

Department of Molecular and Cellular Engineering

Sl. No.	Faculty	Department	Name of the Supervisor	the Ph. D. Scholar with Aadhar Number /Photo	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	Agency of Fellows
1	Engineering and Technology	MCE	Prof. (Dr.) ir. Jonathan A. Lal	Mr. Varun Paul	Full Time	16PHBT101	19-08-2016	Biotechnology policy development in academia	October, 2019	-NA-	-NA-
2	Engineering and Technology	MCE	DR. Rajiv Kant	Mr. Gyanendra Singh Sengar	Full Time	15PHBT106	17-08-2015	Elucidation of functional intervention of heat shock protein 70 on expression profile of selected pathogen associated molecular pattern during thermal stress in cattle	August, 2018	NO	-NA-
3	Engineering and Technology	MCE	DR. Rajiv Kant	Mr. Jay Narayan Yadav	Full Time	16PHBT102	10-08-2016	Study on the antiproliferative potential of Naringenin and Hesperitin nanoparticle formulation on breast cancer cell lines.	August, 2019	NO	-NA-
4	Engineering & Technology	MCE	Dr. Amit Alexander Charan	Prateek Singh	Full time	15PHBT102	10.08.2015	Development of pod borer resistant transgenic Chick pea (<i>Cicer arietinum</i> L.)	September, 2018	No	NA

5.	Engineering and Technology	MCE	Dr. O. P. Verma	Ankita A. Singh	Full Time	13PHPS104	October 2013	Genomic and molecular studies on biofilm forming methicillin resistant Staphylococcus aureus (MRSA) and elimination thereof using specific bacteriophage series RagsS1-Rags47.	December 2017	No	NA
6.	Engineering and Technology	MCE	Dr. Jishnu Naskar	Manar Waseem Jan	Full Time	13PHBT214	6 th March, 2014	Assessment of Production of Indole Alkaloids and Anticancer Nanoparticles from Catharanthus roseus	January 2018	Yes	UGC-MANF
7.	Engineering and Technology	MCE	Dr. Jishnu Naskar	Arpit Saxena	Full time	13PHBT216	7 th March, 2014	Molecular characterization of outer capsid Protein genes and study of Neutralization behaviour of Bluetongue virus serotype - 16	February 2018	No	----
8.	Engineering and Technology	MCE	Dr. Jishnu Naskar	Mercy Adusei Boatemaa	Full Time	15PHBT101	7 th August, 2015	Development of lateral flow immunoassay for detection of Typhoid by PAMP recognition	December 2018	Yes	All Nations University, Ghana, West Africa
9.	Engineering and Technology	MCE	Dr. Jishnu Naskar	Abhishek Singh	Full Time	16PHBT103	10 th August, 2016	Insecticidal Potential of Nanoparticle Formulations on Stored Rice	November 2019	Yes	UGC
10	Faculty of engineering and technology	Of MCE	Dr. Poonam Singh	Upasana upadhyay	Full time	13PHBT212	06/03/2014	Role of Micro RNAs In Regulating Drought Tolerance Of Maize	June 2017	No	NA

11	Faculty of engineering and technology	Of MCE	Dr. Poonam Singh	Shreya Swami	Full time	15PHBT216	29/1/2016	DNA barcoding of wild , Commercial and non edible mushroom by using intergenic transcribed spacer	February, 2019	No	NA
12	Faculty of engineering and technology	Of MCE	Dr. (Mrs) Poonam Singh	Ann Maxton	Full Time	13PHBT221	24/07/2014	Role of ACC Deaminase containing rhizobacteria under stress tolerance in <i>Capsicum annumm</i>	30/09/2017	No	NA
13	Faculty of engineering and technology	Of MCE	Dr. Poonam Singh	Vineeta gurnani	Full time	15PHBT111	18/8/2015	Effect of beta-galactosidase gene from lactobacillus plantarum for the production of genetically - modified probiotic drink using e. coli(DH5a) against lactose intolerance	September , 2018	No	NA
14	Faculty of engineering and technology	Of MCE	Dr. Poonam Singh	Shumaila Khan NA	Full Time	15PHBT110	18/08/2015	Cloning expression and characterization of canine mammary tumour associated antigens	December, 2018	No	NA
15	Faculty of Engineering and Technology	Molecular and Cellular Engineering	Dr. Preetam Verma	Poonam Kaithal	Full Time	15PHBT103	11/08/2015	Antibiofilm potential of <i>M. longifolia</i> and <i>P. dioica</i> and their nanoparticle	December, 2018	NA	NA
16	Engineering and Technology	MCE	Dr.Rohit Lall	Ashish Gupta	Full Time	15PHBT114	20-08-2015	Genetic characterization of Indian isolates of classical swine fever virus with special refercnce to Uttar Pradesh	December 2018	No	No
17	Engineering and Technology	MCE	Dr.Rohit Lall	Nidhi Sonkar	Full Time	15PHBT104	12.08.2015	Green synthesis of thymoquinone nano particles from <i>Nigella sativa</i> and assessment of its anticancer potential.	December 2018	Yes	UGC

18	Engineering and Technology	MCE	Dr.Rohit Lall	Archna Rai	Full Time	15PHBT218	05-02-2016	Studies on Genetic Structure and harnessing of Bioherbicidal potentials of parthenium hysterophorus L.of Allahabad region	February 2019	No	No
19	Engineering and Technology	MCE	Dr.Rohit Lall	Andleeb Aftab	Full Time	15PHBT219	04-02-2016	Development of recombinant cathpsin Protease based diagnostic assay for fasciola gigantic in ruminants	February 2019	No	No
20	Engineering and Technology	MCE	Dr.Rohit Lall	Annie Ankita	Full Time	12PHBT103	27-02-2012	Analysis of crop rhizopheric soil to detect the presence of phosphate solubilizing microorganisms and analysis of their pesticide tolerance capability	December 2017	No	No
21	Engineering and Technology	MCE	Dr.Rohit Lall	Akansha Gaur	Full Time	15PHBT113	19-08-2015	Preparation of herbal formulations using essential oil samples against dermatophytosis Tinea captis and Tinea corporis in Kanpur and adjoining areas	December 2018	No	No
22	Faculty of Engineering	MCE	Dr. Vijay Tripathi	Anil Kumar Gupta	Full Time	16PHBT209	31/01/2017	-	-	No	No
23	Faculty of Engineering	MCE	Dr. Vijay Tripathi	Shikha Gangwar	Full Time	16PHBT210	31/01/2017	-	-	No	No

