Grants received from Government and non-governmental agencies for research projects, endowments in the institution during the last five years (INR in Lakhs)

| Name of the research project/ endowment | Name of the Principal Investigator/ Co- investigator | Department of Principal Investigator | Year of Award | Amount Sanctioned | Duration of the project | Name of the Funding Agency | Type (Government/n on-Government) |
|---|--|--|------------------|----------------------|----------------------------|---|---|
| The study of performance appraisal and reward systems in | Dr. Ankit Gupta | MBA | 2023-24 | 120000.00 | 2 YEARS | Krishna Trade Links Pvt. Ltd. Gwalior | Non- Government |
| Infrastructural health and monitoring of | Dr. A S Trivedi | Civil Engineering | 2023-24 | 510000.00 | 3 YEARS | RK Construction and Developers Gwalior | Non- Government |
| Employees Perception on Wellness Initiatives within organizational | Dr. Preeti Singh | MBA | 2023-24 | 611111.00 | 2 YEARS | Reflex Solutions Pvt Ltd | Non- Government |
| Software (Mobile Application) Development for | Dr.Rishi Soni | CSE | 2023-24 | 1120000.00 | 2 YEARS | Daksh Electronics (P) Ltd. | Non- Government |
| SWOT analysis for retail market in Gwalior | Dr.Ankit Gupta | МВА | 2021- 2022 | 186200.00 | 2 YEARS | Krishna Trade Links Pvt. Ltd. Gwalior | Non- Government |
| An Empirical Study of Welfare Measures for Construction Workers | Dr. Preeti Singh | MBA | 2021- 2022 | 500000.00 | 2 years | T.T. Associates Engineers and Contractors | Non- Government |
| Market Analysis for FMCG Product for Gwalior Region | Dr.Prashant Sharma | MBA | 2021- 2022 | 166600.00 | 2 YEARS | Khandelwal Enterprises | Non- Government |

| Energy efficiency in commercial buildings: analyzing the impact of smart lighiting | Dr. Preeti Singh | МВА | 2021- 2022 | 147000.00 | 2 YEARS | Lighting Solutions | Non- Government |
|---|-------------------------|-------------------------------------|---------------|-----------|---------|-----------------------|--------------------|
| Synthesis, Characterization and optoelectronic property manipulation of zinc oxide nano composites for their greater application in Dye-sensitized and hybrid solar cells | Dr. Deepesn Bhardwai | Dept of Chemistry ITM Gwalior | 2019- 2020 | 665000.00 | 2Years | MPCST Bhopal | Government |