Name	Mrs.Anamika Pavan Dixit				
Date of Birth	02/10/1985				
Designation	Assistant professor				
Educational Qualifications	Diploma in Computer Enggineering, BCA in Commerce, MCA in Management, Research Scholar				
Unique ID (BCUD)	52042100095				
Work Experience In Years	6 Years				
Teaching	6 Years				
Industry	6 Months(HR Executive)				
Area of Specialization	Computer Application, AI, Industry 4.0, Business Analytics				
Courses taught at Post Graduate Level	MBA,MCA				
Research Guidance	NA				
No. of papers published in National/International Journals/Conferences	20				
Papers Published	Educating For Industry 4.0: Current trends for educational digitization(UGC Care- ISSN:0378-4568)				
	Green Marketing -A changing trends in changing time (UGC Care-ISSN 2319-829X)				
Papers Presented In Conferences	 Two Days International Conference Artificial Intelligence(In MET College) Going Green in Organization- A Study on the Eco- friendly Initiatives towards Sustainable Development in India. The Impact of Artificial Intelligence in Management: The Comprehensive Analysis(In MET College form mumbai university Zimbawave) National Conferences in Various Colleges Attended conference on Research 				

- Philosophy.
- Attended and Presented paper on Blended Learning: its challenges and future Organized two day National seminar in JDC Bytco IMSR College.
- A Study on Digital Marketing and It's Impacts
- A Literature Review on Organizational Culture towards Corporate Performance
- Industry 5.0 and Digitilization— Analysis and Identification of CurrentResearch Trends (Virtual National Conference on Industry 5.0)
- Survey on need for Cyber Security in India (CSI Member)
- The impact of artificial intelligence within the recruitment industry: Defining a new way of an Eliminating Hiring Bias from Recruitment and Selection Process
- Presented Researh Paper in D.Y Pail College, Akurdi on "Enhancing Industry 4.0 Capabilities: A Comprehensive Analysis of Artificia Intelligence & Machine learning Integration for Smart Organization" (Awarded Best Research Paper presentation)
- Organized startup & enterpreneurship workshop(Coordinate as team member)
- Bruhanmaharashtra
 Prachyavidya parishad 15 ve
 adhiveshan(Coordinate as team
 member)

Attended Webinar

- How to Build your First ecosystem code with python.
- The future of user experience :Navigating the UX Landscape in 2024.
- Integrating Sonar Clean Code

	Practices in AWS CI/CD Workflows. Understanding Revised Accreditation Framework(RAF). Financial Planning Organized by b.COm Department(2022- 23) Rethinking Language of Money Consequences of Pandemic on Educational Economy Online Teaching Tools. Sports Week Webinar Series 2021 Intellectual Property Rights:Copyrights and Patents. Lean Practices for organizational Excellence				
	 Learning Management System :Moodle Enterprise Leadership -The need of Time FDP Programs How to Write a Research Paper. 				
	• 5 Days Online FDP"Application of Tools & Techniques in Research Methodologies". TLC 17-FDP on "Making online and blended learning effective in light of NEP 2020"				
Case Study/Article Published	NA				
Master (Completed/Ongoing)	Completed MCA				
Ph.D. (Completed/Ongoing)	Ongoing (Research Scholar)				
Projects Carried out	Self Projects Internship Project:				
	Project: IMPRO (Industrial Manpower Resource Organization). Duration: Jan 2016 – Jun 2016				
	Tools & Technologies: JAVA, JSP, CSS5, HTML5, MY SQL5.1, Net Beans IDE 7.2.				

Team Size: 1

Description: Developed for HCL to manage employees and projects. System stores employee's and project's data for generating reports. Unique system logins are created for admin, Team Lead and employee's and only authorized user can amend changes into system. Admin can create client and project and will allocate projects to his employee's with time sheet. Admin can manage leave and attendance. Team Lead can view notification, projects his employee's details and leave request. Employee will view task and projects timesheet in which project's should be completed.

Self-Learning Projects: Project: Cool Cab Service.

Duration: July 2015 – Oct 2015

Tools & Technologies: ASP.NET using C#, SQL server, Visual Studio 2012 Ultimate.

Team Size: 2

Description: Developed online site to manage cab services. System stores employee's and customer's data for generating reports. Unique system logins are created for system user and only authorized user can amend changes into system.

Project: Raw Material Supply Management.

Duration: Jan 2014 – Apr 2014

Tools & Technologies: VB.NET, MS Access

Team Size:2

Description: Developed application to maintain,

- Construction material stock management
- Customer data management.

	Invoice generation.			
	Material Purchases& Sales reports.			
	Project: Blood Bank Management System.			
	Duration: July 2013 – Nov 2013			
	Tools & Technologies: Visual Basic 6.0, Oracle			
	Team Size: 2			
	Description: This Project is automation of Blood Bank management System. It's used to maintain various records of transactions like Sales & Purchase of blood bags. This Project is capable to keep track of information of blood group on blood bags, list of blood donors and expired blood bags in the stock.			
	Project: Temple Mobile App			
	Duration: July 2013 – Nov 2013			
	Tools & Technologies: Android Technology			
	Software: eclipse yuno			
	Team Size: 1			
	Description: Description of Temples , Gods and there music day wise			
Patents (Filed & Granted)	NA			
Technology Transfer	As per Requirement(AI,R ,SPSS,BA,industry 4.0)			
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	 Thakur Publication Recent Trends in IT (Sem VI) TYBBA-CA K. V.N Naik ACS Publication Android App Artificial Intelligence With Python Editorship in IIP Proceeding as an Author for the book series under IIP Volume 3, 2023 			

	Editorial Board Membership in Scienxt Journal.				
Technical Skills	Programming Languages & Technologies				
	 ASP.NET and C#.NET, VB.NET, VB Core Java, Advance Java, Java AWT & Swings, Hibernate. PHP, HTML, JavaScript, Python, Android. Digital Marketing, OOSE, Cyber Security C, C++ Databases 				
	Oracle 11g & AboveMS-Access 2007 and above				
	Development IDEs				
	 Eclipse Galileo & Helios Visual Studio .NET Android Studio Anaconda Office Software 				
	Microsoft Office.Open Office.WPS				
	Operating Systems				
Contification	Windows 7 & above				
Certification	Microsoft Certification				
	 Microsoft Certified .NET Framework Application Development scored 98.2% marks. Microsoft Certified .NET Framework Client Development scored 92% marks. MS-CIT Certification MS-CIT scored 81% marks. OnCeT for MS-CIT trainers scored 75% marks. 				
Awards	 Best research paper Award Excellece Book Record Award 				