## PANEL FOR APPOINTMENT OF LECTURERSON GUEST BASIS FOR DIFFERENT COLLEGES AND DEPARTMENT OFFERING COURSE IN BIOMEDICAL SCIENCES – 2023-2024

			Have you passed		Ν	/I.Sc.		Ph.D.	
S. No.	Name (in Block Letters) with prefix (Mr./ Ms./ Dr.)	Category	UGC/CSIR NET (JRF/LS) or equivalent examination?	Name of Degree (Post Graduation)	Year of passing	Subjects	% Marks obtained	Ph.D.	Name of Degree (Ph.D)
1	Dr. AMBER GUPTA	EWS	JRF	M.Sc. Biotechnlogy	2014	BIOTECHNOLOGY	89.4	Completed	Ph.D. Biotechnology
2	Mr. VISHAL SINHA	EWS	LS	M.Sc. Zoology	2022	Zoology	78.4225	Pursuing	Ph.D. in Biomedical Science
3	DR. AVANISH KUMAR SHRIVASTAVA	EWS	JRF	MSc.	2015	Biochemistry	75.25	Completed	Ph.D (Department of Biotechnology)
4	DR SWATI VARSHNEY	EWS	JRF	M.SC APPLIED MICROBIOLOGY	2014	MEDICAL MICROBIOLOGY	78.90%	Completed	PH.D (BIOCHEMICAL ENGINEERING & BIOTECHNOLOGY)
45	DR ALOK RAGHAV	Gen	Others	<u>M.Sc</u>	2010	Enzyme and Fermentation Technology	74.16	Completed	PhD

6	Dr. LOVEJEET KAUR	Gen	JRF	M.Sc	2009	DNA fingerprints, Forensic Bio, Toxicology, Forensic Chem, ANthropology	79.5	Completed	Ph.D
7	MS. KAJAL SHARMA	Gen	JRF	M.Sc.	2021	Biotechnology	83	Pursuing	
8	Ms. PRERNA RAJORIA	Gen	JRF	Msc Zoology Hons.	2020	Genomics and Metagenomics	79%	Pursuing	Ph.D in Biomedical Sciences
9	Dr. NISHU	Gen	JRF	M.Sc.	2017	Chemistry	68	Completed	Ph.D. Chemistry
10	DR ALKA KUMARI	Gen	Others	<u>M.Sc</u>	2011	Biochemistry	76.25%	Completed	PhD
11	DR. HARISH BATRA	Gen	JRF	M.Sc.	2001	Biomedical Science	55.92%	Completed	Ph.D.
12	Dr. YAMINI GOYAL	Gen	JRF	MSc	2017	Biotechnology	81.5	Completed	Biotechnology

13	Dr. PRIYANKA BABUTA	Gen	JRF	M.Sc. PLANT BIOTECHNOLO GY	2013	Plant biotechnology; genomics & molecular genetics; Bioinformatics & computational Biology; Bioethics; Advance statistics; Immunochemistry; molecular markers & breeding; Genetic engineering;	73.80%	Completed	Ph.D. Botany
14	DR. DEEPIKA TRIPATHI	Gen	Others	MSc. Biochemistry	2013	Biochemistry	64%	Completed	Ph.D Biotechnology
15	Dr. SAURADIPTA BANERJEE	Gen	JRF	M.SC.	2009	BIOCHEMISTRY	76.1	Completed	Ph.D.
16	Ms. NIKKY VERMA	Gen	JRF	<u>M.Sc</u>	2021	Biotechnology	86%		
17	DR. DIVYA RAWAT	Gen	Others	M.Sc. Biochemistry	2012	Biochemistry	75.25	Completed	Ph.D.

18	DR. MISHI WASSON	Gen	Others	MSC Biochemistry		Microbiology, Immunology, Biotechnology, Nutrition and clinical biochemistry, Biostatistics	67.7	Completed	BIOLOGICAL SCIENCES
				Integrated MSc		Microbiology and Microbial Genetics, Biochemistry, cell biology and Membrane biophysics, Enzyme technology, Bioprocess engineering, Proteomics and Genomics, Environmental Biotechnology, Research methodology, Biomedical	7.10/		
19	Dr. NIVEDITA RAWAT	Gen	JRF	Biotechnology	201	2 technology Principles of	71%	Completed	Biotechnology
						Molecular Genetics,			
						Introductory			
						Immunology, Principles of			
						Microbiology,			
						Concepts in			
						Biochemistry, Marine Ecosystem			
						and Principles of			
						Oceanography,			
1						Biophysics and			
				Master of		Bioinstrumentation,			
20	DR. RAJEEV RANJAN	Gen	JRF	Science	200	9 Cell and	62.5	Completed	Biotechnology

