

Orissa University of Agriculture & Technology, Bhubaneswar-751003

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availin g Fellowship Yes/ No	Funding Agency of Fellowship
1	Agriculture	Agronomy	Dr. R.K. Paikaray	Satyabrata Mangaraj Adhaar no - 888436105855	Full time	01 Agro/Ph.D/16	1.8.2016	Integrated nutrient management in short grain aromatic rice-green gram system under rainfed condition	1.7. 2019	Yes	ICAR SRF
2	Agriculture	Agronomy	Dr. S. Biswal	Jyotiprakash Mishra Adhaar no.- 747103877747	Full time	02Agro/Ph.D/16	5.08.2016	Productivity and resource use efficiency of rice-rice system under establishment methods with green manuring	1.07.2019	No	-
3	Agriculture	Agronomy	Dr B. Behera	Susmita Panda Adhaar no.- 986678515027	Full time	03Agro/Ph.D/16	05.08.2016	Characterization of low land rice-fallow and management of rice-blackgram system for enhanced resource use efficiency and productivity	July 2019	No	-
4	Agriculture	Agronomy	Dr. S.Jena	Banashree Lodh	Full time	04Agro/Ph.D/16	05.08.2016	Nonchemical weed suppression through allelopathic mulches and its effect on growth and yield of crops in winter Maize-summer black gram cropping system under different tillage practices	30.6.2019	No	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availin g Fellowship Yes/ No	Funding Agency of Fellowship
5	Agriculture	Agronomy	Dr. B. Behera	Subrata Mohanty Aadhar No.- 813057327059	Full time	01Agro/Ph.D/15	30.07.2015	Performance of pigeonpea varieties under various nutrient management and maize and/or cowpea based cropping systems in kharif.		No	-
6	Agriculture	Agronomy	Dr. R. K. Paikaray	Tapas Ranjan Sahoo Adhar No. 251456646749	Full time	02Agro/Ph.D/15	26.08.2015	Allelopathic effect of sunflower in Rice-green gram-sunflower cropping system as influenced by establishment methods and nutrient management in rice.	30.7.2018	Yes	DST Inspire fellowship
7	Agriculture	Agronomy	Dr S.N Jena	Sarthak Pattanayak Adhar No- 389461498379	Full Time	03Agro/Ph.D/15	26.08.2015	Crop Establishment methods and integrated weed management effect on system productivity and microbial population in rice (Oryza sativa L.) - green gram (Vignaradiata L.) cropping system.	30.07.18	No	-
8	Agriculture	Agronomy	Dr. L. M. Garnayak	Surajyoti Pradhan 9070 9243 0872	Full time	04Agro/Ph.D/15	26.08.2015	Productivity and resource use efficiency of rice-maize-cowpea system under conservation tillage and weed management practices.”	June 2018	No	-

Sl No.	Faculty	Dept.	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availin g Fellowship Yes/ No	Funding Agency of Fellowship
9	Agriculture	Agronomy	Dr. S.N Jena	Richard Yona Pitia Lokose	Full time	01Agro/Ph.D./14	04.08.2014.	“Weed and nutrient management in maize (Zea mays L) and cowpea (Vigna unguiculata L) Intercropping and residual effects on sesame (Sesamum indicum L)”	July 2017	Yes	Indian Council For Cultural Relations
10	Agriculture	Agronomy	Dr. B.S. Rath,	Baijayanti Nayak Aadhaar No.: 5452 4749 3208	Full time	02Agro/Ph.D/14	18.08.2014	Organic nutrient management in aromatic rice – rice sequence	17.8.2017	No	-
11	Agriculture	Agronomy	Dr. B. Behera	Pravamanjari Giri Aadhar No. 535030035904	Full time	03Agro/Ph.D/14	18.08.2014	Productivity and resource use efficiency in irrigated cropping systems of Odisha.	31/12/2017	Yes	IRRI
12	Agriculture	Agronomy	D.r D. K. Bastia	Srimanta Sahoo Aadhar No- 685410717656	Part time	07Agro/Ph.D/14	19.08.2014	Productivity, microbial activity and carbon sequestration potential of organically managed rice-rice cropping system in inceptisol of Odisha	August 2018	No	-
13	Agriculture	Agronomy	Dr J. M. L. Gulati,	G. S. Singh Aadhar No 703163337694	Part time	06Agro/Ph.D/14	19.08.2014	Establishment method and nitrogen management in aerobic rice	August 2018	No	-

Sl No.	Faculty	Dept.	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availin g Fellowship Yes/ No	Funding Agency of Fellowship
14	Agriculture	Agronomy	Dr. B. Behera	Ipsita Kar Aadhar number: 9195 1470 1984	Full time	02Agro/Ph.D./13	19.08.2013	Evaluation of rice (<i>Oryza sativa</i> L.) cultivars under different water regimes and establishment methods	31.12.2017	Yes	CSISA fellowship
15	Agriculture	Agronomy	Dr. Ashok Kumar Mohapatra	Balabhadra Prasad Gantayat Aadhar No. 920780283872 Voter card No.KLX23126 76	Part Time	01Agro/Ph.D/13	13.08.2013	“Performance of Rabi maize as influenced by <i>kharif</i> legumes, residue incorporation and nitrogen management”	March, 2018	No	-
16	Agriculture	Agronomy	Dr. R.K. Paikray	Bimana Ranjan Behera Adhar No.- 627887718398	Part time	04Agro/Ph.D/13	04/09/2013	Integrated Nutrient management in Rice-Groundnut cropping system	June 2018	No	-
17	Agriculture	Agril. Biotech.	Dr.K.C.Samal	Aparna Priyadharshini Patra	Part time	1ABT/Ph.D/12	31.08.12	Development of transgenic greengram (<i>Vigna radiata</i> L. Wilczek) using abiotic stress resistance gene through Agrobacterium mediated transformation	31.03.18	No	No
18	Agriculture	Agril. Biotechnol ogy	Dr.G.R.Rout	Jadhao Kundansingh Rajpalsingh	Full Time	1ABT/Ph.D/13	1.09.13	Identification and characterization of silicon based gene and its mechanism associated with the different germplasms of finger millet resistance to stem borer and blast.	31.3.18	Yes	Ouat fellowship

