**SRINIVAS UNIVERSITY**

**RESEARCH & INNOVATION COUNCIL**

**Ph.D, D.Sc, D.Litt Reports 2023**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sl. No** | **Name of the Candidate** | **Name of the Degree**  | **Title** | **Subject** | **Report Link** |
| 1 | VARADARAJ S. | Ph.D., | Development and evaluation of mechanical characteristics of electrodeposited nickelnanoparticles composite coatings | Mechanical engineering | https://doi.org/10.5281/zenodo.10867197 |
| 2 | SOUPARNA MADHAVAN | Ph.D., | Oral health related quality of life and satisfaction outcome of patients after non surgical endodontic therapy | Allied health sciences | https://doi.org/10.5281/zenodo.10867222 |
| 3 | MRS. SWATHI D | Ph.D., | A study on factors affecting the handwriting of an individual | Institute of allied health sciences | https://doi.org/10.5281/zenodo.10867263 |
| 4 | MR. NATARAJA G | Ph.D., | "Corrosion Inhibition Studies Of Al 2014 Alloy By Using Novel Synthesized Organic Inhibitors In Acid And Neutral Chloride Medium" | Chemistry | https://doi.org/10.5281/zenodo.10867293 |
| 5 | SONALI SHRIVASTAVA  | Ph.D., | Effect Of Matrix Rhythm Therapy On Oral Motor Movements In Children With Cerebral Palsy | PHYSIOTHERAPY | https://doi.org/10.5281/zenodo.10867308 |
| 6 | RIYAS BASHEER K B | Ph.D., | Analysis of neuromuscular physiological changes in type ii diabetic mellitus clients following medium frequency electrical stimulation | PHYSIOTHERAPY | https://doi.org/10.5281/zenodo.10867329 |
| 7 | MR.DEVASEELAN.S | Ph.D., | Study On Printed Document Examination: A Forensic Analysis Using Raman Spectroscopy & Stereo-Microscope | Forensic Science | https://doi.org/10.5281/zenodo.10867375 |
| 8 | RETHEESH P. T | Ph.D., | Study Of The Impact Of Houseboat Tourism On The Development Of Kumarakom - Opportunities And Challenges For Local Communities | Management And Commerce | https://doi.org/10.5281/zenodo.10867421 |
| 9 | SANGEETHA PRABHU | Ph.D., | A novel deep learning based cyber attack detection system with bait based approach for mitigation | Computer Science | https://doi.org/10.5281/zenodo.10867501 |
| 10 | G. NANDINI PRABHU | Ph.D., | Integrating corporate social responsibility with green banking practices from customers' satisfaction perspective in selected indian banks | Commerce & Management | https://doi.org/10.5281/zenodo.10867517 |
| 11 | PURSHOTHAM P. KATTI | Ph.D., | “Development Of Metal - Nanoparticles Composite Coatings For Industrial Applications” | Engineering and technology | https://doi.org/10.5281/zenodo.10867557 |
| 12 | DR. M. SIVABHARATHY | D.Sc., | Characterization & application of reactor materials | Physics | https://doi.org/10.5281/zenodo.10867580 |
| 13 | P. SRIDHARA ACHARYA | Ph.D., | Design And Study Of An Electronic Charge Controller For Optimal Utilization Of The Solar Energy | Computer Science | https://doi.org/10.5281/zenodo.10867620 |
| 14 | J.D. AKSHATHA | Ph.D., | Experimental studies on strength and quality aspects of concrete containing sustainable materials | CIVIL ENGINEERING | https://doi.org/10.5281/zenodo.10867698 |