

# **ANNUAL REPORT** 2022-23

## चौधरी महादेव प्रसाद महाविद्यालय C. M. P. DEGREE COLLEGE (A Constituent P.G. College, University of Allahabad)

#### Annual Report 2022-23

#### (1st April 2022 to 31st March 2023)

#### CHAUDHARY MAHADEO PRASAD DEGREE COLLEGE CONSTITUENT P G COLLEGE OF UNIVERSITY OF ALLAHABAD, PRAYAGRAJ

#### 1. Introduction: (Brief History + Highlights; each in 3-4lines)

The college was established in the year 1950. The College is under the governance of **'Kayastha Pathshala'** which is the Asia's biggest trust. The mission of the college is to provide all-round intellectual, physical, moral and spiritual development of students. It promotes commitment among student for social upliftment and human values. The college is Post Graduate College with four faculties Arts, Science, Commerce and Law.

C.M.P. Degree College has got selected under strengthening component of **DBT Star College** Scheme. College has received financial support from **Department of Biotechnology**, Ministry of Science and Technology, New Delhi under DBT Star Scheme for strengthening of Life Science and Biotechnology Education and Training at undergraduate level under Star College.

#### 2. Thrust Areas:(Point-wise)

- 1. Holistic, Equitable, inclusive and value-based education
- 2. Skill development and Employability
- 3. Multidisciplinary, Collaborative research and teaching
- 4. Research Innovation and Entrepreneurship
- 5. Out-reach Programs for societal development
- 6. Bridging the digital gap with modern pedagogy and ICT tools
- 7. Capacity Building of faculty and staff for ethical work environment
- 8. Fostering Global competency among the students

#### 3. Programmes of Study: (Courses Run by theDepartment/Centre)

S. No.	Programme of Study	Duration	No. of Approove d seats intake	Specialization(s)
1.	D.Phil./Ph.D	5 years (includes course work)	27 36 20	Science Faculty Botany Chemistry Zoology

			06 13 14 10 11 06 13	Arts Faculty Hindi English Sanskrit Geography Education Anc. History Political Science
			15	Commerce Faculty Commerce
			21 Total-192	Law Faculty Law
2.	M. A./M. Sc./ M.Com/ LL.M.	2 years	1297	<ul> <li>M.Sc Chemistry, Botany, Zoology, Physics, Mathematics</li> <li>M.A. – Hindi, Sanskrit, English, Ancient History, Education, Political Science, Philosophy, Geography, Medieval History, Economics, Sociology, Psychology, Urdu, Music</li> </ul>
				M.Com, LL.M.
3.	B. A./B. Sc./ B.Com/LL.B.	3 years	5728	Not Required
4.	B.A.LL.B.	5 years	150	
5.	B.C.A.	3 years	38	
6.	Diploma Courses	1 year	20	'O' Level Per Batch 20 Student From UPTECH
7.	Certificate course	120 hrs.	20	Certificate course in Android Apps Development
		204 hrs.	40	Certificate Course in Mushroom Cultivation
		204 hrs.	40	Certificate Course in Herbal Gardening and Organic Farming
		80 hrs.	25	Certificate Course in Biofertilizer Production Technology
		75 hrs.	40	Certificate Course in Water Literacy
		100 hrs.	30	Certificate Course in Vermiculturing and Vermicomposting of Biowaste
		90 hrs.	25	Certificate course in Bee Keeping
		90 hrs.	20	Certificate Course in Geospatial techniques and GIS
		80 hrs.	30	Certificate Course in Human Rights and Humanitarian Action

48 hrs.	50	Certificate Course in Spoken English and Personality Development			
80 hrs.	40	Certificate         Course         in           PersonalityDevelopment         and         Stress           Management         Stress         Stress			
96 hrs.	50	Certificate Course in Banking, Financial Services, Insurance (CPBFI) in collaboration with Bajaj Finserv			
250 hrs.	20	Certificate Course in Solar Power Installation, Operations and Maintenance			
3 Months	100	Crash Course for CSIR-UGC NET in Life Science			
300 hrs.	100	GS Foundation Course for Civil Services			

#### 4. Faculty members and their Area of Research:

#### Principal: Prof. Ajay Prakash Khare

.

S.	Name of Faculty	Gender	Designation	Area of Specialization
No.				
1	Dr. Brijesh Kumar	Male	Associate Professor	Commerce
2	Sri Bhupendra Kumar	Male	Associate Professor	Commerce
3	Dr. Manish Kumar Sinha	Male	Associate Professor	Commerce
4	Dr. Raj BihariLalSrivastava	Male	Associate Professor	Commerce
5	Dr. Sunil Kant Mishra	Male	Associate Professor	Commerce
6	SarikaSushil	Female	Assistant Professor	Commerce
7	Anjani Kumar	Male	Assistant Professor	Commerce
8	Awadhesh Kumar Tiwari	Male	Assistant Professor	Commerce
9	BireshwarPandey	Male	Assistant Professor	Commerce
10	Raj Kumar Singh	Male	Assistant Professor	Commerce
11	TejbahadurKanaujiya	Male	Assistant Professor	Commerce
12	Dr. SarojNarula	Female	Associate Professor	Psychology
13	Dr. RuchikaVerma	Female	Assistant Professor	Psychology
14	Dr. Mahesh Kr. Maurya	Male	Assistant Professor	Psychology
15	Dr. RanjanaTiwari	Female	Assistant Professor	Psychology
17	Dr. Saroj Singh	Female	Associate Professor	Hindi
18	Dr. Ram Pal Gangwar	Male	Associate Professor	Hindi
19	Dr. AbhaTripathi	Female	Associate Professor	Hindi
20	Dr. Deena Nath	Male	Associate Professor	Hindi
21	Dr. PurnimaSrivastava	Male	Associate Professor	Economics
22	Sri RajendraSrivastava	Male	Associate Professor	Economics
23	Dr. Ravindra Pt. Singh	Male	Assistant Professor	Economics
24	Dr. DeeptiSamantaray	Female	Assistant Professor	Economics
25	Km. AditiPandey	Female	Assistant Professor	Economics
26	Km. SumedhaPandey	Female	Assistant Professor	Economics
27	Dr. Satyendra Kumar	Male	Assistant Professor	Economics

28	Dr. MadanYadav	Male	Assistant Professor	Economics
29	Dr. VandanaMathur	Female	Associate Professor	Zoology
30	Dr. NirjaKapoor	Female	Associate Professor	Zoology
31	Dr. VineetaJaiswal	Female	Associate Professor	Zoology
32	Dr. SudhiSrivastava	Female	Assistant Professor	Zoology
33	Dr. Hem Lata Pant	Female	Assistant Professor	Zoology
34	Dr. Manoj Kr. Jaiswal	Male	Assistant Professor	Zoology
35	Dr. JyotiVerma	Female	Assistant Professor	Zoology
36	Dr. Vinay Kr. Singh	Male	Assistant Professor	Zoology
37	Dr. Ashish Kr. Mishra	Male	Assistant Professor	Zoology
38	Dr. NidhiTripathi	Female	Assistant Professor	Zoology
39	Mr. Ajeet Kumar Singh	Male	Assistant Professor	Zoology
40	Dr. Anuradha	Female	Assistant Professor	Zoology
41	Dr. CharuTripathi	Female	Assistant Professor	Zoology
	Dr. Nita Sinha	Female	Associate Professor	Education
	Dr. Abha Singh	Female	Associate Professor	Education
	Dr. Sangeeta	Female	Associate Professor	Education
	PriyaSoniKhare	Female	Assistant Professor	Education
	SharmilaSrivastava	Female	Assistant Professor	Education
	Dr. BudhiSagar Gupta	Male	Assistant Professor	Education
	Dr. Jitendra Kumar	Male	Assistant Professor	Education
49	Dilip Kumar Singh	Male	Assistant Professor	Education
	Dr. ManjuSrivastava	Female	Associate Professor	Botany
	Dr. MeenaRai	Female	Associate Professor	Botany
52	Dr. Sanjay Singh	Male	Associate Professor	Botany
	Dr. AmitaPandey	Female	Associate Professor	Botany
54	Dr. SaritaSrivastava	Female	Associate Professor	Botany
55	Dr. KirtiRaje Singh	Female	Assistant Professor	Botany
56	Dr. Alok Kr. Singh	Male	Assistant Professor	Botany
57	Dr. Anita Singh	Female	Assistant Professor	Botany
58	Dr. PrateekSrivastava	Male	Assistant Professor	Botany
59	Dr. AvinashPratap Singh	Male	Assistant Professor	Botany
60	Dr. Yashwant Kumar	Male	Assistant Professor	Botany
61	Dr. PallaviRai	Female	Assistant Professor	Botany
62	Dr. Deepak Kr Gond	Male	Assistant Professor	Botany
63	Dr. NehaPandey	Female	Assistant Professor	Botany
64	Dr. Vijay Pratap Singh	Male	Assistant Professor	Botany
65	Dr. ArchanaSrivastava	Female	Associate Professor	Anc. History
66	Dr. BhawanaChauhan	Female	Associate Professor	Anc. History
67	Dr. Ramesh Chandra Singh	Male	Associate Professor	Geography
68	Dr. ArchanaTripathi	Female	Associate Professor	Geography
69	Smt. Pratibha K.S. Dikshit	Female	Associate Professor	Geography
70	ArchanaRaje	Female	Assistant Professor	Geography
71	Uttara Singh	Female	Assistant Professor	Geography

			1
72 Pranay Kant Biswas	Male	Assistant Professor	Geography
73 Dr. Anil Kumar Shukla	Male	Associate Professor	Chemistry
74 Dr. ArchanaPandey	Female	Associate Professor	Chemistry
75 Dr. Sunanda Das	Female	Associate Professor	Chemistry
76 Dr. BabitaAgrawal	Female	Associate Professor	Chemistry
77 Dr. SantoshkumarSrivastava	Male	Associate Professor	Chemistry
78 Dr. Arti Gupta	Female	Associate Professor	Chemistry
79 Dr. MridulaTripathi	Female	Associate Professor	Chemistry
80 Dr. DeepaSrivastava	Female	Assistant Professor	Chemistry
81 Dr. Praveen Tripathi	Male	Assistant Professor	Chemistry
82 Dr. Pravin Kr. Singh	Male	Assistant Professor	Chemistry
83 Dr.Dharmendra Kr. Sahu	Male	Assistant Professor	Chemistry
84 Dr. Vishal Srivastava	Male	Assistant Professor	Chemistry
85 Dr. Monika Singh	Female	Assistant Professor	Chemistry
86 Dr. Pramod Kumar	Male	Assistant Professor	Chemistry
87 Dr. Ashok Kr. Ranjan	Male	Assistant Professor	Chemistry
88 Dr. DeepanjaliPandey	Female	Assistant Professor	Chemistry
89 Dr. Akram Ali	Male	Assistant Professor	Chemistry
90 Sri Ranjeet Kumar	Male	Assistant Professor	Chemistry
91 Km. HimaniChaurasia	Female	Assistant Professor	Chemistry
92 Dr. MadhuPandey	Female	Associate Professor	Law
93 Dr. Shiv Shankar Singh	Male	Associate Professor	Law
94 Dr. Ajay Pratap Singh	Male	Associate Professor	Law
95 BrahmDevPandey	Male	Assistant Professor	Law
96 Renu Singh	Female	Assistant Professor	Law
97 Ramesh Kr. Singh	Male	Assistant Professor	Law
98 Ajay Kumar	Male	Assistant Professor	Law
99 Sanjeev Kumar	Male	Assistant Professor	Law
100 Rakesh Kr. Gautam	Male	Assistant Professor	Law
101 Amit Mishra	Male	Assistant Professor	Law
102 SonalKhare	Female	Assistant Professor	Law
103 Ashok Kumar	Male	Assistant Professor	Law
104 RajnishvarDattKishor	Male	Assistant Professor	Law
105 Padma AparajitaParija	Female	Assistant Professor	Law
106 Purnendu Mishra	Male	Assistant Professor	Law
107 TusharSrivastava	Male	Assistant Professor	Law
108 Anjalika	Female	Assistant Professor	Law
109 Ramesh Kr. Bharti	Male	Assistant Professor	Law
110 NandiniRaizada	Female	Assistant Professor	Law
111 RituRaghuvanshi	Female	Assistant Professor	Law
112 Gaurav Patel	Male	Assistant Professor	Law
113 Dr. Satyam Vada Singh	Female	Associate Professor	English
114 Dr. Divya Singh	Female	Associate Professor	English
· · ·	1		-

116         KhushbooAgrawal         Female         Assistant Professor         English           117         Neeti Agrawal Saran         Female         Assistant Professor         English           118         Rachana         Female         Assistant Professor         English           119         Ram Prakash Gupta         Male         Assistant Professor         English           120         Mohammad Ahashan         Male         Assistant Professor         English           121         Subhash Kumar Saroj         Male         Assistant Professor         Sanskrit           122         Dr. BunuPrakashTripathi         Male         Assistant Professor         Sanskrit           124         Kiran Verma         Female         Assistant Professor         Sanskrit           125         Dr. BhanuPrakashTripathi         Male         Assistant Professor         Sanskrit           125         Dr. BhanuPrakashTripathi         Male         Assistant Professor         Sanskrit           129         Dr. BhanuPrakashTripathi         Male         Assistant Professor         Mathematics           130         Kurn Ansari         Male         Assistant Professor         Mathematics           132         Burya Prakash         Male         Assistant Prof				
118         Rachana         Female         Assistant Professor         English           119         Rachana         Male         Assistant Professor         English           120         Mohammad Ahashan         Male         Assistant Professor         English           121         Subhash Kumar Saroj         Male         Assistant Professor         Sanskrit           123         Dibbash Kumar Saroj         Male         Assistant Professor         Sanskrit           124         Kiran Verma         Female         Assistant Professor         Sanskrit           125         Dr. BhanuPrakashTripathi         Male         Assistant Professor         Sanskrit           127         Dr. BhanuPrakashTripathi         Male         Assistant Professor         Sanskrit           128         Dr. SatyaPrakashSrivastava         Male         Assistant Professor         Mathematics           130         Kim Sonika Singh         Female         Assistant Professor         Mathematics           131         AjimUdin Ansari         Male         Assistant Professor         Mathematics           132         Surya Prakash         Male         Assistant Professor         Mathematics           132         Surya Prakash         Male         Assistant Professor </td <td>116 KhushbooAgrawal</td> <td>Female</td> <td>Assistant Professor</td> <td>English</td>	116 KhushbooAgrawal	Female	Assistant Professor	English
110         Ram Prakash Gupta         Male         Assistant Professor         English           121         Subhash Kumar Saroj         Male         Assistant Professor         English           121         Subhash Kumar Saroj         Male         Assistant Professor         English           122         Dr. Surendra Pal Singh         Male         Associate Professor         Sanskrit           122         Dr. Surendra Pal Singh         Male         Assistant Professor         Sanskrit           124         Kiran Verma         Female         Assistant Professor         Sanskrit           125         Dr. BhanuPrakashTripathi         Male         Assistant Professor         Sanskrit           128         Dr. Bhupesh Kumar Tripathi         Male         Assistant Professor         Sanskrit           129         Dr. ShuyaprakashSrivastava         Male         Assistant Professor         Mathematics           130 Km. Sonika Singh         Female         Assistant Professor         Mathematics         134 pinUddin Ansari         Male         Assistant Professor         Mathematics           133         Agdvendra Singh         Male         Assistant Professor         Mathematics           134         Dr. ShvetabhSrivastava         Male         Assistant Professor	117 NeetiAgrawal Saran	Female	Assistant Professor	English
120         Mohammad Ahashan         Male         Assistant Professor         English           121         Subhash Kumar Saroj         Male         Assistant Professor         English           121         Subhash Kumar Saroj         Male         Assistant Professor         Sanskrit           123         Dipit Vishnu         Female         Assistant Professor         Sanskrit           124         Kiran Verma         Female         Assistant Professor         Sanskrit           124         Kiran Verma         Male         Assistant Professor         Sanskrit           126         Dr. BhanuPrakashTripathi         Male         Assistant Professor         Sanskrit           128         Dr. SatyaPrakashSrivastava         Male         Assistant Professor         Mathematics           131         AjimUddin Ansari         Male         Assistant Professor         Mathematics           132         Burya Prakash         Male         Assistant Professor         Mathematics           132         Burya Prakash         Male         Assistant Professor         Mathematics           133         Yadvendra Singh         Male         Assistant Professor         Mathematics           133         Vadvendra Singh         Male         Assistant Professor	118 Rachana	Female	Assistant Professor	English
121Subhash Kumar SarojMaleAssistant ProfessorEnglish122Dr. Surendra Pal SinghMaleAssociate ProfessorSanskrit123Dipti VishnuFemaleAssistant ProfessorSanskrit124Kiran VermaFemaleAssistant ProfessorSanskrit125Dr. BhanuPrakashTripathiMaleAssistant ProfessorSanskrit126Vijay BahadurMaleAssistant ProfessorSanskrit127Manoj KumarMaleAssistant ProfessorSanskrit128Dr. SatyaPrakashSrivastavaMaleAssistant ProfessorSanskrit129Dr. Bhupesh Kumar TripathiMaleAssistant ProfessorMathematics130Kam. Sonika SinghFemaleAssistant ProfessorMathematics132Surya PrakashMaleAssistant ProfessorMathematics133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShvetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnurgShuklaMaleAssistant ProfessorMathematics136Dr. AnurgShuklaMaleAssistant ProfessorMathematics137Dr. Nafees AhmadMaleAssistant ProfessorMuthematics138Dr. SahsiBalaFemaleAssociate ProfessorMuthematics139Dr. SahshiBalaFemaleAssistant ProfessorMuthematics139Dr. SahshiBalaFemaleAssistant ProfessorMed. History <tr< td=""><td>119 Ram Prakash Gupta</td><td>Male</td><td>Assistant Professor</td><td>English</td></tr<>	119 Ram Prakash Gupta	Male	Assistant Professor	English
122 122 Dr. Surendra Pal SinghMaleAssociate ProfessorSanskrit123 124 Kiran VermaFemaleAssistant ProfessorSanskrit125 125 Dr. BhanuPrakashTripathiMaleAssistant ProfessorSanskrit126 Vijay BahadurMaleAssistant ProfessorSanskrit127 Manoj KumarMaleAssistant ProfessorSanskrit128 Dr. Bhupesh Kumar TripathiMaleAssistant ProfessorSanskrit129 Dr. Bhupesh Kumar TripathiMaleAssistant ProfessorMathematics130 Km. Sonika SinghFemaleAssociate ProfessorMathematics131 AjimUddin AnsariMaleAssistant ProfessorMathematics132 Surya PrakashMaleAssistant ProfessorMathematics133 Yadvendra SinghMaleAssistant ProfessorMathematics134 Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135 Dr. AnuragShuklaMaleAssistant ProfessorUrdu137 Dr. Nafees AhmadMaleAssistant ProfessorUrdu138 Dr. RashiBalaFemaleAssociate ProfessorUrdu139 Dr. ShashiBalaFemaleAssociate ProfessorMule140 Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141 Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142 Dr. RekhaSrivastavaFemaleAssistant ProfessorMed. History143 Dr. OganPrakashMaleAss	120 Mohammad Ahashan	Male	Assistant Professor	English
122Dr. Surendra Pal SinghMaleAssociate ProfessorSanskrit123Dipti VishnuFemaleAssistant ProfessorSanskrit124Kiran VermaFemaleAssistant ProfessorSanskrit125Dr. BhanuPrakashTripathiMaleAssistant ProfessorSanskrit126Vijay BahadurMaleAssistant ProfessorSanskrit127Manoj KumarMaleAssistant ProfessorSanskrit128Dr. SatyaPrakashSrivastavaMaleAssistant ProfessorSanskrit129Dr. Bhupesh Kumar TripathiMaleAssociate ProfessorMathematics130Km. Sonika SinghFemaleAssistant ProfessorMathematics131AjimUddin AnsariMaleAssistant ProfessorMathematics133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorUrdu136Dr. AuragShuklaMaleAssistant ProfessorUrdu137Dr. Nafees AhmadMaleAssistant ProfessorUrdu138Dr. Rashni GuptaFemaleAssociate ProfessorMule139Dr. ShashiBalaFemaleAssociate ProfessorMcl. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History1	121 Subhash Kumar Saroj	Male	Assistant Professor	English
123DiptiFemaleAssistant ProfessorSanskrit124Kiran/VermaFemaleAssistant ProfessorSanskrit125Dr. BhanuPrakashTripathiMaleAssistant ProfessorSanskrit126Vijay BahadurMaleAssistant ProfessorSanskrit127Manoj KumarMaleAssistant ProfessorSanskrit128Dr. SatyaPrakashSrivastavaMaleAssistant ProfessorSanskrit129Dr. Bhupesh Kumar TripathiMaleAssociate ProfessorMathematics130Km. Sonika SinghFemaleAssistant ProfessorMathematics131AjimUddin AnsariMaleAssistant ProfessorMathematics132Surya PrakashMaleAssistant ProfessorMathematics133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. AnuragShuklaMaleAssistant ProfessorMuthematics137Dr. Nafees AhmadMaleAssistant ProfessorMuthematics139Dr. ShashiBalaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorPhysics <t< td=""><td>122 Dr. Surendra Pal Singh</td><td>Male</td><td>Associate Professor</td><td>Sanskrit</td></t<>	122 Dr. Surendra Pal Singh	Male	Associate Professor	Sanskrit
125Dr. BhanuPrakashTripathiMaleAssistant ProfessorSanskrit125Dr. Bhupesh KumarMaleAssistant ProfessorSanskrit127Manoj KumarMaleAssistant ProfessorSanskrit128Dr. SatyaPrakashSrivastavaMaleAssistant ProfessorSanskrit129Dr. Bhupesh Kumar TripathiMaleAssistant ProfessorMathematics130Km. Sonika SinghFemaleAssistant ProfessorMathematics131AjimUddin AnsariMaleAssistant ProfessorMathematics132Surya PrakashMaleAssistant ProfessorMathematics133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Nafees AhmadMaleAssistant ProfessorMuleit138Dr. Rashmi GuptaFemaleAssistant ProfessorMuleit139Dr. Ashnileah Kr. YadavMaleAssistant ProfessorMuleit139Dr. Ashnileah Kr. YadavMaleAssistant ProfessorMuleit139Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMulei140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorPhysic		Female	Assistant Professor	Sanskrit
126Vijay BahadurMaleAssistant ProfessorSanskrit127Manoj KumarMaleAssistant ProfessorSanskrit128Dr. SatyaPrakashSrivastavaMaleAssistant ProfessorSanskrit129Dr. Bhupesh Kumar TripathiMaleAssociate ProfessorMathematics130Km. Sonika SinghFemaleAssistant ProfessorMathematics131AjimUddin AnsariMaleAssistant ProfessorMathematics132Surya PrakashMaleAssistant ProfessorMathematics133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Nafees AhmadMaleAssistant ProfessorMuthematics139Dr. Aknilesh Kr. YadavMaleAssistant ProfessorMuthicry140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RehnastrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhy		Female	Assistant Professor	Sanskrit
126Vijay BahadurMaleAssistant ProfessorSanskrit127Manoj KumarMaleAssistant ProfessorSanskrit128Dr. SatyaPrakashSrivastavaMaleAssistant ProfessorSanskrit129Dr. Bhupesh Kumar TripathiMaleAssociate ProfessorMathematics130Km. Sonika SinghFemaleAssistant ProfessorMathematics131AjimUddin AnsariMaleAssistant ProfessorMathematics132Surya PrakashMaleAssistant ProfessorMathematics133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Nafees AhmadMaleAssistant ProfessorMusic138Dr. Rashmi GuptaFemaleAssociate ProfessorMusic139Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. ShuklaMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RehashrivastavaFemaleAssistant ProfessorPhysics	125 Dr. BhanuPrakashTripathi	Male	Assistant Professor	Sanskrit
127Manoj KumarMaleAssistant ProfessorSanskrit128Dr. SatyaPrakashSrivastavaMaleAssistant ProfessorSanskrit129Dr. Bhupesh Kumar TripathiMaleAssociate ProfessorMathematics130Km. Sonika SinghFemaleAssistant ProfessorMathematics131AjimUddin AnsariMaleAssistant ProfessorMathematics132Surya PrakashMaleAssistant ProfessorMathematics133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Rashmi GuptaFemaleAssociate ProfessorMusic138Dr. Rashmi GuptaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorPhysics142Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics143Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics144Dr. Rohit KumarMaleAssistant ProfessorPhysics </td <td></td> <td>Male</td> <td>Assistant Professor</td> <td>Sanskrit</td>		Male	Assistant Professor	Sanskrit
128Dr. SatyaPrakashSrivastavaMaleAssistant ProfessorSanskrit129Dr. Bhupesh Kumar TripathiMaleAssociate ProfessorMathematics130Km. Sonika SinghFemaleAssistant ProfessorMathematics131AjimUddin AnsariMaleAssistant ProfessorMathematics132Surya PrakashMaleAssistant ProfessorMathematics133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Nafees AhmadMaleAssistant ProfessorMusic138Dr. Rashni GuptaFemaleAssociate ProfessorMusic139Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant Professor <td< td=""><td></td><td>Male</td><td>Assistant Professor</td><td>Sanskrit</td></td<>		Male	Assistant Professor	Sanskrit
129Dr. Bhupesh Kumar TripathiMaleAssociate ProfessorMathematics130Km. Sonika SinghFemaleAssistant ProfessorMathematics131AjimUddin AnsariMaleAssistant ProfessorMathematics132Surya PrakashMaleAssistant ProfessorMathematics133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Nafees AhmadMaleAssistant ProfessorUrdu138Dr. Rashmi GuptaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics145Dr. Nilesh Kr. YadavMaleAssistant ProfessorPhysics<		Male	Assistant Professor	Sanskrit
130 Km. Sonika SinghFemaleAssistant ProfessorMathematics131 AjimUddin AnsariMaleAssistant ProfessorMathematics132 Surya PrakashMaleAssistant ProfessorMathematics133 Yadvendra SinghMaleAssistant ProfessorMathematics134 Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135 Dr. AnuragShuklaMaleAssistant ProfessorMathematics136 Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137 Dr. Nafees AhmadMaleAssistant ProfessorMuclu138 Dr. Rashmi GuptaFemaleAssociate ProfessorMuclu139 Dr. ShashiBalaFemaleAssociate ProfessorMuclu139 Dr. ShashiBalaFemaleAssistant ProfessorMed. History140 Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141 Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142 Dr. Neeraj Kr. SinghMaleAssistant ProfessorPhysics144 Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145 Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146 Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147 Dr. Rohit KumarMaleAssistant ProfessorPhysics148 Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149 Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics150 Dr. Rajesh Kr. YadavMaleAssistant Prof		Male	Associate Professor	Mathematics
131AjimUddin AnsariMaleAssistant ProfessorMathematics132Surya PrakashMaleAssistant ProfessorMathematics133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Nafees AhmadMaleAssistant ProfessorMusic139Dr. ShashiBalaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics <td< td=""><td></td><td>Female</td><td>Assistant Professor</td><td>Mathematics</td></td<>		Female	Assistant Professor	Mathematics
132Surya PrakashMaleAssistant ProfessorMathematics133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Nafees AhmadMaleAssistant ProfessorUrdu138Dr. Rashmi GuptaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssociate ProfessorMusic140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Mereraj Kr. SinghMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorPhysics144Dr. GyanPrakashMaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HaripratapBhaskerMaleAssistant ProfessorPhysics149Dr. HaripratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rageat SinghFemaleAssistant ProfessorPhysics151Dr. San		Male		Mathematics
133Yadvendra SinghMaleAssistant ProfessorMathematics134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Nafees AhmadMaleAssistant ProfessorUrdu138Dr. Rashmi GuptaFemaleAssociate ProfessorUrdu138Dr. Rashmi GuptaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Meraj Kr. SinghMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HariPratapBhaskerMaleAssistant ProfessorPhysics150D		Male		Mathematics
134Dr. ShwetabhSrivastavaMaleAssistant ProfessorMathematics135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Nafees AhmadMaleAssistant ProfessorUrdu138Dr. Rashmi GuptaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics145Dr. Rohit KumarMaleAssistant ProfessorPhysics146Dr. Haribr Ch. YadavMaleAssistant ProfessorPhysics149Dr. HaribratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153		Male		Mathematics
135Dr. AnuragShuklaMaleAssistant ProfessorMathematics136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Nafees AhmadMaleAssistant ProfessorUrdu138Dr. Rashmi GuptaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology15		Male		Mathematics
136Dr. ZaibunNishaFemaleAssociate ProfessorUrdu137Dr. Nafees AhmadMaleAssociate ProfessorUrdu138Dr. Rashmi GuptaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology15		Male		
137Dr. Nafees AhmadMaleAssistant ProfessorUrdu138Dr. Rashmi GuptaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HaripratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ran ChiranjeevMaleAssistant ProfessorSociology <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
138Dr. Rashmi GuptaFemaleAssociate ProfessorMusic139Dr. ShashiBalaFemaleAssociate ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HaripratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology<				
139Dr. ShashiBalaFemaleAssistant ProfessorMed. History140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. HaribratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology155Dr. RiteshTripathiMaleAssistant ProfessorSociology155Dr. RiteshTripathiMaleAssistant ProfessorSociology155Dr. RiteshTripathiMaleAssistant ProfessorSoci		Female		
140Dr. Akhilesh Kr. YadavMaleAssistant ProfessorMed. History141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HariPratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology155Dr. RiteshTripathiMaleAssistant ProfessorSociology155RuchikaChaudharyFemaleAssistant ProfessorSociology155RuchikaChaudharyFemaleAssistant ProfessorSociology <td></td> <td>Female</td> <td></td> <td>Med. History</td>		Female		Med. History
141Dr. Munindra Kr. ShuklaMaleAssistant ProfessorMed. History142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HariPratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology				-
142Dr. Neeraj Kr. SinghMaleAssistant ProfessorMed. History143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HariPratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology155Dr. RatchiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology		Male		
143Dr. GyanPrakashMaleAssistant ProfessorPhysics144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HariPratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology		Male		•
144Dr. RekhaSrivastavaFemaleAssistant ProfessorPhysics145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology		Male		-
145Dr. Nilesh Kr. RaiMaleAssistant ProfessorPhysics146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HaripratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology		Female		
146Dr. Ajay Kr. YadavMaleAssistant ProfessorPhysics147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HariPratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology		Male		
147Dr. Rohit KumarMaleAssistant ProfessorPhysics148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HariPratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology		Male		•
148Dr. Harish Ch. YadavMaleAssistant ProfessorPhysics149Dr. HariPratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology				
149Dr. HariPratapBhaskerMaleAssistant ProfessorPhysics150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology		Male		
150Dr. Rajesh Kr. YadavMaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology				-
150DefinitionFemaleAssistant ProfessorPhysics151Dr. Sangeeta SinghFemaleAssistant ProfessorPhysics152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology				-
152Dr. Rakesh KumarMaleAssistant ProfessorPhysics153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology	5			-
153Dr. Atul Singh BhardwajMaleAssistant ProfessorPhysics154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology				•
154Dr. Vijay LaxmiSaxenaFemaleAssistant ProfessorSociology155Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology				-
155 Dr. Ram ChiranjeevMaleAssistant ProfessorSociology156 Tanya RoyFemaleAssistant ProfessorSociology157 Dr. RiteshTripathiMaleAssistant ProfessorSociology158 RuchikaChaudharyFemaleAssistant ProfessorSociology				
156Tanya RoyFemaleAssistant ProfessorSociology157Dr. RiteshTripathiMaleAssistant ProfessorSociology158RuchikaChaudharyFemaleAssistant ProfessorSociology				
157 Dr. RiteshTripathiMaleAssistant ProfessorSociology158 RuchikaChaudharyFemaleAssistant ProfessorSociology				
158RuchikaChaudharyFemaleAssistant ProfessorSociology				
	=			
1591Anant Singh Jailyang   Wale   Assistant Professor   Sociology	159 Anant Singh Jailyang	Male	Assistant Professor	Sociology

160 SapanaMaurya	Female	Assistant Professor	Sociology
161 Dr. Manish Kr. Singh	Male	Assistant Professor	Sociology
162 Dr. Pawan Kr. Yadav	Male	Assistant Professor	Philosophy
163 Dr. RenuChaudhary	Female	Assistant Professor	Philosophy
164 Amit Singh	Male	Assistant Professor	Philosophy
165 SanooTiwari	Female	Assistant Professor	Philosophy
166 Arun Kumar Verma	Male	Assistant Professor	Pol. Science
167 Dr. Sanjay Kr. Pandey	Male	Assistant Professor	Pol. Science
168 Dr. GovindGaurav	Male	Assistant Professor	Pol. Science
169 Dr. Anil Srivastava	Male	Assistant Professor	Pol. Science
170 Avinash Chandra	Male	Assistant Professor	Pol. Science
171 Sanjana Gupta	Female	Assistant Professor	Pol. Science
172 Dr. Chandan Kumar	Male	Assistant Professor	Pol. Science
173 Dr. Anuradha Singh	Female	Assistant Professor	Pol. Science
174 Dr. Anjani Kumar	Male	Guest Faculty	Anc. History
175 Dr. K.K. Ray	Male	Guest Faculty	Anc. History
176 Dr. Drupad Kumar	Male	Guest Faculty	Anc. History
177 Dr. VarshaAgrawal	Female	Guest Faculty	Hindi
178 Dr. PoonamSrivastava	Female	Guest Faculty	Hindi
179 Dr. Manoj Kumar	Male	Guest Faculty	Hindi
180 Dr. NidhiSrivastava	Female	Guest Faculty	Music
181 Dr. Akansha Pal	Female	Guest Faculty	Music
182 Dr. Pramod Kumar	Male	Contractual Faculty	BALLB-Sociology
183 Dr. ManishaKhanna	Female	Contractual Faculty	BALLB-English
184 Miss. AnushreePandey	Female	Contractual Faculty	BALLB-Pol. Science
185 Dr. HaridarshanTripathi	Male	Contractual Faculty	BALLB-Law
186 Mr. VinayTripathi	Male	Contractual Faculty	BALLB-Law
187 Dr. Ashwani Kumar	Male	Contractual Faculty	BALLB-Law
188 Sri Himanshu Kumar	Male	Contractual Faculty	BALLB-Law
189 Mrs. Shreya	Female	Contractual Faculty	BALLB-Law
190 Dr. Manish Lal Srivastava	Male	Guest Faculty	Defence Studies
191 Dr. Jyotsana Mishra	Female	Guest Faculty	Defence Studies

