



MOHAMED SATHAK A.J COLLEGE OF ENGINEERING

(Approved by All India Council for Technical Education,
New Delhi and affiliated to Anna University, Chennai)
Siruseri IT Park, Egattur, Chennai - 603 103

Criterion 3: - Research, Innovations and Extension

3.3.2 Number of research papers per teachers in the Journals notified on UGC website during the last five years (10)								
Sl. No	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	Is it listed in UGC Care list/Scopus/Web of Science/other, mention
							Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus/Web of Science/other, mention
2019-2020								
1	Eradication of Manual Process in Universities With Robotic Process Automation Technology	Zulaiha Maryam	Maths	The International journal of analytical and experimental modal analysis	2019-2020	0886-9367	https://app.box.com/s/28135rs1j57lv99glfgz6haccswh1vio	UGC
2	Eradication of Manual Process in Universities With Robotic Process Automation Technology	Mohideen Abdul Kadher	CSE	The International journal of analytical and experimental modal analysis	2019-2020	0886-9367	https://app.box.com/s/28135rs1j57lv99glfgz6haccswh1vio	UGC
3	Eradication of Manual Process in Universities With Robotic Process Automation Technology	Rahamathullah	CSE	The International journal of analytical and experimental modal analysis	2019-2020	0886-9367	https://app.box.com/s/28135rs1j57lv99glfgz6haccswh1vio	UGC
4	Highly efficient near-UV-excitable Ca ₂ YHf ₂ Al ₃ O ₁₂ :Ce ³⁺ , Tb ³⁺ green-emitting garnet phosphors with potential application in high color rendering warm-white LEDs	Balaji Devakumar	Physics	Journal of Material Chemistry C	2019-2020	2050-7534	https://pubs.rsc.org/en/content/articlelanding/2020/tc/d0tc00130a	Scopus



MOHAMED SATHAK A.J COLLEGE OF ENGINEERING

(Approved by All India Council for Technical Education,
New Delhi and affiliated to Anna University, Chennai)
Siruseri IT Park, Egattur, Chennai - 603 103

5	Realizing bright blue-red color-tunable emissions from Gd ₂ GeO ₅ :Bi ³⁺ ,Eu ³⁺ phosphors through energy transfer toward light-emitting diodes	Balaji Devakumar	Physics	Journal of Luminescence	2019-2020	0022-2313	https://www.sciencedirect.com/science/article/abs/pii/S0022231319319386	Scopus
6	Synthesis and photoluminescence properties of a new blue-light-excitable red phosphor Ca ₂ LaTaO ₆ :Eu ³⁺ for white LEDs	Balaji Devakumar	Physics	Journal of Luminescence	2019-2020	0022-2313	https://www.sciencedirect.com/science/article/abs/pii/S0022231320300983	Scopus
7	Preparation, crystal structure, and photoluminescence properties of high-brightness red-emitting Ca ₂ LuNbO ₆ :Eu ³⁺ double-perovskite phosphors for high-CRI warm-white LEDs	Balaji Devakumar	Physics	Journal of Luminescence	2019-2020	0022-2313	https://www.sciencedirect.com/science/article/abs/pii/S0022231320305731	Scopus
8	Facile low-temperature solid-state synthesis of efficient blue-emitting Cs ₃ Cu ₂ I ₅ powder phosphors for solid-state lighting	Balaji Devakumar	Physics	Materials Today Chemistry	2019 - 2020	2468-5194	https://www.sciencedirect.com/science/article/abs/pii/S2468519420300483	Scopus
9	Eu ³⁺ -activated Ca ₂ YTaO ₆ double-perovskite compound: A novel highly efficient redemitting phosphor for near-UV-excited warm w-LEDs	Balaji Devakumar	Physics	Journal of Luminescence	2019 - 2020	0022-2313	https://www.semanticscholar.org/paper/Eu3%2B-activated-Ca2YTao6-double-perovskite-compound%3A-Huang-Wang/a5654f381eb31e13736b0088a96af86e0fc60b04	Scopus
10	Novel efficient deep-red-emitting Ca ₂ LuTaO ₆ :Mn ⁴⁺ double-perovskite	Balaji Devakumar	Physics	Journal of Luminescence	2019-2020	0022-2313	https://www.sciencedirect.com/science/article/abs/pii/S0022231320301307	Scopus
11	Comparative and optimization studies of PE and PVP binder with different graphene electrodes for the reduction of hardness	Mr. B. Rizhanur Rahman	Civil	Elsevier: Materials Today: Proceedings	2019-2020	2214-7853	https://www.sciencedirect.com/science/article/pii/S2214785320340074	Scopus
12	Experimental Study on Fly Ash Based Cellular Light Weight Concrete Using M-Sand	Ms. S. Hemavathi	Civil	International Research Journal of Engineering and	2019-2020	2395 - 0072	https://www.irjet.net/archives/V7/i6/IRJET-V7I61112.pdf	Others



MOHAMED SATHAK A.J COLLEGE OF ENGINEERING

(Approved by All India Council for Technical Education,
New Delhi and affiliated to Anna University, Chennai)
Siruseri IT Park, Egattur, Chennai - 603 103

