ADHOC PANEL PREPARED BY THE DEPARTMANT OF BIOCHEMISTRY, UNIVERSITY OF DELHI FOR THE ADHOC APPOINTMENTS IN THE COLLEGES OF THE DELHI UNIVERSITY FOR THE YEAR 2023

27th January 2023

This panel (FOR THE ADHOC APPOINTMENTS IN THE COLLEGES OF THE DELHI UNIVERSITY FOR THE YEAR 2023) for considering candidates for ad hoc appointment has been prepared based on the information provided by applicants in the application format, and categorizing as per the University guidelines given below. Despite clear instructions, many applicants did not fill the enclosed proforma and information had to be retrieved from their CVs. At the same time, many candidates did not mention their percentage or status of award of Ph.D. or the UGC/CSIR/NET certificate number and we had to write/contact to each one for their missing details otherwise they would have been eliminated from the panel. There is lot of difference between Ph.D. awarded and thesis submitted as the person having submitted thesis but without M.Phil. or NET becomes ineligible or category could be different. Applicant should understand that clear information is important to decide upon the category and incomplete information provided, which might have resulted in wrong categorization. The colleges are required to check candidate's original certificates to ascertain the category as per university guidelines. The department has not verified the information provided by the candidate. This panel is meant for adhoc appointments in colleges only and is not related to faculty positions in the University department.

S.No.	Qualification to be taken into consideration Category	Category
1.	First division from graduation onwards + Ph.D.	
2.	First division at the graduation level or P.G level + Ph.D.	
3.	Graduation first division + P.G. first division + M.Phil./NET qualified	
4.	First division either at the graduation level or P.G. level + M.Phil/NET qualified	IV
5.	Graduation & PG second division (Minimum 55% [50% for candidates belonging to SC/ST]) + Ph.D.	V
6.	Graduation & PG second division (Minimum 55% [50% for candidates belonging to SC/ST]) + M.Phil/NET qualified	VI
7.	Good academic record with at least 55% (50% for candidates belonging to SC/ST or those who passed their Master's degree prior to 19.09.1991 and hold a Ph.D. degree) or an equivalent grade of B in the seven point scale with letter grades O, A, B, C, D, E & F at the Master's degree level in the relevant subject from an Indian University or an equivalent degree from a foreign University + Ph.D./M.Phil./NET qualified	VII



S. No	Name	Address	Phone Number and E.mail address	Details of Graduation (Subjects, year of passing, University and percentage / grade and division)	Post- graduation (Subjects, year of passing, University and percentage / grade and division)	CATE- GORY (General/ SC / ST / OBC)	M.Phil. (Subjects, year of passing, University and percentage / grade and division)	Ph.D. (Subjects, year of passing, University and percentage / grade and division)	NET (Year and certificate No.)	CAT EGO RY
1.	Harish Batra	J-3/270 DDA Flats Kalkaji, New Delhi- 110019	Phone: 9990669347 Email: harishbatra @gmail.com	Course: B.Sc. (H) Human Biology with specialization in Biochemistry Year of Passing: 1999, University: A.I.I.M.S., New Delhi Percentage: 59.86%, Division: 2 nd Subjects: Anatomy, Physiology, Biochemistry, Genetics, Mathematics, Physico Chemical Basis of Biology, Biostatistics, Research Methodology in Biochemistry, X- ray crystallography, Research methodology in biology,	Course: M.Sc. Biomedical Science Year of Passing: 2001, University: Univ. of Delhi Percentage: 55.92%, Division: 2 nd Subjects: Biochemist ry-l & II & III, Advanced Organic chemistry-I & II, Human Physiology, Experiment al Design and Biometrics, Gene regulation, Immunolog y,	Gene ral	None	Cell and Molecular Biology, Awarded in 2009 from University of Delhi Thesis Title: Study of structure and interaction of hSin3B, a putative transcriptio n corepressor , with Mad1 transcriptio n factor and other transcriptio n co- repressor proteins	CSIR-NET- JRF Year: 2003 Certific ate No.: <u>F.No.2- 56/200</u> 2(II)EU. II	V

2.	Kamal Singh	S/o Lt. Shri Gajai	Phone:	Researchmethodology inpharmacology,Researchmethodology incomputerscience,Biochemicalbasis of cellbiology,Histology andHistocytochemistry, clinicalchemistry,Experimentalendocrinologyandreproductivebiology,Immunology,Behaviouralpsychology,Social Biology,RadiationBiology, EcologyandEnvironmentalbiology,Microbiology,Bioenergetics,ExperimentalPathology(Zoology,	Advanced Human Physiology, Clinical Chemistry techniques and Instrument ation, Concepts in Pharmacol ogy, Principles of Medicinal Chemistry, Toxicology, Medical Microbiolo gy, Human Genetics, Radiation Radio Biology (Biotechnol	SC	(Biotechn	(Bio-	2014,	IV
۷.	Kattiai Sitigit	Singh, Bhai Ji Niwas/ NR	9718256267	Botany, Chemistry/	ogy, 2007, Ch. Charan	30	ology, 2009,	Medical Science,	2014,	IV

		Bhawan, Shri Ram Hospital Gali, Village & PO– Barola, Sector-49, Noida, District- GB Nagar (UP- 201304). Near- Heritage Public School and UGR,	E.mail : kamalvpci @gmail.co m	2005/ Ch. Charan Singh University, Meerut/ 57%/ 2 nd Division)	Singh University, Meerut, 67%/ 1 st Division)		Vinayaka Mission University, Salem, TN, 63%, 1 st Division)	Department of Pulmonary Medicine, 2022 Submitted (on 09.09.2022) , University of Delhi)	E.Certi.no 142035179. Roll no 17890342,	
3.	Dr. Amit Kumar Chauhan	A-376 Nand Gram Ghaziabad Uttar Pardesh Pin-201003	Phone: 9971055295 Email: amitkumaribt@ gmail.com	B.Sc. (Honours) Subject: Zoology Year Of passing: 2008 Ramjas college, University of Delhi Percentage: 59.00 Division: Second	M.Sc. Subject : Industrial Biotechnology Year of passing 2010 B.R. Doshi School of Biosciences, Sardar Patel University, Gujarat Percentage: 63.81 Division: First	General	Not applicable	Subject: Science Topic: "A study on the inflammatory and apoptotic mechanisms involved in zinc induced dopaminergic neurodegenerati on in rats" Ph.D. awarded on 26 th August, 2016 By Academy of Scientific and Innovative Research, New Delhi	CSIR-NET JRF, December, 2009 Sr. No. 112093068 1 Ref. No:20- 12/2009 (ii) EU-IV	I

4.	DEEPTI SHARMA	HR-28 B, FLAT NO. 11, SHARMA MARKET, PUL PRAHLADPUR,BA DARPUR, NEW DELHI-110044	Phone: 8860355493 Email: <u>deeptidrdo15@</u> <u>gmail.com</u>	B.SC. (H) BIOMEDICAL SCIENCES 2012 UNIVERSITY OF DELHI 65.5% FIRST	M.SC. BIOSCIENCES 2014 JAMIA MILLIA ISLAMIA 9.18 CGPA FIRST	GENERAL	-	Ph.D. LIFE SCIENCES 2021 INSTITUTE OF NUCLEAR MEDICINE & ALLIED SCIENCES (BHARATHIAR UNIVERSITY) 73% FIRST	2014 (206143064 8) 2013 (312133117 1)	I
5.	Dr. Tabasum Akhter	Lab 15, Department of Botany, University of Delhi	9599173595 tabasum87@g mail.com	B. Sc. Gen. English, Botany, Zoology, Chemistry, 2008, Kashmir University, 2 nd Division	M.Sc. Biochemistry, 2011, Barkatullah Vishwavidyalay a, 73%	General	NA	Ph. D Botany, 2022, University of Delhi,	S. No. 206133096 6 Ref. No. 23/06/2013 (i)EU-V	II
6.	Dr Taruna Arora	B-27, Rose Apartment, Sector-14 Extn., Rohini, Delhi- 10085	9811677320,01 1-43026967 E-mail: <u>tarunaarora27</u> @gmail.com <u>taruna.arora@i</u> <u>he.du.ac.in</u>	BSc (Hons) Biochemistry, 1990, University of Delhi, 72.4%, Ist division, 3rd position in Delhi University in the first year and overall	M Sc. Biotechnology, 1992, Banaras Hindu University, 68.7%, Ist division	Gen		Biochemical Endocrinology, 1998, University of Delhi	Nov.1992, 2-31/92- E.U.II	I
7.	Akash Pratap Singh	CSIR IGIB Mathura road New Delhi	Phone :9639601674 E.mail :akashpratap37 @gmail.com	Biotechnology (Molecular, immunology, plant biotech, animal biotech) DR. BRAU Agra and 65.5% and First division	Biotechnology (Immunology, Molecular, plant & animal biotech, Cell biology), Dr. BRAU Agra. and 72% First division	SC+ Pwd Locomoto r Disability	Not Applicable	The inhibition study of lipase associated with acne disease and their control by naturally active compounds, AcSIR	2017 and 112173189 8	

8.	Sapna Gautam	H.N. D-753 Camp Society, Tajpur Pahari, Badarpur New Delhi- 110044	Phone:- 8368402870, 8285704305 E-mail:- sapnagautamsr e@gmail.com	B.Sc. Subjects: Botany, Chemistry, Zoology, Passing year:2014, University : Ch. Charan Singh University, Meerut Percentage- 62.6% Division- First	Subjects: M.Sc. in (Bio- chemistry) Passing year: 2017, University:-Ch. Charan Singh University, Meerut Percentage:- 87.10% (SGPA-10.00) (CGPA-8.71) Division: First	SC	NA	NA	CSIR-UGC NET Subject: Life Science Passing year: Dec. 2017 Roll No 329544 Electronic certificate no:- 172003711	
9.	Dr Bhupender Kumar	A-15, Surya marg, Pepsi Road, Himgiri Enclave, West Sant Nagar, Burari, Delhi- 110084	Phone :9910868127 E.mail :bhupender19 @gmail.com	Subjects: BSc(H) Botany Year of passing: 2006, University: University of Delhi, SGTB Khalsa college Percentage: 61% Division: Ist	Subjects: MSc Biotechnology, Year of passing: 2008, University: Jamia Hamdard Delhi, Percentage: 70.79% Division: Ist	SC	N/A	Life Sciences, 2008–15 Jawaharlal Nehru University, Delhi	NET held on 23/12/07 Ref. No.10- 2(5)/2007(ii)-E.UII	I
10.	Dr. Amber Gupta	Raj Studio H. No. 167 Rishi Tola Near GIC Faizabad 224001	Phone- +91700750802 2 Email- <u>amber20sky@g</u> <u>mail.com</u>	B.Sc. (H) Biotechnology, Year- 2011, Bundelkhand University, Jhansi, 79.35%, Ist	M.Sc. Biotechnology, Year-2014, Banaras Hindu University, Varanasi, 89.40%, Ist	General	NOT APPLICABLE	Ph.D. Biotechnology, Year-2021, DBT- Regional Centre for Biotechnology, Faridabad, 77.00 %,Ist	CSIR NET JRF 2014 23/06/2013 (i) EU-V	I

11.	Dr. Nalini Moza Wali	D-7, Pamposh Enclave, Greater Kailash-1, New- Delhi, 110048. India	Phone No. : 9910002737 E.mail I'd: nalini.moza.wal i@ihe.du.ac.in	B.Sc. Papers: English, Chemistry, Botany & Zoology. Year of passing: 1985 University of Kashmir. Percentage: 66.1% 1 st Division.	M.Sc. Biochemistry Year of passing: 1987 University of Kashmir. Percentage: 63.5% 1 st Division	General (Kashmiri Migrant)	Not Applicable	Biochemistry, Title of Thesis: Immune System Mediated Antileishmanial Effects of Indian Medicinal plants. Work carried at N.I.I. New Delhi. Ph.D degree awarded in November, 1998. Cleared in 1 st attempt. University: Punjab University Chandigarh	Not Applicable (NET Exempted)	
12.	Mahima Bajpayee Shukla	E-203 Som Vihar, RK Puram Sector 10, New Delhi- 110022	Phone: 9811407164 E.mail : mahima_lko@ yahoo.com	Subjects: Botany Chemistry Zoology Year of passing: 1997 University: University of Lucknow Percentage: 72% Division: 1st	Subject: Biochemistry Year of passing: 1999 University: University of Lucknow Percentage: 65% Division: 1st	General	N.A.	Subject: Biochemistry Year of passing: 2007 University: University of Lucknow	Pass Year: 2000 Certificate No. 2-44/ 2000 (i) – EU. II	I
13.	Dr Sandeep Yadav	S/O Sh Vijaypal Yadav, H. No. 758, Ground	Phone: +91941634226 4;	B.Sc. (Medical) with subjects Botany, Zoology, Chemistry	M.Sc. in Bio- Chemistry in 2008 from	OBC	N.A.	Ph.D. in Bio- Chemistry in Dec 2012 from	N.A.	I

