3.1.3 Pe	rcentage of teachers receiving	ng national/international fellowship/f	inancial support by va	arious agencies for ad	vanced studies/ research during the last five years (3)
Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	nk to certificates
1	Dr. Ramesh Sahni	Travel Grant	07-02-2018	School of Social Sciences, Universiti Sains Malaysia 11800 USM, Penang, Malaysia	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62c690b574cad1.81732010.pdf
2	Dr. Amarjit Singh Naura	Studies on role of inflammatory pathways in acute lung injury mediated cognitive impairment in mice: potential beneficial effects of Poly (ADP-Ribose) polymerase inhibition	26-03-2018	DBT	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8c77169c176.87637213.pdf
3	Dr. Nirmal Prabhakar	Development of Electrochemic al Immunosenso r for Vitamin D estimation	23-03-2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8c873bd21e3.84094206.pdf
4	Prof. Archana Bhatnagar	Study on methylation pattern in promotors of KEAP1 and KIR genes in Systemic lupus Erythmatosus in north India.	28-10-2017	UGC	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62e8c9637cf279.90725963.pdf
5	Dr. Amarjit Singh Naura	Targeting steroid resistance neutrophilia in asthma and COPD	25-11-2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8ca3b5f87c0.63475180.pdf
6	Dr. Amarjit Singh Naura	The role of ER-mitochondria interaction sites in nephrolithiasis: implications for therapeutics	22-12-2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8cb3b3adbd2.20114850.pdf
7	Dr. Navneet Agnihotri	New approaches towards synthesis of enigmol sphingolipids and their analogues as anti-cancer agents	30-06-2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f266016b07.40043708.pdf
8	Dr. Naveen Kaushal	Laboratory Mentor	21-11-2017	DST Inspire internship centre, Pu Chd	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/61247ab025efc9.42306185.pdf
9	Dr. Tanzeer Kaur	LABORATORY MENTOR	21-11-2017	DST INSPIRE INTERNSHIP CENTRE, PU CHD	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/61248a0c631041.46141904.pdf
10	Dr. Sarvnarinder Kaur	Coordinator of DST FIST & DST PURSE Programme	14-12-2017	DST FIST & DST PURSE Programme	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/613ef03795a684.34279160.pdf
11	Dr. Sarvnarinder Kaur	Poster presentation	12-10-2017	Deptt of Biophysics	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6141bb175a2f71.67604927.pdf
12	Dr. Kashmir Singh	INSA Bilateral exchange fellowship	28-05-2018	INSA, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/5dd51478d04e84.63256838.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Ink to certificates
13	Dr. Deepak B Salunke	Synthesis of Substituted 1H imidazo/Thiazolo[4, 5-c]quinoline-4- amine Derivatives to Authenticate the Critical Role of Partial Charges in Determining TLR7/8 Agonistic Activity	10-07-2017	UGC-Startup	
14	Prof. Rajeev Patnaik	DST DAAD	02-08-2017	DST & DAAD	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d29ce3bdf6a3.41582696.pdf
15	Dr. Babita Devi	Certificate of Appreciation	27-02-2018	Dr. B.R. Ambedkar Centre, Panjab University, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4dcf5b007e9.20095809.pdf
16	Dr. Babita Devi	Letter of Appreciation Comparing/anchoring	26-02-2018	Dr. B.R. Ambedkar Centre, Panjab University, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4dd6f3ca074.67442665.pdf
17	Dr. Babita Devi	Certificate of Appreciation	15-02-2018	Department of Laws	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4ddbb694390.62985124.pdf
18	Dr. Babita Devi	Certificate of Appreciation	31-01-2018	Department of Laws	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4e1aca6a6b9.19268363.pdf
19	Dr. Shipra Gupta	Letter of Appreciation	08-11-2017	Department of Laws	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4f342e937c8.91608893.pdf
20	Dr. Shipra Gupta	Letter of Appreciation	31-01-2018	Department of Laws	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4f39ce47ee7.10510812.pdf
21	Dr. Shipra Gupta	Certificate of Appreciation	07-02-2018	The International Institute of Knowledge Management	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4f934df0587.98312702.pdf
22	Dr. Vandana A Kumar	Co-chaired a Session on Access to Justice in the Seminar	16-02-2018	Department of Laws	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/63108f4694a701.03607603.pdf
23	Prof. Preeti Mahajan	'IATLIS-Prof. S. P. Narang Research Promotion Award-2018'	03-12-2018	Central University of Haryana, Mahendergarh	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d7ce1d4147b2.34751987.pdf
24	Prof. S K Tomar	Elected Fellow of National Academy of Sciences, India	04-12-2017	National Academy of Sciences, India, Allahabad	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6108e3a8742974.61451257.pdf
25	Prof. G K Bakshi	Open Arms International travel grant to attend ICM 2018	01-12-2017	ICM2018 Organizing Committee	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6113afafd581d1.79787807.pdf
26	Prof. Madhu Raka	Open Arms International travel grant to attend ICM 2018.	01-12-2017	ICM2018 Organizing Committee	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6113afbca43909.12288701.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	nk to certificates
27	Prof. Sudesh Kaur Khanduja	Open Arms International travel grant to attend ICM 2018	01-12-2017	ICM2018 Organizing Committee	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/6113afd9d97364.16379376.pdf
28	Prof. Madhu Raka	CSIR Emeritus Scientist	27-12-2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/612611aad04512.14475205.pdf
29	Prof. V T Sebastian	Emeritus Fellowship	05-06-2018	UGC	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f37d2f28a1a4.82852886.pdf
30	Dr. Moniva Sarkar	HL Chaudhuri Prize for obtaining highest Marks in Sociology	16-01-2018	college level	
31	Prof. Kanchan Jain	Elected Membership	30-10-2017	International Statistical Institute, Netherlands	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/5dbab4ac57c222.13237040.pdf
32	Dr. Gargi Ghoshal	Research awards	10-07-2017	Punjab University, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/615ad9c987cde4.23196530.pdf
33	Dr. Vishal Sharma	Dr. P.D. Sethi Memorial National award 2017, for best research paper on Applications of TLC/HPTLC in Pharma Herbal and other analysis" from India (Novemebr 2018)	10-12-2018	Anchrom India	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/61b1e1398acdf7.13214336.pdf
34	Dr. Vishal Sharma	Best Researcher award (PU-DST-PURSE-II), Incentive Grant of Rs. 50,000/- for the research contributions in the Physics & Engineering area/s of Category	08-08-2018	by Panjab University, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/61b1e55c535ae7.37335550.pdf
35	Dr. Vishal Sharma	International Travel grant (Rs. 100649) to present the research work in an International conference (7th South African Conference on Photonic Materials, 27-31 March, 2017) at University of Free State, Bloemfontein (South Africa) by DST (Govt of India)	02-11-2017	DST (GOVT of INDIA)	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/61b1e74655d8b0.96174091.pdf
36	Prof. Archana R Singh	Member, Board of Studies, University School of Mass Communication, GGSIPU, New Delhi; Member of the School Board, School of Journalism, Mass Communication and Media, Central University of Haryana, Mahendragarh; Member, Faculty of Media Studies and Board of Studies, Department of Comm. Management	01-07-2017	Nil	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/633ff693298560.02294704.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency I	ink to certificates
37	Prof. Sanjeev Puri	Fellowship	07-02-2018	Punjab Academy of Sciences	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/613065a4862609.40458107.pdf
38	Prof. Sanjeev Puri	oroposter award	14-12-2017	Indian society of Nephrology	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/61306741c1d8b9.66961163.pdf
39	Dr. Prashant Jindal	Commonwealth Rutherford Fellowship	25-01-2018	Commonwealth Scholarship Commission in UK	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/61b2ffe208adf3.42656379.pdf
40	Dr. Amita Verma	Improvement fund for International Conference on Mediation and Negotiation as emerging Trend of Dispute Resolution Mechanism	12-11-2017	Panjab University	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6350fc68435258.14564297.pdf
41	Dr. Amita Verma	Improvement fund for International Seminar on Impact of Media on social, Economic and Political Fabric of Democracy	09-03-2018	Panjab University	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6350fd0ce56d76.65531062.pdf
42	Prof. Rajinder Kaur	Management Development Program	14-03-2018	Institute of Management Technology Ghaziabad	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62da50177f8d22.85098640.pdf
43	Dr. Amita Verma	Improvement fund for International Conference on the topic online dispute resolution for e-commerce disputes in india	12-11-2017	Panjab University	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6350fdbfee7b19.47161380.pdf
44	Prof. Indu Pal Kaur	Fulbright-Nehru Academic and Professional Excellence Fellowship (FNAPE)	05-07-2017	United States-India Educational Foundation, for research & teaching in the United States	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/621f41439e7133.47991249.pdf
45	Prof. Indu Pal Kaur	Project and Beamtime Application at the ISIS facility – Rutherford Appleton Laboratory, UK on the experiments titled SANS evaluation of novel nanocolloidal drug carriers, in October, 2017,	01-10-2017	funded jointly by DST and Science and Technology Facilities Council, ISIS, UK.	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/633ff73e9ca7c8.90299131.pdf
46	Dr. Maninder Kaur	Assessment of Government of India's Gender Mainstreaming programs for Women in Science (Multicentric proposal)	15-01-2019	DST, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/61e51bef4102f9.14526068.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	nk to certificates
47	Dr. Jagmahender Singh	Travel Grant	15-01-2019	Science and Engineering Research Board (SERB)	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62c56227e7a737.75574134.pdf
48	Dr. Dipti Sareen	Antimicrobial potential of novel recombinant lanthipeptides against clinical islolates.	26-10-2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8e9a9383b41.51474124.pdf
49	Prof. Archana Bhatnagar	Identification of anti inflammatory and radical scavenging properties of Galangin(Alphinia galangal) on neutrophils in Rheumatoid Arthritis.	01-07-2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62e8ea4e4daf69.67011990.pdf
50	Dr. Navneet Agnihotri	Correlation of obesity induced dyslipidemia with breast cancer.	26-10-2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8ea76c224b5.34597125.pdf
51	Dr. Nirmal Prabhakar	Development of Electrochemic al Immunosenso r for Vitamin D estimation	23-07-2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8eb3bf3fdc6.99260287.pdf
52	Dr. Amarjit Singh Naura	The role of ER-mitochondria interaction sites in nephrolithiasis: implications for therapeutics	22-12-2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8ec23cb9b70.99597229.pdf
53	Dr. Amarjit Singh Naura	Studies on role of inflammatory pathways in acute lung injury mediated cognitive impairment in mice: potential beneficial effects of Poly (ADP- Ribose) polymerase inhibition	26-07-2018	DBT	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62f491c2e29236.38708215.pdf
54	Prof. Archana Bhatnagar	Study on methylation pattern in promotors of KEAP1 and KIR genes in Systemic lupus Erythmatosus in north India.	01-07-2018	UGC	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62f492175c9794.08327858.pdf
55	Dr. Tanzeer Kaur	DST PURSE	08-08-2018	DST PURSE II	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/612493962931b3.64105066.pdf
56	Dr. Naveen Kaushal	International Travel Award	01-03-2019	SERB	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f5dd6f62e7d4.27470690.pdf
57	Prof. Jagdeep Kaur	Centre for Industry, Institute Partnership Program	23-10-2018	Dr. Dozo Laboratories	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62bad7c0413b53.17222593.pdf
58	Dr. Rohit Kumar Sharma	Best publication Award (2017)	20-02-2019	Smt. Prem Lata and Prof. D.V.S Jain research foundation	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62c55896ef1f95.58690434.pdf
59	Prof. Harminder Pal Singh	Shiv Nath Rai Kohli Memorial Mid Career Best Scientist Award 2018- 2019	28-04-2019	Panjab university, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/5e3a80a99ec487.90065418.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	ink to certificates
60	Dr. Susanta Paikaray	Visiting Professor	08-03-2019	German Academic Exchange Service	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/5e3aafefac9268.08470706.pdf
61	Dr. Babita Devi	Certificate of Appreciation	01-11-2018	Department of Laws	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4e28ae3fcf6.66918888.pdf
62	Dr. Babita Devi	Certificate of Appreciation	16-02-2019	Department of Laws	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4e7d5e06488.67779152.pdf
63	Dr. Babita Devi	Certificate of Appreciation	11-04-2019	Department of Laws	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4e874840508.64043124.pdf
64	Dr. Babita Devi	Certificate of Appreciation	22-04-2019	Department of Laws	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4e8d5df1e47.41087164.pdf
65	Dr. Babita Devi	Certificate of Appreciation	20-04-2019	Dr. B. R Ambedkar Centre	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4eb1187c628.72323228.pdf
66	Dr. Babita Devi	Certificate of Appreciation	19-03-2019	UILS, Panjab University	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4eb46c155e0.33464570.pdf
67	Dr. Vandana A Kumar	Letter of Appreciation	05-09-2018	Rayat College of Law	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/63108fa2d17e92.46606118.pdf
68	Dr. Vandana A Kumar	Certificate of honor	22-04-2019	Department of Laws	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/63109044bc14d0.86728185.pdf
69	Dr. Vandana A Kumar	Subject Expert in Board of Studies Meeting for the School of Law	22-09-2018	CT University	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/631090a8b980d7.03681497.pdf
70	Dr. Vandana A Kumar	Session Judge at Moot Court Quarter final Round	22-04-2019	Department of Laws	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6310916b0d4759.31416981.pdf
71	Dr. Vandana A Kumar	Panel Discussion on the Topic "Experiences of Gujjar Women"	12-03-2019	Centre For Social Work, Panjab University	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/631091a61da774.78121168.pdf
72	Dr. Vandana A Kumar	Chairperson of the Technical Session of the International Seminar	09-03-2019	UILS, Panjab University	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/631091cb142de0.13922727.pdf
73	Dr. Vandana A Kumar	Chaired the Session on the topic of Women Empowerment in the National Seminar	27-09-2019	Rayat College of Law	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/63109220530399.66119717.pdf
74	Prof. Preeti Mahajan	'IATLIS-Prof. S. P. Narang Research Promotion Award-2018'	03-12-2018	Indian Association of Teachers of Library and Information Science (IATLIS)	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f619f897b813.54759781.pdf
75	Prof. S K Tomar	MATRICS	22-03-2019	SERB	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6107bb0dbe6686.93279094.pdf
76	Prof. Madhu Raka	CSIR Emeritus Scientist	27-12-2018	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6126120c06da44.24699620.pdf
77 78	Prof. Madhu Raka Prof. Dinesh K Khurana	CSIR Foreign Travel Grant Fellowship of the National Academy of Sciences, India	28-05-2019 25-10-2018	CSIR The National Academy of	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/615558bc49d220.89522417.pdf https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62c561ae464de7.91425465.pdf
				Sciences, India	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
79	Prof. Praveen Rishi	Prof. S.R.Vyas Memorial Award	10-12-2018	Association of Microbiologists of India (AMI-2019)	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/5da04e6bc003f3.34015882.pdf
80	Prof. Praveen Rishi	Work published in Scientific Reports has also been flashed on India Science Wire- Vigyan Prasar https://www.techexplorist.com/ho w-heavy-metals-are-helping- spread-drug-resistance/17472/	02-12-2018	Vigyan Prasar	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/5df85796c5e7a4.14404627.pdf
81	Prof. Kanchan Jain	Fellowship	12-03-2019	Royal StatisticalSociety, London	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/5dc11afa02ca49.77197098.pdf
82	Prof. Suresh Kumar Sharma	Anil Malhotra Award 2018	19-11-2018	Indian Association for Social Psychiatry	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/5ddcc1f7bca1d9.46844615.pdf
83	Dr. Lalit Kumar	Fellowship in digital Smile Design by Digital Dentistry Society PRS LK00	01-08-2018	DSD Digital Dental International	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6188db55108b57.88741693.pdf
84	Prof. Amritpal Toor	Incentive Grant	08-08-2018	Panjab University (DST Purse II)	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62df85027f84d7.43070475.pdf
85	Dr. Vishal Sharma	Award of Incentive grant	04-09-2018	DST PURSE PROGRAMME	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/63033c342c5f25.65368946.pdf
86	Prof. Archana R Singh	Member, Central Panel Jury for 66th National Film Awards, 2019, Govt. of India; Member, Board of Studies, University School of Mass Communication, GGSIPU, New Delhi; Member of the School Board, School of Journalism, Mass Communication and Media, Central University of Haryana, Mahendragarh; Member,	02-07-2018	NIL	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/63198830236b16.51629462.pdf
87	Dr. Karan Jawanda	13th International Conference on Sustainable Development	11-03-2019	Panjab University	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62da70e6e66f02.35881738.pdf
88	Prof. Rajinder Kaur	Improvement of Education	28-03-2019	Panjab University	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62c6b0a0bc6050.48376564.pdf
89	Prof. Rajinder Kaur	Improvement of Education	31-03-2019	Panjab University	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62c6b0ec723e09.18632305.pdf
90	Dr. Amita Verma	Improvement fund of Education for 13th International Conference on Sustainable Development	10-12-2019	Panjab University	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/6351061c8cdf51.23488226.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	ink to certificates
91	Dr. Amita Verma	Improvement Fund of Education for Seminar on topic Legal Issues relating to Artificial Intelligence: A study	30-03-2019	Panjab University	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/63510509b505f4.59084222.pdf
92	Prof. Rajinder Kaur	Global Dispute Resolution Conference	22-11-2019	Pepperdine Straus Institute for Dispute Resolution, School of Law	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/634a4eac334b79.45961302.pdf
93	Prof. Rajinder Kaur	Improvement of Education	28-03-2019	Panjab University Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e75d6dae30d1.09992515.pdf
94	Dr. Sangeeta Pilkhwal Sah	Elected member of National Academy of Medical Sciences, India	12-12-2018	National Academy of Medical Sciences, India	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62fddb2ec38700.21240162.pdf
95	Dr. Kewal Krishan	Travel Grant	01-07-2019	Science and Engineering Research Board (SERB)	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62bacabc803fe9.09942192.pdf
96	Dr. Jagmahender Singh	Travel Grant	13-01-2020	Indian Council of Medical Research	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62c561aea36ec8.93112249.pdf
97	Dr. Navneet Agnihotri	Correlation of obesity induced dyslipidemia with breast cancer.	26-10-2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62e8ed39c4f533.51956221.pdf
98	Dr. Dipti Sareen	Structure-Activity relationship studies of a novel Two-component lantibiotic Roseocin.	12-09-2019	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8ed7f643585.59211734.pdf
99	Dr. Amarjit Singh Naura	Studies on role of inflammatory pathways in acute lung injury mediated cognitive impairment in mice: potential beneficial effects of Poly (ADP-Ribose) polymerase inhibition	26-03-2020	DBT	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62e8ee39ef7be0.48080636.pdf
100	Dr. Nirmal Prabhakar	Development of Electrochemic al Immunosenso r for Vitamin D estimation	23-03-2020	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62e8eed861d042.60135183.pdf
101	Dr. Navneet Agnihotri	New approaches towards synthesis of enigmol sphingolipids and their analogues as anti-cancer agents	30-06-2020	DST- SERB	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f1da4fb5b1.93771149.pdf
102	Dr. Vishaal Aggarwal	Designing of one step detection kit for the pesticide	20-03-2020	Short term research project	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8fb3134e113.70074635.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	ink to certificates
103	Prof. Archana Bhatnagar	Study on methylation pattern in promotors of KEAP1 and KIR genes in Systemic lupus Erythmatosus in north India.	01-07-2019	UGC	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62f4940d47a4a8.11838054.pdf
104	Prof. Rajat Sandhir	Investigating the molecular basis of anti- parkinsonian effects of Garcinol a phytoconstituent of garcinia sp in animal model of Parkinsons disease.	01-07-2019	DBT	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62f4959d336f02.84055797.pdf
105	Dr. Navneet Agnihotri	Analysis and evaluation of ergosterol and its derivatives as agonists of LXRs and their anticancer potential in colorectal cancer	10-12-2019	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f4ad7d31a2c2.23065982.pdf
106	Dr. Naveen Kaushal	"Experimental Biology 2019 and ASBMBannual meeting 2019,USA(06 April, 2019to 09 April, 2019)"	01-07-2019	SCIENCE & ENGINEERINGRESE ARCHBOARD(SERB) , India	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/61248582ab22d3.54400528.pdf
107	Dr. Sarvnarinder Kaur	Member of Selection Committee	16-07-2019	JRF under DRDO Project , Deptt of Biophysics, PU Chd	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/613eee5aaeb455.87783976.pdf
108	Prof. D K Dhawan	UGC- BSR Faculty Fellowship	04-06-2020	UGC	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62ed035c3a4d82.51450270.pdf
109	Prof. Daizy Rani Batish	Dr. V. Puri Memorial Award	04-01-2020	The Indian Science Congress Association	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/5f2b8b0a784877.03623025.pdf
110	Prof. Daizy Rani Batish	ISEB Fellowship	06-03-2020	The International Society of Environmental Boanists (ISEB, a Scientific member of IYBS, Paris)	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/5f2b8be44ece78.48713002.pdf
111	Dr. Rohit Kumar Sharma	Scheme for Promotion of Academic and Research Collaboration (SPARC)	01-07-2019	MHRD, Gol	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/630ca1e61d8a12.64729811.pdf
112	Prof. Deepti Gupta	Fullbright-Nehru	05-10-2019	USIEF	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62c554eccab560.72038943.pdf
113	Dr. Rajeev Kumar	Indo-US Partnership on Green Chemistry/Engineering and Technologies Education, Research and Outreach for Sustainable Development funded Year received	31-03-2020	University Grant Commission and Ministry of Home Affairs, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/630c97829428d8.45252786.pdf
114	Prof. Rajeev Patnaik	Indian Academy of Science Fellowship	10-07-2019	Indian Academy of Science, Bangalore	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d29ab8e64f67.69209002.pdf

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	Awarding Agency I	ink to certificates
3	national/ international	rame of the awardy renewship	rear or the /twara	/warang/gency	ank to certificates
	fellowship/financial support				
115	Prof. Jaspal Kaur Kaang	'Eminent Personality in Sikh	09-11-2019	The prestigious	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/5f9bbec32785d2.14438366.pdf
		Scholar ship'		award has been	
				conferred upon her	
				at the celebration	
				of National	
				Education conclave	
				and SOE Global	
				Education Awards	
				2019. The award is	
				presented to her by	
				the School of	
				Educators on 9th	
				November 2019 at	
				constitutional club	
				of Delhi India.	
116	Dr. Babita Devi	letter of Appreciation	06-02-2020	Department of	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4e9497f7bc2.76078182.pdf
				Laws	
117	Dr. Shipra Gupta	Certificate of Appreciation	17-01-2020	Surana & Surana	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4f8ab122271.49524709.pdf
				and Army institute	
				of Law,Mohali	
110	<u> </u>		27.00.0040		Lucy 1/2
118	Dr. Vandana A Kumar	Chaired the Session on the topic of	27-09-2019	Rayat College of	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/631092bd821494.78764145.pdf
		Women Empowerment in the		Law	
110	<u> </u>	National Seminar	24 22 224		Lucy 1/2
119	Dr. Vandana A Kumar	Interacted and Conducted Session	21-08-2019	Mahatma Gandhi	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6310931b9e3e66.27374134.pdf
		in ten days induction training		institute of Public	
		Program on " Officer Procedure &		Administration	
		management including Service and		Sector-26	
		accounts Matter		Chandigarh	
120	Dr. Vandana A Kumar	Interacted and Conducted Session	11-02-2020	Mahatma Gandhi	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/63109369925c56.97297099.pdf
120	Di. Valludila A Kullidi	on Personnel and Contract	11-02-2020	institute of Public	https://igac.puchu.ac.hi/hidat-uocs/cs/teachers_remowship/ostossosszscsoss/23/039.pul
		Management For Officer of U.T		Administration	
		Administration		Sector-26	
		Auministration		Chandigarh	
121	Dr. Vandana A Kumar	Resource Person in the Short term	13-08-2019	HRDC, Panjab	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6310944df1bc24.57173781.pdf
	2 validana /3 Kumui	Course	15 05 2015	University	
122	Dr. Vandana A Kumar	Member of Bench Constituted for	13-09-2019		https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6310947a734774.56373748.pdf
	2 Talladila / Railla	National Lok Adalat	13 03 2013	Services	
		Tradional Eok Addiat		Committee	
123	Dr. Vandana A Kumar	Chair a Session at One Day National	15-01-2020	UILS,. Panjab	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/631094c120f801.38008456.pdf
123	2 validana /3 Kumui	Seminar	15 01 2020	University	The state of the s
	1	Jennina		Tomversity	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	nk to certificates
124	Prof. S K Tomar	Financial Support for International Travel	15-07-2019	NBHM	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/610b818e311763.16341557.pdf
125	Prof. G K Bakshi	MATRICS	10-02-2020	Science and Engineering Research Board (SERB)	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/612613692ce395.42989440.pdf
126	Prof. S K Tomar	MATRICS	22-03-2020	SERB	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/61261374893c07.34228210.pdf
127	Prof. Madhu Raka	CSIR Emeritus Scientist	27-12-2019	CSIR	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/61261280c3b221.24755631.pdf
128	Prof. Jagat Bhushan	Academy of Dentistry International	10-12-2019	Board of Regents	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/5f5f28d581afe7.22006411.pdf
129	Dr. Sanjeev Gautam	DST-Synchrotron -Neutron project to carry out the proposed experiment on European Pohang Accelerator Lab (PAL) , South Korea	31-10-2019	JNCASR-DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62dbf15d680cf8.97800257.pdf
130	Prof. Archana R Singh	Member, Central Panel Jury for 66th National Film Awards, 2019, Govt. of India; Member, Board of Studies, University School of Mass Communication, GGSIPU, New Delhi; Member of the School Board, School of Journalism, Mass Communication and Media, Central University of Haryana	01-07-2019	Nil	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/631999a25d2fe0.91111843.pdf
131	Prof. Sukhdev Singh	Academy Da Sarav-Uchch Sanmaan Fellowship	07-03-2020	Punjabi Sahity Akademy, Ludhiana	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/609241b1a40fe9.05990527.pdf
132	Dr. Neha Bhardwaj	DST INSPIRE FACULTY AWARD	11-02-2020	DST	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6127405c720f95.17652550.pdf
133	Prof. Rajinder Kaur	Panelist for a International Conference	22-11-2019	IStraus Institute of Dispute Resolution School of Law, Pepperdine university	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62da51d86dbde9.31690307.pdf
134	Prof. Rajinder Kaur	Improvement of Education	31-03-2020	Panjab University Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e75cfa1e0641.45403062.pdf
135	Dr. Anurag	Ranked among the TOP 2% SCIENTISTS of the WORLD, as per the subject-wise analysis carried out by Stanford University, USA, 2020 on the basis of standardized citation scores and indicators.,	01-11-2020	Stanford University, USA	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/633ff83ca59d57.88512303.pdf https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/614081f9788390.28561110.pdf
136	Dr. Maninder Kaur	Major Research Project	29-12-2020	DST, New Delhi	https://ndac.puchu.ac.myndac-uucs/cs/teachers_lemowship/of400f13700530.2850f1f10.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
137	Dr. Navneet Agnihotri	Investigation of glutamine conjugated organotin compounds as chemotherapeutic agents and their evaluation in colon cancer model systems.	17-07-2020	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f370372ca1.45740694.pdf
138	Dr. Dipti Sareen	Structure-Activity relationship studies of a novel Two-component lantibiotic Roseocin.	12-09-2020	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f465449770.12050055.pdf
139	Prof. Rajat Sandhir	Molecular Simulation To Explore Therapeutic Efficacy of Novel Compounds For Prevention and Management of Alzheimer Disease	30-03-2021	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f5a6dfc601.67661894.pdf
140	Prof. Archana Bhatnagar	Trends in Immune-techniques	09-04-2021	DBT	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f730ccb5c1.64555467.pdf
141	Prof. Archana Bhatnagar	DBT-BUILDER- Panjab University Interdisciplinary life science programme for advanced research and education	25-01-2021	DBT	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62e8f7f814eab7.76699595.pdf
142	Dr. Dipti Sareen	Selection for antimicrobial resistance by antimicrobial production waste.	16-12-2020	DBT	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f9530e95c8.08716483.pdf
143	Dr. Vishaal Aggarwal	Designing of one step detection kit for the pesticide	20-03-2021	Short term research project	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8fb7f8a5ed8.25178296.pdf
144	Dr. Navneet Agnihotri	New approaches towards synthesis of enigmol sphingolipids and their analogues as anti-cancer agents	30-06-2021	DST- SERB	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62e8fc187c66a7.53461145.pdf
145	Dr. Nirmal Prabhakar	Development of Electrochemic al Immunosenso r for Vitamin D estimation	23-03-2021	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8fdd4b77999.51016263.pdf
146	Dr. Amarjit Singh Naura	Studies on role of inflammatory pathways in acute lung injury mediated cognitive impairment in mice: potential beneficial effects of Poly (ADP- Ribose) polymerase inhibition	01-07-2020	DBT	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f4af98e5d6e5.93975175.pdf
147	Prof. Rajat Sandhir	Investigating the molecular basis of anti- parkinsonian effects of Garcinol a phytoconstituent of garcinia sp in animal model of Parkinsons disease.	01-07-2020	DBT	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62f4b0179c2d82.96813379.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	ink to certificates
148	Dr. Navneet Agnihotri	Analysis and evaluation of ergosterol and its derivatives as agonists of LXRs and their anticancer potential in colorectal cancer.	10-12-2020	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f4ce2f814755.15349936.pdf
149	Dr. Amarjit Singh Naura	DBT- BUILDER	25-01-2021	DBT	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f4d048a28664.83000461.pdf
150	Prof. Archana Bhatnagar	Transcriptomics to Study the Role of Puerarin in Mitochondrial Dysfunction in Murine Model of Lupus	29-07-2021	NTU-PU Collaboration	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f4d27cce6dd8.45890145.pdf
151	Dr. Sarvnarinder Kaur	Financial assistance/grant in aid	27-08-2020	Department of Science & Technology & Renewable Energy Chandigarh Administration	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6137442c5ed9b7.89827354.pdf
152	Dr. P Natarajan	Prof. D.V.S. Jain Best publication award	14-07-2021	Prof. DVS Jain Foundation	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/61d80dccdb62c8.29026986.pdf
153	Dr. Birendra Pratap SINGH	Sepkoski Grants	06-06-2021	Paleontological Society 7918 Jones Branch Drive, Suite 300 McLean, VA 22102 USA	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62cfb722bf5192.78589018.pdf
154	Dr. Ashok Kumar	Baba Bhimrao Ambedkar Puraskar	08-06-2021	Bihar Govt.	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62cd58e8c93e33.69273511.pdf
155	Dr. Shipra Gupta	Certificate of Appreciation	11-11-2020	Guru Hargobind Public School,Ludhiana	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4f546561174.81230359.pdf
156	Dr. Shipra Gupta	Certificate of Appreciation	14-08-2020	Dr. B.R Ambedkar National Law University, Sonepat	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62d4f5d195c896.68923230.pdf
157	Dr. Shipra Gupta	Certificate of Appreciation	21-05-2021	Dharmashastra National Law University, Jaipur	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4f67a770d31.31251864.pdf
158	Dr. Shipra Gupta	Letter of Thanks	11-05-2021	Dr. Ambedkar College, Deekshabhoomi, Nagpur	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4f6fc9b5c87.50909095.pdf
159	Dr. Supinder Kaur	Letter of Appreciation	20-10-2020	University of Petroleum & Energy Studies	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4fadb2025b9.59701702.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency L	ink to certificates
160	Dr. Khushpreet Singh Brar	Certificate of Excellence in Reviewing	01-04-2021	DESIDOC Journal of Library & Information Technology	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62fc7b1a9c4a41.74894711.pdf
161	Prof. S K Tomar	DST-JSPS	10-01-2021	DST	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6107bbd08e8176.96655552.pdf
162	Prof. Dinesh K Khurana	31st Hansraj Gupta Memorial Award Lecture	18-12-2020	Indian Mathematical Society	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/612b34ced67b32.65128651.pdf
163	Prof. S K Tomar	MATRICS	22-03-2021	SERB	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/612613395ff5c0.43195262.pdf
164	Prof. Madhu Raka	CSIR Emeritus Scientist	27-12-2020	CSIR	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/612612bd436799.35522647.pdf
165	Prof. Madhu Raka	CSIR Senior Scientist	01-04-2021	CSIR	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62cfcc22e14340.35034126.pdf
166	Prof. V T Sebastian	Senior Fellowship ICPR	02-11-2021	Indian Council of Philosophical Research	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62f3e28fbee0f6.87775418.pdf
167	Prof. Kanchan Jain	Excellence in Research Award	10-09-2020	Indian Association for Reliability and Statistics (IARS)	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/60ded63229a347.72923633.pdf
168	Prof. Kanchan Jain	6th Venus International Women Awards – VIWA 2021	06-03-2021	Venus International Foundation	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/60ded6ab789f43.48927439.pdf
169	Prof. Suresh Kumar Sharma	6th Venus International Science and Technology Awards – VISTA 2020	09-01-2021	Venus International Foundation	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/60efd4f011e283.57781281.pdf
170	Prof. Sushil Kumar Kansal	Royal Society of Chemistry	02-12-2020	Royal Society of Chemistry	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62ea2f4da7a271.03673331.pdf
171	Prof. Sushil Kumar Kansal	The Institution of Engineers (India)	04-08-2020	The Institution of Engineers (India)	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62eb5784680dc8.36187305.pdf
172	Prof. Archana R Singh	Member, Central Panel Jury for 66th National Film Awards, 2019, Govt. of India; Member, Board of Studies, University School of Mass Communication, GGSIPU, New Delhi; Member of the School Board, School of Journalism, Mass Communication and Media, Central University of Haryana	01-07-2020	Nil	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/6319ad7129f093.55358340.pdf
173	Dr. Monika Aggarwal	"Emerging Teaching Pedagogical Trends & Case Based Learning"	09-02-2021	Mehar Baba Charitable Trusr	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6304aaceb47509.74314432.pdf
174	Prof. Sanjeev K Sharma	"Ensuring Ethical orientation and quality research : Managing expectation of various stakeholders "	05-12-2020	PMMMNMTT-Guru Nanak Dev University ,Amritsar	https://igac.puchd.ac.in/naac-docs/c3/teachers fellowship/6362409393f8a5.55581221.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
175	Prof. Sanjeev K Sharma	"Academic Writing and Ethics in Research"- Resource Person	05-12-2020	GURU NANAK DEV UNIVERSITY AMRITSAR	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/63c6318d60bfa8.62527499.pdf
176	Dr. Anu H Gupta	PANJAB UNIVERSITY ALUMNI ASSOCIATION RESEARCH PROMOTION GRANT	21-07-2020	PANJAB UNIVERSITY ALUMNI ASSOCIATION	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/60b5e97eac2005.28779644.pdf
177	Dr. Savita Prashar	CSAC financial assistance	03-08-2022	CSAC	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62ee2015677377.18698870.pdf
178	Dr. Savita Prashar	DST (WOS-B)	11-08-2021	DST/WOS-B	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f635ef9d78f5.25948030.pdf
179	Dr. Jagmahender Singh	Travel Grant	28-01-2022	Science & Engineering Research Board (SERB), New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62df8aef360077.70048281.pdf
180	Dr. Navneet Agnihotri	Investigation of glutamine conjugated organotin compounds as chemotherapeutic agents and their evaluation in colon cancer model systems.	17-07-2021	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f3a9732928.43890181.pdf
181	Dr. Dipti Sareen	Structure-Activity relationship studies of a novel Two-component lantibiotic Roseocin.	12-09-2021	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f4c2314411.07347898.pdf
182	Prof. Rajat Sandhir	Molecular Simulation To Explore Therapeutic Efficacy of Novel Compounds For Prevention and Management of Alzheimer Disease	30-03-2022	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f5e3e15da7.32439921.pdf
183	Prof. Archana Bhatnagar	DBT-BUILDER- Panjab University Interdisciplinary life science programme for advanced research and education	25-01-2022	DBT	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f82a5a1621.24552808.pdf
184	Dr. Dipti Sareen	Selection for antimicrobial resistance by antimicrobial production waste.	16-12-2021	DBT	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e8f999213b84.00829464.pdf
185	Dr. Amarjit Singh Naura	Studies on role of inflammatory pathways in acute lung injury mediated cognitive impairment in mice: potential beneficial effects of Poly (ADP- Ribose) polymerase inhibition	01-07-2021	DBT	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62f4d4053405c8.48551040.pdf

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	Awarding Agency I	nk to certificates
	national/ international				
	fellowship/financial support				
186	Dr. Navneet Agnihotri	Analysis and evaluation of	10-12-2021	ICMR	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f4d55a410052.00067164.pdf
100	Dr. Navneet Agninotri	ergosterol and its derivatives as	10-12-2021	ICIVIIX	Tittps://igac.pucha.ac.m/maac docs/cs/teachers renowship/s214ussa410us2.00us/104.pur
		agonists of LXRs and their			
		anticancer potential in colorectal			
		cancer			
187	Prof. Archana Bhatnagar	Transcriptomics to Study the Role	29-07-2021	NTU-PU	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f4d72fef1a59.56824146.pdf
107	Tron. / Werland Briddinger	of Puerarin in Mitochondrial	25 07 2021	Collaboration	Telepo, / Manipuotia delli / Man
		Dysfunction in Murine Model of		Conaboration	
		Lupus			
188	Prof. Rajat Sandhir	Molecular Simulation To Explore	01-07-2021	DST/INT/Egypt	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f4d7a76b3387.52127372.pdf
-00	Ton najat banani	Therapeutic Efficacy of Novel	01 07 2021	301,,28,75	
		Compounds For Prevention and			
		Management of Alzheimer Disease			
		Wanagement of Alzheimer Disease			
189	Prof. Archana Bhatnagar	Trends in Immune-techniques	01-07-2021	DBT	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f4d95fe2b753.33154390.pdf
190	Dr. Tanzeer Kaur	SERB/SIRE2022	12-05-2022	SERB	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62e37ef3b26ec6.01328585.pdf
191	Dr. Ganga Ram Chaudhary	Smt. Prem Lata and Prof. D V S Jain	16-02-2022	Smt. Prem Lata and	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d63cd1886b99.49453730.pdf
		Research Foundation Award		Prof. D.V.S Jain	
				Research	
				Foundation	
192	Dr. Savita Chaudhary	Smt. Prem Lata and Prof. D V S Jain	16-02-2022	Smt. Prem Lata and	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f34b58a5c6d3.85865587.pdf
		best research paper award		Prof. D.V.S Jain	
				Research	
				Foundation	
193	Dr. Abhijit Dan	DAAD Scholarship	25-03-2022	DAAD	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f5f10fc252f7.31680073.pdf
194	Dr. Paramjit Singh	Visiting Assistant Professor	11-04-2022	York Centre for	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6309b8f6585ee3.71695241.pdf
		Fellowship		Asian Research	
195	Prof. Nandita Shukla Singh	AWARD OF APPRECIATION	08-03-2022	DEV SAMAJ	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62c7ce2c69d0a3.64554339.pdf
				COLLEGE OF	
				EDUCATION 36B	
196	Prof. Nandita Shukla Singh	AWARD OF APPRECIATION	08-03-2022	AICTE, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d4ebad5391b9.59845975.pdf
107	D 44 L 17 L	T 10 1800	20.00.2022	PCI, New Delhi	Live III and the control of the cont
197	Dr. Mahesh Thakur	Travel Grant RSO	30-06-2022	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d91d544e67c2.12141563.pdf
198	Dr. Shiv Kumar	appreciation award	02-11-2021	Kisan Inter College	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/63088c9a34c236.96331477.pdf
199	Dr. Aarti Khurana	Award for best oral paper	03-07-2022	Chitkara University.	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62c7d3cace9a48.01270721.pdf
		presentation		Baddi, Himachal	
				Pracdesh	
200	Prof. Madhu Raka	NASI Senior Scientist Platinum	03-01-2022	National Academy	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62cfc8b887c280.43992950.pdf
		Jubilee Fellow		of Sciences India	
201	Prof. Madhu Raka	CSIR Senior Scientist	01-07-2021	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62cfccc3e91391.61456139.pdf
202	Prof. Sanjay Chhibber	Emeritus Scientist	12-07-2021	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6343c54ab04746.51087901.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency L	nk to certificates
203	Prof. V T Sebastian	Senior Fellowship ICPR	02-11-2021	Indian Council of Philosophical Research	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f3e3b9452198.25553693.pdf
204	Prof. Narinder Kumar	8th Venus International Science and Technology Awards – VISTA 2022	11-05-2022	Venus International Foundation, India	https://igac.puchd.ac.in/naac-docs/c3/teachers fellowship/62ed1199393221.20478005.pdf
205	Dr. Gurpal Singh	EVALUATOR	18-08-2022	JAMMU KASHMIR PUBLIC SERVICE COMMISSION	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/63085057ca3ae9.62587725.pdf
206	Dr. Sarabjit Singh	Dr. Atam Hamrahi Yadgari Purskar	05-03-2022	Chintansheel Sahitdhara, Ludhianara	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62d8edbd9be951.96333732.pdf
207	Dr. Sarabjit Singh	Dr. Ravinder Singh Ravi Yadgari Alochna Purskar	12-09-2021	Kendri Punjabi Lekhak Sabha (Regd.)	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d8f017a1cfa3.73998617.pdf
208	Dr. Sarabjit Singh	UKO-Amrita Pritam Bhasha-Setu Samman	14-09-2021	Uko Bank, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d92a3ddd3907.67765292.pdf
209	Dr. Monika Aggarwal	Intellectual Capital and Firm Performance: A Systematic Literature Review	13-10-2021	GIAN JYOTI	https://igac.puchd.ac.in/naac-docs/c3/teachers fellowship/6305eebf81c129.20696299.pdf
210	Dr. Monika Aggarwal	International Conference On Circular economy : Driving Towards Sustainability	20-08-2021	Panjab University, India in collaboration with Yokohama National University, Japan,	https://igac.puchd.ac.in/naac-docs/c3/teachers fellowship/6305f6bbbb4604.60092105.pdf
211	Prof. Sanjeev K Sharma	Research Methodology and Applied Economics for Social Science	17-09-2022	Assam University, Silchar & Vidyasagar University, West Bengal	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/63624b419aad09.33024880.pdf
212	Prof. Ajay Mittal	BDTD-DST	15-11-2021	DST	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62fc97bfe0cb39.23592719.pdf
213	Dr. Vishal Gupta	Administrative approval for execution of the project	15-06-2022	King Abdulaziz University	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62fc9892a59845.62082364.pdf
214	Dr. Vishal Gupta	Administrative approval for execution of the project	15-06-2022	King Abdulaziz University	https://iqac.puchd.ac.in/naac-docs/c3/teachers fellowship/62fc988725d900.47100427.pdf
215	Dr. Anu H Gupta	Shastri Conference and Lecture Series	09-02-2022	Shastri Indo- Canadian Institute	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d64698cbce80.39328966.pdf
216	Dr. Shruti Bedi	International Fellowship	06-06-2022	Washington DC, USA	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62d0fa058b58c7.46256051.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
217	Prof. Indu Pal Kaur	Independent Research at the UKRI Science and Technology Facilities Council (STFC) Neutron & Muon Source at the Rutherford Appleton Laboratory, Oxfordshire, UK	16-06-2022	Rutherford Appleton Laboratory, Oxfordshire, UK	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f785f81da918.20003883.pdf
218	Prof. Ranju Bansal	DHR Young Scientist Fellowship	17-08-2021	DHR New Delhi	https://igac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f7862d771452.42744484.pdf
219	Prof. Ranju Bansal	Mid-career faculty award, UGC, India	01-11-2021	UGC New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/62f78656d9f432.06971183.pdf
220	Dr. Ranjana Bhandari	IBRO Visiting Fellowship	01-07-2021	IBRO	https://iqac.puchd.ac.in/naac-docs/c3/teachers_fellowship/6304a723f0ea24.99127872.pdf
221	Dr. Samer Singh	A combination therapy for non- small cell lung carcinoma (NSCLC): targeting cancer stem cells and bulk tumor cell population together" (Ramalingaswamy Reentry Fellowship)	2012	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/62bc3d8bf30416.79820414.pdf
222	Dr. Gurinder Singh	A green approach For the synthesis characterization of Bio-conjugated zinc oxide Nano particles and studying their interactions through First Principles Method: Biological and Catalytic applications	2017	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/1661400467-6306f593e207a7.23621551.pdf
223	Dr. Savita Chaudhary	A Hybrid Metal Semi-conductor Hetero-nanostructure Core—Shell Nanoparticles with Geometrically Tunable Optical Properties and Their Applications as Opto- electronic Devices	2012	DST-Inspire	https://iqac.puchd.ac.in/naac-docs/c3/projects/61c42226df0334.72796000.pdf
224	Dr. M.M. Aggarwal	A large Ion Collider Experiment (ALICE) Upgrade, Operation and Utilization	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674454278-63ce25065ab019.48956022.pdf
225	Prof. Harsh Nayyar	Abiotic Stresses and cool Season Food Legumes	2017	University of Western Australia	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 19.pdf
226	Prof. Mahesh Thakur	Active fault, paleoseismic and crustal deformation in NW and Central Himalaya, India: An integrated approach towards seismic hazard assessment	2016	MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/1668583654-637490e6a23f24.84558452.pdf
227	Dr. Tejinderpal Singh	Adoption of E-Marketing among MICRO, SMALL AND MEDIUM scale industries	2015	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6263b7fb655690.41980162.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
228	Dr. Tejinderpal Singh	An assessment of Pradhan Mantri Jan Dhan Yojana (PMJDY) and future roadmap	2017	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6263b6a59ca292.26577087.pdf
229	Dr. Kashmir Singh	An integrated approach of molecular breeding for downy and powdery mildew resistance in grapes.	2016	DBT	
230	Prof. Prince Sharma	Application of a bacterial laccase for waste paper recycling by deinking and for bio-bleaching of pulp in paper industry	2015	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/1665394416-6343e6f0b385f7.33407335.pdf
231	Dr. Joseph Methew	Artificial breathing capability device	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6124790311ad80.30857588.pdf
232	Dr. Mary Chatterjee	Assessment of the effects of biosurfactants on the viability of human ovarian cancer cells	2017	UGC, India	
233	Dr.(Mrs.) RitaKant	Better Life Style for Elderly Care	2017	Municipal Corporation Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/6229d2f7cf3569.21151339.pdf
234	Dr.Prabha Vig	Better Life Style for Elderly Care	2017	Municipal Corporation Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/6229d2f7cf3569.21151339.pdf
235	Prof. Sween	Better Life Style for Elderly Care	2017	Municipal Corporation Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/6229d2f7cf3569.21151339.pdf
236	Dr. Abhijit Dan	Biocompatible Nano-sized Smart Material from Re Generable Source	2016	DST-SERB	
237	Dr. Rohit Sharma	BioIncubator under Cluster Innovation Centre in Biotechnology (CIC-B)	2014	Panjab University	
238	Dr. Rohit Sharma	BioNEST-Panjab university		BIRAC	
239	Dr. Purshotam Sharma	Carcinogenic DNA Lesions due to Ochratoxin A and aristolochic acid: Structure, mutagenicity and repair	2015	DST Inspire	
240	Dr. Jaspreet Kaur	Characterization and expression analysis of somatic embryogenesis receptor-line kinase (SERK) Gene(s) in Bulbophyllum rothschildianum (O'BRIEN) JJSM (ORCHIDACEAE)	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 154.pdf