Sl No.	Faculty	Dept.	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availin g Fellowship Yes/ No	Funding Agency of Fellowship
19	Agriculture	Agril. Biotech.	Dr.G.R.Rout	Rinky Swain	Full time	1ABT/Ph.D/14	18.08.2014	Silicon impact assessment under salinity stress and molecular characterization of silicon transporter genes (Lsi1 & Lsi2) in Indica rice genotypes	31.3.18	Yes	DST Inspire fellowship
20	Agriculture	Agril. Biotech.	Dr.I.C.Mohanty	Debanjana Saha	Full time	1ABT/Ph.D/16	30.7.16	PPW not yet submitted	2019	Yes	SRF (ICAR)
21	Agriculture	Agril. Economics	Dr. R.K.Mishra	Puspamitra Mohanty	Full Time	03 AE/Ph.D/12	31.8.2012	Economics of production and marketing of mushroom in Odisha	2018	No	-
22	Agriculture	Agril. Economics	Dr. R.K.Mishra	Santosh Ku. Das	Full Time	01AE/Ph.D/14	18.8.2014	Economics of Cashew Production, Value Addition and Sustainable Cashew Farming in Odisha	2019	No	-
23	Agriculture	Agril. Economics	Dr. R.K.Mishra	Upasana Mohapatra	Full Time	01AE/Ph.D/15	26.8.2015	Performance of Odisha Agriculture in context of temporal changes and changing crop production technology: An Econometric Analysis	2018	Yes	Jawaharlal Nehru Memorial Fund, New Delhi
24		Agril. Economics	Dr. R.K.Mishra	Veeresh S Wali	Full Time	01AE/Ph.D/16	1.8.2016	Economic Analysis of Surface Irrigation Institutions in the Irrigated commands of Krishna River basin	2019	No	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/ No	Funding Agency of Fellowship
25	Agriculture	Agril. Economics	Dr.S.N.Mishra	Pujalipta Behera	Full Time	02AE/Ph.D/16	05.8.2016	Structural Reforms in Marketing of Paddy in Odisha: An Economic Analysis	2019	No	
26	Agriculture	Agril. Economics	Dr.K.K.Saranghi	Manoj Ku. Das	Full Time	03AE/Ph.D/16	05.8.2016	Profitability Analysis of Major crops in Odisha: Evidence from the Cost of Cultivation Survey data	2019	No	
27	Agriculture	Agril. Economics	Dr.A.K.Mishra	Ansuman Satapathy	Full Time	02AE/Ph.D/15	26.8.2015	Economics of Value Chain Analysis of Maize in Odisha	2019	No	
28	Agriculture	Ento.	Dr.B.C.Jena	Uttam Kumar Behera	Part time	01Ent/PhD/10	05.10.2010	Studies on population dynamics of major insect pests of Bt and non Bt cotton in Odisha and development of IPM module for their effective management	July,2018	No	
29	Agriculture	Ento.	Dr.B.K.Sontakke	Ipsita Mishra	Full time	01Ent/PhD/12	August,2012	Bio-ecology and feeding potentiality of some important coccinellid predators of Odisha	July, 2018	No	
30	Agriculture	Ento.	Dr.S.K.Panda	Ipsita Odishi Priyadarshini Mishra	Full time	02Ent/PhD/12	August,2012	Silicon induced resistance to stem borer and leaf folder in rice	July,2018	No	
31	Agriculture	Ento.	Dr.B.K.Mishra	Mou Biswas	Part time	03Ent/PhD/12	August,2012	Bio-ecology and management of brinjal shoot and fruit borer , Leucinodes orbonalis in coastal Odisha	July,2018	No	

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/No	Funding Agency of Fellowship
32	Agriculture	Ento.	Dr.C.R.Satapathy	Debasis Panda	Part time	04Ent/PhD/12	September, 2012	Studies on comparative performance of <i>Apis cerana indica</i> and <i>Apis dorsata</i> in Odisha	July,2018	No	
33	Agriculture	Ento.	Dr.B.K.Sahoo	Bhakta Charan Dhir	Part time	01Ent/PhD/13	12.8.13	Assessment of arthropod diversity and strategic management of key pests in pigeon pea ecosystem in fly ash affected areas of Odisha.	July,2019	No	
34	Agriculture	Ento.	Dr.S.K.Panda	Swagatika Mishra	Full time	02Ent/PhD/13	19.8.13	Insecticide induced changes in the level of resistance of rice cultivars to major insect pests and soil microflora	July,2018	No	
35	Agriculture	Ento.	Dr.B.K.Mishra	Pravasini Behera	Part time	03Ent/PhD/13	03.9.13	Studies on damage potential, natural enemies and biological control of maize stem borer, <i>Chilo partellus</i> (Swinhoe) in Odisha	July,2019	No	
36	Agriculture	Ento.	Dr.P.C.Dash	Mohanisha Janglel	Full time	01Ent/Ph.D/14	18.08.2014	Studies on the biodiversity and efficacy of trichogrammatids against rice yellow stem borer and leaf folder in coastal Odisha	December, 2017	Yes	DST

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/No	Funding Agency of Fellowship
37	Agriculture	Ento.	Dr.B.K.Sahoo	Gayatree Sahoo	Full time	02Ent/Ph.D/14	18.08.2014	Biology of rice weevil, <i>Sitophilus oryzae</i> Linn. in stored milled rice and its management using botanicals and inorganic inert materials under coastal climatic conditions of Odisha	July,2017	No	
38	Agriculture	Ento.	Dr.S.K.Panda	Subhalaxmi Roy	Full time	04Ent/Ph.D/14	18.08.2014	Role of silicon in enhancing resistance of rice plants to brown plant hopper, <i>Nilaparvata lugens</i> (Stal.) under acidic soil of Odisha	July,2019	No	
39	Agriculture	Ento.	Dr.H.P.Mishra	Snehasis Routray	Full time	02 Ent /Ph.D /15	26.08.2015	Development of insecticide resistance in <i>Aphis craccivora</i> Koch. to thiamethoxam	July,2018	Yes	DST
40	Agriculture	Ento.	Dr.L.K.Rath	Seema Tripathy	Full time	03 Ent/ Ph.D /15	26.08.2015	Induction of resistance in rice to white backed plant hopper, <i>Sogatella furcifera</i> (How.) through application of zinc	July,2018	No	
41	Agriculture	Ento.	Dr.S.K.Panda	Subhashree Dash	Full time	04Ent/Ph.D /15	26.08.2015	Combined interaction of silicon and bio-fertilizers in inducing resistance against major insect pests of rice	July,2018	No	
42	Agriculture	Ento.	Dr.L.K.Rath	Lipsa Dash(W)	Full time	01/Ent/Ph.D/16	30.07.2016	Topic not decided	July,2019	Yes	ICAR