						Developmental			
						Biology,			
						Bioinformatics and			
						Biostatistics,			
						Recombinant DNA			
						Technology,			
						Bioprocess			
						Engineering and			
						Industrial			
						Biotechnology,			
						Tissue Culture			
						Technology, Marine			
						Biotechnology and			
						its Potential,			
						Application of			
						Genetic			
						Engineering and			
						IPR, Enzymology,			
						Dissertation			
21	DR. DIVYA SINGH	Gen	Others	M.Sc.	2009	GENETICS	67	Completed	Ph.D
21		Och		101.00.	2005	OLINE HOO	01	Completed	111.0
	DR. ANUP KUMAR								
	SINGH			M.Sc.		Applied			
22		Gen	JRF	Microbiology	2015	Microbiology	85	Completed	Ph.D. Microbiology
	DR. DINESH								
	TRIPATHI				0007				
23		Gen		<u>M.Sc</u>	2007	Biotechnology	71.44	Completed	PhD
						Cell			
						biology,Microbiolog			
				Distant		y,Immunology,Bioc			
	DR SWASTIKA		01	Biomedical	0040	hemistry,Humanph	00.1		
24		Gen	Others	Science	2012	ysiology,Pharm	62.4	Completed	Biomedical Science

25	DR POORTI KATHPALIA	Gen	JRF	M Sc Biomedical Science	2011	Cell Biology, Human Physiology, Genetics, Molecular Biology, Genetics, Immunology	71	Completed	Ph.D
26	DR. JAYA LAKSHMI	Gen	Others	<u>M.Sc</u>	2016	Biotechnology	79	Completed	Ph.D
						Advanced molecular biology, Advanced biochemistry, Molecular cell biology,Advanced genetics, Advanced Immunology,Advan ced recombinant DNA technology, pharmaceutical biotechnology and drug design, Advanced plant biotechnology, advanced animal biotechnology, structural biology, fermatation technology, IPR and bioethnics, advanced			
27	MS. RINKI SISODIA	Gen	JRF	M.Sc. Biotechnology	2017	bioprocess technology	87.3	Pursuing	Structural and molecular biology

	DR. DINESH RAJ								
28	PANT	Gen	JRF	M. Sc. Zoology	2016	Zoology	60	Completed	Doctor of Philosophy
			••••						
29	Ms. MONIKA JAIN	Gen	LS	Msc	2014	biotechnology	79.13	Pursuing	Ph.D
30	Dr. MISBAH UN NISA	Gen	JRF	Masters of Science	2014	Biochemistry	78.6	Completed	Ph.D
31	DR. CHANCHAL KUMARI	Gen	LS	<u>M.sc</u>	2011	Biotechnology	78.2	Completed	PhD
32	DR. SAURABH AGRAWAL	Gen		M.Pharm	2007	Modern Analtical techniques, statics, Drug desighn,	70.01	Pursuing	Ph.D
33	DR. PARVINDER KAUR	Gen	Others	M.Sc Toxicology	1998	Toxicology	80.5	Completed	Biomedical Science

34	Dr. PRIYA BHATNAGAR	Gen	JRF	M Sc Biomedical Sciences	2015	Biomedical Sciences	73%	Completed	PhD Biotechnology
35	Ms. PARUL PURI	Gen	LS	M.Sc. ZOOLOGY	2005	ZOOLOGY	73.80%	Submitted	Ph.D. BIOTECHNOLOGY
						Sem I: 1)Physics 2)Chemistry 3) Maths 4) Microbiology 5) Genetics 6) Biochemistry I 7) Cell Biology I; SemII: 1) Biochemistry II 2) Cell Biology II 3) Biophysics 4) Molecular Biology 5) Immunology 6) Animal Physiology; Sem III: 1) Bioinformatics 2) Developmental biology 3) Cancer Biology 4) Radiation biology 5) Molecular Genetics and Genetic			Doctor of Philosophy (Title: " Study of Cell
26	Dr. ALKA MEHRA	Con	IDE	M.Sc. Life	1000	Engineering 6)	00.0	Completed	Surface Molecules of
36		Gen	JRF	Sciences	1999	Biostatistics 7)	89.2	Completed	Entamoebahistolytica"

