|  |
| --- |
| **TEMPLATE OF THE PROFORMA FOR UPLOADING DATA REGARDING PH.D. SCHOLARS** |
| **Name and Address of the University: A.U.COLLEGE OF SCIENCE AND TECHNOLOGY, VISAKHAPATNAM** |
| **S.No.** | **Faculty** | **Department** | **Name of the Supervisor** | **Name of the Ph.D. Scholar**  | **Mode of Ph.D. (Full Time/Part-Time/EMR)** | **Registration Number**  | **Date of Registration**  | **Research Topic** | **Likely date of Completion of Ph.D.** | **Availing Fellowship (Yes/No)** | **Funding Agency of Fellowship** |
| 1. | Science | Applied Mathematics | Prof.V.Uma Maheswara Rao | Mr.Deniel Raju | (Ph.D.(P.T.) | 31-10-2016  |  | Relativity & Cosmology | 31-10-2020 | - | - |
| 2. | Science | Applied Mathematics | Prof.K.Rajendra Prasad | Mr.Mahammad Khuddush | (Ph.D. (F.T.) | 08-07-2015  |  | Boundary Value Problems | 08-07-2019  | YES | MANF, UGC |
| 3. | Science | Applied Mathematics | Prof.K.Rajendra Prasad | Ms.Mahanty Rashmita | (Ph.D. (F.T.) | 13-05-2016 |  | Boundary Value Problems | 13-05-2019 | YES | DST INSPIRE, |
| 4. | Science | Applied Mathematics | Prof.K.Rajendra Prasad | Ms.Doddi Leela | (Ph.D. (F.T.) | 20-07-2017  |  | Boundary Value Problems | 20-07-2020  | YES | DST INSPIRE, |
| 5. | Science | Applied Mathematics | Prof.K.Rajendra Prasad | Mr.Pogadada Veeraiah | (Ph.D. (F.T.) | 06-04-2018  |  | Boundary Value Problems | 06-04-2021  | - | - |
| 6. | Science | Applied Mathematics | Prof.K.Rajendra Prasad | Mr.M.V.S.L.D.Narasimha Raju | (Ph.D. (P.T.) | 04-01-2014  |  | Boundary Value Problems | 04-01-2019  | - | - |
| 7. | Science | Applied Mathematics | Prof.K.Rajendra Prasad | Mr.Kuparala Venkata Vidya Sagar  | (Ph.D. (P.T.) | 06-04-2018  |  | Boundary Value Problems | 06-04-2023  | - | - |
| 8. | Science | Applied Mathematics | Prof.K.Rajendra Prasad | Ms.Botta Bharathi | (Ph.D. (P.T.) | 06-04-2018  |  | Boundary Value Problems | 06-04-2023  | - | - |
| 9. | Science | Applied Mathematics | Prof .M.Vijaya Santhi | Mr.Daba Meshesha Gusu | (Ph.D. (F.T.) | 16-08-2016 |  | Relativity & Cosmology | 16-08-2019 | - | - |
| 10. | Science | Applied Mathematics | Prof .M.Vijaya Santhi | Mr.Yendamuri Sobhan Babu | (Ph.D. (F.T.) | 06-04-2018  |  | Relativity & Cosmology | 06-04-2021  | - | - |
| 11. | Science | Applied Mathematics | Prof .M.Vijaya Santhi |  Mr.Are Srinivasa Rao | (Ph.D. (P.T.) | 16-08-2018 |  | Relativity & Cosmology | 16-08-2023 | - | - |
| 12. | Science | Applied Mathematics | Prof .M.Vijaya Santhi | Mr.Tadi Chinnappala Naidu | (M.Phil. (F.T.) | 06-04-2018  |  | Relativity & Cosmology | 06-04-2019  | - | - |
| 13. | Science | Applied Mathematics | Prof .M.Vijaya Santhi | Ms.Sree L.S.Rani | (M.Phil. (P.T.) | 06-04-2018  |  | Relativity & Cosmology | 06-04-2020  | - | - |
| 14. | Science | Applied Mathematics | Dr.P.Vijaya Laxmi | Ms.Flagote Yohanees Feleke |  |  13-08-2015Maternity Leave, Since dt:07-09-2015 Gone ack   (Ph.D. (F.T.) |  | Operation Research |  13-08-2015Maternity Leave, Since dt:07-09-2015 Gone ck   (Ph.D. (F.T.) | - | - |
| 15. | Science | Applied Mathematics | Dr.P.Vijaya Laxmi | Mr.Wonde Wosen Kassahun Tegegne | (Ph.D. (F.T.) | 09-09-2016 |  | Operation Research | 09-09-2019 | - | - |
| 16. | Science | Applied Mathematics | Dr.P.Vijaya Laxmi | Ms.Ededasari Girija Bhavani  | (Ph.D. (F.T.) | 06-04-018   |  | Operation Research | 06-04-2021  | - | - |
| 17. | Science | Applied Mathematics | Dr.P.Vijaya Laxmi | Ms.Ratna Kumari | (Ph.D. (F.T.) | 06-04-2018  |  | Operation Research | 06-04-2021   | - | - |
| 18. | Science | Applied Mathematics | Dr.P.Vijaya Laxmi | Ms.Sowjanya Padavata | (Ph.D. (P.T.) | 06-04-2018  |  | Operation Research | 06-04-2023   | - | - |
| 19. | Science | Applied Mathematics | Dr.P.Vijaya Laxmi | Ms.Chaganty Lalitha | (M.Phil. (F.T.) | 06-04-2018  |  | Operation Research | 06-04-2019   | - | - |
| 20. | Science | Applied Mathematics | Dr.T.Vinutha | Ms.Kolli Sri Kavya | (Ph.D. (F.T.) | 28-05-2018  |  | Relativity & Cosmology | 28-05-2021   | yes | DST INSPIRE |
| 21. | Science | Applied Mathematics | Dr.T.Vinutha | Mr.Molla Mengesha | (Ph.D. (F.T.) | 06-08-2015  |  | Relativity & Cosmology | 06-08-2018   | - | - |
| 22. | Science | Applied Mathematics | Dr.T.Vinutha | Mr.Bekele Getaneh | (Ph.D. (F.T.) | 29-07-2016 |  | Relativity & Cosmology | 29-07-2019 | - | - |
| 23. | Science | Applied Mathematics | Dr.T.Vinutha | Mr.Gumpula Satyanarayana | (Ph.D. (F.T.) | 06-04-2018  |  | Relativity & Cosmology | 06-04-2021   | - | - |
| 24. | Science | Applied Mathematics | Dr.T.Vinutha | Mr.Yandamuri S.K.Mohan | (Ph.D. (P.T.) | 06-04-2018  |  | Relativity & Cosmology | 06-04-2023   | - | - |
| 25. | Science | Applied Mathematics | Dr.T.Vinutha | Mr.Bongu Raja Shekar | (M.Phil. (F.T.) | 06-04-2018  |  | Relativity & Cosmology | 06-04-2019   | - | - |
| 26. | Science | Biochemistry | Dr. P. Subhashini Devi | Satyanarayana Botcha | Full-Time | 787980643317 | 27-12-2013 | In vitro secondary metabolites production through cell suspension cultures in *Hyptis suaveolens*  | 2018 | Yes | UGC (OBCNF) |
| 27. | Science | Biochemistry | Prof. K. P. J. Hemalatha | S. Srinivasulu | Full-time | 347258107524 | 09-08-2013 | Studies on the anti-diabetic activity of Momrdica cymbalaria | 2018 | Yes | UGC(RGNF) |
| 28. | Science | Biochemistry | Prof. K. P. J. Hemalatha | Y. Pallavi | Full-time | 803598120944 | 27-12-2013 | Isolation and purification of Bioactive compo unds & studies on their Biological properties inleaves of calames kotarg | 2018 | Yes | UGC(RGNF) |
| 29. | Science | Biochemistry | Dr.P. Radhika | M. Harika | Full-time | 713410203002 | 27-12-2013 | Green synthesis and application of nano particles synthesized from medicinal plant Ruellio tuberosa | 2019 | No | UGC |
| 30. | Science | Biochemistry | Prof .T.Raghava Rao | Gangaraju Rapaka | Full-Time | 604868565550 | 27-12-2013 | Antiinflammatory of Phoenix Slyvestris seed extracts | 2018 | Yes | UGC(RGNF) |
| 31. | Science | Biochemistry | Prof .T.Raghava Rao | Archana Bollavarapu | Full-Time | 502314868506 | 07-12-2014 | Antiinflammatory and antimicrobial activity of Praecitrullus Fistulosus | 2019 | Yes | UGC(RGNF) |
| 32. | Science | Biochemistry | Prof .T.Raghava Rao | Brahmaji Sontyana | Part-Time | No.AUCST/SG(3).Res.Admns/2014-15 | 12-01-2015 | Anti inflammatory potential of Carbonic anhydrase -III gene expression in limiting ROS and RNS stress regulated NF-kB signaling in PBMC cell lines | 2020 | NO | NO |
| 33. | Science | Biochemistry | Dr.P. Radhika | M. Alekhya | Full-time | Not yet to be | 04-04-2018 | Not yet to be | 2022 | NO | NO |
| 34. | Science | Biochemistry | Dr.P. Radhika | A.Devi Charmila | Full-time | Not yet to be | 04-04-2018 | Not yet to be | 2022 | NO | NO |
| 35. | Science | Biochemistry | T.Raghava Rao | P. Felicity | Full-time | Not yet to be | 04-04-2018 | Not yet to be | 2022 | NO | NO |
| 36. | Science | Biochemistry | KPJ Hemalatha | G. velangani Harshita | Full-time | Not yet to be | 04-04-2018 | Not yet to be | 2022 | NO | NO |
| 37. | Science | Biochemistry | P. Subhashini Devi | B.Hepsiba Vineela | Full-time | Not yet to be | 04-04-2018 | Not yet to be | 2022 | NO | NO |
| 38. | Science | Biochemistry | Prof .T.Raghava Rao | R. Rajesh | Full-time | Not yet to be | 04-04-2018 | Not yet to be | 2022 | NO | NO |
| 39. | Science | Biochemistry | Prof .T.Raghava Rao | Ch.Venkatesh | Part-Time | Not yet to be | 04-04-2018 | Not yet to be | 2022 | NO | NO |
| 40. | Science | Biochemistry | KPJ Hemalatha | D. Ratna Kumar | Part-Time | Not yet to be | 04-04-2018 | Not yet to be | 2022 | NO | NO |
| 41. | Science | Biochemistry | KPJ Hemalatha | B. Gayathri Devi | Full-Time | 708310204003 | 27-12-2013 | STRUCTURAL ELUCIDATION OF BIOACTIVE COMPOUNDS FROM METHANOL LEAF EXTRACT OF JUSTICIA GLAUCA ROTTLER AND ITS THERAPEUTIC EFFICACY ON CERVICAL CANCER | 2018 | NO | NO |
| 42. | Science | Biotechnology | Prof. B V Sandeep | Angela E Peter | Fulltime | MS-0117 | 27.12.2013 | Isolation and characterization of Anti arthritic and anti inflame-matory activity of CanavaliaVirosa | Oct-18 | Yes | UGC-MANF |
| 43. | Science | Biotechnology | Prof. B V Sandeep | Sri Devi S  | Fulltime | MS-0144 | 27.12.2013 | Isolation, Characterization and purification of L-glutaminase from marine sediments  | Oct-18 | No  | -- |
| 44. | Science | Biotechnology | Prof. B V Sandeep | Neelima K | Fulltime | MS -0121 | 27.12.2013 | Molecular Identification of amphibalanus from Visakhapatnam coast and characterization of silvernano-particles and evaluate the inhibitory effect on their larve | Jul-18 | Yes | UGC-RGNF |
| 45. | Science | Biotechnology | Prof. B V Sandeep | Tura SafanoJarso | Fulltime | 15051 | 28.08.2015 | Phytochemical and Tissue culture in Pupalia | Aug-19 | Yes  | Ethiopian Govt.  |
| 46. | Science | Biotechnology | Prof. B V Sandeep | Rama Devudu P | Parttime NRI | 936 | 06-06-2015 | Mab development from POLIO Virus | Dec-18 | NO | - |
| 47. | Science | Biotechnology | Prof. B V Sandeep | Bhava Tharani  | Parttime NRI | 860018 | 12-08-2016 | Biotechnological approaches for Small molecule development for cancer treatment  | Dec-19 | No | - |
| 48. | Science | Biotechnology | Prof.G.Sudhakar | M.Teja | Fulltime | 105080 | 10.4.2018 | Isolation and characterization of Biopolymer from microorganisms  | Apr-22 | No | - |
| 49. | Science | Botany | Prof. B. Sujatha | Mani priyanka Kommu | FT | 713410407006 | 27-12-2013 | Plant Physiology | 2019 | Yes | RGNF |
| 50. | Science | Botany | Prof. B. Sujatha | Labudu Bariki Divya jyothi | FT | 715410401002 | 22-05-2015 | Plant Physiology | 2019 | Yes | RGNF |
| 51. | Science | Botany | Prof. B. Sujatha | MVVP.Kumar | FT | 713410407011 | 27-12-2013 | Plant Physiology | 2019 | Yes | RGNF |
| 52. | Science | Botany | Prof. B. Sujatha | CH.UMAMAHESH | FT | 7134104070005 | 27-12-2013 | Plant Physiology | 2019 | NO | - |
| 53. | Science | Botany | Prof. B. Sujatha | A.Satya Gowri Parvathi | FT | 7144104070005 | 17-02-2014 | Plant Physiology | 2019 | NO | - |
| 54. | Science | Botany | Prof. B. Sujatha | R. Narayana Rao | FT | 107486 | 05-04-2018 | Plant Physiology | 2021 | NO | - |
| 55. | Science | Botany | Prof. B. Sujatha | P. Sara | FT | 10274 | 05-04-2018 | Plant Physiology | 2021 | NO | - |
| 56. | Science | Botany | Prof. P.K. Ratna Kumar | Santhi Kumari | FT | 713410407013 | 27-12-2013 | Pathology | 2019 | Yes | RGNF |
| 57. | Science | Botany | Prof. P.K. Ratna Kumar | Rajasulochana | FT | 714410407011 | 17.02.2014 | Phytochemistry | 2019 | Yes | RGNF |
| 58. | Science | Botany | Prof. P.K. Ratna Kumar | B. Satwika Manogna | FT | 110460 | 05-04-2018 | Weed Pathology | 2021 | NO | - |
| 59. | Science | Botany | Prof. P.K. Ratna Kumar | D. Spandana | FT | 102367 | 05-04-2018 | Weed Pathology | 2021 | NO | - |
