

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
1.	R. Jeyam (jeyamr@gmail.com)	MAR-2016	23-SEP-2016	D. Vasanta Kumari, Foundations of Education EFFECT OF ICT INTEGRATED ETHNOMATHEMATICAL TEACHING ON METACOGNITIVE SKILLS, NUMERICAL ABILITY, PROBLEM SOLVING ABILITY AND CREATIVITY AMONG SECONDARY STUDENTS	Foundations of Education	030524	F	BC	Part-time	Tamil-nadu
2.	Bजारंग भुशान (bजारंगभुशान@gmail.com)	SEP-2016	22-JUN-2017	Nandita Satsangee, Foundations of Education & Deepti Priya Mehrotra, Socio. & Pol. Science REORIENTING SOCIAL SCIENCE CURRICULUM FOR SUSTAINABLE DEVELOPMENT AND STUDYING ITS EFFECTIVENESS	Foundations of Education	163328	M	BC	Part-time	U.P.
3.	Satish Babu (satishbabu.111975@gmail.com)	MAR-2017	23-SEP-2017 (Exempted from daily attendance)	Pahup Singh Tyagi, Foundations of Education ek;/fed fo ky;ksa esa v/;;ujr vkjf{kr ,oa vukjf{kr oxZ ds fo kfFkZ;ksa ds fo ky;h lkekftd lekos'k.k o tukafddh; pjksa ds lUnHkZ esa mudh "ks{kf.kd ,oa xSj&"ks{kf.kd miyfc/k dk leh{kkRed v/;;u	Foundations of Education	163360	M	BC	Full-time	U.P.
4.	Narendra Kumar (narendra01091982@gmail.com)	SEP-2017	21-MAR-2018 (Exempted from daily attendance)	N.P.S. Chandel, Foundations of Education fofHkUu vof/k ds ek;/fed f''k{k d&izf''k{k.k dk;Zg izHkkoksRikndrk dk mRikn ,oa ifj.kke ladsrdksa esa rqyukRed v/;;u	Foundations of Education	161416	M	BC	Full-time	U.P.
5.	Sumit Upadhyay (upadhyaysumit143@gmail.com)	SEP-2017	24-SEP-2018	Pahup Singh Tyagi, Foundations of Education fofHkUu fo'ofu ky;ksa esa izpfyr baVuZf'ki dk;ZØe dk f'k{k d izf'k{k.kkFkZ;ksa dh lkaosfxd vkReh;rk] lekos'kh; vfHko`fRr ,oa f'k{k.k dkS'ky ij izHkko dk rqyukRed v/;;u	Foundations of Education	150511	M	GN	Full-time	U.P.
6.	Umesh Sone (umeshsone2017@gmail.com)	MAR-2018	16-MAR-2019	N.P.S. Chandel, Foundations of Education & Ravi Kumar Bhatnagar, Music ek;/fed Lrj ds fo kfFkZ;kas dh ekufld Fkdku] 'ksf{k d miyfc/k vo/kku ,oa d{kk d{k v'kkfCnd IEizs"k.k O;ogkj ij mi'kkL=h; laxhr ds izHkko dk v/;;u	Foundations of Education	141435	M	SC	Part-time	U.P.
7.	Guruprit Kaur (gurupritmgs01@gmail.com)	MAR-2018	19-MAR-2019	N.P.S. Chandel, Foundations of Education Effect of Mindfulness Activities on Attention, Visual Perception and Emotional Regulation of Primary School Children	Foundations of Education	173455	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
8.	Jyoti (paljyoti987@gmail.com)	MAR-2018	19-MAR-2019 (Exempted from daily attendance)	Arti Singh, Pedagogical Sciences ek;/fed Lrj ij foKku fo"k; eas v/;;ujr fo kfFkZ;kas dh miyfc/k&vfHkizsj.kk] oSKkfud l`tukRedrk ,oa lel;k lek/kku ;ksX;rk ij ikjp bZ izfreku ds izHkko dk v/;;u	Foundations of Education	173456	F	BC	Full-time	U.P.
9.	Aparna Singh (singhaparna112@gmail.com)	MAR-2018	04-SEP-2019	D. Vasanta Kumari, Foundations of Education EFFECT OF COOPERATIVE LEARNING STRATEGIES ON ACADEMIC BEHAVIOUR AND SELF-MONITORING SKILLS OF ATTENTION DEFICIT HYPERACTIVITY DISORDER (ADHD) STUDENTS	Foundations of Education	130298	F	BC	Full-time	U.P.
10.	Ramesh (rk1294714@gmail.com)	SEP-2018	23-SEP-2019	Pahup Singh Tyagi, Foundations of Education ek;/fed Lrj ds fo kfFkZ;ksa ds vkRe&izR;;] laosxkRed cqf]] mPp Lrjh; fpUru ,oa Kku izfr/kkj.k {kerk ij varjax ;ksx ds izHkko dk v/;;u	Foundations of Education	184225	M	SC	Full-time	U.P.
11.	Rinky Satsangi (rinkysatsangi@gmail.com)	SEP-2018	12-FEB-2020	Sona Dixit, Foundations of Education izkFkfed Lrj ds f'k{k d iz'k{k.kkfFkZ;ksa ds ukxfjdrk ewY;ksa ,oa lkaL`frd Hkkxhnhkj ij dyk lesfdr fØ;kvksa ds izHkko dk v/;;u	Foundations of Education	020917	F	SC	Part-time	U.P.
12.	Mugdha Sharma (sharma.mugdha24@gmail.com)	SEP-2018	31-MAR-2022	Nandita Satsangee, Foundations of Education INDIAN DOCTORAL RESEARCH IN THE FIELD OF EDUCATION: A CONTENT ANALYSIS OF THESES ON SHODHGANGA	Foundations of Education	150510	F	GN	Part-time	U.P.
13.	Aprajita Yadav (aprajitayadav1991@gmail.com)	MAR-2019	06-MAR-2020	Sona Dixit, Foundations of Education dyk lesfdr vf/kxe }kjk bfrgk f'k{k.k dk ek;/fed Lrj ds fo kfFkZ;ksa dh :fp] vfHko`fÜk ,oa vo/kkj.k ij izHkko dk v/;;u	Foundations of Education	188849	F	OBC	Full-time	U.P.
14.	Satya Narayan Yadav (satyanarayan8069@gmail.com)	MAR-2019	20-MAR-2020	Pahup Singh Tyagi, Foundations of Education Jhen~Hkxon~xhrc esa fufgr ;ksx-n" kZu ds "kSf{kd fufgrkFkksZa dh KkuktZu] /kkj.k ,oa LFkkukUrj.k izfØ;k ds lUnHkZ esa lelkef;d izklafxdrk	Foundations of Education	188850	M	OBC	Full-time	U.P.
15.	Ankit Gangwar (ankit.gang001@gmail.com)	MAR-2019	29-APR-2020	Chetan Pyari, Foundations of Education ek;/fed Lrj ds fo kfFkZ;ksa esa Kku vo/kkj.k rFkk vkRe&IEÇR;; {kerk ds fodkl esa ijEijxr f'k{k.k ,oa dyk vk/kkfjr f'k{k.k i)fr;ksa dk rqyukRed v/;;u	Foundations of Education	188848	M	OBC	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
16.	Neelima Sachwani (rsneelimasachwani@gmail.com)	SEP-2019	28-APR-2020	Nandita Satsangee, Foundations of Education EFFECT OF PERSUASIVE TECHNOLOGY EMBEDDED DIGITAL PLATFORM ON THE ATTITUDE AND INTEREST OF SECONDARY SCHOOL STUDENTS TOWARDS MATHEMATICS LEARNING	Foundations of Education	090942	F	SC	Full-time	U.P.
17.	Khushboo Agrawal (Agawal.khushboo107@gmail.com)	SEP-2019	23-MAR-2021	D. Vasanta Kumari, Foundations of Education Effect of STEAM Education upon Academic Achievement, Creative Thinking and Curiosity of Primary Students	Foundations of Education	194389	F	GN	Full-time	U.P.
18.	Rashmi Gupta (rashmigupta33722@gmail.com)	SEP-2019	23-MAR-2021	Pahup Singh Tyagi, Foundations of Education उच्च प्राथमिक स्तर पर सामाजिक विज्ञान विषय में अध्ययनरत विद्यार्थियों की रचनात्मक सोच, समस्या समाधान क्षमता व शैक्षिक उपलब्धि पर (ASSURE) निर्देशात्मक डिजाइन प्रतिमान पर आधारित शिक्षण अधिगम प्रक्रिया के प्रभाव का अध्ययन	Foundations of Education	190501	F	GN	Full-time	U.P.
19.	Preeti Baghel (baghelp94@gmail.com)	SEP-2019	25-MAR-2021	Chetan Pyari, Foundations of Education भावी शिक्षकों की शैक्षिक उपलब्धि, शिक्षण प्रभावशीलता तथा शैक्षिक समायोजन पर ई- दक्षता के प्रभाव का अध्ययन	Foundations of Education	100196	F	OBC	Full-time	U.P.
20.	Anshu Rani (ranaanshu@gmail.com)	SEP-2019	31-MAR-2021	Chetan Pyari, Foundations of Education ek;/fed Lrj ds fo kFkZ;ksa dh lkaosfxd ifjiDork rFkk vkRecks/k ij bZ&yfuZax ds izHkko dk v/;;u	Foundations of Education	194388	F	OBC	Full-time	U.P.
21.	Heena Bhardwaj (heenabhardwaj11@gmail.com)	MAR-2020	15-MAR-2021	Savita Srivastava, Foundations of Education माध्यमिक स्तर के विद्यार्थियों के मानसिक स्वास्थ्य, समायोजन एवं एकाग्रता पर योगाभ्यास के प्रभाव का अध्ययन	Foundations of Education	161400	F	GN	Full-time	U.P.
22.	Ali Raza (syedaliraza.dei@gmail.com)	MAR-2020	23-MAR-2021	Pahup Singh Tyagi, Foundations of Education ek;/fed Lrj ds fo kFkZ;ksa esa eLr"d vk/kkfjr vf/kxe dk vf/kxe 'kSyh] Kku çfr/kkj.k {kerk ,oa leL;k lek/kku ;ksX;rk ij çHkko dk v/;;u	Foundations of Education	161393	M	GN	Full-time	U.P.
23.	Rajni Bala (bhoopendraakola@rediffmail.com)	MAR-2020	23-MAR-2021	D. Vasanta Kumari, Foundations of Education Effect of Teaching English Language through Stick Figures upon Creativity, Interest and Academic Achievement of Middle School Students	Foundations of Education	030067	F	OBC	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

4

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
24.	Rakhi Sharma (rakhi152830@gmail.com)	MAR-2020	23-MAR-2021	Sona Dixit, Foundations of Education माध्यमिक स्तर के विद्यार्थियों की अधिगम शैली, ऑनलाइन शैक्षिक वातावरण और स्व-संगठित अधिगम वातावरण का शैक्षिक उपलब्धि पर प्रभाव का अध्ययन	Foundations of Education	180223	F	OBC	Full-time	U.P.
25.	Yogesh Kumar (99thakuryogeshsingh@gmail.com)	MAR-2020	23-MAR-2021	Pahup Singh Tyagi, Foundations of Education ekè;fed Lrj ds fo kÆFk;ksa esa fñlyIM d{kk dk Lo&fofu;fer vfèkxe] d{kkxr O;ogkj ,oa leL;k lekèkku ;ksX;rk ij çHkko dk vè;;u	Foundations of Education	130381	M	GN	Full-time	U.P.
26.	Simalesh Sharma (simleshsharma@gmail.com)	MAR-2020	20-JUL-2021	Kalpna Gupta, Foundations of Education dLrwjck xka/kh ckfydk vkoklh; fo ky; ,oa fnolh; fo ky;ksa esa v/;;ujr Nk=kvksa ds lek;kstu] leL;k lek/kku ;ksX;rk ,oa "kSSf{kd miyfC/k dk rqyukRed v/;;u	Foundations of Education	200877	F	GN	Full-time	U.P.
27.	Barkha Bains (barkha2801981@gmail.com)	MAR-2020	22-JUL-2021	Savita Srivastava, Foundations of Education Naturalistic Intelligence and Eco-centric Affinity among Pupil Teachers: An Empirical Study with Reference to Paradigm of Institutional Eco System	Foundations of Education	200865	F	GN	Full-time	U.P.
28.	Shilpi Sharma (sharmashilpi02@gmail.com)	MAR-2020	06-OCT-2021	Nandita Satsangee, Foundatins of Education The Effect of Intuition Development Programme on Intuitive Ability, Emotional Self-efficacy and Linguistic Creativity of Secondary Level Teacher Trainees	Foundations of Education	200876	F	GN	Full-time	U.P.
29.	Jaya Satsangi (mukti29nov@gmail.com)	MAR-2020	01-DEC-2021	D. Vasanta Kumari, Foundations of Education EFFECT OF KNOWLEDGE RETENTION INSTRUCTIONAL STRATEGIES (KRIS) ON CRITICAL THINKING, LONG - TERM MEMORY AND ACADEMIC PERFORMANCE OF SECONDARY STUDENTS	Foundations of Education	050262	F	SC	Full-time	U.P.
30.	Rajat Mittal (rajatgmur@gmail.com)	MAR-2020	31-MAR-2022	Sona Dixit, Foundations of Education EFFECT OF ECOLOGICAL LITERACY THROUGH PLACE BASED LEARNING ON SUSTAINABLE LIFESTYLE OF PUPIL TEACHERS	Foundations of Education	150467	M	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