		Floor, Near Prodigy School, Sector 4, Distt Rewari, Haryana- 123401, INDIA	+91958858613 7 E.mail: <u>sanndy1984@</u> <u>gmail.com</u>	in 2006 from Maharshi Dayanand University, Rohtak with 63.7% marks	Maharshi Dayanand University, Rohtak with 73.7% marks			Maharshi Dayanand Univ., Rohtak in accordance with the University Grants Commission (Minimum Standards and Procedure for Award of Ph.D. Degree) Regulations, 2009		
14.	Poonam Singh	Flat No-118 B, Express view apartment. Sector-93 NOIDA-201304 (UP)	Ph no- 8287512835 email- poonampsingh 11@gmail.com	Subjects- Zoology, Botany, Chemistry, Year – 2002, University : CSJM University, (formerly Kanpur University), Percentage-71%	Subject- Biotechnology, Year – 2004, University : CSJM University, (formerly Kanpur University), Percentage-76%	Gen	N.A.	Title of thesis- Molecular approaches for elucidating toxicity of agrochemicals, Subject- Biotechnology, Year – 2012, Univ - Jamia Hamdard University	Year- 2006 (CSIR-UGC JRF), Roll no-314189, Year- 2005 (CSIR-UGC NET L.S.), Roll no- 308795	I
15.	Dr.Shruti Mishra	410 B SECTOR 8 R K PURAM NEW DELHI	8377980804 shrutimishra24 11@gmail.com	B.Tech Biotechnology, 2013, Guru Gobind Singh Indraprastha University,76.73, First Division	M.Tech Biotechnolog y, 2013, Guru Gobind Singh Indraprastha University,78 .26, First Division	Gen	N.A.	Biotechnology,2 021, Jawaharlal Nehru University, First Division	CSIR-NET, 2014 329341	I

16.	Deepika Chauhan	H.No-7A, 3 rd Floor, Bhagwan Nagar, Ashram, N.D110014	8130337244 dpka.rajput86 @gmail.com	Physics, chemistry, and mathematics 2006, HPU Shimla 60.40/ 1 st division	Chemistry, 2010 Panjab University, Chandigarh 75.95/ 1 st division	General	N.A.	Science, 2021 Jawaharlal Nehru University, New Delhi 81/ 1 st division	CSIR-JRF, 2014 Cert no- 106575	I
17.	Ajay Kumar	Ajay Kumar, S/O Shri K. N. Mandal, At-Simra Bagan Hridayaganj, Po- Katihar court, Bihar-854109	Phone: 99716496 70 Email: kuarajay10@g mail.com	Chemistry (Hons.), 2007, Magadh University Bodh-gaya,60.6%, 1 st)	Biotechnolog y, 2012, Central University of Bihar, (65.0 %, 1 st)	OBC	NA	Botany, 2023 (Thesis submitted), University of Delhi	UGC-JRF, 2013, Roll No: 355797	
18.	Dr. Madhunita Bakshi	6141/1 Santushti Apartment, Sector D, Pocket 6, Vasant Kunj, New- Delhi- 110067	Phone: 9065659589, 9801019604 E.mail : <u>bakshi.madhu</u> nita@gmail.co <u>m</u>	Biotechnology (Hons.) Cell Biology, Maths &Computer, Microbiology, Biochemistry, Genetics, Biophysics, Molecular Biology, Immunology, Animal Cell Culture, Recombinant DNA Technology, Environmental Biotechnology, Plant Biotechnology, Animal Biotechnology, Entrepreneurship development, Botany, Chemistry, Hindi, English 2006, Vinoba Bhave University, 74.9% (University topper)	Biotechnology, 2009, KIIT University, Bhubaneswar, 86.9% 4 th Rank in University	General	NA	Plant Molecular Biology, 2015, Friedrich-Schiller University of Jena), Jena Germany. Grade: Magna- cum-Laude Thesis Title, 'The endophytic fungus <i>Piriformospora</i> <i>indica</i> confers benefits to plants under low-phosphate stress conditions"	2008, Certificate no: 20- 6/2008(ii)E U-IV Serial no. 312831451 Subject: Life science	I

19.	Dr. Ankesh Pandey	S/O Shri Ashok Kumar Pandey Faizabad/ Ayodhya- UP, India 224001	Phone- +91876621078 9 Email- ankeshnbri@g mail.com	B.Sc. (Chemistry, Ind. Microbiology, Botany), Year-2008, Dr. RMLAU Ayodhya UP- India, 71.89%, Ist	1- M.Sc. Biotechnology, Year-2010, Dr. RMLAU Ayodhya UP- India, 70.53%, Ist 2- M.Tech. Biotechnology engineering 2012, Motilal Nehru National Institute of Technology (NIT-Prayagraj) UP-211004,	General	NOT APPLICABLE	Ph.D. Biological sciences, Year- 2021, Academy of Scientific and Innovative Research (AcSIR)- CSIR- National Botanical research Institute - Lucknow- 226001, 8.08/10, Ist	CSIR NET JRF 2014 21/12/2014 (ii) EU-V	I
20.	Dr. Meenakshi Dangwal	B-308, E-Pocket, G.T.B. Enclave, Delhi 110093	+91- 9582925455 meenakshidang wal02@gmail.c om	Zoology, Botany, Chemistry, English 2004 Indira Gandhi National Open University	8.08/10, Distinction Biochemistry 2007 Jiwaji University, Gwalior 69.62	General	N.A.	Biotechnology 2014 Guru Gobind Singh Indraprastha University,	Life Sciences 2011 Sr. No. 206113073 8, Roll No.	I
21.	Puja Sinha	S 1/121 C, Surya Nagar Colony, Lane number 2, Gilat Bazar, Varanasi, UP, 221002	Phone: 8340247748 E.mail: pjsinha07@gm ail.com	65.89, 1 st Division Botany, Zoology & Chemistry 2008 Patna University 76.7% 1 st division	1 st Division Biotechnology 2010 Calicut University(thro ugh combined entrance test conducted by JNU) 69.9 1 st division	General	N/A	Dwarka, Delhi Biotechnology 2017 MNNIT Allahabad UP	331238 2010 306103092 7	I

22.	DR. SHASHI- BALA KUMARI	C/O P. N. SINGH, DDA-FLAT, DA-86B, HARINAGAR, CLOCK-TOWER, NEW-DELHI-64	8130658677 / 7042140276 drshashibala20 15@gmail.com	Zoology Hons., Bot and Chem (Subsi) of 1995, Patna Univ. 63 %, 1 st Div.	ZOOLOGY, Of 2004, Patna Univ. 63.44%, 1 st Div.	OBC	NA	ZOOLOGY, Of 2015, Patna Univ. AWARDED	NET Exempted.	I
23.	Ankita	H. No. 499, Tehlan Gali, Vill. & P.O. Dichaon Kalan, New Delhi 110043	8506005464 & ankitatehlan@g mail.com	B.Sc (Hons) Biochemistry 2015 University of Delhi (Sri Venkateswara College) 80.77 % First Division	M.Sc. Molecular Medicine 2017 Jawaharlal Nehru University (SCMM) 87.00 % First Division	General	-	Biochemistry and Molecular Biology (Parasite Biology) 2021 Jawaharlal Nehru University (SCMM)	2016 and 327631	I
24.	Dr Anita Koul	Flat No 4 House No 1070/1 Mehrauli New Delhi 110030	Phone: 7030166331 Email: aneek03@ gmail.com	B.Sc. (Botany, Zoology, Chemistry, English, 2001, Jammu University, 64.5%, 1 st division)	M.Sc. (Biochemistry, 2004, Jamia Hamdard University, 60%, 1 st division	General	NA	Ph.D. (Biochemistry, 2011, Jamia Hamdard University)	NA	I
25.	Dr. Prakhar Agrawal		Phone No: 7289997341 Email: agrawalprakhar 03@gmail.com	Subjects: Botany, Chemistry, Zoology University: D.D.U. Gorakhpur University Passing year: 2014 Percentage: 64.55 %	Subjects: Biotechnology University: Banaras Hindu University Passing year: 2016 Grade: 9.25 CGPA	General		Subject: Life sciences University: Jawaharlal Nehru University (ICGEB)	Year: 2016 Certificate no: 112153079 6	I
26.	Dr. Priyanka Jawa	B – 503, Kaveri Apartments,	Phone:981874 8242 and email:prijawa	B.Sc. Life Sciences (Botany, Zoology and Chemistry, 2006,	M.Sc. Biotechnology (Molecular	General	-	Ph.D. Biotechnology (Plant Immunity	Dec 2009, 212093065 9	I

27.	Sunil Kumar Saini	Alaknanda, New Delhi- 19. 1473, First Floor, Park Enclave, Housing Board Colony, Sector- 31, Gurugram, Haryana. Pin- 122001	@gmail.com Phone: 9582313836 Email: sunilsaini1403 @gmail.com	Delhi University, 69.6 %, First Division) B.Sc. Biology Subjects: Chemistry, Zoology, Microbiology Year of Passing-2009 University: University of Rajasthan, Jaipur % Marks: 71.23% Division: I st	Biology, Cell Biology, Plant Biotechnology etc., 2009, Jamia Hamdard, 72.36%, First Division) M.Sc. Life Sciences Subjects: Biochemistry, Genetics, Molecular biology, Cell Biology, Cell Biology, Cell Biology, Immunology, etc. Year of passing: 2012 University: Jawaharlal Nehru University, New Delhi Grade: 6.8/9 % Conversion= 73%	OBC		and Proteomics,2018) Ph.D. Life Sciences Year of passing: 2017 University: Jawaharlal Nehru University, New Delhi Grade: 7.7/9 % Conversion= 82% Division: I st	CSIR-JRF (AIR 40) Year: 2011 Cer. No. 112113064 4	1
28.	Dr. Shubhendu Shekhar	C/O Sh. Shailendra Dangwal, B-308, E-Pocket, G.T.B. Enclave, Delhi 110093	+91- 9968446606 shubhendushek har21@gmail.c om	Botany, Zoology, Chemistry, English, Hindi 2004 Indira Gandhi National Open University 68.71%, 1 st Division	Biochemistry 2007 Jiwaji University, Gwalior 61.12%, 1 st Division	General	N.A.	Molecular Biology and Biotechnology, 2015, Tezpur University, Assam, India	Life Sciences 2007 Sr. No.: F.No.10- 2(5)/2007(i) -E.U.II	I

29.	Dr. Aradhna Gupta	Flat No. A602, Type-IV, Guru Gobind Singh Indraprastha University, Sector-16C, Dwarka, New Delhi-110078, India	Phone: 8368108637 E.mail: guptaram12@g mail.com	B.Sc. (Botany, Chemistry, Zoology) Year of Passing: 2001 University: University of Allahabad Percentage: 63% Division: 1 st	M.Sc. (Biochemistry) Year of Passing: 2003 University: Sam Higginbottom University of Agriculture and Technological Sciences Percentage: 70.4 Division: 1 st	General		D.Phil. (Biochemistry) Year of Passing: 2011 University: University of Allahabad	Exempted	1
30.	Dipti Ranjan Mishra	1055, Kalyana Vihar, Hitech (Sunderpada) PO – Kuha, Bhubaneswar Odisha – 751002	Phone: 9853190220 E.mail: <u>life.bbsr@gmail</u> .com	Subjects: Zoology (H), Chemistry, Botany Year: 2003; University: Utkal University, Odisha; Percentage: 70% Division: 1 st	Subjects: Biochemistry; Year: 2006; University: Banaras Hindu University, Varanasi; CGPA: 7.59 (75.9%) Division: First	General	NA	Subject: Life Science; Year : 2016, University: Utkal University, Bhubaneswar; Result: Qualified and awarded	Year : 2007; Certificate No.: F.No.10- 2(5)/2007(i) -E.U.II	I
31.	Dr. Shailly Nigam	35-Uttaranchal Apartments, 5-I.P.Extension, Delhi -110092	Phone:9899085 645 & 22783023 E.mail: shaillyncbt@ya hoo.co.in	B.Sc. Hons Chemistry (Chemistry as Main Subject; Physics and Maths as subsidiary subjects) Year of passing: 1994 University of Delhi (Maitreyi College) 75%, Ist division	M.Sc. Biochemistry (Subject- Biochemistry) Year of passing: 1996 Dept. of Biochemistry University of Delhi South Campus 70%, Ist division	General		Biochemistry, Dept. of Biochemistry University of Delhi South Campus Awarded: 2002	NET Exempted According to UGC guidelines 2016 (NET Exempt certificate enclosed)	I

32.	Dr. Ankush	Vill- Khaspur, Post-Dublana, Teh-Narnaul, Dist- Mahendergarh - 123001, Haryana, India	Phone Number: 8813813364 and Email: ankushrao540 @gmail.com	B.Sc. Subjects: Botany, Zoology and Chemistry; Year of Passing: 2015; University: MDU; Percentage: 65.14 %	M.Sc. Subjects: Biotechnology; Year of Passing: 2017; University: Central University of Haryana; Percentage: 76.51 %	OBC (PWD)	NO	Ph.D. Subject: Biotechnology; Year of Passing: 2022; University: Central University of Haryana; Percentage (Course work): 71 %	NET-JRF; Year: 2018; Certificate No: 172000080 4	I
33.	Dr Dinesh Tripathi	D-419, Sector D,L.D.A. Colony, Kanpur Road Lucknow, U.P 226012	9936309370 dineshbt2009@ gmail.com	B.Sc. Subjects- Biotechnology, Chemistry, Botany Year of Passing- 2005 from Barkatullah University, Bhopal, M.P. Percentage- 63.5% 1 st Division	M.Sc. Subjects- Biotechnology Year of Passing- 2007 from Barkatullah University, Bhopal, M.P. Percentage- 71.4% 1st Division	General	NA	PhD in neurosciences Passing Year- 2016 form King George's medical University, Lucknow, U.P. Percentage- NA	NA	I
34.	Dr. Tarun Kumar	1043/E, Lohiya Gali No. 5, Babarpur, Shahdara, Delhi- 110032	Phone Number:98107 50967 E-mail: tktarunbiotech @gmail.com	B.Sc.(H) Zoology, 2009, University of Delhi, 68.63%, 1 st Division.	M.Sc. Biomedical Science, 2011, University of Delhi, 67.95%, 1 st Division.	OBC	N/A	Ph.D. in Biomedical Science, University of Delhi, 2018, Ph.D. Degree Awarded.	Year- 2010 Sr. No. of Certificate- 112103083 4.	I
35.	Dr. Kritika Gupta	H-32/11, Sector- 3, Rohini, Delhi- 110085	Phone: 9560837291 Email: kritikagupta45 @gmail.com	B.Sc. (H) 2012 Microbiology Delhi University, Delhi 67.2% Ist Division	M.Sc. Molecular Biology & Genetic Engineering 2014	General	-	Ph.D. (Sci) Biotechnology 2022 Institute of Chemical	ICMR JRF- 2015 ICMR JRF- No.3/1/3/J RF- 2015/HRD-	I