| 60. | Science | Botany | Prof. P.K. Ratna Kumar | P. Indhu Keerthana | FT | 106915 | 05-04-2018 | Weed Pathology | 2021 | NO | - |
| 61. | Science | Botany | Prof. P.K. Ratna Kumar | M. Spandana | PT | 108484 | 05-04-2018 | Weed Pathology | 2021 | NO | - |
| 62. | Science | Botany | Prof. P.K. Ratna Kumar | N. Mani Mala | PT |  | 17.02.2014 | Pathology | 2019 | NO | - |
| 63. | Science | Botany | Prof. P.K. Ratna Kumar | P.Rama Rao | PT |  | 04.01.2014 | Pathology | 2019 | NO | - |
| 64. | Science | Botany | Prof. P.K. Ratna Kumar | G.Hemanth | PT | 713410407014 | 27.12.2013 | Pathology | 2019 | NO | - |
| 65. | Science | Botany | Prof. P.K. Ratna Kumar | K. Samuel Kumar | PT | 714410407010 | 17.02.2014 | Phytochemistry | 2019 | NO | - |
| 66. | Science | Botany | Prof. D. Sandhya Deepika | Ch.Shanthi Devi | PT | 2KB21 | 24-03-2011 | Microbiology of Water | 2019 | NO | - |
| 67. | Science | Botany | Prof. D. Sandhya Deepika | B. Niranjan redid | PT | - | 26.2.2013 | Alage | 2019 | NO | - |
| 68. | Science | Botany | Prof. D. Sandhya Deepika | Usha Sri. K | PT | - | 4.01.2014 | Phytochemistry | 2019 | NO | - |
| 69. | Science | Botany | Prof. D. Sandhya Deepika | Shyam Kumar. Ch | PT | - | 14.03.2014 | Microbiology of Water | 2019 | NO | - |
| 70. | Science | Botany | Prof. D. Sandhya Deepika | Yamuna M.M | FT | - | 17.01.2014 | Phytochemistry | 2019 | NO | - |
| 71. | Science | Botany | Prof. D. Sandhya Deepika | Ravikiran | FT | 107465 | 05-04-2018 | Biofertilizers | 2021 | NO | - |
| 72. | Science | Botany | Prof. D. Sandhya Deepika | N. Gayatri Devi | PT | 102773 | 07-04-2018 | Plant Pathology | 2021 | NO | - |
| 73. | Science | Botany | Prof. D. Sandhya Deepika | Lavanya | PT |  |  | Plant Pathology | 2023 | NO | - |
| 74. | Science | Botany | Prof. D. Sandhya Deepika | Sridevi | PT |  |  | Plant Pathology | 2023 | NO | - |
| 75. | Science | Botany | Prof. S.B. Padal | Nikitha.T | FT | 714410407002 | 17/02/2014 | Phytochemistry | 2019 | NO | - |
| 76. | Science | Botany | Prof. S.B. Padal | K. Divya | FT | 714410407004 | 17/02/2014 | Phytochemistry | 2019 | NO | - |
| 77. | Science | Botany | Prof. S.B. Padal | P. Janaki Rao | FT | 106923 | 05-04-2018 | Plant Molecular Taxonomy | 2021 | NO | - |
| 78. | Science | Botany | Prof. S.B. Padal | D. Chandravathi | FT | 102292 | 05-04-2018 | Ethnobotany | 2021 | NO | - |
| 79. | Science | Botany | Prof. S.B. Padal | Ch. Muralikrsihna  | FT | 101861 | 05-04-2018 | Plant Taxonomy | 2021 | NO | - |
| 80 | Science | Botany | Dr. P. Balarama Swamy Yadav | Potnuru Swamy Naidu | FT | 714410402008 | 17-02-2014 | Ethnobotany | 2019 | NO | - |
| 81 | Science | Botany | Dr. P. Balarama Swamy Yadav | Saranmai Chitikireddi | FT | 2082455005 | 27-12-2013 | Ethnobotany | 2019 | NO | - |
| 82 | Science | Botany | Prof. O. Aniel Kumar | Surla Nagamani | FT | 714410407008 | 19-05-2014 | Phytochemistry | 2019 | NO | - |
| 83 | Science | Botany | Prof. O. Aniel Kumar | Vundavalli Snikdha | FT | 714410407009 | 19-05-2014 | Tissue Culture | 2019 | NO | - |
| 84 | Science | Botany | Prof. O. Aniel Kumar | Shaik Mastan vali | PT | 714410402002 | 19-05-2014 | Ethnobotany | 2019 | NO | - |
| 85 | Science | Botany | Prof. O. Aniel Kumar | Songa Ramesh | FT | 715410401001 | 22-05-2015 | Tissue Culture | 2019 | YES | RGNF |
| 86 | Science  | Delta Studies Institute | - | - | - | - | - | - | - | - | - |
| 87 | Science | Environmental Sciences | Prof.E.U.B.Reddi (Retired) | Chinni Babu Bathina | Full-Time | - | 28-12-2013 | - | - | NO | - |
| 88 | Science | Environmental Sciences | Prof.E.U.B.Reddi (Retired) | Nakka Gopi Reddy | Part-Time | - | 06-01-2014 | - | - | NO | - |
| 89 | Science | Environmental Sciences | Prof.E.U.B.Reddi (Retired) | Srirama Venkata Harikrishna | Part-Time | - | 18-02-2014 | - | - | NO | - |
| 90 | Science | Environmental Sciences | Prof.E.U.B.Reddi (Retired) | Venturi Satyanarayana | Part-Time | - | 06-01-2014 | - | - | NO | - |
| 91 | Science | Environmental Sciences | Prof.E.U.B.Reddi (Retired) | Golla Suri Babu | Part-Time | - | 06-01-2014 | - | - | NO | - |
| 92 | Science | Environmental Sciences | Prof.E.U.B.Reddi (Retired) | Vudata Rajesh | Part-Time | - | 06-01-2014 | - | - | NO | - |
| 93 | Science | Environmental Sciences | Prof.E.U.B.Reddi (Retired) | Meesala Raja Gopala Naidu | Part-Time | - | 04-03-2015 | - | - | NO | - |
| 94 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | S.V. Laxmi Devi Cherukuri | Full-Time | - | 28-12-2013 | - | - | NO | - |
| 95 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | Banana Prasanna Kumar | Full-Time | - | 18-02-2014 | - | - | YES | UGC |
| 96 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | Barija Vinay Sagar | Full-Time | - | 18-02-2014 | - | - | NO | - |
| 97 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | Chavan Sapana Babusing | Full-Time | - | 12-07-2014 | - | - | NO | - |
| 98 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | Makireddi  Sarveswara Rao | Full-Time | - | 01-06-2016 | - | - | YES | UGC |
| 99 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | Varalakshmi N.R. Pachari | Part-Time | - | 10-08-2013 | - | - | NO | - |
| 100 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | Boddeti Suresh | Part-Time | - | 06-01-2014 | - | - | NO | - |
| 101 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | Kamaludeen A.S.Nisha | Part-Time | - | 25-01-2014 | - | - | NO | - |
| 102 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | Boni Anil Kumar | Part-Time | - | 25-01-2014 | - | - | NO | - |
| 103 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | Attada Tarakeswara Rao | Part-Time | - | 17-01-2014 | - | - | NO | - |
| 104 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | Chandragiri Praveen | Part-Time | - | 18-02-2014 | - | - | NO | - |
| 105 | Science | Environmental Sciences | Prof.K.Kameswara Rao (Retired) | Madhu Usha Munagapati | Part-Time | - | 12-07-2014 | - | - | NO | - |
| 106 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Gaddam Priyanka | Full-Time | - | 28-12-2013 | - | - | NO | - |
| 107 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Chittimoju Durga Prasad | Full-Time | - | 18-02-2014 | - | - | NO | - |
| 108 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Gayathri Kalluri | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 109 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Sri Lakshmi Balakrishnan | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 110 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Mr. S.S. Raja Shekhar   | Full-Time | - | 21-01-2017 | - | - | NO | - |
| 111 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Mr.Giribabu  Dandabathula | Full-Time | - | 21-01-2017 | - | - | NO | - |
| 112 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Sabhavath Mohini Rani | Full-time | - | 20-07-2017 | - | - | **YES** | PCB |
| 113 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Manindar  Pandiri | Full-Time | - | 13-06-2016 | - | - | NO | - |
| 114 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Lakshmiprasadrao Maddu | Full-Time | - | 13-08-2016 | - | - | NO | - |
| 115 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Guntapalli Sreenivasa Rao | Part-Time | - | 13-08-2016 | - | - | NO | - |
| 116 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Jakkampudi Chanadana | Part-Time | - | 18-02-2014 | - | - | NO | - |
| 117 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Sappa Ramesh Babu | Part-Time | - | 17-01-2014 | - | - | NO | - |
| 118 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Mudigeti Srinivasulu | Part-Time | - | 06-01-2014 | - | - | NO | - |
| 119 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Korrai Sirisha | Part-Time | - | 06-01-2014 | - | - | NO | - |
| 120 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Amarapu Sravani | Part-Time | - | 06-01-2014 | - | - | NO | - |
| 121 | Science | Environmental Sciences | Prof.P.V.V.Prasada Rao | Kattamuri Rama Krishna | Part-Time | - | 17-01-2014 | - | - | NO | - |
| 122 | Science | Environmental Sciences | Prof.P.S.Raja Sekhar | Giridhar Malla | Full-Time | - | 13-08-0216 | - | - | NO | - |
| 123 | Science | Environmental Sciences | Prof.P.S.Raja Sekhar  | M.Haritha | Full-Time | - | 02-11-2016 | - | - | YES | RGNF |
| 124 | Science | Environmental Sciences | Prof.P.S.Raja Sekhar  | Earle Madhavi | Part-Time | - | 18-02-2014 | - | - | NO | - |
| 125 | Science | Environmental Sciences | Prof.P.S.Raja Sekhar  | Madhavi Batchu | Part-Time | - | 06-01-2014 | - | - | NO | - |
| 126 | Science | Environmental Sciences | Prof.P.S.Raja Sekhar  | Mudadla Sireesha | Part-Time | - | 18-02-2014 | - | - | NO | - |
| 127 | Science | Environmental Sciences | Prof.P.S.Raja Sekhar  | M.Sudhakara  Reddy | Part-Time | - | 30-09-2015 | - | - | NO | - |
| 128 | Science | Environmental Sciences | Prof.T.Byragi Reddy | Pasala Eswara Rao | Full-Time | - | 28-12-2013 | - | - | NO | - |
| 129 | Science | Environmental Sciences | Prof.T.Byragi Reddy | Pinapathruni Lokesh Kumar | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 130 | Science | Environmental Sciences | Prof.T.Byragi Reddy | Mahalakshmi Naidu, V | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 131 | Science | Environmental Sciences | Prof.T.Byragi Reddy | Mangalagiri Pragnya | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 132 | Science | Environmental Sciences | Prof.T.Byragi Reddy | Venkanna Patrudu Bandaru | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 133 | Science | Environmental Sciences | Prof.T.Byragi Reddy | Korla Swapnavahini | Part-Time | - | 06-01-2014 | - | - | NO | - |
| 134 | Science | Environmental Sciences | Prof.T.Byragi Reddy | Umamaheswara Rao. B | Part-Time | - | 18-02-2014 | - | - | NO | - |
| 135 | Science | Environmental Sciences | Prof.T.Byragi Reddy | Kothakota Chaitanya Kumari | Part-Time | - | 18-02-2014 | - | - | NO | - |
| 136 | Science | Environmental Sciences | Prof.T.Byragi Reddy | K. Srinivasa Rao | Part-Time | - | 17-01-2014 | - | - | NO | - |
| 137 | Science | Environmental Sciences | Prof.T.Byragi Reddy | Satish Reddy Nallamilli | Part-Time | - | 25-01-2014 | - | - | NO | - |
| 138 | Science | Environmental Sciences | Prof.T.Byragi Reddy | Namburi Jawahar Babu | Part-Time | - | 26-02-2014 | - | - | NO | - |
| 139 | Science | Environmental Sciences | Prof.A.J.Solomon Raju | Ambidi Vijaya Kumar  | Full-Time | - | 28-12-2013 | - | - | NO | - |
