	Dr. Rupal Purena
	Qualification: PhD, Biotechnology, 2019, M.Sc. Medical Biotechnology, 2010
	Date of Birth : 04/07/1986
25	Mobile No: 9131682942, 8085528856
and the second	Email-ID : <u>drrupalpurena@sruraipur.ac.in</u>
the second secon	Enter iD . <u>entepaiparent e statuipartaetin</u>
	Google Scholar Citation Index 2021
	All
	Citations 50
	h-index 02
Current Designation :	Assistant Professor, Life Science,
	Shri Rawatpura Sarkar University, Raipur, Chhattisgarh
Experience:	Teaching- 04 years Research: 06 years
Area of Interest:	Animal Biotechnology, Cancer research, Medicinal plants, Immunology,
	Biochemistry, Molecular biology
Subjects Taught (UG,PG):	Immunology, Molecular Biology, Cell and Molecular Biology, Biochemistry-
	Enzymology, Medical Biotechnology, Biostatistics, Animal biotechnology, Genetic
	engineering, Bioenergetics and metabolism, Molecular biology.
Publications:	03 (03 International)
Conferences/Webinars:	11 (7 International, 4 National)
Paper presented:	07 (05 International + 02 National)
Workshop attended:	02 (01 International + 01 National)
Award/Recognition:	 03 1."CSIR- UGC NET FOR LECTURER SHIP", June 2011 (Rank- 51/1101). 2."CSIR- UGC NET FOR LECTURER SHIP", June 2014 (Rank- 65/1047). 3. Rajiv Gandhi National Fellowship for SC Candidate (2016-17). (Registration ID: RGNF201517SCCHH20147)
Short Professional Biography:	Dr. Rupal Purena completed her PG in Medical Biotechnology from Pt. JNM
	Medical College, Pandit Ravishankar Shukla University, Raipur, Chhattisgarh in
	2010. She has completed her PhD (2019) in Biotechnology under the topic
	"Screening of Medicinal Plants and their Protective role in cisplatin induced
	nephrotoxicity" from Department of Biotechnology, Guru Ghasidas
	Vishwavidyalaya (A central University), Bilaspur, Chhattisgarh. She has more
	four years of teaching experience and about two years of research experience in a
	CGCOST funded projects. She was awarded RGNF during the course of Ph.D.
	work. She has also qualified CSIR-UGC NET LS in 2011 and 2014. Her area of
	research was animal biotechnology and nephrotoxicity. She has published three
	research papers in various international journals. She has also presented research
	paper in national and international seminars and conferences. Participated in
	several International/ National Conferences, Seminars, Workshops.