

Shri Shivaji Education Society Amravati's  
Science College, Congress Nagar, Nagpur

U.G. Department of Microbiology

B.Sc. Semester-I (2021-22)

Microbiology Paper I

Name of the Teacher- Dr. Priya Fuke

| SR. NO |    | NAME                          | TOPIC                                |
|--------|----|-------------------------------|--------------------------------------|
| 1      | Ku | Baismansa Kishorsingh         | Nutritional Types Of Bacteria        |
| 2      | Ku | Bansod Padmaja Vijay          | Endospore Structure                  |
| 3      | Ku | Bhalerao Prachita Ambadas     | Enrichment Culture                   |
| 4      |    | Chauragadepranay Rajesh       | Factors Influencing Bacterial Growth |
| 5      | Ku | Chopkar Sakshi Prakash        | Mathematical Expression Of Growth    |
| 6      | Ku | Devikardivya Arun             | Diauxic Growth                       |
| 7      | Ku | Gawande Mayuri Chandrakant    | Tyndall Effect                       |
| 8      | Ku | Ghadge Chetna Arvind          | Nutritional Types Of Bacteria        |
| 9      | Ku | Gokhale Renuka Parag          | Endospore Structure                  |
| 10     |    | Jamgade Kashish Chandan       | Enrichment Culture                   |
| 11     | Ku | Jichkar Falguni Yogeshwar     | Factors Influencing Bacterial Growth |
| 12     | Ku | Khedkarsamruddhisachin        | Mathematical Expression Of Growth    |
| 13     | Ku | Kitukalerutujavijay           | Diauxic Growth                       |
| 14     | Ku | Kochemayuriwalmik             | Tyndall Effect                       |
| 15     | Ku | Kurrewar Aparna Shrikant      | Mathematical Expression Of Growth    |
| 16     | Ku | Lihitkar Vaishnavi Shankarrao | Nutritional Types Of Bacteria        |
| 17     | Ku | Lonare Neha Chandan           | Endospore Structure                  |
| 18     | Ku | Mahant Monali Punodas         | Enrichment Culture                   |
| 19     | Ku | Meshram Anshu Ganesh          | Factors Influencing Bacterial Growth |
| 20     | Ku | Meshram Anushree Ravi         | Mathematical Expression Of Growth    |
| 21     | Ku | Meshram Purval Shailesh       | Nutritional Types Of Bacteria        |
| 22     | Ku | Mire Shikha Gajanan           | Endospore Structure                  |
| 23     | Ku | More Anushka Prashant         | Enrichment Culture                   |
| 24     | Ku | Nandanwar Sucheta Surendra    | Factors Influencing Bacterial Growth |
| 25     | Ku | Panekar Tannushree Shirish    | Mathematical Expression Of Growth    |
| 26     | Ku | Patel Jhuhi Chaman            | Diauxic Growth                       |