#### 5. SupportStaff:

S. No.	Name	Gender	Category (GEN/OBC/SC/ST)	Designation	Work assigned
1	SRI AJEET SRIVASTAVA	Male	GEN	Off. O.S./Office Asst.	Supervision of Office
2	SRI ASHISH SRIVASTAVA	Male	GEN	Bursar	Account Section
3	SRI ASHUTOSH KUMAR	Male	GEN	Jr.Office Assistant	General Section
4	SRI VAGEESH KUMAR PANDEY	Male	GEN	Jr.Office Assistant	Law Office
5	SMT. BABITA SRIVASTAVA	Male	GEN	Office Assistant	Library
6	SRI NIKHILESH KUMAR ANAND	Male	SC	Jr.Office Assistant	Scholorship
7	SRI VINOD KUMAR SINGH	Male	OBC	Office Assistant	Stablishment
8	SRI MANOJ SRIVASTAVA	Male	GEN	Jr.Office Assistant	Account Section
9	SRI DEVENDRA KUMAR SRIVASTAVA	Male	GEN	Office Assistant	Principal Office
10	SRI VIRENDRA SINGH	Male	GEN	Jr.Office Assistant	Law Office
11	SRI RAVITOSH SRIVASTAVA	Female	GEN	Jr.Office Assistant	Dispatch
12	SRI RAM PRATAP YADAV	Male	OBC	Jr.Office Assistant	Computer Operator
13	SRI DHEERAJ KUMAR RAWAT	Male	OBC	Jr.Office Assistant	Central Store
14	SRI VIKRAM SINGH	Male	GEN	Jr.Office Assistant	Zoology Lab
15	SRI POORNIMA PRAKASH YADAV	Male	OBC	Jr.Office Assistant	Stablishment
16	SMT. PRITI TIWARI	Female	GEN	Jr.Office Assistant	Accounts Section
17	SRI MUKESH KUMAR	Male	GEN	Jr.Office Assistant	Fees Section
18	KM. NEHA KUMARI	Female	OBC	Jr.Office Assistant	Stablishment
19	SRI PUNIT SINGH	Male	GEN	College Librarian	Library
20	SRI PANKAJ KUMAR SRIVASTAVA	Male	GEN	Lib. Assistant	Salary Section
21	SMT. PRATIMA SINGH	Female	GEN	Lib. Assistant	Library
22	SRI SHIV KUMAR MISHRA	Male	GEN	Library Clerk	Library
23	SRI AJEET SINHA	Male	GEN	Library Clerk	Library
24	SRI ASHUTOSH KUMAR SRIVASTAVA	Male	GEN	Sr.LabAssisstant	Physics Lab
25	SRI SHASHANK SRIVASTAVA	Male	GEN	Sr. Lab Assisstant	Building Committee & Chemistry Lab
26	SRI RAKESH KUMAR SRIVASTAVA	Male	GEN	Jr.Office Assistant	Law Office
27	SRI AWADHESH KUMAR KUSHWAHA	Male	OBC	Lab Assisstant	Chemistry Lab
28	SMT. JAYA SRIVASTAVA	Female	GEN	Lab Assisstant	Chemistry Lab
29	SRI RAJESH SRIVASTAVA	Male	GEN	Book Lifter	Library

30	SRI NEERAJ KR. GAUR	Male	GEN	Book Lifter	Library
31	SRI KATYAYAN PRASAD	Male	GEN	Book Lifter	Library
32	SRI ARJUN KR. NISHAD	Male	OBC	Book Lifter	Library
33	SRI SANJAI KUMAR	Male	SC	M.T.S.	Farras
34	SRI RAM BABU YADAV	Male	OBC	M.T.S.	Principal Ardali
35	SMT. VIJYA DEVI	Male	SC	M.T.S.	Peon in Sociology & Urdu Dept.
36	SMT. MALTI DEVI	Male	OBC	M.T.S.	M.T.S. Work in Art Faculty
37	SRI SUNIL KR. TIWARI	Female	GEN	M.T.S.	Dispatch Section
38	SMT. LAXMI	Female	OBC	M.T.S.	M.T.S. Work in Music Dept.
39	SRI RAM SARAN	Male	OBC	M.T.S.	M.T.S. Work in Math
40	SUNILA SHARMA	Male	OBC	M.T.S.	Library M.T.S.
41	SRI DHIRAJ SINGH	Male	OBC	Lab Bearar	Chemistry Lab
42	SRI SHUSHIL KR. SRIVASTAVA	Male	GEN	Lab Bearar	Zoology Lab
43	SRI RAJ KR. LAL SRIVASTAVA	Male	GEN	Lab Bearar	Botany Lab
44	SRI KHEM BAHADUR	Male	ST	Chaukidar	Night Watchman
45	SRI RAMA NAND PANDEY	Male	GEN	Chaukidar	Night Watchman
46	SMT. RAM PATI	Female	SC	Sweeper	Sweeper work
47	RAM GOPAL PATEL	Male	OBC	M.T.S.	Dispatch Section
48	SRI NRIPENDRA KR. SRIVASTAVA	Male	GEN	M.T.S.	General Section
49	MUNNA LAL YADAV	Male	OBC	M.T.S.	Account Section
50	SHIV PRASHAD	Male	OBC	M.T.S.	Botany Lab
51	SHYAM PRAKASH	Male	OBC	M.T.S.	Physics Lab
52	NARENDRA KUMAR	Male	SC	M.T.S.	Sweeper work
53	PUNNU LAL	Male	SC	M.T.S.	Sweeper work
54	HARISH CHANDRA SINGH	Male	OBC	M.T.S.	Driver
55	DINESH KUMAR NISHAD	Male	OBC	M.T.S.	MTS Work in Art Faculty
56	SMT. VARSHA SRIVASTAVA	Female	GEN	M.T.S.	MTS Work in Dean Office
57	RAJU KUMAR	Male	SC	M.T.S.	MTS Work in Principal Office

#### 6. Students:

#### (A) Details of Students, Year wise and Reservation wise(2022-2023):

Cour	UR	EWS	OBC	SC	S	Р	Т	TOTAL
se					Т	w	G	
						D		

AN	D /	າາ	22	
AN	Κ/	<i>L L</i>	-73	$\nu \nu$

	Male	Female	Total	Alch.	Female	Totol	Male	Famala	Total		Male	Female	Total									
Ph.D.																						
PG1	102	123	225	92	89	181	195	164	359	69	60	129	1	1	2	0	0	0	0	459	437	896
PG2	98	80	178	97	48	145	157	124	281	40	48	88	1	1	2	0	0	0	0	393	301	694
UG1	470	316	786	337	159	496	1198	609	1807	250	174	424	4	2	6	0	0	0	0	2259	1260	3519
UG2	734	385	1119	124	37	161	1029	411	1440	301	140	441	1	1	2	0	0	0	0	2189	974	3163
UG3	600	246	846	306	115	421	1222	439	1661	511	208	719	1	0	1	0	0	0	0	2640	1008	3648
Diplo ma	6	6	12	4	1	5	4	8	12	1	1	2	0	0	0	0	0	0	0	15	16	31
BCA1	14	1	15	3	1	4	5	2	7	0	0	0	0	0	0	0	0	0	0	22	4	26
BCA2	9	3	12	5	0	5	9	4	13	4	0	4	0	0	0	0	0	0	0	27	7	34
BCA3	4	1	5	3	0	3	12	0	12	1	0	1	0	0	0	0	0	0	0	20	1	21
Total	2037	1161	3198	971	450	1421	3831	1761	5592	1177	631	1808	08	05	13	00	00	00	00	8024	4008	12032

#### (B) Details of Students:State wise, Country wise

S. No.	Course	Within state (M+F)	Outside state (M+F)	Economically Backward (M+F)	Outside Country (M+F)
1.	UG 3 year	3320	16	500	0
2.	PG 2 year	850	46	181	0
3.	BA-LLB 5 Year	132	15	31	0

#### (C) Details of Students appeared in Final year examination (MM- Muslim Minority)

Course		UR	2			EWS	5	OE	3C			SC			ST		Tgd		ΤΟΤΑ	Ĺ
	Category	Male	Female	Total		Male	Female	Total												

UG	Total	623	257	880	173	65	238	872	321	1193	509	208	717	01	00	01	00	2754	1051	3805
	PwD																			
	MM																			
PG	Total	193	140	333	45	25	70	110	86	196	39	45	84	01	01	02	00	393	301	694
	PwD																			
	MM																			

#### (D) Details of Students: Placement and Higher Studies

Course	No. of students graduating in minimum stipulated time	No. of students placed	No. of students selected for Higher Studies
UG 3 year			
UG 4 year			
PG 2 year			

#### (E) Details of Research Scholars in the Department (enrolled in2022-23):

S. No.	Name of Research Scholar	Area/ Subfiel d	Торіс	Gender	JRF/ NET/ CRE T	Catego ry	Date of Enrollment/d ate
1	Abhishek Pandey Supervisor Name- Prof. Ajay Prakash Khare	Ph.D. – Ancient History	Kashmir ke sanskritik ithias mein shaiv dharma ka yogdaan	Male	CRET		197/RES/2023 05-03-2023
2	Juli Sonker Sup Name- Dr. Bhavna Chauhan	Ph.D. – Ancient History	Mridhbhand nirman takaniki ka kramik vikas: kaushambi ke vishesh sandarbh mein	Female	CRET		198/RES/2023 05-03-2023
3	Bharti Singh Sup Name - Dr. Bhavna Chauhan	Ph.D Ancient History	Prachin dharma evam kala mein shree lakshimi ka Ankan	Female	CRET		199/RES/2023 05-03-2023
4	Dheerendra Kumar Yadav Sup Name- Dr. Archana Srivastava	Ph.D. – Ancient History	Sahitya evam kala mein balarama avatar ka anusheelan	Male	CRET		200/RES/2023 05-03-2023
5	Ragini Patel Sup Name- Dr. Archana Srivastava	Ph.D Ancient History	Sahitya evam kala ke aadhar par chandel yugin lalit kalaon ka punravalokan	Female	CRET		201/RES/2023 05-03-2023
6	Chandan Kumar Dubey Sup Name- Dr. Bhavna Chauhan	Ph.D Ancient History	Prachin bharat mein ayruveda evam chikitsa paddhati ka anusheelan ( ratham shatabdisevi sse aathveen shatabdi esvitak	Male	CRET		202/RES/2023 05-03-2023

7	Shani Mishra Sup Name- Prof. Ajay Prakash Khare	Ph.D Ancient History	Shaiv mandir evam murtikala ka aithihasik anusheelan: bundelkhand ke vishesh sandarbh mein	Male	CRET	203/RES/2023 05-03-2023
8	Geeta Srivastava Sup Name - Dr. Sanjay Singh	Ph.D Botany	Ecological Studies of Freshwater Daitom communities of kumaon region in uttarakhand, India	Female	CRET	204/RES/2023 05-03-2023
9	Aditi Singh Sup Name - Dr. Anita Singh	Ph.D Botany	The role of bactria in bioremediation of sulfonylurea contaminated soil	Female	CRET	71/RES/2023 02-07-2023
10	Saumya Tewari Sup Name - Dr. Pallavi Rai	Ph.D Botany	Effects of arbuscular mycorrihizal, fungi on the growth and flower quality of gerbera L.	Female	CRET	72/RES/2023 02-07-2023
11	Ruchi Mani Sup Name - Dr. Deepak Kumar Gond	Ph.D Botany	Floristic studies of sohadi barwa wild life sancturary maharajganj, up	Female	CRET	73/RES/2023 02-07-2023
12	Shuchita Pandey Sup Name - Dr. Amita Pandey	Ph.D Botany	Study of diversity and distribution of algal forms of manjhanpur area of kaushambi district	Female	CRET	74/RES/2023 02-07-2023
13	Km Poornima Devi Sup Name - Dr. Amita Pandey	Ph.D Botany	Studies on algal diversity of manikpur area in district chitrakoot	Female	CRET	75/RES/2023 02-07-2023
14	Saumya Tripathi Sup Name - Dr. Neha Pandey	Ph.D Botany	Impact of UV-B radiation on biochemical and molecular characteristics of andrographis paniculata (BURM.F.) Nees.	Female	CRET	76/RES/2023 02-07-2023
15	Preeti Maurya Sup Name - Dr. Sanjay Singh	Ph.D Botany	Biosynthesis of silver nanopraticles using algae: characterization and antimicrobial potential	Female	CRET	77/RES/2023 02-07-2023
16	Saumya Jaiswal Sup Name - Dr. Vijay Pratap Singh	Ph.D Botany	Hydrogen sulfide and gamma- aminobutyric acid croostalk and its relation with the regulation of cadmium stress tolerance in rice seedling	Female	CRET	78/RES/2023 02-07-2023
17	Priya Gahlowt Sup Name - Dr. Vijay Pratap Singh	Ph.D Botany	Physiological and biochemical responses of arsenic sensitive and arsenic tolerant varieties of	Female	CRET	79/RES/2023 02-07-2023

			rice: an implication of				
			gamma aminobyric acid				
			Effects of Multiple		CRET		
	Ishika Srivastava		environmental pollutants				
18	Sup Name - Dr.	Ph.D	of the neural and	Female			80/RES/2023
10	Kirti Raje Singh	Botany	endocrine components of	i cinaic			02-07-2023
	Kirti Kaje Sirigi		freshwater fish				
	Akanksha Pal				CRET		
10		Ph.D	Effects of heavy metals on	<b>F</b> I .			81/RES/2023
19	Sup Name - Dr.	Botany	the growth of some	Female			02-07-2023
	Kirti Raje Singh		members of rivulariaceae.		ODET		
			Morphological and		CRET		
	Ishika Singh	Ph.D	taxonomical significance of				82/RES/2023
20	Sup Name - Dr.	Botany	silica accumulation in	Female			02-07-2023
	Yashwant Kumar	Dotany	family asteraceae in				02 07 2023
			prayagraj district up				
			Impact of Arbuscular		CRET		
			mycorrhizal fungi and plant				
	Colmon Khon		growth romoting				
	Salman Khan		rhizobacteria on the				
21	Sup Name - Dr.	Ph.D	growth performance of	Male			86/RES/2023
	Avinash Pratap	Botany	wheat crop growing in				02-07-2023
	Singh		arsenic and lead				
			contaminated agricultrual				
			soils				
			Investigation on efficacy of		CRET		
	Ajayraj Kushwaha		nanourea in heavy metal				07 (050 (0000
22	Sup Name - Dr.	Ph.D	stress management in rice	Male			87/RES/2023
	Yashwant Kumar	Botany	seedlings: role of nitric				02-07-2023
			oxide				
			Synthesis and		CRET		
	Mohd. Tauseef	Ph.D	characterization of metal				1930/RES/2022
23	Sup Name - Dr.	Chemistry	organic frameworks for	Male			15/12/2022
	Ranjeet Kumar	enemistry	biological application				
	Shivani Pandey		Hydration studies of waste		CRET		
24	Sup Name - Dr.	Ph.D	materials blended portland	Female	CILLI		1931/RES/2022
27	Anil Kumar Shukla	Chemistry	cement	i cinaic			15/12/2022
			Synthesis and spectral		CRET	OBC	
	Abhay Jeet		studies of biologically				
25	,	Ph.D	active tranistion metal	Male			1932/RES/2022
25	Sup Name - Dr.	Chemistry		IVIAIE			15/12/2022
	Babita Agrawal		complexes containing				
			organic ligand		CRET		
	Brijlesh Kumar		Computation of				
20	Tiwari Sup	Ph.D	Thermodynamic,				1933/RES/2022
26	Name - Dr. Deepa	Chemistry	thermoacoustical and	Male			15/12/2022
	Srivastava	,	transport properties of				
			polymeric nanocomposites		OP 55		
27	Anshu Maurya	Ph.D	Studies on synthesis,	Female	CRET		1934/RES/2022
	Sup Name - Dr.	Chemistry	characterization and				15/12/2022

	Mridula Tripathi		funnctional properties of polymeric nanocomposites			
28	Dolly Yadav Sup Name - Dr. Monika Singh	Ph.D Chemistry	Studies on Transition metals mixed chelates complexes with a certain biologically active ligands	Female	CRET	1935/RES/2022 15/12/2022
29	Gargi Singh Sup Name - Dr. Santosh Kr. Srivastava	Ph.D Chemistry	Medicinal properties of imidazole and its derivatives	Female	CRET	1936/RES/2022 15/12/2022
30	Sangita Yadav Sup Name - Dr. Pravin Kr. Singh	Ph.D Chemistry	Visible light induced green synthesis of bioactive heterocyclic compounds	Female	CRET	1937/RES/2022 15/12/2022
31	Kajal Singh Sup Name - Dr. Himani Chaurasia	Ph.D Chemistry	Studies on some heterocyclic compounds for their biological activities	Female	CRET	1938/RES/2022 15/12/2022
32	Prashant Kumar Sup Name - Dr. D.K. Sahu	Ph.D Chemistry	Ruthenium II metal complexes with macrocyclic ligands XPS study	Male	CRET	1939/RES/2022 15/12/2022
33	Sachin Verma Sup Name - Dr. Anil Kumar Shukla	Ph.D Chemistry	A Novel Approach on Hydration studies of Ecofriendly blended cement	Male	CRET	1940/RES/2022 15/12/2022
34	Sachin Kumar Sup Name - Dr. Deepanjali Pandey	Ph.D Chemistry	Synthesis and characterization of metal organic framework compounds and study of their magnetic properties	Male	CRET	1941/RES/2022 15/12/2022
35	Bankelal Yadav Sup Name - Dr. Vishal Srivastava	Ph.D Chemistry	Green synthetic strategy of Hetrocyclic compounds	Male	CRET	1942/RES/2022 15/12/2022
36	Pratima Bharti Sup Name - Dr. Ashok Kr. Ranjan	Ph.D Chemistry	Isolation and structure Elucidation of Oligosaccharides from Milk of Domestic Animal	Female	CRET	1943/RES/2022 15/12/2022
37	Km. Poornima Singh Sup Name - Dr. Deepanjali Pandey	Ph.D Chemistry	Application of Nanoporus metal organic framework in drug dilivery system	Female	CRET	1944/RES/2022 15/12/2022
38	Kapil Kumar Yadav Sup Name - Dr. Monika Singh	Ph.D Chemistry	Studies on metal chelates complexes of biologicallly active ligands	Male	CRET	1945/RES/2022 15/12/2022
39	Shreya Yadava Sup Name - Dr.	Ph.D Chemistry	Visible light induced synthesis of hetrocyclic	Female	CRET	1946/RES/2022 15/12/2022

	Vishal Srivastava		analogues				
40	Km Nitya Kesharwani Sup Name - Dr. Pravin Kr. Singh	Ph.D Chemistry	Environmentally benign photo induced synthesis of bioactive heterocyclic compounds	Female	CRET		1947/RES/2022 15/12/2022
41	Pooja Singh Sup Name - Dr. Arti Gupta	Ph.D Chemistry	Mechanistic study of transition metal ion catalysed oxidation of some compounds in solution	Female	CRET		1948/RES/2022 15/12/2022
42	Vinay Kumar Mishra Sup Name- Dr. Tej Bahadur Kannaujiya	Ph.D Commerce	A comparative study of the performance of index funds in india	Male	NET	EWS	113/RES/2023 15/12/2022
43	Shafqat Ali Sup Name- Dr. Tej Bahadur Kannaujiya	Ph.D Commerce	Impact of Priority sector lending on banks profitability study of comparative study of public Vs private sector banks in India	Female	NET	OBC	114/RES/2023 15/03/2023
44	Rohit Bharti Sup Name- Dr. Raj Kumar Singh	Ph.D Commerce	Impact of quality of work life on performance of heath care workers in select public hospitals in india	Male	NET(N FSC)	SC	115/RES/2023 15/03/2023
45	Kiran Kumari Sup Name- Dr. Raj Kumar Singh	Ph.D Commerce	Impact of employee engagement on Job organistional commitment in select it companies o f india	Female	CRET		116/RES/2023 15/03/2023
46	Akanksha Mishra Sup Name- Dr. Bireshwar Pandey	Ph.D Commerce	Impact of mergers on operational performance of public sector banks in india	Female	NET	EWS	117/RES/2023 15/03/2023
47	Somya Singh Sup Name- Dr. Bireshwar Pandey	Ph.D Commerce	The role of business incubators in promoting startups in uttar pradesh	Female	NET	EWS	118/RES/2023 15/03/2023
48	Sansrita Tiwari Sup Name- Dr. Awadhesh kumar Tiwari	Ph.D Commerce	Retail investors perception towards derivatives market in select districts of up	Female	NET	EWS	119/RES/2023 15/03/2023
49	Shristy Agrawal Sup Name- Dr. Anjani Kumar	Ph.D Commerce	A study of consumer perception towards fast moving consumer goods in rural. Markets of UP	Female	NET		120/RES/2023 15/03/2023
50	Riya Yadav	Ph.D	A study of impact of	Female	NET	OBC	121/RES/2023

	Sup Name- Dr.	Commerce	organisational culture on				15/03/2023
	Sarika Sushil		talent acquistion and talent retention: with				
			special reference to select				
			it companies in india				
			A study on the impact of		NET		
	Abhinav Sharma		venture capital on growth:				
51	Sup Name- Dr.	Ph.D	through innovation and	Female			122/RES/2023
51	Sunil Kant Mishra	Commerce	use of technology in	remate			15/03/2023
			startups.				
			HRM Practices in Banking		JRF	OBC	
	Vishal Vidyut		sector: A Comparative				
52	Sup Name- Dr.	Ph.D	study of Public and Private	Male			123/RES/2023
52	Sunil Kant Mishra	Commerce	banks employees in central	Wate			15/03/2023
			bihar				
	Rachana Gupta		Role of cooperative banks		NET	OBC	
	Sup Name- Dr.	Ph.D	in agriculture credit: A				124/RES/2023
53	Raj Bihari Lal	Commerce	study based on select	Female			15/03/2023
	Srivastava		districts of up				
			A study of Impact of Rural		NET	OBC	
	Pankaj Kumar		Financing schemes on				
54	Sup Name- Dr.	Ph.D	economic growth with	Male			125/RES/2023
	Raj Bihari Lal	Commerce	special refrence to select				15/03/2023
	Srivastava		districts of up				
	Rupam Singh		Indian Speculative Fiction		CRET		
55	Sup Name- Dr.	Ph.D	Finding the Certrality of	Female			1871/RES/2022
55	Ram Prakash	English	Humans in Cyber Driven	remale			15/12/2022
	Gupta		World: A select Study				
			Protest Against Violence		CRET		
			and Gender				
	Shalini	Ph.D	Discrimination: A Study of				1873/RES/2022
56	Sup Name- Dr.	English	select plays of polie	Female			15/12/2022
	Rachana	Linghish	sengupta, Manjula				15/12/2022
			Padmanabhan and dina				
			mehta				
			A Study of Human		CRET		
	Arjun Singh		Perceptions of Animals in				
57	Sup Name- Dr.	Ph.D	Selected Stories of the	Male			1874/RES/2022
	Mohammad	English	beastly tales from here and				15/12/2022
	Ahashan		there, Panchatantra and				
	<b>.</b>		Animal Farm		CDET		
	Nainsi Tiwari		Narratives of Trauma,		CRET		
58	Sup Name- Dr.	Ph.D	Recovery and Self	Female			1875/RES/2022
	Mohammad	English	Evolution				15/12/2022
	Ahashan		The Statue of Memoria		CRET		
59	Nidhi Maurya Sun Nama, Mr	Ph.D	The Status of Women in Literature in Different	Female			1876/RES/2022
29	Sup Name- Mr. Subhash Kumar	English	Centuaries	генае			15/12/2022
<u> </u>			Centuaries		1		

	Saroj					
60	Kanchan Yadav Sup Name- Mr. Subhash Kumar Saroj	Ph.D English	Tropes of Feminine Consciousness in the select novels of chitra banerjee Divakaruni	Female	CRET	1878/RES/2022 15/12/2022
61	Sneha Kulkarni Sup Name- Dr. R.K. Srivastava	Ph.D English	Narratology of selected novels related to mahabharta	Female	CRET	1879/RES/2022 15/12/2022
62	Aryan Yadav Sup Name- Dr. R.C. Singh	Ph.D Geography	Jaunpur janpad me grahmin vahan pravahan : ek bhogaulik addhyan	Male	CRET	1894/RES/2022 15/12/2022
63	Surendra Pratap Yadav Sup Name- Dr. R.C. Singh	Ph.D Geography	Sultanpur janpad (up) me parivahan tantro ka aarthik vikas me bhumika; ek bhogaulik addhyan	Male	CRET	1895/RES/2022 15/12/2022
64	Shikha Sharma Sup Name- Dr. R.C. Singh	Ph.D Geography	Smart city yojna : lucknow and prayagraj mahanagron ke vikas ka tulnatmak addhyan	Female	CRET	1896/RES/2022 15/12/2022
65	Arpita Singh Sup Name- Dr. Archana Tripathi	Ph.D Geography	Spatial Pattern of Development Disparities in Barabanki District	Female	CRET	1897/RES/2022 15/12/2022
66	Akanksha Pandey Sup Name- Dr. Archana Tripathi	Ph.D Geography	Integrated water management: A Step towards sustainability- A case study of Prayagraj District	Female	CRET	1898/RES/2022 15/12/2022
67	Khusbhoo Priya Sup Name- Dr. Archana Raje	Ph.D Geography	A Study of Man- Environment Relationship at Nawabganj Bird Sancturary: A Ramsar site in UP	Female	CRET	1899/RES/2022 15/12/2022
68	Km. Arti Sup Name- Dr. Uttara Singh	Ph.D Geography	Rural Development and Socio-Economic Transformation : A case study of Pratapgarh District of UP	Female	CRET	1901/RES/2022 15/12/2022
69	Yashika Sup Name- Dr. Uttara Singh	Ph.D Geography	Bhumi Upyog evam bhumi avaran ka Sthanik Mamgrik Bhaugaulik addhyan: balliya district ke sandarb me	Female	CRET	1902/RES/2022 15/12/2022
70	Gaurav Yadav Sup Name- Dr. Pranay Kant Biswas	Ph.D Geography	Population characteristics and its impact on socio- economic development of ayodhya district- A geographical analysis	Male	CRET	1903/RES/2022 15/12/2022

71	Kunvar Chandra Verma Sup Name- Dr. Pranay Kant Biswas	Ph.D Geography	Gonda jile ke grahmin vikas me chini udhgyu ki bhumika	Male	CRET	1904/RES/2022 15/12/2022
72	Aparna Pandey Sup Name- Dr. Abha Tripathi	Ph.D Hindi	allahbad ka mijaj and natira marg ka shahitya	Female	CRET	28/RES/2023 02-07-2023
73	Shrutikirti Devi Sup Name- Dr. Abha Tripathi	Ph.D Hindi	Stri atmkathao me asthitv evam sangarsh ke vivid aayam	Female	CRET	29/RES/2023 02-07-2023
74	Shalini Jaiswal Sup Name- Dr. Saroj Singh	Ph.D Hindi	Uttar- Adhunik Kaal me baal- shahitya ka samajshakhiya vishleshad	Female	CRET	30/RES/2023 02-07-2023
75	Anuj Kumar Kanaujiya Sup Name- Dr. Deena Nath	Ph.D Hindi	sant andolan ki vichardhara and aajivak darshniya parampara ka tulatmak adhyan	Male	CRET	31/RES/2023 02-07-2023
76	Akash Pandey Sup Name- Dr. Saroj Singh	Ph.D Hindi	Hindi me vyavarik samishka ki prampra aur Dr. nand kishore nawal	Male	CRET	32/RES/2023 02-07-2023
77	Shailesh Kumar Verma Sup Name- Dr. Rakesh Kumar Gautam	Ph.D LAW	Women's empowerment through law and policy in india: A Human Rights Perspective	Male	CRET	137/RES/2023 15/03/2023
78	Amritanshu Mishra Sup Name- Dr. Brahm Dev Pandey	Ph.D LAW	Changing Dimensions of right to privacy in digital Era: A critical study	Male	CRET	139/RES/2023 15/03/2023
79	Tanishk Gautam Sup Name- Dr. Sanjeev Kumar	Ph.D LAW	A critical study of the role of cyber forsensics in the prevention of cyber crimes	Male	CRET	147/RES/2023 15/03/2023
80	Shivankshi Bharti Sup Name- Dr. Rakesh Kumar Gautam	Ph.D LAW	Social- Legal study of Rape Laws with reference to recent criminal law amedments in india	Female	CRET	148/RES/2023 15/03/2023
81	Priyanshu Mishra Sup Name- Dr. Brahm Dev Pandey	Ph.D LAW	Electoral reform in india- with special refernce to compulsory voting measures: A critisal study	Male	CRET	149/RES/2023 15/03/2023
82	Asita Vaish Sup Name- Dr. Purnendu Mishra	Ph.D LAW	inheritance rights of transgender in india : challenges and its solutions- A critical study	Female	CRET	150/RES/2023 15/03/2023
83	Praveen Kumar Pandey Sup Name- Dr. Amit Mishra	Ph.D LAW	A critical study of Preventive Detention laws in india with special reference to its impact on Human Rights	Male	CRET	151/RES/2023 15/03/2023

84	Preeti Uttam Sup Name- Dr. Padma A. Parija	Ph.D LAW	The inter relationship between intellecutal property rights and human rights with special reference to right to health: A critical study	Female	CRET	152/RES/2023 15/03/2023
85	Abhay Narayan Sup Name- Dr. Ajay Pratap Singh	Ph.D LAW	Environmental Justice and National Green Tribunal: Retrospect and Prospects	Male	CRET	153/RES/2023 15/03/2023
86	Harshda Gangwar Sup Name- Dr. Shiv Shankar Singh	Ph.D LAW	Feminist Jurisprudene with special refrence to criminal justice system: A critical study	Female	CRET	154/RES/2023 15/03/2023
87	Mohd. Fazal Ansari Sup Name- Dr. Padma A. Parija	Ph.D LAW	Emergence and evolution of social media as the new public sphare and its impact in the indian legal and social frame work	Male	CRET	155/Res/2023 15/03/2023
88	Zohaib Ahmad Sup Name- Dr. Nandini Raizada	Ph.D LAW	Relevance of Forensic techniques with special reference ot rape investigations in india.	Male	CRET	156/RES/2023 15/03/2023
89	Shahid Meraj Sup Name- Dr. Sanjeev Kumar	Ph.D LAW	The Changing Paradigm of legal protection of offenders under criminal justice system in india: A critical Study	Male	CRET	157/RES/2023 15/03/2023
90	Abhishek Patel Sup Name- Dr. Shiv Shankar Singh	Ph.D LAW	Victims rights under criminal justice system in india: emerging issues and challenges	Male	CRET	158/RES/2023 15/03/2023
91	Avinash Chandra Sup Name- Dr. Amit Mishra	Ph.D LAW	Study of cyber crimes against women and children with reference to information technology law in india	Male	CRET	159/RES/2023 15/03/2023
92	Ankita Yadav Sup Name- Dr. Ritu Raghuvanshi	Ph.D LAW	Indian Sedition Law: Need for revamping the colonial. Law in light of Democracy	Female	CRET	160/RES/2023 15/03/2023
93	Madhulika Mourya Sup Name- Dr. Ajay Kumar	Ph.D LAW	Green collar crimes in India: A social-legal perspective	Female	CRET	161/RES/2023 15/03/2023
94	Amit Kumar Pankaj Sup Name- Dr. Ajay Pratap Singh	Ph.D LAW	Humanitrian Intervention and state sovereignty: conflicting interest and the existing legal dilemma.	Male	CRET	162/RES/2023 15/03/2023

95	Aradhana Singh Sup Name- Dr. Ritu Raghuvanshi	Ph.D LAW	Right to freedom of expression of media in india vis-à-vis arrest of journalists: A human rights issue.	Female	CRET	163/RES/2023 15/03/2023
96	NIDHI SHUKLA Sup Name- Avinash Chandra	Ph.D Political Science	21 sadi me hind mahasagar ki nutan nagrik pravartiya aur bhartiya surkasha par prabhav	Female	CRET	2010/RES/2022 13/01/2023
97	STUTI SHUKLA Sup Name- Avinash Chandra	Ph.D Political Science	Central Asia As a factor in india's extended neighbourhood policy	Female	CRET	2011/RES/2022 13/01/2023
98	SHWETA JHA Sup Name- Sanjana Gupta	Ph.D Political Science	Tarabai sinde ka lekhan aur bhartiya naribad: ek vishleshan adhyayan	Female	CRET	2012/RES/2022 13/01/2023
99	DHEERENDRA KUMAR Sup Name- Anil Srivastava	Ph.D Political Science	Swantra Bharat me loktantr ki loktrantrik sutrkancho ke sandarbh me	Male	CRET	2013/RES/2022 13/01/2023
100	SNIGDHA SINGH Sup Name- Sajay Kumar Pandey	Ph.D Political Science	Gandhism as a resolution to modern communal problems with special reference to indian society	Female	CRET	2014/RES/2022 13/01/2023
101	IPSITA DWIVEDI Sup Name- Anuradha Singh	Ph.D Political Science	Uttar Pradesh Vidhansabha chunav 2017 evam 2022 mahila sahbaghita ka ek vishleshand adhyayan	Female	CRET	2015/RES/2022 13/01/2023
102	PHULMONI PATGIRI Sup Name- Anuradha Singh	Ph.D Political Science	Emerging strategic scenario in west asia and its implications for india	Female	CRET	2016/RES/2022 13/01/2023
103	SOUMYA YADAV Sup Name- Anil Srivastava	Ph.D Political Science	Geo-political dimenison of climate change in south asia: india's national interest and security concerns.	Female	CRET	2017/RES/2022 13/01/2023
104	PRABHAT KUMAR Sup Name- Dr. Govind Gaurav	Ph.D Political Science	A comparative analysis of india and china's soft power diplomacy in south asia	Male	CRET	2018/RES/2022 13/01/2023
105	VIJAY KANT YADAV Sup Name- Dr. Avinash Chandra	Ph.D Political Science	Bhartiya Rajniti me apradhikaran ka itihash: azamgarh mandol ke vishesh sandarb me	Male	CRET	2019/RES/2022 13/01/2023
106	SUKHDEV Sup Name- Dr. Arun Kumar Verma	Ph.D Political Science	Bhartiya Loktantra me dharmik dhurvikaran ki rajniti: ek vishlesan adhyayan	Male	CRET	2020/RES/2022 13/01/2023