5

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
31.	Smriti Singh (singhutkarsh9292@gmail.com)	MAR-2020	10-MAY-2022	Savita Srivastava, Foundations of Education उच्च प्राथमिक स्तर के विद्यार्थियों की अधिगम-शैली (Learning Style), उपलब्धि-अभिप्रेरणा (Achievement Motivation) एवं अभिभावक-आलंबन (Parental Support) का संस्कृत भाषा में शैक्षिक उपलब्धि (Academic Achievement) पर प्रभाव का अध्ययन	Foundations of Education	203834	F	OBC	Full-time	U.P.
32.	Harshita Pathak (harshita.pathak2408@gmail.com)	SEP-2020	27-SEP-2021	Nandita Satsangee, Foundations of Education The Effectiveness of Drama as an Art Integrated Learning Technique in Developing Multiple Intelligences of English Learners at Secondary School Level	Foundations of Education	110084	F	GEN	Full-time	U.P.
33.	Varsha Khemnani (varshakhem112@gmail.com)	SEP-2020	27-SEP-2021	N.P.S. Chandel, Foundations of Education & Pravin Saxena, Accountancy & Law EFFECT OF ART INTEGRATED LEARNING ON 21st CENTURY LEARNING SKILLS OF COMMERCE STUDENTS OF HIGHER SECONDARY LEVEL	Foundations of Education	161358	F	GEN	Full-time	U.P.
34.	Surabhi Sahu (surbhisahu2010@gmail.com)	SEP-2020	26-NOV-2021	Parul Khanna, Foundation of Education माध्यमिक स्तर के विद्यार्थियों के मध्य शैक्षिक समुत्थान क्षमता, शैक्षिक उपलब्धि एवं शैक्षिक आत्म-प्रभावकारिता में परा-संज्ञानात्मक कौशलों की भूमिका: एक सहसम्बन्धात्मक अध्ययन	Foundations of Education	203813	F	OBC	Full-time	U.P.
35.	Dileep (dileep2808@gmail.com)	SEP-2020	06-DEC-2021	Pahup Singh Tyagi, Foundations of Educations mPp ek;/fed Lrj ij fo kffkZ;ksa ds ekufld LokLF;] vkRe&izHkkodkfjrk vkSj "kSf{kd fu"iknu ij lks"ky usVofdZax ds izHkko dk v/;;u	Foundations of Education	203811	M	OBC	Full-time	U.P.
36.	Arti Viswakarma (artivishwakarma2013@gmail.com)	SEP-2020	09-DEC-2021	Kalpna Gupta, Foundations of Education Lukrd Lrj ij lapkfy fofHkUu m ferk ikB;dzeksa esa v/;;ujr fo kffkZ;ksa dh m ferk izfrHkk] O;kolkf;d vkdka{kk} tksf[ke ysus dh {kerk ,oa m eh Lo&izHkkodkfjrk dk rqyukRed v/;;u	Foundations of Education	203810	F	GEN	Full-time	U.P.
37.	Jyoti (gc.drdo1965@gmail.com)	SEP-2020	22-FEB-2022	D. Vasanta Kumari, Foundations of Education f"kyi vk/kkfjr fgUnh O;kdj.k f"ky{k.k dk laKkukRed {kerk} "kSf{kd miyfC/k] :fp ,oa l`tukRedrk ij izHkko	Foundations of Education	150445	F	SC	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

6

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
38.	Raju (rajudiwakar1@gmail.com)	MAR-2021	30-MAR-2022	N.P.S. Chandel, Foundations of Education THE EXPERIENCES, CHALLENGES AND ACCEPTANCE OF e-LEARNING DURING THE COVID-19 PANDEMIC: A CROSS-SECTIONAL DESCRIPTIVE STUDY OF SECONDRY SCHOOL TEACHERS	Foundations of Education	110153	M	SC	Full-time	U.P.
39.	Sonia Sagar (sagarsonia02@gmail.com)	SEP-2021	31-MAR-2022	Kalpna Gupta, Foundations of Education माध्यमिक स्तर पर द्विभाषी शिक्षण का विद्यार्थियों के आत्मविश्वास, शैक्षिक समायोजन और शैक्षिक उपलब्धि पर प्रभाव का अध्ययन	Foundations of Education	130850	F	SC	Full-time	U.P.
40.	Kush Mittal (kushmittal996@gmail.com)	SEP-2021	17-SEP-2022	Savita Srivastava, Foundations of Education EFFECT OF HYBRID LEARNING ON ACADEMIC ACHIEVEMENT, WELL-BEING AND PARENTAL INVOLVEMENT OF SECONDARY STUDENTS	Foundations of Education	170805	M	GN	Full-time	U.P.
41.	Neetu Kumari (neetukumarinet@gmail.com)	MAR-2022	Awaited	Shweta Agarwal, Foundations of Education Topic to be decided	Foundations of Education	227179	F	SC	Full-time	U.P.
42.	Puneeta (puneetachaudhary.india@gmail.com)	MAR-2022	Awaited	Savita Srivastava, Foundations of Education Topic to be decided	Foundations of Education	161313	F	BC	Full-time	U.P.
43.	Shalu Sisodia (shalu.170855@dei.ac.in)	MAR-2022	Awaited	Nandita Satsangee, Foundations of Education & Jyotika Kharbanda, Foundations of Education Topic to be decided	Foundations of Education	170855	F	GN	Full-time	U.P.
44.	Shankar Dayal Rajan (shankardayal103@gmail.com)	MAR-2022	Awaited	Savita Srivastava, Foundations of Education Topic to be decided	Foundations of Education	227180	M	SC	Full-time	U.P.
45.	Tarun Pratap Singh (tarunpundhir00@gmail.com)	MAR-2022	Awaited	Tagaram Kondala Rao, Foundations of Education Topic to be decided	Foundations of Education	190506	M	GN	Full-time	U.P.
46.	Rajeev Kumar Singh Pundhir (rajeevpundhir@gmail.com)	MAR-2017	23-SEP-2017 (Exempted from daily attendance)	A. K. Kulshrestha, Pedagogical Sciences IMPACT OF INSOMNIAC PROBLEMS AND INTERNET, SMART PHONES ADDICTIVE BEHAVIOUR OF YOUTH ON THEIR PROCRASTINATION, TASK PERSISTENCE AND ACADEMIC PERFORMANCE	Pedagogical Sciences	163361	M	GN	Full-time	M.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

7

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
47.	Rajani Singh (srajani20@yahoo.com)	SEP-2017	31-JUL-2018 (Exempted from daily attendance)	Chhavi Lal Singh, Pedagogical Sciences iwoz ek;/fed Lrj ds fo kfFkZ;ksa dh 'kSf{kd miyfC/k dks fu/kkZfjr djus okys dkjdxsa dk iFk fo'ys"k.kkRed v/;;u	Pedagogical Sciences	173423	F	SC	Full-time	U.P.
48.	Sanjay Kumar (sanjaykumar21490@gmail.com)	SEP-2017	09-AUG-2018	Lajwanti & Ranjit Satsangi, Pedagogical Sciences ek;/fed Lrj ds fo kfFkZ;ksa esa 'kSf{kd ruko] vkØked O;ogkj ,oa lkekftd laosnu'khyrk ij fØ;k vk/kkfjr 'kkafr f'k{kk dk;ZØe ds izHkko dk v/;;u	Pedagogical Sciences	173424	M	BC	Full-time	U.P.
49.	Diksha Yadav (deekshayadav@gmail.com)	SEP-2017	24-SEP-2018	Sona Ahuja, Pedagogical Sciences Effect of Meditation & Physical Activity (MAP) Training on Cognitive Flexibility, Insight Problem Solving & Academic Achievement of Primary School Students	Pedagogical Sciences	110706	F	BC	Full-time	U.P.
50.	Rupali Singh (rupalisingh040@gmail.com)	MAR-2018	20-SEP-2019 (Exempted from daily attendance)	Arti Singh, Pedagogical Sciences fgUnh fo"k; ds lUnHkZ esa mPp izkFkfed Lrj ds fo kfFkZZ;ksa dh 'kSf{kd miyfC/k] :fp rFkk v/;;u vknrksa ij dyk ,dhÑr vf/kxe fof/k;ksa ds izzHkko dk v/;;u	Pedagogical Sciences	173463	F	BC	Full-time	U.P.
51.	Neeraj Kumar Tiwari (neeraj1ca@gmail.com)	SEP-2018	23-SEP-2019 (Exempted from daily attendance)	D. Vasanta Kumari, Pedagogical Sciences ek;/fed Lrj ds fo kfFkZ;ksa dh leL;k lek/kku ;ksX;rk] mPp&Øe lksp] vkRe&çHkkodkfjr vkSj psrurk ij eflr"d vk/kkfjr vf/kxe vkO;wg ds çHkko dk v/;;u	Pedagogical Sciences	184228	M	GN	Full-time	U.P.
52.	Sant Pyari Saxena (saxenasantpyari@gmail.com)	SEP-2018	26-SEP-2019 (Exempted from daily attendance)	Sona Ahuja, Pedagogical Sciences & C.M. Markan, Physics & Computer Science Effect of Focused Attention & Open Monitoring Meditation Practices on Mind Wandering, Cognitive Ability and Event- Related Brain Dynamics of High Schoolers	Pedagogical Sciences	071036	F	GN	Full-time	U.P.
53.	Ashish Verma (ashish.rajoria@gmail.com)	SEP-2018	27-SEP-2019	Amit Gautam, Pedagogical Sciences EFFECT OF MOOC ON KNOWLEDGE ACQUISITION, RETENTION & PERCEPTION OF PUPIL TEACHERS IN PEDAGOGY OF SCIENCE	Pedagogical Sciences	184226	M	OBC	Full-time	M.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

