## THE FOLLOWING ARE THE PUBLICATIONS DONE BY THE FACULTY MEMBERS OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC	JOURNALS		CONFERENCES	DATENTS	BOOKS &	СОРУ	
YEAR	SCI / SCOPUS / WOS	UGC	CONFERENCES	PATENTS	CHAPTERS	RIGHTS	
2022-23	33	25	124	10	11	8	
2021-22	108	8	134	26	9	5	
2020-21	52	28	129	8	10	1	

## **RESEARCH PUBLICATIONS IN SCI / SCOPUS / WOS**

ACADEMIC YEAR: 2022-23						
	FACULTY CONTRIBUTION IN JOURNAL PUBLICATION					
	TOTAL NUN	MBER OF RESEARCH PU	UBLICATIONS	33		
IJ	Ι	DETAILS OF RESEARCH	PUBLICATIONS:			
S. NO.	NAME OF AUTHORS	TITLE OF THE RESEARCH ARTICLE	JOURNAL DETAIL (NAME, VOL., ISSUE./NO., PP, ISSN, IF/CITE_SCORE)	MONTH & YEAR		
1.	DR. G. GOVINDARAJULU	PREDICTION OF AUTO-DETECTION FOR TRACKING OF SUBNANO SCALE PARTICLE IN 2D AND 3D USING SVM BASED DEEP LEARNING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY, VOL.101. NO. 5, PP. 1961-1971, ISSN: 1992-8645	MARCH, 2023		
2.	DR. N. SATHEESH	PREDICTION OF AUTO-DETECTION FOR TRACKING OF SUBNANO SCALE PARTICLE IN 2D AND 3D USING SVM BASED DEEP LEARNING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY, VOL.101. NO. 5, PP. 1961-1971, ISSN: 1992-8645	MARCH, 2023		
3.	DR. N. SATHEESH	EFFECTIVE SCHEDULING OF MULTI-LOAD AUTOMATED GUIDED VEHICLE IN SPINNING MILL: A CASE STUDY	IEEE ACCESS, VOL., XX, ISSUE. 2017, PP. 1-9, ISSN. 2169-3536, DOI 10.1109/ACCESS.2023.3236 843	FEB. 2023		
4.	DR. R.SANTHOSHKUMAR	EFFECTIVE SCHEDULING OF MULTI-LOAD AUTOMATED GUIDED VEHICLE IN SPINNING MILL: A CASE STUDY	IEEE ACCESS, VOL., XX, ISSUE. 2017, PP. 1-9, ISSN. 2169-3536, DOI 10.1109/ACCESS.2023.3236 843	FEB. 2023		
5.	DR. B.RAJALINGAM	EFFECTIVE SCHEDULING OF MULTI-LOAD AUTOMATED GUIDED VEHICLE IN SPINNING MILL: A CASE STUDY	IEEE ACCESS, VOL., XX, ISSUE. 2017, PP. 1-9, ISSN. 2169-3536, DOI 10.1109/ACCESS.2023.3236 843	FEB. 2023		
6.	DR. N. KRISHNAIAH	MACHINE LEARNING APPROACH TO PATIENT HEALTH AND STRESS MONITORING SYSTEM.	IN PROCEEDINGS OF 2 <sup>ND</sup> IEEE INTERNATIONAL CONFERENCE (MYSURUCON), DOI: 10.1109/MYSURUCON5571 4.2022.9972478	DEC. 2022		

7.	REGONDA NAGARAJU	A TAXONOMY TOWARDS BLOCKCHAIN COMPUTING FOR RESOURCE SECURITY	IN PROCEEDINGS OF 2ND IEEE INTERNATIONAL CONFERENCE ON INNOVATIVE SUSTAINABLE COMPUTATIONAL TECHNOLOGIES (CISCT), DOI: 10.1109/CISCT553 10.2022.10046639	FEB. 2023
8.	DR. R. SANTHOSHKUMAR,	PLANT LEAF DISEASE PREDICTION: A PLDD NET-SVM MODEL PROPOSED USING INTERNET OF THING (IOT) & INTEGRATED LEARNING MODEL	JOURNAL OF OPTOELECTRONICS LASER, VOL.41, ISSUE. 9, PP. 543–551, ISSN: 1005- 0086	SEP. 2022
9.	DR. B. RAJALINGAM,	PLANT LEAF DISEASE PREDICTION: A PLDD NET-SVM MODEL PROPOSED USING INTERNET OF THING (IOT) AND INTEGRATED LEARNING MODEL	JOURNAL OF OPTOELECTRONICS LASER, VOL.41, ISSUE. 9, PP. 543–551, ISSN: 1005- 0086	SEP. 2022
10.	DR. G. JAWAHERLAL NEHRU	PLANT LEAF DISEASE PREDICTION: A PLDD NET-SVM MODEL PROPOSED USING INTERNET OF THING (IOT) AND INTEGRATED LEARNING MODEL	JOURNAL OF OPTOELECTRONICS LASER, VOL.41, ISSUE. 9, PP. 543–551, ISSN: 1005- 0086	SEP. 2022
11.	MR. S. BAVANKUMAR	PLANT LEAF DISEASE PREDICTION: A PLDD NET-SVM MODEL PROPOSED USING INTERNET OF THING (IOT) AND INTEGRATED LEARNING MODEL	JOURNAL OF OPTOELECTRONICS LASER, VOL.41, ISSUE. 9, PP. 543–551, ISSN: 1005- 0086	SEP. 2022
12.	DR. R. SANTHOSHKUMAR,	CANNY EDGE DETECTION ALGORITHM: A MODERN TRAFFIC CONTROL SYSTEM USING	JOURNAL OF OPTOELECTRONICS LASER, VOL. 41, ISSUE.9, PP.531–542, ISSN: 1005- 0086	SEP. 2022
13.	DR. B. RAJALINGAM,	CANNY EDGE DETECTION ALGORITHM: A MODERN TRAFFIC CONTROL SYSTEM USING	JOURNAL OF OPTOELECTRONICS LASER, VOL. 41, ISSUE.9, PP.531–542, ISSN: 1005- 0086	SEP. 2022

14.	DR. NALLAM KRISHNAIAH,	APPLICATIONS OF ENSURING SECURITY AND PRIVACY USING BLOCK CHAIN WITH IOT FOR HEALTH RECORD	IN PROCEEDING OF 2 <sup>ND</sup> IEEE INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE),DOI: 10.1109/ICACITE53722.2022 . 9823735, PP.1911-1919, ISBN:978-1-16654-3790-5	AUGUST, 2022
15.	DR. N. SATHEESH	ROUTING WITH COOPERATIVE NODES USING IMPROVED LEARNING APPROACHES	INTELLIGENT AUTOMATION & SOFT COMPUTING, VOL.35, ISSUE.3, 2022. DOI:10.32604/IASC.2023.02 6153. 1079-8587 /2326-005X	AUGUST 2022
16.	DR. R. SANTHOSHKUMAR	DETECTION OF ABNORMAL DRIVING BEHAVIOR DETECTION USING ADBDCNN	IN PROCEEDING OF 2ND IEEE INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE). DOI: 10.1109/ICACITE53722.2022 .9823606	JULY 2022
17.	DR. B.RAJALINGAM	DETECTION OF ABNORMAL DRIVING BEHAVIOR DETECTION USING ADBDCNN	IN PROCEEDING OF 2ND IEEE INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE). DOI: 10.1109/ICACITE53722.2022 .9823606	JULY 2022
18.	DR. G.GOVINDARAJULU	DETECTION OF ABNORMAL DRIVING BEHAVIOR DETECTION USING ADBDCNN	IN PROCEEDING OF 2ND IEEE INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE). DOI: 10.1109/ICACITE53722.2022 .9823606	JULY 2022
19.	DR. R.SANTHOSHKUMAR	ROBUST EMOTION RECOGNITION ON HAND CRAFTED FEATURES IN	RECENT TRENDS IN SCIENCE AND ENGINEERING. AIP CONF. PROC. 2393, 020215-1– 020215-12;	JULY 2022

		STATIC ACTION SEQUENCES	HTTPS://DOI.ORG/10.1063/ 5.0079770	
20.	DR. B. RAJALINGAM	ROBUST EMOTION RECOGNITION ON HAND CRAFTED FEATURES IN STATIC ACTION SEQUENCES	RECENT TRENDS IN SCIENCE AND ENGINEERING. AIP CONF. PROC. 2393, 020215-1– 020215-12; HTTPS://DOI.ORG/10.1063/ 5.0079770	JULY 2022
21.	DR. M. NARAYANAN	ROBUST EMOTION RECOGNITION ON HAND CRAFTED FEATURES IN STATIC ACTION SEQUENCES	RECENT TRENDS IN SCIENCE AND ENGINEERING. AIP CONF. PROC. 2393, 020215-1– 020215-12; HTTPS://DOI.ORG/10.1063/ 5.0079770	JULY 2022
22.	DR. T.POONGOTHAI	ROBUST EMOTION RECOGNITION ON HAND CRAFTED FEATURES IN STATIC ACTION SEQUENCES	RECENT TRENDS IN SCIENCE AND ENGINEERING. AIP CONF. PROC. 2393, 020215-1– 020215-12; HTTPS://DOI.ORG/10.1063/ 5.0079770	JULY 2022
23.	DR. N. SATHEESH	ROBUST EMOTION RECOGNITION ON HAND CRAFTED FEATURES IN STATIC ACTION SEQUENCES	RECENT TRENDS IN SCIENCE AND ENGINEERING. AIP CONF. PROC. 2393, 020215-1– 020215-12; HTTPS://DOI.ORG/10.1063/ 5.0079770	JULY 2022
24.	DR. G. JAWAHERLALNEHRU	ROBUST EMOTION RECOGNITION ON HAND CRAFTED FEATURES IN STATIC ACTION SEQUENCES	RECENT TRENDS IN SCIENCE AND ENGINEERING. AIP CONF. PROC. 2393, 020215-1– 020215-12; HTTPS://DOI.ORG/10.1063/ 5.0079770	JULY 2022
25.	DR. G. GOVINDARAJULU	ROBUST EMOTION RECOGNITION ON HAND CRAFTED FEATURES IN STATIC ACTION SEQUENCES	RECENT TRENDS IN SCIENCE AND ENGINEERING. AIP CONF. PROC. 2393, 020215-1– 020215-12; HTTPS://DOI.ORG/10.1063/ 5.0079770	JULY 2022
26.	DR. B. RAJALINGAM	A NEW IMPROVED NSST BASED MULTIMODAL MEDICAL IMAGING SYSTEM BASED ON GWO AND IMAGE	IN PROCEEDING OF 2ND INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE),	JULY 2022

		ENHANCEMENT WITH NLM ALGORITHM	DOI: 10.1109/ICACITE5 3722.2022.9823581	
27.	DR. R.SANTHOSHKUMAR	A NEW IMPROVED NSST BASED MULTIMODAL MEDICAL IMAGING SYSTEM BASED ON GWO AND IMAGE ENHANCEMENT WITH NLM ALGORITHM	IN PROCEEDING OF 2ND INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE), DOI: 10.1109/ICACITE5 3722.2022.9823581	JULY 2022
28.	DR. T. SARAVANAN	DETECTING DEPRESSION USING HYBRID MODELS CREATED USING GOOGLE'S BERT AND FACEBOOK'S FAST TEXT ALGORITHMS	IN PROCEEDING OF 2 <sup>ND</sup> INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE),DOI: 10.1109/ICACITE5 3722.2022.9823581	JULY 2022
29.	S.BAVANKUMAR	DETECTING DEPRESSION USING HYBRID MODELS CREATED USING GOOGLE'S BERT AND FACEBOOK'S FAST TEXT ALGORITHMS	2022 2 <sup>ND</sup> INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE),DOI: 10.1109/ICACITE5 3722.2022.9823581	JULY 2022
30.	DR. T. SARAVANAN	ARDUINO BASED ROAD CONGESTION MANAGEMENT SYSTEM IN A CITY	2022 2 <sup>ND</sup> INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE), DOI: 10.1109/ICACITE5 3722.2022.9823910	JULY 2022
31.	DR. S. SARAVANAKUMAR	ARDUINO BASED ROAD CONGESTION MANAGEMENT SYSTEM IN A CITY	2022 2 <sup>ND</sup> INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE), DOI: 10.1109/ICACITE5 3722.2022.9823910	JULY 2022

32.	DR. S. SARAVANAKUMAR	A DEEP LEARNING- BASED SEMI- SUPERVISED GAN TO DETECT ALZHEIMER'S ILLNESS EFFICIENTLY	2022 2 <sup>ND</sup> INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE), DOI: 10.1109/ICACITE5 3722.2022.9823795	JULY 2022
33.	DR. T. SARAVANAN	A DEEP LEARNING- BASED SEMI- SUPERVISED GAN TO DETECT ALZHEIMER'S ILLNESS EFFICIENTLY	2022 2 <sup>ND</sup> INTERNATIONAL CONFERENCE ON ADVANCE COMPUTING AND INNOVATIVE TECHNOLOGIES IN ENGINEERING (ICACITE), DOI: 10.1109/ICACITE5 3722.2022.9823795	JULY 2022

	ACADEMIC YEAR:2021-2022				
IJ	TOTAL NUMBE	CR OF RESEARCH PUBLICATIO JOURNALS (SCI./SCOPUS/I	RFF.)	108	
S. NO.	NAME OF AUTHORS	ARTICLE	JOURNAL DETAIL (NAME, VOL. ISSUE/NO., PP ISSN. IF/CITE SCORE)	MONTH AND YEAR	
1.	DR. M. NARAYANAN	TO DETECT AND CLASSIFY BREAST CANCER USING CONVOLUTION LAYERDEPTH FILTER FOR PREDICTION OF DISEASE WITH FEATURE VALIDATION	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP. 7199 – 7206.	JULY2021	
2.	DR. M. NARAYANAN	CLOUD BASED EFFICIENT PRIVATION CONJUNCTIVE QUERIESWITH IND-CKA SECURITY	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH IN ENGINEERING AND MANAGEMENT (IJSREM), VOLUME: 05 ISSUE: 05, ISSN: 2582-3930	MAY 2021	
3.	DR. M. NARAYANAN	AUTOMATED AND DECENTRALIZED BLOCKCHAIN WATER LEVEL AUDIT SYSTEM	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12,ISSN: 1006-7930.	DECEMBER 2021	
4.	DR. M. NARAYANAN	BIOMETRIC SECURITY WITH A ROBUST MULTIMODAL FEATURES LEVEL FUSION USING MODIFY INCREMENTAL PRINCIPALCOMPONENT ANALYSIS	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 10, PP. 3023-3033.	OCTOBER 2021	
5.	DR. M. NARAYANAN	A PRODUCTIVE IBPRE MODEL FOR SECURE DATASHARING IN BLOCKCHAIN TECHNOLOGY BASED IOT	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021	