| 140 | Science | Environmental Sciences | Prof.A.J.Solomon Raju | Santhi Kumari Manjeti | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 141 | Science | Environmental Sciences | Prof.A.J.Solomon Raju | T. Suneetha Rani | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 142 | Science | Environmental Sciences | Prof.A.J.Solomon Raju | Samareddy Sravankumar | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 143 | Science | Environmental Sciences | Prof.A.J.Solomon Raju | Allu  Sarat Kumar | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 144 | Science | Environmental Sciences | Prof.A.J.Solomon Raju | K  B J  Prasad | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 145 | Science | Environmental Sciences | Prof.A.J.Solomon Raju | Ramoji Rao Jogi | Full-Time | - | 05-04-2018 | - | - | NO | - |
| 146 | Science | Environmental Sciences | Prof.A.J.Solomon Raju | Vikas Gupta | Part-Time | - | 18-02-2014 | - | - | NO | - |
| 147 | Science | Environmental Sciences | Prof.A.J.Solomon Raju | Pandruwada Sri  Lakshmi | Part-Time | - | 20-08-2016 | - | - | NO | - |
| 148 | Science | Food Nutrition Dietetics | Prof. B V Sandeep | K.Rini Madhuri | Fulltime |      5110 | 13.08.2016 | Evaluating the efficacy of multiple micronutrient sprinkles in alleviating anaemia among adolescent girls | 30-08-2020 | Yes  | UGC NET JRF |
| 149 | Science  | Geography | Prof.T.V. Krishna | K. Prasad Kumar  | F.T. | No. AUCST / SG (3) Res. Admns / 2014 | 26-12-2013 | Urban Economic growth infrastructure and poverty in Visakhapatnam city | August, 2019 | - | - |
| 150 | Science | Geography | Prof.T.V. Krishna | S. Rama Krishna  | F.T. | No. AUCST / SG (3) Res. Admns / 2014 | 26-12-2013 | Spatial Distribution of Human diseases in Visakhapatnam | March, 2019 | RGNF | UGC |
| 151 | Science | Geography | Prof.P. Suneetha | Ch. James  | F.T. | No. AUCST / SG (3) Res. Admns / 2014 | 17-02-2014 | Coastal Regulation Zone (CRZ) Visakhapatnam through GIS and Remote Sensing | August,, 2019  |   |   |
| 152 | Science | Geography | Dr.Anuja Tigga | N. S. Rama Krishna  | F.T. | No. AUCST / SG (3) Res. Admns / 2014 | 26-12-2013 | Climate change and its impact on Agriculture in East Godavari Dist., | April, 2019 | RGNF | UGC |
| 153 | Science | Geography | Prof.T. V. Krishna | P. Anitha  | F.T. | No. AUCST / SG (3) Res. Admns / 2018 | 11-04-2018 | Hotspot of Landuse Land cover and Socio-Economic condition of Konaseema region | May, 2023 |   |   |
| 154 | Science | Geography | Prof.P. Suneetha | Ch. China Venkata Lakshmi  | F.T. | No. AUCST / SG (3) Res. Admns / 2018 | 06-04-2018 | Disaster management by using Geospatial techniques | March, 2023 |   |   |
| 155 | Science | Geography | Dr.Anuja Tigga | K. Prasanthi  | F.T. | No. AUCST / SG (3) Res. Admns / 2018 | 06-04-2018 |   |   |   |   |
| 156 | Science | Geography | Prof.P. Suneetha | G. Venkata Tulashi  | F.T. | No. AUCST / SG (3) Res. Admns / 2018 | 06-04-2018 | Agricultural Climatic Conditions | April, 2023 |   |   |
| 157 | Science | Geography | Dr.Anuja Tigga | K. Ganga Bhavani  | P.T | No. AUCST / SG (3) Res. Admns / 2018 | 06-04-2018 | Levels of development comparison between Tribes and Non-tribes in East and West Godavari Districts in A.P., | August, 2022 |   |   |
| 158 | Science | Geography | Dr.Anuja Tigga | B. Kanthi Kiran  | P.T | No. AUCST / SG (3) Res. Admns / 2018 | 06-04-2018 | Visakhapatnam Tribal Region social economic abstract | August, 2020 |   |   |
| 159 | Science | Geography | Prof.T. V. Krishna | Muhammed Abdul Rhman Seddeek (Foreign Scholar) | F.T. | No. AUCST / SG (3) Res. Admns / 2015-16 | 01-08-2015 | Regional Growth centres : A study to formulate policies to activate the growth centres in Egypt | August, 2018 | ICCR | ICCR |
| 160 | Science | Geography | Prof.P. Suneetha | Mulgojam Wondfraw Worku(Foreign Scholar) | F.T. | No. AUCST / SG (3) Res. Admns / 2015-16 | 12-01-2016 | Impact of infrastructure development on ecological and socio-economic activity: The case of Southern Shore of lake Tana, NW Ethopia | February, 2019 | Ethiopian Govt. | Ethiopian Govt.  |
| 161 | Science | GEOLOGY | Prof.V.V.Nageswara Rao | V.Ramesh | FT | Reg.No: | 20-02-2011 | Ore Minerology | 20-08-2018 | YES | UGC-SAP |
| 162 | Science | GEOLOGY | Prof. T. Vinoda Rao | K.Chaitanya Donepudi | FT | Reg.No: 713410815007 | 26-12-2013 | HydrogeologicalModelling | 26-01-2019 | NO | NO |
| 163 | Science | GEOLOGY | Prof. E.N.Dhanamjaya Rao | T.Balaji | FT | Reg.No:714410815001 | 04-01-2014 | Groundwater | 03-01-2019 | YES | RGNF |
| 164 | Science | GEOLOGY | Prof. E.N.Dhanamjaya Rao | I.Chandana | FT | Reg.No: 713410815005 | 26-12-2013 | Placer Studies with Remote sensing | 01-11-2018 | YES  | RGNF |
| 165 | Science | GEOLOGY | Prof. P.Bhanumuthy | K.VeeraKrishna | FT | Reg.No:71341081500 | 26-12-2013 | Sedimentology | 26-11-2020 | YES | RGNF |
| 166 | Science | GEOLOGY | Prof.T.Vinoda Rao | K.Vishnu Vardhan Rao | FT | Reg.No:713410815008 | 26-12-2013 | Groundwater | 26-09-2018 | NO | NO |
| 167 | Science | GEOLOGY | Prof. T. Vinoda Rao | G. Vijaya Kumar | FT | Reg.No:713410815009 | 26-12-2013 | Hydrogeology | 26-12-2021 | Yes | UGC |
| 168 | Science | GEOLOGY | Prof.G.Satyanarayana | I.Praveen Kumar | FT | Reg.No714410815002 | 26-12-2013 | Geomorphology and Remote sensing | 26-11-2018 | NO | NO |
| 169 | Science | GEOLOGY | Prof. T.Y. Naidu (PG)Prof.K.Satyanarayana Reddy (CG) | S. Sai Priya | FT | Reg.No: 714410801003 | 14-11-2014 | Micropaleontology | 14-10-2019 | YES | INSPIRE |
| 170 | Science | GEOLOGY | Prof.K.Satyanarayana Reddy (PG)Prof.T.Y.Naidu (CG) | B. Chandrika Sree | FT | Reg.No:716410801002 | 06-06-2016 | Sedimentology and Marine Geology | 06-05-2020 | YES | INSPIRE |
| 171 | Science | GEOLOGY | Prof. E.N.Dhanamjaya Rao | B. Anil Kumar | FT | Reg.No: 714410801004 | 28-01-2014 | Geomorphology and Remote sensing | 28-01-2019 | NO | NO |
| 172 | Science | GEOLOGY | Prof. P.Bhanumurthy | Hari Prasad | FT | ID. No: 16R98 | 13-08-2016 | Sedimentology and Micropaleontology | 13-07-2020 | YES | APPCB- JRF |
| 173 | Science | GEOLOGY | Prof.K.Satyanarayana Reddy | K. M. Bhogeswara Rao | FT | Reg.No: 717410801002 | 20-07-2017 | REE Chemistry of Garnet and Monazite in AP Coast | 20-06-2021 | NO | NO |
| 174 | Science | GEOLOGY | Prof.K.Satyanarayana Reddy | B. Santosh Kumar | FT | Reg.No:717410801003 | 20-07-2017 | Sedimentological Heavymineral study of Krishna-Godavari inter deltaic area | 20-06-2021 | NO | NO |
| 175 | Science | GEOLOGY | Prof. P.Bhanumurthy | Ali Mohammad | FT | Reg.No:717410801004 | 18-07-2017 | Sedimentology  | 18-06-2020 | NO | NO |
| 176 | Science | GEOLOGY | Prof. N.Subba Rao | M. Manohar | FT | Reg.No:105125 | 06-04-2018 | Groundwater | 06-03-2022 | NO | NO |
| 177 | Science | GEOLOGY |  | Y. Vidhya Sagar Yada | FT | Reg.No: | 06-04-2018 |  |  |  |  |
| 178 | Science | GEOLOGY | Prof. M.Jagannadha rao | G. Sandeep | FT | Ht.No: 15070028Reg.No: 102965 | 06-04-2018 | Study of placer deposits of east coast | 06-04-2021 | NO | NO |
| 179 | Science | GEOLOGY | Prof. M.Jagannadha rao | K. Sai Satya Movnika | FT | Ht.No: 15070046Reg.No: 104221 | 06-04-2018 | Geomorphology of Visakhapatnam coast with reference to remote sensing | 06-04-2021 | YES | APPCB fellowship |
| 180 | Science | GEOLOGY | Prof. E.N.Dhanamjaya Rao | K.S.C.S.K.M.K. Raj Kumar | FT | Ht.No:15070048 | 06-04-2018 | Diagenesis of quartzites in papagni sub basin | 06-03-2022 | NO | NO |
| 181 | Science | GEOLOGY | Prof. E.N.Dhanamjaya Rao | K. Prabhakar | FT | Reg.No: 10436 | 06-04-2018 | Remote Sensing | 01-11-2022 | NO | NO |
| 182 | Science | GEOLOGY | Prof.V.V.Nageswara Rao | Dona Augustine | FT | Reg.No: | 06-04-2018 | Petrology | 06-03-2021 | NO | NO |
| 183 | Science | GEOLOGY | Prof. M.Jagannadha rao | Y. Vinay Kumar | FT | Ht.No: 15070113Reg.No: 110293 | 06-04-2018 | Environmental Geology and remote sensing | 06-04-2023 | NO | NO |
| 184 | Science | GEOLOGY | Prof. T. Vinoda Rao | M. Pavan Kumar | FT | Reg.No: 105260  | 06-04-2018 | Hydrogeology | 06-04-2023 | NO | NO |
| 185 | Science | GEOLOGY | Prof.K.Satyanarayana Reddy | K. Sandeep Kumar | FT | Reg.No: 104498 | 06-04-2018 | Sedimentology | 06-04-2023 | NO | NO |
| 186 | Science | GEOLOGY | Prof. E.N.Dhanamjaya Rao | V. Abraham Jaydeep | FT | HT.No 15070102 | 06-04-2018 | EGGB | 06-04-2023 | NO | NO |
| 187 | Science | GEOLOGY | Prof. T.Vinoda Rao | N. Praveen Kumar | FT | Ht.No:  | 06-04-2018 | REE in alkali rocks  | 06-03-2022 | NO | NO |
| 188 | Science | GEOLOGY | Prof.K.Satyanarayana Reddy | T. Mahesh Babu | FT | Reg.No: 104952 | 06-04-2018 | Sedimentology | 05-04-2022 | NO | NO |
| 189 | Science | GEOLOGY | Prof. E.N.Dhanamjaya Rao | V. Praveen Kumar | FT | Ht.No:15070104 | 06-04-2018 | Ground water monitoring and exploration | 06-03-2022 | NO | NO |
| 190 | Science | GEOLOGY | Prof. N.Subba Rao | T. Kamalesh | FT | Reg.No: 109123 | 06-04-2018 | Groundwater  | 06-03-2022 | NO | NO |
| 191 | Science | GEOLOGY | Prof. N.Subba Rao | M. Sravanthi | FT | Reg.No:  | 06-04-2018 | Ground water | 06-03-2022 | NO | NO |
| 192 | Science | GEOLOGY | Prof. N.Subba Rao | B. Deepthi Spandana | FT | Reg.No: 101475 | 06-04-2018 | Groundwater  | 06-03-2022 | NO | NO |
| 193 | Science | GEOLOGY | Prof.K.Satyanarayana Reddy | Ch. Aruna | FT | Reg.No: 101821 | 06-04-2018 | Sedimentology | 04-04-2023 | NO | NO |
| 194 | Science | GEOLOGY | Prof. M.Jagannadha rao | V. Asha | FT | Ht.No: 15070103Reg.No: 109632 | 06-04-2018 | Environmental geology and remote sensing | 06-04-2023 | YES | NFST |
| 195 | Science | GEOLOGY | Prof. E.N.Dhanamjaya Rao | S.N.L.R. Rajeswari | FT | Reg.No: 1004 | 28-05-2018 | Ulindakonda conglomerate study using remote sensing | 28-01-2023 | YES | INSPIRE |
| 196 | Science | GEOLOGY | Prof.K.Satyanarayana Reddy | A.Lakshmi Venkatesh | FT | Reg. No: 1005 | 28-05-2018 | Hydrogeology | 06-04-2023 | NO | NO |
| 197 | Science | GEOLOGY | Prof.T.Vinoda Rao | Haris Raza | PT | Reg.No: 6501 | 26-07-2017 | Characterisation of structures from subsurface core samples with implications of the active seismic zone in Koyna-Warna region. | 26-06-2022 | NO | NO |
| 198 | Science | GEOLOGY | Prof. N. Subba Rao | Mohd Arshad | FT | Reg.No: 6803 | 20-07-2017 | Hydrogeology  | 01-07-2020 | NO | NO |
| 199 | Science | GEOLOGY | Prof. T.Vinoda Rao | MD. Taufique Warsi | FT | Reg.No: 5018 | 13-08-2016 | Hydrogeology | 01-05-2019 | NO | NO |
| 200 | Science | GEOLOGY | Prof. T.Vinoda Rao | Harish Raza | FT | Reg.No: 6501 | 26-07-2017 | Hydrogeology | 23-07-2020 | NO | NO |
| 201 | Science | GEOLOGY | Prof. E.N.Dhanamjaya Rao | Marrapu Sanyasi Rao | FT | Reg.No: 5016 | 13-08-2016 | Hydrogeology | 13-08-2021 | YES | NGRI |
| 202 | Science | GEOLOGY | Prof. E.N.Dhanamjaya Rao | Rambabu Sanapala | PT | Reg.No: 5022 | 13-08-2016 | Hydrogeology | 13-08-2021 | NO | NO |
| 203 | Science | GEOLOGY | Prof. V. V. Nageswara Rao | Vidhya Sagar Yadav Yakala | FT | Reg. No: 110058 | 06-04-2018 | Petrology | 06-03-2021 | NO | NO |