24	Engineering & Technology	MCE	Dr. Gurudayal Ram	Tarun Kumar	Full time	13PHBT217	07.03.2014	Taxonomic and molecular study on the tribe Mecysolobini (Coleoptera: Curculionidae:Molytinae) of India	2019	Yes	DBT
25	Engineering & Technology	MCE	Dr. Gurudayal Ram	Priyam Vandana	Full time	14PHTRT202	12.02.2015	Studies of molecular pattern triggering for red rot resistance through rhizospheric mycoflora	2019	No	NA
26	Faculty of Engineering and Technology	MCE	Dr.O.P.Verma Assistant Professor	Vilas Jadhav	Full time	15PHBT217	28-01-2016	Isolation and molecular Characterization of natural and Mutated yeasts for high ethanol Tolerance	28-01-2019	NO	NO
27	Engineering and Technology	MCE	Dr. Pragati Misra	Angelien Massey	Full Time	13PHBT213	06/03/14	Rapid identification of pathogenic vibrio species using multiplex PCR from water bodies of Bareilly (U.P.).	June, 2017	No	
28	Engineering and Technology	MCE	Dr. Pragati Misra	Ashish Warghane	Full Time	13PHBT102	08/10/13	Molecular characterization of Citrus tristeza virus and Candidatus liberibacter spp. Associated with citrus decline in India	June, 2017	Yes	Young professional II, Technology Mission on Citrus
29	Engineering and Technology	MCE	Dr. Pragati Misra	Sunil Konkane,	Full Time	16PHBT105		Development of diagnostic tool using recombinant polyclonal antibodies specific to coat protein gene (p25) of <i>Citrus tristeza</i> virus CTV	June, 2019	Yes	JFR, DBT project

**TEMPLATE OF THE PROFORMA FOR UPLOADING DATA REGARDING PH. D. SCHOLARS
DEPARTMENT OF BIOLOGICAL SCIENCES**

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar with Aadhar Number/Photo ID	Mode of Ph. D.	Registration Number	Date of Registration	Research Topic	Likely date of Completion of Ph. D	Availing Fellowship Yes/No	Funding Agency of Fellowship	
1.	Science	Biological Sciences	Prof. Dr. P. W. Ramteke	Atul Singh	Full Time	15PHCP102	12 August 2015	Estimation of heterosis for some economic Traits in elite Linseed (<i>Linum usitatissimum</i> L.) genotypes under salinity stress	Yes	DST Inspire	DST	
2.			Dr. Eugenia P. Lal	Sana Abdaslam	Full time	13PHBOTA108	2013	Effect of biofertilizers on growth and yield of sunflower in indolybian natural condition		No	No	
3.			Dr. Eugenia P. Lal	Obida Beenish	Full time	15PHBOTA203	2016	Effect of different organic mannuars and biofertilizers on yield and oil quality of five different varieties of Mustard (<i>Brassica .L</i>)	2019	No	No	
4.		Biological Sciences	Dr. Sasya Nagar	Saleh Mohammed Alsnossi Ali Lemrabt	Part Time	IS/CPA/14119 15PHDZO101	07/10/2015	Efficacy of <i>Foeniculum vulgare</i> on growth performance and against coccidiosis in broilers	30/80/2018	yes	Embassy of Libya	
5.				Priyanka Spring	Full Time	13PHDZO101	14/03/2014	Larvicidal activity of selected Solanaceous species against <i>Aedeseagypti</i>	August 2018	No		
6.		Biological Sciences	Dr. K. P. Rao	Md.Abdul Basith	Full time	14PHCP201	10 Feb 2015	Influence of seed priming with nanoparticles and botanicals on growth ,yield and antioxidant activity of tomato	2018	yes	UGC	
7.				Dr. Richa Sharma	Poonam Maurya	Full time	15PHBOTA202	July 2016	Synopsis not presented	NA	NO	Nil
8.				Dr. P. K. Shukla	Saumya Shukla	Full Time		Feb, 2017	Synopsis to be presented		No	-----

Department of Electronics and Communication Engineering
List of Ph.D. Students

S. No.	Faculty	Department	Name of Supervisor	Name Of Student With Adhar No.	Mode of Ph.D. (Full time/Part time)	Registration No.	Date of Registration	Research Topic	Likely date of Completion of Ph.D.	Availing Fellowship Yes/No.	Funding agency of fellowship
1.	Engineering & Technology	Electronics and Communication Engineering	Dr. Anil Kumar	Kamal Prakash Pandey	Full Time	13PHEC206	2013	Theoretical characterization on quantum well MODFET and MOS-MODFET	2016	No	---
2.				Rakesh Kumar Singh	Full Time	13PHEC204	2013	To study the different extraction technique for HEMT	2016	No	---
3.				Naresh Chandra Agrawal	Full Time	13PHEC207	2013	Analytical modeling of heft for slow transient	2016	No	---
4.				Chandrabhan	Full Time	13PHEC205	2013	Power transmission Through Electromagnetics Wave using Antennas	2016	No	---
5.			Professor (Dr.) C.K. Shukla	Priyanka Mishra	Full Time	15PHECE201	2015	Study and PerformancEvaluation of Quasi and Roted Quasi Orthogonal Space time Block Coded MIMO Systems With Advance Detector Scheme Under Various Modulation Techniques	2018	No	---
6.			Dr. Rajeev Paulus	Mr. Sudhanshu Tripathi	Full Time	13PHEC102	2013		2016	No	
7.				Mrs. Aditi Agrawal	Full Time	13PHEC208	2013	Design of an efficient transportation Model for Smart City.	2016	No	
8.				Mr. Rakesh Bajpai	Full Time	14PHEC205	2014	Desisgn and analysis of Microstrip antenna for wireless communication.	2017	No	

