

**Number of research papers per teacher in the Journals Notified on UGC  
Website during the Academic Year 2017-18**

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Department</b>	<b>Name of the Journal</b>	<b>Year of publication</b>	<b>ISSN</b>
A Statistical Data Analytical Model for Metacognitive Reasoning Emotions in Intelligent Systems	Mr.B.Pandu Ranga Raju	IT	International Journal of Advance Research in Science& Engineering (UGC Approved No 47721) Paper Accepted	2018	2319-8354
Facial Expressions and Emotions in Cognitive Science	Mr.B.Pandu Ranga Raju	IT	International Journal of Advance Research in Science& Engineering (UGC Approved No 47721) Volume No:07,Special Issue:01	2018	2319-8354
Web Based Civil Engineering calculator	Mr.K.Arun Kumar	IT	International Journal of Advance Research in Science& Engineering (UGC Approved No 47721) Volume No:07,Special Issue:03	2018	2319-8354
A Statistical Data Analytical Model for Metacognitive Reasoning Emotions in Intelligent Systems	Mr.K.Arun Kumar	IT	International Journal of Advance Research in Science& Engineering (UGC Approved No 47721) Paper Accepted	2018	2319-8354
Facial Expressions and Emotions in Cognitive Science	Mr.K.Arun Kumar	IT	International Journal of Advance Research in Science& Engineering (UGC Approved No 47721) Volume No:07,Special Issue:01	2018	2319-8354

Parallel mining of Frequent Item sets using Data Partitioning and Map Reduce	Dr.K.Prasanna	IT	International Journal of Scientific Research in Computer Science, Engineering and Information Technology (UGC Approved No 64718) Volume:02;Issue 05	2017	2456-3307
Big Data Analytics for Healthcare Organization, BDA Process, Benefits and Challenges of BDA: A Review	Mr.D.Siva Sankar Redy	IT	Advances in Science, Technology and Engineering Systems Journal Vol. 2, No. 1, XX-YY (2017) ASTESJ	2017	2415-6698
Design Issues of routing protocols for MANETS	Mr.T.Hari Krishna	IT	International Journal of Advanced Scientific Technologies,Engineering and Management Sciences Volume No:03;Issue :05	2017	2454-356X

**Number of research papers per teacher in the Journals Notified on UGC  
Website during the Academic Year 2016-17**

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Department</b>	<b>Name of the Journal</b>	<b>Year of publication</b>	<b>ISSN</b>
Reducing power consumption at computer architecture to improve the performance	Prof.M.Subba Rao	IT	International Journal of Scientific and Engineering Research Volume No:07,Issue :03	2016	2229-5518
D-Mine: Accurate Discovery of large Pattern Sequences from Biological Datasets	Dr.K.Prasanna	IT	Springer Advances in Intelligent Systems and Computing Series,	2016	Springer
Reducing power consumption at computer architecture to improve the performance	Mr.M.Rajesh	IT	International Journal of Scientific and Engineering Research Volume No:07,Issue :03	2016	2229-5518

**Number of research papers per teacher in the Journals Notified on UGC  
Website during the Academic Year 2015-2016**

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Department</b>	<b>Name of the Journal</b>	<b>Year of publication</b>	<b>ISSN</b>
A Doublet on pattern mining approach for discovering colossal patterns from biological dataset	Dr.K.Prasanna	IT	Published in International Journal of Computer Applications with Volume No: 119; Issue: 21, PP: 41-47. <b>[Impact Factor: 0.8]</b>	2015	0975-8887
DPMine: A Doubleton Pattern Mining Approach for Discovering Colossal Patterns from Biological Dataset	Dr.K.Prasanna	IT	International Journal of Applied Engineering Research (Scopus Indexed), Volume No: 10; IssueNo.55	2015	0973-4562
Energy efficient Dynamic Reconfiguration of Routing Agents using Graph Theory for WSN	Dr.K.Prasanna	IT	I E I Springer Series Publication	2015	Vol.1 9
Efficient and Accurate Discovery of Colossal Pattern Sequences from Biological Datasets: A Doubleton Pattern Mining Strategy(DPMine)	Dr.K.Prasanna	IT	Elsevier Procedia-Computer Science	2015	54
DPM: A Doubleton Pattern Mining Approach for Discovering Colossal Patterns from Biological Dataset	Dr.K.Prasanna	IT	FCS Publisher	2015	Vol. 119

**Number of research papers per teacher in the Journals Notified on UGC  
Website during the Academic Year 2014-15**

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Department</b>	<b>Name of the Journal</b>	<b>Year of publication</b>	<b>ISSN</b>
CApriori: Conviction based Apriori Algorithm for Discovering Frequent Determinant Patterns from High Dimensional Datasets	K. Prasanna	IT	ICSEMR2014	2014	IEEE Vo15
Mobile Social TV based on Cloud	Prof.M.Subba Rao	IT	International Journal of Innovative Research in Computer and Communication Engineering Volume No:02,Issue :10	2014	2320-9801
A Novel cloud based Mobile Social TV	Mr.K.Ramana	IT	International Journal of Innovative Research in Computer and Communication Engineering Volume No:02,Issue :10	2014	2320-9801
Neighbour Position discovery & verification in MANETS	Mr.K.Ramana	IT	International Journal of Innovative Research in Computer and Communication Engineering Volume No:02,Issue :10	2014	2320-9801
Mobile Social TV based on Cloud	Mr.M.Rajesh	IT	International Journal of Innovative Research in Computer and Communication Engineering Volume No:02,Issue :10	2014	2320-9801

**Number of research papers per teacher in the Journals Notified on UGC  
Website during the Academic Year 2013-14**

<b>Title of paper</b>	<b>Name of the author/s</b>	<b>Department</b>	<b>Name of the Journal</b>	<b>Year of publication</b>	<b>ISSN</b>
A Novel cloud based Mobile Social TV	Mrs.P.Sri Latha	IT	International Journal of Innovative Research in Computer and Communication Engineering Volume No:02,Issue :10	2014	2320-9801
Efficient and Secure Data preserving in cloud using enhanced security	Mr.V.Ashok Kumar	IT	International Journal of Computer Science Volume No:01,Issue :01	2014	4142-3453
A Survey On Different Large Scale Reliable Distributed Storage Systems	Mr.V.Parameshwar Reddy	IT	International Journal of Engineering Research and Technology	2013	Vo. 2 Isse:4