KS	KSRCT Journal Publication List 2019						
S.NO	AUTHORS	TITLE OF PUBLICATION	SOURCE TITLE	VOL NO	ISS NO		
1	Sakthivel G., Senthil Kumar S.,	A genetic algorithm- based artificial neural	Biofuels	-	-		
2	Jeyaprakasam S, Venkatachalam R,	Experimental Investigations on the	Surface Review and Letters	-	-		
3	Thiyagarajan D., Shanthi N.	A modified multi objective heuristic for	Cluster Computing	-	-		
4	Nithiyesh Kumar C., Ilangkumaran M.	Experimental study on thermal performance	Heat and Mass Transfer/Waerme-	-	-		
5	Mani Kandan J., Sabari A.	colony optimization	Cluster Computing	-	-		
6	Magudieshwaran R., Ishii J., Raja K.C.N.,	Green and chemical synthesized CeO2	Materials Letters	239	-		
7	Muthusankar D., Kalaavathi B., Kaladevi	High performance feature selection	Cluster Computing	-	-		
8	Duraisamy S., Govindhaswamy V.,	Hydrogeochemical characterization and	Environmental Geochemistry and	-	-		
9	Kathirselvam M., Kumaravel A.,	Isolation and characterization of	International Journal of Biological	129	-		
10	Avinash A., Murugesan A.	Judicious Recycling of Biobased Adsorbents	Environmental Progress and	-	-		
11	Nallusamy C., Sabari A.	Particle Swarm Based Resource Optimized	Mobile Networks and Applications	-	-		
12	Kavitha M., Geetha B.G.	An efficient city energy management	Cluster Computing	-	-		
13	Mohanapriya R., Jayanthi K.B.	Performance improvement in	Concurrency Computation	-	-		
14	Saravana Kumaar A., Senthilkumar A.,	Physicochemical properties of new	Journal of Natural Fibers	16	2		

15	Ambika S., Gopinath	Preparation and	Journal of		
15	S., Saravanan K.,	Characterization of	Superconductivity and	-	-
16	Kanagaraju P.,	Registry service	Chuston Commuting		
10	Nallusamy R.	selection based	Cluster Computing	-	-
17	Balu S., Babu C.N.K.,	Secure and efficient	Cluster Computing		
1/	Amudha K.	data transmission by	Cluster Computing	-	-
18	Prabhu S.R.,	Selection of 3D printer	International Journal	58	43499
10	Ilangkumaran M.	based on FAHP	of Materials and	36	45433
19	Duraimurugan J.,	Structural, optical and	Journal of Materials	30	2
19	Kumar G.S.,	photocatlytic	Science: Materials in	30	Δ
20	Chandraprabha K.,	Wireless network	Cluster Computing		
20	Geetha B.G.	confidence level	Cluster Computing	-	-
21	Jaganathan M., Sabari	An heuristic cloud	Cluster Computing	_	_
21	A.	based segmentation	Cluster Computing	-	
22	Umachitra,	Effect of fiber length	Material pruefung/Mat erials Testing	61	2
22	Guruswamy; Kumar,	on the mechanical		01	
23	Bhuvaneshwaran, M.;	Influence of fiber	POLIMERY	64	2
25	Sampath, P. S.;	length, fiber content	I OLIIVILIKI	04	2
24	K. Kishore Kumar., R.	Water-suspended	Ionics	_	_
27	Brindha., M.	graphene as	Torrics		
25	Balasubramanian	Studies on	Vegetos	_	_
23	Bagyalakshmi.,	phytochemical	_		
26	Sureshrajan	In vitro study on	Journal of Drug	9	1
20	Soundararajan.,	screening	Delivery and		-
27	Mani S.,	Antineoplastic Effect	Journal of Cluster	_	_
27	Balasubramanian	of PAC Capped Silver	Science		
28	S Rajaganapathy., SV	Efficiency	Engineering Reports	2	1
20	Kumar., U Vivek	Improvement of		2	1
29	Ponnusamy	Architectural effect of	Journal of Applied	92	7
23	Ponmurugan.,	different tea clones on		32	,
30	Periyasamy	Application of	Arabian Journal of	12	151
30	Mageshkumar.,	geospatial techniques	Geosciences	12	131