					RTM Nagpur University, Nagpur 78% Ist Division			Technology, Mumbai Ist Division	LS/29/3123 2/85.	
36.	SHRUTI	D-1/101, Rabindra Nagar, Khan Market, New Delhi- 110003	Kbshrutiyadav @gmail.com +91- 9811140791	Biotechnology Year-2004 70%-Marks First-Division University- Tilkamanjhi Bhagalpur University, Sub-Biochemistry, Microbiology, Genetics, Molecular Biology, Immunology	Biotechnology Year-2008 71.34%-Marks First-Division University- Tilkamanjhi Bhagalpur University, Sub- Biochemistry, Microbiology, Genetics, Molecular Biology, Immunology	General		Biotechnology 2017 BT Gene Stacking in Brinjal for Resistance to shoot and fruit borer	Exempted	1
37.	Dr NEHA CHANANA	C-73, 1 st Floor, Freedom Fighter Enclave, New Delhi - 110062	Phone No. 9999975919 Email: chanananeha25 @gmail.com	BSc (H) Subject: BIO-CHEMISTRY Year of passing: 2007 University: Delhi University Percentage: 74.64% Division: 1 st	MSc Subject: BIO- CHEMISTRY Year of passing: 2009 University: JAMIA MILIA ISLAMIA Percentage: 78.2% Division: 1 st	GENERAL	NA	Subjects: BIOTECHNOLOGY Year of Passing: 2018 Thesis Title: Studies on the role of Oxygen regulat- ed protein, ORP150 in Alzheimer's disease. University: Jawaharlal Nehru University Grade: CGPA: 7.92 Division: 1 st	CSIR-NET JRF Year of passing: June 2009 Roll number: 313282 Certificate number: 20- 6/2009(i)EU -IV	Ι

38.	Dr. Santosh Yadav	H.No. 247-248, 2 nd Floor, Block- C/2, Sector-16, Rohini, Delhi- 110085	8750448487 Santosh.y87@g mail.com	Subjects: Zoology, Botany, Chemistry Year of passing: 2007 University: Maharshi Dayanand University, Rohtak, Haryana Percentage / grade: 64.62% Division: 1st	Subjects: Biotechnology Year of passing: 2009 University: Guru Jambheshwar University of Science & Technology, Hisar, Haryana Percentage / grade: 78.58% Division: 1st	OBC		Subjects: Biological Science Year of passing: 2016 University: Academy of Scientific and Innovative Research (AcSIR), India, Institute: Institute of Genomics and Integrative Biology (CSIR- IGIB) Topic: "Design and development of self-assembled nanostructures for biomedical applications" Percentage / grade: NA Division: NA	Year : 2009 Certificate No.: 314616	
39.	Dr. Bhawana Sharma	191, AGCR Enclave, Opposite Karkardooma Court, Karkardooma, Delhi-110092	Phone: +91- 9610210595 Email: bhawanashar ma10@gmail. com	B.Sc.: Microbiology, Chemistry, Zoology Year of passing: 2007 University: University of Rajasthan, Jaipur Percentage: 61%	M.Sc.: Microbiology Year of paasing: 2009 University: University of Rajasthan, Jaipur	General	NA	Ph.D.: Life Science Year of passing: 2015 University: University of Rajasthan, Jaipur	NA	I

					Percentage: 62%			Title: Studies on Haematological and Biochemical Parameters in albino rats treated with <i>Nerium oleander</i> leaf extract		
40.	Dr Shweta Jaiswal	48, First Floor, Kucha Bela Mal, Naya Bans, Chandni Chowk, Delhi- 110006	Phone :839802 0929; 9953627884 E.mail : jaiswalshweta 62@gmail.co m	Biochemistry, Molecular biology; Cell biology, Immunology, Physiology; 2015; Swami Shraddhanand College, Delhi University; 70.63%; First Division;	Biochemistry, Molecular biology. Cell biology, Immunology, Physiology; 2017;University of Lucknow; 70.63%; First Division;	UR	NA	PhD Microbiology; 2022; Awarded; First Division	Yes; 2019; 00873	I
41.	Kamal Singh	S/o Lt. Shri Gajai Singh, Bhai Ji Niwas/ NR Bhawan, Shri Ram Hospital Gali, Village & PO– Barola, Sector-49, Noida, District- GB Nagar (UP- 201304). Near- Heritage Public School and UGR,	Phone: 9718256267 E.mail : kamalvpci@g mail.com	(Zoology, Botany, Chemistry/ 2005/ Ch. Charan Singh University, Meerut/ 57%/ 2 nd Division)	(Biotechnology, 2007, Ch. Charan Singh University, Meerut, 67%/ 1 st Division)	General	(Biotechnology , 2009, Vinayaka Mission University, Salem, TN, 63%, 1 st Division)	(Bio-Medical Science, Department of Pulmonary Medicine, 2022, University of Delhi, Thesis Submitted (on 09.09.2022), Summary of examiner's comments also submitted on 12.12.2022,	2014, E.Certi.no 142035179. Roll no 17890342,	IV
42.	Dr. Abhijeet Mishra	Department of Biomedical Science, Acharya Narendra Dev	Phone: 9911744910, Email:	Subject: Biotechnology, Chemistry, Botany. Year of passing:	Subject: Biochemistry. Year of passing: 2008,	General	Not applicable	Subject: Bionanotechnol ogy. Year of passing: 2015,	Year-2009, certificate no 20-	I

		College, University of Delhi-110019	abhijeetjmi@g mail.com abhijeetmishra @andc.du.ac.in	2006, University: TMBU, Bhagalpur. Percentage and Division: 78%, First	University: Jamia Millia Islamia, New Delhi. Percentage and Division: 71%, First			University: Jamia Millia Islamia, New Delhi. Degree: Awarded	6/2009 (I) EU-IV	
43.	Dr. Shruti Mishra	410 B SECTOR 8 R K PURAM NEW DELHI	8377980804 shrutimishra24 11@gmail.com	B.Tech Biotechnology, 2013, Guru Gobind Singh Indraprastha University,76.73, First Division	M.Tech Biotechnolog y, 2013, Guru Gobind Singh Indraprastha University,78. 26, First Division	General	NA	Biotechnology, 2021, Jawaharlal Nehru University, First Division	CSIR-NET, 2014 329341	I
44.	Dr. Dinesh Tripathi	D-419, Sector D,L.D.A. Colony, Kanpur Road Lucknow, U.P 226012	9936309370 dineshbt2009@ gmail.com	B.Sc. Subjects- Biotechnology, Chemistry, Botany Year of Passing- 2005 from Barkatullah university, Bhopal, M.P. Percentage- 63.5% 1 st Division	M.Sc. Subjects- Biotechnology Year of Passing- 2007 from Barkatullah university, Bhopal, M.P. Percentage- 71.4% 1st Division	General	NA	PhD in neurosciences Passing Year- 2016 form King George's medical University, Lucknow, U.P. Percentage- NA	NA	1
45.	Dr. Eepsita Priyadarshini	A-179, Sector 26, NOIDA-201301	7292052107 Email: lisa.eepsita@g mail.com	B.Sc. (Biotechnology Hons.) from Orissa University of Agriculture and Technology, Odisha in 2008 with 82% (Hons)	M.Sc. (Industrial Biotechnology) from Siksha O Anushadhan University, Odisha in 2010 with 9.81/10 CGPA	GEN	NA	Biological Sciences, 2017, CSIR-Institute of Minerals and Materials Technology (AcSIR), 8.91/10 CGPA	NA	I

46.	Sudhir Kumar Pal	WZ-128, Nimri Village, Shastri Nagar, Delhi- 110052	Phone number- 9600662886 Email- sudhirkumarpal 001@gmail.co m	B.Tech. (Biotechnology), 2008, AAIDU, Allahabad, 69%, 1 st Division.	M.Tech. (Bioinformatics) , 2013, DY Patil University, Navi Mumbai, 64%, 1 st Division.	General	N/A	PhD in Structural Biology, VIT, Vellore, 2023, PhD Degree not Awarded.	NA	Does not fulfill the eligibil ity criteri a (Ph.D. degree not award ed)
47.	Dr. Swati Singh	Flat No. 175, Sector 9, Pocket 2, DDA SFS Flats, Dwarka, New Delhi -110077	Mob No: +91- 9711141877 Email: <u>singh.swati567</u> <u>8@gmail.com</u>	Subject: Biochemistry (Details of the subjects studied are in next page) Year of passing: 2010 University: University of Delhi Percentage: 72.7% Division: I	Subject: Biochemistry (Details of the subjects studied are in next page) Year of passing: 2012 University: University of Delhi Percentage: 67.6% Division: I	OBC	Not Applic- able	Year: 2019 Subject: Biochemistry University: University of Delhi Thesis title: Characterization of novel drug targets and identification of inhibitory molecules against Mycobacterium tuberculosis. Coursework Percentage: 79% Division: 1	Year: 2014 Certificate No: Sr No: 306143122 7	I
48.	Tabasum un Nissa	Lajpat Nagar, New Delhi, 110024	Phone: 7006272342 E.mail: nistantray11@ gmail.com	Subjects: • English • Botany • Zoology • Chemistry • Environmental studies Year of passing: 2012	Subject: • Biochemistry Year of passing: 2014 University: HNBU, Gharwhal, Uttrakhand	General	-	Subjects: Biochemistry Year of passing: 2022 University: SKUAST-Jammu CGPA: 6.98	-	11

49.	Dr. Poonam Singh	Teachers' Flat No.B, P.G. Hostel, Lady Irwin College, Sikandara Road, New Delhi- 110001	Phone : 8800265980; E.mail: <u>Poonam2018b</u> io@gmail.com	University: Kashmir University Percentage: 55% Division: 2nd B.Sc. Hons. Botany (Zoology and Chemistry as subsidiary subjects) Year of Passing: 2004, Banaras Hindu University, 67.4%, 1 st Division	CGPA: 7.40 Division: Ist M.Sc. Biochemistry, Year of Passing: 2006; Department of Biochemistry, Banaras Hindu University,	SC	NA	Ph.D. (Awarded); Subject / Topic: Fungicidal activity of alpha melanocyte stimulating hormone and	CSIR-NET (Life Sciences) Year 2006 Certificate No.F.No.10-	I
					73.9%, 1 st Division			other peptides against major human pathogen <i>Candida</i> <i>albicans;</i> Year : 2015; Jawaharlal Nehru University, New Delhi	2(5)/2006(i) .E.U. ii	
50.	AARTI GUPTA		8851545286 EMAIL: guptaaarti0111 @gmail.com	B.SC LIFESCIENCS 2017 UNIVERSITY OF DELHI 78.89% FIRST DIVISION	M.SC BIOCHEMISTRY 2019 JAMIA MILLIA ISLAMIA 8.56 CGPA FIRST DIVISION WITH DISTINCTION	GENERAL	NIL	PURSUING ICMR NIMR	CSIR UGC NET 2019 CSIR UGC NET JRF 2020	III
51.	Pilli Rajeswari	Dr. P. Rajeswari C-8, Maurice Nagar, Delhi University	Phone: 9582046245 Email: aksharaasmitha @gmail.com	B.Sc. Botany, Zoology, Chemistry 1997 Nagarjuna University	M.Sc.(Bio- Chemistry) Physical Biochemistry & Analytical	SC		Ph.D. in Bio Chemistry& Molecular Biology	NET Exempted	I

		Teachers Flats,		68.7%	Techniques,			Biochemical		
		Delhi-110007		First division	Chemistry of			effects of		
		Denn-110007			Biomolecules,			Antagonistic		
					Human			microorganisms		
					Physiology,			on Fusarium		
					Nutrition					
								oxysporum		
					&Dietics,			infecting		
					Enzymes,			Arachishypogae		
					Cellular			a.L		
					Metabolism&			2013		
					Bioenergetics,			Pondicherry		
					Microbial			University		
					Genetics,					
					Endocrinology			Post-Doctoral		
					& Immunology			Research:		
								Biochemical		
					1999			effects of		
					Nagarjuna			combination of		
					University			Trichoderma		
					63.3%			spp. and		
					First division			Pseudomonas		
								fluorescens		
								against Fusarium		
								wilt of Arachis		
								hypogaea		
								L.2020 Delhi		
								University		
52.	Madeeha	143-Pratap	Phone: +91-	B.Sc. (Hons.) in	MSc. in	General	None	, PhD in	Joint CSIR-	I
-	Mudassir	Khand, Vishwa-	9899591116	Biomedical Sciences,	Biochemistry,			Biochemistry,	UGC Test	
1		karma Nagar,		2012, Delhi	2014, All India			passed in	for Junior	
		Jhilmil, Delhi-		University, 88.75%	Institute of			December 2020,	Research	
		110095	E.mail:	(University 1st	Medical			All India	Fellowship	
		110000	madeehamudas	position)	Sciences, New			Institute of	(NET)	
			sir@gmail.com		Delhi,			Medical	CSIR June	
			<u>sheegman.com</u>		73.67% (1st			Sciences, New	2013,	
					position)			Delhi.	2013,	
					position			Deifii.		