6.         DR. M. NARAYANAN         DETERMINATION OF HAPMOGLOBIN PERCENTAGE THROUGH KMEANS ALGORITHM AND IMAGE PROCESSING FOR WHITE BLOOD CELL DIAGNOSIS         JOURNAL OF XYAN ARCHITECTURE & DECEMBER 2021         DECEMBER 2021           7.         DR. M. NARAYANAN         IDENTITY BASED ENCRYPTION NARAYANAN         JOURNAL OF XYAN HALEVALUE BLOOD CELL DIAGNOSIS         JOURNAL OF XYAN UNIVERSITYOF         DECEMBER 2021           7.         DR. M. NARAYANAN         IDENTITY BASED ENCRYPTED DATA IN PUBLIC VOL XIII, ISSUE 12, ISSN: LOUD         JOURNAL OF XYAN UNIVERSITYOF         DECEMBER 2021           8.         DR. M. NARAYANAN         MALLEVOLUS MALLEVALION USING IMPROVED TIME BASED JOURNAL OF XYAN NARAYANAN         MALLEVOLUS MALLEVALION USING INPROVED TIME BASED JOURNAL OF XYAN NARAYANAN         JOURNAL OF XYAN MALLEVOLUS INUWSN         JOURNAL OF XYAN UNIVERSITYOF           9.         DR. M. NARAYANAN         FORMER STUDENT SUPERVISION SYSTEM         JOURNAL OF XYAN UNIVERSITYOF ARCHITECTURE & 1006-7930.         DECEMBER 2021           10.         DR. M. NARAYANAN         DETERMINATION OF THE USENTING PREDICTING PERFORMANCE IELEARNING METHOD FOR PREDICTING PERFORMANCE INDELTY         JOURNAL OF XYAN UNIVERSITYOF ARCHITECTURE & 2021         DECEMBER 2021           11.         DR. M. NARAYANAN         DE-LINEARIZATION SYSTEM USING LONG SHORT-TREM MEMORY FOR IDELTY         JOURNAL OF XYAN UNIVERSITYOF ARCHITECTURE & 2021         DECEMBER 2021           12.         DR. M. NARAYANAN         DE-LINEARIZATION SYSTEM USING LONG S					
7.DR. M. NARAYANANENCRYPTION TRANSFORMATION FOR FLEXIBLE SHARINGOF FLEXIBLE SHARINGOF SUPERVISION STATEACK ALLEVIATION USING DIMENSIONALTRAFFIC PATERN GENERATION INUWSNUNIVERSITYOF THEORETICAL AND APPLIED INFORMATION NO 3FEB 20219.DR. M. NARAYANANFORMER STUDENT SUPERVISION SYSTEMJOURNAL OF XT AN UNIVERSITYOF ARCHITECTURE & DOWNAL OF XTAN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12, ISSN: 1006-7930.JOECEMBER 202110.DR. M. NARAYANANDETERMINATION OF THE MOST EFFECTIVEMACHINE LEARNING METHOD FOR PREDICTING PERFORMANCE OF EMPLOYEESJOURNAL OF XTAN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12, ISSN: 1006-7930.DECEMBER 202111.DR. M. NARAYANANDE-LINEARIZATION ENHANCEMENT INIMAGE HIDELITYJOURNAL OF XTAN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISUE 12, ISSN: 1006-7930.DECEMBER 202112.DR. M. NARAYANANDE-LINEARIZATION ENHANCEMENT INIMAGE HIDELITYJOURNAL OF XTAN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISUE 12, ISSN: 1006-7930.JOURNAL OF XTAN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISUE 12, ISSN: 1006-7930.12.DR. M. NARAYANANDE-LINEARIZATION ENDERTION AL DETECTION SYSTEM USING LONG SHORT-TERM MEMORY FOR DETECTION NARAYANANDE-LINEARING ANOVEL INTRUSION DETECTION <b< td=""><td>6.</td><td></td><td>THROUGH KMEANS ALGORITHM AND IMAGE PROCESSING FOR WHITE BLOOD CELL DIAGNOSIS</td><td>ARCHITECTURE &amp; TECHNOLOGY, VOL. XIII, ISSUE 12,ISSN: 1006-7930.</td><td></td></b<>	6.		THROUGH KMEANS ALGORITHM AND IMAGE PROCESSING FOR WHITE BLOOD CELL DIAGNOSIS	ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12,ISSN: 1006-7930.	
8.DR. M. NARAYANANALLEVIATION USING IMPROVED TIME-BASED DIMENSIONAL TRAFFIC PATTERN GENERATION INUWSNJOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY, VOL.100. NO 3FEB 20219.DR. M. NARAYANANFORMER STUDENT SUPERVISION SYSTEMJOURNAL OF XT AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12, ISSN: 1006-7930.DECEMBER 202110.DR. M. NARAYANANDETERMINATION OF THE 	7.		ENCRYPTION TRANSFORMATION FOR FLEXIBLE SHARINGOF ENCRYPTED DATA IN PUBLIC	UNIVERSITYOF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12,ISSN:	
9.DR. M. NARAYANANFORMER STUDENT SUPERVISION SYSTEMUNIVERSITY OF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12, ISSN: 1006-7930.DECEMBER 202110.DR. M. NARAYANANDETERMINATION OF THE MOST EFFECTIVEMACHINE LEARNING METHOD FOR PREDICTING PERFORMANCE OF EMPLOYEESJOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12, ISSN: 1006-7930.DECEMBER 202111.DR. M. 	8.		ALLEVIATION USING IMPROVED TIME-BASED DIMENSIONALTRAFFIC PATTERN GENERATION	THEORETICAL AND APPLIED INFORMATION TECHNOLOGY, VOL.100.	FEB 2021
10.DR. M. NARAYANANDE LERMINATION OF THE MOST EFFECTIVEMACHINE LEARNING METHOD FOR PREDICTING PERFORMANCE OF EMPLOYEESUNIVERSITYOF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12,ISSN: 1006-7930.DECEMBER 202111.DR. M. .NARAYANANDE-LINEARIZATION ENHANCEMENT INIMAGE FIDELITYJOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & 	9.			UNIVERSITYOF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12, ISSN:	
11.DR. M NARAYANANDE-LINEARIZATION ENHANCEMENT INIMAGE FIDELITYUNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.DECEMBER 202112.DR. M NARAYANANBUILDING A NOVEL INTRUSION DETECTION 	10.		MOST EFFECTIVEMACHINE LEARNING METHOD FOR PREDICTING PERFORMANCE	UNIVERSITYOF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12,ISSN:	
12.DR. M .NARAYANANINTRUSION DETECTION SYSTEM USING LONG SHORT-TERM MEMORY FOR DETECTINGNETWORK ATTACKSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP.7184 – 7198.JULY 202113.DR. M .NARAYANANEXAMINATION AND PROTECTION OFCOMPUTER NETWORK SECURITY ISSUESTHE INTERNATIONAL JOURNAL OFANALYTICAL AND EXPERIMENTAL MODAL ANALYSIS, VOL. XIII, ISSUE XII, ISSN: 0886- 	11.		ENHANCEMENT INIMAGE	UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII,	
13.DR. M .NARAYANANEXAMINATION AND PROTECTION OFCOMPUTER NETWORK SECURITY ISSUESJOURNAL OFANALYTICAL AND EXPERIMENTAL MODAL ANALYSIS, VOL. XIII, ISSUE XII, ISSN: 0886- 	12.		INTRUSION DETECTION SYSTEM USING LONG SHORT-TERM MEMORY FOR DETECTINGNETWORK	JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12,	JULY 2021
14.DR. T. POONGOTHAIINTRUSION DETECTION SYSTEM USING LONG SHORT-TERM MEMORY FORDETECTINGNETWORK ATTACKSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP.7184 – 7198.JULY 2021	13.		PROTECTION OFCOMPUTER	JOURNAL OFANALYTICAL AND EXPERIMENTAL MODAL ANALYSIS, VOL. XIII, ISSUE XII, ISSN: 0886-	
15. DR. T. AUTOMATED AND JOURNAL OF XI'AN DECEMBER	14.	POONGOTHAI	INTRUSION DETECTION SYSTEM USING LONG SHORT-TERM MEMORY FORDETECTINGNETWORK	JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12,	JULY 2021
	15.	DR. T.	AUTOMATED AND	JOURNAL OF XI'AN	DECEMBER

	POONGOTHAI	DECENTRALIZED	UNIVERSITYOF	2021
	TOONGOTHAI	BLOCKCHAIN	ARCHITECTURE &	2021
		WATER LEVEL AUDIT SYSTEM	TECHNOLOGY	
			VOL. XIII, ISSUE 12,ISSN:	
			1006-7930.	
		AN EFFECTIVE MULTI-CLASS	TURKISH ONLINE	
16.	DR. T.	OBJECTDETECTION MODEL FOR REMOTELY SENSED	JOURNAL OFQUALITATIVE	AUGUST2021
10.	POONGOTHAI	IMAGE USING MASK	INQUIRY (TOJQI), VOL. 12,	AUGUS12021
		R- DCNN	ISSUE 9, PP. 7366 – 7376.	
			INTERNATIONAL JOURNAL	
		CLOUD BASED EFFICIENT	OF SCIENTIFIC RESEARCH	MAY
17.	DR. T.	PRIVATION CONJUNCTIVE	IN ENGINEERING AND	2021
17.	POONGOTHAI	QUERIESWITH IND-CKA	MANAGEMENT (IJSREM)	2021
		SECURITY	VOLUME: 05 ISSUE: 05 ISSN: 2582-3930	
			TURKISH ONLINE	
		MUSIC GENRE	JOURNAL OFQUALITATIVE	
18.	DR. T.	CLASSIFICATION USINGDEEP	INQUIRY (TOJQI), VOL. 12,	JULY 2021
	POONGOTHAI	LEARNING TECHNIQUES	ISSUE 8,	
			PP.7293 – 7305.	
		DETERMINATION OF	JOURNAL OF XI'AN	
		HAEMOGLOBIN PERCENTAGE	UNIVERSITYOF	DECEMBED
19.	DR. T. POONGOTHAI	THROUGH KMEANS ALGORITHM AND IMAGE	ARCHITECTURE & TECHNOLOGY,	DECEMBER 2021
	TOONGOTHAI	PROCESSING FORWHITE	VOL. XIII, ISSUE 12, ISSN:	2021
		BLOOD CELL DIAGNOSIS	1006-7930.	
		MALICIOUS ATTACK	JOURNAL OF	
		ALLEVIATION USING	THEORETICAL AND	
20.	DR. T.	IMPROVED TIME-BASED	APPLIED INFORMATION	FEB 2021
	POONGOTHAI	DIMENSIONAL TRAFFIC PATTERN	TECHNOLOGY, VOL.100.	
		GENERATION INUWSN	NO 3	
<u> </u>			JOURNAL OF XI'AN	
			UNIVERSITYOF	
21.	DR. T.	FORMER STUDENT	ARCHITECTURE &	DECEMBER
	POONGOTHAI	SUPERVISION SYSTEM	TECHNOLOGY,	2021
			VOL XIII, ISSUE 12, ISSN: 1006-7930.	
		BIOMETRIC SECURITY WITH A		
		ROBUST MULTIMODAL	TURKISH ONLINE	
22.	DR. T.	FEATURES LEVEL FUSION	JOURNAL OF QUALITATIVE INQUIRY	OCTOBER
<i>LL</i> .	POONGOTHAI	USING MODIFY INCREMENTAL	(TOJQI), VOL. 12, ISSUE 10,	2021
		PRINCIPAL	PP. 3023-3033.	
		COMPONENT ANALYSIS AN EFFECTIVE MULTI-CLASS	TURKISH ONLINE	
		OBJECTDETECTION MODEL	JOURNAL OFQUALITATIVE	
23.	DR. N. SATHEESH	FOR REMOTELY SENSED		AUGUST 2021
		IMAGE USING MASK	ISSUE 9,	
		R- DCNN	PP.7366 – 7376.	
			JOURNAL OF XI'AN	
		FORMER STUDENT	UNIVERSITY OF ARCHITECTURE &	DECEMBER
24.	DR. N. SATHEESH	SUPERVISION SYSTEM	TECHNOLOGY,	2021
<u> </u>				2021

r				]
			VOL XIII, ISSUE 12, ISSN: 1006-7930.	
25.	DR. N. SATHEESH	DEEP LEARNING BASED FPN AND MT-CNN FACE MASK DETECTION SYSTEM	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021
26.	DR. N. SATHEESH	AND GMS TECHNOLOGIES	TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 4, PP. 2084-2091.	APRIL2021
27.	DR. N. SATHEESH	BUILDING A NOVEL INTRUSION DETECTION SYSTEM USING LONG SHORT-TERM MEMORY FOR DETECTINGNETWORK ATTACKS	TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP.7184 – 7198.	JULY 2021
28.	DR. N. SATHEESH	DE-LINEARIZATION ENHANCEMENT INIMAGE FIDELITY	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021
29.	DR.N.SATHEESH	A PRODUCTIVE IBPRE MODEL FOR SECURE DATA SHARING IN BLOCK CHAIN TECHNOLOGY BASED IOT	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021
30.	DR.N.SATHEESH	SCHEME OF SEQUENTIAL DYNAMICPRICING FOR THE MOBILE SOCIAL DATA MARKET	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY VOLUME XIII, ISSUE 12, ISSN NO : 1006-7930.	DECEMBER 2021
31.	DR.N.SATHEESH	A VOXEL BASED MORPHOMETRY APPROACH FOR IDENTIFYING ALZHEIMER FROM MRI IMAGES USING AN OPTIMIZED PSO ALGORITHM	INQUIRY (TOJQI), VOL. 12, ISSUE 4, PP. 2069-2083.	APRIL 2021
32.	DR.N.SATHEESH	IDENTITY-BASED ENCRYPTION TRANSFORMATION FOR FLEXIBLE SHARINGOF ENCRYPTED DATA IN PUBLIC CLOUD	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12,ISSN: 1006-7930.	DECEMBER 2021
33.	DR.N.SATHEESH	ACCURATE CLICK FRAUD RAPID DETECTION OF AD REQUESTS FORSMARTPHONE PLATFORMS	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021
34.	DR.N.SATHEESH	AN EXPERT WEAPON IDENTIFICATION INSECURITY SYSTEMS WITH	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE &	DECEMBER 2021

