List of field projects of Zoology Department			
	Title of Project	Name of Supervisor	Name of the student
2017-18	Calcium status in pre & post menopausal women of some areas of Nagpur region.	Dr. K.R.Patil	Miss Sadiya Danish, Miss Shilpa Thawale, Miss Ruchira Chankapure
12 Students	Qualitative and quantitative estimation of zooplankton from Sarangapuri lake, Arvi.(Dist. - Wardha)	Dr.R.V.Tijare	Miss Pranjali Lokhande
	Comparative study of physicochemical parameters of Ambazari & Futala lake from Nagpur City	Dr. Kawadkar	Mr.Harish Chandekar , Mr.Prashant Goraman, Miss Khushbu Paliwal
	Qualitative and quantitative estimation of zooplankton from Khairi Dam Karanja Ghadage.(Dist - Wardha)	Dr.R.V.Tijare	Miss Juhi Khanzode
	Assessment of physicochemical parameters of two lakes from Hingna Taluka Dist. – Nagpur.	Dr. S.A. Koushik	Miss Pradyna Gjbhiye, Miss Neha Singh
	Qualitative and quantitative estimation of zooplankton from Vena Dan, Dhamna.(Nagpur)	Dr.R.V.Tijare	Miss Puja Ugemuge
	Project on sericulture production	Dr. Chougule	Miss Rajaswita Kengale



Director, Institute of Science, Nagpur

	List of field projects of Botany Department		
	Title of Project	Name of Supervisor	Name of the student
	Effect of Fertilizers on plant growth & qualitative parametersof Various vegetable crops From Gondkhairi village of Amravati road Nagpur	Dr P S Jakhi	Ku. Snehal s. Lenghe
Botany 2017-18			
	Inventoryzation of various wild Vegetables used by local people from Udasa village Umred Taluka		Ku. Anjali A. Tapile
	Effect of Fertilizers on plant growth & qualitative parameters of Various vegetable crops From Gondkhairi village of Amravati road Nagpur		Ku. Diksha B. Potbhare
	Pollen analysis of honey samples from village area of Seloo tahsil, Wardha district (M.S.)	Dr S A Kalkar	Ku. Archana R. Awachat
	Physicochemical parameters of honey samples from village area of Seloo tahsil, Wardha district (M.S.)		Ku Shabnam L. Sheikh
	Melissopalynological studies of bee pollen loads of Apis florea F. from Hamdapur village of Wardha district with reference to bee forage sources and biochemical content		Ku. Pooja N. Saraf
	Exploration of bee pollen sources of Apis florea F. from Hamdapur village of Wardha district		Ku. Rizwana Nasir Sheikh
	Economic importance & medicinal uses of wild edible vegetable used by local people of Sivani- bandh ,Sakoli Taluka ,District Bhandara	Dr R A Satpute	Ku Harsha S Sangoame
17 Students	Study of aquatic macrophytes from fresh water reservoirs of Sindewahi village of Chandrapur district ,Maharashtra		Ku Monali Borkar

Synthesis of silver nanoparticles using endophytic fungi from Amranthus Viridis (family – Amaranthaceae) under different wavelengths of visible light		Ku Pranali R Topale
Evaluation of secondary metabolites from Gardenia gummifera (L) An Indian medicinal Plant	Dr K D Jadhao	Ku Apoorva Bhojraj
Estimation of secondary metaboloites from <u>Clerodendron</u> infortunatum		Ku Shalaka L Shewade
Evaluation of secondary metabolites from <u>Cymbopogon citratus</u>		Ku Sujata R Misal
Identification and Investigation of Bio- pesticides/Herbal Pesticides Properties in Regional Plants by	Dr.S.D.Narkhede	Ku. Kiran S. Raut
Anatomical study of a dicotyledonous wood from Deccan Intertrappean exposures of Rambhakheri, Madhya Pradesh, india	Dr.S.D.Narkhede	Ku. Shriya. Sagar
Physiochemical parameters of ground water sample from residential area of Saonertahsil	Dr.S.D.Narkhede	Ku.Ritukapse
Identification and Investigation Of Bio- pesticides/Herbal Pesticides Properties in Regional Plants	Dr.S.D.Narkhede	Ku. Yogeshwari R. Karanjekar



Director, Institute of Science, Nagpur

List of field projects of Statistics Department			
	Title of Project	Name of Supervisor	Name of the student
2017-18	Fitting of logistic regression with predicted probability	Dr.G.S. Behere	Nehal T. Harshe. Shubham K. Mange, Anurag N. Sidam
15 Students	Population projection of Nagpur district in 2051	Dr.A.K.Khamborkar	Aparna Bire, Priyanka Bhongade, Diksha Nigam
	A Statistical analysis of Insurance	Mrs.M.V. Alsi	Jaya Pandey, Diksha C. Arse, Dolly P. Ingle
	To study the factors that influence the purchasing behavior Of a customer to buy a two wheeler with respect to different factors	Dr.K.S.Bhanu	Supriya R.Sharma, SulaxshanaU.Khungar, Paritosh S. Kadam
	Comparative study of OLA & Uber	Dr.Sandhya Dhabe	Tejal G. Borkar, Yupika G. Kanojiya, Lavanya S. Avula



Director, Institute of Science, Nagpur

List of field projects of Environmental Science Department			
	Title of Project	Name of Supervisor	Name of the student
2017-18	Eco-Archiving the spectrum of environmental assets within the province of Institute of Science	Dr. S. D. Narkhede	Geetai N. Laxane
10 Students	Digitization and mapping spatial data of Gorewada Reservoir and peripheral quadrant vegetation in quantum GIS	Dr. S. D. Narkhede	Harish Barewar
	Micro level plan of segregation, collection, transportation, treatment and disposal of Municipal Solid Waste at source of Dhantoli,	Dr. S. D. Narkhede	
	Nagpur The process of developing a sewage master plan for a city	Dr. S. D. Narkhede	Jui M. Pandharipande Kumaresh Tikadar
	Removal of Malachite green dye using Activated Coconut Shell.	Dr. S. D. Narkhede	Mohd. Hadi Sheikh
	Comparative study of organic farming soil and soil with chemical fertilizer.	Dr. S. D. Narkhede	Piyush V. Waghmare
	Ecoprofile and bionomic reconssaince of Koradi Power plant lake.	Dr. S. D. Narkhede	Reema G. Shende
	Environmental audit of an Industry	Dr. S. D. Narkhede	Renuka Kamble
	Paraboiled rice mill waste water treatment by conventional coagulants and a Syntheticpolyelectrolyte	Dr. S. D. Narkhede	Shubham Shegavkar
	Removal of Congo Red Dye from aqueous solution using Orange peel activated carbon	Dr. S. D. Narkhede	Yashi T. Sharma



Director, Institute of Science, Nagpur