S.No.	Year/Mont h o f Publication	Title	Authors	Journal	Publisher	Vol./PageNo.
1.	June 2025	synthesis approach	Ashutosh Pandey,	Sensing and bio- sensing research IF 5.4	Elsevier	48/ 1-10
		of reduced graphene oxide for the preparation of a label-free and prompt immuno sensing of <i>Salmonella</i> <i>enterica</i> via electrochemical techniques	Апјапа Рапоеу	IF 3.4		
2.	April 2025	Silicon dioxide nanoparticles as a protective agent against As(III) toxicity in Vigna mungo L. Hepper	, ,	Environmental Science and Pollution Research IF:5.88	Springer	32/10960- 10983
3.	January 2025	Insight of intestinal fatty acid binding protein as a potential biomarker in the biology of epithelial damage of gastrointestinal membrane	Nahid Rehman, Anjana Pandey	Current protein & peptide science IF 1.8	Bentham Science	26(5)/ 321- 333

4.	September	Unprecedented	Brijesh, Divya Singh,	Synthetic	Taylor &	54(20)/771–
	2024	one-pot synthesis of 3,4- dihydropyrimidine- 2-(1H)-ones catalyzed by hydrazine sulfate through Biginelli reaction, ADMET property, molecular docking studies and their antibacterial activity on Bacillus brevis and E. coli	Anjana Pandey,	communication IF 2.1	Francis	1784
5.	August 2024	Synthesis and characterization of a composite featuring metal- organic frameworks, titania nanoparticles, and graphene oxide: A dual evaluation as a photocatalyst and electrochemical sensing platform	Varun Bhatnagar, Deepak Kumar, Anjana Pandey, Ashutosh Pandey	Journal of Chemical Science IF 1.7	Springer	
6.	July 2024	Synthesis and characterization of a composite incorporating metal organic frameworks, copper oxide nanoparticles, and graphene oxide and evaluating its multifaceted potential in photocatalysis and electrochemical sensing	Deepak Kumar, Anjana Pandey,	Journal of Material Science: Materials in Electronics IF: 2.8	Springer	35(1374)
7	May 2024	Unlocking the potential of SiO <sub>2</sub> and CeO <sub>2</sub> nanoparticles for arsenic mitigation in <i>Vigna</i> <i>mungo</i> L. Hepper (Blackgram)	Anjana Pandey	Environmental Science and Pollution Research IF:5.88	Springer	31(23):34473- 34491
8.	September	Synthesis and	Vandita Anand	Environmental	Springer	30(45):100
	2023	characterization of	, Anjana Pandey	Science and		814-

		CeO <sub>2</sub> and SiO <sub>2</sub> nanoparticles and their effect on growth parameters and the antioxidant defense system in <i>Vigna mungo</i> L. Hepper		Pollution Research IF:5.88		100827
9.	June 2023	Design of a Multi- epitope Vaccine against Covid-19: An in-silico approach	Kaushal Kishore Mishra, Asheesh Kumar Mishra, Vandita Anand, Anjana Pandey, Savita Budhwar, Deepak Chand Sharma	Current Biotechnology	Bentham Science	
10.	May 2023	Computational studies to explore plant-based inhibitors fo renoyl-(acyl carrier protein)- reductase (InhA) of Mycobacterium tuberculosis	Divya Singh, Anjana Pandey	Letters in Drug Design & Discovery IF:1.09	Bentham Science	
11.	January 2023	Nanotechnology: The Alternative andEfficient Solution to Biofouling in the Aquaculture	Divya Singh, Nahid Rehman, Anjana Pandey	Applied Biochemistry and Biotechnology IF: 3.094	Springer Nature	195(7)

		Industry				
12.	September 2022	In-silico Screening of Plant-Derived Natural Compounds for their Anti-covid-19 Potential	Vandita Anand, Saumya Srivastava, Anjana Pandey	Journal of Chilean Chemical Society IF: 1.034	Sociedad Chilena de Química	67(3):5656- 5661
13.	July 2022	Exploringthepotential of BacilluslicheniformisAP1forforfermentivebiohydrogenproductionusingstarchsubstrate:BBD based processparameteroptimization	Neha Singh, Priya Rai, Ashutosh Pandey, Anjana Pandey	Fuel IF: 8.035	Elsevier	319(117):1 23668
14.	April 2022	In-silico Studies of Phytochemicals of Ashwagandha, Harsingar, Meethi neem and Tulsi Against Covid-19	Vandita Anand, Saumya Srivastava, Anjana Pandey	Journal of Mexican Chemical Society IF: 0.869	Sociedad Química de México	66(2):206- 222
15.	March 2022	Molecular mechanisms of action of epigallocatechin gallate in cancer: Recent trends and advancement	Vaishali Aggarwal, Hardeep Singh Tuli, Mousumi Tania, Saumya Srivastava, Erin E. Ritzer, Anjana Pandey, Diwakar Aggarwal, Tushar Singh Barwal, Aklank Jain, Ginpreet Kaur, Katrin Sak, Mehmet Varol, Anupam Bishayee	Seminars in Cancer Biology IF: 17.012	Elsevier	80:256-275
16.	February 2022	Evaluation of low cost immobilized support matrices in	Priya Rai, Ashutosh Pandey, Anjana	Fuel IF: 8.035	Elsevier	310: 122275