|    |    |                             |                                      |
|----|----|-----------------------------|--------------------------------------|
| 27 | Ku | Pusdekars Anskruti Padmakar | Nutritional Types Of Bacteria        |
| 28 |    | Rokade Aayushi Krushna      | Endospore Structure                  |
| 29 | Ku | Salpekar Radhika Raghunath  | Enrichment Culture                   |
| 30 | Ku | Shende Rani Chandan         | Factors Influencing Bacterial Growth |
| 31 | Ku | Shrivass Khushi Rajeshji    | Mathematical Expression Of Growth    |
| 32 | Ku | Somkuwar Radha Rajesh       | Diauxic Growth                       |
| 33 | Ku | Sondawle Akshdeep Bhimrao   | Tyndall Effect                       |
| 34 | Ku | Subhedar Prapti Anant       | Mathematical Expression Of Growth    |
| 35 | Ku | Talmale Yukti Kuldeep       | Nutritional Types Of Bacteria        |
| 36 |    | Thakkar Vaibhav Vilesh      | Endospore Structure                  |
| 37 |    | Titarmare Hemanshi Raju     | Enrichment Culture                   |
| 38 | Ku | Tiwari Shruti Sanjay        | Factors Influencing Bacterial Growth |
| 39 | Ku | Admane Tanvi Ravindra       | Cynobacteria                         |
| 40 | Ku | Bawankar Vaidehee Prakash   | Endospore Structure                  |
| 41 | Ku | Bhandarkar Toral Suresh     | Mathematical Expression Of Growth    |
| 42 | Ku | Bhonde Sakshi Prashant      | Factors Influencing Bacterial Growth |
| 43 | Ku | Bisen Nitu Sukram           | Mathematical Expression Of Growth    |
| 44 | Ku | Burade Janhavi Narendra     | Diauxic Growth                       |
| 45 | Ku | Chaudhari Ketaki Prakash    | Tyndall Effect                       |
| 46 | Ku | Chipatet Anaya Pravin       | Mathematical Expression Of Growth    |
| 47 | Ku | Chunchuwar Sakshi Rajesh    | Nutritional Types Of Bacteria        |
| 48 | Ku | Dhapke Sakshi Lalit         | Endospore Structure                  |
| 49 |    | Digerse Yash Ulhas          | Enrichment Culture                   |
| 50 |    | Doifode Parikshit Parag     | Factors Influencing Bacterial Growth |
| 51 | Ku | Durbule Rasika Rajesh       | Mathematical Expression Of Growth    |
| 52 | Ku | Dhawale Mandar Vilasrao     | Diauxic Growth                       |
| 53 | Ku | Futane Mrunmayi Subhash     | Tyndall Effect                       |
| 54 | Ku | Gaidhane Yogita Keshav      | Mathematical Expression Of Growth    |
| 55 | Ku | Goutam Shinjan Rupesh       | Nutritional Types Of Bacteria        |
| 56 | Ku | Ingole Nilam Sanjay         | Mathematical Expression Of Growth    |
| 57 | Ku | Inwate Deveshri Ranjeet     | Enrichment Culture                   |



|    |    |                             |                                      |
|----|----|-----------------------------|--------------------------------------|
| 58 | Ku | Kachall Ajanmay Ketan       | Factors Influencing Bacterial Growth |
| 59 | Ku | Kakde Divya Yuvaraj         | Nutritional Types Of Bacteria        |
| 60 |    | Khandarep Rashikp Rakashrao | Endospore Structure                  |
| 61 | Ku | Khawashi Deveshri Panjab    | Enrichment Culture                   |
| 62 | Ku | Kothe Utkarsha Vinod        | Nutritional Types Of Bacteria        |
| 63 |    | Kohad Harsh Sanjay          | Endospore Structure                  |
| 64 | Ku | Mahale Sakshi Gopal         | Enrichment Culture                   |
| 65 | Ku | Moon Sujal Raju             | Factors Influencing Bacterial Growth |
| 66 | Ku | Panda Vaishnavi             | Mathematical Expression Of Growth    |
| 67 | Ku | Pandey Janvi Dinesh         | Diauxic Growth                       |
| 68 | Ku | Pawar Vaidehi Chandrakant   | Tyndall Effect                       |
| 69 | Ku | Raut Mansi Prabhakar        | Mathematical Expression Of Growth    |
| 70 | Ku | Singh Divya Rakesh          | Nutritional Types Of Bacteria        |
| 71 | Ku | Sontakke Srushti Siddharth  | Endospore Structure                  |
| 72 | Ku | Wade Arya Ulhas             | Enrichment Culture                   |
| 73 | Ku | Badwaik Priyanshu Prashant  | Nutritional Types Of Bacteria        |
| 74 | Ku | Belekar Siddhant Manish     | Endospore Structure                  |
| 75 | Ku | Bhagat Anusha Mohan         | Enrichment Culture                   |
| 76 | Ku | Bhattacharya Srishty Anup   | Factors Influencing Bacterial Growth |
| 77 | Ku | Bhawalkar Reeta Prakash     | Mathematical Expression Of Growth    |
| 78 | Ku | Bhokre Akshata Pravin       | Diauxic Growth                       |
| 79 | Ku | Bokse Om Sanjay             | Tyndall Effect                       |
| 80 | Ku | Bunde Sampada Vikas         | Mathematical Expression Of Growth    |
| 81 | Ku | Choudhari Janhavi Pramod    | Nutritional Types Of Bacteria        |
| 82 | Ku | Dadmalhimani Laxman         | Endospore Structure                  |
| 83 | Ku | Daveanjali Dharmesh         | Enrichment Culture                   |
| 84 | Ku | Dewang Anlisa Dharmesh      | Factors Influencing Bacterial Growth |
| 85 | Ku | Deotale Vaishnavi Anil      | Mathematical Expression Of Growth    |
| 86 | Ku | Dhoke Ambaleen Aambadas     | Diauxic Growth                       |
| 87 | Ku | Doble Wrukshani Vinod       | Tyndall Effect                       |
| 88 | Ku | Dukare Sakshi Sanjay        | Mathematical Expression Of Growth    |
| 89 | Ku | Dumbhare Aryaa Prafulla     | Nutritional Types Of Bacteria        |
| 90 | Ku | Dudhane Radhika Abhijit     | Endospore Structure                  |

