

Bharati Vidyapeeth's College of Engineering for Women, Research Publications in the International Journals (Scopus, WoS, UGC etc.) 2019-20 Electronics & Telecommunication Department										
Sr. no.	Month and Year of Publication	Author Name	Title of Journal	Title of Publication	Volume/Issue	ISSN No	Impact Factor	Indexing	Link to the recognition in UGC enlistment of the Journal / Digital Object Identifier (doi) number	
1	20-Apr	Dr. S.S. Chorge	TEST Engineering and Management	Motor Imagery based EEG classification using Electrode Optimization Methodology	Vol-8,Issue-3	0193-4120	0	Scopus,UGC,GS	http://testmagazine.biz/index.php/testmagazine/article/view/3730/1406	www.testmagazine.biz/index.php/testmagazine/articleView/3730/1406
2	19-Oct	Dr.S.M. Rajbhoj	Journal of the Gujarat Research Society	Android based remote health monitoring system using fitband	Vol-21,Issue-4	0374-8588	4.3	UGC,GS	http://www.gujaratresearchsociety.in/index.php/gtrs/articleView/273/153	http://gujaratresearchsociety.in/index.php/gtrs/articleView/273/153
3	19-Oct	Dr.S.M. Rajbhoj	International Journal of Engineering and Advanced Technology(IEAT)	Remotely Monitoring of Health using Fitband	Vol-9,Issue-1	2249-8958	1	Scopus,UGC,GS	https://www.ieat.org/	http://dx.doi.org/10.33940/ijest.A1445_109119
4	19-Jul	Prof. S. M. Jagdale	International Journal of Innovative Technology and Exploring Engineering	Text Independent Speaker Identification with Prosody Features in Presence of Noise	Vol-8,Issue-9	ISSN-2278-3075	1	Scopus,UGC,GS	http://www.iitee.org/wp-content/uploads/papers/10953/03021207895319.pdf	http://www.iitee.org/wp-content/uploads/papers/10953/03021207895319.pdf
Department of Computer Engineering										
Sr. no.	Month and Year of Publication	Author Name	Title of Journal	Title of Publication	Volume/Issue	ISSN No	Impact Factor	Indexing		
1	19-Oct	Prof.S.A.Deshmukh	International Journal of Engineering and Advanced Technology (IEAT)	Development of IoT Middleware Broker Algorithm for Handling Multiple Event Based Protocol Requests	Vol-9,Issue-1	2249-8958	6.02	Scopus,UGC	https://www.scopus.com/record/display.url?eid=2-s2.0-85072030941&origin=retrieval&sid=10.1007/s10626-019-00949-14	https://www.iitee.org/10958/29243/158Session/SessionId/7fc476f5632d220311c6d4f5a0f4c1c7
2	19-Aug	Prof.S.A.Pawar	International Journal of Engineering and Advanced Technology (IEAT)	Development of QoS Evaluation Algorithm for MQTT Protocol with Reference to Threat Model	Vol-8,Issue-6	1557-1562	6.02	Scopus,UGC	Document not found on scopus	
Department of Information Technology										
Sr. no.	Month and Year of Publication	Author Name	Title of Journal	Title of Publication	Volume/Issue	ISSN No	Impact Factor	Indexing		
	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL		
Engineering Sciences and Allied Engineering										
Sr. no.	Month and Year of Publication	Author Name	Title of Journal	Title of Publication	Volume/Issue	ISSN No	Impact Factor	Indexing		
1	February, 2020	Avinash Pawar	Test Engineering and Management	CFD and Experimentation on Heat Transfer Enrichment in Receiver Tube for Parabolic Trough Collector	Vol-8,Issue-2	0193-4120	-	-	http://www.testmagazine.biz/index.php/testmagazine/articleView/3395/1375	http://www.researchgate.net/publication/33951375_CFD_and_Experimentation_on_Heat_Transfer_Enrichment_in_Receiver_Tube_for_Parabolic_Trough_Collector
2	19-Jul	Avinash Pawar	International Journal of Innovative Technology and Exploring Engineering (IITEE)	Synthesis of Biofunctionalized Nanofibers (Curcumin, Gelatin and Formic Acid) using Electrospinning Process and Optimization of Parameters for Diameter of Nanofibers	8(953)	2278-3075	-	Scopus	https://www.researchgate.net/publication/33951375_CFD_and_Experimentation_on_Heat_Transfer_Enrichment_in_Receiver_Tube_for_Parabolic_Trough_Collector	https://www.iitee.org/10958/29243/158Session/SessionId/7fc476f5632d220311c6d4f5a0f4c1c7
3	February2020	Smita Jadhav	Journal of the Serbian Chemical Society	Adsorptive eradication of tartrazine from aqueous solutions onto doped polyasiline	Vol-85,Issue-2	0352-5139	1.097	Scopus, WOS	https://www.scholarlinkpub.org/sr/	https://doi.org/10.1007/s10626-019-00949-14
4	20-Apr	Avinash Pawar	International Journal of Advanced Science and Technology	Heat Transfer Enhancement of Receiver Tube with Twisted Tape Inserts and Vortex Generator at Different Orientation using CFD Analysis	Vol-29,Issue-4	2005-4238	0.41	Scopus	http://sersc.org/journals/index.php/IJAST/index	http://sersc.org/journals/index.php/IJAST/articleView/7377