

Janki Devi Bajaj Government Girls College, Kota

National Seminar on Current Trends of Research in Biological Sciences

27 & 28/2/2023

दिनांक 27.2. 2023 को जानकी देवी बजाज राजकीय कन्या महाविद्यालय कोटा के IQAC (आंतरिक गुणवत्ता सुनिश्चित प्रकोष्ठ) एवं IBS कोटा चैप्टर (**Indian Botanical Society Kota Local Chapter**) के संयुक्त तत्वावधान में "करंट ट्रेंड्स आफ रिसर्च इन बायोलॉजिकल साइंस (**Current Trends of Research in Biological Sciences**)" विषय पर दो दिवसीय राष्ट्रीय संगोष्ठी का आयोजन किया गया।

कार्यक्रम का शुभारंभ मां सरस्वती के सम्मुख दीप प्रज्वलन द्वारा किया गया। कार्यक्रम के उद्घाटन सत्र की अध्यक्षता डॉ संजय भार्गव, प्राचार्य एवं संरक्षक ने की एवं स्वागत भाषण में सभी अतिथियों का स्वागत कर वनस्पति शास्त्र विभाग द्वारा किए गए इस आयोजन की सराहना की व शोध के क्षेत्र में आवश्यक सुविधाओं को चुनने की प्रक्रिया संबंधी जानकारी को महत्वपूर्ण बताया।

रघुराज परिहार, सहायक निदेशक (क्षेत्रीय) कॉलेज शिक्षा ने जानकी देवी बजाज कन्या महाविद्यालय में आयोजित किए जाने वाले अकादमिक कार्यक्रमों को अत्यंत उपयोगी व छात्र हित में एक अच्छी पहल बताया एवं आयोजन समिति के सभी सदस्यों को बधाई दी। उद्घाटन सत्र में डॉ प्रतिमा श्रीवास्तव, विभागाध्यक्ष वनस्पति शास्त्र विभाग ने कार्यक्रम का परिचय दिया। डॉ नीलिमा भारद्वाज, प्रेसिडेंट आई बी एस कोटा चैप्टर का संक्षिप्त परिचय एवं उद्देश्य को स्पष्ट किया।

डॉ पूनम जायसवाल कार्यक्रम संयोजिका ने राष्ट्रीय संगोष्ठी की विस्तृत कार्यक्रम रूपरेखा प्रस्तुत की एवं कार्यक्रम के महत्व को स्पष्ट किया। इस अवसर पर विभिन्न महाविद्यालयों के सह एवं सहायक आचार्य डॉ नीरजा श्रीवास्तव, डॉ हेमलता गुप्ता, डॉ नील कमल राठौर एवं महाविद्यालय के संकाय सदस्य एवं छात्राएं उपस्थित रहे।

प्रथम तकनीकी सत्र में प्रोफेसर एल एल शर्मा, महाराणा प्रताप यूनिवर्सिटी ऑफ एग्रीकल्चर एंड टेक्नोलॉजी ने "स्कोप ऑफ लिमनोलॉजिकल/ हाइड्रोबायोलॉजिकल रिसर्च ऑन इनलैंड वॉटर (**Scope of Limnological/Hydrobiological Research on Inland Water**)" विषय पर विस्तार से जानकारी दी व शोध छात्रों को विषय वस्तु पर कार्य करने हेतु पृष्ठभूमि को स्पष्ट किया।

द्वितीय तकनीकी सत्र में प्रोफेसर सुंदरमूर्ति जय नारायण व्यास विश्वविद्यालय जोधपुर ने "बायोलॉजिकल डाटा एनालिसिस (**Biological Data Analysis**)" विषय पर जानकारी साझा की वह शोध छात्रों को सांख्यिकी विश्लेषण के महत्व के बारे में बताया एवं व विषय की आवश्यकता पर बल दिया। ओपन सेशन में विभिन्न क्षेत्रों में रिसर्चर ने अद्यतन शोध को प्रस्तुत किया।

दिनांक 28 2 2023 को द्वितीय दिवस में डॉ पूनम जायसवाल ने वक्ताओं का परिचय दिया। इससे पूर्व डॉ नीरजा श्रीवास्तव सह सचिव आईबीएस ने कार्यक्रम की रूपरेखा प्रस्तुत की तथा डॉ शुचिता जैन, आई क्यू ए सी समन्वयक ने राष्ट्रीय संगोष्ठी आयोजन में आयोजित समिति को बधाई दी व आइक्यूएसी के उद्देश्यों को स्पष्ट किया।

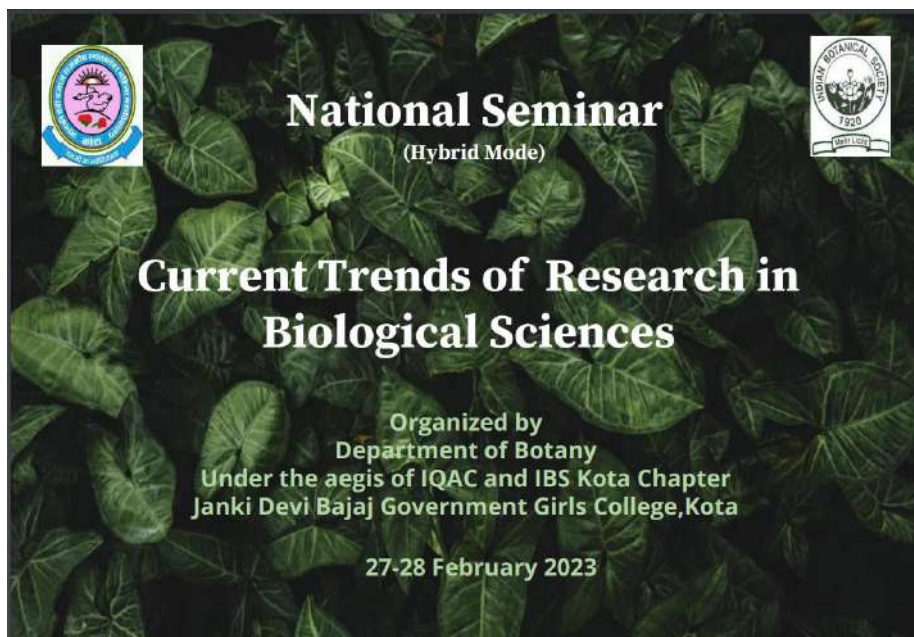
प्रथम तकनीकी सत्र में प्रो एस के कादिर, प्रेसिडेंसी कॉलेज चेन्नई ने “रिसेंट ट्रेंड्स इन प्लांट टैक्सनॉमी एंड रिसर्च (**Recent Trends in Plant Taxonomy and Research**)” विषय पर विस्तृत जानकारी साझा की। उन्होंने विभिन्न पादप प्रजातियों पर अनुसंधान किया है और कई नए प्रजातियों की खोज भी की है जिसकी जानकारी साझा की गई। विभिन्न आवृत्ति बीजी पादप टेरिडोफाइट व अन्य विविध पादपों के छायाचित्र भी पीपीटी के माध्यम से दिखाए गए।

द्वितीय तकनीकी सत्र में मुख्य वक्ता डॉ एल.के.शर्मा, पर्यावरण विभाग केंद्रीय विश्वविद्यालय राजस्थान, अजमेर द्वारा “जियो टेक्नोलॉजी फॉर नेशनल रिसोर्स मॉनिटरिंग एंड मैनेजमेंट (**Geotechnology for National Resource Monitoring and Management**)” विषय पर महत्वपूर्ण व्याख्यान द्वारा मूलभूत जानकारी साझा की गई।

जानकी देवी बजाज राजकीय कन्या महाविद्यालय में आइ क्यू ए सी और आई बी एस कोटा चैप्टर के संयुक्त तत्वाधान में आयोजित राष्ट्रीय संगोष्ठी करंट ट्रेंड्स ऑफ रिसर्च इन बायोलॉजिकल साइंस का समापन किया गया। डॉ प्रतिमा श्रीवास्तव वनस्पति शास्त्र विभागाध्यक्ष एवं सचिव आईबीएस ने राष्ट्रीय संगोष्ठी के सफल आयोजन हेतु सभी प्रतिभागियों व शोधार्थियों को बधाई दी तथा महाविद्यालय प्रशासन, आईबीएस पदाधिकारियों एवं सभी संकाय सदस्य सहयोगी कर्मचारियों एवं छात्राओं का आभार व्यक्त किया।