	DHANANJAY		Lokhikh Nyay ki Stapana		CRET	
107	KUMAR Sup Name- Dr. Sanjana Gupta	Ph.D Political Science	me Dr. Bheemrao amedkar ke vicharon ka vishleshan adhyayan	Male		2021/res/2022 13/01/2023
108	ALOK NIRANJAN SHARMA Sup Name- Dr. Chandan Kumar	Ph.D Political Science	Bharat ke sanskritik rashtrawad ke utyan me rashtirya syam sevak sangh ki bhumika: ek vishleshan adhyayan	Male	CRET	2022/RES/2022 13/01/2023
109	ARADHANA DEVI Sup Name- Dr. Chandan Kumar	Ph.D Political Science	Reorganisation of Jammu and Kashmir: A study of Socio- politcal impacts of abrogation of Article 370.	Female	CRET	2023/RES/2022 13/01/2023
110	Manish Kumar Pandey Sup Name- Dr. Bhanu Prakash Tripathi	Ph.D Sanskrit	Vedant darshan ke paripekshya me ek sadd vidha bahuda vadanti ki avdharna : ek samicharmak addhyan	Male	CRET	54/RES/2023 02-07-2023
111	Rajeshvari Yadav Sup Name- Dr. Bhanu Prakash Tripathi	Ph.D Sanskrit	Pramukh sanskrit evam jain grantoh ke alok me shrikrihna ka swarup: ek vimarsh	Female	CRET	55/RES/2023 02-07-2023
112	Vindhy Vasini Singh Sup Name- Dr. Surendra Pal Singh	Ph.D Sanskrit	Ravipeshadkrat paddhcharitr ka shahityak smalochan	Female	CRET	56/RES/2023 02-07-2023
113	Kajal Kumari Sup Name- Dr. Surendra Pal Singh	Ph.D Sanskrit	Veshvik paridrishy me mrishkatik ka natkyashashtri samalochan	Female	CRET	57/RES/2023 02-07-2023
114	Kartikey Mishra Sup Name- Dr. Satya Prakash Srivastava	Ph.D Sanskrit	Kautilya ke arthshastra me vegyanik tatv: ek vimarsh	Male	CRET	58/RES/2023 02-07-2023
115	Madhu Yadav Sup Name- Dr. Satya Prakash Srivastava	Ph.D Sanskrit	Meghdoot ka itihashik evam sanskritik addhyan	Female	CRET	59/RES/2023 02-07-2023
116	Pooja Tiwari Sup Name- Dr. Vijay Bahadur	Ph.D Sanskrit	yajurvedic upnishado ka darshnik addhyan	Female	CRET	60/RES/2023 02-07-2023
117	Vipin Mishra Sup Name- Dr. Vijay Bahadur	Ph.D Sanskrit	rigvediya sanwad yukton evam opnishdik sanwado ka samiskstmak addhyan	Male	CRET	61/RES/2023 02-07-2023
118	Ankur Ranjan Sup Name- Dr. Kiran Verma	Ph.D Sanskrit	Shrimadbhagwadgeeta me varnit aatm, prabhandhan ek sameekshaatmak	Male	CRET	62/RES/2023 02-07-2023

			adhyayan		
119	Sadhana Yadav Sup Name- Dr. Kiran Verma	Ph.D Sanskrit	vyas evam bhavbhuti ke ramkathamulak natkon ka sanskritik drishti se tulaktmak adhyayan	CRI Female	63/RES/2023 02-07-2023
120	Madhu Sup Name- Dr. Manoj Kumar	Ph.D Sanskrit	Sarshvya khandkavya ka kavyashastriy evam sanskrtitik adhyayan	CRI Female	64/RES/2023 02-07-2023
121	Suman Singh Sup Name- Dr. Manoj Kumar	Ph.D Sanskrit	Shriramanukirtanam mahakvya ka sahityik evam sanskritik adhyayan	CRI Female	65/RES/2023 02-07-2023
122	Rashmi Patel Sup Name- Dr. Dipti Vishnu	Ph.D Sanskrit	Dr. Prashumitra shashtri ke kathasangrahon ka samishatmak adyayan	CRI Female	66/RES/2023 02-07-2023
123	Poornima Yadav Sup Name- Dr. Sudhi Srivastava	Ph.D Zoology	Study of Neurodegenerative changes in brain of zebra fish, ( Danio Rerio)	CRI Female	ET 1977/RES/2022 15/12/2022
124	Anuradha Yadav Sup Name- Dr. Jyoti Verma	Ph.D Zoology	Ecological Assessment of thr diatoms in pre-linkage river ken & betwa rivers of yamuna with special reference to pre-linkage and biomonitoring	CRI Female	ET 1978/RES/2022 15/12/2022
125	Aditya Sharma Sup Name- Dr. Hemlata Pant	Ph.D Zoology	Study of integrated nematode management of the okra root-knot, meloidgyne incognita	CRI Female	ET 1979/RES/2022 15/12/2022
126	Shubhangi Kesarwani Sup Name- Dr. Ashish Kumar Mishra	Ph.D Zoology	Effects of Multiple environmental pollutants of the neural and endocrine components of freshwater fish	CRI Female	ET 1981/RES/2022 15/12/2022

### (F) Details of Post-Doctoral Research Scholars [NPDF, KOTHARI,DST, INSPIRE etc.]in the Department (enrolled in2022-23):

S. No	Name of Research Scholar	Area/ Subfield	Торіс	Gender	JRF/ NET/ CRET	Category	Date of Joining
1.	Dr. Priyanka	Renewable	Novel Counter	Female		Gen	2 <sup>nd</sup> Nov.
	Chawla	Energy	Electrode for the				2020
			development of				
	CHEMISTRY		efficient dye sensitized				
	DEPARTMENT		solar cells				

#### 7. (A) Details of Seminars/Workshops/Conferences conducted by theDepartment/Centre:

S. No.	Name of the Seminar/ workshop/conference	National / International	Duration and dates	Funding/spons or Agenc(y/ies)	No. of Parti	No. of Paper s	
-----------	---	-----------------------------	--------------------	----------------------------------	--------------------	----------------------	--

					cipan ts	prese nted
1.	Literature and Environment	NATIONAL	10-11 Sept. 2022	Department of English, CMP Degree College	160	
2.	SAVE OZONE LAYER:SAVE LIFE	NATIONAL	16-09-22	DBT Star College Scheme Dept. of Chemistry, CMP Degree College	150	
3.	Research Methodology		18-19 Oct. 2022		50	
4.	NATIONAL WORKSHOP AND AWARENESS PROGRAMME ON LEGAL AID AND ACCESS TO JUSTICE	NATIONAL	11-09-2022	Department of Law, CMP Degree College	300	
5.	WORKSHOP ON "RIGHT TO LIFE: SPECIAL EMPHASIS ON RIGHT TO EDUCATION"		12-12-2022		325	
6.	Handling of measuring Instruments for Undergraduate students	NATIONAL	10.08.2022		200	
7.	Hands on training Workshop on " Enzyme Linked Immunosorbent Assay (ELISA)		30/9/2022	Department of Zoology, CMP Degree College	32	
8.	Vermiculture and Vermicomposting of the Biowaste	NATIONAL	11-17th Oct 2022		36	
9.	7th Annual international conference of Indian Network for soil contamination Research (INSCR)"Modulating The Environment with Microbes". Jointlu organized by Phixgen Pvt. Ltd, Gurugram In Association with University of Delhi, CPM College University of Allahabad, Prayagraj, KIIT Bhuvneshwar.	INTERNATIONAL	07-11 Nov 2022		200	
10.	National Seminar on Revisiting Democrcy, Diplomacy & Development of India@75	NATIONAL	05-Aug-22	Department of Political Science, CMP Degree College in collaboration with CSSP,Kanpur	205	
11.	Workshop on Human Rights and Humanitarian Action	NATIONAL	22-Sep-22		73	
12.	National Workshop on Natya of one month.	NATIONAL	25.10.2022- 25.11.2022		50	
13.	Two Days Inter- National Semi-nar on the Topic- Sanskrit Vangmay Mein Anand Tattva	INTERNATIONAL	26-27 November 2022	Department of Sanskrit, CMP Degree College	350	
14.	Science Academies' lecture workshop	National	16 <sup>th</sup> Nov, 2022	National Academy of Science	300	

15.		National		BSI	100	
					students	
					were	
					participat	
					ed 65	
			1 Aug. to 2 Sep		M.Sc., 15	
	Workshop on Herbarium		2022		Ph.D, 20	
	Techniques and Digitisation				B.Sc.)	
16.	e- seminar on World	National		Self-sponsored		
	Environmental Day					
			5th June 2022			
17.	On the occasion of	Departmental		Department of		
	<b>"CELEBRATION OF THE</b>	Seminar		Chemistry CMP		
	INTERNATIONAL			Degree College,		
	CHEMISTRY WEEK"		November	Prayagraj,		
			15,2022.		58	
18.		Departmental		Department of		
	"Chemistry and Its	Seminar		<b>Chemistry CMP</b>		
	Application"		November	Degree College,		
			25 <sup>th</sup> , 2022	Prayagraj	60	

#### (B) Details of Training/orientation/refresher courses/special lectures conducted by theDepartment/Centre:

S. No.	Name of the course/ Special lecture	Duration and dates	Funding/sponsor	Speakers
1. 1.	Nanomaterials and Green Energy	20 <sup>th</sup> April 2023	DBT Star College Scheme Dept. of Chemistry	Dr. T.P. Yadav,Associate professor, Deptt. Of Physics, University of Allahabad
2.	'NAAC Orientation workshop'	9 <sup>th</sup> -13 <sup>th</sup> January 2023.	Organized by NAAC and IQAC, CMP Degree College,	Prof. Akhilesh Kumar Singh VC, Prof. Rajendra Singh (Rajju Bhaya )University, PrayagRaj Dr. Reeta Chauhan, Co ordinator IQAC, sskgd cOLLEGE
3.	Capacity Building Programme in Financial Administration	2 Days 23 <sup>rd</sup> - 24 <sup>th</sup> Feburary 2023	Organized by IQAC, CMP Degree College,	Dr. Sunil Kant Mishra Associate Professor Department of Commerce CMP Degree College
4.	Short-term course on herbal gardening and organic farming 3 credits, 30 hrs	3 months	Department of Botany, CMP College	
5.	Certificate course in Mushroom cultivation	3 months	Department of Botany, CMP College	

6.	Certificate course in		Department of Chemistry,	
о.	'Water Literacy'	3 months	CMP College	
7.	Crash Course for CSIR		Department of Botany,	
1.	UGC NET Life Sciences	20th June 2022	CMP College	
8.			Department of Botany,	Dr. Zoomi Singh
	Invited Talk	29 <sup>th</sup> Sept, 2022	CMP College	
9.	Special lecture on			
	Botanical Nomenclature		Department of Botany,	
		March 23rd 2022	CMP College	Professor Milind
10.	Lectures On Climate			
	Change And Its Impact	1 cth March 1 2022	Department of Botany,	
	On Biodiversity	16 <sup>th</sup> November 2022	CMP College	
11.	Lecture on Our			
	Diversity-Our Heritage: Floristic Diversity In			
	India- Conservation And		Department of Botany,	Prof. R. R. Rao, FNA
	Bioprospection"	16 <sup>th</sup> November 2022	CMP College	<b>101</b> , <b>1</b> , <b>1</b> , <b>1</b> , <b>1</b> , <b>100</b> , <b>1107</b>
12.	Lecture on The Topic			
12.	"Causes Of Climatic		Department of Botany,	Prof. U.C. Srivastava,
	Change"	16 <sup>th</sup> November 2022		FNASc
13.	Lecture on the topic		U	
	"Prospects of			
	Environmental			
	Conditions On			
	Secondary Metabolism	, the second		Prof. Shashi Pandey Rai,
	In Medicinal Plan".	16 <sup>th</sup> November 2022	CMP College	FBS
14.	Lecture On The Topic			
	"Vetiver Grass Model"			
	Ecotechnology For Environmental		Department of Botany,	
	Conservation"	16 <sup>th</sup> November 2022	1	Dr. U.C. Lavania, FNA
15.	Lecture on "Our		civil conege	
15.	Biodiversity – Our			
	Heritage Floristic			
	Diversity In India –			
	Concerns, Strategies &		Department of Botany,	Prof. R. R. Rao, FNA
	Challenges Ahead"	17 <sup>th</sup> November 2022	CMP College	
16.	Lecture on		Department of Botany,	
	"Biodiversity Crisis	17 <sup>th</sup> November 2022	CMP College	Prof D.K Chauhan
17.	Lecture on "Climate			
	Change And	17th M 1 2022	Department of Botany,	
	Consequences"	17 <sup>th</sup> November 2022	CMP College	Prof. Madhulika agrawal
18.	'National Pollution			
	Control Day' with the			
	theme ''Plastic Free			
	India'' Lecture and			Dr. Babita Agrawal
	Awareness program	and D acca	-	Dr. Archana Pandey
		2 <sup>nd</sup> Dec. 2022	Chemistry, CMP College	Dr. Santosh K. Srivastava

(C) Details of Awards/Honours/Fellowshipreceived:

S. No.	Name of Faculty Member/Student who received award	Name of the award	Organization conferring award
1.	Dr. Priya Soni Khare	Shiksha Samman 2022-23	Tribhuvan University, Kathmandu, Nepal
2.	Mrs. Sharmila Srivastava	Shiksha BhushanSamman 2022-23	Tribhuvan University, Kathmandu, Nepal
3.	Dr. Jitendra Kumar	Shiksha BhushanSamman 2022-23	Tribhuvan University, Kathmandu, Nepal
4.	Dr. Priya Soni Khare	Appreciation letter for excellent contributionin anticorruption mission awareness 2022-23	Appreciation letter for excellent contributionin anticorruption mission awareness
5.	Dr. Archana Tripathi	Appreciation letter for excellent contribution in anticorruption mission awareness 2022-23	Appreciation letter for excellent contributionin anticorruption mission awareness
6.	Dr. Ramesh Kumar Singh	Dr. Ambedkar National Fellowship Award-2022	38th National Conference of Dalit Writers, Delhi, Bharatiya Dalit Sahitya Akademi, Delhi, India
7.	Dr. Hemlata Pant	Shiksha Bhushan Samman 2022-23	Tribhuvan University, Kathmandu, Nepal
8.	Dr. Hemlata Pant	ISGBRD Fellowship for her outstanding contribution in the field of Science 2022-23	ISGBRD, Agra, Uttar Pradesh
9.	Dr. Archana Pandey	<b>"Naari Gaurav Samman"</b> . or 19th March 2023	nSociety for Agriculture and Allied Research, Nagla Harjoo, Firozabad, U.P
10.	Dr. Archana Pandey	Award on the book "Coron: AikVaishvik Mahamari" 21s Feb. 2023.	<b>a</b> Vigyan Parishad Prayag, Prayagraj st
11.	Dr. Archana Pandey	<b>Certificate of Appreciation</b> " of November 05, 2022.	nby NCSC, Prayagraj, UP
12.	Dr. Vijay Pratap Singh	2022 Highly Cited Researcher Clarivate Analytics, In Top 1% O Global Scientific	
13.	Dr. Vijay Pratap Singh	World Scientist And Universit Ranking – Rank 2	yAd Scientific Index
14.	Dr. Deepak Gond	Best Teacher Award	CMP College
15.	Utkarsha Gupta	Certificate Of Merit	Indian Botanical Society
16.	Khushboo Soni	Best Oral Presentation	CH.Charna Singh University Meerut
17.	Shristi Singh	Innovation Award	

•

8. Funding received during the period (amount/purpose/agency) to the Department/Centre (*This does not include project funding of individual Facultymember*):

S. No.	Agency (UGC/DST/CSIR/ICSR etc.)(including Allahabad University annual grants)	Purpose (Infrastructure/ upgradation / conference /seminar/ training etc.)	Amount
1.	DBT Star College Scheme for the following Departments: Department of Chemistry Department of Botany Department of Zoology Department of Physics	DBT Star College Scheme for strengthening UG Science	Total Rs. 80 lakhs in three years started from 2020-23
2.	University of Allahabad	Non Plan	Rs 63.00 lakhs

#### 9. ResearchProjects:

S. No.	Title of Project	Duration	Funding Agency	Total Amount	Principal Investigator
1.	Chaudhary Mahadeo Prasad Degree College,Prayagraj has received Financial support from Department of Biotechnology under DBT Star Scheme for strengthening of Life Science and Biotechnology Education and Training at undergraduate level under Star College	3years 2020-23	Department of Biotechnology, Ministry of Science and Technology, New Delhi	Rs. 82 Lakhs	Four departments of CMP College 1.Botany 2.Chemistry 3. Physics 4. Zoology
2.	Synthesis of potential antifungal heterocyclic compounds under green reaction conditions.	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Pravin K. Singh Assist. Professor, Chemistry Department, CMP College
3.	Photo-catalyzed synthesis of novel heterocyclic compounds as potential antiviral agents	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Vishal Srivastava Assistant Professor, Chemistry Department, CMP College
4.	Reactivity and catalytic acpects of transition metal complexes with redox active ligand	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Akram Ali Assistant Professor, Chemistry Department, CMP College
5.	Modification in Physicochemical ingredients for successful drug delivery through co- crystallization, salt formation and dimerization: Perspective for solubility, stability and bioavailability	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Ranjeet Kumar Assistant Professor, Chemistry Department, CMP College
6.	Investigation on nitric oxide and hydrogen sulfide crosstalk and acquisition of arsenate tolerance in rice seedlings	3 years 2019-2022	Science and Engineering Research Board (Statutory Body Established Through an Act of Parliament : SERB Act 2008) Govt.of India	Rs. 34,45,400/-	Dr. Vijay Pratap Singh Assistant Professor, Botany Department, CMP College

7.	An Integrative and strategic approach to ecological assessment of Ghaghara River-a left bank tributary of the Ganges	3 years 2020-23	SERB, DST	Rs. 32 lakhs	PI- Dr. Prateek Srivastava; Assistant Professor, Botany Department, CMP College Dr. Deepak K. Gond (Co-PI); Ms. Shalini Dhyani (Co-PI)
8.	Pre-clinical validation of seizure biomarker in rodent model of the disease	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Manoj Kumar Jaiswal Assistant Professor, Zoology Department, CMP College
9.	Evaluation of the hexavalent chromium exposure effects on the hippocampal organization and spatial cognition of a teleost fish: Amelioration by curcumin and quercetin	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Ashish KumarMishra Assistant Professor, Zoology Department, CMP College
10.	Ecology of the Benthic Macro invertebrate and diatom communities in River Ken and Betwa with reference to their potential for Bio monitoring.	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Jyoti Verma Assistant Professor, Zoology Department, CMP College
11.	The possible role of Endothelial Nitric Oxide Synthase (eNOS) in Nanoparticle-mediated toxicity in fish.	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Vinay Kumar Singh Assistant Professor, Zoology Department, CMP College
12.	Rple of NADPH Oxidase (Nox) mediated signalling in inflammation.	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Ajeet Kr. Singh Assistant Professor, Zoology Department, CMP College
13.	Screening, identification and in silico analysis of mineral phosphate solubilizing bacteria	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Charu Tripathi Assistant Professor, Zoology Department, CMP College

14.	Study of Environmental samples using LIBS and its artificial neural network analysis	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Rohit Kumar, Assistant Professor, Physics Department,CMP College
15.	Synthesis of lead free 2D organic-inorganic hybrid perovskite materials for the development area thermometric generators modules	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Hari Pratap Bhasker Assistant Professor, Physics Department, CMP College
16.	Crystal-crystal transition and separation of binary mixtures: A density functional approach	2 years + 3 years extension due to COVID 19 (2019-23)	UGC, New Delhi	Rs. 10 lakhs	Dr. Atul Singh Bhardwaj Assistant Professor, Physics Department, CMP College
17.	Regarding sanction letter of the Research Progect entitled" Isolation and characterization of microbial strains relevant to sulfonylurea herbicides bioremediation "	2020-23	UPCST	Rs. 10,44,000	Dr. Anita Singh Assistant Professor, Botany Department, CMP College
18.	Synthesis and characterization of inorganic- organic materials for the fabrication of flexible thermometric generators	2022-23	UPCST	Rs 11.44 lakh	Dr. Hari Pratap Bhasker Assistant Professor, Physics Department, CMP College
19.	Nemotodes are using as a biomonitoring agent to analyze soil health status of River Ganga and Yamuna at Prayagraj	2022-23 (3 years)	UPCST	RS 11,94,000	Dr. Hemlata Pant Assistant Professor, Zoology Department, CMP College
20.	ICSSR-Research Project- Minor	2022-23	ICSSR	Rs. 4,98,128/-	Dr. Jitendra Kumar (Principal Investigator) and Dr. Priya Soni Khare (Co- Investigator) Assistant Professor, Education Department, CMP College

#### 10. Academic Organizations (headquartered in thedepartment/Centre):

S.No.	Name	Nature (National/International)	Objectives
1.			
2.			

#### 11. Journals published by theDepartment/Centre:

S. No.	Title	<b>Nature</b> (National/ International)	Year of Establishment	Annual/bi- annual /quarterly	ISSN
1.	Research Communications	e-journal	2023	Bi-annual	Under process
2.					

#### 12. Other publications by theDepartment/Centre

S. No.	Title	Туре	Author(s)	Publication	ISBN
1.	CHEM-WORLD	Bulletin/Activ ity Book	Chemistry Department, CMP Degree College	First Print Publication, Prayagraj	ISBN : 978-93-93647- 09-2 (2022)
2.	ZOOLIFE	Bulletin	Zoology Department, CMP Degree College		

#### 13. Future Projections (for FiveYears):

#### A. ProposedCourses

S. No.	Name of Programme	Nature (Degree/Diploma/ training etc.	Duration	Proposed or In process (If proposed enclose copy of proposal)	Intake of Students	Remarks
1.	BCA-MCA Data Science	Degree	5 year	sanctioned	30 seats	To be started in session 2023-24
2.	B.Sc. Home Science	Degree	3 years/6 semesters	In process	50	
3.	BFA (Bachelor of Fine Arts)	Degree	4 years/8 semesters	In process	40	
4.	<b>B.Sc. Statistics</b>	Degree	3 years	In process	100	
5.	M. Sc. Environment Science	Degree	2years/ 4semester	In process	40	
6.	M.Sc./M.A. Defence Studies	Degree	2years/ 4semester	In process	30	

#### B. Proposed Projects/SAP Grantsetc.

S. No.	Type of Project/grant	Title/Name	Duration	Proposed amount	Proposed or in process(If proposed enclose copy of proposal)	Remarks
1.						
2.						

#### C. OtherProjections:

- 14. Publications:bytheFacultyMembers/Students/ResearchPersonneloftheDepartment/Centre(During2022-23) <u>(It is requested to provide the details in the prescribed format only as per attached file of guideline in jpg).</u> <u>The Head/Coordinator/Director of the Department/Centre/Institute is requested to collect the Publication detail</u> <u>from each Faculty member and provide the consolidated list in the following headings as per format</u>
- Publications byFacultymembers(during2022-23) A. Book
- 1. Agrawal, B., Das, S. (2022). CHEM-WORLD. 978-93-93647-09-2. Department of Chemistry, C.M.P.Degree College, Prayagraj, First Print Publications, Prayagraj (NATIONAL).
- **2.** Ahmad, N. (2023). Book. Zakhir e fan. . CMP Degree College, Prayagraj, Maktba Naimia Mau . (International).
- **3.** Gaurav, G. (2023). "Strategic Imperative of Cyber Security in India's National Security" in the Book India's Defence Achievements @ 75 Years of Independence. 978-9391993-86-3. CMP Degree College, Prayagraj, Satyam Publishing House, New Delhi. (National).
- **4.** Gaurav, G. and Verma, A. K. (2023). India @ 75: Democracy, Diplomacy & Development. 978-93-92469-54-1. CMP Degree College, Prayagraj, Pacific Books International. (International).
- **5.** Kapoor N (2022) Practical Zoology Invertebrates. Vidya Kutir Publications, New Delhi ISBN: 978-93-92403-37-8.
- **6.** Kapoor, N. (2022). Practical Zoology Invertebrates. 978-93-92403-37-8. CMP Degree College, Prayagraj, Vidya Kutir Publications, New Delhi. (National).
- **7.** Khare, .P.S. and Sahu N (2022). Book. Emerging Trends and Research in Educational Technology, published by having. 978-93-91002-99-2. C.M.P. Degree College, Prayagraj, ABS Books Overseas Branch Yucai Garden, Yuhua Yuxiu community Chenggong Distt. Kunming city, Yunnan province 650500, China. (International).
- **8.** Kumar J. (2022). Book. Teaching with Skills. 978-93-91002-83-1. CMP College, Prayagraj, ABS Books Publishing, Delhi. (International).
- **9.** Pandey A., Agrawal B., Srivastava S.K. (2022). Insights in Chemistry and Applied Science. 978-93-93647-07-8. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- Pandey, K.S. and Srivastava, A. (2022). "Women participation in politics in India with special reference to the 73rd Constitutional Amendment Act" in the Book Dictating the Rules of Engagement for Contemporary Women. 1-5275-8367-8. C.M.P. Degree College, Prayagraj, Cambridge Scholars Publishing. (International).

- **11. Pant H**, Chaudhary B, **Verma J**, Singh H(2022). Emerging Sustainability Trends in Agricultural, Rural & Environmental Development SBSRD, Prayagraj. pp. 180, ISBN 978-81-923535-8-6.
- **12.Pant, H.**, **Verma, J. and Mathur, V.** (2022). Emerging Sustainability Trends in Agricultural, Rural & Environmental Development. 978-81-923535-8-6. CMP Degree College, Prayagraj, SBSRD, Allahabad. (National).
- **13. Raizada, N.** and **Raghuvanshi, R** (2023). WOMEN'S RIGHTS : PROBLEMS & PROSPECTS. 978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).
- **14. Saxena, V**. (2022). Mukhya Samajshastriya Vicharak: Ek Sammeksha'. 978-81-269-3333-4. CMP Degree College, Prayagraj, Atlantic Publisher, New Delhi. (NATIONAL).
- **15.** Singh, A., **Singh, P.K., Srivastava, V**. and Singh, P.P. (2022). Recent Trends in Science and Technology. 978-81-953793-1-6. Department of Chemistry, C.M.P. Degree College, Prayagraj, Krishna Computer Sansthan, Prayagraj (NATIONAL).
- **16.Singh, A.K**. (2022). TEXT BOOK OF BOTANY. 978-9385630446. C.M.P.Degree College: Constituent Post Graduate College of University of Allahabad, RAM PRASAD PUBLICATION, AGRA.
- **17.** Singh, S., Husain, T., **Singh, V. P..,** Tripathi,K.D., Prasad, M. S. and Dubey,K.N. (2022). Ethylene in Plant Biology. 978-1119744719.C.M.P.Degree College: Constituent Post Graduate College of University of Allahabad, Wiley.
- 18. Singh, S.S. (2022). OFFENCES AGAINST CHILDREN AND JUVENILE OFFENCE. 978-93-90735-36-5.
   C.M.P. DEGREE COLLEGE, PRAYAGRAJ, CENTRAL LAW PUBLICATIONS, PRAYAGRAJ. (NATIONAL)
- **19.** Singh. K.D. (2022). Educational Guidance and Counselling. Book. 978-93-94043-45-9. CMP College , Prayagraj, MANISHA PUBLICATION NEW DELHI. (National).
- **20.** Srivastava P, Khan AS, **Verma J**, and Dhyani S(2022). Insight into the world of Diatoms: from essentials to application Publisher Springer Nature. Page No. 311; ISSN No. 978-981-19-5919-6.
- **21.Srivastava, V**.(2022). Recent Trends in Science and Technology. 978-81-953793-1-6. Department of Chemistry, C.M.P. Degree College, Prayagraj, Krishna Computer Sansthan, Prayagraj (NATIONAL).
- **22. Triparhi, M**. (2022). Materials Science future aspects. 979-8-88697-008-1. Department of Chemistry, C.M.P. Degree College, Prayagraj, Nova Science Publisher, New York. (NATIONAL).
- **23. Triparhi, M**. (2022). Physical and Biological Sciences know-how Social Solicitation. 978-81-956345-9-0. Department of Chemistry, C.M.P. Degree College, Prayagraj, Krishna computer sansthan. (NATIONAL).
- **24. Tripathi, A**. (2022). Dharmvir Bharti ka Natya Gaurav/Yuddh Vibhishak aur Uttar Paridnam. 978-93-90964-34-5. C.M.P. P.G. College, Hindustani Academy.
- **25. Tripathi, A**. (2022). Geospatial Technology and its Applications in Resource Management. 978-81-925799-3-1. CMP College, Disha International Publishing House.
- 26.

#### B. Review Article

 Sood U, Dhingra GG, Anand S, Hira P, Kumar R, Kaur J, Verma M, Singhvi N, Lal S, Rawat CD, Singh VK, Kaur J, Verma H, **Tripathi C**, Singh P, Dua A, Saxena A, Phartyal R, Jayaraj P, Makhija S, Gupta R, Sahni S, Nayyar N, Abhaham JS, Somasundaram S, Lata P, Solanki R, Mahato NK, Prakash O, Bala K, Kumari R, Toteja R, Kalia VC, Lal R. 2022. Microbial journey: Mount Everest to Mars. *Indian Journal of Microbiology*, 62:323-337.

- Verma, J., Pant H. and Srivastava P. (2022) The approach of biodiversity conservation through the adoption of different ecosystem services. Journal of Experimental Zoology, 25 (2) 101-106, ISSN 0972-00300976-1780.
- 3.

#### C. Research paper in journal

- 1. Agrawal, B. (2022). SaundaryaPrasadhanon me Upasthit Jantu Utpad. VigyanParishadPrayag. 373-1200.
- 2. Agrawal, V., (2022), Babuji Ki Gulabi Samiksha Shaili, Hindustani, ISSN No. 0378391x.
- 3. Agrawal, V., (2022), Nirala Ki Nari Vishyak Vichardhara, Hindustani, ISSN No. 0378391x.
- 4. Agrawal, V., (2022), Kavi Pant Ka Prem Aur Saundarya, Naman, ISSN No. 2229-5585.
- 5. Agrawal, V., (2023). Ranbheri Baj Chuki Virvar Pahino Keshariya Bana., Hindustani. 0378-391X.
- 6. Agrawal, V.,(2022), Barahmasa Ka Prakritik Saundarya, Hindustani, ISSN No. 0378391x.
- 7. Ahasham,M. (2022). Lady Macbeth's Personaity is highly Masculinzed: A Critical Analysis of her character. RJOI. 2456-2696.
- Ali, A., Bhowmik, S., Barman, K.S., Mukhopadhyay, N., Schiewer, E.C., Lloret, F., Meyer, F. and Mukherjee, N. R. (2022). Iron(III) Complexes of a Hexadentate Thioether-Appended 2-Aminophenol Ligand. Redox-Driven Spin State Switch Over. Inorganic Chemistry. 0020-1669, http://doi.org/10.1021/acs.inorgchem.1c03992.
- Ali, A., Bhowmik, S., Gupta, S. A., Mukhopadhyay, N. and Mukherjee, N. R. (2022). Controlled C-H bond activationleads to orthometalation and ring-hydroxylation in Ni(II) and Pd(II) complexes of a common tridentate azophenyl-salicylaldimine ligand. Inorganica Chimica Acta. 0020-1693, http://doi.org/10.1016/j.ica.2022.120960.
- 10. Ansari, A. U., Sharma, B.K., (2022), Graded S-Artinian Modules and Graded S-secondary Representations, Palestine Journal of Mathematics, ISSN No. 2219-5688. https://pjm.ppu.edu/sites/default/files/papers/PJM\_May\_%283%292022\_175\_to\_193.pdf
- 11. Ansari, A. U., Sharma, B.K., Kumar, S.D., Behara, S, (2022), Graded prime ideals attached to a group graded module, Iranian Journal of Mathematical Sciences and Informatics, ISSN No. 2008-9473. http://dx.doi.org/10.52547/ijmsi.17.2.59
- 12. Ansari, U.A. and Sharma, K.B., (2023). Graded S-Noetherian Modules. International Electronic Journal of Algebra. 1306-6048, <u>http://www.ieja.net/papers/accepted-papers.aspx</u>
- 13. Bahadur, 2322-0724., (2022), Astik Darshanon Ki Gyanmimansa, Vangmayam, ISSN N.o- 2278-0084.
- Beg, M.Z., Singh, K.P., Singh, P.P., Srivastava, M. and Srivastava, V., (2023), Metal Free Visible Light Mediated Direct C-H Amination of Benzoxazole with Secondary Amines. Molecular Diversity. 1381-1991, <u>https://doi.org/10.1007/s11030-022-10595-2</u>
- Beg, M.Z., Singh, P.K., Singh, P.P., Srivastava, M., Srivastava, V., (2023), Metal Free Visible Light Mediated Direct C-H Amination of Benzoxazole with Secondary Amines, Molecular Diversity. ISSN No.- 1381-1991. <u>https://doi.org/10.1007/s11030-022-10595-2</u>.
- Bharadwaj, A.S., (2022), Self-Assembly of DNA-Grafted Colloids: A Review of Challenges, Micromachines, ISSN No. - 2072-666X. <u>https://doi.org/10.3390/mi13071102</u>

- 17. Bharadwaj, S. A., (2023). Polymer Translocation and Nanopore Sequencing: A Review of Advances and Challenges. International Journal of Molecular Sciences. 1422-0067, <u>https://doi.org/10.3390/ijms24076153</u>
- Bhaskar, H.P., (2022), An Ab Initio Analysis of Structural, optical, Electronic, and Thermal Properties of Cubic SrSnO3 using Wein2k, East European Journal of Physics, ISSN No.- 2312-4539, <u>https://doi.org/10.26565/2312-4334-2022-4-16</u>
- Bhaskar, H.P., (2022), Formation of self-organized nano-dimensional structures on InP surfaces using ion irradiation and their wettability: A study based on experimental and theoretical concepts of surface, Radiation Physics and Chemistry, ISSN No. - 1879-0895. https://doi.org/10.1016/j.radphyschem.2022.110353
- 20. Biswas, K.P. (2022). Major Policy Implication Arising from the Convergence of Urbanizatiion and Regional. Madhya Bharti.
- Biswas, K.P. (2022). Participation of Women in Biodiversity Conservation: A Case Study of Sundarban Biosphere Reserve, West Bengal, India. Research Review Journal of Social Science. Vol-02.No-02.30-38. ISSN2583-2867.
- 22. Chaudhary, R., (2022), Online siksha evam balko ka samajikaran, Shodh Disha 60, ISSN No.- 0975-735X. <u>www.hindisahityaniketan.com</u>
- 23. Chaudhary, R.,(2022), Nathpanth Darshan Evm Yoga: Ek Addhyan, Paarmitaa, ISSN No. 0975-2560. https://drive.google.com/file/d/1ru8vL9WJWfjQ3O6n4c-cTTSTcnYsKEhC/view
- Chaurasia, H., Singh, V. K., Mishra, R., Rai, P. K., Choure, K. and Pandey, A. (2022). Molecular modelling, DFT, molecular dynamics simulations, synthesis and antimicrobial potential studies of heterocyclic nucleoside mimetics. Journal of Molecular Structure. Journal of Molecular Structure. <u>http://doi.org/10.1016/j.molstruc.2022.134071</u>.
- Chaurasia, H., Singh, V., Mishra, R., Choure, K. and Pandey, A. (2022). Molecular modelling, DFT, molecular dynamics simulations, synthesis and antimicrobial potential studies of heterocyclic nucleoside mimetics. Journal of Molecular Structure. 2046-2069, <u>http://doi.org/10.1016/j.molstruc.2022.134071</u>.
- 26. Chawla, P., Pandey, P.A., Kumari, P. and Tripathi, M. (2022). Low- cost and efficient counter electrodes for solid-state natural dye- sensitized solar cells. springer publication. 0021-891X, https://doi.org/10.1007/s10800-022-01796-6
- 27. Das, S. and Lal, K. (2022). Particulate pollutants have deleterious effect on health as Conference Proceedings. Environment and Social Development Association.
- 28. Das, S., Lal, K., Kumar, R. and Shukla, K.A. (2022). Effect of Black berry leaf ash on hydration of ordinary Portland cement. Vigyan Anusandhan Patrika, Vigyan Parishad Prayag.
- 29. Das, S., Lal, K., Kumar, R. and Shukla, K.A. (2022). Hydration studies of white Portland cement with Black berry leaf ash. Vigyan Anusandhan Patrika, Vigyan Parishad Prayag.
- 30. Deenanath, (2022), Aajeevak raidas ka begampura ek naye Bharat ki Khoj, Praxis, ISSN No. 2481-6675.
- 31.Deenanath., (2023). Satya pareshan ho sakta hai paraast nahin. Bahuri nahi aavna. 2320-7604.
- 32. Dhakte, P., Kandhol, N., Raturi, G., Ray, P., Bhardwaj, A., Srivastava, A., Kaushal, L., Singh, A., Pandey, S., Chauhan, D.K., Dubey, N.K., Sharma, S., Singh, V.P., Sahi, S., Grillo, R., Peralta-Videa, J., Deshmukh, R. and Tripathi, D.K. (2022). Silicon nano forms in crop improvement and stress management.
  Chemosphere.
  0045-6535, https://www.sciencedirect.com/science/article/abs/pii/S0045653522016587
- 33. Dubey S, Malviya S and Pant H, (2022), Study of Spider diversity at Central Ordinance Depot (COD), Estate, Jabalpur , MP, Indi, Indian Journal of Scientific Research, ISSN No. 2250-0138. DOI: https://10.32606/ IJSR.V12.11.00004.

