## Details of Consultancies: Institute of Forest Productivity, Ranchi

## 2015-16:

- 1- Establishment of demonstration plots of Nisoth (Operculia turpenthum) and Sheonak (Oroxylum indicum) [M/S Dabur India Ltd., Gaziabad [PI Sh. Sanjeev Kumar, Scientist D; PP 2014 16; Total outlay `.4.50 lakh]
- 2- Bamboo genetic evaluation, improvement and propagation Phase –II [PI Dr. Sanjay Singh, Scientist F; PP- 3 years (2015 2019); Budget `. 32.882 lakh, Funded by: NBM, New Delhi]
- 3- Improvement in seed yield of Jatropha curcas through breeding and silvicultural practices. [PI Dr. Animesh Sinha, Scientist E; PP- 3 yrs (2014 2017); Budget `. 31.95 lakh, Funded by: DBT, New Delhi]
- 4- Agroforestry capacity building project of Bihar State [PP- 3 yrs (2013 2018); Budget `. 1399.00 lakh, Funded by: Hariyali Mission, Govt. of Bihar]

## 2016-17:

- 1- Establishment of demonstration plots of Nisoth (Operculia turpenthum) and Sheonak (Oroxylum indicum) [M/S Dabur India Ltd., Gaziabad [PI Sh. Sanjeev Kumar, Scientist D; PP 2014 16; Total outlay `.4.50 lakh]
- 2- Improvement in seed yield of Jatropha curcas through breeding and silvicultural practices. [PI Dr. Animesh Sinha, Scientist E; PP- 3 yrs (2014 2017); Budget `. 31.95 lakh, Funded by: DBT, New Delhi]
- 3- Bamboo genetic evaluation, improvement and propagation Phase –II [PI Dr. Sanjay Singh, Scientist E; PP- 3 years (2015 2019); Budget `. 32.882 lakh, Funded by: NBM, New Delhi]
- 4- Assessment of genetic structure, linkage disequilibrium and marker-wood trait association in CPTs of teak (Techtona grandis L.f.) maintained at National teak germplasm bank, chandrapur (M.S.) using molecular markers [ DST funded] [PI Dr. S. A. Ansari, Scientist G; PP 2015 18; Total outlay `.44.96 lakh]
- 5- Agroforestry capacity building project of Bihar State [PP- 3 yrs (2013 2018); Budget `. 1399.00 lakh, Funded by: Hariyali Mission, Govt. of Bihar]