महाविद्यालय आई क्यू ए सी प्रभारी डॉ शुचिता जैन ने संस्थान में ऐसे आयोजन को एकेडमिक एक्सीलेंस के लिए आवश्यक बताया। डॉ नीतिका सिंह ने संचालन, तथा अनीता मालव ने तकनीकी सहायता प्रदान किया। इस सेमिनार में जैव विविधता, पर्यावरण संरक्षण, पर्यावरण व पारिस्थितिकी, प्रदूषण, जैव-सांख्यिकी, पादप विज्ञान, जैव-तकनीक जैसे विषय शामिल किए गए हैं।

डॉ नितिका सिंह सहायक आचार्य वनस्पति शास्त्र ने कुशल मंच संचालन किया व श्रीमती अनीता मालव समेत विभिन्न क्षेत्रों के शोधार्थियों ने शोध पत्र प्रस्तुत किया।



Banner of National Seminar

Patron Dr. Sanjay Bhargava, Principal	  National Seminar <i>on</i> Current Trends of Research in Biological Sciences <i>Organized by</i> Department of Botany Under the aegis of IQAC and IBS Kota Chapter Janki Devi Bajaj Government Girls College, Kota 27-28 February 2023 Free Registration Registration Link https://forms.gle/6z2V4qzFo3hwTzD6 WhatsApp Group Link https://chat.whatsapp.com/E9iXMW4khk0GBLGAehh0rM Platform Google Meet  Contact email botanydeptjdb@gmail.com Contact No. 9413140280, 9024225617	Day 1, Monday (27th February 2023, 1 PM to 4 PM) Dr. L.L. Sharma Retd. Prof. and Dean, Department of Aquaculture MPUAT, Udaipur 
Dr. Raghuraj Parihar Asst. Director (Regional), College Education Rajasthan		Dr. S. Sundaramoorthy Retd. Prof. Dept. of Botany, Jai Narain Vyas University, Jodhpur 
IQAC Coordinator Dr. Shuchita Jain		Day 2, Tuesday (28th February 2023, 1 PM to 4 PM) Dr. S. Abdul Kadir Asso. Prof., Dept. of Plant Biology and Plant Biotech., Presidency College, Chennai 
Convener Dr. Poonam Jaiswal Dr. Nitiika Singh		Dr. L.K. Sharma Prof. and Head, Dept. of Environmental Science, Central University of Rajasthan, Ajmer 
Organizing Secretary Ms. Anita Malav Dr. Mamta Choudhary		Theme areas (Abstracts are invited under the following themes): •Biodiversity and Conservation •Plant Sciences and Agriculture •Ecology and Environment •Pollution Research and Limnology •Biostatistics and Biotechnology (Last date for abstract submission - 26 th February 2023)
Indian Botanical Society Kota Chapter President Dr. Nilima Bhardwaj Retd. Asso. Prof. Dept. of Botany Secretary Dr. Pratima Shrivastava Head, Department of Botany JDB Govt. Girls College, Kota Joint Secretary Dr. Neerja Srivastava Asso. Prof., Department of Botany, Government College, Kota Treasurers Dr. Neelkamal Rathore Asso. Prof., Department of Botany, Government College, Kota		

Brochure of national Seminar

	National Seminar <i>on</i> Current Trends of Research in Biological Sciences <i>Organized by</i> Department of Botany Under the aegis of IQAC and IBS Kota Chapter Janki Devi Bajaj Government Girls College, Kota	
--	---	--

Day 1, Monday, 27 th February 2023	
Time	Programme
1 PM to 1.30 PM	Inaugural session Lighting the lamp and Saraswati Vandana Welcome Speech by Dr. Sanjay Bhargava , Principal JDB Government Girls College, Kota Address of Chief Guest : Dr. Raghuraj Parihar , Asst. Director (Regional), College Education, Rajasthan Address by Dr. Pratima Shrivastava , Head Department of Botany Introduction of Indian Botanical Society Kota Chapter by Dr. Nilima Bhardwaj , President IBS Kota Chapter Outline Introduction of the Seminar CTRBS by Dr. Poonam Jaiswal , Convener CTRBS
1.30 PM to 2.30 PM	Technical Session 1 Key note Speaker - L.L. Sharma , Retd. Prof. and Dean, Department of Aquaculture MPUAT, Udaipur Topic - Scope of Limnological/Hydrobiological Research on Inland Waters
2.30 PM to 3.30 PM	Technical Session 2 Speaker - Dr. S. Sundaramoorthy Retd. Prof. Dept. of Botany, Jai Narain Vyas University, Jodhpur Topic - Statistical Data Analysis
Day 2, Tuesday (28 th February 2023, 1 PM to 4 PM)	
1 PM to 1.15 PM	Outline of Programme by Dr. Neerja Srivastava , Joint Secretary IBS Kota Chapter Address by IQAC Coordinator Dr. Shuchita Jain
1.15 PM to 2.15 PM	Technical Session 1 Speaker - Dr. S. Abdul Kadir -Asso. Prof., Dept. of Plant Biology and Plant Biotech., Presidency College, Chennai Topic - Recent Trends in Plant Taxonomic Research
2.15 PM to 3.15 PM	Technical Session 2 Speaker - Dr. L.K. Sharma , Prof. and Head, Dept. of Environmental Science, Central University of Rajasthan, Ajmer Topic - Geospatial Technology for Natural Resources : Monitoring and Management
3.15 PM to 4 PM	Open session Vote of Thanks

Schedule of National Seminar

ANITA MALAV is presenting

Vegetation Indices

Reflection (%)

LANDSAT-channels (TM)

Wavelength (μ)

- Make use of the red vs. NIR reflectance differences for green vegetation
- Veg indices are associated with canopy characteristics such as biomass, leaf area index and percentage of vegetation cover

3:03 PM | vva-yyzt-gkn

Dr. S. Abdul Kader is presenting

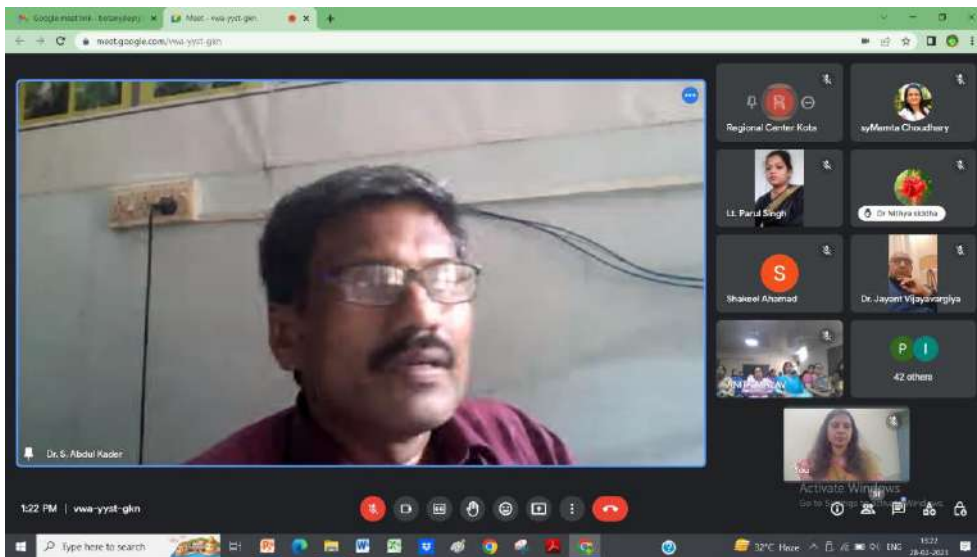
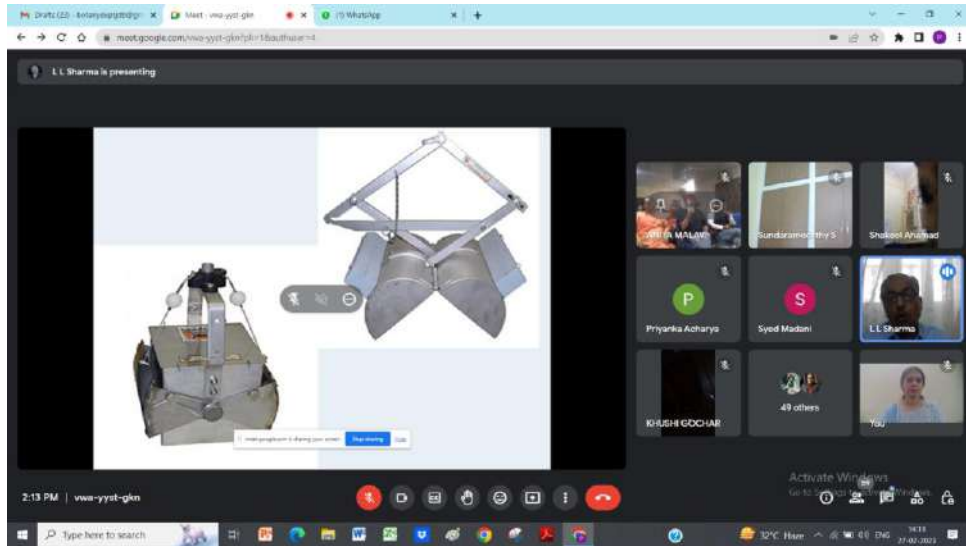
1:49 PM | vva-yyzt-gkn