						Ecology; Sem IV: 1)Membrane Biology 2) Microbial biotechnology 3) Applied Molecular biology 4) Seminar 5) Dissertation			
37	MS DIVPREET KAUR	Gen	JRF	M.Sc Zoology	2019	Zoology	77.5	Pursuing	PhD Biomedical Sciences
38	Dr. V A Pratyusha	Gen	JRF	M.SC BIOMEDICAL SCIENCE	2011	BIOMEDICAL SCIENCE	75.8	Completed	Study of the interaction between Gpi2 and Gpi19 in GPI anchor biosynthesis and their effects on Ras1 in Candida albicans
39	DR. PARUL GULATI	Gen	JRF	M.Sc Zoology	2005	Zoology	75.8	Completed	PhD Biomedical sciences
40	DR. RAKHI SHARMA	Gen	JRF	M.Sc (Biomedical Sciences)	2009	Biomedical sciences (Biochemistry, Genetics, Microbiology etc)	70.15	Completed	PhD
41	MS. VASUNDHARA SINGH	Gen	LS	Msc	2017	Biochemistry	68	Pursuing	Drug Discovery

	<u>т</u>	r		Γ	[	Γ	1			1
	DR. ANKUR JINDAL									
42		Gen	LS	M.Sc.	2007	BIOTECHNOLOGY	73%	Completed	Ph.D	
	DR. PRADEEEP KUMAR SINGH						8.21CGP			
43		Gen	JRF	M.E.	2007	BIOTECHNOLOGY	A	Completed	Ph.D	
	Dr. JAGRITI SHUKLA									
44		Gen	JRF	<u>M.Sc</u>	2011	Botany	68	Completed	Ph.D	
										*All owe
										d the
										cand idatu
										re
										beca
										use of
										speci
										aliza tion
										in
	Dr SHEKHAR									Publ ic
	GROVER			MDS (Public						ic Heal
45		Gen	Others	Health)	2012	Public Health	66.3	Pursuing	Public Health	th

			I	I					
46	DR. NEHA SINGH	Gen	LS	Master of Science	2004	Biomedical Science	62.12	Completed	Ph. D
47	Dr. ANOUSHKA KHANNA	Gen	LS	MSc. (Toxicology)	2016	Toxicology	79.68%, 1st Rank	Completed	Ph.D (zoology)
48	DR. EEPSITA PRIYADARSHINI	Gen		MSc Biotechnology	2010	Biotechnology, Biochemistry, Microbiology, Industrial Biotechnology	90.8	Completed	PhD Biological Sciences
49	DR PRANGYA RATH	Gen	JRF	MSc BIOTECHNOLO GY	2015	BIOTECHNOLOGY , VIROLOGY, BIOCHEMISTRY, MOLECULAR BIOLOGY, CELL BIOLOGY, GENETIC ENGINEERING, etc	7.89/9 (CGPA)	Completed	PhD (Molecular mechanism of polyphenols to ameliorate insulin resistance and its therapeutic implications for diabetes)
	Ms. CHANCHAL					Genetics and Cytogenetics, Principles of Gene Manipulation, Comparative Animal Physiology, Metabolism: Concepts and Regulation, Developmental Biology,			
50	BAREJA	Gen	JRF	M.Sc Zoology	2017	Systematics, Biodiversity and	72.37	Pursuing	Ph.D in Biomedical Sciences

						Evolution, Immunology, Molecular Cell Biology, Principles of Ecology, Computational Biology, Biostatistics and Bioinformatics, Biology of Parasitism, Structure and Function of Genes, Optional Paper chosen: Genomics, Epigenetics and Chromatin Biology.			
51	DR. MANISHA KHATRI	Gen	LS	M.Sc.	2005	Microbiology	76.06	Completed	Ph.D
52	DR. SMITA MISHRA	Gen	JRF	M.Sc. Biomedical Sciences	2015	Biomedical Sciences	73.5	Completed	Ph.D Biomedical Sciences
53	Dr SANDEEPAN SENGUPTA	Gen	Others	MSc	2009	Microbiology	79	Completed	Ph.D in Biotechnology