8

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
54.	Preeti (py03003@gmail.com)	SEP-2018	27-SEP-2019	A.K. Kulshrestha, Pedagogical Sciences Ekk;/fed Lrj ds fo kffkZ;ksa dh 'kSf{kd miyfc/k vkSj laosxkRed ifjiDork ij fu'iknu dyk lesfdr f'k{k.k ds izHkko dk v;;Uk	Pedagogical Sciences	184229	F	OBC	Full-time	U.P.
55.	Mohan Singh (dr.s.s.rathi123@gmail.com)	SEP-2018	01-OCT-2019 (Exempted from daily attendance)	Chhavi Lal Singh, Pedagogical Sciences ek;/fed Lrj ds fo kffkZ;ksa ds vkRe IEçR;;] oSKkfud vo/kkj.kk vkSj oSKkfud l'tukRedrk ij ohfM;ks çksxzke ds çHkko dk v;;u	Pedagogical Sciences	184227	M	SC	Full-time	U.P.
56.	Manju Baghel (Manjubaghel726@gmail.com)	SEP-2018	03-OCT-2019 (Exempted from daily attendance)	Meenu Singh, Pedagogical Sciences Ekk;/fed Lrj ij lkekftd foKku dh iqLrdksa dh fo'k;&oLrq dk thou dks"kyksa ds lUnHkZ esa v;;u ,oa muds fodkl gsrq izn"kJu dyk lesfdr dk;Zi=d fuekZ.k	Pedagogical Sciences	161402	F	OBC	Full-time	U.P.
57.	Priya Srivastava (priya7shrivastav@gmail.com)	MAR-2019	29-FEB-2020	Chhavi Lal, Pedagogical Sciences ek;/fed Lrj ds fo kffkZ;ksa dh "kSf{kd miyfc/k] :fp ,oa leL;k lek/kku ;ksX;rk ij IEçR;; ekufp=.k ds izHkko dk v;;u	Pedagogical Sciences	070820	F	GN	Full-time	U.P.
58.	Shiwani (deishiwani@gmail.com)	MAR-2019	04-MAR-2020	Meenu Singh, Pedagogical Sciences & D.K. Chaturvedi, Electrical Engineering Discriminant Function Analysis to Identify Predictor Variables of Pupil Teacher's Teaching Effectiveness in face to face and online classes	Pedagogical Sciences	080657	F	OBC	Full-time	U.P.
59.	Anjali Gupta (aq188738@gmail.com)	MAR-2019	05-MAR-2020	Arti Singh, Pedagogical Sciences fojpsu fl)kar ds ifjizs; esa fo kffkZ;ksa ds vpsru eu dh nfer Hkkoukvksa] ekufld dqBkavksa o euksfodkjksa ij dyk lesfdr f'k{kk ds izHkko dk v;;uA	Pedagogical Sciences	188851	F	GN	Full-time	U.P.
60.	Manoj Kumar (manoj112029@gmail.com)	MAR-2019	20-MAR-2020	A.K. Kulshrestha, Pedagogical Sciences f'k{kd&ç'f'k{k.k.kffkZ;ksa dh f'k{k.k l'tukRedrk ij vkRe çR;;] lekos'kh; vfHko`f'Yk ,oa laosxkRed cqf) ds izHkko dk v;;u	Pedagogical Sciences	110138	M	SC	Full-time	U.P.
61.	Neeta Satsangi (satsangi.neeta@gmail.com)	MAR-2019	26-MAR-2020	Lajwanti, Pedagogical Sciences & Neha Shivhare, Faculty of Education EFFECT OF MEDITATION ON CHAKRA ENERGY: A CORRELATIONAL STUDY WITH RESPECT TO ACADEMIC ACHIEVEMENT OF SECONDARY SCHOOL STUDENTS	Pedagogical Sciences	000968	F	OBC	Part-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
62.	Swati Kumari (swati740@yahoo.com)	MAR-2019	28-APR-2020	Lajwanti, Pedagogical Sciences & Nandita Satsangee, Foundatins of Education IMPACT OF ARTIFICIAL INTELLIGENCE COURSE ON LIFE SKILLS, COLLABORATIVE SKILLS AND ETHICAL AWARENESS OF SECONDARY SCHOOL STUDENTS	Pedagogical Sciences	188854	F	GN	Full-time	U.P.
63.	Priti (prtidy91@gmail.com)	MAR-2019	23-NOV-2020	A.K. Kulshrestha, Pedagogical Sciences Ekk;/fed Lrj ds fo kFkZ;ksa dh foKku fo"k; ds izfr :fp ,oa vo/kkj.k {kerk ij dyk lesfdr f"K{k.k ds izHkko dk v/;;u	Pedagogical Sciences	140025	F	ST	Full-time	U.P.
64.	Pinky Kumari (rahulkumar.brei@gmail.com)	MAR-2019	22-DEC-2020	Meenu Singh, Pedagogical Sciences dyk lesfdr ySafxd lekurk ekWM~;wy dk fo kÆFk;ksa dh tkx:drk o lkekftd ewY;ksa ij izHkko dk v/;;u	Pedagogical Sciences	188853	F	SC	Full-time	U.P.
65.	Shavanam Kumari (yadavshavanam14@gmail.com)	SEP-2019	18-MAR-2020	Lajwanti, Pedagogical Sciences izkFkfed Lrj ds fo ky;ksa esa /;kukHkko ,oa vfrlfØ;rk fodkj ls XkzLr fo kFkZ;ksa ds vo/kku] fpUrK ,oa fu.kZ; {kerk ij ;ksx vkSj /;ku ds izHkko dk v/;;u	Pedagogical Sciences	161411	F	OBC	Full-time	U.P.
66.	Manorama Singh (manoramasingh315@gmail.com)	SEP-2019	20-MAR-2020	Neetu Singh, Pedagogical Sciences f"K{kD&çf"K{k.k laLFkkksa esa dk;Zjr~ vkjf{kr ,oa xSj&vkjf{kr oxZ ds f"K{kD&çf"K{kDksa dh dk;Z&lUrQf"V] O;kolkf;d&izfrcrk ,oa f"K{kD&çHkko'khyrk dk rqyukRed v/;;u	Pedagogical Sciences	180282	F	SC	Full-time	U.P.
67.	Anshula Dua (anshuladua19@gmail.com)	SEP-2019	17-DEC-2020	Neha Jain, Pedagogical Sciences EFFECT OF MOODLE BASED INSTRUCTIONAL MATERIAL IN ARTIFICIAL INTELLIGENCE COURSE ON DIGITAL FLUENCY, TECHNOPELAGOGY AND METACOGNITIVE EFFICIENCY OF PUPIL TEACHERS	Pedagogical Sciences	121078	F	GN	Full-time	U.P.
68.	Deepu Jadaun (deepujadaun45@gmail.com)	SEP-2019	17-DEC-2020	Amit Gautam, Pedagogical Sciences EFFECT OF MOODLE ENABLED BLENDED LEARNING ON MOTIVATION AND ACADEMIC ACHIEVEMENT IN SOCIAL SCIENCES OF SECONDARY LEVEL STUDENTS	Pedagogical Sciences	194390	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
69.	Meghna Singh (meghna23kairay@gmail.com)	SEP-2019	20-JAN-2021	Arti Singh & Archana Kapoor, Pedagogical Sciences THE EFFECT OF PLUGGED AND UNPLUGGED APPROACH ON THE DEVELOPMENT OF COMPUTATIONAL THINKING IN SIXTH GRADE STUDENTS	Pedagogical Sciences	100943	F	SC	Full-time	U.P.
70.	Nikita Gautam (gautamnikita64@gmail.com)	SEP-2019	29-JAN-2021	Meenu Singh, Pedagogical Sciences & Kavita Kumar, Psychology, Faculty of Social Sciences Effect of Art Integrated Legal Literacy Module in the Development of Democratic Awareness and Defense Mechanism among Higher Secondary Students	Pedagogical Sciences	120301	F	SC	Full-time	U.P.
71.	Divya Nandini Arya (divyanandini1985@gmail.com)	SEP-2019	23-MAR-2022	A.K. Kulshrestha, Pedagogical Sciences उच्च प्राथमिक स्तर के विद्यार्थियों की शैक्षिक उपलब्धि एवं अध्ययन आदतों पर रचनावादी उपागम आधारित शिक्षण के प्रभाव का अध्ययन	Pedagogical Sciences	194391	F	OBC	Full-time	U.P.
72.	Anil Kumar (anilverma0552@gmail.com)	MAR-2020	24-MAR-2021	Lajwanti, Pedagogical Sciences ekè;fed Lrj ds fo kFkZ;ksa dh vfèkxe 'kSyh] vkRe&çHkkodkfjrk ,oa 'kSf{kd miyfCèk ij ftXlKW vfèkxe rduhdh ds çHkko dk vè;;u	Pedagogical Sciences	140003	M	OBC	Full-time	U.P.
73.	Vijay Lakshmi Vyas (vijaylakshmi1985@gmail.com)	MAR-2020	24-MAR-2021	Mukesh Kumar Gautam, Pedagogical Sciences finMh tkfr ds fo kFkZ;ksa dks dsUnz ,oa jkT; ljdkj }kjk iznRr "kSf{kd lqfo/kkvksa dh mi;qDrk] miyC/krk ,oa miHkksx ds lUnHkZ esa vfHkO;Dr vfHkerksa dk v;;u	Pedagogical Sciences	161413	F	SC	Full-time	U.P.
74.	Shashi Verma (shashivermaverma90@gmail.com)	MAR-2020	27-DEC-2021	Mukesh Kumar Gautam, Pedagogical Sciences A COMPARATIVE STUDY OF SPIRITUAL INTELLIGENCE & META COGNITIVE AWARENESS OF B.Ed. STUDENTS IN RELATION TO THEIR ACADEMIC ACHIEVEMENT	Pedagogical Sciences	200874	F	SC	Full-time	U.P.
75.	Saloni (raghavsiloni0000@gmail.com)	MAR-2020	18-JAN-2022	A.K. Kulshrestha, Pedagogical Sciences mPp izkFkfed Lrjh; fo kFkZ;ksa ds l`tukRed fpUru] foKku ds izfr vfHko`fRr ,oa "kSf{kd miyfC/k ij eflr"d vk/kkfjr vf/kxe&O;wg jpuk ds izHkko dk v;;u	Pedagogical Sciences	200873	F	GN	Full-time	U.P.
76.	Swati Tiwari (swatitiwari19992@gmail.com)	MAR-2020	14-FEB-2022	Lajwanti, Pedagogical Sciences ek;/fed Lrj ds f"K{kdkksa ds cgqdk;ZRed dkS"ky (Multitasking Skill), l`tukRedrk ,oa vkRefo"okl dk f"K{k.k.k izHkko"khryk ij izHkko dk v;;u	Pedagogical Sciences	200880	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
77.	Priyasha Maggo Agnihotri (prysha1994@gmail.com)	MAR-2020	31-MAR-2022	Sona H. Ahuja, Pedagogical Sciences An Analysis of Models of Education of M.Ed. Programme Adopted in Teacher Education Institutions of Northern Region of India	Pedagogical Sciences	200869	F	GN	Full-time	Delhi
78.	Sonali Gupta (sonaligupta2290@gmail.com)	MAR-2020	Awaited	Sona H. Ahuja, Pedagogical Sciences Topic to be decided	Pedagogical Sciences	101320	F	GN	Full-time	U.P.
79.	Vasundhara Singh (vasundharasingh.vs@gmail.com)	MAR-2020	Awaited	M.K. Gautam, Pedagogical Sciences Topic to be decided	Pedagogical Sciences	200881	F	OBC	Full-time	U.P.
80.	Monika Thakwani (monikathakwani7@gmail.com)	SEP-2020	28-SEP-2021	Anjana Verma, Pedagogical Sciences A COMPARATIVE STUDY OF WEBQUEST, BLENDED AND TRADITIONAL TEACHING WITH RESPECT TO ACADEMIC ACHIEVEMENT, ACADEMIC PROCRASTINATION AND SELF REGULATION OF LEARNING OF SENIOR SECONDARY STUDENTS	Pedagogical Sciences	132076	F	GEN	Full-time	U.P.
81.	Shalini Shrivastav (shalinishrivastav227@gmail.com)	SEP-2020	27-OCT-2021	Pallavi Dubey, Pedagogical Sciences EFFECT OF COOPERATIVE-GAMIFIED LEARNING ON STUDENTS' CREATIVE BEHAVIOUR, MENTAL IMAGERY AND ACADEMIC ANXIETY AT UPPER PRIMARY LEVEL	Pedagogical Sciences	161332	F	GEN	Full-time	U.P.
82.	Neetu Singh (neetusingh2019@gmail.com)	SEP-2020	25-NOV-2021	Lajwanti, Pedagogical Sciences ek;/fed Lrj ij 'kSf{k d miyfC/k] vfHk#fp vkSj laKkukRed laca/kksa ij VsDuks&iSsMkxksftdy fLdYl ds ç;ksx ds çHkko dk v/;;u	Pedagogical Sciences	120442	F	SC	Full-time	U.P.
83.	Rajat Kumar (rajatr257@gmail.com)	SEP-2020	25-NOV-2021	Chhavi Lal, Pedagogical Sciences दीक्षा एप पर उपलब्ध अध्ययन सामग्री का उच्च प्राथमिक स्तर के विद्यार्थियों की गणित विषय में शैक्षिक उपलब्धि, अभिरुचि एवं समस्या समाधान योग्यता पर प्रभाव का अध्ययन	Pedagogical Sciences	203812	M	OBC	Full-time	U.P.
84.	Jagriti Singh (jagritisingh789@gmail.com)	SEP-2020	17-DEC-2021	Neha Jain, Pedagogical Sciences THE EFFECT OF FOLK GAMES-BASED TEACHING LEARNING MATERIAL (TLM) IN SOCIAL SCIENCES ON THE CREATIVE PROBLEM SOLVING, HAPPINESS, AND ACADEMIC ACHIEVEMENT OF UPPER PRIMARY STUDENTS	Pedagogical Sciences	090018	F	OBC	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