Sl.No.		Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
	national/international fellowship/financial support				
241	Prof. M.L. Garg	Chemicobiological investigations	2016	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/61407808ef2b21.96915807.pdf
		on the interactions of inorganic			
		arsenic with proteins and peptides			
242	Dr. Ravi Pratap Barnwal	Cloning and expression of Rna14-	2017	DST/SERB-ECRA	https://iqac.puchd.ac.in/naac-docs/c3/projects/611b7f7f38e0f7.30772202.pdf
		Pcf11-Clp1 complex for biophysical studies.			
243	Dr. Rohit Sharma	Cluster Innovation Centre in	2014	BIRAC	
		Biotechnology (CIC-B)			
244	Dr. Maninder Kaur	Cognitive rigidity among social groups of Haryana	2016	D.S.T.	https://igac.puchd.ac.in/naac-docs/c3/projects/62661bbdb67980.13910648.pdf
245	Dr. Gurpreet Kaur	Colloidal drug delivery systems	2012	DST	
246	Dr. Naveen Aggarwal	Communication Assisted Roads		MEITY	
	00.	Transport Systems (CARTS)			
247	Prof. J.B. Singh	Compact Muon Solenoid (CMS)	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674212189-63ca735d7335d6.93890853.pdf
		Upgrade, Operation and Utilization			
248	Prof. Manjit Kaur	Compact Muon Solenoid (CMS)	2014	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/1674212189-63ca735d7335d6.93890853.pdf
		Upgrade, Operation and Utilization			
249	Dr. Sunil Bansal	Compact Muon Solenoid (CMS)	2016	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/625ff3234d21e2.60058165.pdf
		Upgrade, Operation and Utilization			
250	Dr. Rohit Sharma	Corporate Social Responsibility-	2017	Fresenius Kabi	
		Fresenius Kabi Oncology Limited-		Oncology Limited	
		Bioincubator-Panjab university		Pvt. Ltd.	
251	Dr. Tanzeer Kaur	(CSR-FKOL-BIPU) Deciphering differential potential	2015	UGC-BSR	https://igac.puchd.ac.in/naac-docs/c3/projects/61248e7764a393.52274628.pdf
251	Dr. ranzeer kaur	of various cerebral cortex regions	2015	DUGC-BSK	ittps://iqac.puciiu.ac.iii/iiaac-uocs/c5/projects/01246e7704a595.32274026.pui
		towards calcification and its			
		mechanism.			
252	Dr. Manjit Talwar	Dental Caries Pattern of Teeth and	2016	Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662116442-6311e25a6cd891.83170167.pdf
		Surfaces in 12-15 Years Old		Administration	
		Children			
253	Dr. Ravinder Kumar	Dermal Stem cells in the vitiligo	2013	DST, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/6191e5776b8737.87643853.pdf
		Lesions and their role in the			
		repigmentation of vitiligo patients			
254	Dr. Avneet Saini	Design and Development of Novel	2017	DRDO	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 203.pdf
		Peptides/Peptoids as potential			
		drugs against selected pathogens			

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
255	Dr. Avneet Saini	Design and structural characterization of Novel Peptides/Peptoids as Potential Drugs against Biowarfare Agents.	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62738e922e4dd0.45378582.pdf
256	Dr. Nirmal Prabhakar	Development of Electrochemical Immunosensor for Vitamin D estimation	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/619f22acbc61d1.19680474.pdf
257	Prof. S. K. Soni	Development of process parameters for bioconversion of damaged wheat grains into ethanol	2017	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/62b97ff196ef29.26175763.pdf
258	Dr. Navneet Kaur	Development of Quantum Dot Based Sensor for Biologically Important Analytes	2015	CSIR	
259	Prof. Manu Sharma	Development of vibration shaker plate instrumented with piezoelectric patches where some of the modes of vibration are simultaneously tracked	2016	UGC	
260	Prof. Suresh Kumar Sharma	Devising a clinical prediction model for outcome after spinal cord injury	2017	ICMR, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662447034-6316edba3a6818.77909133.pdf
261	Dr. Rachna Singh	DST INSPIRE faculty Research Grant Interspecies interactions between zygomycetes and bacteria: novel insights into microbial pathogenesis and therapeutic interventions (INSPIRE Faculty Scheme)	2014	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/6128abb076e588.77637284.pdf
262	Coordinator, CPH,	DST PURSE-II	2014	DST-PURSE	
263	Dr. Tilak Raj	Economic viability of Organic Farming : An empirical study of Organic Farming: An empirical study of Himachal Pradesh		ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6263b57fa7c554.43400045.pdf
264	Prof. Neera Garg	Effect of different arbuscular mycorrhizal fungal isolates on heavy metal uptake, growth and productivity in Cajanus cajan (L.) Millsp. genotypes grown under cadmium (Cd) stress	2017	DBT	https://igac.puchd.ac.in/naac-docs/c3/projects/1675420773-63dce46506d261.15433619.pdf
265	Dr. Pavitra Ranwat	Effect of phytochemicals on DMH induced colorectal cancer		UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a44fbc25f22.95048771.pdf
266	Prof. Ashwani Koul	Effect of phytochemicals on DMH induced colorectal cancer		UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a44fbc25f22.95048771.pdf
267	Dr. Palani Natarajan	EL and ECL of hybrid materials	2013	DST-INSPIRE	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
268	Dr. Sanjeev Gautam	Electronic structure investigation of mixed Cu-Co ferrospinels (Mfe2O4-type): XAFS Study	2015	UGC-DAE	https://iqac.puchd.ac.in/naac-docs/c3/projects/62dbed5c958132.57914047.pdf
269	Prof. Praveen Rishi	Enfeebling the metal induced proteins responsible for antibiotic resistance in Salmonella enteric serovar typhi through proteomics	2017	Indian council of Medical Research	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e423958b5b969.66302903.pdf
270	Dr. Rohit Kumar Sharma	Enhancement of the immunogenicity and protective efficacy of lipopeptide vaccine against Mycobacterium tuberculosis using peptidomimetics and conjugation with isoniazid	2017	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/625ff2cbbec899.87988921.pdf
271	Dr. Naveen Kaushal	Essential role of Cox-2 dependent inflammatory pathways in resolution of experimental colitis by Selenium.	2015	UGC-FRPS	https://iqac.puchd.ac.in/naac-docs/c3/projects/6124824b5a5461.31081501.pdf
272	Dr. Archana Chauhan	Estimation of the total biodiversity of hypersaline trans-Himalayan lakes using e-DNA metabarcode technique	2016	UGC, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/5da81c2e664416.02304793.pdf
273	Prof. Upma Bagai	Evaluation of Antimalarial efficacy of some Homoeopathic drugs against Plasmodium falciparum in vitro and against Plasmodium berghei in vivo	2016	CCRH, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/5da8144e690272.25555087.pdf
274	Dr. Indu Sharma	Evaluation of comparative in vitro efficacy of danazol, GnRH analog and atorvastatin treatment on endometriotic cells.	2016	UGC, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5db92951988094.49477008.pdf
275	Dr. Indu Sharma	Evaluation of Epigenetics Profiling, DNA Methylation and Histone Modifications in Endometriosis	2016	DBT	https://igac.puchd.ac.in/naac-docs/c3/projects/618cc798cb31a7.78451930.pdf
276	Dr. Mani Chopra	Evaluation of modulatory potential of tannic acid against nickel-cadmium induced toxicity by targeting oxidative stress mediated cell death.	2016	UGC, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da81b93ea9082.74022562.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
277	Dr. Indu Sharma	Evaluation of possible association among endometriosis, endometrioid carcinoma of ovary and endometrial cancer by epigenetic profiling.	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5dac8f64316ab4.45378862.pdf
278	Dr. Simran Preet, PI	Evaluation of therapeutic potential of human intestinal alpha defensin-5 against colorectal cancer.	2015	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/613b34879a6618.02603704.pdf
279	Dr. Shalinder Kaur	Exploration of biological impacts of electromagnetic frequency radiation of cell phone range and understanding its mechanism of action in plant system	2015	Department of Science & Department of Science & Department of Science	
280	Prof. Daizy Rani	Exploration of biological impacts of electromagnetic frequency radiation of cell phone range and understanding its mechanism of action in plant system	2015	Department of Science & Department Science Sci	
281	Prof. Harminder Pal Singh	Exploration of biological impacts of electromagnetic frequency radiation of cell phone range and understanding its mechanism of action in plant system	2015	Department of Science & Department of Science & Department of Science Science Technology, New Delhi	
282	Dr. Naveen Kaushal	Exploring the anti-tumorigenic role of novel 5e Compounds in experimental mode of colon carciongenesis in mice	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/61289431a80617.77531267.pdf
283	Dr. Vishakha Grover	Exploring the association between Non alcoholic Fatty Liver Disease (NAFLD) and Inflammatory Periodontal Disease in population of Chandigarh city Investigator)	2015	Department of Science and Technology and renewable energy Chandigarh administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/618f54cd6b53d3.83216934.pdf
284	Dr. Shipra	Exploring the association between Psoriasis and Inflammatory Periodontal Disease in population of Chandigarh city	2017	DST CHANDIGARH	https://iqac.puchd.ac.in/naac-docs/c3/projects/62de7561c3ad16.16486844.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
285	Prof. D. K. Dhawan	Expression of osteoblast cell markers in vitro under the influence of zolendronic acid and hPTHr (1-34 amino acids) in Osteogenesis imperfect.	2015	ICMR-SRF	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a41578358d6.82762660.pdf
286	Dr. Jaspreet Kaur	Extension of flower longevity in Cymbidium pendulum by down- regulation of 1- AMINOCYCLOPROPANE-1- CARBOXYLIC ACID OXIDASE (ACO) gene and expression of mutated ETHYLENE RESPONSE 1 (ETR1) gene	2017	DST-SERB	
287	Dr. Vishal Sharma	Extra Mural Major Research Project	2017	Department of Science & Technology	
288	Dr.Ravneet Kaur	Extraction and characterization of fish scales apatite and collagen of three varieties of cyprinids for utilizing this waste material as novel biomaterial.	2016	UGC, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da81c032f5cd2.23626782.pdf
289	Dr. Varinder Kaur	FABRICATION OF MATERIALS FOR ENCAPSULATING FLAME RETARDANTS AND METALLIC SPECIES: EMERGING E-WASTE TOXINS	2017	CSIR, New Delhi	
290	Dr. Khushwinder Kaur	Fabrication of nanoemulsions for efficient delivery of food components	2012	DST	
291	Dr Anupreet Kaur Mavi	Financial Awareness Index: An Empirical Study of Chandigarh (U.T.)	2017	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1666949312-635ba0c0691d00.55756457.pdf
292	Dr. Rachita Sambyal	Financial Awareness Index: An Empirical Study of Chandigarh (U.T.)	2017	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1666949312-635ba0c0691d00.55756457.pdf
293	Dr. Jagdish Rai	foldscope-DBT scheme	2018	DBT	
294	Dr. Jagmahender Singh	Forensic Anthropological Examination of Odontological, Molecular and Elemental Characteristic of Adult Human Teeth for Identification of Northwest Indian Subjects of Chandigarh Region		UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661bdc09ff12.12661073.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency I	nk to certificates
295	Dr. J.S. Sehrawat	Forensic Anthropological Identification of Skeletal and Dental Remains Excavated form Kalianawala Khuh, Ajnala (Amritsar)	2015	Govt. Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661bf165df35.26532309.pdf
296	Prof. Prince Sharma	Generation of pan-genome and core-genome of MDR Acinetobacter baumannii for in silico identification of novel drug and vaccine targets	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1665394379-6343e6cb14ab18.88888450.pdf
297	Dr.Kashmir Singh	Genome wide identification and characterization of powedery mildew responsive NBS-LRR genes in grapes.	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1670217365-638d7e95be9a71.91044252.pdf
298	Prof. Alok Srivastava	Geogenic study of Uranium using 11Be, 14C, 26Al and 36Cl based Accelerator Mass Spectrometry	2017	IUAC, Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220be5082b491.48911575.pdf
299	Dr. Eshu Singhal Sinha	Getting a detailed insight of the molecular events associated with multiple myeloma	2015	DST	
300	Dr. Tarun Bala	Health Care Situation of Migrants of urban Slum: Evidence from Union Territory Chandigarh.	2017	Ministry of Health and Family Welfare Government of India	
301	Dr. Madhu Khatri	High through up nanomaterial toxicity screening using zebra fish	2015	Wellcome trust/DBT IA	
302	Dr. Rachna Singh	Identification of quorum sensing molecule(s) in Rhizopus arrhizus and their potential as diagnostic target(s)	2016	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6128ad9398f911.13455576.pdf
303	Dr. Vijay Kumar	IFN-y Receptor-1 gene polymorphism as risk factor for Tuberculosis.	2016	UGC, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da81bbb8a0741.30827712.pdf
304	Dr. Tanzeer Kaur	Impact of Hyperoxaluria on Kidney Stone Modulating Glycoproteins and Endoplasmic Reticulum Stress in the Renal Tissue of Rats.	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6124915c5335a9.04639829.pdf
305	Dr. Suresh Kumar Sharma	Importance of Science & Technology in the Development of States: An Empirical Investigation of Vidhan Sabha Questions	2015	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/1662354208-63158320a7fb16.97995479.pdf

Sl.No.	1	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
	national/international				
	fellowship/financial support				
306	Dr. Vishaka Grover	Improvisation and evaluation of	2017	DST CHANDIGARH	https://iqac.puchd.ac.in/naac-docs/c3/projects/618a117ad46d23.88945359.pdf
		bacteriocin coated Titanium			
		surfaces for dental applications -			
	10.1	An in vitro investigation			
307	Dr. Komal Sehgal	Improvisation and evaluation of	2017	DST CHANDIGARH	https://iqac.puchd.ac.in/naac-docs/c3/projects/618a117ad46d23.88945359.pdf
		bacteriocin coated Titanium			
		surfaces for dental applications -			
		An in vitro investigation			
308	Dr. Rajni Jain	Improvisation and evaluation of	2017	DST CHANDIGARH	https://iqac.puchd.ac.in/naac-docs/c3/projects/618a117ad46d23.88945359.pdf
		bacteriocin coated Titanium			
		surfaces for dental applications -			
		An in vitro investigation			
309	Dr. G.R.Chaudhary	Indo-US Partnership on Green	2016	UGC	
		Chemistry/Engineering and			
		Technologies Education, Research			
		and Outreach for Sustainable			
		Development			
310	Dr. Sunil K Arora	Influence of high energy heavy ion	2017	UGC-IUAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6221bc7df332d0.70272490.pdf
		irradiation on the resistive			
		switching behavior of epitaxial			
		transition metal oxide hetero-			
_		structures			
311	Dr. Sukhbir Kaur	Integrated morpho-molecular	2017	DST-SERB-ECR	https://igac.puchd.ac.in/naac-docs/c3/projects/618cab8f5505b3.08133996.pdf
		approach for the differentiation of			
		species and complexes of Culex			
		and Aedes (Diptera: culicidae)			
312	Dr. Palani Natarajan	Intercomponent Energy and	2015	DST	
		Electron Transfer in			
		Electroluminescent and			
		Electrochemiluminescent Organic-			
		Inorganic Hybrid Materials			
313	Prof. Daizy R. Batish	Invasive aline plants in Himalayas:	2017	NMHS, MoEF	
	,	status Ecological impact and		& CC, New	
		management		Delhi	
314	Dr. Madhuri Rishi	Investigation of source of uranium	2014	BRNS DAE	
		and its geochemical pathways in			
		acquifers of southwest Punjab: An			
		application of environmental			
		isotope techniques			
315	Prof. Seema Kapoor	Ionic Substitution in	2015	UGC	
		Nanodimensional Hydroxyapatite			
		for Bone Tissue Engineering			
		Applications			
	1	I ipplications	l .	1	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
	renewship, mandar support				
316	Dr. Sanjeev Gautam	Irradiation induced interface and	2018	UGC-IUAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62dbef77adb4a7.92302835.pdf
		magnetic study of Zinc ferrite/insulator/cobalt ferrite multilayers			
317	Dr. S. K. Upadhyay	Isolation and characterization of	2017	DST-SERB	
		Sodium aestivum L.) Utilizing Improvement in			
210	Dr. Siddhi Passi	wheat Knowledge of oral health related	2017	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/618ca4d1aff1f8.19367254.pdf
318	Dr. Siddii Passi	quality of life & caries prevention	2017	וצען	Inttps://iqac.pucna.ac.iii/naac-uocs/cs/projects/618ca4u1aii118.19567254.pui
		in 11-14 yrs old children in &			
		around Chandigarh			
319	Dr. Mahesh Thakur	Large scale geological geotechnical	2015	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1668583628-637490cc1961e7.08978564.pdf
		mapping of vulnerable landslide			
		zones along Srinagar to			
		Rudraprayag National Highway,			
320	Prof. G.D.Puri	Uttarakhand Low-cost hand-held pupillometer		DST	
320	Pioi. G.D.Puii	for widespread use in healthcare	,	ונטו	
		setting			
321	Dr. Ajay Mittal	Low-cost hand-held pupillometer	C	DST	
	''	for widespread use in healthcare			
		setting			
322	Dr. Fahd Saleh Alotaibi	Machine Learning based Sentiment	2018	king abdulaziz	
		Analysis System for Multiple		university saudi	
		Domains		arabia	
323	Dr. Sonal Singhal	Magnetic Properties of nano size	2013	DST	
		Ferrites with different			
224	Duef A K Ciules	morphalagies and sizes	2045		https:///www.nbd.co.ic/co.ode.co./-2/co.ic-th/C2CC4h-0d0h-447-27CC722F-4f
324	Prof. A.K. Sinha	Making Sense of Diabetes: Bio-	2015	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661ba8d0bd47.37667325.pdf
		socio-cultural Dimensions and its Management in Chandigarh.			
325	Dr. Manjit Talwar	Management of Post Endodontic	2017	7 Chandigarh	https://igac.puchd.ac.in/naac-docs/c3/projects/1662116408-6311e238a5af11.35616766.pdf
323	Di. Wanjit Talwai	Pain in Irreversible pulpitis with	2017	Administration	The part of the control of the contr
		Iburifen, Ketorol and Paracetamol-		, anning a dion	
		A Comparative Evaluation			
326	Dr. Seema Singh	Mapping and paleoseismology of	2017	7 National	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220bf73e9ad24.10183168.pdf
		unknown active faults in Jammu		Geographic Society	
		and Kashmir, NW Himalaya			
327	Dr. Ranjan Patra	Mechanistic Investigation of Iron	2015	DST	
		Catalyzed Nitrene Transfer			
		Reaction: An Experimental and			
		Theoretical Perspective			

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
328	Dr. Simran Preet	Mechanistic Studies on Anti-Cancer Therapeutic potential of lantibiotic nisin against 7,12 Dimethylbenz[a]anthracene (DMBA)-induced murine skin cancer.	2015	ICMR-JRF	https://iqac.puchd.ac.in/naac-docs/c3/projects/613b34e2255475.47095860.pdf
329	Prof. Ashwani Koul	Mechanistic studies on anti- carcinogenic potentials of Tinospora Cordifolia against B(a)P induced lung carcinogenesis in Balb(c) mice.	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a435a20fcf3.02377341.pdf
330	Prof. Anupama Sharma	Microwave Assisted Green Synthesis of Shape Memory Biodegradable Polyurethanes and their Nanocomposites	2014	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb79dba8b747.62066989.pdf
331	Dr. Y P verma	Modeling and Analysis of Renewable (wind solar) integrated Hybrid system for Indian Power Sector	2016	PURSE Grant DST,Govt. of India	
332	Dr. Sushil Kansal	Modernization of Water and Wastewater Testing and Treatment Facility in Environmental Research Lab	2017	AICTE	https://iqac.puchd.ac.in/naac-docs/c3/projects/61273517f41be7.70685367.pdf
333	Dr Samer Singh	Molecular Cloning, Expression and Characterization of Novel Molecular Biology Enzymes from Thermophiles	2016	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62bc3dbb657bc0.37309232.pdf
334	Dr. Rohit Kumar Sharma	Nanoparticle Mediated Targeting of Bacteria using Cell Penetrating Peptides	2014	DST-SERB	
335	Prof. Amar Nath Gill	Need based cum socio economic survey of seven villages in the periphery of Bathinda Refinery	2017	HMEL, Bathinda REfinery	https://iqac.puchd.ac.in/naac-docs/c3/projects/1669350765-6380456d542756.39586470.pdf
336	Dr. Rajeev Patnaik	Neogene-Quaternary climate changes and dietary shifts in Siwalik and Narmada Valley Herbivorous mammals	2017	MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220bc59248d00.16891208.pdf
337	Prof. Bimla Nehru	Neuroprotective effect of hydro- alcoholic extract of Ecliptaalba against MPTP inducedinvitro models of PD	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a43c91980d2.74734204.pdf
338	Dr. Jyoti Agarwal	New Triptycene-based Ligands for Asymmetric Organic Transformations	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662100158-6311a2beb53d50.93226129.pdf

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
	national/ international				
	fellowship/financial support				
339	Dr. Jyoti Agarwal	Novel Cascade Reactions for	2013	DST-Inspire	https://igac.puchd.ac.in/naac-docs/c3/projects/1662102241-6311aae1864489.89576352.pdf
		Asymmetric Synthesis of Highly			
		Functionalized N-Heterocycles and			
		Their Use in Total Synthesis			
340	Prof. K.N. Singh	Nucleophilic addition of amino	2013	CSIR	
		carbanions to in-situ generated			
		benzyne development of a one pot			
		arylation procedure under metal			
		free conditions for synthesis of			
		isoquinoline alkaloids and related			
		com			
341	Prof. Veena Sharma	Numerical Investigations and	2015	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/62e0e2f9ba9700.41691027.pdf
		Simulations on Stability Problems			
		in Non- Newtonian Nanofluids.			
342	Prof. Upasna Joshi Sethi	Organisational Citizenship	2017	ICSSR	https://igac.puchd.ac.in/naac-docs/c3/projects/1667026244-635ccd4470e605.34556586.pdf
		Behaviour: A Study of Telcomm.			
		industry in North India			
343	Er. Manoj Kumar Sharma	Performance enhancement of solar	2015	DST	
		photovoltaic system using multi			
		mirror arrangement and to find			
		optimum angle of inclination of			
		solar panel in Chandiagarh			
344	Prof. Kuldip Puri	Phenomenological study of	2018	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/61d579603a51d4.29561437.pdf
		educational exclusion at secondary			
_		school level			
345	Prof. Alok Srivastava	Physicochemical Study of Carbon	2012	UGC	
		Nanotubes modified by Swift			
246	D () / ()	Heavy Ions	2045		https://i
346	Prof. V.L. Sharma	Phytochemical screening and	2015	U.G.C, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5db92974ce1282.01718460.pdf
		ameliorating effects of different			
		Indian herbs on first-line			
		antitubercular drugs induced			
247	Dr.Seemha Rai	toxicity in Wister rats.	2010	B DST Purse	
347 348	Dr. G.R.Chaudhary			INST Mohali	
349	Prof. Rupinder Tewari	Policy Research Centre (PRC)		D.S.T.	https://igac.puchd.ac.in/naac-docs/c3/projects/62bd6e40e9b5b1.93308938.pdf
350	Parampreet Kaur	Precambrian Crustal evolution of		MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e453679250494.49568933.pdf
		the Aravalli-Delhi Mobile Belt, NW	2010		
		India: Constraints from the			
		combined in situ zircon U-Pb and			
		Hf isotope record from			
		metasedimentary rocks and the			
		associated granito			
	1	jussociateu granitu		1	

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
351	Dr. Gurjit Kaur	Preeclampsia screening in early pregnancy through biochemical and ultrasonographic markers: diagnostic and pathophysiological implications	2014	ICMR, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662441802-6316d94a0cd594.02896817.pdf
352	Dr. Manjit Talwar	Prevalence of Dental Caries and Periodontal Disease in three age groups of Adult-A cross Sectional study	2017	Chandigarh Administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662116366-6311e20e3fab65.33700670.pdf
353	Dr. Sonia Kapoor	Probing Microtubule Remodeling in Tumor Associated Macrophages and its implication for Microtubule- targeted Chemotherapy	2017	DST, India	
354	Dr. Deepak K Rahi	Production and Characterization of Novel Exopolysaccharides (EPS) from Indigenous White Rot Fungi of Foot Hill Forests of Shivalik Ranges of Chandigarh Capital Region for Potential Industrial Appli	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da426502ede30.27782511.pdf
355	Prof. S.P. Bansal	Production of courseware e- Content Development for Post- Graduate Subject	2017	UGC-MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/6262838f40b216.07203009.pdf
356	Prof. Ashutosh Kumar	Production on Courseware e- Content Development for Post- Graduate Subjects (e-PG Pathshala) for Political Science	2018	UGC- MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/6272018d0f7ba3.60223930.pdf
357	Dr. Vandita Kakkar	Proof of Concept (POC) Studies on Combinatorial Novel Nanolipid Hybrid of White Curcumin and Tacrolimus for Dermatitis	2018	BIRAC	https://igac.puchd.ac.in/naac-docs/c3/projects/61b8715016ade9.75394657.pdf
358	Dr. Gaurav Verma	Protective transparent nano- composite coatings for Chandigarh's buildings and structures.	2017	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/62eb673a2a3ad3.42372018.pdf
359	Dr. Jagdeep Kaur	Protein engineering approaches to enhance catalytic efficiency of staphylokinase and development of novel fast acting clot buster for fibrin selective thrombolytic therapy	2017	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/62b5f0e8b93d34.30685417.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	ink to certificates
360	Dr. Roshan Lal	Psychological Correlates of Caste Stigma Among Dalit Students : Intervention to Modulate	2016	ICSSR	
361	Chairperson	PURSE-II	2014	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/62661b928e1a53.49280187.pdf
362	Prof. A. S. Ahluwalia	Qualitative assessment and inventorization of Phytoplankton Diversity of water bodies in states of Punjab and Haryana	2018	MoEFCC - BSI	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675396178-63dc8452898647.33361225.pdf
363	PRC	Quality Monitoring of State Programme Implementation Plan 2017 -2018 under NHM in 2 Districts of Haryana, and 6Districts of Punjab	2017	Ministry of Health and Family Welfare Government of India	
364	Dr. Rohit Kumar Sharma	Quantum dots based detection food borne toxins	2014	DBT	
365	Dr. Vikas	Quantum Mechanical Studies to Map the Stereochemical Pathways of Astrophysically relevant Proteinogenic Amino Acids	2016	DST-SERB	
366	Dr. Neena Capalash	Reactivation of PAX1 gene in Hela Line by Natural compounds and the possible involvement of UHRF1	2015	UGC	
367	Dr. Navreet	Revamping Sustainable Livelihood of Rural Poor Women Through Micro-finance in Punjab With Reference to NABARD	2016	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661602974-630a0c9ee0a556.71174088.pdf
368	Dr. Girijesh Kumar	Rigid and Flexible Organic Linkers based Electron Rich Framework Materials: Synthesis, Characterization and Selective Sensing and Catalysis	2015	DST	
369	Dr. Mani Chopra	Risk Assessment Study: Health analysis of occupationally arsenic exposed population of Chandigarh by evaluating blood and urinary biomarkers.	2017	DST, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/61288f815ea3d0.57460149.pdf
370	Dr. Yogesh K. Rawal	Risk Assessment Study: Health analysis of occupationally arsenic exposed population of Chandigarh by evaluating blood and urinary biomarkers.	2017	DST, Chandigarh	https://igac.puchd.ac.in/naac-docs/c3/projects/61288f815ea3d0.57460149.pdf

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
	national/ international	,		, , , , , , , , , , , , , , , , , , , ,	
	fellowship/financial support				
371	Dr. Shalinder Kaur	Role of no. in modulation in metal	2017	7 CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 152.pdf
		stress in plants cellular biochemical			
		and molecular mechanisms			
372	Prof. Sanchita Chauhan	SAP	2018	UGC	
373	Prof. Harsh Nayyar	Screening core germplasm of	2018	CSIR	
		Mungbean (Vigna radiata L.) and			
		Urdbean (Vigna mungo L.) to			
		identify heat-tolerant linens and			
		explore the underlying			
		mechanisms of heat tolerance			
		involving physiological			
374	Dr. Ravi Pratap Barnwal	Seed grant/strart-up grant		7 UGC-MRP	https://igac.puchd.ac.in/naac-docs/c3/projects/626a54b2206938.79251629.pdf
375	Prof. S.K. Mehta	Self-aggregation behavior of	2013	DST	
		synthesized metallosurfactants and			
		their application in nanoparticle			
		fabrication	201		
376	Dr. Nishima	Self-assembled amino acid based	201	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/625ff354669579.60712607.pdf
		constructs as potential			
377	Dr. Rohit Sharma	antimicrobial traps	2010	B BIRAC	https://igac.puchd.ac.in/naac-docs/c3/projects/1674641150-63d0fefea40fc2.85493457.pdf
3//	Dr. Ronit Snarma	Setting up of Secondary	2018	BIRAC	nttps://iqac.pucnd.ac.in/naac-docs/c3/projects/16/4641150-63d0fefea40fc2.85493457.pdf
		Agriculture/Food Processing			
		Entrepreneurial Network in Punjab- Phase-1			
378	Dr. Babita Pathania	Sexual Harrasment of Women at	2017	7 ICSSR	
370	Dr. Babita i atriama	workplace with special reference	2017	, icssit	
		to Educational Institutions in			
		Chandigarh			
379	Dr. Kashmir Singh	Silencing of cap binding proteins	2013	3 UGC	
		(cbp20and cbp80) to study their			
		role in abiotic stress tolerance in			
		Plants.			
380	Dr. Sonia Kapoor	Silk fibroin based hydrogels for	2017	7 UGC	
		viscosupplemantation and			
		controlled drug delivery in			
		Osteoarthritis			
381	Dr. Deepak B. Salunke	Small molecule inhibitors of	2019	DBT	
		indoleamine 2,3-dioxygenase:			
		Development of new synergistic			
		combinations of IDO inhibitors and			
		TLR agonists as potential vaccine			
202	D (A N : 1 0'''	adjuvants.	a-	2111451 5 111 1	
382	Prof. Amar Nath Gill	Socio Economic and need based	2018	HMEL, Bathinda	https://iqac.puchd.ac.in/naac-docs/c3/projects/1669350780-6380457c8e3ef2.54021330.pdf
		Survey of 4 more villages in the		REfinery	
		periphery of HMEL (Bathinda			
		Refinery)			

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	ink to certificates
383	Prof. S. K. Mehta	Sophisticated Analytical Instrument Facility (SAIF), Panjab University Chandigarh	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1665140622-6340078e11c198.75353218.pdf
384	Dr. Seema Singh	Spatial and temporal patterns of active tectonic deformation in the Beas River through morphometric analyses and fluvial terrace studies	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1668507792-637368901bba84.98837921.pdf
385	Prof. M.L. Garg	Spectroscopic and Computational Investigation of Complexation of Zn and As with Metallothionein.	2015	DST-SERB, NPDF	https://iqac.puchd.ac.in/naac-docs/c3/projects/61407775151ea1.83977762.pdf
386	Prof. Urvashi Gupta	Stability Analysis of Nanofluids: Analytical and Numerical Investigations.	2015	CSIR	
387	Dr. Ankur Panday	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2017	UGC Start up Grant	
388	Dr. Abhijit Dan	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2017	UGC Start up Grant	
389	Dr. Sushil Chauhan	Start-Up Grant for UGC Faculty	2017	,	https://igac.puchd.ac.in/naac-docs/c3/projects/61a06551665d30.21950093.pdf
390	Dr. Angrej Singh Gill	State, Market and Universalization of Elementary Education in Punjab		Azim Premji University	https://iqac.puchd.ac.in/naac-docs/c3/projects/61af5fe3d69cb3.09782870.pdf
391	Prof. Harminder Pal Singh	Status and risk Management of Invasive Plants in Kinnaur & Uttrakhand	2018	MOEF CC	
392	Dr. Prashant Kumar Gautam	Status of Legislation in India	2015	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/626283d68e9f55.84979619.pdf
393	Prof. Ashwani Koul	Studies exploring the anti- angiogenic and anti-metastatic potential of lycopene during NDEA induced hepatocarcinogenesis in mice.	2015	UGC-MRP	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a42bc023162.39745773.pdf
394	Prof. Ashwani Koul	Studies exploring the modulatory effect of Azadirachta indica leaf extract on alterations induced in extra cellular matrix during skin carcinogenesis in mice.	2016	ICMR-RA	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a4303165f69.43565174.pdf
395	Dr. Gurjaspreet Singh	Studies of Organosilicon Compounds	2016	DST-SERB	

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
396	Dr. Jagdeep Kaur	Studies on putative Lipolytic enzymes (LipU, LipG, ML1632c and ML1633c) from Mycobacterium leprae: Cloning, expression and characterization	2017	/ ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62b2aa9470f987.55554206.pdf
397	Dr. AS Naura	Studies on role of inflammatory pathways in acute lung injury mediated cognitive impairment in mice: potential beneficial effects of Poly (ADP- Ribose) polymerase inhibition	2018	BDBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/61370e8fb8dff0.67858481.pdf
398	Dr. Naveen Kaushal	Studies on Selenium-mediated redox regulation of resolution pathways in experimental colitis.	2015	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6124826b1f2ab0.83232192.pdf
399	Dr. Amarjit Kaur	Studies towards Synthesis of mono bis-aryl Substituted diazocile Ring of Troger base/Troger Base Analogues and investigation of their utility in Asymmetric Catalysis/Medicinal application	2017	DST-SERB	
400	Dr. Sunil Bansal	Study of High PT Particle Production from Multiple Parton Scattering,	2017	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/625ff33936d8b9.60363437.pdf
401	Dr. Jatinder Grover	Study of Impact of Building as Learning Aid (BaLA) Project interventions on Student's Learning Outcomes	2016	SSA society, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ce849bdec6c9.19840703.pdf
402	Prof. R.K. Puri	Study of Isospin effects on the onset of multifragmentation and vaporization in heavy ion collisions at intermediate energies	2016	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/61a08a5be399b5.35653029.pdf
403	Prof. M.L. Garg	Study of metal interactions with metallothionein and glutathione by ion beam analysis.	2014	UGC-DAE	https://iqac.puchd.ac.in/naac-docs/c3/projects/61407758663632.43302263.pdf
404	Prof. Alok Srivastava	Study of Mobilization of Toxic Elements in Beas and Satluj using NAA	2016	UGC-DAE	
405	Dr. Archana Chauhan	Study of the permafrost biodiversity of Changthang region in Ladakh.	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5db92a04e9f241.48545955.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
406	Prof. Archana Bhatnagar	Study on epigenetic modulation of nuclear factor (erythroid- derived 2)- like 2 and Kelch like ECH-associated protein 1 in Sytemic lupus erythmatosus	2016	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 7.pdf
407	Prof. Archana Bhatnagar	Study on methylation pattern in promotors of KEAP1 and KIR genes in Systemic lupus Erythmatosus in north India.	2016	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/61ada3d5091996.62633437.pdf
408	Prof. Bimla Nehru	Study on the neuroinflammatory mechanisms in pathogenesis of lipopolysaccharide induced Parkinson's disease model.	2015	ICMR-RA	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a438d8e49a9.90702108.pdf
409	Dr Manmoahn Singh	Swachh Bharat Mission: An Assessment of Infection Control and Disposal of Bio Medical Waste in the Public Hospitals of Haryana	2017	Ministry of Health and Family Welfare Government of India	
410	Dr. Indresh Kumar Maurya	Synthesis and analysis of peptide mimics self-assembled nanostructure against transmembrane segments of multidrug ABC transporter CaMdr1p of Candida albicans	2014	D.S.T.	https://iqac.puchd.ac.in/naac-docs/c3/projects/62bc3dda1c4724.71774918.pdf
411	Dr. Jyoti Agarwal	Synthesis and characterization of Novel chiral Boron complexes and their applications in asymetric diels alder reactions	2017	DST-SERB	
412	Dr. Jyoti Agarwal	Synthesis and characterization of novel chiral boron complexes and their applications in asymmetric diels alder reactions	2017	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662104655-6311b44f57f275.59856594.pdf
413	Dr. Ankur Panday	Synthesis and development of peptidomimetic scaffolds targeting the substance P17 binding sites	2017	DST-SERB	
414	Dr. Ramesh Kataria	Synthesis and thermodynamics study of some novel Schiff's bases complex used as sensors for the detection of heavy metals	2016	UGC	

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency I	nk to certificates
	national/ international				
	fellowship/financial support				
415	Dr. Deepak B. Salunke	Synthesis of Substituted 1H-	2017	UGC	
123	Br. Beepak B. Salarike	Imidazo/Thiazolo[4,5-c]quinolin-4-	2017		
		amine Derivatives to Authenticate			
		the Critical Role of Partial Charges			
		in Determining Toll-Like Receptor			
		(TLR)-7/8 Agonistic Activity.			
		(TER) 770 Agomstic Activity.			
416	Dr. Ramesh Kataria	Synthesis, characterization and	2015	UGC Start up Grant	
		biological screening of novel			
		Heterocycles based Schiff bases			
		and their metal complexes with			
		first transition series			
417	Dr. Sonal Singhal	Synthesis, characterization and the	2015	CSIR	
		applications of ferrites in the photo			
		catalytic degradation of organic			
		pollutants Award no.			
		01(02833)/15/EMR-II			
418	Professor O.P. Katare	Systematic development of surface	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/61b8734983e0f4.93208056.pdf
		modified intranasal nanostructured			
		carriers for efficient treatment of			
		cerebral malaria			
419	Professor Bhupinder Singh	Systematic development of surface	2018	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/61b8734983e0f4.93208056.pdf
	Bhoop	modified intranasal nanostructured			
		carriers for efficient treatment of			
		cerebral malaria			
420	Dr. Jagdeep Kaur	Targeting nitic oxide detoxifying	2017	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/62b5f139489c28.67081715.pdf
		truncated hemoglobin, tlbN of			
		Mycobacterium tuberculosis for			
		efficient drug development against			
		tuberculosis			
421	Dr. AS Naura	Targeting steroid resistance	2013	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/61370f3e55a935.26009847.pdf
		neutrophilia in asthma and COPD			
422	Prof. Amrit Pal Toor	TECHNICAL EDUCATION QUALITY	2017	WORLD BANK	https://igac.puchd.ac.in/naac-docs/c3/projects/62f4be6cb10e74.84070198.pdf
722	Tron. Allineral roof	IMPROVEMENT PROGRAMME-III	2017	WORLD BAIN	Traper / Trade designed for the total part of th
		INVERTOR ENTER PROGRAMME			
423	Dr. Seema Singh	Tectonic and climatic implication	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220bcf732c5d1.03958662.pdf
		during deposition of Tertiary			
		sediments in NW Himalayan			
		foreland basin, India			
424	Prof. Surinder Kumar Singla	The role of ER-mitochondria	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6137103cd303c2.12171050.pdf
		interaction sites in nephrolithiasis:			
		implications for therapeutics			

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
425	Dr. Amarjit Singh Naura	The role of ER-mitochondria interaction sites in nephrolithiasis: implications for therapeutics	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6137103cd303c2.12171050.pdf
426	Dr. Shuchi Gupta	Theoretical Investigations of transition metal oxide clusters	2015	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/612375b7be9ff9.77331075.pdf
427	Dr. Neetu Goel	Theoretical investigations of transition metal oxide clusters."	2015	DST	
428	Prof. M. L. Garg	Thrust areas-Neuro and cancer Biophysics, Modelling and Drug Design	2015	UGC-SAP DSA Phase-I	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a3edfd80f83.20944840.pdf
429	Dr. Nishima	Thyrotropin Releasing Hormone (TRH) and TRH- Analogues Encapsulated Biodegradable Polymeric Nanoparticles as Intra- nasal Anti-epileptic Agents	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/625ff36db8e9e0.10874098.pdf
430	Dr. Namrata Anand	To assess the effect of nanoformulated bovine Lactoerrin protein (Alginate-Chitosan calcium phosphate- Lactoferrin) on pregnancy mice models of intracellular parasites Toxoplasma gondii, Plasmodium be	2016	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/619b3feadfd7f9.85755191.pdf
431	Dr. Naveen Gupta	To develop a bioremediation strategy for the management of weed growth at sukhna lake Chandigarh	2017	DST-UT Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/62bacab7df9468.16159625.pdf
432	Prof. Sukhbir Kaur	To evaluate the anti-leishmanial potential of some homoeopathic drugs in experimental visceral leishmaniasis	2016	CCRH, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da81430ae9d12.84622153.pdf
433	Dr. Vikas Kushwaha	To evaluate the immunoprophylatic potential of cross reactive molecule HSP60 of filarial parasite Brugia malayi and Leishmania donovani against Leishmanasis in rodents.	2017	SERB – nPDF DST, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/618cabb7f03d85.94104750.pdf
434	Dr. Ranvir Singh	To evaluate the role of Kruppel like factor 1 (KLF1) and other genetic factors with hereditary persistence of fetal hemoglobin and thalassemia intermedia	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/5db924fd25a3d5.18368835.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
435	Dr. Vikas	To explore the role of electron- correlation in the quantum mechanical descriptors of quantitative structure activity relationships Major Research Project F. No. 42-313/2013 (SR)	2013	ugc	
436	Dr. Ravinder Kumar	To study the efficacy of lenalidomide in vitiligo mouse model and its therapeutic implications	2017	DST-SERB-ECR	https://igac.puchd.ac.in/naac-docs/c3/projects/5dac9160294ae3.43205029.pdf
437	Prof. Ramanjit K. Johal	Transforming India's Green Revolution by Research and Empowerment for Sustainable Food Supplies	2017	Research Council UK under the Global Challenges Research Fund (GCRF)	https://igac.puchd.ac.in/naac-docs/c3/projects/62d79ecd5542c1.06718379.pdf
438	Dr. Palani Natarajan	Triboluminescence Materials design, synthesis and applications	2016	CSIR	
439	Dr. Varinder Kaur	Tuning tricyclic organotin sleletons for their potential application in organic Synthesis	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 31.pdf
440	Prof. Upinder Sawhney	UGC SAP	2013	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/5dbabb1f209d02.12257432.pdf
441	Dr. Dilbag Singh	UGC Start up Grant	2015	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d53140e445b0.42872951.pdf
442	Dr. Gagandeep Singh	UGC start up grant	2017	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d50cef344fc0.59984528.pdf
443	Dr. Gurpal Singh	UGC start up grant under UGC FRP	2017	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/61b8811c3d3666.71440894.pdf
444	Dr. Ravi Pratap Barnwal	UGC-Start up	2017	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/611b806ef1e7e3.97340928.pdf
445	Prof. Harsh Nayyar	Understanding genetic control of cold acclimatization in chickpea (Cicer arietinum L) anthers and devising strategies to minimize losses due to cold stress	2017	7 DВТ	
446	Prof. D. K. Dhawan	Understanding the role of Acetyl- 11-Keto-B-Boswellic acid in regulating the chain of molecular events leading to Benxo(a)pyrene induced lung carcinogenesis.	2016	DST-INSPIRE	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a546c23c1d5.34979955.pdf
447	Dr. Sonia Kapoor	Unveiling the Role of HDAC6: A Multipronged Approach to Restrict Breast Cancer Metastasis	2017	DBT	
448	Prof. M.M. Aggarwal	Updating and Operation of regional WLCG Grid System	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674467907-63ce5a4366ba80.01819001.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency l	nk to certificates
	Tellowshipy illiancial support				
449	Dr. Rajeev Kumar	Utilization of fungi for biomediation and biotreatment of industrial waste waters	2016	Department of Science and Technology (SERB), Govt. of India, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5df355124a34a3.31749893.pdf
450	Dr. Vishal Sharma	A Novel & non-destructive method for characterization, differentiation, and dating of writing Ink samples by using FTIR spectroscopy and Chemometrics: Application to Forensic Questioned Document Examination	2017		https://iqac.puchd.ac.in/naac-docs/c3/projects/600681357d8b63.31904384.pdf
451	Ms. Sahila Chopra	Collective clusterization in the decay of hot and rotating compound nucleus	2016	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674208260-63ca640417c358.30020453.pdf
452	Dr. Renu Chadha	Crystal engineering of some potent anticancer agents in-silico and experimental studies	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 155.pdf
453	Prof. Kanwaljit Chopra	Metagenomic and Functional Characterization of Soy-based Fermented Foods of Northeastern Region	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 20.pdf
454	Dr. Kashmir Singh	Deep sequencing of small RNAs to identify and characterize micro RNAs from chlorophytum borivilianum	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62c3c4fe2b2018.24852969.pdf
455	Dr. Disha Handa	Design and Development of a smart mobile phone back panel based on the distress acoustic signal for women security	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 42.pdf
456	Prof. Renu vig	National Intiative for Design Innovation	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/62554c76b96994.85644859.pdf
457	Dr. Naveen Aggarwal	Design Innovation Center: Subtheme: Traffic Sensing and Information Technologies	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021044ed3d2b4.59894175.pdf
458	Dr. Mamta Juneja	Design Innovation Centre: Subtheme: Medical Devices and Restorative Technologies	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021044ed3d2b4.59894175.pdf
459	Dr. Deepak B. Salunke	Development of Synthetic TLR2, TLR7/8 and Mincle Agonists for Use as Part of a Combination Adjuvant in Tuberculosis Vaccines	2015	SPARC-MHRD	

hational/ International fellowship/financial support 460 Prof. Sakshi Kaushal Development of Unified IP based communication platform for voice, video, chatting, sensors applications 461 Prof. Sakshi Kaushal Development of unified IP Based communication Platform for Data, voice and video Services 462 Dr. Ranjana Jaswara Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) 463 Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted????????????????????????????????????	
460 Prof. Sakshi Kaushal Development of Unified IP based communication platform for voice, video, chatting, sensors applications 461 Prof. Sakshi Kaushal Development of unified IP Based communication platform for Data, voice and video Services 462 Dr. Ranjana Jaswara Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) 463 Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? defended by Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
communication platform for voice, video, chatting, sensors applications 461 Prof.Sakshi Kaushal Develpoment of unified IP Based communication Platform for Data, voice and video Services 462 Dr. Ranjana Jaswara Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) 463 Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? 464 Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
communication platform for voice, video, chatting, sensors applications 461 Prof. Sakshi Kaushal Develpoment of unified IP Based communication Platform for Data, voice and video Services 462 Dr. Ranjana Jaswara Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) 463 Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? 464 Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
video, chatting, sensors applications Development of unified IP Based communication Platform for Data,voice and video Services Dr. Ranjana Jaswara Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles Dr. R.K. Gupta Dr. R.K. Gupta Dr. Ranjana Jaswara Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles Dr. R.K. Gupta Dr. Ranjana Jaswara Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Py	
applications Development of unified IP Based communication Platform for Data,voice and video Services Dr. Ranjana Jaswara Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles Dr. R.K. Gupta Dr. R.K. Gupta Dr. Sakshi Kaushal Development for IT, New Delhi Dr. Ds Kothari https://igac.puchd.ac.in/naac-docs/c3/projects/619b3fb06f3351.53250987.pdf Dr. Shweta Rana Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
Prof. Sakshi Kaushal Develpoment of unified IP Based communication Platform for Data,voice and video Services Dr. Ranjana Jaswara Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles Dr. R.K. Gupta Development of unified IP Based Electronics and IT, New Delhi Dit, New Delhi Delhi Dit, New Delhi Dit, New Delhi Delhi Dit, New Delhi Dit, New Delhi Delhi Dit, New Delhi Delhi Delhi Dit, New Delhi	
communication Platform for Data, voice and video Services Dr. Ranjana Jaswara Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles Dr. R.K. Gupta Dr. R.K. Gupta Dr. R.K. Gupta Dr. R.K. Gupta Electronics and IT, New Delhi Dit, New Delhi Dit	
Data,voice and video Services IT, New Delhi Dr. Ranjana Jaswara Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles Dr. R.K. Gupta Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	li i
of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) DRDO R/P Development of magnetic brad assisted??????? 464 Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) 463 Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? 464 Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera) 463 Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? 464 Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
Arctiidae and Sphingidae (Order: Lepidoptera) 463 Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted??????? 464 Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
Arctiidae and Sphingidae (Order: Lepidoptera) 463 Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted??????? 464 Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
463 Dr. Gurpal Singh DRDO R/P Development of magnetic brad assisted???????? 464 Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
magnetic brad assisted???????? 464 Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
magnetic brad assisted???????? 464 Dr. Shweta Rana Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
Sensors based on Benzothiazole and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or	
and their Nanoparticles 465 Dr. R.K. Gupta Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical Cluster-decay Model for the Decay of Hot and Rotating or	
Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for Dynamical cluster-decay Model for the Decay of Hot and Rotating or Dynamical cluster-decay Model for Dynamical cluster-deca	
the Decay of Hot and Rotating or	
non-rotating Compound Nucleus	
466 Dr. Ashish Jain Effect of Periodontal Intervention 2017 ICMR https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2_202.pdf	
on the risk of Atherosclerotic	
Cardiovascular Disease in Chronic	
Kidney Disease patients in Indian	
Population Population	
467 Dr. Gurjaspreet Singh Studies of Novel Organosilicon 2015 UGC	
complexes	
des Dr. Neena Capalash Understanding the role of quorum 2017 ICMR https://igac.puchd.ac.in/naac-docs/c3/projects/62c3c44ec5ef90.43696653.pdf	
sensing and other mechanism	
regulating persister celli formation	
against antibiotics in Acinetobacter	
baumannii	
469 Dr. S. K. Upadhyay Utiilizing genome editing tools for 2017 DBT https://iqac.puchd.ac.in/naac-docs/c3/projects/5f23efc8cf14a2.75806681.pdf	
nutritional improvement in wheat	
470 Prof. Sakshi Kaushal Visvesvaraya (Ph.D. Scheme) 2015 Media Labb Asia, https://igac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf	
MEITY	
471 Prof, Harish kumar Visvesvaraya Young Faculty 2016 Media Lab Asia Gol	
Research Fellowship	ŀ