- 34. Fatima, A., Ali, A., Ranjan, R., Verma, I., Muthu, S., Siddiqui, N., Garg, P. and Javed, S. (2022). Experimental Spectroscopic, DFT, Molecular Docking, and Molecular Dynamics Simulation Investigations on m-Phenylenediamine (Monomer and Trimer). Polycyclic Aromatic Compounds. 15635333, 10406638, http://doi.org/10.1080/10406638.2022.2150655.
- 35. Fatima, A., Khanum, G., Srivastava, K.S., Bhattacharya, P., Ali, A., Arora, H., Siddiqui, N. and Javed, S., (2023). Exploring Quantum Computational, Molecular Docking and molecular dynamics simulation with MMGBSA studies of ethyl-2-amino-4-methylthiophene-3-carboxylate. Journal of Biomolecular Structure and Dyhnamics. 1538-0254, <u>https://doi.org/10.1080/07391102.2023.2180667.</u>
- 36. Gahlowt P, Tripathi D K, Gupta R, Singh V P., (2023), Tsw: an NLR protein that keeps viruses away, Plant Cell Reports, ISSN No. 1432-203X.https://link.springer.com/article/10.1007/s00299-023-03004-x
- 37. Gupta, A. (2022). Molecular interaction study of amino acids in aqueous glucose solution at different temperatures. Indian J.Sci.Res. 0976-2876, <u>https://doi.org/10.32606/IJSR.V13.11.00025</u>.
- 38. Gupta, K., Gupta, S., (2022), महिलासशक्तिकरण: एकशैक्षणिकआयाम, International Research Journal of Management Sociology & Humanities, ISSN No.- 22779809. http://www.irjmsh.com/abstractview/14716
- 39. Jailyang, S.A., (2023). Bharat mein phaile corona mahamari par ek samajshastriya dristikon. Vidya varta Maharastra. 23199318.
- Kanaujiya, R., Sahu, K.D., Shankar, V. and Srivastava, S.G. (2022). Synthesis, characterization of Ru(III) macrocyclic complex with hirshfeld analysis and drug likeness study. Materials Today: Proceedings.2214-7853, <u>https://www.sciencedirect.com/science/article/pii/S2214785322024464</u>
- 41. Kandhol, N., Bansal, R., Parveen, N., Singh, V.P., Chauhan, D.K., Sonah, H., Sahi, S., Grillo, R., Peralta-Videa, J., Deshmukh, R. and Tripathi, D.K. (2022). Nanoparticles as a potential protective agent for arsenic toxicity alleviation in plants. Environmental Pollution. 0269-7491, <u>https://www.sciencedirect.com/science/article/abs/pii/S0269749122001014</u>
- 42. Kandhol, N., Singh, V.P., Herrera-Estrella, L., Tran, L.S.P. and Tripathi, D.K. (2022). Arsenite: the umpire of arsenate perception and responses in plants. Trends in Plant Science. 1360-1385,<u>https://www.cell.com/trends/plant-science/fulltext/S1360-1385(22)00034-6#:~:text=Arsenite%3A%20the%20umpire%20of%20arsenate%20perception%20and%20responses%20in%20pla
  <u>htts,-</u>Nidhi%20Kandhol&text=Arsenite%20regulates%20the%20uptake%20and,study%20by%20Navarro%20and%20co
  </u>

Nidhi%20Kandhol&text=Arsenite%20regulates%20the%20uptake%20and,study%20by%20Navarro%20and%20co lleagues.

- 43. Kandhol, N., Singh, V.P., Peralta-Videa, J., Corpas, F.J. and Tripathi, D.K. (2022). Silica nanoparticles: the rising star in plant disease protection. Trends in Plant Science. 1360-1385,<u>https://www.sciencedirect.com/science/article/abs/pii/S136013852100282X</u>
- 44. Kandhol, N., Singh, V.P., Wang, Y., Chen, Z.H. and Tripathi, D.K. (2022). Ca2+ sensor-mediated ROS homeostasis: defense without yield penalty. Trends in Plant science, 1360-1385, <u>https://www.sciencedirect.com/science/article/abs/pii/S1360138522001418</u>
- 45. Kandhol, N., Singh, V.P., Ramawat, N., Prasad, R., Chauhan, D.K., Sharma, S., Grillo, R., Sahi, S., Peralta-Videa, J. and Tripathi, D.K. (2022). Nano-priming: Impression on the beginner of plant life.Plant Stress, 2667-064X, <u>https://agris.fao.org/agris-search/search.do?recordID=DJ20220771803</u>
- 46. Kandol, N., Singh, V. P., Estrella, L. H., Trans, S. P Loam. and Tripathi, D.K. (2022). Nanocarrier spray: a nontransgenic approach for crop engineering. Trends in Plant science, 1360-1385, <u>https://www.cell.com/trends/plant-science/fulltext/S1360-1385(22)00338-7</u>
- 47. Khare, S.P. (2022). Child with Rights. International Journal of Research and Analytical Reviews (IJRAR). E-ISSN 2348-1269, <u>http://doi.one/10.1729/Journal.31848</u>
- 48. Khare, S.P. (2022). ICT: Use, Views and Impact. Scholarly Research Journal for Humanity Science and English Language. E-ISSN: 2348-3083, DOI: https://doi.org/10.21922/srjhsel.v10i53.11648

- 49. Khare, S.P. (2022). Udhamita se Aatmnirbhar Bhartiya Mahilaye. Dristikon, National Journal, Vol. 14, Issue 5. ISSN: 0975-119X.
- 50. Kumar, A. (2022). Fast Moving Consumer Goods Sector go "Green". International Journal of All Research Education & Scientific Methods, Volume 10 Issue 8. 2455-6211.
- 51. Kumar, A. (2022). Green Marketing Its Impact on Global Market. Green Marketing Its Impact on Global Market. 2456-4184, <u>https://ijnrd.org/viewpaperforall.php?paper=IJNRD2205005</u>.
- 52. Kumar, A. (2022). Pricing Strategy to FMCG company: With Special Reference to Patanjali Ayurved Limited. Journal of Emerging Technologies and Innovative Research Volume 9 Issue 6. 2349-5162.
- 53.Kumar, A. and Verma, K.A., (2023). सामाजिकविज्ञानमेंशोधनैतिकताकेमुद्दे :

आदिवासीअध्यययनकेविशेषसंदर्भमें. Shodh Disha. 0975735X.

- 54. Kumar, A., Singh, P., Kumar, R., Yadav, P., Jaiswal, A. and Tewari, K.A. (2022). Experimental and Theoretical Study for Conformational Stability of Triazinone Fleximers: Quantitative Analysis for Intermolecular Interactions. Chemistryselect. 2365-6549, Accepted: slct.202203862.
- 55. Kumar, C. Upadhyay, S., (2022), केंद्रराज्यसंबंधोंमेराज्यपालकीभूमिका, The Original Source, ISSN No.-2319-6297.
- 56. Kumar, J. (2022). Child with Rights. International Journal of Research and Anayatical Revies (IJRAR), Vol.9, N.4, Page No. 100-111. 2348-1269.
- 57. Kumar, J. (2022). Child with Rights. International Journal of Research and Analytical Reviews (IJRAR). E-ISSN 2348-1269, <u>http://doi.one/10.1729/Journal.31848</u>
- 58. Kumar, J. (2022). Cyberbullying: Vartman Dasha evam Roktham. International Journal of Research and Analytical Reviews (IJRAR). E-ISSN 2348-1269. DOI: http://doi.one/10.1729/Journal.32633
- 59. Kumar, J. (2022). ICT: Use, Views and Impact. Scholarly Research Journal for Humanity Science & English Language, Vol.10/53, Page No.13:464-475. 2348-3083.
- 60. Kumar, J. (2022). ICT: Use, Views and Impact. Scholarly Research Journal for Humanity Science and English Language. -ISSN: 2348-3083, DOI: https://doi.org/10.21922/srjhsel.v10i53.11648
- 61. Kumar, J. (2022). Udhamita se Aatmnirbhar Bhartiya Mahilaye. Dristikon, National Journal, Vol. 14, Issue 5. ISSN: 0975-119X.
- 62. Kumar, M. (2022), Srimagbhagavatgeeta mein Gyanyoga Ka Swaroop evam Mahatmya, Vangmayam, ISSN No. 2278-0084.
- 63. Kumar, M., Ahmad, S. and Ali, A. (2022). Catalytic reactivity supported by redox-active ligands framing: A Mini review. Russian journal of Inorganic Chemistry. 1531-8613, <u>http://doi.org/10.1134/S0036023622100278</u>.
- 64. Kumar, R., (2022), Amplitude nth Power Squeezing of radiation in interaction of two two-level atoms with single mode coherent radiation, Indian Journal of Scientific research, ISSN No.- 2250-0138. https://www.ijsr.in/upload/1460489696Chapter\_6.pdf
- 65. Kumar, R., (2022), Characterization of toxic substances present in smoking tobacco using different spectroscopic techniques, Journal of Laser Applications, ISSN No. 1938-1387. https://doi.org/10.2351/7.0000638
- 66. Kumar, R., (2022), Higher Order Sub Poissonian Statistics in interaction of light with non -absorbing non -linear kerr medium, Indian Journal of Scientific research, ISSN No.- 2250-0138.<u>https://www.ijsr.in/upload/2038251174Chapter\_2.pdf</u>
- 67. Kumar, R., (2022), Investigation of Hazardous Materials in Firecrackers using LIBS Coupled with a Chemometric Method and FTIR Spectroscopy, Defence Science Journ, ISSN No. 0011-748X. https://doi.org/10.14429/dsj.72.17836
- 68. Kumar, R., (2022), Mineralogical application of LIBS: Elemental characterization of idiochromatic, allochromatic and pseudo-chromatic stones, Journal of Optics, ISSN No. 0974-6900. https://doi.org/10.1007/s12596-022-00870-8

- 69. Kumar, R., (2022), New Insights on Modern Age Coins by Calibration-Free Laser-Induced Breakdown Spectroscopy Method and Chemometric Approaches, Journal of Applied Spectroscopy, ISSN No. 0021-9037. https://doi.org/10.1007/s10812-022-01425-2
- 70. Kumar, R., (2022A Quick Analysis of Various Elements (Heavy) in Sand Collected from the Topical River (Ganga and Yamuna) Using LIBS Coupled with Multivariate Technique, National Academy Science Letters, ISSN No. - 0250-541X. <u>https://doi.org/10.1007/s40009-022-01163-1</u>
- 71. Kumar, R., Lal, K., Das, S., Shukla, A.K., (2023), Developing ultra-high performance White Portland cement with a low environmental effect using silica-rich white sand, A Journal for New Zealand Herpetology. ISSN No. 2230 5807. <u>http://biogecko.co.nz/</u>.
- 72. Kumar, R., Lal, K., Das, S., Pandey, A. and Shukla, K.A. (2022). Effect of Black berry leaf ash on the hydration of ordinary Portland cement. Vigyan Parishasd Anushandhan Patrika Peer re-viewed. 1-8. 0505-5806.
- 73. Kumar, R., Lal., K., Das, S., Shukla, A.K., (2023), Developing ultra-high performance White Portland cement with a low environmental effect using silica-rich white sand, A Journal for New Zealand Herpetology. ISSN No.- 2230 5807. <u>http://biogecko.co.nz/</u>
- 74. Kumar, R., Lal., K., Das, S., Shukla, A.K., (2023), Hydration studies of Mango leaf ash blended with Ordinary Portland cement, A Journal for New Zealand Herpetology. ISSN No.- 2230 5807.<u>http://biogecko.co.nz/</u>
- 75. Kumari, P., Tripathi, M. and Chawla, P. (2022). Efficient natural dye-sesitized solar cellsfrom PVDF based polymer electrolyte filler with layered graphite. Degruyter Publisher. 2195-8556, https://doi.org/10.1515/ijmr-2021-8638
- 76. Kumari, P., Tripathi, M. and Chawla, P. (2022). New trends in carbon nanostructured based counter electrode for dye sensitized solar cell: A review. Journal of Applied Sciences. 2165-3917,10.3923/jas.2022.48.54
- 77. Kumari, P.,Pandey, P.A., Awasthi, K., Tripathi, M. and Chawla, P. (2022). Development of Polymer Electrolyte based on Graphite/MWNTs Fillers for Sustainable Dye Sensitized Solar Cell. Chemical Papers. 2585-7290, https://doi.org/10.1007/s11696-022-02439-y
- 78. Lal, K., Kumar, R., Das, S., Pandey, A. and Shukla, K.A. (2022). Effect of Black berry leaf ash on the hydration of ordinary Portland cement.Vigyan Parishasd Anushandhan Patrika Peer re-viewed. 7-13. 0505-5806.
- 79. Lal, K., Kumar, R., Shukla, A.K., Das, S., (2023), Hydration studies of Mango leaf ash blended with Ordinary Portland cement, A Journal for New Zealand Herpetology. ISSN No.- 2230 5807. <u>http://biogecko.co.nz/</u>
- Maurya, M.K., (2022), An investigation of ornamental fishes on stress parameter of human beings, J. Exp. Zool. India, ISSN No.- ISSN No.- 23945303.
- 81. Maurya, S., Illiath, M., (2022), Religion Conversion and community Development of rural people in Pachdeora Village, B Aadhar, ISSN No. 2278-9308.<u>www.aadharsocial.com</u>
- 82. Mishra V, Gahlowt P, Singh S, Dubey N K, Singh P S, Tripathi D K, Singh V P., (2023), GABA: a key player of abiotic stress regulation, Plant signalling, ISSN No. 1559-2316. https://www.tandfonline.com/doi/full/10.1080/15592324.2022.2163343
- 83. Mishra V, Gahlowt P, Singh S, Dubey N K, Singh P S, Tripathi D K, Singh V P., (2023), Gaba and Nitric Oxide Reduce Asv Toxicity in Tomato and Brinjal Seedlings by Regulating Sulfur Assimilation and Proline Metabolism, SSRN Electronic Journal, ISSN No. - 1556-5068. <u>https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=4374318</u>
- Mishra, M., Srivastava, V., Singh, K. P. and Singh, P.P., (2023). Visible-light driven eosin Y catalyzed C(sp2)-H functionalization/C-O bond formation for synthesis of benzoxazoles. Molecular Diversity. 1381-1991, <u>https://doi.org/10.1007/s11030-022-10595-2.</u>

- 85. Mishra, M., Srivastava, V., Singh, P.K., Singh, P.P., (2023), Visible-light driven eosin Y catalyzed C(sp2)-H functionalization/C-O bond formation for synthesis of benzoxazoles, Croat. Chem. Acta. DOI: <u>https://10.5562/cca3927</u>.
- 86. Mishra, P., (2022) UTTAR PRADESH GANGSTERS AND ANTI-SOCIAL ACTIVITIES (PREVENTION) ACT, 1986 VIS-À-VIS RIGHT(S) OF ACCUSSED, JOURNAL OF THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA`, ISSN No. - 0025-0422. https://drive.google.com/file/d/113i0t3NaVWAEDAB6dKGKC2ISQQzuc3CP/view?usp=share\_link
- 87. Mishra, P., (2022), AN ANALYTICAL VIEW AT THE PROBLEM OF MEDICAL NEGLIGENCE IN INDIA, JOURNAL OF THE ORIENTAL INSTITUTE, ISSN No. - 0030-5324.<u>https://drive.google.com/file/d/113i0t3NaVWAEDAB6dKGKC2ISQQzuc3CP/view?usp=share\_lin</u> <u>k</u>
- 88. Mishra, P., (2022), INDIAN CONSTITUTION AND THE HUMAN RIGHT TO ACCESS SAFE DRINKING WATER, NIU INTERNATIONAL JOURNAL OF HUMAN RIGHTS, ISSN No. 2394-0298.
  - https://drive.google.com/file/d/113i0t3NaVWAEDAB6dKGKC2lSQQzuc3CP/view?usp=share\_link
- 89. Mishra, P., (2022), LEGAL INSIGHT INTO CRYPTO-CURRENCY, JME, ISSN No. 2229-5348.<u>https://drive.google.com/file/d/113i0t3NaVWAEDAB6dKGKC2lSQQzuc3CP/view?usp=share\_lin</u> <u>k</u>
- 90.Mishra, P., (2023). INDIAN POSITION ON WRONGFUL CONVICTIONS: HOW CAN STATE UNDO THE HARM?. NIU INTERNATIONAL JOURNAL OF HUMAN RIGHTS. 2394-0298. https://drive.google.com/file/d/113i0t3NaVWAEDAB6dKGKC2ISQQzuc3CP/view?usp=share\_link
- 91.Mishra, P., (2023). STUDY OF INDIA'S CHILD LABOUR REGULATIONS AND RELATED ISSUES. JOURNAL OF THE ORIENTAL INSTITUTE. 0030-5324, https://drive.google.com/file/d/113i0t3NaVWAEDAB6dKGKC2ISQQzuc3CP/view?usp=share\_link
- 92. Mishra, V., Singh, P., Kushwaha, B.K., Tripathi, D.K., Corpas, F.J. and Singh, V.P. (2022). HPCA1 and HSL3: two plasma membrane proteins that probably cooperate to modulate H2O2signalling under drought conditions.Plant Growth Regulation, 1573-5087, <u>https://link.springer.com/article/10.1007/s10725-022-00829-6</u>
- 93. Mishra, V., Singh, S., Dubey, K. N., Singh, S., Rai, M., Tripathi, K. D. and Singh, P. V. (2022). How is UVR8 relevant in plants? New evidence. Plant Growth Regulation, 1573- 5087, <u>https://link.springer.com/article/10.1007/s10725-022-00939-</u> <u>1#:~:text=UVR8%20further%20interacts%20with%20the,cotyledon%20enlargement%20(Yang%20et%20al.</u>
- 94. Nisa, Z., (2022), Asrarul Haq Majaz:Naya Zawiya e Nazar, Sabaq e Urdu, ISSN No. 2321-1601. http://www.sabaqeurdu.com/
- 95. Nisa, Z., (2022), Insani Qadren aur aaj ka MuashraZawiya e Nazar, Sabaq e Urdu, ISSN No. 2321-1601. <u>http://www.sabaqeurdu.com/</u>
- 96. Nisa, Z., (2022), Sajjad zaheer ka tanqeedi Rawaiya, Sabaq e Urdu, ISSN No. 2321-1601. http://www.sabaqeurdu.com/
- 97. Nisa, Z., (2022), Urdu Adab aur Nai samaji Fikryaat Zawiya e Nazar, Sabaq e Urdu, ISSN No. 2321-1601.<u>http://www.sabaqeurdu.com/</u>
- 98. Nisa, Z., (2023). Naat Aur syed Tufail Ahmad Madni Ka ishq e resalat. Pesh Raft. 2349-3437.
- 99. Pandey, A. (2022). Bhartiya Vaigyanik Mahilayein. Vigyan. 14-20. 373-1200.
- 100. Pandey, A. (2022). Prakash Pradushan. Vigyan. 7-10. 373-1200.
- 101. Pandey, D., Narvi, S. S., Kumar, R. and Marek, J. (2022). 'Quantitative inter-molecular interactions analysis and magnetic properties of thiocyanatoiron(II) complex with nicotinamide ligand. Russian Journal of Inorganic Chemistry. <u>https://link.springer.com/article/10.1134/S0036023622100357</u>

- 102. Pandey, D., Narvi, S.S., Kumar, R. and Marek, J. (2022). Quantitative Intermolecular Interactions Analysis and Magnetic Properties of Thiocyanatoiron(II) Complex with Nicotinamide Ligand. Russian Journal of Inorganic Chemistry. 1531-8613, https://link.springer.com/article/10.1134/S0036023622100357.
- Pandey, S. K., (2022), Gandhian Economic Philosophy in the 21st Century, Madhya Bharti, ISSN No.- 0974-0066.
- 104. Pandey, S. K., Bharati, A., (2022), भारतकी "नेबरहुडफर्स्ट " पॉलिसी 2014 केबादभारतनेपालसंबंधकाएकविश्लेषणात्मकअवलोकन, अधिगमशोधपत्रिका, ISSN No.- 2394-773X.
- 105. Prakash, S. and Chaturvedi. (2023). Properties of modules and ringssatisfyingcertain chain conditions. Southeast Asian Bulletin of Mathematics. 0219-175X(online),0129-2021(print).
- 106. Prakash, S., Chaturvedi, A.K., (2022), On some classes of modules related to chain conditions, Palestine Journal of Mathematics, ISSn No. 2219-5688. <u>https://pjm.ppu.edu/</u>
- 107.Prakash,S.,Chaturvedi,A.K.,(2022Essentiallyiso-retractablemodulesand rings,<br/>CarpathianMathematicalPublications,ISSNNo.-2075-9827(Print),2313-<br/>2313-0210(Online).https://scimagojr.com<
- 108. Prakash, V., Rai, P., Sharma, N.C., Singh, V.P., Tripathi, D.K., Sharma, S. and Sahi, S. (2022). Application of zinc oxide nanoparticles as fertilizer boosts growth in rice plant and alleviates chromium stress by regulating genes involved in regulating oxidative stress. Chemospere. 0045-6535,<u>https://www.sciencedirect.com/science/article/abs/pii/S0045653522010475</u>
- 109. Rai, N.K., (2022), Elemental Laser-Plasma Analysis of Pointed Gourd Leaves for Diabetes Management, Foundations, ISSN No. 2673-9321. <u>https://doi.org/10.3390/foundations2040066</u>
- 110. Rai, P., Singh, V.P., Sharma, S., Tripathi, D.K. and Sharma, S. (2022). Iron oxide nanoparticles impart cross tolerance to arsenate stress in rice roots through involvement of nitric oxide.Environmental Pollution, 0269-7491, <u>https://pubmed.ncbi.nlm.nih.gov/35490999/</u>
- 111. Raje, A. (2022). 4-Koraon tehsil me bhumigat jal parivartan ke karan evm prabhav, Journal of Humanities. Journal of Humanities and Culture. ISSN:2393-8285.
- 112. Samim A.R., Singh V.K., Vaseem H. (2022) Assessment of hazardous impact of nickel oxide nanoparticles on biochemical and histological parameters of gills and liver tissues of *Heteropneustes fossilis*. Journal of Trace Elements in Medicine and Biology 74:127059. doi: <u>10.1016/j.jtemb.2022.127059</u>(*Impact factor* 3.995)
- 113. Samim A.R., Singh V.K., Vaseem H., (2022), Assessment of hazardous impact of nickel oxide nanoparticles on biochemical and histological parameters of gills and liver tissues of Heteropneustes fossilis, Journal of Trace Elements in Medicine and Biology. doi: <u>https://10.1016/j.jtemb.2022.127059</u>.
- Sangeeta. (2022). Evaluation System based on Choice Based Credit System in New Education Policy-2020. Aadhar – Peer Reviewed & Refereed Indexed, September-2022, Issue-370 [CCCLXX]. 2278-9308.
- 115. Sangeeta. (2022). Rashtriya Shiksha Neeti-2020 ke sandarbh me vikapl aadharit credit pranali ke samaksh chunautiya evam sambhavnayen. Swadeshi Research Foundation & Monthly Journal of Multidisciplinary Research, International Peer Reviewed, Referred, Indexing, Vol. No. 9, No. 9, No.12. 2394-3580.
- 116. Sangeeta. (2022). Rashtriya Shiksha Niti 2020 aur Adhyapak. International Journal of Social Science & Management Studies, Vol. 8, No. 11. ISSN: 2454-4655.
- 117. Sangeeta. (2022). महिलासशक्तिकरण: दलितमहिलाओंकेसन्दर्भमें. B Aadhar journal Issue No.

(CCLXL111)342. ISSN-2278-9308.

118. Sarma, K., Kumar, N., Pandey, A., Halder, N.C., Das, D. and Kant, R. (2022). Heterocystous Cyanoprokaryotes: Anabaena Bory ex Bornet et Flahault and Trichormus (Ralfs ex Bornet et Flahault)

Komárek et Anagnostidis (Nostocaceae, Nostocales) from Tripura, India. Journal of Plant Science and Research. 2349-2805, <u>https://www.opensciencepublications.com/fulltextarticles/JPSR-2349-2805-9-224.html</u>

- Sharma, A., Kapoor, D., Gautam, S., Landi, M., Kandhol, N., Araniti, F., Ramakrishnan, M., Satish, L., Singh, V.P., Sharma, P. and Bhardwaj, R. (2022). Heavy metal induced regulation of plant biology: Recent insights.Physiologia Plantarum, 0031-9317, <u>https://onlinelibrary.wiley.com/doi/abs/10.1111/ppl.13688</u>
- Sharma, A., Mishra, K., Chaurasia, H., Kumar, R., Lawrence, R., Lawrence, K. and Pandey, A., (2023). Antioxidant potential of spices and vitamins synergistically. international Journal of Emerging Technologies and Innovative Research. 2349-5162. <u>http://doi.one/10.1729/Journal.32649</u>.
- 121. Sharma, A., Mishra, K., Chaurasiya, H., Kumar, R., Lawrence, R., Lawrence, K., and Pandey, A., (2023), International Journal of Emerging Technologies and Innovative Research. ISSN No.- 2349-5162. http://doi.one/10.1729/Journal.32649.
- 122. Siddiqui, M.H., Khan, M.N. and Singh, V.P. (2022). Hot and dry: how plants can thrive in future climates.Plant Cell Reports. 0721-7714, <u>https://link.springer.com/article/10.1007/s00299-022-02843-4</u>
- 123. Singh S, Dubey N K, Tripathi D K, Gupta R, Singh V P., (2023), Nitric oxide and hydrogen peroxide mediated regulation of chromium (VI) toxicity in wheat seedlings involves alterations in antioxidants and high affinity sulfate transporter, Plant science. ISSN No. - 1873-2259. <u>https://www.sciencedirect.com/science/article/abs/pii/S0168945223001140</u>
- 124. Singh, A. (2022). A Comparative Study of Government and Private Elementary School Teachers English Subject Knowledge and Classroom Teaching Competency. Shodh Drishti, Vol. 13, No. 11. ISSN: 0976-6650.
- 125. Singh, A. (2022). Aatm Nirbhar Bharat- Gramin Jivan me Digital India ki Bhumika. Dristikon, National Journal, Vol. 14, Issue 5. ISSN: 0975-119X.
- 126. Singh, A., Yadav, G., (2022), क्षेत्रीयसहयोगकादक्षिणएशियाईअनुभवएवंदक्षेसकीप्रासंगिकता, Research Reinforcement, ISSN No.- 2348-3857. <u>https://researchreinforcement.com/issue-may-2022/october-2022-hindi/1.pdf</u>
- 127. Singh, D. (2022). Feminism in the novel Mrs. Dalloway By Virginia Woolf. IJCRT. 2320-2882, https://drive.google.com/file/d/1jTZBMcY7LCTCR4o2sW89jLN0Y2uRJcxq/view?usp=sharing
- 128. Singh, K. D. (2023). उच्चप्राथमिकस्तरपरकार्यरतशिक्षकोंकीव्यावसायिकदक्षताकाअध्ययन. International Journal of Research and Analytical Reviews (IJRAR). E-ISSN: 2348-1269.
- 129. Singh, K. N., (2023). Manmathnath Gupt: Ek Sahityakar ka krantikari jeevan. Hindustani. 0378-391X.
- 130. Singh, K.D. (2022). 21वींशताब्दीकीचुनौतियाँऔरशिक्षकोंकीव्यावसायिकदक्षता. Shodh Drishti. ISSN: 0976-6650.
- 131. Singh, K.D. (2022). Mission Prerna- An Overview. Universal Review. 2277-2723.
- Singh, M. (2022). Relative stability and species formation of Zn(II) ternary complexes involving L- tryptophan, L-Citrulline, L-glutamine with biologically active nucleobases Uracil and Thymine in solution. Materials Today: Proceedings. ISSN 2214-7853, https://doi.org/10.1016/j.matpr.2021.12.042
- 133. Singh, P., Mishra, V., Tripathi, D.K., Corpas, F.J. and Singh, V.P. (2022). RIPK: a crucial ROS signaling component in plants.Trends in Plant science, 1360-1385, https://www.sciencedirect.com/science/article/abs/pii/S1360138521003447
- 134. Singh, P.P., Singh, J., Srivastava, V., (2023), Visible-light acridinium based organophotoredox catalysis in late-stage synthetic applications, RSC Adv.. DOI: https://doi.org/10.1016/j.tet.2023.133245
- 135. Singh, P.P., Sinha, S., Pandey, G. and Srivastava, V. (2022). Molybdenum disulfide (MoS2) based photoredox catalysis in chemical transformations. RSC Advances.2046- 2069, https://doi.org/10.1039/d2ra05695j.

- 136. Singh, P.S., Srivastava, V., Singh, K.P. and Singh, P.P., (2023). Visible-light induced eosin Y catalysed C(sp2)-H alkylation of carbonyl substrates via direct HAT. Tetrahedron. DOI: <u>http://doi.one/</u>10.5562/cca3927.
- 137. Singh, P.V., Nidhar, M., Yadav, P., Kumar, R., Sonker, P. and Tewari, K.A. (2022). Design, synthesis, molecular modelling of heterodimer and inhibitors of α-amylase as hypoglycemic agents. Molecular Diversity. 1381-1991, <u>https://link.springer.com/article/10.1007/s11030-022-10414-8</u>.
- 138. Singh, S., (2022), Bhartiya swantrata aandolan me patrakarita ka yogdan,Hindustani,ISSN No. 0378391x.
- 139. Singh, S., and Purwar, V. (2022). Role of Algae in Cosmetics. International Journal of Creative Research Thoughts. 2320-2882, <u>https://ijcrt.org/papers/IJCRT22A6744.pdf</u>
- 140. Singh, S., and Soni, K. (2022). Potential Applications of Algae for High Value-added Products. International Journal of Creative Research Thoughts. 2320-2882, https://ijcrt.org/papers/IJCRT2207171.pdf
- 141. Singh, S., Dubey, N.K. and Singh, V.P. (2022). Nitric oxide and hydrogen peroxide independently act in mitigating chromium stress in Triticum aestivum L. seedlings: Regulation of cell death, chromium uptake, antioxidant system, sulfur assimilation and proline metabolism. Plant Physiology and Biochemistry, 0981-9428, <u>https://pubmed.ncbi.nlm.nih.gov/35569168/</u>
- 142. Singh, S., Maurya, P. and Soni, K. (2022). Microalgae and Cyanobacteria for Food Applications. Journal of Emerging Technologies and Innovative Research. 2349-5162, <u>https://www.jetir.org/papers/JETIR2212380.pdf</u>
- 143. Singh, S., Maurya, P., & Soni, K., (2023), Algal Omics: Showcasing the Diversity of Bio-Products Synthesized by Algae Cells, International Journal of Creative Research Thoughts, ISSN No.-2456-4184.<u>https://ijcrt.org/papers/IJCRT2301373.pdf</u>.
- 144. Singh, S., Maurya, P., & Soni, K., (2023), Anticancer Activity of Silver Nanoparticles, International Journal of Pharmaceutical Research and Applications, ISSN No. - 2249-7781.<u>https://www.ijprajournal.com/?gclid=CjwKCAjw9J2iBhBPEiwAErwpeXuw\_XAa\_m5eDYXMbx</u> ZNg4Dv\_TX6DYHU3VyoXqX1RtcAtnq2I-04dRoC1FUQAvD\_BwE
- 145. Singh, S., Maurya, P., & Soni, K., (2023), Nanoparticles: Their Classification, Types and Properties, International Journal of Innovative Research in Technology, ISSN No.- 2309-6002.<u>https://www.ijirts.org/</u>.
- 146. Singh, S., Maurya, P., & Soni, K., (2023), Techniques for Nanoparticles Characterization, International Journal of Novel Research and Development, ISSN No.- 2456-4184. <u>https://www.ijnrd.org/lindex.php?gclid=CjwKCAjw9J2iBhBPEiwAErwpeQz6EdOb4QNjZdusVvNHay</u> oyRTNsvYSYww7wFSVhGB8IfzObgYrMxxoCi74QAvD\_BwE
- 147. Singh, S., Maurya, P., & Soni, K., (2023), Utilization of Algae for the Green Synthesis of Silver Nanoparticles and Their Applications, American Journal of Nano Research and Applications, ISSN No. 2575-3738.<u>https://journalseeker.researchbib.com/view/issn/2575-3738</u>.
- 148. Singh, S., Sharma, A., Pandey, A., and Agrawal, B., (2023), Comparative Studies on Antioxidant Activity of Flowers, Leaves, Bark, Fruits and Heartwood of the Nyctanthus arbor-tristis L, International Journal of Emerging Technologies and Innovative Research, ISSN No.- 2349-5162. <u>http://doi.one/10.1729/Journal.33322</u>.
- 149. Singh, S.K., Husain, T., Suhel, M., Prasad, S.M. and Singh, V.P. (2022). Hydrogen sulphide ameliorates hexavalent chromium toxicity in two cereal crops: Role of antioxidant enzymes and proline metabolism. Plant biology. 1438-8677, <u>https://onlinelibrary.wiley.com/doi/abs/10.1111/plb.13413</u>
- 150. Singh, S.K., Suhel, S., Husain, T., Prasad, S.M. and Singh, V.P. (2022). Hydrogen sulfide manages hexavalent chromium toxicity in wheat and rice seedlings: The role of sulfur assimilation and ascorbate-glutathione cycle.Environmental Pollution, 0269-7491,

https://www.researchgate.net/publication/360764072 Hydrogen sulfide manages hexavalent chromium toxi city in wheat and rice seedlings The role of sulfur assimilation and ascorbate-glutathione cycle

- 151. Singh, S.P., Srivastava, V., Singh, P.K., Singh, P.P., (2023), Visible-light induced eosin Y catalysed C(sp2)-H alkylation of carbonyl substrates via direct HAT, Tetrahedron. DOI: <u>https://10.5562/cca3927</u>.
- 152. Singh, U. (2022). Analysis of Kulbari's economic position in the northwest border villages of Iran (a study of Paveh border villages). Geo Journal,Springer, volume 87. 0974-0066.
- 153. Singh, U. (2022). Classification of Geography and its implication. Rest publishers, volume 1. ISBN:978-81-956353-7-5.
- 154. Singh, U., Oilseedcropnet: discriminating edible oil Seedcrops using planet scope temporal dataset". Asian Journal of Geoinformatics.
- 155. Singh, V. K., Chaurasia, H., Mishra, R., Srivastava, R., Yadav, A. K., Dwivedi, J., Singh, P. and Singh, R. K. (2022). COVID-19: Pathophysiology, Transmission and Drug Development for Therapeutic Treatment and Vaccination Strategies. Current Pharmaceutical Design. BenthamScience Publisher. 2211-2233, dx.doi.org/10.2174/1381612828666220729093340
- 156. Singh, S. (2022). Bhartiyata bodh ki dristhi se jaysi ka mulyankan. Hindustani. 0378391x.
- 157. Singh, S. (2022). Rasmirathi aadhunik sandarbh. Prayag path. 0378391x.
- 158. Singh, S. (2022). Teen upanyas teen jameene. Vagarth. 23941723.
- 159. Sinha, K. M. (2022). Cement Industry in India: Challenges and Prospects. International Journal of Creative Research Thoughts, Volume10 Issue 8, August. 2320-2882,http://doi.one/10.1729/Journal.31382
- Sinha, K. M. (2022). Contribution of Cement Industry in Economic Development of India. International Journal of All Research Education and Scientific Methods, Volume 10 Issue 6, June. 2455-6211, <u>https://doi.org/10.56025/IJARESM.2022.1062075</u>
- 161. Sinha, K. M. (2022). Employee Retention Practices in IT Sector. International Journal of Novel Research And Development, Volume 7 Issue 7, July. 2456-4184, https://www.ijnrd.org/track.php?r\_id=181955.
- 162. Sinha, K. M. (2022).Effectiveness of Digital Education: with special reference to Prayagraj District. Journal of Emerging Technologies and Innovative Research Volume 9 Issue 12. 2349-5162, http://www.jetir.org/trackauthorhome.php?a\_rid=505766.
- 163. Sinha, N. (2022). A Study of Women Literacy, Socio-Economic Status, and Barriers in Continuing Education. Shodh Prabha, Vol. 47, Issue-3. ISSN: 0974-8946.
- 164. Soni, K., and Singh, S. (2022). Algae as a Source of Nutraceuticals. Journal of Natural Resource and Development. 0974-5033, <u>https://doaj.org/toc/0719-</u> 2452?source=%7B%22query%22%3A%7B%22bool%22%3A%7B%22must%22%3A%5B%7B%22terms%22%3A%7B %22index.issn.exact%22%3A%5B%220719-2452%22%5D%7D%7D%5D%7D%7D%2C%22size%22%3A100%2C%22sort%22%3A%5B%7B%22created\_date%22 %3A%7B%22order%22%3A%22desc%22%7D%7D%5D%2C%22\_source%22%3A%7B%7D%2C%22track\_total\_hits %22%3Atrue%7D
- 165. Soni, K., Sharma, A., Pandey, A., & Singh, S., (2023), Screening of Medicinal Algal Extracts for Their Antioxidant Potential, Journal of Innovative Technologies and Innovative Research, ISSN No.-2349-5162.<u>https://www.jetir.org/</u>
- 166. Soni, K., Sharma, A., Pandey, A., and Singh, S., (2023), SCREENING OF MEDICINAL ALGAL EXTRACTS FOR THEIR ANTIOXIDANT POTENTIAL, International Journal of Emerging Technologies and Innovative Research. ISSN No.- 2349-5162. <u>http://doi.one/10.1729/Journal.32913</u>.
- 167. Srivastava, A.(2022). bauddh sahitya mein prakriti varan -thergatha ke bvishesh sandarbha mein. Research Highlights, 2350-611.

