

S. No.	School	Name of Author	Designation	Title of Paper	Name of Journal	Volume (Issue)	Year of Publication	Page Nos.
1.	Agriculture	Ritika Singh , Neha Banta and Nageshwar Singh	Assistant Professor	Comparative protein profile analysis by SDS-PAGE of different grain cereals	The Pharma Innovation	10 (9)	2021	104- 108
2.	Agriculture	Gautam AK , Avasthi S, Verma RK, Devadatha B, Jayawardena RS, Sushma, Ranadive KR, Kashyap PL, Bhadauria R, Prasher IB, Sharma VK, Niranjan M, Jeewon R	Associate Professor	Indian Pucciniales: taxonomic outline with important descriptive notes	Mycosphere	12(1)	2021	89– 162
3.	Agriculture	Gautam AK , Verma RK, Avasthi S, Sushma, Devadatha B, Thakur S, Kashyap PL, Prasher IB, Bhadauria R, Niranjan M, Ranadive KR	Associate Professor	Smut fungi: a compendium of their diversity and distribution in India	MycoAsia		2021	2021/ 01
4.	Agriculture	Gautam AK , Avasthi S, Verma RK, Devadatha B, Sushma, Ranadive KR, Bhadauria R, Prasher IB, Kashyap PL	Associate Professor	Current status of research on Rust fungi (Pucciniales) in India	Asian Journal of Mycology	4(1)	2021	40–80
5.	Agriculture	R. K. Verma, I. B., Prasher, Sushma, Gautam AK	Associate Professor	Cheiromycella indica sp. nov. and new records of microfungi from North-Western India	Vegetos	DOI: <u>10.1</u> <u>007/S42</u> <u>535-021-</u> <u>00206-0</u>	2021	
6.	Agriculture	Sushma, R. K. Verma, I. B. Prasher, Gautam AK	Associate Professor	The Hyphomycetous Genus Ceratocladium- An Overview	Annals of the Romanian Society for Cell Biology		2021	4525– 4528
7.	Agriculture	Verma, Rajnish Kumar; Prasher, I. B.; Sushma; Gautam AK, Rajeshkumar, Kunhiraman C.; Castañeda-Ruiz, Rafael F.	Associate Professor	Brykendrickia catenata gen. & sp. nov. from India	Mycotaxon	136 (1)	2021	131- 140
8.	Agriculture	Verma, Rajnish Kumar; Prasher, I. B.; Sushma; Gautam AK, Rajeshkumar, Kunhiraman C.; Castañeda-Ruiz, Rafael	Associate Professor	Kirschsteiniothelia shimlaensis sp. nov. from Himachal	Mycotaxon	136 (2)	2021	401- 407

		F.		Pradesh, India				
9.	Agriculture	Verma, Rajnish Kumar; Prasher, I. B.; Sushma; Gautam AK, Rajeshkumar, Kunhiraman C.; Castañeda-Ruiz, Rafael F.	Associate Professor	Neosporidesmium himachalense sp. nov. from India and Neosporidesmina gen. nov. to accommodate N. micheliae	Mycotaxon	136 (3)	2021	587- 595
10.	Pharmacy	Chinu Kumari , Dr. Amit Chaudhary,Sachin Goyal ,Shivali Singla and Sunita devi	Assistant Professor	"A review on diuretic activity of seed extract of quercus leucotrichophora"	Journal of Cardiovascular Disease Research,		2021	
11.	Pharmacy	Inder Kumar	Assistant Professor	A review on pharmacokinetics, pharmacodynamics and clinical aspects of remdesivir and favipiravir for the treatment of coronavirus disease	Journal of Drug Delivery and Therapeutics	11 (1)	2021	121- 129
12.	Pharmacy	Inder Kumar, Sunny Dhiman , Priyankul Palia, Pankaj Kumar, Nishant Sharma	Assistant Professor	Dendrimers: Potential Drug Carrier For Novel Drug Delivery System	Asian Journal of Pharmaceutical Research and Development		2021	
13.	Pharmacy	Ankita Sharma, Bhupender Tomar, Inder Kumar , Sandeep Jain, Pallavi Ahirrao	Assistant Professor	Development and validation of the analytical method for the estimation of a combination of 5- fluorouracil and imiquimod by RP- HPLC	Research Journal of Pharmacy and Technology		2021	
14.	Pharmacy	Sunny Dhiman , Priyankul Palia, Pankaj Kumar, Shalini Jamwal, Chinu Kumari	Assistant Professor	Emerging Molecular Pathways Involved in Pathophysiology of Cardiac Remodeling	Journal of Drug Delivery and Therapeutics	11 (2)	2021	178- 187
15.	Pharmacy	Vandana thakur, bhupendra singh, ankita sharma, nisha kumari, inder kumar, kritika verma, arvind kumar, Sushmita Rana	Assistant Professor	Importance of Nanocarriers and Probiotics in The Treatment of Ulcerative Colitis	International Journal of Applied Pharmaceutics	13 (1)	2021	77-85

16.	Pharmacy	Dr. Amit Chaudary , Dr. Abhishek soni, Chinu Kumari	Professor	Isolation and characterization of bioactive compounds from stembark of Uapaca pilosa hutch	Mukt shabd journal		2021	
17.	Pharmacy	Chinu Kumari , Rishabh Bedi, Shivali Singla, Hitesh Thakur, Sachin Goyal and Sunita Devi	Assistant Professor	NATURAL POLYMERS USED AS BINDER IN PHARMACEUTICA LINDUSTRY AND RESEARCH- A REVIEW	World Journal of Pharmaceutical Research		2021	
18.	Pharmacy	A. Soni , A. Kumar, A. Kumar, A. Choudhary	Assistant Professor	New Era of Formulation as Silver Nanoparticles in Pharma	Journal of Drug Delivery and Therapeutics	11 (2-s)	2021	126- 131
19.	Pharmacy	Ankita Sharma, Ishita, Inder Kumar , Kritika Verma, Bhumika Thakur, Nisha Thakur	Assistant Professor	Preliminary Phytochemical Screening of Persicaria Sagitt+A5:I39ata: Future Perspective for Kidney Stone	Research Journal of Pharmacy and Technology		2021	
20.	Pharmacy	Sunny Dhiman, Inder Kumar, Priyankul Palia , Shalini Jamwal, Pankaj Kumar	Associate Professor	TNF-α: A Benificial or Harmful Pathogenic Cytokine in Cardiovascular System	Journal of Drug Delivery and Therapeutics	11 (1)	2021	114- 120
21.	Pharmacy	Suraksha Kharga <mark>, Amit Chaudhary</mark> , Kapil Kumar Verma	Professor	The potential and outgoing trends in traditional, phytochemical, and ethnopharmacological activity of Rumex nepalensis: A comprehensive review	International Journal of Pharmacy & Pharmaceutical Research	22(2)	2021	128- 142
22.	Pharmacy	<mark>Amit Chaudhary,</mark> Bhuvnesh Kumar Singh	Professor	Stability- Indicating RP-HPLC method for simultaneous determination of anti-	Journal of Cardiovascular Disease Research	12 (3)	2021	6 7- 7

