

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
<b>KANYA GURUKUL CAMPUS, HARIDWAR</b>									
CHEMISTRY	2009-10	04	1	Synthesis and characterization of nanocrystalline iridium oxide	Anjali Goel, Sonia Sharma	International Transactions in Applied Sciences	1(2), 243-251,2009	ISSN 0974-7273(print), 0975-3761 (online)	
			2	Kinetic- catalytic-spectrophotometric determination of Ir(III) by its catalytic effect in the oxidation of isoleucine by hexacyanoferrate(III) ions	Anjali Goel, Savita, Sonia Sharma	International Transactions in Applied Sciences	1(4), 559-566,2009	ISSN 0974-7273(print), 0975-3761 (online)	
			3	Kinetics and mechanism of periodate oxidation of p-anisidine in acetone-water medium	R.D.Kaushik, Manila, D.Kumar,P. Singh	Oxidation communications	Vol.33, no.3, 519-528	02094541	0.241
			4	Kinetics and mechanism of oxidation of m-anisidine by periodate ion	R.D.Kaushik, Manila, Rajdeep malik, Ajay kumar	Asian journal of chemistry	Vol.22, No.3, 2090-2098	09707077	0.465
	2010-11	05	1	Influence of Brij-35 micelles on the oxidation of glycine by hexacyanoferrate(III) in aqueous alkaline medium	Anjali Goel, Richa Tyagi	J. Indian Chem. Soc.	87(11), 1335-1339,2010	ISSN-0019-4522	
			2	Mechanistic study of the oxidation of L-phenylalanine by hexacyanoferrate(III) catalysed by iridium(III) in aqueous	Anjali Goel, Shivani Sharma	Transition Metal Chemistry	35, 549-554,2010	ISSN-0340-4285	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
				alkaline medium,					
			3	Kinetic and mechanistic study of oxidation of cystine by hexacyanoferrate(III) ions catalysed by Ir III in aqueous alkaline medium	Anjali Goel, Savita Gupta	J. Indian Chem. Soc.	88(2), 211-215,2011	ISSN-0019-4522	
			4	Brij - 35 catalysis in the oxidation of amino acids by alkaline hexacyanoferrate(III) ions	Anjali Goel, Richa Tyagi, Sonia Sharma, Shivani	J. of Chemistry in Asia	2(1), 32-44,2011	ISSN 0975-9468	
			5	Studies of chemical constituents and applications of spilanthes acmella	Abha Shukla and Rishi kumar shukla	Journal of Chemistry in Asia(JOCIA )	1 (4), 227-233	ISSN0975-9468	--
			6	Chemical antimicrobial and antioxidant studies of Myristica fragrance	Rishi kumar shukla and Abha shukla	Journal of Chemistry in Asia(JOCIA )	2(1), 1-7	ISSN0975-9468	-
	2011-12	05	1	Application of turmeric dye in the coating of Triphala guggule ayurvedic tablet,	Anjali Goel, M.K. Bhardwaj and Neetu Rani	Journal of Applied and Natural Science	3(2), 307-311,2011	ISSN; 0974-9411 (print), 2231-5209 (online)	
	2		Colloidal iridium nanoparticles in the oxidation by hexacyanoferrate(III) in alkaline medium – A kinetic study	Anjali Goel, Sonia Sharma	J. Indian Chem. Soc.	89(4), 507-5122011	ISSN-0019-4522		
	3		A kinetic study on the oxidation of glycine by hexacyanoferrate(III) ions in presence of	Anjali Goel,Sonia Sharma	J. Chem. Bio. Phy. Sci. Sec. A	2(2) , 628-636,2012	ISSN 2249-1929		

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
Chemistry	2012-13			iridium nanoparticles					
			4	A kinetic and mechanistic study on the oxidation of arginine and lysine by hexacyanoferrate(III) catalyzed by iridium (III) in aqueous alkaline medium	Anjali Goel, Ruchi Sharma,	J. Indian Chem. Soc.	89(9), 1191-1196,2012	ISSN-0019-4522	
			5	Synthesis and antimicrobial studies of Thiazolidinones	Ravindra kumar, Abha shukla, D.S tyagi	Journal of Chemistry in asia	130-136	ISSN0975-9468	-
			1	Removal of methyl orange, an azo dye, using oxidative degradation by hexacyanoferrate(III) ions	Anjali Goel, Ranjana Bhatt, Neetu Rani	Discovery Science	2(4), 32-36,2012	ISSN-2278-5485, EISSN-2278-5477	
			2	Estimation of Iridium (III) using amino acid – hexacyanoferrate(III) redox reaction	Shakunj Savita, Anjali Goel	International Transactions in Applied Sciences	4(2), 367-373,2012	ISSN 0974-7273(print), 0975-3761 (online)	
			3	Synthesis and characterization of nanoscale colloidal iridium metal clusters by chemical reduction method using monohydric and dihydric alcohols	Anjali Goel, Ranjana Bhatt	International Journal of Chemistry and applications	4(2), 111-121, 2012	ISSN: 0974-3111,	
			4	Microgram determination of iridium (III) by kinetic spectrophotometric	Anjali Goel, Shakunj,	Discovery	2(5), 34-36.2012	ISSN-2278-5469	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
				method,					
			5	Effect o PVP, PVA and POLE surfactants on the size of iridium nanoparticles	Anjali Goel, Neetu Rani	Open J. Inorganic Chemistry	2, 67-73.2012	ISSN-2161-7406	
			6	Phytochemical investigation and antimicrobial screening of extracts of Litchi chinensis leaves from Dehradun region, India	Rishi kumar shukla, Deepak painuly, Abha shukla, Anirudh porval	Environment Conservation Journal	13(1&2) 7-10	ISSN 0972-3099 (Print) 2278-5124 (Online)	0.58
			7	Preliminary investigation and antimicrobial screening of successive extracts of phytoconstituents from Cassia fistula of Haridwar region, India	Rishi kumar shukla, Anirudh Porval, Abha shukla, Deepak Painuly	Environment Conservation Journal	13(1&2) 57-62, 2012	ISSN 0972-3099	0.58
			8	Proximate Analysis, Nutritive Value, Total Phenolic Content and Antioxidant Activity of Litchi chinensis	Rishi kumar shukla, Deepak painulyAnirudh porval, ,Abha shukla,	Natural Products An indian Journal (NPAIJ)	Vol:8(9) 2012, 361-369	ISSN-0974-7508	-----
			9	Physico-Chemical Characteristics, Proximate analysis and Total Phenolic content of cassia fistula bark	Rishi kumar shukla, Anirudh Porval, Abha shukla, Deepak Paimuly	Natural Products An indian Journal (NPAIJ)	Vol:9(4) 2013, 133-137	ISSN-0974-7508	-----
			10	An Efficient Synthesis of Bio Active	Ravindra kumar, Abha Shukla, D.S Tyagi	International Journal of Scientific and	Vol: 2(6) 01-07	ISSN- 2250-3153	-