			madeeha.muda					106133053	
			ssir.01@gmail.c					4	
			om					All India	
								Rank-	
								73/710	
								Joint CSIR-	
								UGC Test	
								for	
								Lectureship	
								(NET)	
								CSIR	
								December	
								2013,	
								312133113	
								5	
								All India	
								Rank-	
								42/1055	
								Gate 2015	
								in Life	
								Sciences IIT	
								Kanpur	
								2015	
								Rank/Score	
								-539	
53.	RAVI KANT	NCH-706, DRDO,	9528072811,	B.ScB.Ed.	M.Sc.	GEN	Ph.D.	CSIR-UGC	I
		COMPLEX,	ravichaudharyii	2004	BIOCHEMISTRY,		BIOCHEMISTRY,	NET JUNE	
			tkgp2006@gma	CHEMISTRY,	2006,		2016,	2018,	
		TIMARPUR,	il.com	ZOOLOGY, BOTANY,			MONTANA	210209	
		DELHI 110054		EDUCATION, MDS University,	HAMDARD, 73%		STATE UNIVERSITY,	319298	
				-	1570		BOZEMAN, USA,		
				Ajmer,			93%		
				69.6%			93%		

54.	Usha Yadav	Usha Yadav D/o Gajraj Singh Yadav House No. 40 Vill. & P.O. Teekli, Distt. Gurugram, Haryana	Phone : 8130141631 E.mail : ushayadav16@ gmail.com	B.Sc. Subjects: Biotechnology, Zoology, Chemistry Year of passing: 2007 Kanoria Mahila Mahavidyala, University of Rajasthan Percentage: 69.55% First Division	M.Sc. Subject: Biotechnology, Year of passing: 2009 Amity University CGPA: 7.32/10 First Division	OBC	NA	Ph.D (Life-Sciences) Year of passing: 2017 University: School of Life Sciences, Jawaharlal Nehru University	CSIR JRF- 2010 Certificate No: 106103075 8	I
55.	Deeksha	611, Mahagun Maple, F Block,Sector-50, Noida UP- 201301	Phone : 7044062723 E.mail : sachdeeksha @gmail.com	B.Sc. Medical. Year of Passing - 2007. Lyallpur Khalsa College, Jalandhar (Affiliated to GNDU Amritsar). 68.58%/1 st division	M.Sc. Biochemistry. Year of Passing - 2009. Punjab Agricultural university Ludhiana. 8.01/10.00 OCPA/1 st div	General	N.A	Ph.D. Biochemistry Year of Passing - 2014 Punjab Agricultural university Ludhiana. 8.2/10.00 OCPA/1 st div	ICAR-NET Qualified 2010 ASRB/CE/E XAM(NET)/ 2010 <u>1095</u>	I
56.	Renu Yadav	RZ-38, Block -R, New Roshanpura, Najafgarh, New Delhi, Pin- 110043	Phone no: 9876350625 Email: renukayadav44 5 @gmail.com	B.SC (Biotechnology) University-G.N.D.U, Amritsar Year of passing-2010 Aggregate - 75.38% 1 st year 439/625 - 70.24% Life science I, Life Science II, Biochemistry I, Organic Chemistry, Inorganic Chemistry, Maths and computer	M.Sc. (Biochemistry and molecular Biology) University- G.N.D.U Amritsar Year of passing- 2012 Aggregate (8.18/10 CGPA) 72.80% 1 st Semester	OBC	M.Phil Year of passing-2014 University-Central University of Punjab, Bathinda Aggregate (4.94/6) CGPA (69%) I st Semester Research	Ph.D. Year of passing- 2022 University Central university of Punjab, Bathinda Course work Advanced Genomics, Advances in stress Biology Thesis Title:	Qualified in Dec 2014 Roll no. 312143097 1 Rank 59	I

<u> </u>			<i>"</i>	
fundamental,	Biomolecules,	methodology	"Strategies to	
General	Enzymology,	and Trend in		
Microbiology, Punjab	Fundamentals	Bioscience,	Stress Tolerance	
History and culture	of molecular	Computer	in Chickpea and	
2 nd year	Biology,	application and	-	
476/625 – 76.16%	Biostatistics,	Biostatistics,	Cross Talk	
Life Science III,	Computer	Advanced	Mechanism"	
Physical Chemistry,	applications	Animal		
Biochemistry II, Cell	2 nd Semester	Physiology,		
Biology,	Concepts in	Biochemistry		
Immunology,	Immunology,	and		
Genetics, Agro and	Biomembranes,	metabolism.		
Industrial application	Applied	2 nd Semester		
of Microbes,	molecular	Advanced		
Communication skills	biology, Animal	Genetics,		
3 rd year	Ecology,	Advanced		
442/550 - 80.36%	Metabolism of	Plant		
rDNA Technology,	carbohydrates	Physiology		
Plant tissue culture	and lipids	3 rd Semester		
and Plant	3 rd semester	Thesis Title:		
Biotechnology,	Physical	"Preconditioni		
Animal tissue culture	Biochemistry	ng of Chickpea		
and Animal	and Biochemical	seedling for		
Biotechnology,	techniques,	Terminal Heat		
Patent law in	Molecular	stress;		
Biotechnology and	immunology,	Understanding		
Enterpreneurship,	Metabolism of	associated		
Bioprocess	proteins and	mechanism		
Engineering,	nucleic acid,	and HSP'S		
Biophysical and	Environmental	expression"		
Biochemical		expression		
techniques.	Biochemistry, Clinical			
techniques.				
	Biochemistry,			
	Human			
	embryology and			

					developmental genetics 4 th Semester: Clinical Biochemistry, Advanced molecular biology, Genomics and Proteomics, Structural biology and Pharmacogeno mics, Molecular immunology, Dissertation Title: To study antioxidative and antiproliferative properties in T.chebula					
57.	Anuj Dwivedi	Shree Bala Ji CGHS Ltd. B-505, Plot No 37 Dwarka Sector 06 New Delhi 110075	+91 9718624429 <u>dwivedi_mn228</u> 5@outlook.com	B.Sc. Chemistry Botany Zoology 1999 Dr. B. R. A. University, Agra, U.P. 57% Second Division	M.Sc. Biotechnology 2007 H. N. B. Garhwal University, Sri Nagar, UK 65% First Division	General		Ph.D. Botany (Plant Developmental Biology and Reproductive Biology) 2016 University of Delhi with Course work 73%	NET Exempted As per UGC guidelines	II
58.	Madhu	Block B-5, House No.85-86, Sector-5, Rohini.	8826923185 Email:	B.Sc (Hons.) in Biomedical Sciences,	MSc. Biochemistry,20	General	None	PhD. in Biotechnology, from South	None	Does not fulfill the eligibil

		New Delhi- 110085	madhurai90@g mail.com or virologyresearc h1990@gmail.c om	2012, Delhi University(72.75%)	14, Jamia Millia Islamia (JMI) New Delhi, (SGPA-8.80)			Asian University (SAU), New Delhi-110021 (Thesis submitted on October, 2022).		ity criteri a (Ph.D. degree not award ed & No NET)
59.	Dr. Bhawana	D-54, Ashok Vihar, Phase-I, Delhi- 110052	Phone:7042932 544 Email: <u>bhawanasharm</u> <u>a85@gmail.co</u> <u>m</u>	B.Tech in Biotechnology, 2006, Uttar Pradesh Technical University, 67%, I	M.S. in Biotechnology, 2009, Middle Tennessee State University, Tennessee, USA, 3.8/4.0, 93%, I	General	N.A.	Ph.D. in Molecular Biosciences, 2014, Middle Tennessee State University, Tennessee, USA, 3.8/4.0, 93%, I	N.A.	1
60.	Akhilesh Kumar Pandey	Village Rampur Post DigharDistrict Ballia-277403, UP	8318597497 akppdy008@g mail.com	Botany , Zoology, Chemistry Hons., 2010, Faculty of Sciences, Banaras Hindu University,68.61, First	Biochemistry, 2012, Department of Biochemistry, Institute of Sciences, Banaras Hindu University, 8.69, First class with distinction	General	Not Applicable	Biochemistry, 2018, Department of Biochemistry, Institute of Sciences, Banaras Hindu University, 86.74, First	UGC-NET 2020, 20D/21J516 19	I
61.	Dr. Mohita Bhagat	A-2/13, Sector-5, Rohini, Delhi- 110085	Ph: 9911558055 E.mail- mohita444@g mail.com	B.Sc in Biochemistry (Hons.) Biochemistry, Mol Biol, Immunology, Cell Biology, Metabolism, Genetics,	M.Sc in Biochemistry Biochemistry, Mol Biol, Immunology ,Cell Biology, Metabolism	General	-	Biochemistry Cell Biology, Molecular Biology, Oncology, Neuro-oncology	Awarded with the Junior Research Fellowship and Lecturer ship – NET by UGC	I

62	Dr. Savita Papeal	192 A Dockot	Phone:	Microbial Genetics Techniques, Physics, Chemistry, Maths, Stats 2007, Daulat Ram College, Delhi University 78%	2009, All India Institute of Medical Sciences, New Delhi 67%, 1st		ΝΑ	2014, All India Institute of Medical Sciences (AIIMS), New Delhi, India	Year – 2008); Certificate No.212830 309 Awarded with the Junior Research Fellowship and Lecturershi p – NET by CSIR (All India Rank – 110, Year – 2009), Qualified GATE – Life Sciences (All India Rank – 876 Year – 2009); Score card No.344021 0	
62.	Dr. Savita Bansal	183-A Pocket J&K Dilshad Garden, Delhi-110095	Phone: 9013342053 Email: <u>Savita.banasal</u> <u>@ihe.du.ac.in</u>	Environmental sciences, 2005, Delhi University, 68% and 1 st division	Biochemistry, 2008, Jamia Millia Islamia University, 73% and 1 st division	OBC	NA	Medical Biochemistry, 2015, Delhi University	Dec. 2008 and Ref No:20- 6/2008(ii) EU-IV,	I

63.	Dr. Sauradipta Banerjee	14/D, Rajani Bhattacherjee Lane, Kolkata- 700026 (India)	bansalsavita 19 16@yahoo.com +91983154269 3; e-mail- dipta.saura@g mail.com	B.Sc. (Microbiology HONS.), 2007, Calcutta University, 67%, First class	M.Sc. (Biochemistry), 2009, Calcutta University, 76.1%, First class	General	NA	Ph.D. (Biochemistry, Biophysics, Structural biology, Protein chemistry, Proteomics), Calcutta University, 2016	CSIR-NET JRF (Life Sciences), 2009, ROLL NO: 323363	I
64.	PANKAJ SHARMA	B 103, GANGA VIHAR, DELHI 110094	Phone No. 9873476484, Email Address: <u>16sharma.pank</u> <u>aj.new@gmail.c</u> <u>om,</u> <u>16sharma.pank</u> <u>aj@gmail.com</u>	B.Tech. (Biotechnology) University: GGSIPU DELHI Percentage of Marks: 74.68 % CPI; Year of Passing: 2010; First Division	M.Tech. (Biotechnology) ; University: GGSIPU DELHI; Percentage of Marks: 79.16 % CPI; Year of Passing: 2012, First Division	GENERAL		Ph.D. (Biological Sciences) Indian Institute of Technology, Delhi; Date of Registration: 01/01/2013; Date of Thesis Submission: 11/07/2018; Date of Degree Awarded: 03/11/2018; Topic: INVESTIGATING THE ROLE OF CedA IN COORDINATING BACTERIAL CHROMOSOMAL REPLICATION AND CELL DIVISION	NET (LS)- 2013 JUNE 2013. Certificate No.: 306133136 5	I

65.	Laxmidhar Das	Permanent address: At- Pratappur, Po- Nalgunda, Via-Motto, Dist- Bhadrak, Odisha, PIN-756132	Phone: 9668730907 Email address: <u>laxmidhar_das</u> @yahoo.co.in	Subjects: Chemistry, Botany, Zoology. Year of passing: 2003 University: Fakirmohan University, Balasore, Odisha. Percentage: 54.42 Division: General Distinction	Subjects: Biotechnology. Year of passing: 2006 University: Fakirmohan University, Balasore, Odisha. Percentage: 76. Division: First	OBC	NA	Ph.D. in Biotechnology from department of Zoology, Banaras Hindu University, Varanasi, UP. Year: 2014 Percentage: NA	NET Exempted	Π
66.	Abhishek Nandy	Pocket K1 House No. 24 Second Floor, Chittaranjan Park, New Delhi- 1100 19, India	Landline: 011-26279737 Mobile: 9007993040 Email: abhisheknand y83 @gmail	Bachelor in Science (Honors) Biotechnology, Subjects: Biochemistry, Molecular Biology, Cell Biology, Year of passing: 2005, 60.0 %, First Division, Chaudhary Charan Singh University Meerut	Master in Science: Biotechnology, Subjects: Biochemistry, Molecular Biology, Year of passing: 2008, 67.30%, First Division, Chaudhary Charan Singh University Meerut	General	NA	Ph.D. (Sc): Biotechnology Year of passing: 2016, Department of Biotechnology University of Calcutta, Kolkata	CSIR- UGC- LS, 2008, Life- Science s, Roll No: 305601 SR No: 112830 842, Ref no: 20 6/20 08(iii) EU- IV	I
67.	VASUNDHARA SINGH	212A Mandi Road, New Manglapuri, New Delhi 110030	Phone: 7042380832 Email: vasu1592.vs@g mail.com	Subject: BSc (Hons.) Botany Year: 2015 University: Hindu College, Delhi University Percentage: 77%	Subject: MSc. Biochemistry Year: 2017 University: Jamia Hamdard, New Delhi Percentage: 68%	General	NA	Pursuing (2019- Till date) Subject: Computational Biology University: Netaji Subhas University of Technology (formerly NSIT),	NET-LS Year: 2019 June Certificate No. 191003048 Roll No.: 320644 NET-LS Year: 2019	III

