

## GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING

(Autonomous) Madhurawada, Visakhapatnam – 530 048

## R&D Projects funded by external agencies worth Rs. 1264.47 lakhs

| S.No. | Year | Total No. of Projects | Amount  |
|-------|------|-----------------------|---------|
| 1     | 2023 | 1                     | 6.00    |
| 2     | 2022 | 5                     | 32.65   |
| 3     | 2021 | 1                     | 0.93    |
| 4     | 2020 | 3                     | 36.16   |
| 5     | 2019 | 15                    | 220.00  |
| 6     | 2018 | 2                     | 24.73   |
| 7     | 2017 | 9                     | 100.79  |
| 8     | 2016 | 3                     | 59.00   |
| 9     | 2015 | 2                     | 14.38   |
| 10    | 2014 | 4                     | 105.24  |
| 11    | 2013 | 8                     | 79.20   |
| 12    | 2012 | 9                     | 222.20  |
| 13    | 2011 | 4                     | 245.07  |
| 14    | 2010 | 1                     | 15.00   |
| 15    | 2009 | 4                     | 29.92   |
| 16    | 2007 | 4                     | 35.00   |
| 17    | 2006 | 4                     | 33.20   |
| 18    | 2004 | 1                     | 5.00    |
|       |      | TOTAL                 | 1264.47 |

| SI. | Investigator(s)  | Title of the Project   | Dept. | Funding<br>Agency /<br>Industry | Grant<br>Received<br>(in lakhs) |
|-----|--|--|-------|---------------------------------|---------------------------------|
|     |  | 2023   |       |                                 |                                 |
| 1.  | Gottapu Prathyusha<br>Dukka Alekhya<br>Goru Sathwika<br>Boddepalli Sampath Mani<br>Kumar<br>Palapala Naga Sai Sujay<br>Kumar | Predictive Irrigation for Sustainable Agriculture using Maching Learning | EEE   | IITB                            | 6.00                            |

| SI. | Investigator(s)  | Title of the Project   | Dept.           | Funding<br>Agency /<br>Industry                               | Grant<br>Received<br>(in lakhs) |
|-----|--|--|-----------------|---|---------------------------------|
|     |  | <b>2022</b>  |                 |   |                                 |
| 1.  | B. Sreenivasulu  | Nonlinear & Evolutionary Optimization Techniques in Engineering  | Chemical        | AICTE-ISTE  | 0.93                            |
| 2.  | Dr. G. Madhuri<br>Dr. L. Venkat (Co-PI)  | Material characterization and flaw detection using Microwave Non-Destructive Techniques for concrete   | Civil           | AICTE   | 22.32                           |
| 3.  | Dr. Chandra Sekhar<br>Patro  | A Study of E-Business Applications in Micro<br>and Small Enterprises (MSEs) with<br>reference to Food, Agro and Marine<br>Products in Andhra Pradesh | Mgt.<br>Studies | Indian Council<br>of Social<br>Science<br>Research<br>(ICSSR) | 3.90                            |
| 4.  | GVP AI CLUB  | Scheme for Promoting Interests, Creativity & Ethics among students   | CSE             | AICTE   | 1.00                            |
| 5.  | Shaik Sameer Ahamad<br>Sai Harshita Kandrika<br>Adithya Singupati<br>Malla Monisha | Automation of Wheel Chair  | CSE             | IITB  | 4.50                            |

| SI. | Investigator(s) | Title of the Project                 | Dept. | Funding<br>Agency /<br>Industry | Grant<br>Received<br>(in lakhs) |
|-----|-----------------|--------------------------------------|-------|---------------------------------|---------------------------------|
|     |                 | 2021                                 |       |                                 |                                 |
| 1.  | Dr. Puja Dash   | IoT Interfaced Smart Grid Technology | EEE   | AICTE                           | 0.93                            |

