

1. Personal Information

1	Name (in full with surname in capital letters)	KOPPULA ANUP KUMAR
---	--	--------------------

S.No.2.Education Qualification:

	Course Studied	Subject Studied	Specialization
10 th / Equivalent	SSC	Maths, Science English	
Inter	Intermediate	Maths Physics Chemistry	
UG	B.Tech	CSE	
PG	M.Tech	CSE	
M.Phil. / Other PG Degree			
Ph.D.	Ph.D	CSE	
Post. Doc			
Others			

Willingness to be an expert member of AICTE committee:			
---	--	--	--

**[Thomson Reuters / Web of Science (SCIE / SCI / ESCI)]
Research Publications (Published)**

Journals , Indexed , Th.Reuters, Web of Science, SCIE/ SCI/ESCI/SCOPUS and Impact Factor				In Journals		No of Technical Reports
National / International	Title	Index	Impact Factor	National	International	
International Journal of Computer Science and Network Security, South Korea	Block cipher using key based random permutations and key based random substitutions				International	
Journal of Computer and Network Security, Austria	Modified Feistel cipher involving Interlacing and Decomposition				International	
Journal of Computer Science", New York, USA	Block cipher involving key based random Interlacing and key based random Decomposition				International	
International Journal of Computer Technology and Applications	A Modified Feistel Cipher involving a key as a multiplicand on both the sides of the Plaintext matrix and supplemented with Mixing Permutation and XOR Operation		4.08		International	
International Journal of Computer Technology and Applications	A Modified Feistel Cipher Involving a Key as a Multiplicand on Both the Sides of the Plaintext Matrix and Supplemented with Mixing, Permutation,		4.08		International	

	and Modular Arithmetic Addition					
International Journal of Advanced Computing, USA	A Modified Feistel Cipher Involving a Pair of Key Bunch Matrices Supplemented with XOR Operation and Mixing		1.32		International	
International Journal of Advanced Computing, USA.	A Modified Feistel Cipher Involving a Pair of Key Bunch Matrices Supplemented with Modular Arithmetic Addition and Mixing		1.32		International	
International Journal of Computer Science and Information Technologies	A Modified Feistel Cipher Involving a Pair of Key Matrices, Supplemented with XOR Operation, and Blending of the Plaintext in each Round of the Iteration Process		2.28		International	
International Journal of Computer Science and Information Technologies	A Modified Feistel Cipher involving a pair of key matrices, Supplemented with Modular Arithmetic Addition and Shuffling of the plaintext in each round of the iteration process		2.28		International	
A Modified Feistel Cipher involving XOR Operation and Modular Arithmetic Inverse of Key Matrix	International Journal of Advanced Computer Science and Applications New York U.S.A		1.32		International	
International Journal of Advanced Computer Science and Applications New York U.S.A	A Modified Feistel Cipher Involving Modular Arithmetic Addition and Modular Arithmetic Inverse of a Key matrix		1.32		International	
International Journal of Advance Computer Science and Applications New York U.S.A	A Modified Feistel Cipher involving Substitution, Shifting of Rows, Mixing of Columns, XOR Operation with a Key and		1.32		International	

	Shuffling					
International Journal of Engineering Research and Applications, New York USA	A Modified Feistel Cipher involving Key Based Substitution, Shifting of Rows , Key Based Mixing of Columns, Modular Arithmetic Addition and Shuffling		2.73		International	
International Journal of Engineering Research and Applications, New York USA	A Block Cipher Obtained by Blending Modified Feistel Cipher and Advanced Hill Cipher Involving a Single Key Matrix		2.73		International	
International Journal of Engineering Research and Applications, New York USA	A Block Cipher Obtained by Blending Modified Feistel Cipher and Advanced Hill Cipher Involving a Pair of Key Matrices		2.73		International	
International Journal of Advanced Computer Science and Applications, New York USA	A Novel Feistel Cipher Involving a Bunch of Keys Supplemented with XOR Operation		2.73		International	
International Journal of Engineering Research and Applications ,New York USA			2.73		International	
International Journal of Research in Engineering and Technology	A Novel Block Cipher Involving Keys in a Key Bunch Matrix as Powers of the Plaintext		1.96		International	
, International Journal of Engineering Research and Applicaions	A Novel Method of Encryption Using Variable Block Sizes in Different Rounds		2.73		International	
International Journal of Research	An Enhanced CNN Technique in Identifying Stress Based On Social Communication in Social Networks		5.7		International	