|     |    |                               |                                      |
|-----|----|-------------------------------|--------------------------------------|
| 91  | Ku | Gadgil Warparth Sanjay        | Enrichment Culture                   |
| 92  | Ku | Ganthade Krutika Anand        | Factors Influencing Bacterial Growth |
| 93  | Ku | Gedam Akash Janak             | Mathematical Expression Of Growth    |
| 94  | Ku | Hajaret Anushree Rupeshrao    | Diauxic Growth                       |
| 95  | Ku | Halmare Falguni Anil          | Nutritional Types Of Bacteria        |
| 96  | Ku | Hanumante Minal Harichandra   | Endospore Structure                  |
| 97  | Ku | Hirde Shounak Shailendra      | Nutritional Types Of Bacteria        |
| 98  | Ku | Kalbhut Samiksha Bhojaraj     | Endospore Structure                  |
| 99  | Ku | Kale Akanksha Rajesh          | Enrichment Culture                   |
| 100 | Ku | Kesare Divya Dilip            | Factors Influencing Bacterial Growth |
| 101 | Ku | Kuhikar Tanmayi Shirish       | Mathematical Expression Of Growth    |
| 102 | Ku | Kumbhare Priti Satendra       | Diauxic Growth                       |
| 103 | Ku | Luche Parth Lilaram           | Tyndall Effect                       |
| 104 | Ku | Mahant Chandvi Manik          | Mathematical Expression Of Growth    |
| 105 | Ku | Mandurkar Dhanshree Sharadrao | Nutritional Types Of Bacteria        |
| 106 | Ku | Mange Sanskruti Arun          | Endospore Structure                  |
| 107 | Ku | Mate Raghav Prasanna          | Enrichment Culture                   |
| 108 | Ku | Mohod Geetika Anil            | Factors Influencing Bacterial Growth |
| 109 | Ku | Munjekar Prutha Rajesh        | Mathematical Expression Of Growth    |
| 110 | Ku | Nagrle Priyanshu Ramdas       | Diauxic Growth                       |
| 111 | Ku | Nikhare Tejaswini             | Nutritional Types Of Bacteria        |
| 112 | Ku | Pande Shivani Harishankar     | Endospore Structure                  |
| 113 | Ku | Paranjape Shrivaneerajeev     | Enrichment Culture                   |
| 114 | Ku | Paswanch Andan Shriniwas      | Factors Influencing Bacterial Growth |
| 115 | Ku | Pathrabe Mahee Mahesh         | Mathematical Expression Of Growth    |
| 116 | Ku | Patil Madhur Vijay            | Diauxic Growth                       |
| 117 | Ku | Patle Snehal Manojkumar       | Tyndall Effect                       |
| 118 | Ku | Pillewan Kimaya Giridhar      | Mathematical Expression Of Growth    |
| 119 | Ku | Raut Prachi Prakash           | Nutritional Types Of Bacteria        |
| 120 | Ku | Raut Sonali Kamleshwar        | Endospore Structure                  |
| 121 | Ku | Raut Yashika Nagorao          | Enrichment Culture                   |



