

SL No	Department	Topic of Publication	Authors	Conference	Status	Indexed
		on				Year
1	BCA, <u>M.Sc</u> (CS)	Fetching information through crowdsourcing City	Goldina Ghosh, Soumi Dutta, Dr.	International Conference	First	Scopus
2	BCA, <u>M.Sc</u> (CS)	Traffic Speed Characterization City	Soumi Dutta, Rupayan Dr. Soumi	International Conference	First	Scopus
3	BCA, <u>M.Sc</u> (CS)	Traffic Speed Characterization Fetching information through crowdsourcing Cancer	Dutta, Rupayan Banerjee, Soumi	International Conference	In Press	Scopus
4	BCA, <u>M.Sc</u> (CS)	information Soumi Dutta, Soumi	Goldina Ghosh, Soumi Dutta, Soumi	International Conference	In Press	Scopus
5	BCA, <u>M.Sc</u> (CS)	Prediction Based on Fuzzy A Survey on recent trend in Cloud Community	Dutta, Sujata Ghatak, Abhijit Sarkar, Abhishek Bhattacharjee, Soumi	ICSICCS 2018	Published	Scopus
6	BCA, <u>M.Sc</u> (CS)	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	Scopus
7	BCA, <u>M.Sc</u> (CS)	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	Scopus
8	BCA, <u>M.Sc</u> (CS)	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	Scopus
9	BCA, <u>M.Sc</u> (CS)	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	Scopus
10	BCA, <u>M.Sc</u> (CS)	19 Time Series Prediction	Dutta and Rajdeep Biswas	ICCIDM-2021	In Press	Scopus
11	BCA, <u>M.Sc</u> (CS)	Cancer Prediction	Dutta, Sujata Ghatak, Soumi	ICSICCS 2018	Published	Scopus
12	BCA, <u>M.Sc</u> (CS)	Feature selection based clustering	S. Dutta S. Ghatak, A.Das, Soumi	International Conference	Published	Scopus
13	BCA, <u>M.Sc</u> (CS)	A Survey on recent trend in Cloud	Abhijit Sarkar, Abhishek Bhattacharjee, Soumi	INTERNATIONAL CONFERENCE ON NCE ON	INTERNATIONAL CONFERENCE ON NCE ON	Scopus

14	<a href="#"><u>BCA,M.Sc (CS)</u></a>	A Survey on recent trend in Cloud Communit	Abhijit Sarkar, Abhishek Bhattacharya, Abhishek Bhattacharyya,	INTERNATIONAL CONFERENCE ON COMMUNITY COZMO - IConDet:	INTERNATIONAL CONFERENCE ON NCE ON R.	Publis hed	Scopus
15	<a href="#"><u>BCA,M.Sc (CS)</u></a>	y Detection Based COZMO -	Bhattacharya, Soumi S.	INTERNATIONAL CONFERENCE ON NCE ON R.	INTERNATIONAL CONFERENCE ON NCE ON R.	Publis hed	Scopus
16	<a href="#"><u>BCA,M.Sc (CS)</u></a>	A New Lightweig ht Stream IConDet:	Bonnerji, S. Sarkar, K. Rarhi	Second Internation al P.	Second Internation al P.	Publis hed	Scopus
31	CSE	An Intelligen t Detection of Necrosis in Mice Develop ment of a BCI based Crowd Behavior Analysis and Alert Biometric Template Generati on An Automat ed Dual Threshold Automat ed Segment Extractio n of Distinct Bifurcati on Identifica tion of blood Natural Languag e Processi ng Disease Predictio n from Drug	Mukherjee, I. Bhattacharya, N. Dutta, Roy, A. Biswas, S. Datta, S. Datta, T. Banerjee, N. Dutta, Burman, A. N. Dutta, Roy, S. Goswam i, S. N. Daw, D. Paul, N. Dutta, Roy, S. Goswam i, S. N. Dutta, Roy, S. Goswam i, S. N. Dutta, Roy, M. Someswaran, H. Shuvendra, Sainik Kumar, Shuvendra, Sainik Kumar	1, Nottinghae 21, tries, Spring 2021 Machine Int25th Ncomputer 2019 Book Series published 2018 MGraph 2016ISC, S Scopus 2018 MGraph 2016ISC, S Scopus 2018 MGraph 2016ISC, S Scopus 2016 MGraph 2016ISC, S Scopus 2016 ICICC 2016ISC, S Scopus 2016 Electronic(4) Pub 6-21. Sc 2021 MGREEN'published Society 2021	1, Nottinghae 21, tries, Spring 2021 Machine Int25th Ncomputer 2019 Book Series published 2018 MGraph 2016ISC, S Scopus 2018 MGraph 2016ISC, S Scopus 2018 MGraph 2016ISC, S Scopus 2016 MGraph 2016ISC, S Scopus 2016 ICICC 2016ISC, S Scopus 2016 Electronic(4) Pub 6-21. Sc 2021 MGREEN'published Society 2021	Publis hed	Scopus
53	CSE						
59	CSE						
60	CSE						
61	CSE						
62	CSE						
67	CSE						
68	CSE						
69	CSE						
33	CSE						
30	CSE						