				Technology (IRJET)				
13	Experimental Comparative Study on Flexural Strength of Reinforced Concrete Beam using Glass Fiber Reinforced Polymer Rebar with Slag Cement	Ms. S. Hemavathi	Civil	International Research Journal of Engineering and Technology (IRJET)	2019-2020	2395 - 0072	https://www.irjet.net/archives/V7/i6/IRJET-V7I6942.pdf	Others
14	Durability study on glass fiber reinforced concrete	Ms. S. Hemavathi	Civil	International Research Journal of Engineering and Technology (IRJET)	2019-2020	2395 - 0072	https://www.irjet.net/archives/V7/i6/IRJET-V7I609.pdf	Others
15	Experimental Studies on Steel Fiber Reinforced Concrete	Ms. K. Gayathri	Civil	International Research Journal of Engineering and Technology (IRJET)	2019-2020	2395 - 0072	https://www.irjet.net/archives/V7/i6/IRJET-V7I607.pdf	Others
16	A hybrid encoding strategy for classification of medical imaging modalities	B. Muthukumar	CSE	Journal of Ambient Intelligence and Humanized Computing	2019-2020	1868-5137	https://link.springer.com/article/10.1007/s12652-020-02129-1	Scopus/WOS
17	Survey on finite automata construction	J.Nirmala	CSE	The International journal of analytical and experimental modal analysis	2019-2020	0886-9367	http://ijaema.com/gallery/177-ijaema-april-3807.pdf	Others
18	Survey on finite automata construction	V.Rajathi	CSE	The International journal of analytical and experimental modal analysis	2019-2020	0886-9367	http://ijaema.com/gallery/177-ijaema-april-3807.pdf	Others
19	Smart Trash Monitoring System Using Internet of Things (IOT)	Radhika S	EEE	International Journal of Advanced Research in Electrical, Electronics and Instrumentat	2019-2020	2320 - 3765	http://www.ijareeie.com/upload/2020/may/10_Smart.PDF	Others



MOHAMED SATHAK A.J COLLEGE OF ENGINEERING

(Approved by All India Council for Technical Education,
New Delhi and affiliated to Anna University, Chennai)
Siruseri IT Park, Egattur, Chennai - 603 103

				ion Engineering				
20	Smart Trash Monitoring System Using Internet of Things (IOT)	Nisha P	EEE	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering	2019-2020	2320 - 3765	http://www.ijareeie.com/upload/2020/may/10_Smart.PDF	Others
21	Home automation control using raspberry pi and smart phone through IOT	Radhika S	EEE	International Research Journal of Engineering and Technology (IRJET)	2019-2020	2395 - 0072	https://www.irjet.net/archives/V7/i4/IRJET-V7I4764.pdf	Others
22	Home automation control using raspberry pi and smart phone through IOT	Nisha P	EEE	International Research Journal of Engineering and Technology (IRJET)	2019-2020	2395 - 0072	https://www.irjet.net/archives/V7/i4/IRJET-V7I4764.pdf	Others
23	FPGA Controlled Three Level Diode Clamped Multilevel Inverter for Solar PV System	Syed Muzafar Ahmed S	EEE	International Research Journal of Engineering and Technology (IRJET)	2019-2020	2395 - 0072	https://www.irjet.net/archives/V6/i7/IRJET-V6I7294.pdf	Others
24	Virus-Detection Processors in Mobile Device Using an Adaptively Dividable Dual Port Bi - TCAM	Mubeena S	EEE	International Journal of Scientific Research & Engineering Trends	2019-2020	2395-566X	https://ijsret.com/wp-content/uploads/2019/05/IJSRET_V5_issue3_239.pdf	Others
25	Virus-Detection Processors in Mobile Device Using an Adaptively Dividable Dual Port Bi - TCAM	Vairaperumal K	EEE	International Journal of Scientific Research & Engineering Trends	2019-2020	2395-566X	https://ijsret.com/wp-content/uploads/2019/05/IJSRET_V5_issue3_239.pdf	Others
26	GlcM Based Detection And Classification Of Micro Aneurysm In Diabetic Retinopathy Fundus Images	E.Dhiravidachelvi	ECE	Advanced Intelligence Paradigm in machine vision, image processing and pattern analysis.	2019-2020	1755-0386.	https://www.inder-science.com/info/inarticle.php?articleid=102963	Scopus



MOHAMED SATHAK A.J COLLEGE OF ENGINEERING

(Approved by All India Council for Technical Education,
New Delhi and affiliated to Anna University, Chennai)
Siruseri IT Park, Egattur, Chennai - 603 103

27	The effect of TiB2 on Mechanical and Microstructural Properties of AZ91 matrix composites Manufactured by Cold Chamber Die Casting Process	Senthil Kumar R	Mechanical Engineering	SAE International	2019-2020	2020-28-0425	https://www.sae.org/publications/technical-papers/content/2020-28-0425/	SCI
28	Problem Selection Methodology (PSM) for Automobile components manufacturing industry By using hml & ranking method	Senthil Kumar R	Mechanical Engineering	Alochana Chakra Journal	2019-2020	2231-3990		Others
29	Problem Selection Methodology (PSM) for Automobile components manufacturing industry By using hml & ranking method	Ramesh G	Mechanical Engineering	Alochana Chakra Journal	2019-2020	2231-3990		Others
30	Problem Selection Methodology (PSM) for Automobile components manufacturing industry By using hml & ranking method	S.Deepak Kumar	Mechanical Engineering	Alochana Chakra Journal	2019-2020	2231-3990		Others
31	Experimental studies on thermal spray ceramic coating (Al/Ti) on mild steel substrate	Rameeza. M	Mechanical Engineering	Gedrag & organisatie review	2019-2020	0921-5077	http://lemma-tijdschriften.com/gallery/goj-1496.pdf	Scopus
32	Two Phase cooling with nano-fluid for highly dense electronic systems on chip - A pilot study	S. Kayalvizhi	IT	Microelectronics Reliability	2019-2020	0026-2714	https://www.sciencedirect.com/science/article/abs/pii/S0026271419311886#!	Scopus/WOS
33	Hybrid fuzzy logic and gravitational search algorithm-based multiple filters for image restoration	S.Senthil Pandi	IT	International Journal of Data Analysis Techniques and Strategies	2019-2020	1755-8069	https://www.inder-science.com/info/inarticle.php?article=105182	Scopus