- 168. Srivastava, A.(2022). bauddh samaj mein mahilao ki stithi.Shodh drishti (an international peer reviewed reference research journal), 0976-6650.
- 169. Srivastava, A., Gupta, V., (2022), Role of Opposition in India during coalition era, Printing Area, ISSN No.- 23945303. <u>https://www.vidyawarta.com/03/</u>
- 170. Srivastava, K. S. (2022). Blue Light-induced Coupling of N-Hydroxysulphonami-des: An Efficient and Green Approach to Access Symmetrical Thiosulfonates. Russian journal of Organic Chemistry. <u>10.1134/S1070428022060136</u>
- 171. Srivastava, K.R., (2023)., Critical Analysis of Poetry Through an Indian Device. KAAV. 2323-4843.
- 172. Srivastava, N., (2022), Table ke Delhi Gharane ka Vartman swaroop, Kutup- A Peer reviewed Refereed International Journal, ISSN No. 2582-5356 Vol. 05/Issue 06.
- 173. Srivastava, R., (2022), Adafruit IO basedSmart Irrigation System using MQTT Protocol for Urban Farming, Journal of Computer Science, ISSN No. - 1549-3636. <u>https://doi.org/10.3844/jcssp.2022.374.381</u>
- Srivastava, R., (2022), Low-Cost Sensor Node for Crack Monitoring of Out Pipes using Non-Destructive Testing for Process Industries, Journal of Nano and Electronic Physics, ISSN No. - 2077-6772. <u>https://doi.org/10.21272/jnep.14(3).03018</u>
- 175. Srivastava, V. and Singh, P.P. (2022). Recent advances in visible-light graphitic carbon nitride (g-C3N4) photocatalysts for chemical transformations. RSC Advances.2046- 2069, https://doi.org/10.1039/d2ra01797k.
- Srivastava, V., Singh, K.P. and Singh, P.P. (2022). Recent advances of visible-light photocatalysis in the functionalization of organic compounds. Journal of Photochemistry & Photobiology, C: Photochemistry Reviews 1389- 5567, https://doi.org/10.1016/j.jphotochemrev.2022.100488.
- 177. Srivastava, V., Singh, K.P. and Singh, P.P. (2022). Recent advances of visible-light photocatalysis in the functionalization of organic compounds. Journal of Photochemistry & Photobiology, C: Photochemistry Reviews. 1389-5567, https://doi.org/10.1016/j.jphotochemrev.2022.100488.
- 178. Srivastava, V., Singh, K.P., Tivari, S. and Singh, P.P. (2022). Visible light photocatalysis in the synthesis of pharmaceutically relevant heterocyclic scaffolds. Organic Chemistry Frontiers.. 2052-4110, https://doi.org/10.1039/d1qo01602d.
- 179. Srivastava, V., Singh, K.P., Tivari, S. and Singh, P.P. (2022). Visible light photocatalysis in the synthesis of pharmaceutically relevant heterocyclic scaffolds. Organic Chemistry Frontiers. 20524110, http://doi.org/10.1039/d1qo01602d.
- 180. Srivastava, V., Tivari, S., Singh, K.P., (2023), Photocatalysed Synthesis and Structure Activity Evaluation of Cyclohexyloxyphenethylpyridinones as Potent HIV-1 Inhibitor. Catalysis Letters. DOI: <u>https://doi.org/10.1007/s10562-023-04345-8</u>
- 181. Srivastava., A., Kumar, R. (2023). Examining India's Policy towards Rohingya's Crisis with Special Reference to Security Perspective. International Journal of Humanities and Social Science Research. 2455-2070, https://www.socialsciencejournal.in/assets/archives/2023/vol9issue1/9006-276.pdf
- 182. Suhel, M., Husain, T., Pandey, A., Singh, S., Dubey, N.K., Prasad, S.M. and Singh, V.P. (2022). An Appraisal of Ancient Molecule GABA in Abiotic Stress Tolerance in Plants, and Its Crosstalk with Other Signaling Molecules. Journal of Plant Growth Regulation. 0721-7595,<u>https://link.springer.com/article/10.1007/s00344-022-10610-8</u>

183. Suhel, M., Husain, T., Prasad, S.M. and Singh, V.P. (2022). GABA Requires Nitric Oxide for Alleviating Arsenate Stress in Tomato and Brinjal Seedlings. Journal of Plant Growth Regulation. 0721-7595,<u>https://link.springer.com/article/10.1007/s00344-022-10576-</u> 7#:~:text=Nitric%200xide%20is%20Essential%20in,metal%20stress%20(Scholz%20et%20al.

- 184. Sushil, S. (2022). Rethink & Redefine: Workplace Management in Post Covid Scenario. International Journal of Novel Research and Development Volume 7 Issue 8, August. 2456-4184, <u>https://www.ijnrd.org/viewpaperforall.php?paper=IJNRD2208169</u>.
- 185.
   Thakur,
   K.P.
   and
   Gaurav,
   G.,
   (2023).

   शोधप्रविधिमेंप्राथमिकतथ्योंकेसंकलनमेंअनुसूचीकीप्रभावशीलताकामूल्यांकन:
   मतदानव्यवहारकेविशेषसंदर्भमें.

   Shodh Disha. 0975735X.
- 186. Thakur, P.K., Gaurav, G., (2022), भारतीयलोकतंत्रमेंमहिलाओंकीराजनीतिकसहभगिता, Gyan Garima Sindhu, ISSN No.- 23210443.
- 187. Tivari, s., Singh, K. P., Singh, P.P. and Srivastava, V. (2022). Visible light-induced photoredoxcatalyzed C–N coupling of amides with alcohols. RSC Advances. 2046-2069, <u>https://doi.org/10.1039/d2ra07065k</u>.
- 188. Tivari, S., Singh, K.P., Singh, P.P. and Srivastava, V. (2022). Visible light-induced photoredoxcatalyzed C–N coupling of amides with alcohols. RSC Advances. 2046-2069, <u>http://doi.org/10.1039/d2ra07065k</u>.
- 189. Tiwari, R., (2022), Manorog ka hindi cinema ke paripekshya me awlokan, Apni mati, ISSN N.o-2322-0724.
- 190. Tiwari, R., (2022), Mood induction alleviates psycho physiological symptoms of depression, Indian Journal of clinical Psychology, ISSN N.o- 0303-2582.
- 191. Tiwari, S., (2022), Dharmik Sahisnuta Evm Sarvbhaum Dharm:Vivekanad Ke Sandharbh Mein, , Paarmitaa, , ISSN No. - 0975-2560. <u>https://drive.google.com/file/d/1ru8vL9WJWfjQ3O6n4c-</u> <u>cTTSTcnYsKEhC/view</u>
- 192. Tripathi C, Malhotra J, Kaur J. (2022), Employing food and industrial microbiology to accelerate sustainable development goals, Microsphere, ISSN No. 2583-5327. <u>https://doi.org/10.59118/IFJF3014</u>.
- 193. Tripathi, A., (2022) Mhari Baysi, Hindustani, ISSN No. 0378391x.
- 194. Tripathi, A., (2022), Review: Smaran Aur Vichar(Sahitya Samvedna ke Vividh Aayaan), Sammelan patrika, ISSN No. 2278-1373.
- 195. Tripathi, A., (2022)Hind Swaraj:Upniweshwad Mansikta aur Gandhi ka Swapn, Anveeksha Research Journal of SSKGDC.
- 196. Tripathi, A., (2023). Manushaya Mane Jane ki Jaddojahed. Vision Ahead.
- 197. Tripathi, M., Agrawal, U.R. and Tripathi, J, (2022), Temporal Genetic Variation in populations of house fly from Prayagraj, India, Int. Res. J. Biological Sci., ISSN No. 2583-5327.
- 198. Tripathi, M., **Agrawal, U.R.** and Tripathi, J.: (2022) Temporal Genetic Variation in populations of house fly from Prayagraj, India. Int. Res. J. Biological Sci. 11(3): 1-6. ISSN-2278-3202.
- 199. Verma, J., Pant H. and Srivastava P., (2022), The approach of biodiversity conservation through the adoption of different ecosystem services, Journal of Experimental Zoology. ISSN No. ISSN No. 0972-0300. DOI: <u>https://doi.org/10.51470/jez.2023.26.1.101</u>.
- 200. Yadav A, Kapoor N, Arif A and Malhotra S.K., (2022), Energy Dispersive X ray microanalysis in conjunction with scanning electron micrography to establish nematodes as bioindicators in marine fish environment, J Parasit Dis, ISSN No. 2583-5327. doi: https://10.1007/s12639-022-01480-8.
- 201. Yadav A, **Kapoor N**, Arif A and Malhotra SK (2022) Energy Dispersive X ray microanalysis in conjunction with scanning electron micrography to establish nematodes as bioindicators in marine fish environment. J Parasit Dis 46(3):664-671.doi: <u>10.1007/s12639-022-01480-8</u>.
- 202. Yadav, P., Verma, A., Sharma, V., Singh, R., Tarun, Y., Kumar, R., Pal, S., Gupta, H., Saha,S. and Tiwari, K. A. (2022). Development of robust folded scaffold as fluorescent materials using butylidine linked pyridazinone based systems via aromatic π···π Stacking Interactions. New Journal of Chemistry. 1144-0546, <a href="https://pubs.rsc.org/en/content/articlelanding/2022/nj/d2nj00083k">https://pubs.rsc.org/en/content/articlelanding/2022/nj/d2nj00083k</a>

- 203. Yadav, R. K., Verma, A., Bhimsen, S., Kumar, A. and Gond, D.K. (2022). Malachra: A genus added to the family Malvaceae of Uttar Pradesh, India. Indian Journal of Forestry. 0971-9431, <u>https://www.bsmpsbooks.com/journal/1000/issue/3/NE4wNTE2</u>
- 1. Singh, Y., Yadav, B., Singhal, A., Srivastava, S.K., and Chauhan, D.K. (2023). Physiological and Anatomical Responses of Tagetes erecta L. Zinnia elegans Jacq. Seedlings against AgNO3 and ZnSO4 Metals and their Nanoparticles. Crystals Journal
- 2. Pandey, A.K., Kumar, A., and Srivastava, S.K. (2022). Blue Light-Induced Coupling of N-Hydroxy Sulfonamides: An Efficient and Green Approach to Symmetrical Thiosulfonates. Russian Journal of Organic Chemistry, doi:10.3762/bxiv.2021.15.v1
- 204. P., Srivastava, N., Yadav, B., Chaurasia, H., and **Srivastava, S.K.(2022).** Reduction of electron deficient olefin by transition metal complex catalysis. The Research Journal of the Hindi Science Academy (Vigyan Parishad AnusandhanPatrika Peer reviewed), ISSN: 0505-5806

# D. Chapter in book

- 1. Tripathi C. Purification of Immunoglobulins, In Essentials of Immunology: Laboratory Manual. Ed. Singh IK and Sharma P. 2022. Prestige Publishers, ISBN: 978-8195805747. pp 82-86.
- Tripathi C. Tolerance and Autoimmunity, In An Interplay of Cellular and Molecular Components of Immunology. Ed. Singh IK and Sharma P. 2023. First edition. Boca Raton: CRC Press. ISBN: 9781003286424. Pp 207-216. Doi: 0.1201/9781003286424-10
- Tripathi C. Cell-Mediated Cytotoxic Responses, In An Interplay of Cellular and Molecular Components of Immunology. Ed. Singh IK and Sharma P. 2023. First edition. Boca Raton: CRC Press. ISBN: 9781003286424. Pp 321-330. Doi: 10.1201/9781003286424-17
- **4.** Verma J, Akriti, Pant H, Khan AS (2022) Biofuels from Diatoms: Potential and Challenges in Insight into the world of Diatoms: from essentials to application.ed. Srivastava P, Dhyani S, Khan AS, Verma J, In; Insight into the world of Diatoms: from essentials to application Publisher is Springer Nature 978-981-19-5919-6.
- Srivastava P, Khan AS, Verma J (2022) Terrestrial diatoms and their potential for ecological monitoring in Insight into the world of Diatoms: from essentials to application. Ed. Srivastava P, Dhyani S, Khan AS, Verma J, In; Insight into the world of Diatoms: from essentials to application Publisher is Springer Nature978-981-19-5919-6.
- 6. Srivastava P, Dhyani S, Khan AS, Verma J (2022) The World Diatoms in Insight into the world of Diatoms: from essentials to application. Ed., Srivastava P, Dhyani S, Khan AS, Verma J, In; Insight into the world of Diatoms: from essentials to application Publisher is Springer Nature978-981-19-5919-6.
- 7. Verma J, Pant H, and Apoorva S (2022). Water quality monitoring: A review of water quality indices and case study. Ed., Emerging Sustainability Trends in Agricultural, Rural & Environmental Development published by SBSRD, Prayagraj 978-81-923535-8-6.
- 8. Verma J, Pant H, and Srivastava A (2022). New and Renewable Energy Resources (2022). Published in Environmental, academics perspective and contribution, Published by Disha International Publishing house, Greater Noida. ISBN : 978- 93- 91251-13-0, pp. 151- 166.
- **9.** Pant H, Verma J, Richhariya S(2022)Wildlife Conservation.....remote sensing. Disha International Publishing House, Greater Noida. 978-93-91251-40-02.
- **10.** Singh A, Mishra A, **Pant H** and **Verma J** (2022). GIS Application......management, Published from Disha International Publishing house, Greater Noida. ISBN: 978-93-91251-42-0, Page no: 234-244.

- **11.** Reshu, Yadav A, Srivastava R, Kapoor N, Malhotra SK, Jaiswal K, Jaiswal N (2022) Parasite Diversity Strategies under influence of pollutants. Advances in Animal Experimentation and Modelling(Elsevier), pp 427-440.doi: 10.1016/B978-0-323-90583-1.00003-9.
- **12.** Singh, S., Husain, T., Singh, P.V., Tripathi,K.D., Prasad, M. S. and Dubey,K.N. (2022). Ethylene in Plant Biology. 978-1119744719.C.M.P.Degree College: Constituent Post Graduate College of University of Allahabad, Wiley.
- **13.** Singh, K.A. (2022). TEXT BOOK OF BOTANY. 978-9385630446.C.M.P.Degree College: Constituent Post Graduate College of University of Allahabad, RAM PRASAD PUBLICATION, AGRA.
- **14.** Balkrishna, A. (2022). Survey of Indigenous Knowledge of Medicinal Plants in India. Phytochemicals and Medicinal Plants in Food Design. 978-1003150336. C.M.P.DegreCollege: Constituent Post Graduate College of University of Allahabad, Apple Academic Press.
- **15.** Shukla, K.A. (2022). Innovations in graphene in chemistry . CHEM-World. 978-93-93647-09-2. Department of Chemistry, C.M.P.Degree College, Prayagraj, First print publications, Tagore Town-Prayagraj, 211002(NATIONAL).
- **16.**Shukla, K.A. (2022). Insights in Chemistry and Applied Sciences". Insights in Chemistry and Applied Sciences". 978-93-93647-09-2. Department of Chemistry, C.M.P.Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **17.** Shukla, K.A. (2022). Wonder Material' Graphene has tremendous future potential". Physical and Biological Sciences. 978-81-956345-9-0. Department of Chemistry, C.M.P.Degree College, Prayagraj, Krishna Computer sansthan Prayagraj. (NATIONAL).
- **18.** Agrawal, B. (2022).Mentha:Source of Menthol and its Biological Activities. Emerging Trends in Agriculture, Rural and Environmental Development. 978-81-923535-8-6. Department of Chemistry,C.M.P.Degree College,Prayagraj, SBSRD, Prayagraj (NATIONAL).
- **19.** Agrawal, B. (2022). Report: National Seminar "Save Ozone Layer: Save Life". CHEM-WORLD. 978-93-93647-09-2. Department of Chemistry, C.M.P.Degree College, Prayagraj, First Print Publications, Prayagraj (NATIONAL).
- **20.** Agrawal, B. (2022). 'Report: Social Responsibilities, Elder Care and ma ganga paushala'. CHEM-WORLD. 978-93-93647-09-2.Department of Chemistry,C.M.P.Degree College,Prayagraj, First Print Publications, Prayagraj (NATIONAL).
- **21.** Agrawal, B. (2022). 'Report: Academic Activities'. CHEM-WORLD. 978-93-93647-09-2. Department of Chemistry,C.M.P.Degree College,Prayagraj, First Print Publications, Prayagraj (NATIONAL).
- **22.** Agrawal, B. (2022). "Lithium Ion Battery Technology: Present and Future Perspective". CHEM-WORLD. 978-93-93647-09-2.Department of Chemistry,C.M.P.Degree College,Prayagraj, First Print Publications, Prayagraj (NATIONAL).
- **23.** Agrawal, B. (2022). Pharmacological properties of pistacia species. Insights in Chemistry and Applied Sciences. 978-93-93647-07-8. Department of Chemistry, C.M.P.Degree College, Prayagraj, First Print Publications, Prayagraj (NATIONAL).
- 24. Srivastava, V.(2022). Recent Trends in Science and Technology. Recent Trends in Science and Technology. 978-81-953793-1-6. Department of Chemistry, C.M.P. Degree College, Prayagraj, Krishna Computer Sansthan, Prayagraj (NATIONAL).
- **25.** Srivastava, V.(2022). "Nanoparticle for Drug Delivery in Cancer Treatment". "CHEM-WORLD". 978-93-93647-09-2. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India (NATIONAL).
- **26.** Chaurasia, H. (2022). Basic Concept in understanding nano- structure functionalized materials: properties and applications. Insights in Chemistry and Applied Science. 978-93-93647-07-8. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).

- **27.**Chaurasia, H. (2022). "Heterogenous Catalyst: Microwave assisted heterocyclic synthesis". Insights in Chemistry and Applied Science. 978-93-93647-07-8. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **28.** Singh, A., Singh, P.P., Srivastava, V. and Singh, K.P. (2022). Recent Trends in Science and Technology. 978-81-953793-1-6. Department of Chemistry, C.M.P. Degree College, Prayagraj, Krishna Computer Sansthan, Prayagraj (NATIONAL).
- 29. Pandey, A. (2022). Novel Aspect of azolla. Insights in Chemistry and Applied Sciences. 978-93-93647-078. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **30.** Pandey, A. (2022). CHEM-WORLD. 978-93-93647-09-2. Department of Chemistry, C.M.P. Degree College, Prayagraj., First Print Publications, Prayagraj, India. (NATIONAL).
- **31.** Pandey, A. (2022). Piperine: The Magic of Black Pepper. Emerging Sustainability Trends in Agricultural, Rural and Environmental Development. 978-81-923535-8-6. Department of Chemistry, C.M.P. Degree College, Prayagraj, Emerging Sustainability Trends in Agricultural, Rural and Environmental Development. (NATIONAL).
- **32.** Pandey, A. (2022). Tranquillizing Plants. CHEM-WORLD. 978-93-93647-09-2. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **33.** Ali, A. (2022). Recent studies on biological activity of Transition Metal Complexes. Insights in Chemistry and Applied Sciences. 978-93-93647-07-8. Department of Chemistry, C.M.P. Degree College, Prayagraj., First Print Publications, Prayagraj, India. (NATIONAL).
- **34.** Ali, A. (2022). Photo-redox Catalysis in chemistry. CHEM WORLD. 978-93-93647-09-2. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **35.** Srivastava, K. S. (2022). Basic Concepts in Understanding Nano-Structured functionalized Materials: Properties and Application. Insights in Chemistry and Applied Sciences. 978-93-93647-07-8. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **36.** Das, S. (2022). Drastic effects on health by pollutants in air. 978-81-923535-8-6. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **37.** Das, S. (2022). Global impacts due to climate change. Department of Chemistry, C.M.P. Degree College, Prayagraj. Bhoomi Publications , Maharastra. (NATIONAL).
- **38.** Das, S. (2022). 'Wonder Material' Graphene has tremendous future potential. In Physical and Biological Sciences: Know-how Social Solicitation. 978-81-956345-9-0. Department of Chemistry, C.M.P. Degree College, Prayagraj, Krishna Computer Sansthan. (NATIONAL).
- **39.** Das, S. (2022). Hydration mechanism of C3S in cements". Insights in Chemistry and Applied Sciences". 978-93-93647-09-2. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **40.** Das, S. (2022). Innovations in graphene in chemistry. CHEM WORLD. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **41.** Kumari, P., Tripathi, M., Chawala, P. and Maurya, A. (2022). Use of Nano composite Polymer electrolyte in Dye sensitized solar cell. Physical and Biological Sciences know-how Social Solicitation. 978-81-956345-9-0. Department of Chemistry, C.M.P. Degree College, Prayagraj, Krishna computer sansthan. (NATIONAL).
- **42.** Kumar, S., Rai. K. N. and Tripathi, M. (2022). Extraction of beta-carotene from carrot and its spectroscopic study. Insights in chemistry and Applied Sciences. 978-93-93647-07-8.Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **43.** Kumari, P., Chawla, P., Srivastava, A., Maurya, A. Tripathi, M. (2022). Hydrogen Production in regard to clean fuel for the future world. Insights in chemistry and Applied Sciences. 978-93-93647-07-8. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **44.** Triparhi, M. (2022). Physical and Biological Sciences know-how Social Solicitation. 978-81-956345-9-0. Department of Chemistry, C.M.P. Degree College, Prayagraj, Krishna computer sansthan. (NATIONAL).

- **45.** Triparhi, M. (2022). Materials Science future aspects. 979-8-88697-008-1. . Department of Chemistry, C.M.P. Degree College, Prayagraj, Nova Science Publisher, New York. (NATIONAL).
- **46.** Srivastava. D. (2022). "Application of Nanoparticles in treatment of COVID-19". CHEM-World. 978-93-93647-09-2. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- 47. Pandey, D. (2022). MOFCompound Based on Azide(N3-)and Nicotinamideligands withCd(II),[Cd3(μ-N 3-) 4 (Nicotinamide) 2 ]H 2 O:Synthesis,Characterization and Photoluminescence Properties. INSIGHT IN CHEMISTRY AND APPLIED SCIENCE. 9789393647078. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **48.** Singh, M., Ravi, R. and Sahu, K.D. (2022). Hydrogen Energy-A Future Renewable Energy Source. Insights in chemistry and applied sciences. 978-93-93647-07-8. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **49.** Singh, M. (2022). Artificial Intelligence- An Emerging Future of chemistry. 978-93-93647-09-2. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **50.** Singh, M. (2022). Green Hydrogen- A Future Renewable Energy Source. 978-93-93647-07-8. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **51.** Singh, M. (2022). Sensing Metal Ion Contaiminants Through Metal Organic Framework Compounds. 978-81-923535-8-6. Department of Chemistry, C.M.P. Degree College, Prayagraj, Society of biological sciences and rural development, Prayagraj, India. (NATIONAL).
- **52.** Tripathi, P. (2022). Nanotechnology. Insights in chemistry and Applied Sciences. 978-93-93647-07-8. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **53.** Gupta, A. (2022). Metal complexes: medicinal and biological uses. Physical and Biological Sciences: Knowhow Social Solicitation. 978-81-956345-9-0. Department of Chemistry, C.M.P. Degree College, Prayagraj, Krishna computer sansthan. Prayagraj, India. (NATIONAL).
- **54.** Gupta, A. (2022). Impacts of microplastics. Emerging Sustainability Trends in agricultural, rural & environmental development. 978-81-923535-8-6. Department of Chemistry, C.M.P. Degree College, Prayagraj, Society of biological sciences and rural development. Prayagraj, India. (NATIONAL).
- **55.** Kumar, P. (2022). A Case Study of Some Pharmaceutical and herbal antidiabetic Drugs. Insights in chemistry and Applied Sciences. 978-93-93647-07-8. Department of Chemistry, C.M.P. Degree College, Prayagraj, First Print Publications, Prayagraj, India. (NATIONAL).
- **56.** Pandey, B. (2022). A Study of the Effect of the Covid-19 Pandemic on Globalization. Dynamics of International Finance. 979-8-88697-011-1. C.M.P. Degree College, Prayagraj, Nova Science Publisher, New York. (NATIONAL).
- **57.** Khare, S.P. (2022). Book. Emerging Trends and Research in Educational Technology, published by having. 978-93-91002-99-2. C.M.P. Degree College, Prayagraj, ABS Books Overseas Branch Yucai Garden, Yuhua Yuxiu community Chenggong Distt. Kunming city, Yunnan province 650500, China. (International).
- **58.** Kumar J. (2022). Book. Teaching with Skills. 978-93-91002-83-1. CMP College, Prayagraj, ABS Books Publishing, Delhi. (International).
- **59.** Singh. K.D. (2022). Educational Guidance and Counselling. Book. 978-93-94043-45-9. CMP College, Prayagraj, MANISHA PUBLICATION NEW DELHI. (National).
- **60.** Agrawal, K.(2022). COVID Pandemic Redefining Human Relationships. Defeating the Virus with Words. 978-93-91251-84-0. CMP College, Prayagraj, Disha International publishing House Noida. (International).
- **61.** Tripathi, A. (2022). Geospatial Technology and its Applications in Resource Management. 978-81-925799-3-1.CMP College, Disha International Publishing House.
- **62.** Biswas, K. P.(2022). Vaishvik Ozone Chharan. Ozone Sanrakchhan ek Chunauti", 978-93-5514-073-9. CMP College, Ganga Prakashan.

- **63.** Singh, U.(2022). Assessment of Urban Sprawl in Dehradun City Area. Conference proceeding in DGSI. CMP College.
- **64.** Tripathi, A. (2022). Geospatial Technology and its Applications in Resource Management. Geospatial Technology and its Applications in Resource Management. 978-93-83328-89-5. CMP College, Disha International Publishing House.
- **65.** Tripathi, A. (2022). Basics of Remote Sensing. Geospatial Technology and its Applications in Resource Management. 93-91251-42-0. CMP College, Disha International Publishing House.
- **66.** Tripathi, A. (2022). Geographical Information System -An Overview. Geospatial Technology and its Applications in Resource Management. 93-91251-42-0. CMP College, Disha International Publishing House.
- **67.** Tripathi, A. (2022). Role of GIS in Medical Geography :A Special Perspective on Covid -19. Geospatial Technology and its Applications in Resource Management. CMP College, Disha International Publishing House.
- **68.** Tripathi, A. (2022). Conserving the History and Historical Sites Via Special Information Technology. Geospatial Technology and its Applications in Resource Management. CMP College, Disha International Publishing House.
- **69.** Tripathi, A. (2022). Introduction to Global Positioning System. Geospatial Technology and its Applications in Resource Management. CMP College, Disha International Publishing House.
- **70.** Tripathi, A. (2022). Dharmvir Bharti ka Natya Gaurav/Yuddh Vibhishak aur Uttar Paridnam. 978-93-90964-34-5. C.M.P. P.G. College, Hindustani Academy.
- **71.** Agrawal, V. (2022). Shailesh Matiyani Jiwan Aur Sahitya Ke Vividh Ayam. Bambayi Anchal Ke Anchalik Upanyas. 978-93-92611-29-2. C.M.P. P.G. College, J.T.S. Publications, Delhi.
- **72.** Singh, S.S. (2022). OFFENCES AGAINST CHILDREN AND JUVENILE OFFENCE. 978-93-90735-36-5. C.M.P. DEGREE COLLEGE, PRAYAGRAJ, CENTRAL LAW PUBLICATIONS, PRAYAGRAJ. (NATIONAL)
- **73.** Raizada, N. (2022). LEGAL PROTECTION TO MOTHERHOOD IN INDIA. HUMAN REPRODUCTION (LEGAL CONFLICTS & CONCERNS). 978-89-391345-51-8. C.M.P. DEGREE COLLEGE, PRAYAGRAJ, SATYAM LAW INTERNATIONAL. (INTERNATIONAL).
- 74. Raizada, N. (2022). DEMOCRATIC RIGHTS OF ACCUSED IN INDIA WITH SPECIAL REFERENCE TO FREEDOM TO REMAIN SILENT. INDIA @75 (DEMOCRACY, DIPLOMACY AND DEVELOPMENT). 978-93-92469-54-1. C.M.P. DEGREE COLLEGE, PRAYAGRAJ, PACIFIC BOOKS INTERNATIONAL. (INTERNATIONAL).
- **75.** Khare, S.(2022). LEGAL PROTECTION TO BIOLOGICAL DIVERSITY. EMERGING SUSTAINABILITY TRENDS IN AGRICULTURAL, RURAL & ENVIRONMENTAL DEVELOPMENT. 978-81-923535-8-6. C.M.P. DEGREE COLLEGE, PRAYAGRAJ, SOCIETY OF BIOLOGICAL SCIENCES AND RURAL DEVELOPMENT. (NATIONAL).
- **76.**Raghuvanshi, R. (2022). DEMOCRATIC WATER GOVERNANCE FOR WOMEN IN INDIA. INDIA @75 (DEMOCRACY, DIPLOMACY AND DEVELOPMENT). 978-93-92469-54-1. C.M.P. DEGREE COLLEGE, PRAYAGRAJ, PACIFIC BOOKS INTERNATIONAL. (INTERNATIONAL).
- **77.**Singh, K.R. (2022). RIGHTS OF MINORITIES IN INDIA: A CONSTITUTIONAL OVERVIEW. CONTEMPORARY ISSUES IN INDIA UNDER CONSTITUTIONAL LAW. 978-81-960713-0-1. C.M.P. DEGREE COLLEGE, PRAYAGRAJ, ANSHIKA PUBLICATIONS, PRAYAGRAJ. (NATIONAL)
- **78.** Gautam, R. (2022). LAWS AND POLICIES IN INDIA FOR DOMESTIC IMPETUOSITY. CRIMINAL LAW HANDBOOK ON NEW DIMENSIONS OF CRIME AGAINST WOMEN AND CHILD. 978-93-910025-4-1. C.M.P. DEGREE COLLEGE, PRAYAGRAJ, ABS BOOKS, DELHI. (NATIONAL).
- **79.** Srivastava, N . (2022). laxhr eUrO; ¼lkaxhfrd ys[k laxzg½. iqLdj ok|ksa ls rcys dk iznqZHkko. -978-93-91251. C.M.P. DEGREE COLLEGE, PRAYAGRAJ, Disha International Publishing House, Noida. (NATIONAL).