		Helper Gloves for	Namrata Banerjee , Apurba		
32	CSE	Different Impact of Healthca re 4.0	Kumar gence, Datublishe Scopus H.N.	2021	
34	CSE	Technolo Applicati on of Natural Languag An	orty, S. YSTEM: Slublishe Scopus K Deb,S Banerjee ,R	2021	
35	CSE	<u>education</u>	Sharma, c & Thermaccepce Scopus Sharob Sinha, Shyanka	2020	
36	CSE	<u>Chatbot An</u>	Basak, ogy in Modublishe Scopus NIXON	2020	
37	CSE	<u>Annotatio n System</u>	Dutta, Anupam		
38	CSE	<u>to A</u>	Mondal, ogy in Modublishe Scopus Vaibhav	2020	
		<u>Supervis ed</u>	Chaturve di,		
39	CSE	<u>Approac Context-aware conversa</u>	Arunang ary in Modublishe Scopus Monalisa Dey, Bhattach	2020	
40	CSE	tional Design and impleme ntation of Unsuper vised Feature	aryya, gent Systerublishe Scopus A, Chattop adhyay, M. Dey Kundu, Sagarika Saroj,	2020	
41	CSE	Selection Graph-Based Supervis ed A Short Review on	Abhirup Kumar, G., Jain, Panday, Ghosal, Attri, Arunima	CICBA published	2020
42	CSE	Different A Short Review on	Nandy, Roy, Ranajit, Ankur	published	2020
43	CSE	Applicati on of Most Valuable Bowlers Selective detection of multiple	Paul, Santra, Arnab, Mitra, Aniket, AVIK Sett, Tanisha Rana, s, Material	published	2020
44	CSE	Predictio n of Most Valuable Bowlers Selective detection of multiple		published	2020
45	CSE			published	2020
46	CSE			published	2020