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/No	Funding Agency of Fellowship
43	Agriculture	Ento.	Dr.L.N.Mohapatra	Bhubanananda Adhikari	Full time	02/Ent/Ph.D /16	05.08.2016	-do-	July,2019	No	
44	Agriculture	Ento.	Dr.S.M.A. Mandal	Satya Narayan Satapathy	Full time	03/Ent/ Ph.D /16	05.08.2016	-do-	July,2019	No	
45	Agriculture	Ento.	Dr.B.Patro	Munmun Mohapatra(W)	Full time	04/Ent/ Ph.D /16	05.08.2016	-do-	July,2019	No	
46	Agriculture	Extension Education	Dr. R. N. Das	Jayant Kumar Pati	Part Time	01EE/PhD/10	1.10.2010	Impact of National Watershed development programme on empowerment of farm women in tribal region of Odisha	January, 18	No	---
47	Agriculture	Extension Education	Dr .S. K Rout	Ashutosh Mukherjee	Full time	03EE/PhD/12	Aug-12	A study on the impact of oilpalm development programme in Odisha	Jan-18	No	---
48	Agriculture	Extension Education	Dr. R .N.Das	Kishor Kumar Behera	Full time	04EE/PhD/12	Aug-12	A study on the work efficiency of agricultural extension professionals of Odisha	Jan-18	No	---
49	Agriculture	Extension Education	Dr. S. K Rout	Ashok Baran Das	Part Time	01EE/PhD/13	12.08.2013	Impact of KVK training on farm women in West central table land zone of Odisha	Jan-18	No	---
50	Agriculture	Extension Education	Dr. B. P. Mohapatra	Bibhu Santosh Behera	Full time	02EE/PhD/13	19.08.2013	A gender comparative study on communication system among the farmers and farm women in Keonjhar district of Odisha	Jan-18	No	---

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availin g Fellowship Yes/ No	Funding Agency of Fellowship
51	Agriculture	Extension Education	Dr. A. P. Kanungo	Sambhavi Bhusan	Full time	03EE/PhD/13	19.08.2013	A study on the identification of gender roles in crop production and post harvest management practices in Jajpur district of Odisha	Jan-18	No	---
52	Agriculture	Extension Education	Dr.B. Parasar	Subrata Kumar Panigrahi	Part Time	04EE/PhD/13	03.09.2013	Traditional wisdom of farmers in east and south eastern coastal plain zone of Odisha	Jan-18	No	---
53	Agriculture	Extension Education	Dr. R. S. Panigrahi	Rosalin Mohanta	Full time	01EE/PhD/14	18.08.2014	Socio-Economic Development of Hill Khadia tribe through Hill Khadia and mankirdia development agency	Jan-18	No	---
54	Agriculture	Extension Education	Dr. A. P. Kanungo	Ansuman Jena	Full time	03EE/PhD/14	18.08.2014	A Comparative study on intergenerational occupational mobility in farming sector in coastal and tribal districts of Odisha	Jan-18	No	---
55	Agriculture	Extension Education	Dr. B. P. Mohapatra	David james Bage	part time	04EE/PhD/14	27.08.2014	Impact of Rashtriya Krishi Vikas Yojana(RKVY) on the beneficiaries of Sundergarh district	Jan-18	No	---
56	Agriculture	Extension Education	Dr. A. P. Kanungo	Manoj Kumar Barik	Part Time	05EE/PhD/12	Aug-12	Impact of vocational training of KVK in development of rural youth in West Central Table Land Zone of Odisha	Jan-18	No	---

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/ No	Funding Agency of Fellowship
57	Agriculture	Extension Education	Dr B P Mohapatra	Ajay Kumar Prusty	Full time	01EE/PhD/15	26.08.2015	Not finalised	Aug-18	No	---
58	Agriculture	Extension Education	Dr R S Panigrahi	Tribijayi Badjena	Part Time	05EE/PhD/15	14.10.2015	Not finalised	Aug-19	No	---
59	Agriculture	Extension Education	Dr. P. K. Banerjee	Bijayalaxmi Nayak	Full time	01EE/PhD/16	30.07.2016	Not finalised	Aug-19	No	---
60	Agriculture	Extension Education	Dr. S. P. Sangramsingh	Ananya Jena	Full time	02EE/PhD/16	05.08.2016	Not finalised	Aug-19	No	---
61	Agriculture	Extension Education	Dr B Parasar	Kedar nath Mallick	Full time	03EE/PhD/16	05.08.2016	Not finalised	Aug-19	No	---
62	Agriculture	Floriculture & Landscaping	S. Beura	T.K.Giri 889605354399 (Adhar No)	Full time	1FLS/Ph.D/16	5.8.16	Morphological molecular characterization of variants cymbidium aloetolium bicolor & local orchid races of Orissa.	2019	No	-
63	Agriculture	Floriculture & Landscaping	S.Beura	Puja Pahare 613702968649 (Adhar No)	Full time	2FLS/Ph.D/16	5.8.16	Impact of salicylic acid and humic acid on growth, flowering , bulb production and post harvest management of liliium hybrids.	2020	No	-
64	Agriculture	Floriculture & Landscaping	S.K.Palei	M.Pradhan 946406824061 (Adhar No.)	Full time	3FLS/Ph.D/16	5.8.16	Morphological & molecular characterization of Hybrid tea roses.	2019	No	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/No	Funding Agency of Fellowship
65	Agriculture	Floriculture & Landscaping	S.K.Palei	G.Madhuri 239952945319 (Adhar No)	Full time	1FLS/Ph.D/15	30.7.15	Standardization of in-vitro techniques for large scale propagation of commercial cultivars of phalaenopsis hybrid .	2018	No	-
66	Agriculture	Floriculture & Landscaping	S.Beura	R.Sharma 679901394902 (Adhar No)	Full time	4FLS/Ph.D/15	26.08.2015	In-vitro cloning of commercial cultivars of gerbera .	2018	No	-
67	Agriculture	Floriculture & Landscaping	S.Beura	B.P.Giri 200629424707 (Adhar No.)	Part time	1FLS/Ph.D/13	12.8.13	Impact of INM practices & plant bio regulator on growth flowering and post harvest life of hybrid Gerbera .	31.7.19	No	-
68	Agriculture	Floriculture & Landscaping	J.N.Das	S. Choudhury 584551380810	Part time	03FLS/Ph.D/13	03.09.2013	Effects of time & level of pruning on the growth flowering and post harvest treatment to prolong the self life of flowers of Jasmine .	31.7.19	No	-
69	Agriculture	FSHT	Dr.S.C.Sahoo	A.K.Karna 591512389763 (Adhar No)	Full Time	1FSC/Ph.D/16	01.08.2016	Evaluation of coconut best cropping system with integrated nutrient management in littoral sandy soil .	30.7.2019	No	-
70	Agriculture	FSHT	Dr.D.K.Dash	S.P.Chhuria 314914483783 (Adhar No)	Full Time	2FSC/Ph.D/16	5.8.2016	Effect of fertigation on growth yield parameter of mango cv.Amrapalli under high density planting.	31.07.2019	No	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/ No	Funding Agency of Fellowship
71	Agriculture	FSHT	Dr.C.M.Panda	M.K.Patel 541554106403 (Adhar No)	Full Time	3FSC/Ph.D/16	5.8.2016	Effect of pactohlobutratal for a controlling alternate bearing a mango.	30.7.19	No	-
72	Agriculture	FSHT	Dr.S.N.Dash	K.Pattanaik 283354522294 (Adhar No)	Full time	4FSC/Ph.D/16	5.8.2016	Conjunctive use of bio fertilizers and organics for improving growth yield and quality of Banana Cv.Champa	31.09. 2019	No	-
73	Agriculture	FSHT	Dr.D.K.Dash	S.Palei 965341897669 (Adhar No)	Full time	2FSC/Ph.D/15	26.8.2015	Genetic improvement of carica papaya(L) through in-vitro mutagenesis and genetic fidelity analysis .	31.08. 2018	Yes	DST Inspire
74	Agriculture	FSHT	Dr.S.C.Sahoo	Gopa Mishra 788101298074 (Adhar No)	Full time	3FSC/Ph.D/15	26.8.2015	Studies on Coconut (c.nuifera) based integrated cropping system in coastal Odisha.	August 2018	No	-
75	Agriculture	FSHT	Dr.A.K.Das	L.P.Bhusan 515656170676 (Adhar No.)	Full time	1FSC/Ph.D/14	18.8.14	Effect of Post harvest treatment on shelf life of banana of cv. G. nine & utilization of plant waste for oyster mushroom production .	31.12..2017	Yes	OUAT Merit Scholarship
76	Agriculture	FSHT	Dr.D.K.Dora	A.Roy FBW2416279 (Voter ID)	Full time	2FSC/Ph.D/14	18.8.14	Genetic diversity & character associate in land releases of cashew.	31.12.2017	No	-
77	Agriculture	FSHT	Dr.A.K.Das	A.K.Sahoo 796784500426 (Adhar No)	Full time	5FSC/Ph.D/13	19.8.2013	Rejuvenation study on Sapota Plant.Cv. Cricket ball under coastal zone of Odisha	17.7.2017	No	NA