31	Mani Suganya.,	Antitumor effect of	BMC Chemistry	13	21
31	Balasubramani	proanthocyanidin	Divic Chemistry	13	21
32	Senthilraja P., Geetha	Avoiding fuel theft in	Cluster Computing		_
32	B.G.	multifleet vehicles	cluster computing	-	_
33	Chenniappan C.,	Biocontrol efficiency	Biological Control	129	
33	Narayanasamy M.,	of native plant growth	biological Control	129	-
34	Sivanandam K., Kumar	Design and	Microprocessors and	65	_
34	P.	performance analysis	Microsystems	05	_
35	Prabhakaran Shyma	Enhanced discharge	Ionics	25	2
33	A., Palanisamy S.,	capacity of Mg-air		23	2
36	Kumaravel S.T.,	Enhancing the fuel	Journal of Cleaner	240	
30	Murugesan A.,	properties of tyre oil	Production	240	
37	Ambika S., Gopinath	Structural,	Energy Reports	5	_
37	S., Saravanan K.,	morphological and		J	_
38	Muthukumar S., Prem	Mixed convective heat	International Journal	9	5
36	E., Suresh Kumar S.	transfer in a	of Mechanical and		J
39	Madian N., Jayanthi	Identifying	Measurement: Journal	144	_
33	K.B., Somasundaram	Centromere Position	of the International	144	-
40	Muthukumar S.,	Combined MHD	Journal of Thermal	138	1
40	Sureshkumar S.,	convection and	Analysis and	136	1
41	Saravanan K.R.A.,	Nitrogen-self doped	Applied Surface	489	
41	Prabu N., Sasidharan	activated carbon	Science	403	-
42	Prakash C.,	Effect of blend ratio	Indian Journal of Fibre	44	3
42	Karunakaran K.C.	and single, double and		44	3
43	Gnanamangai B.M.,	Fabrication of	Indian Journal of Fibre	44	3
40	Suganya M.,	chitosan-alginate	and Textile Research	44	J
44	Bhat A.H., Prabhu P.,	A critical analysis of	Journal of Biosciences	44	6
44	Balakrishnan K.	state-of-the-art		44	U
45	Shivaji K.,	Utilization of waste	Applied Surface	487	
45	Balasubramanian	tea leaves as bio-	Science	407	-
46	Kathirselvam M.,	Characterization of	Carbohydrate	217	
40	Kumaravel A.,	cellulose fibers in	Polymers	21/	•

47	Anuradha C., Sakthivel C., Venkatesan T.,	Correction: Analysis of non-isolated multi-	Energies	12	15
48	Prakash C.,	Influence of blend	International Journal	8	11
	Karthikeyan G., Senthil Kumar A.P.,	ratio on physical	of Innovative International Journal		
49		Investigation on		8	5
	Sudhir R.Y., Janaki S., Kathirselvam M.,	compression ratio Assessment of	of Engineering and Carbohydrate		
50				212	-
	Kumaravel A.,	cellulose in bark fibers	Polymers Materials		
51				158	-
	Dhineshbabu N.R.,	tetragonal zirconia in	Characterization		
52	Suganya M.,	Mitochondrial	Saudi Journal of	26	4
	Gnanamangai B.M.,	dysfunction mediated	Biological Sciences		
53	Syed Zameer Ahmed	Therapeutic effect of	Biomedicine and	112	-
	K., Ahmed S.S.Z.,	Parmotrema	Pharmacotherapy		
54	Palanisamy S., Shyma	Novel modified nano-	Journal of Energy	22	_
	A.P., Srinivasan S.,	activated carbon and	Storage		
55	' '	A sensitive refining of	Ecotoxicology and	184	_
	K.S., Karthik S., Prabhu		Environmental Safety	101	
56	Sujatha K.,	Photocatalytic activity	Nano-Structures and	18	_
30	Seethalakshmi T.,	of pure, Zn doped and	Nano-Objects	10	
57	Subbaiya R., Aakash	Vegetable waste as an	Research Journal of	12	4
J1	B., Shanmugaraja A.,	alternate plant tissue	Pharmacy and	12	4
58	Prabhu P., Ramesh S.	Assessment of tannery	Indian Journal of	46	1
50	Frauliu F., Naillesii S.	wastewater based on	Ecology	40	1
59	Devanand G.,	Sea water for reactive	Indian Journal of Fibre	44	1
39	Parthiban M.	dyeing of cotton	and Textile Research	44	1
60	Subbaiya R., Raja V.V.,	Optimization of	Research Journal of	13	2
60	Balachandar R., Suresh	process parameters	Pharmacy and	12	3
C1	Manjula S.,	Plasma treated fabrics	IET	12	4
61	Shanmugasundaram	coated with naturally	Nanobiotechnology	13	4
62	Ranganathan A.,	Analysis of energy-	Journal of Testing and	47	C
62	Rangasamy B.	efficient clustering	Evaluation	47	6

