TRICHY ENGINEERING COLLEGE



(A Unit of SS Group of Institutions)
(Approved by AICTE & Affiliated to Anna University, Chennai)
(An ISO 9001:2015 certified Institution)
Sivagnanam Nagar, Konalai, Trichirapalli - 621 105.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Faculty Profile

Name :	NITHILA.P						
Date of Birth :	21.06.1984	1.06.1984					
Highest Qualification:	M.E.,(PhD)						
Date of Joining :	18.08.2022						o de la companya de l
Designation :	HOD/ASSO	IOD/ASSOCIATE PROFESSOR image					
Date of promotion (Present Designation):	18.08.1984	18.08.1984					
Area of Interest :	ANTENNA I	ANTENNA DESIGN					
Mobile No :	7010727992 Email ID : nithilap@trichyen					hyengg.ac.in	
Experience :	Teaching: 18 years Industry: Res			Research:			
Address (for Communication):	129,TP Road,Pullamabady,Trichy Dt						

Association with Professional Bodies

Name (Professional Body)	NIL		
Type of Membership			

Research

Ph. D Guidance								
Supervisor / Guide ship No. :	-		University	: -		No. of Scholars :		-
Publication*								
International Journals : 1 National Journals : 0								
International Confer	ternational Conference : 1 National Conference : 1							
Project Grants (Research projects guided or undertaken/ Sponsored Projects)								
Received (Amount)	:	-		Applied (Amo	unt)	:	-	
Patent								
Published	:	-		Granted		:	1	

Books	
:	_

FDPs / STTPs / Workshops / Seminars etc.,

FDP STTP			Workshop		Semina	Others			
Attended:		Attended :		Attended :	1	Attended :	1	Attended :	
Organized :		Organized:		Organized:	2	Organized:	2	Organized:	

Online courses (NPTEL, MOOC etc.)

*Т	ict	۰£	D.,	hl:	004	ions	
~~	ast.	OI	PU	DII	cai	ions	 -

DISEASES RECOGNITION FOR ORYZA SATIVA LEAF PLANT BASED ON ARTIFICIAL AND CONVOLUTIONAL NEURAL NETWORK in JETIR