## CENTRAL UNIVERSITY OF SOUTH BIHAR

## NIRF DATA (Sponsored Research Projects)

| S.<br>No. | Financial<br>Year |   | Name of the<br>Faculty (Chief Consultant)   | Client Organization               | Title of the Consultancy of<br>Project   | Amount Received<br>(in rupees) | Amount received<br>(in words)                          | RP/No |
|-----------|-------------------|---|---|-----------------------------------|--|--------------------------------|--|-------|
| 1         | 2015-16           | 1 | Dr. Gautam Kumar Assistant<br>Professor, (Life Science)   | Central University of South Bihar | Comprehensive study on<br>drought tolerance mechanism<br>in rice cultivars of Eastern<br>Indian with a focus on<br>primary level of stress<br>perception.          |                                | Twenty Four Lakh Fifty<br>Seven Thousand Only          | RP/35 |
|           |                   | 2 | Dr. Sushanta Das, UGC-Assistant<br>Professor, Dept. of Physics, CUB-<br>Gaya Campus   |                                   | UGC-FRP start-up-research<br>grant.  | `6,00,000/-                    | Six Lakh Only  | RP/33 |
|           |                   | 3 | Dr. Lokendra Kumar Sharma,<br>UGC-Assistant Professor, CBS<br>(Biotechnology) CUB-Patna<br>Campus   |                                   | UGC-FRP start-up-research<br>grant.  | `6,00,000/-                    | Six Lakh Only  | RP/32 |
|           |                   | 4 | Dr. Amiya Priyam, Assistant<br>Professor, Chemistry   | Central University of South Bihar | " Gamma radiolytic synthesis of  | `2,09,800/-                    | Two Lakh Nine<br>Thousand Eight Hundred<br>Only        | RP/31 |
| 2         | 2014-15           | 1 | Dr. Nignombam Linthoingambi<br>devi, Assistant Professor,<br>Environmental Sciences   | Central University of South Bihar | "Heavy metals contamination<br>of urban soil along roadside:<br>assessment of potential health<br>risk for inhabitants in Patna,<br>India."                        |                                | Six Lakh Only  | RP/30 |
|           |                   | 2 | Ms. Juli Kumari Under<br>mentorship of Dr. Durg Vijay<br>Singh, Assistant Professor, Centre<br>for Biological Science<br>(Bioinformatics),(Passed out<br>student) |                                   | "Design and development of<br>herbicide against carboxyl<br>terminal (CT) domain of<br>ACCase of Phalaris minor to<br>regain sensitivity in resistant<br>biotypes" |                                | Three Lakh Twenty Five<br>Thousand Six Hundred<br>Only |       |