17.	December 2021	augmentationofbiohydrogenpotential in darkfermentationprocessusingB.licheniformisAnoverviewofCovid-19anditsvaccines	Pandey Nahid Rehman and Anjana Pandey	Biology Bulletin Review IF: 0.39	Pleiades	11: 47-64
18.	April 2021	Cytotoxicity evaluation of Titania and Silver doped Titania on Human colorectal cells	Himanshu Kachroo, Anjana Pandey, Saumya Srivastava, Thomas Yeager	Sensor Letters IF: 2.36	American Scientific Publishers	18: 542- 549
19.	February 2021	Hydrogen production by sequential dark and photo fermentation using wet biomass hydrolysate of <i>Spirulina platensis</i> : Response surface methodological approach	Anjana Pandey, Pallavi Sinha, Ashutosh Pandey	International Journal of Hydrogen Energy IF: 7.139	Elsevier	8;46(10):71 37-46
20.	August 2020	Computational screening of anticancer drugs targeting miRNA155 synthesis in breast cancer	Saumya Srivastava, Anjana Pandey	Indian Journal of Biochemistry & Biophysics IF: 1.476	NATL INST SCIENCE COMMUNI CATION- NISCAIR	57: 389- 394
21.	August 2020	Enhanced lipid production in Tetraselmis sp. by two stage process	Prajukta Swain, Archana Tiwari, Anjana Pandey	Biomass and Bioenergy IF: 5.774	Elsevier	139/ 105643

22.	April 2020	optimization using simulated dairy wastewater as feedstock Syngonium podophyllum leaf extract mediated synthesis and characterization of gold nanoparticles for biosensing potential: A sustainable approach	Saumya Srivastava, Anjana Pandey	Current Nanoscience IF: 1.513	Bentham Science	17(1):81-89
23.	March 2020	Molecular mechanisms of action of Hesperidin in cancer: recent trends and advancements	Vaishali Aggarwal, Hardeep Singh Tuli, Falak Thakral, Paavan Singhal, Diwakar Aggarwal, Saumya Srivastava, Anjana Pandey, Katrin Sak, Mehmet Varol, Md. Asaduzzaman Khan, Gautam Sethi,	Experimental Biology and Medicine IF: 4.088	SAGE Publisher	245(5):486- 97.
24.	February 2020	Colorimetric Sensing of Methyl Parathion Using Nanozymatic Activity of Gold Nanoparticles	Anjana Pandey, Saumya Srivastava, Gayatri, Priya Rai, Ashutosh Pandey	Advanced Science, Engineering and Medicine	American Scientific Publishers	12 (2)
25.	October 2019	Optimization of sugar release from banana peel powder waste (BPPW) using box-behnken design (BBD):	Priya Rai, Ashutosh Pandey, Anjana Pandey	International Journal of Hydrogen Energy IF: 7.139	Elsevier	44(47): 25505- 25513

26.	July 2019	BPPW to biohydrogen conversion In- silico mining of small sequence repeats in hydrogenase maturation subunits of E. coli, Clostridium, and Rhodobacter	Priya Rai, Ashutosh Pandey, Anjana Pandey	International Journal of Hydrogen Energy IF: 7.139	Elsevier	44(33):178 13-17822
27.	June 2019	Standardised nanostructured Ta/N-TiO 2 for environmental contaminants: an efficient visible light induced photochemical quencher for dyes	Kamini Gupta, Jatineder kumar, R. P. Singh, Anjana Pandey, Priya Rai, Ashutosh Pandey	Materials Technology IF: 3.846	Taylor & Francis	1-11.
28.	June 2019	Cheese whey to biohydrogen and useful organic acids: A non- pathogenic microbial treatment by <i>L.</i> <i>acidophilus</i>	Anjana Pandey, Saumya Srivastava, Priya Rai, Mikel Duke	Scientific Reports IF: 4.996	Nature publishing	9(1):8320
29.	February 2019	Natural product- based nanoformulations for cancer therapy: Opportunities and challenges	Dharambir Kashyap, Hardeep Singh Tuli, Mukerrem Betul Yerer, Ajay Sharma, Katrin Sak, Saumya Srivastava, Anjana Pandey,	Seminars in Cancer Biology IF: 17.012	Elsevier	69:5-23

			Vivek Kumar Garg, Gautam Sethi, Anupam Bishayee			
30.	January 2018	Simultaneous selection model based evaluation of arsenic tolerance in black gram ( <i>Vigna</i> <i>mungo</i> L.) using morphological parameters	M.Z. Shamim, Anjana Pandey	Legume Research IF: 0.669	Agricultural Research Communic ation Centre	42:314- 319
31.	January 2018	Phytic acid and inorganic phosphate in black gram ( <i>Vigna</i> <i>mungo</i> ) species and their effect on human body	Neha Yadav, Anjana Pandey	Indian Journal of applied research IF: 2.165	Sara publishing academy	8 (11)
32.	November 2017	Divergence analysis of black gram ( <i>Vigna mun</i> go L.) for grain yield and yield components	M.Z. Shamim, Anjana Pandey	Legume Research IF: 0.669	Agricultural Research Communic ation Centre	42(5):646- 53
33.	August 2017	Intensification of hydrogen production by <i>B.</i> <i>licheniformis</i> using kitchen waste as substrate	Saumya Srivastava, Ashish Kumar, Ashutosh Pandey, Anjana Pandey	International Journal of Hydrogen Energy IF: 7.139	Elsevier	42(July 2017):2165 9-21666
34.	August 2017	Need for development of heavy metal tolerance in crops: Achievements and challenges	M.Z. Shamim, Anjana Pandey	Cutting Edge Spinco Biotech	National	August 2017