TEMPLATE OF THE PROFORMA FOR UPLOADING DATA REGARDING PH. D. SCHOLARS
Centre for Transgenic Studies

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar with Aadhar 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
1	Agriculture	Centre for Transgenic Studies	Prof Mercy Devasahayam	Ms Preeti Singh	Full time	13PHTRT101	Oct 2013	Biotic and abiotic factors affecting gene expression of Cry1Ac in Bt cotton	Dec 2017	No	-

TEMPLATE OF THE PROFORMA FOR UPLOADING DATA REGARDING PH. D. SCHOLARS
Department of Civil Engineering

S. No.	Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhar 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
1	Engg. & Tech	Civil Engineering	Dr. Vikas Srivastava	Shiv Prakash Gautam	Full Time	15PHCVE102	01-09-15	Suitability of different wastes in construction	30-12-19	No	No
2			Dr. Vikas Srivastava	Ankush V. Lal	Full Time	15PHCVE203	18-05-16	Impact of biomedical Wastes on Enviroment and its Utilization in Construction	30-06-19	No	No
3			Dr. Shakti Suryavanshi	Deepa Elizabeth Johnson	Full Time	15PHCVE101	28-08-15	Climate Change analysis of Betwa Basin	30-06-19	No	No

TEMPLATE OF THE PROFORMA FOR UPLOADING DATA REGARDING PH. D. SCHOLARS OF BCBE

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar with Aadhar Number/Photo ID	Mode of Ph. D. (Full/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of Completion of Ph. D	Availing Fellowship Yes/No	Funding Agency of Fellowship
1.	Faculty of Engineering and Technology	BCBE	Prof.(Dr.) Veeru Prakash	Saumya Mishra	Full	12PHCBC210	Feb, 2013	Antioxidant and polyphenolic changes in <i>Lycopersicon esculentum</i> under different storage conditions	2017	No	-
2.		BCBE		Dipti Kamal	Full Time	12PHCBC108	March., 2013	Effect of Growth regulators .vermiwash and biocontrol agents on biochemical and physiological variations in <i>Abelmoschus esculentus</i> L. genotypes	Dec, 2017	No	None
3.				Mownica Udikala	Full Time	13PHCBC101	Oct., 2013	<i>In vivo</i> evaluation of immunomodulatory and hepatoprotective activities of aqueous extract of <i>Moringa oleifera</i>	June, 2018	No	None
4.				Deepshikha Kushwaha	Full Time	13PHCBC204	March., 2014	<i>In vitro</i> Antioxidant and antiinflammatory potential of <i>Tagetes patula</i>	June., 2018	No	None
5.	MCE		Dr. S. K. Srivastava	Sanjay Yadav	Full	12PHCBC106	July 2012	A comparative study on biochemical evaluation of tolerance of certain Mung bean variety through salinity and accompanying high irradiance and heat stress	Sept 2017	No	-
6.	BCBE	Prashant Katiyar		Full	12PHCBC109	09 April 2013	Biodiesel production from agriculture crop residues	Feb 2018	No	-	
7.		Ranjeet Yadav		Full	13PHCBC103	July 2013	Nutritional and antioxidative changes during the process of maturation in <i>Dillenia pentagyna</i>	August 2017	No	-	
8.		Jigisha Mishra		Full	13PHCBC205	August 2014	Identification and study of conjoint biomarker for preeclampsia and gestational diabetes	June 2018	No	-	

Department of Industrial Microbiology, SHUATS

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar with Aadhar Number/Photo ID	D. (Full Time/Part	Registration Number	Date of Registration	Research Topic	Likely date of Completion of Ph. D	Availing Fellowship Yes/No	Funding Agency of Fellowship
1.	Engineering and Technology	Industrial Microbiology	Prof. (Dr.) Rubina Lawrence	Neha Srivastava	Full Time	12PHCMB205	19-2-2013	Algal diversity and antimicrobial activity of potential algal strain of Bundelkhand region of Uttar Pradesh, India	30.11.2017	No	N/A
2.			Prof. (Dr.) Rubina Lawrence	Akshi Gupta	Full time	13PHCMB201	12.3.2014	Mechanism of synergistic activity of natural bioactive compounds against multi drug resistant bacteria	30.4.2018	Yes	DST
3.			Prof. (Dr.) Rubina Lawrence	Azlee Fatima	Full time	14PHCMB102	12.8.2014	Identification, subtyping and virulence determination of Listeria spp. isolated from food samples	31.8. 2018	Yes	DST INSPIRE
4.			Dr. Ebenezer Jeyakumar	Mr. Jamaluddhin Ansari	Full time	12PHCMB102	24.8 2012	Encapsulation studies of PGPR to promote growth and yield of Wheat plant	30.9. 2018	Yes	DST INSPIRE
5.			Dr. Ebenezer Jeyakumar	Mrs. Anjali	Full time	14PHCMB101	11.8.2014	Design and discovery of novel curcumin-pyrrazole triazine conjugates and its evaluation against multidrug resistant microbes	31.8. 2018	No	NA
6.			Dr. Harison Masih	Sarita Yadav	Full Time	I.D. no. 10PHCMB102	22.11.2010	Prevalence of vancomycin resistant S. aureus from Allahabad and its sensitivity to different phytochemicals	Not reported after synopsis presentation hence details are not available	No	N/A
7.			Dr. Ankit Singla	Er. Rinaldo John	Service Ph.D. candidate	15PHCMB101	Feb 2016	Improving Soil and Water Quality by Minimizing Chromium Concentration from Industrial Waste Discharge	June 2019	No	N/A