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/ No	Funding Agency of Fellowship
78	Agriculture	FSHT	Dr.D.K.Dash	B.K.Sethy BNOPS599E (pan card No)	Part time	1FSC/Ph.D/13	12.8.2013	Integrated nutrient management in Papaya	31.12. 2018	No	-
79	Agriculture	FSHT	Dr. S.C. Sahoo	Susant Senapati	Full time	1FSC/Ph.D/12	12.09.2012	Effect of Integrated Manuring and Growth Regulators on pineapple grown as a component crop in Coconut based Cropping System Model	30.06.2018	No	-
80	Agriculture	Nematology	Dr.D.K.Nayak	Mahanteswara B. (AADHAR NO. 818918171418)	Full Time	01NEMA/Ph.D/15	30.07.2015	Biochemical alteration in resistant and susceptible cowpea Varieties due to infection by <i>Meloidogyne incognita</i>	2018	SRF	ICAR
81	Agriculture	Nematology	Dr.D.K.Nayak	Miss Ritu Kumari Pandey AADHAR NO. 504557801391	Full Time	03NEMA/Ph.D/15	26.08. 2015	Influence of root-knot nematode (<i>Meloidogyne inconita</i>) infection in crop physiology and biochemical parameters of ridge gourd (<i>Luffa actuangula</i>)	2018	No	-
82	Agriculture	Nematology	Dr.B.K.Dash	Silpi Patel (AADHAR NO.) 262640158894	Full Time	04NEMA/Ph.D/15	26.8.2015	Varietal screening Host-Parasite relationship and management of root knot nematode (<i>Meloidogyne incognita</i>) infecting Urd bean(<i>Phascolus mungo</i>)	2018	No	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowships Yes/No	Funding Agency of Fellowship
83	Agriculture	Nematology	Dr.D.K.Nayak	Mukesh Kumar Patra (AADHAR NO. 387147769311)	Full Time	01NEMA/Ph.D/16	05.8.2016	Interaction effects of vesicular arbuscular mycorrhizal fungus and root-knot nematode (<i>Meloidogyne incognita</i>) on biochemical parameters in tomato	2019	No	-
84	Agriculture	PBG	Dr.B.Baisakh	Mr. Digbijaya Swain Aadhar no: 732482832725	Part Time	01PBG/Ph.D./10	01.10.2010	Mutagenesis & improvement of productivity in greengram	31/08/2018 (Comp. Written & Viva completed)-XIV Sem.	No	-
85	Agriculture	PBG	Dr.B.Baisakh	Mr. Arjun Mohan Prusti Aadhar no: 927805077692	Part Time	02PBG/Ph.D./12	12.09.2012	Genetic improvement in greengram	31/03/2020 (Comp. Written & Viva not completed)-XI Sem.	No	-
86	Agriculture	PBG	Dr.B.Pradhan	Mr. Dilip Kumar Dash Aadhar no: 8083064278/24	Part Time	01PBG/Ph.D./13	14.08.2013	Studies on Stability of Performance in Indian mustard (Brassica juncea)	14/08/2021 (Comp. Written & Viva not completed)-IX Sem.	No	-
87	Agriculture	PBG	Dr.P.N.Jagdev	Mr. Sushanta Kumar Mohanty Aadhar no: 854069977889	Part Time	04PBG/Ph.D./13	04.09.2013	Heterosis and combining ability studies using Line \times tester analysis in castor	14/08/2021 (Comp. Written & Viva not completed)-IX Sem.	No	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowships Yes/No	Funding Agency of Fellowship
88	Agriculture	PBG	Dr.D.N.Bastia	Mr. Kartik Chandra Pradhan Aadhar no: 603719874615	Part Time	03PBG/Ph.D./14	19/08/2014	Gene stacking for Submergence tolerance and bacterial blight resistance in popular rice variety Ranidhan	19/08/2019 (Comp. Written & Viva not completed)-VII Sem.	No	-
89	Agriculture	PBG	Dr.S.Sahu	Sri Pamirelli Ranjith	Full Time	02PBG/Ph.D./14	18/08/2014	Stability of performance in early to medium duration rice varieties with marker validation for bacterial leaf blight & drought tolerance	30/01/2018 (Comp. Written & Viva completed)	Yes	National – UGC Fellowship for higher education of ST students
90	Agriculture	PBG	Dr.B.Baisakh	Miss Reshmi Raj K.R Aadhar no:: 5770 3344 0346	Full Time	01PBG/Ph.D./15	30/07/2015	Inheritance of YMV resistance gene in mungbean (Vigna radiate(L)wilcjek) based on field screening & molecular marker analysis	30/07/2018	Yes	DST Inspire Fellowship
91	Agriculture	PBG	Dr.D.Lenka	Sri Asit Prasad Dash Aadhar no: 5569 1178 7566	Full Time	02PBG/Ph.D./15	26/08/2015	Morphological & molecular characterisation of maize (Zea mays L.) DH lines for heat stress tolerance & development of hybrids using line × tester analysis	30/07/2018	Yes	Council of Scientific and Industrial Research (CSIR)
92	Agriculture	PBG	Dr.B.Baisakh	Miss Mandakini Kabi Aadhar no: 5875 7640 6957	Full Time	03PBG/Ph.D./15	26/08/2015	Genetic analysis of yield & detection of molecular markers for powdery mildew resistance in sesame	30/07/2018	No	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowships Yes/No	Funding Agency of Fellowship
93	Agriculture	PBG	Dr.T.K.Mishra	Sri Rajesh Kumar Kar Aadhaar no:4059 5571 8989	Full Time	04PBG/Ph.D./ 15	26/08/2015	Efficacy of recurrent mutagenesis in hybrids for enlarging variation in productivity traits in sesame(<i>Sesamum indicum</i> L.)	30/07/2018	No	-
94	Agriculture	PBG	Dr.D.N.Bastia	Sri Bishwajyoti Pradhan Aadhaar no:2776 1888 1502	Full Time	01PBG/Ph.D./ 16	01/08/2016	Not decided	30/ 07/2019	No	-
95	Agriculture	PBG	Dr.B.Pradhan	Miss Plawani Panda Aadhaar no: 2679 5459 5991	Full Time	02PBG/Ph.D./ 16	05/08/2016	Mutational improvement in Indian Groundnut (<i>Arachis hypogea</i>)	03/08/2019	No	-
96	Agriculture	PBG	Dr.P.N.Jagdev	Miss Mamata Behera Aadhaar no: 2176 3533 3280	Full Time	04PBG/Ph.D./ 16	05/08/2016	Genetic,physiological and molecular basis of yield variation in tomato (<i>Solanum lycopersicon</i>)	05/08/2019	No	-
97	Agriculture	Plant Pathology	Dr.K.C.Sahu Ex-Prof & Head,	Kshirod Biswal OR/19/115/022 864	Part Time	04 PPT/Ph.D/12	4.09.2012	Studies on <i>Fusarium oxysporum</i> causing wilt disease in Blackgram and its management.	20.03.2018	No	-
98	Agriculture	Plant Pathology	Dr.S.S. Mahapatra	Niranjan Chinara DDR1514660	Part Time	01 PPT/Ph.D/13	17.08.2013	“Biological characteristics, yield potential and nutritive value of <i>Calocybe indica</i> P&C”	30.01.18	No	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/ No	Funding Agency of Fellowship
99	Agriculture	Plant Pathology	Dr.M.K.Mishra, Assoc.Prof.	Kakashree Kakali Panda FWN1693159	Full Time	02 PPT/Ph.D/13	19.08.13	Studies on pathogenic variability, meteorological parameters and management of Sheath Rot of Rice.	31.12.2017	No	-
100	Agriculture	Plant Pathology	Dr.S.K.Beura, Assoc.Prof.	Bhagyashree Khamari RKY0316364	Full Time	02 PPT/Ph.D/14	18.08.2014	Ecology, variability and management of Macrophomina phaseolina causing stem and root rot of sesame.	31.07.2018	No	-
101	Agriculture	Plant Pathology	Dr.S.K.Beura, Assoc.Prof.	Ansuman Khandual GVH4751301	Full Time	04 PPT/Ph.D/14	18.08.2014	Racial Distribution of Xanthomonas oryzae pv.oryzae in Odisha and its Sustainable Management.	31.08.2018	No	-
102	Agriculture	Plant Pathology	Dr.S.K.Beura, Assoc.Prof.	Bolla Venkateswarulu	Full Time	03 PPT/Ph.D/14	18.08.2014	Studies on banded Leaf and Sheath blight (BLSB) of Maize incited by Rhizoctonia solani and its management.	31.08.2018	No	-
103	Agriculture	Plant Pathology	Dr.S.K.Beura, Assoc.Prof.	Amlan Sushree	Full Time	02 PPT/Ph.D/15	26.08.2015	Studies on pathogenic and Biochemical Variability and Management of Phomopsis disease of Brinjal	31.12.2018	No	-
104	Agriculture	Plant Pathology	Dr.(Mrs.) G.Biswal	D.Sabina Mary UCJ0671546	Full Time	01 PPT/Ph.D/16	01.08.2016	Pathogenic potential, etiology, epidemiology and management of bacterial wilt of brinjal	31.12.2019	ICAR-SRF	ICAR