12

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
85.	Desh Deepak (deshdeepaknce70@gmail.com)	SEP-2020	18-DEC-2021	Neha Jain, Pedagogical Sciences शिक्षक-प्रशिक्षणार्थियों के स्व विनियमित अधिगम कौशल एवं शैक्षिक प्रदर्शन पर शैक्षणिक सत्यनिष्ठा, उपलब्धि प्रेरणा और संज्ञानात्मक शैली के प्रभाव का अध्ययन	Pedagogical Sciences	161368	M	SC	Full-time	U.P.
86.	Priyanka Sharma (psagra1996@gmail.com)	SEP-2020	Awaited	Neetu Singh, Pedagogical Sciences Topic to be decided	Pedagogical Sciences	190293	F	GEN	Full-time	U.P.
87.	Nisha Mahaur (mahaur.nisha14@gmail.com)	MAR-2021	24-SEP-2022	Sona Ahuja, Pedagogical Sciences & C. Vasantha Lakshmi (Physics & Computer Science) Analysis and Modelling using Machine Learning of the Interconnection among Mathematics Anxiety, Mathematical Errors and Working Memory of Middle School Students	Pedagogical Sciences	121246	F	SC	Full-time	U.P.
88.	Amit Singh Chandel (amitchandel824@yahoo.in)	SEP-2021	24-SEP-2022	Lajwanti, Foundations of Education माध्यमिक स्तर के विद्यार्थियों के प्रत्यक्षीकरण, स्व निर्देशित अधिगम तथा शैक्षिक उपलब्धि पर वर्चुअल असिस्टेंट (Virtual assistant) तकनीकियों द्वारा विज्ञान शिक्षण के प्रभाव का अध्ययन	Pedagogical Sciences	161206	M	GN	Full-time	U.P.
89.	Abha Dagore (abha.dagore001@gmail.com)	SEP-2021	30-SEP-2022	Neetu Singh, Pedagogical Sciences EFFECT OF GLOBAL CITIZENSHIP EDUCATION ON TRANSFORMATIVE COMPETENCIES, EMOTIONAL MATURITY AND CONCEPT FORMATION AMONG SECONDARY SCHOOL STUDENTS	Pedagogical Sciences	161204	F	SC	Full-time	U.P.
90.	Mayuri Agrawal (mayuriagra20@gmail.com)	SEP-2021	13-OCT-2022	Anjana Verma, Foundations of Education & Pallavi Dubey, Foundations of Education DEVELOPMENT OF PERFORMING ART INTEGRATED LEARNING ENRICHMENT PROGRAMME AND ITS IMPACT ON PRE-SERVICE TEACHERS' DISPOSITION AND SELF-EFFICACY	Pedagogical Sciences	170810	F	GN	Full-time	U.P.
91.	Asmita Sharma (asmita.sharma62@gmail.com)	SEP-2021	05-NOV-2022	Meenu Singh, Pedagogical Sciences Development of STEM Education based Instructional Strategies and its Effect on Higher Order Thinking Skills and Academic Motivation of Secondary Stage Students	Pedagogical Sciences	060891	F	GN	Full-time	U.P.
92.	Deeksha Sharma (deekshasharma2222@gmail.com)	SEP-2021	Awaited	A.K. Kulshreshtha, Pedagogical Sciences & Pallavi Dubey, Pedagogical Sciences Topic to be decided	Pedagogical Sciences	130410	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
93.	Sarla Mehra (sarla.metella@gmail.com)	SEP-2021	Awaited	Meenu Singh, Foundations of Education Topic to be decided	Pedagogical Sciences	190502	F	GN	Full-time	U.P.
94.	Shalini Pandey (shalinichaube0504@gmail.com)	SEP-2021	Awaited	A.K. Kulshreshtha, Foundations of Education & Preeti Saini, Foundations of Education Topic to be decided	Pedagogical Sciences	216943	F	GN	Full-time	U.P.
95.	Chanchal Tyagi (chanchalTyagi511@gmail.com)	MAR-2022	Awaited	Lajwanti, Pedagogical Sciences Topic to be decided	Pedagogical Sciences	170798	F	GN	Full-time	U.P.
96.	Deepika (sharmadeepika20sept@gmail.com)	MAR-2022	Awaited	Neha Jain, Pedagogical Sciences & Shweta Agarwal, Foundations of Education Topic to be decided	Pedagogical Sciences	161236	F	BC	Full-time	U.P.
97.	Harshita Sharma (harshitasharma2697@gmail.com)	MAR-2022	Awaited	Sona Ahuja, Pedagogical Sciences Topic to be decided	Pedagogical Sciences	140067	F	GN	Full-time	U.P.
98.	Kusum Rastogi (kusumrastogi24@gmail.com)	MAR-2022	Awaited	Meenu Singh, Pedagogical Sciences Topic to be decided	Pedagogical Sciences	227178	F	BC	Full-time	U.P.
99.	Radha Sharma (sharmaradha1108@gmail.com)	MAR-2022	Awaited	Chhavi Lal, Pedagogical Sciences Topic to be decided	Pedagogical Sciences	161406	F	GN	Full-time	U.P.
100.	Shikha Singh (chaudhary123shikha@gmail.com)	MAR-2022	Awaited	Pallavi Dubey, Pedagogical Sciences & Anjana Verma, Pedagogical Sciences Topic to be decided	Pedagogical Sciences	150482	F	BC	Full-time	U.P.

1.	Divyanshi Sharma (architectdivyanshi@gmail.com)	MAR-2020	Awaited	V. Soami Das, Civil Engineering Topic to be decided	Civil Engineering	121051	F	GN	Full-time	U.P.
2.	Krishma Yadav (krishmayadav92@gmail.com)	MAR-2020	23-DEC-2021	Ashok Yadav, Mechanical Engineering & Ranjit Kumar, Chemistry Ambient endotoxin: measurement of concentration and assessment of health risk over semiarid region of Indo-Gangetic Basin	Civil Engineering	202354	F	GN	Part-time	U.P.
3.	Randeep (randeeplohra@gmail.com)	MAR-2020	18-MAY-2022	V. Soami Das, Civil Engineering An Experimental Assessment of Stabilised Rammed Earth Block in Unreinforced and Reinforced conditions	Civil Engineering	201508	M	GN	Part-time	Haryana

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

14

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
4.	Anurag Verma (rsaverma7@gmail.com)	SEP-2016	11-SEP-2020	D.K. Chaturvedi, Electrical Engineering & B. K Panigrahi, IIT Delhi Automatic Detection of Epilepsy using Soft Computing Techniques	Electrical Engineering	990005	M	GN	Part-time	U.P.
5.	Rishabh Upadhyay (rshabhupadhyay1@gmail.com)	SEP-2017	24-MAR-2018 (Exempted from daily attendance)	D. Bhagwan Das, Electrical Engineering DESIGN AND DEVELOPMENT OF FPGA BASED DIGITAL PROTECTION RELAYS FOR SMART MICROGRID	Electrical Engineering	151735	M	GN	Full-time	U.P.
6.	Shivani Gautam (shivanigautam1694@gmail.com)	MAR-2019	30-MAY-2020	A.K. Saxena, Electrical Engineering & D. Bhagwan Das, Electrical Engineering Design and Analysis of Solar Agriculture Farm	Electrical Engineering	188855	F	GN	Part-time	U.P.
7.	Surbhi Shriwastav (satyam000514@gmail.com)	MAR-2020	21-DEC-2020	A.K. Saxena, Electrical Engineering RENEWABLE ENERGY SYSTEM FOR DEPLOYMENT ON HIGHWAY AND ITS APPLICATIONS	Electrical Engineering	182043	F	GN	Full-time	U.P.
8.	Khushboo Dixit (khushbudixit22@gmail.com)	MAR-2020	03-APR-2021	Gufran Ahmad, Electrical Engineering NUMERICAL SIMULATION & MODELING OF THIN-FILM HETEROJUNCTION PHOTOVOLTAIC CELLS AND ITS DEGRADATION ANALYSIS	Electrical Engineering	203403	F	GN	Full-time	U.P.
9.	Arpita Bharti (singharpita860@gmail.com)	MAR-2021	19-MAY-2022	Rajeev Kumar Chauhan, Electrical Engineering Intelligent V2G System for EV Charging Station Powered by Solar and Grid	Electrical Engineering	213833	F	SC	Full-time	M.P.
10.	Sanjay Kulshreshtha (ak.kulshreshtha12@gmail.com)	MAR-2021	Awaited	D.K. Chaturvedi, Electrical Engineering Topic to be decided	Electrical Engineering	213834	M	GEN	Full-time	M.P.
11.	Shamima Khatoon (baigsshaimakhatoon@gmail.com)	MAR-2021	04-MAY-2022	Gufran Ahmad, Electrical Engineering Design and Development of Passive Lab-On-Chip Plasma Separator Using Fused Filament Fabrication Technique and Analysis of the Parameters Affecting the Extraction Efficiency	Electrical Engineering	152500	F	GN	Full-time	U.P.
12.	Akshat Satsangi (akshat.satsangi@gmail.com)	SEP-2021	Awaited	D. K. Chaturvedi, Electrical Engineering Topic to be decided	Electrical Engineering	081005	M	BC	Full-time	U.P.
13.	D. Uday (udaydayalbagh@gmail.com)	SEP-2021	Awaited	C. Patvardhan, Electrical Engineering Topic to be decided	Electrical Engineering	140754	M	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

15

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
14.	Kusum Pandey (kusumpandeydei@gmail.com)	SEP-2021	Awaited	V. Premprakash & C. Patvardhan, Electrical Engineering Topic to be decided	Electrical Engineering	110061	F	GN	Full-time	U.P.
15.	Nagma Sharma (nagma sharma11@gmail.com)	MAR-2022	Awaited	Subho Upadhyay, Electrical Engineering Topic to be decided	Electrical Engineering	110066	F	GN	Full-time	U.P.
16.	Ritesh Kumari (myselfritesh@gmail.com)	MAR-2022	Awaited	V. Prem Prakash, Electrical Engineering Topic to be decided	Electrical Engineering	227181	F	SC	Full-time	U.P.
17.	Pratap Srivastava (pratap.dei@hotmail.com)	MAR-2016	23-SEP-2016	D.K. Chaturvedi, Electrical Engineering & Sant Kumar Gaur, Professor Emeritus TOWARDS AN INTELLIGENT WISDOM BASED SYSTEM FOR ENERGY POLICY STRATEGIES FOR SUSTAINABLE DEVELOPMENT WITH SPECIAL REFERENCE TO RENEWABLE ENERGY SYSTEM OF INDIA	Mechanical Engineering	000787	M	GN	Part-time	U.P.
18.	Rajeev Kumar Yadav (rajtony1979@gmail.com)	MAR-2016	23-MAR-2017	Sanjay Kumar Srivastava & Ranjit Singh, Mech. Engg STUDY OF PREVALENCE AND WORK-RELATED RISK FACTORS FOR MUSCULO-SKELETAL DISORDERS (MSDs) AND THEIR CONSEQUENCES AMONG CONSTRUCTION AND SHOE MANUFACTURING WORKERS	Mechanical Engineering	960095	M	BC	Part-time	U.P.
19.	Atul Suri (atulsuri@dei.ac.in)	MAR-2017	18-SEP-2017 (Thesis Submitted)	D.K. Chaturvedi, Electrical Engineering EXPERIMENTATION, MODELING AND OPTIMIZATION OF FRICTION STIR WELDING PROCESS FOR JOINING SIMILAR AND DISSIMILAR MATERIALS	Mechanical Engineering	960075	M	GN	Part-time	U.P.
20.	Anurag Gupta (deianuraggupta@gmail.com)	SEP-2017	23-MAR-2018	D. Ganeshwar Rao, Mechanical Engineering EXPERIMENTAL AND NUMERICAL INVESTIGATION OF COMPRESSION IGNITION ENGINE PERFORMANCE WITH GREEN FUELS	Mechanical Engineering	090351	M	GN	Part-time	U.P.
21.	Mayank Kumar Agrawal (dei.mayank.agrawal@gmail.com)	MAR-2018	09-NOV-2019	Ashok Yadav, Mechanical Engineering & Ravi Shankar, IIT, Delhi Productivity and Plant Capacity Enhancement of an Automobile Industry using Flexible Manufacturing Technologies	Mechanical Engineering	050475	M	GN	Part-time	U.P.
22.	Kumar Ratnakar (kumar.ratnakar@gmail.com)	SEP-2018	07-MAY-2019	D.G. Rao, Mechanical Engineering & Manoj Dixit, Mechanical Engineering Experimental Investigation of Additive Effects of Nanoparticles on Diesel and Biofuel powered Compression Ignition Engine	Mechanical Engineering	970164	M	GN	Part-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