35	July	Lung Cancer:	Saumya Yadav,	Cellular and	Omics	63, 88-92,
	2017	Analysis of biomarker and methods and its progonostic value	Shreya Agarwal, SS Diya Rawali and Anjana Pandey	Molecular Biology IF: 1.77	Internation al	May 2017
36.	July 2017	Effects of arsenic toxicity on morphological characters in blackgram ( <i>Vigna</i> <i>mungo</i> L.) during eraly growth stage	M.Z. Shamim and Anjana Pandey	Cellular and Molecular Biology IF: 1.77	Omics	63, 38-43, 2017
37.	July 2017	Effect of pH on optimization of photofermentative hydrogen production by co- culture of <i>Rhodobacter</i> <i>sphaeroides</i> NMBL- 02 and <i>Bacillus</i> <i>firmus</i> NMBL-03	Anjana Pandey, Suman Dolly, Deepti Semwal and Ashutosh Pandey	Cellular and Molecular Biology IF: 1.77	Omics	63, 68-72, 2017
38.	July 2017	Exploitation of dark fermented effluent of cheese whey byco- culture of <i>Rhodobacter</i> <i>sphaeroides</i> and <i>Bacillus firmus</i> for photo- hydrogen production	Anjana Pandey and Ashutosh Pandey	Cellular and Molecular Biology IF: 1.77	Omics	63, 93-99 2017
39.	March 2017	Microalgae Biomass Production for CO <sub>2</sub> Mitigation and	Anjana Pandey	Journal of Microbiology and Experimentation	Medcrave	4 (4,), March 2017,

		Biodiesel Production		IF: 5.897		00117
40.	October 2016	Electricity generation in membrane-less single chambered microbial fuel cell	Shweta Singh, Chandrakant Dwivedi and Anjana Pandey	2016 International Conference on Control, Computing, Communication and Materials (ICCCCM)	IEEE	978-1- 4673-9084- 2/16/\$31.0 0 ©2016 IEEE
41.	August 2016	Whole cell SELEX technology and its applications	Neha Singh and Anjana Pandey	Aptamers and Synthetic Antibodies	Franklin and Smith	2(1), 18-28
42.	May 2016	Current trends used in diagnosis of food borne pathogens	Pranjali Yadav and Anjana Pandey	World Journal of Pharmaceutical Research IF: 8.084		5(6), 401- 417
43.	May 2016	Bioelectricity Production from Various Feedstocks Using Pure Strain of <i>Bacillus firmus</i> NMBL-03	Shweta Singh, Anjana Pandey and C.K. Dwivedi	Int Journal of Renewable Energy Development IF: 1.67	Center of Biomass and Renewable Energy (CBIORE), Diponegoro University	5(2), 119- 127
44.	October 2015	Process parameter optimization and enhancement of photo- biohydrogen production by mixed culture of <i>Rhodobacter</i> <i>sphaeroides</i> NMBL-	Suman Dolly, Anjana Pandey, Bishnu Kumar Pandey, Ram Gopal	Int Journal of Hydrogen Energy IF: 7.139	Elsevier	40,16010- 16020

		02 and Escherichia				
		<i>coli</i> NMBL-04 using Fe-nanoparticle				
45.	June 5, 2015	Isolation and characterization of faecal coliforms in different water samples: A case study	P. Yadav and A. Pandey	World Journal of Pharmaceutical Research IF: 8.084	World Journal of Pharmaceu tical research	4(7), 2116- 2121
46.	January 2015	Effect of nanosized TiO <sub>2</sub> on photofermentation by <i>Rhodobacter</i> <i>sphaeroides</i> NMBL- O2	Anjana Pandey, Kiran Gupta, Ashutosh Pandey	Biomass and Bioenergy IF: 5.061	Elsevier	72, 273- 279
47.	August 2014	In Silico mining of simple sequence repeats in whole genome of Xanthomonas sp.	M. Jaiswal and A. Pandey	Journal of Computer Science & Systems Biology IF: 4.50	Omics Internation al	7, 203-208
48.	June 2014	Translational research for biosensing of pancreatic cancer: concept and advancements	A. Pandey and K. R. Bharadwaj	World Journal of Pharmaceutical Research IF: 8.084	World Journal of Pharmaceu tical research	4, 1292- 1300
49.	May 2014	Biohydrogen production from various feedstocks by <i>Bacillus firmus</i> NMBL-03	Pallavi Sinha, Anjana Pandey	Int Journal of Hydrogen Energy IF: 7.139	Elsevier	39, 7518- 7525
50.	April 2014	Toxic Cyanobacterial blooms and molecular detection of hepatotoxin-	Archana Tiwari and Anjana Pandey	Journal of Algal Biomass Utilization	Phycospect rum	5(2), 33-42