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
				Azetidinones andThiazolidinones of 3-METHYL-1-PHENYL-1HPYRAZOL-5-OL		Research Publications			
	2013-14	05	1	Iridium(III) catalysed oxidation of threonine by hexacyanoferate(III) in aqueous alkaline medium	Anjali Goel, Ruchi Sharma, Rajni Lasyal	International J. Scientific and Engineering Research	4(7), 1978-1984,2013	ISSN: 2229-5518	
			2	Mechanistic Aspect of Ir(III) Catalysed Oxidation of Serine by Hexacaynoferate(III) in alkaline medium: A kinetic study	Anjali Goel, Rajni Lasyal	Journal of Natural & Physical Sciences	Accepted	ISSN: 097-3799	
			3	Proximate Analysis, Nutritional Value, Phytochemical Evaluation and Biological Activity of Litchi chinensis sonn. Leaves	Rishi Kumar Shukla,Deepak Painuly,Anirudh porval,Abha Shukla	Journal of herbs, spices and medicinal plants Print/ 1540-3580 Online	Vol-20 1-13 (DOI: 0.1080/10496475.2013.848830)	ISSN: 1049-6475	-
			4	Preliminary Phytochemical Screening, Antibacterial and Nitric Oxide Radical Scavenging Activities of Reinwardtia indica Leaves Extract	Abha Shukla,Swati Vats,R.K. Shukla	Journal of PharmTech Research	Vol.5(4) 1670-1678,	ISSN : 0974-4304	-
			5	Preclinical Evaluation of DO3A-Act-AQ: A Polyazamacrocyclic	Anupriya Adhikari, Anupama Datta, Manish Adhikari, Kanchan	Mol. Pharmaceutics,	11 (2),445-456	ISSN: 1543-8384	4.570

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
MATHEMATICS				Monomeric Anthraquinone Derivative as Theranostic Agent	Chauhan, Krishna Chuttani, Sanjiv Saw, Abha Shukla, and Anil K Mishra				
	2009-10	03	1.	Direction And Construction In Śulbas	Nidhi Handa	Maharishi Dayanand Univ. Research Journal	Vol. 9(1), pp.123-132	0972-706X	--
			2.	Enlargement of Vedis in the Sulbsutras	Nidhi Handa, Padma	Indian Journal of History of Science	Vol.45(2), pp.175-188	0019-5235	0.048
			3.	The study On Arithmatic of Numbers	Nidhi Handa	International Transactions In Mathematical Sci. & Computer	Vol.3(2), pp.391-398	0974-5068	--
	2010-11	03	1.	Effect of Pasternak Foundation on Axisymmetric Vibration of Polar Orthotropic Annular Plates of varying Thickness	Seema Sharma, U.S.Gupta, R. Lal	ASME J. of Vibration and Acoustics	Vol. 132(4), pp. 1-13	1048-9002	1.268
			2.	Journey of Quadratic Equation From Vedic Period To Modern Mathematics	Nidhi Handa, Padma	International J. Of Math, Sci & Engg. Appl(IJMSEA)	Vol.5 (III), pp. 411-428	0973-9424	0.362
			3.	Katyayana and Sulbsutras :A Study In Identity	Nidhi Handa, Padma	The Vedic Path	Vol.LXXXV (3&4), pp.103-109	0970-1443	--
	2011-12	04	1.	Free Vibration Analysis of Circular Plates of Variable Thickness resting on Pasternak Foundation	Seema Sharma, R.Lal, Shivani Srivastava	Journal of International Academy of Physical Sciences	Vol.15, pp. 161-174	0974-9373	--
			2.	Free Transverse Vibrations of Non-homogeneous Circular	Seema Sharma, R.Lal, Neelam	Journal of International Academy of Physical	Vol. 15, pp. 187-200	0974-9373	--

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
2012-13	05			Plates of Linearly Varying Thickness		Sciences			
			3.	Effect of Varying in-plane Forces on Vibration of Orthotropic rectangular Plates resting on Pasternak Foundation	Seema Sharma, U.S.Gupta, Prag Singhal	International Journal of Advances in Engineering Research	Vol. 2(III), pp. 36-45	2231-5152	--
			4.	A Fixed Point Theorem of Systems of maps on product spaces	Ritu Arora	Journal of Natural and Physical Sciences	Vol. 24,No.1 pp.29-34	097-3799	--
			1	A Fixed Point Theorem of Systems of maps on product spaces	Ritu Arora	Journal of Natural and Physical Sciences	Vol. 24,No.1 pp.29-34	097-3799	--
			2	Numerical simulation of vibration of non-homogeneous plates of variable thickness	U.S.Gupta, Seema Sharma, Prag Singhal	International Journal of Engineering & Applied Sciences	Vol. 4(4), pp. 26-40	1309-7997	--
			3	Asymmetric vibrations of non-homogeneous circular plates of variable thickness	Seema Sharma, R.Lal, Neelam	International Journal of Contemporary Mathematics	Vol. 3(1-2), pp. 127-135	0973-6298	--
			4	Effect of Pasternak foundation on axisymmetric vibration of polar orthotropic non-homogeneous circular plate of variable thickness	Seema Sharma, R. Lal, Shivani Srivastava	International Journal of Computational Mathematics and Numerical Simulation	Vol. 5(1-2), pp. 151-163	0973-581X	--
			5.	Coincidence Theorem of System of maps on product spaces	Ritu Arora	International Journal of Mathematical Archive	Vol. 3(7), 2489-2494	2229-5046	0.9

