





TEMPLAT OF PERFORMA FOR UPLOADING DATA REGARDING PH.D SCHOLARS

Name and Address of the University: Bastar University, (Dharampura) Jagdalpur, C.G



Sl. No.	faculty	Department	Name of the Supervisor	Name of the Ph.D. scholar with unique ID/ Photo ID	Mode of Ph.D. (Full Time/ part Time)	Registrati on Number	Date of Registrati on	Research Topic	Likely data of completion of Ph.D.	Availing Fellowship Yes/No	Funding Agency of Fellows hip
1	Life Science	Sos Forestry & Wildlife, Bastar University, Jagdalpur, C.G.	Dr. Sharad Nema/ Dr. Saiwan Kumar	 Shri Ajay Banik	Full Time	BVV/FOR E14/1709	05.07.2017	"Studies on existing Agroforestry practices with reference to Biomass, Carbon sequestration and Nutrient dynamics in Bastar (Chhattisgarh)"	Septem ber, 2020	No	Nil
2	Life Science	Sos Forestry & Wildlife, Bastar University, Jagdalpur, C.G.	Dr. Vinod Kumar Soni/ Dr. Sharad Nema	 Shri Anand Kumar Das	Full Time	BVV/FOR E14/1710	05.07.2017	"Effect of biofertilizer on seed germination and quality of seedling of <i>Shorea robusta</i> , <i>Madhuca indica</i> and <i>Bachanania lanzan</i> "	Septem ber, 2020	No	Nil
3	Life Science	Sos Forestry & Wildlife, Bastar University, Jagdalpur, C.G.	Dr. Sharad Nema/ Dr. Smt. Rashmi Shukla	 Smt. Neeta Dadseena	Full Time	BVV/FOR E14/1711	05.07.2017	"Exploration, characterization, nutrition evaluation and value addition of wild and underutilized edible fruits of Bastar region"	Septem ber, 2020	No	Nil
4	Life Science	Sos Forestry & Wildlife, Bastar University, Jagdalpur, C.G.	Dr. Sharad Nema/ Dr. Vinod Kumar Soni	 Shri Manas Manohar Ujilany	Full Time	BVV/FOR E14/1712	05.07.2017	"Evaluation of different Bamboo species with reference to their morphology, growth and carbon sequestration potential in Bastar Plateau, Chhattisgarh"	Septem ber, 2020	No	Nil

*(Signature)*

बस्तर विश्वविद्यालय

जगदलपुर (धरमपुरा)

सं.नं. 494005

5	Life Science	SoS Forestry & Wildlife, Bastar University, Jagdalpur, C.G.	Dr. Vinod Kumar Soni/ Dr. Saijwan Kumar	 Smt. Bushra Ali Siddiqui	Full Time	BVV/FOR E14/1713	05.07.20 17	“Differential responses of active ingredient and anti-oxidant properties of <i>Gymnema sylvestre</i> R.Br. under agro-climatic zones of Chhattisgarh”	Septem ber, 2020	No	Nil
6	Life Science	SoS Forestry & Wildlife, Bastar University, Jagdalpur, C.G.	Dr. Saijwan Kumar / Dr. Sharaad Nema	 Ku. Hema Kashyap	Full Time	BVV/FOR E14/1714	05.07.20 17	“Studies on sustainable harvesting and promotion of value chain of <i>Buchanania lanzan</i> , <i>Madhuca indica</i> , <i>Semecarpus anacardium</i> and <i>Diospyros melanoxylon</i> in Central Bastar region”	Septem ber, 2020	No	Nil

Signature and office seal of the dean (Academic Affairs)

*Saijwan*

बस्तर विश्वविद्यालय  
बस्तर (छत्तापुर)  
सं. 494009