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency I	nk to certificates
472	Dr Samer Singh	A combination therapy for non- small cell lung carcinoma (NSCLC): targeting cancer stem cells and bulk tumor cell population together" (Ramalingaswamy Reentry Fellowship)	2012	2 DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/62bc3dfd008df9.89817663.pdf
473	Dr Gurinder Singh	A green approach For the synthesis characterization of Bio-conjugated zinc oxide Nano particles and studying their interactions through First Principles Method: Biological and Catalytic applications	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661149601-630321a1ad41b8.66858682.pdf
474	Dr. M.M. Aggarwal	A large Ion Collider Experiment (ALICE) Upgrade, Operation and Utilization	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674467125-63ce5735ab38a6.25183215.pdf
475	Prof. Harsh Nayyar	Abiotic Stresses and cool Season Food Legumes	2017	University of Western Australia	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 19.pdf
476	Prof. Pam Rajput	Action Plan: Making Chandigarh a Safe and Violence free City for Women and Girls	2019	British Deputy High Commission	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d0faff660de7.62612520.pdf
477	Dr. Mahesh Thakur	Active Fault, Paleoseismic and crustal deformation in NW and Central Himalaya, India: An integrated approach towards Seismic Hazard Assessment	2016	S MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/5df376d9dd8411.64587600.pdf
478	Dr. Dhanajay	An In-vivo Study to compare bacterial Colonization of Implant Abutment Internal Recesses using two different screw access plugging materials in internal hex and conical connection Implants	2018	PURSE Grant	https://iqac.puchd.ac.in/naac-docs/c3/projects/62de6d65c54d32.90129661.pdf
479	Professor Alka Bali	Analytical method development for analysis of multidrug dermatological formulation	2018	Industry Velite Healthcare, Ludhiana	https://iqac.puchd.ac.in/naac-docs/c3/projects/62299148b1fc08.12689690.pdf
480	Dr. Dipti Sareen	Antimicrobial potential of novel recombinant lanthipeptides against clinical islolates.		B DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/611b431839a673.87454304.pdf
481	Prof. Prince Sharma	Application of a bacterial laccase for waste paper recycling by deinking and for bio-bleaching of pulp in paper industry	2015	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/62b96326573624.77433654.pdf

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
	national/ international	, , , , , , , , , , , , , , , , , , , ,			
	fellowship/financial support				
482	Prof. Neena Capalash	Application of a bacterial laccase	2015	DBT	https://igac.puchd.ac.in/naac-docs/c3/projects/62b96326573624.77433654.pdf
402	Prof. Neerla Capalasti	• •	2013	ופטו	ittips://igac.pucifu.ac.iii/fidac-docs/cs/projects/02090320373024.77433034.pui
		for waste paper recycling by			
		deinking and for bio-bleaching of			
		pulp in paper industry			
483	Dr. Naveen Gupta	Application of a bacterial laccase	2015	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/62b96326573624.77433654.pdf
		for waste paper recycling by			
		deinking and for bio-bleaching of			
		pulp in paper industry			
484	Dr. Sukesha	Artificial breathing capability	2017	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/6124790311ad80.30857588.pdf
		device			
485	Dr. Manu Sharma	Artificial breathing capability	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6124790311ad80.30857588.pdf
		device			
486	Dr. Maninder Kaur	Assessment of Government of	2018	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/62661c38bb2094.07339161.pdf
		India's Gender Mainstreaming			
		Programs for women in Science			
487	Dr. Mary Chatterjee	Assessment of the effects of	2017	UGC, India	
		biosurfactants on the viability of			
	<u></u>	human ovarian cancer cells			
488	Dr. Leena Verma	Association between early	2018	PURSE	https://iqac.puchd.ac.in/naac-docs/c3/projects/618ca630f162f4.76674766.pdf
		childhood caries, body mass index			
		& salivary parameters among 3-6			
		years pediatric dental clinical			
		attenders in Chandigarh			
489	Dr. Abhijit Dan	Biocompatible Nano-sized Smart	2016	DST-SERB	
		Material from Re Generable Source			
490	Dr. Rohit Sharma	BioIncubator under Cluster	201/	Panjab University	
1430	Di. Kome Sharma	Innovation Centre in Biotechnology	2014	anjab Oniversity	
		(CIC-B)			
491	Dr. Rohit Sharma	BioNEST-Panjab University	2017	BIRAC	
492	Dr. Purshotam Sharma	Carcinogenic DNA Lesions due to		DST-Inspire	
		Ochratoxin A and aristolochic acid:			
		Structure, mutagenicity and repair			
493	Prof. R. Tewari	DST-Centre for Policy Research at	2010	D.S.T.	https://igac.puchd.ac.in/naac-docs/c3/projects/62bd6f2dbafc46.00965944.pdf
33	T. O. IV. ICWAII	Panjab University	2016		The state of the s
494	Dr. Jaspreet Kaur	Characterization and expression	2017	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 154.pdf
		analysis of somatic embryogenesis	2017	1	
		receptor-line kinase (SERK)			
		Gene(s) in Bulbophyllum			
		rothschildianum (O'BRIEN) JJSM (
		ORCHIDACEAE)			

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
	national/ international				
	fellowship/financial support				
495	Dr. Daniana Bhatia	Characterization of nitrate	2010	DST CHD	https://igac.puchd.ac.in/naac-docs/c3/projects/1663064377-63205939320445.77453068.pdf
495	Dr. Ranjana Bhatia	Characterization of nitrate reducing microorganisms and	2019	וסטו כחט	https://iqac.puchu.ac.iii/naac-uocs/c3/projects/10030043/7-03203939320443.77433008.pui
		development of microbial			
		consortia for bioremediation of			
		polluted waters of Chandigarh			
496	Ms. Hema Setia	Characterization of nitrate	2019	DST CHD	https://igac.puchd.ac.in/naac-docs/c3/projects/1663064377-63205939320445.77453068.pdf
.50	inion riema detia	reducing microorganisms and	2010	30. 05	
		development of microbial			
		consortia for bioremediation of			
		polluted waters of Chandigarh			
497	Prof. M.L. Garg	Chemicobiological investigations	2016	UGC-BSR	https://igac.puchd.ac.in/naac-docs/c3/projects/614078fe949252.43984408.pdf
		on the interactions of inorganic			
		arsenic with proteins and peptides			
498	Dr. Ravi Pratap Barnwal	Cloning and expression of Rna14-	2017	DST/SERB-ECRA	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a611cd86d92.98534557.pdf
		Pcf11-Clp1 complex for biophysical			
		studies.			
499	Dr. Rohit Sharma	Cluster Innovation Centre in	2014	BIRAC	
		Biotechnology (CIC-B)			
500	Dr. Gurpreet Kaur	Colloidal drug delivery systems	2012		
501	Dr. Naveen Aggarwal	Communication Assisted Roads	2015	MEITY	
		Transport Systems (CARTS)			1
502	Dr. J.B. Singh	Compact Muon Solenoid (CMS)	2014	IDST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674212555-63ca74cbb55651.97596655.pdf
		Upgrade, Operation and Utilization			
503	Prof. (Ms.) Manjit Kaur	Compact Muon Solenoid (CMS)	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674212555-63ca74cbb55651.97596655.pdf
		Upgrade, Operation and Utilization			
504	Dr. Sunil Bansal	Compact Muon Solenoid (CMS)	2016	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/625ff1d61f6908.04391101.pdf
		Upgrade, Operation and Utilization			
505	Dr. Jagjit Singh	Computing the geometric mean of	2018	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/61249c98870f41.74805144.pdf
		n symmetric positive definite			
FOC	Drof Domoniit K Johol	matrices	2010	Ministry of	https://igac.puchd.ac.in/naac-docs/c3/projects/1667035722-635cf24abbb065.94856955.pdf
506	Prof. Ramanjit K. Johal	Concurrent Evaluation of the	2018	Consumer Affairs	III(ps://iqac.puciiu.ac.iii/iiaac-uocs/cs/projects/1007055722-055ci24abbb005.94850955.pui
		Implementation of National Food Security Act, 2013		Consumer Amairs	
507	Dr. Rohit Sharma	Corporate Social Responsibility-	2017	' Fresenius Kabi	
307	Dr. Noriit Sharina	Fresenius Kabi Oncology Limited-	2017	Oncology Limited	
		Bioincubator-Panjab university		Pvt. Ltd.	
		(CSR-FKOL-BIPU)		r vt. Ltu.	
508	Dr. Navneet Agnihotri	Correlation of obesity induced	2018	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/611b4384723193.55484995.pdf
		dyslipidemia with breast cancer.	2010		
509	Dr. Ashok Kumar Yadav	Cyclizationby Chiral Bronsted	2018	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6229979b511676.74188894.pdf
		Acid			
509	Dr. Ashok Kumar Yadav	1 1	2018	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6229979b511676.74188894.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	ink to certificates
510	Dr. Tanzeer Kaur	Deciphering differential potential of various cerebral cortex regions towards calcification and its mechanism.	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a690fea8327.15545065.pdf
511	Dr. Manjit Talwar	Dental Caries Pattern of Teeth and Surfaces in 12-15 Years Old Children	2016	Chandigarh Administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662354465-631584216f51e2.66021091.pdf
512	Dr. Ravinder Kumar	Dermal Stem cells in the vitiligo Lesions and their role in the repigmentation of vitiligo patients	2013	DST, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/6191e5995c8a16.53166207.pdf
513	Prof. Manoj Sharma	Design ,development and fabrication of electronic preferential voting machine (EPVM)	2018	Department of Science, & technology energy, chandigarh administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 70.pdf
514	Prof. Nisha Tayal	Design ,development and fabrication of electronic preferential voting machine (EPVM)	2018	Department of Science, & technology energy, chandigarh administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 70.pdf
515	Dr. Avneet Saini	Design and Development of Novel Peptides/Peptoids as potential drugs against selected pathogens	2017	DRDO	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 203.pdf
516	Dr. Neha Singla	Design and Development of Novel Peptides/Peptoids as potential drugs against selected pathogens	2017	DRDO	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 203.pdf
517	Prof. Praveen Rishi	Design and Development of Novel Peptides/Peptoids as potential drugs against selected pathogens	2017	DRDO	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 203.pdf
518	Dr. Avneet Saini	Design and structural characterization of Novel Peptides/Peptoids as Potential Drugs against Biowarfare Agents.	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a5d5a869ca5.43840547.pdf
519	Prof. Renu Vig	National Intiative for Design Innovation	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/62554ba7188c29.79876129.pdf
520	Dr. Naveen Aggarwal	Design Innovation Center: Subtheme: Traffic Sensing and Information Technologies	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021044ed3d2b4.59894175.pdf

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
	national/international fellowship/financial support				
521	Dr. Neelima Dhingra	Design, Synthesis and	2018	ICMR New Delhi	
		Radiolabelling studies of Novel			
		steroidal Five Alpha Reductase			
		Inhibitors			
522	Dr. Vivek Pahwa	Development of an indigenous	2019	esteem industries	
		multi axia machine for machining			
522	Du Nimaal Daabhalaa	of dental implants	2010	DCT	https://igac.puchd.ac.in/naac-docs/c3/projects/611a3f4eaa8550.58480190.pdf
523	Dr. Nirmal Prabhakar	Development of Electrochemical Immunosensor for Vitamin D	2018	ואסו	nttps://iqac.pucnd.ac.in/naac-docs/cs/projects/611a314eaa8550.58480190.pdf
		estimation			
524	Dr. Akash Katoch	Development of Sensing Materials	2018	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/6221c36b1a9be5.07647852.pdf
		for Exhaled-Breath-Sensor Based			
		on Metal Nanoparticles			
		Functionalized Metal Oxide			
		Nanostructures			
525	Prof. Sakshi Kaushal	Develpoment of unified IP Based	2016	Ministry of	
		communication Platform for		Electronics and	
		Data,voice and video Services		IT,New Delhi	
526	Prof. Suresh Kumar Sharma	Devising a clinical prediction model	2017	ICMR, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662459070-63171cbea30824.55485346.pdf
		for outcome after spinal cord injury			
527	Dr. Ranjana Jaswara	Diversity, Phylogeny and Evolution	2017		https://iqac.puchd.ac.in/naac-docs/c3/projects/619b3fb06f3351.53250987.pdf
		of Acoustic Communication in		fellow	
		North-Western Himalayan Moths			
		of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order:			
		Lepidoptera)			
528	Dr. Rachna Singh	DST-INSPIRE Faculty Research	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/5df763fed34c47.96365280.pdf
		Grant entitled "Interspecies			
		interactions between zygomycetes			
		and bacteria: novel insights into			
		microbial pathogenesis and			
		therapeutic interventions"			
529	Prof. Neera Garg	Effect of different arbuscular	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 145.pdf
		mycorrhizal fungal isolates on			
		heavy metal uptake, growth and			
		productivity in Cajanus cajan (L.)			
		Millsp. Genotypes grown under			
F30	Dr. Davitra Danwat	cadmium (Cd) stress	2045	LICC DCD	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a5df06331d6.66809487.pdf
530	Dr. Pavitra Ranwat	Effect of phytochemicals on DMH induced colorectal cancer	2015	UGC-BSR	nttps://igac.pucnu.ac.ni/ilddc-uocs/cs/projects/020d50i100551u0.00809487.pui
L	1	induced Colorectal Cancel		1	

Sl.No.	Name of the teacher awarded national/ international	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
	fellowship/financial support				
531	Dr. Sanjeev Gautam	Electronic structure investigation of mixed Cu-Co ferrospinels (Mfe2O4-type): XAFS Study	2015	UGC-DAE	https://iqac.puchd.ac.in/naac-docs/c3/projects/1672299689-63ad44a9c351e9.69660763.pdf
532	Prof. Praveen Rishi	Enfeebling the metal induced proteins responsible for antibiotic resistance in Salmonella enteric serovar typhi through proteomics	2016	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e22c3593d2491.65948144.pdf
533	Dr. Naveen Kaushal	Essential role of Cox-2 dependent inflammatory pathways in resolution of experimental colitis by Selenium.	2015	UGC-FRPS	https://iqac.puchd.ac.in/naac-docs/c3/projects/612482dd1cc927.25296575.pdf
534	Dr. Archana Chauhan	Estimation of the total biodiversity of hypersaline trans-Himalayan lakes using e-DNA metabarcode technique	2016	UGC, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da81c2e664416.02304793.pdf
535	Dr. Sukhbir Kaur	Evaluation of antimalarial efficacy of some homeopathic drugs against Plasmodium falciparum in vitro and against P.berghei in vivo.	2016	CCRH	https://iqac.puchd.ac.in/naac-docs/c3/projects/618caafbf1a118.17045043.pdf
536	Prof. Upma Bagai	Evaluation of Antimalarial efficacy of some Homoeopathic drugs against Plasmodium falciparum in vitro and against Plasmodium berghei in vivo	2016	CCRH, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/5da8144e690272.25555087.pdf
537	Dr. Indu Sharma	Evaluation of comparative in vitro efficacy of danazol, GnRH analog and atorvastatin treatment on endometriotic cells.	2016	UGC, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5db92951988094.49477008.pdf
538	Dr. Mani Chopra	Evaluation of modulatory potential of tannic acid against nickel-cadmium induced toxicity by targeting oxidative stress mediated cell death.	2016	UGC, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da81b93ea9082.74022562.pdf
539	Dr. Indu Sharma	Evaluation of possible association among endometriosis, endometrioid carcinoma of ovary and endometrial cancer by epigenetic profiling.	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5dac8f64316ab4.45378862.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	nk to certificates
540	Prof. Ramanjit K. Johal	Evaluation of Wheat Procurement and Storage Operations in Punjab	2019	Food Corporation of India	https://iqac.puchd.ac.in/naac-docs/c3/projects/1668595682-6374bfe2c505c9.26573868.pdf
541	Prof. Rajeev Patnaik	Evolutionary change in the structure and composition of fossil shark, crocodile and mammal teeth in past 50 million years	2017	DST DAAD	
542	Dr. Jagdish Rai	exploring forensic applications of foldscope in crime scene investigation	2018	DBT	
543	Dr. Naveen Kaushal	Exploring the anti-tumorigenic role of novel Se compounds in experimental model of colon carcinogenesis in mice.	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6128c5679e0e00.94697805.pdf
544	Dr. Vishakha Grover	Exploring the association between Non alcoholic Fatty Liver Disease (NAFLD) and Inflammatory Periodontal Disease in population of Chandigarh city Investigator)	2015	Department of Science and Technology and renewable energy Chandigarh administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/618f54cd6b53d3.83216934.pdf
545	Dr Shipra Gupta	Exploring the association between Psoriasis and Inflammatory Periodontal Disease in population of Chandigarh city	2017	Department of Science and Technology and renewable energy Chandigarh administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/618f544a99fc59.12256512.pdf
546	Prof. D. K. Dhawan	Expression of osteoblast cell markers in vitro under the influence of zolendronic acid and hPTHr (1-34 amino acids) in Osteogenesis imperfect.	2015	ICMR-SRF	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a5b73917c56.98942881.pdf
547	Dr. Jaspreet Kaur	Extension of flower longevity in Cymbidium pendulum by down-regulation of 1-AMINOCYCLOPROPANE-1-CARBOXYLIC ACID OXIDASE (ACO) gene and expression of mutated ETHYLENE RESPONSE 1 (ETR1) gene	2017	DST-SERB	
548	Dr. Vishal Sharma	Extra Mural Major Research Project	2017	Department of Science & Technology	

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency I	ink to certificates
549	Dr. Ravneet Kaur	Extraction and characterization of fish scales apatite and collagen of three varieties of cyprinids for utilizing this waste material as novel biomaterial.	2016	UGC, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/5da81c032f5cd2.23626782.pdf
550	Dr. Varinder Kaur	FABRICATION OF MATERIALS FOR ENCAPSULATING FLAME RETARDANTS AND METALLIC SPECIES: EMERGING E-WASTE TOXINS	2017	CSIR	
551	Dr Anupreet Kaur Mavi	Financial Awareness Index: An Empirical Study of Chandigarh (U.T.)	2017	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1666949312-635ba0c0691d00.55756457.pdf
552	Dr. J.S. Sehrawat	Forensic Anthropological examination of odantological, molecules and elemental characteristic of Adult human teeth for identification of Northwest Indian subjects of Chandigarh region	2018	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661cae74cb05.53246951.pdf
553	Dr. J. S. Sehrawat	Forensic Anthropological Provenancing od Human Sleletal remains excavated from a well at Ajnela (Amritsar): Bones, teeth and personal artefacts as identity significances	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661c86da7c26.20090810.pdf
554	Dr. Ravi Pratap Barnwal	Functional dynamics study in RNA thermomete	2018	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a61dce53d03.45444750.pdf
555	Dr Vishal Sharma	Functionalization of Boron- dipyrromethene using multistep strategies for the development of fluorescent nanoprobes for latent fingerprint detection in forensic science	2018	Department of Alumni Relations, Panjab University, Chandigarh-160014	https://iqac.puchd.ac.in/naac-docs/c3/projects/61d729957e0d75.48741633.pdf
556	Prof. Prince Sharma	Generation of pan-genome and core-genome of MDR Acinetobacter baumannii for in silico identification of novel drug and vaccine targets	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62b962ef765fa7.74801896.pdf
557	Dr.Kashmir Singh	Genome wide identification and characterization of powedery mildew responsive NBS-LRR genes in grapes.	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62c2a758a4c632.41598477.pdf

Sl.No.	Name of the teacher awarded national/international	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
	fellowship/financial support				
558	Prof. Alok Srivastava	Geogenic study of Uranium using	2017	IUAC, Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220be5082b491.48911575.pdf
		11Be, 14C, 26Al and 36Cl based			
		Accelerator Mass Spectrometry			
559	Dr. Eshu Singhal Sinha	Getting a detailed insight of the	2015	DST	
		molecular events associated with			
		multiple myeloma			
560	Dr. Debabrata Das	Groundwater Uranium	2018	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/6220a2b26a49a9.67709798.pdf
		Contamination in Barnala District			
		and Adjoining areas of South-West			
		Punjab: Genesis and			
		Characterization of Fundamental			
		Hydrogeological and			
		Hydrochemical Processes that			
FC1	Dr. Ashak Kumar	Control U	2010	HIAC NCC	https://igac.puchd.ac.in/naac-docs/c3/projects/619384778bfac6.27444083.pdf
561	Dr. Ashok Kumar	High spin structure and lifetime	2018	IUAC -NSC	nttps://iqac.pucna.ac.in/naac-aocs/c3/projects/619384778brac6.27444083.par
		measurements using recall distance Doppler shift method in			
		mass region AN120 Nuclei			
562	Dr. Madhu Khatri	High through up nanomaterial	2015	Wellcome	
502		toxicity screening using zebra fish	2010	trust/DBT IA	
563	Prof. Abhik Ghosh	Human Ecology in Northwest India,	2018	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661c1ae72dd6.80399976.pdf
		Biocultural dimensions of health			
		and Disease , Palaeoanthropology			
		and Molecular Anthropology			
564	Prof. Archana Bhatnagar	Identification of anti inflammatory	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/611b4425834e19.41512062.pdf
		and radical scavenging properties			
		of Galangin(Alphinia galangal) on			
		neutrophils in Rheumatoid			
		Arthritis.			
565	Dr. Neha Singla	Identification of molecular targets	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a6b55b11435.11073688.pdf
		in AD and diabetes			
566	Dr. Rachna Singh	Identification of quorum sensing	2016	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5df76493399e10.16249926.pdf
		molecule(s) in Rhizopus arrhizus			
		and their potential as diagnostic			
F.C.7	Dr. Vilau Kura- :	target(s)	204.0	LICC No D-II.	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da81bbb8a0741.30827712.pdf
567	Dr. Vijay Kumar	IFN-γ Receptor-1 gene	2016	UGC, New Delhi	nttps://iqac.pucnu.ac.in/naac-docs/c3/projects/5da810008a0/41.3082//12.pdf
		polymorphism as risk factor for			
568	Prof. Sukhbir Kaur	Tuberculosis. Immunochemotherapy for the	2010	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/61922a718bd2f9.95574819.pdf
1308	FIOI. SUNIIDII NAUI	treatment of malaria infection	2010	Conv	Traps // Traps particularly Hade docs/cs/projects/013224/10042/3.333/4013.pdf
L		treatment of maid la infection		1	I

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
	national/international fellowship/financial support				
	Tellowship/fillancial support				
569	Dr. Tanzeer Kaur	Impact of Hyperoxaluria on Kidney	2015	UGC-BSR	https://igac.puchd.ac.in/naac-docs/c3/projects/613b32fc5a2fa1.74179712.pdf
303	Dr. ranzeer kaar	Stone Modulating Glycoproteins	2013	JOGE BSIK	Tittps://inde.pucha.dc.m/made docs/cs/projects/oissbsErcsdeEdit/7417571E.pdi
		and Endoplasmic Reticulum Stress			
		in the Renal Tissue of Rats.			
		in the Kenai Hissue of Kats.			
570	Dr. Neha Arora Chugh	Implications of Folic Acid	2019	DST-WOSA	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a64cb76b626.30440102.pdf
		Supplementation During			
		Chemically induced Cutaneous			
		Squamous Cell Carcinoma in Mice:			
		Mechanistic Studies on Folate			
F74	D 15 1 1 C	Dependent Processes	204	DCT CHANDICARI	
571	Dr. Vishakha Grover	Improvisation and evaluation of	2017	DST CHANDIGARH	https://iqac.puchd.ac.in/naac-docs/c3/projects/618a117ad46d23.88945359.pdf
		bacteriocin coated Titanium			
		surfaces for dental applications -			
572	Dr. Komal Sehgal	An in vitro investigation Improvisation and evaluation of	2017	DST CHANDIGARH	https://igac.puchd.ac.in/naac-docs/c3/projects/618a117ad46d23.88945359.pdf
3/2	Dr. Korriar Serigar	bacteriocin coated Titanium	2017	DST CHANDIGAKH	11(tps://iqac.pucliu.ac.iii/ilaac-uucs/cs/pi/ects/010a11/au40u25.00543535.pui
		surfaces for dental applications -			
		An in vitro investigation			
573	Dr. Rajni Jain	Improvisation and evaluation of	2017	DST CHANDIGARH	https://igac.puchd.ac.in/naac-docs/c3/projects/618a117ad46d23.88945359.pdf
	211 110,111 50	bacteriocin coated Titanium	2017		
		surfaces for dental applications -			
		An in vitro investigation			
574	Dr. G.R. Chaudhary	Indo-US Partnership on Green	2016	UGC	
	_	Chemistry/Engineering and			
		Technologies Education, Research			
		and Outreach for Sustainable			
		Development			
575	Dr. Avneet Saini	In-silico design, structural	2015	UGC-BSR	https://igac.puchd.ac.in/naac-docs/c3/projects/626a69762733e0.83893804.pdf
		characterization and biovalidation			
		of novel peptide analogs of N-			
		terminal segment of Chicken			
F76	D C 111: 1/	Cathelicides-2	2047	DCT CERR FOR	
576	Dr. Sukhbir Kaur	Integrated morpho-molecular	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/618caa710468e9.31130811.pdf
		approach for the differentiation of			
		species and complexes of Culex			
		and Aedes (Diptera: culicidae			
577	Dr. Palani Natarajan	Intercomponent Energy and	2015	DST	
		Electron Transfer in			
		Electroluminescent and			
		Electrochemiluminescent Organic-			
		Inorganic Hybrid Materials			

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
	national/international				
	fellowship/financial support				
578	Prof. Daizy R. Batish	Invasive aline plants in Himalayas:	2018	MoEF	
3,0	Tron. Builty N. Bution	status Ecological impact and	2010	141021	
		management			
579	Dr. Kavleen Sikand	Investigation of microRNAs	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1672986743-63b7c077d3dd27.30231868.pdf
		involved in the transcriptional			
		regulation of androgen receptor			
		expression in prostate cancer cells.			
580	Dr. Shefali Singla	Invivo analysis of microbial	2018	Department of	https://iqac.puchd.ac.in/naac-docs/c3/projects/62de455c023666.27741454.pdf
		adherence on three commonly		Science &	
		used denture based material		Technology,	
504	D (C) /		2045	Chandigarh	
581	Prof. Seema Kapoor	lonic substitution in nano dimensional hydroxypatite for	2015	UGC	
		bone tissue engineering			
		applications			
582	Prof. Kusum Harjai	Iron-mediated delivery of	2018	DST India	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e2544b34c5572.04781136.pdf
		pyochelin-zingerone conjugate: a			
		trojan horse strategy against			
		Pseudomonas aeruginosa			
583	Dr. S. K. Upadhyay	Isolation and characterization of	2017	DST-SERB	
		Sodium aestivum L.) Utilizing Improvement in			
		wheat			
584	Dr. Desh Deepak Singh	Isolation and structural functional	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62c2a360e64c23.81063462.pdf
		characterization of plant lectins			
585	Prof.Harish kumar	Kisan Mitra	2019	Agriculture	
				Department	
				Govt,of harayana	
586	Dr. Siddhi Passi	Knowledge of oral health related	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/618ca4d1aff1f8.19367254.pdf
		quality of life & caries prevention in 11-14 yrs old children in &			
		around Chandigarh			
587	Dr. Mahesh Thakur	Large scale geological geotechnical	2015	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/62613ede3ae0d3.59402114.pdf
		mapping of vulnerable landslide			
		zones along Srinagar to			
		Rudraprayag National Highway, Uttarakhand			
588	Prof G.D.Puri	Low-cost handheld pupillometer	2018	DST	
		for widespread use in healthcare			
		setting			
589	Dr. Vishal Gupta	Machine Learning based Sentiment	2018	king abdulaziz	
		Analysis System for Multiple Domains		university saudi arabia	
		טווומוווט		larania	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	ink to certificates
590	Dr. Suresh Kumar Sharma	Management of Post Endodontic Pain in Irreversible pulpitis with Iburifen, Ketorol and Paracetamol- A Comparative Evaluation	2017	Chandigarh Administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662354414-631583ee2ff897.10709419.pdf
591	Dr. Seema Singh	Mapping and paleoseismology of unknown active faults in Jammu and Kashmir, NW Himalaya	2017	National Geographic Society	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220bf73e9ad24.10183168.pdf
592	Prof. S K Tomar	Mathematical study of waves in continuum elastic solids	2018	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d5397534ac71.88988420.pdf
593	Dr. Ranjan Patra	Mechanistic Investigation of Iron Catalyzed Nitrene Transfer Reaction: An Experimental and Theoretical Perspective	2015	DST	
594	Dr. Simran Preet	Mechanistic Studies on Anti-Cancer Therapeutic potential of lantibiotic nisin against 7,12 Dimethylbenz[a]anthracene (DMBA)-induced murine skin cancer.	2015	ICMR-JRF	https://iqac.puchd.ac.in/naac-docs/c3/projects/613b31d8406123.61465054.pdf
595	Prof. Ashwani Koul	Mechanistic studies on anti- carcinogenic potentials of Tinospora Cordifolia against B(a)P induced lung carcinogenesis in Balb(c) mice.	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a5c853b1688.86784210.pdf
596	Dr.Mamta Juneja	Medical Devices and Restorative Tech .DIC	2015	MHRD	
597	Ms. Reshu Mandal	Metabolic syndrome-X surveillance in the population of Chandigarh (U.T.) and Fatehgarh Sahib district (Punjab) consuming metal rich diets and chemically charged water	2014	U.G.C, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/619b3f8b2fd3a1.35109412.pdf
598	Prof. M.L. Garg	Metallothionein metallation study in rat liver in case of chronic As toxicity.	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a6292333184.71055932.pdf
599	Dr. Y P verma	Modeling and Analysis of Renewable (wind solar) integrated Hybrid system for Indian Power Sector	2016	PURSE Grant DST,Govt. of India	
600	Prof. Manu Sharma	Modernization and Removal of Obsolescence Scheme (MODROB)	2018	AICTE	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675334571-63db93ab55b141.10576140.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	ink to certificates
601	Dr. Sushil Kansal	Modernization of Water and Wastewater Testing and Treatment Facility in Environmental Research Lab	2018	AICTE	https://iqac.puchd.ac.in/naac-docs/c3/projects/61287efb8421b9.15032318.pdf
602	Prof. Ashwani Koul	Modulation of cisplatin toxicity by ellagic acid in colorectal cance	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a656f0d4c77.41570942.pdf
603	Dr. Sunil Dhatwalia	Modulatory influence of experimental intervention by a novel compound (AECHL-1) on the molecular events during Leishmania donovani infection to host macrophage (Balb/C mice)	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/618cc94257fb37.95910964.pdf
604	Dr. S. K. Upadhyay	Molecular cloning and characterization bread wheat (Triticum aestivum L.)	2019	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e25882adddd36.88455142.pdf
605	Dr Samer Singh	Molecular Cloning, Expression and Characterization of Novel Molecular Biology Enzymes from Thermophiles	2016	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62bc3e0ea35d80.40576020.pdf
606	Prof. Ashwani Koul	Molecular mechanism of radiomodulatory action of Aloe Vera in x-ray exposed mice.	2018	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a69f0c96784.54289247.pdf
607	Prof. Prashant K Gautam	MOOC on Tourism and Planning and sustainable Development	2018	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6262845f370c89.84456050.pdf
608	PROF. KIRAN PREET KAUR	NATIONAL CHLD LABOUR PROJECT (NCLP)	2017	MINISTRY OF LABOUR ,GOVT. OF INDIA , ADC , PANIPAT	
609	Professor Suresh Kumar Sharma	National Environmental Health Profile Ludhiana	2018	Ministry of Environment, Forest and Climate Change, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/1662354512-63158450cd2765.28592435.pdf
610	Prof. Amar Nath Gill	Need based cum socio economic survey of seven villages in the periphery of Bathinda Refinery	2017	HMEL, Bathinda REfinery	
611	Prof. RAJEEV PATNAIK	Neogene- Quaternary climate changes and dietary shifts in Siwalik and Narmada valley herbivorous mammals	2016	MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220be9e87b8a5.63724640.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
612	Prof. RAJEEV PATNAIK	Neogene-Quaternary climate changes and dietary shifts in Siwalik and Narmada Valley Herbivorous mammals	2017	MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220bc59248d00.16891208.pdf
613	Prof. Bimla Nehru	Neuroprotective effect of hydro- alcoholic extract of Ecliptaalba against MPTP inducedinvitro models of PD	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a5d03721cb8.44815975.pdf
614	Dr. Jyoti Agarwal	Novel Cascade Reactions for Asymmetric Synthesis of Highly Functionalized N-Heterocycles and Their Use in Total Synthesis	2013	DST Inspire	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662118015-6311e87f907ff1.70736808.pdf
615	Prof. Veena Sharma	Numerical Investigations and Simulations on Stability Problems in Non- Newtonian Nanofluids	2015	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661106666-630279eab5d8d9.77174007.pdf
616	Dr.Akashdeep	Nvidia GPU Grant	2018	Nvidiacorp Ltd	
617	Dr. Navneet Kaur Arora	Obsession of children with Digi Screens: A study into social and health effects of electronic media		ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62185da6e45bc2.42515227.pdf
618	Prof Upasna Joshi Sethi	Organisational Citizenship Behaviour: A Study of Telcomm. industry in North India	2017	CSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1667026244-635ccd4470e605.34556586.pdf
619	Dr. VISHAL SHARMA	Panjab University Alumni Association Research Promotion Fund	2018	PANJAB UNIVERSITY ALUMNI ASSOCIATION	
620	Prof. Manoj Sharma	Performance enhancement of solar photovoltaic system using multi mirror arrangement and to find optimum angle of inclination of solar panel in chandigarh	2018	department of science and technology & Renewable energy, Chandigarh administration	
621	Prof. Kuldip Puri	Phenomenological Study of Educational Exclusion at Secondary School Level	2018	CSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e4a3909a8da15.09721400.pdf
622	Prof. Satvinderpal Kaur	Phenomenological study of Educational Exclusion of rural students at secondary level	2018	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d7ae3fa13f14.66233544.pdf
623	Dr. Hema Setia	Photocatalytic treatement of wate water entering sukhna lake through contaminated rivulets/choe.	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/61447abd4bdbc5.69774531.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
624	Dr. Hema Setia	Photocatalytic treatment of waste water entering Sukhna Lake through contaminated rivulets/choe	2019	Department of Science and Technology Chandigarh Administr	https://iqac.puchd.ac.in/naac-docs/c3/projects/1663064253-632058bd842d43.89599959.pdf
625	Dr. Subash Chandra Sahoo	Photosalient (PS) and Piezoelectric (PE) Synergic Coupling-Devlopment and Optimization of Smart Hybrid Composites for Small Scale Energy Harvesting	2018	DST-SERB	
626	Prof. V.L. Sharma	Phytogenetic screening and ameliorating effects of different Indian herbs on first-line antitubercular drugs induced toxicity in Wistar rats.	2015	U.G.C, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/618cc8a7e8aef2.09393614.pdf
627	Parampreet Kaur	Precambrian Crustal evolution of the Aravalli-Delhi Mobile Belt, NW India: Constraints from the combined in situ zircon U-Pb and Hf isotope record from metasedimentary rocks and the associated granito	2018	MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e453679250494.49568933.pdf
628	Dr. Mamta Juneja	Predicting Twitter News trends using deep learning	2019	King Abdulaziz University	https://iqac.puchd.ac.in/naac-docs/c3/projects/5df212a28e0140.15387577.pdf
629	Dr.Vishal Gupta	Predicting Twitter News trends using deep learning	2019	King Abdulaziz University	https://iqac.puchd.ac.in/naac-docs/c3/projects/5df212a28e0140.15387577.pdf
630	Dr. Suresh Kumar Sharma	Prevalence of Dental Caries and Periodontal Disease in three age groups of Adult-A cross Sectional study	2017	Chandigarh Administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662354364-631583bc6bfc71.47851077.pdf
631	Dr Sonia Kapoor	Probing Microtubule Remodeling in Tumor Associated Macrophages and its implication for Microtubule- targeted Chemotherapy	2017	DST, India	
632	Dr. Naveen Gupta	Process scale up for enzymatic dehairing of skin as an alternative to chemical dehairing for leather industry of Punjab	2019	DST-SSTP	https://iqac.puchd.ac.in/naac-docs/c3/projects/62b99116ab2c62.28482938.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
633	Dr. Deepak K Rahi	Production and Characterization of Novel Exopolysaccharides (EPS) from Indigenous White Rot Fungi of Foot Hill Forests of Shivalik Ranges of Chandigarh Capital Region for Potential Industrial Appli	2018	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/5da426502ede30.27782511.pdf
634	Dr. D. K. Rahi	Production and characterization of novel exopolysaccharides from indigenous white rot fungi of foot hill forests of shivalik ranges of chandigarh capital region for potential industrial applications	2018	DST SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/5dd7ac7c09cb18.67767504.pdf
635	Prof. Ashutosh Kumar	Production on Courseware e- Content Development for Post- Graduate Subjects (e-PG Pathshala) for Political Science	2018	UGC-MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/62720205dea650.21871379.pdf
636	Dr. Samarjit Sihotra	Project Code no. UFR-62332	2018	IUAC	https://igac.puchd.ac.in/naac-docs/c3/projects/61a0b2981812b0.90606739.pdf
637	Prof. M.L. Garg	Protective Role of Zinc in case of Arsenic Toxicity: A metalprotein interaction study	2019	UGC-DAE	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a641f672380.46070334.pdf
638	Dr. Gaurav Verma	Protective transparent nano- composite coatings for Chandigarh's buildings and structures.	2017	DST-UT	https://igac.puchd.ac.in/naac-docs/c3/projects/1661227413-63045195e15f77.71999035.pdf
639	Dr. K.L. Dikshit	Protein engineering approaches to enhance catalytic efficiency of staphylokinase and development of novel fastacting clot buster for fibrin selective thrombolytic therapy	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/62b757dc4b3af4.31259816.pdf
640	Dr. Deepak B. Salunke	Prototyping of a next-generation enhanced vaccine technology	2015	ATSE	
641	Prof. Anupama Sharma	Providing potable water using functionalised cellulose as catalyst from locally available biomass	2018	DST SEED	https://igac.puchd.ac.in/naac-docs/c3/projects/62fb756f080949.46498381.pdf
642	Prof. A. S. Ahluwalia	Qualitative assessment and inventorization of Phytoplankton Diversity of water bodies in states of Punjab and Haryana	2018	MoEFCC - BS	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e25873b3c71d7.35991242.pdf

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency I	nk to certificates
	national/ international	That is a sine as a sylene wormp		, , , , , , , , , , , , , , , , , , ,	
	fellowship/financial support				
643	Population Research Centre	Quality Monitoring of State	2018	Ministry of Health	
		Programme Implementation Plan		and Family Welfare	
		(PIP) 2018-2019 under NHM in two		Government of	
		districts of Haryana, four districts		India	
		of Punjab and two districts of			
		Rajasthan.			
644	Dr. Vikas	Quantum Mechanical Studies to	2016	DST-SERB	
		Map the Stereochemical Pathways			
		of Astrophysically relevant			
		Proteinogenic Amino Acids			
645	Dr. Sanjeev Gautam	Radiation induced Interface and	2018	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/1672299556-63ad4424297752.28476678.pdf
		magnetic study of ZnFe2O4/	2020		
		Insulator/Co-Ferrite			
646	Dr. Vijayta D. Chadha	Radoilabeling, characterization and	2018	PU Alumni	https://igac.puchd.ac.in/naac-docs/c3/projects/5e3beaa51fd139.83383937.pdf
		bioevaluation of		Association Fund	
		N.Acetylneuraminic acid for its			
		potential role in in vivo imaging of			
		cancer sialytaion			
647	Professor Renu Chadha	Revising of the API for Improved	2018	Allkind Health Care	https://igac.puchd.ac.in/naac-docs/c3/projects/6239563946bc00.55807546.pdf
		formulation		Unit 111,Baddi	
		Torridation		Oint 111,Badai	
648	Dr. Girijesh Kumar	Rigid and Flexible Organic Linkers	2015	DST	
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	based Electron Rich Framework			
		Materials: Synthesis,			
		Characterization and Selective			
		Sensing and Catalysis			
649	Dr. Mani Chopra	Risk Assessment Study: Health	2017	DST, Chandigarh	https://igac.puchd.ac.in/naac-docs/c3/projects/61288fd07a0693.76689168.pdf
"	Jan Main Griepia	analysis of occupationally arsenic	2017	Jorry Grianalgann	
		exposed population of Chandigarh			
		by evaluating blood and urinary			
		biomarkers.			
650	Dr. Rajeev Patnaik	Rodent-based biochronology and	2019	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/6220bf77e54203.14198121.pdf
	2 najecv i atriaik	palaeoecology of the Neogene	2013		The state of the s
		Terrestrial sequences of Kutch and			
		Kathiawar, Gujarat (PI)			
		Rathlawar, Gujarat (PI)			
651	Dr Sukhbir Singh	Role of Mass Media and	2018	Ministry of Health	
		Communication In Utilization of		and Family Welfare	
		Health Care Services In Public		Government of	
		Health Facilities.		India	
652	Dr. Shalinder Kaur	Role of no. in modulation in metal	2017	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 152.pdf
032	Dr. Shaimaer Kaul	stress in plants cellular biochemical	2017	Cont	recks/frigacipacita.ac.infritade does/es/projects/5/2/2_132.pdf
		· .			
		and molecular mechanisms			
				L	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency l	ink to certificates
653	Dr. Siddhi Passi	Role of salivary markers as a stress	2018	PANJAB	https://iqac.puchd.ac.in/naac-docs/c3/projects/618ca58ac57506.34284181.pdf
		index in children during dental		UNIVERSITY- PURSE	
654	Prof. Harsh Nayyar	treatment Screening core germplasm of	2010	GRANT II CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/5e2586bcdc69f4.82165626.pdf
054	PIOI. Haisii Nayyai	Mungbean (Vigna radiata L.) and	2010	CSIK	inttps://iqac.puciiu.ac.iii/iiaac-uocs/cs/piojects/ sezsooocucosi4.oz1030zo.pui
		Urdbean (Vigna mungo L.) to			
		identify heat-tolerant linens and			
		explore the underlying			
		mechanisms of heat tolerance			
		involving physiological and			
		molecular interventions			
655	Prof. Harsh Nayyar	Screening of Lentil genotypes for	2018	ICARDA	https://igac.puchd.ac.in/naac-docs/c3/projects/5e2588d31920e0.42132781.pdf
		heat stress in controlled			
		environment, ICARDA, Morocco			
656	Dr. Ravi Pratap Barnwal	Seed grant/strart-up grant		UGC-MRP	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a5fe838e289.17557752.pdf
657	Dr. Deepak B. Salunke	Seed Money to Initiate	2019	Central University	
		Collaborative Research with		of Technolog	
		Central University of Technology		y(CUT)	
		Bloemfontein, South Africa			
658	Dr. Nishima	Self-assembled amino acid based	2017	DST-SERB-ECR	https://igac.puchd.ac.in/naac-docs/c3/projects/625ff23bcf4800.77038091.pdf
		constructs as potential			
		antimicrobial traps			
659	Dr. Rohit Sharma	Setting up of Secondary	2018	BIRAC	https://igac.puchd.ac.in/naac-docs/c3/projects/1674641432-63d100184df592.00875560.pdf
		Agriculture/Food Processing			
		Entrepreneurial Network in Punjab			
660	Dr. Rita Kant	Phase I Sewing Machine Operator-	2019	National Urban	https://igac.puchd.ac.in/naac-docs/c3/projects/62ea286363a120.86136515.pdf
1000	Dr. Kita Kalit	National Urban Livelihood Mission	2010	Livelihood Mission	intps://igac.puciid.ac.iii/iiaac-uocs/cs/piojects/ozeazoososa1zo.80150515.pui
		Skill India Program		Skill India Program	
		Skiii iiidia Program		Skiii iiidia FTOgraiii	
661	Dr. Sonia Kapoor	Silk fibroin based hydrogels for	2017	'UGC	
		viscosupplemantation and			
		controlled drug delivery in			
		Osteoarthritis			
662	Dr Sukhbir Singh	Situational Analysis of Essential	2018	Ministry of Health	
		Medicines in Public Health		and Family Welfare	
		Facilities: A Pilot Study		Government of	
				India	
663	Dr. Rajeev Patnaik	Siwalik Vertebrates and Siwalik	2019	International	https://igac.puchd.ac.in/naac-docs/c3/projects/6220bed8ccefa0.86630034.pdf
		Fossil Park, Saketi, H.P.		Geological	
		,		Congress	
664	Prof. Harish Kumar	Skill and Personality Development	2017	AICTE,GOI	
		Program Centre for SC/ST			
		Candidates			

