

| S.No                                      | Name of the Supervisor       | Designation  | Official DSU email id and Contact number               | Area of Specialization and write about your on going research funded project if any, Personal website, google scholar link can also be   | Slots Available for July 2025 PhD Scholar Admission |
|---|------------------------------|--|--|--|---|
| <b>COLLEGE OF PHARMACEUTICAL SCIENCES</b> |                              |  |  |  |   |
| 1   | Dr. Mayur Y C                | Professor and Principal, College of Pharmaceutical Sciences, Dayananda Sagar University                              | ppl-pharmacy@dsu.edu.in<br>9920036717                  |  |   |
| 2   | Dr. Prashant Tiwari          | Associate Professor, College of Pharmaceutical Sciences, Dayananda Sagar University                                  | prashanttiwari-sps@dsu.edu.in<br>7828865022            | Neurodegenerative and Metabolic Disorders  | 3   |
| 3   | Dr. J. Josephine Leno Jenita | Associate Professor, Department of Pharmaceutics, College of Pharmaceutical Sciences, Dayananda Sagar University     | josephine-sps@dsu.edu.in                               | Nanocarrier drug delivery and Specific drug targeting,   | 2   |
| 4   | Dr. Mahadevamma L            | Associate Professor, Department of Pharmacy Practice, College of Pharmaceutical Sciences, Dayananda Sagar University | mahadevamma-sps@dsu.edu.in                             | Antimicrobial agents and Chronic metabolic disorders   | 1   |
| 5   | Dr.K.SUNIL KUMAR             | Associate Professor  | sunilkumar-sps@dsu.edu.in,<br>9032584891               | Neurodegenerative and Metabolic disorders, organ protective and drug interactions,<br><a href="https://shorturl.at/flQW3">https://shorturl.at/flQW3</a>  | 2   |
| 6   | Dr.M.Gnana Ruba Priya        | Associate Professor  | gnana-sps@dsu.edu.in,<br>9043141064                    | Microencapsulation of celecoxib by using neurogeneration disease   |   |
| 7   | Dr. Mahadevamma L            | Associate Professor  | mahadevamma-sps@dsu.edu.in, 9035733812                 | Infectious disease, antimicrobial agents and Pharmaceutical care services. <a href="http://surl.li/ovwis">http://surl.li/ovwis</a>   | 3   |
| 8   | Dr. Prashant Tiwari          | Associate Professor  | prashanttiwari-sps@dsu.edu.in<br>8762084519/7828865022 | Neurodegenerative and Metabolic Disorders<br>DSU Faculty Profile<br><a href="https://bit.ly/3HJ9uvF">https://bit.ly/3HJ9uvF</a>  | 3   |
| 9   | Dr.K.B.Premakumari           | Associate Professor  | prema-sps@dsu.edu.in,<br>9731118429                    | Analytical/Bioanalytical Method development and Validation in Pharmaceutical Dosage form   |   |
| 10  | Dr. Sajeev Kumar B           | Professor  | sajeevkumar-sps@dsu.edu.in,<br>9495817507              | Cancer Cell biology, Drug delivery and targeting, Nanotechnology, Formulation Development of NDDS. Link: <a href="https://www.dsu.edu.in/sajeev-kumar-b">https://www.dsu.edu.in/sajeev-kumar-b</a> ,   |   |
| 11  | Dr. Sonal Dubey              | Professor  | drsonaldubey-pharmacy@dsu.edu.in<br>9035500090         | Medicinal chemistry, phytochemistry, analytical chemistry and CADD<br>Google scholar link: <a href="https://shorturl.at/uvffT3">https://shorturl.at/uvffT3</a>   | 2   |
| 12  | Dr. Vanaja K                 | Professor  | vanajak-sps@dsu.edu.in,<br>9663385697                  | Lipid based drug delivery systems ; Transdermal drug delivery; Oral drug delivery; Site specific delivery; Antioxidant Research Google scholar link: <a href="https://shorturl.at/qAJJ">https://shorturl.at/qAJJ</a><br>Orcid: <a href="https://orcid.org/0000-0002-1325-9367">https://orcid.org/0000-0002-1325-9367</a> | 4   |
| 13  | Dr. Mudigubba Manoj Kumar    | Assistant Professor  | manojkumar-sps@dsu.edu.in,<br>8088526022               | Clinical Pharmacy and Pharmacoepidemiology   |   |
| 14  | Dr. Manjula D                | Associate Professor  | manjula-sps@dsu.edu.in<br>9844333496                   | Transdermal Drug Delivery System and targeted drug delivery using Nanotechnology   | 3   |
| 15  | Dr. Shanaz Banu              | Associate Professor  | shanaz-sps@dsu.edu.in<br>9945640087                    | Pharmacognosy and Phytochemistry   |   |

|    |                             |                     |   |   |   |
|----|-----------------------------|---------------------|---|---|---|
| 16 | Dr. Josephine Leno Jenita J | Associate Professor | josephine-sps@dsu.edu.in                | Specific Drug Targeting, Colon Drug Delivery  |   |
| 17 | Dr Geetha KM                | Professor           | geetha-sps@dsu.edu.in<br>9900508674     | Neuropharmacology, Cardiovascular and GI Pharmacology<br><a href="https://scholar.google.co.in/citations?user=u3JdnFUAAAAJ&amp;hl=en">https://scholar.google.co.in/citations?user=u3JdnFUAAAAJ&amp;hl=en</a>                          | 2 |
| 18 | Dr. B. Wilson               | Professor           | wilson-sps@dsu.edu.in;<br>9482962475    | Drug Delivery, Drug Targeting, Nanoparticles, Liposomes, Transdermal Drug Delivery<br><a href="https://scholar.google.com/citations?user=RPNg7AgAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=RPNg7AgAAAAJ&amp;hl=en</a> | 2 |
| 19 | Dr. Kalpana Divekar         | Professor           | kalpana-sps@dsu.edu.in;<br>9845227554   | Synthesis of heterocyclic compounds and their pharmacological evaluation;<br><a href="https://scholar.google.com/citations?user=hShqz24AAAAJ&amp;hl=en">https://scholar.google.com/citations?user=hShqz24AAAAJ&amp;hl=en</a>          | 2 |
| 20 | Dr. P. Sivakami Sundari     | Associate Professor | sivakami-sps@dsu.edu.in,<br>80505 80730 | Pharmacognosy and Phytochemistry  |   |