- **80.** Prakash, G. (2022). Double slit intensity pattern: Diffraction or Interference. Insights in Chemistry and Applied Sciences. 978-93-93647-07-8. CMP Degree College, Prayagraj, First Print Publication, Prayagraj.
- **81.**Bhasker, P. H. (2022). Semiconductor Nanostructures: Fundamentals and their applications. Insights in Chemistry and Applied Sciences. 978-93-93647-07-8. CMP Degree College, Prayagraj, First Print Publication, Prayagraj.
- **82.** Bhasker, P. H. (2022). CO-eleasing molecules (CORM). Advancement, Mechanism and theoretical insights. Recent trends in scinces and technology. 978-81-953793-1-6. CMP Degree College, Prayagraj, First Print Publication, Prayagraj.
- **83.** Srivastava, R. (2022). Semiconductor Nanostructures: Fundamentals and their applications. Insights in Chemistry and Applied Sciences. 978-93-93647-07-8. CMP Degree College, Prayagraj, First Print Publication, Prayagraj.
- **84.** Rai, K.N. (2022). Photoacoustic Spectroscopy: A novel optical characterization technique in Agricultural science. Photoacoustic and Photothermal Spectroscopy. 9780323917322. CMP Degree College, Prayagraj, Elsevier.
- **85.** Rai, K.N. (2022). A comparative account of PAS and LIBS for compositional studies of gallbladder stone. Photoacoustic and Photothermal Spectroscopy. 9780323917322. CMP Degree College, Prayagraj, Elsevier.
- **86.** Rai, K.N. (2022). Extraction of b-carotene from carrot and spectroscopic studies. Recent advances in Applied Sciences. 978-93-93647-07-8. CMP Degree College, Prayagraj, First Print Publication, Prayagraj.
- **87.**Yadav, K.R. (2022). Basic Concept of first law of thermodynamics. Insights in Chemistry and Applied Sciences. 978-93-93647-07-8. CMP Degree College, Prayagraj, First Print Publication, Prayagraj.
- 88. Pandey, K.S. and Srivastava, A. (2022). "Women participation in politics in India with special reference to the 73rd Constitutional Amendment Act" in the Book Dictating the Rules of Engagement for Contemporary Women. 1-5275-8367-8. C.M.P. Degree College, Prayagraj, Cambridge Scholars Publishing. (International).
- **89.** Gaurav, A. (2022). "Shifting Terrain of India's foreign Policy: Towards Assertiveness and Pragmatism" in the Book 75 Years of India's Foreign Policy: Achievements and Possibilities. 9789391993696. C.M.P. Degree College, Prayagraj, Satyam Publishing House, New Delhi. (National).
- **90.** Varma, R. (2022). "Shareefa Hamid Ali (1883-1971)- An Icon in the History of India. Apostles of Transformation: Anthology of Muslim Women Trailblazers in India. Dept. Of Psychology, CMP Degree College, Prayagraj, (National).
- **91.** Tiwari, R. (2022). Strategies to Achieve Sustainable Development Goals (SDGs): A Road Map for Global Development. In Strategies to Attain and Sustain Good Mental Health and Well Being. Agriculture Issues and Policies. 978-1-68507-614-. Dept. Of Psychology, CMP Degree College, Prayagraj, Nova Science Publishers, Inc. :USA. (International)
- **92.** Saxena, V. (2022). Mukhya Samajshastriya Vicharak: Ek Sammeksha'. 978-81-269-3333-4. CMP Degree College, Prayagraj, Atlantic Publisher, New Delhi. (NATIONAL).
- 93. Tripathi, R. (2022). Shri Arvind ka Samajik Anuchintan. Manglam. (National).
- **94.** Singh, K.M. (2022). Growth of Internet Retailing In India. Rural India and Sustainable Development. 978-9380808-79-5. CMP Degree College, Prayagraj, Vats Publications New Delhi. (National).
- **95.** Ahmad, N. (2022). Chapter. Urdu Afsana Aur Nayi Haqeekat Nigaari. 978-93-92083-06-8. CMP Degree College, Prayagraj, Educational Publishing House Delhi. (International)
- **96.** Kapoor, N. (2022). Practical Zoology Invertebrates. 978-93-92403-37-8. CMP Degree College, Prayagraj, Vidya Kutir Publications, New Delhi. (National).
- **97.**Pant, H., Verma, J. and Mathur, V. (2022). Emerging Sustainability Trends in Agricultural, Rural & Environmental Development. 978-81-923535-8-6. CMP Degree College, Prayagraj, SBSRD, Allahabad. (National).

- **98.** Verma, J. and Pant, H. (2022). New and Renewable Energy Resources. Environmental, academics perspective and contribution. 978- 93- 91251-13-0. CMP Degree College, Prayagraj, Disha International Publishing house, Greater Noida. (National).
- **99.** Verma, J. and Pant, H. (2022). Wildlife Conservation.....remote sensing. Environmental, academics perspective and contribution. 978-93-91251-40-02. CMP Degree College, Prayagraj, Disha International Publishing house, Greater Noida. (National).
- **100.** Verma, J. and Pant, H. (2022). GIS Application......management.Environmental, academics perspective and contribution. 978- 93- 91251- 42-0. CMP Degree College, Prayagraj, Disha International Publishing house, Greater Noida. (National).
- **101.** Pant, H. and Verma, J. (2022). Wildlife Conservation.....remote sensing. Geospatial Technology & Its Application in Resource Manegment. 978-93-91251-40-02. CMP Degree College, Prayagraj, Disha International Publishing house, Greater Noida. (National).
- **102.** Verma, J. and Pant, H. (2022). GIS Application......management. Geospatial Technology & Its Application in Resource Manegment. 978- 93- 91251- 42-0. CMP Degree College, Prayagraj, Disha International Publishing house, Greater Noida. (National).
- **103.** Pant, H. (2022). Diversity of Hemiptera Fauna in the Landscape of Gangetic Plains of Prayagraj. Geospatial Technology & Its Application in Resource Manegment. 978- 93- 91251- 42-1. CMP Degree College, Prayagraj, Disha International Publishing house, Greater Noida. (National).
- **104.** Singh, K. A. (2022). Applying Remote Sensing to assess Animal Diversity and Distribution. Geospatial Technology & Its Application in Resource Manegment. 978- 93- 91251- 42-2. CMP Degree College, Prayagraj, Disha International Publishing house, Greater Noida. (National).
- **105.** Kumar, S. (2023). Implications of Goods and Services Tax (GST) in the Development of India. India @ 75: Democracy, Diplomacy and Development. 978-93-92469-54-1. 978-93-92469-54-1. CMP Degree College, Prayagraj, Pacific Books International. (International).
- **106.** Sangeeta. (2023). Measures For Bringing Quality In Research: In Research Scholars' Prospective. Book chapter. 978-91-89764-00-2. CMP Degree College, Prayagraj, RED'SHINE PUBLICATION SWEDEN. (NATIONAL).
- 107. Sangeeta. (2023). शिक्षाकापुनर्गठन: राष्ट्रीयशिक्षानीति2020 केपरिप्रेक्ष्यमें. Shodhanjali Book (chapter). 978-

93-91866-21-1. CMP Degree College, Prayagraj, Globook press, Agra, Uttar Pradesh.( NATIONAL).

- **108.** Kumar, J. (2023). Effective Teaching Strategies for Autistic Children. Educating Autistic Children. 978-93-90879-75-5. CMP Degree College, Prayagraj, ANU Publications, Meerut. (NATIONAL).
- 109. Singh, K. D. (2023). शिक्षाकापुनर्गठन: राष्ट्रीयशिक्षानीति2020 केपरिप्रेक्ष्यमें. Book chapter. 978-93-91866-

21-1. CMP Degree College, Prayagraj, Global press, Agra, Uttar Pradesh. (NATIONAL).

- **110.** Singh, K. D. (2023). Measures For Bringing Quality In Research: In Research Scholars' Prospective. Book chapter. 978-91-89764-00-2. CMP Degree College, Prayagraj, RED'SHINE PUBLICATION SWEDEN. (NATIONAL).
- **111.** Biswas, K. P. (2023). Global Climate Change and India's Strategy for Sustainable Developmen. INDIA @75. 978-93-92469-54-1. CMP Degree College, Prayagraj, Pacific Books International.
- **112.** Raizada, N. (2023). WOMEN'S RIGHTS : PROBLEMS & PROSPECTS. 978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).
- **113.** Raghuvanshi, R. (2023). WOMEN'S RIGHTS : PROBLEMS & PROSPECTS.. 978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).
- **114.** Anjalika. (2023). ROLE OF LEGISLATURE FOR WOMEN EMPOWERMENT IN INDIA. WOMEN'S RIGHTS : PROBLEMS & PROSPECTS.. 978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).

- **115.** Bharti, K. R. (2023). RIGHT TO BIRTH VS RIGHT TO ABORTION: AN ANALYSIS. WOMEN'S RIGHTS : PROBLEMS & PROSPECTS.. 978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).
- **116.** Raizada, N.(2023). THE DEMON OF CHILD MARRIAGE AND THE DEATE OVER MARITAL AGE IN INDIA. WOMEN'S RIGHTS : PROBLEMS & PROSPECTS. . 978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).
- **117.** Kumar, S. (2023). WOMEN AS BENEFICIARY OF THE RESERVATION POLICY. WOMEN'S RIGHTS : PROBLEMS & PROSPECTS. 978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).
- **118.** Raghunanshi, R. (2023). EMERGING CHALLENGES OF CENSORSHIP IN BROADCASTING INDUSTRY IN INDIA VIS-À-VIS WOMEN'S RIGHTS.WOMEN'S RIGHTS : PROBLEMS & PROSPECTS.978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).
- **119.** Mishra, A. (2023). RIGHTS OF WOMEN UNDER THE INTERNATIONAL LEGAL REGIME. WOMEN'S RIGHTS : PROBLEMS & PROSPECTS. 978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).
- **120.** Singh, K. R. (2023). AN INSIGHT INTO THE ANTI-SEXUAL HARASSMENT LEGISLATIONS ROUND THE GLOBE. WOMEN'S RIGHTS : PROBLEMS & PROSPECTS. 978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).
- **121.** Gautam, R. (2023). ROLE OF FEMINISM IN WOMEN EMPOWERMENT. WOMEN'S RIGHTS : PROBLEMS & PROSPECTS. 978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).
- **122.** Kumar, A. (2023). OFFENCES AGAINST WOMEN AND THEIR REDRESSAL MECHANISM. WOMEN'S RIGHTS : PROBLEMS & PROSPECTS. 978-81-19119-01-1. CMP Degree College, Prayagraj, SATYAM LAW INTERNATIONAL, NEW DELHI. (INTERNATIONAL).
- **123.** Singh, S. (2023). A Lattice based Key Exchange Protocol over NTRU-NIP. Algorithms for Intellegent Systems. 978-981-99-2229-1. CMP Degree College, Prayagraj, Springer. (International).
- **124.** Gaurav, G. (2023). "Strategic Imperative of Cyber Security in India's National Security" in the Book India's Defence Achievements @ 75 Years of Independence. 978-9391993-86-3. CMP Degree College, Prayagraj, Satyam Publishing House, New Delhi. (National).
- **125.** Gaurav, G. and Verma, K. A.(2023). India @ 75: Democracy, Diplomacy & Development. 978-93-92469-54-1. CMP Degree College, Prayagraj, Pacific Books International. (International).
- **126.** Gaurav, G. (2023). "India@75: Emerging as a Leading Power in the World" in the Book India@75: Democracy, Diplomacy & Development. 978-93-92469-54-1. CMP Degree College, Prayagraj, Pacific Books International. (International).
- **127.** Verma, K.A. (2023). "Indian Democracy and Women Empowerment" in the Book India@ 75: Democracy, Diplomacy & Development. 978-93-92469-54-1. CMP Degree College, Prayagraj, Pacific Books International. (International).
- **128.** Chaudhary, R.( 2023). Cyber Terrorism: The Threat to Global Security. Emerging Youth Crime in India. 978-81-8293-129-9. CMP Degree College, Prayagraj, International Scientific Publishing Academy. (International).
- **129.** Singh, K. M. (2023). Role of Swachh Bharat Mission In Sustainable Development. India@75: Democracy, Diplomacy and Development. 978-93-92469-54-1. CMP Degree College, Prayagraj, Pacific Books International. (NATIONAL).
- **130.** Ahmad, N. (2023). Book. Zakhir e fan. . CMP Degree College, Prayagraj, Maktba Naimia Mau . (International).

- **131.** Srivastava, N., Chaurasia, H., Pandey, P., Pragati, Srivastava, S., and **Srivastava, S.K. (2022).** Opportunistic Fungal Infections. *In*: Advanced Research Trends in Chemistry Vol. 1. (Chief Editor: A. Tripathi, Co-Editor: S. Yadav). pp 41-54. Rohini, New Delhi: Bright Sky Publications.
- 132. Srivastava, N., Chaurasia, H., Srivastava, J., P., and Srivastava, S.K. (2022). Heterogeneous Catalyst: Microwave assisted heterocyclic synthesis. *In:*Insights in Chemistry and Applied Sciences, (Edited by: A. Pandey, B. Agrawal and S. K. Srivastava, Associate Editors: A. K. Shukla, A. Gupta, P. Tripathi, A. Ranjan, and H. Chaurasia). pp 33-45. Tagore Town, Prayagraj: First Print Publications.
- 133. P., Chaurasia, H, Srivastava, N., and Srivastava, S.K. (2022).Basic Concepts in understanding nanostructured functionalizedmaterials: Properties and Applications. *In:*Insights in Chemistry and Applied Sciences, (Edited by: A. Pandey, B. Agrawal and S. K. Srivastava, Associate Editors: A. K. Shukla, A. Gupta, P. Tripathi, A. Ranjan, and H. Chaurasia). pp 33-45. Tagore Town, Prayagraj: First Print Publications.
- 134. Sharma, A., Srivastava, S.K., and Pandey. A. (2022). Piperine: The magic of black pepper. *In:* Emerging Sustainability Trends In Agricultural, Rural and Environment Development (Edited by- H. Pant, D.K. Srivastava, B. Chaudhary, M.K. Singh, V. Mathur, J. Varma, N. Mishra, and H. Singh). pp 205-212. Prayagraj: SBSRD.

135.

- E. Full paper in conference proceedings
- F. Edited book etc
- G. Patent

### Publications by Research Scholars during 2022-23(NameoftheResearchSupervisormustbementioned) A. Book

#### **B. ReviewArticle**

#### D. Research paper inJournal

- 1. Agrawal, Nishtha & Kannaujiya, Dr. (2023). DEVELPOMENT AND ADOPTION OF FINTECH IN INDIA. 11. 10.1729/Journal.33204.
- 2. Keshari, S. (2022). Rethink & Redefine: Workplace management in post-covid scenario. *International Journal of Novel Research & Development*. 7(8).
- 3. Mishra, A., & Mishra, SK., (2023). A Study of Retention of Employees through Knowledge Management in Software Industry. *International Journal of Creative Research and Thought*, 11(1), 737-748
- 4. Vandita, Jaiswal, A. K., & Srivastava. (2022). Role of MSME In Empowering Women Entrepreneurship In With Reference To Eastern UP. International Journal of Research and Analytical Reviews, 9(4), 260–270.
- 5. Rashid, M., Srivastava, R.B.L., & Subhash. (2022). AN ANALYSIS OF INDIAN TEXTILE INDUSTRY : A literature review approach .Journal of Emerging Technologies and Innovative Research, 9(12)
- 6. Rashid, M., Srivastava, R.B.L. (2022). A STUDY OF ISSUES AND CHALLENGES OF TEXTILE INDUSTRY IN INDIA. International Journal of Multidisciplinary Research Review, 8(12), 33-36

#### E. Chapter inBook

- F. Full Paper in conferenceproceedings
- G. Edited booketc.
- H. Patent

#### S.N. Name of Faculty Member/ Title of Title of Conference/ Duration Organized by Student/Researcher the paper Seminar etc of the presented conferen ce/ assignme nt Dr. R.B.L. Srivastava Self Reliant India National Seminar on 5<sup>th</sup> August 2022 Department of Political 21. Revisiting Democracy, Science, CMP Degree Diplomacy and College, Prayagraj Development of India @75 Department Of The Automobile Economics, University 4<sup>th</sup>– 5<sup>th</sup> December Industry – a Indian Economy After 75 Of Allahabad growth engine for Years OfIndependenc: 2022 Uttar Pradesh Opportunities And Issues Economy 22-24 December Dr. S.K. Mishra 73<sup>rd</sup> All India Commerce A study of Dr. Babasaheb 22. Retention of Conference. 2022 Ambedkar Marathwada Employee to Universirty, Knowlegde Aurangabad Management in Software Industry. Dr. Sarika Sushil Strategic planning India @ 2047 : Role of 11/01/2023 -Delhi School of 23. & HR planning: Commerce and Business 12/01/23 Economics Linkages for developing sustainable workplace Dr. Sarika Sushil Manpower International Conference on 23rd March – IIT Roorkee 24. Sustainable Business 25<sup>th</sup> March Planning & Management 2023 Development: Apparatus for effective sustainable business practices Dr. Sarika Sushil Issues Of Human Indian Economy After 75 04-05 December Department Of 25. Resource Years OfIndependenc: 2022 Economics, University Development-**Opportunities And Issues** Of Allahabad With Special Reference To Uttar Pradesh Dr. Sarika Sushil ICSSR Sponsored National 11<sup>th</sup> -12<sup>th</sup> Employee Department of 26.

# 15. Outreach activities (Seminars/Workshops/Conferences/Special Lectures/Invited Lectures/National & International assignment by theFaculty/Student/Researcher):

		Resilience: An Emerging Challenge for	Bharat: Building Resilience, Sustainability	November, 2022	Commerce and Financial Studies (DCFS) Central
		HRM in Post Covid Era'	and GlobalCompetitiveness'		University of Jharkhand, Ranchi
27.	Dr. Sarika Sushil	'Emotional Intelligence'	Pre-PhD. Course Work	16 <sup>th</sup> July 2022	Department of Commerce & Business Administration, University of Allahabad, Prayagraj
28.	Dr. Sarika Sushil	'Recent Development in HRM'	Pre-PhD. Course Work	19 <sup>th</sup> July 2022	Department of Commerce & Business Administration, University of Allahabad, Prayagraj
29.	Dr. Awadhesh Kumar Tiwari	A Comparative Study of Financial Inclusion among mala and female in India	International Conference on Inclusion &sustainability : building self –reliant India	13-14 March, 2023	School of Management Studies, U.P.Rajarshi Tandon Open University, Prayagraj
30.	Dr. Rashmi Gupta	Hindi Cinema me prayukt Lok Geet	Hindi Cinema me Bhartiya Sanskriti	21 & 22 February, 2023	Allahabad, Prayagraj
31.	Dr. Rashmi Gupta	Uccha Siksha ke sandarbh me Rastriya Shiksha Niti, 2020	National Education Pollicy, 2020	10 & 11 February, 2023	Department of Music & Performing Art, University of Allahabad, Prayagraj
32.	Dr. Rashmi Gupta	Meera Bai ki Bhakti Bhawana	Meera in Global Perspective	07 & 08 October, 2022	Sri Chaitanya Prema Sansthan, Jai Singh Ghera, Vrindavan (Vyanjana Art & Culture Society)
33.	Dr. Rashmi Gupta	Sangeet me Kabir ke pado ka yogdan	Kabir, Social Cultural & Literary perspective	30 & 31 March, 2022	Mahamana Sabhagar Malviya Mulya Anusheelan Kendra, Banaras Hindu University, Varansi
34.	Dr. Rashmi Gupta	-	NAAC Orientation Workshop	09 to 13 January, 2023	C.M.P. Degree College, Prayagraj
35.	Dr. Nidhi Srivastava	Nai Siksha Niti, 2020	National Education Pollicy, 2020	10 & 11 February, 2023	Allahabad, Prayagraj
36.	Dr. Akansha Pal	Rastriya Siksha Niti, 2020	National Education Pollicy, 2020	10 & 11 February, 2023	Department of Music &

37.	Dr. Akansha Pal		Hindi Cinema me Bhartiya Sanskriti	21 & 22 February, 2023	Allahabad,
38.	Dr. Charu Tripathi	Introduction to ELISA	Hands-on workshop on "ELISA"	30.09.22	Prayagraj Department of Zoology, CMP College, Prayagraj
39.	Dr. Ashish Kumar Mishra	stress response of an air-breathing	Ecology Vs Economic	2023	Department of Zoology, NGB(DU), ICAR- CIFRI & Kalash Society, Prayagraj
40.	Dr. Sudhi Srivastava	U U	XI Annual meeting of the Indian Academy of Neurosciences (IAN- 2022)		Department of Biomedical Engineering, School of Technology, North-Eastern Hill University (NEHU), Shillong
41.	Dr. Archana Pandey	"Impacts of Climate Change"	two days' lecture workshop on Climate Change: Its Impact On Environment And Biodiversity	16th- 17th Dec. 2022	under the auspices of the Science Academics Education Programme at the Department of Botany, CMP Degree College,.
42.	Dr. Archana Pandey	"Parmanand aur Anand ka prasparsamban dh"	International Seminar on Ananda-Tattva in SamskrtaVanmay a	26-27Nov. 2022.	organized by Dept. of Sanskrit CMP Degree College
43.	Dr. Archana Pandey	Vanaspati	National Seminar on Pandulipiyon Mein Pratibimbit Bhartiya SanskritiKeVividh Aayaam	23rd Nov 2022.	Dept. of Political Science, CMP Degree College
44.	Dr. Archana Pandey	Innovati	World Creativity	on 21 <sup>st</sup> Apri	IIC (Institute

		on- what, why, where,	and Innovation Day		Innovation Cell) of CMP Degree College
45.	Dr. Archana Pandey	Jal Chetna,.	inTwo Days National Seminar on World Water Day	22 <sup>nd</sup> and 23 <sup>rd</sup> March 2023	organized by Department of Chemistry CMP Degree College, Prayagraj
46.	Dr. Archana Pandey	Vigyan KePracharPra sar Evam Lokpriyakara n Mein Hindi Bhasa Ki Bhasa Ki			organized by Vigyan Paishad
47.	Dr. Archana Pandey	Mental Cleanlin ess,	organized by National Service Scheme	on 1 <sup>st</sup> March 2023	CMP Degree College, Prayagaj
48.	Dr. Archana Pandey	Problem solving and ideation,	organized by Institute Innovation Council,	28 <sup>th</sup> Feb. 2023	Chemistry Dept. CMP Degree College, Prayagraj.
49.	Dr. Archana Pandey	Strategie s To Develop Positivit y In Human Relation ship,	NCC GET TOGETHER	31 <sup>st</sup> January 2023	CMP Degree College, Prayagraj.
50.	Dr. Archana Pandey	Condemnation : Through Mirror of Theosophy,		on 10/12/2022, at 07:30 pm	online lecture organized by Indian Section TS: Varanasi
51.	Dr. Archana Pandey	water conservation,	in National Seminar on World Ozone Day,	2022.	faculty of science, CMP Degree College, under the aegis of DBT Star College Scheme
52.	Dr. Archana Pandey	Hindi meinvigyanlek han ki upyogitaevam sambhavnayei n, ,		12 <sup>th</sup> September 2022	jointly organized by ECC and Vigyan Parishad Prayag
53.	Dr. Archana Pandey	Environment and mental health, ,	Invited Lectures	11 <sup>th</sup> September 2022	organized by Vigyan Parishad

					Prayag (Yamuna PaarShakha),
				.4	Karma, Prayagraj
54.	Dr. Sunanda Das	Development of India in 21 <sup>st</sup> Centuary'	National Seminar on 'Revisiting Democracy, Diplomacy and Development of India @75', under 'AazadikaAmritMahots av		Dept of Political Science, CMP Degree College, Prayagraj, , in collaboration with Center for the Study of Society and Politics (CSSP), Kanpur, India
55.	Dr. Sunanda Das	pollutants have	Summit 2022	15th - 16th October 2022 in, Delhi- 11007 (India)	ESDA India(Environment and Social Development Association (ESDA) Delhi) <i>in</i> Association withCenter for the Study of Regional Development, JNU, New Delhi   Dr. B.R. Ambedkar College, University of Delhi ,CSIR- NEERI   GRC India   Villa College, Maldives   Amity University, Gurugram   GDGU, Gurugram, Tribhuvan University, Kathmandu, Nepal   Global Foundation
56.	Dr. Sunanda Das	Waterborne- Diseases' (As a Resource person)	'Water Literacy Course Program'(Delivered a lecture)	22 <sup>nd</sup> Nov. 2022	Department of Chemistry, CMP Degree College, Prayagraj.
57.	Dr. Sunanda Das	' Hydration studies of OPC blended cement using peppermint plant ash.	on Recent Trends &	25-27 March 2023	Directorate of Higher Education, Uttar Pradesh, jointly organized by Departments of Zoology & Botany,

			Conservation of		D.B.S. College,
			Biodiversity-2023		Kanpur.
58.	Dr. BabitaAgrawal	"Vigyan ke	National Conference	March	Vigyan Parishad
00.			on 'Vigyan Parishad ki		
			Shakhaonkasammelan	- ,	- J - 8,
		nme in hindi			
		bhasha ki			
		bhumika'.			
		(Delivered			
		lecture)			
59.	Dr. BabitaAgrawal	' NAAC	regarding NAAC	22 <sup>th</sup> September,	CMP Degree
		Process with	accreditation	2022	College, Prayagraj
		special			
		emphasis on			
		Research,			
		Innovation and			
		Extention"			
		(Special			
<u> </u>	Dr. Dabita Agramal	lecture) VAAC	NAAC accreditation	28 <sup>th</sup> July,2022	CMP Degree
60.	Dr. BabitaAgrawal	Process: An	NAAC accreditation	28 July,2022	College, Prayagraj
		Overview"(Spe			Conege, i layagiaj
		cial lecture)			
61.	Dr. BabitaAgrawal	Biological	International e-	8 th - 9th April	Department of
	C C	Ū.	Conference ICRACS -	1	Chemistry,
		Medicinal Plant	2022, on Recent		Deshbandhu
		Nyctanthusarbo	Advancements in		College, University
			Chemical Sciences:		of Delhi.
		presentation )	Health, Environment		
			and Society		
62.	Dr. BabitaAgrawal		days national seminar		CMP Degree
		0	on World Water Day	2023	College.
		Delivered a			
<u></u>	Dr. BabitaAgrawal	lectutre)	two days National	Feb 10 <sup>th</sup> and	MPCT Gwalior.
63.	DI. DabitaAgiawai	Analysis and		$11^{\text{th}},2023$	
		•	Technologies and	11,2025	
		-	Business Strategies for		
			Sutainable Growth'		
		um"			
		(Presented			
		paper)			
64.	Dr. BabitaAgrawal	"Effect of	two days lecture	nov. 16-	Botany
	-	Ozone Layer	Workshop on 'Climate	17,2022	Department, CMP
		Depletion on	Change: its impact on		College.
		biodiversity"	Environment and		
		,	Biodiversity' under the		
		paper)	auspies of the "Science		
			Academies education	1 cth c	
65.	Dr. BabitaAgrawal	"Save Ozone	National Seminar		Department of
		Layer: Save	"Save Ozone Layer:	2022	Chemistry, CMP

			Save Life" on 'World		Degree
	Dr. Dabita A anorral	Presented talk)		10 <sup>th</sup> -11 <sup>th</sup>	College,Prayagraj
66.	Dr. BabitaAgrawal		Two days National Conference on ' Environment and Literature'	September 2022.	Department of English, CMP Degree College, Prayagraj
67.	Dr. BabitaAgrawal	Sustainable Development" (Presented	National Conference on ' Revisiting Democracy, Diplomacy and	August 5,2022.	Department of Political Science, CMP Degree College, Prayagraj
		paper)	Development of India @ 75'		in collaboration with CSSP Kanpur
68.	Dr. BabitaAgrawal	"Water Conservation- catch the Rain"	National Seminar on 'World Water Day'	2022	Department of Chemistry, CMP Degree College,Prayagraj
69.	Dr. BabitaAgrawal	Co- ordinator(One Week Workshop)	days 'NAAC Orientation workshop'	9 <sup>th</sup> -13 <sup>th</sup> January 2023	CMP Degree College, Prayagraj
70.	Dr. Santosh K. Srivastava	Understanding ecosystem for health & well being		24-26 Dec.2022 1:00 hrs	NCSTC DST GOVE OF INDIA
71.	Dr. Santosh K. Srivastava	Light Pollution and Biodiversity	Science academics lecture workshop	16-17 Nov 2022 30 min.	NASI and CMP
72.	Dr. Santosh K. Srivastava	How to teach chemistry in easy way		26 Dec-5 Jan 2023 1:30 hrs	Rajya Vigyan Sansathan Prayagraj, UP
73.	Dr. Santosh K. Srivastava		Training programme for teachers	05 Jan-11Jan 2023 1:30 hrs	Rajya Vigyan Sansathan Prayagraj, UP
74.	Dr. Santosh K. Srivastava	Chemistry teaching methods and innovative chemistry	Training programme for teachers	21 March- 24 March 2023 1:30 hrs	Institute of advance study in education, Prayagraj
75.		Reagents in chemistry and its applications		30 July 2023 2:00 hrs	Hemvati Nandan Bahuguns PG College
76.	Dr. Santosh K. Srivastava	Swami Vivekanand ki	Swami Vivekanand aur Azadi ka Amrit	07 Aug 2022 1:00 hrs	Ram Krishana misson Sewashram

		Drishti me ek Adarsh Bharat	mahotsav		
77.	Dr. Santosh K. Srivastava	Swadhinata ke satabdi varsh me Bharat		31 July2022 1:00 hrs	Ram Krishana misson Sewashram
78.	Dr. Santosh K. Srivastava	Metal organic framework for Drug delivery		25-26 March 2023 1:00 hrs	SBRD
79.	Dr. MridulaTripathi	gy: future	conference on lecture series under DBT Scheme	20 May 2023.	department of physics K.N.P.G. Govt. College Gyanpur, Bhadohi
80.	Dr. MridulaTripathi		conference on Hydrogen energy and advanced materials	24-25 April 2023.	department of physics Banaras Hindu University
81.	Dr. MridulaTripathi	"Green Hydrogen"	International conference on renewable agriculture and sustainable environment	25-26 March 2023.	by Society of Biological Sciences and Rural Development, prayagraj.
82.	Dr. Arti Gupta		International conference on renewable agriculture and sustainable environment	26 Mar 2023	Society of biological sciences and rural development, Prayagraj
83.	Dr. Arti Gupta			17-18 Mar 2023	SS Khanna Girl's Degree College, Prayagraj
84.	Dr. Arti Gupta	Innovation and technology in digital world	National seminar	05 Mar 2023	Society of biological sciences and rural development, Prayagraj
85.	Dr. Arti Gupta	issues and challenges	World Environment Summit2022	15-16 Oct. 2022	Social Development Association (ESDA India), Delhi at JNU New Delhi
86.	Dr. Vishal Srivastava	"Save Ozone Layer: Save Life"( Coordinator)	World Ozone day	16 <sup>th</sup> September, 2022	Department of Chemistry, C.M.P. Degree College, University of Allahabad, Prayagraj

87.	Dr. Vishal Srivastava		International Chemistry Week	13 <sup>th</sup> November, 2022	Department of Chemistry,C.M.P. Degree College, University of Allahabad, Prayagraj.
88.	Dr. Vishal Srivastava	"National Pollution Control Day"( Organizing Secretary)	Pollution day	2 <sup>nd</sup> December, 2022	Department of Chemistry, C.M.P. Degree College, University of Allahabad, Prayagraj
89.	Dr. Vishal Srivastava	"NAAC Orientation Workshop" (Resource Person)	one week workshop	9 <sup>th</sup> -13 <sup>th</sup> January,2023	IQAC and NAAC Committee, C.M.P. Degree College, University of Allahabad, Prayagraj.
90.	Dr. Vishal Srivastava	" <b>Gyanotsav"</b> (Participated)	National Seminar	7 <sup>th</sup> -8 <sup>th</sup> April, 2023	Shiksha Samiti Utthan Nyas Kashi Prant and IIIT, Prayagraj
91.	Dr. Vishal Srivastava	"Nanomaterials and Green Energy"( Invited lecture)( Organizing Secretary)	National Seminar	20 <sup>th</sup> April, 2023	
92.	Dr. Deepa Srivastava	"Renewable Agriculture and Sustainable Environment"	International Conference	March, 25 <sup>th</sup> -26 <sup>th</sup> ,2023	Society of Biological Sciences and Rural Development(SBS RD),10/96,Gola Bazar, New Jhusi, Allahabad(Prayagr aj)- 211019(U.P.),India
93.	Dr. Deepa Srivastava	" Science in Times to Come"	National Seminar	March , 17 <sup>th</sup> -18 <sup>th</sup> ,2023	SarojLaljiMehrotra Science Faculty, S. S. Khanna Girls' Degree College,

				1	L . 1
					Prayagraj
					(A Constituent
					College of the
					University of
					Allahabad
94.	Dr. Deepa Srivastava	"Digit.All:Inno	National Seminar	March 5 <sup>th</sup> ,2023	Society of
	-	vation and			Biological
		Technology for			Sciences and Rural
		Gender			Development(SBS
		Equality"			RD),10/96,Gola
		&Nari Shakti			Bazar, New Jhusi,
		Samman-2023			Allahabad(Prayagr
		(Invited			aj)-
		Lecture)			211019(U.P.),India
95.	Dr. Deepa Srivastava	" Recent	National Conference	February,	Department of
35.	Di. Deepa Sirvastava	Advancement	r varionar conference	$10^{\text{th}} - 11^{\text{th}}$ ,2023	Physics and
		in		10 11 ,2025	Mathematics,
		Mathematical			Nehru Gram
		and Physical			Bharti(Deemed to
		Sciences(RAM			be
		APS)-2023"			University),Prayag
		AI 5)-2025			raj, India
00	Dr. Deepa Srivastava	"Analytical	Seven Days National	May 24 <sup>th</sup> -	Department of
96.	DI. Deepa Silvastava	Techniques in	Workshop	30 <sup>th</sup> ,2022	Chemistry, Ewing
		Chemical	workshop	50 ,2022	• •
					Christian College, University of
		Analysis"			•
					Allahabad,
					Prayagraj
97.	Dr. Deepa Srivastava	" Role of	National Seminar	February 28 <sup>th</sup> -	Faculty of Science,
57.	Di. Deepa Sirvastava	Sustainable		March 1,2022	S.S. (PG)College,
		Technologies		10101011,2022	Mumukshu
		for Future			Ashram,
		Sciences"			Shahjahanpur(U.P.
		Sciclices			),India
00	Dr. Deepa Srivastava	Invited Lecture	National Seminar on	March 5 <sup>th</sup> ,2023	
98.	DI. Deepa Silvastava		"Digit.All:Innovation	Watch 5 ,2025	Biological
			and Technology for		Sciences and Rural
		,	Gender		Development(SBS
		(Invited	Equality"&Nari Shakti		RD),10/96,Gola
			Samman-2023		
		lecture)	Samman-2025		Bazar, New Jhusi,
					Allahabad(Prayagr
					aj)- 211010(UD) India
	Dr. Doors Srive-t	"Water	Intomotional	Marah	211019(U.P.),India
99.	Dr. Deepa Srivastava	"Water		March,	Society of
		1		25 <sup>th</sup> -26 <sup>th</sup> ,2023	Biological
		Tea in Assam,			Sciences and Rural
		India"	Agriculture and		Development(SBS
			Sustainable		RD),10/96,Gola
			Environment"		Bazar, New Jhusi,

					Allahabad(Prayagr aj)- 211019(U.P.),India
100.	Dr. Deepa Srivastava	Footprint of	" Science in Times to Come"	March , 17 <sup>th</sup> -18 <sup>th</sup> ,2023	SarojLaljiMehrotra Science Faculty, S. S. Khanna Girls' Degree College, Prayagraj (A Constituent College of the University of Allahabad
101.	Dr. Deepa Srivastava	water footprint of potato production in the Kanpur	Advancement in Mathematical and Physical Sciences(RAMAPS)-	10 <sup>th</sup> -11 <sup>th</sup> ,2023	Department of Physics and Mathematics, Nehru Gram Bharti(Deemed to be University),Prayag raj, India
102.	Dr. Deepa Srivastava	Covid/ Lockdown on Climate"	Science Academies' Lecture Workshop on "Climate Change: Its Impact on Environment and Biodiversity"	16 <sup>th</sup> -17 <sup>th</sup> ,2022	Department of Botany, CMP Degree College, Allahabad
103.	Dr. Deepa Srivastava	Footprint of Humanity"	National Seminar on " Role of Sustainable Technologies for Future Sciences"	March 1,2022	Faculty of Science, S.S. (PG)College, Mumukshu Ashram, Shahjahanpur(U.P. ),India
104.	Dr. Neeta Sinha		Outline of Research Proposal	26/09/2022	Department of Education, Ewing Christian College, University of Allahabad
105.	Dr. Abha Singh	The Practically and Usefulness of Environmental Studies in National Education Policy		10th -11th September, 2022	C.M.P. College Prayagraj
106.	Dr. Abha Singh	Pandulipiyon me Pratibimbit Bhartiya SanskritikeVib hinnAayam		23/11/2022	Department of Ancient History, C.M.P. College Prayagraj