54	Dr. ANKIT MATHUR	Gen	JRF	MASTERS OF SCIENCE	2008	BIOTECHNOLOGY	72.90%	Completed	PHD LIFE SCIENCES
55	DR. MAHIMA BAJPAYEE SHUKLA	Gen	JRF	Masters of Science M.Sc.	1999	Biochemistry	65%	Completed	Ph.D
56	MR. PRAKASH JHA	Gen	Others	MSc in Bioinformatics	2016	Bioinformatics, data structure, biochemistry, molecular biology, bioperl	89 (9.43 CGPA)	Submitted	PhD Biomedical Science
57	DR. SHIKHA SINGH	Gen	JRF	M.Sc.	2008	BIOTECHNOLOGY	79	Completed	Ph.D.
58	Ms. CHANDRIKA KONWAR	Gen	LS	M.Sc.	2018	Biomedical Science	75.40%	Pursuing	Ph.D.
59	DR. KHUSHBOO SINGH	OBC		M.Sc Biotechnology	2009	Biotechnology, microbiology, enzymology, bioinformatics, etc	74.04	Completed	Ph.D Zoology

	OBC	Others	<u>M.Sc</u>	2000	Biochemistry	64.3	Completed	PhD
Dr. SHASHIBALA KUMARI	OBC	Others	M.Sc	2004	Zoology	63.44%	Completed	ZOOLOGY
							•	
DR SATENDRA SINGH	OBC	LS	<u>M.Sc</u>	2001	Botany	67.1	Completed	Ph.D
Dr. ANNAPURNA MAURYA	OBC	JRF	MSc	2012	Microbioloay	70.35	Completed	PhD
	020			2012	meregy	10.00	Completed	
Mr. VIKKI MOURYA	OBC	JRF	M. Sc.	2016	Biotechnology	70	-	-
DR. KHANGEMBAM TAIBANGANBA MEITEI	OBC	JIRE	M Sc	2016	Anthropology	74 42	Completed	Ph.D. in Anthropology
	KUMARI DR SATENDRA SINGH Dr. ANNAPURNA MAURYA Mr. VIKKI MOURYA DR. KHANGEMBAM TAIBANGANBA	REDDYOBCDr. SHASHIBALA KUMARIOBCDR SATENDRA SINGHOBCDr. ANNAPURNA MAURYAOBCMr. VIKKI MOURYAOBCDR. KHANGEMBAM TAIBANGANBAOBC	REDDYOBCOthersDr. SHASHIBALA KUMARIOBCOthersDR SATENDRA SINGHOBCLSDr. ANNAPURNA MAURYAOBCLSMr. VIKKI MOURYAOBCJRFDR. KHANGEMBAM 	REDDYOBCOthersM.ScDr. SHASHIBALA KUMARIOBCOthersM.ScDR SATENDRA SINGHOBCLSM.ScDr. ANNAPURNA MAURYAOBCJRFMScMr. VIKKI MOURYAOBCJRFM.ScDR. KHANGEMBAM TAIBANGANBA MEITEIOBCJRFM. Sc.	REDDYOBCOthersM.Sc2000Dr. SHASHIBALA KUMARIOBCOthersM.Sc2004DR SATENDRA SINGHOBCLSM.Sc2001Dr. ANNAPURNA MAURYAOBCJRFMSc2012Mr. VIKKI MOURYAOBCJRFM.Sc.2016DR. KHANGEMBAM MEITEIOBCJRFM.Sc.2016	REDDYOBCOthersM.Sc2000BiochemistryDr. SHASHIBALA KUMARIOBCOthersM.Sc2004ZoologyDR SATENDRA SINGHOBCLSM.Sc2001BotanyDr. ANNAPURNA MAURYAOBCJRFMSc2012MicrobiologyMr. VIKKI MOURYAOBCJRFM. Sc.2016BiotechnologyDR. KHANGEMBAM MEITEIOBCJRFM. Sc.2016Biotechnology	REDDYOBCOthersM.Sc2000Biochemistry64.3Dr. SHASHIBALA KUMARIOBCOthersM.Sc2004Zoology63.44%DR SATENDRA SINGHOBCLSM.Sc2001Botany67.1Dr. ANNAPURNA MAURYAOBCJRFMSc2012Microbiology70.35Mr. VIKKI MOURYAOBCJRFM.Sc2016Biotechnology70DR. KHANGEMBAM MEITEI TEI SANGANBAOBCJRFM.Sc2016Biotechnology70	REDDYOBCOthersM.Sc2000Biochemistry64.3CompletedDr. SHASHIBALA KUMARIOBCOthersM.Sc2004Zoology63.44%CompletedDR SATENDRA SINGHOBCLSM.Sc2001Botany67.1CompletedDr. ANNAPURNA MAURYAOBCJRFMSc2012Microbiology70.35CompletedMr. VIKKI MOURYAOBCJRFM.Sc2016Biotechnology70.36CompletedDR. KHANGEMBAM TAIBANGANBAJRFM.Sc2016Biotechnology70J