| 204 | Science | Geophysics | Dr. M. Subrahmanyam | Palavai Venkateswra Rao | FT | AUCST/SG(3). Res. Admns/2014; dated-21/04/2014 | 26.12.2013 | Identification of groundwater potential zones in Yeleru river basin in East Godavari, Andhra Pradesh state, India. | 31.03.2019 | Yes | UGC - Rajiv Gandhi National Fellowship for SC students |
| 205 | Science | Geophysics | Dr. M. Subrahmanyam | Ramdas Pinninti | FT | AUCST/SG(3). Res. Admns/2014; dated-21/04/2014AUCST/SG(3).Conversion/2016;dt-18/03/2016 | 04.02.2014 | Hydrochemical analysis to investigate contaminated zones in coastal aquifers, Uddanam area of Srikakulam, A.P., India. | 31.12.2019 | No | Nil |
| 206 | Science | Geophysics | Dr. M. Subrahmanyam | Haseeb Rehman | FT | AUCST/SG(3). Res. Admns/2014-15; dt.03/03/2015 | 01-08-2015 | Crustal complesities using seismological data | 01-08-2020 | Yes | UGC - Moulana Azad National Fellowship for minority students |
| 207 | Science | Geophysics | Dr. M. Subrahmanyam | B. Anandagajapathi raju | PT | AUCST/SG(3). Res. Admns/2014-15; dt-11/11/2014 | 14/03/2015 | Hydrology and Remote sensing | 06-01-2020 | No | Nil |
| 208 | Science | Geophysics | Dr. M. Subrahmanyam | K. Prahladh | PT | AUCST/SG(3). Res. Admns/2014-15; dt-11/11/2014 | 14/03/2015 | Gravity and magnetic data interpretation over P.G. and adjoing K.G. basins | 06-01-2020 | No | Nil |
| 209 | Science | Geophysics | Dr. M. Subrahmanyam | Sistla Ravi Kumar | PT | AUCST/SG(3). Res. Admns/2014; dated-21/04/2014 | 04-01-2014 | Advanced interpretation techniques in gravity and Magnetic data processing | 31/12/2019 | No | Nil |
| 210 | Science | Geophysics | Dr. M. Subrahmanyam (Eternal guide)Dr. B.P.K. Patro-NGRI (Internal guide) | P. Appala Raju | EMR (FT) | AUCST/SG(3). Res. Admns/2014-15; dt-11/11/2014 | 07-12-2014 | Modeling Earths interior through receiver functions | 31/12/2018 | No | Nil |
| 211 | Science | Geophysics | Dr. M. Subrahmanyam (Eternal guide)Dr. Kirti Srivastava-NGRI (Internal guide) | SHILA SAHA | EMR (FT) | AUCST/SG(3). Res. Admns/2014; dated-21/04/2014 | 21/04/2014 | Analytical and numerical modeling of the error structure on the tsunami work heights | 07-10-2019 | Yes | D.S.T. |
| 212 | Science | Geophysics | Dr. N.Purnachandra Rao, Scientist, NGRI, Hyderabad (Int.)Dr. M. Subrahmanyam (Ext.) | Durgada Nagamani | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt-07/11/2016 | 13/08/2016 | ESTIMATION OF EARTHQUAKE SOURCE PARAMETERS IN THE KACHCHH SEISMIC ZONE, GUJARAT, INDIA, USING THREE COMPONENT S-WAVE SPECTRA | 30/09/2019 | Yes | CSIR - NGRI |
| 213 | Science | Geophysics | Dr. K. Vinod Kumar, Geosciences, NRSC, Hyderabad (Int.)Dr. M. Subrahmanyam (Ext.) | Sravanthi Gunti | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.-07/11/2016 | 13/08/2016 | SEISMOLOGICAL STUDY OF HIMALAYAN AND KUTCH FAULT REGIONS USING SPACE BASED TECHNOLOGY | 30/09/2019 | Yes | I.S.R.O. - D.O.S. |
| 214 | Science | Geophysics | Dr. P.S. Sunil, IIG, Mumbai (Int.)Dr. M. Subrahmanyam (Ext.) | Dhanya Thomas | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.07/11/2016 | 13/08/2016 | IONOSPHERIC SEISMOLOGY | 10-09-2019 | YES | D.S.T. |
| 215 | Science | Geophysics | Dr. M. Subrahmanyam (Eternal guide)Dr. D.S. Ramesh-IIG (Internal guide) | Ragolu Divya Bharathi | EMR (PT) | AUCST/SG(3). Res. Admns/2015-16;dt.15/03/2016 | 11-05-2015 | Magnetic interpretation of the central indian ocean deformation zone and performance evaluations of some magnetic interpretation techniques | 15.02.2020 | Yes | Indian Institute of Geomagnetism Fellowship |
| 216 | Science | Geophysics | Prof. P. Rama Rao (guide)Prof. P. Bhanumurthy (Co-guide)Prof. K.V.V. Satyanarayana (Co-guide) | Kolli Rambabu | FT | AUCST/SG(3). Res. Admns/2012; dt.22/11/2012AUCST/SG(3). Ext./2015;dt. 14/10/2015 | 21/03/2012 | Delineation of aquifer geometry and assessment of groundwater potential zones using the geophysical methods along the coast Visakhapatnam-Srikakulam | 31.12.2018 | Yes | UGC - Rajiv Gandhi National Fellowship students with disability |
| 217 | Science | Geophysics | Dr. R.K. Tiwari, Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | M. Tirupathi | EMR (F.T.) |   |   |   |   |   |   |
| 218 | Science | Geophysics | Dr.P.V.Nagamani, Scientist, NRSC, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Y.Umamaheshwara Rao | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dated-07/11/2016 | 13/08/2016 | DEVELOPMENT OF FLH ALGORITHM FOR QUANTIFICATION OF CHLOROPHYLL CONCENTRATION IN TURBID CONTROL WATERS | 31/12/2019 | YES | N.R.S.C. - I.S.R.O. |
| 219 | Science | Geophysics | P B V Subba Rao, Solid Earth Divison, IIG, Mumbai (Int.)Prof. P. Rama Rao (Ext.) | Gandla Shailaja | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.07/11/2016 | 13/08/2016 | HYDROGEOPHYSICAL STUDIES FOR AQUIFER MAPPING IN SEMI ARID REGIONS OF MAHARASTRA | 10-09-2019 | YES | D.S.T. |
| 220 | Science | Geophysics | P B V Subba Rao, Solid Earth Divison, IIG, Mumbai (Int.)Prof. P. Rama Rao (Ext.) | Naidu Suneetha | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; Dt.07/11/2016 | 13/08/2016 | INGRESS IN COASTAL AQUIFERS OF MAHARASHTRA USING ELECTRICAL RESISTIVITY TOMOGRAPHY CONSTRAINED BY GEOCHEMICAL DATA | 10-10-2019 | YES | INDIAN INSTITUTE OF GEOMA-GNETISM |
| 221 | Science | Geophysics | Dr. Virendra M Tiwari, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Animireddi Venkata Satya Kumar | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; Dt.07/11/2016 | 13/08/2016 | DEEP SUBSURFACE STRUCTURE OF LURAR BASINS FROM SATELLITE GRAVITY DATA | 11-07-2019 | YES | CSIR - NGRI |
| 222 | Science | Geophysics | Dr. Kalachand Sain, Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | K.P. Arun | EMR (F.T.) |   | 13/08/2016 | DETECTION AND ASSESSMENT OF GOS HYDRATES IN MAHAMADI OFFSHORE, EASTERN MARGIN OF INDIA | 01-01-2021 | YES | CSIR - NGRI |
| 223 | Science | Geophysics | Dr. Kirti Srivastava, Chief Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Masna Ravi | EMR (F.T.) |   | 13/08/2016 | MODELING OF NEAR-SUBSURFACE TEMPERATURES DUE TO TRANSIENT AIR TEMPERATURE AND GROUNDWATER FLOW | 01-01-2021 | YES | CSIR - NGRI |
| 224 | Science | Geophysics | Dr. K. Naganjaneyulu, Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Akkapolu Pratap | EMR (F.T.) |   | 13/08/2016 | CRUSTAL ELECTRICAL CONDUCTIVITY STRUCTURE IN THE WESTERN DHARWAR CRATON | 13/08/2020 | YES | CSIR - NGRI |
| 225 | Science | Geophysics | Dr. Ajay Manglik, Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Molli Demudu Babu | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.07/11/2016 | 13/08/2016 | Electrical structure of the Central Gnaga basin along Chitrakoot- Tulsipur profile passing over Faizabad | 13/08/2020 | YES | CSIR - NGRI |
| 226 | Science | Geophysics | Dr. A.P. Singh, Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | N Durga Prasad Korimilli | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.07/11/2016 | 13/08/2016 | DELINEATING THE DEEP SUBSURFACE STRUCTURES FROM GRAVITY, MAGNETIC AND GEOID MODELING AND APPLICATION OF THERMAL ISOSTASY OVER NARMADA SON LINEAMENT | 13/08/2020 | YES | CSIR - NGRI |
| 227 | Science | Geophysics | Dr. Kirti Srivastava, Chief Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | D. Raju | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.07/11/2016 | 13/08/2016 | 3D SEISMIC STUDIES FOR SHALE GAS POTENTIALITY EVOLUTION OF DAMODAR BASIN OF INDIA AT DURGAPUR WEST BENGAL | 13/08/2020 | YES | CSIR - NGRI |
| 228 | Science | Geophysics | Dr. Subash Chandra, Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Partha Pratim Mahato  | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.07/11/2016 | 13/08/2016 | Heat flow and thermal structure of the Singhbhum craton, eastern India | 13/08/2020 | YES | CSIR - NGRI |
| 229 | Science | Geophysics | Dr. Kalachand Sain, Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Jitender Kumar | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.07/11/2016 | 13/08/2016 | DELINEATION OF GAS GYDRATE IN MAHANADI BASIN | 13/08/2020 | YES | CSIR – NGRI |
| 230 | Science | Geophysics | Dr. (Mrs.) Kusmita Arora, Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | R.K. Archana | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.dated-07/11/2016 | 13/08/2016 | STUDY OF GEOMAGNETIC FIELD VARIATION IN THE INDIAN SECTOR TO CHARACTERIZE THE QUIET AND DISTURBED TIME IONOSPHERIC PHENOMENA AT DIFFERENT LONGITUDINAL SEPARATIONS | 13/08/2020 | YES | CSIR - NGRI |
| 231 | Science | Geophysics | Dr. (Mrs.) Kusmita Arora, Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Edara Anusha | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dated-07/11/2016 | 13/08/2016 | ELECTROMAGNETIC INDUCTION STUDIES TO DELINEATE THE CRUST/UPPER MANTLE CONDUCTANCE STRUCTURE FROM MAGNETIC VARIATIONS AND ESTIMATES DEFORMATION IN THE ANDAMAN-NICOBAR REGION. | 13/08/2020 | YES | CSIR - NGRI |
| 232 | Science | Geophysics | Dr. S.P. Anand, Reader, IIGM, Mumbai (Int.)Prof. P. Rama Rao (Ext.) | P.R. Radhika | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt07/11/2016 | 13/08/2016 | A GEOPOTENTIAL APPROACH TO REVEAL THE BURIED BASEMENT STRUCTURE OF THE KUTCH FIFT BASIN, WESTERN INDIA | 13/08/2020 | YES | D.S.T. |
| 233 | Science | Geophysics | Dr. Labani Ray, Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Nishu Chopra | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.07/11/2016 | 13/08/2016 | THERMO-PHYSICAL PROPERTIES OF UPPER CRUSTAL ROCKS AND ITS IMPLICATION IN CRUSTAL THERMAL MODELING | 13/08/2020 | YES | CSIR - NGRI |
| 234 | Science | Geophysics | Dr. K. Naganjaneyulu, Scientist, NGRI, Hyd (Int.)Prof. P. Rama Rao (Ext.) | Kusham | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.07/11/2016 | 13/08/2016 | THE ELECTRIC LITHOSPHERE OF THE DHARWAR CRATON | 13/08/2020 | YES | CSIR - NGRI |
| 235 | Science | Geophysics | Dr. K. Vinod Kumar, Geosciences, NRSC, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Ramesh Pudi | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.07/11/2016 | 13/08/2016 | MEDIUM SCALE SEISMIC MICROZONATION UTTARAKHAND AND HIMACHAL PRADESH | 13/08/2020 | YES | DOS, NRSC/ISRO |
| 236 | Science | Geophysics | Dr. Labani Ray, Scientist, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Illa Bhaskara Rao | EMR (F.T.) |   | 19/01/2017 | TOMOGRAPHIC INVERSION OF Pn WAVES BENEATH INDIAN SHIELD | 30/06/2019 | Yes | CSIR - NGRI |
| 237 | Science | Geophysics | Dr.D. Ratnakar Ramakrishna, NGRI, Hyderabad (Int.)Prof. P. Rama Rao (Ext.) | Modi Durgaprasad | EMR (F.T.) | AUCST/SG(3).Res.Admns/2014; dt.14/03/2014 | 25/01/2014 | GEOHYDROLOGY AND GROUNDWATER MODELING | 31/08/2018 | Yes | CSIR - NGRI |
| 238 | Science | Geophysics | Prof. C. K. Rao, IIG, (Internal)Prof. P. Rama Rao (External) | Danda Nagarjuna | EMR (F.T.) | AUCST/SG(3). Res. Admns/2014-15;dated-11/11/2014  | 07-12-2014 | STUDY OF LITHOSPHERIC STRUCTURE ACROSS NORTH CAMABY RIFT BASIN USING MAGNETO-TELLURICS METHOD | 31/12/2018 | Yes | INDIAN INSTITUTE OF GEOMAGNETISM |
