstha's

## Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

## Department of Microbiology

Academic Year 2024-2025

## REMEDIAL COACHING TEST

#### Marksheet

Date - 20/03/2025

| Sr. no | Name of the student     | Roll no. | Marks |
|--------|-------------------------|----------|-------|
| 1.     | Chile Sanket Dattatray  | 7474     | 08    |
| 2.     | Patil Shreya Sunil      | 7507     | 20    |
| 3.     | Patil Unmesh Yashwant   | 7509     | 09    |
| 4.     | Patil Vaishnavi Dipak   | 7510     | 09    |
| 5.     | Singh Badal kamalendra  | 7525     | 09    |
| 6.     | Thanekar Sanika Jotiram | 7527     | 08    |



Shri Swami Vivekanand Shikshan Sanstha's

## Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

Department of Microbiology (UG) in collaboration with IQAC

Academic Year 2024-2025

#### Remedial Coaching

FEEDBACK FORM

Date: 20/03/2025

Name of student: Dadal Kamalendra Singh

Class: B. SC.I

Department: Misobiology

Feedback:



Shri Swami Vivekanand Shikshan Sanstha's

## Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

Department of Microbiology (UG) in collaboration with IQAC Academic Year 2024-2025

Remedial Coaching

FEEDBACK FORM

Date: 20/03/2025

Name of student: Servet Daffatogy Chile

Class: B.51. 1

Department: Mimbiology

· Feedback: His was very important for me to get goed marks in exam.



Shri Swami Vivekanand Shikshan Sanstha's

## Vivekanand College, Kolhapur (An Empowered Autonomous Institute)

Department of Microbiology (UG) in collaboration with IQAC

Academic Year 2024-2025

#### Remedial Coaching

FEEDBACK FORM

Date: 20/03/2025

- · Name of student: Miss. Shreya Sunil Patil
- · Class: B. Sc I.
- · Department: Microbiology
- · Feedback: Very helpful. This programme helped me to clear most of basic concepts in Microbiology.

From the Student Sign of the Student



#### Shri Swami Vivekanand Shikshan Sanstha's

#### **Vivekanand College, Kolhapur (An Empowered Autonomous Institute)**

Department Of Microbiology Remedial Coaching Academic Year 2024-2025





**Remedial Coaching Photos 2024-2025** 



#### Shri Swami Vivekanand Shikshan Sanstha's

#### **Vivekanand College, Kolhapur (An Empowered Autonomous Institute)**

Department Of Microbiology Remedial Coaching Academic Year 2024-2025





Remedial Coaching Photos 2024-2025