								Dwarka, New Delhi	December Certificate No. DEC19C046 18 Roll No. DL0116205 357	
68.	Dr. Meenakshi Vachher	EB-128, Maya Enclave, New Delhi-110064	Phone : 9899901053; E.mail : <u>meenakshivach</u> <u>her@hotmail.c</u> <u>om;</u> <u>vachhermeenak</u> <u>shi@gmail.com</u>	B.Sc (Hons) Microbiology Year of Passing: 2001; University of Delhi Percentage: 72%; 1st division	Master of Biotechnology Year of Passing: 2003; All India Institute of Medical Sciences Percentage: 69.3%; 1st division	General	-	Ph.D Biochemistry Thesis entitled "Molecular Basis of Tobacco Associated Oral Carcinogenesis" from All India Institute of Medical sciences; Awarded in December 2008	CSIR-NET qualified in June 2003; Certificat e no: F.NO.10- 2(5)2003(I)-EU.II	I
69.	Dr Pranita Roy	Flat C1, Tower 13, Type 5, East Kidwai Nagar, N-Delhi 110023	Phone: 8377086830 E.mail: pranita.roy74@ gmail.com	Subjects: B.Sc Hons in Industrial Microbiology, Subsidiary Subject Chemistry Year of Passing: 1997 University: Patna Women's College, Patna University Percentage/Division : 83%,First division	Subjects: M.Sc. in Biochemistry Year of Passing: 1999 University: Ballygunj Science College, Calcutta University Percentage/Div ision: 66%, First Division	General	NA	Subjects: Biotechnology Year of Passing: 2006 University: Dept. of Biochemical Engineering and Biotechnology, Indian Institute of Technology, Delhi	NET exempted	I

70.	KOMAL PRIYA	LAB-103 School of environmental sciences, Jawaharlal Nehru University, New Delhi Pin no 110067	Phone : 7549449444 E.mail : Komalpriya16@ gmail.com	Subjects- Zoology (Hons.), Botany, Chemistry. Year of passing- 2017 Institute of Science, Banaras Hindu University, Varansi Grade- 8.11 Division- 1 st division	Subjects- M.sc life science Year of passing- 2019 School of Life Sciences, Jawaharlal Nehru University, New Delhi. Percentage- 69% Division- 1 st division	GENERAL	-	Subjects- Environmental Sciences. Enrolled in 2019 Jawaharlal Nehru University, New Delhi.	CSIR- JRF Year- 2018 Roll no. 320773	III
71.	Dr. Vimala Parihar	Flat no. 310, Sarvahi Apartments, Sector 17A, Dwarka, New Delhi Pin code 110078	Mobile no. 8130697695 E.mail ID: vimalaparihar8 8@gmail.com	2008 B.Sc. (Botany, Zoology and Chemistry) Mohanlal Sukhadia Univeristy, Udaipur, Rajasthan 76% First Division	2010 M.Sc. Biotechnology (Biochemistry, Immunology, Microbiology, Plant and animal biotechnology, Plant tissue culture, Molecular biology, Genetics, Cytology) Mohanlal Sukhadia University, Udaipur, Rajasthan 73.6% First Division	SC	N.A.	Ph.D. in Plant Biotechnology (2020) Guru Gobind Singh Indraprastha University, Delhi	CSIR NET JRF 2010 (Roll no. 350517) DBT-JRF 2010 GATE 2010 (LIFE SCIENCE)	III

72.	Dr. Poonam Kumari		Phone No: 9717274508 Email: Poonam.bio12 @yahoo.co.in	Subjects: Biotechnology, Chemistry, Zoology University: Banasthali vidyapith Passing year: 2010 Percentage: 73.86 %	Subjects: Biotechnology (Biochemistry, Genetics, RDT, Microbiology, Immunology, Cell and Molecular Biology) University: Banasthali vidyapith Passing year: 2012 %: 75.19 %	OBC		Subject: Life sciences University: Jawaharlal Nehru University, Passing year: 2020	Year: 2013 Roll no: 335290	Ι
73.	Aakriti Singal	2C/33, New Rohtak Road, Karol Bagh, Delhi-110005	+91- 9650177616 aakriti.pisces@ gmail.com	Sri Venkateshwara College, University of Delhi B.Sc. (Hons.) Biochemistry 2014 First Division, 82.34%	University of Delhi, South Campus M.Sc. Biochemistry 2016 First Division, 70.84%	General	NA	University of Delhi, South Campus Ph.D. Biochemistry Expected submission in 2023 First Division, 70.84% in Course Work	December 2015 Certificate Number is 312153121 9	III
74.	Dr Ashok Saini	A-49, Naharpur, Sector-7, Rohini, Delhi-85	Phone : 7827273335 E.mail : <u>drsainiashok22</u> @gmail.com	B.Sc. (Hons) Botany, passed from Hindu College, Delhi University in 2004 with 60% marks (1 st Division)	M.Sc. Biotechnology from Kumaun University with 79.11% marks in 2006	OBC	NA	Yeast Epigenetics and Molecular Biology, Done from JNU, New Delhi in 2013	CSIR- NET/JRF In Life sciences (2006) Certificatio n No: F.No 10- 2(5)/2006(ii)-E.UII	I

75.	SURBHI KOHLI	65/40, SECOND FLOOR, New Rohtak Road, Karol Bagh, New Delhi - 110085	Phone: 8826909598 Email: surbhikohliseth @gmail.com	B.Sc Biomedical Sciences Subjects: Biochemistry, Microbiology, Cell biology, Human Physiology, Human Genetics, Medicinal chemistry, Medical biochemistry, cell biology Passing year: 2011 University of Delhi Percentage: 83.0% Division: First	M.Sc. Genetics Subjects: Genetics, Cell and molecular biology, Bioinformati cs, RNA biology, Immunology, Developmen tal biology, Human genetics Passing year: 2013 University: University of Delhi Percentage: 78.3% Division: First	GENERAL	NA	Ph.D.BiomedicalSciencesThesis title: "Investigating the genomic correlates of male specific chromatin organization and other unique phenomena in the mealybug, Maconellicocc us hirsutus"Thesis defended on 8th July 2021Degree certificate awarded on 30th July 2021	CSIR-UGC JRF qualified on September 2014 <u>Certificate</u> <u>No:</u> 22/12/201 39ii)eu-V	1
76.	Dr. Meeta Bhardwaj	B-304, Amrapali Eden Park, Sector – 50, NOIDA-201301, U.P.	Phone : 09958147779 E.mail : <u>bhardwajmeeta</u> .svc@gmail.co <u>m</u>	BSc. (H) Biotechnology 2005 Amity Institute of Biotechnology 70.2%, Division A	P.G Diploma in Molecular and Biochemical Technology 2006 University of Delhi 81.9%, Rank II	Gen	N. A	Biochemistry 2014 University of Delhi Course Work: Molecular Biology 73%	Exempted under UGC 2009 Regulations GATE 2009 qualified	I

	Du Conince Circle	A4/427 D \/"	Dhanaa		MSc. Biotechnology 2008 Punjab Technical University 4.4%, Division A			Microbial Pathogenecity 62%	Qualified	
77.	Dr. Garima Singh	A1/137 B, Vijay Enclave, New Delhi 110045	Phone: 9013331741 E.mail: singhgarima.gs @gmail.com	B.Sc. (Hons) Biochemistry First Division 74.29 % Year of passing: 2011 Institute of Home Economics, University of Delhi Subjects: 1. Physical Chemistry, 2. Inorganic and Organic Chemistry, 3. Physics, 4. Maths and Statistics, 5. Introduction to Biomolecules, 6. Biochemical and Biophysical Techniques, 7. Proteins, Enzymes and Co- enzymes, 8. Human Physiology and	M.Sc. Plant Molecular Biology and Biotechnology First Division 74.95 % Year of passing: 2013 University of Delhi, South Campus Subjects: 1. Proteins: Structure, Folding and Engineering, 2.Molecular Cell Biology, 3.basic Concepts and Techniques in Molecular Biology, 4. Immunology, 5. gene expression in Prokaryotes,	SC	NA	Ph.D. Department of Plant Molecular Biology, University of Delhi, South Campus Year of Passing 2022	Qualified Joint CSIR- UGC Test For Junior Research Fellowship and Eligibility For Lecturershi p (NET) Ref No: 23/06/2013 (i)EU-V Subject: Life Science All India Rank: 86/0710	1

				Endocrinology, 9. Metabolism of Carbohydrates and Lipids, 10. Metabolism of Amino acids, Nucleotides and Porphyrins, 11. Molecular Biology and Genetics – I, 12. Molecular Biology – II, 13. Membrane Biochemistry and Bioenergetics, 14. Cell Biology, 15.Immunology	 6. Molecular Basics of Plant Growth and Development, 7. Plant Biochemistry and Metabolism, 8. Introduction to Bioinformatics, 9. Structure and Function of Eukaryotic Genome, 10. Pattern Formation and Differentiation in Plants, 11. Molecular Breeding and IPR related issues, 12. Plant Biotechnology 				
78.	Dr. Vinay Kumar	Dwarka Kunj Apartment, Flat No.13, Pocket5, Dwarka Sector 12, South West Delhi, New Delhi- 110078	Phone: Mob. No. +91- 9646708857 E-mail: <u>vinaykr016@g</u> <u>mail.com</u>	B.Sc. (Hons) Biotechnology Year - (2011) Subjects: Biotechnology, Plant Biochemistry, Genetics, Microbiology, Recombinant DNA Technology,	M.Sc. Biochemistry Year- (2013) Subjects: Intermediary Metabolism, Enzymology, Molecular Biology,	General	Ph.D. Biotechnology Thesis Submitted – July, 2019 Degree awarded- March, 2020 Subjects: 28 Credit Course	CSIR-UGC NET (Life Sciences) Year- 2013 Certificate No. 306133134 4 ASRB- ICAR NET	I

				University: SHIATS (Formerly Allahabad Agricultural Institute) Percentage: 92.7 %; CGPA-9.76/10	Immunology, Biophysical Chemistry Bioenergetics and Bio membranes, Biochemical Techniques University: University of Hyderabad Percentage: 73.5 %; CGPA- 7.85/10			work completed, Sept 2015 Biochemistry, Microbial Genetics, Cell Biology, Protein Structure and Stability, Epigenetics and Diseases, Analysis, Diagnostics and Cell Based Screening University/ Institute: National Institute of Pharmaceutical Education and Research (NIPER), S.A.S Nagar (Mohali), Punjab Percentage: 72.8 %; CGPA- 8.57/10	(Plant Biochemist ry) Year- 2015 Certificate No. 01087 ICAR- JRF/SRF (Plant Biochemist ry) Year- 2014 Certificate No. 109270 GATE- (Life Sciences- XL) IITM (2011), IITB (2013), IITD (2020)		
79.	Priyanka Kumari	D/o Shri Satyapal, Bhai Ji Niwas/ NR Bhawan, Shri Ram Hospital Gali, Village & PO– Barola,	Phone: 8368308486 E.mail : drpriyanka.biot ech@gmail.com	(Zoology, Botany, Chemistry/ 2005/ Ch. Charan Singh University, Meerut/ 50%/ 2 nd Division)	(Microbiology, 2007, Ch. Charan Singh University, Meerut, 79%/ 1 st Division)	General	(Biotechnology , 2009, Vinayaka Mission University, Salem, TN,	(Institute of Biomedical Education and Research, Department of Biotechnology,2 019,	2015,UGC- NET JRF UGC- Ref.No:355 2/(OBC)(NE	Π	
		Sector-49, Noida, District- GB Nagar (UP- 201304). Near- Heritage Public School and UGR,					65%, Division)	1 st	Mangalayatan University, Aligarh	T-JUNE 2015) Roll no 15031264	
-----	------------------	--	---	--	---	-----	-------------------	-----------------	---	---	---
80.	Dr. Aarti Kumari	Flat no.460, C & D Block, Kanishka Apartment, Delhi-110088	Mobile: +91- 8700725636 E-mail: aarti.aarti.kuma ri@gmail.com	B.Sc. (Hons) (Zoology), Zoology, Botany, Chemistry, Jai Prakash University, Chhapra), Bihar , 64%, 2007, 1 st	M.Sc. (Biotechnology) , Biochemistry , Microbiology, Cell Biology, Molecular Biology and Molecular Genetics, Recombinant DNA Technology, Cell and tissue culture, Environmental Biotechnology and Bioinformatics, HNB Garhwal University, Uttarakhand, 70%, 2010, 1 st	OBC			Ph.D. Biological Sciences, CSIR- NBRI, Lucknow, AcSIR, 2017, 8.15	NET Life Sciences, ref. no. 19- 06/2011(i)E U-IV, 2011 Joint CSIR- UGC Test for Junior Research Fellowship in 2011 and subject Life Sciences with ref. no. 19- 06/2011(i)E U-IV. GATE qualified (2011) with registration no. BT3069008 in subject Biotechnolo gy	I