				diabetic drugs, Dapagliflozin and Saxagliptin", Journal of Advanced Scientific Research,				5
23.	Pharmacy	Ashish, <mark>Amit Chaudhary</mark> , Hans Raj, Kapil Kumar Verma, Kalpana Thakur, Abhishek Choudhary	Professor	A comprehensive review on traditional, phytochemical, and pharmacological activity of <i>Melia</i> azedarach	International Journal of Pharmacy & Pharmaceutical Research	22(2)	2021	
24.	Pharmacy	Pooja Jamwal, <mark>Amit Chaudhary,</mark> Kalpana Thakur, Hans Raj, Kapil Kumar Verma	Professor	A systematic review on pharmacognostical and pharmacological activity of Quisqualis Indica: An updated review	International Journal of Pharmacy & Pharmaceutical Research	22(1)	2021	17-26
25.	Pharmacy	Nitin Chandel, <mark>Amit Chaudhary,</mark> Diksha Choudhary, Kapil Kumar Verma	Professor	The potential and outgoing trends in traditional, phytochemical, and ethnopharmacological activity of <i>Gentiana</i> <i>Olivieri</i> : A comprehensive review	International Journal of Pharmacy & Pharmaceutical Research	22(1)	2021	272- 279
26.	Pharmacy	Diksha Mehta, Kapil Kumar Verma <mark>,</mark> <mark>Kalpana Thakur</mark> , Amit Chaudhary	Assistant Professor	Role of antioxidants in oxidative stress associated diseases,	International Journal of Pharmacy & Pharmaceutical Research	21(4)	2021	36-46
27.	Pharmacy	Sandeep Sood, Kapil Kumar Verma, Diksha Choudhary, <mark>Amit Chaudhary</mark>	Professor	Recent studies on pharmacognostical and pharmacological activity of <i>Ocimum</i> <i>Kilimandscharicum</i> <i>Guerke-</i> a systematic review	International Journal of Pharmacy & Pharmaceutical Research	21(4)	2021	27-35.

28.	Pharmacy	Shivalika, Kapil Kumar, Bhupendra Tomar, <mark>Amit Chaudhary</mark>	Professor	Screening and selection of different components of nanoemulsion with different routes and different novel nano formulation for ocular system	Pensee	51 (3)	2021	40 0 - 4 1 4
29.	Pharmacy	Anchal Sharma, Bhupendra Singh, <mark>Amit</mark> <mark>Chaudhary</mark>	Professor	Quality by design approach for the formulation of dual release drug delivery system: a chronomodulated approach	International Journal of Pharmaceutical Sciences and Research	12(6)	2021	1000- 11
30.	Pharmacy	Amit Chaudhary, <mark>Divya Arora,</mark> Mukul Sharma, Abhishek Soni	Assistant Professor	Review on synthesis of N-Mannich base derivatives of anti- convulsant	International Journal of Pharmacy & Pharmaceutical Research	21(3	2021	831- 846.
31.	Pharmacy	Hans Raj, Ankita Sharma, Shagun Sharma, Kapil Kumar Verma, Amit Chaudhary	Professor	Mucoadhesive Microspheres: As A Targeted Drug Delivery System	Journal of Drug Delivery and Therapeutics	11(2-s)	2021	150- 155
32.	Pharmacy	Hans Raj, Shagun Sharma, Ankita Sharma, Kapil Kumar Verma, Amit Chaudhary	Professor	A Novel Drug Delivery System: Review on Microspheres	Journal of Drug Delivery and Therapeutics	11(2-s)	2021	156 - 161
33.	Pharmacy	Divya Arora , Mukul Sharma, Amit Chaudhary, Abhishek Chaudhary, Pooja		A Review On Methods for	International		2021	

		Devi	Asst.Prof	Simultaneous Determination of Alogliptin and Pioglitazone	Journal of Research and Analytical Reviews	8(4)		643- 647
34.	Pharmacy	Divya Arora , Kiran Bala, Amit Chaudhary, Abhishek Chaudhary, Pooja Devi	Asst.Prof	Validation and Analytical Method: A Review	International Journal of Pharmacy & Pharmaceutical Research	22(2)	2021	168- 180
35.	Pharmacy	Amit Chaudhary , Divya Arora, Kiran Bala,,Abhishek Chaudhary,Pooja Devi	Professor	Development and Validation of Analytical Method for Estimation of Terbinafine by using UV-Spectroscopy	International Journal of Pharmacy & Pharmaceutical Research	22(2)	2021	312- 323
36.	Pharmacy	Abhishek Soni, <mark>Amit Chaudhary</mark> , Priyankul Palia, Happy, Hemant Kumar Verma, Ashish Kumar	Professor	Review on green chemistry approach synthesis of Schiff base Ligand and their metal ion complex	PENSEE	51(3)	2021	1298- 1312
37.	Ayurveda	Dr. Rakesh, Dr. Vikrant,Dinesh, Deshraj, Dr. Manoj	Assistant Professor	A historical review article on vyanga (melasma)	WJPR	10	2021	1859- 1864
38.	Ayurveda	Dr. Manoj, Swati, Dr. Vikrant, Deshraj,Dinesh	Assistant Professor	A historical review of katishool(low back pain)	WJPR	10	2021	771- 777
39.	Ayurveda	Dr. Dinesh, Dr. Rakesh, Dr. Vikrant, Dr. Deshraj, Dr. Manoj	Associate Professor	An Ayurvedic review on plants used in the treatment of skin disease	WJPR	10	2021	1125- 1137
40.	Ayurveda	Dr. Vikrant, Dr. Dinesh, Dr. Rakesh, Dr. Deshraj, Dr. Manoj	Associate Professor	A historical review on Vatrakht	WJPR	10	2021	1711- 1716
41.	Ayurveda	Dr. Deshraj Dr. Vikrant Dr. Dinesh Dr.	Assistant	A review article on	WJPR	10	2021	785-

		Rakesh Dr. Manoj	Professor	Chirayata (Genus swerita)				789
42.	Ayurveda	Dr. Pooja Thakur	Assistant Professor	A critical Study of Marma w.s.r. to Lohitaksha Marma in lower Limb	WJPR	10	2021	1088- 1094
43.	Ayurveda	Dr. Nitu Tegta	Assistant Professor	An attemt to compile the references of Avbahuk (Frozen Shoulder) in ancient text	WJPMR	7	2021	85-87
44.	Ayurveda	Dr. Vikas sahu	Assistant Professor	Role of Kshar sutra in benign tumour : a case study	IJMPR	5	2021	129- 130
45.	Ayurveda	Dr. Vishal Sharma	Associate Professor	Study of dhatwagni vikriti w. s.r. to hypthyroidism	WJPR	10	2021	1163- 1172
46.	Ayurveda	Dr. Vishal Sharma	Associate Professor	Concept of Vata verses nervous system - A review article	WJPR	10	2021	522- 531
47.	Ayurveda	Dr. Vishal Sharma	Associate Professor	A physiological study of Ranjak pitta in the formation of Rakta Dhatu	WJPR	10	2021	1800- 1805
48.	Ayurveda	Dr. Vishal Sharma	Associate Professor	A physiological study of vyan bala vaisamya (Hypertenstion) as per ayurvedic principles	WJPR	10	2021	1151- 1161
49.	Ayurveda	Dr. Vishal Sharma	Associate Professor	Study of pranvaha srotas wsr to Respiratory system	WJPR	10	2021	1891- 1900
50.	Ayurveda	Dr. Pratibha, Dr. Pankaj, Dr. Manisha	Associate Professor	Pharmaceutical Proccesses of Lauha Bhasam and Amlakighan	WJPR	7	2021	110- 113
51.	Ayurveda	Dr. Pratibha, Pankaj, Manisha	Associate Professor	Clinical Study of Lauha Bhasam in the manangment of Pandu wsr iron deficiency	WJPR	10	2021	1191- 1199

