S.No.	Name	Publication	National/Internatio nal	Impact factor
1	Rajiv Janardhanan	Janardhanan, R,* Yang, B,* Vohra P K, Tarara, J, Mukhopadhyay, D, Misra, S. Adventitial delivery of lentivirus shRNA-VEGF-A in mice with chronic renal insufficiency and arteriovenous fistula reduces venous stenosis formation. (Kidney International: Under Revision). (*denotes joint first authors)	International	6.9
2	Rajiv Janardhanan	Janardhanan, R, Yang, B, Vohra P K, Bhattacharya S., Roy Bhaskar, Tarara, J., Withers S, Mandrekar, J., Leof, E. B., Mukhopadhyay, D., Misra, S. Simvastatin reduces venous stenosis formation in a murine model of hemodialysis vascular access. (Accepted Kidney International).	International	6.9
3	Manju Pathak	Manju Pathak 2013. Germinating Seeds: Source of Probiotics. World Applied Science Journal. 26 (2): 224-231.	Indexed Scopus Indexed 0. 234	
4	Manju Pathak	Manju Pathak and Garima Singhal 2013. An Effective Growth Medium for Probiotics for Strict Vegetarians. American-Eurasian J. Agric. & Environ. Sci., 13 (3): 367-371.	International	Open access IDOSI Publication
5	Pawan Kumar M.	Maurya PK and Prakash S. Decreased activity of Ca++-ATPase and Na+/K+ -ATPase during aging in humans. Appl Biochem Biotechnol. 170 (1): 131-137; 2013.	International	1.943
6	Pawan Kumar M.	Kumar P and Maurya PK. 2013. L-cysteine efflux in erythrocytes as a function of human age: correlation with reduced glutathione and total antioxidant potential. Rejuvenation Res. Feb 26.; 2013.	International	3.826
7	Pawan Kumar M.	Li LH, Yen MY, Ho CC, Wu P, Wang CC, Maurya PK, Chen PS, Chen W, Hsieh WY, Chen HW. Non-cytotoxic Nanoparticles Enhance Antimicrobial Activities of Cefmetazole against Multidrug-Resistant Neisseria Gonorrhoeae. PLoS One. April 18; 2013.	International	4.09
8	Dr. P.K. Paul	Navodit Goel, A.N Sahi and P.K Paul. Age as a factor in induction of Systemic acquired resistance in Tomato against bacterial speck by aqueous fruit extracts of Azadirachta indica. Archieves of Phytopathology and Plant Protection. Publisher: Francis and Taylor, U.K 46 (14): 1696-1706	International	1.09
9	Dr. P.K. Paul	Joyeeta Mitra, A.N Sahi and P.K Paul. Phylloplane microfungal metabolite influences activity of RuBisCO. Archieves of Phytopathology and Plant Protection. Publisher: Francis and Taylor. (DOI: 10.1080/03235408.2013.814827, 11 July 2013)	International	1.07
10	Dr. P.K. Paul	Navodit Goel, A.N Sahi and P.K Paul. Age as a factor in induction of Systemic acquired resistance in Tomato against bacterial speck by aqueous fruit extracts of Azadirachta indica. Archieves of Phytopathology and Plant Protection. Publisher: Francis and Taylor, U.K 46 (14): 1696-1706	International	1.09
11	Dr. P.K. Paul	Joyeeta Mitra, V. Bhuvaneshwari and P.K. Paul. Broad Spectrum Management of Plant Diseases by Phylloplane Microfungal Metabolites. Archieves of Phytopathology and Plant Protection. Publisher: Francis and Taylor, U.K. 46 (16): 1993 - 2001	International	1.08
12	Prof (Dr) Deepshikha Pande Katare	Proteomic Profiling of Hepatocellular carcinoma: Elevated circulating complement C3 Level displays role for potential early cancer biomarker. Journal: Molecular Immunology Vol: 56 (3): 284-288 ISSN No 0161-890; Publisher: Elseiver Indexed: Scopus, NCBI, Pub Med	International	2.917
13	Dr. Debarati Paul	Anupam Roy1 DenialMahata, DebaratiPaul , SureshKorpole , OctavioL.Franco and Santi M.Mandal* Purification, biochemical characterization and self-assembled structure of a fengycin-like antifungal peptide from Bacillus thuringiensis strain SM1	International	