16

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
23.	Satendra Singh (1988satendrasingh@gmail.com)	MAR-2019	23-SEP-2019 (Exempted from daily attendance)	D.G. Rao, Mechanical Engineering & Manoj Dixit, Mechanical Engineering STUDY OF LOW TEMPERATURE COMBUSTION ENGINE COMBINED WITH HIGH TEMPERATURE FUEL CELL	Mechanical Engineering	188858	M	OBC	Full-time	U.P.
24.	A.V. Satyanarayana (sauravsikarwar019@gmail.com)	MAR-2020	25-MAR-2021	C. Patvardhan, Electrical Engineering Intelligent Approaches for Whole-Body Vibrations Attenuation problem of Seated Operators	Mechanical Engineering	203844	M	GN	Full-time	U.P.
25.	Saurav Sikarwar (sauravsikarwar019@gmail.com)	MAR-2020	25-MAY-2022	Ashok Yadav, Mechanical Engineering & Rajesh Kumar Mechanical Engineering THERMAL ANALYSIS AND OPTIMIZATION OF LIQUID COOLED LI-ION BATTERY THERMAL MANAGEMENT SYSTEM	Mechanical Engineering	080934	M	OBC	Part-time	U.P.
26.	Akash Jain (akashjain2296@gmail.com)	MAR-2021	15-FEB-2022	Ankit Sahai (Mechanical Engineering) & Rahul Swarup Sharma (Mechanical Engineering) Research Investigations for Fabrication of Electrochemical Energy Storage Devices through Additive Manufacturing	Mechanical Engineering	130245	M	GEN	Full-time	U.P.
27.	Bobby Tyagi (bobbytyagi079@gmail.com)	MAR-2021	15-JUL-2022	Rahul Swarup Sharma & Ankit Sahai, Mechanical Engineering DESIGN AND DEVELOPMENT OF CUSTOMIZED PROSTHESIS UTILIZING ADDITIVE MANUFACTURING	Mechanical Engineering	151147	M	GEN	Full-time	U.P.
28.	Abhishek Raj (a.raidanish1228@gmail.com)	SEP-2021	11-OCT-2022	Rahul Swarup Sharma & Ankit Sahai, Mechanical Engineering Research Studies on the Design of External Stimuli Responsive Devices using Additive Manufacturing	Mechanical Engineering	151135	M	SC	Full-time	U.P.
29.	Sudhir Kumar Singh (sudhir2611@gmail.com)	SEP-2021	Awaited	Sanjay Kumar Srivastav, Mechanical Engineering Topic to be decided	Mechanical Engineering	194100	M	GN	Full-time	U.P.
30.	Tapish Raj (raj.tapish2@gmail.com)	SEP-2021	Awaited	Aditya, Mechanical Engineering Topic to be decided	Mechanical Engineering	194102	M	SC	Full-time	U.P.
1.	Anamika Gupta (anamikagupta.dei@gmail.com)	SEP-2016	23-JUN-2018	Rajiv Ranjan, Botany Phytochemical and Molecular Characterization of <i>Tylophora indica</i> (Burm.F) Merrill	Botany	080568	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

17

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
2.	Lovely Singh (lovelysingh1989@gmail.com)	MAR-2017	07-MAY-2018	Sharmita Gupta, Botany Assessing Role Of Major Alkaloids Obtained From <i>Argemone mexicana</i> Against The Plant Pathogenic Bacteria	Botany	163365	F	BC	Full-time	U.P.
3.	Sujata Shekhar (sujatampi@gmail.com)	SEP-2017	23-MAR-2018	Akhilesh Kumar, Botany BIOGENIC SYNTHESIS OF SILVER NANOPARTICLES AND ITS EVALUATION AGAINST SOME FUNGAL PHYTOPATHOGENS	Botany	121297	F	BC	Full-time	U.P.
4.	Deepika Goyal (deepikagoval1307@gmail.com)	SEP-2017	23-MAR-2018	Santendra Kumar Soni & Sushma Mishra, Botany Investigations into Endophytes in <i>Pimenta dioica</i> (L.) Merr.	Botany	121208	F	GN	Full-time	U.P.
5.	Prasuna Pakalapati (prasunacharan1@gmail.com)	SEP-2017	20-SEP-2019 (Thesis Submitted)	Santendra Kumar Soni, Botany Casein Denaturation through Probiotic Microorganism Producing Enzyme Dipeptidyl Peptidase4	Botany	173425	F	GN	Part-time	U.P.
6.	Manaswi Rani (manaswirani6@gmail.com)	MAR-2019	19-MAY-2020	Sharmita Gupta, Botany Preparation and Characterization of Bioplastic film by Deoiled cake and Polyhydroxybutyrate reducing bacteria isolated from diverse sources	Botany	188860	F	GN	Full-time	U.P.
7.	Pooja Saraswat (poojasaraswat22@gmail.com)	MAR-2019	19-MAY-2020	Rajiv Ranjan, Botany Development of low Arsenic (As) accumulating Indica rice lines using genome editing approach	Botany	171405	F	GN	Full-time	U.P.
8.	Suman (sumankumarimsc@gmail.com)	MAR-2019	23-SEP-2019	Sanjay Yadav, Botany Standardization of light and nutrition conditions for the protected cultivation of some horticulture Crops	Botany	121299	F	SC	Full-time	U.P.
9.	Nishi Sharma (nishisharmanishi123@gmail.com)	MAR-2019	09-JUN-2020	Santendra Kumar Soni, Botany DEVELOPMENT OF PROBIOTIC TOFU PRODUCTS USING SELECTED SOYBEAN VARIETIES AND LACTOBACILLUS STRAINS	Botany	120085	F	GN	Full-time	U.P.
10.	Yogesh Vidhaliya (ys67435@gmail.com)	MAR-2019	10-OCT-2020	Akhilesh Singh, Botany VETERINARY GALACTAGOGUE FORMULATIONS AND STUDY OF ITS EFFECT ON MILK YIELD AND QUALITY	Botany	162681	M	GN	Full-time	U.P.
11.	Rashmi Rajput (rashmirajput10023@gmail.com)	MAR-2019	31-OCT-2020	Sharmita Gupta, Botany Preparation of probiotic <i>shrikhand</i> using selected <i>Lactobacillus strains</i> and evaluating effects of different botanicals on its viability	Botany	141983	F	OBC	Part-time	U.P.
12.	Ayushi Singh (ayushi.singh.812@gmail.com)	SEP-2019	23-JAN-2021	Rajiv Ranjan, Botany Targeting Mungbean Yellow Mosaic Virus (MYMV) using RNAi-based nanoformulation for sustained protection	Botany	194395	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
13.	Deeksha Singh (deekshasingh368@gmail.com)	SEP-2019	01-FEB-2021	Rajiv Ranjan, Botany & Sharmita Gupta, Botany Study of Secondary Metabolites in <i>Piper chaba</i> Hunt. – A Medicinally Important Plant Species	Botany	194396	F	SC	Full-time	U.P.
14.	Namrata Singh (singhnamrata82957@gmail.com)	MAR-2020	15-FEB-2021	Santendra Kumar Soni, Botany & Sushma Mishra Bioprospecting of <i>Piper longum</i> L. endophytes for piperlongumine/ bioactive compound production and effect of piperlongumine on beta- amyloid aggregation in <i>Caenorhabditis elegans</i> CL4176	Botany	203851	F	OBC	Full-time	U.P.
15.	Rajat Pratap Singh (rajatsirsaganj@gmail.com)	MAR-2020	29-JUL-2021	Akhilesh Kumar, Botany & S.K. Tewari, CSIR-NBRI, Lucknow DEVELOPMENT OF AGRICULTURAL AND INDUSTRIAL WASTE BASED NOVEL FORMULATION FOR SUSTAINABLE AGRICULTURE	Botany	203852	M	GN	Full-time	U.P.
16.	Jeetendra Singh (jeetendrasingh60093@gmail.com)	MAR-2020	25-JAN-2022	Santendra Kumar Soni, Botany Phytocatalytic and Adsorptive Removal of Pollutants from Sewage Treatment Plant (STP) wastewater using Integrated Approaches pertinent to Dayalbagh Region	Botany	181839	M	SC	Full-time	Rajasthan
17.	Shubhangi Singh (itstanu2908@gmail.com)	MAR-2020	25-JAN-2022	Sharmita Gupta, Botany STUDY OF ANTIMICROBIAL PHOTODYNAMIC THERAPY FOR SELECTED FOOD-BORNE PATHOGENS	Botany	181793	F	GN	Full-time	U.P.
18.	Ambika Chaturvedi (ambis289@gmail.com)	MAR-2020	24-FEB-2022	Rajiv Ranjan, Botany Development of RNAi based nanoformulation against <i>Mungbean Yellow Mosaic Virus</i> in <i>Vigna mungo</i> (L.)	Botany	171399	F	GN	Full-time	U.P.
19.	Krishan Kant (krishankant460@gmail.com)	MAR-2020	02-FEB-2022	Akbar Ali, Botany Effect of selected plant growth regulators on the performance of Damask rose (<i>Rosa damascena</i> Mill.)	Botany	203829	M	OBC	Full-time	U.P.
20.	Himani Parihar (himaniparihar0707@gmail.com)	MAR-2020	18-FEB-2022	Prem Saran Tirumalai, Botany BIOLOGICAL DETOXIFICATION OF FOODBORNE BACTERIAL EXOTOXINS USING SELECTED PROBIOTIC STRAINS	Botany	203828	F	GN	Full-time	U.P.
21.	Priyanka Chaturvedi (pihupnc23@gmail.com)	MAR-2020	18-FEB-2022	Prem Saran Tirumalai, Botany INVESTIGATION OF THE ROLE OF SELECTED PROBIOTICS IN DEGRADATION OF 4 - NITROQUINOLINE -1- OXIDE, 1,2-DIMETHYLHYDRAZINE AND AZOXYMETHANE FOOD DERIVATIVES	Botany	111025	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
22.	Shivangi Mathur (mathurshivangi5@gmail.com)	MAR-2020	22-FEB-2022	Rajiv Ranjan, Botany Studies on the effect of various elicitors for enhancing secondary metabolites production in <i>Piper longum</i> L.	Botany	181791	F	GN	Full-time	U.P.
23.	Navneet Kaur (navneetkaurmscbotany@gmail.com)	MAR-2020	28-FEB-2022	Akbar Ali, Botany Evaluation of the role of salicylic acid and calcium in improving drought stress tolerance in <i>Curcuma longa</i> L.	Botany	171404	F	SC	Full-time	U.P.
24.	Vikas (sahay.vikasalld@gmail.com)	MAR-2020	20-APR-2022	Rajiv Ranjan, Botany & Soami Piara Satsangee, Chemistry A Study on Dynamics of Agroecology of Biodiversity Park (Anupam Upavan) Established by DEI	Botany	111063	M	OBC	Full-time	U.P.
25.	Mukta Satsangi (muktasatsangi@gmail.com)	MAR-2020	Awaited	Akbar Ali, Botany Topic to be decided	Botany	203850	F	GN	Full-time	Delhi
26.	Hunny Waswani (hunnywaswani2630@gmail.com)	MAR-2021	11-MAY-2022	Rajiv Ranjan, Botany Genome wide Identification and Expression analysis of WRKY transcription factors in <i>Avena sativa</i> L. under different stress condition	Botany	191341	F	GEN	Full-time	U.P.
27.	Prity Mehta (pritymehta06@gmail.com)	MAR-2021	31-AUG-2022	Sanjay Yadav, Botany Development of Fertilizer from Dairy Waste and Its Effect on Soil Properties, Growth and Yield of <i>Sorghum bicolor</i> L.	Botany	160775	F	OBC	Part-time	Jharkhand
28.	Shalu Gupta (shq013@gmail.com)	SEP-2021	Awaited	Akbar Ali, Botany Topic to be decided	Botany	216945	F	GN	Full-time	U.P.
29.	Charu Singh (charusingh0015@gmail.com)	MAR-2022	Awaited	Sanjay Yadav, Botany Topic to be decided	Botany	171241	F	SC	Full-time	U.P.
30.	Parnika Jindal (akjindal477@gmail.com)	MAR-2022	Awaited	Sanjay Yadav, Botany Topic to be decided	Botany	171302	F	GN	Full-time	U.P.
31.	Shivani Tyagi (shivanityagi161.st@gmail.com)	MAR-2022	Awaited	Akhilesh Kumar, Botany Topic to be decided	Botany	227183	F	GN	Full-time	U.P.
32.	Isha Goyal (ishagoyal35@gmail.com)	MAR-2018	17-AUG-2019	Anita Lakhani, Chemistry Oxidative Potential of Particulate Matter: Association with Metals, Polyaromatic Hydrocarbons and Meteorology	Chemistry	173467	F	GN	Part-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