				Anemia				
52.	Ayurveda	Dr. Priyanka Thakur	Assistant Professor	Concept of Allergy in Ayurveda	WJPR	10	2021	
53.	Ayurveda	Dr. Ankita Thakur	Assistant Professor	A Survey on Etiopathological study of Pandu (ANEMIA)	WJPMR	7	2021	
54.	Ayurveda	Dr. Divya Deepak ,Dr. Rahul, Dr. Ankush	Associate Professor	Wound care an Art: A case study	WJPR	10	2021	2556- 2561
55.	Ayurveda	Dr. Divya Deepak	Associate Professor	Outlook on leishmaniasis	The Science World A Monthly e Magazine	1	2021	1-6
56.	Ayurveda	Dr. Ankush kumar	Assistant Professor	A review over the mode of action of phaltrikadi drops in the management of navjata shishu kamla wsr neonatal jaundice	WJPR	10	2021	719- 727
57.	Ayurveda	Dr. Divya Deepak, Dr. Rahul, Dr. Ankush, Dr. Rupali	Associate Professor	Parikartika: a cure through ayurveda	EJPMR	8	2021	602- 603
58.	Ayurveda	Dr. Rahul , Dr. Rupali , Dr. Divya Deepak , Dr. Ankush	Associate Professor	A case study on tundikari	EJPMR	8	2021	599- 601
59.	Ayurveda	Dr. Ankush kumar , Dr. Divya Deepak , Dr. Rahul, Dr. Priyanka Parmar	Assistant Professor	A successful case study of diaper rash through ayurvedic classic	EJPMR	8	2021	604- 606
60.	Ayurveda	Dr. Divya Deepak Sharma	Associate Professor	Management of Peripheral artery disease (PAD) diabetic foot in geriatric patient by ayurveda vrana karma	EJPMR	8	2021	753- 762
61.	Education	Dr. Ajay Sharma	Associate Professor	Impact of Sb Addition on Physical Properties	International Journal of Creative	9 (7)	2021	d1-d7

				of Se-Te Glassy Semiconductors	Research Thoughts			
62.	Education	Dr. Reena , Dr. Sapna Sen	Assistant Professor	Attitude of undergraduate college students towards voluntary "HIV/AIDS" testing.,	International Journal of Multidisciplinar y Educational Research	4 (5)	2021	83-86
63.	Zoology	Dr. Jyotika Brari	Assistant Professor	Insecticidal efficacy of essential oils from Artemisia maritima L. and Zanthoxylum armatum DC. And their two major constituents against Plodia interpunctella (Hubner).	International Journal of Life Sciences Research,	9 (1)	2021	71-79
64.	Management	Dr. Jyoti Sondhi	Associate Professor	Evaluation of Financial Literacy among Rural women in India: With special Reference Himachal Pradesh.	Turkish online journal of Qualitative Inquiry (TOJQI)	12 (7)	2021	5801- 5810
65.	Management	Kapil Kapoor, Dr. Jatinder Kaur and Dr. Jyoti Sondhi	Research Scholar	Factor Affecting Employee Motivation and Their Relationship to Job Performance: A study on Cargo Services of H.P(India)	Mukt Shabd	10 (12)	2021	48-52
66.	Management	Dr. Jyoti Sondhi	Associate Professor	Impact of Corona Virus (Covid-19) on Indian Economy	International Journal of Scientific research in Engineering and Management	5	2021	1-4
67.	Management	Dr. Jyoti Sondhi	Associate Professor	Impact of Covid 19 on E-Commerce and Digital payment in India	Mazedan International Journal of Social Sciences and Humanities	2 (2)	2021	9-11

68.	Management	Dr. Jyoti Sondhi	Associate Professor	Consumer Behavior on Online Shopping or E-Shopping: A Study of Himachal Pradesh	Mukt Shabd Journal	10 (10)	2021	
69.	Management	Dr. Jyoti Sondhi , Rejender Kumar	Associate Professor	Impact of Employee Empowerment on Organizational Performance and Job satisfaction	Research & Innovative Practices in Science, Management & Social Sciences		2021	101
70.	Management	Dr. Jyoti Sondhi , Dr. Sunita Kumari	Associate Professor	Customer Buying Behavior Towards Online Shopping with reference to Distt. Mandi	Mukt Shabd Journal		2021	668- 673
71.	Management	Dr. Jyoti Sondhi, Dr. Sunita Kumari	Assistant Professor	Financial Literacy Among Women in Rural Areas with Special Reference to Selected Villages of Himachal Pradesh	Mukt Shabd Journal		2021	659- 667
72.	Management	Dr. Sunita Kumari	Assistant Professor	Effect of monetary incentives on workers performance in cargo service sector: A study of Himachal Pradesh	International Journal of Research in Business Management	9 (8)	2021	11–16
73.	Management	Dr. Sunita Kumari	Assistant Professor	A Study of Gender Inequality in Financial Literacy: A research on Rural Women of Himachal Pradesh	PIMR(Prestige institute of Management & Research, 15th International Conference	Accepted	2021	
74.	Management	Dr. Sunita Kumari	Assistant Professor	Study of Digital financial Literacy on rural woman of Himachal Pradesh	International conference Titled: Sustainable Business Management Practices &	Accepted	2021	

					Social innovation			
75.	Management	Dr. Sunita Kumari	Assistant Professor	Digital financial Literacy : A study of rural areas of people of H.P.	Emerging Trends in the Digital Area		2021	
76.	Engineering	Dr. Devender Sharma	Professor	Intelligent Solar Water heater: Construction and performance evaluation of passive intelligent solar water heater	Mukt Shabad Journal	X (IX)	2021	
77.	Engineering	Dr. Devender Sharma	Professor	Performance Evaluation of hemp concrete by Nondestructive test	Materials Today: proceedings	In Press	2021	
78.	Engineering	Dr. Devender Sharma	Professor	Impact Of Financial Literacy On Msme Entrepreneurs In Himachal Pradesh	Anvesak	51 (13)	2021	
79.	Engineering	Rachita and Bhaskar Dhiman	Assistant Professor	Mechatronics around the World – at a Glance	Journal of Mechatronics and Robotics	5 (1)	2021	1-7
80.	Agriculture	Dr. Ravinder and Dr. Priyanka Sharma	Assistant Professor	Effect of Organics on Sustainable Agriculture and Soil Quality	International Journal of Science and Research (IJSR)	9 (12)	2020	701- 703
81.	Agriculture	Ritika Singh, Veedna Kumari, Satish Paul and Shivani Kaundal	Assistant professor	Estimation of Variability Parameters in Three Diverse Species of Sesame Along with their Intra and Inter Specific Hybrids	Indian Journal of Pure & Applied Biosciences	8(6)	2020	384- 389
82.	Agriculture	Jayawardena RS, Gautam AK , Avasthi S et al.	Associate Professor	One stop shop IV: taxonomic update with molecular phylogeny for important	Fungal Diversity	103	2020	87– 218