| SI. | Investigator(s)               | Title of the Project   | Dept. | Funding<br>Agency /<br>Industry             | Grant<br>Received<br>(in lakhs) |
|-----|-------------------------------|--|-------|---|---------------------------------|
|     |                               | 2020   |       |   |                                 |
| 1.  | Dr. Krishna<br>Kishore Mugada | Processing and characterization of hybrid non-<br>equilibrium composites fabricated by Friction<br>Stir Processing (FSP) – (Indo-Bulgaria Joint<br>Project)                          | Mech. | DST, Ministry<br>of Science &<br>Technology | 11.82                           |
| 2.  | Dr. K.B. Madhuri              | Modernization of Data Warehousing and Data Mining Lab using Graphical Processing Units (GPUs). (MODROBS)   | IT    | AICTE                                       | 10.03                           |
| 3.  | Dr Ramakrishna<br>Shinagam    | Development of Experimental modal analysis based artificial intelligence method for structural health analysis and estimation of remaining useful life of composite structures (RPS) | Mech. | AICTE                                       | 14.31                           |

| SI. | Investigator(s)                           | Title of the Project  | Dept.   | Funding<br>Agency /<br>Industry   | Grant<br>Received<br>(in lakhs) |
|-----|---|---|---------|-----------------------------------|---------------------------------|
|     |   | 2019  |         |                                   |                                 |
| 1.  | Dr. Birendra<br>Biswal                    | Machine Intelligence in smart Grid&<br>Communication (National Workshop)  | ECE     | CSIR                              | 0.50                            |
| 2.  | Prof. Sastry V.<br>Vedula                 | Switched Reluctance Motor (SRM) Development for EV Application  | EEE     | HBL Power<br>Systems Ltd,<br>Hyd. | 56.00                           |
| 3.  | Dr. Mohan<br>Jagadeesh Kumar              | Design Manufacturing and Testing of a Solar Based Jaggery Making Unit (IRPS)  | Mech.   | GVPCE(A)<br>Inhouse               | 1.15                            |
| 4.  | Dr. M. Krishna<br>Kishore                 | Design and Development of Portable static shoulder with adjustable tool fixture and study the interface microstructure during friction stir welding of dissimilar AI – Ti Alloys (IRPS) | Mech.   | GVPCE (A)<br>Inhouse              | 1.19                            |
| 5.  | Dr. A.B.<br>Koteswara Rao                 | Modernization of Metrology Lab to enhance<br>Quality Studies and promote Industrial<br>Consultancy (MODROBS, AICTE)   | Mech.   | AICTE                             | 17.53                           |
| 6.  | Dr. K. Narasimha<br>Rao                   | Recent Trends in Power Quality Improvement<br>Techniques in Grid Connected DG systems<br>(STTP)   | EEE     | AICTE                             | 3.29                            |
| 7.  | Dr. Mohan<br>Jagadeesh Kumar<br>Mandapati | Advanced CFD Simulation of Thermal Systems (FDP)  | Mech.   | AICTE                             | 4.18                            |
| 8.  | Prof. VSN Rao<br>Tatavarti                | Indigenous Photonic System for Real Time<br>Remote Monitoring of Air Quality  | Civil   | DST                               | 63.45                           |
| 9.  | Dr. Rao<br>Pulugurtha                     | Skill and Personality Development Programme for SC/ST Students (SPDP)   | Mgt.    | AICTE                             | 18.32                           |
| 10. | Dr. R. Praveena                           | Emerging Trends in Nano-Materials and their Engineering Applications (Seminar / Symposia Scheme)  | Physics | SERB                              | 1.00                            |
| 11  | Dr. GVE Satish<br>Kumar                   | Direct Torque Controlled Induction Motor Drive<br>for Hybrid Electric Vehicles with Space Vector<br>Modulated Sliding Mode Controller to Reduce<br>Torque Ripple (RPS)                  | EEE     | AICTE                             | 9.00                            |

