Wayalate an	d CNN Workshop								
	<u> </u>								
NOTE: The highlighted c	ontents will be available to only those participants w	ho have filled the	e feedback form (	4). The form is s	till open for thos	e who have not y	yet filled it.		
The curated dataset will	be removed to free up my disk space in next 3 days.	Please save it in	your drives befor	re that.					
For any futher information	n please contact me in my email: kkt.ai@iitb.ac.in, k	ishorektarafdar@	gmail.com						
# Module	Topics	URL							
Explore and DIY  Discrete Wavelet Transforms (45 mins)	Explore DWT 1D, 2D and perfect reconstruction using available libraries. Identify challenges for building transforms for use in backpropagation CNNs. Suggest possible solutions.	https://forms. gle/bfiyBgrfuPU GWT6P6	Python DWT & ID	WT (1D & 2D)	https://pywavelet	/pywavelets.readthedocs.io/en/latest/index.html			
			MATLAB DWT1D		https://www.mathworks.com/help/wavelet/ref/dwt.html				
			MATLAB IDWT1D		https://www.mathworks.com/help/wavelet/ref/idwt.html				
			MATLAB DWT2D		https://www.mathworks.com/help/wavelet/ref/dwt2.html				
			MATLAB IDWT2	)	https://www.math	works.com/help/v	orks.com/help/wavelet/ref/idwt2.html		
	TFDWT arxiv paper	https://arxiv.org/a	abs/2504.04168						
independent of any softv	•		1 (0504.04400						
1 DWT basics (50 mins)	TFDWT PyPI package	https://pypi.org/p	roject/TFDWT/						
	DWT 1D and perfect reconstruction	DW/TIDW/TTutori							
		DVV HDVV Huton	al1.ipynb						
	DWT 2D and perfect reconstruction	_	al1.ipynb earch.google.com/	drive/12sReAqzj[	DAOg4tZEuYxTO9	riF1g2Yqpw?usp	=sharing		
	DWT 2D and perfect reconstruction  Sample brain image	https://colab.rese							
	Sample brain image	https://colab.rese	earch.google.com/	LcCZLFL07EfCw	FdfmfTq1g0JgWn	MFJ/view?usp=sl	haring		
		https://colab.rese https://drive.goog https://github.com	earch.google.com/ gle.com/file/d/1pW	LcCZLFL07EfCw lob/main/Tutorial	FdfmfTq1g0JgWn s/DWT_IDWT_La	MFJ/view?usp=sl yers_Demo.ipynb	haring	Filterbanks.ipynb	
	Sample brain image	https://colab.rese https://drive.goog https://github.cor https://github.cor	earch.google.com/ gle.com/file/d/1pW n/kkt-ee/TFDWT/b	LcCZLFL07EfCw lob/main/Tutorial lob/main/Tutorial	FdfmfTq1g0JgWn s/DWT_IDWT_La s/DWT_Level1_Pd	MFJ/view?usp=sl yers_Demo.ipynb	haring	Filterbanks.ipynb	
	Sample brain image  DWT layers for CNN	https://colab.rese https://drive.goog https://github.cor https://github.cor	earch.google.com/ gle.com/file/d/1pW n/kkt-ee/TFDWT/b n/kkt-ee/TFDWT/b .1109/ICASSP496	LcCZLFL07EfCw lob/main/Tutorial lob/main/Tutorial	FdfmfTq1g0JgWn s/DWT_IDWT_La s/DWT_Level1_Pd	MFJ/view?usp=sl yers_Demo.ipynb	haring	Filterbanks.ipynb	
2 MEDCNN for binary	Sample brain image  DWT layers for CNN  ICASSP'25 paper	https://colab.rese https://drive.goog https://github.cor https://github.cor https://doi.org/10 https://pypi.org/p	earch.google.com/ gle.com/file/d/1pW n/kkt-ee/TFDWT/b n/kkt-ee/TFDWT/b .1109/ICASSP496	LcCZLFL07EfCw lob/main/Tutorial lob/main/Tutorial 60.2025.108908	FdfmfTq1g0JgWn s/DWT_IDWT_La s/DWT_Level1_Pd 32	MFJ/view?usp=sl yers_Demo.ipynb erfect_Reconstruc	haring ction_1D_2D_3D	.,	
2 MEDCNN for binary segmentation (50 mins)	Sample brain image  DWT layers for CNN  ICASSP'25 paper  PyPI package	https://colab.rese https://drive.goog https://github.cor https://github.cor https://doi.org/10 https://pypi.org/p https://github.cor	earch.google.com/ gle.com/file/d/1pW/ n/kkt-ee/TFDWT/b n/kkt-ee/TFDWT/b .1109/ICASSP496 roject/MEDCNN/	LcCZLFL07EfCw lob/main/Tutorial lob/main/Tutorial 60.2025.108908; l/blob/main/Demo	FdfmfTq1g0JgWn s/DWT_IDWT_La s/DWT_Level1_Pe 32 oTrainingPipelines	MFJ/view?usp=sl yers_Demo.ipynb erfect_Reconstruct /ControlUnet2D_(	haring  tion 1D 2D 3D  ColabPipelinePIP.i	.,	

https://forms.gle/mhxpFdWthJvHCAoYA

## Workshop conducted at VNRVJIET, Hyderabad at 10/04/2025

4 Feedback form

Module 1 Multiresolution signal processing

Please fill the feedback form

Module 2 Deep learning unified with multiresolution signal processing

Theory instructor: Prof. Vikram M. Gadre, EE, Indian Institute of Technology Bombay

Lab instructor: Kishore K. Tarafdar, PhD student, EE, Indian Institute of Technology Bombay