Curriculum Vitae

- 1. Name and full correspondence address Dr. Anjali Gautam, Room No. 5045, CC-III, Indian Institute of Information Technology Allahabad, Deoghat, Jhalwa, Prayagraj, Uttar Pradesh, Pin-211015
- 2. Email(s) and contact number(s) anjali31gautam@gmail.com, anjaligautam@iiita.ac.in
- 3. Institution Indian Institute of Information Technology, Allahabad

4. Academic Qualification (Undergraduate Onwards)

	Degree	Year	Subject	University/Institution
1	B.Tech	2012	Computer Science and Engineering	Graphic Era University
				Dehradun
2	M.Tech	2014	Computer Science and Engineering	G.B. Pant Engineering
				College, Pauri Garhwal
3	Ph.D.	2019	Computer Science and Engineering	Indian Institute of
				Technology Roorkee

5. Work experience (in chronological order).

S.No	Positions	Name of the	From	То
	held	Institute		
1	Assistant	DIT University, Dehradun	12/07/2019	13/01/2020
	Professor			
2	Assistant	University of Petroleum and	20/01/2020	19/06/2020
	Professor	Energy Studies Dehradun		
3	Assistant	Women Institute of	22/06/2020	13/11/2020
	Professor	Technology, Dehradun		
4	Assistant	Indian Institute of	17/11/2020	Ongoing
	Professor	Information Technology		
		Allahabad		

6. Professional Recognition/ Award/ Prize/ Certificate, Fellowship received by the applicant.

S.No	Name of Award	Awarding Agency	Year
1	CSIR Travel Grant	Council of Scientific and Industrial Research	2016
2	Young Scientist Award	Uttarakhand Government of Science & Technology, UCOST	2018

7. Publications (List of papers published in SCI Journals, in year wise descending order).

S.No.	Author(s)	Title	Name of Journal	Volume	Page	Year
1	Anjali Gautam	Recent Advancements of Deep Learning in Detecting Breast Cancer: A Survey	Multimedia Systems	Not Assigned	-	2022

2	Anjali Gautam, Balasubramanian Raman	Brain Strokes Classification by Extracting Quantum Information from CT Scans	Multimedia Tools and Applications	Not Assigned	1-17	2021
3	Anjali Gautam, Balasubramanian Raman	Towards Accurate Classification of Skin Cancer from Dermatology Images	IET Image Processing	15(9)	1971- 1986	2021
4	Anjali Gautam, Balasubramanian Raman	Towards Effective Classification Of Brain Hemorrhagic and Ischemic Stroke using CNN	Biomedical Signal Processing and Control	63	1-13	2020
5	Anjali Gautam, Balasubramanian Raman	Local Gradient of Gradient Pattern: a Robust Image Descriptor for the Classification of Brain Strokes from Computed Tomography Images	Pattern Analysis and Applications	23	797- 817	2019
6	Anjali Gautam, Balasubramanian Raman	Segmentation of Ischemic Stroke Lesion from 3D MR images using Random Forest	Multimedia Tools and Applications	78 (6)	6559- 6579	2018
7	Anjali Gautam, Balasubramanian Raman, Shailendra Raghuvanshi	A Hybrid Approach for The Delineation of Brain Lesion from CT Images	Biocybernetics and Biomedical Engineering	38 (3)	504- 518	2018

8. Books/Reports/Chapters/Conference papers/General articles etc.

S.	Title	Author's Name	Publisher	Year of
No				Publication
1	Defective fruit classification using	Prateek Durgapal,	IEEE	2022
	variations of GAN for augmentation	Divyesh Rana, Saksham		
		Aggarwal, Anjali Gautam		
2	Generative Adversarial Networks for	Riya Shah, Anjali Gautam	IEEE	2022
	Inpainting Occluded Face Images	and Satish Kumar Singh		
3	Overview of Image Inpainting	Riya Shah, Anjali Gautam	IEEE	2022
	Techniques: A Survey	and Satish Kumar Singh		
4	Skin Cancer Classification from	Anjali Gautam and	IEEE	2020
	Dermoscopic Images using Feature	Balasubramanian Raman		
	Extraction Methods			
5	A Modified FCM Based Brain Lesion	Anjali Gautam,	Springer	2019
	Segmentation Scheme for Medical	Debanjan Sadhya		
	Images			