63	Chalishajar D.N.,	Existence of mild	Dynamics of	26	1
03	Karthikeyan K.	solutions for second	Continuous, Discrete	20	1
64	Nagaraj A.,	Mechanical and	Journal of the Balkan	25	1
04	Gopalakrishnan S.	tribological properties	Tribological	25	1
65	Venkatraman K.,	A secured software	Journal of Advanced	11	
05	Geetha K., Rajan C.	architecture for	Research in Dynamical	11	-
66	Bhuvaneshwaran M.,	Physicochemical and	Daliman, /Daluman	64	10
00	Sampath P.S., Balu S.,	mechanical properties	Polimery/Polymers	04	10
67	Mohanraj R.,	Optimized production	Biocatalysis and	22	
67	Gnanamangai B.M.,	of gamma poly	Agricultural	22	-
68	Uma J., Muniraj C.,	Diagnosis of	Journal of Testing and	47	6
08	Sathya N.	photovoltaic (PV)	Evaluation	47	O
69	Gunasekar S., Ramesh	Comparative study of	Journal of the Balkan	25	4
09	N.	bricks made with	Tribological	25	4
70	Anuradha, C;	Analysis of Non-	ADVANCES IN HUMAN	12	15
70	Sakthivel, C;	Isolated Multi-Port	BIOLOGY	12	13
71	R Venkatachalapathy.,	Characterization and	Indian Journal of Geo-	48	10
/1	P Karthikeyan.,	analysis of	Marine Sciences	40	10
72	R Jayaprakash.,	Characterization and	Materials Research	6	12
72	Vasanth R., Mohan	corrosion effects of	Express	U	
73	N Sekaran., Vennila	Hydrogeochemical	Indian Journal of Geo-	48	10
/5	Govindaswamy., M	Characteristics of	Marine Sciences	40	10
74	Karuppiah S.,	Influence of	IET	13	9
/4	Thangaraj S.,	surfactants on	Nanobiotechnology	12	9
75	Kala Deviperumal., K	Integrated CNN- and	Behaviour and	_	_
/5	Thiyagarajah	LSTM-DNN-based	Information	-	-
76	S Sudhakar., N	Optimizing Joins in a	International Journal	8	5
70	Satheesh., Amireddy	Map-Reduce for Data	of Advanced Trends in	0	3
77	Ragavendran Abbai.,	Silicon confers	Scientific Reports		
	Yu-jin Kim.,	protective effect	·	-	-
78	R Y Sudhir., K Sadesh.,	Investigation on	International Journal	8	5
70	A P Senthil Kumar.,	Emission	of Engineering and	O	J

79	R Kaviyarasan.,	Ergonomics in	International Journal	2	12
/9	Chandranarunachalam	Musculoskeletal	of Research in	2	12
80	G V Arockia Kabil.,	Behaviour Based	International Journal	2	12
80	Sundararajuveeramut	Safety in Workplace	of Research in	2	12
81	Kalaivani Murugesan.,	Experimental	International Journal	3	4
81	Ramesh Subramani., D	Investigation on Fly	of Innovative	3	4
82	Jagan Raj	MULTI-LEVEL	Journal of Engineering	10	11
02	Jayapandiyan., C	ADAPTIVE	Sciences	10	11
83	M P Sureshkumar.,	Smart Solid Waste	International Research		
65	Pavithran	Management System	Journal of	-	-
84	P Prabhu., S Ramesh.,	An Experimental Study	International Research	1	6
04	M Archana	on Bricks by Partial	Journal of	1	O
85	P Mageshkumar.,	Study on Strength	International Research	1	6
63	Kalaivani Murugesan.,	Properties of Basalt	Journal of	1	U
86	R Ranjith., Easwaran	Strength and	International Research	1	6
80	Paramasivam.,	Structural Properties	Journal of	<u> </u>	U
87	K Kanishkavya., D	Analysis of Frames	International Research	1	6
07	Sivakumar., Velumani	with and Without	Journal of	1	U
88	A Vinothkumar.,	Development of Fly	International Research	1	6
00	Kalaivani Murugesan.,	ash-GGBS based Self	Journal of	1	D
89	P Mageshkumar., S	Ambient Air Quality	International Research	1	6
69	Ramesh., Angu Senthil	Monitoring Studies in	Journal of	1	O
90	Gunasekar Selvaraj., L	Experimental Study on	International Research	1	6
90	Santhosh., P	Manufacturing	Journal of	1	U
91	D Sowndharya.,	Strengthening of RC	International Research	1	6
91	Kathirvel Marappan.,	Beam using Numerous	Journal of	1	U
92	Sri Vidhya	Solar Powered Electric	International Research	1	6
92	Dhandapani., Gomathi		Journal of	1	U
93	N Tharunkumar.,	Experimental Study on	International Research	1	6
33	Anand Gopal	Behaviour of Rc T-	Journal of	Τ	U
94	Prahhu Thangamuthu	Automated	International Research	1	6
J4	Prabhu Thangamuthu	Enhancement of	Journal of	1	U

95	Abdul Bari Abdul	Research on Self	International Research	1	<u> </u>
95	Jabar., S	Compacting Concrete:	Journal of	1	6
96	D. Civalumar F. Bavi	Predicting Digital	International Research	1	C
90	D Sivakumar., E Ravi	Geotechnical Forensic	Journal of	1	6
97	K Vanmathi., Pradeep	Case Study on	International Research	1	6
97	Thangavel	Thenpennai River for	Journal of	1	0
98	Naresh Srinivasan.,	Conversion of plastic	International Research	1	6
36	Mohanraj	wastes to alternative	Journal of	1	U
99	S Sharmiladevi.,	Production of Bio	International Research	1	6
33	Ramesh Natarajan.,	Degradable Bags Using		1	0
100	M Suganthi., Ramesh	Physiochemical	International Research	1	6
100	Natarajan., C T	Analysis of Ground	Journal of	1	0
101	M Ajeeth Pandian., S	Food waste	International Research	1	6
101	Saranya., R Lakshmi	management – Survey		<u> </u>	0
102	Yuvaraj Kandasamy.,	A Review on Green	International Research	1	6
102	Ramesh Subramani		Journal of		
103	S Divyabharathi.,	, ,	International Research	1	6
103	Pavithran	mechanical properties		±	0
104	A Tharani., R Harish.,	· ·	International Research	1	6
104	Ramesh Subramani., P		Journal of	-	Ŭ .
105	D Jegatheeswaran.,	Strengthening of R.C	International Research	1	6
103	Vijaya Sundravel	Short Column with	Journal of	<u> </u>	0
106	M P Sureshkumar., V	Functionally Graded	International Research	1	6
100	Naveenkumar., R	Concrete Using Glass	Journal of	-	Ŭ .
107	Anand Gopal., N	Review on Partial	International Research	1	6
107	Tharunkumar	Replacement of	Journal of	*	Ů
108	M P Sureshkumar.,	Structural Health	International Research	1	6
100	Vennila	Monitoring Using lot	Journal of	-	Ŭ .
109	Easwaran	Study on Strength	International Research	1	6
103	Paramasivam.,	Properties of Concrete		*	J
110	M L Brindhalakshmi.,	Potential Utilization of	International Research	1	6
110	R Arul Nivetha., T	Sugarcane Bagasse	Journal of	1	0