				phytopathogenic				
				genera: 76–100 (2020)				
83.	Agriculture	Wijayawardene NN, Hyde KD, Al-Ani	Associate	Outline of Fungi and	Muaaanhara	11(1)	2020	1060-
03.	Agriculture	LK, Gautam AK, Avasthi S et al.	Professor	fungus-like taxa	Mycosphere	11(1)	2020	1456
84.	Agriculture	Singh A, Nautiyal MC, Gautam AK , Singh PN, Singh SK	Associate Professor	Taxonomic and phylogenetic analysis of <i>Clinoconidium</i> <i>lauracearum</i> (Cryptobasidiaceae) producing galls on fruits of <i>Cinnamomum</i> <i>tamala</i> (Lauraceae) in India	Phytotaxa	450(1)	2020	73-84
85.	Agriculture	Avasthi S, Gautam AK , Bhadauria R, Verma RK	Associate Professor	Effect of fungal pathogens on morphological properties of <i>Aloe</i> <i>vera</i>	Plant Pathology & Quarantine	10(1)	2020	75–84
86.	Agriculture	Gautam A.K., Avasthi S.	Associate Professor	Myconanoparticles as Potential Pest Control Agents. In: Thangadurai D., Sangeetha J., Prasad R. (eds) Nanotechnology for Food, Agriculture, and Environment. Nanotechnology in the Life Sciences	Springer, Cham	https://do i.org/10. 1007/978 -3-030- 31938- 0_10	2020	
87.	Agriculture	Gautam AK, Avasthi S, Prasher IB, Sushma, Verma RK	Associate Professor	Diversity and distribution of cercosporoid fungi in Himachal Pradesh: an annotated checklist	Studies in Fungi	5(1)	2020	17–49
88.	Pharmacy	Kapil Kumar Verma, Rupesh K Gautam, Amit Choudhary, Ghanshyam Das Gupta,Shivali Singla, Sachin Goyal	Associate Professor	A Review on Ethnobotany, Phytochemistry and Pharmacology on Rumex hastatus	Research Journal of Pharmacy and Technology	13 (8)	2020	3969- 3976
89.	Pharmacy	Nitika Sharma <mark>, Priyankul Palia,</mark> Amit	Associate	A Review on	Journal of Drug		2020	

		Chaudhary, Shalini, Kritika Verma, Inder Kumar	Professor	Pharmacological Activities of Lupeol and its Triterpene Derivatives	Delivery and Therapeutics	10 (5)		325- 332
90.	Pharmacy	Sakshi sood, Richa Agnihotri, <mark>Dr.amit</mark> <mark>Choudhary</mark> , Bhupender Tomar	Professor	Adhatoda vasica is applied for the healing of respiratory illness	IJRAR	7	2020	987- 994
91.	Pharmacy	<mark>Inder Kumar</mark> , Vinay Pandit	Assistant Professor	Cefpodoxime Proxetil Fast Dissolving Tablets: Comparative Study	International Journal of Pharmacy and Pharmaceutical Sciences	12 (11)	2020	35-41
92.	Pharmacy	<mark>Kritika Verma</mark> , Inder Kumar	Assistant Professor	Chloroquine And Hydroxychloroquine: A Major Breakthrough For Covid-19	International Journal of Pharmacy and Pharmaceutical Sciences	12 (10)	2020	1 to 5
93.	Pharmacy	HENNA KHAN , <mark>Amit</mark> <mark>Chaudhary</mark> ,RASHID ALI KHAN,WAZID ALI	Professor	Curcumin Reverses the Scopolomine- induced Cognitive Impairement by iNos and Acetylcholinesterase Inhibition in Rodent Model of Schizophrenia	Int.J.of Pharm. Sci.and Drug Research	12 (2)	2020	122- 128
94.	Pharmacy	Amit chaudhary	Professor	Development of Analytical Method & Its Validation in Bilayer Tablet Containing Fexofenadine HCL(Immediate Release Layer) and Montelukast Sodium (Sustained Release Layer)	Journal of Pharm.Sci. & Research	13 (3)	2020	138- 143
95.	Pharmacy	<mark>Inder Kumar</mark> , Bhumika Thakur, Ankita Sharma, Reena Thakur	Assistant Professor	Formulation And Evaluation of Herbal Oil Based	<u>A</u> sian Journal of Pharmaceutical and Clinical	13 (11)	2020	76-81

				Itraconazole Cream For Fungal Infection	Research			
96.	Pharmacy	<mark>Inder Kumar</mark> , Dipima Chaudhary, Bumika Thakur, Vinay Pandit	Assistant Professor	Formulation and Evaluation of Piroxicam Fast Dissolving Tablets Using Direct Compression and Sublimation Method	Journal of Drug Delivery and Therapeutics	10 (3-s)	2020	17-25
97.	Pharmacy	Inder Kumar, Sandeep Verma, <mark>Amit</mark> <mark>Chaudhary</mark>	Professor	Formulation of Ramipril Tablets Containing Solid Dispersion Employing Selective Polymers to Enhance Dissolution Rate	Journal of Drug Delivery and Therapeutics	10 (3-s)	2020	142- 149
98.	Pharmacy	<mark>Kapil Kumar Verma,</mark> Rupesh K Gautam, Amit Choudhary, Ghanshyam Das Gupta,Shivali Singla, Sachin Goyal	Assistant Professor	In-Vitro Evaluation of the Total Phenolic, Flavonoid Contents and Free Radical Scavenging Potential of <i>Rumex Hastatus</i>	Journal of Drug Delivery and Therapeutics	11 (1)	2020	1000- 1008
99.	Pharmacy	Lakpa Sangay Sherpa, Inder kumar, <mark>Amit</mark> <mark>Chaudhary</mark> , Bimit Lepcha	Professor	Liposomal Drug Delivery System: Method of Preparations And Applications	Journal of Pharmaceutical Sciences & Research	12 (9)	2020	1192- 1197
100.	Pharmacy	<mark>Inder Kumar</mark> , Bhumika Thakur	Assistant Professor	Liquid Crystal Nanoparticles (Cubosomes): A Novel Nanoparticulate Drug Delivery System	International Journal of Pharmacy and Pharmaceutical Research	19 (3)	2020	177- 194
101.	Pharmacy	<mark>Kritika Verma</mark> , Inder Kumar, Nisha Thakur	Assistant Professor	A Complete Review on Rhododendron arboreum: Phytochemistry, pharmacological activities, and future prospective	International Journal of Pharmacy and Pharmaceutical Research	19(3)	2020	161- 176
102.	Pharmacy	<mark>Inder Kumar</mark> , Bhumika Thakur	Assistant	New Developed And	International		2020	

			Professor	Validated Spectroscopic Method For The Simultaneous Estimation of Terbinafine Hydrochloride And Fluconazole	Journal of Pharmacy and Pharmaceutical Sciences	12 (11)		19-25
103.	Pharmacy	A. Soni, <mark>S. Jamwal</mark> , A. Kumar, S. Thakur and K. Kumari	Assistant Professor	Preformulation Study of Terbinafine for Novel Drug Delivery System Formulation	International Journal of Research and Analytical Reviews	7 (3)	2020	34-42
104.	Pharmacy	Sunita Bhardwaj, Amit Chaudhary, Shilpi Kashyap, <mark>Chinu Sharma</mark>	Assistant Professor	Recent Toxicity Study of Lead on Different Body System	Human journals		2020	
105.	Pharmacy	<mark>Inder Kumar</mark> , Ankita Sharma, Karan Rana	Assistant Professor	RP-HPLC method development and validation for the combination of Imiquimod and salicylic acid	International Journal of Pharmacy and Pharmaceutical Sciences	12 (9)	2020	41-48
106.	Pharmacy	Richa Agnihotri <mark>, Amit Choudhary,</mark> Sakshi Sood , Kapil Kumar Verma	Professor	The bilastine is applied for the healing of uriticaria and allergic Rhinitis	IJRAR	7	2020	139- 146
107.	Ayurveda	Dr. Divya Deepak , Rahul and Dr. Abhinav	Associate Professor	Dhoopan with Nimb patra as an adjuvant therapy to manage Vrana- A Review	IRJAY	3 (6)	2020	95-99
108.	Ayurveda	Dr. Rahul and Dr. Abhinav Rathor	Assistant Professor	Role of Gambhari amlaki and Haritaki Ashchayotan in Shuktika w. s.r. to conjectival xerosis	AL-BASAR International journal of opthalmology	5 (2)	2020	56-60
109.	Ayurveda	Dr. Neetu Tegta	Assistant Professor	Role of Ushapan in prevention of diseases	IAMJ	4	2020	4182- 4184
110.	Ayurveda	Dr. Neetu Tegta	Assistant	Nutritional disorder in	IJRMST	10	2020	1-12