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
PHYSICS	2013-14	4	1.	Coincidence Theorem of System of maps on product spaces	Ritu Arora	International Journal of Mathematical Archive	Vol. 3(7), 2489-2494	2229-5046	0.9
			2	Magneto-hydrodynamic thermal instability of Walters' B' fluid under the effects of rotation, variable gravity field and suspended particles in a Brinkman porous medium	Kapil Kumar,V.Singh, Seema Sharma	American Journal of Fluid Dynamics	Vol. 3(2), pp. 31-39	2168-4707	--
			3	Stability of an Oldroydian viscoelastic fluid permeated with suspended particles through a Brinkman porous medium with variable gravity field in hydromagnetics	Kapil Kumar,V.Singh, Seema Sharma	American Journal of Fluid Dynamics	Vol. 3(3), pp. 58-66	2168-4707	
			4.	Computer Applications of Brahmgupta-Bhaskara Eqn.	Nidhi Handa, Tarun	International Journal of Computer Applications	Vol.80 No.11 pp.4-10	0975-8887	0.821
MICROBIOLOGY	2011-12	01	01	Phonon heat transport in gallium arsenide	Richa Saini, Vinod Ashokan and B.D.Indu	Pramana Journal of Physics	P.P. 459-468	ISSN-0304-4289	0.562
	2012-13	02	01	The Electron-Phonon Problem In Semiconductor Quantum Well	Richa Saini, Vinod Ashokan and B.D.Indu	International Journal of Applied Science and Technology	Vol-6, No-1, P.P.22-25.	ISSN: 2229-5216	
			02	Transport Phenomena In Semiconductor Quantum Well	Richa Saini, Vinod Ashokan and B.D.Indu	Research Journal Of Physical Science	Vol-1(4), P.P.1-6	ISSN: 2320-4796,	
MICROBIOLOGY	2009-10	09	1	Agroindustrial effluent used as a viable	P.Singh, Garima Singhal	The Botanica	(57)59-63	0045-2629	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
				Nutrient medium for Biosurfaactant production					
		2		Bioevaluation of antibacterial potential of Sarpagandha ( <i>Rauwolfia serpentine</i> )	P.Singh, P. Kaushik, V.Upadhyay, Deepika	Environment Conservation Journal	10(1&2) 109-111	0972-3099	
		3		Antimicrobial activity of Vitex negundo leaf extracts	P.Singh, Deepika, V.Upadhyay	Environment Conservation Journal	10(1&2) 117-120	0972-3099	
		4		Studies on antibacterial activity of extracts from <i>Tinospora cordifolia</i> (Giloy) against <i>Staphylococcus aureus</i> .	P.Singh, Deepika , V.Upadhyay,	Environment Conservation Journal	10(1&2) 157-158	0972-3099	
		5		Polycyclic aromatic hydrocarbon degradation by developed consortium in microcosms study.	P.Singh, A. Mittal	The Internet Journal of Microbiology		1937- 8289	
		6		Isolation of hydrocarbon degrading bacteria from soils contaminated with crude oil spills.	P.Singh, A. Mittal	Indian Journal of Experimental biology	47. 760-765	0019-5189	
		7		Study on degradation of crude oil by <i>Aspergillus niger</i>	P.Singh, A. Mittal	The south pacific journal of natural science	27,57-60	1726-0787	
		8		Screening of antibacterial propewrties of leaf extracts of <i>Moringa olifera</i> .	P.Singh, Deepika , V.Upadhyay	Ad. Plant Sciences	22 (1), 39-41,	0970-3586	
		9		"Rhizosphere	Verinder Wahla	In world journal of	25:277-285	1573-0972	0.94

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
				competent Pseudomonas aeruginosa in the management of Heterodera cajani on sesame		Microbiology and Biotechnology			
	2010-11	06	1	A feasibility study for assessment of In-situ bioremediation potential of a crude oil degrading Pseudomonas Consortium.	P.Singh, A. Mittal,	Journal sci. res.	2 (1) 127-137	2070-257, 2070-0245.	0.897
			2	Antimicrobial effects of essential oils against uropathogens with verying sensitivity to antibiotics.	P. Singh, T.Malik	Asian journal of biological sciences	2(1). 127-137	1996-3351	still computing
			3	Evaluation of Antifungal potential of Aegle marmelos Correa	P.Singh, Anshu Rani	Hamdard Medicus	53(2)	0250-7188	0.34
			4	Microbiological screening of river Ganga before & after Shivratri Festival.	P.Singh. N.Sharma,	Env. Cons. Journal.	12(3), 41-46.	0972-3099	1.59
			5	Antifungal potential of two common weeds against plant pathogenic fungi Alternaria sps.	Padma Singh. Deepika Srivastava	AsianN J. Exp. Biol. Sci.	2 (3) 525-528	0975-5845	still computing
			6	Potentiation of antimicrobial Activity of Ciproflaxacin by Pelargonium graveolans Essential oil against selected	Padma Singh, Tripti Malik ,			1099-1573	2.068

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
	2011-12	05	1	uropathogens Phytotherapy Research					
			2	Antimicrobial potential of Actinomycetes against microbes isolated from Ayurvedic drugs.	P. Singh.B Trivedi ,Soma.	IJPRD	3 (12) 132-135	0974-9446	2.01
			3	Building deteriorating fungi as Biocontaminant.	Padma Singh, M. chauhan	AJEBS	3 (1) 209-213	0975-5845	Still computing
			4	HPTLC Fingerprinting analysis & antibacterial activity of various extracts from fruits of Cuminum cyminum	Padma Singh, Surbhi kaushik	Internatrional Journal of life sciences	1 (3) 2012. 43-47	2277-193X	Still computing
			5	Biofungicidal or biocontrol activity of Lantana camara against phytopathogenic Alternaria alternate	Padma Singh, Deepika Srivastava	International Journal of Pharma Sci & Res.	3 (12) 4818-4821	0975-8232	ICV-5.50
	2012-13	07	1	Comparative assessment of milk borne pathogens & their antibacterial sensitivity.	Padma Singh & Priyanka Chaudhary.	IJPSR	3 (10) 3778-3782	0975-8232	ICV-5.50
			2	Influence of environmental factors on the growth of building deteriorating fungi: Aspergillus flavus & P. crysogenum.	Padma Singh and Mamta Chauhan	IJPSR	4 (1) 2013 1-5	0975-8232	ICV-5.50
			2	Isolation and antimicrobial and	Padma Singh & Vani Sharma.	IJPSR	4 (2) 1-6	0975-8232	ICV-5.50