		MULTI-Arc Processo r—Harne	visnai Narnolia, Uddipto				
47	CSE	ssing Remote Sensing	Jana, Sumiran Naman, and Sayari	AI Congress publishes Scopus	2020		
48	CSE	Advance A	Bhattachdelling and K Deb, S rk for Paul, K	Scopus	2020		
49	CSE	Predictin <u>Question</u> <u>answerin</u> g	Das Sharob Sinha, Suraj	ology in Mo ublishe Scopus	2019		
50	CSE	system- Location Based Secured	Mandal, of the Glob Srijita Basu, Abhishe	ublishe Scopus	2019		
51	CSE	Task Using	k Anand Sayan	Technolo ublishe Scopus	2019		
52	CSE	Convoluti ons and	Sil, Souvik	Ghosh, raphics, pp S Saha,	ublishe Scopus	2019	
54	CSE	Image A Hand Gesture Recogniti	S Das, S	S Das, S	Debnath	Scopus	2018
55	CSE	on Model An	, S S	EMGRAPH,2	ublishe Scopus	2018	
		Automat ed	Goswam i, S				
		Segment A cloud based	Goswam Saha,	EMGRAP	Hublishe Scopus	2018	
56	CSE	autonom ous A low cost fully autonom	H.N., Das, N.K., Saha,	unction	Wublishe Scopus	2018	
57	CSE	ous GPS Cloud computin g	H., Basu, S., Basu, S.,	unction	Wublishe Scopus	2018	
58	CSE	security Removin g	Bardhan , A., Kundu, Sagarika	unction	Wublishe Scopus	2018	
63	CSE	Irrelevant Features An	Saroj, Pritika S	CICBA	ublished	2018	
64		Automat ed	Goswam i, S				
65	CSE	Segment Automat ed Bio- Geograp hical	Goswam Rahul Shaw, Tufan Saha,	EMGRAPH	2020	2018	
				electronics	ahed)	Scopus	2018

			A Novel Approach to Overcom Implemen ntation	monalisa Dey, Arnab Saha, S Bhadra, Annual	IMCON 2019 IEEE 9th Annual	Scopus 2017	
66	CSE	Department c	of Neural	<b>A</b> Computin			
118	ECE	Six Lower Order Harmonic COMPARI SON OF DIFFEREN T SELECTIVE HARMONI C ELIMINAT ION A New Idea on Road Safety; A Comparat ive study Design of Advanced Digital "Design of a User-Friendly "Design of "Design of or Design using CTL and Design of 1-bit full adder using 2.45 GHz Microwa ve Performa nce Analysis of Full	Archita Bhattach arya, Gautam Ghosh ,Abhilash ^ Pathi Gautam Ghosh, Saswata das; Sayan Banerjee; Gautam Ghosh, Suman Sarkar Souvik Sinha, Shankha Mulkherjee I. Pal, R. Basak, A. Bandyop adhyay, A. Dey, M. Sarkar, R. Sarkar; Deba Dutta Chowdhury; Rajars Kumar Kundu Samit GS Taki, M. Sarkar	2019 IEEE 9th Annual Computing and 2017 8th IEEE Annual Information 2017 8th Annual Industrial Automatic 2017 1st Internatio nal Conference 2017 1st International Conference 2016 IEEE 7th Annual Informatio n 2020 4th Internatio nal Conference 2020 IEEE 2020 IOT, Universal Respiro or Design using CTL and Design of 1-bit full adder using 2.45 GHz Microwa ve Performa nce Analysis of Full	2019 IEEE 9th Annual Computing and 2017 8th IEEE Annual Information 2017 8th Annual Industrial Automatic 2017 1st Internatio nal Conference 2017 1st International Conference 2016 IEEE 7th Annual Informatio n 2020 4th Internatio nal Conference 2020 IEEE 2020 IOT, Universal Respiro or Design using CTL and Design of 1-bit full adder using 2.45 GHz Microwa ve Performa nce Analysis of Full	Publis hed	Scopus 2019
70	ECE			<b>A</b> Computin			
71	ECE						
72	ECE						
73	ECE						
74	ECE						
75	ECE						
76	ECE						
77	ECE						
78	ECE						
79	ECE						
80	ECE						
81	ECE						