|     |    |                           |                                      |
|-----|----|---------------------------|--------------------------------------|
| 122 | Ku | Rode Prerna Suresh        | Factors Influencing Bacterial Growth |
| 123 | Ku | Sakhare Sakshi Ravindra   | Mathematical Expression Of Growth    |
| 124 | Ku | Saraf Shravani Niranjana  | Diauxic Growth                       |
| 125 | Ku | Sarode Hardika Pandurang  | Tyndall Effect                       |
| 126 | Ku | Sarve Khushabu Sanjay     | Mathematical Expression Of Growth    |
| 127 | Ku | Sarve Shrawanidevrao      | Nutritional Types Of Bacteria        |
| 128 | Ku | Sarwe Anjali Bhaurao      | Endospore Structure                  |
| 129 | Ku | Satibawane Bharti Rajesh  | Enrichment Culture                   |
| 130 | Ku | Shahu Sakshee Jitendra    | Factors Influencing Bacterial Growth |
| 131 | Ku | Sharma Trupti Dinesh      | Mathematical Expression Of Growth    |
| 132 | Ku | Sheikh Afiyanaazmannan    | Diauxic Growth                       |
| 133 | Ku | Shembekar Sanyugi Hemraj  | Nutritional Types Of Bacteria        |
| 134 | Ku | Singh Nandini Shivbhola   | Endospore Structure                  |
| 135 | Ku | Sonone Raj Sanjay         | Enrichment Culture                   |
| 136 | Ku | Sontakke Soniya Pradeep   | Factors Influencing Bacterial Growth |
| 137 | Ku | Sorte Shreya Rajendra     | Mathematical Expression Of Growth    |
| 138 | Ku | Suple Saylee Sudhakar     | Diauxic Growth                       |
| 139 | Ku | Surkar Divya Manoj        | Tyndall Effect                       |
| 140 | Ku | Suryawanshi Shavari Ulhas | Mathematical Expression Of Growth    |
| 141 | Ku | Syeda Aftabfazzlullah     | Nutritional Types Of Bacteria        |
| 142 | Ku | Timande Laxmi Kiran       | Endospore Structure                  |
| 143 | Ku | Tiwari Anup Surendra      | Enrichment Culture                   |
| 144 | Ku | Umredkar Shrutika Homdev  | Factors Influencing Bacterial Growth |
| 145 | Ku | Vaidya Khushbu Ramkisan   | Mathematical Expression Of Growth    |
| 146 | Ku | Waghmare Darshan Sudhakar | Diauxic Growth                       |
| 147 | Ku | Yadav Nidhi Murlidhar     | Tyndall Effect                       |
| 148 | Ku | Yelure Rutuja Anil        | Mathematical Expression Of Growth    |
| 149 | Ku | Zararia Sanjog Dilip      | Nutritional Types Of Bacteria        |

*Prerna*  
Signature of Teacher  
Do. Priya Fule



*Prerna*  
Head of Department  
Do. Pranita B Gulhane  
Department of Microbiology  
Science College, Congress Nagar  
NAGPUR.

Shri Shivaji Education Society Amravati's  
Science College, Congress Nagar, Nagpur

U.G. Department of Microbiology

B.Sc. Semester-I (2021-22)

Microbiology Paper II

Name of the Teacher-Ms. Shivani Gohane

| SR. NO |    | NAME                          | TOPIC                      |
|--------|----|-------------------------------|----------------------------|
| 1      | Ku | Baismansa Kishorsingh         | Isolation Of Pure Culture  |
| 2      | Ku | Bansod Padmaja Vijay          | Isolation Of Pure Culture  |
| 3      | Ku | Bhalerao Prachita Ambadas     | Measurement Of Growth      |
| 4      |    | Chauragadepranay Rajesh       | Concept Of Microbial Death |
| 5      | Ku | Chopkar Sakshi Prakash        | Mechanism Of Cell Injury   |
| 6      | Ku | Devikardivya Arun             | Isolation Of Pure Culture  |
| 7      | Ku | Gawande Mayuri Chandrakant    | Types Of Microscopy        |
| 8      | Ku | Ghadge Chetna Arvind          | Theories Of Staining       |
| 9      | Ku | Gokhale Renuka Parag          | Isolation Of Pure Culture  |
| 10     |    | Jamgade Kashish Chandan       | Measurement Of Growth      |
| 11     | Ku | Jichkar Falguni Yogeshwar     | Concept Of Microbial Death |
| 12     | Ku | Khedkarsamruddhisachin        | Mechanism Of Cell Injury   |
| 13     | Ku | Kitukalerutujavijay           | Chemotherapeutic Agents    |
| 14     | Ku | Kochemayuriwalmik             | Types Of Microscopy        |
| 15     | Ku | Kurrewar Aparna Shrikant      | Theories Of Staining       |
| 16     | Ku | Lihitkar Vaishnavi Shankarrao | Isolation Of Pure Culture  |
| 17     | Ku | Lonare Neha Chandan           | Isolation Of Pure Culture  |
| 18     | Ku | Mahant Monali Punodas         | Isolation Of Pure Culture  |
| 19     | Ku | Meshram Anshu Ganesh          | Isolation Of Pure Culture  |
| 20     | Ku | Meshram Anushree Ravi         | Chemotherapeutic Agents    |
| 21     | Ku | Meshram Purval Shailesh       | Theories Of Staining       |
| 22     | Ku | Mire Shikha Gajanan           | Isolation Of Pure Culture  |
| 23     | Ku | More Anushka Prashant         | Measurement Of Growth      |
| 24     | Ku | Nandanwar Sucheta Surendra    | Concept Of Microbial Death |
| 25     | Ku | Panekar Tannushree Shirish    | Mechanism Of Cell Injury   |
| 26     | Ku | Patel Jhuhi Chaman            | Chemotherapeutic Agents    |
| 27     | Ku | Pusdekars Anskruti Padmakar   | Types Of Microscopy        |
| 28     |    | Rokade Aayushi Krushna        | Theories Of Staining       |
| 29     | Ku | Salpekar Radhika Raghunath    | Isolation Of Pure Culture  |
| 30     | Ku | Shende Rani Chandan           | Measurement Of Growth      |
| 31     | Ku | Shrivas Khushi Rajeshji       | Concept Of Microbial Death |
| 32     | Ku | Somkuwar Radha Rajesh         | Mechanism Of Cell Injury   |
| 33     | Ku | Sondawle Akshdeep Bhimrao     | Chemotherapeutic Agents    |
| 34     | Ku | Subhedar Prapti Anant         | Types Of Microscopy        |
| 35     | Ku | Talmale Yukti Kuldeep         | Theories Of Staining       |