			Professor	children with their management				
111.	Ayurveda	Dr. Vinod Katoch	Associate Professor	Pharmacogonestical evaluation of different parts of inula cappa DC	A peer reviewed scientific journal of Ayurveda	26(3.4)	2020	2-10
112.	Ayurveda	Dr. Vikas Bharmouria and Dr. Manu verma	Assistant Professor	A review on Balvata Vigrahaa and etiological factor for skelatal injury	IJRAP	11	2020	1-4
113.	Ayurveda	Dr. Tanuja Bharti and Dr. Divya Deepak Sharma	Associate Professor	A word eye view on Gairikam in ayurved classic	WJPR	12	2020	1521- 1529
114.	Ayurveda	Dr. Tanuja Bharti and Dr. Divya Deepak Sharma	Associate Professor	Parad Through ayurveda perspective	WJPMR	6	2020	386- 389
115.	Ayurveda	Dr. Vikas Bharmouria and Dr. Manu verma	Assistant Professor	Areview on Balvata Vigrahaa and etiological factor for skelatal injury	IJRAP		2020	
116.	Ayurveda	Dr. Vikas Bharmouria and Dr. Manu verma	Assistant Professor	A Review on shoulder dislocation : shushrut view	IJRAP		2020	
117.	Ayurveda	Dr. Vikas Bharmouria and Dr. Manu verma	Assistant Professor	A review on aungli bhagan:An exploratory study	IJRAP		2020	
118.	Ayurveda	Dr. Divya Deepak and Dr. Rahul	Associate Professor	Dhupana with nimbapatra as a adjuvant therapy to manage vrana a review	IRJAY	3	2020	95-99
119.	Ayurveda	Dr. Divya Deepak Sharma	Associate Professor	General preventive aspects mentioned in the classic in sustaining resistance	WJPR	9	2020	1152- 1156

								<u>г </u>
				in covid-19 an				
				ayurvedic				
120.	Ayurveda	Dr. Rahul and Dr. Divya Deepak	Associate Professor	Aschyotana – a precautionary measure to combat dryness caused as a result of computer vision syndrome – a review	IJAPC	13	2020	206- 210
121.	Ayurveda	Dr. Abhinav Rathore	Associate Professor	Clinical Management of ksheen sukar(oligospermia) wsr to ardhmatrika and tritya baladivishya yapana basti a compartive study	IJRAP	11	2020	134- 139
122.	Ayurveda	Dr. Vinod Katoch	Associate Professor	Ethno- medicinal uses of plants of jahal to devidarh in mandi distt. Of hp	newsletter of ARMARC	27(4)	2020	2-6
123.	Education	Bhaskar, D., Guleria, V. and Sharma, P.	Associate Professor	Applications and Future Trends of Carbon Fiber Reinforced Polymer Composites: A Review	International Research Journal of Engineering and Technology (IRJET)	7 (10)	2020	1883- 1889
124.	Education	Khajuria, R., Sharma, A. and Sharma, P.	Associate Professor	Effect of Sn Incorporation on Physical Parameters of Sb-Se Glassy System	Journal of Scientific Research	12 (4)	2020	545- 554
125.	Education	Reena	Assistant Professor	Stress among senior secondary school students with respect to their gender and family type	Psycho-Lingua Journal	50 (2)	2020	127- 131
126.	Education	Bandana and Reena	Assistant Professor	Adjustment problems of college going	Indian Journal of Psychometry	51 (2)	2020	109- 117

				students in relation to their caste and gender	and Education			
127.	Zoology	Brari, J. and Kumar, V.	Assistant Professor	Insecticidal potential of two monoterpenes against Tribolium castaneum (Herbst.) and Sitophilus oryzae (L.) major stored product insect pests.	International Journal of advance Agricultural Research	11(4)	2020	175- 181
128.	Zoology	Singh, M.	Assistant Professor	Protective effect of Adhatoda vasica leaf extract on body weight and spleen weight of gamma- irradiated mice.	International Journal of Life Sciences Research	8(4)	2020	32-36
129.	Management	Dr. Jitender Kaur , Ms. Nancy Verma	Assistant Professor	Improved Organizational performance by Work Life Balance	Indian Journal of Creative Research Thoughts		2020	
130.	Management	Dr. Jitender Kaur	Assistant Professor	Variations in COVID- 19 management Practices Adopted by Indian States: A Governance Capacity and Legitimacy Perspective	Vikalpa: The Journal for Decision Makers		2020	
131.	Management	Dr. Jyoti Sondhi	Associate Professor	A Study on the saving and Investment Performance of Government Employees on Various Investment Avenues in District mandi (HP)	IOSR Journals	11 (1)	2020	43-46
132.	Management	Dr. Jyoti Sondhi, Hemant Kapoor	Assistant Professor	Role of Financial Technology (Fin Tech) in Accounting	IJARESM	8 (10)	2020	831- 834

				and Auditing				
133.	Management	Dr. Jyoti Sondhi	Associate Professor	A Comparative of Financial Performance of H. P Co-Operative Bank Ltd.	International Journal of Research in Engineering, Science and Management	3 (6)	2020	715- 720
134.	Management	Dr. Jyoti Sondhi	Associate Professor	Impact of Corona Virus (COVID-19) on Indian Economy	International Journal of Management and Commerce	2 (2)	2020	4-7
135.	Management	Dr. Jyoti Sondhi	Associate Professor	Corona Virus: Its Impact on Various Sectors in Indian Market	IJBMI	9	2020	23-26
136.	Management	Dr. Sunita Kumari, Dr. Jyoti Sondhi	Assistant Professor	Impact of Financial Technology on Financial Inclusion	Compliance Engineering Journal	11 (10)	2020	
137.	Management	Dr. Sunita Kumari, Dr. Jyoti Sondhi	Assistant Professor	Impact of Financial Literacy on Entrepreneurs with Special Reference to Women of Himachal Pradesh	Universe International Journal Interdisciplinary Research	1 (5)	2020	100- 105
138.	Engineering	Kumar Chetan and Sharma Devender	Assistant Professor	Comparative Study of Wastewater Parameters before and After Treatment of WWTP –A Case Study	International Journal of Research in Engineering and Science	8 (10)	2020	58-63
139.	Engineering	Rachita Sharma	Assistant Professor	Mechatronics-An Integrated Approach	Journal of Mechatronics and Robotics		2020	
140.	Engineering	Bhaskar Dhiman	Assistant Professor	Application and Future Trends of carbon Fiber Reinforced Polymer Composites	IRJMETS Publication		2020	2395- 2456
141.	Engineering	Raj Kumar	Assistant Professor	Study of Various Processes and	IRJMETS Publication		2020	