**TEMPLATE OF THE PROFORMA FOR UPLOADING DATA REGARDING PH. D. SCHOLARS
DEPARTMENT OF PHYSICS**

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar with Aadhar 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
1.	Science	Physics	Prof. (Dr.) D. P. Jayapandian	Er. Ravi Jon	Full time			“Geen Synthesis and Charactorization of gold nanoparticles using corn extract”		No	No
2.			Dr. Srita Khandka	Mrs. Shamin Masih	Full time			“theoretical study of thermodynamical and magnetic properties of iron pnictide superconductors”		No	No
3.				Mrs. Ekta Singh Chauhan	Full time			“Design and characterization of high electron mobility transitor using silvaco TCAD simulator”		No	No
4.				Mr. Manoj Kumar	full time			Multiband effect on magnetism superconducting properties of iron pnictide”		No	No
5.			Dr. Piyush Masih	Mr. Shaheed Sabir Bhat	Full time			“preparation and properties of manganese oxide hydroxide nanomaterials and their applications”		No	No
6.			Dr. Sanish Thomas	Mrs. Aswathy Mary Thomas	Full time			“an x-ray study of low mass x-ray binaries”		No	No
7.				Mr. Vivek Kumar Singh	Full time			“study of differential solar rotation”		No	No
8.				(3) Angel Priyana Noel (Aadhar: 993575931197)	Full time			“mass accretion and mass loss phenomenon in contact and semi-detached binary systems using kepler K2 mission and ground based observatory”		No	No

Department of English

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar with Aadhar 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
1.	FMHSS	English	Dr. Ashish Alexander	C. Blessy;	Full	15PHENG102	11.08.2015	Pioneer Women Writers of the Nineteenth Century (Tentative)	2019	No	No
3.			Dr Shikha Chatterjee	Maleeta Angelina Goddard	Full	15PHENG104	11.08.2015	Re-evaluation of Feminism in Selected Literary Texts	August 2020	No	NA
4.			Dr Apsara Stanley	Shalini Jaiswal	Full	13PHENG101	22.10.13	An Analysis of the Feminist Aspects in the Novels of Anita Desai and Manju Kapur	2018	No	NA
5.				Salem Khalifa Eljawade	Full	13PHENG103	21.01.14	A Study of the Problems of Libyan EFL Learners in Understanding the Etymology of English Words with Special Reference to Greek, Latin, French and German Origin	2018	No	NA
6.				Amy Gracelyn Paul	Full	14PHENG101	04.09.14	A Study on Realism and Existentialism in the Plays of Mahesh Elku	2019	No	NA
7.				Ambedkar Bodigadla	Full	14PHENG102	13.08.14	Individual and Collective Struggles for Identity as Portrayed in the Novels of Mohsin Hamid and Aravind Adiga	2019	No	NA

TEMPLATE OF THE PROFORMA FOR UPLOADING DATA REGARDING PH. D. SCHOLARS

Food Nutrition and Public Health

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar with Aadhar 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
1.	Agriculture	Food Nutrition and Public Health	Prof. Dr. Ranu Prasad	Neelam Yadav	Full Time	14PHCFN207	09-02-2015	Utilization of Locally Available Seeds and their Incorporation in development of value added food products	2018	No	No
2.				Parul Yadav	Full Time	14PHCFN206	10-02-2015	NA	2019	No	No
3.				Reema Verma	Full Time	14PHCFND102	July 2014	Utilization of medicinal seeds (Barley seeds, garlic seeds and black cumin seeds) for the development of the ready to eat functional foods	Nov 2017	No	No
4.				Richa Mishra	Full Time	14PHCFN103	July 2014	development of value added product prepared from waste seeds (mango seeds and tamarind seeds)	JAN 2018	NO	No

5.			Medha Shrama	Full Time	14PHCFND101	12/8/2014	Nutritional Profile and Antioxidant Activity of Micronutrient Rich Traditional Products Prepared With Pumpkin seeds, Watermelon seeds and Bottle gourd seeds	2018	No	No
6.		Dr. Neeru Bala	Richa Srivastava	Full time	13PHCFND207	6/03/2014	“Psychological Distress and it’s relationship with Socio-Demographic Factors & Nutritional Status of PCOS patients in Allahabad city”	JUNE 2018	YES	UGC
7.		Dr. Virginia Paul	Ms.Neda Shamim	Full Time	15PHCFN203	Enrolled Year 2015	An Interventional Approach to Reduce Calcium Deficiency among Adult Women through Herbal Food Products Prepared By <i>Adhatoda vasica (Adusa)</i> and <i>Tinospora cordifolia (Giloy)</i> .	2019	No	NA
8.		Dr. Ritu Prakash Dubey	Kiran Yadav	Full Time	13PHCFND216	13.3.2014	Management of micronutrients deficiencies in adolescent girls: An Interventional Approach.	May 2018	No	-
9.		Dr. Anisha Verma	Bhawna Srivastava,	Full Time	12PHCFND107	August 2012	Preparation of low cost nutritive weaning foods and assessment of the shelf life.	Dec 2017		
10.	Shikha Singh		Full Time	13PHCFND210	06/03/2014	Effect of the consumption of fast foods/street foods on the nutritional status of school going children (10-15 yrs) in urban areas of Bareilly city.	2018			
11.	PriyaSrivastava		Full Time	13PHCFND101	2013	Nutritional awareness and health status of pregnant women as influenced by nutrition education and counseling	2018			
12.		Dr. Alka Gupta	Ms. Anamika Singh	Full Time	14PHCFN 209	18/02/2015	Nutritional Composition and antioxidant activity of the underutilized medicinal seeds and their incorporation for the development of Functional food products	2018	Yes	UGC JRF
13.			Ms. Neelam Singh	Full Time	13PHCFND103	10/08/ 2013	Animated video film production for combating micronutrient deficiency among the slum women of Eastern Uttar Pradesh	2018	No	No