2021

		Study of simultane	Samit Karmakar	4th Internatio	Presen	
82	ECE	ous , Soumik Kumar Crystallini	Kumar Soumik	nal Confere	ted Public Presen	Scopus and Presen
83	ECE	ty study of Cu Thin Film Importanc	Kumar Samit	Internatio nal Confere	ted Public Publis	Scopus and Presen
84	ECE	e of transition metal Green	Karmakar Kumar Debadyot	Internatio nal Confere	hed (IEEE Vplanc	Scopus and Presen
85	ECE	Energy Harvestin	i Ghosh, Sujit Kumar Soumik	Internatio nal Confere	hed (IEEE Vplanc	Scopus and Presen
86	ECE	effects on optical properties Design of	Kumar Kundu, Samit Arpita	Internatio nal Confere	hed (IEEE Vplanc	Scopus and Presen
87	ECE	Universal logic Perfor	Dey, Mili Sarkar, Siddhi Mili	Internatio nal IOT, Electronics	hed (IEEE Vplanc	Scopus and Presen
88	ECE	nce Analysis of Various Microwav	Sarkar, Shagufta Samit	Internatio nal Confere	hed (IEEE Vplanc	Scopus and Presen
89	ECE	e Heating Study of Dielectric Comparat	Karmakar Kumar Shankha	Internatio nal Confere	hed (IEEE Vplanc	Scopus and Presen
90	ECE	ive Study of e, Characteri	Mukherje Shubham Samprikt	Internatio nal Confere	hed (IEEE Vplanc	Scopus and Presen
91	ECE	stics study a of high-K Progress	a Chatterjee Soumik	Internatio nal Confere	hed (IEEE Vplanc	Scopus and Presen
92	ECE	in submicro Design of	Kumar Kundu, Samit Mili	Industrial Automatio	ned (IEEE Vplanc	Scopus and Presen
93	ECE	ripple carry Conceptu	Sarkar, GS Taki, Pimi Samit	Annual Industrial Automatio	ned (IEEE Vplanc	Scopus and Presen
94	ECE	al design of a double Design	Karmakar G. S. Soumik	Internatio nal Confere	ned (IEEE Vplanc	Scopus and Presen
95	ECE	study of a portable normanen	Kumar Kundu, Samit	Internatio nal Confere	ned (IEEE Vplanc	Scopus and Presen

96	ECE	Determination of window thickness A study on high-k gate stack structure Multiplex er Design and Layered Full Adder in Quantum- behaviors of QCA Inverter due to Review report on solar cell: past segment optimization of implementation tation of Genetic Algorithm a fault free Inverter Optimal Design of Row/Column Talbot Self-imaging effect An Authentication scheme A Fabry-Perot Cavity filtering A high temperature optical filter using	Tuhin Kumar Das, Indranil S K Kundu, S Karmakar Khan; Sikt Chiradee Mukherjee Khan , Surajit Sur , Khan,Ratna Chakraborty, Sayak Mukherjee; Sayak Chakraborty, D De, UjjalBandari Chakraborty, Angsu Man Arunava Chowdhury, Aishik Konwer, Abir Bhattacharya, Subhajit Dutta Chowdhury, Anish Chattopadhyay, Sohom Chakraborty, Rajib Ghosh and	7th Annual Information Technology (IEEE Computing) and hed Communication Valence DISCOVER	Publis hed (Scopus)	Scopus	2016
97	ECE						2015
98	ECE						
99	ECE						
100	ECE						
101	ECE						
102	ECE						
103	ECE						
104	ECE						
105	ECE						
106	ECE						
107	ECE						
108	ECE						
109	ECE						