14	Divya Christopher	Divya Christopher, Arishma, Renuka Bakshi, 'Biotechnology Outsourcing: "Finding Its Feet", International Journal of Recent Scientific Research (IJRSR), Vol. 4, Issue 10, 1587-1597, October 2013. ISSN 0976-3031,	International	3

15	Divya Christopher	Divya Christopher, Anwesha Chaudhuri and Subham Nandi, 'Bio Incubators as Bio Port Solutions', The International Journal of Advanced Research (IJAR), Vol. 1, Issue 6, 36-43, August 2013. ISSN 2320 – 5407.	International	1.659
16	Divya Christopher	Divya Christopher, Arishma, 'Pharmaceutical Mergers and Acquisitions', The International Journal of Advanced Research (IJAR), Vol. 1, Issue 5, 119-130, July 2013. ISSN 2320 – 5407.	International	1.659
17	Dr. Shipra Jha	Removal of Cu2+ ions by Immobilized A. lentulus fungal strain from Industrial wastewater.(2013),International Journal of Chemical & Petrochemical Technology. Volume -3, Issue- 1, pp-1-8.IF-2.5673	International	
18	Dr. Shipra Jha	ANTIBACTERIAL, ANTIFUNGAL AND PESTICIDAL ACTIVITY OF PLANT MORUS ALBA- A NOVEL APPROACH IN POST HARVEST TECHNOLOGY.(2013) International Journal of Agricultural Science & Research. Volume 3, issue 1, pp- 157-162.IF-4.1284.	International	
19	Dr. Shipra Jha	3. Comparative study of Growing/ Immobilized biomass verses resting biomass of A.lentulus for the effect of pH on Cu2+ metal removal.(2012), Research Journal of Pharma Biological & chemical sciences. Volume 3, issues-3, pp- 421-427.	International	
20	Dr. (Mrs.) Susmita Shukla	Adjuvant and their influence on in vitro propagation of Dioscorea hispida - an important tuber crop. Shukla, Susmita; Shukla, S. K. // Annual International Conference on Advances in Biotechnology	International conference Proceeding	
21	Dr. Praveen Dahiya	"Evaluation of antibacterial, antifungal and antioxidant potential of essential oil from Amyris balsamifera against multi drug resistant clinical isolates. 2013. Asian Journal of Pharmaceutical and Clinical Research. 6(5): 57-60".	International	
22	Dr. Maansi Vermani	Sharique Hussain, Nitin Kumar Singh and Maansi Vermani Evaluation of antifungal activity of a plant derived extract against fungi causing post harvest decay of fruits. Abstract Book, Indraprastha International conference in Biotechnology (IICB)-2013, Guru Gobind Singh Indraprastha University, New Delhi, October 22-25, 2013.	International conference Proceeding	
23	Dr. Maansi Vermani	Chetan Swarup, Neeta Bhagat and Maansi Vermani. Isolation of heavy metal tolerant fungi from Yamuna Water, Delhi. Abstract Book, Indraprastha International conference in Biotechnology (IICB)-2013, Guru Gobind Singh Indraprastha University, New Delhi, October 22-25, 2013.	International conference Proceeding	
24	Dr. Rachana Kumari	BK Rai and Rachana Kumari; Synthesis, Structural, Spectroscopic and Antibacterial Studies Schiff Base Ligands and their metal complexes containing Nitrogen and Sulphur Donor Atom, 2013, Vol. 29, No. (3): Pg. 1163-1167. Oriental Journal of Chemistry (ISSN: 0970-020)	International	
25	Dr. Sunishtha Singh Yadav	Sunishtha S. Yadav, Shilpi Seth, Anwar L. Khan, Shailendra S. Maurya, Ankur Dhawan, Sidharth Pant, Mohan C Pant, Devendra Parmar, Association of polymorphism in Cytochrome P450 2C9 with susceptibility to head and neck cancer and treatment outcome. Accepted in Applied and Translational Genomics (Available online).	International	
