

## **Faculty Profile**

Dayanand Vedic College, Orai (Jalaun), U.P.-285001 (India)

Name				:	BRIJ NARAYAN
Date of Birth				:	30/06/1975
Designation				:	ASSISTANT PROFESSOR
Employee ID				:	
Department				:	DEPATMENT OF ZOOLOGY
Date of Joining				:	19/12/ 2018
			UG	:	09
Teaching Experience PG			PG	:	04
Educational Qualification (UG Onwards)				:	B.Sc. (Zoology, Chemistry, Botany) (1997) BUNDELKHAND UNIVERSITY JHANSI M.Sc. (ZOOLOGY): (1999) BUNDELKHAND UNIVERSITY JHANSI M.Phil., Ph.D. (ZOOLOGY), B.U. JHANSI
M.Phil./D.Phil./Ph.D. (Topic & University)				:	M.Phil. (2008) Vinayaka Missions University, Selam (T.N.) Topic: Effect of some antioxidants in monocrotaline induced reproductive toxicity in female rats  Ph.D. Awarded: 2017  BUNDELKHAND UNIVERSITY, JHANSI
Research Area/Specialization				:	Molecular Biology
Ph.D. Supervised/Ongoing				:	N.A.
Organized Seminar/Workshop/FDP (State/National/International)				:	N.A.
Contact Details Residential Address		ial	:	S/O Rameshwar Dayal Niranjan, 130, near kanya pathsala, Atariya, Atariya, Jalaun (U.P.) 285123	
Contact No. Email Id Website			:	9452281839 brijmsd@gmail.com	
_	Completed 1. 0				
Research Project		2.			
	Ongoing	1.			
Rese arch Con	Research	The analytical study of industrial pollution and health hazard (2016) pg 48-49 SHODHYATRA 22310428			

Ъ	
Paper	<ol> <li>Effect of monocrotaline and some antioxidants on protein content in female alibino rat (2016) J Exp Zool India 09720030</li> <li>Alteration in glycogen content of uterus and ovary due to monocrotaline ascorbic acid and alpha tocopherol in female albino rat (2016) pg 481-483 J Exp Zool India 09720030</li> <li>Alteration in glycogen content of uterus and ovary due to monocrotalineascorbic acid and alpha tocopherol in female albino rat (2015) pg 481-483 Bio CHEMCell Arch 09725075</li> </ol>
Seminars/ Conferences /Webinars	<ol> <li>Participated in International Seminar on "Isolation and sequencing of novel cellulolytic bacteria from mahil pond" at ICAFDT 2018 ADVANCES IN FORENSICDNA TECHNOLOGY on 24/02/2018 at Bundelkhand University, Jhansi.</li> </ol>
	<ol> <li>Participated in National Seminar on "Overcome toxicity of monocrotaline with help of natural anti oxidants" at ECO FRIENDLY NATIONAL SEMINAR ON BIODIVERSITY DEGRADATION DUE TOANTHROPOGENIC INTERVENTION on 23/12/2016 at ABHINAV PRAGYAMAHAVIDHYALAYA, RATH, HAMIRPUR.</li> <li>Participated in National WEBINAR on "NEW EDUCATION POLICY 2020 POSSIBILITIES AND CHALLENGES" at Mathura Prasad Mahavidyalaya Konch</li> </ol>
	<ul> <li>(Jalaun) on 9th October 2020.</li> <li>4. Participated in National Webinar on "Intellectual Property Rights patent and design process" organised by Rajiv Gandhi National Institute of Intellectual Property Management Nagpur on 28 October 2021 at St. Aloysius College Jabalpur.</li> </ul>
	<ol> <li>Participated in National Webinar on "Organismic Interrelationship: Recent frontiers in biological Sciences" on 29<sup>th</sup> August 2020 at Department of Zoology B.S.N.V.P.G. College (KKV), Lucknow.</li> <li>Participated in National Seminar on "Impact of COVID-19 on farmers" at KPS</li> </ol>
	Degree College Lalitpur on 22nd June 2020.  7. Participated in International Webinar on "Challenges in Science and Technology for tackling COVID-19" organised by Department of Biochemistry Government Holkar College Indore (M.P.) on 11th June 2020 to 14th June 2020.
Orientation	8. Participated in International Webinar on "COVID-19 Pandemic prevention and management" organised by the department of microbiology at Government Holkar Science College, Indore, MP on 4 to 6 June, 2020.
Orientation/ FIP/ Refresher/ Workshop/ Symposium/ STP/FDP	1. N.A.
E-Content/ MOOCs/ Others	1. N.A.