107.	Dr. Abha Singh	AatmNirbhar		21 <sup>st</sup> -22 <sup>nd</sup>	TMU, Moradabad
		Bharat		September, 2022	
108.	Dr. Abha Singh	Pracheen Bharat me Istriyon ki Samajik – AarthikIsthiti		8 <sup>th</sup> March, 2022	Baijnath College, Parli, BaijnathBheed
109.	Dr. Priya Soni Khare	Workshop Attended	Research Methodology	24 <sup>th</sup> -30 <sup>th</sup> April, 2023	Faculty of Education in Collaboration with IQAC, Nehru Gram Bharti University
110.	Dr. Priya Soni Khare	Shiksha Mein Budhh KeVichar (Seminar)	Budhh Ki Dharti Par Kavita	4 <sup>th</sup> -5 <sup>th</sup> March, 2023	PrachyaEvamAadh unikBhashaVibhag , KendiyaUchhTibba tiShikshaSansthan, SarnathevamPrem Chand SahityaSansthan, Gorakhpur, Uttar Pradesh
111.	Dr. Priya Soni Khare	Udhamita se Aatmnirbhar BhartiyaMahila ye	Women Empowerment	21 <sup>st</sup> -22 <sup>nd</sup> September, 2022	TeerthankarMahav eer University, Moradabad, Uttar Pradesh, India
112.	Dr. Priya Soni Khare	Workshop Attended	Advanced Statistical Data Analysis using SPSS	27/04/2023	Department of Statistics, KunthavaiNaacchi yaar Government Arts College for Women (Autonomous), Tamilnadu, India
113.	Dr. Priya Soni Khare	Workshop Attended/ Training Program	National Intellectual Property Awareness Mission	12/05/2023	Intellectual Property Office, Govt. of India
114.	Dr. Priya Soni Khare	Workshop Attended/ Training Program	National Intellectual Property Awareness Mission	12/10/2022	Intellectual Property Office, Govt. of India
115.	Dr. Priya Soni Khare	Workshop Attended/ Training Program	National Intellectual Property Awareness Mission	26/07/2022	Intellectual Property Office, Govt. of India
116.	Dr. Priya Soni Khare	Workshop Attended	NAAC – Revised Accreditation Framework	13 <sup>th</sup> - 14 <sup>th</sup> March, 2023	KhwajaMoinuddin Chishti Language University,

					Lucknow
117.	Dr. Priya Soni Khare	Workshop	IPR Awareness for	21 <sup>st</sup> - 26 <sup>th</sup>	CSIR-IMMT:
		Attended	Maximum Reach! ( IP MAXIMA 2.0)	November, 2022	InTEC, India
118.	Dr. Priya Soni Khare	International Conference (Actively Participated)	Gender Equality	08/03/2023	Department of Sociology & IQAC, Swami RamanandTeerthM arathwada University, Nanded& Shri. ChhatrapatiShivaji ShikshanSanstha's Mahatma PhuleMahavidyala ya, Kingaon, Latur (M.S.) India
119.	Dr. Priya Soni Khare	One Day National Seminar	Higher Education	2023	Department of Library in collaboration with IQAC, BaliramPatil Mission Mandvi'sShri. Renukadevi Arts, Commerce and Science Mahavidyalaya, Mahur Tq. Mahur Dist. Nanded
120.	Dr. Priya Soni Khare	Faculty Development Programme (Five Days)		20 <sup>th</sup> – 24 <sup>th</sup> February, 2023	IOT Academy, Tamilnadu, India
121.	Dr. Priya Soni Khare	Faculty Development Program (Five Days)	Innovative Methods, Skills and Eco- Friendly Technologies for Quality and Impactful Research	30 <sup>th</sup> January to 3 <sup>rd</sup> February, 2023	Association of Indian Universities (AIU)-Amity University Haryana, Gurugram (AUH)- Academic and Administrative Development Centre (AIU-AUH- AADC) in association with Amity Academic Staff College

122.	Dr. Priya Soni Khare Dr. Priya Soni Khare	Professional Development Programme on 'Implementatio n of NEP-2020 for University and College Teachers' Faculty	Term Professional Development	9 <sup>th</sup> -17th September, 2022 2 <sup>nd</sup> - 6 <sup>th</sup>	Indira Gandhi National Open University, Staff Training and Research Institute of Distance Education New Delhi Dr. K.N. Modi
120.		Development Program (Five Days)	Strategies in Higher Education	August, 2022	University, Newai, Tonk, Rajasthan,India
124.	Mrs. Sharmila Srivastava	Role of Higher Education in Gender Equality	Women's Literature Past, Present and Future	10 <sup>th</sup> March, 2023	Department of English & IQAC, Mahatma PhuleMahavidyala ya, Kingaon, Latur
125.	Dr. Jitendra Kumar	Workshop Attended	Research Methodology	24 <sup>th</sup> -30 <sup>th</sup> April, 2023	Education in Collaboration with IQAC, Nehru Gram Bharti University
126.	Dr. Jitendra Kumar	Shiksha Mein Budhh Ke Vichar (Seminar)	Budhh Ki Dharti Par Kavita	4 <sup>th</sup> -5 <sup>th</sup> March, 2023	PrachyaEvamAadh unikBhashaVibhag , KendiyaUchhTibba tiShikshaSansthan, SarnathevamPrem Chand SahityaSansthan, Gorakhpur, Uttar Pradesh
127.	Dr. Jitendra Kumar	Udhamita se Aatmnirbhar Bhartiya Mahilaye	Women Empowerment	21 <sup>st</sup> -22 <sup>nd</sup> September, 2022	TeerthankarMahav eer University, Moradabad, Uttar Pradesh, India
128.	Dr. Jitendra Kumar	Workshop Attended	Advanced Statistical Data Analysis using SPSS	27/04/2023	Department of Statistics, KunthavaiNaacchi yaar Government Arts College for Women (Autonomous), Tamilnadu, India
129.	Dr. Jitendra Kumar	Workshop Attended/ Training Program	National Intellectual Property Awareness Mission	12/05/2023	Intellectual Property Office, Govt. of India

130.	Dr. Jitendra Kumar	Workshop Attended/ Training Program	National Intellectual Property Awareness Mission	12/10/2022	Intellectual Property Office, Govt. of India
131.	Dr. Jitendra Kumar	Workshop Attended/ Training Program	National Intellectual Property Awareness Mission	26/07/2022	Intellectual Property Office, Govt. of India
132.	Dr. Jitendra Kumar	Workshop Attended	NAAC – Revised Accreditation Framework	13 <sup>th</sup> - 14 <sup>th</sup> March, 2023	KhwajaMoinuddin Chishti Language University, Lucknow
133.	Dr. Jitendra Kumar	Workshop Attended	IPR Awareness for Maximum Reach! ( IP MAXIMA 2.0)	21 <sup>st</sup> - 26 <sup>th</sup> November, 2022	CSIR-IMMT: InTEC, India
134.	Dr. Jitendra Kumar	International Conference (Actively Participated)	Gender Equality	08/03/2023	Department of Sociology & IQAC, Swami RamanandTeerthM arathwada University, Nanded& Shri. ChhatrapatiShivaji ShikshanSanstha's Mahatma PhuleMahavidyala ya, Kingaon, Latur (M.S.) India
135.	Dr. Jitendra Kumar	One Day National Seminar	Role of <i>INFLIBNET</i> in Transformation of Higher Education	2023	Department of Library in collaboration with IQAC, BaliramPatil Mission Mandvi'sShri. Renukadevi Arts, Commerce and Science Mahavidyalaya, Mahur, Tq. Mahur Dist. Nanded
136.	Dr. Jitendra Kumar	Faculty Development Programme (Five Days)	Quality Enhancement in Teaching and Learning	20 <sup>th</sup> – 24 <sup>th</sup> February, 2023	IOT Academy, Tamilnadu, India
137.	Dr. Jitendra Kumar	Faculty Development Program (Five Days)	Innovative Methods, Skills and Eco- Friendly Technologies for Quality and Impactful Research	30 <sup>th</sup> January to 3 <sup>rd</sup> February, 2023	Association of Indian Universities (AIU)-Amity University Haryana,

138.	Dr. Jitendra Kumar	1	UGC-Approved Short-Term	9 <sup>th</sup> -17th September,	Gurugram(AUH)- Academic and Administrative Development Centre (AIU-AUH- AADC) in association with Amity Academic Staff College Indira Gandhi National Open
		Programme on 'Implementatio n of NEP-2020 for University and College	_	2022	University, Staff Training and Research Institute of Distance Education New Delhi
		Teachers'			
139.	Dr. Jitendra Kumar	Development	Innovative Trends & Strategies in Higher Education	2 <sup>nd</sup> – 6 <sup>th</sup> August, 2022	Dr. K.N. Modi University, Newai, Tonk, Rajasthan,India
140.	Dr. Govind Gaurav	The Politics of	National Seminar on	10-11	C.M.P. Degree
		Environmental	"Environment and	September	College,
		Security:	Literature"	2022	Prayagraj
		Analysing the			
		Discourse			
141.	Dr. Govind Gaurav	Shifting	National Seminar on	12-13	D.A-V. College,
		Terrain of	"75 years of India's	November	Kanpur
		India's	Foreign Policy:	2022	
		Foreign	Achievements and		
		Policy:	Possibilities"		
		Towards			
		Assertiveness			
		and			
		Pragmatism			
142.	Dr. Govind Gaurav	Kautilya	National Seminar on	23 November	C.M.P. Degree
		keArthashastra	"PandulipiyonmeinPr	2022	College,
		mein Varnit	atibimbit Bhartiya		Prayagraj
		Videsh Niti	Sanskriti ke Vividh		

		keVicharon ka	Aayam"		
		Mulyankan			
143.	Dr. Govind Gaurav	Digital India	National Seminar on	02-03	U.P. Rajarshi
		Initiatives in	"E-Governance and	December 2022	Tandon Open
		India's Foreign	Delivery of Public		University,
		Policy	Services in India:		Prayagraj
			Emerging Issues,		
			Challenges and Way		
			Forward"		
144.	Dr. Govind Gaurav	Cybersecurity	National Seminar on	18-19 February	Dharm Samaj
		Initiatives in	"India's Defence	2023	College, Aligarh,
		India's Foreign	Achievements@75		U.P.
		Policy	year of Independence"		
145.	Dr. Govind Gaurav	Ideals of Indian	National Seminar on	25-26 February	Pt. Deendayal
		Foreign policy	''Pt. Deendayal	2023	UpadhyayaChair,
		envisioned in	Upadhyay's Thinking		Dept. of Political
		Pt. Deendayal	& Nation-Building"		Science, University
		Upadhyay's			of Allahabad
		Thinking			
146.					
147.					
148.					
149.					
150.					

# **RESEARCH SCHOLARS**

S.N.	Name of Faculty Member/ Student/Researc her	Title of the paper presented	Title of Conference/ Seminar etc	Duration of the conferenc e/ assignmen t	Organized by
1.	(Research Scholar) Department of Chemistry		"Science in times to come"	17-18 march	S.S Khanna Girls Degree College, pragraj

		tristis L.			
2.	Mr. Seraj Ahmad (Research Scholar) Department of Chemistry	Molecular Docking: Drug Discovery	Chemistry as a mile stone	1 Day 21 <sup>th</sup> Fabruary, 2023	Department of Chemistry, C.M.P.Degree College.
3.	Mr. Seraj Ahmad (Research Scholar) Department of Chemistry	Synthesis, Structure and Redox Property of Catecholato based Ruthenium Complex.		24th -25th April, 2023	Department of physics, institute of science, Banaras Hindu University, Varanasi
4.	Mr. Seraj Ahmad (Research Scholar) Department of Chemistry	Synthesis, Structure and Redox Property of Catecholato based Ruthenium Complex.	An international conference on Renewable	25th–26th March, 2023	Society of Biological Sciences and Rural Development
5.	Mr. Seraj Ahmad (Research Scholar) Department of Chemistry	Mononuclear Nickel(II) and Dinuclear Palladium(II) Complexes of a Redox- Active Iminophenolate- Based O,O,N,N,S,S Ligand-experimental and theoretical vision.	National Seminar on Science in Times to Come		S.S. Khanna Girl's Degree College Saroj Lalj Mehrotra Science Faculty
6.	Mr. Seraj Ahmad (Research Scholar) Department of Chemistry	Role of Redox-		24 <sup>th</sup> April, 2022	CMP Degree College, Prayagraj
7.	Mr. Seraj Ahmad (Research Scholar) Department of Chemistry	Poster Presentation on "Green Hydrogen Energy".	Science week	2 Days 22-28 <sup>th</sup> February, 2022	VigyanParishad (Prayagraj) ir Association with Ministry of Culture, Govt. of India.
8.	Afreen Fatima (Research Scholar) Department of Chemistry,	Assessment of WaterFootprintof crops producing Biofuel (Ethanol)	Celebration of World Water Day: life is impossible without water	2 Day 22 <sup>th</sup> & 23 <sup>th</sup> March, 2023	Department of Chemistry, C.M.P.Degree College
9.	Afreen Fatima (Research Scholar) Department of Chemistry	Water Footprint	National Seminar on Environmental Conservation and Sustainable Development	1 Day 24th April 2022	CMP Degree College,Prayagraj.

10	Afreen Fatima	Water Footprint	National Seminar on	2 Dovo	Saroi Lalii
10.	(Research	Water Footprint Estimation of Water	Science in Times to	2 Days March 17-18,	Saroj Lalji Mehrotra Science
	Scholar)	Footprint of Winter	Come	2023	Faculty, SS
	Department of	Wheat for Ethanol	Come	2023	Khanna Girl's
	Chemistry	Production in the			Degree College,
	Chennisu y	State of Uttar			Prayagraj
		Pradesh,India			i layagiaj
11	Afreen Fatima	"Water Footprint:	International	2 Days	Society of
11.	(Research	Estimation of Water	Conference on	March 25-	Biological Science
	Scholar)	Footprint of Winter	Renewable	26,2023	and Rural
	Department of	Wheat for Ethanol	Agriculture and	20,2020	Development,
	Chemistry	Production in the the	Sustainable		Prayagraj
		State of Uttar	Environment		
		Pradesh,India			
12.	Arun Kumar	Physical and	Celebration of World	2 Days	Department of
12.	(Research	Chemical properties	Water Day: life is	$22^{\text{th}}$ & $23^{\text{th}}$	Chemistry,
	Scholar)	of Water	impossible without	March, 2023	C.M.P.Degree
	Department of		water		College
	Chemistry				
13.	Shraddha Tivari		Celebration of World	2 Day	Department of
	(Research	its Applications in	Water Day: life is	$22^{th} \& 23^{th}$	Chemistry,
	Scholar)	Daily life	impossible without	March, 2023	C.M.P.Degree
	Department of		water		College
	Chemistry				
14.	Shraddha Tivari	Pericyclic Reactions	National Workshop	7 Days	Department of
	(Research		on Analytical	24-30 May,2022	2
	Scholar)		Techniques in		ECC, University of
	Department of		Chemical Analysis		Allahabad
	Chemistry Shraddha Tivari	Role of Green	National Seminar on	1 Dev	
15.	(Research	Chemistry in	Environmental	1 Day 24th April 2022	CMP Degree College, Prayagraj
	Scholar)	Environment	Conservation and	24ui Apiii 2022	Conege, Flayagiaj
	Department of	Conservation	Sustainable		
	Chemistry	Conservation	Development		
16.	Shraddha Tivari	Poster Presentation		2 Days	VigyanParishad
10.	(Research			22-28 <sup>th</sup> February,	
	Scholar)	Chemistry".	"VigyanSarvatraPujy	2022	Association with
	Department of		ate".		Ministry of
	Chemistry				Culture, Govt. of
					India.
17.	Shraddha Tivari	Visible light-induced	International	2 Days	Society of
	(Research	1 0	Conference on	March 25-	<b>Biological Science</b>
	Scholar)		Renewable	26,2023	and Rural
	Department of	Alcohols.	Agriculture and		Development,
	Chemistry		Sustainable		Prayagraj
			Environment		
18.	Shraddha Tivari	Visible light-induced		2 Days	Saroj Lalji
	(Research	1 0	Science in Times to	March 17-18,	Mehrotra Science
	Scholar)		Come	2023	Faculty, SS
	Department of	Alcohols.			Khanna Girl's
	Chemistry				Degree College,

					Prayagraj
19.	Shraddha Tivari (Research Scholar) Department of Chemistry	1 0	National conference on Emerging technologies & Business strategies for sustainable growth	2 Days 10-11 February 2023.	MPCT. Gwalior
20.	Rohit Kumar (Research Scholar)		Celebration of World Water Day: life is impossible without water	2 Days 22 <sup>th</sup> & 23 <sup>th</sup> March, 2023	Department of Chemistry, C.M.P.Degree College
21.	Manoj Kumar (Research Scholar) Department of Chemistry	Computional, TD- DFT studies and molecular docking of 2-Phenoxyaniline	In the memory of Late Dr. Roli Srivastava	1 Day 19 <sup>th</sup> April, 2023	Department of Chemistry, C.M.P.Degree College
22.	Manoj Kumar (Research Scholar) Department of Chemistry	"Quantum Computational, Experimental Spectroscopic, electronic states by DFT/TD-DFT with different solvents and Molecular Docking of 2-phenoxyaniline"	National conference (NCHEM-2023) on "Hydrogen Energy and advanced materials"	2 Days 24-25th of April, 2023	Department of physics, institute of science, Banaras Hindu University, Varanasi
23.	Manoj Kumar (Research Scholar) Department of Chemistry	"Click Chemistry and their Synthetic Applications"	Computational and Characterization Techniques in Engineering and Science (CCTES- 2023)	2 Days 27-28th of February 2023	CCTES Ambedkar Nagar
24.	Manoj Kumar (Research Scholar) Department of Chemistry	"Quantum Computational, Experimental Spectroscopic, electronic states by DFT/TD-DFT with different solvents and Molecular Docking of 2-phenoxyaniline"	National Seminar on "Science in Times to Come"	2 Days 17th-18th March	S.S. Khanna Girl's Degree College
25.	Manoj Kumar (Research Scholar) Department of Chemistry	"Environmental Conservation and Sustainable Development"	National Seminar on Environmental Conservation and Sustainable Development	1 Day 24th April 2022	CMP Degree College, Prayagraj
26.	Manoj Kumar (Research Scholar) Department of Chemistry	"Quantum Computational, Experimental Spectroscopic, electronic states by DFT/TD-DFT with	international conference on "Renewable Agriculture and Sustainable Environment"	2 Days 25-26th of March, 2023	Society of Biological Sciences and Rural Development

		different solvents and Molecular Docking of 2-phenoxyaniline"			
27.	Akanksha Yadav (Research Scholar) Department of Chemistry	Technologies for the extraction of essential oils		1 Day 19 <sup>th</sup> April, 2023	Department of Chemistry, C.M.P.Degree College
28.	Akanksha Yadav (Research Scholar) Department of Chemistry	Impact of Chemical Pollution on Water and Its Consequences on Ecosystems	National seminar on the occasion of World Water Day	22 March 2022	CMP Degree College, Prayagraj.
29.	Akanksha Yadav (Research Scholar) Department of Chemistry	Green Technologies for the Extraction of Essential Oils from Aromatic Plants	National seminar on Science in Times to Come	2 Days 17-18 March 2023	S.S. Khanna Girls Degree College, Prayagraj.
30.	Garima (Research Scholar) Department of Chemistry	Photocatalysed synthesis of 3- methypyridineand its ab initio study for Drug Discovery	In the memory of Late Dr. Roli Srivastava	1 Day 19 <sup>th</sup> April, 2023	Department of Chemistry, C.M.P.Degree College
31.	Garima (Research Scholar) Department of Chemistry	Environmental Challenges	National seminar on "Environment Conservation and Sustainable Development"	1 Day 24 April 2022	C.M.P.Degree College
32.	Garima (Research Scholar) Department of Chemistry	Green approach to evaluate the Biological activity of Heterocyclic Compound: Computational Chemistry	National Seminar on "Science in Times to Come"	2 Days 17-18 march 2023	Saroj Lalji Mehrotra Science Faculty, SS khanna Girls' Degree College, University of Allahabad, Prayagraj.
33.	Manima (Research Scholar) Department of Chemistry	Quantitative Intermolecular Analysis of 2- Phenylimidazole Derivatives Perspectives for cox- 2 Selective Anti- Inflammatory Drug.	Departmental Seminar In the memory of Late Dr. Abhishek Srivastava	1 Day 23 <sup>th</sup> May, 2023	Department of Chemistry, C.M.P.Degree College
34.	Manima (Research Scholar) Department of Chemistry	Environmental Conservation & Sustainable Development	National seminar on Environmental Conservation & Sustainable Development	1 Day 24 April 2022	CMP Degree College (University of Allahabad)
35.	Manima (Research Scholar)	Water Conservation	National Seminar on World Water Day	1 Day 22 march 2022	Department of Chemistry, C.M.P.Degree

	Department of Chemistry				College
36.	Manima (Research Scholar) Department of Chemistry	A case study of some pharmacological and herbal Antidiabetic Drugs		2 Days 17-18 March 2023	Saroj Lalji Mehrotra science faculty, S.S. Khanna Girls Degree College
37.	Rausan Kumar (Research Scholar) Department of Chemistry	Developing Ultra- High-Performance White Portland Cement with a low Environmental effect using Silica- Rich White Sand	Departmental Seminar in the memory of Late Dr. Abhishek Srivastava	1 Day 23 <sup>th</sup> May, 2023	Department of Chemistry, C.M.P.Degree College
38.	Ritu Ravi (Research Scholar) Department of Chemistry	The Role of Glutamine in Cellular Metabolism and Health	Departmental Seminar in the memory of Late Dr. Abhishek Srivastava in the memory of Late Dr. Abhishek Srivastava	1 Day 23 <sup>th</sup> May, 2023	Department of Chemistry, C.M.P.Degree College
39.	SiddharthAgrawal (ResearchScholar) Department of Chemistry	Biological Activities	Departmental Seminar n the memory of Late Dr. Abhishek Srivastava In the memory of Late Dr. Abhishek Srivastava	1 Day 23 <sup>th</sup> May, 2023	Department of Chemistry, C.M.P.Degree College
40.	Anshu Maurya (Research Scholar) Department of Chemistry	Cell	National conference on Hydrogen Energy and Advanced Materials(NCHEAM- 2023)	2 days 24 th – 25 th April 2023	Department of Physics, Institute of Science, Banaras, Hindu University, Varanasi.
41.	Anshu Maurya (Research Scholar) Department of Chemistry	Natural Dye as Sensitizer for Dye Sensitized Solar Cell	International Conference on Renewable Agriculture and Sustainable Environment	March 25-26, 2023	Society of Biological Sciences and Rural Development, Prayagraj
42.	Anshu Maurya (Research Scholar) Department of Chemistry	Natural Dye as Sensitizer for Dye Sensitized Solar Cell	National Seminar on " Science in Times to Come	2 days March 17-18, 2023.	S.S. Khanna Girls' Degree College, University of Allahabad, Prayagraj
43.	Kajal Singh (Research Scholar) Department of Chemistry	Greener approach of Heterocyclic compounds and its biological activity	Workshop on Climate Change: Its impact on Environment Programme"	2 days 17 <sup>th</sup> , 18 <sup>th</sup> November 2022	CMP Degree College

44.	(Research Scholar)	r 11r 1	Conference on Renewable Agriculture and Sustainable nvEironment	2 days March 25- 26,2023	Department of Physics and Mathematics, Nehru gram Bharti University, Prayagraj, India.
45.	Brijlesh Kumar Tiwari (Research Scholar) Department of Chemistry	Ultrasonic speed of four pure ionic liquids at different temperatures: A Theoretical estimation	National Seminar on "Science in Times to Come"	2 days March 17-18, 2023	SarojLaljiMehrotra Science Faculty, SS Khanna Girl's Degree College, Prayagraj
46.	(Research Scholar)	Studies on Water Footprint for Crops and Industrial Products		2 days February 10- 11,2023	Department of Physics and Mathematics, Nehru gram Bharti Prayagraj, India,
47.	(Research Scholar)	Studies on Water Footprint for Crops and Industrial Products	National Seminar on "Science in Times to Come"	2 days March 17-18, 2023	Saroj Lalji Mehrotra Science Faculty, SS Khanna Girl's Degree College, Prayagraj
48.	Sadanand Yadav (Research Scholar) Department of Chemistry	Water Footprint: A New Concept of Sustainability	International Conference on Renewable Agriculture and Sustainable Environment	2 days March 25- 26,2023	Society of Biological Science and Rural Development, Prayagraj
49.	Shreya Yadav (Research Scholar) Department of Chemistry	GREEN CHEMISTRY AND ITS IMPACT ON VARIOUS FIELD	National seminar on "Science In Times To Come	2 days March 17-18, 2023	S.S. Khanna Girls Degree College, Prayagraj.
50.	<b>Sangam Singh</b> (Research Scholar)	WorkshopAttended	Qualitative Research: Approaches and Techniques	07-13 JULY 2022	Ishwar Sarar Degree College Prayagraj
51.	(Research Scholar	सूचना एवं संचार तकनीकी )ICTका ( उपयोग और साइबरबुलिंग के साथ	E-Governance and Delivery of Public Services in India: Emerging Issues, Challenges and Way Forward	02-03 DEC 2022	UPRTOU, Prayagraj

		संबंध का एक			
		विश्लेषणात्मक			
		अध्ययन			
52.	(Research Scholar	उच्च शिक्षा में बह्विषयक दृष्टिकोण	Successful Execution of NEP in Higher Education	30 JAN 2023	Sahu Ram SwaroopMahilaMa havidyalaya,
		का विश्लेषणात्मक अध्ययन :NEP 2020	Institutions: Issues and Challenges		Bareilly
		के संदर्भ में			
53.	<b>Sangam Singh</b> (Research Scholar	WorkshopAttended	Research Methodology Workshop	20 FEB – 02 MARCH 2023	UPRTOU, Prayagraj
54.	(Research Scholar	Effective Teaching Strategies in Inclusive Education	Implementation and Impact of National Education Policy- 2020 in Higher Education	20 March 2023	University of Lucknow
55.	<b>Sangam Singh</b> (Research Scholar	WorkshopAttended	Bibliometric, Literature Review and Statistical Data Analysis	24 – 29 MARCH 2023	Human Behavtics, Pvt.Ltd.
56.	(Research Scholar	राष्ट्रीय शिक्षा नीति- 2020में प्रौद्योगिकी को प्रोत्साहन एवं साइबरब्लिंग	New Education Policy of India 2020: Challenge &Prospects	14-15 APRIL 202	Adwaita Mission Training College, Bihar
57.	(Research Scholar	ु राष्ट्रीय शिक्षा नीति- 2020के परिपेक्ष्य में सतत विकास लक्ष्य 4- का एक विश्लेषणात्मक अध्ययन	Futuristics Trends in Education, Research & Development in Global Scenario	27-28 APRIL 202	Swami VivekanandSubhar ti University, Meerut (UP)
58.	Research Scholar	साइबरबुलिंग एवं मनोवैज्ञानिक स्वास्थ्य	Holistic Health & Well Being: Issues Challenges & Management	02-03 JUNE 2023	Lovely Professional University, Panjab
59.	<b>Meenakshi Srivastava</b> (Research Scholar)	WorkshopAttended	Recent trends on research methodologies and communication skills	One day 12 January 2023	Nehru Gram Bharti , Department of Education
60.		A Study of Heath awareness among B.Ed. Trannies	Science in times to come	Two days 17-18 march 2023	S.S.Khann girls degree college Department of

	Scholar)				science
61.	<b>Meenakshi Srivastava</b> (Research Scholar)	Bahultawad k Vikash me sakchikbodheksahaya ktatva	and education in	Two day 24-25 March 2023	Vasanta college fo women ,department c education (ICSS Sponsored)
62.	<b>Meenakshi Srivastava</b> (Research Scholar)	Health awareness among women	Status of women after 75 years of independence (directorate of higher education utter Pradesh)	26 March 2023	Sri Rameshwar da Agarwal kany Mahavidyalaya department c education, Hathras
63.	<b>Meenakshi Srivastava</b> (Research Scholar)	Sikchak sikcha me online evam digital sikcha hetu takniki bodh ek chunutii	The changing scenario of the teacher education in reference to NEP 2020	16 April 2023	Madhavan memorial colleg of education Patana
64.	<b>Meenakshi Srivastava</b> (Research Scholar)	Workshop attended on virtual mode	International workshop on the formulation of research objective and hypothesis	7 january 2022	North eastern hi university shilor and venkateswo university Tirupat
65.	<b>Meenakshi Srivastava</b> (Research Scholar)	Virtual workshop	Workshop on SAS and SPSS in Research and Industries	3 April 2022	CLAIMED Research solution
66.	<b>Meenakshi Srivastava</b> (Research Scholar)	Seminar Attended	Research Methodology Courses For M.Phil. / Ph.D. / PDF Scholars in Social Sciences.	Ten Day – 23 <sup>rd</sup> May – 3 <sup>rd</sup> June 2022	TEZAPUR University 75 Azadi ka Amı Mohatsav(ICSSR)
67.	<b>Poornima Giri</b> (Research Scholar)	Orientation program Attended	Stability of Mind & Emotional Wellness	One day – 09/05/2022	UPRTOU Collaboration wit Rajju Bhaiy University, Prayagraj
68.	<b>Poornima Giri</b> (Research Scholar)	Seminar Attended	Research Methodology Courses For M.Phil. / Ph.D. / PDF Scholars in Social Sciences.	Ten Day – 23 <sup>rd</sup> May – 3 <sup>rd</sup> June 2022	Tezapur Universit 75 AzadikaAmritMol atsav(ICSSR)
69.	<b>Poornima Giri</b> (Research Scholar)	International Faculty program	Research Methodology	Two- week International faculty Development Program (online) 28/12/2022- 08/01/2023	Govt. Degre college, Rajouri University C Johannesburg, Tshwane universit of Technology.

70.	<b>Poornima Giri</b> (Research Scholar)	Helping Adolescents Address the Hurdle of Multicultural Attitude in Education	and education in India :continuity,	Two day 24-25 march 2023	VasantaCollege for women ,department of education (ICSSR Sponsored), Varanasi, Uttar Pradesh
71.	Khushboo Soni		International Conference on Advances in Algal Biotechnology and Taxonomy and Capacity Building Workshop on Algal Entrepreneurship Development	3 days	CCS University, Meerut
72.	Preeti Maurya		International Conference on Advances in Algal Biotechnology and Taxonomy and Capacity Building Workshop on Algal Entrepreneurship Development	3 days	CCS University, Meerut
73.	Shuchita Pandey		International Conference on Advances in Algal Biotechnology and Taxonomy and Capacity Building Workshop on Algal Entrepreneurship Development	3 days	CCS University, Meerut
74.	Poornima Devi		International Conference on Advances in Algal Biotechnology and Taxonomy and Capacity Building workshop on Algal Entrepreneurship Development	3 days	CCS University, Meerut
75.	Akansha Pal	-	International Conference on Advances in Algal Biotechnology and Taxonomy and Capacity Building workshop on Algal Entrepreneurship	3 days	CCS University, Meerut

			Development		
76.	Sweety Sahu	-	International Conference on Advances in Algal Biotechnology and Taxonomy and Capacity Building workshop on Algal Entrepreneurship	3 days	CCS University, Meerut
77.	Rahul Soni	_	Development Cultivation, harvesting and Processing of Spirulina Biomass for value-added product formulation	3 days	ICAR-IARI New Delhi
78.	Khushboo Soni	_	Cultivation, harvesting and Processing of Spirulina Biomass for value-added product formulation	3 days	ICAR-IARI New Delhi
79.	Preeti Maurya	_	Cultivation, harvesting and Processing of Spirulina Biomass for value-added product formulation	3 days	ICAR-IARI New Delhi
80.	Vipul Mishra	Nitric oxide and hydrogen sulfide: Warriors against arsenate stress in rice seedlings	XLV All India Botanical Conference Of The Indian	14 – 16 October, 202	The Indian Botanical Society
81.	Ruchi Mani	_	Workshop on	22-23 March 2023	Department of Botany, University of Allahabad, Prayagraj, 211002
82.	Srishti Singh	-	-	24 To 26 <sup>th</sup> March 2022	Department Of Botany, Universit Of Allahabad, Prayagraj
83.	Srishti Singh	-	Science Academies	16 <sup>th</sup> -17 <sup>th</sup> November 2022	Department Of Botany, Cmp Degree College,

			Its Impact On Environment And Biodiversity		University Of Allahabad, Prayagraj
84.	Preeti Maurta	-	Science Academies Lecture Workshop On Climate Change Its Impact On Environment And Biodiversity	16 <sup>th</sup> -17 <sup>th</sup> November 2022	Department Of Botany, Cmp Degree College, University Of Allahabad, Prayagraj
85.	Srishti Singh	-	National Workshop On Tools And Techniques For Scientific Research	27 <sup>th</sup> February 2023	Computer Science, Mmv Bhu, Varanasi
86.	Srishti Singh		Three Days Workshop On To Combat Against Antimicrobial Resistance Bacterial Biofilm Formation, Quantification And Screening Of Small Molecules Against Biofilm	21 <sup>st</sup> To 23 <sup>rd</sup> March 2023	Centre Of Biotechnology, University Of Allahabad Prayagraj
87.	Srishti Singh	-	One Week Stuti Training Program On Spectrophotometric Analysis And Imaging Of Biological Samples		Sathi Bhu At Cdc Bhu Varanasi
88.	Akanksha Pal	An overview of the algae biodiversity from terrestrial &freshwater aquatuc bodies in some areas of uttarakhand , India	National seminar on sciences in times to come.	Two days	Saroj Lalji Mehrotra science faculty
89.	Aditi Singh	use for the degradation of the sulfonylurea	National Seminar on DiitAll: Innovation and technology for gender equality and Nari Shaktí Samman 2023	5th March, 2023	Society of biological sciences and rural development, Prayagraj
90.	Aditi Singh	Soil bacteria isolated from the sulfonylurea herbicide contaminated agricultural land to clean the	7th Annual International Conference on Modulating the environment with microbes	November 8-11, 2022	Department of Zoology (DU), C.M.P. Degree College (University of Allahabad), COCAS (PU), and

		environment"			PhiXgen Pvt. Ltd. Gurugram
91.	Aditi Singh	Isolation of Bacteria From The Contaminated Soil For Bioremediation of The Sulfonylurea Herbicide"		29-30th September, 2022	National Institute of Pharmaceutical Education and Research-Raibareli
92.	Aditi Singh	-	Two day's workshop on "Essential techniques and biosafety in microbiology research laboratory"	1 to 2 December, 2022.	Integrated Skill Initiative Program, CSIR-IITR, Lucknow.
93.	Aditi Singh	-	Science Academies Lecture Workshop on "Climate Change: Its Impact on Environment and Biodiversity"	16-17 <sup>th</sup> November, 2022	Department of Botany, C.M.P, Degree College, Prayagraj
94.	Aditi Singh	-	National workshop	29th to 30th August, 2022	Department of Biochemistry, Centre of Biotechnology, University of Allahabad
95.	Aditi Singh	-	National workshop on "Hands-on- Training on Biofertilizer and Bio pesticide Techniques"	1 <sup>st</sup> to 3 <sup>rd</sup> July, 2022.	Department of Botany, Ewing Christian College, University of Allahabad
96.	Neetu Yadav	-	National Workshop on Hands on Training on Bio-fertilizer and Bio-pesticide Techniques.	1 <sup>st</sup> to 3 <sup>rd</sup> July, 2022	Department of Botany, Ewing Christian College, University of Allahabad, Prayagraj (UP)
97.	Neetu Yadav	-	Workshop on basic HPLC techniques and its application in research	2022	Department of Biochemistry and Centre of Biotechnology, University Of Allahabad, Prayagraj (UP)
98.	Neetu Yadav	-	Science Academic's Lecture Workshop on "Climate change: Its	16 <sup>th</sup> to 17 <sup>th</sup> November, 2022	Department of Botany, CMP Degree

			impact on Environment and biodiversity.		College, University of Allahabad, Prayagraj (UP),
					India.
99.	Neetu Yadav	-	Two days workshop on Essential techniques and biosafety in microbiology research laboratory	1 <sup>st</sup> to 2 <sup>nd</sup> December, 2022	CSIR-Indian Institute of Toxicology Research
	Neetu Yadav	International Symposium on Toxicology and Applied Pharmacology Entitled "Isolation of microbes from the contaminated toxic organic compound River Ganga Water".			National Institute of Pharmaceutical Education and Research (NIPER- R), Raebareli.
101.	Neetu Yadav	7 <sup>th</sup> Annual International Conference Entitled "Ganga water quality assessment using combine approaches: physico-chemical parameter and bacterial isolation with special reference to bioremediation of organic compound".		8 <sup>th</sup> to 11 <sup>th</sup> November, 2022	Department of Zoology (DU), C.M.P. Degree College (University of Allahabad), COCAS (PU), and PhiXgen Pvt. Ltd. Gurugram
102.	Shuchita Pandey	Overview Of Algal Biodiversity Of Few Selected Sites Of	International Conference On Renewable Agriculture And Sustainable Environment.	Two Days	Society Of Biological Sciences And Rural Development (Sbsrd)
	Shuchita Pandey	Biodiversity Of Fresh Water Aquatic Bodies Of	Advances In Algal Biotechnology &Taxonomy .	Three Days	Department Of Ch. Charna Singh University , Meerut
104.	Ankita Verma	NA	How to Crack Civil Services Examination in First Attempt? (Workshop)	23 <sup>rd</sup> September 2022	Centre for Vocational Studies and Skill Development,