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency L	nk to certificates
665	Prof. Amar Nath Gill	Socio Economic and need based Survey of 4 more villages in the periphery of HMEL (Bathinda Refinery)	2018	HMEL, Bathinda REfinery	
666	Prof. S.K. Mehta	Sophisticated Analytical Instrument Facility (SAIF), Panjab University Chandigarh	2019	Department of Science and Technology (DST)	https://iqac.puchd.ac.in/naac-docs/c3/projects/1665140662-634007b60b1cb1.98585814.pdf
667	Dr. Seema Singh	Spatial and temporal patterns of active tectonic deformation in the Beas River through morphometric analyses and fluvial terrace studies	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220be73149066.82970833.pdf
668	Prof. M.L. Garg	Spectroscopic and Computational Investigation of Complexation of Zn and As with Metallothionein.	2015	DST-SERB, NPDF	https://iqac.puchd.ac.in/naac-docs/c3/projects/6140788ddb4dc1.49355905.pdf
669	Prof. Urvashi Gupta	Stability Analysis of Nanofluids: Analytical and Numerical Investigations.	2015	CSIR	
670	Dr. Abhijit Dan	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2017	UGC-Start Up Grant	
671	Dr. Ankur Pandey	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2017	UGC-Start Up Grant	
672	Dr. Vijay Pal Singh	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2018	UGC BSR	
673	Dr. Prashant Kumar Gautam	Status of Legislation in India	2015	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6262851787e850.28725751.pdf
674	Prof. Ashwani Koul	Studies exploring the anti- angiogenic and anti-metastatic potential of lycopene during NDEA induced hepatocarcinogenesis in mice.	2015	UGC-MRP	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a5be8bec881.24122337.pdf
675	Prof. Ashwani Koul	Studies exploring the modulatory effect of Azadirachta indica leaf extract on alterations induced in extra cellular matrix during skin carcinogenesis in mice.	2016	ICMR-RA	https://igac.puchd.ac.in/naac-docs/c3/projects/626a5c46bdf2b7.76503706.pdf
676	Dr. Gurjaspreet Singh	Studies of Organosilicon Compounds	2016	DST-SERB	

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
	national/ international				
	fellowship/financial support				
677	Dr. Jagdeep Kaur	Studies on putative Lipolytic	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62b757aa0a3306.18025593.pdf
		enzymes (LipU, LipG,			
		ML1632c,ML1633c) from M leprae:			
		Cloning expression			
		characterization, structural			
		determination and immunological			
		studies			
678	Dr. Amarjit Singh Naura	Studies on role of inflammatory	2018	DBT	https://igac.puchd.ac.in/naac-docs/c3/projects/611a409e9426d3.04175684.pdf
		pathways in acute lung injury			
		mediated cognitive impairment in			
		mice: potential beneficial effects of			
		Poly (ADP- Ribose) polymerase			
		inhibition			
679	Dr. Naveen Kaushal	Studies on Selenium-mediated	2015	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/612482f8ef4ef8.09866931.pdf
		redox regulation of resolution			
		pathways in experimental colitis.			
680	Dr. Sheetal Sharma	Studies on the consequences and	2018	DST-CSRI	https://igac.puchd.ac.in/naac-docs/c3/projects/626a63891a1db5.48588483.pdf
	Dr. Sheetar Sharma	prevention of the intracellular	2010	251 65111	
		amyloid beta aggregation and			
		cognitive decline in the progression			
		of Alzheimer's disease.			
681	Dr. Amarjit Kaur	Studies towards Synthesis of mono	2017	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5d93289c340eb7.76760824.pdf
		and bis-aryl Substituted Diazocine			
		Ring of Tröger Base/Tröger Base			
		Analogues and Investigations of			
		their Utility in Asymmetric			
		Catalysis/Medicinal Applications			
682	Prof. Manoj Sharma	Study of effect of tilt angle on the	2018	Department of	
		power output of photovoltaic		sciemnce &	
		panels in chandigarh		technology &	
				Renewable energy,	
				chandigath	
				administration	
683	Dr. Sunil Bansal	Study of High PT Particle	2017	'UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/625ff22bcb5ba2.74717918.pdf
		Production from Multiple Parton			
		Scattering,			
684	Prof. R.K. Puri	Study of isospin effects on the	2017	CSIR	
		onset of multifragmentation and			
		vaporization in heavy ion collisions			
		at intermediate energies			
				1	

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
685	Dr. Archana Chauhan	Study of the permafrost biodiversity of Changthang region in Ladakh.	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5db92a04e9f241.48545955.pdf
686	Prof. Archana Bhatnagar	Study on epigenetic modulation of nuclear factor (erythroid- derived 2)- like 2 and Kelch like ECH-associated protein 1 in Sytemic lupus erythmatosus	2016	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 7.pdf
687	Prof. Archana Bhatnagar	Study on methylation pattern in promotors of KEAP1 and KIR genes in Systemic lupus Erythmatosus in north India.	2016	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/611b3c271abfe0.03439503.pdf
688	Dr. Bimla Nehru	Study on the neuroinflammatory mechanisms in pathogenesis of lipopolysaccharide induced Parkinson's disease model.	2015	ICMR-RA	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a5cb97f8bb0.23036942.pdf
689	Dr. Monica Munjal Singh	Survey for Urban Hometown in Chandigarh under Shelter For Youth Homeless component at DAY – NULM	2018	Municipal Corporation Chandigarh	
690	Dr. Monica Munjial Singh	Survey of Urban Homeless in Chandigarh	2018	Municipal Corporation Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/62f38ca3a2a7b7.91640852.pdf
691	Dr. Indresh Kumar Maurya	Synthesis and analysis of peptide mimics self-assembled nanostructure against transmembrane segments of multidrug ABC transporter CaMdr1p of Candida (INSPIRE Faculty Scheme) Policy Research Centre (PR	2014	D.S.T.	https://iqac.puchd.ac.in/naac-docs/c3/projects/62bc3e2615d711.37402643.pdf
692	Dr. Neha Bhardwaj	Synthesis and Application of Novel Fluorescent Molecular Probes for Food Toxins	2019	DST	
693	Dr. Jyoti Agarwal	Synthesis and Characterization of Novel Chiral Boron Complexes and Their Applications in Asymmetric Diels Alder Reactions	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662117645-6311e70de828f0.49786835.pdf
694	Dr. Ankur Pandey	Synthesis and development of peptidomimetic scaffolds targeting the substance P17 binding sites	2017	DST-SERB	

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
695	Dr. Vijayta D. Chadha	Synthesis and evaluation of a novel 17a-aza steroid in radionuclide imaging and treatment of experimental prostate carcinogenesis	2018	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e3bd8ffa9e875.48449469.pdf
696	Dr. Navneet Kaur	Synthesis ofPyrimidone-Based Receptors for Multipoint Recognition of Thymidine Analogues and Monitoring Enzyme Activities	2018	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da83404c032d3.98584309.pdf
697	Dr. Sonal Singhal	Synthesis, characterization and the applications of ferrites in the photo catalytic degradation of organic pollutants Award no. 01(02833)/15/EMR-II	2015	CSIR	
698	Dr. Jagdeep Kaur	Targeting nitric oxide detoxifying truncated hemoglobin, HbN, of Mycobacterium tuberculosis for efficient drug development against tuberculosis	2017	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/1670217585-638d7f71e18673.71598631.pdf
699	Prof. Amrit Pal Toor	TEQIP-III	2017	WORLD BANK	
700	Prof Surinder Kumar Singla	The role of ER-mitochondria interaction sites in nephrolithiasis: implications for therapeutics		DST- SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/61372edfd311f9.74028890.pdf
701	Dr. Vaneet Saini	The Transition Metal-Catalyzed Remote C–H Bond Activation of Cyclobutanes and Bicyclo[1.1.1]pentanes	2018	DST-Inspire	
702	Dr. Neetu Goel	Theoretical investigations of transition metal oxide clusters	2015	DST	
703	Prof. M. L. Garg	Thrust areas:- 1. Neuro and cancer Biophysics Modelling & Design & Design	2015	UGC-SAP DSA Phase-I	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a5a8692acf9.78702015.pdf
704	Dr. Nishima	Thyrotropin Releasing Hormone (TRH) and TRH- Analogues Encapsulated Biodegradable Polymeric Nanoparticles as Intra- nasal Anti-epileptic Agents	2017	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/625ff24f0fa384.36170756.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
705	Dr. Namrata Anand	To assess the effect of nanoformulated bovine Lactoerrin protein (Alginate-Chitosan calcium phosphate- Lactoferrin) on pregnancy mice models of intracellular parasites Toxoplasma gondii, Plasmodium be	2016	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/619b3fa25de900.36603683.pdf
706	Dr. Vandana Chhabra	To evaluate efficacy of trans- dermal diclofenac patch in the management of post-surgical pain	2018	PURSE	https://iqac.puchd.ac.in/naac-docs/c3/projects/62de4af827a1c4.10366509.pdf
707	Prof. Sukhbir Kaur	To evaluate the anti-leishmanial potential of some homoeopathic drugs in experimental visceral leishmaniasis	2016	CCRH, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da81430ae9d12.84622153.pdf
708	Dr. Vikas Kushwaha	To evaluate the immunoprophylatic potential of cross reactive molecule HSP60 of filarial parasite Brugia malayi and Leishmania donovani against Leishmanasis in rodents.	2017	SERB – nPDF DST, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/618cc85bd27d09.97636418.pdf
709	Dr. Naveen Gupta	To study microbial biodiversity of air of chandigarh and impact of waste dumping sites and sewage treatment plants on microbiological contamination of air	2019	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/62b990c723be52.87716884.pdf
710	Dr. Ravinder Kumar	To study the efficacy of lenalidomide in vitiligo mouse model and its therapeutic limplications	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5dac9160294ae3.43205029.pdf
711	Dr Namarata Anand	To study the vaccine potential of life attenuated Leishmania knock out strains prepared using CRISPR and their efficacy using in mice model.	2018	(UGC-Kothari)	https://iqac.puchd.ac.in/naac-docs/c3/projects/619b3fc2352ca8.92971002.pdf
712	Prof. Ramanjit Kaur Johal	Transforming India's Green Revolution by Research and Empowerment for Sustainable food Supplies	2017	Research Councils UK under the Global Research Fund (GCRF)	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d79ee585b181.06349263.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
713	Dr. Bharati Garg	Transforming India's Green Revolution by Research and Empowerment for Sustainable food Supplies	2017	Research Councils UK under the Global Research Fund (GCRF)	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d79ee585b181.06349263.pdf
714	Dr. Bhawna Gupta	Transforming India's Green Revolution by Research and Empowerment for Sustainable food Supplies	2017	Research Councils UK under the Global Research Fund (GCRF)	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d79ee585b181.06349263.pdf
715	Dr. Palani Natarajan	Triboluminescence materials and their applications	2016	CSIR	
716	Dr. Anurag Kuhad	TRP channels: Potential therapeutic target for antipsychotics-induced metabolic alterations	2018	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/622f237cc52a52.05856014.pdf
717	Dr. Varinder Kaur	Tuning tricyclic organotin sleletons for their potential application in organic Synthesis	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 31.pdf
718	Dr. Gagandeep Singh	UGC start up grant	2017	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/62d50d44d8f0b6.39552647.pdf
719	Dr Sandip V. Pawar	UGC start up grant under UGC FRP	2019	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/6229977d8d5941.97371278.pdf
720	Dr. Susanta Paikaray	UGC Start-up Grant	2018	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/62d1522d9fc633.25660948.pdf
721	Prof. Upinder sawhney	UGC-SAP-DRS-II	2013	UGC	
722	Dr. Ravi Pratap Barnwal	UGC-Start up	2017	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/613709109865b7.49322015.pdf
723	Prof. Harsh Nayyar	Understanding genetic control of cold acclimatization in chickpea (Cicer arietinum L) anthers and devising strategies to minimize losses due to cold stress	2017	ВТ	
724	Prof. D. K. Dhawan	Understanding the role of Acetyl- 11-Keto-B-Boswellic acid in regulating the chain of molecular events leading to Benxo(a)pyrene induced lung carcinogenesis.	2016	DST-INSPIRE	https://igac.puchd.ac.in/naac-docs/c3/projects/626a5faa55cb50.85207032.pdf
725	Dr Sonia Kapoor	Unveiling the Role of HDAC6: A Multipronged Approach to Restrict Breast Cancer Metastasis	2017	DBT	
726	Dr. M.M. Aggarwal	Updating and Operation of regional WLCG Grid System	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674535363-63cf61c30f2019.82738686.pdf
727	Dr. Rajeev Kumar	Utilization of fungi for biomediation and biotreatment of industrial waste waters	2016	5&5 A	https://iqac.puchd.ac.in/naac-docs/c3/projects/5df355124a34a3.31749893.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
728	Prof. Harish Kumar	Visvesvaraya Young Faculty Research Fellowship	2016	Media Lab Asia Gol	
729	Dr. Kashmir Singh	An integrated approach of molecular breeding for downy and powdery mildew resistance in grapes.	2016	DBT	
730	Dr. Vishal Sharma	A Novel & non-destructive method for characterization, differentiation, and dating of writing Ink samples by using FTIR spectroscopy and Chemometrics: Application to Forensic Questioned Document Examination	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/600681357d8b63.31904384.pdf
731	Dr. Tejinderpal Singh	An assessment of Pradhan Mantri Jan Dhan Yojana (PMJDY) and future roadmap	2017	CSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6263b6a59ca292.26577087.pdf
732	Dr. Renu Chadha	Crystal engineering of some potent anticancer agents in-silico and experimental studies	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 155.pdf
733	Prof. Kanwaljit Chopra	Metagenomic and Functional Characterization of Soy-based Fermented Foods of Northeastern Region	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 20.pdf
734	Dr. Adity Chopra	Design and development of a cost effective and rapid test card for typhoid detection	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 65.pdf
735	Dr. Kashmir Singh	Deep sequencing of small RNAs to identify and characterize micro RNAs from chlorophytum borivilianum	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62c2a813f199e9.55729763.pdf
736	Dr. Ashish Jain	Defensin like bacteriocins from Brevibacillus sp. strains as potential bio-therapeutics in management of oral biofilm associated diseases	2018	SERB,DST	https://igac.puchd.ac.in/naac-docs/c3/projects/619207636790a1.30508060.pdf
737	Dr. Disha Handa	Design and Development of a smart mobile phone back panel based on the distress acoustic signal for women security	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 42.pdf
738	Dr. Mamta Juneja	Design Innovation Centre: Subtheme: Medical Devices and Restorative Technologies	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021044ed3d2b4.59894175.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
739	Dr. Simran Preet	Development of a novel nisin loaded organogel system: A topical therapeutic approach against skin cancer	2018	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 39.pdf
740	Dr. Gurpal Singh	Development of magnetic bead assisted aptamer-quantum dot based biosensor for the detection of E.coli	2018	BDRDO	https://iqac.puchd.ac.in/naac-docs/c3/projects/61b87d625a00c7.54150270.pdf
741	Prof. Indu Pal Kaur	Development of nanotechnology based oral delivery systems for injects able antitubercular's drug(s) for MDR tuberculosis	2018	BDST-Nano Mission	https://iqac.puchd.ac.in/naac-docs/c3/projects/627375ca12d9d5.77000904.pdf
742	Dr. Deepak B. Salunke	Development of Synthetic TLR2, TLR7/8 and Mincle Agonists for Use as Part of a Combination Adjuvant in Tuberculosis Vaccines	2019	SPARC-MHRD	
743	Prof. Sakshi Kaushal	Development of Unified IP based communication platform for voice, video, chatting, sensors applications	2016	Ministry of Electronics and IT,New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/60210468a6c923.72275977.pdf
744	Dr. Gurpal Singh	DRDO R/P Development of magnetic brad assisted????????	2017	GOI	
745	Dr Shiv Kumar Dogra	Drug abuse and young offenders in punjab: Psycholegal problem	2018	CSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 187.pdf
746	Dr. Shweta Rana	Optical and Electrochemical Sensors based on Benzothiazole and their Nanoparticles	2016	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 8.pdf
747	Coordinator, CPH,	DST PURSE-II	2014	DST-PURSE	
748	Dr. R.K. Gupta	Dynamical cluster-decay Model for the Decay of Hot and Rotating or non-rotating Compound Nucleus	2017	'SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 35.pdf
749	Dr. Ashish Jain	Effect of Periodontal Intervention on the risk of Atherosclerotic Cardiovascular Disease in Chronic Kidney Disease patients in Indian Population	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 202.pdf

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
	national/international	· ·			
	fellowship/financial support				
750	Dr. Rohit Kumar Sharma	Enhancement of the	2017	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5dd4fbce64b832.83356767.pdf
		immunogenicity and protective			
		efficacy of lipopeptide vaccine			
		against Mycobacterium			
		tuberculosis using peptidomimetics			
		and conjugation with isoniazid			
751	Dr. Suresh Kumar	Graphene nanoribbons for	2018	SERB, DST	https://igac.puchd.ac.in/naac-docs/c3/projects/625ff388005a15.23998389.pdf
		electronic and electrochemical			
		sensing applications			
752	Prof. Kuldip Puri	Phenomenological study of	2018	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 227.pdf
		educational exclusion at secondary			
753	Dr. Neena Capalash	school level Understanding the role of quorum	2017	7 ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/62c2aa704ed403.61796219.pdf
		sensing and other mechanism		1	
		regulating persister celll formation			
		against antibiotics in Acinetobacter			
		baumannii			
754	Dr. S. K. Upadhyay	Utiilizing genome editing tools for	2017	DBT	https://igac.puchd.ac.in/naac-docs/c3/projects/5f23efc8cf14a2.75806681.pdf
		nutritional improvement in wheat			
755	Prof. Sakshi Kaushal	Visvesvaraya (Ph.D. Scheme)	2015	Media Labb Asia,	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
756	Prof. Satvinderpal Kaur	A comprehensive study on the	2010	MEITY SCERT,PUNJAB	https://igac.puchd.ac.in/naac-docs/c3/projects/1671088006-639ac78666a803.56766263.pdf
/30	rioi. Satvilluerpai kaul	Impact and Effectiveness of various	2013	JOCENT, FONJAB	Tittps://ique.pucitu.de.in/index docs/cs/projects/10/1000000 05/de/00000005.50/00205.pui
		programme and schemes of PICTES			
		and EDUSAT society			
		,			
757	Dr. Gurinder Singh	A green approach For the synthesis	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661149662-630321de4fc495.01850197.pdf
		characterization of Bio-conjugated			
		zinc oxide Nano particles and			
		studying their interactions through			
		First Principles Method: Biological			
		and Catalytic applications			
758	Dr. Vishal Sharma	A Novel & non-destructive method	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/600681357d8b63.31904384.pdf
		for characterization,			
		differentiation, and dating of			
		writing Ink samples by using FTIR			
		spectroscopy and Chemometrics:			
		Application to Forensic Questioned Document Examination			
		DOCUMENT EXAMINISTRUM			
759	Dr. Vishal Gupta	A novel keyword extraction	2019	King Abdulaziz	https://igac.puchd.ac.in/naac-docs/c3/projects/6021062cea1ef9.41060270.pdf
		technique for data analysis		University	

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	unk to certificates
760	Mr. Saurabh Sharma	A novel keyword extraction technique for data analysis	2019	King Abdulaziz University	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021062cea1ef9.41060270.pdf
761	Prof. Savita Gupta	A novel keyword extraction	2019	King Abdulaziz	https://igac.puchd.ac.in/naac-docs/c3/projects/6021062cea1ef9.41060270.pdf
	i i	technique for data analysis		University	
762	Dr. Savita Chaudhary	A waste biomass to wealth approach for treating waste water and electromagnetic radiation menace	2020	DST Haryana	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f45ff7445e7d9.87707728.pdf
763	Dr. Gummadi Sridevi	Access and Appropriation of the Commons: A Study of Village Common in Punjab and Telangana	2019	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626cb6fd1cfd03.49413415.pdf
764	Dr. Mahesh Thakur	Active Fault, Paleoseismic and crustal deformation in NW and Central Himalaya, India: An integrated approach towards Seismic Hazard Assessment	2016	MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/5df376d9dd8411.64587600.pdf
765	Prof. Ramanjeet Johal	An Exploratory Study of Creativity amongst Peripheral Government School of Chandigarh	2019	University of Cambridge U.K	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ea150edd51a0.14707625.pdf
766	Dr. Anu H. Gupta	An Exploratory study of creativity amongst peripheral Government schools of Chandigarh	2019	Chandigarh Commission for Protection of Child Rights(CCPCR)	https://iqac.puchd.ac.in/naac-docs/c3/projects/600e7220adabc2.15038936.pdf
767	Dr. Vishal Gupta	An Unsupervised language independent text stemmer for information retrieval	2019	king abdulaziz university saudi arabia	https://iqac.puchd.ac.in/naac-docs/c3/projects/60210648b91117.10884531.pdf
768	Mr. Jasmeet Singh	An Unsupervised language independent text stemmer for information retrieval	2019	king abdulaziz university saudi arabia	https://iqac.puchd.ac.in/naac-docs/c3/projects/60210648b91117.10884531.pdf
769	Dr. Ashish Jain	Analysis of M1and M2 subpopulation of macrophages in mild periodontitis and periodontally healthy patients.	2019	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f4a025784fe48.12594820.pdf
770	Dr. Rohit Kumar Sharma	Anti-leukemia Peptide conjugated Quantum Dot based Targeted Nanofumulation as New-Age Theranostics		MHRD, GoI	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f479649532df4.93747614.pdf
771	Dr. Manu Sharma	Artificial breathing capability device		DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6124790311ad80.30857588.pdf
772	Dr. Sukesha	Artificial breathing capability device	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6124790311ad80.30857588.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	ink to certificates
773	Prof. Gulshan Kumar	Assessing Quality of Life of Transgenders in India - A Case Study of Tri-City (Chandigarh, Mohali and Panchkula)	2019	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f16cbaba9d4c7.55880238.pdf
774	Dr. Maninder Kaur	Assessment of Government of India's Gender Mainstreaming Programs for women in Science	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674797189-63d360857eb720.59963647.pdf
775	Dr Suman Mor	Assessment of health risk due to cement industry and their mitigation strategies	2018	Department of Health and Family Welfare, Himachal Pradesh, India	
776	Dr. Mukesh Kumar	Avalanche Prediction	2019	SASE Lab, DRDO	https://igac.puchd.ac.in/naac-docs/c3/projects/602107fc88f688.95293041.pdf
777	Dr. Abhijit Dan	Biocompatible Nano-sized Smart Material from Re Generable Source	2016	DST-SERB	
778	Dr. Rohit Sharma	BioIncubator under Cluster Innovation Centre in Biotechnology (CIC-B)	2014	Panjab University	
779	Dr. Rohit Sharma	BIRAC BIONEST	2017	BIRAC	
780	Dr. Rohit Sharma	BIRAC SEED Fund	2020	BIRAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f34f0810e1102.48395168.pdf
781	Dr. Smita Bhutani	Building Age Friendly Communities: The Case of Chandigarh	2019	Ministry of Human Resource Development (MHRD)	https://iqac.puchd.ac.in/naac-docs/c3/projects/600eb46755d2e2.10368885.pdf
782	Prof. Mukesh kumar	Capacity Buiding & Research Entrepreneurship centre in Artificial Intelligence, Big Data and IoT for SC/ST	2020	Govt. of India	
783	Dr. Purshotam Sharma	Carcinogenic DNA Lesions due to Ochratoxin A and aristolochic acid: Structure, mutagenicity and repair	2015	DST-Inspire	
784	Dr. Jadab Sharma	Plasmonic hot electron pockets as exciton luminescence promoters and regioselective chemical triggers	2019	CEFIPRA	https://iqac.puchd.ac.in/naac-docs/c3/projects/6221b8b024b709.56249490.pdf
785	Prof. Manu Sharma	Centre for biomechanical engineering and medical devices	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6018eff8f3b741.66762689.pdf
786	Prof. Akash Katoch	Chemical gas sensor	2019	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/60097271b02900.12034353.pdf
787	Prof. M.L. Garg	Chemicobiological investigations on the interactions of inorganic arsenic with proteins and peptides	2016	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6140798d13a965.63281731.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency l	ink to certificates
788	Dr. Ravi Pratap Barnwal	Cloning and expression of Rna14- Pcf11-Clp1 complex for biophysical studies.	2018	DST/SERB-ECRA	https://igac.puchd.ac.in/naac-docs/c3/projects/611b82ae07a4a7.54009790.pdf
789	Dr. Sunil Bansal	Compact Muon Solenoid (CMS) Upgrade, Operation and Utilization	2016	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/619201397097f0.68146898.pdf
790	Dr. JAGJIT SINGH	Computing the geometric mean of n symmetric positive definite matrices	2019	SERB, DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/61249c98870f41.74805144.pdf
791	Prof. Ramanjit K. Johal	Concurrent Evaluation of the Implementation of National Food Security Act, 2013	2018	Ministry of Consumer Affairs	https://iqac.puchd.ac.in/naac-docs/c3/projects/1667035988-635cf35483d902.67887169.pdf
792	Dr. Rohit Sharma	Corporate Social Responsibility- Fresenius Kabi Oncology Limited- Bioincubator-Panjab university (CSR-FKOL-BIPU)	2019	Fresenius Kabi Oncology Limited Pvt. Ltd.	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f36636d246172.28412556.pdf
793	Prof. M.L. Garg	Cost effective impedimetric immunosensor for the detection of metallothionein in blood serum	2019	Fresenius Kadi Oncology Limited, BioNEST-Panjab University	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a72f378e9a4.00626776.pdf
794	Dr. Madhu Khatri	Cost effective portable nanofilter for contaminated waters of chandigarh	2019	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/601cf3bb3d5160.78116392.pdf
795	Dr. Neha Bhardwaj	Cost effective portable nanofilter for contaminated waters of chandigarh	2019	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/601cf3bb3d5160.78116392.pdf
796	Dr. Tanzeer Kaur	Deciphering differential potential of various cerebral cortex regions towards calcification and its mechanism.	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/61248eddd49c11.41423762.pdf
797	Dr. KHEM RAJ	Deciphering the microbiome landscape of native and migrated "Pangwala" tribal population of India: A pilot scale tribal microbiome initiative	2019	Department of Health Research	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f2278cca4fa12.00047393.pdf
798	Dr. Suresh Kumar Sharma	Dental Caries Pattern of Teeth and Surfaces in 12-15 Years Old Children	2016	Chandigarh Administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662354654-631584dea870a4.38632610.pdf
799	Prof. Manoj Sharma	Design ,development and fabrication of electronic preferential voting machine (EPVM)	2018	Department of Science, & technology energy, chandigarh administration	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 70.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency l	ink to certificates
800	Dr. Avneet Saini	Design and Development of Novel Peptides/Peptoids as potential drugs against selected pathogens	2017	DRDO	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 203.pdf
801	Dr. Neha Singla	Design and Development of Novel Peptides/Peptoids as potential drugs against selected pathogens	2017	DRDO	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 203.pdf
802	Prof. Praveen Rishi	Design and Development of Novel Peptides/Peptoids as potential drugs against selected pathogens	2017	DRDO	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 203.pdf
803	Prof. Renu Vig	National Intiative for Design	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/62554ba7188c29.79876129.pdf
804	Dr. Nishima	Detection of a mushroom toxin using nanoparticle based Sensor	2019	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/6192089829d562.48262896.pdf
805	Prof. Sarbjeet Singh	Development of 4G/5G based UAV Augmented Intelligent Monitoring and Surveillance System	2019	CC&BT,Ministry of Electronics& IT,New DEIhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021071848cbb4.07028390.pdf
806	Dr. Amit Thakur	Development of a machine to convert kitchen waste into animal-feed	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 134.pdf
807	Dr. Manu Sharma	Development of a machine to convert kitchen waste into animal-feed	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 134.pdf
808	Dr. Gargi Ghoshal	Development of a machine to convert kitchen waste into animal-feed	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 134.pdf
809	Dr. Vivek Pahwa	Development of an indigenous multi axia machine for machining of dental implants	2019	esteem industries	
810	Dr. Gurpal Singh	Development of gold nanoparticle based lateral flow detection kit for Vitamin D deficiency	2019	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/6273a4a82fa8b5.71181826.pdf
811	Prof. Suresh Kumar Sharma	Devising a clinical prediction model for outcome after spinal cord injury	2017	ICMR, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662447386-6316ef1a6ad757.51777329.pdf
812	Dr. Shuchi Gupta	DFT studies on 2D materials for future technologies enabling clean and green environment	2019	Panjab University Alumni Association	https://iqac.puchd.ac.in/naac-docs/c3/projects/6019231461c100.57760368.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency I	nk to certificates
813	Dr. Kanwalpreet Kaur	Comparative study of Diploma in Elementary Education Training Programme by District Institutes Programme by Distrit Institutes of Education and Training (DIETs) and Private institution in Punjab	2019	SCERT, Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ce85903a47a9.49469292.pdf
814	Dr. Ranjana Jaswara	Diversity, Phylogeny and Evolution of Acoustic Communication in North-Western Himalayan Moths of family Noctuidae, Pyralidae, Arctiidae and Sphingidae (Order: Lepidoptera)	2017	UGC- Dr DS Kothari fellow	https://iqac.puchd.ac.in/naac-docs/c3/projects/619b3f59836598.13065368.pdf
815	Dr. Kanika	DST Inspire Faculty	2019	SERB DST	https://igac.puchd.ac.in/naac-docs/c3/projects/61a0b26feff4f4.01183648.pdf
816	Dr. Akash katoch	Effect of ion implantation on gas sensing capabilities metal oxide nanostuctures	2020	IUAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6009706e96d304.53605860.pdf
817	Dr. Pavitra Ranawat	Effect of phytochemicals on DMH induced colorectal cancer	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a703b222fa2.75146806.pdf
818	Dr. Sanjeev Gautam	Electronic structure investigation of mixed Cu-Co ferrospinels (Mfe2O4-type): XAFS Study	2015	UGC-DAE	https://iqac.puchd.ac.in/naac-docs/c3/projects/1672299274-63ad430a6174d9.60123812.pdf
819	Prof. Praveen Rishi	Enfeebling the metal induced proteins responsible for antibiotic resistance in Salmonella enteric serovar typhi through proteomics	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f191ab4762bd6.75970562.pdf
820	Dr. Ravindra Khaiwal	Environmental exposure and associated health risks in the population living near a thermal power plant	2018	CCDC, New Delhi	
821	Dr. Naveen Kaushal	Essential role of Cox-2 dependent inflammatory pathways in resolution of experimental colitis by Selenium.	2015	UGC-FRPS	https://iqac.puchd.ac.in/naac-docs/c3/projects/612492385d1ab6.20933696.pdf
822	Dr. Sukhbir Kaur	Evaluation of antimalarial efficacy of some homeopathic drugs against Plasmodium falciparum in vitro and against P.berghei in vivo.	2016	CCRH	https://igac.puchd.ac.in/naac-docs/c3/projects/5f92bb684fdb73.56689461.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency I	nk to certificates
823	Dr. Indu Sharma	Evaluation of possible association among endometriosis, endometrioid carcinoma of ovary and endometrial cancer by epigenetic profiling.	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f900ad9db3462.76243779.pdf
824	Dr. Shipra Gupta	Evaluation of three dimensional structure and cytokine distribution of Essence of Platelets rich fibrin (ePRF) in diabetic patients with concommitant chronic periodontitis: An Electron microscopic an	2019	DST, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/618b7fdf41cf35.72139733.pdf
825	Prof. Ramanjit K. Johal	Evaluation of Wheat Procurement and Storage Operations in Punjab	2019	Food Corporation of India	https://iqac.puchd.ac.in/naac-docs/c3/projects/1668595707-6374bffb260255.59981067.pdf
826	Dr. RAJEEV PATNAIK	Evolutionary change in the structure and composition of fossil shark, crocodile and mammal teeth in past 50 million years		DST DAAD	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220c0a5d5e400.38349692.pdf
827	Dr. Bivash Ranjan Behera	Examination of weak transfer channel in the fusion Barriers distribution studies	2019	UGC -DAE	https://iqac.puchd.ac.in/naac-docs/c3/projects/61a076cbec08b9.96729733.pdf
828	Dr. Naveen Kaushal	Exploring the anti-tumorigenic role of novel Se compounds in experimental model of colon carcinogenesis in mice.	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6128c5fb83f551.39810679.pdf
829	Dr Ravindra Khaiwal	Exposure and associated health risks in pollution living near a thermal power plant	2019	Healthcare without Harm	
830	Dr. Varinder Kaur	FABRICATION OF MATERIALS FOR ENCAPSULATING FLAME RETARDANTS AND METALLIC SPECIES: EMERGING E-WASTE TOXINS	2017	CSIR	
831	Dr. Susanta Paikaray	Fluoride hazards in drinking water, soil and plants, Dhisha-Origin, Mobilization and Remediation	2019	MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d1528dc7d6e3.48805373.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
832	Dr. J.S. Sehrawat	Forensic Anthropological examination of odantological, molecules and elemental characteristic of Adult human teeth for identification of Northwest Indian subjects of Chandigarh region	2018	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661d58f28279.95676810.pdf
833	Dr. J. S. Sehrawat	Forensic Anthropological Provenancing od Human Sleletal remains excavated from a well at Ajnela (Amritsar): Bones, teeth and personal artefacts as identity significances	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6267dd81068fc0.84699913.pdf
834	Dr. Ravi Pratap Barnwal	Functional dynamics study in RNA thermometer.	2018	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/611b82e85d1f71.06926127.pdf
835	Dr. Vinod Yadav	Functional dynamics study in RNA thermometer.	2018	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/611b82e85d1f71.06926127.pdf
836	Dr. B.R. Behra	Fusion-Fission properties of Heavy and Super Heavy Nuclei	2019	SERB DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/61a0668be77654.12791162.pdf
837	Dr. Kashmir Singh	Genome wide identification and characterization of powdery mildew responsive NBS-LRR genes in grapes.	2019	SERB	
838	Dr. Kashmir Singh	Genome wide identification and characterization of powedery mildew responsive NBS-LRR genes in grapes.	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62c3c48d2faed0.06787393.pdf
839	Prof. Alok Srivastava	Geogenic study of Uranium using 11Be, 14C, 26Al and 36Cl based Accelerator Mass Spectrometry	2017	IUAC, Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220be5082b491.48911575.pdf
840	Dr. Eshu Singhal Sinha	Getting a detailed insight of the molecular events associated with multiple myeloma	2015	DST	
841	Dr. Birendra P. Singh	Grant towards development off field traverses for the 36th IGC: NR008	2019	IGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e3d240a3b9292.81419880.pdf
842	Prof. Sanjeev Sharma	Green business strategies for gaining & retaining corporate leadership: Modeling the mediating influence of managerial orientation & consumer perception	2020	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_176.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
843	Dr. Debabrata Das	Groundwater Uranium Contamination in Barnala District and Adjoining areas of South-West Punjab: Genesis and Characterization of Fundamental Hydrogeological and Hydrochemical Processes that Control U	2018	SSERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220a2b26a49a9.67709798.pdf
844	Dr. Mukesh Kumar	Heritage Buildings' Health Monitoring using Machine Learning	2019	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021078fc34208.33012371.pdf
845	Dr. Madhu Khatri	High through up nanomaterial toxicity screening using zebra fish	2015	Wellcome trust/DBT IA	
846	Prof. Abhik Ghosh	Human Ecology in Northwest India, Biocultural dimensions of health and Disease , Palaeoanthropology and Molecular Anthropology	2018	BUGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661cd9107134.95166549.pdf
847	Dr. Ashok Kumar	Identification and validation of UBE2C inhibitors as Potential anti- cancer agents using computer aided drug design and in vitro studies	2020	DST- SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/600a6b70454509.42786122.pdf
848	Dr. Neha Singla	Identification of molecular targets in AD and diabetes	2017	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/626a739483f3a4.17920225.pdf
849	Dr. Tammanna Sahrawat	Identification of novel-vector control target proteins of Aedes sp.: A Systems Network Biology Approach	2019	Department of Science & Department of Technology Chandigarh Administration	https://igac.puchd.ac.in/naac-docs/c3/projects/1661148943-63031f0fae5a20.54370599.pdf
850	Dr. Rajeev Kumar	Identification of novel-vector control target proteins of Aedes sp.: A Systems Network Biology Approach	2019	Department of Science & Department of Science & Department of Science & Depart	https://igac.puchd.ac.in/naac-docs/c3/projects/1661148943-63031f0fae5a20.54370599.pdf
851	Dr. Rachna Singh	Identification of quorum sensing molecule(s) in Rhizopus arrhizus and their potential as diagnostic target(s)	2016	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6128ae2cf15de6.25687634.pdf
852	Dr. Sukhbir Kaur	Immunochemotherapy for the treatment of malaria infection	2018	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/61922690b5c2e3.95697654.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	ink to certificates
853	Dr Suman Mor	Impact of climate change on air quality including pollens and their relation with symptoms and control among patients with chronic respiratory diseases	2017	DST	
854	Dr. Tanzeer Kaur	Impact of Hyperoxaluria on Kidney Stone Modulating Glycoproteins and Endoplasmic Reticulum Stress in the Renal Tissue of Rats.	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/613b337ec7f528.59318427.pdf
855	Dr. Nishi Sharma	Impact of Research and Development Expenditure on Firm's Profitability: Evidence from Indian Pharmaceutical Companies	2019	Proundation for Scientific Research and Technological Innovation, Hyderabad	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220464d81e453.30573155.pdf
856	Dr. Bharati Garg	Impact of Various In-Service Teachers' Training on Learning Outcomes: A Case Study of Select Districts of Punjab	2019	SCERT, Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661603193-630a0d79b2eb40.26510237.pdf
857	Dr. Neha Arora	Implications of Folic Acid Supplementation During Chemically induced Cutaneous Squamous Cell Carcinoma in Mice: Mechanistic Studies on Folate Dependent Processes	2019	DST-WOSA	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a727b019466.36640877.pdf
858	Dr. Tanzeer Kaur	In silico identification and experimental validation of novel chemical chaperones for preventing amyloid aggregations	2020	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/5f23adfb1f1e48.54825357.pdf
859	Dr. Vipin Bhatnager	Indian Institutions Fermilab Collaboration in neutrino Physics	2019	SERB DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661229186-6304588242cab2.87351812.pdf
860	Dr. G.R. Chaudhary	Indo-US Partnership on Green Chemistry/Engineering and Technologies Education, Research and Outreach for Sustainable Development	2016	UGC	
861	Dr. Sunil K Arora	Influence of strain on the electronic band strucutre and resistive switching properties of epitaxial oxide heterostrucutres	2020	UGC-DAE Consortium for Scientific Research Indore	https://iqac.puchd.ac.in/naac-docs/c3/projects/6221c191cbda21.56447576.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency l	ink to certificates
862	Dr. Dipanjan Dutta	Influenza virus-host interplay in viral genome and nucleoprotein (NP) function and identification of host target for therapeutic intervention.	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f210e5f7177b5.55185038.pdf
863	Dr. Avneet Saini	In-silico design, structural characterization and biovalidation of novel peptide analogs of N- terminal segment of Chicken Cathelicides-2	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a733a2e3754.95441868.pdf
864	Dr. Nishi Sharma	Inspection of Beneficiaries & Evaluation of Impact of Schemes of NBCFDC in Punjab	2019	National Backward Classes Finance & Development Corporation, Ministry of Social Justice & Empowermen	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220457621a218.23010068.pdf
865	Dr. Sukhbir Kaur	Integrated morpho-molecular approach for the differentiation of species and complexes of Culex and Aedes (Diptera: culicidae	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f92bb09322d28.77052013.pdf
866	Dr. Palani Natarajan	Intercomponent Energy and Electron Transfer in Electroluminescent and Electrochemiluminescent Organic- Inorganic Hybrid Materials	2015	DST	
867	Dr. Rajeev Patnaik	International Collaborative Research: A Chronology and Ecological Context of Primate and Mammalian Evolution	2020	NSF	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f3bc461dd1ce6.87962520.pdf
868	Dr. Rachna Singh	Interspecies interactions between zygomycetes and bacteria: novel insights into microbial pathogenesis and therapeutic interventions	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6128ac4aadd435.02212960.pdf
869	Dr. Harpreet Kaur	Investigating Insect (Hymenoptera) Antimicrobial Peptides as Potential Treatment Against Selected Bacterial Pathogens	2020	Department of Science and Technology, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f915b436804b6.23102197.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	nk to certificates
870	Prof. Neelima R. Kumar	Investigating Insect (Hymenoptera) Antimicrobial Peptides as Potential Treatment Against Selected Bacterial Pathogens	2020	Department of Science and Technology, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f915b436804b6.23102197.pdf
871	Prof. Rajat Sandhir	Investigating the molecular basis of anti- parkinsonian effects of Garcinol a phytoconstituent of garcinia sp in animal model of Parkinsons disease.	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f210dad584ce5.39606912.pdf
872	Prof. Navneet Agnihotri	Investigation of glutamine conjugated organotin compounds as chemotherapeutic agents and their evaluation in colon cancer model systems.	2020	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f169af10d2084.25905797.pdf
873	Dr. Kavleen Sikand	Investigation of microRNAs involved in the transcriptional regulation of androgen receptor expression in prostate cancer cells.	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f210e298a4707.66825817.pdf
874	Prof. Seema Kapoor	Investigations on Degradation Studies of Calcium Sulphaate Bsed Cement	2020	DST, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d9205baffd41.76577777.pdf
875	Prof. Uma Batra	Investigations on Degradation Studies of Calcium Sulphaate Bsed Cement	2020	DST, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d9205baffd41.76577777.pdf
876	DR. SHEFALI SINGLA	Invivo analysis of microbial adherence on three commonly used denture based material	2018	DST CHANDIGARH	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f916134755923.58397316.pdf
877	DR. LALIT KUMAR	Invivo analysis of microbial adherence on three commonly used denture based material	2018	DST CHANDIGARH	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f916134755923.58397316.pdf
878	DR. JYOTI SHARMA	Invivo analysis of microbial adherence on three commonly used denture based material	2018	DST CHANDIGARH	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f916134755923.58397316.pdf
879	Prof. Seema Kapoor	lonic substitution in nano dimensional hydroxypatite for bone tissue engineering applications	2015	UGC	

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
	national/international fellowship/financial support				
880	Dr. Kusum Harjai	IRON TRANSPORT MEDIATED	2018	. (https://iqac.puchd.ac.in/naac-docs/c3/projects/60c053029a2343.03784554.pdf
	,	DELIVERY OF PYOCHELIN-			
		ZINGERONE CONJUGATE: A TROJAN			
		HORSE STRATEGY AGAINST			
		Pseudomonas aeruginosa			
881	Dr. Sanjay Chhibber	IRON TRANSPORT MEDIATED	2018	(https://iqac.puchd.ac.in/naac-docs/c3/projects/60c053029a2343.03784554.pdf
		DELIVERY OF PYOCHELIN-			
		ZINGERONE CONJUGATE: A TROJAN			
		HORSE STRATEGY AGAINST			
		Pseudomonas aeruginosa			
882	Dr. Sanjeev Gautam	Irradiation induced Interface and	2018	UGC-IUAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/5daea0b60c4ba3.84847549.pdf
		magnetic study of Zn-Ferrite/			
883	Dr. S. K. Upadhyay	Insulator/Co-Ferrite Isolation and characterization of	2017	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/5f23eeb44fd251.58681836.pdf
003	Dr. S. K. Opadriyay	sodium, calcium exchanger (NCX)	2017	SERB	The part of the pa
		family of proteins from bread			
		wheat (Triticum aestivum L.)			
884	Dr. Desh Deepak Singh	Isolation, structural	2019	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62c3c4c1b4e5c5.77511641.pdf
004	Dr. Desir Deepak sirigir	characterization and evaluation of	2010	DST SEND	The part of the pa
		anticancer potential of selected			
		plant lectins			
885	Prof. Harish Kumar	Kisan Mitra	2019	Agriculture	
				Department	
886	Prof. Harish Kumar	Kisan Mitra	2010	Govt, of harayana Govt. of Haryana	
887	Dr. Naresh Kumar	Kisan Mitra		Department of	https://igac.puchd.ac.in/naac-docs/c3/projects/61236d24e4dfc7.81995261.pdf
				Agriculture &	
				Farmers Welfare,	
				Govt Of Haryana	
888	Dr. Mahesh Thakur	Large scale geological geotechnical	2015	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/62613ede3ae0d3.59402114.pdf
		mapping of vulnerable landslide			
		zones along Srinagar to Rudraprayag National Highway,			
		Uttarakhand			
889	Prof. Indu Pal Kaur	Lipidic nanocarriers as an	2019	SBIRI, BIRAC	https://igac.puchd.ac.in/naac-docs/c3/projects/6246c1752ad606.42614182.pdf
		innovative technology for topical			
		fungal infections, resistance and			
		recurrence			
890	Prof. G. D. Puri	Low-cost handheld pupillometer	2018	DST BioMed	https://iqac.puchd.ac.in/naac-docs/c3/projects/60210570f06091.41759713.pdf
		for widespread use in healthcare setting		Instruments and Devices Hub	
L	1	setuilg		Inevices unp	

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
891	Dr. Vishal Gupta	Machine learning based sentiment analysis for multiple domains 2 years	2018	king abdulaziz university saudi arabia	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021066d934103.45101473.pdf
892	Dr. Akashdeep	Machine learning based sentiment analysis for multiple domains 2 years	2018	king abdulaziz university saudi arabia	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021066d934103.45101473.pdf
893	Prof. Savita Gupta	Machine learning based sentiment analysis for multiple domains 2 years	2018	king abdulaziz university saudi arabia	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021066d934103.45101473.pdf
894	Prof. Anupama Sharma	Magnetically Modified Superhydrophobic Porous Cellulose Sponge from Waste Lignocellulosic Biomass for Oil Water Separation		CSIR 22(7671)/19	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb7912ee8e59.46606094.pdf
895	Prof. Ravinder Kaur	Making Chandigarh Child Friendly : Lessons From Canada	2019	Ministry of Human Resource Development (MHRD)	https://iqac.puchd.ac.in/naac-docs/c3/projects/600eaf2ebe3001.26031107.pdf
896	Dr. Suresh Kumar Sharma	Management of Post Endodontic Pain in Irreversible pulpitis with Iburifen, Ketorol and Paracetamol- A Comparative Evaluation	2017	Chandigarh Administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662354621-631584bd868912.78705870.pdf
897	Prof. S K Tomar	Mathematical study of waves in continuum elastic solids	2018	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d53906346932.86390486.pdf
898	Dr. Ranjan patra	Mechanistic Investigation of Iron Catalyzed Nitrene Transfer Reaction: An Experimental and Theoretical Perspective	2015	DST	
899	Dr. Simran Preet	Mechanistic Studies on Anti-Cancer Therapeutic potential of lantibiotic nisin against 7,12 Dimethylbenz[a]anthracene (DMBA)-induced murine skin cancer.	2015	ICMR-JRF	https://iqac.puchd.ac.in/naac-docs/c3/projects/613b2f93572900.40000694.pdf
900	Prof. Ashwani Koul	Mechanistic studies on anti- carcinogenic potentials of Tinospora Cordifolia against B(a)P induced lung carcinogenesis in Balb(c) mice.	2019	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a6ef2a6ad13.82938580.pdf

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency l	nk to certificates
	national/international fellowship/financial support				
	Tellowship/illiancial support				
901	Ms. Reshu Mandal	Metabolic syndrome-X surveillance	2014	U.G.C, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/618ca65958f7b2.23676425.pdf
	instruction a manage	in the population of Chandigarh	201.	0.0.0,	
		(U.T.) and Fatehgarh Sahib district			
		(Punjab) consuming metal rich			
		diets and chemically charged water			
002	Drof M.L. Cora	Matallathianain matallatian atudu	2017	ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/626a720896a130.20687514.pdf
902	Prof. M.L. Garg	Metallothionein metallation study in rat liver in case of chronic As	2017	ICIVIK	intps://iqac.puchu.ac.in/naac-uocs/cs/projects/626a720696a130.20687514.pui
		toxicity.			
903	Dr. Sharmila	Microbiological analysis of screw	2016	PURSE	https://igac.puchd.ac.in/naac-docs/c3/projects/618df1417aa154.98845999.pdf
		access hole plugging material and	2010	1 3.102	
		Implant recess in three different			
		Implant Abutment Connections –In			
		Vitro Study			
		•			
904	Dr. Kanwalpreet Kaur	Mid-Day Meal scheme: A Case	2019	Mid Day Meal	https://igac.puchd.ac.in/naac-docs/c3/projects/62e37b4b1a5116.87735785.pdf
		study of Punjab		Society,	
				Department of	
				School Education,	
205	D C M	A 1 11: 11 11 C	2040	Punjab	
905	Dr. Suman Mor	Mobilizing Health Care facilities for	2019	Healthcare without	
		air pollution monitoring and		Harm, USA	
		communicators of clean air for better health			
906	Dr. Y P Verma	Modeling and Analysis of	2016	PURSE Grant	
		Renewable (wind solar) integrated		DST,Govt. of India	
		Hybrid system for Indian Power			
		Sector			
907	Prof. Manu Sharma	Modernization and Removal of	2018	AICTE	https://igac.puchd.ac.in/naac-docs/c3/projects/1675334571-63db93ab55b141.10576140.pdf
		Obsolescence Scheme (MODROB)			
908	Prof. Ashwani Koul	Modulation of cisplatin toxicity by	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a72bbb63286.69886489.pdf
		ellagic acid in colorectal cancer			
909	Dr. Sukhbir Kaur	Modulatory influence of	2018	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/5f9266240b80f5.29727390.pdf
	DI. Sakilbii kaai	experimental intervention by a	2010	JOST SEND	
		novel compound (AECHL-1) on the			
		molecular events during			
		Leishmania donovani infection to			
		host macrophage (Balb/C mice)			
910	Dr. S. K. Upadhyay	Molecular cloning and	2019	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f23ec2c7087e6.87523757.pdf
		characterization bread wheat			
		(Triticum aestivum L.)			