38.         DR.N.SATHEESH         NATHESH         ASTED SAD AND FASTER RCNN ALGORITHM         ISUE 12, ISSN: 1006-7930.           35.         DR.N.SATHEESH         MUSIC GENRE         IOURNAL. OFQUALITATIVE ISUE 8, PP.7293 – 7305.         JULY 2021           36.         DR.N.SATHEESH         CLASSIFICATION USINGDEEP ILLARNING TECHNIQUES         INQUIRY (TOIQD, VOL. 12. ISUE 8, PP.7293 – 7305.         JULY 2021           36.         DR.N.SATHEESH         AN EFFECTIVE ANALYSIS OF INFROMATION         JOURNAL OFANALYTICAL RESTORATION         NOVEMBER           37.         DR.N.SATHEESH         ASTUDY ON MACHINE LEARNING TECHNOLOGUES         JUURNAL OF XIAN UNVERSITY OF ARCHITECTURE & TECHNOLOGY, ULL XII, ISSUE 12, ISSN: 1006-7930.         DECEMBER           38.         DR.N.SATHESH         ASTUDY ON MACHINE LEARNING TECHNOLOGUES         UNVERSITY OF ARCHITECTURE & TECHNOLOGY, ULL XII, ISSUE 12, ISSN: 1006-7930.         DECEMBER           38.         DR.N.SATHEESH         ASTUDY ON MACHINE LEARNING TECHNOLOGY, ULL XII, ISSUE 12, ISSN: 1006-7930.         DECEMBER           39.         DR.N.SATHEESH         IMPROVE STUDENT ACADEMICS AND PREDICTION TO AND PREDICTION TO AAD PREDICTION TO ASTURE VOR NEWNORKS         NETWORK AUTAUT RESEARCH APPLICATIONS INMACHINE LEARNING BASED NETWORK AND FRACIENT MACHINE AND FRACIENT MACHINE ASURVY OF NETWORK         AUTAUT RESEARCH AUTAUT RESEARCH IDURAL VOL XII, ISSUE 12, ISSN: 0005-000.         DECEMBER 2021           44.         RAULU         FUSE THE MULT					
BASED SSD AND FASTER RCNN         TURKISH ONLINE JOURNAL OFQUALITATIVE INQUERY (TOUG), VOL. 12, ISSUE 8, PP.7293 – 7305.         JULY 2021           35.         DR.N.SATHEESH         MUSIC GENRE CLASSIFICATION USING DEEP INQUERY (TOUG), VOL. 12, ISSUE 8, PP.7293 – 7305.         JULY 2021           36.         DR.N.SATHEESH         AN EFFECTIVE ANALYSIS OF JOURNAL OFANALYTICAL AND EXPERIMENTIAL MODA ANALYSIS, VOL. XIII, ISSUE XI, ISSN: 0886- 9367.         NOVEMBER 2021           37.         DR.N.SATHEESH         A STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING         JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7903.         DECEMBER 2021           38.         DR.N.SATHEESH         WAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS OND IS USE DF OR ANALYSIS AND PREDICTION TO IMPROVE STUDENT ACADEMICS AND 2021         NTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & ASURVEY OF NETWORK APPLICATIONS INMACHINE JULY OVOL. 10, ISSUE 12, ISSN: 2021         DECEMBER 2021           39.         DR.N.SATHEESH         ASURVEY OF NETWORK APPLICATIONS INMACHINE JULY OF NETWORKS         AUTAUT RESEARCH JULY OVOL. 12, ISSUE 4, ISSN: 0005-0601.         DECEMBER 2021           40.         DR.N.SATHEESH         AREAL TIME PREDICTION AND-BASED NETWORKS         AUTAUT RESEARCH JULY OVOL. 12, ISSUE 9, 70, 7377         JULY 2021           41.         DR.G. GOVINDA RAJULU         FWARK ME REDICTION TERNSTROMS WITH NEURAL NETWORK BASED OR IN NUVEY (TOUQ), VOL. 12, ISSUE 9, 70, 7377         JULY 2021 </td <td></td> <td></td> <td>CONVOLUTION</td> <td>TECHNOLOGY, VOL. XIII,</td> <td></td>			CONVOLUTION	TECHNOLOGY, VOL. XIII,	
Image: state			. ,		
35.         DR.N.SATHEESH         MUSIC GENRE CLASSIFICATION USINGDEEP LEARNING TECHNIQUES         TURKISH ONLINE JOURNAL OFQUALITATIVE ISSUE 8, PP 7293 – 7305.         JULY 2021           36.         DR.N.SATHEESH         AN EFFECTIVE ANALYSIS OF THEAMDQPSO ALGORITHM FOR INFORMATION RESTORATION         JOURNAL OFANALYTICAL AND EXPERIMENTAL AND EXPERIMENTAL AND EXPERIMENTAL AND EXPERIMENTAL AND EXPERIMENTAL SOURNAL OF XTAN UNIVERSITY OF ADD THEIR USE IN E- LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING TECHNOLOGY (UERT), VOL 10, ISSUE 12, ISSN: 1006-7930.         DECEMBER 2021           38.         DR.N.SATHEESH         WAIKATO ENVIRONMENT FOR INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (UERT), VOL 10, ISSUE 12, ISSN: 2021         DECEMBER 2021           39.         DR.N.SATHEESH         ASURVEY OF NETWORK APPLICATIONS INMACHINE UASING BASED ON THE CLASSICAL ML ALGORITHMS IN SDI-BASED NETWORK ANDOLASSIFICATION OF FACEJOURNAL OPQUALITATIVE NODEL         DECEMBER 2021           40.         DR.N.SATHEESH         AREAL TIME PREDICTION ANDCLASSIFICATION OF FACEJOURNAL OPQUALITATIVE NANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINCKL AND HEALTHCARE APPLICATIONS MITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINCAL NETWORK BASED FUSION TECHNIQUES FOR CLINCAL NETWORK BASED FUSION TECHNIQUES FOR CLINCAL NETWORK BASED FUSION TECHNIQUES FOR CLINCAL NETWORK BASED FUSION TECHNIQUES FOR CLINCAL NETWORKS USUNGTON OF TRANSFORMS WITH NEURA					
35.         DR.N.SATHEESH         MUSIC GENRE CLASSIFICATION USINGDEEP INQUIRY (TOJQI), VOL. 12, URQUIRY (TOJQI), VOL. 22, INQUIRY (TOJQI), VOL. 22, INQUIRY (TOJQI), VOL. 24, INQUIRY (TOJQI), VOL. 24, INQUIRY (TOJQI), VOL. 24, INQUIRY (TOJQI), VOL. 24, INQUIRY (TOJQI), VOL. 24, INQUIRAL OF ANALYTICAL AND EXPERIMENTAL MODAL ANALYSIS, VOL. AND EXPERIMENTAL MODAL ANALYSIS, VOL. AND EXPERIMENTAL MODAL ANALYSIS, VOL. INISUE AN ISSUE 31, ISSUE 31, ISSUE 31, ISSUE 38, ISSNE 0886- 19367.         NOVEMBER 2021           37.         DR.N.SATHEESH         A STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING TECHNOLOGIES AND PREDICTION TI ACADEMICS AND EMPLOYABILITY         DECEMBER 2021           38.         DR.N.SATHEESH         WAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS AND PREDICTION TI ACADEMICS AND EMPLOYABILITY         INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (UERT), ACADEMICS AND EMPLOYABILITY         DECEMBER 2021           39.         DR.N.SATHEESH         A SURVEY OF NETWORK ANDCLASSIFICATION ON FACE INS DN-BASED NETWORKS         AUTAUT RESEARCH JOURNAL OFQUALITATIVE INS DN-BASED NETWORKS         DECEMBER 2021           40.         DR.N.SATHEESH         A SURVEY OF NETWORK ANDCLASSIFICATION OF FACE INS DN-BASED NETWORKS         AUTAUT RESEARCH JOURNAL OFQUALITATIVE INQUIRY (TOJQ), VOL 12, ISSUE 8, P. 7327.         JULY 2021           40.         DR.N.SATHEESH         AREAL TIME PREDICTION TO RANDFORMS WITH NEURAL NETWORK BASED DETWORKS         AUGUST2021           4.         FERELICAL			ALGORITHM		
35.       DR.N.SATHEESH       CLASSIFICATION USINGDEEP       INQUIRY (TOJQ), VOL. 12, ISSUE 8, P7.293 - 7305.       JULY 2021         36.       DR.N.SATHEESH       AN EFFECTIVE ANALYSIS OF THEAMDOPSO ALGORITHM FOR INFORMATION RESTORATION       JOURNAL OF ANALYSIS, VOL. XIII, ISSUE 8, P7.293 - 7305.       NOVEMBER 2021         37.       DR.N.SATHEESH       A STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.       DECEMBER 2021         38.       DR.N.SATHEESH       WAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USE FOR ANALYSIS AND PREDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOYABILITY       INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (JERT), VOL 10, ISSUE 12, ISSN: 2021       DECEMBER 2021         39.       DR.N.SATHEESH       A SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORK APPLICATIONS INMACHINE IN SDN-BASED NETWORKS       AUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XI, ISSN: 0005-0601.       DECEMBER 2021         40.       DR.N.SATHEESH       A REAL TIME PREDICTION MODEL       TURKISH ONLINE AND CLASSIFICATION OF FACE UNIVERAL OF QUALITATIVE INSURA SEPTECTION USING CNI IN SDN-BASED NETWORKS       JULY 2021         40.       DR.N.SATHEESH       HYBRID INTEGRATION OF TRANSFORMS WITH NEUROL NETWORK BASED FORMS       TURKISH ONLINE OURNAL OFQUALITATIVE INQUIRY (TOJQ), VOL 12, ISSUE 9, P. 73					
Image: constraint of the international inu					
36.         DR.N.SATHEESH         AN EFFECTIVE ANALYSIS OF THE AND QPSO ALGORITHM FOR INFORMATION RESTORATION         THE INTERNATIONAL JOURNAL OF ANALYSIS, VOL. XIII, ISSUE XI, ISSN, 886- 9367.         NO VEMBER 2021           37.         DR.N.SATHEESH         A STUDY ON MACHINE LEARNING TECHNOLOGUES AND THEIR USE IN E. LEARNING         JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY, VOL. XIII, SUSUE 12, ISSN, 1006-7930.         DECEMBER 2021           38.         DR.N.SATHEESH         WAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS AND PREDICTION TO IMPROVE STUDIENT ACADEMICS AND EMPLOY ABILITY         INTERNATIONAL JOURNAL OF ENCINEERING RESEARCH & A SURVEY OF NETWORK AND PREDICTION TO IMPROVE STUDIENT ACADEMICS AND EMPLOY ABILITY         DECEMBER 2021           39.         DR.N.SATHEESH         A SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE ILARNING BASED ON THE ULASSICIAL ML ALGORITHMS IN SDN-BASED NETWORK APPLICATION OF FACEJOURNAL OFQUALITATIVE INSUE ASSICIAL ML ALGORITHMS IN SDN-BASED NETWORKS         DECEMBER 2021           40.         DR.N.SATHEESH         A SURVEY OF NETWORK APPLICATION OF FACEJOURNAL OFQUALITATIVE INSUE 8, P. 7282 - 7292.         JULY 2021           41.         DR.N.SATHEESH         HYBRID INTEGRATION OF TRANSFORMS WITH NEURAL INSTWORK BASED DEVISION TECHNIQUES FOR CLINICAL AND HEALTHCARE PLICATIONS         TURKISH ONLINE INQUIRY (TOIQD, VOL 12, ISSUE 9, P. 7397. 7397.         JULY 2021           42.         DR.G.GOVINDA RAJULU         FUSE THE MULTIMODALITY TRANSFORMS WITH NEURO IRANSFORMS WITH NEURO IN WIRKLESS SENSOG NET WORKS USINGTIONS NETWOR	35.	DR.N.SATHEESH	CLASSIFICATION USINGDEEP	INQUIRY (TOJQI), VOL. 12,	JULY 2021
36.AN EFFECTIVE ANALYSIS OF THEAMDQPSO ALGORITHM NOVEMBER 2021JOURNAL OF ANALYTICAL AND EXPERIMENTAL MODAL ANALXSIS, VOL NIII, ISSUE XI, ISSN: 0886- 9367.NOVEMBER 202137.DR.N.SATHEESHA STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING TECHNOLOGIES ARCHITECTURE & IEARNING TECHNOLOGIES ARCHITECTURE & TECHNOLOGY, VOL.XIII, ISSUE 12, ISSN: 1006-7930.DECEMBER 202138.DR.N.SATHEESHWAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS NOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS NEEDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOYABILITYINTERNATIONAL JOURNAL OF ENSINGERING RESEARCH & RESEARCH & TECHNOLOGY (UERT), VOL.10, ISSUE 12, ISSN: 2021 2021DECEMBER 202139.DR.N.SATHEESHA SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE LEARNING BASED ON THE LEARNING BASED NETWORKS AND REASCITION OF FACE IN SON-BASED NETWORKS A REAL TIME PREDICTION MADELASSIFICATION OF FACE IN SON-BASED NETWORKSAUTAUT RESEARCH AUTAUT RESEARCH JOURNAL, VOL. 201, ISSUE 202140.DR.N.SATHEESHA SURVEY OF NETWORK APPLICATIONS INMACHINE IN SON-BASED NETWORKS AND REASCITION OF FACE INSUE AL, INS BON-BASED NETWORKS ARACHITECTION USING CNN INSUE ASSIE AL, INSUE 2021 ISSUE 8, PP. 7282 – 7292.JULY 2021 IULY 2021 IULY 2021 ISSUE 8, PP. 7387 – 7397.41.DR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNQUES FOR CLINICAL ADDIE ALTHECALIMAGES USING TRANSFORMS WITH NEURAL NETWORKS USING TIMANAL OFQUALITATIVE NETWORKS USING TIMANAL OFQUALITATIVE NEUWCALLIAGES SENSON TRANSFOR			LEARNING TECHNIQUES	ISSUE 8, PP.7293 – 7305.	
36.DR.N.SATHEESHTHEAMDQPSO ALGORITHM FOR INFORMATION RESTORATION RESTORATION RESTORATION RESTORATION RESTORATION RESTORATION RESTORATION RESTORATION RESTORATION RESTORATION RESTORATIONAND EXPERIMENTAL MODAL ANALYSIS, VOL JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & ISSUE 12, ISSN: 1006-7930.NOVEMBER 202137.DR.N.SATHEESHA STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNINGJOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & ISSUE 12, ISSN: 1006-7930.DECEMBER 202138.DR.N.SATHEESHWAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS TOOL IS USE AND LEARNING BASED ON THE UNRAL OF ALL'INCURNAL OF ALL'INCURNAL OF AND UNRAL OF ALL'INCURNAL OF ALL'INCURNAL OF ALL'INCURNAL TURKISH ONLINE NETWORK BASED FOR ANALYSIS ONLINE MODEL AND THE INTERGRATION OF FACE JOURNAL OF QUALITATIVE INSUE 9, P7 3737 - 7397.NOUSAL OF ALL'INCURNAL TURKISH ONLINE INCURN				THE INTERNATIONAL	
36.         DR.N.SATHEESH         FOR INFORMATION RESTORATION         MODAL ANALYSIS, VOL. XIII, ISSUE XI, ISSN: 0886- 9367.         NOVERMBER 2021           37.         DR.N.SATHEESH         A STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING         JOURNAL OF XTAN UNIVERSITY OF ARCHITECTURE & ARCHITECTURE & CHONOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.         DECEMBER 2021           38.         DR.N.SATHEESH         WAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS AND PREDICTION TO IMPROVE STUDENT         NTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (JERT), VOL. 10, ISSUE 12, ISSN: 1006-7930.           38.         DR.N.SATHEESH         ASURVEY OF NETWORK AND PREDICTION TO IMPROVE STUDENT         NTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (JERT), VOL. 10, ISSUE 12, ISSN: 2021         DECEMBER 2021           39.         DR.N.SATHEESH         A SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS NDCLASSIFICATION OF FACE JOURNAL VOL. XII, ISSUE 2021         DECEMBER 2021           40.         DR.N.SATHEESH         AREAL TIME PREDICTION AREAL TIME PREDICTION NODEL         TURKISH ONLINE JOURNAL OFQUALITATIVE INSUE 8, PP. 7282 – 7292.         JULY 2021           41.         DR. G. GOVINDA RAJULU         FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONS         TURKISH ONLINE JOURNAL OFQUALITATIVE INQURY (TOJQ), VOL. 12, ISSUE 9, PP. 7377 – 7397.           42.         DR. G. GOVINDA RAJULU			AN EFFECTIVE ANALYSIS OF	JOURNAL OFANALYTICAL	
36.         DR.N.SATHEESH         FOR INFORMATION RESTORATION         MODAL ANALYSIS, VOL. XIII, ISSUE XI, ISSN: 0886- 9367.         NOVERMBER 2021           37.         DR.N.SATHEESH         A STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING         JOURNAL OF XTAN UNIVERSITY OF ARCHITECTURE & ARCHITECTURE & CHONOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.         DECEMBER 2021           38.         DR.N.SATHEESH         WAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS AND PREDICTION TO IMPROVE STUDENT         NTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (JERT), VOL. 10, ISSUE 12, ISSN: 1006-7930.           38.         DR.N.SATHEESH         ASURVEY OF NETWORK AND PREDICTION TO IMPROVE STUDENT         NTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (JERT), VOL. 10, ISSUE 12, ISSN: 2021         DECEMBER 2021           39.         DR.N.SATHEESH         A SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS NDCLASSIFICATION OF FACE JOURNAL VOL. XII, ISSUE 2021         DECEMBER 2021           40.         DR.N.SATHEESH         AREAL TIME PREDICTION AREAL TIME PREDICTION NODEL         TURKISH ONLINE JOURNAL OFQUALITATIVE INSUE 8, PP. 7282 – 7292.         JULY 2021           41.         DR. G. GOVINDA RAJULU         FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONS         TURKISH ONLINE JOURNAL OFQUALITATIVE INQURY (TOJQ), VOL. 12, ISSUE 9, PP. 7377 – 7397.           42.         DR. G. GOVINDA RAJULU			THEAMDOPSO ALGORITHM	AND EXPERIMENTAL	
202137.DR.N.SATHEESHA STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING TECHNOLOGY LEARNINGJOURNAL OF XI'AN UNIVERSITY OF ARCHITECTIVER & TECHNOLOGY, VOL. XL, ISSUE 12, ISSN: 1006-7930.DECEMBER 202138.DR.N.SATHEESHWAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS TOOL IS USED FOR ANALYSIS ACADEMICS AND EMPLOY ABILITYINTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & 2278-0181.DECEMBER 202139.DR.N.SATHEESHA SURVY OF NETWORK ACADEMICS AND EMPLOY ABILITYAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE JOURNAL, VOL. XII, ISSUE 2021DECEMBER 202140.DR.N.SATHEESHA SURVY OF NETWORK AREAL AND THE INTERNATION OF FACE EMPLOY ABILITYAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE 2021DECEMBER 202141.DR.N.SATHEESHA REAL TIME PREDICTION MODELTURKISH ONLINE ANDCLASSIFICATION OF FACE IN SDN-BASED NETWORKSTURKISH ONLINE ANDCLASSIFICATION OF FACE INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP. 7282 – 7292.41.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING TECHNQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 7397.42.DR. G. GOVINDA RAJULUFUSE MANCING MODE LIFETIME IN WRELESS SENSOR NETWORK BASED FUSION TECHNQUES FOR CLINICAL AUGUST2021 INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7387 7410.AUGUST2021 INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7398 -7410.43.DR. G. GOVINDA RAJULUEXAMINATION AND WITH APEURE PROTOCOL IN WRELESS SENSOR NETWORKS	36.	DR.N.SATHEESH	-	MODAL ANALYSIS, VOL.	
Image: constraint of the system9367.37.DR.N.SATHEESHA STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNINGJOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.DECEMBER 202138.DR.N.SATHEESHWAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS AND PREDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOY ABILITYINTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (UERT), VOL. 10, ISSUE 12, ISSN: 1005-7930.DECEMBER 202138.DR.N.SATHEESHA SURVEY OF NETWORK APPLICATIONS INMACHINE CLASSICAL ML ALGORITHMS IN SDN-BASED NO THE CLASSICAL ML ALGORITHMSAUTAUT RESEARCH 2278-0181.DECEMBER 202140.DR.N.SATHEESHA SURVEY OF NETWORK APPLICATION SINMACHINE CLASSIFICATION OF FACE INSDN-BASED NETWORKS ANDCLASSIFICATION OF FACE INSDN-BASED NETWORKSAUTAUT RESEARCH 2021DECEMBER 202140.DR.N.SATHEESHA REAL TIME PREDICTION NACLASSIFICATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TRANSFORMS WITH NEURAL NETWORK BASED FUSION TRANSFORMS WITH NEURAL NETWORK BASED FUSION TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL APPLICATIONSTURKISH ONLINE IOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, ISSUE 9, P. 7387 - 7397.42.DR. G. GOVINDA RAJULUFUZZY BASED FUSION TECHNIQUES FOR CLINICAL APPLICATIONSTURKISH ONLINE IOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, ISSUE 9, P. 7397.43.DR. G. GOVINDA RAJULUFUZZY BASED FUSION FUZZY BASED HYBRID FUSION TECHNIQUES PP. 7397 - 7397. <td< td=""><td></td><td></td><td></td><td>·</td><td>2021</td></td<>				·	2021
37.         DR.N.SATHEESH         A STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING ENVIRONMENT FOR KNOWLEDGE ANALYSIS AND PREDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOYABILITY         JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.         DECEMBER 2021           38.         DR.N.SATHEESH         WAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS AND PREDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOYABILITY         INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (JERT), VOL.10, ISSUE 12, ISSN: 2278-0181.         DECEMBER 2021           39.         DR.N.SATHEESH         A SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKS         AUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.         DECEMBER 2021           40.         DR.N.SATHEESH         A REAL TIME PREDICTION IN SDN-BASED NETWORKS         AUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.         DECEMBER 2021           41.         DR.N.SATHEESH         HYBRID INTEGRATION OF FACE MASK DETECTION USING CNN MODEL         TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, ISSUE 9, P. 7377 - 7397.           42.         DR. G. GOVINDA RAJULU         HYBRID INTEGRATION OF FUZZY BASED HYBRID JUNE CLASS SENSOR NETWORKS USING TTANSFORMS WITH NEUROI FUZY BASED HYBRID JOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, ISSUE 9, P. 7398 - 7410.         AUGUST2021           43.         DR. G. GOVINDA RAJULU         EXAMINATION AND IN WIELESS SENSOR NETWORKS USINGITDMS WITH APT					
37.DR.N.SATHEESHA STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNINGUNIVERSITYOF ACHTIECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.DECEMBER 202138.DR.N.SATHEESHWAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS AND PREDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOYABILITYINTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (JERT), VOL 10, ISSUE 12, ISSN: 2278-0181.DECEMBER 202139.DR.N.SATHEESHA SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKSAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE 2021DECEMBER 202140.DR.N.SATHEESHA REAL TIME PREDICTION MASK DETECTION USING CNN MASK DETECTION USING CNN INQUIRY (TOUQ), VOL. 12, ISSUE 8, PP. 7328 - 7292.DECEMBER 202141.DR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE INQUIRY (TOUQ), VOL. 12, ISSUE 9, TURKISH ONLINE IQUIRNAL OFQUALITATIVE MEDICALIMAGES USING TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONS WITH NEURO TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONS SURG TURKISH ONLINE IQUIRNAL OFQUALITATIVE IQUIRY (TOUQ), VOL. 12, ISSUE 9, PP. 7377 - 7397.AUGUST2021 AUGUST2021 ISSUE 9, AUGUST2021 ISSUE 9, PP. 7379 - 7397.42.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, INTURE INVERSIONALOR IOURNAL OFANALYTICALJUNE 2021<					
37.DR.N.SATHEESHLEARNINGARCHITECTURE & TECHNOLOGY, VOL. XIII, ISUE 12, ISSN: 1006-7930.DECEMBER 202138.DR.N.SATHEESHWAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS TOOL IS USED FOR ANALYSIS AND PREDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOY ABILITYINTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (UERT), VOL 10, ISSUE 12, ISSN: 2278-0181.DECEMBER 202139.DR.N.SATHEESHASURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED NO THEL CLASSICAL ML ALGORITHMSAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE JOURNAL, VOL. XII, ISSUE JOURNAL, VOL. XII, ISSNE JOURNAL, VOL. XII, ISSNE JULY 2021 JOURNAL OFQUALITATIVE ANDCLASSIFICATION OF FACE JOURNAL OFQUALITATIVE NOURNAL OFQUALITATIVE NOURAL OFQUALIT			A STUDY ON MACHINE		
37.     DR.N.SATHEESH     AND THEIR USE IN E- LEARNING     TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.     2021       38.     DR.N.SATHEESH     WAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS AND PREDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOYABILITY     INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (JERT), VOL.10, ISSUE 12, ISSN: 2021     DECEMBER 2021       39.     DR.N.SATHEESH     ASURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKS     AUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.     DECEMBER 2021       40.     DR.N.SATHEESH     A REAL TIME PREDICTION ANDCLASSIFICATION OF FACE IOURNAL, VOL. XII, ISSUE CLASSIFICATION OF FACE JOURNAL OVOLALITATIVE MASK DETECTION USING CNN INVURY (TOJQI), VOL. 12, ISSUE 8, PP, 7282 – 7292.     DULY 2021       41.     DR. G. GOVINDA RAJULU     FUSE THE MULTIMODALITY FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURAL AND HEALTHCARE APPLICATIONS     TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.     AUGUST2021       42.     DR. G. GOVINDA RAJULU     FUSE THE MULTIMODALITY FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEUROL ISSUE 9, PP. 7398 – 7410.     AUGUST2021       43.     DR. G. GOVINDA RAJULU     ENHANCING NODE LIFETIME IN WIRLESS SENSOR NETWORKS USINGITOMS WITH APTEEN PROTOCOL     DESIGN ENGINEERING, ISSUE, PP. 7398 – 7410.     JUNE 2021       43.     DR. G. GOVINDA RAJULU     EXAMINATION AND NETWORKS USINGITOMS     THE INTERNATIONAL DESIGN ENGINEERING, ISSUE, P. 7398 – 7410. <td< td=""><td></td><td></td><td>LEARNING TECHNOLOGIES</td><td></td><td>DECEMBED</td></td<>			LEARNING TECHNOLOGIES		DECEMBED
Image: state s	37.	DR.N.SATHEESH	AND THEIR USE IN E-		-
38.WAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS AND PREDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOY ABILITYINTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT), VOL.10, ISSUE 12, ISSN: 2278-0181.DECEMBER 202139.DR.N.SATHEESHA SURVEY OF NETWORK A SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICIAL ML ALGORITHMS IN SDN-BASED NETWORKSAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.DECEMBER 202140.DR.N.SATHEESHA SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICIAL ML ALGORITHMS IN SDN-BASED NETWORKSAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.DECEMBER 202140.DR.N.SATHEESHA REAL TIME PREDICTION MASK DETECTION USING CNN NASK DETECTION USING CNN NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE INQUIRY (TOIQI), VOL. 12, ISSUE 8, PP. 7282 - 7292.JULY 2021 ISSUE 9, PP. 7377 - 7397.42.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, ISSUE 9, PP. 7377 - 7397.AUGUST2021 AUGUST202142.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING FUZZY BASED HYBRID FUZZY BASED HYBRID IN WIRELESS SENSOR NETWORKS USINGITDMS WITH HELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: JUNE 202143.DR. G. GOVINDA RAJULUENAMINATION AND <br< td=""><td></td><td></td><td>LEARNING</td><td></td><td>2021</td></br<>			LEARNING		2021
38.INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (JERT), VOL.10, ISSUE 12, ISSN: 2278-0181.DECEMBER 202139.DR.N.SATHEESHA SURVEY OF NETWORK ACADEMICS AND EMPLOYABILITYAUTAUT RESEARCH & TECHNOLOGY (JERT), VOL.10, ISSUE 12, ISSN: 2278-0181.DECEMBER 202139.DR.N.SATHEESHA SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKSAUTAUT RESEARCH AUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE URNAL, VOL. XII, ISSUE JULY 2021DECEMBER 202140.DR.N.SATHEESHA REAL TIME PREDICTION MANDCLASSIFICATION OF FACE MODELTURKISH ONLINE INQUIRY (TOIQI), VOL. 12, ISSUE 8, PP. 7282 - 7292.JULY 202141.DR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JULY 2021JULY 202142.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JULY 2021JULY 202142.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO TRANSFORMS WITH NE				1550E 12, 1551N. 1000-7930.	
38.KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS AND PREDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOY ABILITYOF ENGINEERING RESEARCH & TECHNOLOGY (IJERT), VOL 10, ISSUE 12, ISSN: 2278-0181.DECEMBER 202139.DR.N.SATHEESHA SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKSAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.DECEMBER 202140.DR.N.SATHEESHA REAL TIME PREDICTION MANDELASSIFICATION OF FACE MODELTURKISH ONLINE JOURNAL OFQUALITATIVE JOURNAL OFQUALITATIVE JOURNAL OFQUALITATIVE JOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, JULY 2021JULY 202141.DR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, ISSUE 9, PP. 7377 - 7397.42.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY FUSE THE MULTIMODALITY TRANSFORMS WITH NEUROL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, INQUIRY (TOIQI), VOL. 12, AUGUST202143.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY FUSE THE MULTIMODALITY FUSION TECHNIQUESTURKISH ONLINE INQUIRY (TOIQI), VOL. 12, INQUIRY (TOIQI), VOL. 12, INGUIST COND INTENTRATION AND 				INTERNATIONAL JOURNAL	
38.DR.N.SATHEESHAND PREDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOYABILITYRESEARCH & TECHNOLOGY (IJERT), 2278-0181.DECEMBER 202139.DR.N.SATHEESHA SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKSAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.DECEMBER 202140.DR.N.SATHEESHA REAL TIME PREDICTION ANDCLASSIFICATION OF FACE MODELTURKISH ONLINE ISSUE 8, PP. 7282 - 7292.DECEMBER 202141.DR.N.SATHEESHHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION NODELTURKISH ONLINE ISSUE 8, PP. 7282 - 7292.JULY 202141.DR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 - 7397.AUGUST202142.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY FUSE THE MULTIMODALITY FUSION TECHNIQUESTURKISH ONLINE INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJQI), VOL. 12, AUGUST2021AUGUST202143.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY FUSION TECHNIQUESDESIGN ENGINEERING, ISSUE 9, PP. 7398 - 7410.AUGUST2021 AUGUST202143.DR. G. GOVINDA RAJULUENHANCING NODE LIFETTME IN WIRELESS SENSOR NETWORKS USINGITOMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: OI11-9342.JUNE 202143.DR. G. GOVINDA RAJULUEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL <b< td=""><td></td><td></td><td></td><td>OF ENGINEERING</td><td></td></b<>				OF ENGINEERING	
38.DR.N.SATHEESHAND PREDICTION TO IMPROVE STUDENT ACADEMICS AND EMPLOY ABILITYTECHNOLOGY (IJERT), VOL.10, ISSUE 12, ISSN: 2278-0181.DECEMBER 202139.DR.N.SATHEESHA SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKSA UTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.DECEMBER 202140.DR.N.SATHEESHA REAL TIME PREDICTION NDR.SATHEESHTURKISH ONLINE AREAL TIME PREDICTION NETWORKSTURKISH ONLINE INSUN-BASED NETWORKSDECEMBER 202141.DR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE INQUIRY (TOIQI), VOL. 12, ISSUE 9, PP. 7397.JULY 2021 JULY 202142.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY HEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSISI TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, ISSUE 9, PP. 73797.AUGUST2021 AUGUST202143.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITIDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITIDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.DR. G. GOVINDA RAJULUEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICAL2021					
38.DR.N.SATHEESHIMPROVE S IUDENT ACADEMICS AND EMPLOYABILITYVOL.10, ISSUE 12, ISSN: 2278-0181.202139.DR.N.SATHESHA SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMSAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.DECEMBER 202140.DR.N.SATHEESHA REAL TIME PREDICTION MASK DETECTION USING CNN MODELTURKISH ONLINE IN SDN-BASED NETWORKSDECEMBER 202141.DR.N.SATHEESHA REAL TIME PREDICTION MODELTURKISH ONLINE INSUE 8, PP. 7282 - 7292.JULY 2021 JULY 202141.DR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 - 7397.AUGUST2021 AUGUST202142.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO PP. 7377 - 7397.TURKISH ONLINE IOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 - 7397.AUGUST2021 AUGUST202142.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USING TIMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.DR. G. GOVINDA RAJULUEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICALZ021					DECEMBER
ACADEMICS AND EMPLOYABILITY2278-0181.39.DR.N.SATHESHA SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKSAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE JURNAL, VOL. XII, ISSUE JULY 202140.DR.N.SATHESHA REAL TIME PREDICTION ANDCLASSIFICATION OF FACE MASK DETECTION USING CNN MODELTURKISH ONLINE INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP. 7282 - 7292.JULY 2021 JULY 202141.DR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 - 7397.AUGUST2021 AUGUST202142.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO TRANSFORMS WITH NEURO PP. 7377 - 7397.TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, AUGUST2021 ISSUE 9, PP. 738 - 7410.AUGUST2021 AUGUST202142.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGTIDMS WITH APTEEN PROTOCOLDESIGN ENGINERERING, ISSUE6, PP. 8239-8250, ISSN: JUNE 202143.DR. G. GOVINDA RAJULUEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICAL	38.	DR.N.SATHEESH			
39.DR.N.SATHEESHA SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMSAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.DECEMBER 202140.DR.N.SATHEESHA REAL TIME PREDICTION ANDCLASSIFICATION OF FACE JOURNAL OFQUALITATIVE MASK DETECTION USING CNN INQUIRY (TOIQI), VOL. 12, MODELTURKISH ONLINE ISSUE 8, PP. 7282 - 7292.JULY 202141.DR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE IOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, ISSUE 9, P. 7377 - 7397.AUGUST202142.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY FUSE THE MULTIMODALITY TRANSFORMS WITH NEURO FUZZY BASED HYBRID ISSUE 9, P. 7398 - 7410.AUGUST202143.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: 0011-9342.JUNE 2021				, , , , , , , , , , , , , , , , , , , ,	
39.APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMSAUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE DURNAL, VOL. XII, ISSUE AUI, ISSN: 0005-0601.DECEMBER 202140.A REAL TIME PREDICTION A REAL TIME PREDICTION OF FACE MASK DETECTION USING CNN MODELTURKISH ONLINE INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP. 7282 - 7292.JULY 202141.MARA AREAL TIME PREDICTION OF MASK DETECTION USING CNN NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 - 7397.JULY 202142.FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 - 7397.AUGUST202142.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID ISSUE 9, PP. 7398 - 7410.AUGUST202143.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: JUNE 202143.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: JUNE 202144.DR. G. GOVINDA RAJULUEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICAL					
39.DR.N.SATHEESHLEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKSJOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.DECEMBER 202140.DR.N.SATHEESHA REAL TIME PREDICTION MANDCLASSIFICATION OF FACE MASK DETECTION USING CNN MODELTURKISH ONLINE INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP. 7282 - 7292.JULY 202141.DR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 - 7397.AUGUST202142.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 - 7397.AUGUST202142.DR. G. GOVINDA RAJULUFUZZY BASED HYBRID FUZZY BASED HYBRID FUZZY BASED HYBRID FUZZY BASED HYBRID FUZZY BASED HYBRID ISSUE 9, PP. 7398 - 7410.AUGUST2021 ISSUE 9, PP. 7398 - 7410.43.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOCLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.DR. G. GOVINDA RAJULUEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICALJUNE 2021					
39.DR.N.SATHEESHCLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKSXII, ISSN: 0005-0601.202140.A REAL TIME PREDICTION ANDCLASSIFICATION OF FACE MASK DETECTION USING CNN MODELTURKISH ONLINE INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP. 7282 – 7292.JULY 202141.DR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JULY (TOJQI), VOL. 12, ISSUE 9, P. 7282 – 7292.42.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.AUGUST202142.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.DR. G. GOVINDA RAJULUEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICALJUNE			APPLICATIONS INMACHINE	AUTAUT RESEARCH	
40.CLASSICAL ML ALGORITHMSXII, ISSN: 0005-0601.202140.IN SDN-BASED NETWORKSA REAL TIME PREDICTIONTURKISH ONLINE40.A REAL TIME PREDICTION OF FACEJOURNAL OFQUALITATIVE40.MARK DETECTION USING CNNINQUIRY (TOIQI), VOL. 12, ISSUE 8, PP. 7282 – 7292.JULY 202141.MASK DETECTION USING CNNINQUIRY (TOIQI), VOL. 12, ISSUE 8, PP. 7282 – 7292.JULY 202141.MASK DETECTION USING CNNINUKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.AUGUST202142.FUSE THE MULTIMODALITY RAJULUFUSE THE MULTIMODALITY HEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.AUGUST202142.DR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY HEDICALIMAGES USING FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOIQI), VOL. 12, AUGUST2021AUGUST202143.DR. G. GOVINDA RAJULUINWIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.DR. G. GOVINDA RAJULUEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICAL2021	39	DR N SATHFFSH	LEARNING BASED ON THE	· · · · ·	DECEMBER
40.A REAL TIME PREDICTION ANDCLASSIFICATION OF FACE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP. 7282 – 7292.JULY 202141.BR. G. GOVINDA RAJULUHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, INQUIRY (TOUQI), VOL. 12, INQUIRY (TOUQI), VOL. 12, INQUIRY (TOUQI), VOL. 12, INQUIRY (TOUDI), VOL. 12, AUGUST202142.BR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJQI), VOL. 12, INQUIST202142.BR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.BR. G. GOVINDA RAJULUEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICAL	57.	DR.R.SATTLEST	CLASSICAL ML ALGORITHMS	XII, ISSN: 0005-0601.	2021
40.ANDCLASSIFICATION OF FACEJOURNAL OFQUALITATIVEJULY 202140.DR.N.SATHEESHMASK DETECTION USING CNNINQUIRY (TOJQI), VOL. 12, ISSUE 8, PP. 7282 – 7292.JULY 202141.ARAGOVINDAHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE IOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.AUGUST202142.FUSE THE MULTIMODALITY TRANSFORMS WITH NEURO NETWORK BASED HYBRID TRANSFORMS WITH NEURO TRANSFORMS WITH NEURO TOUTONICH			IN SDN-BASED NETWORKS		
40.DR.N.SATHEESHMASK DETECTION USING CNN MODELINQUIRY (TOJQI), VOL. 12, ISSUE 8, PP. 7282 – 7292.JULY 202141.ARAJULUHYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.AuGUST202142.FUSE THE MULTIMODALITY RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7397 – 7397.AuGUST202142.PR. G. GOVINDA RAJULUFUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJAL),			A REAL TIME PREDICTION	TURKISH ONLINE	
Image: constraint of the system of the sys			ANDCLASSIFICATION OF FACE	JOURNAL OFQUALITATIVE	
Image: constraint of the system of the sys	40.	DR.N.SATHEESH	MASK DETECTION USING CNN	INQUIRY (TOJQI), VOL. 12,	JULY 2021
41.TRANSFORMS WITH NEURAL NETWORK BASED FUSION RAJULUTRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.AUGUST202142.FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO TRANSFORMS WITH NEURO TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJQI), VOL. 12, INSUE 9, PP. 7398 – 7410.AUGUST202142.BR. G. GOVINDA RAJULUFUZZY BASED HYBRID FUSION TECHNIQUESINSUE 9, PP. 7398 – 7410.AUGUST202143.BR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.EXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICALJUNE					
41.TRANSFORMS WITH NEURAL NETWORK BASED FUSION RAJULUTRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.AUGUST202142.FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO TRANSFORMS WITH NEURO TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJQI), VOL. 12, INSUE 9, PP. 7398 – 7410.AUGUST202142.BR. G. GOVINDA RAJULUFUZZY BASED HYBRID FUSION TECHNIQUESINSUE 9, PP. 7398 – 7410.AUGUST202143.BR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.EXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICALJUNE			HYBRID INTEGRATION OF		
41.DR. G. GOVINDA RAJULUNETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSJOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.AUGUST202142.FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID RAJULUTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, INQUIRY (TOJQI), VOL. 12, AUGUST2021AUGUST202142.DR. G. GOVINDA RAJULUFUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7398 – 7410.AUGUST202143.PR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: JUNE 2021JUNE 202143.DR. G. GOVINDA RAJULUEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICALJUNE 2021					
41.RAJULUTECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONSINQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 - 7397.AUGUST202141.RAJULUTECHNIQUES FOR CLINICAL APPLICATIONSISSUE 9, PP. 7377 - 7397.AUGUST202142.FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, AUGUST2021AUGUST202142.DR. G. GOVINDA RAJULUFUZZY BASED HYBRID FUSION TECHNIQUESISSUE 9, PP. 7398 - 7410.AUGUST202143.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.DR. G. GOVINDA RAJULUEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICALJUNE		DR. G. GOVINDA		-	
AND HEALTHCARE APPLICATIONSISSUE 9, PP. 7377 - 7397.42.FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7398 - 7410.42.DR. G. GOVINDA RAJULUFUZZY BASED HYBRID FUZZY BASED HYBRID FUZZ	41.				AUGUST2021
APPLICATIONSPP. 7377 - 7397.42.FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7398 - 7410.42.DR. G. GOVINDA RAJULUFUZZY BASED HYBRID FUSION TECHNIQUESINQUIRY (TOJQI), VOL. 12, PP. 7398 - 7410.43.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.43.EXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICAL			-	· · · · · · · · · · · · · · · · · · ·	
42.FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUESTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7398 – 7410.AUGUST202142.DR. G. GOVINDA RAJULUFUZZY BASED HYBRID FUSION TECHNIQUESISSUE 9, PP. 7398 – 7410.AUGUST202143.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.EXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICALJUNE				PP. 7377 – 7397.	
42.MEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUZZY BASED HYBRID FUSION TECHNIQUESJOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7398 – 7410.AUGUST202143.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.ENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: 2021JUNE 2021				TURKISH ONI INF	
42.TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUESINQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7398 – 7410.AUGUST202143.ENHANCING NODE LIFETIME IN WIRELESS SENSOR RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.ENHANCING NODE LIFETIME IN WIRELESS SENSOR RAJULUDESIGN ENGINEERING, ISSUE 6, PP. 8239-8250, ISSN: 0011-9342.JUNE 2021					
42.DR. G. GOVINDA RAJULUFUZZY BASED HYBRID FUSION TECHNIQUESISSUE 9, PP. 7398 – 7410.43.DR. G. GOVINDA RAJULUENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.ENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 2021				-	AUGUST2021
42.RAJULUFUSION TECHNIQUESPP. 7398 – 7410.43.ENHANCING NODE LIFETIME IN WIRELESS SENSOR RAJULUDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.ENHANCING NODE LIFETIME IN WIRELESS SENSOR WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202144.EXAMINATION ANDTHE INTERNATIONAL JOURNAL OF ANALYTICALImage: Comparison of the internation of the in		DR G COVINDA			AUGUSI 2021
43.ENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.EXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICALJUNE 2021	42.				
43.IN WIRELESS SENSOR NETWORKS USINGITDMS WITH APTEEN PROTOCOLDESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.BR. G. GOVINDAEXAMINATION AND PROTECTION OFCOMPUTERTHE INTERNATIONAL JOURNAL OFANALYTICALImage: Compute Comp		NAJULU		11. /370 - /410.	
43.DR. G. GOVINDA RAJULUNETWORKS USINGITDMS WITH APTEEN PROTOCOLISSUE6, PP. 8239-8250, ISSN: 0011-9342.JUNE 202143.RAJULUNETWORKS USINGITDMS WITH APTEEN PROTOCOL0011-9342.202144.DR. G. GOVINDAPROTECTION OFCOMPUTERJOURNAL OFANALYTICAL2021				DESIGN ENGINEERING,	
43.     RAJULU     NETWORKS USINGITIOMS WITH APTEEN PROTOCOL     0011-9342.     2021       43.     EXAMINATION AND     THE INTERNATIONAL     2021       43.     DR. G. GOVINDA     PROTECTION OFCOMPUTER     JOURNAL OF ANALYTICAL     2021		DR. G. GOVINDA		ISSUE6, PP. 8239-8250, ISSN:	JUNE
WITH APTEEN PROTOCOL       WITH APTEEN PROTOCOL       EXAMINATION AND       THE INTERNATIONAL       DR. G. GOVINDA       PROTECTION OFCOMPUTER       JOURNAL OFANALYTICAL	43.				
DR. G. GOVINDA PROTECTION OFCOMPUTER JOURNAL OFANALYTICAL		_			
44.   RAJULU   NETWORK SECURITY ISSUES   AND EXPERIMENTAL   DECEMBER					
	44.	RAJULU	NETWORK SECURITY ISSUES	AND EXPERIMENTAL	DECEMBER