**TEMPLATE OF THE PROFORMA FOR UPLOADING DATA REGARDING PH. D. SCHOLARS
EXTENSION EDUCATION & COMMUNICATION MANAGEMENT**

Sl. No.	Faculty	Department	Name of the Supervisor	Ph. D. Scholar with Aadhar Number/Photo of Ph. D.	Mode of Ph. D. (Full/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of Completion of Ph. D	Availing Fellowship Yes/No	Funding Agency of Fellowship
1	Agriculture	Extension Education & Communication and Management	Dr.S.Mohapatra	Mrs. Aarti Singh	Full time	14PHHSEE101	29.09.2014	Role of microfinance in women's empowerment	2.09.2017	No	No

Department of Computer Science & IT

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar with Aadhar Number/Photo to ID	Mode of Ph. D. (Full/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of Completion of Ph. D	Availing Fellowship Yes/No	Funding Agency of Fellowship
1.	Engineering & Technology	Computer Science & IT	Dr. W. Jeberson	G . Sri Laxmi/	Full Time	14PHCOMP212	10-02-15	A Web based repository for miRNA genes in Capra hircus	Dec,2017 – 10 th Feb, 2018	No	No
2.			Dr. W. Jeberson	Disha Dias	Full Time	15PHCOE101	7-10-15	Not decided	2018	No	No
3.			Dr. W. Jeberson	Dayanand	Full Time	15PHCOE205	28-01-16	Web Security	December 2018	No	No
4.			Dr. W. Jeberson	Vineet Sharma	Full Time	15PHCOA101	Jun 2015	Data Security in Cloud Computing	JUN 2018	NO	No
5.			Dr. W. Jeberson	Adesh Kumar Srivastava	Full Time	15PHCOMP203	03-02-16	Not decided	2019	No	No
6.			Dr. W. Jeberson	Ibrahim Mohamed Jaber Alamin/	Full Time	12PHCOMP206	12-9-13	An automated system for early breast cancer detection	2019	No	No
7.			Dr. W. Jeberson	Osei Banning Samuel/	Full Time	14PHCOE108	Sep-14	Not decided	2019	No	No
8.			Dr. W. Jeberson	Khaled Bashir Nasr/	Full Time	14PHCOMP217	31-08-15	Not decided	2019	No	No

9.		Dr. W. Jeberson	Mohamed Younis Mohmed Alzarroug/	Full Time	14PHCOMP106	28-01-15	Design patterns for software process simulation modeling: a multi agent approach	2019	No	No
10.		Dr. W. Jeberson	PHILLIP KISEMBE	Full Time	15PHCOE103	09-08-15	Not decided	2019	No	No
11.		Dr. W. Jeberson	Ayman Almabruk Ataher Mahmuh	Full Time	15PHCOMP204	19-02-16	Dynamic Scheduling Strategy to solve Aircraft Landing Problem	31-12-2018	No	No
12.		Dr. W. Jeberson	Khaled Husien Almari	Full Time	15PHCOE207	08-08-16	Not decided	2019	No	No
13.		Dr.Raghav Yadav	Abdurahem El Atman Igrair	Full Time	13PHCOMP103	20/09/13	Security Mobile Communication	31.12.207	NO	Scholarship
14.		Dr.Raghav Yadav	Roshan Singh sachan	Full Time	14PHCOE107	27.9. 14	Energy Efficiency in Wireless Sensor Networks	30.6.2018	No	No
15.		Dr.Raghav Yadav	Anand Prakash Dube	Full Time	15PHCOA203	29-01-16	Software Engineering	30.06.2019	No	No
16.		Dr.Raghav Yadav	Mrs K Jeberson	Full Time	13PHCOA201	July2013	Efficient data Mining Technology for Medical data	18/12/2017	No	No
17.		Prof.(Col.) Gurmit Singh	Rishabh Chaudhary	Full Time	13PHCOE102	July 2013	Survivability strategy for long Haul Networks	2017	No	No
18.		Prof.(Col.) Gurmit Singh	Parul Kundra	Full Time	14PHCOMP210	July 2014	Not decided	2018	No	No
19.		Dr. H M Singh	Madhu Mugili	Full Time	16PHCOE101	July 2017	Cloud Computing	2020	No	No
20.		Dr Tulika	N. Raja Praveen	Full Time	13PHCOE204	10/03/14	A Secure Model for Information Dissertation in VANET	Dec 2017	Yes	RGNF UGC
21.		Dr Tulika	Anand kr Dohre	Full Time	14PHCOE105	12/08/14	Integration Of WSN With Cloud Computing For Health Care System	May 2018	Yes	RGNF UGC
22.		Dr Tulika	Anil Kr Pandey	Full Time	14PHCOE104	12/08/14	Solving Component Identification Problem Using ANT Based Network	March 2018	No	No
23.		Dr. Tulika	Omkar Nath Sinha	Full Time	14PHCOE211	11/03/15	SG in WCN	May 2018	No	No
24.		Dr. Tulika	Anupam	Full Time	15PHCOE102	Aug 2015	Adhoc Network	Dec 2018	No	No
25.		Dr. Tulika	Sana Mohammed	Full Time	15PHCOMP101	Oct 2015	Trust Based Privacy Preservation Protocol for Cloud UANET	Aug 2018	Yes	Libyan Gov.