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	ink to certificates
911	Prof. Ashwani Koul	Molecular mechanism of radiomodulatory action of Aloe Vera in x-ray exposed mice.	2018	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a736cdfd141.43486782.pdf
912	Prof. J.S. Thakur	Multicentre ICMR Project entitled "Study to Assess the Exposure and Health Effects of Pesticides	2019	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662460573-6317229dc021c2.66672451.pdf
913	Prof. Rajesh Kumar	National Environmental Health Profile Ludhiana	2019	Ministry of Environment, Forest and Climate Change, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662354685-631584fde28d86.90616942.pdf
914	Dr. RAJEEV PATNAIK	Neogene- Quaternary climate changes and dietary shifts in Siwalik and Narmada valley herbivorous mammals	2016	MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220c0783c35f5.14251025.pdf
915	Prof. Navneet Agnihotri	New approaches towards synthesis of enigmol sphingolipids and their analogues as anti-cancer agents	2017	DST- SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/601b8d4b7b3612.47188164.pdf
916	Dr. Jyoti Agarwal	Novel Cascade Reactions for Asymmetric Synthesis of Highly Functionalized N-Heterocycles and Their Use in Total Synthesis	2013	DST Inspire	
917	Dr.Akashdeep	Nvidia GPU Grant	2018	Nvidiacorp Ltd	
918	Prof. Navneet Arora	Obsession of Children with DiGi screens: A study into social and health effects of electronic media	2019	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f16c652aada07.28661906.pdf
919	Prof. Manoj Sharma	Performance enhancement of solar photovoltaic system using multi mirror arrangement and to find optimum angle of inclination of solar panel in chandigarh	2018	department of science and technology & Renewable energy, Chandigarh administration	
920	Prof. Kuldip Puri	Phenomenological Study of Educational Exclusion at Secondary School Level	2019	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f65c03887cb14.99794716.pdf
921	Prof. Hema Setia	Photocatalytic treatment of waste water entering Sukhna Lake through contaminated rivulets/choe	2019	Department of Science and Technology Chandigarh Administr	https://iqac.puchd.ac.in/naac-docs/c3/projects/1663064538-632059dabf5376.78912676.pdf

Sl.No.	Name of the teacher awarded national/international	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
	fellowship/financial support				
022	Du Charata Charman	Dhata at hairman di atian af	2026	DCT LIT	https://ico.go.ph.dog.in/poor.dog/20/points/0007-b200740-4.24700274-alf
922	Dr. Shweta Sharma	Photocatalyticremedi ation of	2020	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/6007cb309746c4.34796371.pdf
022	Dr. C C Cabaa	polluted water	2010	DCT CERR	https://igac.puchd.ac.in/naac-docs/c3/projects/61d2e099d99573.37761250.pdf
923	Dr. S.C.Sahoo	Photosalient (PS) and	2018	DST-SERB	nttps://iqac.pucna.ac.in/naac-aocs/c3/projects/61d2e099d99573.37761250.pdf
		Pizoelectric(PE) Synergic coupling-			
		Development and optimization of			
		smart hybrid composites for small			
		scale energy			
924	Prof. Manu Sharma	Plate waste to Animal feed	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6023828ca52514.66455697.pdf
925	Dr. Parampreet Kaur	Precambrian Crustal evolution of	2018	MoES	https://igac.puchd.ac.in/naac-docs/c3/projects/5e453679250494.49568933.pdf
		the Aravalli-Delhi Mobile Belt, NW			
		India: Constraints from the			
		combined in situ zircon U-Pb and			
		Hf isotope record from			
		metasedimentary rocks and the			
		associated granito			
926	Dr. Naveen Chaudhri	Precambrian Crustal evolution of	2018	MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e453679250494.49568933.pdf
		the Aravalli-Delhi Mobile Belt, NW			
		India: Constraints from the			
		combined in situ zircon U-Pb and			
		Hf isotope record from			
		metasedimentary rocks and the			
		associated granito			
927	Dr.Vishal Gupta	Predicting twitter news trend	2019	King Abdulaziz	https://iqac.puchd.ac.in/naac-docs/c3/projects/602106ac420983.27092651.pdf
	<u> </u>	analysis using deep learning		University	https://igac.puchd.ac.in/naac-docs/c3/projects/602106ac420983.27092651.pdf
928	Dr. Mamta Juneja	Predicting twitter news trend	2019	King Abdulaziz	nttps://iqac.pucnd.ac.in/naac-docs/c3/projects/602106ac420983.27092651.pdf
929	Dr. Suresh Kumar Sharma	analysis using deep learning Prevalence of Dental Caries and	2017	University	https://igac.puchd.ac.in/naac-docs/c3/projects/1662354587-6315849be40e81.41844369.pdf
929	Dr. Suresh Kumar Sharma		2017	Chandigarh Administration	11(tps://iqac.pucliu.ac.iii/ilaac-uucs/cs/projects/1002534367-0513643be40e61.41644503.pui
		Periodontal Disease in three age groups of Adult-A cross Sectional		Administration	
		study			
930	Dr Sonia Kapoor	Probing Microtubule Remodeling in	2017	DST, India	
	Di Soma Rapoor	Tumor Associated Macrophages	2017	D31, maid	
		and its implication for Microtubule-			
		targeted Chemotherapy			
		language en			
931	Dr. Navreet	Promoting and Facilitating Usage of	2019	ICSSR, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f69d7198e4fb6.32616478.pdf
		Solar Energy under National Solar			
		Mission in India: An Evaluative			
		Study of Punjab, Haryana and			
		Himachal Pradesh`			
932	Prof. M.L. Garg	Protective role of Zinc in case of	2019	UGCDAE Kolkata	https://igac.puchd.ac.in/naac-docs/c3/projects/626a6e6ad21606.37906070.pdf
		Arsenic toxicity: A metal-protein		Center	
		interaction study			

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency L	ink to certificates
933	Dr. Gaurav Verma	Protective transparent nano- composite coatings for Chandigarh's buildings and structures.	2017	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661227312-63045130516c21.66243565.pdf
934	Dr. K.L. Dikshit	Protein engineering approaches to enhance catalytic efficiency of staphulokinase and development of novel fastacting clot buster for fibrin selective thrombolytic therapy	2017	OST DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/62b7583b8e8ac2.40478504.pdf
935	Dr. Deepak B. Salunke	Prototyping of a next-generation enhanced vaccine technology	2019	ATSE	
936	Prof. Anupama Sharma	Providing potable water using functionalised cellulose as catalyst from locally available biomass	2018	Department of Science and Technology	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb7484257e23.98802399.pdf
937	PRC	Quality Monitoring of State Programme Implementation Plan 2019 -2020 under NHM in 7 Districts of Haryana, and 5 Districts of Punjab	2019	Ministry of Health and Family Welfare Government of India	
938	Dr. Vikas	QUANTUM MECHANICAL STUDIES TO MAP THE STEREOCHEMICAL PATHWAYS OF ASTROPHYSICALLY RELEVANT PROTEINOGENIC AMINO ACIDS	2016	DST-SERB	
939	Dr. Vijayta D. Chadha	Radoilabeling, characterization and bioevaluation of N.Acetylneuraminic acid for its potential role in in vivo imaging of cancer sialytaion	2018	PU Alumni Association Fund	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e3beaa51fd139.83383937.pdf
940	Dr. Shanker Sehgal	Real time damage identification and monitoring in structural building model through smart sensors	2019	Department of Science and Technology and Renewable Energy	https://iqac.puchd.ac.in/naac-docs/c3/projects/6018f0a2c2b0f6.60473779.pdf
941	Dr. Girijesh Kumar	Rigid and Flexible Organic Linkers based Electron Rich Framework Materials: Synthesis, Characterization and Selective Sensing and Catalysis	2015	DST	

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency I	nk to certificates
	national/ international				
	fellowship/financial support				
942	Dr. Rajeev Patnaik	Rodent-based biochronology and	2019	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/6220c0e0a40434.83530734.pdf
3 12	Dr. Rajeev Fathank	palaeoecology of the Neogene	2013	JEND	Traper / Trade and Trade a
		Terrestrial sequences of Kutch and			
		Kathiawar, Gujarat (PI)			
		Ratinawar, Gajarat (11)			
943	Prof. Ganga Ram Chaudhary	SAIF	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/61ea58607766e6.00629705.pdf
044	Duef Coughite Chaulter	CAD	2010	1100	
944 945	Prof. Sanchita Chauhan Dr Sukhbir Singh	SAP Satisfaction level of Hepatitis C		UGC Ministry of Health	
945	Dr Sukhbir Singh	· · · · · · · · · · · · · · · · · · ·	2019		
		Patients in Public Health Facilities of Punjab		and Family Welfare Government of	
		or Punjab		India	
				india	
946	Dr. Srinivas K Ambatipudi	Screening Bee Sting for	2020	Department of	https://igac.puchd.ac.in/naac-docs/c3/projects/5f912f75c24c70.81821653.pdf
		Antimicrobials against bacteremia		Biotechnology, GOI	
		by Streptococcus pneumoniae in			
		Children			
947	Prof. Harsh Nayyar	Screening core germplasm of	2018	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/5f23f141ee2442.06983161.pdf
		Mungbean (Vigna radiata L.) and			
		Urdbean (Vigna mungo L.) to			
		identify heat-tolerant linens and			
		explore the underlying			
		mechanisms of heat tolerance			
		involving physiological			
948	Prof. Harsh Nayyar	Screening Lentils for heat stress	2019	ICARDA	https://igac.puchd.ac.in/naac-docs/c3/projects/5f23f48fd26b98.38581827.pdf
		under controlled conditions			
949	Dr. B.R. Behera	Search for anomalous particle	2019	IUAC	https://igac.puchd.ac.in/naac-docs/c3/projects/61a0704b847429.50764071.pdf
		spectra in heavy ion induced fusion			
		reaction			
950	Dr. Suman Mor	Seasonal variation in PM2.5	2017	DST, Chandigarh	
		concentration in chandigarh			
951	Dr. Nishima Wangoo	Self assembled amino acid based	2017	SERB, DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6192082646e148.61666234.pdf
		contructs as efficient antimicrobrial			
052	D D L 11 Cl	traps	2040	DIDAG	https://irra.gov.hd.a.ir/raa.docs/2/raaints/4574544542 524400-40h50-4 05402572 adf
952	Dr. Rohit Sharma	Setting up of Secondary	2018	BIRAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674641613-63d100cd8b50a1.95103673.pdf
		Agriculture/Food Processing			
		Entrepreneurial Network in Punjab-			
953	Dr. Bita Kant	Phase-I Sewing Machine Operator-	2010	Municipal	https://igac.puchd.ac.in/naac-docs/c3/projects/61c03b089c52c0.43917469.pdf
333	Dr. Rita Kant	National Urban Livelihood Mission	2019	Corporation	11.ttps.//1906.puc.iu.ac.iii/ iiaac-uocs/cs/ projects/ 01c050005C32C0.4331/405.pui
		Skill India Program		Chandigarh	
954	Dr. Sonia Kapoor	Silk fibroin based hydrogels for	2017	UGC	
1334	Di. Joina Rapool	viscosupplemantation and	2017		
		controlled drug delivery in			
		Osteoarthritis			
L	L	O SCCOOL CHILLS		L	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency L	ink to certificates
955	Dr. Rajeev Patnaik	Siwalik Vertebrates and Siwalik Fossil Park, Saketi, H.P.	2019	International Geological Congress	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220c03224d627.14935810.pdf
956	Prof. Harish Kumar	Skill and Personality Development Programme Centre for SC/ST Students (SPDP)	2017	AICTE,GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/602104c13984a2.17978672.pdf
957	Dr. Deepak B. Salunke	Small molecule inhibitors of indoleamine 2,3-dioxygenase: Development of new synergistic combinations of IDO inhibitors and TLR agonists as potential vaccine adjuvants	2015	DBT	
958	Prof. Manu Sharma	Smart Mechatronic Artificial Respiratory Therapy System	2020	BIRAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/60238205bc1f57.51546968.pdf
959	Dr. Kanwalpreet Kaur	Social Audit of Mid Day Meal Scheme in Punjab	2019	Mid Day Meal Society, Department of School Education, Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ce85207fa7d5.27237845.pdf
960	Dr. Seema Singh	Spatial and temporal patterns of active tectonic deformation in the Beas River through morphometric analyses and fluvial terrace studies	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220be73149066.82970833.pdf
961	Prof. M.L. Garg, PI	Spectroscopic and Computational Investigation of Complexation of Zn and As with Metallothionein	2015	DST-SERB, NPDF	https://iqac.puchd.ac.in/naac-docs/c3/projects/61407964583371.19362600.pdf
962	Dr. Abhijit Dan	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2017	UGC-Start Up Grant	
963	Dr. Ankur Pandey	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2017	UGC-Start Up Grant	
964	Dr. Vijay Pal Singh	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2018	UGC BSR	
965	Dr. Arun Singh Thakur	State Level Tour Guide Programme	2019	Panjab Heritage and Tourism Promotion Board	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f23ee1b0b46a4.23458479.pdf
966	Dr. Angrej Singh Gill	State, Market and Universalization of Elementary Education in Punjab	2019	Azim Premji University	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ed3f3d185696.21820670.pdf

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
	national/ international fellowship/financial support				
967	Dr. Tanzeer Kaur	Structure based discovery of novel chemical chaperone compounds targeting alpha synuclein aggregations for the treatment of Parkinsons disease	2019	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f23ad64e8cec4.43055204.pdf
968	Dr. Dipti Sareen	Structure-Activity relationship studies of a novel Two-component lantibiotic Roseocin.	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f210caa0a0c28.66028420.pdf
969	Dr. Namita Gupta	Stubble burning in Haryana	2019	Agriculture & Farmers Welfare Department, Government of Haryana	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f92b6e914b9a5.87191829.pdf
970	Dr. Jagdeep Kaur	Studies on putative Lipolytic enzymes (LipU, Lip/G, ML1632c) from M< leprae clonning expression characterization structural determination and immunological studies	2017	ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/62b2ad2d7feb64.89236721.pdf
971	Prof. A.S Naura	Studies on role of inflammatory pathways in acute lung injury mediated cognitive impairment in mice: potential beneficial effects of Poly (ADP- Ribose) polymerase inhibition	2018	ВОВТ	https://iqac.puchd.ac.in/naac-docs/c3/projects/6137306a125574.11577499.pdf
972	Dr. Naveen Kaushal	Studies on Selenium-mediated redox regulation of resolution pathways in experimental colitis.	2015	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6124d3aa389a24.62651169.pdf
973	Prof. Akhtar Mahmood	Studies on the anticariogenic potential of dextransucrase antibodies against S.mutans	2018	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6026575e37c3b3.22314553.pdf
974	Dr. Bimla Nehru	Studies on the consequences and prevention of the intracellular amyloid beta aggregation and cognitive decline in the progression of Alzheimer's disease.	2019	OST-CSRI	https://iqac.puchd.ac.in/naac-docs/c3/projects/6267d13b93ca00.40328091.pdf
975	Dr. Amarjit Kaur	Studies towards Synthesis of mono and bis-aryl Substituted Diazocine Ring of Tröger Base/Tröger Base Analogues and Investigations of their Utility in Asymmetric Catalysis/Medicinal Applications	2017	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5d93289c340eb7.76760824.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
976	Dr. Amarjit Kaur	Studies towardsCatalysis/medicinal Applications.	2017	DST-SERB	
977	Dr. Sunil Bansal	Study of High PT Particle Production from Multiple Parton Scattering	2017	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6192014fca23d4.17874565.pdf
978	Dr. Sunil Bansal	Study of High PT Particle Production from Multiple Parton Scattering,	2017	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/625ff22bcb5ba2.74717918.pdf
979	Dr. Mamta Garg	Study of learning outcomes at elementary school level in Punjab	2019	SCERT, Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f6af773cc2184.69938934.pdf
980	Dr. Kalpana Dahiya	Study of special types of transportation and assignment problems	2020	SERB- MATRICS	https://iqac.puchd.ac.in/naac-docs/c3/projects/60192173419915.08549904.pdf
981	Dr. Seemha Rai	Study of the effect of Amla extrac on high glucose induced apoptosis on in vitro model of diabetic nephritis by using rat kidney proximal tubular epithelial cells(NRK52E)t	2019	DST, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f9142cdcfd989.26614808.pdf
982	Prof. Sanjeev Puri	Study of the effect of Amla extrac on high glucose induced apoptosis on in vitro model of diabetic nephritis by using rat kidney proximal tubular epithelial cells(NRK52E)t	2019	DST, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f9142cdcfd989.26614808.pdf
983	Prof. Sunil Bansal	Study of the Higgs properties and multiparton interactions using CMS experiment at the Large Hadron Collider	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/601920294750b0.76987782.pdf
984	Dr. Archana Chauhan	Study of the permafrost biodiversity of the Changthang region in Ladakh	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f915c9fcf0723.12434446.pdf
985	Prof. Archana Bhatnagar	Study on epigenetic modulation of nuclear factor (erythroid- derived 2)- like 2 and Kelch like ECH- associated protein 1 in Sytemic lupus erythmatosus	2016	DST- SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 7.pdf
986	Prof. Archana Bhatnagar	Study on methylation pattern in promotors of KEAP1 and KIR genes in Systemic lupus Erythmatosus in north India.	2016	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/6124bf2558f0e1.76812294.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
987	Dr. Parth Chauhan	Subsistence & symbolism in prehistoric India: Understanding environmental contexts in relation to Homo sapiens dispersals and adaptations	2019	MHRD	https://igac.puchd.ac.in/naac-docs/c3/projects/6220bffd5f5e38.50965632.pdf
988	Dr. Rajeev Patnaik	Subsistence & symbolism in prehistoric India: Understanding environmental contexts in relation to Homo sapiens dispersals and adaptations	2019	MHRD	https://igac.puchd.ac.in/naac-docs/c3/projects/6220bffd5f5e38.50965632.pdf
989	Dr. Monica Munjal Singh	Survey for Urban Hometown in Chandigarh under Shelter For Youth Homeless component at DAY – NULM	2018	Municipal Corporation Chandigarh	https://igac.puchd.ac.in/naac-docs/c3/projects/1669350676-638045146244f0.79075323.pdf
990	Dr. Neha Bhardwaj	Synthesis and Application of Novel Fluorescent Molecular Probes for Food Toxins	2019	DST	
991	DR. GURJASPREET SINGH	SYNTHESIS AND CHARACTERIZATION OF NEW SILANES AND SILATRANES DERIVED FROM PYRENES	2018	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5dce470a676510.29589376.pdf
992	Dr. Jyoti Agarwal	Synthesis and Characterization of Novel Chiral Boron Complexes and Their Applications in Asymmetric Diels Alder Reactions	2017	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/1662118321-6311e9b1400398.15224287.pdf
993	Dr. Ankur Pandey	Synthesis and development of peptidomimetic scaffolds targeting the substance P17 binding sites	2017	DST-SERB	
994	Dr. Vijayta D. Chadha	Synthesis and evaluation of a novel 17a-aza steroid in radionuclide imaging and treatment of experimental prostate carcinogenesis	2018	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e3bd8ffa9e875.48449469.pdf
995	Dr. Deepak B. Salunke	Synthesis of Substituted 1H- Imidazo/Thiazolo[4,5-c]quinolin-4- amine Derivatives to Authenticate the Critical Role of Partial Charges in Determining Toll-Like Receptor (TLR)-7/8 Agonistic Activity.	2017	UGC	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
996	Dr. Navneet Kaur	Synthesis of Pyrimidone-Based Receptors for Multipoint Recognition of Thymidine Analogues and Monitoring Enzyme Activities	2018	3 SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da83404c032d3.98584309.pdf
997	Dr. Sonal Singhal	Synthesis, characterization and the applications of ferrites in the photo catalytic degradation of organic pollutants Award no. 01(02833)/15/EMR-II	2015	CSIR	
998	Dr. Jagdeep Kaur	Targetting nitic oxide detoxiffing truncated hemoglobin tlbN of Mycobacteruin tuberculosis for efficient drug development against tuberculosis	2017	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/62b7581ba47237.11668806.pdf
999	Dr. S.K. Tripathi	Teachers Association for Research Excellence (TARE)	2019	SERB DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/61a0666831d4c9.13966249.pdf
1000	Prof. Manu Sharma	Technology Enabling Centre	2020	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/6023818d8b8993.75485476.pdf
1001	Prof. Amrit Pal Toor	TEQIP-III	2017	WORLD BANK	
1002	Prof. S.K. Singla	The role of ER-mitochondria interaction sites in nephrolithiasis: implications for therapeutics	2017	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/5f210d22eb2939.66203487.pdf
1003	Dr. Ashish Saihjpal	The Street Vendors Act 2014: A Study of Implementation Gaps and Level of Awareness amongst Street Vendors in Ludhiana City	2019	Indian Council of Social Science Research	https://iqac.puchd.ac.in/naac-docs/c3/projects/60f50e6fa12a48.10395219.pdf
1004	Dr. Meenu Saihjpal	The Street Vendors Act 2014: A Study of Implementation Gaps and Level of Awareness amongst Street Vendors in Ludhiana City	2019	Indian Council of Social Science Research	https://iqac.puchd.ac.in/naac-docs/c3/projects/60f50e6fa12a48.10395219.pdf
1005	Dr. Shashi Kapoor	The Street Vendors Act 2014: A Study of Implementation Gaps and Level of Awareness amongst Street Vendors in Ludhiana City	2019	Indian Council of Social Science Research	https://iqac.puchd.ac.in/naac-docs/c3/projects/60f50e6fa12a48.10395219.pdf
1006	Dr. Vaneet Saini	The Transition Metal-Catalyzed Remote C–H Bond Activation of Cyclobutanes and Bicyclo[1.1.1]pentanes	2018	B DST-Inspire	
1007	Dr. Neetu Goel	Theoretical investigations of transition metal oxide clusters	2015	DST	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
1008	Dr. Nishima	Thyrotropin Releasing Hormone (TRH) and TRH- Analogues Encapsulated Biodegradable Polymeric Nanoparticles as Intra- nasal Anti-epileptic Agents	2017	7 CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/625ff24f0fa384.36170756.pdf
1009	Dr. Nishima	Thyrotropin releasing hormone (TRH) and TRH-Analogues Encapsulated Biodegradable Polymeric Nanoparticles As Intra- Nasal Anti-Epileptic"	2017	7 CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/61920845176693.48444398.pdf
1010	Dr. Prashant Kumar Gautam	TIGR2ESS	2019	University of Cambridge, UK	https://igac.puchd.ac.in/naac-docs/c3/projects/5f3a36a9db7029.79043516.pdf
1011	Mr. Jaswinder Singh	TIGR2ESS	2019	University of Cambridge, UK	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f3a36a9db7029.79043516.pdf
1012	Dr. Namrata Anand	To assess the effect of nanoformulated bovine Lactoerrin protein (Alginate-Chitosan calcium phosphate- Lactoferrin) on pregnancy mice models of intracellular parasites Toxoplasma gondii, Plasmodium be	2016	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/619b3f42c6f378.38219714.pdf
1013	Prof. Sukhbir Kaur	To evaluate the anti-leishmanial potential of some homoeopathic drugs in experimental visceral leishmaniasis	2016	CCRH, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/5f92ba8d074870.95159341.pdf
1014	Dr. Vikas Kushwaha	To evaluate the immunoprophylatic potential of cross reactive molecule HSP60 of filarial parasite Brugia malayi and Leishmania donovani against Leishmanasis in rodents.	2017	7 SERB – nPDF DST, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/618ca75eab4720.48558866.pdf
1015	Dr. Ranvir Singh	To evaluate the role of Kruppel like factor 1 (KLF1) and other genetic factors with hereditary persistence of fetal hemoglobin and thalassemia intermedia	2017	7 DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f92a7403e9b51.60182877.pdf
1016	Dr. Ravinder Kumar	To study the efficacy of lenalidomide in a vitiligo mouse model and its therapeutic implications.	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f926536df6e79.28155149.pdf

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
	national/ international				
	fellowship/financial support				
1017	Dr. Namarata Anand	To study the vaccine potential of	2018	(UGC-Kothari)	https://iqac.puchd.ac.in/naac-docs/c3/projects/619b3f6d6a06d9.85226893.pdf
		life attenuated Leishmania knock			
		out strains prepared using CRISPR			
		and their efficacy using in mice			
		model.			
1018	Dr. Neha Singla	To understand the interplay of	2020	ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/5f462ea8cdcf40.34647925.pdf
		insulin-glutamate signaling			
		pathways in Alzheimer Disease,			
		Diabetes and Obesity.			
1019	Prof. Ramanjit Kaur	Transforming India's Green	2020	Research Council	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f51e24e5b2055.77004667.pdf
		Revolution by Research and		UK	
		Empowerment for Sustainable			
		Food Supplies			
1020	Prof. Ramanjit K. Johal	Transforming India's Green	2017	Research Councils	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d79f085c7943.93966238.pdf
		Revolution by Research and		UK under the	
		Empowerment for Sustainable		Global Research	
		food Supplies		Fund (GCRF)	
1021	Dr. Bhawna Gupta	Transforming India's Green	2017	Research Councils	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d79f085c7943.93966238.pdf
		Revolution by Research and		UK under the	
		Empowerment for Sustainable		Global Research	
		food Supplies		Fund (GCRF)	
1022	Dr. Bharati Garg	Transforming India's Green	2017	Research Councils	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d79f085c7943.93966238.pdf
		Revolution by Research and		UK under the	
		Empowerment for Sustainable		Global Research	
		food Supplies		Fund (GCRF)	
1023	Dr. Palani Natarajan	Triboluminescence materials and	2016	CSIR	
	_	their applications			
		02(0246)/15/EMR-II			
1024	Dr. Kuldeep Dhiman	Trikasasanain	2019	Govt.	https://igac.puchd.ac.in/naac-docs/c3/projects/601287c5d1fe91.10293721.pdf
1025	Dr. Varinder Kaur	Tuning tricyclic organotin sleletons	2017	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 31.pdf
		for their potential application in			
		organic Synthesis			
1026	Dr. Gagandeep Singh	UGC start up grant		UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/62d50d7f2f6ce9.80568076.pdf
1027	Dr. Purshotam Sharma	UGC Startup Grant		UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f3b87585ab303.92575389.pdf
1028	Dr. Susanta Paikaray	UGC Start-up Grant		UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d1522d9fc633.25660948.pdf
1029	Dr. SAntosh Kumar	UGC-Start up		UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f2395d494e066.02868869.pdf
1030	Prof. Harsh Nayyar	Understanding genetic control of	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675662791-63e095c7c273c2.92604581.pdf
		cold acclimatization in chickpea			
		(Cicer arietinum L) anthers and			
		devising strategies to minimize			
		losses due to cold stress			
	1				

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency L	nk to certificates
	national/international fellowship/financial support				
	Tellowship/illiancial support				
1031	Dr D. K. Dhawan	Understanding the	2020	UGC BSR	https://igac.puchd.ac.in/naac-docs/c3/projects/626a7479d539e3.20435094.pdf
		chemotherapeutic promise of			
		selective 5α-reductase inhibitors in			
		containing the proliferation of			
		gliomas cell-lines and also to			
		explore the efficacy of radiolabeled			
		177Lu-5α-reduct			
1032	Dr. Veena Puri	Understanding the Renoneural axis	2019	Department of	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 85.pdf
		in Acute Kidney injury		Science	
				&	
				Technology Chandigarh	
				Administration	
1033	Prof. D.K. Dhawan	Understanding the role of Acetyl-	2016	DST-INSPIRE	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a7120897300.48795645.pdf
		11-Keto-B-Boswellic acid in			
		regulating the chain of molecular			
		events leading to Benxo(a)pyrene induced lung carcinogenesis.			
		induced fung carcinogenesis.			
1034	Dr. Sonia Kapoor	Unveiling the Role of HDAC6: A	2017	DBT	
		Multipronged Approach to Restrict			
		Breast Cancer Metastasis			
1035	Dr. Monica Munjial Singh	Usha Silai Machine Project	2019	Usha internationals	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f293778836a75.90634095.pdf
1036	Prof. Sonal Singhal	Utilizing the versatile platform of	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb74977234a5.73403136.pdf
		biomass derived nanocellulose			
		based magnetic nanocomposites			
		for the facilitative removal of			
		organic pollutants from wastewater			
1037	Prof. Sonal Singhal	Utilizing the versatile platform of	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/5dd8dcf53b7513.72264421.pdf
		biomass derived nanocellulose			
		based nanocomposites for the			
		facilitative removal of organic			
		pollutants from wastewater			
1038	Dr. Palani Natarajan	Visible light photoredox-catalyzed	2019	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f4609e3d459a8.71872830.pdf
		generation of iminyl-radicals from			
		cyanamide and its N-substituted			
		derivatives: A novel route to access			
		polynitrogen heterocycles			
1039	Prof. Harish Kumar	Visvesvaraya Young Faculty	2016	Media Lab Asia Gol	
		Research Fellowship			

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1040	Dr. Mamta Garg	A study of learning outcomes of students at Elementary School level in Punjab	2019	Punjab Govt	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 95.pdf
1041	Dr. Harsh Nayyar	Abiotic stresses and cool season Food Legumes	2017	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 19.pdf
1042	Dr. Tejinderpal Singh	An Assessment of Pradhan Mantri Jan Dhan Yojana (PMJDY) and Future Roadmap	2016	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 156.pdf
1043	Dr. Anu Priya Minhas	Biochemical assessment of efficacy of L-asparaginase, a chemotherapeutic agent fro Oryza cultivars	2019	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f4635b3b7b430.46336402.pdf
1044	Dr. Jaspreet Kaur	Characterization and expression analysis of somatic embryogenesis receptor-line kinase (SERK) Gene(s) in Bulbophyllum rothschildianum (O'BRIEN) JJSM (ORCHIDACEAE)	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 154.pdf
1045	Dr. H.K. Chhabra	CHETAN-Cognitively Holistic Educational Techniques for Accelerated knowledge Transfer	2020	DST CSRI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 104.pdf
1046	Dr. Renu Chadha	Crystal engineering of some potent anticancer agents in-silico and experimental studies	2017	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 155.pdf
1047	Prof. Kanwaljit Chopra	Metagenomic and Functional Characterization of Soy-based Fermented Foods of Northeastern Region	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 20.pdf
1048	Dr. Adity Chopra	Design and development of a cost effective and rapid test card for typhoid detection	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 65.pdf
1049	Dr. Kashmir Singh	Deep sequencing of small RNAs to identify and characterize micro RNAs from chlorophytum borivilianum	2017	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/1670217420-638d7ecc403675.24535084.pdf
1050	Dr. Ashish Jain	Defensin like bacteriocins from Brevibacillus sp. strains as potential bio-therapeutics in management of oral biofilm associated diseases	2018	SERB,DST	https://igac.puchd.ac.in/naac-docs/c3/projects/619207636790a1.30508060.pdf
1051	Dr. Disha Handa	Design and Development of a smart mobile phone back panel based on the distress acoustic signal for women security	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 42.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1052	Dr. Avneet Saini	Design and structural characterization of Novel Peptides/Peptoids as Potential Drugs against Biowarfare Agents.	2015	UGC-BSR	https://igac.puchd.ac.in/naac-docs/c3/projects/626a5d5a869ca5.43840547.pdf
1053	Dr. Naveen Aggarwal	Design Innovation Center: Subtheme: Traffic Sensing and Information Technologies	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021044ed3d2b4.59894175.pdf
1054	Dr. Mamta Juneja	Design Innovation Centre: Subtheme: Medical Devices and Restorative Technologies	2015	MHRD	https://igac.puchd.ac.in/naac-docs/c3/projects/6021044ed3d2b4.59894175.pdf
1055	Dr. Akashdeep	Design and monitoring and surveillanc system for active fire locations in the state, under "Promotion of agricultural mechanization for in-situ management of crop in the state of Punjab, Haryana, Uttar Pradesh and NCT of Delhi"	2019	Haryana Govt.	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 170.pdf
1056	Dr. Ravi P. Barnwal	Designing of one step detection kit for the pesticides	2020	Chandigarh administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/602a556a7a5643.86466545.pdf
1057	Dr. Gurpal Singh	Designing of one step detection kit for the pesticides	2020	Chandigarh administration	https://igac.puchd.ac.in/naac-docs/c3/projects/602a556a7a5643.86466545.pdf
1058	Dr. Neha Singla	Designing of one step detection kit for the pesticides	2020	Chandigarh administration	https://igac.puchd.ac.in/naac-docs/c3/projects/602a556a7a5643.86466545.pdf
1059	Dr. Vishal Agrawal	Designing of one step detection kit for the pesticides	2020	Chandigarh administration	https://igac.puchd.ac.in/naac-docs/c3/projects/602a556a7a5643.86466545.pdf
1060	Dr. Dipanjan Dutta	Developing target based strategies for new class of anti-influenza inhibitors	2019	ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 212.pdf
1061	Dr. Simran Preet	Development of a novel nisin loaded organogel system: A topical therapeutic approach against skin cancer	2017	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/6225e38e6d17f2.32072339.pdf
1062	Dr. Mukesh Kumar	Development of Acoustic Emission (AE) clustering and classification scheme for snow	2019	DRDO	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 216.pdf
1063	Dr. Gurpal Singh	Development of magnetic bead assisted aptamer-quantum dot based biosensor for the detection of E.coli	2018	DRDO	https://igac.puchd.ac.in/naac-docs/c3/projects/61b87d625a00c7.54150270.pdf
1064	Prof. Indu Pal Kaur	Development of nanotechnology based oral delivery systems for injects able antitubercular's drug(s) for MDR tuberculosis	2018	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 43.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1065	Dr. Rohit Kumar Sharma	Development of smart nano-kit for rapid, automated and ultrasensitive detection of pesticide traces in agricultural samples	2020	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 114.pdf
1066	Prof. Sakshi Kaushal	Development of Unified IP based communication platform for voice, video, chatting, sensors applications	2016	Ministry of Electronics and IT,New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/60210468a6c923.72275977.pdf
1067	Dr. Payal	Diagnostic potential of electrical impedance analyzer for bone health detection	2019	DST (WOS-B)	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 81.pdf
1068	Dr. Gurpal Singh	DRDO R/P Development of magnetic brad assisted???????	2017	GOI	
1069	Dr. Shiv Kumar Dogra	Drug abuse and young offenders in punjab : Psycholegal problem	2018	ICSSR	https://igac.puchd.ac.in/naac-docs/c3/projects/6221eae1635bd0.44517018.pdf
1070	Dr. R.K. Gupta	Dynamical cluster-decay Model for the Decay of Hot and Rotating or non-rotating Compound Nucleus	2017	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 35.pdf
1071	Ms. Siril Singh	Ecological assessment of Heavy metal contamination through wastewater irrigation in vegetable crops and its impact on human health A food chain analysis	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 79.pdf
1072	Dr. Neera Garg	Effect of different arbuscular mycorrhizal fungal isolates on heavy metal uptake, growth and productivity in Cajanus cajan (L.) Millsp. genotypes grown under cadmium (Cd) stress	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 145.pdf
1073	Dr. Ashish Jain	Effect of Periodontal Intervention on the risk of Atherosclerotic Cardiovascular Disease in Chronic Kidney Disease patients in Indian Population	2017	ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 202.pdf
1074	Dr. Ravi Inder Singh	Electronic Payments System: An Empirical Investigation of User's Acceptance and Satisfaction in the States of Punjab, Haryana and Himachal	2019	Indian Council of Social Science Research	https://iqac.puchd.ac.in/naac-docs/c3/projects/6204deb88f72a3.18913585.pdf

SI.No.	Name of the teacher awarded national/ international	Name of the award/fellowship	Year of the Award	warding Agency l	nk to certificates
	fellowship/financial support				
1075	Dr. Rohit Kumar Sharma	Enhancement of the immunogenicity and protective	2017	'SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 28.pdf
		efficacy of lipopeptide vaccine against Mycobacterium tuberculosis using peptidomimetics and conjugation with isoniazid			
1076	Prof. Suresh Kumar	Graphene nanoribbons for electronic and electrochemical sensing applications	2018	SERB, DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6019211ba9ddd4.79280856.pdf
1077	Dr. Anurag Kuhad	TRP channels: Potential therapeutic target for antipsychotics-induced metabolic alterations	2018	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/622f237cc52a52.05856014.pdf
1078	Dr. Neena Capalash	Understanding the role of quorum sensing and other mechanism regulating persister celli formation against antibiotics in Acinetobacter baumannii	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62c2aa704ed403.61796219.pdf
1079	Dr. S. K. Upadhyay	Utiilizing genome editing tools for nutritional improvement in wheat	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f23efc8cf14a2.75806681.pdf
1080	Prof. Sakshi Kaushal	Visvesvaraya (Ph.D. Scheme)	2015	Media Labb Asia, MEITY	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1081	Dr. Urvashi Sharma	A comparative evaluation of conventional pulpectomy and lesion sterilization and tissue repair (LSTR) using double antibiotic paste in primary molars	2020	Department of Science and Technology and Renewable Energy, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1082	Dr. Gurinder Singh	A green approach For the synthesis characterization of Bio-conjugated zinc oxide Nano particles and studying their interactions through First Principles Method: Biological and Catalytic applications	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1083	Dr. M.M. Aggarwal	A large Ion Collider Experiment (ALICE) Upgrade, Operation and Utilization	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1084	Dr. Anurag Kuhad	A novel healthcare solution for diabetes and cancer neuropathic pain patients	2020	DST- UT(Chandigarh)	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency L	nk to certificates
1085	Dr. Ranjana Bhandari	A novel healthcare solution for diabetes and cancer neuropathic pain patients	2020	DST- UT(Chandigarh)	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1086	Prof. Savita Chaudhary	A waste biomass to wealth approach for treating waste water and electromagnetic radiation menace	2020	Haryana Govt.	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1087	Prof. Pampa Mukherjee	Access and Appropriation of the Commons: A Study of Village Commons in Punjab and Telengana	2019	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1088	Dr. Mahesh Thakur	Active Fault, Paleoseismic and crustal deformation in NW and Central Himalaya, India: An integrated approach towards Seismic Hazard Assessment	2016	MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1089	Dr. Pavitra Ranawat	Ameliorative potential of Hempseed oil in estrogen deficiency and high fat diet associated Non Alcoholic Fatty Liver Disease.	2021	Chd-DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1090	Dr. Naveen Kaushal	Ameliorative potential of Hempseed oil in estrogen deficiency and high fat diet associated Non Alcoholic Fatty Liver Disease.	2021	Chd-DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1091	Dr. Naveen Gupta	An integrated approach to study the ecology and assessment of environmental and health risk of landfill site of Chandigarh	2021	Department of Science and Technology, UT, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1092	Prof. Navneet Agnihotri	Analysis and evaluation of ergosterol and its derivatives as agonists of LXRs and their anticancer potential in colorectal cancer.	2020	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1093	Dr. Dazy Zarabi	Analysis/identification of gaps affecting the effective mainstreaming CWSN specifically teacher training needs	2021	State Project Director-CUM_DSE, Samagra Shiksha Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1094	Dr. Rohit Kumar Sharma	Anti-leukemia Peptide conjugated Quantum Dot based Targeted Nanofumulation as New-Age Theranostics	2019	MHRD, GoI	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	nk to certificates
1095	Dr. Gulshan Kumar	Assesing quality of life of transgenders in India: A case study of tricity (Chandigarrh, Mohali, Panchkula)	2018	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1096	Prof. Gulshan Kumar	Assessing Quality of Life of Transgenders in India - A Case Study of Tri-City (Chandigarh, Mohali and Panchkula)	2019	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1097	Dr. Debabrata Das	Assessment of Rare Earth Elements (REE) and other economic resources in Coal & Non-Coal Strata and Characterization of Acid Mine Drainage and its pollution control from the North Eastern Region Coalfield, India	2020	МоС	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1098	Dr. Maninder Kaur	Association of menopausal symptoms and fat distribution with cognitive functions among rural women of Haryana	2020	Department of Science and Technology, Government of India, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1099	Dr. Mukesh Kumar	Avalanche Prediction	2010	SASE Lab, DRDO	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1100	Dr. Girijesh Kumar	Award Research Scientist Scheme fellowship		SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1101	Dr. Abhijit Dan	Biocompatible Nano-sized Smart Material from Re Generable Source	2016	DST-SERB	
1102	Dr. Gurpal Singh	Biohybrid antisense PNA-Graphene QD stargeting bcl-2 gene for cancer theranostic	2021	. ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673412216-63be3e78288c96.63844573.pdf
1103	Dr. D.K.Rahi	Biomanagement of composite Leaf waste Biomass of Chandigarh Region through Development of Pleurotus SPP Based Value Added Products	2020	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 140.pdf
1104	Dr. Rohit Sharma	BioNEST, funds released by Incubatee Company (Bio-age equipment & services) under BioNEST-PU	2017	GOI	
1105	Dr. Rohit Sharma	Bio-NEST-SEED FUND	2019	GOI-BIRAC	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 226.pdf
1106	Dr. Sandip V Pawar	Biovalorization of Lignin	2021	DBT-ICIMPACT Ind- Canada	https://iqac.puchd.ac.in/naac-docs/c3/projects/6273aec5f3e439.88889799.pdf
1107	Dr. Rohit Sharma	BIRAC BIONEST	2017	BIRAC	

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
	national/ international				
	fellowship/financial support				
1108	Dr. Rohit Sharma	BIRAC BioNEST Secondary	2018	GOI	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 224.pdf
		Agriculture for the project entitled			
		setting up of Secondary			
		Agriculture/Food Processing			
		Entreprenurial Network in Punjab			
1100	Du Dabit Chausa	Phase-I	2010	0.00	https://irra.gov.hd.acia/araa.doza/a2/againta/2.2.2.2.2.2.4f
1109	Dr. Rohit Sharma	BIRAC BioNEST(Bioincubators	2019	GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 223.pdf
		Nuturing Enterpreneurship for			
		Scalling Technologies), Panjab			
1110	Dr. Rohit Sharma	Univeristy Chandigarh BIRAC SEED Fund	2020	BIRAC	https://igac.puchd.ac.in/naac-docs/c3/projects/5f34f0810e1102.48395168.pdf
1111	Dr. Ranjana Bhandari	Brain - targeted nanocarriers for		IBRO	https://iqac.puchd.ac.in/naac-docs/c3/projects/6273ae24c81048.65223630.pdf
	Strikerijana Sharaari	Autism Spectrum Disorders	2020		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1112	Prof. Mark Rosenberg	Building Age Friendly Communities:	2019	Ministry of Human	https://igac.puchd.ac.in/naac-docs/c3/projects/600eb46755d2e2.10368885.pdf
		The Case of Chandigarh		Resource	
				Development	
				(MHRD)	
1113	Dr. Jadab Sharma	Plasmonic hot electron pockets as	2018	CEFIPRA (Indo-	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 76.pdf
		exciton luminescence promoters		French)	
		and regioselective chemical			
		triggers			
1114	Prof. Harsh Nayyar	Characterization of Chickpea	2021	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 122.pdf
		germplasm resource to accelerate			
		genomics-assisted crop			
1115	Dr. H.K. Chhabra	improvement CHETAN-Cognitively Holistic	2020	DST CSRI	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 104.pdf
1113	DI. H.K. CHIIADIA	Educational Techniques for	2020	DST CSKI	inteps.//igac.pucha.ac.m/maac aocs/cs/projects/s.z.z 104.pur
		Accelerated knowledge Transfer			
1116	Dr. Suman Mor	Climate and Health Air Monitoring	2019	Health Care	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.1 3.pdf
	J. Gaman	Project (CHAMP) in Chandigarh:	2010	Without Harm, US	
		Mobilizing Health Care Facilities for		,	
		Air Pollution Monitoring and			
		Communication of Clean Air for			
		Better Health			
1117	Dr. Ravi Pratap Barnwal	Cloning and expression of Rna14-	2018	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 26.pdf
		Pcf11-Clp1 complex for biophysical			
		studies.			
1118	Dr. Sunil Bansal	Compact Muon Solenoid (CMS)	2016	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 9.pdf
		Upgrade, Operation and Utilization			
1119	Dr. Kanwalpreet Kaur	Comparative Study of Diploma in	2018	Punjab Govt	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 96.pdf
	2a.iwaipi eet kaai	Elementary Education training	2010		, , , , , , , , , , , , , , , , , , , ,
		Programme by District institute of			
		Education and Training DIETs and			
		private Institution in Punjab			
<u> </u>					