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
				degradative potential of actinomycetes.					
			3	Antibacterial activity of different extracts of nutmeg ( <i>Myristica fragrans</i> ) against Gram negative and Gram positive pathogens.	Padma Singh, Surbhi Kaushik	VEGETOS	25 (2) 113-116	2319-7706	
			4	Screening of actinomycetes from biodegraded buildings material and their antibacterial potential.	Padma Singh, Garima Arya, P. Kaushik and	IJCMAS	2 (6) 113-116	2319-7706.	
			5	Phytochemical screening and in-vitro antifungal investigation of <i>Parthenium hysterophorus</i> extracts against <i>Alternaria alternate</i> .	Padma Singh & Deepika Srivastava	International research journal of pharmacy.	4(7).	2230-8407	ICV-5.64
			6	Exploitation of weed plants as beneficial purpose	Padma Singh & Deepika Srivastava	Journal of biological & scientific opinion	1(2).		still computing
			7	Physico-chemical assessment of Ganga water before and after shivratri festival at Haridwar.	Padma Singh,& Nisha Sharma	Journal of Sustainable Environmental Research	2(1). 91-94	2278-196X	
			1	Phyto-remediation of municipal sewage by using water hyacinth ( <i>Eichornia crassipes</i> ).	Namita Joshi, Rashmi Paliwal and Swati Aga	Journal Env. Bio-Sci.	23(1) : 51-56	0973-6913 (Print)	
ENVIRONMENTAL	2009-10	09	2	Physico-chemical and biological analysis of	Shelly Bansal and Namita Joshi	Journal Env. Bio.Sci.	23(2):175-177	0973-6913 (Print)	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
SCIENCE				treated and untreated sewage at Jagjeetpur, Hardwar.					
		3		Diversity and distribution of eathworms in a subtropical forest ecosystem in Uttarakhand, India.	Namita Joshi and Swati Aga	Journal of Chulalongkorn Univeristy	9(1) : 21-25.	1513-9700	
		4		Changes in microbial biomass and phosphatase activity exposed to 2, 4 D and glyphosate.	Deep Gupta and Namita Joshi	Journal of Environmental Research and Development	3 (3) : 663-669		
		5		Impact of air pollutants on some biochemical and yield parameters of wheat and mustard plants.	Joshi Namita, Avnish Chauhan and Joshi, P.C.	Environmentalist	29: 398-404		
		6		Effect of cowdung manure and vermicompost on soil quality and growth of Hordeum vulgre.	Namita Joshi, Pramila Bharti and Swati Aga	J. Env. Bio.Sci.	24(1) : 103-106.	0973-6913 (Print) 0976-3384 (on line)	
		7		Quality and maturity assessment of compost obtained from food waste.	Namita Joshi, Akansha Bhatia and Swati Aga	J.Env. Bio.Sci.	24(1) :59-63.	0973-6913 (Print) 0976-3384 (on line)	
		8		Mycelial growth response to glyphosate exposure.	Deep Gupta and Namita Joshi	J. Env. Bio.-Sci.	24 (1): 43-45.	0973-6913 (Print) 0976-3384 (on line)	
		9		Nutrient analysis of different types of vermicomposts and their impact on nursery	Sangeeta Madan, Bharti Tyagi, J. Ashraf	Environment Conservation Journal	3, 105-108	0972-3099	0.58

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
				grown seeds and seedlings					
	2010-11	6	1	Density, Biomass and species richness of earthworms in agrosystems of Garhwal Himalaya, India.	Namita Joshi, Madhuri Dabral and Rakesh K.Makuri	Tropical Natural History	10(2) : 171-179.	1513-9700	
			2	Physico-chemical characterization of sulphidation pressmud, composted pressmud and vermicomposted pressmud.	Namita Joshi and Sonal Sharma	Report and opinion	2(3) : 79-82.	1553-9873	
			3	A comparative study of impacts of landuse practices on soil profile from Haridwar, India.	Namita Joshi, Priya Chaudhary and Swati Agarwal	J. Env. Bio-Sci.	25(1): 35-39.	0973-6913 (Print) 0976-3384 (on line))	
			4	Impact of vermiwash on growth parameters of Solanum Lycopersicum (Tomato).	Namita Joshi and Swati Agarwal	J. Appl. Biosci. 37(1): 71-72.	37(1): 71-72.	(Print) 0975-685X (online) 0975-864X	
			5	Assessment of noise pollution in Haridwar city of Uttarakhand State, India during Kumbh Mela 2010 and its impact on human health	Sangeeta Madan and Pallavi	Journal of Applied and Natural Science	2, 293-295	0974-9411	
			6	Microbial diversity during Rotary Drum and Windrow Pile composting	Akansha Bhatia, Muntzir Ali, Jitendra Sahoo, Sangeeta Madan, Ranjana Pathania, Naseem Ahmed, A. A. Kazmi	Journal of Basic Microbiology	52, 5-15		1.198

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
	2011-12	9	1	Impact of air quality on physiological attributes of certain plants.	Namita Joshi and Meha Bora (2011).	Report and Opinion	3:(2) 42-47.	1553-9873	
			2	Assessment of water quality of river Ganges at Haridwar during Kumbh Mela-2010.	Namita Joshi and Vandana Sati	Report and Opinion	3(7) 30-36.	1553-9873	
			3	Physico-chemical and microbiological characterization of three different vermin composts.	Namita Joshi, Shuchi Pandey and Meha Bora	J. Appl. Bio.Sci.	38 (1): 78-81	(Print) 0975-685X (online) 0975-864X	
			4	Status of mangroves and coastal ecosystem in Gujarat.	Parul Gupta, Anupma Sharma and Namita Joshi	J.Env. Bio.Sci.	26(1):131-133.	0973-6913 (Print) 0976-3384 (on line))	
			5	A preliminary study on sewage quality improvement through water hyacinth ( <i>Eichhornia crassipes</i> )	Sangeeta Madan and Neelam Verma	Environmental Conservation Journal	3, 63-66	0972-3099	0.58
			6	Effect of pressmud incorporation on physiology of <i>Cicer arietinum</i>	Sangeeta Madan, Sheetal Sharma, Charu Saxena	Environmental Conservation Journal	3, 143-148	0972-3099	0.58
			7	Physico-chemical analysis of selected ground water samples of Pratap Nagar, Saharanpur, Uttar Pradesh	Sangeeta Madan, Anjali Yadav, Somia Saini	Journal of Sustainable Environmental Research	1, 87-90	2278-196X	
			8	Maturity Assessment of Rotary drum and windrow compost in terms of Germination	Sangeeta Madan, Akanksha Bhatia, Ankur Rajpal, A.A. Kazmi	International Journal of Applied Sciences & Engineering Research	1, 415-427	2277-8442	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
				index and Enzymatic activities					
			9	Evaluation of Adsorbents Efficacy for the removal of pollutants from Sugar mill effluent	charu Saxena and Sangeeta Madan	ARPN Journal of Agriculture and Biology Sciences	7, 325-329	1990-6145	
2012-13	9	1		Nutrient mineralization pattern across soil depth following different vermicompost treatment	Namita Joshi, Suchi Pandey and Priya Chaudhary	J.Env.Bio.Sci.	26(1):9-12.	0973-6913 (Print) 0976-3384 (on line))	
		2		Study of Ground water quality in and around sidcul industrial area Haridwar, Uttarakhand, India.	Deepali and Namita Joshi	Journal of Applied Technology in Environmental Sanitation.	2 (2) : 129-134.	2088-3218	
		3		Floral analysis in the area of cascade hydropower development in the Alankanda valley.	Shardha Panwar and Namita Joshi	Journal of Env. Bio. Sci.	26(2) : 1-8	0973-6913 (Print) 0976-3384 (on line))	
		4		Growth Response of Solanum melongena in Three Different Adsorbents Irrigated With Sugar Mill Effluent	Sangeeta Madan and Charu Saxena	Archives of Applied Science Research	4, 2299-2303	0975-508X	
		5		Vermicomposting of Distillery sludge with different wastes by using Eisenia fetida	Sangeeta Madan and Anjali Yadav	Advances in Applied Science Research	3, 3844-3847	0976-8610	
		6		Nutrient Status of Vermicompost of Paper Mill Sludge with	Anjali Yadav and Sangeeta Madan	European Journal of Applied Sciences	5, 62-66	2079-2077	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
Environmental Engineering	2013-14			Different Wastes by using Eisenia fetida					
			7	Water quality assessment of river Tons, Dehradun(Uttarakhand), India	Sangeeta Madan, Shilpi Dutta, Chanchal	Journal of Applied and Natural Science	5, 76-81	0974-9411	
			8	Municipal solid waste management at Muzaffarnagar city: Present practices and future challenges	Sangeeta Madan, Richa Rana, Nidhi Rana	Journal of Sustainable Environmental Research	2, 49-56	2278-196X	
			9	Vermicomposting of Distillery sludge with different wastes by using Eisenia fetida	Sangeeta Madan, Anjali	Advances in Applied Science Research	3, 3844-3847	0976-8610	Scopus
		10	1	Study of Pollution in ground water in Bhagwanpur industrial area.	Deepali and Namita Joshi	Arch. Environ. Sci.	7:15-20.	2167-1664	
			2	Development of industrialization in Haridwar and the application of strengths, weaknesses, opportunities and threats (SWOT) analysis.	Deepali and Namita Joshi	IJMCR	July –Aug. issue; 228-235.	2321-3124	
			3	Correlation Analysis of ground water in industrial area of Haridwar, Uttarakhand.	Depali and Namita Joshi	Journal of Applied Technology in Environment Sanitation.	3(2) : 77-81.	2088-3218	
			4	An overview on GIS, Its History, working and its application in various	Deepali and Namita Joshi	Indian streams Research Journal	3(8) : 1-10.	2230-7850	0.2105