26.			Dr. Tulika	Manish Gupta	Full Time	15PHCOE204	Jan 2016	Information Disconnection in VANET	June 2019	No	No
27.			Dr. S K Yadav	Rajesh Kumar Maurya	Full Time	14PHCOMP101	12/08/14	Not decided	2019	No	No
28.			Dr. S K Yadav	Naveen Kumar	Full Time	14PHCOE103	12/08/14	Not decided	2019	No	No
29.			Dr. S K Yadav	Vikash Srivastav	Full Time	14PHCOE102	12/08/14	Not decided	2019	No	No
30.			Dr. S K Yadav	Ravi Kant Yadav	Full Time	15PHCOE206	12/07/15	Not decided	2020	No	No

Anthropology

Sl. No.	Faculty	Department	Name of the supervisor	Name of the Ph.D Scholar with Aadhar 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
1	Humanities	Anthropology	Prof.(Dr.) Jahanara	Asma Hameed Siddiqui	Full Time	15PHAPL101	31/07/2015	A Study on the effect of Nutrient intake on the reproductive Health of Women of Kol Community (With Special reference to Allahabad district , U.P)	2020	Yes	MANF

Agricultural Extension & Communication

Sl. No	Faculty	Department	Name of the supervisor	Name of the Ph.D Scholar with Aadhar 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
--------	---------	------------	------------------------	--	---------------------------------------	---------------------	----------------------	----------------	------------------------------------	----------------------------	------------------------------

	Agriculture	Agri. Extension & Communication	Prof.(Dr.) Jahanara	Navneet Kumar Tiwari	Full Time	14PHCAE102	13.08.2014	Impact of Microcredit Facilities through SHG's on Socio- Ecnomic status of Beneficiaries in Lucknow District of U.P	2017	No	Nil
			Prof.(Dr.) Jahanara	Alok Kumar	Full Time	14PHCAE103	13.08.2014	Role of Communication Net working mobilizing the potential of farming in youth in Patna district, Bihar	2017	No	Nil
			Prof.(Dr.) J.P.Srivastava	Anurag Singh	Full Time	14PHCAE105	14.08.2014	Role of ICT based Extension Services in Technological Information Dissemination.	2017	No	Nil
6			Prof.(Dr.) E.P.K.Das	Antim Shukla	Full Time	14PHCAE106	13/08/2014	Impact of ICT on Improved Agricultural Practices of Farmers in Allahabad District	2017	No	Nil
7			Prof.(Dr.) E.P.K.Das	Rahul Jain	Full Time	14PHCAE107	14/08/2014	A socio- Psychological aspect of rural youth related to agricultural in Allahabad District.	2017	No	Nil
9			Prof.(Dr.) E.P.K.Das	Amit Kumar Keshri	Full Time	15PHCAE102	20/08/2015	Impact of Frontline demonstration on Behavioural Changes of Pulse Growers	2018	No	Nil
10			Prof.(Dr.) E.P.K.Das	Pragya Shekhar	Full Time	16PHCAEC101	17/08/2016	Participation of Rural Women in Agriculture Operation and Home Making Activities in Saidpur Block of Ghazipur district in U.P	2019	No	Nil
13			Dr. Dipak Kumar Bose	Qudsiya Tamkeen	Full Time	14PHCAE10	12/08/2014	Involvement of working and non working women in decision making in home activities in Patna district, Bihar	2017	No	Nil
14			Dr. Dipak Kumar Bose	Rishi Kumar Dwivedi	Full Time	14PHCAE104	20/08/2014	Access and use of ICT tools by extension personnel for transfer of technology in Allahabad region of Uttar Pradesh .	2017	No	Nil
15			Dr. Dipak Kumar Bose	Alimul Islam	Full Time	15PHCAE101	16/09/2015	Entrepreneurial behaviour of farming system adopted by Small and marginal farmers in Balrampur District of Uttar Pradesh	2018	Selected Maulana Azad National Fellowship On 31/03/2017	Maulana Azad National Fellowship
16			Dr. Syed H. Mazhar	Surya Prakash Jain	Full Time	16PHCAEC202	27/02/2017	Topic not selected	2020	No	Nil

Department of Genetics & Plant Breeding

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. scholar	Mode of Ph. D. (Full Time / Part time)	Registration No.	Date of Registration	Research Topic	Likely date of completion of Ph. D.	Availing Fellowship (Yes/ No)	Funding Agency of Fellowship
1.	Agriculture	Genetics and Plant Breeding	Dr. A. K. Chaurasia	Syed Mohmad Afrayeem Ashraf	Full Time	14PHSST203	17 Feb. 2015	Effect of nanoparticles and botanicals on growth, seed quality and seed health status in chilli during storage.	Feb, 2019	Yes	UGC
2.			Dr. G. M. Lal	Shalini Ch.	Full Time	13PHGPB101	Aug, 2013	Heterosis and Combining ability for yield and yield component characters in black gram (<i>Vigna mungo</i> L. Hepper)	Dec, 2018	No	-
3.			Prof. (Dr.) B. Yadav	Gita Kumari	Full Time	15PHGPB102	13 Aug, 2015		Aug, 2020	No	-

College of Forestry

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar	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
1.	Agriculture	College of Forestry	Dr. B. Mehera	Mohd Sameer	Full	15PHFST101	19-08-2015	Field performance and rapid analysis to evaluate genetic fidelity of in vitro propagation of aloe vera: a medicinal plant	2019	No	No
2			Dr. Ekta. P. Mishra	Farah Firdous	Full	15PHES105	3-8-2015	Effects of lime treated sewage sludge and soil management practices on soil microfauna and yield of garlic	2019	No	No
3			Prof. (Dr). S.B. Lal	Reshmi Raghav	Full	15PHES104	8-11-2015	Carbon sequestration on different cropping system of Allahabad district to mitigate the global warming	2019	Yes	RGNF
4.			Dr Abhishek James	Amar Singh Rana	Full	14PHES103	10-11-2014	Effect on water and soil quality due to coal mining and its impact on population near by the Northern Coalfield limited Singrauli	2018	No	No
5			Dr Abhishek James	Soni Maurya	Full	14PBOTA205	18-2-2015	Effect of different carpet effluent water on growth, quality and biochemical parameter in Mung (<i>Vigna radiate</i>)	2019	No	No
6			Dr Abhishek James	Nouraldin Almahdi Ibrahim Basha	Full	14PHES207	6-2-2016	Effect of Flyash on soil health and crop quality under crop rotation system of sunflower-spinach-sunflower	2019	No	No
7			Dr Abhishek James	Shweta Singh	Full	13PHES204	14-3-2014	Biological assessment of water pollution using periphyton productivity in Yamuna River Allahabad	2017	No	No
8			Dr. Rambharose	Zahoor Ahmad Mir	Full	13PHES203	10-3-2014	Effect of Chelating agent and chemical fertilizer on growth yield and heavy metal uptake by sunflower	2018	Yes	MANF