## 2019 contd..

| SI. | Investigator(s)   | Title of the Project   | Dept.    | Funding<br>Agency /<br>Industry           | Grant<br>Received<br>(in lakhs) |
|-----|---|--|----------|---|---------------------------------|
| 12  | Dr. Pusapati<br>Sarada Varma<br>under the<br>mentorship of<br>Dr. J. Vasundhara<br>Devi | Exploring Numerical techniques for fractional derivatives defined from first principles (WOS – A Women Scientist Scheme)                         | Maths    | DST,<br>Ministry<br>of Science<br>& Tech. | 28.39                           |
| 13  | Dr. B. Srinivas   | Computational Fluid Flow and Heat Transfer (STTP)  | Chemical | AICTE                                     | 3.00                            |
| 14. | Dr. A. B.<br>Koteswara Rao  | Recent Advances in Materials & Manufacturing (STTP)  | Mech.    | AICTE                                     | 3.00                            |
| 15. | Dr. B. Govinda<br>Rao   | Influence of quaternary alloying addition on shape memory properties and tribological behavior of Cu-Al-Mn-Ag shape memory alloys. (MODROBS)     | Mech.    | AICTE                                     | 10.00                           |
|     |   |  |          | TOTAL                                     | 220.00                          |
|     |   | 2018   |          |   |                                 |
| 1.  | Dr. C.V. K. Bhanu   | Solar PV System – Design and Performance Evaluation (Induction / Refresher Programme)  | EEE      | AICTE -<br>ISTE                           | 3.00                            |
| 2.  | Dr. Birendra<br>Biswal  | Rural Health Care Improvement for Early Detection of NVD & NVE in Diabetic Retinopathy (Core Research Grant)                                     | ECE      | SERB                                      | 21.73                           |
|     |   |  |          | TOTAL                                     | 24.73                           |
|     |   | 2017   |          |   |                                 |
| 1.  | Dr.<br>Vasundharadevi J<br>Dr.S.K. Sen<br>Dr. RVG<br>Ravikumar                          | A computational study of fractional differential equations (Research)  | GVP-LIAS | DST, SERB                                 | 16.33                           |
| 2.  | Dr. A.B.Koteswara<br>Rao  | Serial and Parallel Robots – Analytics, Design and Appications (FDP)   | Mech.    | AICTE                                     | <b>6.85</b> (.3,42,500)         |
| 3.  | Dr. B.V. Ramana<br>Murthy   | Pedagogical Training on Outcome Based Education (FDP)  | Mech.    | AICTE                                     | 7.00<br>(Advance                |
| 4.  | Dr. M.P.K. Kishore  | Trends in Data Analytics (Seminar Grant)   | IT       | AICTE                                     | 1.00                            |
| 5.  | Dr. VSN Rao<br>Tatavarti  | Structural Integrity Asessment using Indigenous Photonic System (RPS)  | Civil    | AICTE                                     | 23.52                           |
| 6.  | Dr. Amrita  | Green and Sustainable machining of "hard to machine materials" using Graphene based Self Lubricating cutting tools and cutting fluids (Research) | Mech.    | DST, SERB                                 | 25.56                           |
| 7.  | Dr. P. Krishna<br>Subba Rao   | Assessment of Neonatal Seizure Disorder using Scanning Electron Microscope Technique (Minor Research)  | CSE      | UGC                                       | 1.80                            |