			MODAL ANALYSIS, VOL.	2021
			XIII,	
			ISSUE XII, ISSN: 0886-9367.	
45.	DR. G. GOVINDA RAJULU	A SURVEY OF NETWORK APPLICATIONS INMACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKS	AUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.	DECEMBER 2021
46.	DR. G. GOVINDA RAJULU	DE-LINEARIZATION ENHANCEMENT INIMAGE FIDELITY	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021
47.	DR. G. GOVINDA RAJULU	AN EXPERT WEAPON IDENTIFICATION INSECURITY SYSTEMS WITH CONVOLUTION NEURAL NETWORK (CNN)- BASED SSDAND FASTER RCNN ALGORITHM	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021
48.	DR. G. GOVINDA RAJULU	AN EFFECTIVE MULTI-CLASS OBJECTDETECTION MODEL FOR REMOTELY SENSED IMAGE USING MASK R- DCNN	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP.7366 – 7376.	AUGUST 2021
49.	DR. G. GOVINDA RAJULU.	FORMER STUDENT SUPERVISION SYSTEM	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021
50.	DR. G. GOVINDA RAJULU	BIOMETRIC SECURITY WITH A ROBUST MULTIMODAL FEATURES LEVEL FUSION USING MODIFY INCREMENTAL PRINCIPALCOMPONENT ANALYSIS	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 10, PP.3023-3033.	OCTOBER 2021
51.	DR. B. RAJALINGAM	HYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONS	TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.	AUGUST2021
52.	DR. B. RAJALINGAM	A PRODUCTIVE IBPRE MODEL FOR SECURE DATASHARING IN BLOCKCHAIN TECHNOLOGY BASED IOT	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021
53.	DR. B. RAJALINGAM	DEEP LEARNING BASED FPN AND MT-CNN FACE MASK DETECTION SYSTEM	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021