26	Dr. Vijeta Singh	Bhumika Nath Tripathi, Vijeta Singh, Bunichi Ezaki, Vinay Sharma & J.P. Gaur Mechanism of Cu-and Cd-Induced Proline Hyperaccumulation in Tricum aestivum (Wheat)	International	
27	Mr. Udai Pratap Singh	Udai Pratap Singh, Sakshi Gupta, Mayur Manglik and Archna Kumar. Impact of three Synomonal Extracts on Associative Learning behaviour of Chrysoperla Carnea (Stephens) (Neuroptera; Chrysopidae)	National	
28	Dr. Deepak Ganjewala	Phytochemical composition and antioxidant properties of leaf and fruit methanol extract of Kadam (Neolamarkia cadamba Roxb.) tree. Journal of Biologically Active Products from Nature 2013, 3(4) 232-240	International	
29	Dr Navkiran Kaur	Proteomic study of the of posttranslational modifications (phosphorylation and glycosylation) and its significance in human breast cancer. Molecular cancer Therapeutics, 2013, 12(11 Supplement) A27	International	
30	NIDHEE CHAUDHARY	Some Aspects of Thermostable Superoxide Dismutase Isolated from Juglans regia and Ribes nigrum: Therapeutically Important Dry Fruits, Protein Science, 2013, 22(1), 66	International	

31	Anupama Sharma Avasthi	Study of antimicrobial activity of Orchis latifolia.International Journal of Pharma and Bio Sciences, 2013, 4(4):B, 638-646	International
32	Dr. Rachana Singh	Bioremediation of Heavy Metals by Algae: A Review on Evaluation of low cost and high performance biosorbents. Indian J. Agric Biochem. 2013, 26, 1-9	National
33	Dr Divya Christopher	Biotechnology Outsourcing: Finding its feet, International Journal of recent scientific research, 2013, Vol 4, Issue 10. pp1587-1597	National
34	Dr. Monika Prakash rai	Response of growth and fatty acid compositions of Chlorella pyrenoidosa under mixotrophic cultivation with acetate and glycerol for bioenergy application Chlorella pyrenoidosa under mixotrophic cultivation with acetate and glycerol for bioenergy application. Biomass and Bioenergy. 2013, 58, 251-257	International
35	Dr(Mrs) Susmita Shukla	Adjuvants and their influence on In vitro propagation of Dioscorea hispida – an important tuber crop. Proceedings of the 3rd Annual International Conference on Advances in Biotechnology. 2013, 139-146	International
36	Dr Deepshikha Pande Katare	Proteomic Profiling of Hepatocellular carcinoma: Elevated circulating complement C3 Level displays role for potential early cancer biomarker. Molecular Immunology. 2013, 56(3), 284-284	International
37	Dr Deepshikha Pande Katare	Elevated expression of complement C3 protein in chemically induced hepatotumorogenesis in Wistar rats: A correlative proteomics and histopathological study. Experimental and Toxicologic Pathology, 2013, 66(6), 767-773	International
38	Dr. Kumud Bala	Biodegradable Capsules: A Review, World Journal Of Pharmacy And Pharmaceutical Sciences, 2013, 2(6), 4474-4484	International
39	Divya Christopher	Bio Incubators as Bio Port Solutions, International Journal of Advanced Research, 2013, volume 1, 36-43	International
40	Divya Christopher	Pharmaceutical Mergers and Acquisitions. International Journal of Advanced Research, 2013, volume 1, 119-130	International
41	Dr Kumud Bala	The most probable cause of gender biasness in Leber Hereditary Optic Neuropathy, International Journal of Pharmacy and Pharmaceutical Science, 2013, ISSN No-0975-1491	International