| SI. | Investigator(s)           | Title of the Project   | Dept.     | Funding<br>Agency /<br>Industry                        | Grant<br>Received<br>(in lakhs) |
|-----|---------------------------|--|-----------|--|---------------------------------|
|     |                           | <b>2017</b> Contd  |           |  |                                 |
| 8.  | Dr. M.V.S. Sairam         | Pre-Compliance EMI/EMC measurements of Electrical & Electronic products (MODROBS)  | ECE       | AICTE  | 9.75                            |
| 9.  | Dr.<br>Vasundharadevi.J.  | Recent Advances in Mathematical Sciences & Applications (International Conference)   | GVP-LIAS  | DST/SERB,<br>TCS, IFNA,<br>NBHM,<br>DAE                | 8.98                            |
|     |                           | 2010   |           | TOTAL  | 100.79                          |
|     |                           | 2016   |           |  |                                 |
| 1.  | Dr. S.<br>Ramakrishna,    | Experimental Evaluation of Quantitative Values of Frictional Coefficients (Between different pairs of materials commonly used in floating mass dampers) (Research)   | Mech.     | GATET  | 9.00                            |
| 2.  | Dr. A.B.<br>Koteswara Rao | FIST Program-2016 – to strengthen teaching and research facilities in all science departments of the College (Research)  | Mech.     | DST, Min.<br>of Science<br>and Tech.                   | 30.00                           |
| 3.  | Dr. Rao Tatavarti         | Feasibility Studies on Photonic Systems for Environmental Monitoring (Research)  | GVP- SIRC | CASTLE Advanced Technologie s & Systems (CATS), Nashik | 20.00                           |
|     |                           |  |           | TOTAL  | 59.00                           |
|     |                           | 2015   |           |  |                                 |
| 1   | Dr. RaoTatavarti          | Study of insitu wave, current, suspended sediment concentration near shore region of Ramakrishna Beach. (Research)   | GVP-SIRC  | Visakhapa<br>tnam Port<br>Trust                        | 8.50                            |
| 2   | Dr. B Govinda Rao         | Investigates the effect of compression ratio, exhaust gas recirculation, air turbo charging, and injection timing on the performance and exhaust gas emissions of a diesel engine fuelled with biodiesel – An experimental study (RPS) | Mech.     | AICTE  | 5.88                            |
|     |                           |  |           | TOTAL  | 14.38                           |
|     |                           | 2014   |           |  |                                 |
| 1   | Dr. RaoTatavarti          | Design and Development of a Photonic system for real time remote monitoring of wind and other air parameters (Research)  | GVP-SIRC  | CWET,<br>MNRE,<br>Gol                                  | 17.26                           |
| 2   | Dr.Sastry V.<br>Vedula    | A wind and solar hybrid power generation for generating 200 kW of Electrical energy (R&D)  | EEE       | MNRE,<br>Gol   | 83.00                           |
| 3   | Ms. B. Jayalakshmi        | Relevant subspace clustering technique for high dimensional data (Minor Research)  | ΙΤ        | UGC  | 2.54                            |
| 4   | Ms. M.<br>Chandrajyotsna  | Design of Agent based bi directional routing for asymetric mobile adhoc networks (Minor Research)  | IT        | UGC  | 2.44                            |
|     |                           |  |           | TOTAL  | 105.24                          |

| SI. | Investigator(s)                 | Title of the Project   | Dept.     | Funding<br>Agency /<br>Industry                            | Grant<br>Received<br>(in lakhs) |
|-----|---------------------------------|--|-----------|--|---------------------------------|
|     |                                 | 2013   |           |  |                                 |
| 1   | Ms. P V Rajeswari               | Nano-structured and doped metal oxide thin films for optical and electronic applications (Minor Research)  | Physics   | UGC  | 1.94                            |
| 2   | Ms. M. Rama<br>Rajeswari        | Kinetic and mechanistic studies on the oxidation of amino acids in micellar systems (Minor Research)   | Chemistry | UGC  | 4.00                            |
| 3   | Ms. K.V.<br>Nagalakshmi         | Synthesis of new Co(III), Ni(II) complexes and their substitution reactions in reverse micellar medium (Minor Research)  | Chemistry | UGC  | 4.55                            |
| 4   | Dr. R. Praveena                 | Development of Ln3+-doped Lu3Sc2Ga3O12 nano-garnets for light emitting device applications (Research)  | Physics   | DAE-<br>BRNS,<br>BARC                                      | 16.65                           |
| 5   | Dr. R. Praveena                 | Tunable surface plasma resonance on Ag doped dielectric thin film matrices (Research)  | Physics   | DST-SERB   | 18.45                           |
| 6   | Dr. Sumantha<br>Kumar Tripathy  | Synthesis of nano-particle Tin oxide thin films by So-gel method and comparative study of its characteristics with thin films prepared by thermal evaporation technique for application to gas sensor (Major Research Project) | Physics   | UGC  | 10.13                           |
| 7   | Dr. K Narasimha<br>Rao          | Development of Power Systems   | EEE       | AICTE  | 16.63                           |
| 8   | Dr. B. Srinivas                 | Modernisation of Analysis of Industrial Pollutants Lab.  | Chemical  | AICTE  | 6.85                            |
|     |                                 |  |           | TOTAL  | 79.20                           |
|     |                                 | 2012   |           |  |                                 |
| 1   | Dr. C V K Bhanu                 | Solar Alternative: Design of Solar Photovoltaic System/Invertor for Agriculture Operations   | EEE       | TFAS, USA<br>through<br>Prof.BSR<br>& VR<br>Foundatio<br>n | 3.56                            |
| 2   | Dr. Pilakamurty &<br>Dr. ABKRao | Design and Development of special purpose CNC machine for 2-D contour machining and other application  | Mech.     | AICTE  | 12.00                           |
| 3   | Dr. RaoTatavarti                | Coupling Sediment Transport Estimates from<br>Numerical Modeling with Field Observations in<br>Gulf Mannar   | GVP-SIRC  | NRB  | 49.39                           |
| 4   | Dr. RaoTatavarti                | Feasibility of detection of underwater hydrodynamic turbulence using opto-electronic systems   | GVP-SIRC  | DRDO,<br>Min. of<br>Defence,<br>Gol                        | 9.95                            |