		T		1
		FUSE THE MULTIMODALITY	TURKISH ONLINE	
		MEDICALIMAGES USING	JOURNAL OFQUALITATIVE	
54.	DR. B.	TRANSFORMS WITH	INQUIRY (TOJQI), VOL. 12,	AUGUST2021
54.	RAJALINGAM	NEURO FUZZY BASED HYBRID	ISSUE 9,	AUGUST 2021
		FUSION TECHNIQUES	PP. 7398 – 7410.	
			TURKISH ONLINE	
			JOURNAL OFQUALITATIVE	
	DR. B.	MUSIC GENRE	INQUIRY (TOJQI), VOL. 12,	
55.		CLASSIFICATION USINGDEEP		JULY 2021
	RAJALINGAM	LEARNING TECHNIQUES	ISSUE 8,	
			PP.7293 – 7305.	
			JOURNAL OF XI'AN	
		SCHEME OF SEQUENTIAL	UNIVERSITYOF	
		DYNAMICPRICING FOR THE	ARCHITECTURE &	
56	DR. B.		TECHNOLOGY	DECEMBER
56.	RAJALINGAM	MOBILE	VOLUME XIII, ISSUE 12,	2021
		SOCIAL DATA MARKET	ISSN NO : 1006-7930.	
			JOURNAL OF XI'AN	
			UNIVERSITYOF	
			ARCHITECTURE &	
	DR. B.	EODMED CTUDENT		DECEMBED
57.		FORMER STUDENT	TECHNOLOGY,	DECEMBER
	RAJALINGAM	SUPERVISION SYSTEM	VOL XIII, ISSUE 12, ISSN:	2021
			1006-7930.	
		DETERMINATION OF THE	JOURNAL OF XI'AN	
		MOST EFFECTIVEMACHINE	UNIVERSITYOF	
		LEARNING METHOD FOR	<b>ARCHITECTURE &amp;</b>	
50	DR. B.		TECHNOLOGY	DECEMBER
58.	RAJALINGAM	PREDICTING PERFORMANCE	VOL. XIII, ISSUE 12,ISSN:	2021
		OF EMPLOYEES	1006-7930.	
			THE INTERNATIONAL	
			JOURNAL OFANALYTICAL	
		EXAMINATION AND	AND EXPERIMENTAL	
	DR. B.	PROTECTION OFCOMPUTER	MODAL ANALYSIS, VOL.	DECEMBER
59.	RAJALINGAM	NETWORK SECURITY ISSUES		2021
	KAJALINGAM	NETWORK SECURITY ISSUES	XIII, ISSUE XII, ISSN: 0886-	2021
			9367.	
		AN EXPERT WEAPON		
		IDENTIFICATION INSECURITY	JOURNAL OF XI'AN	
		SYSTEMS WITH	UNIVERSITYOF	
60.	DR. B.	CONVOLUTION	ARCHITECTURE &	DECEMBER
00.	RAJALINGAM	NEURAL NETWORK (CNN)-	TECHNOLOGY, VOL. XIII,	2021
		BASED SSDAND FASTER RCNN	ISSUE 12, ISSN: 1006-7930.	
		ALGORITHM		
		AN EFFECTIVE MULTI-CLASS	TURKISH ONLINE	
			JOURNAL OFQUALITATIVE	
	DR. B.	FOR REMOTELY SENSED	INQUIRY (TOJQI), VOL. 12,	
61.	RAJALINGAM	IMAGE USING MASK	ISSUE 9,	AUGUST2021
	INAJALINUANI	R- DCNN	PP. 7366 – 7376.	
		K- DUNIN		
		DYNAMIC FACE RECOGNITION	JOURNAL OF XI'AN	
	DR. B.	ANDWEB SCRAPING USED TO	UNIVERSITYOF	
62.	RAJALINGAM	IDENTIFY CRIMINALS AND	ARCHITECTURE &	DECEMBER
02.		MISSING CHILDREN	TECHNOLOGY, VOL. XIII,	2021
			ISSUE 12, ISSN: 1006-7930.	
		ENHANCING NODE LIFETIME	DESIGN ENGINEERING,	
	DR. B.	IN WIRELESS SENSOR	ISSUE6, PP. 8239-8250, ISSN:	JUNE
63.	RAJALINGAM	NETWORKS USING	0011-9342.	2021
L			,	

RAJALINGAM     LEARNING     TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.       A REAL TIME PREDICTION     TURKISH ONLINE       ANDCLASSIFICATION OF FACE IOURNAL OF OUAL ITATIVE	ECEMBER
64.DR. B. RAJALINGAMA STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- 	
64.DR. B. RAJALINGAMA STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNINGUNIVERSITY OF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.DE64.A REAL TIME PREDICTION ANDCLASSIEICATION OF EACE IOURNAL OF OF LASSIEICATION OF HAD	
64.       DR. B. RAJALINGAM       LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING       ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.       DE         A REAL TIME PREDICTION ANDCLASSIFICATION OF FACE IOURNAL OF OUAL ITATIVE       ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.       DE	
64.       RAJALINGAM       AND THEIR USE IN E- LEARNING       TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.       DE         A REAL TIME PREDICTION       TURKISH ONLINE       ANDCLASSIEICATION OF FACE IOURNAL OF OUAL ITATIVE	
LEARNING     ISSUE 12, ISSN: 1006-7930.       A REAL TIME PREDICTION     TURKISH ONLINE       ANDCLASSIFICATION OF FACE IOURNAL OF OUAL ITATIVE	
A REAL TIME PREDICTION TURKISH ONLINE	2021
ANDCLASSIFICATION OF FACE LOUDNAL OF OUAL ITATIVE	
DR. B. ANDELASSIFICATION OF FACEPOURNAL OF QUALITATIVE	
65. RAJALINGAM MASK DETECTION USING CNN INQUIRY (TOJQI), VOL. 12, JU	ULY 2021
MODEL ISSUE 8, PP. 7282 – 7292.	
A VOXEL BASED TURKISH ONLINE	
MORPHOMETRY APPROACH IOURNAL OFOLIALITATIVE	
66 DR. B. FOR IDENTIFYING ALZHEIMER INOURY (TOTOL) VOL 12 A	PRIL2021
RAJALINGAM FROM MRI IMAGES USING AN ISSUE 4 PP 2069-2083	
OPTIMIZED PSO ALGORITHM /	
A SURVEY OF NETWORK	
APPLICATIONS INMACHINE AUTAUT RESEARCH	CCNIDED
67.DR. B.LEARNING BASED ON THEJOURNAL, VOL. XII, ISSUEDERAJALINGAMCLASSICAL ML ALGORITHMSXII, ISSN: 0005-0601.	ECEMBER 2021
IN SDN-BASED NETWORKS	2021
HIGHWAY ADAPTATION- TURKISH ONLINE	
BASED CAP SAFETY IOURNAL OFOUALITATIVE	
68 DR. B. APPLICATION BASED ON CPS INOURY (TOTO) VOL 12 A	PRIL2021
RAJALINGAM AND GMS TECHNOLOGIES ISSUE 4, PP. 2084-2091.	1 INIL/2021
THE INTERNATIONAL	
AN EFFECTIVE ANALYSIS OF JOURNAL OF ANALYTICAL	
THE AMDOPSO AL GORITHM AND EXPERIMENTAL	
69 DR. B. FOR INFORMATION MODAL ANALYSIS VOL NO	OVEMBER
OS.     RAJALINGAM     FOR INFORMATION     MODAL ANALISIS, VOL.       RESTORATION     XIII, ISSUE XI, ISSN: 0886-	2021
9367.	
A COMPARATIVE SURVEY ON	
TEXTRECOGNITION USING AUTAUT RESEARCH	
70. DR. B. IMAGE JOURNALVOL. XII, ISSUE DE	ECEMBER
RAJALINGAM PROCESSING WITH DATA XII, ISSN:0005-0601.	2021
MININGTECHNIQUES	
ENHANCING NODE LIFETIME DESIGN ENGINEERING,	
DR T IN WIRELESS SENSOR ISSUEG PP 8239-8250 ISSN	JUNE
71. SARAVANAN NETWORKS USINGITIDMS 0011-9342	2021
BIOMETRIC SECURITY WITH A	
ROBUSTMULTIMODAL TURKISH ONLINE	
FEATURES LEVEL FUSION JOURNAL OF	
DR. T. USING MODIEY QUALITATIVE INQUIRY O	OCTOBER
72. SARAVANAN I INCREMENTAL PRINCIPAL (TOJQI), VOL. 12, ISSUE 10,	2021
COMPONENTANALYSIS PP.3023-3033.	
FUSE THE MULTIMODALITY TUDINGLION INF	
MEDICALIMAGES LISING TURKISH ONLINE	
DR. R. MEDICALIMAGES USING JOURNAL OFQUALITATIVE	
DR. R.     MEDICALIMAGES USING     TURKISH ONLINE       73.     SANTHOSHKUMA     MELIRO EUZZY BASED HYBRID     JOURNAL OFQUALITATIVE	JGUST2021
DR. R. 73 SANTHOSHKUMA DR. R. 73 SANTHOSHKUMA DR. R. 73 SANTHOSHKUMA DR. R. 73 SANTHOSHKUMA DR. R. TURKISH ONLINE JOURNAL OFQUALITATIVE INOURY (TOIOD) VOL 12 AU	JGUST2021
DR. R.MEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRIDTURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, AU ISSUE 9 PP 7398 7410	JGUST2021

74.	DR. R. SANTHOSHKUMA R	CLOUD STORAGESYSTEMS	AND EXPERIMENTAL MODAL ANALYSIS, VOL. XIII, ISSUE XII,ISSN: 0886-9367.	AUGUST2021
75.	DR. R. SANTHOSHKUMA R	HYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONS	TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.	AUGUST2021
76.	DR. R. SANTHOSHKUMA R	SCHEME OF SEQUENTIAL DYNAMICPRICING FOR THE MOBILE SOCIAL DATA MARKET	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY VOLUME XIII, ISSUE 12, ISSN NO : 1006-7930.	DECEMBER 2021
77.	DR. R. SANTHOSHKUMA R	MUSIC GENRE CLASSIFICATION USINGDEEP LEARNING TECHNIQUES	TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP. 7293 – 7305.	JULY 2021
78.	DR. R. SANTHOSHKUMA R	DYNAMIC FACE RECOGNITION ANDWEB SCRAPING USED TO IDENTIFY CRIMINALS AND MISSING CHILDREN	IOURNAL OF XI'AN	DECEMBER 2021
79.	DR. R. SANTHOSHKUMA R	A SURVEY OF NETWORK APPLICATIONSIN MACHINE LEARNING BASED ON THE CLASSICAL ML ALGORITHMS IN SDN-BASED NETWORKS	AUTAUT RESEARCH JOURNAL, VOL. XII, ISSUE XII, ISSN: 0005-0601.	DECEMBER 2021
80.	DR. R. SANTHOSHKUMA R	AN EFFECTIVE MULTI-CLASS OBJECTDETECTION MODEL FOR REMOTELY SENSED IMAGE USING MASK R- DCNN	TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP.7366 – 7376.	AUGUST2021
81.	DR. R. SANTHOSHKUMA R	A COMPARATIVE SURVEY ON TEXTRECOGNITION USING IMAGE PROCESSING WITH DATA MININGTECHNIQUES	AUT AUT RESEARCH JOURNALVOL. XII, ISSUE XII, ISSN:0005-0601.	DECEMBER2 021
82.	DR. R. SANTHOSHKUMA R	A REAL TIME PREDICTION ANDCLASSIFICATION OF FACE MASK DETECTION USING CNN MODEL	-	JULY 2021
83.	DR. R. SANTHOSH KUMAR	A VOXEL BASED MORPHOMETRY APPROACH FOR IDENTIFYING ALZHEIMER FROM MRI IMAGES USING AN OPTIMIZED PSO ALGORITHM	TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 4,PP.2069-2083.	APRIL2021
84.	DR. R. SANTHOSH KUMAR		TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 4, PP. 2084-2091.	APRIL2021

				1
85.	DR. S. SARAVANAKUMA R	ENHANCING NODE LIFETIME IN WIRELESS SENSOR NETWORKS USING ITDMS WITH APTEEN PROTOCOL	DESIGN ENGINEERING, ISSUE6, PP. 8239-8250, ISSN: 0011-9342.	JUNE 2021
86.	DR. S. SARAVANAKUMA R	MALICIOUS ATTACK ALLEVIATIONUSING IMPROVED TIME-BASED DIMENSIONAL TRAFFIC PATTERNGENERATION INUWSN	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY, VOL.100. NO 3	FEB 2022
87.	DR. S. SARAVANAKUMA R	CLOUD BASED EFFICIENT PRIVATION CONJUNCTIVE QUERIESWITH IND-CKA SECURITY	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH IN ENGINEERING AND MANAGEMENT (IJSREM) VOLUME: 05 ISSUE: 05 ISSN: 2582-3930	MAY 2021
88.	DR. S. SARAVANAKUMA R	BIOMETRIC SECURITY WITH A ROBUST MULTIMODAL FEATURES LEVEL FUSION USING MODIFY INCREMENTAL PRINCIPAL COMPONENT ANALYSIS	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 10, PP. 3023-3033.	OCTOBER 2021
89.	DR. KORRA SRINIVAS	MACHINE LEARNING AND AI BASEDAPPROACHES FOR DETECTING NOVEL CORONA VIRUSUSING CLINICAL TEXT DATA	DESIGN ENGINEERING, PP. 5276 – 5287.	SEPTEMBER 2021
90.	DR. G. JAWAHERLAL NEHRU	A COMPARATIVE SURVEY ON TEXTRECOGNITION USING IMAGE PROCESSING WITH DATA MININGTECHNIQUES	AUTAUT RESEARCH JOURNALVOL. XII, ISSUE XII, ISSN:0005-0601.	DECEMBER 2021
91.	DR. G. JAWAHERLAL NEHRU	IDENTITY-BASED ENCRYPTION TRANSFORMATION FOR FLEXIBLE SHARING OF ENCRYPTED DATA INPUBLIC CLOUD	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12,ISSN: 1006-7930.	DECEMBER 2021
92.	DR. G. JAWAHERLAL NEHRU	A REAL TIME PREDICTION ANDCLASSIFICATION OF FACE MASK DETECTION USING CNN MODEL	INQUIRY (TOJQI), VOL. 12, ISSUE 8, PP. 7282 – 7292.	JULY 2021
93.	DR. G. JAWAHERLAL NEHRU	WAIKATO ENVIRONMENT FOR KNOWLEDGE ANALYSIS TOOL IS USED FOR ANALYSIS AND PREDICTION TO IMPROVE STUDENTACADEMICS AND EMPLOYABILITY	OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT), VOL.10, ISSUE 12, ISSN: 2278- 0181.	DECEMBER 2021
94.	DR. G. JAWAHERLAL NEHRU	DETERMINATION OF HAEMOGLOBIN PERCENTAGE THROUGH K MEANS ALGORITHM AND IMAGE PROCESSINGFOR WHITE	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12,ISSN:	DECEMBER 2021

