**MGNCRE – Action Research Proposals**

|  |  |  |
| --- | --- | --- |
| **Sl.No.** | **Name of the Researcher** | **Title of the Proposals** |
|  |  |  |
| 1 | Sri C. Anbarasan, Lecturer, DIET Salem | Enhancing reading ability in Tamil among the Primary School children of **Narikoravars Community** through Multimedia Package and Experiential Learning approaches |
| 2 | Dr. Rajyalakshmi, Asst. Professor, Amity University, Noida, U.P | Improving Science Learning through Implementing hands-on experiments, Projects at Primary Level in Gautam Buddha Nagar |
| 3 | Dr. B. Sreejith, Research Officer, SCERT, Kerala | Developing speaking skills in English among Tribal Children in Kerala through adopting Experiential Learning Approaches |
| 4 | Dr. Seema Pusadkar and Urmila Hadekar, State Institute of Science Education Nagpur | Introducing Waste Management practices in Zilla Parishad Primary Schools |
| 5 | Sri Prabhakar Pusadkar, Co-ordinator, Nai Talim Samiti, Seva Gram, Wardha | Learning Language Skills, Mathematical Operations and Science Concepts through Kitchen Gardening in Basic Education |
| 6 | Mr. T. Prabhakaran,  Sr. Lecturer DIET, Uthamacholapuram Salem | Developing natural Dye-Painting skills among 8th Standard rural girls in Sankari Block at Salem District |
| 7 | Dr. E. Maanhvizhi,  Lecturer, DIET Uthamacholapuram Salem | Edification of intervening factors in mosquito breeding among the rural students and eradicating it through experiential student initiatives |
| 8 | Mr. Kulveer Singh Dangi,  Asst. Prof. DIET, Rohtak, Haryana | Irregularity in classroom attendance at middle level in Government schools – Improving Class room Attendance through and parent mobilization. |
| 9 | Mrs. Mahalakshmi  Lecturer, DIET Uthamacholapuram Salem | Eradicating Anemia among adolescent females at Veeragoundanur Panchayat in Pethanaickenpalayam Block, Salem District, Tamilnadu |
| 10 | Dr. Samapika Mohapatra, Associate Professor and Head, Centre for Development Studies, Central University of South Bihar, Gaya | Improving class room teaching through ‘Tola Sewaks’ in ‘Uthaan Kendras’ using experiential learning approaches and its impact on Mahadalit Children’s Education: A case study of Mushahar village Children in Banke Bazar Block of Gaya District of Bihar. |
| 11 | Prof B L Sah,  Director, UGC, HRDC – Kumaun University, Nainital, Uttarakhand | Opportunities for community partnerships to enhance local resilience to climate change in Kumaun Himalayas |
| 12 | Dr. S Veena, Asst. Professor, Dept of Education, Annamailai Univ. | Avoidance of Plastic Use and Vocabulary Building through Experiential Learning among School Students |
| 13 | Mohammad Mustafa Bhat,  DIETs, Pulwama (Pampore), Kashmir (J & K) | Empowering Teachers on Nai Talim /Experiential Learning for effective transaction of school curriculum subjects |
| 14 | Dr. G. Madhusudhana, Sr. Lecturer, DIET, Ranipet Vellore District | Empowering rural school students in carrying out household electrical repairs and maintenance of utility appliances |
| 15 | N. Vidhyageetha,  Lecturer, DIET, Aduthurai, Thajavur, T N | Using Experiential Learning Methods i.e., Experiments, projects as a method to improve learning science |
| 16 | Pawan Kumar Ray,  Asst. Professor, Harkamaya, College of Education, Gangtok, Sikkim | Implementing Learning by doing method in Elementary Mathematics Class rooms to improve learning Mathematical concepts - Action Research |
| 17 | Dr. N Srinivas,  Assistant Professor, Department of Education, Dr. B R Ambedkar University, Etcherla, Srikakulam | Integration of teaching learning material in Experiential Learning in Mathematics teaching for Secondary School students : A Study |
| 18 | Mrs. S K Santhi Murugesan  Lecturer  DIET Krishnagiri, Tamilnadu | Improving drawing and painting skills among pre-service DIET students as a part of Art and cultural education curriculum - Action Research |
| 19 | B. Lavanya  Asst. Prof  CBIT - Gandipet, Hyderabad | Preparing Rural girl students for 21st Century – Improving 21st Century skills through Experiential Learning based approaches. |
| 20 | Ms. Gunda Swathi  Teaching Assistant  Department of Geoscience, Dr B R Ambedkar University, Srikakulam | Scientific analysis of the soils of the farm fields of Adapaka Village, Laveru Mandal, Srikakulam, Andhra Pradesh - Secondary school students |