SI.No.	Name of the teacher awarded national/ international	Name of the award/fellowship	Year of the Award	Awarding Agency L	nk to certificates
	fellowship/financial support				
1120	Prof. Satvinderpal Kaur	comprehensive study on the impact and effectiveness of various programmes and schemes of PICTES and EDUCET society	2019	SCERT Punjab	https://igac.puchd.ac.in/naac-docs/c3/projects/1661163075-630356438e48f3.86836606.pdf
1121	Dr. Jagjit Singh	Computing the geometric mean of n symmetric positive definite matrices	2019	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_69.pdf
1122	Dr. Anu H Gupta	Conscious Consumerism and Sustainable Fashion: A study of Green Practices followed by Students of Panjab University with regards to Purchase, Consumption and Disposal Pattern of Clothing	2020	Panjab University Alumni Association	https://iqac.puchd.ac.in/naac-docs/c3/projects/628c9de32435e5.34243560.pdf
1123	Dr. Namita Gupta	Conscious Consumerism and Sustainable Fashion: A study of Green Practices followed by Students of Panjab University with regards to Purchase, Consumption and Disposal Pattern of Clothing	2020	Panjab University Alumni Association	https://iqac.puchd.ac.in/naac-docs/c3/projects/628c9de32435e5.34243560.pdf
1124	Prof. Ganga Ram Chaudhary	Covid Relief Package	2020	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 231.pdf
1125	Dr. Rohit Sharma	Development of Diagnosis and prophylaxis of COVID-19 Infections	2020	Techinvention Lifecare Pvt. Ltd.,	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.1 9.pdf
1126	Dr. Nirmal Kaur	Cyber Security-Challenges under Cyber Space Specially for women users- Investigating Cyber Initiated Crimes against Women Users in the Punjab State	2020	National Commission for Women (NCW), Govt. of India, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/612367f85a9236.12617920.pdf
1127	Prof. Sanjeev Puri	DBT Builder- Panjab University Interdisciplinary Life Science Programme for Advance Research and Education	2021	Ministry of Science and Technology, Department of Biotechnology, Govt of India	https://igac.puchd.ac.in/naac-docs/c3/projects/1663759347-632af3f3cf8a13.28922025.pdf
1128	Dr. Madhu Khatri	Nano material Hazard Identification: High throughput toxicity assessment using Zebra fish model	2016	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 143.pdf
1129	Dr. Adity Chopra	Design and development of a cost effective and rapid test card for typhoid detection	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 65.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	ink to certificates
1130	Dr. Avneet Saini	Design and Development of Novel Peptides/Peptoids as potential drugs against selected pathogens	2017	DRDO	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 203.pdf
1131	Prof. Renu Vig	National Intiative for Design	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/61402d3f789fc4.12187729.pdf
1132	Dr. Nishima Wangoo	Detection of a mushroom toxin using nanoparticle based Sensor	2019	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_98.pdf
1133	Dr. Gaurav Verma	Developing novel 2-D structured nano-virucides for coating application	2021	NTU UK	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661226231-63044cf7698dd7.42294335.pdf
1134	Dr. Indu Pal Kaur	Development and evaluation of fish oil - probiotic supplemented composite dressing for chronic wounds	2020	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 103.pdf
1135	Prof. Sarbjeet Singh	Development of 4G/5G based UAV Augmented Intelligent Monitoring and Surveillance System	2019	CC&BT,Ministry of Electronics& IT,New DElhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021071848cbb4.07028390.pdf
1136	Prof. Amit Thakur	Development of a machine to convert kitchen waste into animal-feed	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6018f052e22765.94179517.pdf
1137	Prof. Neena Capalsh	Development of a rapid highly specific and sensitive Point of Care use Diagnostic Biosensor for Acinetobacter baumannii infection in patients in Chandigarh Hospitals	2020	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 138.pdf
1138	Dr. Mukesh Kumar	Development of Acoustic Emission (AE) clustering and classification scheme for snow	2019	DRDO	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 216.pdf
1139	Dr. Vivek Pahwa	Development of an indigenous multi axia machine for machining of dental implants	2019	esteem industries	
1140	Dr. Sanjeev Gautam	Development of efficient photyo valtaic (PV) solar power plant and concentrated solar power (CSP) plants for integranted electric vehicle charging station	2021	Electrowave Electronics Pvt Ltd	https://iqac.puchd.ac.in/naac-docs/c3/projects/62dab52ef29cd6.71276489.pdf
1141	Dr. Nirmal Prabhakar	Development of Electrochemical Immunosensor for Vitamin D estimation	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6141cd4d1110d4.64041290.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency L	ink to certificates
1142	Dr. Gurpal Singh	Development of gold nanoparticle based lateral flow detection kit for Vitamin D deficiency	2019	DST UT	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 88.pdf
1143	Dr. Rohit Kumar Sharma	Development of smart nano-kit for rapid, automated and ultrasensitive detection of pesticide traces in agricultural samples	2021	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/61fa1c487fab78.97227201.pdf
1144	Professor O.P. Katare	Development, scale-up and commercialization of liposomal and non – liposomal supramolecular carrier based products	2020	IPCA Laboratories Pvt Ltd. Mumbai	https://iqac.puchd.ac.in/naac-docs/c3/projects/6273a5cc1034f7.19234279.pdf
1145	Dr. Shuchi Gupta	DFT studies on 2D materials for future technologies enabling clean and green environment	2019	Panjab University Alumni Association	https://iqac.puchd.ac.in/naac-docs/c3/projects/6019231461c100.57760368.pdf
1146	Dr. Payal	Diagnostic potential of electrical impedance analyzer for bone health detection	2019	DST (WOS-B)	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 81.pdf
1147	Dr. Kanwalpreet Kaur	Comparative study of Diploma in Elementary Education Training Programme by District Institutes Programme by Distrit Institutes of Education and Traning (DIETs) and Private institution in Punjab	2019	SCERT, Punjab	https://igac.puchd.ac.in/naac-docs/c3/projects/62ce85903a47a9.49469292.pdf
1148	Prof. Harpreet Kaur	Diversity and Molecular Phylogeny of Myxozoan Parasites infecting Freshwater fishes in Punjab and their Biological effects	2020	SERB-DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/622ae99816cdb2.61274375.pdf
1149	Dr. Vandita Kakkar	Alleviating skin disorders via topical nano-forumulation(s) of phytopharmaceuticals	2016	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 6.pdf
1150	Dr. Naveen Gupta	Ecological assesment of Sukhna lake Chandigarh-Analysis of physiochemical and microbiological parameters to monitor the pollution level	2020	Department of Science and Technology and Renewable energy	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f32295d356046.89405268.pdf
1151	Dr. A.N. Singh	Ecological Restoration of Sukhna wetland ecosystem, Chandigarh: Evaluation of Floristic Diversity and Ecosystem Multi-functionally for alleviating soil erosion.	2020	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 124.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	ink to certificates
1152	Dr. Sonia B Bhardwaj	Encapsulation of E. faecalis phages in chitosan alginate beads in curtailing chronic periodontitis	2020	Department of Science and Technology and renewable energy Chandigarh administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/618dfc757d1d72.52926131.pdf
1153	Dr. Suman Mor	Enviromental Exposure and Associated Health Risks in the Population Living near a Thermal Power Plant - Extension of Environmental Analysis	2019	Health Care Without Harm, US	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.1 4.pdf
1154	Dr. Ravindra Khaiwal	Environmental exposure and associated health risks in the population living near a thermal power plant	2018	CCDC, New Delhi	
1155	Dr. Manu Sharma	Establishing Technology Enabling Centre (TEC) at Panjab University	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 106.pdf
1156	Dr. Sukhbir Kaur	Evaluation of antimalarial efficacy of some homeopathic drugs against Plasmodium falciparum in vitro and against P.berghei in vivo.	2016	CCRH	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f92bb684fdb73.56689461.pdf
1157	Dr. Indu Sharma	Evaluation of possible association among endometriosis, endometrioid carcinoma of ovary and endometrial cancer by epigenetic profiling.	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/613b23c22c43f2.62390213.pdf
1158	Dr. Shipra Gupta	Evaluation of three dimensional structure and cytokine distribution of Essence of Platelets rich fibrin (ePRF) in diabetic patients with concommitant chronic periodontitis: An Electron microscopic an	2019	Department of Science and Technology and renewable energy Chandigarh administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/618f63edf32499.40643249.pdf
1159	Dr. Indu Sharma	Evalution of possible association among endometriosis, endometrioid carcinoma of ovary and endometrial cancer by epigenetic profiling	2017	DST SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 15.pdf

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency L	nk to certificates
	national/international fellowship/financial support				
	renowship/imancial support				
11.50	D D : D : 1	5 1 1	2047	I DCT	
1160	Dr. Rajeev Patnaik	Evolutionary change in the	2017	DSI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 27.pdf
		structure and composition of fossil shark, crocodile and mammal teeth			
		in past 50 million years			
		in past 30 million years			
1161	Prof B.R Behra	Examination of weak transfer	2019	DAE	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_172.pdf
		channel in the fusion barrier			
		distribution studies			
1162	Dr. Jagdish Rai	Exploring application of Foldscope	2018	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 144.pdf
		in crime site investigation			
1163	Dr. Naveen Kaushal	Exploring the anti-tumorigenic role	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a7dc88f0f46.41278871.pdf
		of novel Se compounds in			
		experimental model of colon			
		carcinogenesis in mice.			
1164	Dr. Kashmir Singh	Exploring the resistance potential	2020	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 112.pdf
		of pseudo R-genes to evoke fungal			
		resistance in Vitis vinifera			
1165	Dr. Ravindra Khaiwal	(Grapevine). Exposure and associated health	2010	Healthcare without	
1102	Dr. Ravinura Khaiwai	risks in pollution living near a	2019	Harm	
		thermal power plant		Панн	
1166	Dr. Bharat Bajaj	Fabrication of activated carbon	2020	DST-CHD	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 137.pdf
1100	Dr. Briarat Bajaj	fibers from food waste for waste	2020	551 6115	The party is a second of the s
		water treatment.			
1167	Dr. Varinder Kaur	FABRICATION OF MATERIALS FOR	2017	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 183.pdf
		ENCAPSULATING FLAME			
		RETARDANTS AND METALLIC			
		SPECIES: EMERGING E-WASTE			
		TOXINS			
1168	Dr. Anupreet Kaur Mavi	Financial awareness index: An	2016	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 186.pdf
		empirical study of Chandigarh (U.T)			
1169	Dr. Anupreet Kaur Mavi	FINANCIAL AWARENESS INDEX: AN	2017	Indian Council of	https://iqac.puchd.ac.in/naac-docs/c3/projects/1667028300-635cd54c591140.07940624.pdf
		EMPIRICAL STUDY OF		Social Science	
		CHANDIGARH(U.T.)		Research, New	
				Delhi	
1170	Prof. Manu Sharma	FIST	2019		https://iqac.puchd.ac.in/naac-docs/c3/projects/612486350689a7.49264909.pdf
1171	Dr. J.S. Sehrawat	Forensic Anthropological	2018	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661daf33d811.94180047.pdf
		examination of odantological,			
		molecules and elemental			
		characteristic of Adult human teeth			
		for identification of Northwest			
		Indian subjects of Chandigarh			
L	l	region		L	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
1172	Dr. J. S. Sehrawat	Forensic Anthropological Provenancing od Human Sleletal remains excavated from a well at Ajnela (Amritsar): Bones, teeth and personal artefacts as identity significances	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 50.pdf
1173	Dr. Ravi Pratap Barnwal	Functinal dynamics study in RNA thermometer	2018	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 53.pdf
1174	Dr. Ravi Pratap Barnwal	Functional dynamics study in RNA thermometer.	2018	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/611b8235db6de5.72405332.pdf
1175	Dr. Girijesh Kumar	Functionalized Supramolecular Cages: Chiral Recognition of Biologically Relevant Molecules and Enantioselective Catalysis in Confined Space	2020	DST-SERB	
1176	Prof S.K Shukla	Gender public policy in india	2016	ICSSR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 160.pdf
1177	Dr. Akashdeep	Generative Adversarial Network (GANs) for unmasking blurred and covered faces		AICTE, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/612368e68fa307.94591926.pdf
1178	Dr. Kashmir Singh	Genome wide identification and characterization of powdery mildew responsive NBS/LRR genesn in grapes	2017	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 11.pdf
1179	Dr. Kashmir Singh	Genome wide identification and characterization of powedery mildew responsive NBS-LRR genes in grapes.	2017	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/62c2a7bf8f7556.49846771.pdf
1180	Dr. Eshu Singhal Sinha	Getting a detailed insight of the molecular events associated with multiple myeloma	2015	DST	
1181	Dr. Nirmal Kaur	GOI R./p Cyber Security Dr. Nirmal Kaur	2021	GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 220.pdf
1182	Dr. Debabrata Das	GOI R.p Assessment of rare earth Dr. Debabrata Dass	2020	GOI	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 219.pdf
1183	Dr. Mahesh Thakur	GOI R/P Active Fault, paleoseismic and crustal deformation in NW and Central Himalaya, India: Assessment under Dr. Mahesh Thakur, Deptt. of Centre for Advanced Study in Geology, PU, Chand	2017	GOI	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 199.pdf

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
	national/international				
	fellowship/financial support				
1184	Dr. Upma Bagai	GOI R/p Evaluation of anti-malarial	2016	GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 201.pdf
		efficacy of some momoepathic			
		drugs under Dr. Upma Bagai,			
		Deptt. of Zoology, PU, Chandigarh			
1185	Dr. Latika Sharma	GOI R/p For setting of Centre for	2017	GOI	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 210.pdf
		academic? Under Dr. Latika			
		Sharma			
1186	Prof. Daizy R Batish	GOI R/p Inasive alien ??	2018	GOI	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 205.pdf
		Management under Dr. Daizy R			
		Batish, Deptt. Of Botany, PU,			
		Chandigarh			
1187	Dr. Harminder Pal Singh	GOI R/P Inasive alien ??	2018	GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 206.pdf
		Management under Dr. Harminder			
		Pal Singh, Deptt of Environment			
		Studies, PU, Chandigarh			
1188	DR. Parampreet Kaur	GOI R/p Precambrian crustal ???	2018	GOI	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 204.pdf
		under Dr. Parampreet Kaur, Deptt.			
		Of Geology, PU, Chandigarh			
		or deology, i o, enamaigam			
1189	Dr. Rashmi Yadav	GOI R/P Scheme of financial	2017	GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 211.pdf
		assistance for preservation			
		??Records of History under Dr.			
		Rashmi Yadav, Library			
1190	Dr. Sukhbir Kaur	GOI R/P To evaluate the anti-	2016	GOI	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 200.pdf
		leishmanial potential of some			
		homoepathic under Dr. Sukhbir			
		Kaur, Deptt. of Zoology, PU,			
		Chandigarh wef 19.08.2016 to			
		18.08.2019			
1191	Dr. Rohit Kumar Sharma	GOI SPARC R/P Anti-leukemia	2018	GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 166.pdf
		peptide?Theranostics			
1192	Dr. Deepak B. Salunke	GOI SPARC R/P Development of	2018	GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 165.pdf
		Synthetic?Vaccines			
1193	Prof. Sakshi Kaushal	GOI, MLA R/P Visvesvaraya Ph.D	2017	GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 198.pdf
		Scheme for Electronics and IT			
1194	Dr. Khem Raj	GOI-DHR R/P Deciphering the?	2019	GOI	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 214.pdf
	•	microbiome initiative			
1195	Dr. Mukesh Kumar	GOI-MEITY R/P capacity	2020	GOI	
		building??.SC/ST			
1196	Dr.Harish Kumar	GOI-MEITY R/PMulti-Model??	2019	GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 218.pdf
1197	Dr. Susanta Paikaray	GOI-MoES R/P Fluoride Hazards in	2017	GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 215.pdf
		Drinking?.Remediation			

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1198	Dr. Birendra P. Singh	Grant towards development off field traverses for the 36th IGC: NR008	2019	IGC	https://igac.puchd.ac.in/naac-docs/c3/projects/5e3d240a3b9292.81419880.pdf
1199	Prof. Sanjeev Sharma	Green business strategies for gaining & retaining corporate leadership: Modeling the mediating influence of managerial orientation & consumer perception	2020	ICSSR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 176.pdf
1200	Dr. Debabrata Das	Groundwater Uranium contamination in Barnala district and adjoining areas of South-West Punjab: Genesis and characterization of Fundamental Hydrogeological and Hydrochemical Processes that Control Ura	2017	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 38.pdf
1201	Dr. Mukesh Kumar	Heritage Buildings' Health Monitoring using Machine Learning	2019	DST-UT	https://igac.puchd.ac.in/naac-docs/c3/projects/6021078fc34208.33012371.pdf
1202	Dr. Gurmeet Kaur	HERITAGE STONES RECOGNITION: A STEP FORWARD (HerSTONES)	2020	UNESCO IGCP	https://igac.puchd.ac.in/naac-docs/c3/projects/6101352d876794.08516667.pdf
1203	Dr. Madhu Khatri	High through up nanomaterial toxicity screening using zebra fish	2015	Wellcome trust/DBT IA	
1204	Prof. Abhik Ghosh	Human Ecology in Northwest India, Biocultural dimensions of health and Disease, Palaeoanthropology and Molecular Anthropology (CAS- II)	2018	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/62661d7db27962.18291885.pdf
1205	Prof. Harsh Nayyar	ICARDA Research Project	2017	(ICARDA(NEW)	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 60.pdf
1206	Dr. Vijayta D Chadha	ICMR R/.p Synthesis and evaluation ????. Under Dr. Vijayta D Chadha	2016	ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 209.pdf
1207	Dr. Praveen Rishi	ICMR R/p Enfeelig the metal????? Under Dr. Praveen Rishi	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 197.pdf
1208	Dr. Prince Sharma	ICMR R/p Generation of pan genome??? Dr. Prince Sharma	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 161.pdf
1209	Dr. Neena Capalash	ICMR R/p Rapid Dr. Neena Capalash		ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 222.pdf
1210	Dr. Tanzeer Kaur	ICMR R/P Structure based discovery ??Parkinson?s disease	2019	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 167.pdf

Sl.No.	Name of the teacher awarded national/ international	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
	fellowship/financial support				
1211	Dr. Jagdeep Kaur	ICMR R/P Studies on putative??????.?. Under Dr. jagdeep Kaur	2017	CICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 196.pdf
1212	Dr. Neena Kapalash	ICMR R/P Understanding the role of quorum??. Under Dr. Neena kapalash	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 195.pdf
1213	Dr. Ashok Kumar	Identification and validation of UBE2C inhibitors as potential anti- cancer agents using computer aided drug design and in vitro studies	2020	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 93.pdf
1214	Dr. Archana Bhatnagar	Identification of anti inflammatory and radical scavenging properties of Galangin (Alpinia galangal) on neutrophills in Rheumatoid Arthiritis	2020	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 73.pdf
1215	Dr. Neha Singla	Identification of molecular targets in AD and diabetes	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a7a4c472872.83898321.pdf
1216	Dr. Tammanna Sahrawat	Identification of novel-vector control target proteins of Aedes sp.: A Systems Network Biology Approach	2019	Department of Science & Technology Chandigarh Administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/1665130112-633fde80926609.23605914.pdf
1217	Prof Raj Kumar	Impact assessment of URJA Project	2020	UT Police Chandigarh	
1218	Dr Ashutosh Nath Aggarwal	Impact of climate change on air quality including pollens and their relation with symptoms and control among patients with chronic respiratory diseases	2017	DST	
1219	Dr. Nishi Sharma	Impact of Research and Development Expenditure on Firm's Profitability: Evidence from Indian Pharmaceutical Companies	2019	Foundation for Scientific Research and Technological Innovation, Hyderabad	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220464d81e453.30573155.pdf
1220	Dr. Bharati Garg	Impact of Various In-Service Teachers' Training on Learning Outcomes: A Case Study of Select Districts of Punjab	2019	SCERT, Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f69d8a8c64032.20905757.pdf
1221	Prof. Seema Vinayak	Impact of yoga and cognitive-social moderators on stress and quality of life in COVID-19 essential service providers	2018	DST (SATYAM)	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 121.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	ink to certificates
1222	Dr. Neha Arora	Implications of Folic Acid Supplementation During Chemically induced Cutaneous Squamous Cell Carcinoma in Mice: Mechanistic Studies on Folate Dependent Processes	2019	DST-WOSA	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a7973ad3728.22584002.pdf
1223	Dr. Neha Arora Chugh	Implications of folic acid supplementation during chemically induced cutaneous squamous cell carcinoma in mice: mechanistic studies on folate dependent processes	2019	DST (WOS-A)	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 75.pdf
1224	Dr. Suman Mor	Improving adaptation strategies for climate extremes and air pollution affecting India	2020	Natural Environment Research Council, University of Hertfordshire, Swindon	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.1 2.pdf
1225	Dr. Dazy Zarabi	Improving Community Awareness to Prevent Disability in Chandigarh	2020	Department of Science & Technology & Renewable Energy, Chandigarh Administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/610cf8ef2a8b50.58235728.pdf
1226	Dr. Dazy Zarabi	Improving Community Awareness to Prevent Disability in Chandigarh	2020	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 141.pdf
1227	Dr. Tanzeer Kaur	In Silico identification and experimental validation of novel chemical chapeerones for preventing amyloid aggregations and rescue cognitive behaviour in alzheimers disease rat model	2020	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 92.pdf
1228	Dr. Tanzeer Kaur	In silico identification and experimental validation of novel chemical chaperones for preventing amyloid aggregations	2020	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f23adfb1f1e48.54825357.pdf
1229	Dr. Tamanna R. Sehrawat	Indentification of novel-vector control target proteins of Aedes sp: A system Network Biology Approach.	2019	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 87.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
1230	Prof. Vipin Bhatnagar	Indian institutions fermialb collaboration in neutrino physics	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 64.pdf
1231	Dr. G.R. Chaudhary	Indo-US Partnership on Green Chemistry/Engineering and Technologies Education, Research and Outreach for Sustainable Development	2016	UGC	
1232	Dr. Dipanjan Dutta	Influenza virus-host interplay in viral genome and nucleoprotein (NP) function and identification of host target for therapeutic intervention.	2017	7 DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f210e5f7177b5.55185038.pdf
1233	Prof R.C Sobti	INSA Senior Scientist Fellowship	2018	INSA	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_193.pdf
1234	Dr. Sukhbir Kaur	Integrated morpho/molecular approach for the differentiation of species and complexes of Culex and Aedes (Diptera: Culicidae)	2018	3 SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2_34.pdf
1235	Dr. Sukhbir Kaur	Integrated morpho-molecular approach for the differentiation of species and complexes of Culex and Aedes (Diptera: culicidae	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f92bb09322d28.77052013.pdf
1236	Dr. Birendra P. Singh	Integrated palaeontology, biostratigraphy and sedimentology of the Cambrian successions of the Nelang Valley (Garhwal Himalaya) and Kali Valley (Kumaun Himalaya), Uttrakhand: its regional and global c	2021	L CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/612747859d2289.03853451.pdf
1237	Dr. Palani Natarajan	Intercomponent Energy and Electron Transfer in Electroluminescent and Electrochemiluminescent Organic- Inorganic Hybrid Materials	2019	DST	
1238	Dr. Rajeev Patnaik	International Collaborative Research: A Chronology and Ecological Context of Primate and Mammalian Evolution	2020	NSF	https://igac.puchd.ac.in/naac-docs/c3/projects/5f3bc461dd1ce6.87962520.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
1239	Dr. Kavleen Sikand	Inverstigation of MicroRNAs invoived in the transcriptional regulation of andogen receptor expression in prostate cancer cells	2018	BDST	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 47.pdf
1240	Dr. Nirmal Kaur	Investigating Cyber Initiated Crimes Against Women Users in the Punjab State	2020	National Commission For Women	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673517213-63bfd89dc70759.76148560.pdf
1241	Dr. Harpreet Kaur	Investigating Insect (Hymenoptera) Antimicrobial Peptides as Potential Treatment Against Selected Bacterial Pathogens	2020	Department of Science and Technology, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f915b436804b6.23102197.pdf
1242	Prof. Neelima R. Kumar	Investigating Insect (Hymenoptera) Antimicrobial Peptides as Potential Treatment Against Selected Bacterial Pathogens	2020	Department of Science and Technology, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f915b436804b6.23102197.pdf
1243	Prof. Rajat Sandhir	Investigating the molecular basis of anti- parkinsonian effects of Garcinol a phytoconstituent of garcinia sp in animal model of Parkinsons disease.	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f210dad584ce5.39606912.pdf
1244	Prof. Rajat Sandhir	Investigating the molecular basis of anti-parkinsonian effects of Garcinol-a phytoconstituent of Garcinia sp. In animal model of Parkinson's disease	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 22.pdf
1245	Prof. Navneet Agnihotri	Investigation of glutamine conjugated organotin compounds as chemotherapeutic agents and their evaluation in colon cancer model systems.	2021	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1672985124-63b7ba24a87110.85633107.pdf
1246	Dr. Kavleen Sikand	Investigation of microRNAs involved in the transcriptional regulation of androgen receptor expression in prostate cancer cells.	2018	BDST	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f210e298a4707.66825817.pdf
1247	Prof. SeemaKapoor	Investigations on Degradation Studies of Calcium Sulphaate Bsed Cement	2020	DST, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d9205baffd41.76577777.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1248	Prof. Uma Batra	Investigations on Degradation Studies of Calcium Sulphaate Bsed Cement	2020	DST, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d9205baffd41.76577777.pdf
1249	Dr. Shifali Singla	Involve analysis of Microbial adherence on three commonly used denture base materials in same patient	2020	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 72.pdf
1250	Prof. Seema Kapoor	lonic substitution in nano dimensional hydroxypatite for bone tissue engineering applications	2015	UGC	
1251	Dr. Kusum Harjai	IRON TRANSPORT MEDIATED DELIVERY OF PYOCHELIN- ZINGERONE CONJUGATE: A TROJAN HORSE STRATEGY AGAINST Pseudomonas aeruginosa	2018		0 https://iqac.puchd.ac.in/naac-docs/c3/projects/60c053029a2343.03784554.pdf
1252	Dr. Sanjay Chhibber	Iron Transport mediated Delivery of Pyochelin-Zingerone Conjugate: A Trojen Horse Starategy Againts Pseudomonas Aeruginosa.	2018	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 78.pdf
1253	Dr. S. K. Upadhyay	Isolation and characterization of sodium, calcium exchanger (NCX) family of proteins from bread wheat (Triticum aestivum L.)	2017	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f23eeb44fd251.58681836.pdf
1254	Dr. Desh Deepak Singh	Isolation, structural characterization and evaluation of anticancer potential of selected plant lectins	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62c2a9204002b7.54051947.pdf
1255	Dr. Samarjit Sihotra	LaBr3; Ce Scintillation Detectors for Fast-timing measurements	2017	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 17.pdf
1256	Mr. Sukhvir Singh	Landslide Forewarning System for Manikaran, Himachal Pradesh, India	2020	Mahesh Thakur	https://iqac.puchd.ac.in/naac-docs/c3/projects/613856351c5197.32562398.pdf
1257	Dr. Naveen Aggarwal	Landslide Forewarning System for Manikaran, Himachal Pradesh, India	2020	Mahesh Thakur	https://igac.puchd.ac.in/naac-docs/c3/projects/613856351c5197.32562398.pdf
1258	Dr. Mahesh Thakur	Landslide forewarning System for Manikaran, Himachal Pradesh, India.	2020	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 108.pdf
1259	Prof. Indu Pal Kaur	Lipidic nanocarriers as an innovative technology for topical fungal infections, resistance and recurrence	2019	SBIRI, BIRAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6273a6a4e894c5.96264331.pdf

Sl.No.	Name of the teacher awarded national/international	Name of the award/fellowship	Year of the Award	warding Agency I	nk to certificates
	fellowship/financial support				
1260	Prof. Indu Pal Kaur	Lipific Nanocarriers as an	2019	GOI-BIRAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 168.pdf
		innovative tchnology for topical fungal infection, resistance and			
		recurrence			
1261	Professor O. P. Katare	Liposomal Technology Platform	2019	Industrial Project:	https://iqac.puchd.ac.in/naac-docs/c3/projects/6273a96a745b86.96760071.pdf
				BDH Industries Pvt Ltd, Mumbai	
1262	Prof. G. D. Puri	Low-cost handheld pupillometer	2018	DST BioMed	https://igac.puchd.ac.in/naac-docs/c3/projects/60210570f06091.41759713.pdf
		for widespread use in healthcare		Instruments and	
		setting		Devices Hub	
1263	Dr. Fahd Saleh Alotaibi	Machine learning based sentiment	2018	king abdulaziz	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021066d934103.45101473.pdf
		analysis for multiple domains 2 years		university saudi arabia	
1264	Dr. Sonal Singhal	Magnetic Organic Framework	2020	DST International	https://igac.puchd.ac.in/naac-docs/c3/projects/1661160102-63034aa6bad5d9.33690811.pdf
		(MOF) loaded functionalized		Division	
		cellulose sponge as an ecological			
		and versatile tool for			
		environmental applications: A step towards biomass valorisation			
		towards siemass valerisation			
1265	Prof. Anupama Sharma	Magnetic Organic Framework	2021	DST International	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb7364de2562.04577488.pdf
		(MOF) loaded functionalized cellulose sponge as an ecological		Division (Indo- Austria)	
		and versatile tool for		Austriaj	
		environmental applications: A step			
		towards biomass valorisation			
1266	Prof. Anupama Sharma	Magnetically Modified	2019	Council for	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb78f4152408.02878708.pdf
		Superhydrophobic Porous Cellulose		Scientific &	
		Sponge from Waste Lignocellulosic		Industrial Research	
		Biomass for Oil Water Separation		(CSIR)	
1267	Prof. Anupama Sharma	Magnetically modified	2019	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 169.pdf
		superhydrophobic porous cellulose			
		sponge from waste lignocellulosic			
		biomass for oil water separation			
1268	Dr. Ravinder Kaur	Making Chandigarh Child Friendly:	2020	Indo-Canadian	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 102.pdf
		Lessons from Canada			
1269	Prof. Ravinder Kaur	Making Chandigarh Child Friendly:	2019	Ministry of Human	https://iqac.puchd.ac.in/naac-docs/c3/projects/600eaf2ebe3001.26031107.pdf
		Lessons from Canada		Resource Development	
				(MHRD)	
1270	Dr. Gaurav Sapra	Management of waste PV	2020	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 128.pdf
		Modules: Separation and recovery			
		of different fragments			

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency l	nk to certificates
	national/international				
	fellowship/financial support				
1271	Dr. Preetika Sharma	Management of waste PV	2020	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 128.pdf
		Modules: Separation and recovery			
		of different fragments			
1272	Dr. S K Tomar	Mathematical study of waves in	2019	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 68.pdf
		continuum elastic solids			
1273	Dr. Simran Preet	Mechanistic Studies on Anti-Cancer	2015	ICMR-JRF	https://igac.puchd.ac.in/naac-docs/c3/projects/6225e2afdfe037.41450273.pdf
		Therapeutic potential of lantibiotic			
		nisin against 7,12			
		Dimethylbenz[a]anthracene			
		(DMBA)-induced murine skin			
		cancer.			
1274	Prof. Ashwani Koul	Mechanistic studies on anti-	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a772dc957e8.89373910.pdf
		carcinogenic potentials of			
		Tinospora Cordifolia against B(a)P			
		induced lung carcinogenesis in			
		Balb(c) mice.			
1275	Dr. Suman Mor	Mobilizing Health Care facilities for	2019		https://iqac.puchd.ac.in/naac-docs/c3/projects/1661784001-630ccfc15f2b78.14467637.pdf
		air pollution monitoring and		Harm, USA	
		communicators of clean air for			
		better health			
1276	Dr. Y P verma	Modeling and Analysis of	2016	PURSE Grant	
		Renewable (wind solar) integrated		DST,Govt. of India	
		Hybrid system for Indian Power			
1000		Sector		1.075	hu - 1/1
1277	Dr. Manu Sharma	Modernization and Removal of	2018	AICTE	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 148.pdf
		Obsolescence Scheme (MODROB)			
1278	Prof. Manu Sharma	MODROBS (Vibration lab)	2019	AICTE	https://igac.puchd.ac.in/naac-docs/c3/projects/61247ad81037b2.82413617.pdf
1279	Dr. Pavitra Ranawat	Modulation of cardio vascular		Chd-DST	https://igac.puchd.ac.in/naac-docs/c3/projects/622853b7f102c9.89433174.pdf
		complication s in a mouse model of			
		diabetic smokers by a queous			
		Ocimum Sa nctum leaf extract.			
1280	Dr Naveen Kaushal	Modulation of cardiovascular	2020	DST UT	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 117.pdf
		complications in a mouse model of			
		diabetic smokers by a queous			
		Ocimum Sanctum leaf extract			
1281	Dr. Sukhbir Kaur	Modulatory influence of	2018	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/5f9266240b80f5.29727390.pdf
		experimental intervention by a			
		novel compound (AECHL-1) on the			
		molecular events during			
		Leishmania donovani infection to			
		host macrophage (Balb/C mice)			

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Ink to certificates
1282	Dr. S. K. Upadhyay	Molecular cloning and characterization bread wheat (Triticum aestivum L.)	2019	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f23ec2c7087e6.87523757.pdf
1283	Dr Santosh Kumar Upadhyay	Molecular cloning characterization of TaNCL2 protein s from bread wheat triticum aestivum L	2019	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 146.pdf
1284	Prof. Ashwani Koul	Molecular mechanism of radiomodulatory action of Aloe Vera in x-ray exposed mice.	2018	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a79ed6a3466.98732085.pdf
1285	Prof. Rajat Sandhir	Molecular Simulation To Explore Therapeutic Efficacy of Novel Compounds For Prevention and Management of Alzheimer Disease	2021	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/62205e8f5b2a46.76060885.pdf
1286	Prof. J.S. Thakur	Multicentric study to assess the exposure and health effects of pesticides	2019	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662460375-631721d7ad9c57.28582348.pdf
1287	Dr. Harish Kumar	Multi-Modal Framework for Monitoring Active Fire Locations (AFL) and Precision in Allied Agricultural Activities using Communication Technologies 2 Years (2020-2022)	2020	Ministry of Electronics and IT, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661107126-63027bb6782b53.24274822.pdf
1288	Ms. Shivani Dhall	Multiple fold enhancement in current carrying capacity of CNT-Cu composite based wires: Structural and Electrical investigation.	2019	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 105.pdf
1289	Prof K.N Pathak	NASI Platinum JubilleFellowship	2018	NASI	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 191.pdf
1290	Prof K.L Dikshit	NASI Platinum JubilleFellowship	2017	NASI	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 192.pdf
1291	Prof. Suresh Kumar Sharma	National Environmental Health Profile Ludhiana	2020	Ministry of Environment, Forest and Climate Change, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662354736-63158530e9a6f7.70441981.pdf
1292	Dr. Savita Chaudhary	Natural biomass derived Carbon dots: Emerging nanomaterials for Chemical and pathogenic clean-up of wastewater	2019	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 86.pdf
1293	Prof. Navneet Agnihotri	New approaches towards synthesis of enigmol sphingolipids and their analogues as anti-cancer agents	2017	DST- SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/601b8d4b7b3612.47188164.pdf

Sl.No.		Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
	national/international				
	fellowship/financial support				
1294	Dr. Jyoti Agarwal	Novel Cascade Reactions for	2013	DST Inspire	
	, ,	Asymmetric Synthesis of Highly		'	
		Functionalized N-Heterocycles and			
		Their Use in Total Synthesis			
1295	Dr. Gurpal Singh	Novel Nano-structured Enabled	2020	DST-IndoEgypt	https://igac.puchd.ac.in/naac-docs/c3/projects/6273a7cf998661.13956819.pdf
	o p.u. og	Drug Delivery System for the		37,00	
		Treatment of Tauopathy in animal			
		model			
1296	Dr. Gurmeet Kaur	NR019: Natural Stones and	2019	IGC	https://igac.puchd.ac.in/naac-docs/c3/projects/61013729e2ddf0.62538429.pdf
1230	J. Gameer naa.	UNESCO Architectonic heritage	2013		,,,
		sites of Agra and Fatehpur Sikri,			
		North India			
1297	Dr. Gurmeet Kaur	NR020: Qutub and Humayun's	2019	IGC	https://igac.puchd.ac.in/naac-docs/c3/projects/610137d34df317.86229490.pdf
1237	Dr. darmeet kaar	Tomb Complex (Delhi): UNESCO	2013		The party of designation of the party of the
		World Heritage Sites			
1298	Dr. Akashdeep	Nvidia GPU Grant	2018	Nvidiacorp Ltd	
1299	Dr. Navneet Arora	Obession of children with		ICSSR IMPRESS	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 173.pdf
1233	Dr. Navnect Alora	digiscreens: A study into social &	2010	TC55K IIVII KE55	Tittess,//ique.pacina.ac.in/inace accs/cs/projects/s.2.2 173.par
		health effects of electronic media			
		licular circuls of electronic media			
1300	Prof. Navneet Arora	Obsession of Children with DiGi	2019	ICSSR	https://igac.puchd.ac.in/naac-docs/c3/projects/5f16c652aada07.28661906.pdf
		screens: A study into social and			
		health effects of electronic media			
1301	Prof. S.K Mehta	Optomagnetic nanostructures	2018	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 189.pdf
		Potential carriers for nutraceuticals			
1302	Dr. Upasna Joshi Sethi	Organisational Citizenship	2017	ICSSR	https://igac.puchd.ac.in/naac-docs/c3/projects/1667028315-635cd55b0d61b0.10249313.pdf
		Behaviour - A Study of Telecom			
		Industry In North India			
1303	Dr. Upasana Joshi	Organizational citizenship		ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 185.pdf
1304	Prof. Manoj Sharma	performance enhancement of solar	2018	department of	
		photovoltaic system using multi		science and	
		mirror arrangement and to find		technology &	
		optimum angle of inclination of		Renewable energy,	
		solar panel in chandigarh		Chandigarh	
				administration	
1205	Do Divor Dovedit	Dhamas antical as an et al. (2020	DCT (MOC A)	https://incomplet.org/1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/
1305	Dr. Divya Pandit	Pharmaceutical co-crystals of some	2020	DST (WOS-A)	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 120.pdf
		anticancer agents: A step towards			
1200	D (K I D)	improved medicine.		LOSER	https://incomp.hd.org/aparts/2/aparts/15555.00007144.0070474515
1306	Prof. Kuldip Puri	Phenomenological Study of	2019	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f65c03887cb14.99794716.pdf
		Educational Exclusion at Secondary			
		School Level		L	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
1307	Prof. Hema Setia	Photocatalytic treatment of waste water entering Sukhna Lake through contaminated rivulets/choe	2018	Department of Science and Technology Chandigarh Administr	https://igac.puchd.ac.in/naac-docs/c3/projects/1662009876-63104214684327.84661832.pdf
1308	Prof. Amrit Pal Toor	Photocatalytic treatment of waste water entering Sukhna Lake through contaminated rivulets/choe	2018	Department of Science and Technology Chandigarh Administr	https://igac.puchd.ac.in/naac-docs/c3/projects/1662009876-63104214684327.84661832.pdf
1309	Dr. Shweta Sharma	Photocatalyticremediation of polluted water	2020	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_132.pdf
1310	Dr. S.C.Sahoo	Photosalient (PS) and Pizoelectric(PE) Synergic coupling- Development and optimization of smart hybrid composites for small scale energy	2018	B DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/61d2e099d99573.37761250.pdf
1311	Dr. Rupali Jandrotia	Phytochemical properties of some rare medicinal herbs of western Himalayas and assessment of their pharmacological activities	2019	DHR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 208.pdf
1312	Dr. Vishal Gupta	Predicting twitter news trend analysis using deep learning	2019	King Abdulaziz University	https://iqac.puchd.ac.in/naac-docs/c3/projects/602106ac420983.27092651.pdf
1313	Dr. Mamta Juneja	Predicting twitter news trend analysis using deep learning	2019	King Abdulaziz University	https://iqac.puchd.ac.in/naac-docs/c3/projects/602106ac420983.27092651.pdf
1314	Dr Sonia Kapoor	Probing Microtubule Remodeling in Tumor Associated Macrophages and its implication for Microtubule- targeted Chemotherapy	2017	DST, India	
1315	Dr. Emanual Nahar	Problem of Religious Miniority in India a Comparative Study of Christians & Muslims in the State of Puniab		ICSSR,NEW DELHI	https://iqac.puchd.ac.in/naac-docs/c3/projects/1672138254-63aace0e3931f7.10904342.pdf
1316	Dr. Kamla	Problem of Religious Miniority in India a Comparative Study of Christians & Muslims in the State of Punjab		ICSSR,NEW DELHI	https://iqac.puchd.ac.in/naac-docs/c3/projects/1672138254-63aace0e3931f7.10904342.pdf
1317	Dr. Naveen Gupta	Process Scale up for enzymatic dehairing of skin as an alternative to chemical dehairing for leather industry of Punjab	2018	BDST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 74.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1318	Dr. D.K. Rahi	Production and Characterization of Novel Exoplysaccharides (EPS) form Indigenous White Rot Fungi of Foot Hill Forests of Shivalik Ranges of Chandigarh Capital Region for Potential Industrial Applicati	2018	3 SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 46.pdf
1319	Dr. Rohit Sharma	Production of purification of capsular polysaccharides from various serotypes at laboratory fermentation scale	2020	M/S Bio-Bridge Healthcare Solutions Pvt Ltd	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.1 13.pdf
1320	Dr. Harish Kumar	Project kisan mitra R D technical support in implementation of pradhman mantri fasal bima yojna PMFBY	2016	Haryana Govt.	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 190.pdf
1321	Prof. Raman Johal	Project TIGR2ESS	2020	University of Cambridge	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ea5060644743.33599091.pdf
1322	Dr. Ashok Kumar	Project titled Identification and validation of UBE2C inhibitors as Potential anti-cancer agents using computer aided drug design and in vitro studies	2020	DST- SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/600a6b70454509.42786122.pdf
1323	Prof. S.K. Upadhyay	Project Utilizing genome editing tools for nutritional improvement in wheat	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 23.pdf
1324	Dr. Navreet	Promoting and Facilitating Usage of Solar Energy under National Solar Mission in India: An Evaluative Study of Punjab, Haryana and Himachal Pradesh	2019	ICSSR, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/619dd300a38960.31098046.pdf
1325	Dr. Navreet	Promoting facilitating usage of solar energy under natinal solar mission in India An evaluative study of Punjab Haryana Himachal Pradesh	2018	ICSSR IMPRESS	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 174.pdf
1326	Prof. M.L Garg	Protective role of zinc in case of arsenic toxicity a metal protein interaction study	2019	DAE	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 171.pdf
1327	Prof. M.L. Garg	Protective role of Zinc in case of Arsenic toxicity: A metal-protein interaction study	2019	UGCDAE Kolkata Center	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a76766eb5a8.04625064.pdf
1328	Dr. Gaurav Verma	Protective transparent nano- composite coatings for Chandigarh's buildings and structures.	2017	DST-UT	https://igac.puchd.ac.in/naac-docs/c3/projects/1661227514-630451fa9d1c39.97446956.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	nk to certificates
1329	Dr. K.L. Dikshit	Protein engineering approaches to enhance catalytic efficiency of staphulokinase and development of novel fastacting clot buster for fibrin selective thrombolytic therapy	2017	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/62b758a608a820.44900234.pdf
1330	Dr. Rohit Sharma	Protein Purification of Algae	2020	M/s Relinace Industries Limited	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.1 12.pdf
1331	Dr. Kanak L Dikshit	Protien engineering approaches to enhance catalytic efficiency of Staphylokinase and development of novel fast acting clot-busters for fibrin-selection thrombolytic therapy	2017	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 24.pdf
1332	Dr. Anupama Sharma	Providing Potable water using functionalised cellulose as catalyst from locally available biomass	2018	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 55.pdf
1333	Prof. Anupama Sharma	Providing potable water using functionalised cellulose as catalyst from locally available biomass	2018	Department of Science and Technology (DST)	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb732f917b60.17099076.pdf
1334	Dr. Roshan Lal	Psychological correlates of caste stigma among dalit students intervention to modulate	2016	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 229.pdf
1335	Dr. A.S. Ahluwalia	Qualitative Assessment and Inventorizaton of Phytoplankton Diversity of Waster bodies in State of Punjab and Haryana	2018	B GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 162.pdf
1336	Dr. Vikas	QUANTUM MECHANICAL STUDIES TO MAP THE STEREOCHEMICAL PATHWAYS OF ASTROPHYSICALLY RELEVANT PROTEINOGENIC AMINO ACIDS	2016	DST-SERB	
1337	Dr. Sanjeev Gautam	Radiation induced Interface and magnetic study of ZnFe2O4/ Insulator/Co-Ferrite	2018	UGC-IUAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/1672298611-63ad40736de2a2.95367219.pdf
1338	Dr. Shankar Sehgal	Real time damage identification and monitoring in structural building model through smart sensors	2019	Department of Science and Technology and Renewable Energy	https://iqac.puchd.ac.in/naac-docs/c3/projects/6125ee57817c74.35170093.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency I	nk to certificates
1339	Dr. Mukesh Kumar	Real time damage identification and monitoring in structural building model through smart sensors	2019	Department of Science and Technology and Renewable Energy	https://iqac.puchd.ac.in/naac-docs/c3/projects/6125ee57817c74.35170093.pdf
1340	Dr Sandip V Pawar	Research Grant	2020	Ind - Aus FCRA	https://igac.puchd.ac.in/naac-docs/c3/projects/6273af5d6511b0.35569007.pdf
1341	Dr. Girijesh Kumar	Rigid and Flexible Organic Linkers based Electron Rich Framework Materials: Synthesis, Characterization and Selective Sensing and Catalysis	2015		
1342	Prof. Renu Vig	Robust Automatic Segregation of Defective Fasteners in Industries using Deep Learning	2021	NTU-PU Partnership	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661157090-63033ee26458c0.28586092.pdf
1343	Dr. Garima Joshi	Robust Automatic Segregation of Defective Fasteners in Industries using Deep Learning	2021	NTU-PU Partnership	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661157090-63033ee26458c0.28586092.pdf
1344	Dr. Rajeev Patnaik	Rodent Based biochronology and palaeocology of the Neogene Terrestrial sequemces of Kutch and Kathiawar, Guirat.	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_66.pdf
1345	Dr. Rajeev Patnaik	Rodent-based biochronology and palaeoecology of the Neogene Terrestrial sequences of Kutch and Kathiawar, Gujarat (PI)	2019	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220c18c678ff1.26754455.pdf
1346	Dr. Shalinder Kaur	Role of no. in modulation in metal stress in plants cellular biochemical and molecular mechanisms	2016	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_152.pdf
1347	Dr. Meenu Gupta	RUSA 2.0 Soft Skills	2020	MHRD	https://igac.puchd.ac.in/naac-docs/c3/projects/1661840783-630dad8fe84d98.68916188.pdf
1348	Prof. Sanchita Chauhan	SAP		UGC	
1349	Prof. Rupinder Tewari	Scheme for Pedagogy and Research in IPRs for Holistic Education and Academia (SPRIHA)	2019	Department for Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce and Industr	
1350	Dr. Srinivas K. Ambatipudi	Screening Bee Sting for Antimicrobials against bacteraemia by Streptococcus pneumonia in Children	2020	Department of Biotechnology, GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/622c81fb303482.72647685.pdf