| SI. | Investigator(s)     | Title of the Project  | Dept.     | Funding                | Grant      |
|-----|---------------------|---|-----------|------------------------|------------|
|     |                     |   |           | Agency /               | Received   |
|     |                     | 22.42   |           | Industry               | (in lakhs) |
|     |                     | <b>2012</b> (contd)   |           |                        |            |
| 5   | Dr. RaoTatavarti    | Design and Development of Optical Air Data  | GVP-SIRC  | ADA                    | 103.92     |
|     |                     | System for Advanced Combat Medium Range   |           |                        |            |
| 6   | Sri J V S Murthy    | Aircraft Production of Mesophase pitch suitable for   | Chemical  | AICTE                  | 9.70       |
|     | Sit 3 v S ividitily | carbon fibers   | Chemical  | AICIL                  | 5.70       |
| 7   | Dr. J.Vasundhara    | A Qualitative Study of Graph Differential   | Maths     | DAE, Gol               | 20.43      |
|     | Devi                | Equations and Matrix Differential Equations   |           |                        |            |
| 8   | Prof. P             | Mechanical Properties of No Aggregate Concrete  | Civil     | Eco-                   | 10.00      |
|     | Veerabhadra Rao     | (NAC)   |           | Carbon (P)             |            |
| 0   | Prof. Dr. Rao       | Design of Tank Facility to Study Underweeter  | CV/D CIDC | Ltd.                   | 2.25       |
| 9   | Tatavarti           | Design of Tank Facility to Study Underwater Turbulence  | GVP-SIRC  | DRDO<br>(CARS)         | 3.25       |
|     |                     |   |           | TOTAL                  | 222.20     |
|     |                     |   |           |                        |            |
|     |                     | 2011  |           |                        |            |
| 1   | Dr. Aditya          | Study of antifouling paint behavior due to  | Chemical  | DST                    | 31.66      |
|     | Mukherjee           | loading and flow around ship hull   |           | (in                    |            |
|     |                     |   |           | collaborati<br>on with |            |
|     |                     |   |           | IMU)                   |            |
| 2   | Dr. RaoTatavarti    | A study of the role of Neutrophic factors,  | GVP-SIRC  | DRDO                   | 198.44     |
|     |                     | polyunsaturated fatty acids and their   |           |                        |            |
|     |                     | metabolites in the prevention of radiation and chemical induced damage to DNA in vitro and in |           |                        |            |
|     |                     | vivo and cancer   |           |                        |            |
| 3   | Dr.Pilaka Murty     | Detailed studies on effect of ball milling grinding   | Mech.     | DRDO                   | 4.97       |
|     |                     | parameters on particle size of tungsten nano  |           |                        |            |
|     |                     | powder and develop an empirical model relating various parameters with final particle size    |           |                        |            |
| 4   | Dr. B. Govinda      | Modernization of Thermal Engineering  | Mech.     | AICTE                  | 10.00      |
|     | Rao                 |   |           |                        |            |
|     |                     |   |           | TOTAL                  | 245.07     |
|     |                     | 2010  |           |                        |            |
| 1.  | Dr. D.S. Murty      | Development of Industry Lab For Real Time   | ECE       | AICTE                  | 15.00      |
|     |                     | Industrial Applications   |           |                        |            |
|     |                     |   |           | TOTAL                  | 15.00      |
|     |                     |   |           |                        |            |