|    |    |                             |                            |
|----|----|-----------------------------|----------------------------|
| 36 |    | Thakkar Vaibhav Vilesh      | Isolation Of Pure Culture  |
| 37 |    | Titarmare Hemanshi Raju     | Measurement Of Growth      |
| 38 | Ku | Tiwari Shruti Sanjay        | Concept Of Microbial Death |
| 39 | Ku | Admane Tanvi Ravindra       | Theories Of Staining       |
| 40 | Ku | Bawankar Vaidehee Prakash   | Isolation Of Pure Culture  |
| 41 | Ku | Bhandarkar Toral Suresh     | Measurement Of Growth      |
| 42 | Ku | Bhonde Sakshi Prashant      | Concept Of Microbial Death |
| 43 | Ku | Bisen Nitu Sukram           | Mechanism Of Cell Injury   |
| 44 | Ku | Burade Janhavi Narendra     | Chemotherapeutic Agents    |
| 45 | Ku | Chaudhari Ketaki Prakash    | Types Of Microscopy        |
| 46 | Ku | Chipatet Anaya Pravin       | Theories Of Staining       |
| 47 | Ku | Chunchuwar Sakshi Rajesh    | Isolation Of Pure Culture  |
| 48 | Ku | Dhapke Sakshi Lalit         | Measurement Of Growth      |
| 49 |    | Digerse Yash Ulhas          | Concept Of Microbial Death |
| 50 |    | Doifode Parikshit Parag     | Mechanism Of Cell Injury   |
| 51 | Ku | Durbule Rasika Rajesh       | Chemotherapeutic Agents    |
| 52 | Ku | Dhawale Mandar Vilasrao     | Types Of Microscopy        |
| 53 | Ku | Futane Mrunmayi Subhash     | Theories Of Staining       |
| 54 | Ku | Gaidhane Yogita Keshav      | Isolation Of Pure Culture  |
| 55 | Ku | Goutam Shinjan Rupesh       | Measurement Of Growth      |
| 56 | Ku | Ingole Nilam Sanjay         | Concept Of Microbial Death |
| 57 | Ku | Inwate Deveshri Ranjeet     | Mechanism Of Cell Injury   |
| 58 | Ku | Kachall Ajanmay Ketan       | Chemotherapeutic Agents    |
| 59 | Ku | Kakde Divya Yuvaraj         | Theories Of Staining       |
| 60 |    | Khandarep Rashikp Rakashrao | Isolation Of Pure Culture  |
| 61 | Ku | Khawashi Deveshri Panjab    | Measurement Of Growth      |
| 62 | Ku | Kothe Utkarsha Vinod        | Concept Of Microbial Death |
| 63 |    | Kohad Harsh Sanjay          | Theories Of Staining       |
| 64 | Ku | Mahale Sakshi Gopal         | Isolation Of Pure Culture  |
| 65 | Ku | Moon Sujal Raju             | Measurement Of Growth      |
| 66 | Ku | Panda Vaishnavi             | Concept Of Microbial Death |
| 67 | Ku | Pandey Janvi Dinesh         | Mechanism Of Cell Injury   |
| 68 | Ku | Pawar Vaidehi Chandrakant   | Chemotherapeutic Agents    |
| 69 | Ku | Raut Mansi Prabhakar        | Types Of Microscopy        |
| 70 | Ku | Singh Divya Rakesh          | Theories Of Staining       |
| 71 | Ku | Sontakke Srushti Siddharth  | Isolation Of Pure Culture  |
| 72 | Ku | Wade Arya Ulhas             | Measurement Of Growth      |
| 73 | Ku | Badwaik Priyanshu Prashant  | Theories Of Staining       |
| 74 | Ku | Belekar Siddhant Manish     | Isolation Of Pure Culture  |
| 75 | Ku | Bhagat Anusha Mohan         | Measurement Of Growth      |
| 76 | Ku | Bhattacharya Srishty Anup   | Concept Of Microbial Death |
| 77 | Ku | Bhawalkar Reeta Prakash     | Mechanism Of Cell Injury   |
| 78 | Ku | Bhokre Akshata Pravin       | Chemotherapeutic Agents    |