111	Ramesh Natarajan.,	Smart Sanitary	International Research	1	6
111	Abdul Bari Abdul	Disposal System in	Journal of	1	0
112	Anand Gopal.,	Experimental Study on	International Research	1	6
112	Velumani Murugesan.,	Athangudi Tiles by	Journal of	1	6
113	M Jagadeshwaran.,	Study of Municipal	International Research	1	6
113	Vijaya Sundravel	Sludge Ash as a Brick	Journal of	1	О
114	Vijay Sairamanathan.,	A Competent	International Journal	7	1
114	S Madhiarasi., S	Approach to Predict	of Engineering	,	1
115	E Gifty., N Harini Devi.,	Strength Property	International Research	1	6
113	P Meena., Gunasekar	Study on Paver Block	Journal of		U
116	Kathirvel Marappan.,	Experimental	International Research	1	6
110	D Sowndharya., K	investigation on	Journal of	1	0
117	Gunasekar Selvaraj.,	Effective Utilisation of	International Research	1	6
117		Construction and	Journal of	1	0
118	Jagadeesan	Influence of profile	International Research	1	6
110	Rajendran., Preetha	deck sheet in	Journal of		
119	M Dhanraj., P	Mechanized of	International Research	1	6
113	Vasanth., Velumani	0	Journal of	-	0
120	Velumani Murugesan.,	Analysis of	International Research	1	6
120	Sakthivel	Unconscious	Journal of		Ŭ.
121	Sakthivel	Proficient Understudy	International Research	1	6
121	Sengottaiyan.,	of Copper Slag as Fine	Journal of	-	
122	Ilangkumaran Mani.,	Selection of Wear	Bulletin of Scientific	1	2
122	Tiruvenkadamnarayan		Research	4	
123	Vijayakumar	An Experimental	Bulletin of Scientific	1	2
125	Chandrasekaran.,	Investigation of Diesel		-	
124	Tiruvenkadamnarayan	_	Bulletin of Scientific	1	2
127	asamy., Ilangkumaran	ups Opportunities in	Research	4	
125	Prakash Rajavel.,	Influence of Nano Fuel		1	2
123	Murugesan Arthanari.,		Research	*	
126	Gomathi	Thermoelectric Based	Bulletin of Scientific	1	2
120	Shanmugam., Sri	Power Generation for	Research	1	

127	D Sangavi., Angu	Utilisation of Foundry	International Research	1	6
127	Senthil Kadhirvelu	Sand in Concrete - A	Journal of	1	U
128	Sakthivel Sankaran., J	Design and	International Journal	9	154
120	Deny., M Pallikonda	Development of a Low	of Engineering and	9	134
129	Venkatesh Guru.,	An Energy Efficient	NoureQuantalegy	17	12
129	Prasanth Kaliannan	AODV-CS Protocol for	NeuroQuantology	17	12
130	Mageshkumar P.,	SPATIAL AND	Journal of Applied	21	2
150	Anandakumar S	TEMPORAL	Geochemistry	21	2
131	Naveen kumar	Water-dispersible	Ionics		
151	Rajendran., Rajendran	graphene-wrapped	IOTHES	-	-
132	Siva Palanisamy.,	Influence of	CN Applied Sciences	1	10
152	Surendhiran	nanoflower FeTiO3 in	SN Applied Sciences	1	10
133	Kailasam N Vennila.,	Preparation and	Medicinal Chemistry		
155	Kolandhaivel Prabha.,	biological evaluation	Research	-	-
134	Sidhra Syed	Antiobesity and	Chinese Herbal	-	
154	ZameerAhmed., Syed	antihyperlipidemic	Medicines		
135	R Brindha., S S Raja	Evaluation of	Bulletin of Materials	42	5
155	Ajith., M Nandhini., M	anticorrosive	Science		
136	S Prabhu., N	Self-Adaptive	Applied Mathematics	13	S1
150	Sengottaiyan., b G	Approaches to	and Information	13	31
137	Karuppannan Appu.,	A Study On Work Life	Restaurant Business	118	9
157	M Maheswari	Balance Of Women	Restaurant business	110	9
138	Kandasamy	Durability and lube oil	Energy Sources, Part		
150	Ragupathi.,	contamination study	A: Recovery,	-	-
139	L Vishnuvarthini.,	Kidney Disease	International Journal	6	3
133	Malarkhodi	Classification based on	of Innovative Science	U	3
140	M Jawahar., A Sabari.,	Binomial logit	International Journal	11	1
140	S Monika	regression and	of Information	11	1
141	Ponnusamy	Toxicity and anti-	Biocatalysis and	21	
141	Ponmurugan.,	inflammatory study of	Agricultural	71	-
142	P R Geetha Priya.,	Effectiveness of school	Indian Journal of	30	3
142	Sharath Asokan., R G	dental health	Dental Research	50	3