20

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
33.	Neelam Baghel (baghel18neelam@gmail.com)	SEP-2018	29-NOV-2019	Aparna Satsangi, Chemistry DYNAMIC INTERACTION OF TRACE GASES (VOCs, O ₃ , NO _x AND CO) IN SUBURBAN ATMOSPHERE OF SUB-TROPICAL INDIA	Chemistry	184238	F	OBC	Full-time	U.P.
34.	Bhanu Priya (bhanupriya0227@gmail.com)	MAR-2020	24-JUL-2021	Rohit Srivastava, Chemistry Investigations on metal nanoparticles induced surface modifications of thin film electrodes for possible application in photoelectrochemical water splitting	Chemistry	130438	F	OBC	Full-time	U.P.
35.	Runjhun Dutta (runjhun967@gmail.com)	MAR-2020	08-SEP-2021	Rohit Srivastava, Chemistry Studies on photo-generation of charge carriers and their role in photoelectrochemical water splitting in few metal oxides based novel nano-hetero-structures	Chemistry	181799	F	GN	Full-time	U.P.
36.	Surat Dewan (suratdewan@gmail.com)	MAR-2020	07-OCT-2021	Anita Lakhani, Chemistry Climate Penalty of Ozone, Long Term Trends of PM _{2.5} and PM ₁₀ Levels-Implications for Air Quality, Agriculture and Health Risk Assessment	Chemistry	950583	F	GN	Part-time	U.P.
37.	Gunjan (gunjan333singh@gmail.com)	MAR-2020	16-NOV-2021	Radhika Singh, Chemistry ANAEROBIC CONVERSION OF WATER HYACINTH TO BIOFUEL USING ALKALINE WASTE	Chemistry	203301	F	GN	Full-time	U.P.
38.	Saurabh Kumar (saurabhkumar4021@gmail.com)	MAR-2020	02-DEC-2021	Radhika Singh, Chemistry MICROBIAL PRODUCTION OF BIOFUELS USING LIGNOCELLULOSIC WASTE RETREATED WITH INDUSTRIAL WASTEWATER	Chemistry	140200	M	SC	Full-time	U.P.
39.	Kirti Singh (kirtisingh97.agra@gmail.com)	MAR-2020	09-DEC-2021	Aparna Satsangi, Chemistry SIMULTANEOUS MEASUREMENTS OF INDOOR AND OUTDOOR AIR QUALITY, ITS CHEMICAL COMPOSITION AND RELATIONSHIP WITH METEOROLOGY AT AGRA	Chemistry	140154	F	GN	Full-time	U.P.
40.	Gunjan Goswami (gunjanguoswami1986@gmail.com)	MAR-2020	13-DEC-2021	Anita Lakhani, Chemistry A STUDY ON CHEMICAL CHARACTERIZATION, MUTAGENIC PROPERTIES AND CYTOTOXIC IMPACT OF PM ₁ AEROSOLS AT SUB-URBAN AND URBAN SITES	Chemistry	202567	F	GN	Full-time	U.P.
41.	Rajat Sengar (rajatsengar22@gmail.com)	MAR-2020	28-DEC-2021	Sudhir Kumar Verma, Chemistry ULTRASONIC-ASSISTED ADSORPTION OF SUGARCANE PHENOLICS ONTO AGRICULTURAL BYPRODUCT BASED NOVEL BIOSORBENTS	Chemistry	202568	M	GN	Full-time	U.P.
42.	Arti Bhatnagar (bhatnagar.arti@gmail.com)	MAR-2020	01-JAN-2022	Ranjit Kumar, Chemistry & Jamson Masih, Mumbai SYNTHESIS AND CHARACTERIZATION OF NANOMATERIALS FOR DETECTION OF MICROBIAL COMPONENTS IN AMBIENT ENVIRONMENT	Chemistry	958104	F	GN	Part-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
43.	Virendra Upadhyay (virendraupadhyay7@gmail.com)	MAR-2020	31-MAR-2022	Sudhir Kumar Verma, Chemistry ULTRASOUND ASSISTED ADSORPTIVE REMOVAL OF SUGARCANE AMINO ACIDS FROM AQUEOUS SOLUTION USING LOW COST GREEN ADSORBENTS	Chemistry	202569	M	GN	Full-time	U.P.
44.	Kumari Ruchi (ruchisingh1497@gmail.com)	SEP-2020	08-APR-2022	Rohit Shrivastav, Chemistry Investigations on low-cost and efficient bi-layered metal oxide thin film electrodes for photoelectrochemical water splitting	Chemistry	151548	F	OBC	Full-time	U.P.
45.	Jyoti Kushwaha (jy.12amu@gmail.com)	MAR-2021	26-AUG-2022	Radhika Singh, Chemistry Metal Remediation using Polymeric Hydrogel – A Green Adsorbent	Chemistry	216946	F	OBC	Full-time	U.P.
46.	Muskan Agrawal (agarwalmuskan9@gmail.com)	SEP-2021	Awaited	Anita Lakhani, Chemistry Topic to be decided	Chemistry	190262	F	GN	Full-time	U.P.
47.	Simran Bamola (simmu.bamola1997@gmail.com)	SEP-2021	Awaited	Anita Lakhani, Chemistry Topic to be decided	Chemistry	160545	F	GN	Full-time	U.P.
48.	Anushtha Bhardwaj (anushthasharma02@gmail.com)	MAR-2022	Awaited	Manju Srivastava, Chemistry Topic to be decided	Chemistry	227184	F	GN	Full-time	U.P.
49.	Nidhi Tyagi (nidhityagi0712@gmail.com)	MAR-2022	Awaited	Soami Piara Satsangee, Chemistry Topic to be decided	Chemistry	151561	F	GN	Full-time	U.P.
50.	Rishabh Pachouri (thehrishabh@gmail.com)	MAR-2022	Awaited	Sudhir Kumar Verma, Chemistry Topic to be decided	Chemistry	121276	M	BC	Full-time	U.P.
51.	Roma Pathak (pathakroma739@gmail.com)	SEP-2015	28-MAR-2016 (Thesis Submitted)	K. Santi Swarup, Management (Administrative Supervisor) Lorentz Manifolds: A Topological Study	Mathematics	100974	F	GN	Full-time	U.P.
52.	Aditi Khandelwal (aditikhandelwal8193@gmail.com)	SEP-2016	23-MAR-2017	Gursaran & Kamal Srivastava, Mathematics A STUDY OF SOLUTION STRATEGIES FOR SOME GRAPH EMBEDDING PROBLEMS	Mathematics	110956	F	GN	Full-time	U.P.
53.	Stuti Srivastava (stutisrivastava664@gmail.com)	MAR-2017	23-SEP-2017 (Exempted from daily attendance)	Richa Bansal & Antika Thapar, Mathematics METAHEURISTICS FOR SOME GRAPH THEORETIC OPTIMIZATION PROBLEMS IN CRISP AND FUZZY ENVIRONMENT	Mathematics	163368	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
54.	Pinky Lawaniya (pinkylawaniya232@gmail.com)	MAR-2017	21-MAR-2018 (Exempted from daily attendance)	Soumya Sinha & Ravinder Kumar, Mathematics A Study of Effect of Pollution on the Dynamics of Predator-Prey Interactions	Mathematics	163367	F	GN	Full-time	U.P.
55.	Rani Kumari (rani.kumari95@gmail.com)	SEP-2017	05-JUN-2018	Kamal Srivastava, Mathematics Application of Metaheuristics for Solving Travelling Multitasker Problem and its Variants	Mathematics	080860	F	GN	Full-time	U.P.
56.	Deepanshi (deepanshi.goyal@gmail.com)	SEP-2017	24-SEP-2018	Sumita Dahiya (Administrative Supervisor), Mathematics Some Topological Aspects of Spacetime Metrics	Mathematics	121207	F	GN	Full-time	New Delhi
57.	Smriti Saxena (smriti23saxena@gmail.com)	MAR-2018	24-SEP-2018	Antika Thapar & Richa Bansal, Mathematics SOLVING FUZZY GRAPH COLORING PROBLEM USING CODED AND UNCODED TECHNIQUES	Mathematics	100985	F	GN	Full-time	U.P.
58.	Aditi Singh (aditi.dei2014@gmail.com)	MAR-2018	15-MAR-2019 (Exempted from daily attendance)	Shailendra Pratap Singh, Mathematics & Sumita Dahiya, Mathematics NUMERICAL SOLUTIONS OF NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS USING B-SPLINE COLLOCATION METHODS	Mathematics	110957	F	GN	Full-time	U.P.
59.	Tanuj Kumar Rawat (tasatanuj@gmail.com)	MAR-2018	19-MAR-2019	Shailendra Pratap Singh, Mathematics MODELLING AND ANALYSIS OF BILE FLOW IN HUMAN BILIARY SYSTEM	Mathematics	121303	M	BC	Full-time	U.P.
60.	Himanshu Agrawal (himanshuagrawal74143@gmail.com)	MAR-2018	23-MAR-2019	Shambhu Sharma, Mathematics OPTIMIZING TECHNIQUES FOR TIME MINIMIZING TRANSSHIPMENT PROBLEM AND ITS VARIANT	Mathematics	173469	M	GN	Full-time	U.P.
61.	Long Shree (longshree.meena@gmail.com)	MAR-2018	23-MAR-2019	Shambhu Sharma, Mathematics OPTIMIZING TECHNIQUES FOR BOTTLENECK TRANSPORTATION PROBLEM WITH MIXED CONSTRAINTS	Mathematics	080604	F	ST	Part-time	Rajasthan
62.	Pushkar Singh (pushkar19121992@gmail.com)	MAR-2019	30-MAY-2020	Gur Saran, Mathematics ALGORITHM ENGINEERING FOR COVERING PROBLEMS IN HYPERGRAPHS	Mathematics	111029	M	GN	Full-time	U.P.
63.	Urvashi (urvashi.nce@gmail.com)	MAR-2019	30-MAY-2020	Gur Saran, Mathematics A STUDY ON APPROXIMATION ALGORITHMS FOR MATCHING IN GRAPHS AND HYPERGRAPHS	Mathematics	140216	F	OBC	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
64.	Shruti Sinha (shruti.sinha.db@gmail.com)	SEP-2019	18-MAY-2020	Gursaran (Administrative Supervisor), Mathematics A Study of Causal Curves and Singularities in Lorentz Manifold with Path Topology	Mathematics	041019	F	GN	Full-time	U.P.
65.	Atul Kumar (kumartul35@ymail.com)	MAR-2020	23-APR-2021	Sumita Dahiya, Mathematics Efficient Numerical Schemes for Solving Fractional Order Differential Equations	Mathematics	090902	M	SC	Full-time	U.P.
66.	Padam Chand Agarwal (padam_ag@rediff.com)	MAR-2020	06-JUL-2021	Richa Bansal, Mathematics & Rudra Rameshwar, Thapar Instt. of Engg, Patiala Effect of Total Quality Management and Lean Manufacturing Practices on Operations Performance: An Investigation on North- Indian Manufacturing Organizations	Mathematics	203367	M	GN	Full-time	U.P.
67.	Mohit Katara (kataramohit995@gmail.com)	SEP-2021	21-MAY-2022	Antika Thapar, Mathemaics FUZZY RELATIONAL OPTIMIZATION AND ITS APPLICATIONS	Mathematics	130477	M	GN	Full-time	U.P.
68.	Radha Mogla (rmogla@gmail.com)	SEP-2014	02-APR-2016 (Thesis Submitted)	C. Vasantha Lakshmi, Physics & Computer Sc. & Niladri Chatterjee, New Delhi TRANSLITERATION BETWEEN ENGLISH AND OTHER INDIAN LANGUAGES: A MACHINE LEARNING BASED APPROACH	Physics & Computer Science	020947	F	GN	Part-time	U.P.
69.	Goutam Kumar (goutamns@gmail.com)	SEP-2014	Awaited	C.M. Markan, Physics & Computer Sc. Topic to be decided	Physics & Computer Science	080690	M	BC	Full-time	U.P.
