

**DISHA programme for Women in Science**  
**(Science and Technology for Women)**

**List of projects funded during 2016-2017**

| S.NO | FILE NO.  | PROJECT TITLE  | Duration | SANCTIONED AMOUNT                                    |
|------|---|--|----------|--|
| 1    | SEED/ WN/<br>77/2014/G                                    | Cost effective dietary supplement for osteoporosis in rural & pre urban women.<br>Dr. S Sunitha, NIPER-HYD- 500037, AP   | 1 Year   | 15,65,000/-(G)+2,60,444(C)=<br>18,25,444/-           |
| 2    | SEED/WS/007/<br>2014/G                                    | Prod. & Cultivation of Pineapple for economic upliftment of rural women in Assam,<br>Dr. Nabanita Dutta Bordoli, Purvottar development society, Panbazar, Guwahti,781001, Assam  | 3 Years  | 20,52,600/-(G)+3,73,200(C)=<br>24,25,800/-           |
| 3    | SEED/WS/028/<br>2013/G                                    | Intro. Of sci. & Tech. for income generation of the vulnerable women of Valliyoor.<br>J George Jospeh, SOSOD, 7-4A/8-1, Technology Bhavan, TN  | 2 Years  | 11,73,076/-<br>(G)+15,65,800(C)=27,38,876/<br>-      |
| 4    | SEED/WN/029<br>/2014/G                                    | <b>Emp</b> owerment of rural urban women of dry tracts of Pudukottai dist. Through capacity building in soil less water & less spatial nursery techniques,<br><br>Dr. A Sathya, SASTRA Univ..Thanjavour, TN- 613401  | 3 Years  | 28,50,100/-<br>(G)+25,44,446(C)=53,94,546/<br>-      |
| 5    | SEED/WN/<br>09/2014/STC/<br>G<br>SEED/WN/009<br>/2014/PDS | Inflate women nutrition in the high range regions of Kerala through development. & popularization of probiotic preparation of amla based products .<br>PDS,IDUKKI, KERALA and STC, Thissur, Kerala-685531<br>Dr M T Thomas, Assistant professor,<br>Mr. Sijo jose, Peermade Development Society, | 3 Years  | 29,46,500/-PDS-16,<br>16,71,500/-<br>STC-12,75,000/- |

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|    |                        | IDUKKI, KERALA and<br>STC, Thrissur, Kerala-<br>685531   |         |  |
| 7  | SEED/WS/055/<br>2013/G | Dev. Of clam cluster &<br>clam processing facility at<br>Perumbalam Village,<br>Kerala,<br>Dr Nikita Gopal, Central<br>Inst. Of Fisheries Institute,<br>Cochin-682029, Kerala  | 3 Years | 29,59,000/-<br>(G)+30,33,856(C)=<br>59,92,856/-  |
| 8  | SEED/WS/028/<br>2014/G | An intervention study,<br>impact of nutrition<br>intervention, using low cost<br>underutilized leafy<br>vegetables, among anaemic<br>women in Allahabad,<br>Dr. Alka Gupta ,Institute of<br>Agricultural Technology &<br>Science, Allahabad—<br>211007, UP         | 2 Year  | 11,92,400/-(G)+68,500/-(C)=<br>12,60,900/-       |
| 9  | SEED/WN<br>/106/2014   | Improving nutritional status<br>in adolescent girls &<br>women in Himalayan<br>region,<br>Ms. Gargi Banerji,<br>PRAGYA,83,Institutional<br>area Gurgaon, Haryana   | 3 Years | 19,60,000/-(G)                                   |
| 10 | SEED/WTP/06<br>3/2014  | WTP, Prof. Aditya Shashtri,<br>BanasaliVidyapeeth,<br>Rajasthan-304022   | 3 Years | 16,94,000/-(G)+30,55,060/-<br>(C)=47,49,060/-    |
| 11 | SEED/WS/018/<br>2011/G | Intensive cultivation<br>traditional dietary<br>formulation &<br>popularization of Morigan<br>leaves among rural people<br>in different agro climate in<br>Tamil Naidu,<br>Dr. K Perumal, Shri AMM<br>Murugappa Chettiar<br>research inst., Chennai-<br>600113, TN | 3 Years | 24,81,600/-(G)+2,49,805/-<br>(C)=<br>27,31,405/- |
| 12 | SEED/WS/027/<br>2014/G | Livelihood enhancement of<br>Fisher women through rural<br>technology intervention.<br>Mr. P Venkateswara<br>rao,Praja Pragathi Seva<br>sangham, Krishna Dist. AP-<br>521001   | 3 Years | 26,28,000/-(G)+4,60,0857/-<br>(C)=30,88,857/-    |
| 13 | SEED/ WS/<br>007/2013  | Training of small dairy<br>farmers in Kerala,<br>Karnataka & TN on ethno<br>veterinary practices to  | 3 Years | 27,81,151/-(G)                                   |