148.	Agriculture	Avasthi, S., Gautam, A.K ., Vasu, D. and Bhadauria, R.	Associate Professor	Occurrence of Fungal Diseases on Aloe Vera Plants in Gwalior, Madhya Pradesh,	International Journal on Emerging Technologies	10(3)	2019	296– 305
147.	Agriculture	Gautam, A.K. & S. Avasthi	Associate Professor	A checklist of rust fungi from Himachal Pradesh, India	Journal of Threatened Taxa	11(14)	2019	14845
146.	Mathematics	S. Devi, R. Kumar	Assistant Professor	Thermoelastic Damping and Frequency Shift in Kirchoff Plate Resonators Based on Modified Couple Stress Theory with Dual-Phase-Lag Model	Journal of Solid Mechanics	12(3)	2020	700- 712
145.	Engineering	Kumar A	Assistant Professor	Sustainability and applications of a timber as structural material	International Research Journal of Engineering and Technology		2020	1868- 1872
144.	Engineering	Manisha Thakur	Assistant Professor	Qualitative and Quantitative Assessment of Rainwater Harvesting System	ADBU Journal of Engineering and Technology		2020	
143.	Engineering	Vanika Verma	Assistant Professor	A Review paper on Open Source Container Orchestration	International Journal of Modernization in Engineering Technology and Science		2020	2582- 5208
142.	Engineering	Chaman Lal	Assistant Professor	Loop Tube to Resonator Reduction in Defects of Brazing of Shock Loop Tube to Resonator	International Journal for Mechanical Sciences		2020	
				Parameters in Defects of Brazing of Shock				

				India.				
149.	Agriculture	A Sinsh, MC Nautiyal, AK Gautam	Assistant Professor	Podosphaera fuliginea (Schltdl.) U. Braun & S. Takam. causes powdery mildew on an important medicinal herb, Picrorhiza kurrooa Royle ex. Benth. in India	Current science	116(6)	2019	877
150.	Agriculture	N. Sharma and A K Gautam	Assistant Professor	Early Pathogenicity events in Plant Pathogenic Fungi: A Comprehensive Review	Biological Forum –An International Journal	11(1)	2019	24-34
151.	Agriculture	S Avasthi, AK Gautam , R Bhadauria	Assistant Professor	Changes in biochemical components in <i>Aloe</i> <i>vera</i> (L.) Burm. f. leaves infected with <i>Fusarium</i> <i>proliferatum</i> (Matsushima) Nirenberg	Journal of Applied Research on Medicinal and Aromatic Plants	11	2019	61–66
152.	Agriculture	Shatruhan Jaiswal and Akhilesh Kumar	Assistant Professor	Assessment of Shape and Size of End Sill on Hydraulic Energy Indulgence Behaviour in SAF Stilling Basin	Water and Energy International	62(2)	2019	65-69
153.	Pharmacy	<mark>Inder Kumar</mark> , Vinay Pandit	Assistant Professor	A Comprehensive Review on Oral Strips	International Journal of Pharmaceutical Sciences Review and Research	58 (1)	2019	17-26
154.	Pharmacy	Amit Chaudhary, Kritika Verma, Bhupendra Singh, Geetanjali Saini, Nisha Thakur, Manish Vyas, and Shino Thomas	Professor	Betulinic acid: A Promising Anti- inflammatory Phytoconstituent,	Plant Archives	19	2019	2084- 2089

				Current and Future perspectives				
155.	Pharmacy	<mark>A. Soni</mark> , A. Chaudhary, S. Shivali and G. Sachin	Assistant Professor	Development and Validation of The UV Spectrophotometric Method of Clomiphene Citrate in Simulated Vaginal Fluid and Stress Degradation Studies	International journal of scientific & technology research	8 (10)	2019	3680- 3684
156.	Pharmacy	Bhanuja Sharma, Varun Kumar and <mark>Abhishek Soni</mark>	Assistant Professor	Emerging infectious diseases by parasites: a review till 2019	wjpls	5 (6)	2019	104- 107
157.	Pharmacy	<mark>A. Soni</mark> , H.K. Verma, O. Gupta and A. Chaudhary	Assistant Professor	Isolation and characterization of binding agent from black gram	J Pharm Res	8 (6)	2019	390- 394
158.	Pharmacy	A. Soni, H.K. Verma, O. Gupta, <mark>A.</mark> Chaudhary and S. Jamwal	Professor	methods of extraction of pharmaceutical excipients from natural resources: a review	wjpls	5 (5)	2019	118- 121
159.	Pharmacy	Jyoti Thakur, <mark>Amit Chaudhary,</mark> D iksha Choudhary, M.P. Tanwar and G.C. Verma	Professor	Novel Acid Salts of Dabigatran Etexilate And Process Thereof	World Journal of Pharmacy And Pharmaceutical Sciences	9 (1)	2019	1461- 1475
160.	Pharmacy	<mark>Shalini Jamwal</mark> , Abhishek Soni , Ajay Kumar, Arvind Kumar, Dr. Amit Chaudhary	Assistant Professor	Oral Dosage form: Tablet in sublingual formulations	WJPLS	5 (9)	2019	133- 137
161.	Pharmacy	Swati Mittal <mark>, Amit Chaudhary</mark> , Anjali Chaudhary , Ankit Kumar	Professor	Proniosomes: the effective and efficient drug carrier system	Therapeutic Delivery	11 (2)	2019	156- 198
162.	Pharmacy	Nisha Kumari, Bhupendra Singh, Geetanjali Saini, Amit Chaudhary <mark>,</mark> Kritika Verma, and Manish Vyas.	Assistant Professor	Quality by design: A Systematic Approach for the Analytical Method Validation	Journal of Drug delivery and Therapeutics	9 (3-s)	2019	1006- 1012
163.	Pharmacy	Shalini Jamwal, Kamini Chauhan, Diksha Choudhar y , Arvind Kumar , Sunny Dhiman , Dr. D. P. Dhaiya , <mark>Dr.</mark>	Professor	Recent advancement in biological applications of	World Journal of Pharmaceutical	5 (12)	2019	108-

		Amit Chaudhary		benzothiazole derivatives: a short review	and Life Sciences			115
164.	Pharmacy	<mark>Jyoti Thakur</mark> , Amit Chaudhary, Diksha Choudhary, Bhupendra Tomar, M. P. Tanwar, G. C. Verma	Assistant Professor	Review On Chemistry And Pharmacology of Dabigatran A Potent Anticoagulant	World Journal of Pharmacy And Pharmaceutical Sciences	9 (1)	2019	612- 628
165.	Pharmacy	A. Soni, A. Chaudhary, S. Singla and S. Goyal	Assistant Professor	Review on: novel approach in pharmaceutical gel	J Pharm Res	8 (6)	2019	429- 435
166.	Pharmacy	Sandeep Verma <mark>, Inder Kumar</mark> , Amit chaudhary	Assistant Professor	Solid Dispersion: Different methods of enhancing solubility and classification of solid dispersion	International Journal of Advance Research, Ideas and Innovations in Technology	5 (4)	2019	65-71
167.	Ayurveda	Dr. Divya Deepak	Associate Professor	Sutika Swasthvritta - A rejuvination therapy	IRJAY	2 (5)	2019	65-69
168.	Zoology	Brari, J. and Kumar, V.	Assistant Professor	Antifeedant activity of four plant essential oils against major stored product insect pests.	International Journal of pure and applied Zoology	7(2)	2019	41-45
169.	Management	Dr. Jyoti Sondhi	Associate Professor	E-Commerce Growth in International market – Impact on Supply Chain Management	International Journal of Commerce and Management	5 (4)	2019	91-93
170.	Agriculture	Dr. Ravinder and SS Paliyal	Assistant Professor	Physical and chemical properties of soils under mid hill humid conditions of North West Himalayas	Phytocognosy and Phytochemistry	7(3)	2018	1482- 1485
171.	Agriculture	Akhilesh Thakur* and Amarjit K. Nath	Assistant Professor	Toxicity of Seed extracts of Pea Cultivars in relation to Trypsin inhibitory	The Journal of Plant Science Research	34 (2)	2018	243- 250