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
				fields.					
			5	Nutrient Dyanamics under different plantations in subtropical forest ecosystem.	Priya Chaudhary and Namita Joshi	Report and opinion	5(9):1-4.	1553-9873	
			6	Effect of diet on feeding and casting activities of earthworms (Drawida nepalesis) and response of crop growth.	Madhuri Dabral, Namita Joshi, R.K. Maikhuri, Archana Joshi and S.P.Dabral	Tropical Ecology	54(3):375-381	0564-3295	
			7	Growth and reproduction behaviour of Eisenia foetida in three different vermicomposts.	Namita Joshi, Suchi Pandey and Meha Bora	J.Env.Bio-Sci.	27(2): 261-264.	0973-6913 (Print) 0976-3384 (On line)	NASS Score 4.20
			8	Nutrient status of vermicompost of papermill sludge with different wastes by using Eisenia fetida	Anjali Yadav, Sangeeta Madan	European Journal of Applied Science	5, 62-66	2079-2077	
			9	Morphological response of Cicer arietinum exposed to paper mill effluent	Sangeeta Madan, Pertibha	Journal of Environmental Biology	34, 779-782	0254-2704	0.64
			10	Diversity of bacterial isolates during full scale rotary drum composting	Akansha Bhatia, Sangeeta Madan, Jitendra Sahoo, Muntjeer Ali, Ranjana Pathania and Absar Ahmed Kazmi	Waste Management	33, 1595-1601		2.40
	2009-10	1.		Udr omMe s ty iclue	Veena Vishnoi	mRjiby Udr ,dMehjk idfkr 'kk if=dk	PP: 47	0976-9315	
	2010-	1.		vloobns nsh fpfdRI k; Lo#ieA	Veena Vishnoi	inxEcj tS f=yld 'kk	pp: 98-101	978-93-80697-27-7	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
11 2011-12	7	1.	' <b>Wjifjd f'kikk ea ; lx dh vfuok; lk</b>	Veena Vishnoi	International research journal of Indology	PP: 131&135	0976-8017		
		2.	oñnd Tektsuk; <b>Wvf/lcdjlk</b> drñ; lñu pA	Veena Vishnoi	vñloff{ldh =éñfl d if=dk		0976-9315		
		3	oñnd thou dk nññud nññVdsk	Veena Vishnoi	x#dy & 'kñk&Hñjrh lk. effl dh 'kñk if=dk		0974-8830		
		4.	fglñw/keZ eslk; lñj.k	Veena Vishnoi	vl/; IfRed lk; lñj.k dh eñeld k iñrda vfjgur iñkluA MñO fd'kukje fo'ukba iEke lñdj.k	pp.413-423	978-93-80872-45-2		
		5	i q "kñd egñø	I ñkrk fo  kydkj	vk; le; kñk if=dk 2011	i'B 1 0 02&03	RNI NO 268174		
		6	oñnd okM-e; eslk; lñj.k	I ñkrk fo  kydkj	gfjr ol Wjkj vDVçj 2011	i'B 1 0 03&04	RNI NO BHHIN-2001/3741		
		7	Lokesh J) uñn , d ijd 0; fñrlø	I ñkrk fo  kydkj	xq dly 'kñk if=dk x0 ckñ fo0 viñy&tw 2012	i'B 1 0 61&63	ISSN No-2319-8907		
	13	1-	egññjrl; vuqñl uiol.k i <sup>~</sup> pegk; Klulaof'kV; e	Veena Vishnoi	blñjusluy tujy vññ blñMyñsth iñP; fo  kuñ Uñkue-	Pp:130-133	0974-5866		
		2-	Nñññk; fuñññ e/ñp k	Veena Vishnoi	x#dy 'kñk Hñjrh	pp. 167-170	0974-8830		
		3-	Lorñ=rk vñññyu eñLokrh J) uñln dk ; lññlu	Veena Vishnoi	x#dy 'kñki lk		2319-8907		
		4-	ññ blññ fo  k oñpLi fr i=dkfjrk ds {ññ eñ	Veena Vishnoi		pp:158-162			
		5-	oñnd dly dh fonññ ulfj; lk	Veena Vishnoi	x#dy 'kñki lk	111-114	2319-8907		
		6	oñnd dly dh fonññ ulfj; lk	Veena Vishnoi	d'Q if=dk verl j	121-125	2231-3869 09747-5866		
		7	Hñjrh; I Lñfr eñ/keZ dh vo/ñj.kk	I ñkrk fo  kydkj	xq dly 'kñk if=dk x0 ckñ fo0 fnl Ecj 2012	i'B 1 0 40	ISSN no 0976-8017		
		8	jkepfjr eñkl fufgr oñnd	I ñkrk fo  kydkj	xq dly 'kñk if=dk x0	Hñkx 2 i'B 1 0	ISSN No-2319-8907		

