

## INVERTIS UNIVERSITY NH-24, BAREILLY-243123, U.P. Department of Biotechnology Ph.D. awarded by Guides

Academic Year: 2021-22

| S.No | Guide<br>Name   | Scholar Name           | Title of Thesis  | Year of registration | Year of<br>Completion |
|------|---|------------------------|--|----------------------|-----------------------|
| 1.   | Dr. Ravi<br>Deval   | Nasreen Javed          | Selection Of Phytoremedation<br>Plants For Heavy Metals In<br>The Vicinity On The Polluted<br>Sites Of Ram Ganga River,<br>Near Bareilly | 2016                 | 2022                  |
| 2.   | Dr. Ravi<br>Deval And<br>Dr. Pankaj<br>Kumar Rai  | Mritunjaya Singh       | Extraction Of Resveratrol From Arachis hypogaea And It's Role In Reverse Aging   | 2017                 | 2022                  |
| 3.   | Dr. Dinesh<br>Kumar<br>Poddar And<br>Vineeta<br>Singh   | Pallabi Sharma         | Antibiogram Analysis Of<br>Bioactive Compound From<br>Chlorophytum borivilienum  | 2017                 | 2021                  |
| 4.   | Dr Dinesh<br>Kumar<br>Prajapati<br>And Dr.<br>Avinash D.<br>Bholay And<br>Dr. Pankaj<br>Kumar Rai | Kamal Ahmad<br>Qureshi | Antibiotic Production, Purification, Characterization And Bio-Evaluation Of Highly Potent Streptomyces smyrnaeus Strain UKAQ_23          | 2018                 | 2021                  |

Dean

Research and Development Invertis University, Bareilly

Coor Overeinator
Research and Development
Invertis University, Bareilly

Me

Registrar Invertis University Bareilly Prix

HealloD

Department of Biotechnology werts University, Bareilly (U.P.)



## **INVERTIS UNIVERSITY**

NH-24, BAREILLY-243123, U.P.

Department of Biotechnology

## Ph.D. Awarded by Guides

Academic Year: 2021-22

| S.N | Guide    | Scholar   | Title of Thesis | Year of     | Year of   | Web Link  |
|-----|----------|-----------|-----------------|-------------|-----------|---|
| 0   | Name     | Name      |                 | registratio | Completio |   |
|     |          |           |                 | n           | n         |   |
| 1.  | Dr. Ravi | Nasreen   | Selection Of    | 2016        | 2022      | https://www.invertisuniversity.ac.in/pdf/Research/344 |
|     | Deval    | Javed     | Phytoremedatio  |             |           | -Phd-Awarded/Nasreen-Javed.pdf                        |
|     |          |           | n Plants For    |             |           |   |
|     |          |           | Heavy Metals In |             |           |   |
|     |          |           | The Vicinity On |             |           |   |
|     |          |           | The Polluted    |             |           |   |
|     |          |           | Sites Of Ram    |             |           |   |
|     |          |           | Ganga River,    |             |           |   |
|     |          |           | Near Bareilly   |             |           |   |
| 2.  | Dr. Ravi | Mritunjay | Extraction Of   | 2017        | 2022      | https://www.invertisuniversity.ac.in/pdf/Research/344 |
|     | Deval    | a Singh   | Resveratrol     |             |           | -Phd-Awarded/Mritunjay-kumar-singh.pdf                |
|     |          |           | From Arachis    |             |           |   |
|     |          |           | hypogaea And    |             |           |   |
|     |          |           | It's Role In    |             |           |   |
|     |          |           | Reverse Aging   |             |           |   |
|     |          |           |                 |             |           |   |
|     |          |           |                 |             |           |   |

| 3. | Dr.<br>Dinesh | Pallavi<br>Sharma | Antibiogram<br>Analysis Of | 2017 | 2021 | https://www.invertisuniversity.ac.in/pdf/Research/344<br>-Phd-Awarded/Pallavi-Sharma.pdf |
|----|---------------|-------------------|----------------------------|------|------|--|
|    | Kumar         | Sharma            | Bioactive                  |      |      | -1 nd-Awarded/1 anavi-Sharma.pdi   |
|    | Poddar        |                   | Compound                   |      |      |  |
|    |               |                   | From                       |      |      |  |
|    |               |                   | Chlorophytum               |      |      |  |
|    |               |                   | borivilienum               |      |      |  |
| 4. | Dr            | Kamal             | Antibiotic                 | 2018 | 2021 | https://www.invertisuniversity.ac.in/pdf/Research/344                                    |
|    | Dinesh        | Ahmad             | Production,                |      |      | -Phd-Awarded/Kamal-Ahmad-Qureshi.pdf   |
|    | Kumar         | Qureshi           | Purification,              |      |      |  |
|    | Prajapat      |                   | Characterization           |      |      |  |
|    | i             |                   | And Bio-                   |      |      |  |
|    |               |                   | Evaluation Of              |      |      |  |
|    |               |                   | Highly Potent              |      |      |  |
|    |               |                   | Streptomyces               |      |      |  |
|    |               |                   | smyrnaeus                  |      |      |  |
|    |               |                   | Strain                     |      |      |  |
|    |               |                   | UKAQ_23                    |      |      |  |