				activity				
172.	Agriculture	Akhilesh Thakur* and Reena Gupta	Assistant Professor	Identification of Constitutive Amino Acid Residues in the Active Site Domain of Polygalacturonase of Mucor circinelloides ITCC 6025	LS - An International Journal of Life Sciences	7(3)	2018	167- 171
173.	Agriculture	Uma Shankar Gupta, Shatruhan Jaiswal* and P.B.S. Bhadoria	Assistant Professor	Imitation of Climate Change Impacts on Growth and Yield of Wheat Crop in Eastern India	International Journal of Current Microbiology and Applied Sciences	7(2)	2018	2223- 2235
174.	Agriculture	Shatruhan Jaiswal*, Anuj Kumar and Uma Shanker Gupta	Assistant Professor	Simulation of Wheat Growth and Yield under Ambiance Change Impacts on Crop in Eastern India	International Journal of Current Microbiology and Applied Sciences	7(7)	2018	3488- 3502
175.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	A new record to rust fungi of North Western Himalayas (Himachal Pradesh), India	Studies in Fungi	3(1)	2018	234– 240
176.	Agriculture	S Avasthi, AK Gautam , Rekha Bhadauria	Assistant Professor	First report of leaf spot disease of <i>Aloe</i> <i>vera</i> caused by <i>Fusarium</i> <i>proliferatum</i> in India	Journal of Plant Protection Research	58(2)	2018	109- 114
177.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	A new record to rust fungi of North Western Himalayas (Himachal Pradesh), India	Studies in Fungi	3(1)	2018	234– 240
178.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	Diversity of powdery mildew fungi from	Plant Pathology & Quarantine	8(1)	2018	78–99

				North Western Himalayan Region of Himachal Pradesh – a checklist				
179.	Agriculture	S Avasthi, AK Gautam , Rekha Bhadauria	Assistant Professor	Isolation and Characterization of <i>Fusarium</i> species causing leaf spot and root rot diseases on <i>Aloe vera</i>	Journal on New Biological Reports	7 (1)	2018	1-9
180.	Pharmacy	A. Soni, S. Singla and S. Goyal	Assistant Professor	Novel concept in vaginal drug delivery system: an overview	WJPLS	4	2018	86-92
181.	Pharmacy	A. Soni, <mark>S. Singla</mark> and S. Goyal	Assistant Professor	Polycystic ovary syndrome: pathogenesis, treatment and secondary associated diseases	Journal of Drug Delivery & Therapeutics	8 (5)	2018	107- 112
182.	Pharmacy	<mark>Kapil Kumar Verma</mark> , Sachin Goyal, G.D.Gupta	Associate Professor	Silymarin as Herbal Medicine- A Review	Saudi Journal of Medical and Pharmaceutical Sciences	4 (1A)	2018	36-48
183.	Ayurveda	Dr. Rahul	Assistant Professor	A clinico/comparative study on effect of role of Gambhari, Amlaki and Haritaki Ashchayotan and katphal Ashchayotana in the management of suktika w.s.r to congectival xerosis	IJAPC	9 (2)	2018	174- 182
184.	Ayurveda	Dr. Rahul and Dr. Abhinav Rathor	Assistant Professor	Trikatu and madhu pratisarana in Kukunak - A Review	IJAPC	9 (3)	2018	35-44
185.	Zoology	Sharma, N and Shukla, S	Associate Professor	Curative effect of Butea monosperma (Lam.) flowers on CCl4 induced	International journal of research Ayurveda	9 (2)	2018	126- 136

				subchronic hepatic injury in rat model	pharmacy			
186.	Management	Dr. Jitender Kaur	Assistant Professor	Highlights and Challenges of Restructuring: A Case of SBI Mega Merger	Common Wealth Journal of Commerce & Management Research		2018	
187.	Management	Dr. Jitender Kaur	Assistant Professor	Money Laundering Issues: Creating Demand for Better Governance	Skanda Journal of Humanities and Social Sciences Content		2018	
188.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	Fungi associated with <i>Pistacia integerrima</i> with a description of a new species and one new record from India	Acta Mycologica	52(2)	2017	1100
189.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	Discovery of <i>Puccinia</i> <i>tiliaefolia</i> (Pucciniales) in northwestern Himalayas, India	Polish Botanical Journal	62(1)	2017	135- 137
190.	Agriculture	S Avasthi, AK Gautam , Rekha Bhadauria	Assistant Professor	First report of leaf spot disease caused by <i>Phoma eupyrena</i> Sacc. on <i>Aloe vera</i> from Madhya Pradesh, India	Archives of Phytopathology and plant protection	50(1)	2017	62-69
191.	Agriculture	S Avasthi, AK Gautam , Rekha Bhadauria	Assistant Professor	First report of leaf spot disease caused by Polyrostrata indica on Aloe vera from Madhya Pradesh, India	Suan Sunandha Science and Technology Journal	4(1)	2017	14-18
192.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	Some additions to powdery mildews (Erysiphales: Fungi)	Nusantara Bioscience	9	2017	52-56

				of Northwestern Himalayas				
193.	Pharmacy	Kumari Bhimi, <mark>Soni A</mark> , Singla S, Goyal S, Thakur S, Mahant S	Assistant Professor	Formulation & Evaluation of Mouth Dissolving Tablets Containing Losartan Potassium Using Natural Superdisinigrants	Int. J. Pharm. Sci. Drug Res	9 (5)	2017	210- 215
194.	Pharmacy	S. Mahant, S. Singla, <mark>S.</mark> Goyal, B. Kumari and A. Soni	Associate Professor	Formulation & Evaluation of Mouth Dissolving Tablets of Ondansetron Hydrochloride using Plantago ovata (Isapghula) Mucilage as Natural disinigrants	Int. J. Pharm. Sci. Drug Res.	9 (5)	2017	240- 246
195.	Pharmacy	S. Sharma, <mark>S. Singla</mark> , S. Goyal, S. Purohit, H. Paliwal and A. Soni	Assistant Professor	Formulation of fast dissolving tablets of aceclofenac by solid dispersion method and evaluation	Assian Journal of Biochemical and Pharmaceutical Research	4 (7)	2017	66-75
196.	Pharmacy	A. Soni, H. Thakur, <mark>S.Goyal</mark> , and S. Singla	Associate Professor	Isolation and Characterization of Mucilage from Plantago Ovata	WJPLS	3	2017	285- 291
197.	Ayurveda	Dr. Vinod Katoch	Assistant Professor	An Experimental evaluation of bark of dalbergiasissooroxb for hyper chlesterolemia in Albinorats	News letter of ARMARC	2	2017	3-4
198.	Engineering	Raj Kumar, Vedant Singh	Assistant Professor	Influence of Process Parameters on Mechanical Properties	Internal Journal of Engineering Science &	6 (7)	2017	150- 158