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|           |                        | reduce the antibiotic residue in milk,<br>Dr. Punniamurthy, Trans disciplinary university. ,<br>Banglore-560106,<br>Karnataka  |         |   |
| <b>14</b> | SEED/WN/<br>126/2014/G | Dissemination & adoption of new High protein rice varieties to vulnerable target population of southern Karnataka,<br>Dr. Shailaja Hittalmani,<br>Univ. of agri. Sci,<br>Bengaluru-560065,                                     | 3 Years | 29,79,240/-(G)+1,50,000/-=<br>31,29,240/-       |
| <b>15</b> | SEED/WS/073/<br>2013/G | Capacity building & skill development of selected rural SC/ ST population including women through training & development in agriculture,<br>Dr. Pratap kumar Mukhopadhy,CEMPD,<br>SALT LAKE,KOLKATA-700106, WB                 | 3 Years | 20,92,827/- (G)+22,499/-<br>(C)=21,15,326/-     |
| <b>16</b> | SEED/WS/047/<br>2014/G | Technology application for Coconut fibre based production activites for the livelihood development in women,<br>Dr Reghu Das, Velland,<br>Thiruvanthapuram-695543,<br>Kerala,  | 3 Years | 29,67,800/-(G)+4,66,500/- ( C )=<br>34,34,300/- |
| <b>17</b> | SEED/WS/041/<br>2013/G | Livelihood enhancement of women of Hasanparthy mandal of Warangal dist. Of AP through value addition to locality grown vegetables & spices by biomass based tray dryers,<br>Dr P Sammaih, SR Eng. College, warnagal-506371, AP | 3 Years | 20,03,100/-(G)+ 6,00,000/-<br>=26,03,100/-      |
| <b>18</b> | SEED/WS/030/<br>2013/G | All India Coordinated research project on Biomass based tray dryers PHASE 2,<br>Ms. Svati bholge, TIDE,<br>Bangalore-560003,<br>Karnataka  | 3 Years | 9,37,200/-(G)+6,634/-©=<br>9,43,834/-           |
| <b>19</b> | SEED/WS/037/<br>2013/G | Livelihood enhancement opportunities for women farmers of the Kumaon Himalaya region, through value addition crop,   | 3 Years | 18,38,100/-(G)+6,00,000/-<br>©=24,38,100/-      |