110	ECE	A Comparative Study of Sea Water Liquid A Study	Kumar, Juhি Vishakha, Agniva Chatterjee, Sanjay Chatterjee, S Ray, SK Bishnu, A Chatterjee, H. Raja	Interdisciplinary Research in International Conference on Electronics and International IOT, Electronics	Publis hed 2021	Scopus
111	ECE	Analysis of Sea Water Liquid		International Conference on Electronics	Publis hed 30 Nov	Scopus
112	ECE	Optimizati on of Detection		International IOT, 2020 4th Electronics Conference	Publis hed	SCOPUS INDEXED
113	ECE	of XSS in web Application Internet	Banerjee, Aritra Bakshi, Soumend ra Nath Banerjee, Sutapa	International Conference 2020 4th	Publis hed	SCOPUS INDEXED
114	ECE	of Things (IOT)	Baksí, Mayookh	International Conference 2020 4th	Publis hed	SCOPUS INDEXED
115	ECE	Comparat ive Study of Different Resonant Frequenc y	Ray, Soham	International Conference 2020 4th	Publis hed	SCOPUS INDEXED
116	ECE	Optimizati on of Heart Rate Monitorin g system	Kanti Soham Bishnu, Sanjoy	International Conference 2018 IEEE 9th Annual Informatio n Innovation	Publis hed	SCOPUS INDEXED
117	ECE	A Distribute d DC-DC converter	Mondal, Puza Bikram Kumar	International Conference 2018 IEEE 9th Annual Informatio n Innovation	Publis hed	SCOPUS INDEXED
17	EE	Distribute d Fixed Wind Energy : A Practical Analysis	Sanjoy Mondal, Abhishek Farhan, Hai Khan, Tannishtha	International Conference 2018 IEEE 9th Annual Informatio n Innovation	presented	SCOPUS 2021
18	EE	Design of DC-DC converter	Bikram Kumar	International Conference 2018 IEEE 9th Annual Informatio n Innovation	presented	SCOPUS 2021
19	EE	Distribute d DC boost Analysis	Sanjoy Mondal, Raunak Das, A. Rai, D.	International Conference 2018 IEEE 9th Annual Informatio n Innovation	presented	SCOPUS 2021
20	EE	Energy : A Practical Analysis of PV based DC- DC boost Analysis	Hai Khan, Tannishtha, Hazra, Raunak Das, A. Rai, D.	International Conference 2018 IEEE 9th Annual Informatio n Innovation	presented	SCOPUS 2021
21	EE	of PV based DC- DC boost Analysis	Hazra, Raunak Das, A. Rai, D.	International Conference 2018 IEEE 9th Annual Informatio n Innovation	presented	SCOPUS 2021
22	EE	Performance	Jana, C. Dey , R. Chowdhury	Electronics Mechatronics	presented	SCOPUS 2019