143	Venkatachalam	Experimental	Materials Today:	16	
143	Gopal., Kumaravel	Investigations on the	Proceedings	10	-
144	J Prakash.,	An investigation of	Measurement and		
1 44	Ilangkumaran Mani	various actuation	Control	-	-
145	Siva Palanisamy.,	Electrochemical	SN Applied Sciences	1	8
145	Surendhiran	reduction of CO2 on	Siv Applied Sciences	1	0
146	Bhuvaneshwaran	Impact of nanoclay on	Journal of Materials		
140	Mylsamy., Sathish	mechanical and	Research and	-	-
147	Karthik Natesan.,	Cytotoxic effect	Biocatalysis and	22	
147	Ponmurugan	induced apoptosis in	Agricultural	22	-
148	Sundararaj	Decision making	International Journal	59	3
140	Raghavendra Prabhu.,	methodology for the	of Materials and	39	3
149	Angusamy	INHIBITORY ACTIVITY	International Research	8	10
149	Balamurugan.,	OF FRESH GREEN TEA	Journal of Pharmacy	0	10
150	D N Chalishajar.,	Controllability for	AIP Conference	2159	1
130	Ramesh Rajappa	impulsive fuzzy	Proceedings	2133	1
151	Ramesh Chelladurai.,	Reducing the	Bulletin of Scientific	1	2
131	Murugesan Arthanari.,	Environmental	Research	1	2
152	Murugan Vinoth.,	Enhanced	Journal of Electronic		
132	Srinivasan	Photovoltaic	Materials	-	-
153	N Saravanan., S	Assessing the	International Research	6	4
133	Deenadhayalan	Workplace Risk in	Journal of Engineering	U	4
154	P Mageshkumar., S	SPATIALAND	Journal of Applied	21	2
134	Anandakumar	TEMPORAL	Geochemistry	21	2
155	K Kavin., V	IRIS IMAGE BASED	South Asian Journal of	8	1
133	Manivannan., M	DIABETIC PREDICTION	Engineering and	O	1
156	Anitha S., Keerthana	A Comparative	South Asian Journal of	8	2
130	R., Pavithra B., M	Analysis of	Engineering and	0	2
157	P Jayashree., M	Real-Time Detection	International Journal	2	5
13/	Manikandan., M	of Changing Spam	of Research in	۷	J
158	S Sakthivel., C	MANAGEMENT	International Journal	7	3
130	Bhuvaneshwaran., M	ERRORS IN	of Scientific Research		3

159	Sadasivam V R., Abishake R.,	Image Steganography	South Asian Journal of Engineering and	8	2
160	Poonkuzhali R., Devina	Privacy Preserving	South Asian Journal of	8	2
100	B., Gomathi R., Sri	Wireless Medical Data	Engineering and	G	2
161	Premnath V.,	Energy Efficient	South Asian Journal of	8	2
101	Mohammed usman	Search Scheme Over	Engineering and	٥	Z
162	K S Chandru., N	Web Based Store	South Asian Journal of	8	2
102	Sridhar., V Raja., R	Management System	Engineering and	0	Z
163	T Suresh Kumar.,	Web Application to	South Asian Journal of	8	2
103	Gowthamraj S., Sangili	Enhance	Engineering and	٥	
164	S Ramesh., N Ramesh.,	AN EXPERIMENTAL	South Asian Journal of	8	1
104	A Premanandan., T	STUDY ON BIOGAS	Engineering and	8	T
165	Ramesh P., Prakash C.,	EVALUATION OF	International Research	8	
103	Sukumar N.,	ANTIBACTERIAL	Journal of Pharmacy	٥	5
166	N Saravanan., P S	Characterization of	Journal of applied	16	3
100	Sampath	New Cellulose Fiber	research and	10	3

KSRCT Journal Publication List 2019					
YEAR	B PAGE	E PAGE	ISSN	SCOPUS	WEB OF SCIENCE
2019	1	25	1759-7269	YES	YES
2019	-	-	0218-625X	YES	YES
2019	1	11	1386-7857	YES	YES
2019	-	-	0947-7411	YES	YES
2019	1	13	1386-7857	YES	YES
2019	40	44	0167-577X	YES	YES
2019	1	12	1386-7857	YES	YES
2019	-	-	0269-4042	YES	YES
2019	396	406	0141-8130	YES	YES
2019	-	-	1944-7442	YES	YES
2019	1	11	1383-469X	YES	YES
2019	1	12	1386-7857	YES	YES
2019	-	-	1532-0626	YES	YES
2019	175	184	1544-0478	YES	YES