	SAMREEN SALAM			Master of					
66		OBC	LS	Science	2017	BIOCHEMISTRY	76.8	Submitted	BIOCHEMISTRY
	Ms WARISA								
	KHATOON			Biomedical					
67		OBC	JRF	Science	2029	Biomedical Science	68.91	Pursuing	Pathology
60	Dr. ABHINAV PRASAD		LS	M.Sc	2012	Distashualawi	70	Completed	Doctor pf Philosophy
68		OBC	15	Biotechnology	2013	Biotechnology	70	Completed	in Science
69	Mr Lucky	OBC	JRF	MSc Biomedical Sciences	2021	Biomedical Sciences	8.306	Pursuing	PhD
00		000			2021	GENOME	0.000	1 disuling	
						BIOLOGY			
						CLINICAL RESEARCH,			
						GENETICS,			
						ORGANIC CHEMISTRY,			
						BIOCHEMISTRY,			
						CELL-BIOLOGY,			
						INSTRUMENTATI ON,			
						PHARMACOLOGY			
70	DR. PREETI BHAGEL	OBC	JRF	BIO-MEDICAL SCIENCES	2014	AND TOXICOLOGY,	71.83	Completed	Ph.D. Life Sciences
10			01/1	JULINUES	2014		11.03	Completed	T T.D. LIE OUETILES

						MOLECULAR BIOLOGY AND BIOTECHNOLOGY , HUMAN PHYSIOLOGY, MICROBIOLOGY			
71	Dr. LAXMIDHAR DAS	OBC	Others	MSc	2006	Biotechnology	76	Completed	Ph.D in Biotechnology from Department of Zoology, Banaras Hindu University.
72	MR. NITIN YADAV	OBC	LS	M.Sc.	2018	Biomedical Science	59.6	Pursuing	PhD
73	MR. BALVINDRA SINGH	SC	LS	M.Sc. in Microbiology	2016	Microbiology	70	Submitted	Microbial Biotechnology
						Cell biology, molecular biology, genetics, immunology, animal physiology, plant physiology, animal developmental biology, plant developmental			
74	Mr. SANDEEP	SC	JRF	M.Sc. LIFE SCIENCES	2019	biology, computational biology, chemistry, biophysics,	63.2	Pursuing	Ph.D. LIFE SCIENCES

						nanobioscience, redox biology, fungal biotechnology, biodiversity and evolution etc.,			
75	Dr. KIRTI SHILA SONKAR	SC	JRF	M.Sc	2010	Biochemistry	64	Completed	Ph.D
76	DR. NUPUR MONDAL	SC	JRF	MSC BOTANY	2010	BOTANY (SPL: MICROBIAL GENETICS)	76.7	Completed	BIOTECHNOLOGY
77	Ms. SHAKUNTALA	SC	JRF	MSc. Zoology	2015	Zoology	62%	Submitted	Biomedical Sciences
78	Dr. CHANDRA KANT SINGH	SC	LS	MSc Zoology		Zoology	57.41	Completed	Ph.DAwarded

79	Ms. POONAM SINGH	SC	LS	M.Sc. Environment Management	2022	Environmental Science	87.09%		
80	Dr. NEERAJ KUMAR	SC	JRF	Master of Science	2014	Biochemistry	56.72	Completed	Biotechnolgy
81	Dr. ANKIT KUMAR	SC	JRF	MSc Biomedical sciences	2016	Biomedical sciences	58.95	Completed	Ph.D
82	Dr. PILLI RAJESWARI	SC	Others	M.Sc Biochemistry	1999	Physical Biochemistry & Analytical Techniques, Chemistry of Biomolecules, Human Physiology, Nutrition &Dietics, Enzymes, Cellular Metabolism& Bioenergetics, Microbial Genetics, Endocrinology & Immunology	63.3	Completed	Ph.D in Biochemistry
83	DR HEMANT	SC	JRF	M.Sc.	2005	Biotechnology	64%	Completed	PhD

84	DR. K. RANA	ST	JRF	Master of Science	2013	Biochemistry	62.37	Completed	Ph.D.