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowships Yes/No	Funding Agency of Fellowship
105	Agriculture	Plant Physiology	Dr.M.Kar	R.K.Panda	Part Time	1PP/Ph.D/13	12.8.13	Identification and characterization of rice genotypes with Drol and Pupl genes through molecular, biochemical and morpho-physiological approaches.	30.6.17	No	No
106	Agriculture	Plant Physiology	Dr.M.Kar	S.Mishra	Full time	1PP/Ph.D/14	18.08.14	Evaluation and selection of rice genotypes for submergence adaptation traits under agro climatic ecosystems of Odisha.	2017	Yes	DST Inspire
107	Agriculture	Plant Physiology	Not decided	P. Dey	Full time	1PP/Ph.D/16	30.7.16	Not decided	2019	Yes	SRF (ICAR)
108	Agriculture	Plant Physiology	Not decided	S.Parida	Full time	2PP/Ph.D/16	5.8.16	Not decided	2019	No	No
109	Agriculture	Soil Sc. & Agril. Chem.	Dr. A.K.Pal	Ramakanta Parida	Full time	03AC/Ph.D/12	01.09.2012	Studies on availability and sorption of boron in acid soils of Odisha and in relation to boron nutrition of crop	March 2018	No	No
110	Agriculture	Soil Sc. & Agril. Chem.	Dr. D.Jena	Debasish Sarangi	Part Time	04AC/Ph.D/12	03.09.2012	Effect of low grade phosphate on maize-groundnut cropping system in acid soil	December 2018	No	No
111	Agriculture	Soil Sc. & Agril. Chem.	Dr. S. K. Pattanayak	Rajlaxmi Mohanty Voter ID No: RFT0470690	Full time	01AC/Ph.D/12	31.08.2012	Nutrient scheduling for targeted yield of Maize crop grown in an Acid Inceptisols of Odisha	31.07.2018	No	No