23	EE	Small Area Internatio Scale Grid Penetrati on on VIATLAD/	Sinha, Barun Mondal, <u>Dipayan</u>	nal Conferenc e on IEEE / UI Simulink model of stand- <u>VIATLAD</u>	presented	SCOPUS 2018
24	EE	Annual Dey, Nirabhra Annual Dey, Nirabhra	Dey, Nirabhra <u>Mandal, Dipayan</u>	Information	presented	SCOPUS 2017
25	EE	Annual Dey, Nirabhra and Economic Dey, Nirabhra tical modelling and Economic	Dey, Nirabhra <u>Mandal, Dipayan</u>	Information	presented	SCOPUS 2017
26	EE	Annual De, Deblina Industrial by Design of Saha, Sourav load dispatch	De, Deblina <u>Saha, Sourav</u>	Automatio n	presented	SCOPUS 2017
27	EE	International Ganguly, Subhrasis Solar PV h Pal, Dipayan an efficient conference	Ganguly, Subhrasis <u>h Pal, Dipayan</u>	International Conference	presented	SCOPUS 2017
28	EE	Annual Dey, Nirabhra three phase 5- Level Level	Dey, Nirabhra <u>Mandal, Dipayan</u>	Conferenc e	presented	SCOPUS 2017
29	EE	Annual Mandal, Bijit Kr. maximum Dey, Bijit Kr.	Mandal, Bijit Kr. <u>Dey, Bijit Kr.</u>	Conferenc e	presented	SCOPUS 2017
119	IEM-MBA	Chakrabor Challenge Interdiscipl ty, Rohit s and binary Mukherjee Strategies Research , Sohini	Chakrabor <u>Mukherjee, Sohini</u>	Interdiscipl inary	Published	#####
120	IEM-MBA	Assessme nt & binary Jyoti Jha, Sohini Sohini Datta Datta, Effective	Jyoti Jha, Sohini <u>Datta, Effective</u>	Research	Published	#####
121	IEM-MBA	Maintain Leadershi Bishal Chandra Chandra Roy, p is still u Maity, Creation: Shreyashi Roy, p is still Bose, Creation: Ashwin	Maintain <u>Bishal Chandra</u> Leadershi <u>Roy, p is still</u> Creation: <u>Shreyashi Bose, Creation:</u> Entrepreneur <u>Ashwin</u>	Research	Published	Applied fc
122	IEM-MBA	A study about A Unique Approach for Data Detection IoT- B. Blockchai n Integration An	A Unique Approach for <u>Data Detection</u> IoT- B. Blockchai n Integration An	ICE LTS Cor Creation: A study about Entrepreneur	Published	Applied fc#####
127	IT	Lecture Notes on Data Kedia, M.K., Das, B. Engineering Lecture Ray, P.P.,	Kedia, M.K., Das, B. <u>Engineering</u> Ray, P.P.,	Lecture Notes on Data	Published	SCOPUS 2021
128	IT	Notes on Data Bhargavi, Das, B., Engineering Lecture Das, B., Eshani, P. Blockchai n Integration An	Bhargavi, Das, B., <u>Engineering</u> Das, B., Eshani, P. Blockchai n Integration An	Notes on Data	Published	SCOPUS 2021
129	IT	Notes on Data G., Rajdeep, D. Engineering Analysis of Energy Consumption Consumpt	G., Rajdeep, D. <u>Engineering</u>	Notes on Data	Published	SCOPUS 2021

130	IT	Detection and Retrieval of Colored Subgraphs A Study	Debayan Chatterjee, e,	Internation al Ethical Hacking Conference	Publis hed	Scopus	2019
131	IT	on the Issue of Blockchain: Is It a Future of A Study	Ghosh, E., Das, B.	gent System	Publis hed	SCOPUS	2019
132	IT	Blockchain in the Future of A Study	Roy, D., Bhadra, Shubham	gent System	Publis hed	SCOPUS	2019
133	IT	on Various Database SGSQoT:	Gupta, Sovan	Systems and publisher	SCOPUS	2019	
134	IT	A Communi ty-based LTC: A	Das, Moutushi	International al Ethical Conference	publisher	SCOPUS	2018
135	IT	Location and Trust based A unique approach to design	Rupayan Sarkar, Sheikh, N., Mustafi	Das, M K International al Ethical Conference	publisher	SCOPUS	2018
136	IT	encryptio n in Data	Mukhopa dhyay, R., Mukhopa dhyay, R.	Annual IEEE 7th Annual IEEE 7th	Ubiquitous Computing	Scopus	2016
137	IT	automatio n and grid	Mukhopa dhyay, R., Mukhopa dhyay, R.	Annual IEEE 7th	Informatio n	Scopus	2016
138	IT	A Novel	Mukhopa dhyay, R., Manan	Annual IEEE 7th	Informatio n	Scopus	2016
139	IT	Machine Learning Approach KT3F: A	Roy, Sujata	International al Conference	IEEE Xplore	2016	
140	IT	Key-Based Two-Tier Trust Heuristic	Rupayan Mukhopa dhyay, I.	International al Conference	Publis hed	SCOPUS	2015
141	IT	Intrusion Detection and Automatic	Gupta, Prasun	International Conference	Publis hed	Scopus	2014
142	IT	SQL Query	Kanti Ghosh, Abhishek	al International Conference	Publis hed	Google Scholar	2014
143	IT	Formation of Micro- Controlled Automate d Smart	Goswami, Animesh	al International Conference	Publis hed	Google Scholar	2014