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
HISTORY	2013-14			eV; fufr rFk vkt ds I unHze i kl fixdrj		dk fo0 tybl&fl rEcj 2012	86&90		
			9	tū cō rFk xhrk ds vplj n"lukl dk ryuklled v/; ; u	I xhrk fo  kydkj	xq dly "dk if=dk xq dk fo0 vist & tw 2013	Hkkx 5 i'B l 50&56	ISSN No-2319-8907	
			10	"kffjfd f"klk vlg ; lk	I xhrk fo  kydkj	Xl: dly if=dk tukojh & tw 2013	i'B l 248&257	ISSN No-20976-8017	
			11	pcl; yokn ; lk n"lk dh nf'V ea	I xhrk fo  kydkj	xq dly "dk Hkjrh ekp 2012	-----	ISSN No-9974-8830	
			12	ekyoh; th dk thou n"lk	I xhrk fo  kydkj	jkVh; i pfuēk.k es ekyoh; th dk ; knku	idk"ukFz Lohdr		
			13	Ikrft; lk "kl= es del dh vo/kij .lk	I xhrk fo  kydkj	xq dly if=dk	idk"ukFz Lohdr		
		3	1	ijk.ksiy: o.ksue-	Veena Vishnoi	ip; fo  kud llkue-blVjusku tuju vQ blMly/sth	132&136	0976-8017	
			2	ofnd dly es [ly lekt dk vfuok; l v	Veena Vishnoi	ip; fo \kud dh vlrjVh; 'dk if=dk	124-127	0974-8830	
			3	onkaeo(llyou o Hme l jsk.k	Veena Vishnoi	x#dly "dk& Hkjrh	ldk"ukFz Lohdr		
	2009-10	01	1.	Budhkaalin Arthik Sanrachna	Deepa Gupta	Journal of Meerut University History Alumni(MUHA)	Vol. XV Page No.53-60	0973-5577	
	2010-11	02	1.	Kautilya Arthashastra Mein Varnit Nyaya PrakriyaEvan uski Vartman mein mehtha	Deepa Gupta	Gurukul Sodh Bharti	Vol. XVI Page No. 139-146	0974-8830	
	2.	Itihaas mein karan tatav	Deepa Gupta	Journal of Meerut University History Alumni(MUHA)	Vol. XVII Page No. 81-86	0973-5577			
	2011-12	02	1.	Vedik Saahitya Mein vedik yugin dharma	Deepa Gupta	United Journal of Awadh Sholars	Vol. V Page No. 126-135	0974-0503	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
PHILOSOPHY			2.	Guptayugin Sichhai vyvastha	Deepa Gupta	United Journal of Awadh Sholars	Vol. VI Page No. 127-133	0974-0503	
	2012-13	01	1.	Guptkaalin Dharmik Sahishnuta	Deepa Gupta	United Journal of Awadh Sholars	Vol. VII Page No.70-76	0974-0503	
	2013-14	01	1.	MauryayuginDaas Pratha Ka Swaroop	Deepa Gupta	United Journal of Awadh Sholars	Vol. VII Page No. 75-79	0974-0503	
	2012-13	02	1.	Astang yog ke antergat yam niyam ki sakaratmaka	Babita Sharma	Gurukul Shodh Bharti	National Conference Philosophy Dept.	---	
			2.	Yog Darshan ke Anushar ishwar ki avdharaana	Babita sharma	IPC	GKVV, Haridwar--	--	
	HINDI	2009-10	2	ofnd idfr vlg fgUnh l kfgR;	I tip=k efyd	vuHkS	Lohdr	RNI NO MAH -HIND /2004/19150/	
			2	dctj dk vlsfuknd n"lu	eny tksk	x#dy& 'kkk Hkjrh yeV; k'kkif=dk	vld&13] ekp&2010] ll0 134-&138	ISSN 0974-8830½]	
		2010-11	1	ellur Hkkjh %, d I eFz yf[dk	I tip=k efyd	xq dy if=dk	o"l 63 tuojh&ekpl i:162	ISSN 0976-8017	
			2	xq xlfoln fl g dh jk"Vh; pruk	I tip=k efyd	gfjrol q/kjk	11 vld 4 vDv@&fnl 0 2011] 6	RN BIHHIN 2001/37 41	
			3	okYelfd jkek;.k vlg jkepfjrekul ea vxn ds pj= dk ryukRed v/; ; u	eny tksk	x#dy& 'kkk Hkjrh yeV; k'kkif=dk	vld&14] vDv@&2010 ll0 179-&184	ISSN 0974-8830½]	
			4	jkepfjr ekul ea of.l I ekt ulfr	eny tksk	topkj Vd] ofkdk I knfkkd "kkk if=dk&	vld&1] o"l&4 fl rEcj&2010] i0 37&41	ISSN 0974-4118	
	2011-12	16	1	fgUnh dgkut vlg vKs	I tip=k efyd	jk"Vbk.kh	23 vld 02 i- 23&26	egkj"V Hkk"k l Hkk iqk	
			2	I kfgR; ds I edkyiu vlg 'kk'or rRo	I tip=k efyd	vutlk@ fgUnh vuLkyu	o"l 8 vld 32@ I ; Drkd 1&4 vDv@ &fnl . 11@ tu&fn0 2012- 74@120&127	RNI NO MAH -HIND /2004/19150/ ISSN 2249-930X	
			3	iUr dk0; ea idfr vlg ekuo	I tip=k efyd	dnkj ekul x	1 vld 1] i- 119	ihrEcj nRr cM-Foky fgUnh vdknei] mRrjk[k.M	
			4	fo'o Hkk"kkvksa ds/; I Ldr Hkk"kk ds I EcU/k I #	I tip=k efyd	xq dy 'kkk Hkjrh	17 i- 210&214	ISSN 0974-8830	
			5	noulxjh fyfi dh ; k=k ea	I tip=k efyd	'ulkxjh lxe if=dk	34 vld 134 i-		

