Total Experience in Years (Should not be repeated) Teaching (Excluding Research) Industry Research Other (Should not be repeated) 19.10 Years 0.7	Name of Teaching Staff			Dr Aditya Pratap Sngh					
Date of joining the Institution	Designation			Associate Prof		1177			
Date of Birth 27.10.1979 College ID F126 Passport Size Photograph PG (Degree Name) B.Sc Percentage / CGPA MCA; 74.15 M.Tech(IT); 84.38 CGPA MCA; 74.15 M.Tech(IT); 84.38 Ph.D. (CSE)	Department			IT					
Date of Birth 27,10,1979 College ID Passport Size Photograph Ph.D. (CSE)	Date of joining the Institution								
Qualifications with Class/Grade Percentage CGPA Percentage CGPA MCA, M.Tech(IT) Ph.D. (CSE)	Date of Birth	27.10.1979	College ID	F126		Pacsport Siz	2 Photograph		
B.Sc MCA, M.Tech(IT) Ph.D. (CSE) Qualifications with Class/Grade Percentage /CGPA 60.3 Percentage /CGPA MCA: 74.15 M.Tech(IT): 84.38 Course Work: 8.7 CCJPA MCA: 74.15 M.Tech(IT): 84.38 Total Experience in Years (Should not be repeated) Industry Research Industry Research Industry Research International No. of Papers Published in Conferences National International Area of Specialization Software Engineering, Blockchain Technology PhD Guide? Give field & University Field University PhDs Ongoing PhDs Completed Ievel (Ongoing) Projects at Master level (Completed Ievel (Ongoing) Research Guidance (Number of Students) Books Published/IPRs (Books Details- Title/ISBN/Publisher/Year) Projects Carried Out Under Graduate Post Graduate				HC (Dames Names)		<u>.</u>			
Percentage / CGPA MCA: 74.15 MCA: 74.15 MCA: 74.15 M.Tech(IT): 84.38	Qualifications with Class/Grade			<u> </u>		_			
Content of the repeated 19.10 Years 19						MCA: 74.15	Course Work: 8.75 CGPA		
No. of Papers Published in Journals National International	Total Experienc	e in Years		Teaching (Exclu	ding Research)	Industry	Research	Others	
No. of Papers Published in Conferences National International	÷			19.10 Years		0.7			
No. of Papers Published in Conferences National International	No. of Papers Published in Journals			National		International			
Area of Specialization Software Engineering, Blockchain Technology				2			7		
Area of Specialization PhD Guide? Give field & University Fiel University No. of PhDs/Projects Guided PhDs Ongoing PhDs Completed level (Ongoing) Research Guidance (Number of Students) Books Published/IPRs (Books Details- Title/ISBN/Publisher/Year) Projects Carried Out University Projects at Master level (Ongoing) PhDs Ongoing PhDs Completed Projects at Master level (Ongoing) Projects Carried Out Under Graduate Post Graduate	No. of Papers Published in Conferences			Natio	onal	International			
PhD Guide? Give field & University PhDs Ongoing PhDs Projects at Master level (Ongoing) Projects at Master level (Completed level (Co				2		6			
No. of PhDs/Projects Guided PhDs Ongoing PhDs Completed Projects at Master level (Ongoing) Research Guidance (Number of Students) Books Published/IPRs (Books Details- Title/ISBN/Publisher/Year) Projects Carried Out Courses Taught Under Graduate Post Graduate	Area of Specialization			Software Engineering, Blockchain Technology					
Research Guidance (Number of Students) Books Published/IPRs (Books Details- Title/ISBN/Publisher/Year) Projects Carried Out Under Graduate Post Graduate	PhD Guide? Give field & University			Field		University			
Books Published/IPRs (Books Details- Title/ISBN/Publisher/Year) Projects Carried Out Courses Taught Under Graduate Post Graduate	No. of PhDs/Projects Guided			PhDs Ongoing			Projects at Master level (Completed)		
(Books Details- Title/ISBN/Publisher/Year) Projects Carried Out Courses Taught Under Graduate Post Graduate	Research Guida	nce (Number of	f Students)						
Courses Taught Under Graduate Post Graduate Output Description:			blisher/Year)						
	Projects Carried	Out							
B.Tech MCA	Courses Taught	Courses Taught			Under Graduate		Post Graduate		
				B.Tech		MCA			
Patent (Filed/Granted) Published:04	Patent (Filed/Granted)			Published:04					
	Professional Memberships			IEEE: 97637740					

Grants Fetched / Awards	
Technology Transfer	

FACULTY PROFILE