6	Automatic Segmentation of Intracerebral Hemorrhage from Brain CT Images	and Balasubramanian Rama Anjali Gautam and Balasubramanian Raman	Springer	2018
7	Automatic Classification of Leukocytes using Morphological Features and Naïve Bayes Classifier	Anjali Gautam, Priyanka Singh, Balasubramanian Raman and Harvendra Bhadauria	IEEE	2016
8	White Blood Nucleus Extraction using Kmean Clustering and Mathematical Morphing	Anjali Gautam and Harvendra Singh Bhadauria	IEEE	2014
9	Classification of White Blood Cells based on Morphological Features	Anjali Gautam and Harvendra Bhadauria	IEEE	2014
10	White Blood Nucleus Segmentation using an Automated Thresholding and Mathematical Morphing	Anjali Gautam, Harvendra Bhadauria and Annapurna Singh	TheIRED	2014

9. Any other Information

Thesis Supervision:

1. Bachelor of Technology: Supervised: 4; Ongoing: 0

2. Master of Technology: Supervised: 8; Ongoing: 4

3. Doctor of Philosophy: Supervised: 0; Ongoing: 2

Invited Talks/Expert Lectures/Convener/Coordinator

1. Event: One Week National Level Workshop on Deep Learning and its Application, 14-19 November 2022, JSS Science and Technology University, Mysuru., INDIA.

Topic: Deep Architectures: LeNet, AlexNet, ZF-Net, VGGNet, GoogLeNet, ResNet with Handson

Role: Talk

2. Event: International Conference on Computer Vision and Machine Intelligence (CVMI) 2022, 12-13 August 2022, IIIT Allahabad, Prayagraj, INDIA

Role: Convener

3. Event: 5th One-Week Self-Sponsored Short Term Course on Advances in Deep Architectures for Signal, Image & Vision Applications (ADASIVA) from Aug 8-13, 2022, IIIT Allahabad, INDIA.

Topic: Recent Trends in Medical Image Analysis

Role: Convener and Talk

4. Event: Invited expert talk on March 26, 2022, Institute of Technology & Management, Gwalior, INDIA.

Topic: Image Feature Extraction and its Applications towards Image Classification

Role: Expert Talk

5. Event: AICTE-ATAL Sponsored Five Days Faculty Development Program from Jan 17-21, 2022, Nagarjuna College of Engineering and Technology, Bangalore, INDIA.

Topic: Applications of Deep Learning in Medical Images

Role: Invited Talk

6. Event: 4th Edition of Advances in Deep Architectures in Signal Image and Vision Applications from Dec 6-10, 2021, IIIT Allahabad, INDIA.

Topic: Applications of Deep Learning in Medical Image Segmentation

Role: Convener and Talk

7. Event: Faculty Development Program on Advancement in Signal and Image Processing from Feb 8-12, 2021, Atria Institute of Technology Bangalore, INDIA.

Topic: Applications of Deep Learning

Role: Invited Talk

Administrative Responsibility

1. Warden: 1 September 2021-ongoing

Session Chairs in International Conferences

- 1. IEEE UPCON 2022
- 2. International Conference on Computer Vision and Machine Intelligence (CVMI) 2022
- 3. 6th International Conference on Computer Vision & Image Processing (CVIP) 2021
- 4. International Conference on Control, Automation, Power and Signal Processing (CAPS) 2021

Reviewer in Conferences

- 1. IEEE UPCON 2022
- 2. 7th International Conference on Computer Vision & Image Processing (CVIP) 2022
- 3. The Conference on Information and Communication Technology (CICT) 2022
- 4. 4th International Conference on Machine Intelligence and Signal processing (MISP2022)

and many more since 2014.

Reviewer in Journals

- 1. IET Image Processing
- 2. Multimedia Tools and Applications
- 3. Neural Computing and Applications
- 4. SN Computer Science etc.