Department	Year	No.	Sl. No.	Title	Author(s)	Journal	Vol. & Page Nos.	ISSN	Impact Factor, if any
Department of English	2012-13		6	egf <sup>l</sup> n; kulu dk vonku fl ) ufk ; lkx; lk dk fglnh lkfgr; ij iHko	I fp=k efyd	d'Q	24&29 vd 1 i-91&98	ISSN 22373869	
			7	enu ekgu ekyoh;	I fp=k efyd	xxukpy	o"l 35 vd 3 eb&tw 12	ISSN 0971-1430	
			8	okYeldj jkek;.k vlg jkepfjrekul eaufir	eny tskh	x#dy&lk&lkjrh yeV; lk' lkif=dk	vd&15] ekp&2011] lk0 182-&187	ISSN 0974-8830	
			9	Hk. Myhdj.k vlg vkt dh fglnh dfork	eny tskh	x#dy&if=dk bLVjuskuy fjl pl tuy vklQ b.MlyMth&	o"l&63] tuojh&ekp[ 2011] lk0 202-&208A	ISSN 0976-8017	
			10	I edkytu cule "lk"orrk	eny tskh	ixfr okrl lkfgr; lkfgr; l okn vlg "lk{kd fpru dk elfl d	o"l&7] vd&62] eb 2011 i 0 30&34	ISSN 2229-5062	
			11	Hkj r dk R; lx vlg Hkr i e okYeldj vlg ryI h dh nf'Ve ea	eny tskh	x#dy&lk&lkjrh yeV; lk' lkif=dk	vd&16] fl rEcj&2011] lk0 189&199	ISSN 0974-8830	
			12	elgu jkdsk dr vks v/ljs % jkep dsfud' i j	eny tskh	vuj zku olfVdk %&elfl d eV; lk' lkif if=dk	vd&1] tykb&fnl Ecj &2011 i 0 34&39	ISSN 2230-8938	
			13	"Ead % I edkytu nfyr foe" l dh , d l "kvfll0; f	eny tskh	x#dy&if=dk bLVjuskuy fjl pl tuy vklQ b.MlyMth	o"l&63] VDVcj&fnl Ecj] 2011 lk0 111-&116A	ISSN 0976-8017	
			14	jkek;.k vlg jkepfjrekul of lk ukjh&/kel	eny tskh	x#dy&lk&lkjrh yeV; lk' lkif=dk	vd&17] ekp&2012] lk0 140&144A	ISSN 0974-8830	
			15	I edkytu fglnh dgfu; lk L=h foe"	eny tskh	ixfr okrl lkfgr; lkfgr; l okn ,oa "lk{kd fpru dk elfl d%	o"l&8] vd&72] ekp&2012] i 0 14&16	ISSN No. 2229-5062	
			16	, d : i Urfrjr 0; fDrko % Loket J) kuluA	eny tskh	x#dy&lk&lk yeV; lk' lkif d lkki f=dk	vd&1] viyk&tw 2012 lk0 188&190	ISSN 2319-8907	
			1	e&knir dk jkefxjh	I fp=k efyd	xq dy if=dk	t-&fl - 58&62	ISSN 0976-8017	
			2	ukjh foe" l ds l UHlZ eafglnh dfork	I fp=k efyd	I kfgr; vflk; ku	tykb[2012] i- 70	ISBN 81-86400-152-4	
			3	HkDrdly ds I kelfd l jkdkj vlg ubz l nh	I fp=k efyd	I an;	tykb[2012] i- 11	ISSN 2230-8997	
			4	I edkytu dfork eaixfr ds l ki ku	I fp=k efyd	'lk&fn'lk	tykb&fl r- 2012 i- 71&81	ISSN 0975-73576	