| 239 | Science | Geophysics | Prof. C. K. Rao, IIG, (Internal)Prof. P. Rama Rao (External) | AMIT KUMAR | EMR (F.T.) | AUCST/SG(3). Res. Admns/2014-15;dated-11/11/2014  | 07-12-2014 | CRUST AND UPPER - MERITLE STRUCTURES OF KALADGI BASIN BY MAGNCTOLELLURIC METHODS | 31/12/2018 | No | Nil |
| 240 | Science | Geophysics | Dr. Subash Chandra, Scientist, NGRI, Hyderabad (Int.)Dr. S. K. Begum (Ext.) | Joy Choudhury | EMR (F.T.) | AUCST/SG(3). Res. Admns/2016-17; dt.07/11/2016 | 13/08/2016 | DEVELOPING METHODOLOGY FOR COUPLED HYDRO-GEOPHYSICAL PARAMETER ESTIMATION IN HARD ROCK TERRAIN | 13/08/2020 | Yes | CSIR - NGRI |
| 241 | Science | Geophysics | DR. P. B. V. SUBBA RAO (Internal), PROF. P. RAMA RAO (External) | P. V. VIJAYA KUMARA | EMR (F.T.) | AUCST/SG(3). Res. Admns/2014-15; dt-11/11/2014  | 07-12-2014 | ELECTROMAGNETIC STUDIES IN SAURASHTRA REGION | 31/12/2018 | Yes | INDIAN INSTITUTE OF GEOMAGNETISM |
| 242 | Science | Geophysics | Dr. C. D. Reddy (Internal)Dr.S.K. Begum (External) | M. Ponraj | EMR (F.T) | 713410611001 | 14-03-2013 | Crustal Deformation and Geodynamics of India-Eurasia Collion and adjoining regionsfrom inversion of GPS and Seismicity data. | Aug-18 | No | No |
| 243 | Science | Geophysics | Dr.S. K.BEGUM | SRINIVASARAO MANCHALA  | PT | MS-0594 | 01-04-2014 | Magnetotelluric data interpreation | Apr-19 | No |   |
| 244 | Science | Geophysics | Dr.P.S Sunil(Internal)Dr.S. K.BEGUM (Ext.) | AJISH P SAJI | EMR (F.T) | 714410611005 | 25-01-2014 | Study of Contemporary Kinematics of the Himalaya using Space Geodesy | 25-01-2018 | yes | DST |
| 245 | Science | Geophysics | Dr.S. K.BEGUM | VINOD MATHEWS | FT | 110159 | 05-04-2018 | MODELING OF MT DATA | Apr-21 | NO |   |
| 246 | Science | Geophysics | Dr.S. K.BEGUM | SULOCHANA RANI  | FT | 108800 | 05-04-2018 | DIMENSIONALITY ANALYSIS OF MT DATA  | Aug-21 | NO |   |
| 247 | Science | Human Genetics | Prof.G.Sudhakar | R. Yerakayya  | F.T. | M- 1001 No.AUCST/SG(3).Res.Admns/2013 Dt. 22-04-2013 | 01-02-2013 | Molecular Genetics/ Colo-rectalCancer. | Within one year. | No | Nil |
| 248 | Science | Human Genetics | Dr.V.Lakshmi | T. Lokeshu  | F.T. | MS-0145No.AUCST/SG(3).Res.Admns/2014 Dt. 02-04-2014 | 27-12-2013 | Molecular genetics of Biopolar disorder. | Within six months.  | No | Nil |
| 249 | Science | Human Genetics | Dr.V.Lakshmi Kalpana | B.Papakusuma  | F.T. | MS-0138No.AUCST/SG(3).Res.Admns/2014 Dt. 02-04-2014 | 27-12-2013 | Folate metabolizing gene polymorphisms in head and neck cancer patients of North Coastal Andhra Pradesh. | Within one year. | Yes | RGNF |
| 250 | Science | Human Genetics | Prof.G.Sudhakar | S.Pavani  | F.T. | MS-0143No.AUCST/SG(3).Res.Admns/2014 Dt. 02-04-2014 | 27-12-2013 | Unraveling the Genetics of Chronic kidney Disease. | Within six months. | No | Nil |
| 251 | Science | Human Genetics | Prof.G.Sudhakar | D.Ratnakar  | F.T. | MS-0146 No.AUCST/SG(3).Res.Admns/2014 | 27-12-2013 | Identification of susceptibility of GST and CYP genes in Lung Cancer. | Within in one year. | yes | RGNF |
| 252 | Science | Human Genetics | Prof.G.Sudhakar | K.Srinivasa rao  | F.T. | MS- 1975No.AUCST/SG(3).Res.Admns/2014 Dt. 28-05-2014 | 17-02-2014 | P53, MMp2 & MmP9 Polymorphisms of Gastrointestinal cancers. | Within one and half year. | yes | RGNF |
| 253 | Science | Human Genetics | Dr.V.Lakshmi Kalpana | H.Umabharathi  | F.T. | 971No.AUCST/SG(3).Res.Admns/2015 -16Dt.03-02-2016 | 30-07-2015 | Association of VDR and MTHFR gene polymorphisms in Rheumatoid arthiritis patients from North Coastal Andhra pradesh | Within one and half year. | Yes | RGNF |
| 254 | Science | Inorganic & Analytical Chemistry | Prof. P. Vani | D. Vara Prasad | FT | 6015 | 20-07-2017 | Nanomaterials | July, 2021 | NO |  |
| 255 | Science | Inorganic & Analytical Chemistry | Prof. P. Vani | A. Divya Naga Aparna | FT | 6025 | 20-07-2017 | Nanomaterials | July, 2021 | NO |  |
| 256 | Science | Inorganic & Analytical Chemistry | Prof. G. Nageswara Rao | P. Durga Prasad | FT | 713411121006 | 28-12-2013 | Morphological studies of nanomaterials | Dec, 2018 | YES | UGC-BSR |
| 257 | Science | Inorganic & Analytical Chemistry | Prof. G. Nageswara Rao | Atnafu Guadie Assefa(Ethiopian) | FT | 716411121002 | 16-09-2016 | Chemical Speciation of some essential metals | Mar, 2019 | NO | --- |
| 258 | Science | Inorganic & Analytical Chemistry | Prof. G. Nageswara Rao | K. Priyanka Parameswari | FT | 106907 | 06-04-2018 | Chemical Speciation | Apr, 2022 | YES | MOES |
| 259 | Science | Inorganic & Analytical Chemistry | Prof. G. Nageswara Rao | Vandana Anita | FT | 109681 | 06-04-2018 | Chemical Speciation | Apr, 2022 | No | --- |
| 260 | Science | Inorganic & Analytical Chemistry | Prof. G. Nageswara Rao | P.L. Kishore | PT |  | 06-01-2014 | Chemical Speciation | Dec, 2018 | No |  |
| 261 | Science | Inorganic & Analytical Chemistry | Prof. G. Nageswara Rao | V. Tejeswara Rao | PT |  | 18-02-2014 | Chemical Speciation | Dec, 2018 | No |  |
| 262 | Science | Inorganic & Analytical Chemistry | Prof. G. Nageswara Rao | M. Vinod Babu | PT |  | 18-02-2014 | Chemical Speciation | Dec, 2018 | No |  |
| 263 | Science | Inorganic & Analytical Chemistry | Prof. G. Nageswara Rao | A. Lova Raju | PT |  | 22-07-2016 |  | Jul, 2020 | No |  |
| 264 | Science | Inorganic & Analytical Chemistry | Prof. T. Siva Rao | J. Swathi Padmaja | FT |  | 28-12-2013 | Nanomaterial | Dec, 2018 | No |  |
| 265 | Science | Inorganic & Analytical Chemistry | Prof. T. Siva Rao | K. Divya Laxmi | FT | 714411121004 | 18-02-2014 | Nanomaterial | Dec, 2018 | YES | UGC-BSR |
| 266 | Science | Inorganic & Analytical Chemistry | Prof. T. Siva Rao | G. Jaishree | FT | 102551 | 06/04/2018 | Bioadsorption | 06-04-2022 | No |  |
| 267 | Science | Inorganic & Analytical Chemistry | Prof. T. Siva Rao | G. Divya | FT | 102941 | 06-04-2018 | Photocatalysis by using TiO2 Nanomaterials | 06-04-2022 | No |  |
| 268 | Science | Inorganic & Analytical Chemistry | Prof. T. Siva Rao | K. Mariadas | PT |  | 06-01-2014 | Bioadsorption | Dec, 2018 | No |  |
| 269 | Science | Inorganic & Analytical Chemistry | Prof. T. Siva Rao | M. Sankara Rao | PT |  | 06-01-2014 | Nanomaterials | Dec, 2018 | No |  |
| 270 | Science | Inorganic & Analytical Chemistry | Prof. T. Siva Rao | M. Sridevi | PT |  | 17-01-2014 | Nanomaterials | Dec, 2018 | No |  |
| 271 | Science | Inorganic & Analytical Chemistry | Prof. T. Siva Rao | M. Ravi Kumar | PT |  | 06-01-2014 | Nanomaterials | Dec, 2018 | No |  |
| 272 | Science | Inorganic & Analytical Chemistry | Prof. T. Siva Rao | Sk. Abdul Alim | PT |  | 22-04-2014 | Nanomaterials | Dec, 2018 | No |  |
| 273 | Science | Inorganic & Analytical Chemistry | Prof. T. Siva Rao | I. Manga Raju | PT | 3556 | 21-07-2016 | Poly 3 thenoic acid, metal doped TiO2 nanohybrids for efficient photocatalytic 21degradation of organic pollutants | 01-06-2020 | No |  |
| 274 | Science | Marine Living Resources | Dr.K.Ramesh Babu | G.PRASANNALAKSHMI | FULL TIME | 713411225004 | 27-12-2013 |  DIVERSITY OF GASTROPODS ALONG THE COAST OF VISAKHAPATNAM AND MICROBIAL ACTIVITY OF MOLLUSCS | 2018 | NO | NO  |
| 275 | Science | Marine Living Resources | Prof. P. YEDUKONDALA RAO | G.TEJA | FULL TIME | 713411225006 | 27-12-2013 | APPLICATIONS OF MARINE MICROALGICAL | DEC-2018 | NO | None |
| 276 | Science | Marine Living Resources | Prof. M.S.CHAKRAVARTY | B.SANTHI SUDHA | FULL TIME | 713411225002 | 27-12-2013 | BIOCHEMICAL STUDIES ON ZOANTHIDS  OF VISAKHAPATNAM COAST  | Thesis Submitted  | YES | UGC - RGNF  |
| 277 | Science | Marine Living Resources | Dr. K. RAMESH BABU | M . NARESH | FULL TIME | 713411225007 | 27-12-2013 | EXTRACTION,PRODUCTION AND DIFFERENTIATION STUDEIS OF CHITIN AND CHITOSAN FROM CRUSTACEAN WASTE | 2019 | YES | UGC - RGNF |
| 278 | Science | Marine Living Resources | Dr.P.JANAKIRAM | D.SUNIL KUMAR | FULL TIME | 713411225008 | 27-12-2013 | ISOALTION OF BIOACTIVE COMPUNDS FROM MARINE MOLLUSC WITH REFERS TO SHRIMP DISEASE  | DEC-2018 | YES | DST-INSPIRE |
| 279 | Science | Marine Living Resources | Dr.K.RAMESH BABU | V.APPALA RAJU | FULL TIME | 713411201001 | 27-12-2013 | BIORESEARCH | 2019 | NO | NO  |
| 280 | Science | Marine Living Resources | Dr. K. RAMESH BABU | K. PAVAN KUMAR | FULL TIME | 714411225003 | 17-02-2014 | STUDIES ON EXTRACTION, ANTIOXIDANT, ANTI-INFLAMMATORY AND CYTOTOXIC PROPERTIES OF CAROTENOIDS OF LOBSTER FISHERY OFF COASTAL ANDHRA PRADESH | 2019 | YES | UGC - RGNF  |
| 281 | Science | Marine Living Resources | Prof. P. YEDUKONDALA RAO | K.PREM CHAND | FULL TIME | 713411225007 | 17-02-2014 | STUDIES ON FISH NUTRITION IN AQUACULTURE  - LIKELY | Thesis Submitted  | NO | NO  |
| 282 | Science | Marine Living Resources | Prof. K.SUJATHA | V.RAVALI | FULL TIME | 715411201001 | 04-06-2015 | TAXONOMY MOLECULAR TAXONOMY AND BIOLOGY OF ELECTRIC RAYS OFF MIDDLE EAST COAST OF INDIA | Thesis Submitted | YES | UGC - RGNF  |
| 283 | Science | Marine Living Resources | Dr. K. RAMESH BABU | CH. PRASANTHI | FULL TIME | 714411201004 | 04-01-2014 (PT)06-06-2015 (F.T) | PURIFICATION AND MOLECULAR DOCKING STUDY ON SCYLLIN PROTEIN FROM MUD CRAB | 2019 | YES | UGC - RGNF  |
| 284 | Science | Marine Living Resources | Prof. K.SUJATHA | SNEHA JHA | PART TIME | 715411202001 | 03-09-2015 | TAXONOMY, MOLECULAR TAXONOMY OF SEVEN FAMILES OF VENOMOUS FISHES AND BIOLOGY OF TWO SPECIAL REPRESENTED IN THE CATCHES OF VISAKHAPATNAM, EAST COAST OF INDIA | DEC,2018 | YES | MOES-CMLRE  |
| 285 | Science | Mathematics | Prof.N.V.E.S.Murthy | Ch. Maheswari | Ph.D. / P.T |   | 21-05-2016 | Soft Sets and Representations |   |   |   |
| 286 | Science | Mathematics | Prof.N.V.E.S.Murthy | Vijaya Kumar Laxmipuram | Ph.D. / P.T |   | 04-01-2014 | Fixed Point Theory |   |   |   |
| 287 | Science | Mathematics | Prof.N.V.E.S.Murthy | Emandi Gouthami | Ph.D / F.T |   | 26-12-2013 | Soft Algebras |   |   |   |
| 288 | Science | Mathematics | Prof.N.V.E.S.Murthy | G. Srinivasa Rao | Ph.D. / P.T |   | 2010 | Fuzzy Sets |   |   |   |
| 289 | Science | Mathematics | Prof.N.V.E.S.Murthy | G. Babu Rao | Ph.D. / P.T |   | 2010 but re-registered | Cloud Computing |   |   |   |
| 290 | Science | Mathematics | Prof.N.V.E.S.Murthy | K. Srikanth | Ph.D. / P.T |   | 2011 but re-registered | Data Warehousing |   |   |   |
| 291 | Science | Mathematics | Prof.N.V.E.S.Murthy | S. Amarnadh | Ph.D. / P.T |   |   | Aqua Management Applications of IOT |   |   |   |
| 292 | Science | Mathematics | Prof.N.V.E.S.Murthy | G. Anil Kumar | Ph.D. / P.T |   | 2011 but re-registered | Image Processing |   |   |   |
| 293 | Science | Mathematics | Prof.N.V.E.S.Murthy | P. Pushpalatha | Ph.D. / P.T |   | 2010 | Data Mining |   |   |   |