|     |    |                               |                            |
|-----|----|-------------------------------|----------------------------|
| 79  | Ku | Bokse Om Sanjay               | Types Of Microscopy        |
| 80  | Ku | Bunde Sampada Vikas           | Theories Of Staining       |
| 81  | Ku | Choudhari Janhavi Pramod      | Isolation Of Pure Culture  |
| 82  | Ku | Dadmalhimani Laxman           | Measurement Of Growth      |
| 83  | Ku | Daveanjali Dharmesh           | Concept Of Microbial Death |
| 84  | Ku | Dewang Anlisa Dharmesh        | Mechanism Of Cell Injury   |
| 85  | Ku | Deotale Vaishnavi Anil        | Chemotherapeutic Agents    |
| 86  | Ku | Dhoke Ambaleen Aambadas       | Types Of Microscopy        |
| 87  | Ku | Doble Wrukshani Vinod         | Theories Of Staining       |
| 88  | Ku | Dukare Sakshi Sanjay          | Isolation Of Pure Culture  |
| 89  | Ku | Dumbhare Aryaa Prafulla       | Measurement Of Growth      |
| 90  | Ku | Dudhane Radhika Abhijit       | Concept Of Microbial Death |
| 91  | Ku | Gadgil Warparth Sanjay        | Mechanism Of Cell Injury   |
| 92  | Ku | Ganthade Krutika Anand        | Chemotherapeutic Agents    |
| 93  | Ku | Gedam Akash Janak             | Types Of Microscopy        |
| 94  | Ku | Hajaret Anushree Rupeshrao    | Theories Of Staining       |
| 95  | Ku | Halmare Falguni Anil          | Theories Of Staining       |
| 96  | Ku | Hanumante Minal Harichandra   | Isolation Of Pure Culture  |
| 97  | Ku | Hirde Shounak Shailendra      | Measurement Of Growth      |
| 98  | Ku | Kalbhut Samiksha Bhojaraj     | Concept Of Microbial Death |
| 99  | Ku | Kale Akanksha Rajesh          | Theories Of Staining       |
| 100 | Ku | Kesare Divya Dilip            | Isolation Of Pure Culture  |
| 101 | Ku | Kuhikar Tanmayi Shirish       | Measurement Of Growth      |
| 102 | Ku | Kumbhare Priti Satendra       | Concept Of Microbial Death |
| 103 | Ku | Luche Parth Lilaram           | Mechanism Of Cell Injury   |
| 104 | Ku | Mahant Chandvi Manik          | Chemotherapeutic Agents    |
| 105 | Ku | Mandurkar Dhanshree Sharadrao | Types Of Microscopy        |
| 106 | Ku | Mange Sanskruti Arun          | Theories Of Staining       |
| 107 | Ku | Mate Raghav Prasanna          | Isolation Of Pure Culture  |
| 108 | Ku | Mohod Geetika Anil            | Measurement Of Growth      |
| 109 | Ku | Munjekar Prutha Rajesh        | Concept Of Microbial Death |
| 110 | Ku | Nagrle Priyanshu Ramdas       | Mechanism Of Cell Injury   |
| 111 | Ku | Nikhare Tejaswini             | Theories Of Staining       |
| 112 | Ku | Pande Shivani Harishankar     | Isolation Of Pure Culture  |
| 113 | Ku | Paranjape Shravanee Rajeev    | Measurement Of Growth      |
| 114 | Ku | Paswanch Andan Shriniwas      | Concept Of Microbial Death |
| 115 | Ku | Pathrabe Mahee Mahesh         | Mechanism Of Cell Injury   |
| 116 | Ku | Patil Madhur Vijay            | Chemotherapeutic Agents    |
| 117 | Ku | Patle Snehal Manojkumar       | Types Of Microscopy        |
| 118 | Ku | Pillewan Kimaya Giridhar      | Theories Of Staining       |
| 119 | Ku | Raut Prachi Prakash           | Isolation Of Pure Culture  |
| 120 | Ku | Raut Sonali Kamleshwar        | Measurement Of Growth      |
| 121 | Ku | Raut Yashika Nagorao          | Concept Of Microbial Death |