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency I	ink to certificates
	national/international	, ,			
	fellowship/financial support				
1351	Prof. Neelima R. Kumar	Screening Bee Sting for	2020	Department of	https://igac.puchd.ac.in/naac-docs/c3/projects/622c81fb303482.72647685.pdf
1331	Froi. Neelilla K. Kullai	Antimicrobials against bacteraemia	2020	·	intps://iqac.puchu.ac.m/maac-uocs/cs/projects/ozzcombsos46z.7z047065.pu
		by Streptococcus pneumonia in		Biotechnology, GOI	
		Children			
1352	Dr. Srinivas K. Ambatipudi	Screening Bee Sting for	2020	Department of	https://igac.puchd.ac.in/naac-docs/c3/projects/622c81fb303482.72647685.pdf
1332	Di. Sillivas K. Allibatipuul	Antimicrobials against bacteraemia	2020	Biotechnology, GOI	inteps.//ique.buchu.ue.m/nauc uoes/es/projects/ozzeoinssos-oz.//zo-//oss.pui
		by Streptococcus pneumonia in		Bioteciniology, GOI	
		Children			
1353	Dr. Pranita P Sarangi	Screening Bee Sting for	2020	Department of	https://igac.puchd.ac.in/naac-docs/c3/projects/622c81fb303482.72647685.pdf
1333	Dr. Franka i Sarangi	Antimicrobials against bacteraemia	2020	Biotechnology, GOI	Tittps://igue.puchu.ue.m/nuuc uoes/es/projects/s2226318363462.72647663.pu
		by Streptococcus pneumonia in		Bioteciniology, doi	
		Children			
1354	Dr. Archana Chauhan	Screening Bee Sting for	2020	Department of	https://igac.puchd.ac.in/naac-docs/c3/projects/622c81fb303482.72647685.pdf
1331	Br. 7ti chana chaanan	Antimicrobials against bacteraemia	2020	Biotechnology, GOI	Traper / Trade deed of St Projector Service 120 Trade deed of Service
		by Streptococcus pneumonia in		Biotecimology, Gor	
		Children			
1355	Prof. Harsh Nayyar	Screening code germplasm of	2018	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 179.pdf
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mungbean (Vigna radiata L) and			
		urdbean (Vigna mungo L.) to			
		identify heat-tolerant lines and			
		explore the underlying			
		mechanisms of heat tolerance			
		involving physiological and			
		molecular interventions			
1356	Prof. Harsh Nayyar	Screening core germplasm of	2018	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/5f23f141ee2442.06983161.pdf
		Mungbean (Vigna radiata L.) and			
		Urdbean (Vigna mungo L.) to			
		identify heat-tolerant linens and			
		explore the underlying			
		mechanisms of heat tolerance			
		involving physiological			
1357	Prof. Harsh Nayyar	Screening Lentils for heat stress	2019	ICARDA	https://igac.puchd.ac.in/naac-docs/c3/projects/5f23f48fd26b98.38581827.pdf
		under controlled conditions			
1358	Prof. Pampa Mukherjee	SDG5 Gender Equality - Punjab	2021	UNDP	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d10ad33bd5d6.72799015.pdf
		Action Plan 2030			
1359	Prof. Jagmohan Singh	Search for ribonucleotide insertion	2020	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/60c1af2c1ba967.02223480.pdf
		in DNA as a novel genomic			
		imprinting mechanism in			
		eukarytes.			
1360	Dr. Suman Mor	Seasonal variation in PM2.5	2017	DST, Chandigarh	
		concentration in chandigarh			
1361	Dr. Rohit Sharma	SEED FUND to assit the start ups in	2020	CSR-Fresenius Kabi	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.1 8.pdf
		life sciences in and around the		Oncology Ltd.	
		region of North India under CSR			
		intiatives			

Sl.No.	Name of the teacher awarded national/international	Name of the award/fellowship	Year of the Award	Awarding Agency	nk to certificates
	fellowship/financial support				
1362	Dr. Dipti Sareen	Selectar: Selection for antimicrobial resistance by antimicrobial production waste	2020	DBT Indo-UK	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 109.pdf
1363	Dr. Dipti Sareen	Selection for antimicrobial resistance by antimicrobial production waste.	2020	DBT Indo-UK collaborative Joint Research Project	https://iqac.puchd.ac.in/naac-docs/c3/projects/60c1ac75ec0912.66107961.pdf
1364	Prof. Archana Bhatnagar	Selection for antimicrobial resistance by antimicrobial production waste.	2020	DBT Indo-UK collaborative Joint Research Project	https://iqac.puchd.ac.in/naac-docs/c3/projects/60c1ac75ec0912.66107961.pdf
1365	Dr. Nishima Wangoo	Self assembled amino acid based constructs as potential antimicrobial traps	2017	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 30.pdf
1366	Dr. Nishima Wangoo	Self assembled amino acid based contructs as efficient antimicrobrial traps	2017	SERB, DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/619207a4e53878.20675957.pdf
1367	Dr. Rohit Sharma	Setting up of Secondary Agriculture/Food Processing Entrepreneurial Network in Punjab- Phase-I	2018	BIRAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674642428-63d103fc6e2536.07244945.pdf
1368	Dr. Sonia Kapoor	Silk fibroin based hydrogels for viscosupplemantation and controlled drug delivery in Osteoarthritis	2017	/UGC	
1369	Dr. Rajeev Patnaik	Siwalik Vertebrates and Siwalik Fossil Park, Saketi, H.P.	2019	International Geological Congress	https://iqac.puchd.ac.in/naac-docs/c3/projects/61f284175c8bb7.63901616.pdf
1370	Prof. Harish Kumar	Skill and Personality Development Programme Centre for SC/ST Students (SPDP)	2017	AICTE	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 188.pdf
1371	Dr. Deepak B. Salunke	Small molecule inhibitors of indoleamine 2,3-dioxygenase: Development of new synergistic combinations of IDO inhibitors and TLR agonists as potential vaccine adjuvants	2015	DBT	
1372	Dr. Kanwalpreet Kaur	Social Audit of Mid Day Meal Scheme in Punjab	2019	Mid Day Meal Society, Department of School Education, Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ce85207fa7d5.27237845.pdf
1373	Dr. Namita Gupta	Social Perceptions Consumption Patterns and Availability of Single use of plastic	2018	Punjab Board	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 100.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency L	ink to certificates
1374	Dr. Namita Gupta	Social Perceptions, Consumption Patterns and Avialibility of Single Use Plastic in Punjb	2020	Punjab Pollution Control Board	https://igac.puchd.ac.in/naac-docs/c3/projects/608f821e49cf16.03346049.pdf
1375	Prof. Jatinder Grover	Socio-Economic & educational status of migrant labour-A study of Punjab	2016	ICSSR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 184.pdf
1376	Dr. Madhu Raka	Some problems of geometry of numbers & algebric coding theory	2018	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 177.pdf
1377	Prof. Ganga Ram Chaudhary	Sophisticated Analytical Instrument Facility (SAIF), Panjab University Chandigarh	2020	Department of Science and Technology (DST)	https://iqac.puchd.ac.in/naac-docs/c3/projects/613a0e72100ef6.50509779.pdf
1378	Dr. Seema Singh	Spatial and Temporal patterns of active tectonic deformation in the Beas River through Morphometric analyses and Fluvial Terrace studies	2017	DST SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 13.pdf
1379	Prof. Ganga Ram Chaudhary	Special Covid Relief Fund	2020	Department of Science and Technology (DST)	https://iqac.puchd.ac.in/naac-docs/c3/projects/1674626477-63d0c5ad97ff28.55672291.pdf
1380	Dr. Vaishali Thakur	Special Topics on Asian Community: Legal, Environmental, Political and Socio-cultural	2020	One Asia Foundation	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fe11831c60d0.09398941.pdf
1381	Coordinator	Srimanta Sankardev Chair	2020	Assam Govt.	
1382	Dr. Amarjit Kaur	Stadies towards synthsis of mono and bis-aryl Substituted Diazocine Ring of Troger Base/Troger Base Analogues and Investigations of their Utility in Asymmetric Catalysis/Medicinal Applications		SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 32.pdf
1383	Prof. Raj Kumar	Stakeholder Perception Study on New Education Policy, 2020	2020	-	
1384	Dr. Abhijit Dan	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2017	UGC-Start Up Grant	
1385	Dr. Ankur Pandey	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2017	UGC-Start Up Grant	
1386	Dr. Vijay Pal Singh	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2018	UGC BSR	

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
1387	Dr. Angrej Singh Gill	State Market and Universalization of Elementary Education in Punjab	2018	B GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ed40b566fcd4.94412078.pdf
1388	Dr. Angrej SIngh Gill	State market and Universalization of Elementary Education in Punjab	2019	Azim Premji University	
1389	Dr. Sunil Kumar Arora	Strain induced modification on the spin polarized transport in epitaxial heterostructures	2017	DAE	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 159.pdf
1390	Dr. Tanzeer Kaur	Structure based discovery of novel chemical chaperone compounds targeting alpha synuclein aggregations for the treatment of Parkinsons disease	2019	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f23ad64e8cec4.43055204.pdf
1391	Dr. Dipti Sareen	Structure-Activity relationship studies of a novel Two-component lantibiotic Roseocin.	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f210caa0a0c28.66028420.pdf
1392	Dr. Dipti Sareen	Structure-Activity relationship studies of Two-component lantibiotic Roseocin	2019	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 77.pdf
1393	Dr. Jagdeep Kaur	Studies on putative Lipolytic enzymes (LipU, Lip/G, ML1632c) from M< leprae clonning expression characterization structural determination and immunological studies	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62b7588227a820.66887507.pdf
1394	Dr. Amarjit Singh Naura	Studies on role of inflammatory pathways in acute lung injury mediated cognitive impairment in mice: potential beneficial effects of poly (ADP-ribose) polymerase inhibition	2018	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 44.pdf
1395	Prof. A.S Naura	Studies on role of inflammatory pathways in acute lung injury mediated cognitive impairment in mice: potential beneficial effects of Poly (ADP- Ribose) polymerase inhibition	2018	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/61373150cbc666.35363527.pdf
1396	Dr. Naveen Kaushal	Studies on Selenium mediated redox regulation of resolution pathways in experimental colitis	2015	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 130.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
1397	Dr. Simran Preet	Studies on synergistic potential of human intestinal defensin-5 in conjunction with 5-Fluorouracil against 1,2-dimethylhydrazine dihydrochloride induced colon cancer	2021	ICMR-SRF	https://iqac.puchd.ac.in/naac-docs/c3/projects/6226dfe59a5044.59502159.pdf
1398	Prof. Akhtar Mahmood	Studies on the anticariogenic potential of dextransucrase antibodies against S.mutans	2018	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6026575e37c3b3.22314553.pdf
1399	Dr. Amarjit Kaur	Studies towards Synthesis of mono and bis-aryl Substituted Diazocine Ring of Tröger Base/Tröger Base Analogues and Investigations of their Utility in Asymmetric Catalysis/Medicinal Applications	2017	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/5d93289c340eb7.76760824.pdf
1400	Dr. B.R. Behara	Study of Fusion-Fission properties of Heavy and Super Heavy Nuclei	2019	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 82.pdf
1401	Dr. Sunil Bansal	Study of High PT Particle Production from Multiple Parton Scattering	2017	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6191fbca446338.48821422.pdf
1402	Prof R. K. Puri	Study of isospin effects on the onset of multifragmentation and vaporization in heavy ion collisions at intermediate energies	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 178.pdf
1403	Dr. Mamta Garg	Study of learning outcomes at elementary school level in Punjab	2019	SCERT, Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f6af773cc2184.69938934.pdf
1404	Dr. Lokesh Kumar	Study of quantum chromodynamics phase diagram and bulk properties in heavy-ion collisions	2016	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 18.pdf
1405	Dr. Kalpana Dahiya	Study of special types of transportation and assignment problems	2020	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/61249d546dffa8.81354749.pdf
1406	Dr. Kalpana Dahiya	Study of special types of transportation and assignment problems	2020	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 99.pdf

SI.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
	national/ international fellowship/financial support				
1407	Dr. Seemha Rai	Study of the effect of Amla extract on high glucose induced apoptosis on in vitro model of Diabetic Nephritis by using cultured rat kidney proximal tubular epithelial cells (NRK 52 E)	2019	DST UT	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 90.pdf
1408	Prof. Sunil Bansal	Study of the Higgs properties and multiparton interactions using CMS experiment at the Large Hadron Collider	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/601920294750b0.76987782.pdf
1409	Prof. Alok Srivastva	Study of the mobilization of toxic elements in Beas and Sutluj rivers using neutron activation analysis	2016	DAE	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 157.pdf
1410	Dr. Archana Chauhan	Study of the permafrost biodiversity of the changthang region in Ladakh	2017	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 12.pdf
1411	Dr. Archana Chauhan	Study of the permafrost biodiversity of the Changthang region in Ladakh	2017	DST-SERB-ECR	https://igac.puchd.ac.in/naac-docs/c3/projects/5f915c9fcf0723.12434446.pdf
1412	Dr. B.R. Behera	Study of transfer induced fission with NANO facility	2020	IUAC -NSC	https://iqac.puchd.ac.in/naac-docs/c3/projects/61a06fe772c8d7.81295667.pdf
1413	Dr. Sarvnarinder Kaur	Study to understand the modulation of mitogen-activated protein kinases (MAPKs) by fenugreek (Trigonella Foenum-Graecum) upon Bisphenol- a induced testicular damage.	2020	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6221c36539da55.90522806.pdf
1414	Dr. Sarvnarinder Kaur	Study to understand the modulation of Mitogen-activatedprotein kinases (MAPKs) by Fenugreek (Trigonella Foenum-Graecum) uponBisphenol- A induced tewsticular damage	2020	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 116.pdf
1415	Dr. Rajeev Patnaik	Subsistence & symbolism in prehistoric India: Understanding environmental contexts in relation to Homo sapiens dispersals and adaptations	2019	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/61fa2dff41fb25.35971163.pdf
1416	Dr. Gurjaspreet Singh	Synthesis & characterization of new silanes & silatranes derived from pyrene moieties for biological activity studies	2018	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 181.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1417	Dr. Neha Bhardwaj	Synthesis and Application of Novel Fluorescent Molecular Probes for Food Toxins	2019	DST	
1418	Dr. Ashok Kumar	Synthesis and Biological Evaluation of 2-and 1- Amino-Quinolines and Isoquinolines as active Antimicrobials	2020	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 125.pdf
1419	DR. GURJASPREET SINGH	Synthesis and characterization of new silanes and silatranes derived from pyrene moieties for biological activity studies	2018	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5dce470a676510.29589376.pdf
1420	Dr. Jyoti Agarwal	Synthesis and Characterization of Novel Chiral Boron Complexes and Their Applications in Asymmetric Diels Alder Reactions	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662118726-6311eb46f2d067.82794352.pdf
1421	Dr. Ankur Pandey	Synthesis and development of peptidomimetic scaffolds targeting the substance P17 binding sites	2017	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 45.pdf
1422	Dr. Vijayta D. Chadha	Synthesis and evaluation of a novel 17a-aza steroid in radionuclide imaging and treatment of experimental prostate carcinogenesis	2018	BICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5e3bd8ffa9e875.48449469.pdf
1423	Dr. Rajesh Kumar	Synthesis and optimization of dielctric and electrochemical properties of ZrO2- Polymer nanocomposites: Role of interface modification	2018	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_40.pdf
1424	Dr. Madhuri Tajaji Patil	Synthesis and structure-property relationship studies of surfactants containing natural structural motif inositol as hydrophilic head group	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_41.pdf
1425	Dr. Navneet Kaur	Synthesis of Pyrimidone-Based Receptors for Multipoint Recognition of Thymidine Analogues and Monitoring Enzyme Activites.	2018	3 SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 52.pdf

Sl.No.	I	Name of the award/fellowship	Year of the Award	warding Agency	Lnk to certificates
	national/international fellowship/financial support				
	Tellowship/illiancial support				
1426	Dr. Deepak B. Salunke	Synthesis of Substituted 1H-	2017	UGC	
		Imidazo/Thiazolo[4,5-c]quinolin-4-			
		amine Derivatives to Authenticate the Critical Role of Partial Charges			
		in Determining Toll-Like Receptor			
		(TLR)-7/8 Agonistic Activity.			
		(12.1) 770 7.801110110710111101			
1427	Dr. Navneet Kaur	Synthesis of Pyrimidone-Based	2018	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da83404c032d3.98584309.pdf
		Receptors for Multipoint			
		Recognition of Thymidine			
		Analogues and Monitoring Enzyme Activities			
1428	Dr. Sonal Singhal	Synthesis, characterization and the	2015	CSIR	
		applications of ferrites in the photo			
		catalytic degradation of organic			
		pollutants Award no.			
1420	Du Davida da Cinale	01(02833)/15/EMR-II	201/) ICCCD	https://image.co.und.co.in/co.ord.co./c2/co.index/2.2.2.2.220.mdf
1429	Dr. Ravi Inder Singh	System: An Empirical investigation of users acceptance & satisfaction	2019	ICSSR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2_228.pdf
		in the states of Panjab, Haryana &			
		Himachal			
1430	Dr. O.P. Katare	System: An Empirical investigation	2018	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2_48.pdf
		of users acceptance & satisfaction			
		in the states of Panjab, Haryana &			
		Himachal			
1431	Dr. Simran Preet	Targeted codelivery of nisin coated	2020	DST-INSPIRE	https://igac.puchd.ac.in/naac-docs/c3/projects/6225e6d154dff8.26832419.pdf
		cisplatin enriched solid lipid			
		nanoparticles against murine skin			
1.122	D 1/ 1 : C: 1	cancer	2017	21648	https://www.nishdon.in/www.don/walenta/2.2.2.404.ndf
1432	Dr. Kashmir Singh	Targeted editing of potato genome	2018	ICAR	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 194.pdf
		to develop variety specific true potato seeds TPS			
1433	Dr. Jagdeep Kaur	Targetting nitic oxide detoxiffing	2017	7 SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/62b7586b397744.95112489.pdf
		truncated hemoglobin tlbN of			
		Mycobacteruin tuberculosis for			
		efficient drug development against			
		tuberculosis			
1434	Prof. Amrit Pal Toor	TECHNICAL EDUCATION QUALITY	2017	7 WORLD BANK	https://igac.puchd.ac.in/naac-docs/c3/projects/62f0b051c32a86.51036430.pdf
		IMPROVEMENT PROGRAMME-III			
1435	Prof. Manu Sharma	Technology Enabling Centre	2020	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/61247d092e17b6.60675876.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1436	Dr. Ashish Sahijpal	The street vendors act 2014 A study of implementation gaps level of awareness amongst street vendors in Ludhiana city	2018	ICSSR IMPRESS	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 149.pdf
1437	Dr. Meenu Saihjpal	The Street Vendors Act 2014: A Study of Implementation Gaps and Level of Awareness amongst Street Vendors in Ludhiana City	2019	Indian Council of Social Science Research	https://iqac.puchd.ac.in/naac-docs/c3/projects/60f507ca28f317.47790198.pdf
1438	Dr. Shashi Kapoor	The Street Vendors Act 2014: A Study of Implementation Gaps and Level of Awareness amongst Street Vendors in Ludhiana City	2019	Indian Council of Social Science Research	https://iqac.puchd.ac.in/naac-docs/c3/projects/60f507ca28f317.47790198.pdf
1439	Dr. Vaneet Saini	The Transition Metal-Catalyzed Remote C–H Bond Activation of Cyclobutanes and Bicyclo[1.1.1]pentanes	2018	DST-Inspire	
1440	Ms. Sarabjeet Kaur	Theoretical Investigations of prebiotically relevant molecules: Structural properties and formation mechanisms	2018	DST (WOS-A)	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 63.pdf
1441	Dr. Neetu Goel	Theoretical investigations of transition metal oxide clusters	2015	DST	
1442	Dr. Nishima	Thyrotropin releasing hormone (TRH) and TRH-Analogues Encapsulated Biodegradable Polymeric Nanoparticles As Intra- Nasal Anti-Epileptic"	2017	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/619203f5b1d562.93293725.pdf
1443	Dr. Nishima	Thyrotropin releasing hormones (TRH) and TRH-analogues encaspulated biodegradable polymeric nanoparticles as intra- nasal anti-epileptic agents	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_153.pdf
1444	Prof. Prashant Kumar	TIGR2ESS	2019	University of	https://igac.puchd.ac.in/naac-docs/c3/projects/62c284e307fbf1.59447775.pdf
1445	Gautam Prof. M.L. Garg	Title of the Project Metallothionein metallation study in rat liver in case of chronic As toxicity	2017	Cambridge, UK ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/626a763c1dc654.02252450.pdf
1446	Prof. Geeta Shukla	To Assess the effect of indigenous probiotic isolate in high fat diet induced model of metabolic syndrome an experimental study	2020	DST-UT	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 133.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
1447	Prof. Sukhbir Kaur	To evaluate the anti-leishmanial potential of some homoeopathic drugs in experimental visceral leishmaniasis	2016	CCRH, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/5f92ba8d074870.95159341.pdf
1448	Dr. Rohit Sharma	To incubate two technologies (1. Development of Rnase/Dnase free cartridge for ultra pure water purification system 2. On line TOC Monitor for Ultrapure/purifield /Process water)	2018	M/s Bio-Age Equipment & Services	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.1_11.pdf
1449	Dr. Naveen Gupta	To Study Microbial biodiversity of air of Chandigarh and impact of waste dumping sites and sewage treatment plants on Microbiological contamination of Air	2020	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 71.pdf
1450	Dr. Jagat Bhushan	To study tabbacco use pattern and to counsel & create awareness on its harmful effect on Oral and systemic health in the urban slum population of Chandigarh, India	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 107.pdf
1451	Dr. Ravinder Kumar	To study the efficacy of Lenalidomide in a vitligo Mouse Model and its Therapeutic Implications	2017	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 14.pdf
1452	Dr. Ravneet Kaur	To Study the MiRNa-mediated regulation of costunolide biosynthesis in S lappa by small RNA degradome sequencing.	2019	DST (WOS-A)	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 61.pdf
1453	Dr. Jagat Bhushan	TO STUDY Tobacco use pattern and to counsel and create awareness on its harmful effects on oral and systemic health in the urban slum population of Chandigarh	2020	Department of Science & technology	https://igac.puchd.ac.in/naac-docs/c3/projects/61988e33390db2.01520487.pdf
1454	Dr. Neha Singla	To understand the interplay of insulin-glutamate signaling pathways in Alzheimer Disease, Diabetes and Obesity.	2020	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f462ea8cdcf40.34647925.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	nk to certificates
1455	Dr. Ranvir Singh	Tonevaluate the role of kruppel like factor 1 (KLF1) and other genetic factors with hereditary persistence of fetal hemoglobin and thalassemia intermedia	2017	/ DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 25.pdf
1456	Dr. Jaspreet Kaur	Transcriptome/wide characterization of the MADS/box gene family in Vanda cristata wall exLindl. (Orchidaceae)	2017	DST SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2_16.pdf
1457	Prof. Archana Bhatnagar	Transcriptomics to Study the Role of Puerarin in Mitochondrial Dysfunction in Murine Model of Lupus	2021	Nottingham Trent University, UK	https://iqac.puchd.ac.in/naac-docs/c3/projects/6128836f590e73.91013380.pdf
1458	Prof. Ramanjit Kaur Johal	Transforming India's Green Revolution by Research and Empowerment for Sustainable Food Supplies	2019	Global Challenges Research Fund Award (UK)	https://iqac.puchd.ac.in/naac-docs/c3/projects/6263c534514de5.65919157.pdf
1459	Prof. Ramanjit Johal	Transforming India's Green Revaluation by Research and Empowerment for Sustainable Foods Supply: A Global Challenges Research Fund Project (TIGR2ESS)	2018	Research Council UK GCRF/BBSRC TIGR2ESS funding (BB/P027970/1)	https://iqac.puchd.ac.in/naac-docs/c3/projects/1665136992-633ff960a4ec03.40801112.pdf
1460	Prof. Ramanjit Kaur	Transforming India's Green Revolution by Research and Empowerment for Sustainable Food Supplies	2020	Research Council UK	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f51e24e5b2055.77004667.pdf
1461	Dr. Bhawna Gupta	Transforming India's Green Revolution by Research and Empowerment for Sustainable food Supplies	2017	Research Councils UK under the Global Research Fund (GCRF)	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d79f2a925579.96362808.pdf
1462	Prof. Ramanjit K. Johal	Transforming India's Green Revolution by Research and Empowerment for Sustainable Food Supplies (TIGR?ESS)		Research Councils UK (RCUK)	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.1_1.pdf
1463	Dr. Manmoahn Singh	Trend Analysis of Suicidal Behavior and Challenges Ahead In India	2020	Ministry of Health and Family Welfare Government of India	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency l	nk to certificates
1464	Dr. Tarun Bala	Trend Changes in Acceptance of Contraceptives in Panjab - An Assessment	2020	Ministry of Health and Family Welfare Government of India	
1465	Dr. Sukhbir Singh	Trends and changes in contraceptive use among women aged 15–49 years in State of Haryana from 2010–2020.	2020	Ministry of Health and Family Welfare Government of India	
1466	Prof. Archana Bhatnagar	Trends in Immune-techniques	2020	DBT supported Skill Vigyan Program	https://iqac.puchd.ac.in/naac-docs/c3/projects/60ff988b767789.14027626.pdf
1467	Dr. Palani Natarajan	Triboluminescence materials and their applications 02(0246)/15/EMR-II	2016	CSIR	
1468	Dr. Anurag Kuhad	TRP Channels: Potential Therapeutic Target for Antipsychotics-Induced Metabolic Alterations.	2018	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 54.pdf
1469	Dr. Varinder Kaur	Tuning tricyclic organotin sleletons for their potential application in organic Synthesis	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 31.pdf
1470	Dr. Gagandeep Singh	UGC start up grant	2017	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/62d50db7665d33.52822846.pdf
1471	Dr. Purshotam Sharma	UGC Startup Grant	2017	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/5f3b87585ab303.92575389.pdf
1472	Dr. Santosh Kumar	UGC-Start up	2019	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/5f2395d494e066.02868869.pdf
1473	Prof. Harsh Nayyar	Understanding genetic control of cold acclimatization in chickpea (Cicer arietinum L) anthers and devising strategies to minimize losses due to cold stress	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675662791-63e095c7c273c2.92604581.pdf
1474	Dr. Gurmeet Kaur Bakshi	Understanding group algebras from the subgroup structure of the group?	2020	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 101.pdf
1475	Prof D.K. Dhawan	Understanding the chemotherapeutic promise of selective 5α-reductase inhibitors in containing the proliferation of gliomas cell-lines and also to explore the efficacy of radiolabeled 177Lu-5α-reduct	2020	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62284781c752c5.86565349.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
1476	Dr. Veena Puri	Understanding the Renoneural axis in Acute Kidney injury	2019	Department of Science & Technology Chandigarh Administration	https://iqac.puchd.ac.in/naac-docs/c3/projects/1665130151-633fdea7e55836.31107679.pdf
1477	Prof. D. K. Dhawan	Understanding the role of Acetyl- 11-Keto-B-Boswellic acid in regulating the chain of molecular events leading to Benxo(a)pyrene induced lung carcinogenesis.	2016	DST-INSPIRE	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a788a3b2094.55390527.pdf
1478	Prof. Sonal Singhal	Utilizing the versatile platform of biomass derived nanocellulose based magnetic nanocomposites for the facilitative removal of organic pollutants from wastewater	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb73c03dc812.27065104.pdf
1479	Prof. Anupama Sharma	Utilizing the versatile platform of biomass derived nanocellulose based nanocomposites for the facilitative removal of organic pollutants from wastewater	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/5dd8dcf53b7513.72264421.pdf
1480	Dr. Palani Natarajan	Visible light photoredox-catalyzed generation of iminyl-radicals from cyanamide and its N-substituted derivatives: A novel route to access polynitrogen heterocycles	2019	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f4609e3d459a8.71872830.pdf
1481	Prof. Harish Kumar	Visvesvaraya Young Faculty Research Fellowship	2016	Media Lab Asia Gol	
1482	Dr. Jatinder Grover	Work order for conducting External Evaluation of Mid Day Meal Scheme in Punjab	2019	Govt of Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 83.pdf
1483	Dr. Fahd Saleh Alotaibi	A novel keyword extraction technique for data analysis	2019	King Abdulaziz University	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021062cea1ef9.41060270.pdf
1484	Dr. Mamta Garg	A study of learning outcomes of students at elementary school level in Punjab	2019	SCERT Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/62f0c26d069361.81100835.pdf
1485	Prof. Mukesh kumar	Capacity Buiding & Research Entrepreneurship centre in Artificial Intelligence, Big Data and IoT for SC/ST	2020	Govt. of India	
1486	Dr. Madhu Khatri	Cost effective portable nanofilter for contaminated waters of chandigarh	2019	UT, Chd. Admin.	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f46363f9db787.68738533.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1487	Dr. KHEM RAJ	Deciphering the microbiome landscape of native and migrated "Pangwala" tribal population of India: A pilot scale tribal microbiome initiative	2019	Department of Health Research	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f2278cca4fa12.00047393.pdf
1488	Dr. Kashmir Singh	Deep sequencing of small RNAs to identify and characterize micro RNAs from chlorophytum borivilianum	2017	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1670217420-638d7ecc403675.24535084.pdf
1489	Dr. Ashish Jain	Defensin like bacteriocins from Brevibacillus sp. strains as potential bio-therapeutics in management of oral biofilm associated diseases	2018	SERB,DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/619207636790a1.30508060.pdf
1490	Dr. Disha Handa	Design and Development of a smart mobile phone back panel based on the distress acoustic signal for women security	2017	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 42.pdf
1491	Dr. Naveen Aggarwal	Design Innovation Center: Subtheme: Traffic Sensing and Information Technologies	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021044ed3d2b4.59894175.pdf
1492	Dr. Naveen Aggarwal	Design Innovation Centre: Subtheme: Medical Devices and Restorative Technologies	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/602104318b6381.38956409.pdf
1493	Dr. Jyoti Agarwal	Design, Synthesis and charcterization of amino acids based novel heterogeneous organocatalyts for asymmetric catalytic applications	2021	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662119837-6311ef9d3aec22.80887673.pdf
1494	Dr. Neha Singla	Designing of one step detection kit for the pesticides	2020	DST.UT	https://igac.puchd.ac.in/naac-docs/c3/projects/5f462f38162561.19884880.pdf
1495	Dr. Simran Preet	Development of a novel nisin loaded organogel system: A topical therapeutic approach against skin cancer	2017	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6225e38e6d17f2.32072339.pdf
1496	Dr. Neha Singla	Development of one step detection kit for the pesticides	2020	DST, Chandigarh, UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/60e69b1e0ad265.50283107.pdf
1497	Dr. Ravi Partap Barnwal	Development of one step detection kit for the pesticides	2020	DST, Chandigarh, UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/60e69b1e0ad265.50283107.pdf
1498	Dr. Gurpal Singh	Development of one step detection kit for the pesticides	2020	DST, Chandigarh, UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/60e69b1e0ad265.50283107.pdf
1499	Dr. Vishal Agrawal	Development of one step detection kit for the pesticides	2020	DST, Chandigarh, UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/60e69b1e0ad265.50283107.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	ink to certificates
1500	Ms. Siril Singh	Ecological assessment of Heavy metal contamination through wastewater irrigation in vegetable crops and its impact on human health A food chain analysis	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 79.pdf
1501	Dr. Ravi Inder Singh	Electronic Payments System: An Empirical Investigation of User's Acceptance and Satisfaction in the States of Punjab, Haryana and Himachal	2019	Indian Council of Social Science Research	https://iqac.puchd.ac.in/naac-docs/c3/projects/6204deb88f72a3.18913585.pdf
1502	Dr. Rohit K Sharma	Enhancement of the immunogenicity and protective efficacy of lipopeptide vaccine against Mycobacterium tuberculosis using peptidomimetics and conjugation with isoniazid	2017	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/619207f0017988.28748575.pdf
1503	Prof. Suresh Kumar	Graphene nanoribbons for electronic and electrochemical sensing applications	2018	SERB, DST	https://igac.puchd.ac.in/naac-docs/c3/projects/6019211ba9ddd4.79280856.pdf
1504	Dr. Kuldeep Dhiman	Trikasasanain	2019	Govt.	https://igac.puchd.ac.in/naac-docs/c3/projects/601287c5d1fe91.10293721.pdf
1505	Prof. Sakshi Kaushal	Visvesvaraya (Ph.D. Scheme)		Media Labb Asia, MEITY	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021041979a4c3.27779917.pdf
1506	Dr. Hemant Batra	A comparative clinical trial comparing three maintenance doses of dexmedetomidine for intravenous sedation in third molar extraction surgery	2021	DST, UT Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/62e37303157792.99804703.pdf
1507	Prof. Satvinderpal Kaur	A Comprehensive study on the impact and effectiveness of various programmes and schemes of PICTES and EDUSAT society	2019	SCERT Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661163236-630356e48eb4d9.60480090.pdf
1508	Dr. Anurag Kuhad	A novel healthcare solution for diabetes and cancer neuropathic pain patients	2020	DST-UT (Chandigarh)	https://iqac.puchd.ac.in/naac-docs/c3/projects/627a2a3eb335c1.39114283.pdf
1509	Dr. Kalpana Dahiya	A study of special types of transportation and assignment problems	2020	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fdd4da0b1180.85862156.pdf
1510	Dr. Savita Chaudhary	A waste biomass to wealth approach for treating waste water and electromagnetic radiation menace	2020	DST Haryana	https://igac.puchd.ac.in/naac-docs/c3/projects/5f45ff7445e7d9.87707728.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency l	nk to certificates
1511	Prof. Pampa Mukherjee	Access and Appropriation of the Commons: A Study of Village Commons in Punjab and Telengana	2021	. ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d635d08d1912.87783101.pdf
1512	Dr. Mahesh Thakur	Active Fault, Paleoseismic and crustal deformation in NW and Central Himalaya, India: An integrated approach towards Seismic Hazard Assessment	2015	MoES	https://iqac.puchd.ac.in/naac-docs/c3/projects/5df376d9dd8411.64587600.pdf
1513	Dr. Navreet	Addressing Poverty and Vulnerability through Deendayal Antyodaya Yojana National Rural Livelihood Mission (DAY-NRLM) - An Analytical Study of Haryana and Chandigarh	2021	Mahatma Gandhi National Council of Rural Education, Hyderabad	https://igac.puchd.ac.in/naac-docs/c3/projects/1661603420-630a0e5cdfcea4.95736343.pdf
1514	Dr. Ajay Mittal	Al-enabled handheld device for quick detection of anemia and nutritional deficiencies using cutaneous cues.	2021	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673342864-63bd2f9030a122.14338857.pdf
1515	Prof. Navneet Agnihotri	Analysis and evaluation of ergosterol and its derivatives as agonists of LXRs and their anticancer potential in colorectal cancer.	2020	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673413193-63be424980a8c3.33446940.pdf
1516	Prof. Ranju Bansal	API and Intermediate Synthesis	2021	Valence Labs	https://igac.puchd.ac.in/naac-docs/c3/projects/1661427316-63075e74bfab39.03320730.pdf
1517	Prof. (Dr.) Gulshan Kumar	Assessing Quality of Life of Transgenders in India – A Case Study of Tri-City (Chandigarh, Mohali and Panchkula	2020	ICSSR, NEW DELHI	https://iqac.puchd.ac.in/naac-docs/c3/projects/62cff3f1c6b267.68067950.pdf
1518	Dr. Debabrata Das	Assessment of Rare Earth Elements (REE) and other economic resources in Coal & Non-Coal Strata and Characterization of Acid Mine Drainage and its pollution control from the North Eastern Region Coalfield, India	2020	МоС	https://igac.puchd.ac.in/naac-docs/c3/projects/6220a4ffa232a6.14617364.pdf
1519	Dr. Maninder Kaur	Association of menopausal symptoms and fat distribution with cognitive functions among rural women of Haryana	2020	Department of Science and Technology, Government of India, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661dc7f362f2.86295492.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	nk to certificates
1520	Dr. Vishal Sharma	ATR-FTIR Spectroscopic and Chemometric based method for identification of wood species and its age estimation: A novel approach to wood forensics.	2021	DST (UT), Chandigarh	https://igac.puchd.ac.in/naac-docs/c3/projects/1675140753-63d89e91c82279.78622275.pdf
1521	Dr. Gurpreet Kaur	Biocompatible metallosomes: fabrication, characterization and their interactional behavior with biomolecules	2022	UGC-DAE CSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fe3a6e30a3e2.07867032.pdf
1522	Dr. Abhijit Dan	Biocompatible Nano-sized Smart Material from Re Generable Source	2016	DST-SERB	
1523	Dr Sandip V Pawar	Biovalorization of Lignin	2021	DBT-ICIMPACT Ind- Canada	https://iqac.puchd.ac.in/naac-docs/c3/projects/6273aec5f3e439.88889799.pdf
1524	Dr. Rohit Sharma	BIRAC BIONEST		BIRAC	
1525	Dr. Rohit Sharma	BIRAC SEED Fund		BIRAC	https://igac.puchd.ac.in/naac-docs/c3/projects/5f34f0810e1102.48395168.pdf
1526	Mr. Vishal Sharma	Capacity Building Through Skill And Entrepreneurship Development On E-Waste Management	2021	Ministry of electronics and information technology	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673411781-63be3cc503fe10.08918441.pdf
1527	Prof. Manu Sharma	Centre for biomechanical engineering and medical devices	2019		https://iqac.puchd.ac.in/naac-docs/c3/projects/612486350689a7.49264909.pdf
1528	Prof. O.P. Katare	Co-delivery of paclitaxel and betacaryophyllene (BCP) through lipid-nanocarriers confers synergistic effect for treating endocrine tumors	2021	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675164297-63d8fa89bef774.08749882.pdf
1529	Dr. Suman Mor	Community Environmental Empowerment Program (CEEP)'	2021	Ministry of Environment forest Climate Change	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673410327-63be37172d5740.85195887.pdf
1530	Dr. Jagjit Singh	Computing the geometric mean of n symmetric positive definite matrices	2019	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fdd52d7283d6.96161028.pdf
1531	Dr. Anu H Gupta	Conscious Consumerism and Sustainable Fashion: A study of Green Practices followed by Students of Panjab University with regards to Purchase, Consumption and Disposal Pattern of Clothing	2020	Panjab University Alumni Association	https://iqac.puchd.ac.in/naac-docs/c3/projects/1667370233-63620cf9c18a83.49635853.pdf

SI.No.	Name of the teacher awarded national/international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency l	ink to certificates
1532	Dr. VARINDER KAUR	Copper pseudoatranes: Synthesis of mono- and bimetallic cages with rigid and asymmetric skeletons for their potential applications	2021	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673343415-63bd31b7126bd3.46406798.pdf
1533	Prof. Pampa Mukherjee	Digital Challenges in Learning and Experience of children in children	2021	Chandigarh Commission for Protection of Child Rights	https://iqac.puchd.ac.in/naac-docs/c3/projects/62e10f05ea2d77.05019356.pdf
1534	Dr. Nirmal Kaur	Cyber Security-Challenges under Cyber Space Specially for women users- Investigating Cyber Initiated Crimes against Women Users in the Punjab State	2020	National Commission for Women (NCW), Govt. of India, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/612367f85a9236.12617920.pdf
1535	Dr. Ajay Ranga	Cyber Security-Challenges under Cyber Space Specially for women users- Investigating Cyber Initiated Crimes against Women Users in the Punjab State	2020	National Commission for Women (NCW), Govt. of India, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/612367f85a9236.12617920.pdf
1536	Prof. A.S Naura	DBT- BUILDER-Panjab University Interdisciplinary Life Science Programme for Advance Research and Education	2021	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/60e532836dd1a3.67291288.pdf
1537	Prof. Archana Bhatnagar	DBT- BUILDER-Panjab University Interdisciplinary Life Science Programme for Advance Research and Education	2021	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/60e532836dd1a3.67291288.pdf
1538	Dr. Seemha Rai	DBT- BUILDER-Panjab University Interdisciplinary Life Science Programme for Advance Research and Education	2021	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/60e532836dd1a3.67291288.pdf
1539	Dr. Veena Puri	DBT- BUILDER-Panjab University Interdisciplinary Life Science Programme for Advance Research and Education	2021	DBT	https://igac.puchd.ac.in/naac-docs/c3/projects/60e532836dd1a3.67291288.pdf
1540	Prof. Renu Vig	National Intiative for Design Innovation	2015	MHRD	https://igac.puchd.ac.in/naac-docs/c3/projects/61402d3f789fc4.12187729.pdf
1541	Dr. Naveen Aggarwal	Design Innovation Centre: Subtheme: Medical Devices and Restorative Technologies	2015	MHRD	https://iqac.puchd.ac.in/naac-docs/c3/projects/602104318b6381.38956409.pdf
1542	Prof. Nishima	Detection of a mushroom toxin using nanoparticle based Sensor	2019	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/61249eddbaf0f0.14096878.pdf

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
	national/international	·			
	fellowship/financial support				
1543	Dr. Gaurav Verma	Developing novel 2-D structured	2021	NTU UK	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661226446-63044dce86a938.85894216.pdf
		nano-virucides for coating			
		application			
1544	Prof. Indu Pal Kaur	Development and evaluation of	2020	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6273a67219bf12.04936753.pdf
		fish oil - probiotic supplemented			
		composite dressing for chronic wounds			
1545	Dr. Rachna Singh	Development and evaluation of	2021	ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/1674197901-63ca3b8db7bd26.24003036.pdf
13.13	Br. Nacima singi	peptide-derived moieties for	2021		Traper / Trade particularly made decay of projects/ 257 1277502 65646566487 add to 1006660 par
		antimicrobial activity, particularly			
		antifungal activity against			
		pathogenic Zygomycetes			
1546	Prof. Sarbjeet Singh	Development of 4G/5G based UAV	2010	CC&BT,Ministry of	https://igac.puchd.ac.in/naac-docs/c3/projects/6021071848cbb4.07028390.pdf
1540	Tron. sansjeet singn	Augmented Intelligent Monitoring	2013	Electronics&	Traper / Trade particularly rade decay of projects/ 60220720 10000 110702000 par-
		and Surveillance System		IT,New DElhi	
		and surremance system		,	
1547	Dr. Simran Preet	Development of a human	2021	ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/62284ba9ca78e1.83376138.pdf
		neutrophil peptide (HNP-1)			
		functionalized antimicrobial			
		catheter against Escherichia coli			
		mediated urinary tract infections			
1548	Dr. Vivek Pahwa	Development of an indigenous	2019	esteem industries	
		multi axia machine for machining			
		of dental implants			
1549	Prof. Sanjeev Gautam	Development of efficient photyo	2021	Electrowave	https://igac.puchd.ac.in/naac-docs/c3/projects/62dab52ef29cd6.71276489.pdf
		valtaic (PV) solar power plant and		Electronics Pvt Ltd	
		concentrated solar power (CSP)			
		plants for integranted electric			
1550	Dr. Sandip V Pawar	vehicle charging station Development of lignin based	2021	DST-UT	https://igac.puchd.ac.in/naac-docs/c3/projects/1671606789-63a2b20551e731.07742827.pdf
1550	Dr. Sandip V rawar	targeted polymeric nanoparticle	2021	(Chandigarh)	Traper / Trade particularly made decay of projects/ 2012 2007 05 000202000 2017 1202 1904
		platform for efficient delivery of		(Chanaigam)	
		anticancer drug			
1551	Dr. Rohit Kumar Sharma	Development of peptide based	2022	Department of	
		Infection imaging agents		Atomic Energy	
				(DAE) Board of	
				Research in	
				Nuclear Sciences	
				(BRNS)	
1552	Dr. Rohit Kumar Sharma	Development of smart nano-kit for	2021	UST	https://iqac.puchd.ac.in/naac-docs/c3/projects/61fa1c487fab78.97227201.pdf
		rapid, automated and ultra-			
		sensitive detection of pesticide			
		traces in agricultural samples			