| 294 | Science | Mathematics | Prof.N.V.E.S.Murthy | K. Naresh Kumar | Ph.D. / P.T |   | 2010 | Fuzzy XML Data Bases |   |   |   |
| 295 | Science | Mathematics | Prof.N.V.E.S.Murthy | E.Lavanya | Mp.hil/F.T | 104701 | 06-04-2018 | Generalized f-Sets |   |   |   |
| 296 | Science | Mathematics | Prof.N.V.E.S.Murthy | K.Sitha Lakshmi | Mp.hil/P.T |   | 06-04-2018 | Fuzzy Sets |   |   |   |
| 297 | Science | Mathematics | Prof.G.V.R.Babu | P.Sudheer Kumar | Ph.D  /FT | 7.13411E+11 | 26-12-2013 | Fixed point theory and Approximation of fixed points |   |   |   |
| 298 | Science | Mathematics | Prof.G.V.R.Babu | G.Sri Chandana | Ph.D/PT |   | 28-08-2014 | Fixed point theory and Approximation of fixed points |   |   |   |
| 299 | Science | Mathematics | Prof.G.V.R.Babu | D.Ratna Babu | Ph.D/PT | 12563 | 04-01-2014 | Fixed point theory and Approximation of fixed points |   |   |   |
| 300 | Science | Mathematics | Prof.G.V.R.Babu | G.Satya Narayana | Ph.D/PT | 7.14411E+11 | 04-01-2014 | Fixed point theory and Approximation of fixed points |   |   |   |
| 301 | Science | Mathematics | Prof.G.V.R.Babu | M.Vinod Kumar | Ph.D/PT | 12564 | 04-01-2014 | Fixed point theory and Approximation of fixed points |   |   |   |
| 302 | Science | Mathematics | Prof.G.V.R.Babu | G. Ravi Kumar | Ph.D/PT | 107425 | 2018 | Fixed point theory and Approximation of fixed points |   |   |   |
| 303 | Science | Mathematics | Prof.G.V.R.Babu | Pydinaidu Tumurortu | Ph.D  /FT |   | 2018 | Fixed point theory and Approximation of fixed points |   |   |   |
| 304 | Science | Mathematics | Prof.G.V.R.Babu | Palla Mounika | Mphi/FT | 106266 | 2018 | Fixed point theory and Approximation of fixed points |   |   |   |
| 305 | Science | Mathematics | Prof.G.V.R.Babu | Oduri Thrinadh | Mphi/FT | **106094** | 2018 | Fixed point theory and Approximation of fixed points |   |   |   |
| 306 | Science | Mathematics | Prof.G.V.R.Babu | Chebolu Srinivasa Rao | M.Phil/PT | 100069 | 2018 | Fixed point theory and Approximation of fixed points |   |   |   |
| 307 | Science | Mathematics | Prof.G.V.R.Babu | Ramakrishna Pinninti | M.Phil/PT | 107243 | 2018 | Fixed point theory and Approximation of fixed points |   |   |   |
| 308 | Science | Mathematics | Prof.K.K.M.Sarma | S. Lakshmana Rao | Ph.D  /P.T    |   | 2015 | Fixed Point Theory | Dec-18 |   |   |
| 309 | Science | Mathematics | Prof.K.K.M.Sarma | P .Krishna Kumari | Ph.D |   | 2014 | Fixed Point Theory | Dec-19 |   |   |
| 310 | Science | Mathematics | Prof.K.K.M.Sarma |  S  Ravi Kumar | Ph.D |   | 2018 | Fixed Point Theory |   |   |   |
| 311 | Science | Mathematics | Prof.K.K.M.Sarma |  K. Karunasri | M.Phil |   | 2018 | Fixed Point Theory |   |   |   |
| 312 | Science | Mathematics | Dr.G.Nanaji Rao | R.V.Aravinda Raju | Ph.D | 7.14311E+11 | 28/12/2015 | Pseudo complemented Almost Lattices |   |   |   |
| 313 | Science | Mathematics | Dr.G.Nanaji Rao | S.Sujatha Kumari | Ph.D | 7.14411E+11 | 06-03-2014 | Pseudo complemented Almost Semi lattices |   |   |   |
| 314 | Science | Mathematics | Dr.G.Nanaji Rao | Ch.Swapna | Ph.D | 7.13311E+11 | 29-01-2016 | 0-distributive Almost Semi lattices |   |   |   |
| 315 | Science | Mathematics | Dr.G.Nanaji Rao | B.Joga Rao | Ph.D | 7.13311E+11 | 08-01-2016 | \*-ADLS |   |   |   |
| 316 | Science | Mathematics | Dr.G.Nanaji Rao | Maha lakshmi Naidu | Ph.D | 7.10311E+11 | 2014 / Ph. D | Congruence characterization of almost lattices |   |   |   |
| 317 | Science | Mathematics | Dr.G.Nanaji Rao | Habtamu | Ph.D | 7.16411E+11 |   | almost lattices |   |   |   |
| 318 | Science | Mathematics | Dr.G.Nanaji Rao | S.Rajesh | Ph.D | 7.14311E+11 | 2016 / Ph. D | Congruence characterization of Pseudo complemented almost semi lattices |   |   |   |
| 319 | Science | Mathematics | Dr.G.Nanaji Rao | Andey Padma | M.Phil | 100769 | 06-04-2018 |   |   |   |   |
| 320 | Science | Mathematics | Dr.G.Nanaji Rao | C.S.S.N.Murthy | M.Phil |   | 06-04-2018 |   |   |   |   |
| 321 | Science | Mathematics | Dr.G.Nanaji Rao | D.Lakshmi | M.Phil | 102209 | 06-04-2018 |   |   |   |   |
| 322 | Science | Mathematics | Dr.P.Anuradha Kameswari | RAVITHEJA BADUGU | Ph.D/F.T | 71331132 7001 | 09-09-2015 | Number Theory and Cryptography | 09-09-2019 | yes | UGC-RGNF |
| 323 | Science | Mathematics | Dr.P.Anuradha Kameswari | Gudimella Surya Kantam | Ph.D/F.T | 71031132 7007 | 10-03-2014 | Number Theory and Cryptography | 10-03-2018 |   |   |
| 324 | Science | Mathematics | Dr.P.Anuradha Kameswari | S.B.T. Sundhari Katakam | Ph.D/F.T | 71031132 7005 | 26-12-2013 | Number Theory and Cryptography | 26-12-2017 |   |   |
| 325 | Science | Mathematics | Dr.P.Anuradha Kameswari | S.S.Srinivasa Rao.Bhavaraju | M.Phil/F.T |   | 06-04-2018 | Number Theory and Cryptography |   |   |   |
| 326 | Science | Mathematics | Dr.P.Anuradha Kameswari | K. Anoosha | Ph.D/F.T | 7.17411E+11 |  20-07-17 | Number Theory and Cryptography |   |   |   |
| 327 | Science | Meteorology & Oceanography | Prof. S S V S Ramakrishna | N Nanaji Rao | Full-Time |   | 27/12/2013 | Numerical modelling of Tropical Cyclones. | 2019 |   |   |
| 328 | Science | Meteorology & Oceanography | Prof. S S V S Ramakrishna | P Srinivasa Rao | Full-Time |   | 27/12/2013 | Numerical simulation of intense rainfall events. | 2020 | YES | INCOIS |
| 329 | Science | Meteorology & Oceanography | Prof. S S V S Ramakrishna | Roshmitha Panda | Full-Time |   |   | Numerical simulation of Asian Summer Monsoon. |   |   |   |
| 330 | Science | Meteorology & Oceanography | Prof. S S V S Ramakrishna | Ms. G Revathi | Full-Time | 6030 | 20/07/2017 | Numerical modelling of North Indian Ocean Circulation. | 2021 | Yes | DST-INSPIRE |
| 331 | Science | Meteorology & Oceanography | Prof. S S V S Ramakrishna | Mr. M Pruthvi Raju | Full-Time | 105010 | 04-07-2018 | Validation of ocean reanalysis products. | 2022 | -- | -- |
| 332 | Science | Meteorology & Oceanography | Prof. S S V S Ramakrishna | Mr. S Madhu Sai | Full-Time | 108332 | 04-07-2018 | Tropical Cyclones Prediction with coupled models. | 2022 | -- | -- |
| 333 | Science | Meteorology & Oceanography | Prof. G Bharathi | T S D Bhavani | Full-Time |   | 11-06-2013 | Process associated with T10 surface and subsurface varying in decay phase of negative 10D years and to study the response of the T10 SST to decay phase of Lamina and it’s associated process.  | 2019 | YES | INSPIRE (DST) |
| 334 | Science | Meteorology & Oceanography | Prof. G Bharathi | P Amarendra | Full-Time |   | 25/01/2014 | An evaluation of wave and wind climate over India Ocean with special reference to coastal areas of India. | 2019 | YES | INCOIS |
| 335 | Science | Meteorology & Oceanography | Dr. P Suneetha | K Nagalakshmi | Full-Time |   | 07-07-2015 | Relationship between Monsoon Oscillation & Monsoon Depressions. | 2019 | YES | INSPIRE (DST) |
| 336 | Science | Meteorology & Oceanography | Dr. P Suneetha | Sithanshu Sekhar Patra  | Full-Time |   | 23/05/2016 | Sugarcane production variability over India. | 2020 | YES | INSPIRE (DST) |
| 337 | Science | Meteorology & Oceanography | Dr. P Suneetha | P Satish | Full-Time |   | 27/12/2013 | Monsoon Intraseasonal Oscillations and analysis of CFS / GFS models in short and extended range forecast.  | 2019 | YES | RGNF (UGC) |
| 338 | Science | Meteorology & Oceanography | Dr. P Suneetha | Mr. D Melchi Zedek  | Full-Time | 102149 | 04-11-2018 | Identification of Monsoon Extreme Events. | 2022 | -- | -- |
| 339 | Science | Meteorology & Oceanography | Dr. C V Naidu | Prathipati Vinay Kumar | Full-Time |   | 23/05/2016 | Variability of Indian Summer Monsoon. | 2020 | YES | INSPIRE (DST) |
| 340 | Science | Meteorology & Oceanography | Dr. C V Naidu | Konatham Prasanna | Full-Time |   | 24/05/2016 | A Study on the fluctuations of Northeast Monsoon over sound peninsular India. | 2020 | YES | INSPIRE (DST) |
| 341 | Science | Meteorology & Oceanography | Dr. C. V. Naidu | Greeshma. M. Mohan | EMR-FT | 713411429004 | 10-8-2013 | Numerical Modelling Studies on the impact of Air-Sea Fluxes and Local Data Assimilation on the Short-Range Prediction of Tropical Cyclones over North Indian Ocean | 2016 | -- | -- |
| 342 | Science | Meteorology & Oceanography | External Guide:C.V. Naidu,Internal Guide: C.V.Srinivas | B.R.R.Hari Prasad Kottu | EMR | 714411429005 | 12-07-2014 | SIMULATION OF MESOSCALE FLOWFIELD AND ATMOSPHERIC DISPERSION WITH PARAMETERIZATION OF SURFACE LAYER AND BOUNDARY LAYER PROCESSES | 07-09-05 | No | Indira Gandi Center for Atomic Research |
| 343 | Science | Meteorology & Oceanography | Dr.Sachin Ghude/Dr.C.V Naidu | Pithani R D S Prakasa Rao | EMR-FT |   | 13-08-2016 | Observation and Numerical Modelling of Fog over Indo Gangitic Plain  | 2018 | -- | -- |
| 344 | Science | Meteorology & Oceanography | Dr. T. Narayana Rao/C V Naidu | H. Hima Bindu | EMR | 714411429006 | 12-07-2014 | 'Role of Cyclones in generating high frequency gravity waves and their effects on middle atmospheric structure and dynamics'' | 2017 | YES | NARL, Gadanki |
| 345 | Science | Meteorology & Oceanography | Prof.C.V Naidu/ Dr.Sachin D Ghude | Pithani R D S Prakasarao  | EMR-FT |   | 13-08-2016 | Observation and Numerical Modeeling of Fog over Indo Gangitic Plain | 31-08-2018 | Yes | IITM-Pune |
| 346 | Science | Meteorology & Oceanography | Prof. C.V. Naidu/Dr. Swapna Panickal, Dr. R.Krishann | Ms. Jyoti Annsaheb Jadhav | EMR-FT |   | 13-08-2016 | "Temperature and sea level Variability in changing Climate" | 31-08-2018 | Yes | IITM-Pune |
| 347 | Science | Meteorology & Oceanography | Prof. K.V.S.R Prasad | B Sivaiah | Full-Time |   | 23/05/2016 | Identification and Monitoring of active Rip Currents using High Resolution Satellite Imagery, Numerical Modelling and filed measurements along Visakhapatnam coast. | 2019 | YES | INSPIRE (DST) |
| 348 | Science | Meteorology & Oceanography | Prof. K.V.S.R Prasad | P Gopi Krishna | Full-Time | 714411401001 | 17/02/2014 | Upper Ocean Air-Sea interactions and Influences on cyclones over Bay of Bengal (or) Bay of Bengal upper ocean variability in perspective of cyclones. | 2019 | YES | RGNF (UGC) |
| 349 | Science | Meteorology & Oceanography | Prof. K.V.S.R Prasad | K Srinivasa Rao | Full-Time |   | 07-03-2015 | Characterstics of meso-scale eddies and their impact on cyclones | 2020 | YES | INCOIS |
| 350 | Science | Meteorology & Oceanography | Prof. K. V. S. R. Prasad/Dr.Sreenivas Pentakota, Dr. Vinu Valsala | Sreeush M. G | EMR-FT |   | 13-08-2016 | Forward and Inverse modelling of Indian ocean carbon cycle in a Biogeochemical model | 31-08-2019 | yes | IITM-Pune |
