

## List of MoUs signed by institute from 2012-2019

S.N.	MoUs signed with	Date of signing	Duration of MoU
1.	<b>Punjab Forest Department</b> biological Control of Eucalyptus Gall wasp, <i>Leptocybe invasa</i>	13.10.2012	2017
2.	<b>Forest Research Institute and Forest Department, Bihar</b> Floral biodiversity Survey in the State of Bihar	29.08.2013	2017
3.	<b>ICFRE and ICMR, New Delhi</b>	15.10.2013	2023
4.	<b>PSAMB</b> Establishing a common facility centre at Hoshiarpur of wood Industries & Small scale wood workers in Punjab	18.12.2013	2017
5.	<b>United Spirits Limited, Bangalore</b> Maturation of Indian malt spirit by using wood of Indian origin which will give equivalent quality of naturally matured malt spirit using American white oak	23.04.2015	2016
6.	<b>BCCL, Dhanbad</b> To act as technical advisor/expert for the ecological restoration works being undertaken by BCCL on OB Dumps/mined out areas (44.0ha)	21.05.2015	2020
7.	<b>(IFFCO)</b> Forest Research Institute, Dehradun and Arid Forest Research Institute, Jodhpur, Rajasthan and Indian Farmers Fertilizer Cooperative Limited, New Delhi (IFFCO)	24.06.2015	2018
8.	<b>BCCL, Dhanbad</b> enhancement of biodiversity and its conservation in ecological restoration site at Tetulmari, Sijua area of BCCL, Dhanbad	11.01.2016	2018
9.	<b>Oil and Natural Gas Corporation Ltd. and Forest Research Institute Dehradun</b> Augmenting biodiversity and infrastructure for supporting awareness about forest resources	22.11.2016	2018
10.	<b>Ministry of Environment, Forest and Climate Change. (AICOPTAX)</b> Taxonomic study of <i>Tettigoniidae (orthoptera)</i> of India	27.01.2017	2019
11.	<b>Department of Biotechnology, Govt. of India, New Delhi</b> Investigation on population biology, characterization	19.04.2017	2020

	and conservation of some high value threatened medicinal plants f north east region		
12.	<b>Department of Biotechnology, Govt. of India, New Delhi</b> Phytochemical profiling of <i>Ilicium griffithii</i> from different regions of Northeast India; extraction of different factions and screening and isolation of pure bioactive compounds from the extracts including Shikimic acid	25.04.2017	2020
13.	<b>IIT Roorkee</b>	06.12.2017	2018
14.	<b>Department of Land Resources, MoRD and FRI</b> for providing services of Capacity Building Support Agency	27.12.2017	2022
15.	<b>Dabur India Ltd. and FRI</b> Cecidology and nursery establishment of <i>Pistacia integerrima</i> for exploring possibility of in situ leaf gall production.	10.01.2018	2021
16.	<b>Uttarakhand Forest Department and FRI</b> Skill development of Para taxonomy for local communities of Gangotri-Govind and Darma Byans Valley of Uttarakhand	07.03.2019	2021
17.	<b>NMPB and FRI</b> In vitro mass propagation of <i>Angelica glauca</i> Edgew. rootlet biomass for the production of bioactive phyto compound using bio inoculation technology.	11.03.2019	2023