				of Aluminum Alloy AA 6063 during	Research technology			
				Friction Stir Welding	teennorogy			
199.	Agriculture	Shatruhan Jaiswal, *Vijay Kumar Singh, Bhagwat Saran	Assistant Professor	Experimental Study of Effect of Shape and Size of End Sill on Hydraulic Energy Dissipation Behavior in Inclined Spillway	International Journal of Science and Nature	7(2)	2016	01-07
200.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	Puccinia himachalensis – a new rust fungus from Himachal Pradesh, India	Plant Pathology & Quarantine	6(2)	2016	220– 223
201.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	Prillieuxina citricola sp. nov. from Himachal Pradesh, India	Current Research in Environmental & Applied Mycology	6(4)	2016	288– 292
202.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	Camptomeris albiziae on Albizia lebbeck: first record for North Western Himalayas and its distribution extension in India	Current Research in Environmental & Applied Mycology	6 (4)	2016	300– 304
203.	Agriculture	S Avasthi, AK Gautam, R Bhadauria	Assistant Professor	First report of Phomopsis sp. on Aloe vera in India.	Plant Pathology & Quarantine	6(2)	2016	176– 179
204.	Agriculture	S Avasthi, AK Gautam , Rekha Bhadauria	Assistant Professor	First report of <i>Cladosporium</i> <i>sphaerospermum</i> causing leaf spot disease of <i>Aloe vera</i> in India.	Journal Crop Protection	5 (4)	2016	649- 654
205.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	Ampelomyces quisqualis Ces. – a mycoparasite of Euphorbia hirta powdery mildew in Himachal Pradesh,	Journal of Phytopathology and Pest Management	3(2)	2016	64-70

				India.				
206.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	Some new additions to black mildew fungi of North Western Himalayas, India.	Current Research in Environmental & Applied Mycology	6(1)	2016	111– 117
207.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	2016 – First checklist of rust fungi in the genus <i>Puccinia</i> from Himachal Pradesh, India.	Plant Pathology & Quarantine	6(2)	2016	106– 120
208.	Agriculture	S Avasthi, AK Gautam , Rekha Bhadauria	Assistant Professor	First report of Phomopsis sp. on Aloe vera in India.	Plant Pathology & Quarantine	6(2)	2016	176– 179
209.	Agriculture	AK Gautam, S Avasthi	Assistant Professor	Ampelomyces quisqualis - a remarkable mycoparasite on Xanthium strumarium powdery mildew from Himachal Pradesh India.	Journal on New Biological Reports	5(1)	2016	1 – 6
210.	Agriculture	AK Gautam, S Avasthi, R Bhadauria	Assistant Professor	Mycotoxins: the silent killers inside herbal drugs. A critical review of the literature.	Bio Bulletin	2(1)	2016	26-39
211.	Engineering	Arun Kumar, Kapil Kapoor, Gagan Negi	Assistant Professor	Captcha System: Security and User Ease	International Journal of Advance research in Computer Science and Software Engineering	6 (7)	2016	186
212.	Engineering	Ankita Sharma, Gagan Prakash Negi , Pushpender Kumar Dhiman, Kapil Kapoor	Assistant Professor	Quantitative Analysis & Evaluation of Various Voip Codecs Over MRMC WMN	IJARIIE	2 (3)	2016	3800
213.	Agriculture	AK Gautam	Assistant	Prillieuxina aeglicola	Current	5 (1)	2015	70-73

			Professor	sp. nov. (ascomycota), a new black mildew fungus from Himachal Pradesh, India.	Research in Environmental & Applied Mycology			
214.	Agriculture	AK Gautam , S Avasthi, R Bhadauria	Assistant Professor	A new species of Scytalidium from Himachal Pradesh, India	Journal on new biological reports	4 (4)	2015	7-10
215.	Agriculture	S Avasthi, AK Gautam , R Bhadauria	Assistant Professor	Occurrence of leaf spot diseases on <i>Aloe</i> <i>vera</i> (L.) Burm. f. caused by <i>Curvularia</i> species from Madhya Pradesh, India	Biodiversitas	16 (1)	2015	79-83
216.	Agriculture	AK Gautam	Assistant Professor	First report of Nigrospora sphaerica causing leaf spots on Celtis australis from Himachal Pradesh. India	International Letters of Natural Sciences	40	2015	18-20
217.	Agriculture	S Avasthi, AK Gautam , R Bhadauria	Assistant Professor	First report of <i>Penicillium</i> <i>purpurogenum</i> Stoll causing collar and root rot infection in <i>Aloe</i> <i>vera</i> .	Plant Pathology & Quarantine	5(1)	2015	12-16
218.	Pharmacy	A. Soni, B. Kumari and <mark>L.</mark> Raju	Professor	A Review on binding agent	WJPRT	3 (2)	2015	25-31
219.	Pharmacy	L. Raju, S. Thakur, <mark>A. Soni</mark> and B. Agnihotri	Assistant Professor	Formulation and Evaluation of Dissolving film of Losartan Potassium	WJPRT	3 (6)	2015	179- 189
220.	Pharmacy	A. Soni and <mark>L. Raju</mark>	Professor	Formulation and Evaluation of Fast Disintegrating Tablet Containing Hydrochlorothiazide	Indian Journal of Pharmacy and Pharmacology	2 (2)	2015	119- 133
221.	Pharmacy	L. Raju, A. Sharma and <mark>A. Soni</mark>	Assistant Professor	Formulation and Evaluation of Glimepiride Floating	World Journal of Pharmacological	3 (3)	2015	48-59

				Beads	Research and Technology			
222.	Pharmacy	<mark>L. Raju</mark> , B. Agnihotri, A. Soni and Samriti thakur	Professor	Formulation and Evaluation of Sodium Pulsatile Tablets	World Journal of Pharmacological Research and Technology	3 (6)	2015	202- 215
223.	Engineering	Prachi Arya, Gagan Prakash Negi , Pushpender Kumar Dhiman, Kapil Kapoor	Assistant Professor	CBDS (Cooperative Bait Detection Scheme) Attack – A Review	International Journal of Advance Research in Computer Engineering & Technology	4 (8)	2015	3428
224.	Engineering	Ankita Sharma, Gagan Prakash Negi , Pushpender Kumar Dhiman, Kapil Kapoor	Assistant Professor	A Review on Various Voices Over IP Codecs for WMN	International Journal of Engineering Trends and Technology	25 (3)	2015	114
225.	Engineering	Veena Kumari Chauhan, Gagan Prakash Negi , Pushpender Kumar Dhiman, Kapil Kapoor	Assistant Professor	Restoration of Images Morphologic and KNN – A Review	International Journal of Advances in Engineering & Technology	8 (4)	2015	668- 673
226.	Agriculture	Dr. Aakriti Guleria	Assistant Professor	Biodegradation of Pharmaceutical Waste,4-Nitrophenol by Pseudomonas putida	Paripex- Indian Journal of Research	3(5)	2014	127- 130
227.	Agriculture	Dr. Aakriti Guleria	Assistant Professor	Production of Grape Wine by the Use of Yeast, Saccharomycese cerevisiae	Global Journal For Research Analysis	9(7)	2014	1-5
228.	Agriculture	Dr. Aakriti Guleria	Assistant Professor	Isolation and Identification of Bacteria from Different Cosmetic Samples and To Check Antimicrobial	International Journal Of Scientific Research	3	2014	462- 465

		Activity of Antibiotics		
		on Bacteria Isolated		