42	Dr. Riti Thapar Kapoor	Bioherbicidal potential of root extracts of Tagetus minuta against Parthenium hysterophorus L.International Journal of Innovations in Biological and Chemical Sciences, 2013, 4, 1-10	International
43	Neetu Jabalia	In – silico characterization of antifreeze proteins of Typhula ishikariensis using computational tools and servers. Journal of Proteins and Proteomics, 2013, vol 4 Issue 2, 36	International
44	Dr. P. K. Paul	Broad Spectrum Management of Plant Diseases by Phylloplane Microfungal MetabolitesArchives Of Phytopathology And Plant Protection2013,46	International
45	NIDHEE CHAUDHARY	Studies on biochemical characteristics of thermostable superoxide dismutase isolated from Ribes nigrum: a functional food. Proceedings of 3rd Annual International Conference on "Advances in Biotechnology", Biotech 2013, held at Singapore 2013_49-53 [ISSN: 2251-2489	International
46	DR. Nupur Sinha nee Srivastava	Murraya koenigii: Plant of inevitable importanceInternational Journal of Integrative sciences, Innovation and Technology 20132(1)36-43	International
47	DR. Nupur Sinha nee Srivastava	Anticancerous and antioxidant potential of aqueous extracts of Annona reticulate, Podophyllum peltatum, Psidium guajava, Annanas comosus, Carissa carandas on MCF-7 cancer cell lineInternational Journal of Integrative sciences, Innovation and Technology 2013, 2(4)15-19	International
48	DR. Nupur Sinha nee Srivastava	Antioxidant Profiling of Lycopene Extract in Rat PC-12 cells exposed to Neurotoxic Shock.Indian Journal of Agricultural Biochemistry2013, 26 130-134	International
49	Dr. Riti kapoor	Riti Thapar Kapoor (2013). Wasteland management and conservation of natural resources through lac cultivation technology. In: Proceedings of National Conference on Energy, Environment and Biotechnology Research (Eds.Dr. Neetu Singh and Dr. Ajay Kumar) in October 5-6 held at Department of Biotechnology, Mewar Institute of Management, Ghaziabad. pp.113-119.	National

50	Alka Grover	Biodegradability Study of linear low density polyethylene and isolation of its degrading bacteria from municipal composting solid International Journal for Biotechnology and Bioengineering research2013 4 (7)651-652	International conference proceedings
51	Ajai K. Gupta	Sybnthesis of ZnO Nanorods by Electrochemical Deposition Method and its Antibacterial activityJournal of Nanoengineering and nanomanufacturing2013Vol 3pp 1-5	International
52	Priya Goel	Immunodiagnosis of pesticides: A reviewAfrican Journal of Biotechnology.2013Vol. 12(52), pp. 7158-7167	International
53	Rachana Kumari	Synthesis, Structural, Spectroscopic and Antibacterial Studies of Schiff Base Ligands and their Metal Complexes Containing Nitrogen and Sulphur Donor AtomORIENTAL JOURNAL OF CHEMISTRY 2013 29(3)1163 to 1167	International
54	Debarati Paul	Purification, biochemical characterization and self assembled structure of fengycin-like antifungal peptide from Bacillus thuringensis strain SM1Frontiers in Microbiology 20134332	International
55	Dr. Monalisha Mukherjee	L-arginine oxidation with Hydrogen peroxide catalyzed by synthetic heme-thiolate complex relevant to nitric oxide synthaseInternational journal of scientific and engineering research2013 4 (10)Page No 1064-1069	International
56	Prof. S. N. Raina	Molecular analysis of genomic changes in synthetic autotetraploid Phlox drummondii HookBIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY 2013 Volume 110, Issue 3, pages 591–605,	International