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|            |                            | Mr. Bhupender singh,<br>INHERE Ajeevika uthan<br>samati masi bazar, Masi-<br>263658, Almora,<br>Uttarkhand   |         |  |
| <b>20</b>  | SEED/<br>WS/038/2013/<br>G | A PILOT PROGRAMME<br>for the initiating rural<br>women into an enterprise<br>using Bio Mass Dryers<br>under AICRP,CHENNAI<br>Mr. K. Subramanian, Centre<br>for Indian Knowledge<br>systems, Chennai-600085,<br>TN                        | 3 Years | 14,25,160/-(G)+6,00,000/-<br>©=20,25,160/-   |
| <b>21</b>  | SEED/WS/053/<br>2013       | Back yard rabbit farming<br>for rural women<br>empowerment,<br>Dr Dhanlakshmi,KVAFSU,<br>Hassan-573202, Karnataka  | 3 Years | 35,16,431/-(G) +17,71,990/-<br>©=52,88,421/- |
| <b>22</b>  | SEED/WS/045/<br>2013/G     | Technology dissemination<br>on spawn bio fabrication &<br>Functional foods from<br>minor millets, Coimbatore,<br>TN<br>Dr. S Krishnakumari, Dept<br>of bio chemistry,,<br>Kongunadu Arts & Science<br>College, Coimbatore, TN-<br>641029 | 2 Years | 11,00,000/-(G)+4,15,625/-<br>©=15,15,625/-   |
| <b>23.</b> | SEED/WS/057/<br>2012/G     | Rural women tech.<br>Coimbatore, TN,<br>Dr Selvi Subramanian,PSG<br>College, Coimbatore, TN-<br>641004   | 3 Years | 25,32,860/-(G)+ 4,60,646/-©=<br>29,93,506/-  |
| <b>24</b>  | SSD/WS/064/2<br>012/G      | Livelihood enhancement of<br>women construction<br>workers through Eco<br>friendly construction<br>technology,<br>Dr. G V Praveen, S R ENG.<br>College, Telangana,<br>Warangal-506371,<br>Telangana                                      | 2 Year  | 18,08,400/-(G)+10,27,464/-<br>©=28,35,864/-  |
| <b>25</b>  | SEED/WN/053<br>/2014/G     | Enhancement & securing<br>women & Child health<br>capacity building,<br>Dr Sujit Kumar,Visva<br>bharti, West Bengal,<br>Sriniketan-731236  | 3 Years | 31,33,240/-(G)+ 3,00,000/-<br>©=34,33,240/-  |
| <b>26.</b> | SEED/WS/049/<br>2014/G     | Economic empowerment of<br>rural women of<br>Quthbullapur mandal   | 3 Years | 25,67,557/-(G)+21,55,795/-<br>©=47,23,352/-  |

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|           |                    | through value addition to unutilized biomass based from fresh water ponds and waste water,<br>Dr V Varalakshmi, Marri laxman Reddy institute Reddy, Hyderabad-500043, AP   |         |  |
| <b>27</b> | SEED/WS/014/2015/G | ICT intervention to promote ED of women SHGs in the Salem districts , TN,<br>Dr. M USHA, Sona college of Eng. .salem, TN,- 636005, TN  | 3 Years | 28,41,200/-(G)+13,21,870/-<br>©=41,63,070/-  |
| <b>28</b> | SEED/WN/032/2014   | Popularization of Nutritional crop genotypes for eco. & nutritional enhancements, in mahadeshwara Hills, chamarajangar,<br>Dr M S UMA, Dept of Genetics & plant breeding, VC Farm Mandya-571405, Karnataka             | 3 Years | 29,62,080/-(G)                               |
| <b>29</b> | SEED/WS/039/2013/G | Biomass based dryer system establishment in sagar island south pargana, West Bengal,<br>Dr S K Sahoo, Vivekanand inst of Bio technology, West Bengal, Nimpith-7433388, West Bengal                                     | 3 Years | 20,09,700/-(G)+6,00,000©=26,09,700/-         |
| <b>30</b> | SEED/WS/038/2015/G | Economic empowerment of rural women of Dindigul block, TN<br>Dr S Anuradha, Dept. Of Chemistry, PSNA College, Dindigul-624622, TN  | 2 Year  | 24,52,806/-(G)+ 10,15,806/-(C )=34,68,612/-  |
| <b>31</b> | SEED/WS/040/2014/G | Economic empowerment of women in Vidarbha by skill upgradation & capacity building through soil testing & fertilizer recommendation,<br>Dr Satyanarayan Balkishna, Brijal biyani college, Amravati-444605, Maharashtra | 2 Year  | 34,72,000/-(G)+ 12,06,150/-(C )= 46,78,150/- |
| <b>32</b> | SEED/WS/002/2013/G | Ergonomics intervention to promote occupational health & safety of women workers involved in cashew nut  | 3 Years | 21,88,560/-(G)+ 14,78,700/-(C )= 36,67,260/- |

