STATUS OF PROGRAMME WISE ON-GOING PROJECTS AND IRC COMMENTS

P-4 REHABILITATION OF AREAS AFFECTED BY MASS EROSION

4.1 DEVELOPMENT AND REFINEMENT OF TECHNOLOGIES FOR REHABILITATION OF RAVINES, LANDSLIDES, MINE SPOILS, RIVERBED MINING, STREAM BANKS, TORRENTS ETC.

| S. | Project Code No. | Title of the Project | Leader and | Centre/Division | Start | Completion | Location of | Remarks | | |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|------------------------|------------------------|---------------|------------|----------------|-----------------|--|--|
| No. | (RPP No.) | | Associates | | ~ ~ ~ ~ ~ ~ ~ | F | Project | | | |
| 48. | NRMACSWCRTI | | S.S. Shrimali | Hydrology & | 2014-15 | 2017-18 | Rivers of | To be continued | | |
| | CIL201400600086 | extraction of RBM (River bed | Chayna Jana | Engineering, | | | Uttarakhand | (New Project) | | |
| | | material) on physiography of | D. Mandal | Dehradun | | | | | | |
| | | stream flow courses of | | | | | | | | |
| | | Himalayan foot hill streams. | | | | | | | | |
| Con | Comments: Composition of river bed material and its movement may be studied. Amount of material coming to a particular reach/area may also be studied. (Action: Er. S.S. Shrimali | | | | | | | | | |
| 49. | NRMACSWCRTI | Cost effective conservation | Shakir Ali | Kota | 2004-05 | 2014-15 | | To be concluded | | |
| | CIL200400300004 | measures for management of | A.K. Parandiyal | | | | | | | |
| | | medium and deep ravine lands. | Ashok Kumar | | | | | | | |
| | | | R.K. Singh | | | | | | | |
| | nments: Progress is e | | | | | | | | | |
| | NRMACSWCRTI | J 1 J | S. Manivannan | Udhagamandalam | 2013-14 | 2015-16 | Research Farm | To be continued | | |
| | COL201300300077 | application of potentially | | | | | | (National Jute | | |
| | | important jute geo-textiles for | K. Kannan | | | | | Board, | | |
| | | hill slope stabilization. | K. Rajan | | | | | Kolkata) | | |
| | nments: Progress is v | | | | 0011.10 | | <u> </u> | | | |
| | | Field evaluation of design of | | Vasad | 2011-12 | 2015-16 | Research Farm | To be continued | | |
| | CIL201102200068 | trenches under different agro- | V.C. Pande | | | | | (Core Project) | | |
| | | climatic regions. | Gopal Kumar | | | | D 1 E | | | |
| | | | S. Kala, A.K. Singh | Agra | | | Research Farm | | | |
| | | | R.B. Meena | | | | | | | |
| | | | A.K. Tiwari | Chandigarh | - | | Research Farm | - | | |
| | | | Pankaj Panwar | Chanuigain | | | Research Falli | | | |
| | | | V.K. Bhatt | | | | | | | |
| | | | Sharmistha Pal | | | | | | | |
| | | | Monalisha Pramanik | Datia | • | | Research Farm | 1 | | |
| | | | S.P. Tiwari | | | | | | | |

| | | D.C. Sahoo | Koraput | | | Research Farm | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-----------------|----------------|---------|---------|-----------------|-----------------|--|--|--|
| | | M. Madhu | - | | | | | | | |
| | | P.P. Adhikary | | | | | | | | |
| | | Shakir Ali | Kota | | | Dhoti Watershed | | | | |
| | | Ashok Kumar | | | | | | | | |
| | | A.K. Parandiyal | | | | | | | | |
| | | S. Manivanan | Udhagamandalam | | | Research Farm | | | | |
| | | K. Kannan | | | | | | | | |
| | | K. Rajan | | | | | | | | |
| Comments: Progress is very good. Names of Ms. Monalisha Pramanik and Dr. D.C. Sahoo are included as leader at Datia and Koraput Centres, respectively. | | | | | | | | | | |
| (Action: Dr. R.S. Kurothe and leaders at other Research Centres) | | | | | | | | | | |
| 52. NRMACSW | | f Raj Kumar | Vasad | 2008-09 | 2022-23 | Research Farm | To be continued | | | |
| CIL2008010 | | | | | | | | | | |
| | sapota with intercropping | g Gopal Kumar | | | | | | | | |
| | systems. | V.C. Pande | | | | | | | | |
| Comments: Progress is very good. Name of Dr. Raj Kumar is included as leader of project. | | | | | | | | | | |
| (Action: Dr. Raj Kumar) | | | | | | | | | | |