	1		1		~ ~ ~
					CMP Degree College, University of Allahabad, Prayagraj, 211002
105.	Ankita Verma		Science Academies Lecture Workshop on Climate Change its Impact on Environment and Biodiveristy (Lecture Workshop)		Department of Botany, CMP Degree College, University of Allahabad, Prayagraj, 211002
100.	Sneha Dwivedi	Application of endophytes through antibiotics production (oral)	PARAMEDICON"	7th and 8th April 2022	Faculty of Ayurveda , IMS, BHU
107.	Sneha Dwivedi	endophytes at different pH from two wild plants of Mirzapur district U. P. India. (Secured second position in oral )		14th and 15th November, 2022	RGSC, BHU
108.	Sneha Dwivedi		-	October 17-19, 2022	Department of Biotechnology, Dr. Sakunthlaa College
109.	Sneha Dwivedi		-	September 26- 28, 2022	Department of Biotechnology, Dr. Sakunthlaa College
110.	Sneha Dwivedi	NA		November 16- 17, 2022	Department of Botany, C. M. P. Degree College, Prayagraj
111.	Sneha Dwivedi		-	28-24 April, 2023	Department of Botany, C. M. P. Degree College
112.	Sneha Dwivedi		Lecture series on	October 17-19, 2022	Department of Biotechnology, Dr. Sakunthlaa College
113.	Ankita Rai		National workshop	24-26 March 2022	partment of Botany, University of

			On "Biological And Environmental Techniques",		Allahabad
114.	Ankita Rai		1 1	07 May 2022	Mahatma Jyotiba Fule Commerce Science and Vitthalrao Raut Arts College, Bhatkuli, Dist. Amravati in collaboration with Internal Quality Assurance Cell (IQAC) Sant Gadge Baba Amravati University, Amravati
115.	Ankita Rai		Lecture workshop on "Climate Change: Its Impact On Environment And		
116.	Ankita Rai		Conference on "Going Green: Environmental Conservation And	2022	Sunbeam Women's College Varuna, Affiliated to Mahatma Gandhi Kashi Vidyapeeth, Varanasi
117.	Ankita Rai		Sustainability" National Workshop Cum Hands-On Training On "Mushroom Cultivation"	18-24 April 2023	
118.	Sweety Sahu	Algal Flora from the paddy field area of Chail tehsil Kaushambi district, Uttar Pradesh, India		27-29 March 2023	Department of Botany Chaudhary Charan Singh University, Meerut
119.	Sweety Sahu			November 16- 17, 2022	Department of Botany Chaudhary

			Lecture workshop		Mahadeo Prasad
			on Climate		Degree College,
			Change: Its		Prayagraj
			Impact On		
			Environment And		
			Biodiversity		
120.	. Sweety Sahu	Benevolence of	Annual	October 15-16	Environment and
		cyanobacteria in rice	international	,2022	social development
		field ecosystem	conference of 6th		association, Delhi
			ESDACON		
			World		
			Environment		
			Summit 2022		

#### 16. Any other information (about thedepartment/Center)

A)Research Collaborations:

### Head/Coordinator/Director of Department/Centre/Institute

(Signature with Date and stamp)

	Name of the MoU / Collaboration / linkage	Name of the collaborating agency / institution / industry / corporate house with whom the MoU / collaboration / linkage is made, with contact details	Year of signing MoU / collaboration / linkage	Duration of MoU / collaboration / linkage	List the actual activities under each MOU and web -links year-wise	Link to the relevant document
1	Research Collaboration (Department of Botany, CMP Degree College)	Professor Lam-Son Phan Tran,Department of Plant and Soil Science, Texas Tech University, Lubbock, TX 79409, USA	2022	Till year	Research	https://www.cell.com/trends/plant- science/fulltext/S1360- 1385(22)00034-6
2	Research Collaboration Department of Botany, CMP Degree College)	Professor Zhong-Hua Chen, School of Science, Western Sydney University, Penrith, NSW, Australia	2022	Till year	Research	https://www.cell.com/trends/plant- science/fulltext/S1360- 1385(22)00141-8
	MoU Department of Chemistry, CMP Degree College)	Vigyan Parishad Prayag, Prayagraj	2019	2024	Science Popularisation	

### PHOTOGALLARY

 Department of Political Science, C.M.P. Degree College, Prayagraj organized a National Seminar on "Revisiting Democracy, Diplomacy and Development of India@75" in collaboration with Centre for the Study of Society and Politics, Kanpuron 5<sup>th</sup> August 2022 to commemorate Azadi ka Amrit Mahotsav.



#### राष्ट्रीय संगोष्ठी आयोजित सी एम पी डिग्री कॉलेज में

इलाहाबाद

प्रयागराज ।आजादी के अमृत महोत्सव के उपलब्ध में विश्वविद्यालय, डॉ अनिल

सी एस एस पी, कानपुर के संयुक्त तत्वाचान में ष्रीविजिटिंग डेगोक्रेसी डिप्लोमेसी एंड डेवेलपमेंट॰ शीर्षक से राष्ट्रीय संगोष्ठी का आयोजन किया गया। जिसमें मुख्य अतिथि प्रोफेंसर पंकज कुमार ढीन सी

श्रीवारतव राजनीति विज्ञान विभाग काशी हिन्दू विश्वविद्यालय, प्रोफेसर रिपु सूदन सिंह बी बी ए यू लखनऊ उपस्थित रहे। उद्घाटन सन्न में प्राचार्य प्रोफेसर अजय प्रकाश खरे ने कार्यक्रम में उपस्थित

- <del>- - -</del>

विद्वतजनों का अभिनंदन करते हुए संगोष्ठी की महत्ता पर विस्तृत चर्चा की। कांसेप्ट नोट राष्ट्रीय संगोष्ठी के संयोजक डॉ गोविंद गौरव के द्वारा प्रस्तुत किया गया। उन्होंने संगोष्ठी के विभिन्न उद्देश्यों के बारे में विस्तार से चर्चा की। कार्यक्रम में मुख्य अतिथियों के द्वारा रमारिका का विमोचन किया गया जिसमें संगोष्ठी के 97 सारांशिकाओं को प्रकाशित किया गया। उद्घाटन सत्र को संबोधित करते हुए प्रोफेसर पंकज कुमार ने पंचायतीराज एडीआर, निष्पक्ष चुनाव और मताधिकार के बारे में विस्तार से बताया। कार्यक्रम में दो पुस्तक सहित कार्यक्रम रमारिका में सम्मिलित आलेखों से निर्मित होने वाली पुस्तक के मुख्य पृष्ठ का भी विमोचन किया गया। प्रोफेसर संजय कुमार ने मैपिंग इंडियन डिप्लोमेसी/75 विषय पर संगोष्ठी को संबोधित किया।

9

प्रोफेसर रिपुसूदन सिंह ने 5 ट्रिलियन डॉलर की अर्थव्यवस्था का लक्ष्य, भारत में विकास और लोकतंत्र की चुनौतियां विषय पर विशेष भाषण दिया। आंकड़ों के अनुसार तीन समान्तर सत्रों में पूरे भारत से आए १८० प्रतिमागियों ने सहमाग किया। कार्यक्रम में तकनीकी सत्रों की अध्यक्षता डॉ नीलिमा सिंह, डॉ हिमांशु यादव, डॉ शिव हर्ष सिंह, डॉ अतुल वर्मा, डॉ संघ सेन सिंह एवं डॉ अखिलेश पाल द्वारा की गई। समापन सन्न में विशिष्ट अतिथि प्रोफेसर बद्रीनारायन प्रोफेसर आर के मिश्र एवं प्रोफेसर अनुराध ाा अग्रवाल एवं डॉ अभिषेक श्रीवास्तव रहे। राष्ट्रीय संगोष्ठी में सर्वश्रेष्ठ आलेख प्रस्तुति का पुरस्कार से सम्मानित किया गया। कार्यक्रम में धन्यवाद ज्ञापन डॉ अरुण कुमार वर्मा द्वारा दिया गया एवं मंच संचालन भार्गव कुमार द्वारा किया गया।

आज से बस्टर डोज

सी एम पी डिग्री कॉलेज में कुमार वर्मा निदेशक सी एस राजनीति विज्ञान विभाग एवं एस पी, कानपुर, प्रोफेसर संजय

the

सी,

# पांच ट्रिलियन डॉलर की अर्थव्यवस्था के लक्ष्य को जल्द पूरा करेगा भारत



सीएमपी डिग्री कॉलेज में आयोजित कार्यक्रम में पुस्तक का विमोचन किया गया। विज्ञप्ति

### सीएमपी डिग्री कॉलेज में 'रीविजिटिंग डेमोक्रेसी डिप्लोमेसी एंड डेवेलपमेंट' पर राष्ट्रीय संगोष्ठी

संकल्प पर अपना पक्ष रखा। बीएचयू के प्रो. संजय श्रीवास्तव के अलावा उद्घाटन सत्र में प्रो. अजय प्रकाश खरे ने संगोष्ठी की महत्ता पर विस्तृत चर्चा की। इस दौरान स्मारिका का विमोचन किया गया, जिसमें संगोष्ठी के 97 सारांशिकाओं को प्रकाशित किया गया है।

तीन तकनीकी सत्रों में हुए इस कार्यक्रम में डॉ. नीलिमा सिंह, डॉ. हिमांशु यादव, डॉ. शिव हर्ष सिंह, डॉ. अतुल वर्मा, डॉ. संघ सेन सिंह एवं डॉ. अखिलेश पाल उपस्थित थे। समापन सत्र में विशिष्ट अतिथि प्रो. बद्रीनारायण, प्रो. आरके मिश्र, प्रो. अनुराधा अग्रवाल एवं डॉ अभिषेक श्रीवास्तव शामिल थे। धन्यवाद ज्ञापन डॉ. एके वर्मा ने किया। संचालन भार्गव कुमार ने किया। कांसेप्ट नोट संयोजक डॉ. गोविंद गौरव ने प्रस्तुत किया। संवाद

प्रयागराज। दुनिया के सबसे बड़े लोकतंत्र के रूप में भारत की कूटनीति और विकास की तेज रफ्तार पर शुक्रवार को राजनीतिक विज्ञान के विशेषज्ञों ने विस्तार से रोशनी डाली।

आजादी के अमृत महोत्सव के तहत सीएमपी डिग्री कॉलेज में इविवि के राजनीति विज्ञान विभाग और सीएसएसपी कानपुर के संयुक्त तत्वावधान में 'रीविजिटिंग डेमोक्रेसी डिप्लोमेसी एंड डेवेलपमेंट' विषयक राष्ट्रीय संगोष्ठी में पड़ोसी देशों के साथ भारत के कूटनीतिक संबंधों की सराहना की गई। बतौर मुख्य अतिथि इविवि के प्रोफेसर पंकज कुमार ने कूटनीति रिश्तों को रेखांकित किया। सीएसएसपी कानपुर के निदेशक डॉ. एके वर्मा ने पंचायतीराज, निष्पक्ष चुनाव प्रणाली और मताधिकार के बारे में बताया। इस दौरान

दो पुस्तकों के साथ इस आयोजन पर आधारित स्मारिका के कवर का भी विमोचन किया गया। प्रो. संजय कुमार ने मैपिंग इंडियन डिप्लोमेसी विषय पर चर्चा की तो प्रो. रिपुसूदन सिंह ने पांच ट्रिलियन डॉलर की अर्थव्यवस्था के लक्ष्य को पूरा करने के A one-week (9<sup>th</sup>-13<sup>th</sup> January 2023) NAAC Orientation Workshop was organized by the IQAC and NAAC Committee of the CMP Degree College. The workshop was inaugurated by the chief guest Hon'ble Vice-Chancellor of Prof. Rajendra Singh (Rajju Bhaiya) University, Prof. Akhilesh Kumar Singh on 9<sup>th</sup> January 2023.





on 13<sup>th</sup> January 2023 in valedictory session NAAC Orientation Workshop Dr. Rita Chauhan, Former Coordinator, IQAC was the chief guest and keynote speaker of the session.



**3.** On the occasion of 'World Ozone Day' on 16th September 2022, National Seminar on "Save Ozone Layer Save Life" organized by Department of Chemistry, CMP Degree College.





# प्रकारात्वत उसर प्रदेश राजमि टंडन प्रात्मा विश्ववाधियात्मं में समाज विद्यान विश्ववाधियात्मं में समाज विद्यान विश्वव शाख्या के अंतर्गत भूगोल विश्वाम की अंद से शुक्रवार की विश्व की जीव दिखस पर अंतरसाइरीय संगीचरी सह व्याख्यान माला का

नायोजन किया गया। हॉबवि भूगोल विभाग के पूर्व अभ्यक्ष यो एआर सिद्ददीकी ने पुर्तगाल से सम्मेलन को ऑनलाइन पुर्ख ने त्योधित किया। प्रो. सिददीकी ेन जनावत कथा था. महददाका न कहा कि बर्तमान परिप्रेक्ष्य में ओजोन की सुरक्षा, संरक्षा और परिवर्धन कथा जाना समय की मांग है। कि या

विशिष्ट वक्ता जननायक वेंद्रशेखर विश्वविद्यालय, बलिया के विं निदेशक शैक्षणिक प्रो. गणेश पूर्व पूर्व तिरंशक राक्षाणक प्रा. गणश पाठक ने बताया कि आज ओजान संरक्षण के कार्यक्रमों को जनमानस में प्रचारित करने की आवश्यकता है। प्रा. पाठक ने अपने व्याख्यान में विति जल पावक गगन समीरा' जैसे

विश्वेत जन्म पावाक गांव समारा' जेखे पंचतलक का डडरण देते हुए जताया कि इन्हीं पंचतल्या का संरक्षण ही वास्तव में ओजीन संरक्षण है। कुल्लपति जो, सीवा सिंह ने मेटार्कटिक में आरंग द्वारा स्वापित मेटार्कटिक में आरंग द्वारा स्वापित कि एवं नगावी स्टेशन की परिषाकों हा डस्वजी प्रासीगृहता पर आपने ज्यवत filerat 1 WITH STAT



सीएमपी पीजी कॉलेज में संगोष्टी में बोलते यक्ता। अगर उ ओजोन दिवस पर हुई राष्ट्रीय संगोष्ठी

राष्ट्राय समाष्ट्रा प्रयागराज। विश्व ओजोन दिवस पर रुक्त सार को सीएमपी डिग्री कॉलेजर में संव ओजोन लेयर सेव लाडफ विषय पर संगोप्टी आयोजित को गई। मुख्य नविधि इतिवि के डीन साइस प्रा रोखर जीवास्तव ने कहा कि जल्त प्रबंधन से जान की जुलीतिसों से निपट सकते हैं। उपलब्ध्यास का मुद्दा, विपट एकती हैं। उपलब्ध्यास का मुद्दा, वापनवा रिला, गाएनक राज्य निर्वत डी. वापनवा मेनायत ने कहा कि बेदी उपनिवदी में तला को दलता माना गया है। संख्य

निवेशक प्री. प्रसनुमार ने स्वागल संचालन डॉ. अभिषेक सिंह और टॉ. संजय कुमार सिंह ने धन्यवाद बापिस किया।

Shot on OnePlus

REDMI NOTE B

4. Department of Political Science, C.M.P. Degree College organized a workshopon "HumanRights and HumanAction" on 22nd September 2022 in collaboration with the Centre for Vocational Studies and Skill Development



# मानवाधिकार और मानवीय क्रिया पर कार्यशाला का सफल आयोजन



प्रयागराज। सी एम पी महाविद्यालय के राजनीति विज्ञान विभाग और सेंटर फॉर वोकेशनल स्टडीज के संयुक्त तत्वाधान में दिनांक 22 सितम्बर 2022 को "मानवाधि ाकार और मानवीय क्रिया" पर कार्यशाला का सफल आयोजन हुआ। इस कार्यक्रम के मुख्य अतिथि एसीजेएम और डिस्ट्रिक्ट लीगल सर्विसेज अथॉरिटी के सचिव डॉ लकी थे। कार्यक्रम की अध्यक्षता महाविद्यालय के प्राचार्य प्रो अजय प्रकाश खरे ने और अतिथियों का स्वागत डॉ अमिता पाण्डेय ने किया। कार्यशाला का परिचय कार्यक्रम के संयोजक डॉ गोविन्द गौरव ने दिया और मानवाधिकार के विमर्श को प्रस्तुत किया। इसके पश्चात महाविद्यालय के लीगल ऐड एण्ड सर्विस के संयोजक डॉ शिव शंकर सिंह ने मानवाधिकार के विधिक आयाम और संवैधानिक प्रावधानों से परिचय कराया। मुख्य अतिथि डॉ लकी ने न्यायपालिका और विधिक परिप्रेक्ष्य में मानवाधिकार के संदर्भ को प्रस्तुत किया। कार्यक्रम के अगली कड़ी में प्रतिभागियों

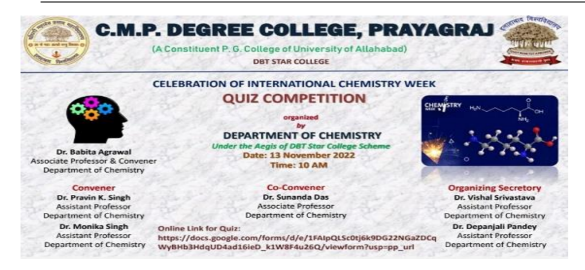
ने मानवाधिकार विषय पर विभिन्न प्रश्नों पर विशेषज्ञों से चर्चा की। इसके पश्चात डॉ नंदिनी रायजादा ने मानवीय गरिमा और मानवाधि ाकार पर चर्चा की। कार्यक्रम का संचालन डॉ नंदिनी रायजादा ने धन्यवाद ज्ञापन डॉ अरुण कुमार वर्मा ने किया।





5. Three month short term course on 'Water Literacy' inaugurated on 26<sup>th</sup> September, 2022 on the occasion of 'World Rivers Day' and started from 12<sup>th</sup> October 2022.

### 6.Online Quiz on "International Chemistry Week" held on 13th November2022



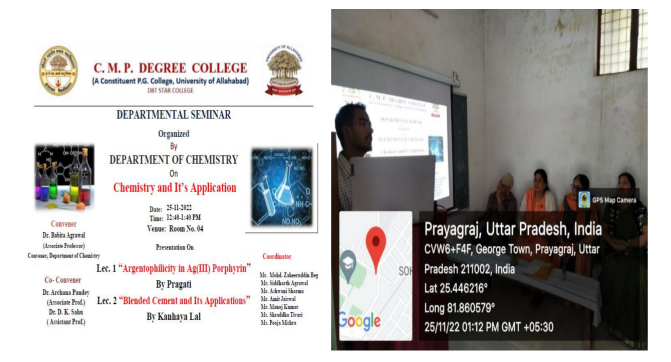
7. Departmental Seminar on the occasion of "CELEBRATION OF THE INTERNATIONAL CHEMISTRY WEEK" was organised by Department of Chemistry CMP Degree College, Prayagraj, on November 15,2022.



8. On 18th November, 2022 an Extempore speech competition was organized by the Department of Chemistry



9. On November 25<sup>th</sup>, 2022 Departmental Seminar on "Chemistry and Its Application" organized by the Department of Chemistry



#### 10. "Alumni Meet 2022" on 30 November 2022





#### 11. On 2<sup>nd</sup> Dec. 2022 Department of Chemistry organized an awareness program in the college on the occasion of 'National Pollution Control Day' with the theme "Plastic Free India"

# प्लास्टिक व पालीथिन का उपयोग न करने की अपील

प्रयागराज । राष्ट्रीय प्रदूषण नियंत्रण दिवस पर शुक्रवार को शिक्षकों व शोधार्थियों को कपड़े से बने झोले वितरित किये गये। इस अवसर पर जनमानस से पनस्टिक व पालीचिन का प्रयोग न फरने की अपील की गयी।

राष्ट्रीय प्रदूषण नियंत्रण दिवस के Dr. अवसर पर शक्तवार को रसायन विभाग, चौधरी महादेव प्रसाद महाविद्यालय में पर्यावरण संरक्षण एवं प्रदूषण नियंत्रण हेतु जागरूकता फार्गक्रम का आयोजन किया गया। जिसके तहत शोगाविंगों एवं शिक्षकों के मध्य झोलों के माजग से उनके बीच यह सन्देश

.



#### राष्ट्रीय प्रदूषण नियंत्रण दिवस शिक्षको व शोधार्थियों को वितरित किये कपडे से ढने झोले

कपड़े से बने झोलों का वितरण किया गया। इन गया। इस कार्यक्रम में विश्वविद्यें एवं शोधार्वियें लाकाएं तथा अध्यापक कर्मचारोरण उपस्थित तथा शिक्षकों को पर्यावरण को संरक्षित काने को रहे। मंच संचालन जो आहरण ने किया। प्रसारित करने जा। प्रयास किया गया की शराय दिलई गयी। महाविद्यालय के प्राभय प्रे, गौरतलब है कि राष्ट्रांव प्रदुषण नियंषण दिवस प्लास्टिक एवं पालीवीन का प्रयोग न करें। यह अजय प्रकाश खरे ने अपने उदयोधन में समाज में प्रदुषण के प्रति वालसकल कैलाने लेतु क्षोला सदैव अपने साथ रखें और वाजर से पर्यावरण के अनुकुल व्यवहार को अपको पर मनप्रा जात है। ये हिरवर 1984 को भोपाल वम्त्री खरीदने समय प्रनीवीन को न कहें वल दिया। रसायन विज्ञान विभा। के हा. श्रेतीय मैस जासदी हुई थी विससे मिथाइल आइसी जिससे हमरा पर्यावरण सुरक्षित रह सके। इन कुमार श्रीवास्तव ने पर्यावरण प्रदूषण घर्व सावनेट मैस के रिसाव के फारण हजारी बेकसुर झोलों का वितरण डा. अर्चना पाण्डेय एसोसिएट - एलास्टिक मुक्त भारतः विषम पर अवख्यान देवे - लोध-मारे गए थे। प्रशुभ-से तोने कली जन सनि प्रोफेसर रसायन विभाग के सीजन्य से किया हुए कहा की हमें प्रति से सिर्फ लेना ही नहें, " बीबारी से होने वाली मृत्यु में अभिक होती है।

-----

प्रकृति को देना भी सीखना होगा। उन्होंने अर्थक की कि हमें ऐसे विकास का भागी होना चाहिए जिससे व्यकति की शिविधता कायम रहे। समन्वयक डा. बबिता आप्रवाल ने कार्यक्रम के ठदेश्यों से जनमानस को अवन्त करावा तथा डा. प्रवीण सिंह ने चन्द्रदाद ज़नित क्रिया। कार्यक्रम में शपव काजल सिंह द्वारा दिलाई गयों। इस अवसर पर डॉ. घोनिका, डॉ. अकरम,

त्र, रंजोत, ज्ञ,अश्वेक, भ्र, जनिल, डा, प्रवोग विपाठी, हा. हिमानो, अपले, हा. मृतुला, प्रगति, जञ्चनी, निवेदिता एवं भारी संख्या में छात्र-

-





. .

प्रयागराज, शनिवारे ३ दिसम्बर, २०२२

# शिक्षकों एवं शोधार्थियोंको कपड़े से निर्मित झोलोंका किया गया वितरण

पर्यावरण संरक्षण गतं प्रदुषण नियंत्रण

जागरूकता कार्यक्रम

राष्ट्रीय प्रदूषण नियंत्रण दिवस के अवसर पर रसायन विभाग, चौधरी महादेव जपय दिलाई गयी। प्रसाद महाविद्यालय में पर्यावरण महाबिद्यालय के प्राचार्य प्रो. अलय को अवगत कराया तथा डा. प्रयोग छात्र-छात्राएं, अच्यापतन एर संरक्षण एवं प्रदूषण नियंत्रण के लिए प्रकाश खरे ने पर्यावरण के अनुकुछ सिंह ने धन्यवाद ज्ञापित किया। कर्मचारीमण उपस्थित रहे। मुझवार को जागर कता कार्यक्रम को ज्यवहार को अपनाने पर चल दिया। आयोतन किया गया।

के मध्य कपड़े से निर्मित होनों का में सिर्फ लेना ही नहीं, प्रकृति को वितरण किया गया। इन झोलां के देना भी सीखना होगा। प्रकृति का माज्यम से, उनके थीच पर सन्देश दोहन करते हुए हमने उसे कच्या घर भ्रमारित करने का प्रयास किया गया वना दिया है। दा संतोष ने अपोल को की प्रतन्तितक एवं पालीधीन का प्रयोग कि हमें ऐसे विकास का भागी होना न को एवँ यह होला सर्दव अपने साथ चाहिए जिससे प्रकृति की विदिधता रन्डें बाजर से बस्तुएं खरीदते संमय कायम रहे। आजे इस अवसर पर हम

पर्यावरण सुरक्षित रह सके। झोलों न करें जिससे हमारे वातावरण को का वितरण डा. अर्चना पाण्डेय प्रत्यर्थ एवं परोक्ष रूप से नुकसान एसोसिएट प्रोफेसर रसायन विभाग के पहुँचे। अतएव अभी से हम सभी अपने किया। सौजन्य से किया गया। कार्यक्रम में कार्य प्रणाली में आमुलचुल परिवर्तन इस अवसर पर डा.मोनिका, डा. रंजीत विध्यार्थियों, शोधार्थियों तथा शिक्षकों कर प्रकृति संबर्धन प्रक्रिया का हिस्सा इ. अशोक, डा. अनिल, डा. प्रबी को पर्यावरण को संरक्षित करने की बने। समन्वयक डा वांवता अग्रवाल त्रिपाठी, डा. हिमानी, डा. आरती, ड

रसायन विज्ञान विभाग के हा संतोष इस चौराम शोधाधियों एवं शिक्षकों कमार औवास्तव में कहा को हमें प्रकृति गलीयीन को ना कहे जिसमें हमारा संकार के कि हम कोई भी ऐसा कार्य

ने इस कार्यक्रम के उद्देश्यां से जनमानस मुदुला, प्रगति, असनी, निवेदिता, तमा

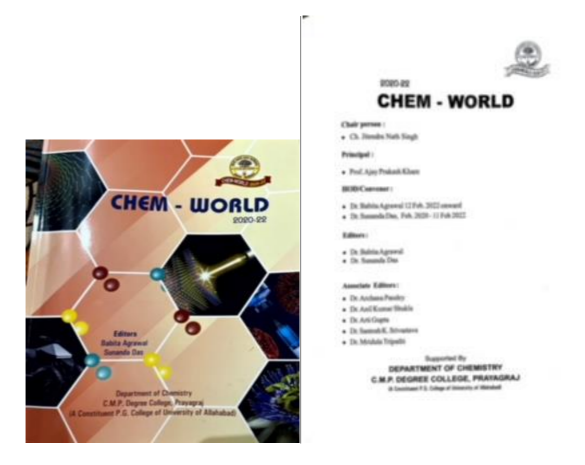
कार्यक्रम में काजल सिंह ने जा दिलाई गयी। संचालन डा. अकरम



#### प्रकृति से लेना ही नहीं, देना भी सीखना होगा

प्रयागाला सोंधमधी डिग्री कॉलेज व्यवहार को अपनाने पर बल दिया। कचरे से पटे पड़े हैं और इसका में राष्ट्रीय प्रयुष्ण नियंग्ण दिवस पर डॉ. संतोय कुमार अंवालत ने निस्तारण बड़ी समया है। प्रयुष्ण के प्रति लोगों को जामरूक पर्यावरण प्रयुष्ण पर्य प्लादिक सामयवार को बांधता अग्रवाल ने से आयोजल कार्यक्रम में निष्ठकों दिया। केर गोधार्थियों ने कपड़े से को उननेने कहा कि हमें प्रकृति के प्रत्या डॉ. प्रकाल सिंह-जेरे गोधार्थियों ने कपड़े से को उननेने कहा कि हमें प्रकृति के पत्र-वार डॉ. प्रति किया। इस अल्पत डॉले का विद्यत्य किया। सिर्फ लिंग ही नहीं, देवा भी सीखना भा पर डॉ. मॉगल, डॉ. अल्पत डॉ. सहाविद्याल के प्रायान के अन्वर से सामा आज समारे समुद्र, जलीप रंतीत, डॉ. अल्पेल डॉ. कांटि उपविच्य प्रवाल के प्रायान के अन्वर से सामा आज समारे समुद्र कलीप रंतीत, डॉ. अल्पेल डॉ. कांट म आयाजेत कार्यक्रम में शिक्कों दिया। और गोर्गार्थीयों ने कपड़े से बनें 3 जनतें कहा कि हमें प्रकृति से हांतें का विदराण किया। सिर्फलेना ही नहीं, देन भी सीखना महाविद्यालय के प्राचार्य प्रो. अजय होगा। आज हमारे समुद्र, जलीय प्रकाश खरे ने पर्यावरण के अनुकुल संरचनाएं, प्रवंत एवं समतल मैदान

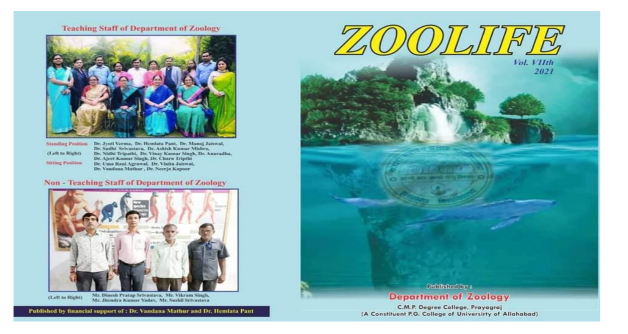
### 12. Published Departmental Activity Book 'CHEM-WORLD 2020-2022' Editors: Dr. Babita Agrawal and Dr. Sunanda Das



13. The renovated M.Sc. Chemistry Lab was inaugurated on 12<sup>th</sup> December 2022, in the Chemistry Department



#### 14. Publication of Zoology Department CMP Degree College Magazine "Zoolife" (July 29, 2022)



15. Orientation workshop on short term course on Vermiculture and Vermicomposting of Biowaste



(Aug 1, 2, 2022)



Visit of Inspection team on Swachhta Pakhwada (Sep 14, 2022)

Hands-on Training workshop on "Enzyme Linked Immunosorbent Assay (ELISA)" organized under the aegis of DBT Star College Scheme on Sep 30, 2022.

Basic Terms:





Inaugural Session of Short-term Course on Vermiculture and Vermicomposting of biowaste (Oct 11, 2022)



#### Induction Programme for UG/PG students - UDBODHAN 2023 Date: 23/01/2023



दिनाँक 23 जनवरी 2023, समय 12:30 अपराह

महाविद्यालय में सत्र 2022-23 में, नव प्रवेशी छात्र-छात्राओं के सहयोग हेत् गठित विभिन्न समितियों तथा सरकार द्वारा संचालित विभिन्न छात्रवृत्तियों व अन्य विषयों की जानकारी हेतु आयोजित कार्यक्रम।

छात्र प्रतिभाग करने हेतु अपना पंजीकरण करें

https://forms.gle/6Ze4oQoxrWeDE1VJ8

प्रो अजय प्रकाश खरे प्राचार्य सी एम पी डिग्री कॉलेज

डॉ अर्चना श्रीवास्तव अधिष्ठाता, छात्र कल्याण सी एम पी डिग्री कॉलेज

डॉ अर्चना त्रिपाठी मुख्य अनुशासनाधिकारी सी एम पी डिग्री कॉलेज

### नव प्रवेशी छात्र-छात्राओं के लिए अभिविन्यास कार्यक्रम आयोजित the and of all

in the rouges in while in organization enforce # user thermal ePape on t so the early and feat year without of a five drawer, tak oak

alberts a 10057 54 No. or and ne at -क्षेत्राचिम 101 in former a for fire celara cond का आहोदाना हि

ta) bit seiten ater werfternen & one त्रावेचेच प्राय स्थलाती के राज्योत के दिख्य परित क्षेत्रिक कृति क तना असमा क्रम राजीतर, विकारियांच से फिसी है। विनित्त आसुनिये राजय निर्मा अवितान, त्राप्त कारण प्रतीय ती आस्टरी देव स्ट्राप्ट असका जी जरीन सीराज्या ने प्रती से

0 2.4



STATE. di titleit mint ff it it is a second क भी राजित The 4 are first it that we प्रांध्यन के बार सिंह मिलज. विदामी, भार और प्रांच्यान्य में

30 100 100 10, 30 100 विद्यभौधी भी प्राल्मपूर्ण हे हुए सन्दिशन का प्रांताल की पालिस apple of a state part of a The statistic of spaces and the state of straight as soft in seven shows it is the state of straight as soft in seven shows of subfract states where shows and it is seen shows it is shown as the state state of space separately of the state should be state thread to so it is set shows as a state state of space shows it is set shows as a state state of space shows it is set shows as a state state of space shows it is set shows as a state state of space shows it is set shows as a state state of space shows it is set shows as a state state of space shows it is set shows as a state sta agent, side fillew fract

domental allores and allores Awa-west safee its 0

etc di, where which di-

celuses, do silve far

all wood out the after

mons over other the

sig is victure of firs more

arft and fture ann

This are onder 4 all, your

a real view

the factor

sealer id.

3

1ª

•

og filles værete