		microcystin				
51.	November- January 2014	Identification of yellow mosaic virus (YMV) resistant black gram ( <i>Vigna</i> <i>mungo</i> L.) genotypes for cultivation in northern India	M.Z. Shamim and A. Pandey	Journal of Agroecology and Natural Resource Management IF: 3.628	Krishi Sanskriti, India	1(2), 48-50
52.	June 2013	Photocatalytic antibacterial performance of TiO2 and Ag-doped TiO2 against S. aureus. P. aeruginosa and E. coli	Kiran gupta, Anjana pandey, Ashutosh pandey	Beilstein journal of nanotechnology IF:3.65	Not known	11/547-549
53.	June 2013	Genetic study of Fagopyrum tataricum from Western Himalaya using ISSR markers	Garima Kishore, Anjana Pandey, Rajendra Dobhal, Sanjay Gupta	Biochemical Genetics IF: 2.22	Springer	51, 750- 765
54.	June 2013	Evaluation of Mixed Heterotrophic Microbial Consortium Obtained from Indian Cow Dung for Biological Hydrogen Production	Suman Dolly, Anjana Pandey	Journal of Alternate Energy Sources & Technologies IF: 4.395	STM journals	4, 1-6
55.	June 2013	PhotocatalyticantibacterialperformanceofTiO2and Ag-dopedTiO2againstS.aureus,P.	Kiran Gupta, R. P. Singh, Ashutosh Pandey, Anjana Pandey	Beilstein Journal of Nanotechnology IF: 3.65	Beilstein Institute, Germany	4, 345-351

		<i>aeruginosa</i> and <i>E.</i> coli				
56.	February 2013	Identification of the RAPD marker linked to powdery mildew resistance gene(s) in black gram by using bulk segregant analysis	Priya Sinha, Anjana Pandey and Major Singh	Research Journal of Biotechnology		8(2), 9-15
57.	September 2012	Role of antioxidative enzymes in toxic bloom forming Cyanobacteria	Archana Tiwari and Anjana Pandey	Journal of Applied and Natural Science	Applied and Natural Science Foundation	4(2), 228- 233
58.	August 2012	Assessment of Population Genetic Diversity of <i>Fagopyrum</i> <i>tataricum</i> using SSR Molecular Marker	Garima Kishore, Sanjay Gupta & Anjana Pandey	Biochemical Systematics and Ecology IF: 1.381	Elsevier	43(Februar y 2012), 32- 41
59.	March 2012	Synthesis and characterization of Eu <sup>+++</sup> doped Y <sub>2</sub> O <sub>3</sub> (red phosphor) and Tb <sup>+++</sup> doped Y <sub>2</sub> O <sub>3</sub> (green phosphor) by hydrothermal processes.	1,	World Journal of Nano Science and Engineering IF: 2.39	Scientific Research: An Academic Publisher	2, 13-18
60.	February 2012	Optimization of hydrogen production by <i>Rhodobacter</i> <i>sphaeroides</i> NMBL- 01	Anjana Pandey, Neha Srivastava & Pallavi Sinha	Biomass and Bioenergy IF: 5.061	Elsevier	37, 251- 256

61.	January	Cyanobacterial	Archana Pandey &	Int Journal of	Elsevier	37, 139-
	2012	hydrogen	Anjana Pandey	Hydrogen Energy		150
		production-A step		IF: 5.816		
		towards clean		IF. 5.610		
		environment.				
62.	2011	Standardization of	Priya Srivastava and	Int Journal of	White	1, 1-6
		Callus Induction	Anjana Pandey	Innovations in	Science	
		and Plant		Biological and	Journals	
		Regeneration from		Chemical Sciences		
		Leaf Explants of		IF: 3.2		
		Black Gram ( <i>Vigna</i>		IF. 3.2		
		<i>mungo</i> var.				
		silvestris).				
63.	September	Effect of Nickel (Ni)	Deepmala Dubey	Int Journal of	Society for	2, 395-401
	2011	on chlorophyll,	and Anjana Pandey	Science and Nature	Science and	
		lipid peroxidation			Nature	
		and antioxidant		IF: 0.545		
		enzymes activities				
		in black gram				
		(Vigna mungo)				
		leaves.				
64.	September	Synthesis,	T. Govindasami,	Int Journal of	Scientific	1, 71-77
	2011	Characterization	Anjana Pandey, N.	Organic Chemistry	Research	
		and Antibacterial	Palanivelu &		An	
		Activity of	Ashutosh Pandey	IF: 4.354	Academic	
		Biologically			Publisher	
		Important Vanillin				
		Related Hydrazone				
		Derivatives.				
		International				
65.	July	An evaluative	Pallavi Sinha and	Int Journal of	Elsevier	36(April
	2011	report and	Anjana Pandey	Hydrogen Energy		2011),
	2011	challenges for		IF: 5.816		7460-7478
		fermentative		010.010		
		biohydrogen				
		production				
66.	March	Genetic Diversity	Priya Srivastava, D.P.	Journal of Plant	Academic	3, 53–59
		Analysis in	Sinha and Anjana	Breeding and		

