Kumaun University, Nainital Curriculum Vitae

Name	:	Anand Kumar
Designation	:	Teaching Personnel
Department	:	Department of Computer Science
Contact Information		
Email Address	:	anandkumar@kunainital.ac.in
Mobile No	:	+919458940079
LinkedIn Profile (Optional)	:	
ORCD ID	:	
Scopus ID	:	
Vidwan ID	:	

Educational Qualification

Degree	University	Subjects	Year
UGC-NET		Computer Science And	2018
		Applications	
USET		Computer Science And	2015
		Applications	
MCA	Uttarakhand	Computer Application	2010
	Technical University		
B.Sc	Kumaun University	Physics. Mathematics,	2007
		Computer Science	
Intermediate	UA Board	Science	2003
High School	UP Board	Science	2000

Work Experience (add row if required)

Position	Department	University/Organization	Year
Teaching	Computer Science	Kumaun University	2011- till
Personnel	Department, DSB Campus Nainital		date

Administrative Responsibilities (add row if required)

Position	Nature of responsibility	University/Organization	Year

Research Interests

(List your research interests and areas of expertise in 1-3 lines) My research focus lies in the field of cloud computing and cyber security. **Publications (start from recent publications)**

a) Research Papers(add row if required)

Authors name	Title of the paper	Journal, vol, page no	Year

b) Patents (start from recent publications)(add row if required)

Authors name	Title of the patent	Patent no (Granted or filed)	Year

c) Books (start from recent publications)(add row if required)

Authors name	Title of the book	Publisher	ISBN	Year

d) Book chapters (start from recent publications)(add row if required)

Authors name	Title of the book	Publisher	ISBN	Year

e) Conference Publications/Proceedings (start from recent publications)(add row if required)

Authors name	Title of the paper	Conference name	Year
Anand Kumar,	Data Security &	1 st international	2017
Lalita Bisht	Safety: An Issue in a	conference on	
	Cloud Network	advancements and	
		innovations in	
		engineering, technology	
		and management	
Anand Kumar,	Cloud Computing:	12th international	2017
Lalita Bisht	All you need to know	conference on Recent	
	about.	Trends in Engineering	
		Science and Management	
Anand Kumar,	A review on status,	11th international	2017
Lalita Bisht	opportunities and	conference on Recent	
	future scope of	Trends in Engineering,	
	Augmented Reality	Science and Management	

Projects (add row if required)

Title of the project	Funding agency	Amount (Rs)	Year

Teaching details (add row if required)

Name of the course/paper	Department	University	Year			
Computer Fundamentals	Computer science	Kumaun university	2023			
Computer Fundamentals and problem solving	Computer science	Kumaun university	2023			
Computer graphics	Computer science	Kumaun university	2023			
Advanced Database management system	Computer science	Kumaun university	2023			
Agri- Informatics	Agriculture Department	KumaunUnivesity	2023			
Cyber security	Computer science	Kumaun university	2024			
Cloud computing	Computer Science	Kumaununiversity	2024			
Computer graphics	Computer Science	Kumaununiversity	2024			
Fundamental of Computer and its use in Physical Education & Sports	Physical Education	Kumaununiversity	2024			

Professional Memberships (add row if required)

Organization	Position	Year

Honours and Awards (add row if required)

Award	Awarding Organization	Year

Conference Presentations (add row if required)

Title of presentation	Conference	Name of the institution	Year
	name		
Data Security &	1 st international	Joginpally B.R.	2017
Safety: An Issue in a	conference on	engineering college,	
Cloud Network	advancements	Hyderabad, India	

	and innovations in engineering, technology and management		
Cloud Computing: All you need to know about.	12th international conference on Recent Trends in Engineering Science and Management	O.U Campus Hyderabad, India	2017
A review on status, opportunities and future scope of Augmented Reality	11th international conference on Recent Trends in Engineering, Science and Management	O.U Campus Hyderabad, India.	2017

mollume

Signature of the faculty member

Filename: Directory: Template:	Anand Kumar E:\CV\Computer Science	
	C:\Users\kkpan\AppData\Roaming\Microsoft\Templates\Norma	
I.dotm		
Title:		
Subject: Author:	Diwan S Rawat	
Keywords:	Diwait S Nawat	
Comments:		
Creation Date:	4/20/2024 7:36:00 PM	
Change Number:	2	
	4/20/2024 7:36:00 PM	
	kkpan	
Total Editing Time:		
	4/23/2024 10:44:00 PM	
As of Last Complete Printing		
Number of Pages:4		
Number of Words:622 (approx.)		
Number of Chara	cters: 3,546 (approx.)	