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowships Yes/No	Funding Agency of Fellowship
112	Agriculture	Soil Sc. & Agril. Chem.	Dr. S. K. Pattanayak	Rahul Dev Behera Adhar No: 600025269501	Full time	01AC/Ph.D/14	19.08.2014	Evaluation of liming materials for maize-green gram cropping system in Alfisols of south Eastern-Ghat zone of Odisha	August 2019	No	No
113	Agriculture	Soil Sc. & Agril. Chem.	Dr. S. K. Pattanayak	Manoj Kumar Jena	Part Time	04AC/Ph.D/13	05.09.2014	Long term effect of Integrated Nutrient Management practices under intensive cropping on crop productivity and soil properties of an acid upland Inceptisols	July 2018	No	No
114	Agriculture	Soil Sc. & Agril. Chem.	Dr. K. K. Rout	Raghabananda Nayak	Part Time	01AC/Ph.D/13	17.08.2013	Study on Potassium dynamics in an acid Inceptisol and its availability index in a subtropical rice-rice ecosystem	December 2017	No	No
115	Agriculture	Soil Sc. & Agril. Chem.	Dr. K. K. Rout	Sujit Kumar Mukhi	Part Time (In service)	02AC/Ph.D/14	19.08.2014	Characterization of subsoil of a rice grown vertic Haplustepts as influenced by long manorial practices	December 2018	No	No
116	Agriculture	Soil Sc. & Agril. Chem.	Dr. K. K. Rout	Sugyata Shivhare	Full Time	03AC/Ph.D/16	05.08.2016	Phosphorus dynamics in soil and its supply to rice influenced by long term manorial practices	August 2019	No	No

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowships Yes/No	Funding Agency of Fellowship
117	Agriculture	Soil Sc. & Agril. Chem.	Dr. A.K. Dash	Meenakhi Prusty	Part time	06AC/Ph.D/15	14.10.2015	Optimization of Phosphorus Management Practices And Duration of Rice In Rice-Green Gram System for Rainfed Medium Land Rice fallow	July 2019	NO	NO
118	Agriculture	Soil Sc. & Agril. Chem.	Dr. A.K. Dash	Ambika Prasad Mishra	Full time	04AC/Ph.D/16	05.08.2016	Sulphur management of Toria for effective utilization of Rice fallow areas of Dhenkanal district of Odisha	August 2019	NO	NO
119	Agriculture	Soil Sc. & Agril. Chem.	Dr. G.H.Santra	Subhashis Dash	Part time	05AC/Ph.D/15	14.10.2015	Standardization of Method and Dose of Boron (B) application for Rice-Groundnut cropping system under medium land condition of Jajpur District	15.10.2019	No	No
120	Agriculture	Soil Sc. & Agril. Chem.	Dr. S.Mohanty	Debadatta Sethi Adhar No: 282097218464	Full time	02AC/Ph.D/15	26.08.2015	Isolation and Characterization of Efficient Strains of Native Rhizobium and evaluation of their potency as bio-fertilizer for enhancing productivity of red gram in Odisha	August 2018	No	No

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowships Yes/No	Funding Agency of Fellowship
121	Agriculture	Soil Sc. & Agril. Chem.	Dr.K.N. Mishra	Ayesha Mohanty	Full Time	03AC/Ph.D/13	19.08.2013	Effect of climate resilient farming practices on soil carbon dynamics and microbial attributes in an inceptisols under coastal agro-ecosystem of Odisha	31.12.2017	No	-
122	Agriculture	Soil Sc. & Agril. Chem.	Dr. A. Mishra	Tupaki Lokya	Full Time	01AC/Ph.D/16	01.08.2016	Characterization, taxonomic classification and fertility status of some soils of North-Eastern Ghat of Agron-climatic zone of odisha.	August 2019	No	-
123	Agriculture	Soil Sc. & Agril. Chem.	Dr. S.K. Pattanayak	Swagata Mukhopadhaya Adhar No: 427221883528	Full Time	01AC/Ph.D/ 17	17.07.2017	To be decided	August 2020	Yes	ICAR
124	Agriculture	Soil Sc. & Agril. Chem.	Dr.R.K.Patra	Satyanarayan Pradhan Adhar No: 519575520932	Full Time	02AC/Ph.D/ 17	11.08.2017	To be decided	August 2020	No	-
125	Agriculture	Soil Sc. & Agril. Chem.	Dr.A.K.Dash	Suman G.Sahu Adhar No: 206072234689	Full Time	03AC/Ph.D/ 17	11.08.2017	To be decided	August 2020	No	-
126	Agriculture	Seed Sc. & Tech.	Dr. S. K. Swain	SP Monalisa	Full time	01SST/ Ph.D./14	18.8.14	Seasonal influence on seed development, physio-chemo-morphic traits and seed storage response in some sesamum genotypes.	05.12.2017	No	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowships Yes/ No	Funding Agency of Fellowship
127	Agriculture	Seed Sc. & Tech.	Dr. S. K. Mohanty	Chakradhar Patra	Full time	02SST/ Ph.D./14	18.8.14	To study the effect of soil water content and drying methods on development and storability of chilli (<i>Capsicum annuum</i>) seeds.	05.12.2017	Yes	Biju Pattnaik Research Fellowship, Science and Tech. Dept., Govt. of Orissa
128	Agriculture	Seed Sc. & Tech.	Dr. K. C. Muduli	Muthu, MC	Full time	01SST/ Ph.D./15	30.7.15	DUS characterization and assessment of seed dormancy and storage behaviour of aromatic short grain rice varieties.	31.07.2018	No	-
129	Agriculture	Seed Sc. & Tech.	Dr. K. C. Muduli	C. C. Kulkarni	Full time	01SST/ Ph.D./16	05.08.2016	Seed dormancy in rice: distribution, inheritance and effect on storability of seeds.	30.07.2019	No	-
130	Agriculture	Seed Sc. & Tech.	Dr. S. Mohanty	Sumita Das	Full time	02SST/ Ph.D./16	05.08.2016	Mitigation of high temperature stress in rice through foliar spray of chemicals and its influence on seed set, yield and quality.	30.07.2019	No	-
131	Agriculture	Seed Sc. & Tech.	Dr. K. C. Muduli.	Ramkrushna Bastia	Full time	01SST/ Ph.D/17	11.08.2017	Advisor not decided	31.03.2020	No	-
132	Agriculture	Seed Sc. & Tech.	Dr. S. Mohanty	Ankit Maharana	Full time	02SST/ Ph.D/17	11.08.2017	Advisor not decided	31.03.2020	No	-
133	Agriculture	Veg.Sc.	Dr.G.S.Sahu	S.R.Pradhan 500252967146 (Adhar No)	Full Time	1VSC/Ph.D/16	August16	Standardization and commercialization of grafting techniques in brinjal to combat biotic stress .	August 19	Yes	ICAR