| SI. | Investigator(s)                        | Title of the Project  | Dept.    | Funding<br>Agency /<br>Industry              | Grant<br>Received<br>(in lakhs) |
|-----|--|---|----------|--|---------------------------------|
|     |  | 2009  |          |  |                                 |
| 1   | Prof. P.<br>Veerabhadra Rao            | Evaluation of bond strength between rock surface and grout.   | Civil    | Hindustan<br>Constructi<br>on Co.            | 2.00                            |
| 2   | Dr. J.Vasundhara<br>Devi               | A Quality Study of set Differential Equations involving casual operators with memory  | Maths    | DST  | 9.82                            |
| 3   | Sri M.BenSwarup                        | Development of Software Safety Model and<br>Metrics for high-risk software-controlled Critical<br>Systems used in Transportation sector | CSE      | AICTE  | 5.10                            |
| 4   | Sri N.V.Brahmaji<br>Rao                | Modernization of Networking & Security Lab with Industry Relevant Cisco Devices   | CSE      | AICTE  | 13.00                           |
|     |  |   |          | TOTAL  | 29.92                           |
|     |  | 2007  |          |  |                                 |
| 1   | Dr. N.<br>Balasubrahmanya<br>m         | Modernization of Embedded Systems Lab.  | ECE      | AICTE  | 7.50                            |
| 2   | Dr. A.B.K. Rao                         | Development of Parallel Kinematics Based<br>Machine Tool  | Mech.    | AICTE  | 9.00                            |
| 3   | Dr. D.S.Murthy                         | Development of New Algorithms for Improving the power efficiency through optimization of gate in VLSI                                   | ECE      | AICTE  | 10.00                           |
| 4   | Dr. A.B.K.Rao &<br>Dr. P.Srinivasa Rao | Modernisation of CAD/CAM & Robotics Lab with<br>Industry Relevant Mechatronics  | Mech.    | AICTE  | 8.50                            |
|     |  |   |          | TOTAL  | 35.00                           |
|     |  | 2006  |          |  |                                 |
| 1   | Prof. P.V.Ravi<br>Kumar                | Modernization of The Process Control<br>Laboratory  | Chemical | AICTE  | 13.00                           |
| 2   | Prof. M.S. Rao                         | Application of Bootstrapping Techniques To<br>Regression Problems-Analysis of Catalytic Rate<br>Models                                  | Chemical | AICTE  | 9.20                            |
| 3   | Dr. P.Srinivasa Rao<br>& Dr. A.B.K.Rao | Improving weld bead characteristics in pulsed GMA welding using Automated Are Rotation Mechanism  | Mech.    | AICTE  | 10.00                           |
| 4   | Prof. P.<br>Veerabhadra Rao            | Optimum Design of Box culvert   | Civil    | GVMC,<br>VSKP                                | 1.00                            |
|     |  |   |          | TOTAL  | 33.20                           |
|     |  | 2004  |          |  |                                 |
| 1   | Prof. P S Rao                          | Concrete Compressive Strength of 20 MPa at the age of 16 hrs for Reliance Gas Pipeline under Godavari River.                            | Civil    | Zublin<br>Internatio<br>nal GmbH,<br>Germany | 5.00                            |
|     |  |   |          | TOTAL  | 5.00                            |