L. L. Sharma is presenting

Limnology - An Introduction

Integrated science

1:55 PM | vva-yyzt-gkn



List of Participants

Janki Devi Bajaj Government Girls College, Kota

National Conference on National Seminar on Current Trends of Research in Biological Sciences 27-28 February, 2023

S. N.	Full Name	Designation	Email Address	Name of Institute	Department/ Subject	City and State	Title of the Abstract
1	Anita Malav	Assistant Professor	animalav10@gmail.com	Janki Devi Bajaj govt. Girls college, Kota	Botany	KOTA	Coservation biology
2	Pooja Joshi	Assistant Professor	Poojajoshi957@gmail.com	Manikya lal verma shramjeevi college	Zoology	Udaipur	No
3	Dr.Bharat Bhatt	Assistant Professor	bnbhatt81@gmail.com	Mahila P.G.Mahavidyalaya, Jodhpur	Zoology	Jodhpur	Current status and challenges of Ummed Sagar water reservoir of Jodhpur (Rajasthan)
4	Ranjeeta Soni	Professor	ranjeetasoni@gmail.com	Jagannath University	Environmental Science	Jaipur, Rajasthan	Impacts of acidic water on human health
5	Dr. Sunita Parihar	Assistant Professor	sunitagoyal.uds@gmail.com	RNT PG College, Kapasan	Botany	Udaipur	BIOCHEMICAL RESPONSE OF WHEAT UNDER DROUGHT STRESS
6	Dr Dilip Kumar Sharma	Associate Professor	drdilipsharma12@gmail.com	Vardhman Mahaveer Open University Kota	Botany	Kota	Occurrence and detection of Pseudomonas syringae pv. lachrymans in seeds of cucumber
7	Priyal Vijayvargiya	Research scholar	priyalvijay3@gmail.com	Janki Devi Bajaj government girls college Kota	Department of botany	Kota Rajasthan	COMPARATIVE STUDY OF MORPHOLOGICAL VARIATIONS IN STIPULAR SPINE PATTERN IN FOUR SPECIES OF ACACIA AT KOTA, RAJASTHAN
8	Dr. Vinita Paliwal	Assistant Professor	vinita.wish@gmail.com	Dr. Vinita Paliwal	Botany conservation of bryophytes from invasive	Kankroli	Conservation of bryophytes from invasive species
9	Jitendra Kumar verma	Associate Professor	botanistjkverma@gmail.com	Govt College Kota	Botany	Kota Rajasthan	Nil

10	Dr. Mamta Choudhary	Assistant Professor	mamtachoudharyishu@gmail.com	J.D.B. Govt.Girls College, Kota	Department of Botany	Kota,Rajasthan	A Review on Biodiversity loss and its consequences on Humanity
11	Pallavi Sharma	Associate Professor	drsharmapallavi10@gmail.com	Department of microbiology	Microbiology	KOTA	COMPARATIVE ANALYSIS OF PHYSICO-CHEMICAL PROPERTIES OF WASTEWATER CONTAMINATED SITES OF KOTA CITY
12	Zainul Abideen Ansari	Assistant Professor	zainulchatriwala@gmail.com	University of Kota,Kota	Department of Biotechnology	Kota Rajasthan	COMPARATIVE ANALYSIS OF PHYSICO-CHEMICAL PROPERTIES OF WASTEWATER CONTAMINATED SITES OF KOTA CITY.
13	Lokesh sharma	Research scholar	lokeshsharma9607@gmail.com	Maa Bharti PG College, kota	Department of Botany	Kota, Rajesthan	COMPARATIVE ANALYSIS OF PHYSICO-CHEMICAL PROPERTIES OF WASTEWATER CONTAMINATED SITES OF KOTA CITY
14	Kalpana	Research scholar	kalpana.20.sharmaa@gmail.com	IIS deemed to be University Jaipur	Biotechnology	Rajasthan	Only participants
15	VIJAY LAXMI HADA	Research scholar	vijayahada@gmail.com	J.D.B.Govt.Girls College, Kota	Botany	Kota	The Role of Biotechnological Approaches in Environmental Sustainability.
16	Shradha Rajput	Assistant Professor	shradha.rajput@rkgirlscollege.edu.in	Shri Ratanlal Kanwarlal Patni Girls College, Kishangarh	Education/ Chemistry	Ajmer, Rajasthan	Nil
17	Jyoti Chouhan	Assistant Professor	vyotideep1820@gmail.com	Shri Ratanlal Kanwarlal Patni Girls College	Botany	Kishangarh , Dist- Ajmer	Learning from Guest
18	Dr. Govind Kumar Barupal	Associate Professor	gkbarupal1978@gmail.com	Government Dungar College, Bikaner	Botany	Bikaner (Rajasthan)	Algal Problem in Aquatic Bodies and their Management
19	Dr. NEHA CHAUHAN	Assistant Professor	neha.chauhan031091@gmail.com	UNIVERSITY OF KOTA	MICROBIOLOGY	KOTA, RAJASTHAN	ISOLATION OF KERATINOPHILIC FUNGI FROM VARIOUS KERATIN RICH SOIL SAMPLES OF KOTA, RAJASTHAN, INDIA
20	ANKIT KUMAR JANGID	Research scholar	ankitjangid7742@gmail.com	J.D.B. Govt. Girls College, Kota	Department of Botany	JHUNJHUNU	A STUDY ON PHYTOPLANKTON DIVERSITY IN RELATION TO WATER QUALITY TOWARDS THE CLIMATE CHANGE IN KOT DAM, JHUNJHUNU DISTRICT (RAJASTHAN) FROM JANUARY 2023 TO FEBRUARY 2023.
21	K.Narayanan	Research scholar	narayanan01031995@gmail.com	Presidency college chennai	Plant biology and plant	Chennai, Tamil nadu	F