9		Dr Harsh Paliwal	Neeta Pandey	Full	15PHES207	Jan 2016	No Record	2019	No	No
10		Dr. Sameer Daniel	Azad Kumar Singh	Full	14PHAGF20 1	Feb 2015	Study on micro popagation in different cultures of banana in alley cropping system	2019	No	No
11		Dr Neelam Khare	Sandeep Rout	Full	13PHFST101	8-10-2013	Standardization of viable protocol for <i>In vitro</i> Propagation of <i>Saraca asoca</i> (Roxb) De Wilde	2018	Yes	DST Inspire
12		Dr. Terence Thomas	Bhagyashree Kesharwani	Full	15PHES102	11-8-2015	Effect of cadmium and Nickel concentration on carrot (<i>Daucus carota. L</i>) and Radish (<i>Raphanus sativus L.</i>) under the influences of growth regulator in artificiallycontaminated soil	2019	Yes	MANF
13		Pro. (Dr). S.B. Lal	Prakash Singh	Full	13PHAGF20 2	8-3-2014	Effect of different fertility levels of inorganic, organic sources and spacing on growth and yield of baby corn (<i>Zea mays L.</i>) under teak based agroforestry system in Trans Yamuna region	2018	No	No
14		Dr. Neelam Khare	Brigesh	Full	14PHFST101	13-8-2014	Phytosociology diversity and utilization of Forest Resource in district Agra U.P.	2018	No	No

Department of Horticulture

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar	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
1.	Agriculture	Department of Horticulture	Prof. (Dr.) V. M. Prasad	Pushpendra Kumar	Full Time	13PHHORT211	January, 2013	Analysis of genetic variability and heritability among different cultivar of Gerbera in vivo condition of Allahabad.	December 2017	No	NA
2.			Dr. Devi Singh	Urfi Fatmi	Full Time	13PHHORT106	October, 2013	Effectiveness of pre harvest leaf treatments on vase life of Asiatic lily under different growing conditions	August 2017	Yes, Till 26 th March, 2015	MANF, UGC
3.			Prof. (Dr.) V. M. Prasad	Rajneesh Srivastava	Full Time	13PHHORT209	October, 2013	Genetic and molecular characterization of leaf curl resistance mutant with modified inflorescence and ripening in Tomato. Cv. L. esculentum	December 2017	No	NA
4.			Dr. V. M. Prasad	Anurag Singh	Full Time	13PHHORT102	July, 2013	Effect of integrated nutrient management on growth, yield and quality of Okra (A. esculentus. Monch) cv. Arka Mohini	December 2017	No	NA
5.			Dr. Devi Singh	Pratima Gupta	Full Time	13PHHORT213	January, 2013	Effect of Integrated Nutrient Management on Guava (psidium guajava) cv. Allahabad Safeda under H.D.P.	June 2018	No	NA
6.			Prof. (Dr.) V. M. Prasad	Mahendra Bairwa	Full Time	14PHHORT102	August, 2014	Effect of PGR and micro nutrients on growth, prod. And quality of Strawberry (Fragaria X ananassa) cv. Chandler.	December 2018	No	NA

DEPARTMENT OF ANIMAL HUSBANDRY & DAIRYING, SHUATS

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholars	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
1.	Agriculture	Dept. of Animal Husbandry & Dairying	Dr. Ramesh Pandey	Prem Singh Verma	Full Time	15PHCAN102	10/9/15	“Influence of Dietary supplementation of mentha and vitamin C on performance of caged Broilers”	30/07/18	No	--
2.			Dr. Ramesh Pandey	Aslam	Full Time	13PHLPM202	10/03/14	“Effect of different combinations of grooming and bathing on milk yield, compositional and bacteriological quality, of raw milk, during summer, winter and rainy season in cows”.		Yes	Maulana Aazad National Fellowship
3.			Dr. Purshottam Kumar	Bhupendra Singh	Full Time	15PHLPM201	29/01/16	“Effect of various litter materials on growth performance of broilers at broiler production unit shuats”.	28/01/19	No	--
4.			Dr. Ram Pal Singh	Gaurav Jain	Full Time	14PHCAN201	17/02/15	Effect on Calcium and Phosphorus on Herpetological Parameters, Yield and compositional quality of milk produced in different seasons in Gangatiri cows	Dec. 2018	Yes	Maulana Aazad National Fellowship
5.			Dr. Ram Pal Singh	Ng. James Singh	Full Time	14PHAGB201	13/02/15	“Assessment of genetic diversity in Gangatiri cow by employing random amplified polymorphic DNA (RAPD) marker’s”.	13/08/2018	No	--
6.			Dr. Ram Pal Singh	Vipin Kumar Singh	Full Time	15PHAGB102	27/01/16	“Estimation of Breeding Value using BLUP and Animal Model for milk production and reproduction traits in organized dairy farm in India”.	Jan. 2019	No	--