2019	1	8	1557-1939	YES	YES
2019	1	13	1386-7857	YES	YES
2019	1	7	1386-7857	YES	YES
2019	155	177	0268-1900	YES	YES
2019	1927	1935	0957-4522	YES	YES
2019	1	11	1386-7857	YES	YES
2019	1	10	1386-7857	YES	YES
2019	155	158	0025-5300	YES	YES
2019	93	99	0032-2725	YES	YES
2019	1	9	0947-7047	YES	YES
2019	1	6	2229-4473	YES	
2019	216	219	2250-1177		
2019	-	-	1040-7278	YES	YES
2019	62	66	-		
2019	-	-	-	YES	YES
2019	-	-	1866-7511	YES	YES

2019	1	14	1471-2091	YES	YES
2019	1	7	1386-7857	YES	YES
2019	55	64	1049-9644	YES	YES
2019	97	106	0141-9331	YES	YES
2019	583	592	0947-7047	YES	YES
2019	-	-	0959-6526	YES	YES
2019	305	309	2352-4847	YES	YES
2019	1179	1190	2249-6890	YES	
2019	243	259	0263-2241	YES	YES
2019	583	596	1388-6150	YES	YES
2019	725	733	0169-4332	YES	YES
2019	294	298	0971-0426	YES	YES
2019	271	278	0971-0426	YES	YES
2019	-	-	0250-5991	YES	YES
2019	159	170	0169-4332	YES	YES
2019	178	189	0144-8617	YES	YES

2019	-	-	1996-1073	YES	YES
2019	2131	2135	2278-3075	YES	
2019	243	245	2249-8958	YES	
2019	439	449	0144-8617	YES	YES
2019	-	-	1044-5803	YES	YES
2019	767	776	1319-562X	YES	YES
2019	-	-	0753-3322	YES	YES
2019	283	294	2352-152X	YES	YES
2019	-	-	0147-6513	YES	YES
2019	-	-	2352-507X	YES	
2019	1521	1528	0974-3618	YES	
2019	13	17	0304-5250	YES	
2019	122	124	0971-0426	YES	YES
2019	1096	1104	0974-3618	YES	
2019	368	375	1751-8741	YES	YES
2019	_	-	0090-3973	YES	YES

2019	53	68	1201-3390	YES	
2019	131	141	1310-4772	YES	
2019	1677	1685	1943-023X	YES	
2019	656	664	0032-2725	YES	YES
2019	-	-	1878-8181	YES	YES
2019	-	-	0090-3973	YES	YES
2019	941	950	1310-4772	YES	
2019	-	-	1996-1073	YES	YES
2019	1576	1579	-	YES	YES
2019	-	-	-	YES	YES
2019	1627	1639	-	YES	YES
2019	952	956	1751-8741	YES	YES
2019	-	-	0144-929X	YES	YES
2019	2062	2067	2278-3091	YES	
2019	-	-	2045-2322	YES	YES
2019	243	245	2249-8958		

2019	385	388	2581-5792		
2019	327	333	2581-5792		
2019	471	475	2456-8910		
2019	286	290	0377-9254		
2019	1	4	2582-1040		
2019	258	265	2582-1040	YES	
2019	378	382	2582-1040		
2019	432	438	2582-1040	YES	
2019	486	489	2582-1040		
2019	373	377	2582-1040	YES	
2019	677	683	2582-1040		
2019	470	474	2582-1040		
2019	394	399	2582-1040	YES	
2019	55	60	2582-1040	YES	
2019	503	508	2582-1040		
2019	156	164	2582-1040	YES	

2019	439	445	2582-1040		
2019	152	155	2582-1040		
2019	701	706	2582-1040		
2019	692	700	2582-1040	YES	
2019	553	559	2582-1040	YES	
2019	630	635	2582-1040	YES	
2019	387	393	2582-1040	YES	
2019	353	361	2582-1040	YES	
2019	490	495	2582-1040	YES	
2019	279	287	2582-1040		
2019	362	372	2582-1040		
2019	446	450	2582-1040		
2019	526	531	2582-1040		
2019	144	147	2582-1040		
2019	346	352	2582-1040		
2019	475	479	2582-1040	YES	

2019	684	691	2582-1040		
2019	517	519	2582-1040	YES	
2019	416	420	2582-1040		
2019	1	4	0974-3154		
2019	480	485	2582-1040		
2019	509	516	2582-1040		
2019	465	469	2582-1040	YES	
2019	496	502	2582-1040		
2019	520	525	2582-1040		
2019	421	426	2582-1040	YES	
2019	427	431	2582-1040		
2019	73	80	2582-4678		
2019	28	34	2582-4678		
2019	12	20	2582-4678		
2019	45	54	2582-4678		
2019	55	58	2582-4678		