57	Prof. S. N. Raina	Development of a set of genomic microsatellite markers in tea (Camellia L.) (Camelliaceae)Molecular Breeding2013 Volume 32, Issue 3, pp 735-741	International
58	Prof. S. N. Raina	Chloroplast genes as genetic markers for inferring patterns of change, maternal ancestry and phylogenetic relationships among Eleusine speciesAoB PLANTS 2013 Volume 6plt056	International
59	Dr. Kirti Rani Sharma	Emulsified encapsulation of vigna Radiata Amylase into chemically Activated bovine serum albumin and its application in Detergents.International Science Press (India)2013	International
60	Dr. Rachana Sahney	Application of Biopolymers for the Development of urea biosensorInternational conference on Recent Trends in Materials and Devices2013	International
61	Dr. Ritu Chauhan	A knowledge driven model for extraction patterns from high dimensin medical databaseIEEE International Conference on Machine intelligence Research and Advancement ICMIRA 2013	International
62	Rachna Sahaney	Application of Biopolymers for the Development of urea biosensorInternational conference on Recent Trends in Materials and Devices2013	International
63	Priyanka Gupta	Standardization of Ayurvedic formulation -Kutajadi Kashay curnaJournal of Chemical and pharmaceuticals Research 2013Volume 5, Issue 10, Pages 34-38	International
64	Manju Pathak	An Effective Growth Medium for Probiotics for Strict VegetariansAmerican-Eurasian J. Agric. & Environ. Sci2013, 13 (3)367-371	International
65	Dr. Deepak Ganjewala	Study on Phytochemical Composition, Antibacterial and Antioxidant Properties of Different Parts of Alstonia scholaris Linn.Advanced Pharmaceutical Bulletin2013Volume 3, Issue 2Pages 379-384	International
66	Dr Deepshikha Pande Katare	Proteomic Profiling of Hepatocellular carcinoma: Elevated circulating complement C3 Level displays role for potential early cancer biomarker. Molecular Immunology; 2013,56 (3): 284-284	International
67	Dr Deepshikha Pande Katare	Biodegradable capsules: A ReviewWorld Journal of Pharmacy and Pharmaceutical Sciences2013, 2(6) 4474-4484	International
68	Dr Deepshikha Pande Katare	Neuroproteomics: progress in biomarker discovery for neurodegenerative diseases. International Journal of Pharmacy and Pharmaceutical Sciences2013,5 (3): 14-22	International

69	Dr Deepshikha Pande Katare	Proteomic Analysis of differentially expressed proteins in lung cancer in Wistar rats using NNK. Chemico-Biological Interactions. 2013,204 (4): 125-134	International	
70	Dr Deepshikha Pande Katare	Elevated expression of complement C3 protein in chemically induced hepatotumorogenesis in Wistar rats: A correlative proteomics and histopathological study. Exp Toxicol Pathol. 2013,66 (6): 767-773.	International	
71	Dr Deepshikha Pande Katare	HPTLC DENSOMETRIC QUANTIFICATION OF CAFFIC ACID AND BOERAVENONE B IN BOERHAVIA DIFFUSAInternational Journal of Phytopharmacology 2013,4(3): 184-189.	International	
72	Dr Deepshikha Pande Katare	A non-surgical method for induction of lung cancer in Wistar rats using a combination of NNK and high dietary fatsProtoplasma 2013,250 (4) 919-929	International	
73.	Dr. Sanjeev Kumar	Magdum Sandip, Kumar Sanjeev. 2013. Orgnogenesis of Ammi majus via callus culture from leaf. Plant Tissue Culture & Biotech. 23 (1):101-106.	National	
74.	Dr. Hina Bansal	Hina Bansal, Drishti Narang, Ankur Chaurasia and Neetu Jabalia. (2013) <i>In – silico</i> characterization of antifreeze proteins of <i>Typhula ishikariensis</i> using computational tools and servers. Journal of Proteins and Proteomics. 4(2), 36	National	0.5