	2011	Different Varieties of Black gram Using RAPD Markers.	Pandey	Crop Sciences	Journals	
67.	January 2011	Acidithiobacillus ferrooxidans: A bioleaching bacteria for better iron(II) oxidation ability.	Anjana Pandey, Anand Srivastava and Ashutosh Pandey	Int Journal of Innovations in Biological and Chemical Sciences IF: 2.170	White Science Journals	1, 32-37
68.	November 2010	Effect of Iron on growth, pigmentation and antioxidative activity of bloom forming cyanobacteria.	Archana Pandey & Anjana Pandey	Journal of Environmental Science and Engineering IF: 3.083	National Environme ntal Engineering Research Institute	4, 55-64
69.	October 2010	Influenceofaltitudinal variationon the antioxidantpotentialofFagopyrumtataricumofWesternHimalayas.	Garima Kishore, Shashi Ranjan, Anjana Pandey & Sanjay Gupta	Food Science and Biotechnology IF: 2.44	Springer	19(October 2010), 1355-1363
70.	February 2010	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Ashutosh Pandey, Anjana Pandey, S. Singh, P. Mayer & W.J. Parak	<ul> <li>Z. Naturforsch.</li> <li>Verlag der</li> <li>ZeitschriftfürNatu</li> <li>rforschung</li> <li>IF: 1.047</li> </ul>	Walter de Gruyter	65b, 1-5
71.	January 2010	Synthesis of γ- Fe <sub>2</sub> O <sub>3</sub> nanoparticles with crystallographic and magnetic	Samar Layek, Anjana Pandey, Ashutosh Pandey & H.C. Verma	Int Journal of Engineering, Science and Technology	Engg Journals Publication s	2, 33-39

		texture.				
72.	January 2010	In-vitro seed germination of <i>Fagopyrum</i> <i>tataricum</i> of different land collections in the Western Himalayans.	Garima Kishore, Shashi Ranjan, Anjana Pandey & Sanjay Gupta	Seed Technology IF: 0.508	Society of Commercia I Seed Technologi sts, USA	19, 63-68
73.	September 2009	Isolation and characterization of a high H <sub>2</sub> -producing lab isolate from cow dung.		Journal of Hydrogen Energy IF: 5.816	Elsevier	34, 7483- 7488
74.	April 2009	Synthesisandstructuralcharacterization ofahexanuclearGd(III)asapotential precursorforGd2O3nanomaterials.	Ashutosh Pandey, Anjana Pandey, Peter Mayer, Wolfgang J. Parak and Arun B. Samaddar	Z. Naturforsch. Verlag der Zeitschriftfür Naturforschung IF: 1.047	Walter de Gruyter	64b, 263- 268
75.	March 2009	Chloroform and water soluble sol- gel derived Eu <sup>+++</sup> /Y <sub>2</sub> O <sub>3</sub> (red) and Tb <sup>+++</sup> /Y <sub>2</sub> O <sub>3</sub> (green) nanophosphors: Synthesis, characterization and surface modification. IEEE)		IEEE Transactions on Nanobiosciences IF: 2.935	Scholar One Manuscript s IEEE	8, 43-50
76.	January 2008	Reverse micelles as suitable microreactor for increased biohydrogen	Pandey, Anjana and Pandey, Ashutosh.	Int Journal of Hydrogen Energy IF: 5.816	Elsevier	33, 273- 278.

		production.				
77.	February 2007	Using reverse micelles as microreactor for hydrogen production by coupled systems of <i>Nostoc/R. palustris</i> and <i>Anabaena/R.</i> <i>palustris</i> .	Pandey, Ashutosh; Pandey, Archana; Srivastava, Priya and Pandey Anjana.	World J Microbiol Biotechnol IF: 3.312	Springer	23, 269- 274.
78.	November 2006	Synthesis and characterization of zirconium isopropoxide chloroacetate, a novel precursor for zirconia.	Pandey, Ashutosh; Pandey, Anjana, Meyer, Peter and Parak, Wolfgang.	Inorganica Chimica Acta IF: 2.545	Elsevier	359, 4511- 4518
79.	April 2006	Sol-gel synthesis and characterization of Eu <sup>+++</sup> /Y <sub>2</sub> O <sub>3</sub> nanophosphors by an alkoxide precursor.	Pandey Ashutosh; Pandey Anjana; Mukesh and Verma H.C.	Materials Chemistry and Physics IF: 4.094	Elsevier	96, 466- 470.
80.	April 2005	Improved hydrogen production efficiencies by coupled system of <i>Halobacterium</i> <i>halobium</i> and chloroplast and <i>Rhodopseudomona</i> <i>s sphaeroides</i> within reverse micelles.	Pandey Anjana; Pandey Ashutosh	Int J. of Hydrogen Energy IF:5.816	Elsevier	HE1971
81.	March- April, 2004	Polymerase Chain Reaction (PCR): Its comparison with	Kesarwani, R.C.; Pandey, Anjana; Pandey, Ashutosh;	Indian J. of Surgery IF: 0.656	Springer	66(2), 84- 89.

82.	2003	conventional techniques for diagnosis of extra pulmonary tubercular disease. Body temperature of homeothermic animals - why 36° C?;	Singh, Anupam Kumar., Srivastava R.C.; Singh A.; Misra H.O.	J. Indian Chem. Soc IF: 0.243	Indian Chemical Society	80, 449- 450.
83.	April 2002	Colony morphology mutants of chemolithotrophi c Acidithiobacillus ferrooxidans are associated with altered genomic distribution of family 1 repetitive DNA sequence;	Chakraborty, R.; Singh, Anjana; Lahiri, C.; Deb, C.; Roy, P.	Current Science IF: 1.102	Current Science Associati on in collabora tion with the Indian Academy of Sciences (India)	82(8), 1009- 1014
84.	February 2000	Reverse micelles as water property control system to investigate the hydration, superactivity and kinetics of enzyme invertase;	Singh, Anjana; Dubey, R.S.	Indian Journal of Biochemistry and Biophysics IF: 1.476	NISCAIR	37, 171- 177.
85.	August 1999	Synergistic effects in enzymic reactions:	Singh, Anjana; Dubey, R.S.	Indian Journal of Biochemistry and Biophysics IF: 1.476	NISCAIR	36, 227- 232.
86.	August	Enhanced hydrogen	Singh, Anjana; Pandey, K.D.;	Int Journal of	Elsevier	24(8),