| 351 | Science | Meteorology & Oceanography | Prof. K.V.S.R Prasad | Srinivas Gangiredla | EMR-FT |   | 11-07-2016 | Tropical and Sub-tropical Pacific modes and their teleconnections to Indian Summer monsoon variability | 2018 | YES | IITM-Pune |
| 352 | Science | Microbiology | - | - | - | - | - | - | - | - | - |
| 353 | Science | Nuclear Physics | P. V. Madhusudhana Rao | Duggi Venkata Gopi Rama Krishna Siva Kumar | Full Time | 713411633006 | 6-Nov-13 | Shell effects in fusion-fission mass distribution | 5-Nov-18 | yes | DST-INSPIRE |
| 354 | Science | Nuclear Physics | P.V.Madhusudhana Rao | Parabathula Sandya Devi | Full Time | 713411633005 | 6-11-2013 | Shell effects in heavy ion fusion-evaporation reactions | 5-Nov-18 | Yes | DST-INSPIRE |
| 355 | Science | Nuclear Physics | P.V. Madhusudhana Rao | Gudupuri Naga Jyothi | Full time | 713411633007 | 26-Dec-13 | Role of positive Q-value transfer channels on sub-barrier fusion. | 26-Dec-18 | No |  |
| 356 | Science | Nuclear Physics | A. Durga Prasada Rao | Srinivasulu Akurati | Full Time | 713411633001 | 26-Dec-13 | A Study of the Impact of Pollution on the Nutrients of Marine Fishes in Visakhapatnam by Nuclear Analytical Techniques. | 31-Mar-18 | No | N/A |
| 357 | Science | Nuclear Physics | P. V. Madhusudhana Rao | Ainapurapu Tejaswi | Full Time | 713411633004 | 26-12-2013 | Role of positive Q-value transfer channels on sub-barrier fusion. | 26-Dec-18 | No | - |
| 358 | Science | Nuclear Physics | A. Durga Prasada Rao | Balla Aruna | Full Time | 714411633002 | 17-Feb-14 | Elemental Analysis on Rice Samples by using Nuclear Techniques | 16-Feb-19 | Yes | RGNF |
| 359 | Science | Nuclear Physics | A. Durga Prasada Rao | Surendra Kanikella | Full Time | 714411633001 | 17-02-2014 | Vacuum Science and Technology | 2019 | Yes | RGNF |
| 360 | Science | Nuclear Physics | P. V. Lakshiminaryana | Masresha Feleke Haile | Full time | 715411601001 | 8-Jun-15 | Study of coffee quality in ethiopia using nuclear analytica technique  | 30-Aug-18 | yes | Ethiopian government |
| 361 | Science | Nuclear physics | P. V. Madhusudhana Rao | Vutukuri Vishnu Jyothi | Full Time |  | 26-05-2016 | In-beam gamma-ray spectroscopy | 25-May-21 | Yes | DST – INSPIRE |
| 362 | Science | Nuclear physics  | A. Durga Prasada Rao | Bukkuru Srinivasa Rao | Part Time | 715411602001 | 08-01-2015 | Multi scale simulations of reactor material damage due to irradiation | 7-Jan-18 | No | - |
| 363 | Science | Nuclear physics  | Manoj Kumar Warrier (Internal Guide) & A. Durga Prasada Rao (Extrenal Guide) | Doiphode Poonam Pahari | Extra Mural | 716411602001 | 13-Aug-16 | Computational studies in the High Energitic Materials | 12-Aug-19 | No |  |
| 364 | Science | Nuclear physics  | P. V. Lakshiminaryana | G. V. V. Satyanarayana | Full Time | 717411601001 | 20-Jul-18 | Radiation Processing of food products | 19-Jul-21 | Yes | CSIR-NET JRF |
| 365 | Science | Nuclear physics  | P. V. Lakshiminaryana | T. Manohar Naidu | Part Time | 714311602001 | 24-Jan-18 | Elemental Analysis on food grains by using Nuclear Techniques | 23-Jan-20 | No |  |
| 366 | Science | Nuclear physics  | P. V. Lakshiminaryana | Rachamalla Swetha | Full Time |  | 5-Apr-18 | Analysis of sedimets from Krishna and Godavari river beds. | 4-Apr-20 | No |  |
| 367 | Science | Nuclear physics  | P. V. Lakshiminaryana | Y. A. S. Anitha | Part Time |  | 5-Apr-18 | Growth and characterisation of organic & Semi organic non-linear optical single crystals for device applications | 5-Apr-22 | No |  |
| 368 | Science | Nuclear physics  | P. V. Lakshiminaryana | S. Madhavan | EMR |  | 28-May-18 | Multi-scale modeling of high strain rate deformation and fracture | 27-May-21 | No |  |
| 369 | Science | Organic Chemistry | Dr.V.Siddaiah | I.Bhargavi  | Full-Time | 714411735004 | 28-12-2013 | Development of New Methodologies for nitrogen containing heterocyclic compounds | 01-10-18 | YES  | UGC |
| 370 | Science | Organic Chemistry | Dr.V.Siddaiah | K.Bharat Kumar | Full-Time | 713411735005 | 18-02-2014 | Development of New Methodologies for nitrogen containing heterocyclic compounds | 01-12-2018 | YES  | UGC |
| 371 | Science | Organic Chemistry | Dr.V.Siddaiah | L.Chinnari | Full-Time | - | 04-04-18 | - | - | No | No |
| 372 | Science | Physics  | Prof.K.Niranjan | S.Kiranmayi | Ph.D Full Time | 7134114505 | 28-12-2013 | Atmospheric Boundary Layers | December 2018 | YES | UGC-BSR |
| 373 | Science | Physics  | Prof.K.Samatha | Ch.Praveen babu | Ph.D Full Time | - | 13-03-2011 | Ultrasonic’s | 30-09-18 | NO | - |
| 374 | Science | Physics  | Prof.K.Samatha | Ch.Arun Kumar | Ph.D Full Time | - | 05-03-2014 | Material Science | Dec-2019 | YES | RGNF |
| 375 | Science | Physics  | Prof.K.Samatha | M.Bonju Babu | Ph.D Full Time | MS-0228 | 28-12-2013 | Ultrasonic’s | 28-12-19 | YES | UGC-BSR |
| 376 | Science | Physics  | Prof.K.Samatha | P.Mahesh | Ph.D Full Time | 8506 | 26-10-2017 | Material Science | 26-10-20 | NO | - |
| 377 | Science | Physics  | Prof.K.Samatha | B.Vikram Babu | Ph.D Full Time | MS-1454 | 18-02-2014 | Material Science | March-2019 | YES | UGC-BSR |
| 378 | Science | Physics  | Prof.K.Samatha | G.Chandana | Ph.D Full Time | - | 18-09-2015 | Spectra scope | Nov-2018 | NO | - |
| 379 | Science | Physics  | Prof.K.Samatha | B.Madavilatha | Ph.D Full Time | MS-1456 | 18-02-2014 | Material Science | March-2020 | YES | UGC-BSR |
| 380 | Science | Physics  | Prof.K.Samatha | V.Venkayamma | Ph.D Full Time | 10335 | 05-04-2018 | Ultrasonic’s | Dec-2020 | NO | - |
| 381 | Science | Physics  | Prof.K.Samatha | Ch.Jhansi | Ph.D Full Time | 10339 | 05-04-2018 | Material Science | Dec-2020 | NO | - |
| 382 | Science | Physics  | Prof.K.Samatha | M.Koteswara Rao | Ph.D Full Time | - | 02-02-2008 | Material Science | Sep-2018 | NO | UGC-BSR |
| 383 | Science | Physics  | Prof.K.Samatha | K.Rama Rao | Ph.D Full Time | - | 18-12-2010 | Material Science | - | NO | - |
| 384 | Science | Physics  | Prof.K.Samatha | R.Vijaya Bharathi | Ph.D Full Time | 10333 | 15-04-2018 | Material Science | Dec-2022 | NO | - |
| 385 | Science | Physics  | Prof.K.Samatha | Deependra Parajuli | Ph.D Full Time | 1662 | 03-05-2018 | Material Science | Dec-2022 | NO | - |
| 386 | Science | Physics  | Prof.D.S.V.V.D.Prasad | V.k.D.srinivasu | Full Time | 5004 | 08-12-2013 | Ionosphere And Scintillations | December 2018 | Yes | UGC-BSR SRF |
| 387 | Science | Physics  | Prof.D.S.V.V.D.Prasad | S.V.N.L. Narayana | Part Time | - | 06-01-2014 | IonosphereIrregularities | -- | NO | -- |
| 388 | Science | Physics  | Prof.T.Aruna Mani | Tulu.Wega Yehu Mammo | Full Time | - | 6-1-2006 | - | - | - | - |
| 389 | Science | Physics  | Prof.T.Aruna Mani | Sirisha Rani  | Part Time | - | - | Synthesis and characterizes of cathode material for li-ion batteries | May-2019 | - | - |
| 390 | Science | Physics  | Dr.P.S.V.Subbarao | K.Devi Priya  | Full Time | - | 12-07-2014 | ECG Signal Processing | 14-07-19 | Yes | UGC-NET |
| 391 | Science | Physics  | Dr.P.S.V.Subbarao | J.Suresh  | Full Time | 103376 | 04-04-2018 | Nano Ferrites | 05-04-22 | NO | NA |
| 392 | Science | Physics  | Dr.P.S.V.Subbarao | D.S.S.N.Raju  | Full Time | MS-1437 | 17-02-2014 | Software Development | 21-06-18 | NO | NA |
| 393 | Science | Physics  | Dr.P.S.V.Subbarao | M.Bala Naga Bhusanam | Part Time | E-0601 | 15-03-2011 | Development of sodar system | Dec-2018 | NA | NA |
| 394 | Science | Physics  | Dr.P.S.V.Subbarao | k.s.s.Soujanaya Kumari | Part Time | E-0694 | 20-10-2010 | Calculating The nouse atTx signal in a sodar signal | Dec-2018 | NA | NA |
| 395 | Science | Physics  | Dr.P.S.V.Subbarao | LY.Swathi | Part Time | E-0694 | 20-10-2010 | Calculating The nouse atTx signal in a sodar signal | Dec-2018 | NA | NA |
| 396 | Science | Physics  | Dr.P.S.V.Subbarao | NP.Lavanya Kumari | Part Time | MS-1442 | 17-02-14 | Microcontrollers based audio phase shifting | Dec-2019 | - | NA |
| 397 | Science | Physics  | Dr.P.S.V.Subbarao | S.Kuswanth Kumar | Full Time | MS-1438 | 17-02-2014 | ABL Study sodar | Sep-2019 | NO | NA |
| 398 | Science | Physics  | Dr.P.S.V.Subbarao | A.Sarvani | Full Time | MS-0076 | 26-12-2013 | GPS Multiplications | 26-12-2019 | NO | NA |
| 399 | Science | Physics  | Dr.P.S.V.Subbarao | J.Anusha | Full Time | M-3692 | 12-03-2014 | Atmospheric studies by using Doppler solar | Oct-2019 | YES | RGNF |
| 400 | Science | Physics  | Dr.P.S.V.Subbarao | S.Sree Devi | Part Time | M-3030 | 06-11-2013 | Development portable popper sodar | Dec-2018 | NO | NA |
| 401 | Science | Physics  | Prof.M.Indra Devi | P.Peddinaidu | Full Time | 710311945004 | 18-02-2014 | Effect of Magnetic form as D&F regions of the Ionosphere | July-2019 | YES | UGC BSR(SRF) |
| 402 | Science | Physics  | Prof.M.Indra Devi | S.J.Margarettee | Full Time | 713311945002 | 13-10-2015 | Study of characters of cathode materials for li-ion batteries | Dec-2019 | YES | UGC MANF |
| 403 | Science | PNCO | Dr.P.Shyamala  | Ameer Khan Shaik | Full time | 17R018 | 20/07/2017 | Analytical Applications & Micelles | 20/07/2021 | Yes | CSIR-UGC |
| 404 | Science | PNCO | Dr.P.Shyamala  | Kondapalli Bhargavi | Full time | 104279 | 06/04/2018 | -- | 06/04/2022 | -- | -- |
| 405 | Science | PNCO | Dr.P.Shyamala  | Malarouthu Sarvari | Full time | 104982 | 06/04/2018 | -- | 06/04/2022 | -- | -- |
| 406 | Science | PNCO | Dr.P.Shyamala  | Bodasingi Leela Kumari | Part time | 101459 | 06/04/2018 | -- | 06/04/2022 | -- | -- |
| 407 | Science | PNCO | Dr.P.Shyamala  | Malla Rama Arua Kumari | Part time | 104995 | 06/04/2018 | -- | 06/04/2022 | -- | -- |
| 408 | Science | PNCO | Dr.P.Shyamala  | Kodavali Aruna Kumari | Part time | 104168 | 06/04/2018 | -- | 06/04/2022 | -- | -- |
| 409 | Science | PNCO | Dr.P.Shyamala  | B.N.Suresh Varma Dendukuri | Part time | 101040 | 06/04/2018 | -- | 06/04/2022 | -- | -- |
| 410 | Science | PNCO | Dr.P.Shyamala  | P.Murali Krishnam Raju | EMR | 8509 | 29/05/2018 | -- | 29/05/2022 | -- | -- |
| 411 | Science | PNCO | Prof.R.Murali Krishna | Challarapu Venkataramana | Full time | 16R120/5 | 19/01/2017 | Preparation, Characterisation and applications of Spinels | 19/01/2021 | Yes  | CSIR-JRF |
| 412 | Science | PNCO | Prof.R.Murali Krishna | Bodala Vara Prasad | Full time | 17R020 | 20/07/2017 | Organic Synthasis and Charactarisation Heten Cyclic Compounds. | 20/07/2020 | Yes  | CSIR-JRF |
| 413 | Science | PNCO | Prof.R.Murali Krishna | Putta S.S.Chakravarthi | Part time | 100312 | 04/07/2018 | -- | 04/07/2022 | -- | -- |
| 414 | Science | PNCO | Dr.I.Nageswara Rao | Pothabathula Nalini | Full time | 106729 | 06/04/2018 | -- | 06/04/2022 | -- | -- |
| 415 | Science | PNCO | Dr.I.Nageswara Rao | Ramesh Babu Teluri | Full time | 100334 | 06/04/2018 | -- | 06/04/2022 | -- | -- |
| 416 | Science | PNCO | Dr.I.Nageswara Rao | Sureshkumar Jaka | Part time | 108939 | 06/04/2018 | -- | 06/04/2022 | -- | -- |