Department of Computational Biology and Bioinformatics,

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar with Aadhar 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
1.	Engineering and Technology	Computational Biology and Bioinformatics	Dr. Budhayash Gautam	Shikha Agnihotri	Full Time	13PHBIN207	15-03-2014	A comprehensive <i>In Silico</i> and toxicity Analysis of the Functional and Structural impact of SNPs in the ATP7B gene	Dec, 2017	NO	NA
2.			Dr. Budhayash Gautam	Kavita Goswami	Full Time	14PHBIN108	05-09-2014	Analysis of the NGS libraries for identification and classification of the sRNAs (non-coding) in Pokkali rice root	July 2017	NO	NA
3.			Dr. Budhayash Gautam	Sapna Pandey	Full time	14PHBIN209	10-03-2015	Structure and Ligand Based Drug Design for Dopamine Receptor as a Drug Target Against Parkinson's Disease.	June-2018	NO	NA
4.			Dr. Pramod K. Yadav	Ms. Nivedita	Full Time	14PHBIN105	18/8/2014	<i>Comparative analysis of different development stages of Glycine max seed by Microarray Data</i>	Dec. 2017	Yes	National Fellowship for Person with Disabilities , Ministry of Social Justices and Empowerment
5.			Dr. Pramod K. Yadav	Preetama Singh	Full Time	14PHBIN107	09/09/2014	Computational study of phytochemicals present in <i>Calotropis gigantea</i> used for various diseases	Dec. 2017	Yes	RGNF (UGC)
6.			Dr. Pramod K. Yadav	Rahul Singh Jasrotia	Full time	15PHBIN104	11/08/2015	NGS based genomic data analysis and development of web genomic resources of <i>Vigna</i> species	August, 2018	NO	N/A
7.			Prof. (Dr.) P.W. Ramteke	Vijay Kumar Garg	Full time	13PHBIN103	17/10/2013	Functional Genomics of Lipoxygenase Genes in Human: Computational Analysis	Oct.-2018	Yes	National Fellowship for Persons with Disabilities, Ministry of Social Justice and Empowerment
8.			Prof. (Dr.) P.W. Ramteke	Mamta Sagar	Full time	13PHBIN208	21/03/2014	Prediction of modification state in prenyltransferase using in silico protein engineering approach to increase anticancer activity of flavonoid	August, 2017	NO	NA
9.			Dr. Satendra Singh	Pallavi Gangwar	Full time	13PHBIN206	03/07/2014	Comparative analysis of setaria italica (foxtail millet) and <i>zea mays</i>	Dec. 2017	NO	NA
10.			Prof. (Dr.) P.W. Ramteke	Saurabh B. Saha	Full time	14PHBIN102	22/08/2014	Development of a web server based tool to predict drug efficacy against multiple drug resistance in <i>Pseudomonas aeruginosa</i>	August, 2017	NO	NA
11.			Prof. (Dr.) P.W. Ramteke	Apoorva Tiwari	Full time	14PHBIN103	July 2014	Identification of SNP ^s and their association with grain protein content in <i>Eleusine coracana</i> using NGS and genotyping by sequencing approach	Dec. 2017	NO	NA

12.			Dr. Satendra Singh	Hariom Saran	Full time	14PHBIN211	02/11/2015	Transcriptome analysis of <i>Ocimum sanctum</i> using bioconductor	Dec, 2018	Yes	Rajiv Gandhi NF, UGC
13.			Dr. Prashant A. Jain	Shikha Mittal	Full time	14PHBIN212	11/02/2015	Identification and networking of stress responsive gene families in maize	Dec. 2017	Yes	ICAR
14.			Dr. Prashant A. Jain	Brijendra Kumar Singh	Full time	14PHBIN210	11/02/2015	<i>In Silico</i> Characterization and Molecular Modeling Studies on Selected Therapeutic Target of <i>Leishmania donovani</i>	Dec. 2017	NO	NA
15.			Dr. Prashant A. Jain	Shalini Prasad	Full time	15PHBIN101	10/08/2015	A study on Rheumatoid Arthritis and Analysis of SERPINH1 protein involved in the disease	Dec, 2018	No	NA
16.			Dr. Prashant A. Jain	Shruti Mishra	Full time	15PHBIN105	06/10/2015	<i>In silico</i> evaluation of proteomic and genomic phylogeny of ϕ RAGS and other existing <i>Staphylococcus aureus</i> Bacteriophage	June, 2018	No	NA

**TEMPLATE OF THE PROFORMA FOR UPLOADING DATA REGARDING PH. D. SCHOLARS
TEXTILES AND APPAREL DESIGNING**

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar with Aadhar 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
1.	Agriculture	Textiles and apparel designing	Dr. Ekta Sharma	Mrs. Komal Dwivedi	Full Time	I6PHCT203	January 2017	Yet not decided	Yet not decided	No	No

**TEMPLATE OF THE PROFORMA FOR UPLOADING DATA REGARDING PH. D. SCHOLARS
HUMAN DEVELOPMENT AND FAMILY STUDIES**

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D. Scholar with Aadhar 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
1	Agriculture	Human development and Family Studies	Dr. Anshu	Shipra Nagar	Full time	14PHHDHD101	July 2014	A cross cultural interventional study on reproductive health of adolescents girls: Behaviour and practices	Dec. 2017	No	-
2			Dr. Anjali Mathur	Purvi Nishad	Full time	15PHHSHD101	13/08/2015	“Impact of Attitude towards Modernization on Stress among College Students: An Interventional Approach	June 2018	NO	-
3			Dr. Anjali Mathur	Ritu Sureka	Full Time	13PHHSHD201	03/11/2014	Combating Domestic violence against Dalit Women: An Interventional Approach	Sep. 2017	No	-
4			Dr. Anjali Mathur	Sheelam	Full time	13PHHSHD202	10/04/2014	“Impact of early childhood education centers (Govt. & non Govt.) on general abilities of Pre - school children”	Dec. 2017	NO	-