		BLOOD CELL DIAGNOSIS	1006-7930.	
95.	DR. G. JAWAHERLAL NEHRU	A VOXEL BASED MORPHOMETRY APPROACH FORIDENTIFYINGALZHEIMER FROM MRI IMAGES USING AN OPTIMIZED PSO ALGORITHM	TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 4, PP. 2069-2083.	APRIL 2021
96.	DR. G. JAWAHERLAL NEHRU	DETERMINATION OF THE MOSTEFFECTIVE MACHINE LEARNING METHOD FOR PREDICTING PERFORMANCE OFEMPLOYEES	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY VOL. XIII, ISSUE 12,ISSN: 1006-7930.	DECEMBER 2021
97.	DR. G. JAWAHERLAL NEHRU	A STUDY ON MACHINE LEARNING TECHNOLOGIES AND THEIR USE IN E- LEARNING	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021
98.	DR. G. JAWAHERLAL NEHRU	AUTOMATED AND DECENTRALIZEDBLOCK CHAIN WATER LEVEL AUDIT SYSTEM	1006-7930.	DECEMBER 2021
99.	DR. G. JAWAHERLAL NEHRU	ACCURATE CLICK FRAUD RAPID DETECTION OF AD REQUESTS FORSMARTPHONE PLATFORMS	JOURNAL OF XI'AN UNIVERSITYOF ARCHITECTURE & TECHNOLOGY, VOL. XIII, ISSUE 12, ISSN: 1006-7930.	DECEMBER 2021
100.	DR. G. JAWAHERLAL NEHRU	BIOMETRIC SECURITY WITH A ROBUST MULTIMODAL FEATURES LEVEL FUSION USING MODIFY INCREMENTAL PRINCIPAL COMPONENT ANALYSIS	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 10, PP.3023-3033.	OCTOBER 2021
101.	DR. G. JAWAHERLAL NEHRU	HYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONS	TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.	AUGUST2021
102.	P.DEEPAN	HYBRID INTEGRATION OF TRANSFORMS WITH NEURAL NETWORK BASED FUSION TECHNIQUES FOR CLINICAL AND HEALTHCARE APPLICATIONS	TURKISH ONLINE JOURNAL OFQUALITATIVE INQUIRY (TOJQI), VOL. 12, ISSUE 9, PP. 7377 – 7397.	AUGUST2021
103.	P.DEEPAN	FUSE THE MULTIMODALITY MEDICALIMAGES USING TRANSFORMS WITH NEURO FUZZY BASED HYBRID FUSION TECHNIQUES AN EFFECTIVE MULTI-CLASS	ISSUE 9, PP. 7398 – 7410.	AUGUST2021
		AN EFFECTIVE MULTI-CLASS	TURKISH ONLINE	

-				
			JOURNAL OFQUALITATIVE	AUGUST2021
104.	P.DEEPAN	FOR REMOTELY SENSED	INQUIRY (TOJQI), VOL. 12,	
		IMAGE USING MASK	ISSUE 9, PP.7366 – 7376.	
		R- DCNN		
		A REAL TIME PREDICTION	TURKISH ONLINE	
		ANDCLASSIFICATION OF FACE	JOURNAL OFQUALITATIVE	
105.	P.DEEPAN	MASK DETECTION USING CNN	INQUIRY (TOJQI), VOL. 12,	JULY 2021
105.	P.DEEPAN	MODEL	ISSUE 8, PP. 7282 – 7292.	
		A NOVEL REALISTIC	INTERNATIONAL JOURNAL	
		FUTURE FLYING CAR USING	OF SCIENTIFIC RESEARCH	
		MACHINE	IN ENGINEERING AND	JUNE 2021
106.	S.BAVANKUMAR			
		LEARNING	MANAGEMENT (IJSREM)	
		A SURVEY OF NETWORK		
		APPLICATIONS INMACHINE	AUTAUT RESEARCH	
		LEARNING BASED ON THE	JOURNAL, VOL. XII, ISSUE	DECEMBER
107.	K.SUCHARITHA	CLASSICAL ML ALGORITHMS	XII, ISSN: 0005-0601.	2021
		IN SDN-BASED NETWORKS		
		A COMPARATIVE SURVEY ON		
		TEXTRECOGNITION USING	AUT AUT RESEARCH	
	MD.ZAHEDA	IMAGE	JOURNALVOL. XII, ISSUE	DECEMBER2
108.	PARVEEN	PROCESSING WITH DATA	XII, ISSN:0005-0601.	021
	FARVELIN	MININGTECHNIQUES		021

		ACADEMIC YEAR:	2020-2021	
IJ	TOTAL NUMB	52		
S. NO.	NAME OF AUTHORS	TITLE OF THE RESEARCH ARTICLE	JOURNAL DETAIL (NAME, VOL. ISSUE/NO., PP ISSN. IF/CITE SCORE)	MONTH AND YEAR
1.	DR. N. SATHEESH	BIOLOGICAL FEATURE SELECTION AND CLASSIFICATION TECHNIQUES FOR INTRUSION DETECTION ON BAT	WIRELESS PERSONAL COMMUNICATIONS HTTPS://DOI.ORG/10.1007/S11 277-021-08721-8	JUNE 2021
2.	DR. N. SATHEESH		MICROPROCESSORS AND MICROSYSTEMS (2020), DOI: HTTPS://DOI.ORG/10.1016/J.M ICPRO.2020.103285	SEP 2020
3.	DR. N. SATHEESH	BLOCKCHAIN - FACILITATED IOT BUILT CLEVERER HOME WITH UNRESTRICTED VALIDATION ARRANGEMENT	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	AUGUST 2020

	I			
4.	DR. R. RAJA	BLOCKCHAIN - FACILITATED IOT BUILT CLEVERER HOME WITH UNRESTRICTED VALIDATION ARRANGEMENT	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	AUGUST 2020
5.	DR. M. ANURADHA	A SECURE CLOUD-BASED EHR FRAMEWORK FOR THE SECURITY AND PRIVACY OF MEDICAL DATA USING HIERARCHICAL CP-ABE	JOURNAL OF CRITICAL REVIEWS	AUGUST 2020
6.	MR. C. YOSEPU	A SECURE CLOUD-BASED EHR FRAMEWORK FOR THE SECURITY AND PRIVACY OF MEDICAL DATA USING HIERARCHICAL CP-ABE	REVIEWS	AUGUST 2020
7.	MRS. E. SOUMYA	OPTIMAL QUERY RECOMMENDATION IN SPATIAL DATA WAREHOUSE USING DEMOCRATIC GREY WOLF OPTIMIZATION	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY (IJARET) VOLUME 12, ISSUE 3, MARCH 2021, PP. 626-636, ARTICLE ID: IJARET_12_03_057, DOI: 10.34218/IJARET.12.3.2021.057	MARCH 2021
8.	MR. D. KRISHNA	OPTIMAL QUERY RECOMMENDATION IN SPATIAL DATA WAREHOUSE USING DEMOCRATIC GREY WOLF OPTIMIZATION	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY (IJARET) VOLUME 12, ISSUE 3, MARCH 2021, PP. 626-636, ARTICLE ID: IJARET_12_03_057, DOI: 10.34218/IJARET.12.3.2021.057	MARCH 2021
9.	MRS. P. SWETHA	OPTIMAL QUERY RECOMMENDATION IN SPATIAL DATA WAREHOUSE USING DEMOCRATIC GREY WOLF OPTIMIZATION	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY (IJARET) VOLUME 12, ISSUE 3, MARCH 2021, PP. 626-636, ARTICLE ID: IJARET_12_03_057, DOI: 10.34218/IJARET.12.3.2021.057	MARCH 2021
10.	DR. G. GOVINDA RAJULU	DESIGNING CONSTRUCTION ABILITY TREE IMPLEMENTED COGNITIVE ARCHITECTURE [CSIA] FOR AGRICULTURAL RIPED FRUIT PLUCKING COMPARED WITH METATHINKI NG LAYER AGENT	JOURNAL OF CRITICAL REVIEWS	OCTOBER 2020

11.	DR. N. SATHEESH	DESIGNING CONSTRUCTION ABILITY TREE IMPLEMENTED COGNITIVE ARCHITECTURE [CSIA] FOR AGRICULTURAL RIPED FRUIT PLUCKING COMPARED WITH METATHINKI NG LAYER AGENT	JOURNAL OF CRITICAL REVIEWS	OCTOBER 2020
12.	MR. D. HARITH REDDY	ACCURACY EVALUATION OF PLANT LEAF DISEASE DETECTION AND CLASSIFICATION USING GLCM AND MULTICLASS SVM CLASSIFIER	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES 61, HTTPS://DOI.ORG/10.1007/978 -981-33-4582-9_4	DECEMBER 2020
13.	DR. S. A. KALAISELVAN	SIGNAL-DEPENDENT NOISE MODELING AND MODEL PARAMETER ESTIMATION IN HYPERSPECTRAL IMAGES	IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, VOL. 49, NO. 8, AUGUST 2020	AUGUST 2020
14.	DR. N. SATHEESH	SIGNAL-DEPENDENT NOISE MODELING AND MODEL PARAMETER ESTIMATION IN HYPERSPECTRAL IMAGES	IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, VOL. 49, NO. 8, AUGUST 2020	AUGUST 2020
15.	DR. R. RAJA	SIGNAL-DEPENDENT NOISE MODELING AND MODEL PARAMETER ESTIMATION IN HYPERSPECTRAL IMAGES	IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, VOL. 49, NO. 8, AUGUST 2020	AUGUST 2020
16.	DR. G. GOVINDA RAJULU	SIGNAL-DEPENDENT NOISE MODELING AND MODEL PARAMETER ESTIMATION IN HYPERSPECTRAL IMAGES	IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, VOL. 49, NO. 8, AUGUST 2020	AUGUST 2020
17.	DR. A. AMARENDRA BABU	A MULTIMODAL ADVERSARIAL ATTACK FRAMEWORK BASED ON LOCAL AND RANDOM SEARCH ALGORITHMS	INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE SYSTEMS VOL. 14(1), 2021, PP. 1934– 1947 DOI: HTTPS://DOI.ORG/10.2991/IJC IS.D.210624.001	FEB 2021
18.	MR. C. YOSEPU	A MULTIMODAL ADVERSARIAL ATTACK FRAMEWORK BASED ON LOCAL AND RANDOM SEARCH ALGORITHMS	INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE SYSTEMS VOL. 14(1), 2021, PP. 1934– 1947 DOI: HTTPS://DOI.ORG/ 10.2991/IJCIS.D.210624.001	FEB 2021

19. 20.	MR. N. SAINATH DR. T. POONGOTHAI	A MULTIMODAL ADVERSARIAL ATTACK FRAMEWORK BASED ON LOCAL AND RANDOM SEARCH ALGORITHMS A REVIEW PAPER: NOISE MODELS IN DIGITAL IMAGE PROCESSING	INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE SYSTEMS VOL. 14(1), 2021, PP. 1934– 1947 DOI: HTTPS://DOI.ORG/ 10.2991/IJCIS.D.210624.001 SIGNAL & IMAGE PROCESSING : AN INTERNATIONAL JOURNAL (SIPIJ) VOL.6, NO.2, APRIL	FEB 2021
21.	DR. S. A. KALAISELVAN	OPTIMAL DEEP NEURAL NETWORK MODEL BASED MULTIMODALITY FUSED MEDICAL IMAGE CLASSIFICATION	2021 PHYSICAL COMMUNICATION	APRIL 2021 JULY 2020
22.	MR. V. BHASKAR	ANALYSIS AND PROTECTION OF COMPUTER NETWORK SECURITY ISSUES	INTERNATIONAL CONFERENCE ON ADVANCED COMMUNICATIONS TECHNOLOGY(ICACT)	AUGUST 2020
23.	MRS. G. UMA	ANALYSIS AND PROTECTION OF COMPUTER NETWORK SECURITY ISSUES	INTERNATIONAL CONFERENCE ON ADVANCED COMMUNICATIONS TECHNOLOGY(ICACT)	AUGUST 2020
24.	MRS. E. SOUMYA	SECURITY VERIFICATION FOR CYBER-PHYSICAL SYSTEMS USING MODEL CHECKING	IEEE ACCESS.2021.3081587	DECEMBER 2020
25.	MRS. P. DEVASUDHA	SECURITY VERIFICATION FOR CYBER-PHYSICAL SYSTEMS USING MODEL CHECKING	IEEE ACCESS.2021.3081587	DECEMBER 2020
26.	MR. C. YOSEPU	SECURITY VERIFICATION FOR CYBER-PHYSICAL SYSTEMS USING MODEL CHECKING	IEEE ACCESS.2021.3081587	DECEMBER 2020
27.	MR. V L KARTHEEK	UNDERSTANDING THE NECESSARY CONDITIONS OF MULTI-SOURCE TRUST TRANSFER IN ARTIFICIAL INTELLIGENCE	ICACT CONFERENCE PAPER, JANUARY 2021 DOI: 10.24251/HICSS.2021.717	JAN 2021
28.	MRS. V. NEERAJA	UNDERSTANDING THE NECESSARY CONDITIONS OF MULTI-SOURCE TRUST TRANSFER IN ARTIFICIAL INTELLIGENCE	ICACT CONFERENCE PAPER, JANUARY 2021 DOI: 10.24251/HICSS.2021.717	JAN 2021

-				1
29.	DR. P. UDAY KUMAR	UNDERSTANDING THE NECESSARY CONDITIONS OF MULTI-SOURCE TRUST TRANSFER IN ARTIFICIAL INTELLIGENCE	ICACT CONFERENCE PAPER, JANUARY 2021 DOI: 10.24251/HICSS.2021.717	JAN 2021
30.	MR. P. GOVINDA RAJU	BUSINESS RESILIENCE SYSTEM INTEGRATED ARTIFICIAL INTELLIGENCE SYSTEM	INTERNATIONAL JOURNAL OF THEORETICAL & COMPUTATIONAL PHYSICS	JAN 2021
31.	MR. P. LAXMINARAYANA	BUSINESS RESILIENCE SYSTEM INTEGRATED ARTIFICIAL INTELLIGENCE SYSTEM	INTERNATIONAL JOURNAL OF THEORETICAL & COMPUTATIONAL PHYSICS	JAN 2021
32.	MRS. PRIYANKA DASH	BUSINESS RESILIENCE SYSTEM INTEGRATED ARTIFICIAL INTELLIGENCE SYSTEM	INTERNATIONAL JOURNAL OF THEORETICAL & COMPUTATIONAL PHYSICS	JAN 2021
33.	MR. G MALLIKARJUN	TRUE-DATA TESTBED FOR 5G/B5G INTELLIGENT NETWORK	INTELLIGENT AND CONVERGED NETWORKS ISSN 2708-6240 2021, 2(2): 133–149	FEB 2021
34.	MRS. P. DEVASUDHA	TRUE-DATA TESTBED FOR 5G/B5G INTELLIGENT NETWORK	INTELLIGENT AND CONVERGED NETWORKS ISSN 2708-6240 2021, 2(2): 133–149	FEB 2021
35.	DR. N. SATHEESH	A SECURITY OF WIRELESS SENSOR NETWORKS: PAST, PRESENT, AND FUTURE	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN SCIENCE, ENGINEERING AND TECHNOLOGY (IJIRSET), E-ISSN: 2319-8753, P-ISSN: 2347-6710, VOLUME 10, ISSUE 10, FEB 2021	FEB 2021
36.	DR. R. NAGARAJU	A SECURITY OF WIRELESS SENSOR NETWORKS: PAST, PRESENT, AND FUTURE	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN SCIENCE, ENGINEERING AND TECHNOLOGY (IJIRSET), E-ISSN: 2319-8753, P-ISSN: 2347-6710, VOLUME 10, ISSUE 10, FEB 2021	FEB 2021
37.	DR. V K SENTHIL RAGAVAN	A SECURITY OF WIRELESS SENSOR NETWORKS: PAST, PRESENT, AND FUTURE	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN SCIENCE, ENGINEERING AND TECHNOLOGY (IJIRSET), E-ISSN: 2319-8753, P-ISSN: 2347-6710, VOLUME 10, ISSUE 10, FEB 2021	FEB 2021
38.	MRS. P. SWETHA	A SECURITY OF WIRELESS SENSOR NETWORKS: PAST, PRESENT, AND FUTURE	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN SCIENCE, ENGINEERING AND TECHNOLOGY (IJIRSET), E-ISSN: 2319-8753, P-ISSN: 2347-6710, VOLUME 10, ISSUE 10, FEB 2021	FEB 2021

39.	MR. D. KRISHNA	DETECTING ARABIC TEXTUAL THREATS IN SOCIAL MEDIA USING ARTIFICIAL INTELLIGENCE: AN OVERVIEW	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE VOL. 25, NO. 3, MARCH 2021, PP. 1712~1722 JOURNAL HOMEPAGE: HTTP://IJEECS.IAESCORE.CO M ISSN: 2502-4752, DOI: 10.11591/IJEECS.V25.I3.PP171 2-1722	MARCH 2021
40.	MR. G. RAJESH	DETECTING ARABIC TEXTUAL THREATS IN SOCIAL MEDIA USING ARTIFICIAL INTELLIGENCE: AN OVERVIEW	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE VOL. 25, NO. 3, MARCH 2021, PP. 1712~1722 JOURNAL HOMEPAGE: HTTP://IJEECS.IAESCORE.CO M ISSN: 2502-4752, DOI: 10.11591/IJEECS.V25.I3.PP171 2-1722	MARCH 2021
41.	MRS. N. SOUMYA	DETECTING ARABIC TEXTUAL THREATS IN SOCIAL MEDIA USING ARTIFICIAL INTELLIGENCE: AN OVERVIEW	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE VOL. 25, NO. 3, MARCH 2021, PP. 1712~1722 JOURNAL HOMEPAGE: HTTP://IJEECS.IAESCORE.CO M ISSN: 2502-4752, DOI: 10.11591/IJEECS.V25.I3.PP171 2-1722	MARCH 2021
42.	MR. K. KRISHNA	THE APPLICATION ANALYSIS OF ARTIFICIAL INTELLIGENCE IN COMPUTER NETWORK TECHNOLOGY	2021 IEEE ASIA-PACIFIC CONFERENCE ON IMAGE PROCESSING, ELECTRONICS AND COMPUTERS (IPEC)	APRIL 2021
43.	MR. NAGARAJ RATHOD	THE APPLICATION ANALYSIS OF ARTIFICIAL INTELLIGENCE IN COMPUTER NETWORK TECHNOLOGY	2021 IEEE ASIA-PACIFIC CONFERENCE ON IMAGE PROCESSING, ELECTRONICS AND COMPUTERS (IPEC)	APRIL 2021
44.	DR. R. RAJA	NETWORK INTRUSION DETECTION: AN ANALYTICAL ASSESSMENT USING DEEP LEARNING AND STATE-OF-THE-ART MACHINE LEARNING MODELS	INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE SYSTEMS (2021) 14:200 HTTPS://DOI.ORG/10.1007/S44 196-021-00047-4	MAY 2021

