

## Ex Students Paper Details

**College** Sagar Institute of Pharmacy & Technology      **Program** M.Pharm.  
**Semester** 1      **Branch Name** Pharmaceutics  
**Paper Type** Practical



|              |                       |        |                                |
|--------------|-----------------------|--------|--------------------------------|
| 0514PY20MP18 | DINESH BILWAL         | MPY101 | Modern Analytical Techniques   |
| 0514PY20MP22 | HARI SINGH            | MPY102 | Biotechnology & Bioinformatics |
| 0514PY20MP26 | MADHU SUDAN           | MPY102 | Biotechnology & Bioinformatics |
| 0514PY20MP29 | SUMIT CHAURASIYA      | MPY102 | Biotechnology & Bioinformatics |
| 0514PY20MP30 | SUNIL KUMAR PRAJAPATI | MPY101 | Modern Analytical Techniques   |
|              |                       | MPY102 | Biotechnology & Bioinformatics |

## Ex Students Paper Details

**College** Sagar Institute of Pharmacy & Technology **Program** M.Pharm

**Semester** 1 **Branch Name** Pharmaceutical Chemistry

**Paper Type** Practical



| Enrollment No | Student Name       | Paper Code | Subject Name                      |
|---------------|--------------------|------------|-----------------------------------|
| 0514PY20MP07  | MANISH             | MPY104     | Product Development & Formulation |
| 0514PY20MP11  | SHAYAM SINGH MAINA | MPY101     | Modern Analytical Techniques      |
| 0514PY20MP10  | RAJA               | MPY101     | Modern Analytical Techniques      |

## Ex Students Paper Details

**College**    Acharya Institute of Pharmacy & Technology    **Program**    Pharmacy  
**Semester**    3    **Branch Name**    Pharmacy (M. Pharm.)  
**Paper Type**    Practical



| Enrollment No | Student Name    | Paper Code | Paper Name          |
|---------------|-----------------|------------|---------------------|
| 0514PY19MP01  | BALRAM VERMA    | MPY303-PCH | Dissertation Part-I |
| 0514PY19MP03  | BRAJESH         | MPY303-PCH | Dissertation Part-I |
| 0514PY19MP17  | SHRIRAM MALVIYA | MPY303-PCH | Dissertation Part-I |