75.	Dr. Hina Bansal	Hina Bansal, Sakshi Srivastava, Ankur Chaurasia and Neetu Jabalia. (2013) A comparative <i>in – silico</i> study of functional properties of two fungal antifreeze proteins from <i>Antarctomyces psychrotrophicus</i> and <i>Typhula ishikariensis</i> . Journal of Proteins and Proteomics. 4(2), 48	National	0.5
76.	Dr. Hina Bansal	Neetu Jabalia, Hina Bansal, P.C. Mishra, Nidhee Chaudhary. (2013) Computational analysis of protease sequences from <i>Zingiber officinale</i> . Journal of Proteins and Proteomics. 4(2), 37	National	0.5
77.	Dr. Hina Bansal	Bansal Hina, Chaurasia Ankur, and Jabalia Neetu. (2013) <i>In - Silico</i> Characterization and Structural Analysis of Pathogenesis-Related Protein-5 of <i>Zingiber offocinale</i> . Souvenir and Conference Book: NCEEBR – 2013, 153-157.	National	
78.	Dr. Hina Bansal	Jabalia Neetu, Srivastava Sakshi, Chaurasia Ankur and Bansal Hina. (2013) Computational Characterization of Homoserine Dehydrogenase from <i>Saccharomyces cerevisiae</i> . Souvenir and Conference Book: NCEEBR – 2013, 142-147.	National	
79.	Dr. Sabri Ghosal	Avasthi A,Ghosal S and Purkayastha. "Study of antimicrobial activity of Orchis latifolia". International Journal of Pharma and Bio Sciences, 4(4): (B) 638 – 646, (2013)	International	
80.	Dr. Sabri Ghosal	Sinha S, H Amin, Rah B, Nayak D, Goswami A, Kumar N, Vishwakarma R, Ghosal S."A new cytoxic quinolone alkaloid and a pentacyclic steroidal glycoside from the stem bark of <i>Crataevanurvala</i> : study of anti-proliferative and apoptosis inducing property". <i>EJMC</i> 60: 490-496 (2013)	International	3.7
81.	Dr. Monika Prakash Rai	Cost effective production of <i>Bacillus</i> protease in solid state fermentation by using agrowastes corn cob and lentil husk as substrate" Monika Prakash Rai, Subhasha Nigam International J of Research and Review: Life Sciences, 2013, 3; 1-11.	International	
82.	Dr. Pratima Chaudhuri	Induction of Apoptosis using Gene Therapy in the Treatment of Cancer Pratima Chaudhuri (Chattopadhyay)*, Charu Thapliyal, Pooja Moorarka; Research & Reviews: Journal of Oncology and Hematology Volume 3, Issue 3, December, 2013	National	
83.	Dr. Rachana Singh	Rachana Singh and Surbhi Sinha, "Bioremediation of Heavy Metals by Algae: A Review on Evaluation of low cost and high performance biosorbents, Indian J. Agric Biochem, ISSN:0970-6399. 26(1)(2013)1-9	National	
84.	Dr. Susmita Shukla	Susmita Shukla and Shiv Kant Shukla (2013) "Adjuvants and their influence on <i>In vitro</i> propagation of <i>Dioscorea hispida</i> – an important tuber crop," Proceedings of the 3 rd Annual International Conference on Advances in Biotechnology (Biotech 2013) pp 139-146	International	

	•	·	T	
85.	Dr Aruna Kumar	Chalivendra S.*, Lopez-Casado*, G., Kumar, A., Kassenbrock, AR., Royer, S., Covey, PA., Dempsey, L., Stack, SM., Rose, JKC., McClure, B., and Bedinger, PA. (2013) Developmental onset of reproductive barriers and associated proteome changes in stigma/styles of <i>Solanum pennellii</i> . Journal of Experimental Botany, 64: 265-79.	International	5.526
86.	Dr. Anupama Avasthi	Avasthi, A and Purkayastha S, Phytochemical analysis and antibacterial activity of <i>Boswelliaserrata</i> against multi-drug resistant bacterial clinical isolates. <i>International Journal of Biology, Pharmacy and Allied Sciences</i> , August, 2013, 2(8): 1691-1698.	International	