45.	MR. K. KRISHNA	NETWORK INTRUSION DETECTION: AN ANALYTICAL ASSESSMENT USING DEEP LEARNING AND STATE-OF-THE-ART MACHINE LEARNING MODELS	INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE SYSTEMS (2021) 14:200 HTTPS://DOI.ORG/10.1007/S44 196-021-00047-4	MAY 2021
46.	MRS. G. UMA	NETWORK INTRUSION DETECTION: AN ANALYTICAL ASSESSMENT USING DEEP LEARNING AND STATE-OF-THE-ART MACHINE LEARNING MODELS	INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE SYSTEMS (2021) 14:200 HTTPS://DOI.ORG/10.1007/S44 196-021-00047-4	MAY 2021
47.	DR. N. SATHEESH	CHALLENGES OF BANK SERVICE DIGITALIZATION BY ARTIFICIAL INTELLIGENCE: THE CASE OF BULGARIA	INTERNATIONAL JOURNAL OF TRADE, ECONOMICS AND FINANCE, VOL. 13, NO. 3, MAY 2021	MAY 2021
48.	MRS. NAGA TRIVENI	CHALLENGES OF BANK SERVICE DIGITALIZATION BY ARTIFICIAL INTELLIGENCE: THE CASE OF BULGARIA	INTERNATIONAL JOURNAL OF TRADE, ECONOMICS AND FINANCE, VOL. 13, NO. 3, MAY 2021	MAY 2021
49.	MR. N. BALARAMAN	CHALLENGES OF BANK SERVICE DIGITALIZATION BY ARTIFICIAL INTELLIGENCE: THE CASE OF BULGARIA	INTERNATIONAL JOURNAL OF TRADE, ECONOMICS AND FINANCE, VOL. 13, NO. 3, MAY 2021	MAY 2021
50.	MR. P. SRINIVAS	CLOUD TECHNOLOGIES FOR BASICS OF ARTIFICIAL INTELLIGENCE STUDY IN SCHOOL	CTE 2020: 9TH WORKSHOP ON CLOUD TECHNOLOGIES IN EDUCATION, DECEMBER	DECEMBER 2020
51.	DR. M. ANURADHA	CLOUD TECHNOLOGIES FOR BASICS OF ARTIFICIAL INTELLIGENCE STUDY IN SCHOOL	CTE 2020: 9TH WORKSHOP ON CLOUD TECHNOLOGIES IN EDUCATION, DECEMBER	DECEMBER 2020
52.	DR. R. NAGARAJU	CLOUD TECHNOLOGIES FOR BASICS OF ARTIFICIAL INTELLIGENCE STUDY IN SCHOOL	CTE 2020: 9TH WORKSHOP ON CLOUD TECHNOLOGIES IN EDUCATION, DECEMBER	DECEMBER 2020

## **RESEARCH PUBLICATIONS IN UGC CARE II JOURNALS**

		ACADEMIC YEAR:2022-2023	}	
IJ	TOTAL NUMB	ER OF RESEARCH PUBLICATIONS JOURNALS (UGC CARE II)	IN INTERNATIONAL	25
S. NO.	NAME OF AUTHORS	TITLE OF THE RESEARCH ARTICLE	JOURNAL DETAIL (NAME, VOL.,ISSUE/NO., PP ISSN. IF/CITE_SCORE)	MONTH AND YEAR
1.	DR. PADAVALA SAI PRASAD	IOT AND MOBILE APP-BASED FOOD SPOILAGE ALERT SYSTEM	INTERNATIONAL JOURNAL OF HEALTH SCIENCES, 6(S1), ISSN: 13911–13924. HTTPS://DOI.ORG/10.5 3730/IJHS.V6NS1.8613	MARCH 2022
2.	MRS.K.SUCHARIT HA	SYSTEMATIC STUDY ON BIG DATA ANALYTICS TOOL	THE JOURNAL OF ORIENTAL RESEARCH MADRAS ISSN : 0022-3301	MAY 2022
3.	MRS.E.SOUMYA	ANALYSIS ON CLOUD COMPUTING USING QUANTUM CRYPTOGRAPHY	THE JOURNAL OF ORIENTAL RESEARCH MADRAS ISSN : 0022-3301	JUNE 2022
4.	DR.G.JAWAHARL EL NEHRU	MACHINE LEARNING IN ARTIFICIAL INTELLIGENCE: TOWARDS A COMMON UNDERSTANDING	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH IN ENGINEERING AND MANAGEMENT (IJSREM) VOLUME: 05 ISSUE: 05   ISSN: 2582-3930	MAY 2022
5.	DR.B.RAJALINGA M	NOVEL DATA MINING CLASSIFICATION TECHNIQUE FOR DATA REDUCTION USING SPARSE MATRIX	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH IN ENGINEERING AND MANAGEMENT (IJSREM ISSN 2592- 3940)	MAY 2022
6.	MR. J. RAJA	LSTM BASED TRAFFIC PREDICTION SYSTEM FOR INTELLIGENT TRANSPORTATION SYSTEM	AN INTERNATIONAL OPEN ACCESS, PEER- REVIEWED, REFERRED JOURNAL ISSN:2250- 1770(IJCSPUB) VOL-13,ISSUE-1	MARCH 2023
7.	MR. C. YOSEPU	THE CURRENT TRENDS OF ARTIFICIAL INTELLIGENCE	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS (IJCRT) VOL-11,ISSUE-3	MARCH 2023

			INTERNATIONAL	[]
8.	MR. B. MADHAVA RAO	BLOCKCHAIN BASED E-TENDER MANAGEMENT SYSTEM	JOURNAL OF SCIENTIFIC DEVELOPMENT AND RESEARCH (IJSDR) ISBN : 2455-2631	MARCH 2023
9.	MRS. M. SINDHUJA	THE CURRENT TRENDS OF ARTIFICIAL INTELLIGENCE	VOL-08,ISSUE-3 INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS (IJCRT) VOL-11,ISSUE-3	MARCH 2023
10.	MR. B. MADHAVA RAO	LSTM BASED TRAFFIC PREDICTION SYSTEM FOR INTELLIGENT TRANSPORTATION SYSTEM	AN INTERNATIONAL OPEN ACCESS, PEER- REVIEWED, REFERRED JOURNAL ISSN:2250- 1770(IJCSPUB) VOL-13,ISSUE-1	MARCH 2023
11.	DR.B.RAJALINGA M	DETECTION AND CLASSIFICATION DISEASE OF CITRUS FRUIT	INTERNATIONAL JOURNAL OF SCIENTIFIC DEVELOPMENT AND RESEARCH (IJSDR) ISBN: 2455-2631 VOL 8, ISSUE 3	MARCH 2023
12.	MR. S. KIRANKUMAR	BLOCKCHAIN BASED E-TENDER MANAGEMENT SYSTEM	INTERNATIONAL JOURNAL OF SCIENTIFIC DEVELOPMENT AND RESEARCH (IJSDR) ISBN : 2455-2631 VOL-08,ISSUE-3	MARCH 2023
13.	MR.J.RAJA	KNOWLEDGE CONSTRUCTION ON NIV OF COVID -19 FOR MANAGING THE PATIENTS BY ML TECHNIQUES	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING (IJCSE) ISBN :2231-3850 VOL 14, ISSUE -3	FEB 2023
14.	MR. S. BAVANKUMAR	LSTM BASED TRAFFIC PREDICTION SYSTEM FOR INTELLIGENT TRANSPORTATION SYSTEM	AN INTERNATIONAL OPEN ACCESS, PEER- REVIEWED, REFERRED JOURNAL ISSN:2250- 1770(IJCSPUB) VOL-13,ISSUE-1	MARCH 2023
15.	MR. KRISHNA REDDY	BLOCKCHAIN BASED E-TENDER MANAGEMENT SYSTEM	INTERNATIONAL JOURNAL OF SCIENTIFIC DEVELOPMENT AND RESEARCH (IJSDR) ISBN : 2455-2631 VOL-08,ISSUE-3	MARCH 2023

r			<b>•</b>	
16.	MR. K. RAMMOHAN	THE CURRENT TRENDS OF ARTIFICIAL INTELLIGENCE	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS (IJCRT) VOL-11,ISSUE-3	MARCH 2023
17.	DR. K. SRINIVAS	DETECTION AND CLASSIFICATION DISEASE OF CITRUS FRUIT	INTERNATIONAL JOURNAL OF SCIENTIFIC DEVELOPMENT AND RESEARCH (IJSDR) ISBN: 2455-2631 VOL 8, ISSUE 3	MARCH 2023
18.	MRS. K. SUCHARITHA	LSTM BASED TRAFFIC PREDICTION SYSTEM FOR INTELLIGENT TRANSPORTATION SYSTEM	AN INTERNATIONAL OPEN ACCESS, PEER- REVIEWED, REFERRED JOURNAL ISSN:2250- 1770(IJCSPUB) VOL-13,ISSUE-1	MARCH 2023
19.	MR. S. BAVANKUMAR	BLOCKCHAIN BASED E-TENDER MANAGEMENT SYSTEM	INTERNATIONAL JOURNAL OF SCIENTIFIC DEVELOPMENT AND RESEARCH (IJSDR) ISBN : 2455-2631 VOL-08,ISSUE-3	MARCH 2023
20.	MR.N.BALARAM AN	KNOWLEDGE CONSTRUCTION ON NIV OF COVID -19 FOR MANAGING THE PATIENTS BY ML TECHNIQUES	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING (IJCSE) ISBN :2231-3850 VOL 14, ISSUE -3	FEB 2023
21.	MR. M. VISHNUVARDHA N REDDY	THE CURRENT TRENDS OF ARTIFICIAL INTELLIGENCE	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS (IJCRT) VOL-11,ISSUE-3	MARCH 2023
22.	MR. M. RAJARAM	DETECTION AND CLASSIFICATION DISEASE OF CITRUS FRUIT	INTERNATIONAL JOURNAL OF SCIENTIFIC DEVELOPMENT AND RESEARCH (IJSDR) ISBN: 2455-2631 VOL 8, ISSUE 3	MARCH 2023
23.	MR. J. RAJA	BLOCKCHAIN BASED E-TENDER MANAGEMENT SYSTEM	INTERNATIONAL JOURNAL OF SCIENTIFIC DEVELOPMENT AND RESEARCH (IJSDR) ISBN : 2455-2631 VOL-08,ISSUE-3	MARCH 2023

24.	MR. S. KIRANKUMAR	DETECTION AND CLASSIFICATION DISEASE OF CITRUS FRUIT	INTERNATIONAL JOURNAL OF SCIENTIFIC DEVELOPMENT AND RESEARCH (IJSDR) ISBN: 2455-2631 VOL 8, ISSUE 3	MARCH 2023
25.	MR. MANOHAR MANCHALA	DETECTION AND CLASSIFICATION DISEASE OF CITRUS FRUIT	INTERNATIONAL JOURNAL OF SCIENTIFIC DEVELOPMENT AND RESEARCH (IJSDR) ISBN: 2455-2631 VOL 8, ISSUE 3	MARCH 2023

		ACADEMIC YEAR:2021-2022	·	
IJ	TOTAL NUMB	ER OF RESEARCH PUBLICATIONS JOURNALS (UGC CARE II)	IN INTERNATIONAL	8
S. NO.	NAME OF AUTHORS	TITLE OF THE RESEARCH ARTICLE	JOURNAL DETAIL (NAME, VOL.,ISSUE/NO., PP ISSN. IF/CITE_SCORE)	MONTH AND YEAR
1.	POLE LAXMI DEVI	IOT ENABLED SMART TRANSPORTATION SYSTEM FOR SMART CITIES	EFFLATOUNIA, VOL. 5, ISSUE 2, PP. 1937 – 1949, ISSN: 1110-8703.	MAY 2021
2.	M. SWETHA	ANALYSIS MODELS OF TECHNICAL AND FINANCIAL DATA OF MINING ENTERPRISES BASED ON BIG DATA ANALYSIS	JOURNAL OF DATA MINING AND KNOWLEDGE ENGINEERING, VOL. 6, ISSUE 2.	JUNE 2021
3.	K. SUCHARITHA	ANALYSIS OF COVID-19 EPIDEMIOLOGICAL DATA USING MACHINE LEARNING AND OLAP	RECENT TRENDS IN COMPUTER SCIENCE AND SOFTWARE TECHNOLOGY VOL. 6, ISSUE 3.	JUNE 2021
4.	M NAGA TRIVENI	AI AND MACHINE LEARNING BASED NETWORK ANOMALY DETECTIONS	JOURNAL OF INTERNET OF THINGS AND INFORMATION TECHNOLOGY, VOL. 4, ISSUE 3	APRIL 2021
5.	MRS. E.SOUMYA	ANALYSIS OF PLANT DISEASE BY APPLYING MACHINE LEARNING CLASSIFICATION TECHNIQUES	RECENT TRENDS IN COMPUTER SCIENCE AND SOFTWARE TECHNOLOGY VOL. 6, ISSUE 3.	JUNE 2021
6.	MR.LAKSHMI NARAYANA	ANALYSIS OF PLANT DISEASE BY APPLYING MACHINE LEARNING CLASSIFICATION TECHNIQUES	RECENT TRENDS IN COMPUTER SCIENCE AND SOFTWARE TECHNOLOGY VOL. 6, ISSUE 3.	JUNE 2021

7.	MRS.M.SWETHA	CRIME PREDICTION USING MACHINE LEARNING	JOURNAL OF COMPUTER AIDED PARALLEL PROGRAMMING, VOL. 6, ISSUE 3.	JUNE 2021
8.	MR.GODDETI MALLIKARJUN	THE USE OF MACHINE LEARNING AND BIG DATA IN PREDICTING DISEASES IN FARM ANIMALS AND TO IMPROVE ANIMAL PRODUCTS	INTERNATIONAL JOURNAL OF SOFTWARE AND COMPUTER SCIENCE ENGINEERING, VOL. 6 ISSUE 2.	JUNE 2021

		ACADEMIC YEAR:2020-2021		
IJ	TOTAL NUMB	ER OF RESEARCH PUBLICATIONS JOURNALS (UGC CARE II)	IN INTERNATIONAL	28
S. NO.	NAME OF AUTHORS	TITLE OF THE RESEARCH ARTICLE	JOURNAL DETAIL (NAME, VOL.,ISSUE/NO., PP ISSN. IF/CITE_SCORE)	MONTH AND YEAR
1	DR.V K SENTHIL RAGAVAN	VISUAL BASED HUMAN ACTION RECOGNITION USING MACHINE LEARNING ALGORITHMS	GEORGE WASHINGTON INTERNATIONAL LAW REVIEW VOL. 7, ISSUE 01 – JUNE 2021, ISSN-1534- 9977,E-ISSN-0748-4305	JUNE 2021
2	DR. P. UDAYKUMAR	PRODUCTIVE FRAMEWORK OF CLOUD RESOURCES USING INFRASTRUCTURE AS A SERVICE	JOURNAL OF INTERDISCIPLINARY CYCLE RESEARCH ISSN NO: 0022-1945	MAY 2021
3	DR. N. SATHEESH	DESIGNING CONSTRUCTION ABILITY TREE IMPL EMENTED COGNITIVE ARCHITECTURE [CSIA] FOR AGRICULTURAL RIPED FRUIT PLUCKING COMPARED WITH METATHINKI NG LAYER AGENT	JOURNAL OF CRITICAL REVIEWS SSN- 2394-5125 VOL 7, ISSUE 19, 2020	AUGUST 2020
4	DR. A.AMARENDRA BABU	SURVEY ON AUTOMATIC WATER CONTROLLING SYSTEM FOR GARDEN USING INTERNET OF THINGS (IOT)	GEORGE WASHINGTON INTERNATIONAL LAW REVIEW VOL. 7, ISSUE 01 – JUNE 2021, ISSN-1534- 9977,E-ISSN-0748-4305	JUNE 2021
5	MR.VISHNU VARDHAN REDDY	MOVIE RECOMMENDATION SYSTEMMISTREATMENT	INTERNATIONAL JOURNAL FOR RESEARCH IN APPLIED SCIENCE &	NOVEM BER 2021

			ENGINEEDING	
		CURRENT TRENDS AND	ENGINEERING	
		SENTIMENT ANALYSIS FROM	TECHNOLOGY	
		MICRO BLOGGING KNOWLEDGE	(IJRASET), VOL. 9,	
			ISSUE XI, ISSN: 2321-	
			9653; IC VALUE:	
			45.98; SJ IMPACT	
			FACTOR:7.429.	
			INTERNATIONAL	
			JOURNAL OF	
		BLOCKCHAIN - FACILITATED	ADVANCED TRENDS	
	DR.N. SATHEESH	IOT BUILT CLEVERER HOME	IN COMPUTER	AUGUST
6		WITH UNRESTRICTED	SCIENCE AND	2020
		VALIDATION ARRANGEMENT	ENGINEERING	2020
			VOLUME 9, NO.4,	
			JULY – AUGUST 2020	
			ISSN 2278-30	
			AN INTERNATIONAL	
			BILINGUAL PEER	
	DR.N. SATHEESH	A STEP TOWARDS SUSTAINABLE	REVIEWED	
7		EARTH: FOOTPRINT	REFEREED	SEPT
7		CALCULATORS USING PYTHON	RESEARCH JOURNAL	2020
		AND ADOBE XD	ISSN – 2348-2397VOL.	
			7, ISSUE 27(I) JULY –	
			SEPT 2020.	
			INTERNATIONAL	
			JOURNAL FOR	
		MOVIE RECOMMENDATION	RESEARCH IN	
		SYSTEMMISTREATMENT	APPLIED SCIENCE &	
		CURRENT TRENDS AND	ENGINEERING	NOV
8	MR.S.BAVANKU	SENTIMENT ANALYSIS FROM	TECHNOLOGY	2021
	MAR	MICRO BLOGGING KNOWLEDGE	(IJRASET), VOL. 9,	2021
			ISSUE XI, ISSN: 2321-	
			9653; IC VALUE:	
			45.98; SJ IMPACT	
			FACTOR:7.429.	
			AN INTERNATIONAL	
			BILINGUAL PEER	
	DR. G. GOVINDA	A STEP TOWARDS SUSTAINABLE	REVIEWED	
9	RAJULU	EARTH: FOOTPRINT	REFEREED	SEPT
		CALCULATORS USING PYTHON	RESEARCH JOURNAL	2020
		AND ADOBE XD	ISSN – 2348-2397VOL.	
			7, ISSUE 27(I) JULY –	
			SEPT 2020.	
		DESIGNING CONSTRUCTION		
		ABILITY TREE IMPL		
		EMENTED COGNITIVE	JOURNAL OF	
10		ARCHITECTURE [CSIA] FOR	CRITICAL REVIEWS	AUGUST
	DR. G. GOVINDA	AGRICULTURAL RIPED	SSN- 2394-5125	2020
	RAJULU	FRUIT PLUCKING COMPARED	VOL 7, ISSUE 19, 2020	
		WITH METATHINKI		
		NG LAYER AGENT		