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|           |                     | processing industry, North east region,<br>Dr Swapnali Borah, College of home science,<br>Meghalaya,-794005   |         |   |
| <b>33</b> | SEED/WS/016/2013/G  | Income generation programme for rural women through high valued medicinal plants cultivation,<br>Mr Ram naresh badoni,<br>Paravitya lok sanskriti sansthan, Their Gerhwal-249137,Uttarkhand | 3 Years | 30,19,200/-(G)+4,40,000/-(C)=34,59,200/-  |
| <b>34</b> | SEED/WTP/059/2014/G | Green Tech. & Women Empowerment, west Bengal<br>Prof Bidhan Chandra Patra,Vidyasagar university,<br>Midnapore-721102, West Bengal   | 3 Years | 25,27,800/-(G)+12,76970/-(C)=38,04,770/-  |
| <b>35</b> | SEED/WS/010/2013/G  | Development of automated machine for low cost sanitary napkins, Kerala<br>Mr Praveen Bist, Amirta Vishwa peeth,Amritapuri campus, Kollam-690525, Kerala                                     | 2 Years | 27,05,000/-(G)+5,03,138/-(C)=32,08,138/-  |
| <b>36</b> | SEED/WS/018/2015/G  | Clinical decision support system for Breast cancer diagnosis and prevention care for rural women in Salem , TN<br>Dr B Sathiyabhama, Sona college of eng.,Salem-636005, TN                  | 3 Years | 23,13,300/-(G)+39,50,000/-(C)=62,63,300/- |
| <b>37</b> | SEED/WS/033/2013/G  | Livelihood enhancement for women in Manipur through Hi Tech cultivation of Dendrobium orchids,<br>Manipur,<br>Dr Rajkumar Kishore,<br>RIDA,Thoubal-795138, Manipur                          | 3 Years | 28,52,300/-(G)+6,27,545/-(C)=34,79,845/-  |
| <b>38</b> | SEED/WTP/119/2015/G | Rural tech. park in Kacharam, Rangareddy ,<br>Telangana<br>Prof. H S Jain, Vardhaman college of Eng.<br>Hyderabad,Shamshbad-501218, AP  | 3 Years | 49,13,000/-(G)+12,94,300/-(C)=62,07,300/- |
| <b>39</b> | SEED/WTP/120/2015/G | Rural tech. park in Medak ,<br>Telangana,<br>Dr E Laxmi, B V Raju Inst of technology,B V Raju   | 3 Years | 63,37,049/-(G)+28,10,642/-(C)=91,47,691/- |

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|    |                     | Institute of Technology, Medak-502313, Telangana  |         |   |
| 40 | SEED/WS/031/2015/G  | Nutritional package for prevention osteoporosis among rural women post menopause- an intervention study ,<br>Ms. Anusha Gangam, Sri ventakewar college, Chittoor-517127, AP                             | 3 Years | 32,01,400/- (G )<br>+ 19,24,000/- ( C )=<br>51,25,400/-   |
| 41 | SEED/WS/040/2013/G  | Initiating women enterprise processing medicinal & horticultural products using biomass dryers under AICRP,<br>Dr Gagan Bihari sahoo, Bhubanswer-751002, Odisha   | 3 Years | 22,12,100/- (G )<br>+ 6,00,000 ( C )=28,12,100/-          |
| 42 | SEED/WTP/130/2015/G | Rural women technology park in Salem, TN,<br>Dr M USHA, SONA ENG. College, Salem-636005, TN   | 3 Years | 57,30,000/- (G )<br>+ 62,39,208/- ( C )=<br>1,19,69,208/- |
| 43 | SEED/WS/039/2015/G  | Development of finger millets based functional foods for prevention of osteoporosis among women , AP<br>DR C K Ashok Kumar, Shree Vidyaniketan College of pharmacy ,Tirupati-517102, AP                 | 3 Years | 24,94,800/- ( G )<br>+ 27,38,600/- ( C )=<br>52,33,400/-  |
| 44 | SEED/WS/005/2013/G  | Cultivation, conservation & utilization of medicinal plants through the participation of unemployed women folks, Kerala<br>Dr S Binu, Nehru tropical botanic garden & research institute, Kerala-695562 | 3 Years | 17,44,600/- (G )<br>+ 4,31,250/- ( C )=21,75,850/-        |
| 45 | SEED/WN/081/2014/G  | Promotion of sustainable nutrition & empowerment of SC/ST women through nutri farms in Chamarajangar, Bangalore,<br>Dr Usha Ravindra, GKVK, Bangalore-560065  | 3 Years | 30,30,280/- (G )+<br>4,78,500/- ( C )=35,08,780/-         |