					biotechnology		
22	Ragul R	Others	ragul16bot30@gmail.com	Manonmaniam sundaranar University	Plant science	Madurai and Tamil Nadu	Role of cotyledonary sheath in resource mobilization of Palmyra palm seedlings
23	Dr. Jaishree Daverey	Assistant Professor	jaishreedaverey@gmail.com	Janki Devi Bajaj Government Girls College, Kota	Zoology	Rajasthan	Heavy metals and Environment
24	Dr. B. Parthipan	Associate Professor	parthipillai64@gmail.com	S. T. Hindu College, Nagercoil	Botany/Taxonomy	Nagercoil, Tamilnadu	No
25	G Chinnadurai	Others	chinnadurai4455@gmail.com	Presidency college	Botany	Chennai Tamil Nadu	Current trends in research of Biological
26	MONICA S	Student	monicashankar5@gmail.com	Presidency College Chennai	Plant biology and plant biotechnology	Chennai Tamil Nadu	National seminar
27	Sheema	Research scholar	Sheemasandas7@gmail.com	Government Arts College, Udhagamandalam	Botany	Udhagamandalam, TAMILNADU	Nil participation only
28	Akash S	Student	mr.ak9876543210@gmail.com	Akash S	Botany	CHENNAI	Nothing
29	Dr. Shoyab Mohammad	Assistant Professor	shoyab.d.best@gmail.com	Govt. Law College, Kota	Law	Kota	SUSTAINABLE DEVELOPMENT AND ENVIRONMENT PROTECTION
30	Dr. Subhash R. Somkuwar	Associate Professor	ssomkuvar@gmail.com	Dr. Ambedkar College Deekshabhoomi Nagpur-440010	Botany	Nagpur, Maharashtra	Monographic study on Byttneria Genus
31	R.Nithya	Research scholar	drnithi87@gmail.com	Presidency college	Botany	Chennai	Nil
32	Kiran Bhausaheb Arangale	Research scholar	kiranarangale@gmail.com	MES, Arts Commerce and Science College Sonai	Botany	MAHARASHTRA	Nil
33	Dr.Vinisha Singh	Assistant Professor	vinishasinghjaipur@gmail.com	Sanskar Bharti P.G.college	Public Administration	Jaipur,Rajasthan	A review on Biodiversity loss and its consequences on Humanity

34	Dr Pratima Srivastava	Associate Professor	prashilpshri@gmail.com	Srivastava	Botany	Rawatbhat a	socioeconomics and conservation of Riverine wetland of Kota region(Rajasthan)
35	ELAKIYAMOZHI. M	Research scholar	mozhielakiya@gmail.com	Presidency college Chennai -5	Plant biology and plant biotechnology	Chennai and Tamil Nadu	-
36	V VIGNESH	Student	vickyplieve@gmail.com	Arignar Anna Government Crts College	MSc /Botany	Villupuram	National Seminar
37	Dr. Ritu Gupta	Associate Professor	ritu.g@kanoriacollege.in	Kanoria PG Mahila Mahavidyalaya, Jaipur	Botany	Jaipur	Phylloremediation-An Effective Bioremediation method
38	S ANANTHAN PILLAI	Others	ananthanpillai@gmail.com	Nulife Wellnes Centre	Yoga	Chennai, Tamilnadu	No
39	Dr A Rajesh	Assistant Professor	tselvarajes@gmail.com	Govt.Siddha Medical College, Palayamkottai	Medicinal Botany	Tirunelveli, Tamil Nadu	-
40	Dr. Deepika	Assistant Professor	deeplodha113@gmail.com	Government College Luni Jodhpur	Botany	Jodhpur, Rajasthan	Exploration and assessment of potent nutraceutical value of ephedra foliata: an important endemic/threatened medicinal plant of north west rajasthan, india
41	Yogita Solanki	Assistant Professor	yogita.s@kanoriacollege.in	Kanoria PG Mahila Mahavidyalaya	Department of Botany	Jaipur, Rajasthan	Phylloremediation – An Effective Bioremediation Method
42	Dr.Santosh kumar sourtha	Associate Professor	s.k.sourtha20@gmail.com	S.N.K.P.Govt.P.G.College_ Neemkathan	Sanskrit	Neemkathana Rajasthan	Impact of global warming on glaciers
43	Narendra singh shekhawat	Assistant Professor	nsgeology@gmail.com	Government Meera Girls College Udaipur	Geology	Jodhpur	Impact of climate change and desertification.
44	Dr.Ravindra Choudhary	Assistant Professor	ravindrageo1992@gmail.com	Snkp government pg College Neem ka thana	Geology	Sikar	Impact of global warming on sea level rise
45	Dr. Shweta Gupta	Assistant Professor	guptasmicro84@gmail.com	University of Kota, Kota	Microbiology	Kota, Rajasthan	ISOLATION OF KERATINOPHILIC FUNGI FROM VARIOUS KERATIN RICH SOIL SAMPLES OF KOTA, RAJASTHAN, INDIA
46	Poonam Sharma Vyas	Assistant Professor	poonam.vyas2023@gmail.com	University of Kota	Department of botany	Kota, Rajasthan	Study of biochemical changes in plants caused by fly ash in Kota region, India

47	Vishvajeet Jaroli	Research scholar	vishvajeet1979@gmail.com	B. N. University, Udaipur	PG Department of Zoology	Udaipur	
48	A.Padmalatha	Research scholar	apadmalatha@gmail.com	VISTAS	MICROBIOLOGY	Chennai	Screening of ethanol and chloroform extract of Terminalia chebula seed on Alternaria solani (early blight in tomato) and impact of ethanol extract on seeds of tomato
49	Mridula khandelwal	Associate Professor	khandelwal.mridula11@gmail.com	University of kota	Department of botany	Kota, Rajasthan	Assessment of sequestered carbon in some dominant tree species of Kota city.
50	Ruchi Chauhan	Assistant Professor	ruchidevchauhan@gmail.com	Shri Ratanlal patni Girl's College kishangarg	Education/Zoology	Rajasthan	Nil
51	Dr. Leenta Arora	Assistant Professor	dr.leentaarora.gcb@gmail.com	Govt. College, Baran	Botany	Baran	Cyanobacteria : A Precious bioresource in sustainable agriculture and environment
52	Dr. Shivali kharoliwal	Assistant Professor	Kharoliwalshivali76@gmail.com	University of Kota	Department of Botany	RAJASTHAN	Assessment of sequestered carbon in some dominant tree species in Kota city
53	SURBHI RANKA	Assistant Professor	surbhiranka54@gmail.com	R.N.T. PG COLLEGE, KAPASAN (CHITTORGARH)	CHEMISTRY	CHITTORGARH AND RAJASTHAN	Biodegradation of Plastic: Eco-friendly & Cost effective method
54	Dr. Sunita Swami	Assistant Professor	swamisunita29@gmail.com	Govt. Dungar College, Bikaner	Botany	Bikaner, Rajasthan	Ethnomedicinal plants of Bikaner District, Rajasthan
55	Sushila	Research scholar	kumarisushila203@gmail.com	Sushila	Department of botany	Sikar (Rajasthan)	Taxonomic Studies on Parasitic Plants in Sikar District of Rajasthan
56	Sampat Singh Meena	Assistant Professor	sampatgothara@gmail.com	Govt College, Tonk (Rajasthan)	Botany	Tonk, Rajasthan	Current Trends of Research in Synthetic Biology
57	Dr. Ankita Choudhary	Assistant Professor	17ankitachoudhary@gmail.com	University of Kota	Department of botany	Kota, Rajasthan	Study of biochemical changes in plants caused by fly ash in Kota region, India
58	G. Gopal	Research scholar	gopalgothandam@gmail.com	Institute of Forest Genetics & Tree breeding	Plant biology & plant biotechnology	coimbatore	Nil
59	Kamini Meena	Research scholar	kaminimeena05@gmail.com	Govt. College kota, Kota	Chemistry	Kota (Rajasthan)	Impact of heavy metals on biological activities of Soil
60	Dr. Kamakshi Tomar	Assistant Professor	kamakshi.t@kanoriacollege.in	Kanoria PG Mahila Mahavidyalaya	Botany	Jaipur, Rajasthan	Phylloremediation – An Effective Bioremediation Method