70.	Manpreet Kaur (new.meenu@gmail.com)	MAR-2016	22-SEP-2016	Sanjay Saini, Physics & Computer Science OPTIMIZATION OF SWARM INTELLIGENCE BASED SOLUTIONS FOR UNIVERSITY COURSE TIMETABLING SYSTEM	Physics & Computer Science	152502	F	BC	Part-time	U.P.
71.	Laxmi Kant Sagar (laxmi.sagar@gmail.com)	SEP-2016	10-MAR-2018	D. Bhagwan Das, Electrical Engineering & P.R. Bijwe, IIT Delhi DATA ANALYTICS IN FIELD OF RENEWAL ENERGY	Physics & Computer Science	070617	M	SC	Part-time	U.P.
72.	Praveen Kumar Penumatsa (pbpraveen@gmail.com)	SEP-2016	Awaited	Gursaran, Mathematics & Sandeep Paul Physics & Computer Science Topic to be decided	Physics & Computer Science	100100	M	GN	Part-time	U.P.
73.	Vijai Dev (vijai.dev.dei@gmail.com)	MAR-2017	15-APR-2017	Preetvanti Singh, Physics & Computer Sc. On-Line Analytical Mining and Time Series Analysis in Multi-Dimensional Data	Physics & Computer Science	091423	M	GN	Part-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
74.	Bingi Binathi (b.binathi@gmail.com)	Sep-2017	22-MAR-2018	Lotika Singh, Physics & Computer Sc. Hybridization and Application of Machine Comprehension Algorithms	Physics & Computer Science	100908	F	BC	Full-time	Telanga
75.	Laxmi Verma Arya (laxmiarya5@gmail.com)	Sep-2017	22-MAR-2018	Preetvanti Singh, Physics & Computer Sc. Design and Development of Decision Support Based Hybrid Recommender System	Physics & Computer Science	080324	F	BC	Full-time	U.P.
76.	Kishori Radhey (k.radhey2011@gmail.com)	Sep-2017	10-AUG-2018	C. Vasantha Lakshmi, Physics & Computer Sc. & C. Patwardhan, Electrical Engineering NOVEL PARALLEL QUANTUM-INSPIRED EVOLUTIONARY ALGORITHMS FOR OPTIMIZATION	Physics & Computer Science	173426	F	GN	Full-time	U.P.
77.	Aastha Mishra (aasthamishra006@yahoo.in)	MAR-2018	24-SEP-2018	Preetvanti Singh, Physics & Computer Science Development of Hybrid Knowledge Modeling Tools for Smart Decision Making	Physics & Computer Science	173471	F	GN	Full-time	U.P.
78.	Neha Singh (singh26.neha@gmail.com)	MAR-2018	25-OCT-2018	Sandeep Paul, Physics & Computer Science & Arpan Kumar Kar, IIT, Delhi Understanding Information Propagation using Bio Inspired Computing	Physics & Computer Science	173474	F	GN	Partl-time	U.P.
79.	Aniruddha Singhal (aniruddha.singhal@gmail.com)	MAR-2018	20-NOV-2018	C. Patvardhan, Electrical Engineering & Niladri Chaterjee, IIT Delhi An Eastern Outlook for Dilemmas in Artificial Intelligence	Physics & Computer Science	173470	M	GN	Part-time	M.P.
80.	Karan Narain (karannarain@gmail.com)	MAR-2018	22-DEC-2018	Sandeep Paul, Physics & Computer Science & Huzur Saran, IIT Delhi Deep Artificial Networks for Evolving the Superman of Tomorrow Using Deep Meditation Techniques	Physics & Computer Science	173472	M	GN	Part-time	U.P.
81.	Mridul Kumar (mrikum7@gmail.com)	MAR-2018	16-MAR-2019	K. Soami Daya, Physics & Computer Science Study of Plant Communication to Analyze Stress and to Predict Pest Infestation Using Artificial Neural Networks	Physics & Computer Science	160695	M	GN	Full-time	U.P.
82.	Zeeshan (wiseboyzee@gmail.com)	MAR-2018	16-MAR-2019	K. Soami Daya, Physics & Computer Sc.& Evangelyn Alocilza, Michigan Univ., U.S.A. Magnetohydrodynamic and Microwave Measurements for Label-free Detection and Differentiation of Bacterial Pathogens	Physics & Computer Science	130543	M	BC	Full-time	U.P.
83.	Laxmi Kant (lkrdkrishanan@gmail.com)	MAR-2018	20-MAR-2019	C. Vasantha Lakshmi, Physics & Computer Sc. & C. Patvardhan, Electrical Engineering QUANTUM-INSPIRED VEDIC SOCIETY ALGORITHMS	Physics & Computer Science	173473	M	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
84.	Sukrati Chaturvedi (schaturvedi1603@gmail.com)	MAR-2018	20-MAR-2019	C. Vsantha Lakshmi, Physics & Computer Sc. & C. Patvardhan, Electrical Engineering A FRAMEWORK FOR ALIGNING AI SYSTEMS WITH HUMAN VALUES	Physics & Computer Science	151872	F	GN	Full-time	U.P.
85.	Dhruv Bhandari (dei.dhruvbhandari@gmail.com)	SEP-2018	23-MAR-2019	Sandeep Paul, Physics & Comp Sc & Huzur Saran, IIT, Delhi Multimodal Modeling and Analysis of Intelligent Systems	Physics & Computer Sc.	100060	M	GN	Part-time	U.P.
86.	Voore Subba Rao (vsrao.voore@gmail.com)	SEP-2018	23-MAR-2019	K. Srinivas, Electrical Engg. Optimization of Resource Allocation Problems in 5G Network Systems using Nature Inspired Algorithms	Physics & Computer Sc.	184239	M	GN	Full-time	A.P.
87.	Gur Pyari (gurpyari1996@gmail.com)	SEP-2018	24-SEP-2019	Sukhdev Roy, Physics & Computer Science Theoretical Analysis of Optogenetic Mediated Neural Spiking	Physics & Computer Sc.	090070	F	GN	Full-time	U.P.
88.	Aditya Singh (adii22singh@gmail.com)	SEP-2018	24-OCT-2019	Ashok Jangid, Physics & Computer Science APPLICATIONS OF SOFT COMPUTING TECHNIQUES TO MICROWAVE AND MILLIMETER WAVE DOMAIN	Physics & Computer Sc.	100888	M	OBC	Full-time	U.P.
89.	Sadhana Singh (singh.sadhana.945@gmail.com)	MAR-2019	23-SEP-2019	Lotika Singh, Physics & Computer Science & Nandita Satsangee, Foundations of Education Automated Multimodal Classroom Interaction Analysis based on Flanders' and Galloway's Interaction Models	Physics & Computer Sc.	161174	F	OBC	Full-time	U.P.
90.	Niharika Chaudhary (niharika.chaudhary@gmail.com)	MAR-2019	22-OCT-2019	Preetvanti Singh, Physics & Computer Science PROTEIN STRUCTURE PREDICTION PROBLEM IN BIOINFORMATICS USING NATURE INSPIRED COMPUTING TECHNIQUES	Physics & Computer Sc.	188862	F	GN	Full-time	U.P.
91.	Akella Vandana (vandana.mairh@gmail.com)	SEP-2019	19-MAY-2020	Preetvanti Singh, Physics & Computer Science Development of Smart Decision Support System using Prescriptive Analytics	Physics & Computer Sc.	000983	F	GN	Full-time	U.P.
92.	Priya Asthana (priyaasthana0@gmail.com)	SEP-2019	19-MAY-2020	Preetvanti Singh, Physics & Computer Science DESIGN AND DEVELOPMENT OF INTELLIGENT HYBRID RECOMMENDER SYSTEM FOR EFFECTIVE TEXT ANALYTICS	Physics & Computer Sc.	172374	F	GN	Full-time	U.P.
93.	Seema Varshney (seemavarsh@yahoo.co.in)	SEP-2019	21-MAY-2020	C. Vasantha Lakshmi, Physics & Computer Science Design and development of an intelligent Tool to Assist Textile Designers	Physics & Computer Sc.	194400	F	GN	Full-time	U.P.
94.	Ritika (raghavritika710@gmail.com)	SEP-2019	01-JUN-2020	Ashok Jangid, Physics & Computer Science Analysis and Design of Tunable Microwave Microstrip Devices using Soft Computing	Physics & Computer Sc.	194399	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
95.	Rajni Kant Verma (rajnikantverma1993@gmail.com)	SEP-2019	13-JUN-2020	Ashok Jangid, Physics & Computer Science SYNTHESIS AND CHARACTERIZATION OF THIN FILMS FOR GAS SENSING	Physics & Computer Sc.	170842	M	OBC	Full-time	U.P.
96.	Hardik Chadda (7000403067/hardik.me.c hadda@gmail.com)	SEP-2019	23-SEP-2020	K. Soami Daya, Physics & Computer Science DESIGN AND DEVELOPMENT OF A BRAINWAVE- BASED CREATIVITY AND INTELLIGENCE EVALUATION MODEL	Physics & Computer Sc.	120198	M	GN	Full-time	U.P.
97.	Neha (neha.varshney1994@gmail.com)	SEP-2019	23-SEP-2020	C. Vasantha Lakshmi, Physics & Comp Sc EFFICIENT APPROACHES FOR THE SOLUTION OF SOME HARD CONSTRAINED OPTIMIZATION PROBLEMS IN GRAPHS	Physics & Computer Sc.	194398	F	GN	Full-time	Delhi
98.	Manisha Gupta (manishadei21@gmail.com)	MAR-2020	23-SEP-2020	Preetvanti Singh, Physics & Computer Science DEVELOPMENT OF A HYBRID ANNOTATION SYSTEM FOR EXTRACTING VISUAL INFORMATION FROM MULTIMODAL DATA	Physics & Computer Sc.	172372	F	GN	Full-time	U.P.
99.	Amarjeet Singh Chauhan (amarjeetsinghchauhan96@gmail.com)	MAR-2020	26-FEB-2021	Sanjay Saini, Physics & Computer Science RESOURCE ALLOCATION IN INTERNET OF THINGS CLOUD ENVIRONMENT USING SWARM OPTIMIZATION	Physics & Computer Sc.	172367	M	GN	Full-time	U.P.
100.	Monika Singh (singhmoni1994@gmail.com)	MAR-2020	27-FEB-2021	C. Patvardhan, Physics & Computer Science DESIGN AND DEVELOPMENT OF A MACHINE LEARNING FRAMEWORK FOR AUTOMATIC QUESTION GENERATION	Physics & Computer Sc.	172373	F	GN	Full-time	U.P.
101.	D. Geeta Prem Chandoo (DGPCHANDOO@GMAIL.COM)	MAR-2020	23-SEP-2021	C.M. Markan, Physics & Computer Science Characterization of MEG Patterns and Network Analysis during Meditation	Physics & Computer Sc.	121202	F	GN	Full-time	U.P.
102.	Rajesh Sharma (rajeshshrm136@gmail.com)	MAR-2020	23-SEP-2021	Preetvanti Singh, Physics & Computer Science Development of Hybrid Decision Support Framework for IoT Based Big Data Environment	Physics & Computer Sc.	202571	M	GN	Full-time	U.P.
103.	Saiyam Varshney (saiyam.varshney@gmail.com)	MAR-2020	09-OCT-2021	Gur Mauj Saran Srivastava, Physics & Computer Science Efficient Resource Optimization in Cloud-Fog Computing Environment Using Soft Computing Techniques	Physics & Computer Sc.	203405	M	GN	Full-time	U.P.
104.	Neeraj Kumar (Neeraj.abran@gmail.com)	MAR-2020	Awaited	Preetvanti Singh, Physics & Computer Science Topic to be decided	Physics & Computer Sc.	203861	M	GN	Full-time	U.P.