2019	383	386	2582-1040		
2019	753	758	2249-8958		
2019	9	18	1303-5150	YES	
2019	212	224	-		
2019	1	12	0947-7047	YES	YES
2019	1	10	2523-3963	YES	YES
2019	1	10	1054-2523	YES	YES
2019	-	-	-	YES	YES
2019	-	-	0250-4707	YES	YES
2019	437	446	1935-0090	YES	
2019	171	179	0097-8043		
2019	-	-	-	YES	YES
2019	142	148	2348-7968		
2019	25	43	1479-3121	YES	
2019	101278	101278	1878-8181	YES	YES
2019	437	449	0970-9290	YES	

2019	1196	1203	0000-2014	YES	YES
2019	-	-	0020-2940	YES	YES
2019	-	-	2523-3963	YES	YES
2019	-	-	2238-7854	YES	YES
2019	-	-	1878-8181	YES	YES
2019	239	252	0268-1900	YES	YES
2019	93	98	2230-8407		
2019	-	-	0094-243X	YES	YES
2019	35	44	2582-4678		
2019	1	9	-	YES	YES
2019	3605	3610	2395-0072		
2019	212	224	-		
2019	131	135	-		
2019	100	104	-		
2019	45	51	-		
2019	3206	3212	-		

2019	140	143	-		
2019	177	181	-		
2019	217	222	-		
2019	105	111	-		
2019	76	80	-		
2019	5	10	-		
2019	95	100	2230 – 8407		
2019	204	210	1665-6423	YES	

DATABA	DATABASE MAP					
PUBMED	IEEE	INDIAN CITATION	GOOGLE SCHOLAR	UNIQUE ID		
			YES	053RSG001-069		
			YES	053RSG001-1061		
			YES	053RSG001-107		
			YES	053RSG001-1072		
			YES	053RSG001-1148		
			YES	053RSG001-1182		
			YES	053RSG001-1235		
YES			YES	053RSG001-1267		
YES			YES	053RSG001-1460		
			YES	053RSG001-1468		
			YES	053RSG001-1757		
			YES	053RSG001-179		
			YES	053RSG001-1792		
			YES	053RSG001-1831		

	YES	053RSG001-1870
	YES	053RSG001-1949
	YES	053RSG001-2017
	YES	053RSG001-2036
	YES	053RSG001-2137
	YES	053RSG001-2356
	YES	053RSG001-237
	YES	053RSG001-2375
	YES	053RSG001-2384
	YES	053RSG001-2433
	YES	053RSG001-2575
	YES	053RSG001-3132
	YES	053RSG001-333
	YES	053RSG001-3439
	YES	053RSG001-3771
	YES	053RSG001-3779

YES		YES	053RSG001-3785
		YES	053RSG001-471
		YES	053RSG001-497
		YES	053RSG001-708
		YES	053RSG001-953
		YES	053RSG002-001
		YES	053RSG002-002
		YES	053RSG002-003
		YES	053RSG002-006
		YES	053RSG002-010
		YES	053RSG002-028
		YES	053RSG002-030
		YES	053RSG002-031
YES		YES	053RSG002-033
		YES	053RSG002-034
YES		YES	053RSG002-038

			053RSG002-048
		YES	053RSG002-053
			053RSG002-057
YES		YES	053RSG002-058
		YES	053RSG002-059
YES		YES	053RSG002-060
YES		YES	053RSG002-061
		YES	053RSG002-062
YES		YES	053RSG002-063
		YES	053RSG002-064
		YES	053RSG002-065
		YES	053RSG002-067
		YES	053RSG002-068
		YES	053RSG002-069
YES		YES	053RSG002-074
		YES	053RSG002-075

		YES	053RSG002-076
			053RSG002-077
			053RSG002-079
		YES	053RSG002-081
		YES	053RSG002-082
		YES	053RSG002-083
			053RSG003-018
		YES	053RSG004-008
		YES	053RSG-01/29/2020 05:49:34.339 PM
		YES	053RSG-01/29/2020 05:57:39.492 PM
		YES	053RSG-01/29/2020 06:18:22.693 PM
YES	YES	YES	053RSG-01/29/2020 06:27:18.328 PM
		YES	053RSG-01/29/2020 06:43:49.812 PM
		YES	053RSG-01/29/2020 07:03:30.813 PM
YES		YES	053RSG-01/29/2020
		YES	07:44:18.288 PM 053RSG-02/21/2020 04:06:54.648 PM

	YES	053RSG-03/02/2020
	163	06:06:07.296 PM
	YES	053RSG-03/02/2020
	123	06:33:41.211 PM
	YES	053RSG-03/03/2020
	123	01:41:20.951 PM
	YES	053RSG-03/03/2020
	123	01:52:14.862 PM
	YES	053RSG-03/03/2020
		02:11:55.261 PM
	YES	053RSG-03/03/2020
	163	02:33:18.191 PM
	YES	053RSG-03/03/2020
	ILS	03:21:37.523 PM
	YES	053RSG-03/03/2020
	163	03:29:49.162 PM
	YES	053RSG-03/03/2020
	ILS	03:35:50.491 PM
	YES	053RSG-03/03/2020
	123	03:41:16.741 PM
	YES	053RSG-03/03/2020
	ILJ	03:46:40.726 PM
	YES	053RSG-03/03/2020
	ILS	03:51:34.586 PM
	YES	053RSG-03/03/2020
	- IL3	03:58:54.225 PM
	YES	053RSG-03/03/2020
	TES	04:07:45.326 PM
	YES	053RSG-03/03/2020
		04:17:41.238 PM
	YES	053RSG-03/03/2020
		04:54:28.725 PM