	1999	production by coupled system of <i>Halobacterium</i> <i>halobium</i> and chloroplast after entrapment within reverse micelles:	Dubey, R.S.	Hydrogen Energy IF: 7.139		693-698.
87.	April 1999	Reverse micellar entrapment of <i>Rhodopseudomona</i> <i>s sphaeroides</i> for enhanced hydrogen production.	Singh, Anjana; Pandey, K.D.; Dubey,R.S.	World Journal of Microbiology and Biotechnology IF: 4.253	Springer	15(2), 277- 282
88.	May 1997	Enzymatic activity of the whole cells entrapped into reversed micelles - studies on alpha amylase and invertase in the entrapped yeast cells:	Gajjar, L.; Singh, Anjana; Dubey, R.S.; Srivastava, R.C.	Applied Biochemistry and Biotechnology IF: 3.094	Springer	66, 159- 172.

## Books:

S.	Year/Month	Authors	Title of Book/	Publisher	ISBN	Book
No.	of		chapter			
	Publication					
1.	March 2025	Anjana Pandey, Rakesh Kumar, Ashutosh Pandey	Technologies and Innovations for Sustainable Development	CRC Press Taylor & Francis group	ISBN: 978-1-032- 78258-4	Book
2.	December 2022	Nahid Rehman and Anjana Pandey	Engineered Nanoparticles as Drug Delivery Systems	Taylor n Francis	ISBN 978-100-3- 25212-2	Book
3.	January 2022	Saumya Srivastava and Anjana Pandey	Recent Advances in Cancer Diagnostics and Therapy A Nano-Based Approach	CRC Press	ISBN 978-103-2- 06217-4	Book

4.	February 2018	Anjana Pandey, Suman Dolly and Ashutosh Pandey	Concepts and different strategies of fermentative hydrogen production	Lambert Publishing	ISBN 978-613-7- 33447-8	Book
5.	November 2014	Priya Srivastava and Anjana Pandey	Molecular Studies in Legume Crops	LAP Lambert Academic Publishing (20 November 2014)	<b>ISBN-</b> <b>10:</b> 36596413 24 <b>ISBN-13:</b> 978- 3659641329	Book
6.	May 2014	Anjana Pandey & Archana Tiwari	Toxicogenomics of microcystins	Lambert Publishing (Germany)	ISBN/ACCN No.978-3- 639-71364-0	Book
7.	November 2013	Anjana Pandey (Associate Editor)	International Conference on Environment, Health and Industrial Biotechnology	McGraw Hill Education (India) Pvt. Ltd.	978-93-83083- 41-1	Book
8.	February 2013	Anjana Pandey and Pallavi Sinha	Hydrogen production by <i>Citrobacter</i> CDN- 1 isolated from cow dung	Lambert Publishing (Germany)	ISBN 978-3- 659-34479-4	Book
9.	March 2012	Garima Kishore, Anjana Pandey and Sanjay Gupta	Genetic Diversity Analysis in Fagopyrum Tataricum by Molecular Markers	LAP Lambert Academic Publishing	ISBN10 3848434 687 ISBN13 9783848 434688	Book

Book chapters:

S. No.	Year/Month of	Authors	Title of Book/ chapter	Publisher	ISBN	Chapter
140.	Publication		chapter			
1.	Publication March 2025	•	Technologies and Innovations for Sustainable Development Chapter Simultaneou s Electrochemi cal Sensing of Organic dyes from wastewater Effluent: A Sustainable	CRC Press Taylor & Francis	ISBN: 978-1-032- 78258-4	Chapter
2.	March 2025	Divya Singh	Approach Technologies and Innovations for Sustainable Development Revolutionizing Drug Discovery and Developmen t: The impact of In silico and Bioinformati cs	CRC Press Taylor & Francis	ISBN: 978-1-032- 78258-4	Chapter
3.	March 2025		Approaches Technologies and Innovations for Sustainable Development Unlocking the potential of Bacillus firmus NMBL-03 Enhanced	CRC Press Taylor & Francis	ISBN: 978-1-032- 78258-4	Chapter

			11			
			Hydrogen			
			Production			
			Using			
			Response			
			Surface			
			Methodolog			
			У			
4.	March 2025	Vishal	Technologies and	CRC Press	ISBN: 978-1-032-	Chapter
		Sonkar,	Innovations for	Taylor &	78258-4	-
		Shraddha	Sustainable	Francis		
		Shukla &	Development			
		Anjana	Production			
		Pandey	optimization			
			of EPS and			
			Photosynthet			
			ic Pigment			
			(Chlorophyll			
			-a,			
			Chlorophyll-			
			b,			
			carotenoids)			
			production			
			from			
			Chlorella			
			using BBD			
			Matrix for			
	law.ex		RSM		070 4 022	
5.	January		Algal Farming		978-1-032-	Chapter
	2024	Anjana Pandey	Systems	Press	70035-9	
			Chapter 06:			
			Exploring algal			
			varieties to value-			
			added products			
			for			
			commercialization			
L			1	l	L	