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/ No	Funding Agency of Fellowship
134	Agriculture	Veg.Sc.	Dr. P.Tripathy	P.Sahu 846426206677 (Adhara No)	Full Time	2VSC/Ph.D/16	5.8.16	Integrated nutrient Management in cucumber.	2018-19	No	-
135	Agriculture	Veg.Sc.	Dr.G.S.Sahu	M.Badu 972633439407 (Adhara No)	Full Time	3VSC/Ph.D/16	5.8.16	-	2018-19	No	-
136	Agriculture	Veg.Sc.	Dr. P.Tripathy	B.Tripathy 874604844191 (Adhara No)	Full Time	4VSC/Ph.D/16	5.8.16	Genetic variability studies of yield and yield attributing characters in local landraces of brinjal of Odisha.	2018-19	No	-
137	Agriculture	Veg.Sc.	Dr.A.Nandi	A.Mishra 520415700144 (Adhara No)	Full Time	1VSC/Ph.D/14	18.8.14	Studies on heterosis combining ability and gene action in Tomato .	30.6.2018	Yes	DST (Inspire)
138	Agriculture	Veg.Sc.	Dr.A.Nandi	K. Pradhan 828195051353 (Adhar No.)	Full Time	3VSC/Ph.D/14	18.8.14	Genetic divergence Heterosis and a combining ability in ash gourd	30.6.2018	Yes	Ouat (Merit)
139	Agriculture	Veg.Sc.	Dr. P.Tripathy	B.C.Das 579344836985 (Adhar No.)	Part time	1VSC/Ph.D/13	12.8.13	Effect of planting time & variety on seed production in Onion and its storage.	31.07.2019	No	-
140	Agriculture	Veg.Sc.	Dr.G.S.Sahu	B.Mishra	Part time	6VSC/Ph.D/13	03.09.2013	Effect of INM on growth, yield and quality of okra .	31.07.2019	No	-
141	Agriculture	Veg.Sc.	Dr.A.K.Das	K.Mallikarjun rao 625108881552 (Adhar No.)	Full time	5VSC/Ph.D/13	19.8.13	Studies on diallel analysis for yield and its components in bitter gourd.	May 2018	Yes	DST (Inspire)

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowships Yes/No	Funding Agency of Fellowship
142	Agriculture	Veg.Sc.	Dr.A.Nandi	R.Pradhan 572031632908 (Adhar No.)	Full time	4VSC/Ph.D/13	19.8.13	Genetic divergence character association heterosis and combining ability analysis in rainy season Tomato	May 2018	Yes	UGC (National Fellowship for OBC)
143	Agriculture	Veg.Sc.	Dr.C.M.Panda	J.R.Maharana OR/09/050/486 552 (Voter ID)	Part Time	2VSC/Ph.D/12	04.09.2012	Stability analysis in potato during Kharif season in Koraput reason in Odisha .	31.12.2017	No	-
145	Agriculture	Veg.Sc.	Dr. H. N. Mishra	M. Dishri	Full time	1VSC/Ph.D/12	Sep.12	Dialled analysis in Brinjal		No	-
146	Vety. Sc. & A.H.	Animal Nutrition	Dr. R. K. Swain	Padmalaya Meher 209117750321	Full Time	01AN/Ph.D/16	04.08.2016	NIL	-	-	-
147	Vety. Sc. & A.H.	Physiology	Dr. A. K. Kundu	Sasmita Biswal 660779907980	Full Time	01VPY/Ph.D/16	04.08.2016	Nil	-	-	-
148	Vety. Sc. & A.H.	Surgery & Radiology	Dr. S. Nayak	Balukeswar Hansdah 882259847877	Full Time	01VSR/Ph.D /16	04.08.2016	Nil	-	-	-
149	Vety. Sc. & A.H.	ARGO	Dr. A. K. Barik	Saraswat Sahoo 552928241848	Full Time	01Ph.D/ARGO/16	04.08.2016	Nil	-	-	-
150	Vety. Sc. & A.H.	Clinical medicine	Dr. M. R. Das	Sachin Das 538364617640	Full Time (State Govt. Sponsored)	01Ph.D/VCME/16	04.08.16	Nil	-	-	-
151	Vety. Sc. & A.H.	Pathology	Dr. S. K. Panda	Leema Mohanty 818681502672	Full Time	02VPATH /Ph.D/16	04.08.16	Nil	-	-	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowships Yes/ No	Funding Agency of Fellowship
152	Vety. Sc. & A.H.	Pathology	Dr. S. K. Panda	Imran Ali 754491269867	Full Time (outside in-service)	01VPATH /Ph.D/15	25.08.2015	Toxicopathological studies and molecular characterization of induced aflatoxicosis in duck	-	-	-
153	Vety. Sc. & A.H.	Pathology	Dr. S. K. Panda	Supriya Das 333006941156	Full Time	03VPATH /Ph.D/15	01.09.2015	Studies on post-mortem changes and disposal of animal carcass	-	-	-
154	Vety. Sc. & A.H.	ARGO	Dr. A. K. Barik	Prasanna Pati 239191484676	Full Time	02Ph.D/ARGO/15	01.09.2015	-	-	-	-
155	Vety. Sc. & A.H.	Surgery & Radiology	Dr. I. Nath	Mandakini Sahoo 277066145999	Full Time	01VSR/Ph.D /15	01.09.2015	Clinical evaluation of alpha-2 agonists along with opioids as preanaesthetics to ketamine anaesthesia and post operative analgesia with NSAID in canine patients	-	-	-
156	Vety. Sc. & A.H.	Pathology	Dr. S. K. Panda	Debiprasanna Das 479888245155	Full Time	01VPATH /Ph.D/14	10.10.2014	Pathological studies with molecular approach for effective management of bovine mastitis	-	-	-
157	Vety. Sc. & A.H.	Pathology	Dr. S. K. Panda	Soumyaranjan Pati 430430665549	Full Time	02VPATH /Ph.D/14	21.10.2014	Etiopathology of anemia in cattle in coastal areas of Odisha	-	-	-
158	Vety. Sc. & A.H.	Pharmacology	Dr. S. C. Parija	Priyanka Das 817939041637	Full Time	01VPT/Ph.D /14	20.10.14	Molecular characterization of antigens from fish ectoparasite <i>Argulus siamensis</i> for vaccine development.	-	-	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowships Yes/ No	Funding Agency of Fellowship
159	Vety. Sc. & A.H.	Pharmacology	Dr. S. C. Parija	Jandhyam Harithalakshmi 254617467710	Full Time	02VPT/Ph.D /14	20.10.2014	Effect of eugenol and curcumin in control of vascular resistance in middle uterine artery of goat (<i>capra hircus</i>)	-	-	-
160	Vety. Sc. & A.H.	Physiology	Dr. A K Kundu	Dr. Swagat Mophapatra 895488776546	Full Time (OUAT-in service)	01VPY/PhD/14	10.10.2014	Effect of heat stress on cardiac health, expression profile of some heat stress related genes and assessing the efficacy of oral supplementation of herbal cardioprotectant in crossbred cows under heat stress	-	-	-
161	Vety. Sc. & A.H.	Physiology	Dr. A K Kundu	Dr. Debasis Das 519973314527	Full Time	02VPY/PhD/14	20.10.2014	Expression dynamics of TESPS and PRSS21 genes in canine cauda epididymal spermatozoa during different stages of cryopreservation	-	-	-
162	Vety. Sc. & A.H.	Parasitology	Dr. M. R. Panda	Manaswini Dehuri 238994851094	Full Time	01PARA/Ph.D /13	03.09.2013	Studies on prevalence of <i>Thileria annulata</i> in tick vectors infesting cattle of coastal Odisha	-	-	-
163	Vety. Sc. & A.H.	Pharmacology & Toxicology	Dr. S. C. Parija	Santwana Palai 266247405149	Full Time (OUAT-in service)	02VPT/Ph.D /12	11.09.2012	Vasoprotective effect of polyphenols (quercetin Naringenin, Epigallo Catchin) in hypdia-induced pulmonary artery of <i>capro hircus</i>	-	-	-