61	Khushi jha	Student	Khushijha7877@gmail.com	JDB science college	Botany	Kota	For achievements
62	Harshita jain	Student	khusijn1212@gmail.com	JDB girls college kota	Science (maths)	Kota(Rajasthan)	Science day
63	Diksha soni	Student	ds085455@gmail.com	JDB girls college	Bsc 1 year biology	Kota	Dikshasoni@1233
64	Payal khoreja	Student	piyup204@gmail.com	Janki Devi Bajaj college	Biology	Kota	Nothing
65	Muskan sharma	Student	12muskansharma0@gmail.com	J.D.B. collage	Math	Kota	Biology and plants
66	Rishu nagar	Student	nagar2003rishu@gmail.com	Janki devi bajaj Kota	Bsc 2nd year	Kota	Good
67	AMITA MALI	Assistant Professor	amitamali19@gmail.com	Govt.College Bundi	Botany	Kota Rajasthan	Impact of seasonal variations on physicochemical properties of soil in Wheat agricultural field at Kaithun of Kota (Rajasthan)
68	Yamini Rathor	Student	yaminirathor458@gmail.com	Jdb girls college	Bsc first year	Kota	National seminar on ,, current trends of reaserch in biological sciences
69	Madhu choudhary	Assistant Professor	madhubana2017@gmail.com	Govt.Dungar College, Bikaner	Botany	Bikaner	Biodiversity conservation
70	Gohar Hussain	Student	gohar.hussain.0708@gmail.com	Jdb	Bio	Kota rajasthan	No
71	Meena rani jain	Others	meenaranijain9016@gmail.com	Srkpgc	Geography	Kishangarh ajmer rajasthan	Resent advance in geography
72	Som Subhra Dutta	Others	somsubhradutta92@gmail.com	Midnapore College (Autonomous)	Botany	Bankura, West Bengal	Impact of post-harvest slash burning on microbial communities and mycorrhizal spores
73	Muskan	Student	sheikhmuskan119@gmail.com	Jdb girls collage kota	Bio	Lakheri, rajasthan	National seminar
74	Amina Sahnaz A K	Research scholar	sahnazahamed@gmail.com	Womens christian collage ,nagercoil	Botany	Nagercoil , Tamil Nadu	Preliminary Phytochemical Study and Antibacterial Effect of Ziziphus oenoplia Mill. Leaf Extract
75	SITARAM BAIKWA	Assistant Professor	sitarambairwa1977@gmail.com	SITARAM BAIKWA	Zoology	Kota	Biodiversity. Concept, threats and Conservation
76	Shakeel Ahamad	Assistant Professor	shakeelahamad300@gmail.com	S.C.R.S. Govt. College, Sawai	Botany	Sawai Madhopur,	Chlorophycean Diversity of Chauth Mata Temple Pond, Chauth Ka Barwara, Sawai

				Madhopur		Rajasthan	Madhopur, Rajasthan
77	Prakash yadav	Research scholar	prakashyadav1209@gmail.com	Government College Kota, Rajasthan	Botany	Kota, Rajasthan.	SACRED GROVE'S : A TRADITIONAL CONCEPT FOR CONSERVATIONS OF BIODIVERSITY IN RAJSTHAN JHALAWAR DISTRICT.
78	Dr. Shikha Bhansali	Assistant Professor	sbbotanyclass@gmail.com	S.S Jain Subodh Girls PG College, Sanganer	Botany	Jaipur and Rajasthan	Metabolic engineering for improving secondary metabolites production in plants
79	Dr. Anuradha Sharma Dubey	Assistant Professor	anuradhasharma@vmou.ac.in	Vardhman Mahaveer Open University, Kota	Botany	Kota, Rajasthan	Spirulina:Food for All
80	ARTI SHAH	Associate Professor	artishah2211@gmail.com	Dr. Arti Shah	Chemistry	Kota	
81	JITENDRA KUMAR VERMA	Associate Professor	botanistjkverma2@gmail.com	Govt P G College kota	Botany Department	KOTA	Nest site selection and competition between different avifauna in reference to availability of food resources.
82	John Wycliff A	Student	johnwycliffe1999@gmail.com	Madras Christian College	Zoology	Tamparam, chennai	INVESTIGATIONS ON THE SPOT-PATTERN OF SPOTTED DEER IN MADRAS CHRISTIAN COLLEGE CAMPUS
83	Dr Jai Prakash Sharma	Associate Professor	jpsharma@uok.ac.in	University Of Kota, Kota	Social Sciences (Geography)	Kota	जैव विविधता एव संरक्षण तथा सतत विकास
84	Munesh Chandra sharma	Associate Professor	muneshchandra25@gmail.com	Govt. College, Baran. Rajasthan	Zoology	Baran. Rajasthan	Pollution & Biodiversity loss.
85	Mr. Z. SYED MADANI	Research scholar	zjsmadani88@gmail.com	Presidency College (Autonomous), Chennai - 05.	Department of Microbiology and Biotechnology	Chennai, Tamil Nadu.	A comparative Study on Vancomycin resistance among Gram positive bacteria and Colistin resistance among Gram negative bacteria isolated from Non-HIV and HIV Patients from a Tertiary AIDS Care Centre, Chennai, Tamil Nadu, South India.
86	Mr . A . Mohammed Farook	Student	mohameedfarook92@gmail.com	Alagappa University ,Karaikudi	Microbiology	Chennai , Tamil Nadu	
87	Gajanan Charpe	Associate Professor	gajanancharpe527@gmail.com	Government College Kota	Zoology	Kota, Rajasthan	Nest site selection and competition between different avifauna in reference to

							availability of food resources.
88	PRIYAMVADA BAJPAI MPHIL SCHOLAR	Student	rriya6642@gmail.com	AWADHESH PRATAP SINGH UNIVERSITY REWA (M.P)	BOTANY DEPARTME NT /BOTANY	REWA MADHYA PRADESH	
89	DR. Savita gupta	Associate Professor	savitaguptakarnes h@gmail.com	Government College Kota, Rajasthan	Botany	Kota	SACRED GROVE'S : A TRADITIONAL CONCEPT FOR CONSERVATIONS OF BIODIVERSITY IN RAJSTHAN JHALAWAR DISTRICT.
90	Mohamud Maitheen.A	Others	maitheen@hotmail.com	VISTAS,Chennai	Microbiology	Tamilnadu	
91	Mrs. Lalita Sharma	Research scholar	lalitasharma567@ gmail.com	JDB Govt. Girls college Kota Rajasthan	Department of Botany	Kota , Rajasthan	Analysis and study of the surface mycoflora of vegetable crops grown in Kota district of Rajasthan
92	Divyendu Sen	Research scholar	divyendus309 @gmail.com	Janaki Devi Bajaj Govt Girls College, Kota	Botany	Jhalawar, Rajasthan	Gagron, A unique confluence of cultural heritage, religion and environmental protection.
93	Dr Shuchita Jain	Associate Professor	drshuchitajain@g mail.com	Janki Devi Bajaj Government Girls College,Kota	Department of Botany	Kota (Rajasthan)	Gagron Unique confluence of cultural heritage, religion and environment protection
94	M. DURGA DEVI	Research scholar	durgadevim1505 @gmail.com	Arignar Anna Govt. Arts College, Villupuram	BOTANY	Tamilnadu	Ethyl acetate fraction from the leaves of Orthosiphon stamineus to evaluated antioxidant and antibacterial activity in invitro condition.
95	Dr Vijay Devra	Associate Professor	v_devra1@rediff mail.com	Janki Devi Bajaj Government Girls college Kota Rajasthan	Chemistry	Kota Rajasthan	Removal of Persistent Pollutants Using Plant Synthesized Metal Nano-catalysts
96	Anjali Singh	Research scholar	anjali.singhdws@ gmail.com	Janki Devi Bajaj Govt. Girls College Kota, Rajasthan	Chemistry	Kota and Rajasthan	Removal of Persistent Pollutant Using Plant Synthesized Metal Nano-catalysts
97	Dr Meera Bhatnagar	Associate Professor	meerabhatnagar. 1966@gmail.com	Government college Kota	Botany	Kota Rajasthan	
98	Priyanka Suman	Student	priyankasuman74 210@gmail.com	Janki devi bajaj govt girls college kota	Botany	Kota Rajasthan	
99	Pritika Shaktawat	Student	pratikashaktawat2 001@gmail.com	JDB government girls college kota	Botany	Kota rajasthan	