105.	Pragati Jain (jain.pragu@gmail.com)	MAR-2020	Awaited	Sanjay Saini, Physics & Computer Science Topic to be decided	Physics & Computer Sc.	203862	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
106.	Anam Saifi (sweetgirlanam@gmail.com)	SEP-2020	22-MAR-2021	Sukhdev Roy, Physics & Computer Science Study of Ultrafast Photo-response of Organic Materials for All-Optical Computing	Physics & Computer Sc.	151504	F	OBC	Full-time	U.P.
107.	Kanumuri Lakshmi Ramya (ramyakanumuri25@gmail.com)	SEP-2020	11-MAR-2022	Shiroman Prakash, Physics & Computer Science A Study of Fault-Tolerant Quantum Computing with Qudits	Physics & Computer Sc.	144401	F	GEN	Full-time	A.P.
108.	Ajay Sandhir (ajaysandhir@gmail.com)	SEP-2020	Awaited	Sukhdev Roy, Physics & Computer Science & P. Sriramamurty, Theology Topic to be decided	Physics & Computer Sc.	163252	M	GEN	Full-time	U.P.
109.	Abhishek Toofani (abhishektoofany@gmail.com)	MAR-2020	23-SEP-2021	Lotika Singh & Sandeep Paul, Physics & Computer Science Design and Analysis of Knowledge Based Explainable Intelligent Systems	Physics & Computer Sc.	101046	M	SC	Full-time	U.P.
110.	Amit Kumar (batsh.amit@gmail.com)	MAR-2022	Awaited	K. Soami Daya, Physics & Computer Science Topic to be decided	Physics & Computer Science	171449	M	GN	Full-time	Bihar
111.	Marutesh Chandra Sharma (joinmarutesh@gmail.com)	MAR-2022	Awaited	Preetvanti Singh, Physics & Computer Science Topic to be decided	Physics & Computer Science	227185	M	GN	Full-time	U.P.
112.	Nripesh Dixit (nripeshdixit125@gmail.com)	MAR-2022	Awaited	Sukhdev Roy, Physics & Computer Science Topic to be decided	Physics & Computer Science	192269	F	GN	Full-time	U.P.
113.	Priyanka Chauhan (priyanca35@gmail.com)	MAR-2022	Awaited	Ashok Jangid, Physics & Computer Science Topic to be decided	Physics & Computer Science	160906	F	GN	Full-time	U.P.
114.	Shivam Kulshreshtha (shivamkulsh96@gmail.com)	MAR-2022	Awaited	Sonali Bhatnagar, Physics & Computer Science Topic to be decided	Physics & Computer Science	140204	M	GN	Full-time	U.P.
115.	Raag Saluja (saluja.raag@gmail.com)	MAR-2016	21-JUL-2018	G.P. Satsangi, Professor Emeritus Properties of brain tubulin in the perspective of quantum information processing	Zoology	060060	F	GN	Full-time	U.P.
116.	Anuradha Kapoor (anuradha741852963@gmail.com)	SEP-2016	11-MAY-2018 (Thesis Submitted)	Shabad Preet, Zoology Acaricidal activity of Essential oil based Nanoformulations against cattle tick <i>Rhipicephalus microplus</i>	Zoology	120613	F	BC	Full-time	U.P.
117.	Shweta Gupta (shweta.1712gupta@gmail.com)	SEP-2016	28-JUL-2018	Lalit Mohan & Arun Pratap Sikarwar, Zoology Study on Acaricidal Activities of Selected Phytoextracts against Common cattle tick, <i>Rhipicephalus microplus</i>	Zoology	163334	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
118.	Ritu Yadav (august.ritu@gmail.com)	MAR-2017	23-SEP-2017	Alka Prakash, Zoology Physico-Chemical and Bacteriological Assessment of Potable water of Agra and its Bioremediation	Zoology	090969	F	BC	Full-time	U.P.
119.	Vaidehi Dubey (vaidehi.dubey94@gmail.com)	SEP-2017	24-SEP-2018	To be allotted newly DNA barcoding of Indian Sarus Crane (<i>Grus antigone antigone</i>) and its conservation prospects	Zoology	173428	F	GN	Full-time	U.P.
120.	Parisa Gupta (guptaparisa@gmail.com)	MAR-2018	22-AUG-2019	Shabad Preet, Zoology Development of Mosquitocidal Herbal Nanoemulsions for Controlling the Dengue Vector, <i>Aedes aegypti</i>	Zoology	160699	F	GN	Full-time	U.P.
121.	Deep Singh (mailmedeep.singh@rediffmail.com)	SEP-2018	15-MAR-2019	Reshma Bhatnagar, Zoology Cognitive Ethology of Rhesus Macaques (<i>Macaca mulatta</i>) in Urban Areas of the Semi-Arid Zone of Uttar Pradesh	Zoology	184241	M	OBC	Full-time	U.P.
122.	Krishan Gopal Pathak (krishanpathak14@gmail.com)	SEP-2018	20-MAR-2019	Arun Pratap Sikarwar, Zoology & Anil Sisodia, IMH, Agra A Study on Identification and Characterization of Protein Biomarkers in Saliva of Schizophrenia Subjects	Zoology	184242	M	GN	Full-time	U.P.
123.	Radha Yadav (radhayadav13996@gmail.com)	SEP-2018	23-SEP-2019	Shabad Preet, Zoology Formulation, Characterization and Bioefficacy of Alum based Nanoemulsions for controlling <i>Aedes aegypti</i>	Zoology	130501	F	OBC	Full-time	U.P.
124.	Pooja Chaudhary (pc67563@gmail.com)	SEP-2018	06-FEB-2020	Arun Pratap Sikarwar, Zoology & Shripad A. Patil, JALMA Institute Studies on Lipoarabinomannan as a Rapid Diagnostic Marker for Tuberculosis	Zoology	184243	F	OBC	Full-time	U.P.
125.	Hemlata (hemajsv@gmail.com)	MAR-2019	07-MAR-2020	Reshma Bhatnagar, Zoology Foraging behaviour of <i>Acridotheres ginginianus</i>	Zoology	188867	F	OBC	Full-time	U.P.
126.	Archi Gupta (archigupta5023@gmail.com)	MAR-2019	20-MAY-2020	Amla Chopra, Zoology Computational modeling and experimental validation of Deformable Lipid Vesicles for Non-Invasive Delivery	Zoology	188865	F	GN	Full-time	U.P.
127.	Krishna Rana (jasbeeranakrishna@gmail.com)	MAR-2019	21-MAY-2020	Priyanka Gautam, Zoology Neuroprotective effect of hesperidin on pyrethroid pesticide induced oxidative stress response and B-amyloid toxicity in <i>Caenorhabditis elegans</i>	Zoology	188869	F	OBC	Full-time	U.P.
128.	Ruchi Singh (ruchifauzdar19@gmail.com)	MAR-2019	22-MAY-2020	To be allotted newly & Alka Prakash, Zoology Characterization and bioprospects of silk protein from Spiders of Semi-Arid habitat	Zoology	140196	F	OBC	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Category	Status	State
129.	Ankita Chauhan (ankitachauhan0812@gmail.com)	MAR-2019	31-MAY-2020	Reshma Bhatnagar, Zoology A Comparative Study on Foraging Behavior of the Jungle Babbler (<i>Turdoides striata</i>) and the Large Grey Babbler (<i>Argya malcolmi</i>)	Zoology	171419	F	GN	Full-time	U.P.
130.	Madhuri (madhurichaudhary1111@gmail.com)	MAR-2019	05-NOV-2021	Shabd Preet, Zoology Fabrication and Characterization of Camphor based Nanoformulation and Bioefficacy against <i>Pediculus humanus capitis</i>	Zoology	188870	F	OBC	Full-time	U.P.
131.	Paras Kumar Baranwal (parasdei@gmail.com)	MAR-2019	17-NOV-2021	Arun P. Sikarwar, Zoology Study on the Diversity and Ecology of <i>Apis species</i> in the Semi-arid region of Agra	Zoology	188871	M	OBC	Part-time	U.P.
132.	Richa Sharma (coolgirlrich22@gmail.com)	MAR-2019	Awaited	Arun P. Sikarwar, Zoology Topic to be decided	Zoology	188872	F	GN	Full-time	U.P.
133.	Kajol (kajolkj5@gmail.com)	SEP-2019	Awaited	Arun P. Sikarwar, Zoology Topic to be decided	Zoology	080850	F	SC	Full-time	U.P.
134.	Swanti Gupta (swanti.gupta95@gmail.com)	SEP-2019	30-JAN-2021	Amla Chopra, Zoology Exploring molecular signatures of N, N-Dimethyltryptamine pathway in neural cells and their convergence into cognition	Zoology	100146	F	GN	Full-time	U.P.
135.	D. Abhilasha (devulpalliabhilasha1996@gmail.com)	SEP-2020	31-MAR-2022	Shabd Preet, Zoology Conditioning cognitive abilities in school students: Effect of interventions in the natural environment on salivary neurotransmitters	Zoology	090065	F	GEN	Full-time	U.P.
136.	Mahima Chaudhary (mahimachaudhary10111998)	MAR-2021	19-APR-2022	Lalit Mohan, Zoology Toxicity Assessment of Phyto-genic Microemulsions against the Larvae of <i>Anopheles stephensi</i> and <i>Aedes aegypti</i>	Zoology	216905	F	OBC	Full-time	U.P.
137.	Meenakshi Pippal (meenakshipippal97@gmail.com)	MAR-2022	Awaited	Alka Prakash, Zoology Topic to be decided	Zoology	170982	F	SC	Full-time	U.P.
138.	Uzma Adil (uzmaadil808@gmail.com)	MAR-2022	Awaited	Alka Prakash, Zoology Topic to be decided	Zoology	171367	F	GN	Full-time	U.P.

(A) DEPARTMENT-WISE LIST OF CONTINUING Ph.D. STUDENTS (01-SEP-2022 TO 28-FEB-2023)

S. N.	Name of Candidate Mr./Ms.	Date of Admission	Date of Registration	Supervisor & Co-Supervisor (Prof./Dr.) / Thesis Title	Subject	Enrolment Number	Sex (F/M)	Cate- gory	Status	State
-------	------------------------------	-------------------	----------------------	--	---------	---------------------	--------------	---------------	--------	-------

No. EX/PAD/02

Dated: 09-MAR-2023

Prepared by: DAYAL PYARI

Assistant Registrar (Examination) _____

NOTE: (1) If any mistake is noticed in the above mentioned list, it must be brought into the notice of the Examination Department, within two weeks of the date of this list.

(2) Candidates will register, pay fee, and submit progress report, every six months as per the schedule.

(3) Full-time research scholars will ensure attendance of at least four hours daily in the Institute, during working hours.

Copy to (Through e-mail.): 1. Concerned Heads of Departments 2. The Incharge, Central Library

Sent from: deiex.prephd1@gmail.com