6.	January 2024	Priya Rai and	Microalgal	Elsevier	978-0-443-	Chapter
		Anjana Pandey	Biomass for		13928-4	
			Bioenergy			
			Applications			
			Chapter 07:			
			Chemical,			
			biochemical, and			
			thermochemical			
			conversion of			
			microalgal biomass			
			inti biofuel			
			generation			
7.	August 2023	Vandita Anand	Arsenic Toxicity	Springer	978-3-031-	Chapter
		and Anjana	Remediation:		37560-6	
		Pandey	Biotechnological			
			Approaches			
			Chapter 11:			
			1			
			Arsenic Uptake and			
			Bioaccumulation			
			in Plants: A			
			Review			

8.	July 2023	Saumya Srivastava and Anjana Pandey	Oncology: Genomics, Precision medicine and Therapeutic targets	Springer	978-981-99- 1528-6	Chapter
			Chapter1:Oncology:Wayforwardfromclinicalandmoleculardiagnosistotreatment			
9.	January 2023	Nahid Rehman and Anjana Pandey	ApplicationofBiofilmsinAppliedinMicrobiologyinChapter 7:Pseudomonasputida biofilmsin	Elsevier	978-0-323- 90513-8	Chapter
10.	December 2022	Nahid Rehman and Anjana Pandey	Green Nanoarchitectoni cs	Jenny Standford	978-981-14- 9685-08	Chapter

11.	October 2022	Nahid Rehman and Anjana Pandey	Chapter12:Green12:Nanomaterials1RevolutioninCosmetic1Products and Skin1Treatment1Nanotherapeutics1in Cancer1Chapter:Introductionto	Jenny Standford	978-100-33- 3453-8	Chapter
			Nanotherapeutics: A synthetic preview			
12.	May 2022	Priya Rai and Anjana Pandey	Innovations in Environmental Biotechnology	Springer	978-981-16- 4445-0	Chapter
			Chapter 8: Role of Emerging Green Technology in Remediation of Toxic Pollutants			
13.	February 2022	Vandita Anand and Anjana Pandey	Microbial Degradation of Xenobiotics through Bacterial and Fungal Approach	Elsevier	978-0-32- 385839-7	Chapter
			Chapter 10: Role of Microbes in Biodegradation of Cyanide and Its Metal Complexes			
14.	October 2021	Vandita Anand and Anjana Pandey	RemovalofRefractoryPollutantsfromWastewaterTreatment Plants	CRC press	978-0-36- 775812-7	Chapter

15.	Мау	Vandita Anand and Anjana	Chapter 11: Bioremediation of Cr (VI) contaminated soil using Bacteria. Wastewater Treatment	Elsevier	978-0-12- 823991-9	Chapter
	2021	Pandey	Reactors Chapter 22: Molecular biological techniques used in environmental engineering: current prospects and challenges			
16.	October 2020	Vaishali Aggarwal, Katrin Sak, Mehak Arora, Ashif Iqubal, Ajay Kumar, Saumya Srivastava, Anjana Pandey, Satwinderjeet Kaur, Hardeep Singh Tuli	History of Oncotherapies in Cancer Biology	Springer	978-981-15- 7586-0	Chapter

17.	September	Anjana	Recent Trends in	Nova	978-1-53616-	Chapter
-/.	2019	Pandey,	Catalyst Based		044-4	enapter
		Saumya	Water Splitting			
		srivastava	Technology:			
			Research and			
			Applications			
18.	May	Saumya	Role of	Springer Nature	978-981-13-	Chapter
	2019	Srivastava and	Nanotechnology in		5873-9	
	2019	Anjana Pandey	Flavonoid-			
			Mediated			
			Anticancer Therapy			
19.	April	Archana	Second and third	Elsevier	978-0-12-	Chapter
19.		Tiwari, Thomas	generation of		815162-4	Chapter
	2019	Kiran and	feedstocks: The		010102-4	
		Anjana Pandey	evolution of			
		Alijalia Falluey	biofuels			
			biolueis			
			Chapter 14: Algal			
			cultivation for			
			biofuel production			
	<u>.</u>				0700004025706	
20.	November	Gaurav Pal,	Green Synthesis,	Elsevier	9780081025796	Chapter
	29, 2018	Priya Rai and	Characterization			
		Anjana Pandey	and Applications of			
			Nanoparticles			
			Chapter 1: Green			
			synthesis of			
			, nanoparticles: A			
			greener approach			
			for a cleaner future			
			Page 1-26			
21.	May	Saumya	Anticancer Plants:	Springer Nature	978-981-10-	Chapter
		Srivastava and	Natural Products	-	8063-0	
	25, 2018	Anjana Pandey	and			
		- /	Biotechnological			
			Implements			
			Chapter 6:			
			Applications of			