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency l	ink to certificates
1553	Dr. Neha Bhatia	Development of workplace ergonomics intervention to prevent work related musculoskeletal disorders in female researchers	2021	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675154969-63d8d619010432.28871306.pdf
1554	Prof. Harpreet Kaur	Diversity and Molecular Phylogeny of Myxozoan Parasites infecting Freshwater fishes in Punjab and their Biological effects	2020	SERB-DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/622ae99816cdb2.61274375.pdf
1555	Dr. Rohit Sharma	Empowering Youth for Undertaking Value Added Innovative Translational Research (E-YUVA)	2021	BIRAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675145617-63d8b1919caa23.50228837.pdf
1556	Dr. Ravindra Khaiwal	Environmental exposure and associated health risks in the population living near a thermal power plant	2018	CCDC, New Delhi	
1557	Dr. Sukhbir Kaur	Evaluation of antimalarial efficacy of some homeopathic drugs against Plasmodium falciparum in vitro and against P.berghei in vivo.	2016	CCRH	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f92bb684fdb73.56689461.pdf
1558	Prof. Ganga Ram Chaudhary	EVALUATION OF CETP PROCESSING PARAMETER TO UPGRADE THE PLANT FOR TREATMENT OF WASTEWATER FROM PHARMACEUTICAL AND PERSONAL CARE PRODUCTS	2021	Baddi Infrastructure	
1559	Dr. Indu Sharma	Evaluation of possible association among endometriosis, endometrioid carcinoma of ovary and endometrial cancer by epigenetic profiling.	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661841990-630db2465a5128.47023375.pdf
1560	Dr. Naveen Kaushal	Exploring the anti-tumorigenic role of novel Se compounds in experimental model of colon carcinogenesis in mice.	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a7dc88f0f46.41278871.pdf
1561	Dr. Ravindra Khaiwal	Exposure and associated health risks in pollution living near a thermal power plant	2019	Healthcare without Harm	
1562	Dr. Bharat Bajaj	Fabrication of activated carbon fibers from food waste for waste water treatment.	2020	DST-CHD	https://iqac.puchd.ac.in/naac-docs/c3/projects/6221ca48eb7a89.34180004.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
1563	Dr. Varinder Kaur	FABRICATION OF MATERIALS FOR ENCAPSULATING FLAME RETARDANTS AND METALLIC SPECIES: EMERGING E-WASTE TOXINS	2017	7 CSIR	
1564	Dr. Rohit Kumar Sharma	Fabrication of ultrasensitive smart kit for detection of toxic lead traces in water, food and soil samples	2022	2 Rusa	
1565	Dr. Vijay Pal Singh	Ferroptosis inhibitors: Their synthesis and cryoprotective effects to Mammalian cells against autoxidation.	2021	L CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675069447-63d78807774dd1.45358524.pdf
1566	Dr. Gurmeet Kaur	Field trip to Natural Stones and Architectural heritage sites of Northern and Western India	2019	IGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/61013729e2ddf0.62538429.pdf
1567	Prof. O.P.Katare	Financial Assistance for Research and Innovation Activities	2022	PCA Foundation	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661154206-6303339e101646.16364784.pdf
1568	Dr. Anupreet Kaur Mavi	FINANCIAL AWARENESS INDEX: AN EMPIRICAL STUDY OF CHANDIGARH(U.T.)	2017	Indian Council of Social Science Research, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/1666949405-635ba11d65bb32.09854152.pdf
1569	Dr. J.S. Sehrawat	Forensic Anthropological examination of odantological, molecules and elemental characteristic of Adult human teeth for identification of Northwest Indian subjects of Chandigarh region	2018	Bugc	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661daf33d811.94180047.pdf
1570	Dr. J. S. Sehrawat	Forensic Anthropological Provenancing od Human Sleletal remains excavated from a well at Ajnela (Amritsar): Bones, teeth and personal artefacts as identity significances	2018	3 DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62661d954e2a35.57144204.pdf
1571	Dr. S.K. Upadhyay	Functional characterization of TaMSL5-D gene of bread wheat"	2021	L SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675059290-63d7605ad77b62.07387374.pdf
1572	Dr. Santosh Kumar Upadhyay	Functional characterization of TaMSL5-D of bread wheat.	2021	L SERB	
1573	Dr. Ravi Pratap Barnwal	Functional dynamics study in RNA thermometer.	2018	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/611b8235db6de5.72405332.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1574	Dr. Girijesh Kumar	Functionalized Supramolecular Cages: Chiral Recognition of Biologically Relevant Molecules and Enantioselective Catalysis in Confined Space	2020	DST-SERB	
1575	Dr. Akashdeep	Generative Adversarial Network (GANs) for unmasking blurred and covered faces	2019	AICTE, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/612368e68fa307.94591926.pdf
1576	Dr. Birendra P. Singh	Grant towards development off field traverses for the 36th IGC: NR008	2019	IGC	https://igac.puchd.ac.in/naac-docs/c3/projects/1668583785-637491694eea17.67154711.pdf
1577	Prof. Sanjeev Sharma	Green business strategies for gaining & retaining corporate leadership: Modeling the mediating influence of managerial orientation & consumer perception	2020	ICSSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 176.pdf
1578	Dr. Anupreet Kaur	Green Synthesis and application of metallic nanoparticles for removal of heavy metal contaminants from electroplating industry waste	2021	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675161065-63d8ede9b44fb4.88967470.pdf
1579	Dr. Jaspreet Kaur	Green Synthesis and application of metallic nanoparticles for removal of heavy metal contaminants from electroplating industry waste	2021	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675161065-63d8ede9b44fb4.88967470.pdf
1580	Dr. Shailendra Arya	Green Synthesis and application of metallic nanoparticles for removal of heavy metal contaminants from electroplating industry waste	2021	DST UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675161065-63d8ede9b44fb4.88967470.pdf
1581	Dr. Mukesh Kumar	Heritage Buildings' Health Monitoring using Machine Learning	2019	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021078fc34208.33012371.pdf
1582	Dr. Gurmeet Kaur	HERITAGE STONES RECOGNITION: A STEP FORWARD (HerSTONES)	2020	UNESCO IGCP	https://iqac.puchd.ac.in/naac-docs/c3/projects/6101352d876794.08516667.pdf
1583	Dr. Madhu Khatri	High through up nanomaterial toxicity screening using zebra fish	2015	Wellcome trust/DBT IA	
1584	Prof. Abhik Ghosh	Human Ecology in Northwest India, Biocultural dimensions of health and Disease , Palaeoanthropology and Molecular Anthropology (CAS- II)	2018	UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/62661d7db27962.18291885.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	nk to certificates
1585	Dr. Tammanna Ravee Sahrawat	Identification of genes and pathways of COVID-19 comorbidity- associated diseases. A Network based systems Biology study	2021	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675159872-63d8e940b41ea9.58158558.pdf
1586	Dr. Neha Singla	Identification of molecular targets in AD and diabetes	2017	7 DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a7a4c472872.83898321.pdf
1587	Dr Sukhbir Singh	Immunization in Chandigarh: Issues and Challenges (HMIS Experiences 2015 to 2019)	2021	Ministry of Health and Family Welfare Government of India	
1588	Dr Ashutosh Nath Aggarwal	Impact of climate change on air quality including pollens and their relation with symptoms and control among patients with chronic respiratory diseases	2017	7 DST	
1589	Dr. Nishi Sharma	Impact of Research and Development Expenditure on Firm's Profitability: Evidence from Indian Pharmaceutical Companies	2019	Foundation for Scientific Research and Technological Innovation, Hyderabad	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220464d81e453.30573155.pdf
1590	Prof. Paru Bal Sidhu	Impact of tobacco sale outside the school in children and Hooka bars on adolescents in Chandigarh	2021	Chandigarh Commission for Protection of Child Rights	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d0fb5f68e843.96366839.pdf
1591	Dr. Bharati Garg	Impact of Various In-Service Teachers' Training on Learning Outcomes: A Case Study of Select Districts of Punjab	2019	SCERT, Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f69d8a8c64032.20905757.pdf
1592	Dr. Neha Arora	Implications of Folic Acid Supplementation During Chemically induced Cutaneous Squamous Cell Carcinoma in Mice: Mechanistic Studies on Folate Dependent Processes	2019	OST-WOSA	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a7973ad3728.22584002.pdf
1593	Dr. Tanzeer Kaur	In silico identification and experimental validation of novel chemical chaperones for preventing amyloid aggregations	2020	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f23adfb1f1e48.54825357.pdf
1594	Dr. Lokesh Kumar	Indian Participation in the ALICE Experiment at CERN	2021	L DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675147881-63d8ba69692727.55363948.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency l	ink to certificates
1595	Dr. G.R. Chaudhary	Indo-US Partnership on Green Chemistry/Engineering and Technologies Education, Research and Outreach for Sustainable Development	2016	UGC	
1596	Dr. Dipanjan Dutta	Influenza virus-host interplay in viral genome and nucleoprotein (NP) function and identification of host target for therapeutic intervention.	2017	DBT	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f210e5f7177b5.55185038.pdf
1597	Dr. Sukhbir Kaur	Integrated morpho-molecular approach for the differentiation of species and complexes of Culex and Aedes (Diptera: culicidae	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f92bb09322d28.77052013.pdf
1598	Prof. Birendra P. Singh	Integrated palaeontology, biostratigraphy and sedimentology of the Cambrian successions of the Nelang Valley (Garhwal Himalaya) and Kali Valley (Kumaun Himalaya), Uttrakhand: its regional and global	2021	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1668583946-6374920a945098.49401496.pdf
1599	Dr. Palani Natarajan	Intercomponent Energy and Electron Transfer in Electroluminescent and Electrochemiluminescent Organic- Inorganic Hybrid Materials	2015	DST	
1600	Dr. Rajeev Patnaik	International Collaborative Research: A Chronology and Ecological Context of Primate and Mammalian Evolution	2020	NSF	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f3bc461dd1ce6.87962520.pdf
1601	Dr. Harpreet Kaur	Investigating Insect (Hymenoptera) Antimicrobial Peptides as Potential Treatment Against Selected Bacterial Pathogens	2020	Department of Science and Technology, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f915b436804b6.23102197.pdf
1602	Prof. Sanjeev Gautam	Investigating the ferrite multilayers for GMR/TMR sensor application	2021	Ms. Cine-City Photo Equipments Private Ltd.	https://iqac.puchd.ac.in/naac-docs/c3/projects/62dba397386cc7.46719516.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
1603	Prof. Navneet Agnihotri	Investigation of glutamine conjugated organotin compounds as chemotherapeutic agents and their evaluation in colon cancer model systems.	2021	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1672985218-63b7ba82036fe8.43923111.pdf
1604	Dr. Kavleen Sikand	Investigation of microRNAs involved in the transcriptional regulation of androgen receptor expression in prostate cancer cells.	2018	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f210e298a4707.66825817.pdf
1605	Prof. Seema Kapoor	Investigations on Degradation Studies of Calcium Sulphaate Bsed Cement	2020	DST, Chandigarh	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d9205baffd41.76577777.pdf
1606	Prof. Seema Kapoor	lonic substitution in nano dimensional hydroxypatite for bone tissue engineering applications	2015	UGC	
1607	Dr. Mahesh Thakur	Landslide Forewarning System for Manikaran, Himachal Pradesh, India	2020	Mahesh Thakur	https://iqac.puchd.ac.in/naac-docs/c3/projects/1668583871-637491bfcaac34.82620415.pdf
1608	Prof. Indu Pal Kaur	Lipidic nanocarriers as an innovative technology for topical fungal infections, resistance and recurrence	2019	SBIRI, BIRAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6273a6a4e894c5.96264331.pdf
1609	Prof. O.P.Katare	Liposomal Technology Platform	2019	Industrial Project: BDH Industries Pvt Ltd, Mumbai	https://iqac.puchd.ac.in/naac-docs/c3/projects/6273a96a745b86.96760071.pdf
1610	Dr. Ajay Mittal	Low-cost handheld pupillometer for widespread use in healthcare setting	2018	B DST BioMed Instruments and Devices Hub	https://iqac.puchd.ac.in/naac-docs/c3/projects/60210570f06091.41759713.pdf
1611	Dr. Vishal Gupta	Machine learning based sentiment analysis for multiple domains 2 years	2018	king abdulaziz university saudi arabia	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021066d934103.45101473.pdf
1612	Dr. Akashdeep	Machine learning based sentiment analysis for multiple domains 2 years	2018	king abdulaziz university saudi arabia	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021066d934103.45101473.pdf
1613	Prof. Savita Gupta	Machine learning based sentiment analysis for multiple domains 2 years	2018	king abdulaziz university saudi arabia	https://iqac.puchd.ac.in/naac-docs/c3/projects/6021066d934103.45101473.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency I	nk to certificates
1614	Dr. Anupama Sharma	Magnetic Organic Framework (MOF) loaded functionalized cellulose sponge as an ecological and versatile tool for environmental applications: A step towards biomass valorisation	2020	DST International Division	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661159920-630349f0627689.02975283.pdf
1615	Prof. Anupama Sharma	Magnetic Organic Framework (MOF) loaded functionalized cellulose sponge as an ecological and versatile tool for environmental applications: A step towards biomass valorisation	2021	DST International Division (Indo- Austria)	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb6b8637c6b8.94639236.pdf
1616	Prof. Anupama Sharma	Magnetically Modified Superhydrophobic Porous Cellulose Sponge from Waste Lignocellulosic Biomass for Oil Water Separation	2019	Council for Scientific & Industrial Research (CSIR)	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb78d6237be1.91615302.pdf
1617	Dr. Jagdeep Kaur	Mechanistic insights into redox dependent autophosphorylation and antioxidant function of truncated hemoglobin O, in Mycobacterium tuberculosis	2021	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673417316-63be52644f4d50.72838379.pdf
1618	Dr. Kanak L Dikshit	Mechanistic insights into redox dependent autophosphorylation and antioxidant function of truncated hemoglobin O, in Mycobacterium tuberculosis	2021	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673417316-63be52644f4d50.72838379.pdf
1619	Dr. Simran Preet	Mechanistic Studies on Anti-Cancer Therapeutic potential of lantibiotic nisin against 7,12 Dimethylbenz[a]anthracene (DMBA)-induced murine skin cancer.	2015	ICMR-JRF	https://iqac.puchd.ac.in/naac-docs/c3/projects/6225e2afdfe037.41450273.pdf
1620	Prof. Ashwani Koul	Mechanistic studies on anticarcinogenic potentials of Tinospora Cordifolia during Benzo(A)Pyrene induced lung tumorigenesis in Balb(c) mice	2015	UGC-BSR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a772dc957e8.89373910.pdf
1621	Prof. M.L. Garg	Metallothionein metallation study in rat liver in case of chronic As toxicity	2017	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a763c1dc654.02252450.pdf

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency l	nk to certificates
	national/international				
	fellowship/financial support				
1622	D. C. 14	A4 1 11 11 11 C C 1111 C	2040		
1622	Dr Suman Mor	Mobilizing Health Care facilities for	2019	Healthcare without	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661784062-630ccffea700e4.02626021.pdf
		air pollution monitoring and		Harm, USA	
		communicators of clean air for			
1622	D., V.D.,,,,,,,	better health	204.0	PURSE Grant	
1623	Dr. Y P verma	Modeling and Analysis of	2016		
		Renewable (wind solar) integrated		DST,Govt. of India	
		Hybrid system for Indian Power			
1624	Prof. Manu Sharma	Sector MODROBS (Vibration lab)	2019	AICTE	https://igac.puchd.ac.in/naac-docs/c3/projects/61247ad81037b2.82413617.pdf
1625	Dr. Pavitra Ranawat	Modulation of cardio vascular		Chd-DST	https://igac.puchd.ac.in/naac-docs/c3/projects/622853b7f102c9.89433174.pdf
		complication s in a mouse model of			
		diabetic smokers by a queous			
		Ocimum Sa nctum leaf extract			
		Somani sa netam lear extraet			
1626	Dr. Sukhbir Kaur	Modulatory influence of	2018	DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/5f9266240b80f5.29727390.pdf
		experimental intervention by a			
		novel compound (AECHL-1) on the			
		molecular events during			
		Leishmania donovani infection to			
		host macrophage (Balb/C mice)			
1627	Prof. Ashwani Koul	Molecular mechanism of	2018	ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/626a79ed6a3466.98732085.pdf
		radiomodulatory action of Aloe			
		Vera in x-ray exposed mice.			
1628	Prof. Rajat Sandhir	Molecular Simulation To Explore	2021	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/1673247315-63bbba53f33713.13550360.pdf
		Therapeutic Efficacy of Novel			
		Compounds For Prevention and			
		Management of Alzheimer Disease			
1629	Dr. Rajesh Kumar	MoO3-WO3 nanocomposites for	2022	SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/1675148428-63d8bc8c2b12b0.68589810.pdf
	,	dye removal and charge storage			
		applications			
1630	Prof. Suresh Kumar Sharma	Multicentric study to assess the	2019	ICMR	https://igac.puchd.ac.in/naac-docs/c3/projects/1662459821-63171fad9b23c9.26998519.pdf
		exposure and health effects of			
		pesticides			
1631	Dr. Harish Kumar	Multi-Modal Framework for	2020	Ministry of	https://igac.puchd.ac.in/naac-docs/c3/projects/612349bca4cda6.33805051.pdf
		Monitoring Active Fire Locations		Electronics and IT,	
		(AFL) and Precision in Allied		New Delhi	
		Agricultural Activities using			
		Communication Technologies 2			
		Years (2020-2022)			
1632	Dr. Deepak B. Salunke	Nanodelivery and evaluation of	2022	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673345354-63bd394ac27cc2.91192937.pdf
		adjuvant effect of synthetic TLR4			
		and TLR7 agonists combination in			
		chicken		l	

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	warding Agency l	nk to certificates
	national/ international				
	fellowship/financial support				
1622	D (M D	NACIC : C: V: PI V:	2024	NAC!	
1633	Prof. Madhu Raka	NASI Senior Scientist Platinum	2021	NASI	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675142718-63d8a63ed08c14.20735801.pdf
1634	Prof. Suresh Kumar Sharma	Jubilee Fellowship National Environment Health	2010	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662460122-631720da613cb4.56890050.pdf
1034	Froi. Suresii Kuillai Silailila	Profile-Ludhiana	2016	TCIVIK	Inteps://iqac.puchu.ac.in/haac-uous/cs/projects/1002400122-031/200a013c04.30030030.pui
1635	Dr. Savita Chaudhary	Natural biomass derived Carbon	2019	Department of	
		dots Emerging nanomaterials for		Science &	
		chemical and pathogenic clean-up		Technology &	
		of wastewater		Renewable Energy,	
				Chandigarh	
1636	Dr. Navneet Kaur	Novel and Pliable Anthraquinone	2021	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/62f37a70c72f26.99652179.pdf
		Derivatives for Chemosensing			
		Applications			
1637	Dr. Jyoti Agarwal	Novel Cascade Reactions for	2013	DST Inspire	
		Asymmetric Synthesis of Highly			
		Functionalized N-Heterocycles and			
1500	1	Their Use in Total Synthesis			
1638	Dr Gurpal Singh	Novel Nano-structured Enabled	2020	DST-IndoEgypt	https://iqac.puchd.ac.in/naac-docs/c3/projects/6273a7cf998661.13956819.pdf
		Drug Delivery System for the			
		Treatment of Tauopathy in animal model			
1639	Dr Gurpal Singh	Nucleic acid conjugated carbon	2021	DST-UT	https://igac.puchd.ac.in/naac-docs/c3/projects/1661410422-63071c76a6c412.79844884.pdf
		nanotube as an MRI contrast agent		(Chandigarh)	
		for the diagnosis of breast cancer			
1640	Dr. Akashdeep	Nvidia GPU Grant	2018	Nvidiacorp Ltd	
1641	Dr. Upasna Joshi Sethi	Organisational Citizenship		ICSSR	https://igac.puchd.ac.in/naac-docs/c3/projects/1667026037-635ccc75025528.81034775.pdf
		Behaviour - A Study of Telecom			
		Industry In North India			
1642	Dr. Manoj Sharma	performance enhancement of solar	2018	department of	
		photovoltaic system using multi		science and	
		mirror arrangement and to find		technology &	
		optimum angle of inclination of		Renewable energy,	
		solar panel in chandigarh		Chandigarh	
				administration	
1643	Prof. Rajat Sandhir	Pharmacological and	2021	UT-DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673248034-63bbbd222f6de4.45653659.pdf
		Phytochemical evaluation of			
		flowers Butea monosperma (state			
		flower of Chandigarh): prospects			
1666	Ma Harra Cati	for Agroforestry	2010	D	
1644	Ms. Hema Setia	Photocatalytic treatment of waste	2018	Department of	
		water entering Sukhna Lake through contaminated		Science and	
		rivulets/choe		Technology Chandigarh	
				Administr	
	1			Indillillian	

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency I	nk to certificates
1645	Dr. S.C.Sahoo	Photosalient (PS) and Pizoelectric(PE) Synergic coupling- Development and optimization of smart hybrid composites for small scale energy harvesting	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/61d2e099d99573.37761250.pdf
1646	Population Research Centre	PIP monitoring and Evaluation of National Health Mission	2021	Ministry of Health and Family Welfare Government of India	
1647	Prof. Manu Sharma	Plate waste to Animal feed	2019	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/6023828ca52514.66455697.pdf
1648	Dr. Fahd Saleh Alotaibi	Predicting twitter news trend analysis using deep learning		King Abdulaziz University	https://iqac.puchd.ac.in/naac-docs/c3/projects/602106ac420983.27092651.pdf
1649	Dr. Sonia Kapoor	Probing Microtubule Remodeling in Tumor Associated Macrophages and its implication for Microtubule- targeted Chemotherapy	2017	DST, India	
1650	Prof. Raman Johal	Project TIGR2ESS	2020	University of Cambridge	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ea5060644743.33599091.pdf
1651	Dr. Navreet	Promoting and Facilitating Usage of Solar Energy under National Solar Mission in India: An Evaluative Study of Punjab, Haryana and Himachal Pradesh	2019	ICSSR, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/619dd300a38960.31098046.pdf
1652	Prof. M.L. Garg	Protective role of Zinc in case of Arsenic toxicity: A metal-protein interaction study	2019	UGCDAE Kolkata Center	https://iqac.puchd.ac.in/naac-docs/c3/projects/626a76766eb5a8.04625064.pdf
1653	Dr. Gaurav Verma	Protective transparent nano- composite coatings for Chandigarh's buildings and structures.	2017	DST-UT	https://iqac.puchd.ac.in/naac-docs/c3/projects/1661227585-63045241de1401.19241643.pdf
1654	Prof. Anupama Sharma	Providing potable water using functionalised cellulose as catalyst from locally available biomass	2018	Department of Science and Technology (DST)	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb6dd10549b4.98929531.pdf
1655	Dr. Vikas	QUANTUM MECHANICAL STUDIES TO MAP THE STEREOCHEMICAL PATHWAYS OF ASTROPHYSICALLY RELEVANT PROTEINOGENIC AMINO ACIDS	2016	DST-SERB	
1656	Dr. Gurmeet Kaur	Qutub and Humayun Tomb Complex (Delhi): UNESCO World Heritage Sites	2019	IGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/610137d34df317.86229490.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	ink to certificates
1657	Dr. Sanjeev Gautam	Radiation induced Interface and magnetic study of ZnFe2O4/ Insulator/Co-Ferrite	2018	UGC-IUAC	https://iqac.puchd.ac.in/naac-docs/c3/projects/1672298710-63ad40d6a02fb2.18313970.pdf
1658	Prof. Neena Capalash	Rapid visual identification of Acinetobacter baumannii and its carbapenem resistance determinants using gold nanoparticle-based biosensors	2021	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673416320-63be4e80668d49.70077003.pdf
1659	Prof. Prince Sharma	Rapid visual identification of Acinetobacter baumannii and its carbapenem resistance determinants using gold nanoparticle-based biosensors	2021	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673416320-63be4e80668d49.70077003.pdf
1660	Dr. Shankar Sehgal	Real time damage identification and monitoring in structural building model through smart sensors	2019	Department of Science and Technology and Renewable Energy	https://iqac.puchd.ac.in/naac-docs/c3/projects/6125ee57817c74.35170093.pdf
1661	Dr. Mukesh Kumar	Real time damage identification and monitoring in structural building model through smart sensors	2019	Department of Science and Technology and Renewable Energy	https://iqac.puchd.ac.in/naac-docs/c3/projects/6125ee57817c74.35170093.pdf
1662	Dr. Sandip V Pawar	Research Grant	2020	Ind - Aus FCRA	https://igac.puchd.ac.in/naac-docs/c3/projects/6273af5d6511b0.35569007.pdf
1663	Dr. Sanjeev Gautam	Research Project under Teachers Associateship for Research Excellence (TARE)	2021	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675159198-63d8e69ee94a32.87708435.pdf
1664	Dr. Girijesh Kumar	Rigid and Flexible Organic Linkers based Electron Rich Framework Materials: Synthesis, Characterization and Selective Sensing and Catalysis	2015	DST	
1665	Prof. Renu Vig	Robust Automatic Segregation of Defective Fasteners in Industries using Deep Learning	2021	NTU-PU Partnership	https://iqac.puchd.ac.in/naac-docs/c3/projects/61441a5c708469.29663998.pdf
1666	Dr. Garima Joshi	Robust Automatic Segregation of Defective Fasteners in Industries using Deep Learning	2021	NTU-PU Partnership	https://iqac.puchd.ac.in/naac-docs/c3/projects/61441a5c708469.29663998.pdf
1667	Dr. Rajeev Patnaik	Rodent-based biochronology and palaeoecology of the Neogene Terrestrial sequences of Kutch and Kathiawar, Gujarat (PI)	2019	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/6220c18c678ff1.26754455.pdf
1668	Prof. Meenu	RUSA	2020	MHRD	

Sl.No.	Name of the teacher awarded	Name of the award/fellowship	Year of the Award	Awarding Agency I	nk to certificates
	national/ international				
	fellowship/financial support				
1550		S IEI SENSOR EI	2024	LCN AD DUID	Lune III and the Late I and the I all and the I (677) 44 1770 COL 400COLO and 42040 MID all
1669	Dr. Ravi Pratap Barnwal	SalFluSENSOR: Fluorescence based	2021	ICMR-DHR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673414758-63be48663b9ea9.13010413.pdf
		nanobiosensor design for rapid and			
		specific detection of Salmonella			
		and Influenza			
1670	Prof. Sanchita Chauhan	SAP		UGC	
1671	Dr. Rupinder Tewari	Scheme for Pedagogy and Research	2019	Department for	
		in IPRs for Holistic Education and		Promotion of	
		Academia (SPRIHA)		Industry and	
				Internal Trade	
				(DPIIT), Ministry of	
				Commerce and	
				Industr	
1672	Dr. Srinivas K. Ambatipudi	Screening Bee Sting for	2020	Department of	https://igac.puchd.ac.in/naac-docs/c3/projects/1673327958-63bcf556a31405.38331944.pdf
		Antimicrobials against bacteraemia		Biotechnology, GOI	
		by Streptococcus pneumonia in			
		Children			
1673	Prof. Jagmohan Singh	Search for ribonucleotide insertion	2020	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/60c1af2c1ba967.02223480.pdf
		in DNA as a novel genomic			
		imprinting mechanism in			
		eukarytes.			
1674	Dr. Suman Mor	Seasonal variation in PM2.5	2017	DST, Chandigarh	
		concentration in chandigarh			
1675	Dr. Rohit Sharma	Secondary Agriculture	2018	BIRAC	
		Entrepreneur Network (SEAN)			
1676	Dr. Dipti Sareen	Selection for antimicrobial	2020	DBT Indo-UK	https://igac.puchd.ac.in/naac-docs/c3/projects/60c1ac75ec0912.66107961.pdf
		resistance by antimicrobial		collaborative Joint	
		production waste.		Research Project	
		production tracter			
1677	Dr. Archana Bhatnagar	Selection for antimicrobial	2020	DBT Indo-UK	https://igac.puchd.ac.in/naac-docs/c3/projects/60c1ac75ec0912.66107961.pdf
		resistance by antimicrobial		collaborative Joint	
		production waste.		Research Project	
		production waste.		inesecurent roject	
1678	Dr. Nishima Wangoo	Self assembled amino acid based	2017	SERB, DST	https://igac.puchd.ac.in/naac-docs/c3/projects/619207a4e53878.20675957.pdf
-		contructs as efficient antimicrobrial	_01/	,	
		traps			
1679	Prof. Kuldip Kumar Bhasin	Senior Scientist Platinum Jubilee	2021	NASI	https://igac.puchd.ac.in/naac-docs/c3/projects/1675137622-63d892567877d5.69671977.pdf
		Fellowship Chemistry biology of	2021		
		Organochalcogen Compounds			
1680	Dr. Sonia Kapoor	Silk fibroin based hydrogels for	2017	'UGC	
		viscosupplemantation and	2017		
		controlled drug delivery in			
		Osteoarthritis			
1681	Dr. Rajeev Patnaik	Siwalik Vertebrates and Siwalik	2010	International	https://igac.puchd.ac.in/naac-docs/c3/projects/61f284175c8bb7.63901616.pdf
1001	Dr. Najecv radilaik	Fossil Park, Saketi, H.P.	2013	Geological	The state of the s
		i Ossii raik, Saketi, H.F.		Congress	
	1			Legigless	

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency L	ink to certificates
1682	Prof. Harish Kumar	Skill and Personality Development Programme Centre for SC/ST Students (SPDP)	2017	AICTE,GOI	https://iqac.puchd.ac.in/naac-docs/c3/projects/602104c13984a2.17978672.pdf
1683	Prof. Monika Aggarwal	Skill Gap Analysis	2022	Punjab Government	https://iqac.puchd.ac.in/naac-docs/c3/projects/1669359289-638066b9e87346.89672347.pdf
1684	Dr. Deepak B. Salunke	Small molecule inhibitors of indoleamine 2,3-dioxygenase: Development of new synergistic combinations of IDO inhibitors and TLR agonists as potential vaccine adjuvants	2015		
1685	Dr. Kanwalpreet Kaur	Social Audit of Mid Day Meal Scheme in Punjab	2019	Mid Day Meal Society, Department of School Education, Punjab	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ce85207fa7d5.27237845.pdf
1686	Prof. Ganga Ram Chaudhary	Sophisticated Analytical Instrument Facility (SAIF), Panjab University Chandigarh	2020	Department of Science and Technology (DST)	https://igac.puchd.ac.in/naac-docs/c3/projects/1665140415-634006bf834ea3.22758177.pdf
1687	Dr. Vaishali Thakur	Special Topics on Asian Community: Legal, Environmental, Political and Socio-cultural	2020	One Asia Foundation	https://iqac.puchd.ac.in/naac-docs/c3/projects/60e3dd117855b2.14054662.pdf
1688	Dr. Abhijit Dan	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2017	UGC-Start Up Grant	
1689	Dr. Ankur Pandey	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2017	UGC-Start Up Grant	
1690	Dr. Vijay Pal Singh	Start up Grant for newly recruited faculty under UGC Faculty Recharge Progarmme	2018	UGC BSR	
1691	Dr. Angrej Singh Gill	State Market and Universalization of Elementary Education in Punjab	2019	Azim Premji University	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ed42bf926aa0.18481676.pdf
1692	Dr. Tanzeer Kaur	Structure based discovery of novel chemical chaperone compounds targeting alpha synuclein aggregations for the treatment of Parkinsons disease	2019	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f23ad64e8cec4.43055204.pdf
1693	Dr. Dipti Sareen	Structure-Activity relationship studies of a novel Two-component lantibiotic Roseocin.	2019	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1673244207-63bbae2f8c8c91.75055871.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	nk to certificates
1694	Dr. Ranjit Singh	Studies on heterosteroids and their solid lipid nanoparticles (SLNs) as novel neuroprotective agents for the treatment of neurodegenerative disorders	2021	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675163846-63d8f8c63171e5.02892082.pdf
1695	Dr. Simran Preet	Studies on synergistic potential of human intestinal defensin-5 in conjunction with 5-Fluorouracil against 1,2-dimethylhydrazine dihydrochloride induced colon cancer	2021	ICMR-SRF	https://iqac.puchd.ac.in/naac-docs/c3/projects/6226dfe59a5044.59502159.pdf
1696	Prof. Akhtar Mahmood	Studies on the anticariogenic potential of dextransucrase antibodies against S.mutans	2018	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/6026575e37c3b3.22314553.pdf
1697	Dr. Amarjit Kaur	Studies towards Synthesis of mono and bis-aryl Substituted Diazocine Ring of Tröger Base/Tröger Base Analogues and Investigations of their Utility in Asymmetric Catalysis/Medicinal Applications	2017	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5d93289c340eb7.76760824.pdf
1698	Dr. Harish Kumar	Study and Documentation of Research Standards for Train Collision Avoidance System (TCAS)	2021	M/s Electrowaves Electronics (P) Ltd	https://iqac.puchd.ac.in/naac-docs/c3/projects/1675163041-63d8f5a1ba8889.45413225.pdf
1699	Dr. Sunil Bansal	Study of High PT Particle Production from Multiple Parton Scattering	2017	UGC	https://iqac.puchd.ac.in/naac-docs/c3/projects/6191fbca446338.48821422.pdf
1700	Prof. Kashmir Singh	STUDY OF TECHNOLOGY TRANSFER CENTRES TO INCREASE COMMERCIALIZATION OF TNNOVATION	2022	United Nations Industrial Development Organization (UNIDO), UN-India.	https://iqac.puchd.ac.in/naac-docs/c3/projects/1666941544-635b8268466135.35287889.pdf
1701	Prof. Sunil Bansal	Study of the Higgs properties and multiparton interactions using CMS experiment at the Large Hadron Collider	2014	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/601920294750b0.76987782.pdf
1702	Dr. Archana Chauhan	Study of the permafrost biodiversity of the Changthang region in Ladakh	2017	DST-SERB-ECR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f915c9fcf0723.12434446.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
1703	Dr. Sarvnarinder Kaur	Study to understand the modulation of mitogen-activated protein kinases (MAPKs) by fenugreek (Trigonella Foenum-	2020	DIDST	https://iqac.puchd.ac.in/naac-docs/c3/projects/6221c36539da55.90522806.pdf
		Graecum) upon Bisphenol- a induced testicular damage.			
1704	Prof. Ashwani Koul	Study to understand the modulation of mitogen-activated protein kinases (MAPKs) by fenugreek (Trigonella Foenum-Graecum) upon Bisphenol- a induced testicular damage.	2020) DST	https://igac.puchd.ac.in/naac-docs/c3/projects/6221c36539da55.90522806.pdf
1705	Dr. Rajeev Patnaik	Subsistence & symbolism in prehistoric India: Understanding environmental contexts in relation to Homo sapiens dispersals and adaptations	2019	MHRD	https://igac.puchd.ac.in/naac-docs/c3/projects/61fa2dff41fb25.35971163.pdf
1706	The Coordinator, SAIF	Synergistic Training Program Utilizing the Scientific & Technological Infrastructure (STUTI) Training Program under SAIF	2022	2 DST	https://igac.puchd.ac.in/naac-docs/c3/projects/1675158328-63d8e338e8b444.18412542.pdf
1707	Prof. Ganga Ram Chaudhary	Synergistic Training program Utilizing the Scientific and Technological Infrastructure (STUTI)	2021	L DST INDIA	
1708	Dr. Neha Bhardwaj	Synthesis and Application of Novel Fluorescent Molecular Probes for Food Toxins	2019	DST	
1709	Dr. Ashok Kumar Yadav	Synthesis and biological evaluation of 2-and 1-amino-quinolines and isoquinolines as active antimicrobials	2021	DST-UT (Chandigarh)	https://igac.puchd.ac.in/naac-docs/c3/projects/1671606845-63a2b23d48e1b0.25626556.pdf
1710	DR. GURJASPREET SINGH	SYNTHESIS AND CHARACTERIZATION OF NEW SILANES AND SILATRANES DERIVED FROM PYRENES MOIETIES FOR BIOLOGICAL ACTIVITY STUDIES	2018	3 CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/5dce470a676510.29589376.pdf
1711	Dr. Jyoti Agarwal	Synthesis and Characterization of Novel Chiral Boron Complexes and Their Applications in Asymmetric Diels Alder Reactions	2017	7 DST-SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/1662118726-6311eb46f2d067.82794352.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	Awarding Agency	Link to certificates
1712	Dr. Ankur Pandey	Synthesis and development of peptidomimetic scaffolds targeting the substance P17 binding sites	2017	DST-SERB	
1713	Dr. Vijayta D. Chadha	Synthesis and evaluation of a novel 17a-aza steroid in radionuclide imaging and treatment of experimental prostate carcinogenesis	2018	BICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662547095-63187497c1d0e3.55619011.pdf
1714	Dr. VARINDER KAUR	Synthesis of mono- and bimetallic pseudo-stannatrane cages with rigid and asymmetric skeletons for their potential applications	2021	L SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/62bd30a745bef9.91596976.pdf
1715	Dr. Navneet Kaur	Synthesis of Pyrimidone-Based Receptors for Multipoint Recognition of Thymidine Analogues and Monitoring Enzyme Activities	2018	3 SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da83404c032d3.98584309.pdf
1716	Dr. Deepak B. Salunke	Synthesis of Substituted 1H- Imidazo/Thiazolo[4,5-c]quinolin-4- amine Derivatives to Authenticate the Critical Role of Partial Charges in Determining Toll-Like Receptor (TLR)-7/8 Agonistic Activity	2017	VUGC	
1717	Dr. Navneet Kaur	Synthesis of Pyrimidone-Based Receptors for Multipoint Recognition of Thymidine Analogues and Monitoring Enzyme Activities	2018	3 SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/5da83404c032d3.98584309.pdf
1718	Dr. Sonal Singhal	Synthesis, characterization and the applications of ferrites in the photo catalytic degradation of organic pollutants Award no. 01(02833)/15/EMR-II	2015	CSIR	
1719	Professor O. P. Katare	Systematic development of surface modified intranasal nanostructured carrier for efficient treatment of cerebral malaria	2018	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1671704980-63a43194637195.18409812.pdf
1720	Dr. Simran Preet	Targeted codelivery of nisin coated cisplatin enriched solid lipid nanoparticles against murine skin cancer	2020	DST-INSPIRE	https://iqac.puchd.ac.in/naac-docs/c3/projects/6225e6d154dff8.26832419.pdf

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1721	Dr. Kashmir Singh	Targeted editing of Potato Genome for production of true potato seeds (TPS).	2021	NASF-ICAR	
1722	Prof. Manu Sharma	Technology Enabling Centre	2020	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/61247d092e17b6.60675876.pdf
1723	Prof. Amrit Pal Toor	TEQIP-III	2017	WORLD BANK	
1724	Dr. Meenu Saihjpal	The Street Vendors Act 2014: A Study of Implementation Gaps and Level of Awareness amongst Street Vendors in Ludhiana City	2019	Indian Council of Social Science Research	https://igac.puchd.ac.in/naac-docs/c3/projects/60f507ca28f317.47790198.pdf
1725	Dr. Shashi Kapoor	The Street Vendors Act 2014: A Study of Implementation Gaps and Level of Awareness amongst Street Vendors in Ludhiana City	2019	Indian Council of Social Science Research	https://igac.puchd.ac.in/naac-docs/c3/projects/60f507ca28f317.47790198.pdf
1726	Dr. Ashish Saihjpal	THE STREET VENDORS ACT, 2014 : A STUDY OF IMPLEMENTATION GAPS AND LEVEL OF AWARENESS AMONG STREET VENDORS IN LUDHIANA CITY	2019	ICSSR, MHRD	https://igac.puchd.ac.in/naac-docs/c3/projects/62f0bc0edc9d52.79075041.pdf
1727	Dr. Vaneet Saini	The Transition Metal-Catalyzed Remote C–H Bond Activation of Cyclobutanes and Bicyclo[1.1.1]pentanes	2018	DST-Inspire	
1728	Dr. Neetu Goel	Theoretical investigations of transition metal oxide clusters	2015	DST	
1729	Dr. Nishima	Thyrotropin releasing hormone (TRH) and TRH-Analogues Encapsulated Biodegradable Polymeric Nanoparticles As Intra- Nasal Anti-Epileptic"	2017	CSIR	https://igac.puchd.ac.in/naac-docs/c3/projects/619203f5b1d562.93293725.pdf
1730	Prof. Prashant Kumar Gautam`	TIGR2ESS	2019	University of Cambridge, UK	https://igac.puchd.ac.in/naac-docs/c3/projects/1661091758-63023faed1f911.62327497.pdf
1731	Prof. Sukhbir Kaur	To evaluate the anti-leishmanial potential of some homoeopathic drugs in experimental visceral leishmaniasis	2016	CCRH, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/5f92ba8d074870.95159341.pdf
1732	Dr. Kashmir Singh	To study the crosstalk between long non-coding RNAs and MYB transcription factors for enhancement of drought tolerance in Brassica sp.	2022	2 SERB	https://igac.puchd.ac.in/naac-docs/c3/projects/1675055302-63d750c6768612.45362681.pdf

SI.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	nk to certificates
1733	Dr. Neha Singla	To understand the interplay of insulin-glutamate signaling pathways in Alzheimer Disease, Diabetes and Obesity.	2020	ICMR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f462ea8cdcf40.34647925.pdf
1734	Prof. Archana Bhatnagar	Transcriptomics to Study the Role of Puerarin in Mitochondrial Dysfunction in Murine Model of Lupus	2021	Nottingham Trent University, UK	https://iqac.puchd.ac.in/naac-docs/c3/projects/6128836f590e73.91013380.pdf
1735	Prof. Ramanjit Johal Prof. Howard Griffiths, Cambridge University	Transforming India's Green Revaluation by Research and Empowerment for Sustainable Foods Supply: A Global Challenges Research Fund Project (TIGR2ESS)	2018	Research Council UK GCRF/BBSRC TIGR2ESS funding (BB/P027970/1)	https://iqac.puchd.ac.in/naac-docs/c3/projects/1665136901-633ff905e1bb11.03216052.pdf
1736	Prof. Ramanjit Kaur	Transforming India's Green Revolution by Research and Empowerment for Sustainable Food Supplies	2020	Research Council UK	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f51e24e5b2055.77004667.pdf
1737	Prof. Ramanjit K. Johal	Transforming India's Green Revolution by Research and Empowerment for Sustainable food Supplies	2017	Research Councils UK under the Global Research Fund (GCRF)	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d79f65a737b0.30672735.pdf
1738	Dr. Bharati Garg	Transforming India's Green Revolution by Research and Empowerment for Sustainable food Supplies	2017	Research Councils UK under the Global Research Fund (GCRF)	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d79f65a737b0.30672735.pdf
1739	Dr. Bhawna Gupta	Transforming India's Green Revolution by Research and Empowerment for Sustainable food Supplies	2017	Research Councils UK under the Global Research Fund (GCRF)	https://iqac.puchd.ac.in/naac-docs/c3/projects/62d79f65a737b0.30672735.pdf
1740	Dr. Tarun Bala	Trend Analysis of Causes of Deaths and Mortality- A Scenario In Punjab (2010-2019)	2021	Ministry of Health and Family Welfare Government of India	
1741	Prof. Archana Bhatnagar	Trends in Immune-techniques	2021	DBT supported Skill Vigyan Program	https://iqac.puchd.ac.in/naac-docs/c3/projects/60ff988b767789.14027626.pdf
1742	Dr. Palani Natarajan	Triboluminescence materials and their applications 02(0246)/15/EMR-II	2016	CSIR	
1743	Dr. Purshotam Sharma	UGC Startup Grant		UGC	https://igac.puchd.ac.in/naac-docs/c3/projects/5f3b87585ab303.92575389.pdf
1744	Dr. Gagandeep Singh	UGC Start-up-Grant	2017	Gagandeep Singh	https://igac.puchd.ac.in/naac-docs/c3/projects/62d50e1b2dd368.48062048.pdf

Sl.No.	Name of the teacher awarded national/ international	Name of the award/fellowship	Year of the Award	Awarding Agency	nk to certificates
	fellowship/financial support				
1745	Prof D.K. Dhawan	Understanding the	2020	UGC-BSR	https://igac.puchd.ac.in/naac-docs/c3/projects/62284781c752c5.86565349.pdf
		chemotherapeutic promise of			
		selective 5α-reductase inhibitors in			
		containing the proliferation of			
		gliomas cell-lines and also to			
		explore the efficacy of radiolabeled			
		177Lu-5α-reduct			
1746	Prof. Pampa Mukherjee	UNESCO &P&G -	2021	UNESCO Office in	https://iqac.puchd.ac.in/naac-docs/c3/projects/62e2330ac3b498.87304897.pdf
		#KeepGirlsInSchool project		New Delhi 1, San	
				Martin Marg,	
				Chanakya Puri NEW	
4747	D (C C		2046	DELHI	Live the control of t
1747	Prof. Sonal Singhal	Utilizing the versatile platform of	2019	DST	https://iqac.puchd.ac.in/naac-docs/c3/projects/62fb710192ab75.03965053.pdf
		biomass derived nanocellulose based magnetic nanocomposites			
		for the facilitative removal of			
		organic pollutants from			
		wastewater			
1748	Prof. Sonal Singhal	Utilizing the versatile platform of	2019	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/5dd8dcf53b7513.72264421.pdf
		biomass derived nanocellulose			
		based nanocomposites for the			
		facilitative removal of organic			
		pollutants from wastewater			
1749	Dr. Palani Natarajan	Visible light photoredox-catalyzed	2019	CSIR	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f4609e3d459a8.71872830.pdf
		generation of iminyl-radicals from			
		cyanamide and its N-substituted			
		derivatives: A novel route to access			
		polynitrogen heterocycles			
1750	Prof. G.R. Chaudhary	XDR (Replacement)		DST, New Delhi	https://iqac.puchd.ac.in/naac-docs/c3/projects/62ed11b22627e9.48140973.pdf
1751	Dr. Girijesh Kumar	Award Research Scientist Scheme	2019	SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 110.pdf
4752	0 () () ()	fellowship	2026	0 . (1 !:	
1752	Prof. Mukesh kumar	Capacity Building & Research	2020	Govt. of India	
		Entrepreneurship centre in Artificial Intelligence, Big Data and			
		loT for SC/ST			
1753	Prof. Harsh Nayyar	Characterisation of chickpea	2021	DBT, New Delhi	https://igac.puchd.ac.in/naac-docs/c3/projects/1661158342-630343c6a90268.08678289.pdf
		germplasm resource to accelerate		,	
		genomics assisted crop			
		improvement			
1754	Dr. H.K. Chhabra	CHETAN-Cognitively Holistic	2020	DST CSRI	https://iqac.puchd.ac.in/naac-docs/c3/projects/3.2.2 104.pdf
		Educational Techniques for			
		Accelerated knowledge Transfer			

Sl.No.	Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of the Award	warding Agency	Link to certificates
1755	Dr. KHEM RAJ	Deciphering the microbiome landscape of native and migrated "Pangwala" tribal population of India: A pilot scale tribal microbiome initiative	2019	Department of Health Research	https://iqac.puchd.ac.in/naac-docs/c3/projects/5f2278cca4fa12.00047393.pdf
1756	Dr. Jyoti Agarwal	Design, Synthesis and charcterization of amino acids based novel heterogeneous organocatalyts for asymmetric catalytic applications	2021	DST-SERB	https://iqac.puchd.ac.in/naac-docs/c3/projects/1662119837-6311ef9d3aec22.80887673.pdf
1757	Ms. Shubhi Joshi	Development of the peptide functionalized antifouling graphitic nano-coating	2021	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/62208a8c45ef31.27691360.pdf
1758	Dr. Payal	Diagnostic potential of electrical impedance analyzer for bone health detection	2019	DST (WOS-B)	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 81.pdf
1759	Ms. Siril Singh	Ecological assessment of Heavy metal contamination through wastewater irrigation in vegetable crops and its impact on human health A food chain analysis	2019	DST	https://igac.puchd.ac.in/naac-docs/c3/projects/3.2.2 79.pdf