Department	Year	No.	Sl. No.	Title	Author(s)	Journal	Vol. & Page Nos.	ISSN	Impact Factor, if any
CSE	2012-13		5	vklqjud cfkk lkgR; eukjh %fpuru vlg i tu	I tip=k efyd	'kkk i Nkk	vid -2 t@&f1 0 2012] i: 80&85	UTTHIN03156/35/1/2012/TC ISSN 2319-8907	
			6	Hkjrh; lkdfr vlg i ; kbj.k	I tip=k efyd	gfjr ol @/jk	vid 3] 7	RNN BIHHIN/2001/3741	
			7	jkeVd %e@knir dk jpuL Lky	I tip=k efyd	xxulpy	vid 6] 24] uo-fn-2012	ISSN 0971-1430	
			8	fghnh xtrkaclh vuLke jpuclkj@ ds uke	I tip=k efyd	d'Q	vid 2 i- 177	ISSN 22373869	
			9	; kx vlg LoLFk lkt dk Lolu	I tip=k efyd	bJQekku , .M fji p@ VMI	vid 01 Qojh 13] i-59	ISSN 2320-2327	
			10	I kgR; ds ledkyhu vlg 'kk'or rko		fglnh vu@kyu	o"8&54] l a Drkd 1&4 tu&fnl - i-120	ISSN 2249-930X	
			11	bDdkh oh lnh dh fglnh dfork eHkjrh; ukjh]	engy tkkh	ixfr okr@ Wkkj lkgR;] l okn , oa "k{kcd fpuru dk elfl d@	o"8&8] vid&76 vxLr&2012 i0 7&12	ISSN No. 2229-5062	
			12	i klk ldkjRed lkp dk , d l "kel/; e	engy tkkh	x#dy&"kk&Hkjrh yeV; k'kkif=dk	vid&18] fl rEcj&2012 96&100A	ISSN 0974-8830	
			13	ofnd _f"ldkvla dk vVi pfpo@ x@+ fpuru ijd l kgR;]	engy tkkh	d"Q&13 W lkgR; d&"kk& vkyipulRed& v) bkf'kdh@	o"8&11] vid&2 ekp&2013 i'B 115&120A	ISSN No. 2231-3869	
			14	okYefd vlg ryih dh lhrk , d ryukRed foopu	engy tkkh	x#dy&"kk&Hkjrh yeV; k'kkif=dk	vid&19] ekp&2013 Iko 160&177A	ISSN 0974-8830	
			15	dekmuth&x<elyh ykdkDr; k o egkoj@ ds l kldfrd l Nkk	engy tkkh	vuj@ku okFdk	vid&2] tykb@ 2012 & ekp@ 2013] Iko 76&80A	ISSN 2230-8938	
			16	ekuork dk iB i<krh g xhR	engy tkkh	x#dy&"kk@ Nkk yeV; k'kkif=dk 'kkif=dk	vid&5] viy&t@ 2013] Iko 78&83	ISSN 2319-8907	
	2013-14	5	1	miU; kl dlj jkgy l kdR; k; u	I tip=k efyd	fj l pl tujy vkl vkl ejstev , .M l kky l kbui s	vid 9 o"l 05 fl rEcj 13	ISSN 975-4083	
			2	okYefd jke; .k vlg jkepfjrekul es of.ii i cfl/kdh mRd"Vrk , oa ekuorf/kdkj l j(k.k) A	engy tkkh	d"Q W lkgR; d&"kk& vkyipulRed&v) bkf'kdh@	o"8&12] vid&1 tykb@ 2013 i'B 16&20	ISSN No. 2231-3869	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
ENGLISH	2010-11	05	3	‘Nkjik vflk’ki % 0; oLFk dh nkjih iHMk dks >yrk thou A	enf vki; eny tksh	dforkatfy	v1&2] vd&3] i0 102&104	1/4 ISSN No. 2278-8344½]	
			4	dk3 Y; k % okYelid vlg ryI h dh nfV ea	eny tksh	x#dy&’kk&kkjrh kew; k'kkif=dk	vd&20] fl rEcj&2013 i0 181&195A	ISSN 0974-8830½]	
			5	“kyk efV; kuh dks dFkk I kfgR; eaukjh l oruk	jhuk eny tksh	vutku okVdk	vd&2 viy&fl rEcj] 2013] i0 27&30	ISSN-2230-8938	
			1	Article “Sufi Symbolism in Manjhan Madhumalti	Mudita Agnihotri	The Spindle and the Wheel, 2011	Page No. 190-199,	ISBN No. 9788184352559	
			2	Human Relationship in Nadine Gordimer’s The Lying Days.	Mudita Agnihotri	“Literary Discourses” May 2011.	P. 243-253.	ISSN No. 09762035	
			3	Quest For Inner Peace in Bhattacharya’s A Dream in Hawaii	Manjusha Kaushik	The Literary Musing-A Refreed Journal of English Language and Literary Writing ed. By M.F.Patel, 2011.	P. 112-116	0976-4976	
			4	English Language Teaching: Indian Metaphysical Approach	Deepa Aggarwal	The Vedic Path. Quaterly English Journal of Gurukul Kangri vishwavidyalaya ed. by Shrawan k. Sharma	P. 38-47	0970-1443- Volume LXXX5	
		2011-12	4	1 “The Narrative Knack in Bharti Mukharjee’s Novels	Manjusha Kaushik				
			1	“The Narrative Knack in Bharti Mukharjee’s Novels	Mudita Agnihotri	Explorer, Summer 2012	Vol. XXXIV, P. 138-144.	Issn 09746757	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
HUMANITIES	2013-14		2	Echoes of Realism in the Novels of Githa Hariharan	Manjusha Kaushik	Literary Discourses	P. 320-328	09762035	
			3	Attitudinal Shift in Woman: A Study of Rita Garg's An Abbreviated Child (69)	Neha Garg	A Peer-reviewed International Research Journal of Literature and Art		Volume-3	
			4	The Continued Journey of Woman in Namita Gokhle's A Himalyan Love Story	Manjusha Kaushik Mudita Agnihotri	The Vedic Path A Quarterly English Journal G.K.V. Adhikar, March 2013		0970-1443 Volume- Lxxxvi	
		1	1	"The Nature Force in Sri Aurobindo's The Life Divine.	Mudita Agnihotri	THE VEDIC PATH, 2013	vol. LXXXVII, P.179-188	ISSN 0970-1443	
PSYCHOLOGY	2009-10	3	1	A Study of Aggression of Smokers and Non-smokers	S. L. Juyal	Indian Psychological Review	72 (4), 239-246	ISSN- 0019-6215	
			2	Occupational stress among service and business class employees.	S. L. Juyal	Indian Psychological Review	73 (4), 171-174	ISSN- 0019-6215	
			3	A study of eight psychological states of retired persons	S. L. Juyal	Research and Development Journal	16 (2),13-23	ISSN- 0972-0227	
	2010-11	3	1	Job Satisfaction, Self Esteem and Job Performance : A Review	S. L. Juyal	International journal of Management and Computing Sciences.	1(2),85-94	ISSN-2231-3303,	
			2	A study of Personality types in relation to	S. L. Juyal	International journal of sports sciences	2(1),18-23	ISSN(P)-0972-2752,ISSN(E)-2229-6034,	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
				sports and non-sports persons.		and physical education			
			3	Sports and Personality	S. L. Juyal	International Journal of Behavioral Sciences	25 (1-2), 151-157	ISSN- 0971-3190	
2011-12	3	1		A study of frustration among rural and urban school going adolescents.	S. L. Juyal	Journal of Indian Health Psychology.(National Journal)	4 (5),33-40	ISSN: 0973-5755	
		2		A study of adjustment of rural and urban school going adolescent.	S. L. Juyal	International Journal of Behavioral Sciences	26 (1-2) 67-76	ISSN- 0971-3190,	
		3		Role of Personality Types in Higher Education : A Literature Review.	S. L. Juyal	International journal of Management and Computing Sciences.	1 (3),52-60	ISSN-2231-3303,	
2012-13	4	1		A Study of Aggression in Sports Personnel	S. L. Juyal	International Journal of Management and Behavioral Sciences	25 (1-2),70-79	ISSN: 2278-5671	
		2		Occupational Stress And Job Involvement Among Managers	S. L. Juyal	Global Journal Of Management Science and Technology (International Journal)	1 (4) 1-12	ISSN: 2277-5978(online)	
		3		A Comparison of Job Satisfaction in terms of Job tenure of Private and Public Sector Managers	S. L. Juyal	The International Journal's Research Journal of Social Science and Management	2 (1) 117-124	ISSN: 2251-1571	
		4		Addressing the skill gap is necessary to produce effective managers and economic	S. L. Juyal	Interdisciplinary journal of Management and Behavioral Sciences.	1 (1-2) 62-75	ISSN: 2278-1285	

<b>Department</b>	<b>Year</b>	<b>No.</b>	<b>Sl. No.</b>	<b>Title</b>	<b>Author(s)</b>	<b>Journal</b>	<b>Vol. &amp; Page Nos.</b>	<b>ISSN</b>	<b>Impact Factor, if any</b>
				development:an Indian Perspective		(International Journal)			
	2013-14	4	1	Perceived parenting as related to emotional competence of visually and hearing impaired adolescents.	S. L. Juyal	International Journal of Disability and Human Development	12(3), 245-257	ISSN-2191-0367	
			2	A study of adjustment of adolescents in relation to mothering of employed women.	S. L. Juyal	International journal of Management and Behavioural Sciences.	4, 367-373	ISSN-2231-3303,	
			3	Stress factors among parents of children with mental retardation p no-31-32	Sunita Rani	Indian journal of health and wellbeing	2010 Dec.	Issn-no-2229-5356	Referred
			4	Personality factors as related to stresses among parents of mentally sub-normal children.	sunita Rani	Behavioural scientist	2011,12(1)p no 57-62	Issn no-0972-5911	Referred