100	Dr. A. Muni Kumari	Associate Professor	munikumari29@gmail.com	Yogi Vemana University	Department of Genetics and Genomics	Kadapa Andhra Pradesh	Antimicrobial Activity by Rhodococcus from Mangrove Ecosystem
101	Preeti Bairwa	Assistant Professor	dhawanpreeti92@gmail.com	J.D.B.Govt.Girls College, Kota (Raj.)	chemistry	Kota	Recent Advancement of Plant Mediated synthesis of Nanomaterials for Environmental Applications
102	Dr. MOSMEE MEENA	Assistant Professor	mosmeemeena100@gmail.com	Janki Devi Bajaj Govt. Girls College, kota	Zoology	Kota & Rajasthan	Effect of plant seed extracts in Biocontrol measures of Callisibruch maculatus(Fab.) On cowoea seeds
103	Dr. Manisha Sharma	Associate Professor	manishaashish.sharma@gmail.com	Janki Devi Bajaj Government Girls College Kota	Zoology	Kota, Rajasthan	
104	Mukesh Meghwal	Research scholar	mukesh221279@cuh.ac.in	Central University of Haryana	Biotechnology	Bundi Rajasthan	NA
105	Lakshita gautam	Student	lgautam0704@gmail.com	JDB Govt. Girls College, Kota, Rajasthan	Biology	Kota	
106	OM PRAKASH Dewsi	Associate Professor	Opdewasibaytu@gmail.com	Government college Rohat	Geography	Rohat Pali Rajasthan	N/A
107	Pragya Dadhich	Research scholar	Pragyadadhich225@gmail.com	J. D. B. govt. girls college, Kota	Department of Botany	Jaipur, Rajasthan	Restoration of Forests: Human concern
108	SUNIL KUMAR MEENA	Research scholar	msunil892@gmail.com	JDB Govt. Girls College, Kota.	Department of Botany	Kota, Rajasthan	PHYSICO-CHEMICAL STATUS OF KALISHINDH RIVER, JHALAWAR REGION.
109	Vivek Meena	Research scholar	vivek.meena438@gmail.com	Jdb govt girls college, kota	Botany	Alwar, Rajasthan	Overview on ecosystem services provide by urban forests
110	Shivani Meena	Student	teenameena98765@gmail.com	JDB govt girls college Kota Rajasthan	MSc botany	Kota Rajasthan	Bacteria
111	MAMTA SHARMA	Research scholar	microbiology.ms@gmail.com	IIS (Deemed to be University), Jaipur-302020, Rajasthan, India,	BOTANY	KOTA (RAJASTHAN)	Preliminary Study of Polythene Biodegradation by Microalgae
112	priyanka meena	Student	08priyankameena05@gmail.com	janki devi bajaj girls government collage, kota	botany	kota, Rajasthan	allergy

113	Rajendra Meena	Assistant Professor	meenarajendra73@gmail.com	Govt. College, Baran	Botany	Baran, Rajasthan	
114	Ajay Rathore	Research scholar	ajay.rathore820@gmail.com	J. D. B govt. girls college	Chemistry	Kota, Rajasthan	Removal of Persistent Pollutants Using Plant Synthesized Metal Nano-catalysts
115	MOHAMMAD ASAD QURESHI	Research scholar	maqlect0007@gmail.com	GOVT. MEERA GIRLS COLLEGE UDAIPUR, MLSU UDAIPUR	BOTANY	UDAIPUR	
116	Dr. Neha Awasthi	Assistant Professor	nehaawasthi789@gmail.com	Maheshwari Public school	Science/Botany	Kota, Rajasthan	
117	Ashupriya meena	Student	ashupriyameena2001@gmail.com	Janki Devi Bajaj girls government collage, kota	Botany	Kota	
118	Lokesh kumar gautam	Student	lokeshsharmaswam11@gmail.com	Agrawal pg college	Zoology	Jaipur, Rajasthan	PLASTIC:BOON OR BANE
119	Dr. Arvind Gaur	Assistant Professor	arvind.gaur1992@gmail.com	S.B.R.M. Government College, Nagaur, Rajasthan	Botany	Nagaur, Rajasthan	Role of Eucalyptus tereticornis in Ecological Service
120	Prerna chourasia	Research scholar	prernachourasiya1996@gmail.com	Govt. college, kota	Botany	Tonk, Rajasthan	Environmental and non-environmental stress physiology in plants
121	Priyanka Acharya	Research scholar	Priyanka.28kota@gmail.com	Government PG college, Kota	Zoology	Kota	An Aquatic ecosystem with special reference to fish production
122	Bahadur Singh Meena	Assistant Professor	meenabsms@gmail.com	Govt Girls College Karauli	Botany	Karauli, Rajasthan	Study of bioremediation in Contaminated water of Hadoti region
123	Dr Rohini Maheshwari	Associate Professor	botanylecturer03pgcbundi@gmail.com	Government College Bundi	Botany	Bundi	
124	Kulbhooshan saini	Research scholar	kulbhooshan.saini@gmail.com	Govt college Kota	Department of botany	Bharatpur Rajasthan	PLANTS USED AS FIBRE SOURCE BY MONGIYA COMMUNITIES IN SAWAI MADHOPUR RAJASTHAN
125	Dr Durga Lal regar	Associate Professor	regardurgalal1982@gmail.com	Govt college rawatbhata	Department of botany	Bundi Raj	
126	MEGHA GUPTA	Assistant Professor	16meggupta@gmail.com	GOVERNMENT COLLEGE BUNDI	DEPARTMENT OF SANSKRIT	BUNDI , RAJASTHAN	निसर्गकन्या शकुन्तला
127	Dr SARASWATI AGARWAL	Associate Professor	saraswatiagarwal67@gmail.com	Janki Devi Bajaj Government Girls	Chemistry	Kota	Environment and society

				College Kota			
128	Parul Singh	Assistant Professor	sparulsingh@gmail.com	Government Arts Girls College, Kota	Sociology	Kota, Rajasthan	Social concerns of Environmental Issues
129	Nimish kumar	Assistant Professor	chemistnimish@gmail.com	JANAKI DEVI BAJAJ GOVERNMENT GIRLS COLLEGE KOTA	Department of chemistry	Kota and Rajasthan	Plant synthesized Metal Nanoparticles and their Catalytic Application in dye Degradation
130	Dr Manju Bala Yadav	Associate Professor	mbyadav898@gmail.com	Govt. College Kota	Chemistry	Kota	Impact of heavy metals on biological activities of Soil
131	Dr. Ashok Kumar Patel	Assistant Professor	akp.bo@jnvu.edu.in	Jai Narain Vyas University, Jodhpur (Rajasthan)	Department of Botany	Jodhpur	
132	M R Ramesh	Assistant Professor	gascramesh@gmail.com	Indira Gandhi Centre For Atomic Research, Kalpakkam	Computer and Information Science	Kalpakkam, Tamilnadu	-
133	ARVIND KUMAR MEENA	Assistant Professor	darvindmeena1984@gmail.com	Govt. Girls College Karauli (Raj.)	Chemistry	Karauli & Rajasthan	CORROSION INHIBITION OF MILD STEEL BY CARICA PAPAYA LEAF EXTRACT IN 1M HNO3 ACIDIC MEDIUM
134	Nikhat ansari	Student	ansarinikhat961@gmail.com	JDB govt. Girls college	BSc(bio)	Kota Rajasthan	Current trends of research in biological Sciences
135	Dr. Indu Rani Sharma	Associate Professor	moonindu30@gmail.com	Govt. College Kota	College education, Botany	Kota, Rajasthan	
136	kalpesh kumar gulhania	Assistant Professor	kgulhania@gmail.com	Govt college Sapotra (karauli)	History	Sawai Madhopur (rajasthan)	
137	Dr. Saroj Kumari Fagodia	Assistant Professor	fagodia1989@gmail.com	Sri Baldev Ram Mirdha Government College, Nagaur	Botany	Nagaur	Formulated Monoterpenes: Dose and Cost-effective Bioherbicides
138	Ajimala. N	Research scholar	ajimalanoor@gmail.com	Holy Cross College, Nagercoil.	Botany	Nagercoil, Tamilnadu.	Cissus quadrangularis L. Leaf Extract Used in the Green Synthesis of Copper Synthesis of Copper Nanoparticles
139	Dr. ROOPAM KULSHRESTHA	Associate Professor	kulsroopam@gmail.com	Govt. PG college jhalawar	Zoology	Jhalawar Rajasthan	
140	Dr. FATIMA SULTANA	Associate Professor	jdbfatimasultana@gmail.com	Janki Devi Bajaj Government Girls	Zoology	Kota, Rajasthan	Impact of green spaces on the bird community in rapidly urbanisation city of