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/ No	Funding Agency of Fellowship
164	Agricultural Engineering	Soil and Water Conservation Engg.	Dr.B.Panigrahi	Sri Prabhat Chandra Pradhan Adhaar NO: 889936910339	Full time	02/SWCE /Ph.D./2012	04.09.2012	Effect of fertigation on water font advance, input use efficiency and economics of tomato with pressure and non-pressure compensating emitters.	June, 2018	No	NA
165	Agricultural Engineering	Soil and Water Conservation Engg.	Dr.B.Panigrahi	Mrs. D.Paramjita Adhaar NO: 375477527712	Full time	01/SWCE /Ph.D./2013	12.08.2013	Integrated resource planning of a minor irrigation command through a multi objective programming tools.	June, 2019	No	NA
166	Agricultural Engineering	Soil and Water Conservation Engg.	Dr.J.C. Paul	Sri D.Mahapatra, Adhaar NO:261266539 369	Full time	01/SWCE /Ph.D./2015	11.08.2015	Performance evaluation of micro-irrigation in rice-cabbage-okra based cropping system.	June, 2018	No	NA
167	Agricultural Engineering	Soil and Water Conservation Engg.	Dr.N.Sahoo	Sri B.K.Nanda, Adhaar NO: 385242624368	Full time	02/SWCE /Ph.D./2015	11.08.2015	Fuzzy multiobjective based optimal land water management models for South Andaman district in Bay islands.	June, 2019	No	NA
168	Agricultural Engineering	Soil and Water Conservation Engg.	Dr.B.C.Sahoo	Sri Tridev Ratha	Full time	03/SWCE /Ph.D./2015	19.08.2015	Estimation of rainwater harvesting potential of upland crop fields in Odisha.	June, 2018	No	NA
169	Agricultural Engineering	Soil and Water Conservation Engg.	Dr.B.Panigrahi	Sri H.S Ganachari Adhaar NO:310693025 064	Full time	01/SWCE /Ph.D./2016	05.08.2016	Simulation modeling of optimal farm areas for runoff recycling irrigation ponds to enhance water productivity in rainfed rice lands.	June, 2019	No	NA

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/ No	Funding Agency of Fellowship
170	Agricultural Engineering	Processing and Food Engineering	Dr. S. K. Dash	Sri Vithu Prava Adhaar No: 8900 3967 7817	Full time	01/PFE/Ph.D./2016	01.08.2016	Preparation of storage of sweet potato flour	June, 2019	No	NA
171	Agricultural Engineering	Farm Machinery and Power	Dr. M. K. Ghosal	Sri Ch. Debabarta Dash Adhaar No: 738455734230	Full time	01/FMP/Ph.D./2012	01.09. 2012	Development of a mobile vegetable vending unit with an integrated solar cooling system	June, 2018	No	NA
172	Agricultural Engineering	Farm Machinery and Power	Dr. R. C. Dash	Sri Amit Jyoti Majhi Adhaar No: 807162999192	Full time	01/FMP/Ph.D./2015	11.08. 2015	Optimisation of machine and soil parameters for design and development of power weeder for groundnut crop	June, 2018	No	NA
173	Fishery Science	P.G. Dept. Of Aquaculture	Dr. S. K. Mishra	Sri Ambika Prasad Nayak, ID No. 965861126610	OUAT In-service	01FSc/PhD/12	August, 2012	Nutritional enhancement of sunflower and sesame oilcakes through microbial fermentation and its effects on growth of carp fingerlings	Dec, 2017	No	Nil
174	Fishery Science	P.G. Dept. Of Aquaculture	Dr. D. Satapathy	Sri Naba kishor Sial, ID No. 651679515953	OUAT In-service	01FSc/PhD/13	12.08. 2013	Capture based Aquaculture Practices of some commercially important fish and shell fish at Gopalpur creek, Ganjam, Odisha	July, 2018	No	Nil
175	Fishery Science	P.G. Dept. Of Aquaculture	Dr. S. K. Mishra	Sri Biswa Ranjan Samantray, ID No. 206832513919	OUAT In-service	03FSc/PhD/13	14.08.2013	Studied on Stock assessment of <i>Etroplus suratensis</i> (Bloch, 1790) in chilka lagoon	July, 2018	No	Nil

Sl No.	Faculty	Departments	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar number/Photo ID	Mode of Ph.D (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availing Fellowship Yes/No	Funding Agency of Fellowship
176	Fishery Science	P.G. Dept. Of Aquaculture	Dr. J. P. Sahu	Mrs. Dharitri Chaudhury , ID No. 319846737462	OUAT In-service	02FSc/PhD/14	19.08.2014	Studied on biology of some commercially important species of Mulletts along Ganjam coast, Odisha	July, 2018	No	Nil
177	Fishery Science	P.G. Dept. Of Aquaculture	Dr. S. Nanda	Sri Sidhartha Sankar Das ID No. 702115361681	OUAT In-service	03FSc/PhD/14	19.08.2014	Effect of diluted synthetic hormones on breeding performance of Indian major Carps.	July, 2018	No	Nil
178	Fishery Science	P.G. Dept. Of Aquaculture	Dr. P. C. Das	Sri Prajnanu Ranjan Sahoo, ID No. 448933984455	Study leave (State Govt)	04FSc/PhD/15	21.08.2015	Seed stunting in <i>Catla catla</i> (Ham. 1822) and growth performance of stunted juveniles in grow out system.	July, 2018	No	Nil