FACULTY PROFILE

Name: Ms. Priyanka Nitin Chandawa	a r
-----------------------------------	-----

Department- COMPUTER SCIENCE

Designation- Assistant Professor

Email id- priyanchandawar@gmail.com



Educational Qualifications					
Qualification Course University Year					
Undergraduate	BSc (CS)	SGBAU	2006		
Post-graduate	MCA	SGBAU	2009		
	MSc (CS)	RTMNU	2022		
NET/SET	NET	UGC	2019		
Ph. D.	PhD	RTMNU	Pursuing		

Career Profile				
Teaching Experience in Years	Area of Specialization	Courses and Subject Taught		
9 Years	COMPUTER SCIENCE	Courses : BCA , BSC		
		(CS), BSC (IT),MSC		
		(CS), MSC (IT)		
		Subject Taught :		
		C,C++ VC++, JAVA,		
		ORACLE, VB ,SAD, SE,		
		ST, DCN, Network		
		Security, TOC, DMS, OR,		
		Data Mining, Neural		
		Network, DBMS, Web		
		Technology, VB, ECOM,CA		
		Animation Techniques, OS		
		Compiler Construction, W Programming, LOS, DS, GT Compiler Construction		

Research Papers Publications with ISSN / ISBN

Journals (International/ National)

Paper Presented:

- Ms. Priyanka Chandawar, Dr Ujwal A. Lanjewar, Enhancing Data Access Security through Blockchain-Based Secured Authentication Techniques: An Analytical Study, Technische Sicherheit (Technical Security Journal)
- Ms. Priyanka Chandawar, Dr Ujwal A. Lanjewar, A Theoretical Study of IoT Data Security Through the Integration of Machine Learning, Artificial Intelligence and Blockchain Technology, Journal of Technology, Volume 13 Issue 8 2023, ISSN NO. 1012-3407
- Ms. Priyanka Chandawar, Secured Authentication For Data
 Access With Blockchain In Fog And Internet Of Things.

 GIS Science Journal, Volume 9, issue 12, December 2022, ISSN NO 1869-9391.
- Ms. Priyanka Chandawar, Theoretical Modelling Of Fog Computing In Iot Applications. (ISSN NO: 2455-9202)

Conferences (International/ National)

Paper Presented

- Ms. Priyanka S. Yengantwar (Chandawar), Dr. Ujwal A. Lanjewar, Reviewal Perspective of Secured Authentication for Data Access with Blockchain in Fog and Internet of Things, National Conference on "Research Innovations in ICT and Computing Technologies" (NCRIICT-2023), SSESA'S SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR, Page No. 29-32, 2023, ISSN: 2394-8051
- Two-day Interdisciplinary National Conference (Virtual Mode) on 'Technological Advancement in Computer Science: Artificial Intelligence, Machine Learning, and Data Science
- 'National Conference on Contemporary issues in Management, Commerce and Economics: Disruption and Sustainability under the New Normal'

Books/ Chapters Written or Edited				
Name of Book	Publisher	National/ International	ISBN/ ISSN Number	Year of Publication

Details of Invited as Resource Person				
Event	Organizer	Topic	Date	
Certificate Course in	Prerna college of Commerce,	Inclusion and Political		
Gender Sensitization	Nagpur	Participation of Women		
Faculty Induction	Prerna college of Commerce,	The Need Of Preparation for		
Program	Nagpur	Teaching		
Adult illiterate Women	Prerna college of Commerce,	Basic Literacy Program for		
Program	Nagpur	Women		

Details of Event Organized (National/International)					
Event Responsibility Topic Date					

Details of Event Organized (College/University Level)				
Event Responsibility Topic Date				

Staff Development Programmes: Attended and Organized			
FIP / Refresher Courses	 UGC-HRDC, SAGAR,14 February – 14 March, 2023,14th Faculty Induction Programme,Doctor HarisinghGourVishwavidyalaya, Sagar - 470 003 (MP) India 		

Courses/Training done from other universities or institutions	 NPTEL: CLOUD COMPUTING COURSE NPTEL: Introduction To Internet Of Things NPTEL: Blockchain and its Applications NPTEL: FDP on CLOUD COMPUTING
	 UGC HRDC: Research Methodology UGC HRDC: Introduction To Research UGC HRDC: Efffective Writing
	J2EE in SEED Infotech, Pune.
	 One day, Workshop ,IPR(Protection & Procedure), 14 March 2020, Yeshwant mahavidyalaya Wardha, RTMNU, Wardha
	• FIP organized by Prerna College of Commerce, Nagpur. Date:11-05-2020 to 20-05-2020
	• FDP organized by Prerna College of Commerce, Nagpur. Date:1st July 2021 to 10th July 2021.
UGC Sponsored FDP Attended	 Professional Development Programme on 'Implementation of NEP2020 for University and College Teachers'. One day Online Workshop on NEP2020 implementation plan: Strategic plan and Goals. One day Online Workshop on Internationalization of Higher Education and Integration of Technology.
	• One day Online Workshop on NEP2020.
	One day Online Workshop on IKS Lecture Series.One day Online Workshop on NEP2020.

Particip	oation in Curriculum Committees (such as university committees, E	3oard)
1.		
2.		
3.		
Corpora	ate Participation at College level	
1. Mem	nber, Examination Committee	
	aber, Research & Development Committee,	
3. Mem	nber, Admission Committee	
4. Mem	nber, Extra Curricular Activity Committee	
5. Mem	nber, Principal staff Committee	
	nber, Mentoring Committee	
7. Mem	nber, National-International Committee	
Member	r of Professional Associations / Body	
1.		
2.		
3.		
Award		