

**RAMJAS COLLEGE**

**Department of Botany  
Time Table 2022-23 (Even Semesters, 2023)  
Class Time Table Sem. VI Botany (H)**

|                  | 8.30 a.m.   | 9.30 a.m.  | 10.30 a.m.                            | 11.30 a.m.  | 12:30 p.m.  | 1.30 p.m.                             | 2.30 p.m.                         | 3.30 p.m. | 4.30 p.m. |
|------------------|---|--|---------------------------------------|---|---|---------------------------------------|-----------------------------------|-----------|-----------|
| <b>Monday</b>    | Plant Metabolism<br>SS + NP + NT Lab 2 Batch 1,2,3                          |  |                                       |   | PS<br>Plant Metabolism<br>R-131   | AB<br>Bio informatics<br>R-131        |                                   |           |           |
| <b>Tuesday</b>   | Amish<br>Bioinformatics<br>R- 213   | NT<br>Industrial &<br>Env.<br>Microbiology<br>R- 213               | PS<br>Plant<br>Biotechnology<br>R-131 | AB<br>Bioinformatics<br>R- 213                                      | Bioinformatics AB+NT, Computer Lab 1 Batch 1 , 2<br>Bio informatics Dr Amish Computer lab 4 Batch 3 |                                       |                                   |           |           |
| <b>Wednesday</b> | B.Sc.(H) Semester VI Plant Biotechnology<br>SS + ART + NT Lab 4 Batch 1,2,3 |  |                                       |   | NT<br>B.Sc.Bot.(H) Sem<br>VI Plant<br>BioTechnology<br>R-213  | AK<br>Plant Metabolism<br>R-213       |                                   |           |           |
| <b>Thursday</b>  |   | NP<br>DSE Industrial and<br>Environmental<br>Microbiology<br>R-131 | NP<br>Plant<br>Metabolism<br>R-131    | ART<br>VI Plant<br>Biotechnology<br>R-131                           | DSE Industrial and Environmental Microbiology<br>KB Batch 1, Lab 2                                  |                                       |                                   |           |           |
| <b>Friday</b>    | DSE Industrial and Environmental Microbiology<br>NP+ ART Batch 2,3 Lab 3    |  |                                       |   | NP<br>DSE Industrial and<br>Environmental<br>Microbiology<br>R-213                                  | SS<br>Plant<br>Biotechnology<br>R-213 | Amish<br>Bioinformatics<br>R- 213 |           |           |
| <b>Saturday</b>  | NT<br>Bioinformatics<br>R-131   |  |                                       | KB<br>DSE Industrial and<br>Environmental<br>Microbiology<br>R -131 |   |                                       |                                   |           |           |

Plant Metabolism –UPC 32161601 Theory:, **AB:** Dr Ankur Bhardwaj , **NP:** Dr Niti Pathak+**PS** Dr Pallavi Singh. Practical:: + **SS** :Dr Suman Sharma + NP  
Plant Biotechnology – UPC 32161602 Theory: **BC:** Dr Bharti Chaudhry, **SS:** Dr Suman Sharma, **ART:** Dr Anupaama Razdan Tiku, **PS:**Dr Pallavi Singh Practical: **SS, ART**  
Industrial and Environmental Microbiology (**DSE**) - UPC 32167601 Theory: **KB-**: Dr Kartiki Bhatnagar, **NP:** Dr Niti Pathak, Practicals: **KB+ NP+ NT-** New teacher  
Bioinformatics - UPC 32167608 Theory + Practical : **AB:** Dr Ankur Bhardwaj, **AK:** Dr. Alok Kumar, **Amish:** Dr Amish Kumar

**Prof. Suresh Kumar**  
**Time Table Incharge 2022-23**