81.	Avanish Kumar Shrivastav	Vill- Paraupatti Post- Thakurganj Dist- Jaunpur (UP), 222175	Mob :7835063020 E.mail :avanishbioch em@gmail.co m	B.Sc. (Chemistry, Botany, Zoology) Year- 2012 University- Dr. Ram Manohar Lohiya Awadh University Faizabad Percentage- 60.16% Division- First	M.Sc. (Biochemistry) Year- 2015 University- VBS Purvanchal University, Jaunpur Percentage- 75.25% Division- First	General (EWS)		Biotechnology (2022) Delhi Technological University, Delhi	CSIR-JRF Year- 2019 (June) Certificate No. 106193231 7 Ref. No. 16/06/2019 (i)EU-V	I
82.	Dr. Ayushi Guleria	B-206 Brij Vihar, Ghaziabad, UP.201011	Phone: 9650002158 EMAIL: ayushiguleria@ gmail.com	B.Tech in Biotechnology Year of Passing: 2010 Jaypee Institute of Information Technology CGPA(8.6/ EQUIVALENT TO 87%)	M.Tech in Biotechnology (Part of Dual Degree) Year of Passing: 2011 Jaypee Institute of Information Technology CGPA(8.6/ EQUIVALENT TO 87%)	General	NA	PhD in Life Sciences Year of Passing: 2016 Institute of Nuclear Medicine and Allied Sciences, DRDO, Timarpur, Delhi (In MOU with Bharathiar University)	Qualified CSIR-UGC NET 2010 Certificate Number: 212103069 3 Roll No. 319620	I
83.	MONIKA KUMARI	C/O SIMANTA MEDHI, LANKESHWAR, GUWAHATI, ASSAM 781014	Mobile No. 8011364033 Email: mk330014@ gmail.com	Subjects: Zoology (Honours), Botany, Chemistry. Year of Passing-2013 University- Gauhati University Percentage: 65.5% Division: First	Subjects: Biotechnology Year of Passing- 2017 University- Gauhati University Percentage: 75.5% Division: First	OBC (NCL)	NA	Ph.D. : Pursuing (2018, ongoing) University: Dept. Of Biotechnology, Gauhati University)	NET :QUALIFIED LIFESCIENC E DEC 2017 Certificate No 172003894	III
84.	Yadya M. Chawla	Z-1/98 Welcome Colony,	Phone: 7042877687 E mail:	B.Sc. (Hons.) Biochemistry, (Botany	M.Sc. Biotechnology	General		PhD (Human Immunology and virology, 2023,	CSIR-UGC NET-JRF 2016,	111

85.	Prem Prakash Sharma	Seelampur III, Delhi 110053 4/16, Sanjay Gali, New Vishwas, Nagar, Shahdara, Delhi 110032	yadyachawla@ gmail.com 9811433913 Prempr akash.c r@gma il.com	Chemistry, 2014 Aligarh Muslim University 83.33% Distinction) Microbiology, Biochemistry, Bacteriology, Virology, etc. 2009, Chaudary Charan Singh University, 58%, Second Division	(Biochemistry – 3 credit course in 1 st Semester, 2016, South Asian University 8.9/9 CGPA, Distinction) Biotechnology, Microbiology, Biochemistry, Bioinformatics, Immunology, Enzymology, etc. 2013, NIMS University, 70.88 %, First Division	ST	NA	International Centre for Genetic Engineering and Biotechnology, Degree to be awarded by JNU) Biomaterials & Artificial organs, Human Physiology, Research Methodology& IPR, Research Methodology, 2022, Deenbandhu Chhotu Ram University of Science and Technology, 7.0 SGPA, First	112153054 2 2018 2972/(CSIR- UGC NET JUNE 2018)	11
86.	Dr. Smriti Mishra	179/9, Kishangarh,	9958640350	B.Sc. 2004.Zoology, Botany, Chemistry,	M.Sc., 2006, Biotechnology,	General	NA	Division Life Science, JNU, New Delhi	PhD (2009 regulations)	I
		Vasantkunj, New Delhi, 110070	smritimishracdr i@gmail.com	DDU, 70 %, 1st Division	DDU, 72%, 1st Division					
87.	Bhawna Rathi	H.No. 209/28 Devnagar Sonipat Haryana -131001	Phone :8930185125 Email:ratheebh awna31@gmail .com	B.Tech (Biotechnology) 2012 Amity University ,Noida 71.6%, 1 ST Division	M.Tech (Biotechnology) 2014 Deenbandhu Chhotu Ram University of Science and	General	NA	Pursuing Ph.D Biomedical Sciences in Dr B.R. Ambedkar Center for Biomedical Research,	2016 321781	

					Technology, Murthal (Sonipat), Haryana 80.84%,1 ST Division			University of Delhi		
88.	Surbhi Gupta	BJ 61 West Shalimar Bagh Delhi-110088	Phone : 9873141739 Email : surbhigupta13 03 @gmail.com	Zoology (Honors) 2011 University of Delhi 69.53% 1 st division	M.Sc. Microbial Biotechnology 2013 Panjab University 78.6% 1 st division	General	NA	Ph.D. Biomedical Sciences 2022 Dr. B.R. Ambedkar Center for Biomedical Research, University of Delhi	2016 324667	I
89.	Dr. Abhinav Prasad	Lab.#103, School of Environmental Sciences, Jawaharlal Nehru University, New Delhi 110067	Phone : 9599560271 E.mail : abhina42_ses@ jnu.ac.in	B.Sc. Biotechnology (Hons.), Subsidiary subjects : Botany & Chemistry, 2011, Patna University, 75 %, 1 st	M.Sc. Biotechnology, 2013, University of Hyderabad, CGPA: 7.5/10, 1 st	OBC	Title: "Mitochondrial Protein Expression Profiling in Oxidative Stress Induced Murine Fibroblast Overexpressin g Hyaluronan Binding Protein 1", 2016, Jawaharlal Nehru University, 76%, 1 st	Cancer biology (Title: "Proteomic Analysis of Modulatory Effect of Lycopene on Environmental Toxicant in Cancer Cells"), 2022, Jawaharlal Nehru University	Dec. 2018, 182003227	I

90.	VINEET KUMAR	E16/115 SECTOR 8 ROHINI DELHI 85	+91986823404 0 Vineet21@gmai I.com	BSc Hons Microbiology, 1999, University of Delhi 53.2 II	MSc Biotechnology, 2001, Guru Jamheshwar University Hisar 72.28% Ist	OBC	NA	PhD Biomed Sc 2010	CSIR-UGC NET JRF , JUNE 2002, Roll no 318507 F no 2- 56/2001(I)/ EU.II	11
91	Ashim Chandra Roy	Lab.#103, School of Environmental Sciences, Jawaharlal Nehru University, New Delhi 110067	Phone: 9971345174 E.mail : ashim24_ses@j nu.ac.in	B.Sc. Biochemistry (Hons.), Subsidiary subjects: Math & Zoology, 2015, University of Calcutta, 67.25 %, 1 st Class)	M.Sc. Biotechnology, 2018, Jawaharlal Nehru University, CGPA: 77.5%, 1 st Class)	SC			Dec. 2018, 182003197	III
92.	Dr. Ruchi Kumari	H.No. D-140A, D- Block, Street 03, Premnagar, Najafgarh, New Delhi, India- 110043	+91962505036 3 <u>ruchikaush@g</u> <u>mail.com</u>	B.Sc. (Hons.) Biomedical Sciences, Bhaskaracharya College of Applied Sciences, University of Delhi. Year of Completion: 2011 Percentage: 80.25%, First Division Part 1: Human Physiology, Bio- chemistry, Cell Biology, Pharmacy and Pharmaceuticals, Biophysics, Computers and their	Masters in Biotechnology, All India Institute of Medical Sciences, Delhi Year: 2013 Percentage: 74.87%, First- position holder Subjects: Cell Biology, Human Genetics, Bacterial Genetics, Biochemistry, Computers: Application to Biomed,	General	-	PhD in Molecular Biology as a Commonwealth Scholar from University College London, United Kingdom, 2018 Title of thesis: Identification of differentially expressed transcription factors and dissecting the role of DREAM complex associated	NET 2014 Sr.No. 206143059 4 Ref. No.: 22/06/2014 (i) EU-V Rank: 036/0832	I

				1	1					1
				applications to Bio-	Medical			components in		
				Medical Sciences	Microbiology,			cellular		
				Part 2: Microbiology,	Immunology			senescence.		
				Pathology, Medicinal	and					
				Chemistry, Human	Immunotech.,					
				Genetics, Bio-	Molecular					
				Statistics	Biology,					
				Part 3: Toxicology,	Recombinant					
				Medical Laboratory	DNA					
				Techniques, Social	Technology,					
				and Preventive	Structural					
				Medicine, Medical	Biology and					
				Biochemistry,	NMR,					
				Medical	Bioinformatics,					
				Biotechnology	Biostatistics,					
					Techniques:					
					Principles and					
					Instrum.,					
					Seminars in					
					Immunology					
					and Molecular					
					Biology,					
					Seminars in					
					Molecular					
					Medicine,					
					Dissertation:					
1					Purification and					
					Characterizatio					
					n of clones from					
					anti-V3 human					
					scFv phage					
					library					
93.	Dr. Lakshmi	27-D, Pocket-A,	Phone :	Bsc.(H) Botany	Msc. Botany,			Plant Molecular	1988, Roll	I
	Pasricha Sarin	SFS Flats, Mayur	9899000356 /	(Botany, Zoology,	Deptt. Of	Constant	NIA	Biology, 2008,	No. 20404	
		Vihar Phase-III,	9891440256	Chemistry) 1986	Botany, (cell	General	NA	Deptt. Of Plant	CSIR	
1	1	Delhi-110096			and molecular			molecular		

			Email : itsme_lakshmip @rediffmail.co m	Hindu College, University of Delhi, Division : I Percentage : 64.6	biology, genetics, cytogenetics, physiology, Biochemistry, Systematics & environment) 1988, University of Delhi. Division : I Percentage : 69.6			Biology, University of Delhi South Campus, Division : I		
94.	ANJU RANI	House no 298, Sector 7, Pushp vihar, 110017	Mobile No- 7988860648 email: 005anjusingh@ gmail.com	Subjects- Biotech, botany, chemistry Year of passing- 2012 University- Kurukshetra (KUK) Percentage- 79.5 (First Division)	Subjects- Biochemistry (major) Biotechnology (minor) Year of passing- 2015 University- Chaudhary Charan Singh- Haryana Agriculture University, Hisar Percentage- 77.72 (First Division)	Un- reserved / General	-	Subjects- Biochemistry (major) Biotechnology (minor) Year of passing- 2022 University- Chaudhary Charan Singh- Haryana Agriculture University, Hisar Percentage- 81.2 (First Division)	CSIR-UGC NET and JRF (Dec 2017) Certificate no 564/ (CSIR-UGC NET DEC. 2017) ICAR NET (Plant Biochemistr y) 2018 Certificate no – NET (1)- 2018/ 02724	I
95.	Dr. V. A. Pratyusha	G-5 Akash Bharati apartments, 24, I.P Extension,	Phone: +91- 9873929458 E.mail: v.pratyusha@g mail.com	B. Sc(H) Biochemistry Subjects: Mathematics and statistics,	M. Sc Biomedical Sciences Subjects: organic	General	NA	Study of the interaction between Gpi2 and Gpi19 in GPI anchor	Qualified CSIR-JRF- NET Life sciences in June 2010.	I

		Patparganj, New Delhi-110092		introduction to biomolecules, organic and Inorganic Chemistry, Physical Chemistry cell biology, membrane & bioenergetics Physics, techniques, proteins and enzymes, immunology, metabolism of proteins and nucleic acids, metabolism of lipids Year of passing: 2009 University of Delhi (Sri Venkateswara College) Percentage of marks: 79.3%, First Division with distinction	chemistry, biochemistry, cell biology, medical microbiology, genetics, advanced immunology, immunology,ins trumentation,p harmacology&t oxicology,huma ngenomics,biost atistics,humanp hysiology- landll,medicinal chemistry Year of passing: 2011 University of Delhi (D r. B.R. Ambedkar Center for Biomedical Research, ACBR)Percentag e of marks: 75.8% , First Division with distinction			biosynthesis and their effects on Ras1 in <i>Candida</i> <i>albicans</i> (Specialization in microbiology, invasive assays, virulence studies, enzyme assays, fluorescence based techniques). School of Life Sciences, Jawaharlal Nehru University, New Delhi-110067. Date PhD viva- voce: 14.12.2017 Date of award of Ph. D degree: 05.01.2018	Roll number: 304772 Sr. No: 106103057 7 Also qualified ARS NET Animal Biotechnolo gy (2018) and GATE 2022	
96.	NGANGOM PRAVINA DEVI	I-206B, Metabolic Engineering lab, Dept. of Biochemical and	Phone : 9538043896 E.mail : devi.pravina@ gmail.com	BSc. Biotechnology Year - 2011 Subjects- Biotechnology, Botany, Chemistry	distinction MSc. Biochemistry Year- 2013 Subjects- Biochemistry	General	-	PhD Biotechnology and Biochemical Engineering (Pursuing)	NET Life Sciences Year-2014	111