87.	Nidhee Chaudhary	Neetu Jabalia, Hina Bansal, P.C.Mishra, Nidhee Chaudhary (2013) Computational analysis of protease from <i>Zingiber officinale</i> . Journal of Proteins and Proteomics, 4 (2), 37	National	
88.	Nidhee Chaudhary	Nidhee Chaudhary, Subhash chand, Nameet Kaur (2013) Some Aspects of Thermostable Superoxide Dismutase Isolated from <i>Juglans regia</i> and <i>Ribes nigrum:</i> Therapeutically Important Dry Fruits. Protein Science, 22 (1), S1, 66	National	
89.	Nidhee Chaudhary	Nameet Kaur, Subhash Chand, Nidhee Chaudhary (2013) Characterization of Superoxide Dismutase Isolated from Culinary-Medicinal Indian Chilli (<i>Capsicum annuum L.</i>) Protein Science, 22 (1), S1, 68-69	National	
90.	Nidhee Chaudhary	Nidhee Chaudhary, Subhash chand, Nameet Kaur (2013) Kinetic and Biochemical Parameters of Thermostable Superoxide Dismutase isolated from <i>Ribes nigrum</i> : A Functional Food. GSTF Journal of Biosciences, 2 (2), 25-29	National	
91.	Nidhee Chaudhary	Nameet Kaur, Subhash Chand, Nidhee Chaudhary. (2014) Comparative Studies on Biochemical Characteristics of Thermostable Superoxide dismutase enzyme isolated from root and stem of Jatropha curcas: A Wonder Plant. Indian Journal of Clinical Biochemistry 28 (1): 282	National	
92.	Prabhanshu Kumar	Kumar P.: Maurya PK; L-cysteine efflux in erythrocytes as a function of human age: correlation with reduced glutathione and total anti-oxidant potential. Rejuvenation Res., 16(3):179-84; 2013	International	3.919
93.	Seneha Santoshi	Manchukonda, N.K., Naik, P.K., Santoshi, S., Lopus, M., Joseph, S., Sridhar, B. & Kantevari, S. (2013).Rational design, synthesis and biological evaluation of third generation α-Noscapine analogues as potent tubulin binding anti-cancer agents. Plos One, 8(10) e77970.	International	3.730
94.	Neetu Jabalia	Hina Bansal, Drishti Narang, Ankur Chaurasia and Neetu Jabalia. (2013) <i>In – silico</i> characterization of antifreeze proteins of <i>Typhula ishikariensis</i> using computational tools and servers. Journal of Proteins and Proteomics. 4(2), 36	National	0.5
95.	Neetu Jabalia	Hina Bansal, Sakshi Srivastava, Ankur Chaurasia and Neetu Jabalia. (2013) A comparative <i>in – silico</i> study of functional properties of two fungal antifreeze proteins from <i>Antarctomyces psychrotrophicus</i> and <i>Typhula ishikariensis</i> . Journal of Proteins and Proteomics. 4(2), 48	National	0.5
96.	Neetu Jabalia	Neetu Jabalia, Hina Bansal, P.C. Mishra, Nidhee Chaudhary. (2013) Computational analysis of protease sequences from <i>Zingiber</i> officinale. Journal of Proteins and Proteomics. 4(2), 37	National	0.5
97.	Neetu Jabalia	Bansal Hina, Chaurasia Ankur, and Jabalia Neetu. (2013) <i>In - Silico</i> Characterization and Structural Analysis of Pathogenesis-Related Protein-5 of <i>Zingiber offocinale</i> . Souvenir and Conference Book: NCEEBR – 2013, 153-157.	National	
98.	Neetu Jabalia	Jabalia Neetu, Srivastava Sakshi, Chaurasia Ankur and Bansal Hina. (2013) Computational Characterization of Homoserine Dehydrogenase from <i>Saccharomyces cerevisiae</i> . Souvenir and Conference Book: NCEEBR – 2013, 142-147.	National	
99.	Sarvesh Raghav	Roy B, Rajput S, Sarvesh Raghav , P Kumar, A verma, Jain A, TK datta (2013). Characterization of oocyte-expressed GDF9 gene in buffalo and mapping of its TSS and putative regulatory elements. Zygote. 21(2): 115-124	National	1.5