

3.3.1 Number of research papers published per teacher in the Journals notified on UGC website during the last five years

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number		
						Link to website of the Journal	Link to article / paper / abstract of the article /PDF LINK	Is it listed in UGC Care list/Scopus/Web of Science/other, mention
Forensic Activity Logger: Harvesting Data From Mobile Devices	Ms. K Devi Dhana Lakshmi	CSE	IJPAST	2021-2022	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2021-2022%20.pdf	UGC Care
Forensic Activity Logger: Harvesting Data From Mobile Devices	Mr. JV Rama Kumar	CSE	IJPAST	2021-2022	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2021-2022%20.pdf	UGC Care
Forensic Activity Logger: Harvesting Data From Mobile Devices	Mr. GSVR Abhishek	CSE	IJPAST	2021-2022	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2021-2022%20.pdf	UGC Care
Antenna for Wireless Communication: Design and Analysis of a Micro Strip Patch Antenna	Satya Durga Anvesh P	ECE	IJASEM	2021-2022	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2021&issue=4	https://ijasem.org/ijaseadmin/upload/ijlbps_641d5300d8f73.pdf	UGC Care
Antenna for Wireless Communication: Design and Analysis of a Micro Strip Patch Antenna	A B S R Manohar	ECE	IJASEM	2021-2022	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2021&issue=4	https://ijasem.org/ijaseadmin/upload/ijlbps_641d5300d8f73.pdf	UGC Care

Antenna for Wireless Communication: Design and Analysis of a Micro Strip Patch Antenna	J S S Ramaraju	ECE	IJASEM	2021-2022	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2021&issue=4	https://ijasem.org/ijaseadmin/upload/ijlbps641d5300d8f73.pdf	UGC Care
SUPPORT VECTOR MACHINES, A BI-OBJECTIVE HYPER ₁ HEURISTIC, FOR THE CYBER-SAFETY OF LARGE DATA SETS	Mr. D Srikar	CSE	IJPAST	2020-2021	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2020-2021%20.pdf	UGC Care
SUPPORT VECTOR MACHINES, A BI-OBJECTIVE HYPER ₁ HEURISTIC, FOR THE CYBER-SAFETY OF LARGE DATA SETS	Mr. USV Vinod	CSE	IJPAST	2020-2021	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2020-2021%20.pdf	UGC Care
SUPPORT VECTOR MACHINES, A BI-OBJECTIVE HYPER ₁ HEURISTIC, FOR THE CYBER-SAFETY OF LARGE DATA SETS	Mr. JV Rama Kumar	CSE	IJPAST	2020-2021	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2020-2021%20.pdf	UGC Care
Power grid emergency communication network design considering several networks	Mahesh Gudivaka	ECE	IJASEM	2020-2021	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2020&issue=4	https://ijasem.org/ijaseadmin/upload/ijlbps641d51c3c6db5.pdf	UGC Care

Power grid emergency communication network design considering several networks	Satya Durga Anvesh P	ECE	IJASEM	2020-2021	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2020&issue=4	https://ijasem.org/ijasemadmin/upload/ijlbps641d51c3c6db5.pdf	UGC Care
Power grid emergency communication network design considering several networks	J S S Ramaraju	ECE	IJASEM	2020-2021	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2020&issue=4	https://ijasem.org/ijasemadmin/upload/ijlbps641d51c3c6db5.pdf	UGC Care
Methods for Detecting Fake Profiles in Online Social Networks Using Artificial Neural Networks	Mr. JV Rama Kumar	CSE	IJPAST	2019-2020	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2019-2020%20.pdf	UGC Care
Methods for Detecting Fake Profiles in Online Social Networks Using Artificial Neural Networks	Dr. Suresh Kopparthi	CSE	IJPAST	2019-2020	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2019-2020%20.pdf	UGC Care
Methods for Detecting Fake Profiles in Online Social Networks Using Artificial Neural Networks	Mr. D Srikar	CSE	IJPAST	2019-2020	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2019-2020%20.pdf	UGC Care