		Biotechnology		Percentage- 83.5%	University of Hyderabad CGPA- 7.49/10			llT Delhi	Certificate no 312143079 9	
97.	Simran Kaur	739/GH-13, Paschim Vihar, New Delhi- 110087	Phone: 9873096980, Email: simran0108kau r@gmail.com	B. Tech (Hons) – Biotechnology, 2012, Maharishi Dayanand University, Rohtak, 80%, 1 st division	M. Tech – Biotechnology, 2014, Amity University, Noida, 80%, 1 st division	General	-	Ongoing, enrolled in 2017 (October), availed DBT JRF Fellowship	2018 (Lifescience s) Electronic Certificate No 181002984 UGC Ref. No 2984/ (CSIR-UGC NET JUNE 2018)	III
98.	Simarjot Kaur	1450, Second Floor, Outram Lines, GTB Nagar, Delhi- 110009	9811888681 simarsethi23@ gmail.com	Botany, Zoology, Chemistry 2003 Ch. Charan Singh University, Meerut 75% Division-I	Biotechnology 2005 University of Allahabad, Allahabad 78% Division-I	General		Biotechnology 2010	2005 F.No.10- 2(5)/2005 (i)-E.U.II	I
99.	Neha Basotra	Flat No.1401, Cape Gold 1, Supetech Capetown, Sec 74, Noida (UP)	Mobile: +91- 7508987406 Email: nehabasotra50 6@gmail.com	Sub: Biotechnology YOP: 2009; From Guru Nanak Dev University, Amritsar, Punjab Percentage: 73.6 Division: First	Sub: Microbiology YOP: 2011; From Guru Nanak Dev University, Amritsar, Punjab Percentage: 70.0 Division: First	General	NA	Sub: Industrial Microbiology YOP: 2020; From Guru Nanak Dev University, Amritsar, Punjab CGPA: 9.2 Division: First	ARS-NET Year: 2016 Certificate No. NET(I)- 2016/0081 6	1

100.	Dr Mishi Wasson	B-7/ 5138, Vasant Kunj New Delhi	9717129911, mishi.wasson@ gmail.com	BSc Zoology (Hons) , 58%, 2003	MSc Biochemistry, 67.7%, 2005	General	NA	Biological Sciences 2014 ICMR- PDF (NIOP) DST NPDF (IIT Delhi)	NET EXEMPTED, certificate attached	II
101	Kirti Kajal	C/O Mr. Ramotar Prasad Sahoo Flat No-301. Tower No:66 Emaar Palm Hills, Sector-77 Gurgaon-122004	Ph.No 9874116688 E.mail drkirtikajal @gmail.com	Subjects: Foundation Course, Chemistry, Botany, Industrial Microbiology Year of Passing:2008 University: Jiwaji University, Gwalior Percentage: 70.66% Division: First	Subjects: Biomedical Science Year of Passing:2010 University: University of Delhi, Delhi Percentage: 70.73% Division: First	General	N.A.	Subject: Biochemistry Year of Passing:2021	Year:2011 Certificate No: Sr.No. 206113085 5 Ref.No: 19- 06/2011(i)E U-IV	I
102	Dr. Ankur Jindal	G-63, Patel Nagar, III, Ghazaibad,U.P.	Phone No. : 9958566365 Email IdJindal.ankur1 985@gmai I.com	Sub: (Zoology, Botany, Chemistry) Year of Passing2005 University C.C.S. University Meerut Percentage-61%	Sub: Biotechnology Year of Passing2007 University C.C.S. University Meerut Percentage-73%	General	NA	Sub: Faculty of Medical Sciences, Department of Pediatrics, University of Delhi Year of Passing- 2022 University of Delhi	Year-2014 Roll No. 215010050 8	I
103	AZRA SHAFI	C-138 2 nd Floor Flat No. 201 Sophia Apartments, Lane 4, Johri farms, Noor nagar extension, Okhla 110025	Phone: 9634315988 E.mail: azra.shafi93@g mail.com	Cell Biology Environmental Biochemistry and Immunology Biochemical techniques Nutritional and Clinical Biochemistry	Advanced Molecular Biology Metabolism and its integration Biotechnology Molecular Cell Biology	General		Biochemistry, AMU, 2022	2018 181003458	I

104	Dr. Subash Chandra Sonkar	ACBR, University of Delhi, Delhi, India	+91999054590 9 <u>drscsonkar@g</u> <u>mail.com</u>	Molecular Biology and Genetics Biomathematics and Computer Science 2014 AMU 76.8% B.Sc Biology, 2004, 55.4% VBS, Purvanchal University, Jounpur, UP, India	2016 AMU 78.3 MSc. Applied Microbiology, 2007, 73.2%, BHU Varanasi, UP, India	SC	NA	ACBR, University of Delhi, Delhi, 2015, Prof. Daman Saluja	Exempted	11
105	Prangya Rath	Flat no: 73E, Pocket-A2, Mayur Vihar Phase 3, Delhi- 110096	9968772061 prangyarath71 @gmail.com	BSC. (H) ZOOLOGY MAITREYI COLLEGE, DELHI UNIVERSITY 2013 CHORDATA, NON-CHORDATA, BIOCHEMISTRY, GENETICS, ENVIRONMENTAL, IMMUNOLOGY, MOL. BIO, CELL BIO. etc., 71.11%, 1 st	MSC. BIOTECHNOLOG Y, SOUTH ASIAN UNIVERSITY, 2015, BIOTECHNOLOG Y, BIOCHEMISTRY, GENETICS, ENVIRONMENT AL, PLANT BIOTECH., CANCER BIO., IMMUNOLOGY, MOL. BIO, CELL BIO. etc., 7.89/9, 1 st	General	NA	Thesis submitted; awaiting viva defence, Molecular mechanism of polyphenols to ameliorate insulin resistance and its therapeutic implications for diabetes, 2023, AMITY UNIVERSITY NOIDA (with CSIR SRF Life Sciences fellowship)	NET - CSIR- UGC-NET Life Sciences 2013 & 2016 JRF - CSIR- JRF-NET 2017 SRF - CSIR- SRF-NET Life Sciences	
106	Anubha Sharma	H.No34A, Area- Lajpat Nagar, City-Ambala City,	Mob: 8800715949 E.mail : anubhasharm	B.Sc. Life Science (Chemistry, Botany, Zoology) Year- 2013	M.Sc. (Microbiology) Year- 2015	General			1. UGC-NET Year- 2019 (June)	111

		State- Haryana Pin- 134003	a222@gmail. com	University- University of Delhi, Percentage- 64.20% Division- First	University- Guru Jambheshwar University of Science and Technology, Hisar, Haryana Percentage- 67.91% Division- First				Certificate No. JUN19U542 41 NTA Ref. No. 190510518 321 2. ICAR ASRB-NET (2016) Certificate No NET(I)- 2016/0083	
107	Dr. Rohit Gautam	Prem Nagar –II, Block-S, Street-6, House no-214, Kirari Suleman Nagar, Nangloi, New Delhi- 110086.	Phone no. 9013048802 Email-id rohitgautam.69 2@gmail.com	B.Sc. Life Sciences Zoology, Botany, Chemistry, Physics, Biotech ology, Maths, English etc 2010 68.66% Delhi University .1 st Division	M.Sc. Biochemistry Biochemistry, Molecular Biology, Cell Biology, Immunilogy, Biotechnology 2012 Jamia Hamdard University 71.88% 1 st Division	General		Reproductive Biology 2019 Jawaharlal Nehru University Topic- Effect of 3G mobile phone radiation on reproductive system of male Wistar rat.	5 2013 Ref. No. 23/06/2013 (i)EU-V Roll No 331286	I
108	Rashmi Rathour	Yamuna Hostel, Room#113, Block 2, Jawaharlal Nehru University,	Phone : 9007498171 E.mail : rashmirathour <u>49@gmail.co</u>	B.Tech. Biotechnology, 2013, Shoolini University of Biotechnology and Management Sciences,	M.Tech. Biotechnology, 2015, West Bengal University of Technology, West Bengal,	General	NA	Environmental Sciences (Title: "Culture - dependent and independent approaches to	NET exempted	I

		New Delhi, Delhi -110067		Himachal Pradesh, 80.70 %,	85%, 1 st	investigate the role of bacterial diversity in biodegradation and bio -valorization of pollutants"), 2021, Jawaharlal Nehru University, New Delhi		
109	Dr. Esha Sharma,	Present: Flat 707, Atria 3A, J P North Garden City, Vinay Nagar Road, Kashimira, Mira Road East, Thane, Maharashtra- 401107 Permanent: Flat No. 204, JKD Pearl Aura, 26 Manu Marg, Alwar (Rajasthan) 301001	9413893660 esha.sharma64 @gmail.com	BSc (Biotechnology) 2009, Rajasthan University, 79.9%	M.Sc. (Applied Microbiology and Biotechnology) 2011 Banasthali University 76.4%	PHD in Biological Sciences(Infectio us Disease) 2015 Mohan Ial Sukhadia University 82.4%	Qualified RET (Research Eligibility Test) held On September 25, 2011 in the Subject Botany con- ducted by MDS University, Ajmer, Rajasthan Qualified RET (Research Eligibility Test), 2011 in the	I

110	Ashapurna	Lab.	Phone :	B.Sc.	M.Sc.	General	NA	Nanatavisaloz:	Subject Microbiolog Y conducted by Mohan Lal Sukhadia University, Udaipur Rajasthan. Awarded with the UGC BSR (Basic ScienFfic Research) Meritorious fellowship NET	
110	khatua	tab. #441 School of Life Sciences, Jawaharlal Nehru University, New Delhi 110067	9811479688 E.mail : ashapurnajnu9 @gmail.com	B.SC. Botany (Hons.), subjects : Botany & Chemistry, 201 2, Fakir mohan University, 69 %, 1st	M.Sc. Biotechnology, 201 4, University of Sambalpur, CGPA: 7.5/10,	General	NA	Nanotoxicology and Cancer biology (Title: "Assessment of In -vitro toxicity and antimicrobial activity of Magnesium oxide nanoparticles"), 2022, Sambalpur University	exempted	

111	SANCHITA DAS	C-307, NEW ASHOK NAGAR, DELHI- 110096	9958753469 sdsanchita@gm ail.com	SUBJECTS- ZOOLOGY, BOTANY, CHEMISTRY YEAR OF PASSING- 2002 UNIVERSITY- Lucknow university PERCENTAGE – 69.66% DIVISION-FIRST	M.Sc, (Biochemistry) YEAR OF PASSING – 2004 PERCENTAGE- 60.33 DIVISION-FIRST UNIVERSITY- Lucknow university	SC		SUBJECT- LIFE SCIENCES, YEAR OF PASSING- 2014 UNIVERSITY- J.N.U., /CDRI LKO	YEAR- 2007 CERTIFICAT E- F.No. 10/2(5)/20 07(i)-E.U.2	I
112	YATENDRA PRATAP SINGH	ROOM NO 242 PERIYAR HOSTEL, JNU, NEW DELHI 110067	Phone no- 7838446856 Email id- Yate90@gmail. com	B.Sc in Life Science 2009, University Delhi University, Sri Venkateshwara College Percentage: 56.56% Division: Second	M.Sc in BIOCHEMISTRY 2012, University Jamia Millia Islamia University New delhi, Percentage: 69.26% Division: First	OBC	NA	Ph.D in Molecular Parasitology Award- 2022 School Of Environmental Science, JNU	Year June 2017 Certificate no : F.No16- 9(june 2017)/2018 (NET/CSIR) Discipline: CSIR-NET JRF (Life Science)	11
113	Kajal Kumari	Warden flat 4, Sabarmati hostel, Jawaharlal Nehru University, New Delhi 110067	Phone : 8130604374 E.mail : biotech.kajal@ g mail.com	B.Sc. Zoology (Hons.), 2008, BRAB University, Bihar, India score-70%	M.Sc. Biotechnology, 201 1, Chaudhary Charan Singh University, Meerut, UP, India, total score- 72 %	General	NA	Neurobiology, (Title: "In -vivo and in -vitro studies on the health effects of intermediate frequency magnetic fields"), 2018, University of Eastern Finland, Kuopio, Finland	NET Exemption certificate attached	I

114	Dr Punit Prabha	158-C, Pocket-1, Mayur Vihar Phase-I, Delhi- 110091	Phone- 9868444520 Email- punitprabha@g mail.com	Subjects- Botany, Zoology, Chemistry Year of passing-1998 University-Miranda House, University of Delhi Percentage-64% Division-1st	Subject- Biochemistry Year of passing- 2000 University- National JALMA Institute of Leprosy, Dr. B.R. Ambedkar University, Agra Percentage- 72.6% Division- 1st	General	NA	Subjects- Biotechnology Year of passing- 2010 University- School of Biotechnology, Jawaharlal Nehru University, New Delhi Degree Awarded	NET exempted	I
115	Priya Bhatnagar	C 54, Shivaji Park, Punjabi Bagh-West, New Delhi-110026	Phone: 9910590087 E mail: priyabhatnagar. 2707@gmail.co m	B.Sc. (Hons.) Biochemistry, 2013, Daulat Ram College, University of Delhi, 78% Distinction	M.Sc. Biomedical Sciences, 2015, ACBR, University of Delhi, 73% First	General			CSIR-UGC NET-JRF 2013, 212133069 7	III
116	Dr. Mohini Sharma	C-7/221-A, Yamuna Vihar, Delhi-110053	09871492095 and <u>mohini.ucms@</u> gmail.com	B.Sc. (H) Biochemistry, 2008 Daulat Ram College, University of Delhi, 69% First Division	M.Sc. Biochemistry, 2010 Department of Biochemistry, Kurukshetra University, 83%, 1st divi	General	NA	Ph.D. (Medical Biochemistry) 2017, University of Delhi	UGC-NET JRF (Life Sciences) December 2009 Cert. no. 212093063 8	I
117	Dr. Shraddha Sharma	House no 186/D, ward no 3, Mehrauli, Delhi 110030	Phone- 7011035554 E.mail. shraddha16nov @gmail.com	BSc. Zoology, Botany, Chemistry, 2006 Kota University 75.9 %, First	MSc. Biotechnology 2008, C.C.S. University, Meerut 69.3 %, First	General	NA	Molecular Parasitology, 2019, Jawaharlal Nehru University	CSIR NET- JRF 2011 106113081 3	Ι