| 417 | Science | PNCO | Dr.I.Nageswara Rao | Malapati Venkateswara Reddy | EMR | 1023 | 01/06/2018 | -- | 01/06/2022 | -- | -- |
| 418 | Science | Psychology | Prof. M.V.R. Raju | Mrs. Subhashini, Akurathi | Full time | 108738 | 07-04-2018 |  **-----** |  **-----** |  **-----** |  **-----** |
| 419 | Science | Psychology | Prof. M.V.R. Raju  | Mr.  Subbarao, Yalla | Full time | 100488 | 04-04-2018 |  **-----** |  **-----** |  **-----** |  **-----** |
| 420 | Science | Psychology | Prof. T.V. Ananda Rao | Mrs. Aruna Sri, Sikha | Full time | 100940 | 04-04-2018 |  **-----** |  **-----** |  **-----** |  **-----** |
| 421 | Science | Psychology | Prof. T.V. Ananda Rao | Ms. Venkata Varaha Anjani, Pasala | Full time | 106418 | 04-04-2018 |  **-----** |  **-----** |  **-----** |  **-----** |
| 422 | Science | Psychology | Prof. M.V.R. Raju | Mr. Vijaya Suresh, Khandavalli | Part time | 110120 | 06-04-2018 |  **-----** |  **-----** |  **-----** |  **-----** |
| 423 | Science | Psychology | Prof. M.V.R. Raju | Mrs. S. S. V. R. Kiranmayi, Malyala | Part time | 108722 | 04-04-2018 |  **-----** |  **-----** |  **-----** |  **-----** |
| 424 | Science | Statistics | Prof. K. Srinivasa Rao | K. Suryanaraya Rao | Ph.D-P.T | AUCST/SG(3).Res.Admns/2018 | 06.04.2018 | Studies on symetric logistic type distributions and their applications | June, 2022 | - | - |
| 425 | Science | Statistics | Prof. K. Srinivasa Rao | B. Punyavathi | Ph.D-F.T | AUCST/SG(3).Res.Admns/2014 | 03.04.2014 | Some inventory models with generalised pareto rate of replenishment and deteriorating | July, 2019 | Yes | RGNF-2013-14-SC-AND-52267 |
| 426 | Science | Statistics | Prof. K. Srinivasa Rao | G. Ranga Babu | Ph.D-P.T | AUCST/SG(3).Res.Admns/2014 | 04.01.2014 | Some queueing models with heterogeneous arrival and service processes | December, 2019 | - | - |
| 427 | Science | Statistics | Prof. K. Srinivasa Rao | Ch. Ganapathi Swamy | Ph.D-P.T | AUCST/SG(3).Res.Admns/2014 | 04-01-2014 | Some queueing models with time-dependent bulk arrivals | July, 2019 | - | - |
| 428 | Science | Statistics | Prof. K. Srinivasa Rao | V. Sai Jyothsna Devi | Ph.D. Full TimeConverted toPh.D. Part Time | AUCST/SG(3).Res.Admns/2014 | 03.04.2014 | On additive uniform pareto distribution  | Dec, 2019 | - | - |
| 429 | Science | Statistics | Prof. K. Srinivasa Rao | Vangala Rupa | Ph.D. Part Time |  AUCST/SG(#).Res.Admns/2014-2015 | 26-04-2014 | Some model based learning Algorithms and their applications  | December, 2019 | - | - |
| 430 | Science | Statistics | Prof. K. Nirupama Devi | Dumpa Vamsi Priya  | Ph.D. Full Time | AUCST/SG(3).Res.Admns/2018 | 06.04.2018 | To be decided | June, 2021 | - | - |
| 431 | Science | Statistics | Prof. B. Muniswamy | G. Tharun | Ph.D. Full Time | AUCST/SG(3).Res.Admns/2018 | 06.04.2018 | To be decided | June, 2021 | No | - |
| 432 | Science | Statistics | Prof. B. Muniswamy | Ch. Sreelatha | Ph.D. Full Time | AUCST/SG(3).Res.Admns/2014 | 03.04.2014 | Some queueing models with dune arrival processes having state dependence | July, 2019 | Yes  | SVSGC -2015-16-OBC-AND-1257 |
| 433 | Science | Statistics | Prof. B. Muniswamy | K. Nagendra Kumar | Ph.D. Full Time | AUCST/SG(3).Res.Admns/2014 | 19.03.2014 | Some eoq models for deteriorating items with permissable relay in payments and inflation having weibull decay | July, 2019 | Yes | RGNF-2013-14-SC-AND-48162 |
| 434 | Science | Statistics | Prof. B. Muniswamy | Aragaw Eshatie Aguade | Ph.D. Full Time | 860263 | 16.09.2016 | Modelling multilevel generalized linear models for count and continous data | March, 2019 | yes | Ethiopian Government |
| 435 | Science | Statistics | K. Komala Devi Aadhar No. 410671800539 | K. Komala Devi  | Ph.D. Part Time | AUCST/SG(3).Res.Admns/2018 | 06.04.2018 | Studies on linear models with non-normal errors | June, 2022 | No | - |
| 436 | Science | Zoology | Prof.K.Sreeramulu | P.Krishana | Full - Time | 716412201001 | 08-01-2015 | Some study on metazoan parasites and Biochemical Composition of Marine bill fishes. |   | No | No |
| 437 | Science | Zoology | Prof.K.Sreeramulu | Meddi Sirisha | Full - Time | 713412251014 | 28-12-2013 | Some Studies on Biology of fishes of order perciformes with special reference Metazoan parasites |   | Yes | RGNF(UGC) |
| 438 | Science | Zoology | Prof.K.Sreeramulu | R.Praveen Datha | Part - Time | 714412202007 | 04-01-2014 | Some studies on Icthyofauna and physic-chemical parameters of Tammileru reservoir | August, 2018 | No | No |
| 439 | Science | Zoology | Prof.U.Shameem | Addanki Ramya | Full - Time | 714412251006 | 18-02-2014 | studies on epidermiological and histopathological aspects of flavobacterium brachiophilum the causative agent of bacterial gill disease. | 2019 | Yes | RGNF(UGC) |
| 440 | Science | Zoology | Prof.U.Shameem | Komali. Mourlapudi | Full - Time | 714412251004 | 18-02-2014 | Studies on monogenean Parasites of Fresh water fishes | 2019 | Yes | RGNF(UGC) |
| 441 | Science | Zoology | Prof.U.Shameem | Eathalapaka Harini | Part - Tme | 714412202011 | 04-01-2014 | Molecular Phylogenetic studies on Marine fishes of Visakhapatnam Coast, Bay of Bengal. | 2019 | No | NA |
| 442 | Science | Zoology | Prof.U.Shameem | Kondukonda Vasudha Rani | Full - Time | 713412251010 | 28-12-2013 | Studies on monogenean Parasites of Marine water fishes | 2019 | No | No |
| 443 | Science | Zoology | Prof.U.Shameem, | B Siddhartha Kumar Mare | Full - Time | 714412251008 | 18-02-2014 | Morphological and Molecular studies in Acanthocephalan Parasite of commercially important mullets from Gostani | 2019 | Yes | RGNF(UGC) |
| 444 | Science | Zoology | Prof.U.Shameem | Sharmila Sree | Part - Time |   | 04-01-2014. | Biodiversity studies on the fauna of Mehadrigedda Reservoir, Visakhapatnam, A.P. | 2019 | No | NA |
| 445 | Science | Zoology | Prof.U.Shameem | M. Raghuram | Part - Time | 714412202014 | 01-04-2014 | Role of Biofloc technology in enhancing growth and survival of Littopenaeus vannamei at different stocking densities in Nursery phase. | 2018 | No | NA |
| 446 | Science | Zoology | Prof.B.V.Sandeep | Bandangi Ramprasad | Full - Time | 713412251012 | 28-12-2013 | Studies on some ciliates of Waste Water Treatment Plants (WWTP) around Visakhapatnam, Andhra Pradesh. | July, 2018 | No | No |
| 447 | Science | Zoology | Prof.B.V.Sandeep | Medise Siva Prasad | Part - Time | 714412202003 | 04-01-2014 | Studies on morphology & Characterization of Protozoan parasites in Poultry of Visakhapatnam, A.P | 4/1/2019 | No | No |
| 448 | Science | Zoology | Prof.B.V.Sandeep | Krishna Kanth Srirama Kavacham | Part - Time | 7144122020212 | 04-01-2019 | Studies on the diversity of cilate fauna of freshwater bodies of Krishna District, A.P | 4/12/2019 | No | No |
| 449 | Science | Zoology | Prof. B.V.Sandeep | Surya Sri Polamuri | Part - Time | 714412202006 | 04-01-2014 | A Survelience study on the occurrence and socio economic aspects of entamoeba histolytica in Visakhapatnam. | January, 2019 | No | No |
| 450 | Science | Zoology | Prof. B.V.Sandeep | Adari Arununa Apparao | Part-Time | 714312202001 | 16-04-2020 | The Prevalence of tropical Theileriosis in the cattle of Visakhapatnam District., A.P. |   |   |   |
| 451 | Science | Zoology | Prof. B.V.Sandeep | Pooja Bharadwaj Gumadapu | Part-Time | 714412202008 | 30-08-2019 | Studies of incidence and epidemiology of filariasis in Narasanannapeta, srikakulam District, Andhra Pradesh. |   |   |   |
| 452 | Science | Zoology | Prof. B.V.Sandeep | Kantimahanti Jwalamukhi | Part-Time |   | 30-11-2019 | Studies on Protozoan’s both free living and parasitic |   |   |   |
| 453 | Science | Zoology | Prof.C.Manjulatha | Varalakshmi. M | Part - Time | 713412251018 | 28-12-2013 | Studies on trace elements in scylla sevrata and its surrounding wake and sediments in chintapalli | 27-12-2018 |   |   |
| 454 | Science | Zoology | Prof.C.Manjulatha | Krishna Rao .B | Part - Time | 713412251017 | 28-12-2013 | Studies on fishery, biochemistry and microbiology of S. sevrata form Bhimunipatnam | 27-12-2018 |   |   |
| 455 | Science | Zoology | Prof.C.Manjulatha | Jaya prakash R | Part - Time | 714412202002 | 14-03-2014 | Prevalence of anemia among the school & college going adolescent girls in Srikakulam District. | 13-03-2019 |   |   |
| 456 | Science | Zoology | Prof.C.Manjulatha | Vanibala K | Part - Time | 714412202004 | 04-01-2014 | Studies on hydrobiology and hydrography of thatipudi reservoir, Vizianagaram, District. | 3/1/2019 |   |   |
| 457 | Science | Zoology | Prof.C.Manjulatha | Varalakshmi. J.V.V | Part - Time | 714412202005 | 14-03-2014 | Studies on fishery, hydrobiology and hydrography of chittigedda, Visakhapatnam, District | 13-03-2019 |   |   |
| 458 | Science | Zoology | Prof.C.Manjulatha | A.Sowjanya Priyadarshini | Full - Time | 108474 | 20-06-2018 | Studies on Toxicity, Histology and Histochemistry of the freshwater snail Lymnaea acuminata with special reference to the Histopathological Changes due to use of Fertilizers |   | No | No |
| 459 | Science | Zoology | Prof.D.E.Babu | P.Balaram | Full - Time | MS - 1539 | 18-02-2014 | Taxonomy and biology of high altitude crabs |   | Yes | Ministry of Tribal Affairs NFHE-ST |
| 460 | Science | Zoology | Prof.D.E.Babu | Ponnada Vijaya Kumar | Full - Time | MS - 0194 | 28-12-2013 | Brachyuran crab diversity |   | No | No |
| 461 | Science | Zoology | Prof.D.E.Babu | Diamond Raju Kumar Tenali | Full - Time | 715412201001 | 19-03-2015 | Study on hill tream fishes of AP and Odisha |   | Yes | UGC |
| 462 | Science | Zoology | Prof.D.E.Babu | KumpatlaBalaji | Full - Time | 860317 | 21-09-2017 | Mammals fauna of East godavari | 2020 |   |   |
| 463 | Science | Zoology | Prof.D.E.Babu | K Vikranthvijaykumar | Part - Time | MS-1556 | 18-02-2014 | Faunal diversity of north coastal Andhra pradesh | Mar-22 | No | No |
| 464 | Science | Zoology | Prof.D.E.Babu | Miryabbelli Balaraju | Part - Time | MS-1544 | 18-02-2014 | Studies on the Diversity and fishery of Sharks, Rays and eels off the East coast of India. | Mar-22 |   |   |
| 465 | Science | Zoology | Prof.D.E.Babu | Dommeti Surya prabhu | Part - Time | MS-0548 | 04-01-2014 | Temperature effects on metabolic rate of the macrobrachiummalcomsonii | Jan-22 |   |   |
| 466 | Science | Zoology | Prof.D.E.Babu | Koda Krishna Murthy | Part - Time |   | 13-11-2009 | Prevalence of endemic goiter, anthrax and night blindness in tribal population of Visakhaptnam, District, Andhra Pradesh. |   |   |   |
| 467 | Science | Zoology | Prof.K.Sreeramulu | Yalla. Annapurna | Full - Time | 713412251025 | 28-12-2013 | Some Studies on Polynemus Fish of Mangrone water Bodies of east Godavari District of A.P | December, 2018 | Yes | RGNF(UGC) |