Applying the discrete cosine transform to improve the contrast of grayscale images	R Mani Deepika	ECE	IJASEM	2019-2020	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2019&issue=4	https://ijasem.org/ijasemadmin/upload/ijlbps641d50a1a1a22.pdf	UGC Care
Applying the discrete cosine transform to improve the contrast of grayscale images	Mahesh Gudivaka	ECE	IJASEM	2019-2020	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2019&issue=4	https://ijasem.org/ijasemadmin/upload/ijlbps641d50a1a1a22.pdf	UGC Care
Applying the discrete cosine transform to improve the contrast of grayscale images	A B S R Manohar	ECE	IJASEM	2019-2020	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2019&issue=4	https://ijasem.org/ijasemadmin/upload/ijlbps641d50a1a1a22.pdf	UGC Care
Reactions to the COVID 19 vaccine: detecting and describing them	Mr. USV Vinod	CSE	IJPAST	2018-2019	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2018-2019%20.pdf	UGC Care
Reactions to the COVID 19 vaccine: detecting and describing them	Mr. GSVR Abhishek	CSE	IJPAST	2018-2019	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2018-2019%20.pdf	UGC Care
Reactions to the COVID 19 vaccine: detecting and describing them	Dr. Suresh Kopparthi	CSE	IJPAST	2018-2019	ISSN 2229-6107	https://ijpast.in/Issues.p	https://ijpast.in/admin/uploads/ijpast_2018-2019%20.pdf	UGC Care
Growth of communication-related optical-fiber-monitoring technologies	J S S Ramaraju	ECE	IJASEM	2018-2019	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2018&issue=4	https://ijasem.org/ijasemadmin/upload/ijlbps641d4fcc4f8b8.pdf	UGC Care

Growth of communication-related optical-fiber-monitoring technologies	Mahesh Gudivaka	ECE	IJASEM	2018-2019	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2018&issue=4	https://ijasem.org/ijasemadmin/upload/ijlbps_641d4fcc4f8b8.pdf	UGC Care
Growth of communication-related optical-fiber-monitoring technologies	R Mani Deepika	ECE	IJASEM	2018-2019	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2018&issue=4	https://ijasem.org/ijasemadmin/upload/ijlbps_641d4fcc4f8b8.pdf	UGC Care
The Use of a Decision Tree Algorithm for Classification Purposes in Foretelling the Occurrence of Crime	Dr. Suresh Kopparthi	CSE	IJPAST	2017-2018	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2017-2018%20.pdf	UGC Care
The Use of a Decision Tree Algorithm for Classification Purposes in Foretelling the Occurrence of Crime	Mr. USV Vinod	CSE	IJPAST	2017-2018	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2017-2018%20.pdf	UGC Care
The Use of a Decision Tree Algorithm for Classification Purposes in Foretelling the Occurrence of Crime	Mr. GSVR Abhishek	CSE	IJPAST	2017-2018	ISSN 2229-6107	https://ijpast.in/issues.p	https://ijpast.in/admin/uploads/ijpast_2017-2018%20.pdf	UGC Care
Techniques for equalizing channels to reduce symbol interference in wireless systems	A B S R Manohar	ECE	IJASEM	2017-2018	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2017&issue=4	https://ijasem.org/ijasemadmin/upload/ijlbps_641d4e99d3d04.pdf	UGC Care

Techniques for equalizing channels to reduce symbol interference in wireless systems	Satya Durga Anvesh P	ECE	IJASEM	2017-2018	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2017&issue=4	https://ijasem.org/ijaseadmin/upload/ijlbps_641d4e99d3d04.pdf	UGC Care
Techniques for equalizing channels to reduce symbol interference in wireless systems	R Mani Deepika	ECE	IJASEM	2017-2018	ISSN2454-9940	https://ijasem.org/previousissue.php?year=2017&issue=4	https://ijasem.org/ijaseadmin/upload/ijlbps_641d4e99d3d04.pdf	UGC Care


 PRINCIPAL
Dr. KOPPARTHI SURESH
 PRINCIPAL
 BHIMAVARAM INSTITUTE OF
 ENGINEERING & TECHNOLOGY