118	Pratibha	VPO Barahi, Bahadurgarh, Jhajjar, Haryana, 124505	7015198028, 9988505372, maanpratibha @gmail.com	Biotechnology, 2010,Panjab University, Chandigarh, 87 %, 1 st	Biotechnology, 2012,Panjab University, Chandigarh, 78.35 %, 1 st	UR (Gen)	-	Biotechnology, 2018,Panjab University, Chandigarh	LS- NET (2012, 306123184 8) DBT-JRF (2012, 212) GATE (2012, BT8017429)	I
119	RITU KHOSLA	9D, POLO ROAD, OLD GUPTA COLONY, DELHI- 110009	PHONE: 9873869400 EMAIL: rtkh15@yahoo. co.in	Subjects: B.Tech. (Biotechnology), Year of passing: 2003, University: Guru Gobind Singh Indraprastha University, Delhi, India and Percentage and division: 75.2%, 1st Division	Subjects: M.Tech. (Biotechnology) , Year of passing: 2005, University: Guru Gobind Singh Indraprastha University, Delhi, India and Percentage and division: 74.9%, 1st Division	General	NA	Subject: Biomedical Sciences, Year of passing: 2017, Institute of Liver and Biliary Sciences, Delhi, India	Year: 2008 , Ref No 20- 6/2008(II)E U-IV Roll Number: 312289 Subject: Life Sciences	I
120	Dr. USHA YADAV	H. No. 1232, Sector-21 Gurugram Haryana	Phone: 9911515411 E-mail: ushayadav1305 @gmail.com	B.Sc. (H) Biochemistry First Division 76.06% aggregate Year of passing: 2010 Shivaji College, University of Delhi Subjects: 1. Physical Chemistry 2. Inorganic and Organic Chemistry 3. Physics	M.Sc. (H) Biochemistry First Division 66.21% aggregate Year of passing: 2012 Department of Biochemistry, University of Delhi South Campus	OBC	NA	Ph.D. in Biochemistry from NMR Lab II, National Institute of Immunology, New Delhi 2019 Thesis title: Understanding the lipoic acid synthesis pathway of	Qualified Joint CSIR- UGC Test for Junior Research Fellowship and Eligibility for Lectureship (NET) 2012	I

				 4. Mathematics and Statistics 5. Introduction to Biology and chemistry of biologically important molecules 6. Biochemical Biophysical Techniques 7. Proteins, Enzymes and Co-enzymes 8. Human Physiology and Endocrinology 9. Metabolism of Carbohydrates and Lipids 10. Metabolism of Amino Acids, Nucleotides and Porphyrins 11. Molecular Biology I 12. Molecular Biology I 12. Molecular BiologyII -Gene Expression and Recombinant DNA Technology 13. Membrane Biochemistry and Bioenergetics 14. Cell Biology 15. Immunology 	Subjects: 1. Proteins- Structure, Folding and Engineering 2. Cell Biology-I 3. Membrane Biology 4. Enzymes and Techniques in Biochemistry 5. Cell Biology-II 6. Immunology and Immunotechniqu es 7. Bioinformatics 8. Molecular Biology-I 9. Recombinant DNA Technology and Applications-I 10. Applications of Proteomics and Metabolomics 11. Developmental Biology 12. Molecular Biology 13. Recombinant DNA Technology and Applications-I 11. Developmental Biology 12. Molecular Biology 13. Recombinant DNA Technology and Applications-I II. 14. Microbial Pathogenicity			Leishmania major	Ref. No: 23/12/201 2 (ii)EU-V Subject: Life Sciences Rank:73	
121	Dr. Deshika Kohli	B-147, Naraina Vihar, New Delhi-110028	9953298833; deshika15@gm ail.com	B.Sc. (Hons.) Botany; Year-2008; Hansraj College, Delhi University;	M.Sc. Biotechnology; Year- 2010;	General	Nil	Ph.D. Biotechnology (As per UGC-	Nil	I

				72.5%; First Division	Amity University; 78%; First Division			2009 Guidelines); Awarded-2019; Delhi Technological University (Former DCE); 75.09%; First Division		
122	Dr. CHARLI KAUSHAL	Cloud9 Appartent, S1 Tower, 904 Flat no, Sector-1 ,Vaishali ,Ghaziabad, (U.P)-201010	Phone: 9717986606 E. mail: ckcharli02@gm ail.com, charlikaushal@ gmail.com	Subject: Chemistry, Zoology, Botany, Year:2009, University: Vardhaman College, Bijnor, Mahatma Jyotiba Phule Rohilkhand, Bareilly University, U.P,INDIA, Percentage: 58%	M.TECH Subject: BIOTECHNOLOG Y, Year:2012, University: Gautam Buddha University, Greater Noida, India, Percentage: 61%	SC	-	SUBJECT: BIOTECHNOLOG Y, YEAR: 2021, UNIVERSITY: JAMIA HAMDARD/INTE RNATIONAL CENTER FOR GENETIC ENGINEERING AND BIOTECHNOLOG Y (ICGEB), NEW DELHI, INDIA PERCENTAGE: 58%	-	II
123	Neeraj Kumar	D-929, GALI NO- 20, BHAJANPURA DELHI 110053	91- 7701808122, 91-9911803391 <u>neerajkumar.9</u> <u>1jnu@gmail.co</u> <u>m</u>	Undergraduate : 2011, Delhi University, Zoology, 71%, 1 st	Postgraduate: 2014, Delhi University, Biochemistry, 56.70%, 2 nd Div.	SC	NA	PH.D., 2022, JAWHARLAL NEHRU UNIVERSITY, BIOTECHNOLOG Y, THESIS SUBMITTED	CSIR- NET/JRF Cert. No 326935 (2016)	IV

124	Dr Nirbhay Kumar Bhadani	Vill +PO parsabad, Dist Koderma, Jharkhand, 825318	7488398945, nkbhadani1@g mail.com	BSc Biochemistry Biotechnology Genetics Year of passing : 2007, Bangalore university Percentage : 76.3%	MSc Biochemistry Year of passing : 2009, Bangalore university Percentage obtained : 65.4%	OBC	NA	Subject: Biological Sciences Year of passing: 2022 Percentage/Gra de: 6.69(course work) IISER KOLKATA	NET: CSIR- UGC-JRF 2011 certificate number: 206113065 3	I
125	Rashmi Mahajan	174, Shakti Khand 2, Indirapuram , Ghaziabad, Delhi -NCR	mobile: +91959635519 8 email:Mahajan. ras@gmail.co m	B.TECH + M.TECH Nanotechnology; 2016; Amity University, Noida; 7.41 with First Division	B.TECH + M.TECH Nanotechnolog y; 2016; Amity University, Noida; 7.41 with First Division	General	-	Chemistry; 2022; Linnaeus University, Sweden; Marie curie fellow	-	I
126	DILIP KUMAR BURNWAL	ROOM NO 242 PERIYAR HOSTEL, JNU, NEW DELHI 110067	Phone no- 7838311495 Email id- dlpburnwal@g mail.com	B.Sc in BIOTECHNOLOGY (2011) University A N COLLEGE, Patna, Magadh University, Gaya Percentage: 64% Division: First	M.Sc in BIOTECHNOLO GY (2013) University Jawaharlal Nehru University New Delhi, Percentage:60. 2% Division: First	OBC	NA	Submitted (2022)	Year 2014 Discipline: CSIR-NET (Life Science)	
127	ANJU SHOKEEN	H.NO. 237, MANGOL PUR KALAN, ROHINI, DELHI, 110085	8700639010 SHOKEENANJU 18@GMAIL.CO M	 SUBJECTS- BOTANY CHEMISTRY ZOOLOGY YOP- 2017 	1)M.SC.(BIOTEC HNOLOGY) 2)YOP- 2019 3)UNIVERSITY- DEENBANDHU CHHOTU RAM	GENERAL	-	-	YEAR- 2020 CERTIFICAT E NO 201610108 352	III

				 3) UNIVERSITY- PANJAB UNIVERSITY, CHANDIGARH 4) PERCENTAGE - 67.6% (FIRST) 	UNIVERSITY OF SCIENCE AND TECHNOLOGY 4) CGPA – 8.22 (FIRST DIVISION WITH HONOURS)					
128	Dr. Manish	179/9, Kishangarh, Vasantkunj, New Delhi, 110070	08527056571 manishjnu8@g mail.com	B. Sc Hons, Biotechnology, 2005, Patna University, 66 %, 1st Division	M.Sc, 2007, Biotechnology, Jawaharlal Nehru University, 71%, 1st Division	General	NA	Development of subunit based vaccine against Anthrax, 2013, Jawaharlal Nehru University	2007, Life sciences, 31827	I
129	Ankit Kumar	S-81 Sunder Block, Shakarpur, Delhi- 110092	Phone: 9911811726 E mail: ankitkumar.bca s@gmail.com	B.Sc. (Hons.) Biomedical sciences, 2014, Bhaskaracharya College of Applied Sciences, University of Delhi, 58.85%	M.Sc. Biomedical Sciences, 2016, ACBR, University of Delhi, 58.95%	SC		Vector borne diseases group, Molecular medicine branch, ICGEB New Delhi	CSIR-UGC NET-JRF 2016 324160	V
130	SONALI PARDHIYA	Shanti Nagar, Bhuyan Toli, Samlong (Vill), Namkum (P.O), Ranchi-834010, Jharkhand	Phone: 8860072152 Email: sonalipardhiya1 11@gmail.com	Biotechnology, 2011, Karunya University, C.G.P.A: 7.75 (First division)	Biotechnology, 2013, West Bengal University of Technology, D.G.P.A: 8.55 (First division)	ST		Nanobiotechnol ogy, 2022, Jawaharlal Nehru University, percentage/grad e: NA	CSIR NET JRF (2013, Roll no. 360020, Serial no. 106133061 0, Ref no. 23/06/2013 (i)EU-V	I
131	Dr. NAMITA SINGH	D-123, GREEN VALLEY APARTMENTS, SECTOR-18, ROHINI,	Mob. No. 8375810446	B.Sc. (H) ZOOLOGY, 2007, Sri Venkateswara College, University of	M.Sc. Biotechnology, 2009, Banasthali University, Raj.,	SC	NOT APPLICABLE	Ph.D. (Biological Science), Department of Biological Science, Birla	UGC-CSIR NET-JRF, 2008, Subject : Life Sciences.	I

		DELHI-110089	E-mail: namisingh85@g mail.com	Delhi, 65%, First	Biotechnology, 70%, FIRST			Institute of Technology and Science - PILANI, Rajasthan (2017).	Certificate No./Roll No. :212830429/ 332980	
132	Dr. Aditi Varshney	243, Rama Apartments, Sector -11, Dwarka-110075	Mobile:981090 4476 Email.ID: varshney.aditi @gmail.com	Subjects: Biotechnology Biochemistry, Immunology, Cell biology Year of passing: 2007, University: Guru Gobind Singh Indraprastha University (GGSIPU), Delhi Percentage: 76.8% Division : First	Subjects: Biomedical Engineering, Drug Delivery, Biomaterials, Genetic Engineering, Year of passing: 2009 University: Indian Institute of Technology, Bombay (IITB), Percentage : 9.17, 1st	General	NO	Biomedical Sciences, Nanotechnology, Drug delivery RNA interference, Liver biology, 2018, Institute of Liver & Biliary Sciences (ILBS), New Delhi December 2011, Life Sciences, Percentage : Passed	NET cleared: December 2011, Life Sciences Rank 45 S.No 112113053 9	I
133	PARINEETA DAS	NIT NAGALAND, Chumukedima, Dimapur, Nagaland. PIN- 797103	Phone : 7002906717 E.mail : pari.das2111@ gmail.com	Chemistry (Major), Physics, Maths; 2014; Dibrugarh University; 78.93%, 1 st division	Chemistry; 2016; Gauhati University; 67.5%, 1 st division	SC	N/A	Chemistry; Thesis submitted on 12 th of December, 2022	N/A	Does not qualify the critreri a (Ph.D. not award ed, No NET)
134	ANCHAL LODHI	Tower-A10, Flat no.808, Supertech Ecovillege 3, Near ek murti chauk, Greater Noida West, UP-201009	9870797823 anchal.lodhi031 <u>1@gmail.com</u>	B.Sc. Biotechnology, 2013, Kumaun University, Nainital, 78%, 1 st division	M.Sc. Microbiology, 2015, Kumaun University, Nainital, 72%, 1 st division	OBC	No	Ph.D. Biotechnology, Kumaun University, Nainital (Thesis Submitted 02.01.2023)	ARS NET- 2016 SI. No.: NET (I)- 2016/0057 4	III