|     |    |                           |                            |
|-----|----|---------------------------|----------------------------|
| 122 | Ku | Rode Purna Suresh         | Mechanism Of Cell Injury   |
| 123 | Ku | Sakhare Sakshi Ravindra   | Chemotherapeutic Agents    |
| 124 | Ku | Saraf Shravani Niranjan   | Types Of Microscopy        |
| 125 | Ku | Sarode Hardika Pandurang  | Theories Of Staining       |
| 126 | Ku | Sarve Khushabu Sanjay     | Isolation Of Pure Culture  |
| 127 | Ku | Sarve Shrawanidevrao      | Measurement Of Growth      |
| 128 | Ku | Sarwe Anjali Bhaurao      | Concept Of Microbial Death |
| 129 | Ku | Satibawane Bharti Rajesh  | Mechanism Of Cell Injury   |
| 130 | Ku | Shahu Sakshee Jitendra    | Chemotherapeutic Agents    |
| 131 | Ku | Sharma Trupti Dinesh      | Types Of Microscopy        |
| 132 | Ku | Sheikh Afiyanaazmannan    | Theories Of Staining       |
| 133 | Ku | Shembekar Sanyugi Hemraj  | Mechanism Of Cell Injury   |
| 134 | Ku | Singh Nandini Shivbhola   | Concept Of Microbial Death |
| 135 | Ku | Sonone Raj Sanjay         | Mechanism Of Cell Injury   |
| 136 | Ku | Sontakke Soniya Pradeep   | Chemotherapeutic Agents    |
| 137 | Ku | Sorte Shreya Rajendra     | Types Of Microscopy        |
| 138 | Ku | Suple Saylee Sudhakar     | Theories Of Staining       |
| 139 | Ku | Surkar Divya Manoj        | Isolation Of Pure Culture  |
| 140 | Ku | Suryawanshi Shavari Ulhas | Measurement Of Growth      |
| 141 | Ku | Syeda Aftabfazlullah      | Concept Of Microbial Death |
| 142 | Ku | Timande Laxmi Kiran       | Mechanism Of Cell Injury   |
| 143 | Ku | Tiwari Anup Surendra      | Chemotherapeutic Agents    |
| 144 | Ku | Umredkar Shrutika Homdev  | Types Of Microscopy        |
| 145 | Ku | Vaidya Khushbu Ramkisan   | Theories Of Staining       |
| 146 | Ku | Waghmare Darshan Sudhakar | Concept Of Microbial Death |
| 147 | Ku | Yadav Nidhi Murlidhar     | Mechanism Of Cell Injury   |
| 148 | Ku | Yelure Rutuja Anil        | Chemotherapeutic Agents    |
| 149 | Ku | Zararia Sanjog Dilip      | Types Of Microscopy        |

*Shirp*  
Signature of Teachers  
Ms. Shivani Gohane



*Gulhane*  
Head of Department  
Dr. Pranita B Gulhane  
Department of Microbiology  
Science College, Congress College  
NAGPUR.