	YES	053RSG-03/03/2020
	1123	05:00:49.644 PM
	YES	053RSG-03/03/2020
	123	05:07:25.084 PM
	YES	053RSG-03/03/2020
	123	05:18:53.752 PM
	YES	053RSG-03/03/2020
	123	05:55:38.126 PM
	YES	053RSG-03/03/2020
	123	06:05:35.235 PM
	YES	053RSG-03/03/2020
	163	06:11:42.988 PM
	YES	053RSG-03/03/2020
		06:19:32.136 PM
	YES	053RSG-03/03/2020
	123	06:24:15.393 PM
	YES	053RSG-03/03/2020
	123	06:33:54.304 PM
	YES	053RSG-03/03/2020
	123	06:41:22.361 PM
	YES	053RSG-03/03/2020
	123	06:48:36.425 PM
	YES	053RSG-03/03/2020
	123	07:01:30.113 PM
	YES	053RSG-03/03/2020
	163	07:16:03.700 PM
	YES	053RSG-03/03/2020
		07:22:05.060 PM
	YES	053RSG-03/03/2020
		07:26:33.800 PM
	YES	053RSG-03/03/2020
		07:31:21.978 PM

	YES	053RSG-03/03/2020
	123	07:35:22.662 PM
	YES	053RSG-03/03/2020
	163	07:41:37.792 PM
	YES	053RSG-03/03/2020
	123	07:48:05.898 PM
	YES	053RSG-03/03/2020
	123	10:57:49.984 AM
	YES	053RSG-03/12/2020
	163	01:33:35.724 PM
	YES	053RSG-03/12/2020
	163	01:38:45.217 PM
	YES	053RSG-03/12/2020
		01:45:55.788 PM
	YES	053RSG-03/12/2020
	123	01:51:02.369 PM
	YES	053RSG-03/12/2020
	125	01:55:06.597 PM
	YES	053RSG-03/12/2020
	123	01:58:52.900 PM
	YES	053RSG-03/12/2020
		02:14:49.428 PM
	YES	053RSG-03/12/2020
	123	10:38:41.530 AM
	YES	053RSG-03/12/2020
		10:51:25.909 AM
	YES	053RSG-03/12/2020
	123	10:58:23.826 AM
	YES	053RSG-03/12/2020
		11:03:33.434 AM
	YES	053RSG-03/12/2020
		11:09:08.118 AM

		VEC	053RSG-03/12/2020
		YES	11:44:46.331 AM
		YES	053RSG-03/30/2020
		IES	09:19:30.649 AM
		YES	053RSG-03/30/2020
		11.5	12:31:02.993 PM
		YES	053RSG-030519-F63
		YES	053RSG-030619-F87
			053RSG-04/22/2022
		YES	03:53:57.221 PM
		YES	053RSG-040619-F89
		YES	U53K5G-U4U619-F89
		YES	053RSG-040619-F90
		YES	053RSG-050719-F99
		VEC	053RSG-06/13/2023
		YES	12:43:01.856 PM
		YES	053RSG-06/17/2020
		123	05:48:15.970 PM
		YES	053RSG-080719-F102
		YES	053RSG-09/10/2019
		IES	03:10:52.101 PM
		YES	053RSG-09/10/2019
			04:14:13.375 PM
		YES	053RSG-09/10/2019
			04:59:23.027 PM
YES		YES	053RSG-09/10/2019
			05:20:19.490 PM

	YES	053RSG-09/10/2019
	1	06:15:29.993 PM
	YES	053RSG-09/16/2019
	165	05:12:49.851 PM
	YES	053RSG-090719-F103
	YES	053RSG-10/25/2019
	165	05:32:07.376 PM
	YES	053RSG-10/25/2019
	IES	05:43:26.261 PM
	VEC	053RSG-10/25/2019
	YES	05:53:06.957 PM
		053RSG-10/25/2019
	YES	06:19:12.869 PM
		053RSG-10/25/2019
	YES	06:27:52.349 PM
	YES	053RSG-1000099
	YES	053RSG-150519-F67
	VEC	052000 450540 500
	YES	053RSG-150519-F69
	YES	053RSG-150519-F70
	. = 0	0331100 130313 170
	YES	053RSG-190419-F14
	YES	053RSG-190419-F29
	YES	053RSG-210519-F71
	YES	053RSG-210519-F74

	YES	053RSG-220419-F31
	YES	053RSG-220419-F32
	YES	053RSG-220419-F33
	YES	053RSG-220419-F34
	YES	053RSG-220419-F35
	YES	053RSG-220419-F37
	YES	053RSG-220419-F39
	YES	053RSG-220419-F40