22.	December 2017	Anjana Pandey, Saumya Srivastava	Nano-based NovelDrugDeliverySystems in HerbalMedicine-MediatedCancerTherapyFermentativehydrogenproduction:Current prospectsand challenges	CRC press	Bioenergy and Biofuels 9781138032811	Chapter
23.	December 2017	Anjana Pandey, Thomas Kiran, Archana Tiwari	Algal photobiohydrogen production	CRC press	Bioenergy and Biofuels 9781138032811	Chapter
24.	November 2017	Anjana Pandey	An overview on advances in the nano carriers drug delivery systems In EMR/ESR/EPR Spectroscopy for Characterization of Nanomaterials	Springer	ISBN 978-81-322- 3653-5 ISBN 978- 81-322-3655-9 (eBook), 65-76	Chapter
25.	2016	Anjana Pandey (Guest Editor in Chief)	Special Issue on Translational Biotechnology, Cellular and Molecular Biology	Omics	E-ISSN : 1165- 158X / P-ISSN : 0145-5680	International Journal Special Issue on Translational Biotechnolog y, Cellular and Molecular Biology
26.	November 2013	Shweta Singh, Anjana Pandey and C.K. Dwivedi	Construction and Operation of Membrane-less Single Chambered	McGraw Hill Education (India) Pvt. Ltd., New Delhi	ISBN (13): 978-9- 33-290137-7 ISBN (10): 9-33- 290137-6	Chapter 250-256

			Microbial Fuel Cell			
27.	June 2013	Archana Tiwari, Anjana Pandey	AlgalBiofuelsNaturalandArtificialPhotosynthesis:Solar Power as anEnergySource243-266	Wiley	ISBN 978-1-118- 16006-0	Chapter
28.	2011	Anjana Pandey, R.S. Dubey	Photoproduction of Hydrogen through Biological Route Using Reverse Micelles	Treatise on Photo physiology, 193-206	ISBN: 978-81- 921414-1-1	Chapter
29.	2010	Archana Tiwari, Anjana Pandey	Cyanobacterial toxins Algal Biotechnology: New Vistas	Daya Publishing house	ISBN 81-7035- 647-4, ISBN: 978- 81-7035-647-9	Chapter

## Project(s) Undertaken:

- Brought DST-FIST Level I (2017-2022) support of 83 Lakhs for upliftment of teaching/research in Department of Biotechnology, MNNIT Allahabad.
- Developed MOU for five years (2015-2020), September 24, with Victoria University, Melbourne, Australia.

S. No.	Title of the project	Funding agency /organizati on	Duration (Month/year- Month/ Year)	Amount sanctione d (INR)	PI/Co- PI/Men- tor	Status (Ongoing/ mpleted)
1.	Development of a Nano Biosensor for prognosis of gastrointestinal perforation using FABP-2 as biomarker	INUP-i2i, IIT Delhi	January 2025 – till now	INUP funded	PI	Ongoing
2.	Designing metal organic frameworks based electrochemical sensor for the detection of an anticancer drug imatinib	INUP-i2i, IIT Delhi	May 2023 – November, 2024	INUP funded	Co-PI	Completed 2025
3.	Augmentation of fermentative biohydrogen production by using nanoparticles and immobilization techniques for mitigating biowastes	DST Women Scientist scheme A	July 2019- Dec 2022	28,89400	Mentor	Completed 2019
4.	Integrated bio-hydrogen production from renewable biomass and biological wastes using microbial strains	DBT, GoI	March 28, 2014- December 27, 2017	48,19,000	PI	Completed 2017
5.	Mission Mode project on Hydrogen Production through biological routes	MNRE, GoI	December 16 2009-December 16, 2015	45,50,000	PI	Completed 2017
6.	Generation of improved photovoltaic devices for making efficient Dye Sensitized solar cells	DST, GoI	2009 July-2013	38,00,000	Co-PI	Completed 2014
7.	Potentialroleofnanoparticlesinplantpathogendetectionatstageearly	DBT, GoI	2007 May 15- 2010 March (2011)	62,81,000	PI	Completed 2012
8.	Algal Biotechnology	Indo- Norwegian	2008-2010		Co-I	Completed 2009
9.	Designing and Generation of novel efficient biotags and drug – carriers (nano gold, Fe <sub>2</sub> O <sub>3</sub> and doped Y <sub>2</sub> O <sub>3</sub> ) via	DST, GoI	October 2006- October 2010	19,47,000	PI	Completed 2008

	Sol – Gel process (with and without reverse micelles)					
10.	Molecular mapping of the gene(s) conferring resistance to Powdery Mildew in Black Gram	Integrated	12/07/2003- 2008	15,15,000	PI	Completed 2006
11.	Fabrication of biosensor for toxicity detection using fluorescent nano-crystals bio-conjugates	DAAD	2005-2007	2,22,000	PI	Completed 2005
12.	Increasedhydrogenproductionfrommicroorganismswithinreverse micelles	Young	2003-2006	5,28,000	PI	Completed 2005

## Institute (MNNIT Allahabad) funded research projects (Seed Grant)

1.	Amplification and overexpression of hyd			2.00
	and nif genes from $H_2$ producing			
	microorganisms to increase H <sub>2</sub> yield			
2.	Isolation and characterization of H <sub>2</sub>	TEQIP-II	2013-2018	5.00
	producing microbes & Optimization of	MNNIT Institute Grant		
	pretreatment procedures for solubilisation			
	of biological/lignocellulosic wastes			

## Student's Project

S.No.	Title of project	Year	Grant	Budget	PI
1	Amplification of fdhF/hydA gene and overexpression in	2013	TEQIP II	0.40	PI
	suitable microbial strain for increased hydrogen production				
2	Study of biochemical and molecular marker under biotic and abiotic stress in black gram	2013	TEQIP II	0.40	PI