				College, Kota			Kota, Rajasthan, India.
141	Dr Deepa Swamy	Associate Professor	deepaswamy9@gmail.com	Government Arts Girls college kota	Home science	KOTA	
142	Manasi khatri	Research scholar	mansikhatri8561@gmail.com	Janki Devi Bajaj Govt Girls College Kota Rajasthan	Department of zoology	Bikaner, Rajasthan	Ecological role of Owl species in Agricultural pest management
143	Rashmi Gupta	Research scholar	guptamegha151@gmail.com	Govt College Kota , Kota	Chemistry	Kota , Rajasthan	Impact of heavy metals on biological activities of Soil
144	Naresh kumar Nayak	Assistant Professor	nayak.nema2009@gmail.com	Government College kota, Rajasthan	BOTANY	kota, Rajasthan	ENVIRONMENTAL ETHICS
145	Dr. Kusum Dang	Associate Professor	drkusumdang@gmail.com	Government College Kota	Department of Zoology	Kota , Rajasthan	No
146	Priyanka meena	Research scholar	priyankacharawndiya1515@gmail.com	Government college Kota, Kota	Chemistry	Rajasthan	Impact of heavy metals on biological activities of Soil
147	Najiya Parveen	Student	parveennaziya796@gmail.com	JDB Govt Girls college kota	Botany	Kota Rajasthan	
148	Usha Kiran	Student	usha66kiran22@gmail.com	Janki Devi Bajaj Government Girls College, Kota	Botany	Kota, Rajasthan	Seminar on "Current Trends of Research in Biological Sciences"
149	Ashfiya	Student	ashfiya2201@gmail.com	Jdb govt girls college kota	Botany	Kota	
150	Mrs. Pooja Sharma	Research scholar	guddenpooja@gmail.com	Government College,kota	Department of Botany, Botany	Kota, Rajasthan	"IDENTIFICATION AND ISOLATION OF FUNGUS FROM SOIL FROM DIFFERENT AREAS OF KOTA"
151	Dr Annu Banshiwal	Assistant Professor	anub671@gmail.com	Janki Devi Bajaj Government Girls College, Kota	Mathematics	Kota, Rajasthan	
152	Dr. Rajendra Singh Rajawat	Assistant Professor	rajendra1rajawat@gmail.com	Government College Kota, Rajasthan	Zoology	Kota	Tiger Reintroduction and Prey Base in Mukandra Hills Tiger Reserve
153	Nandani jadona	Student	nandanijadonfy2019@gmail.com	Jdb govt. Girls college	Batany	Kota	
154	Dr. Sarita Khandelwal	Assistant Professor	khandelwal.sarita05@gmail.com	Janki Devi Bajaj Government Girls College Kota	Chemistry	Kota	

155	Kavita Bhati	Assistant Professor	kb19872012@gmail.com	GHS Govt PG College Sujangarh Churu	Botany	Nagaur ,Rajasthan	
156	SUMER SINGH MEENA	Assistant Professor	sumersinghdabra@gmail.com	Govt.girls college karauli	Zoology	Karauli Rajasthan	
157	DHEERAJ KUMAR	Assistant Professor	dheerajchoudhary.jaipur@gmail.com	Government Commerce College, Sikar	English	Jaipur , Rajasthan	
158	Aarti soni	Student	msoni8603@gmail.com	Janki devi bajaj government girls college	Botany	Kota	
159	Dr.Nitin gupta	Assistant Professor	guptanitin2002@yahoo.com	Government College Kota Rajasthan	Department of Chemistry	KOTA	Nil
160	Dr. Yogesh Kumar Tailor	Assistant Professor	yogeshtailor0305@gmail.com	Government College Kota	Department of Chemistry	Kota	
161	POONAM MEHRA	Research scholar	punmmehra44@gmail.com	University of Rajasthan, jaipur	English	Jaipur , Rajasthan	
162	Rakhi methi	Research scholar	gorimethi1984@gmail.com	Bhagwant university. Ajmer	Chemistry	Ajmer. Rajasthan	
163	Dr Leena Sharma	Associate Professor	lsbotany@gmail.com	Govt college, Karauli	Botany	Karauli, Rajasthan	
164	Poonam Punjabi	Assistant Professor	Poonampunjabi.1495@gmail.com	Government Commerce College, Sikar	ABST	Sikar ,Rajasthan	
165	Sofiya khan	Student	sofiyakhan599@gmail.com	Jdb government girls college, kota(raj)	M.Sc botany	Kota (rajasthan)	Current trends of research in biological sciences
166	Dr Kamini Verma	Assistant Professor	kaminikota@gmail.com	Maa bharti p.g.college,kota	Zoology	Kota,Rajasthan	Annona squamosa as an Ecofriendly Protectant against saw-toothed grain beetle, Oryzaephilus surinamensis (L.) (Coleoptera,Silvanidae)
167	Rukhsar Bano	Research scholar	rukhsar8505009860bano@gmail.com	Janki Devi Bajaj Government Girls College	Department of Zoology	Kota, Rajasthan	To study the Occupancy of Striped Hyena in Mukandra Hills Tiger Reserve, Kota, Rajasthan
168	Dr.Harikesh Meena	Associate Professor	harikeshmeenakarauli@gmail.com	Govt.Girls College Karauli Rajathan	Hindi	Karauli	
169	DR.HARI CHARAN MEENA	Associate Professor	dr.hcm02@gmail.com	SCRS GOVT P G college	Sociology	Sawaimadhopur	Human diversity

				Sawaimadhopur		Rajasthan	
170	Mitali	Student	singhra9950@gmail.com	Janki Devi Bajaj Government Girls College, Kota Rajasthan	M.sc Botany 1st year	Kota Rajasthan	
171	Kajal mehar	Student	kajalmehar.rbt@gmail.com	Jdb Govt Girls college	Botany	Kota	
172	Dr Sangeeta Singh	Associate Professor	sangeetaa07@gmail.com	Janki Devi Bajaj Government Girls College Kota	English	Kota Rajasthan	Environment in Literature
173	Ramet Meena	Assistant Professor	ramitmeena89@gmail.com	Government College Kota, Rajasthan	Department of Chemistry	Kota and Rajasthan	Determination of heavy metal s in groundwater samples in sangod tehsil of Kota district of Rajasthan, India
174	Nidhi kumari	Student	vinodkumar7575kbc@gmail.com	Janki Devi Bajaj government girls college	Botany	Kota	
175	Simpal jain	Student	jainsimpal2002@gmail.com	Jdb govt girls college	Botany	Kota	
176	Kanchan Kumari	Assistant Professor	kanchangpt2013@gmail.com	Janki Devi Bajaj Govt Girls College Kota	Chemistry	Kota Rajasthan	
177	Sushma Jangid	Associate Professor	jangidsushama@gmail.com	Government College Kota	Botany	Kota	Effect of copper on growth of Ludwigia perrinis L.
178	Pratibha Gurjar	Student	gurjarrupali29@gmail.com	Jdb govt. Girls college kota	Botany	Kota rajasthan	
179	Dr Jagrati Meena	Assistant Professor	jagrati2626@gmail.com	Janki Devi Bajaj Government Girls College Kota	Chemistry	Kota	Study of Dye Materials as Photosensitizer in Photogalvanic cell for Solar Energy Conversion and Storage
180	Dr Vikas Jangir	Assistant Professor	drvkzool2017@gmail.com	JDB Govt. Girls College, Kota	Zoology	Kota-Rajasthan	Impact of ecological factors on biodiversity of Jhunjhunu Beed, Jhunjhunu, Rajasthan, India
181	Sunita rathore	Assistant Professor	sunitarathore10781@gmail.com	Bundi government pgcollege	History	Rajsthan	
182	Dr.R.VELLAIYAN	Associate Professor	drrvbot@gmail.com	Government Arts College, karur	Botany	Karur, Tamilnadu	Morpho anatomical and histochemical studies on Glorosa suberba (Lilliaceae)
183	Dr.Neelkamal Rathore'	Associate Professor	neelkamalrathor@gmail.com	Govt.college kota	Botany	Kota Rajasthan	Role of Govt & Non Govt organisation in PBR documentations

184	Dr Meenakshi Mayanger	Associate Professor	mayangarmeenakshi@gmail.com	Government College Kota	Zoology	Kota Rajasthan	
185	NEHA SEN	Student	senneha664@gmail.com	Janki devi bajaj government girls college, Kota	MSc previous year (Botany)	Kota (Raj)	
186	Kiran sahu	Student	Kiransahu923@gmail.com	Janki devi bajaj girls govt. College	Msc 1 sem. Botany	Kota(rajasthan)	
187	Anjali Verma	Student	anjali1999@gmail.com	Janki Devi Bajaj, Government Girls College, Kota	Botany	Kota, Rajasthan	
188	ASHUTOSH KAUSHIK	Assistant Professor	kaushikashutosh89@gmail.com	Government Law College Bhilwara Rajasthan	LAW	Bhilwara Rajasthan	
189	Dr. Seema Agarwal	Associate Professor	agarwal.seema0708@gmail.com	Government College, Kota	Chemistry	Kota, Rajasthan	Impact of Climate Change On Biodiversity
190	Dr. Harshita Dadhich	Assistant Professor	harshitadadhich20@gmail.com	Government PG Law College Bhilwara	Law	Bhilwara Rajasthan	
191	Preeti suman	Student	preetisuman11443@gmail.com	Jdb college kota	Botany	Kota	
192	Dr. Dhanraj	Assistant Professor	danrajchem01@gmail.com	Government College kota	Department of Chemistry	Kota, Rajasthan	Amino acids: Importance and Sources
193	Kajal Sahu	Student	kajalsahufy2019@gmail.com	Jdb govt girls college	Botany	Kota	
194	Kajal Singh	Student	k.singh.16997@gmail.com	Janaki Devi Bajaj Government Girls College Kota	Botany	Kota Rajasthan	
195	Deeksha agrawal	Student	deekshaagrawal2401@gmail.com	P.G college karauli	Botany	Gangapur city, rajasthan	
196	Divya Gupta	Student	divyagupta9660@gmail.com	JDB GOVT GIRLS COLLEGE KOTA RAJASTHAN	Department of botany	Kota rajasthan	
197	Khushboo meena	Student	khushboomeena1103@gmail.com	Janki Devi Bajaj Kanya Mahavidyalaya kota	Botany	Kota and Rajasthan	

198	Sayma parveen	Student	mansurisayma08@gmail.com	Jdb gov. Girl college	Botany	Kota	
199	DR. UTTRA CHANDRAWAT	Associate Professor	chandrawatuttra@gmail.com	Government College, Kota	Chemistry	Kota, Rajasthan	Heavy Metal Toxicity in Plants
200	Pratibha Soni	Assistant Professor	pratibhabotlect6@gmail.com	D.R.J.Govt.Girls College,Balotra	Botany	Balotra and Rajasthan	Conservation of plant genetic resources through in-vitro techniques
201	Kiran gocher	Research scholar	kiran.gocher50@gmail.com	Govt. College kota	Zoology	Kota	No
202	Dr. Manju Meena	Assistant Professor	meenamanju87@gmail.com	Government College, Kota	Chemistry	Kota and Rajasthan	Heavy Metal Toxicity in Plants
203	Vandna saini	Student	vandnasaini.bioinfo@gmail.com	Govt. College kota	Zoology	Kota Raj.	No
204	RAM SINGH MEENA	Associate Professor	rsm0109@gmail.com	GOVT.COLLEGE KARAULI	BOTANY	KARAULI ,RAJASTHAN	HYDROPHYTIC STUDY OF MANDRAYAL TEHSIL IN KARAULI DISTRICT (Raj.)
205	Mona Singh naruka	Research scholar	narukamona17@gmail.com	Mona Singh naruka	Botany	Kota	
206	Dr. Bharat Singh Meena	Assistant Professor	meenabharat81@gmail.com	Government College, Kota	Chemistry	Kota and Rajasthan	Heavy Metal Toxicity in Plants
207	APARNA YADAV	Research scholar	arp.yadav@gmail.com	APARNA YADAV	Chemistry	Kota rajasthan	Impact of heavy metals on biological activities of soil
208	Dr. Alpna Johri	Associate Professor	alpnajohri@gmail.com	J.D.B.Govt.girls college, Kota (CCE, Jaipur,on deputation)	Botany	Kota, Rajasthan	
209	Suraj Kumar Suman	Student	surajksuman397@gmail.com	Modi Institute of Management and technology kota	M.Sc Botany 3rd sem Botany	K.patan Bundi	Fungle disease
210	Priyanka Jain	Student	jainpriyanka2498@gmail.com	Govt. Women's Polytechnic College,kota	Textile Designing	Kota , Rajasthan	
211	Jaya Sharma	Others	sharmajaya.lect@gmail.com	MGGs Bhimmandi kota	School education /Biology	Kota and Rajasthan	Current trends of reseach in biological sciences
212	MIRZA MASUME FATHIMA	Research scholar	masumefathima786786@gmail.com	ANDHRA UNIVERSITY	HINDI	VISAKHAPATNAM DISTRICT, ANDHRA	

						PRADESH	
213	Hemlata khatana	Student	thehemlata2002@gmail.com	Janki devi bajaj govt.girls collage	Botany	Deoli gaon rajasthan	
214	Meenakshi Sharma	Assistant Professor	meenakshisharma92424@gmail.com	Maa Bharti P.G. College	Botany	Kota	Importance of Fly Ash in agriculture
215	Smriti Johari	Associate Professor	smritiparesh@gmail.com	JDB Govt Girls college, Kota	Zoology	Kota	In process
216	Dr. A. Iren Amutha	Assistant Professor	irineamutha@gmail.com	Women's Christian College, Nagercoil	Botany	Nagercoil, Tamilnadu	Preliminary phytochemical study and antibacterial effect of Ziziphus oenoplia Mill. leaf extract
217	DR.MANOJ KUMAR	Assistant Professor	mjkrhdhawan@gmail.com	GOVERNMENT COLLEGE KOTA	DEPTT. OF CHEMISTRY	KOTA	ADVERSE EFFECT OF ACID RAIN ON BUILDINGS.
218	JUWAIIRIYA NASREEN J	Research scholar	juwairiyagj@gmail.com	S.T.Hindu College, Nagercoil	Botany	Nagercoil, Tamil Nadu	Hydrological studies and Epipsammic Microalgae of Manavalakurichi Beach, Kanniyakumari District
219	S.RAMISHA	Research scholar	sramisha98@gmail.com	S.T.Hindu College, Nagercoil	Department of Botany	Nagercoil and Tamil Nadu	Studies on Physico-Chemical Parameters and Epiphytic Microalgae on Seaweeds in Manavalakurichi Beach, Kanniyakumari District
220	P.SHASHEELA	Research scholar	sajishasheelap@gmail.com	S.T.HINDU COLLEGE, NAGERCOIL	Botany	Kanya kumari District, Tamil Nadu.	Floristic Diversity of Euphorbiaceae family from the Vellambi Forest in kanyakumari District, Tamil Nadu India
221	SELVI V	Research scholar	vselviram21@gmail.com	S T HINDU COLLEGE,NAGERC OIL	BOTANY	NAGERCO IL	Survey of medicinal plants in marundualmalai hills,kanniya kumari distrist,tamil nadu,India


 प्रो. व. व. शर्मा
 प्रो. व. व. शर्मा कृष्ण मेमोरियल, कोटा