11	DR. G. GOVINDA RAJULU	VISUAL BASED HUMAN ACTION RECOGNITION USING MACHINE LEARNING ALGORITHMS	GEORGE WASHINGTON INTERNATIONAL LAW REVIEW VOL. 7, ISSUE 01 – JUNE 2021, ISSN-1534- 9977,E-ISSN-0748-4305	JUNE 2021
12	DR. G. GOVINDA RAJULU	SURVEY ON AUTOMATIC WATER CONTROLLING SYSTEM FOR GARDEN USING INTERNET OF THINGS (IOT)	GEORGE WASHINGTON INTERNATIONAL LAW REVIEW ISSN-1534-9977,E- ISSN-0748-4305	JUNE 2021
13	DR. B. RAJALINGAM	SURVEY ON AUTOMATIC WATER CONTROLLING SYSTEM FOR GARDEN USING INTERNET OF THINGS (IOT)	GEORGE WASHINGTON INTERNATIONAL LAW REVIEW VOL. 7, ISSUE 01 – JUNE 2021, ISSN-1534- 9977,E-ISSN-0748-4305	JUNE 2021
14	DR. B. RAJALINGAM	VISUAL BASED HUMAN ACTION RECOGNITION USING MACHINE LEARNING ALGORITHMS	GEORGE WASHINGTON INTERNATIONAL LAW REVIEW VOL. 7, ISSUE 01 – JUNE 2021, ISSN-1534- 9977,E-ISSN-0748-4305	JUNE 2021
15	DR.K.GURUNATH A GUPTA	AN EFFECTIVE AUDIO COVID-19 DATA ANALYSIS ON EMPLOYS SENTIMENTAL ANALYSIS AND TOPIC MODELING TO DERIVE CUSTOMER INSIGHTS FOR AN ORGANIZATION	SCIENCE, TECHNOLOGY AND DEVELOPMENT ISSN : 0950-0707	JULY 2021
16	DR.K.GURUNATH A GUPTA	TRACKING OF MEDICINES OVER BLOCKCHAIN	PAIDEUMA JOURNAL ISSN NO : 0090-5674	DECEM BER 2021
17	DR. G. JAWAHERLALNE HRU	SURVEY ON AUTOMATIC WATER CONTROLLING SYSTEM FOR GARDEN USING INTERNET OF THINGS (IOT)	GEORGE WASHINGTON INTERNATIONAL LAW REVIEW VOL. 7, ISSUE 01 – JUNE 2021, ISSN-1534- 9977,E-ISSN-0748-4305	JUNE 2021
18	DR. G. JAWAHERLALNE HRU	VISUAL BASED HUMAN ACTION RECOGNITION USING MACHINE LEARNING ALGORITHMS	GEORGE WASHINGTON INTERNATIONAL LAW REVIEW VOL. 7, ISSUE 01 – JUNE 2021, ISSN-1534- 9977,E-ISSN-0748-4305	JUNE 2021

	-			
19	R.SANTHOSHKU MAR	SURVEY ON AUTOMATIC WATER CONTROLLING SYSTEM FOR GARDEN USING INTERNET OF THINGS (IOT)	GEORGE WASHINGTON INTERNATIONAL LAW REVIEW VOL. 7, ISSUE 01 – JUNE 2021, ISSN-1534- 9977,E-ISSN-0748-4305	JUNE 2021
20	R.SANTHOSHKU MAR	VISUAL BASED HUMAN ACTION RECOGNITION USING MACHINE LEARNING ALGORITHMS	GEORGE WASHINGTON INTERNATIONAL LAW REVIEW VOL. 7, ISSUE 01 – JUNE 2021, ISSN-1534- 9977,E-ISSN-0748-4305	JUNE 2021
21	DR. KORRA SRINIVAS	PREDICTION OF FUTURE TERRORIST ACTIVITIES USING MACHINE LEARNING	JOURNAL OF ENGINEERING SCIENCESVOL 12, ISSUE 05, MAY /2021 ISSN NO:0377-9254	NOVEM BER 2021
22	DR. MEKA ANURADHA	A SECURE CLOUD-BASED EHR FRAMEWORK FOR THE SECURITY AND PRIVACY OF MEDICAL DATA USING HIERARCHICAL CP-ABE	JOURNAL OF CRITICAL REVIEWS ISSN- 2394-5125 VOL 7, ISSUE 17, 2020	JUNE 2020
23	DR.A.AMARENDR A BABU	SENTIMENT ANALYSIS ON CAA & NRC USING MACHINE LEARNING	AN INTERNATIONAL BILINGUAL PEER REVIEWED REFEREED RESEARCH JOURNAL ISSN – 2348-2397 VOL. 7, ISSUE 27(I) JULY –	SEPT 2020
24	DR.P.K.A.CHITRA	SENTIMENT ANALYSIS ON CAA & NRC USING MACHINE LEARNING	AN INTERNATIONAL BILINGUAL PEER REVIEWED REFEREED RESEARCH JOURNAL ISSN – 2348-2397 VOL. 7, ISSUE 27(I) JULY –	SEPT 2020
25	DR.P.UDAYA KUMAR	SENTIMENT ANALYSIS ON CAA & NRC USING MACHINE LEARNING	AN INTERNATIONAL BILINGUAL PEER REVIEWED REFEREED RESEARCH JOURNAL ISSN – 2348-2397 VOL. 7, ISSUE 27(I) JULY –	SEPT 2020
26	MRS.E.SOUMYA	A SECURE CLOUD-BASED E THE SECURITY AND PRIVACY OF MEDICAL DATA USING HIERARCHICAL CP-ABE	JOURNAL OF CRITICAL REVIEWS ISSN- 2394-5125 VOL 7, ISSUE 17, 2020	JUNE 2020
27	MRS.E. SOUMYA	PRODUCTIVE FRAMEWORK OF CLOUD RESOURCES USING INFRASTRUCTURE AS A SERVICE	JOURNAL OF INTERDISCIPLINARY CYCLE RESEARCH ISSN NO: 0022-1945	MAY 2021

			AN INTERNATIONAL	
	MRS.E.SOUMYA	ANG: A CROSS-PLATFORM	BILINGUAL PEER	
		MOBILE APPLICATION TO	REVIEWED	
28		MONITOR THE AVAILABILITY OF	REFEREED	SEPT
20		HUMAN ORGANS FOR	RESEARCH	2020
		TRANSPLANTATION AT	ISSN – 2348-2397	
		HOSPITALS IN REAL-TIME	APPROVED UGC	
			VOL. 7, ISSUE 27(I)	

## RESEARCH PAPER PRESENTED IN INTERNATIONAL CONFERENCE ANDPUBLISHED IN PROCEEDINGS

	ACADEMIC YEAR 2021-2022				
	TOTAL NUMBER OF RESEARCH PAPER PRESENTED IN INTERNATIONAL				
IC	CONFERENCE AND PUBLISHED IN PROCEEDINGS WITH ISBN NUMBER			134	
Α	DETAILS OF PAPER PRESENTATION AND PROCEEDING				
	CONFERENCE DETAIL				
			(NAME,		
			ORGANIZATION,		
			DATE OF		
			CONFERENCE, PAGE		
			NUMBER ASPG., IF		
S.		TITLE OF RESEARCH	MENTIONED, IF PAGE	MONTH&YEA	
NO.	NAME OF AUTHORS	ARTICLE	<b>TO PAGE</b>	R	
			INFORMATION		
			AVAILABLE		
			THEN PP.		
			.PROCEEDING ISBN.)		
			PUBLISHED IN:		
			3RD INTERNATIONAL		
			CONFERENCE ON		
		PRIVACY PRESERVING	ADVANCES IN		
		USINGENHANCED	COMPUTING,COMMUNI		
		SHADOW HONEYPOT	CATION CONTROL AND		
1.	C LAWALIEDI AL NEUDU	TECHNIQUE FOR DATA	NETWORKING		
	G.JAWAHERLAL NEHRU	RETRIEVAL IN CLOUD	(ICAC3N), IEEE	09 MARCH2022	
		COMPUTING	XPLORER,		
			10.1109/ICAC3N53548.20		
			21.9725712		
			INNOVATIONS IN		
		DESIGN OF AUTOMOTIVE	COMPUTERSCIENCE		
		DESIGN OF ACTOMOTIVE	AND ENGINEERING,		
		ACCIDENT-AVOIDANCE	LECTURE NOTES IN		
		SYSTEM AT SPEED	NETWORKS AND		
2.	N. SATHEESH	I IMIT ZONE LISING GPS	SYSTEMS, 271 – 279,	MARCH 2022	
			HTTPS://DOI.ORG/10.100		
			7/978-981-16-8987-1_28		
			PUBLISHED IN:		
			3RD INTERNATIONAL		
			CONFERENCE ON		
		PRIVACY PRESERVING	ADVANCES IN		
			COMPUTING,COMMUNI		
		SHADOW HONEYPOT	CATION CONTROL AND		
3.	T. SARAVANAN	TECHNIQUE FOR DATA	NETWORKING		
		RETRIEVAL IN CLOUD	× //	09 MARCH2022	
		COMPUTING	XPLORER,		
			10.1109/ICAC3N53548.20		
			21.9725712		
		PRIVACY PRESERVING	PUBLISHED IN:		
4	S. SARAVANAKUMAR	USINGENHANCED	3RD INTERNATIONAL	09 MARCH2022	
4.		SHADOW HONEVPOT TECHNIQUE	CONFERENCE ON		
		HONEYPOT TECHNIQUE	ADVANCES IN		

		FOR DATA RETRIEVAL IN	,	
		CLOUDCOMPUTING	CATIONCONTROL AND	
			NETWORKING	
			(ICAC3N), IEEE	
			XPLORER, 10.1109/ICAC	
			3N53548.2021.9725712	
	DR. P.SANTOSHKUMAR	SMART DRAINAGE		
5.	PATRA	MONITORING SYSTEM		
		A NOVEL APPROACH TO		
	DR. P. SANTOSHKUMAR	IDENTIFYING BIRD		
6.	PATRA	SPECIES USING DEEP		
		LEARNING		
		STRESS DETECTION IN IT		
		SECTORS USING IMAGE		
_	DR. P. SANTOSHKUMAR	PROCESSING AND KNN	ICIRTCS-22,	
7.	PATRA	ALGORITHM		
		AN EFFECTIVE EMAIL	ISBN NO. 978-81-953917-	MARCH 2022
		SPAM FILTERING USING	8-3	
	DR.P.SANTOSHKUMAR	HYBRID MACHINE		
8.	PATRA	LEARNING APPROACH		
		MACHINE LEARNING		
		FRAMEWORK USING	ICIRTCS-22,	
	DR.P.SANTOSHKUMAR	LSTMALGORITHM FOR		MARCH 2022
9.	PATRA	CRIME PREDICTION AND	ISBN NO. 978-81-953917-	
<i>.</i>		ANALYSIS	8-3	
		AN EFFICIENT	ICIRTCS-22,	
	DR.P.SANTOSHKUMAR	FRAMEWORK	<b></b> ,	
10.	PATRA	RECOMMENDATION FOR	ISBN NO. 978-81-953917-	MARCH 2022
		BOOKS	8-3	
		OPERATING TARGET	ICIRTCS-22,	
		DEFENCE MECHANISM	, i i i i i i i i i i i i i i i i i i i	MADOU 2022
	DR.P.SANTOSHKUMAR		ISBN NO. 978-81-953917-	MARCH 2022
11.	PATRA	GREEDY ALGORITHM	8-3	
		LOCATION BASED	ICIRTCS-22,	
		PRIVACYPRESERVING	2	MADOLLOGO
10	DR. P. SANTOSHKUMAR		ISBN NO. 978-81-953917-	MARCH 2022
12.	PATRA	<b>RELATIONAL DATA</b>	8-3	
		INTELLIGENT INTRUSION		
	DR.P.SANTOSHKUMAR	DETECTION SYSTEM	ISBN NO. 978-81-953917-	<b>MARCH 2022</b>
13.	PATRA	USING DNN	8-3	
		PREDICTING THE STAGES		
14.	DR.P.SANTOSH KUMAR	OF BANANA RIPENESS BY	· · ·	MARCH 2022
	PATRA	CNN	8-3	
		DATA SECURITY WITH	ICIRTCS-22,	
	DR. P. SANTOSHKUMAR	DES,RSA, AES, AND DLSB	· · ·	MARCH 2022
15.	PATRA	STEGANOGRAPHY	8-3	
			ICIRTCS-22,	
	DR.M. NARAYANAN	SMART DRAINAGE	ISBN NO. 978-81-953917-	MARCH 2022
16.		MONITORING SYSTEM	8-3	1717 11/011 2022
$\left  - \right $		A NOVEL APPROACH TO	ICIRTCS-22,	
		IDENTIFYING BIRD	ICINI C5-22,	
17.	DR.M.NARAYANAN	SPECIESUSING DEEP	ISBN NO. 978-81-953917-	MARCH 2022
1/.	DIVINITARY I ANAIN	LEARNING	8-3	
		LEAKININU	0-3	

— – – – – –				
		STRESS DETECTION IN IT	ICIRTCS-22,	
		SECTORS USING IMAGE		MARCH 2022
18.	DR.M.NARAYANAN	PROCESSING AND KNN	ISBN NO. 978-81-953917-	MARCH 2022
10.		ALGORITHM	8-3	
		AN EFFECTIVE EMAIL	ICIRTCS-22,	
		SPAM FILTERING USING		
10	DR.M.NARAYANAN	HYBRID MACHINE	ISBN NO. 978-81-953917-	MARCH 2022
19.		LEARNING APPROACH	8-3	
		MACHINE LEARNING		
		FRAMEWORK USING	ICIRTCS-22,	
		LSTMALGORITHM FOR		MARCH 2022
20.	DR.M.NARAYANAN	CRIME PREDICTION AND	ISBN NO. 978-81-953917-	MARCH 2022
20.		ANALYSIS	8-3	
		AN EFFICIENT	ICIRTCS-22,	
0.1		FRAMEWORK		MARCH 2022
21.	DR.M.NARAYANAN	RECOMMENDATION FOR		
		BOOKS	8-3	
		OPERATING TARGET	ICIRTCS-22,	
		DEFENCE MECHANISM		MARCH 2022
22.	DR.M.NARAYANAN	AGAINST DDOS USING	ISBN NO. 978-81-953917-	1111 11 (11 2022
<i>LL</i> .		GREEDY ALGORITHM	8-3	
		LOCATION BASED	ICIRTCS-22,	
		PRIVACYPRESERVING		MARCH 2022
22	DR.M.NARAYANAN	ACCESSCONTROL FOR	ISBN NO. 978-81-953917-	MARCH 2022
23.		RELATIONAL DATA	8-3	
		INTELLIGENT INTRUSION	ICIRTCS-22,	
24		DETECTION SYSTEM	ISBN NO. 978-81-953917-	MARCH 2022
24.	DR.M. NARAYANAN	USING DNN	8-3	
		PREDICTING THE STAGES	ICIRTCS-22,	
2.5		OF BANANA RIPENESS BY	· · · · · · · · · · · · · · · · · · ·	<b>MARCH 2022</b>
25.	DR.M. NARAYANAN	CNN	8-3	
		AN EFFICIENT		
		FRAMEWORKFOR		
		CONSTRUCTION SITE	ICIRTCS-22,	
		ACCIDENT ANALYSIS		
	DR.M. NARAYANAN	USING NATURAL	ISBN NO. 978-81-953917-	MARCH 2022
26.		LANGUAGE	8-3	
		PROCESSING	0-5	
		TECHNIQUES		
		WOMEN SAFETY IN		
		INDIAN CITIES USING	ICIDTOS 22	
			ICIRTCS-22,	
		MACHINE LEARNING	ISDNI NO. 079. 91. 052015	<b>MARCH 2022</b>
27.	DR.M.NARAYANAN	BASED ON	ISBN NO. 978-81-953917-	
		SENTIMENTAL	8-3	
		ANALYSIS ON TWEETS		
		DETECTING FALSE	ICIRTCS-22,	
	DR.M.NARAYANAN	STATEMENTS OF PUBLIC	,	
28.		FIGURES USING	ISBN NO. 978-81-953917-	MARCH 2022
<u></u>		ARTIFICIAL	8-3	
		INTELLIGENCE		
		INTELLIGENT CRIME	ICIRTCS-22,	
		INQUISITION USING		MARCH 2022
29.	DR.T.POONGOTHAI	DECISION TREE AND	ISBN NO. 978-81-953917-	

			<b>2</b>	
		SUSPECT PREDICTION	8-3	
		ALGORITHM		
		ARTIFICIAL		
		INTELLIGENCEENABLED	ICIRTCS-22,	
		SECURITY		<b>MARCH 2022</b>
30.	DR. T. POONGOTHAI		ISBN NO. 978-81-953917-	
		WIRELESS	8-3	
		COMMUNICATIONS		
		AN OPTIMIZED ROUTE		
		SEARCH MECHANISM	ICIRTCS-22,	
		FORINTRUSION		<b>MARCH 2022</b>
31.	DR. N. SATHEESH	DETECTION USING	ISBN NO. 978-81-953917-	
		MACHINE LEARNING	8-3	
		TECHNIQUE IN WSN		
		A NOVEL APPROACH TO	ICIRTCS-22,	
		ANALYZE		MADOLLOGO
	DR.N.SATHEESH	COLLABORATIONRATING	ISBN NO. 978-81-953917-	MARCH 2022
32.		TO PREDICT	8-3	
		RECOMMENDATION		
		ANALYSING IMPERFECT	ICIRTCS-22,	
		INFORMATION FOR	,	
22		BUSINESS OPPORTUNITY	ISBN NO. 978-81-953917-	MARCH 2022
33.	DR.N. SATHEESH	EVALUATIONBY DATA-	8-3	
		DRIVENENTREPRENEURS		
		ADVANCED SYSTEM FOR	ICIRTCS-22,	
		HOUSE PRICE		
		PREDICTION USING	ISBN NO. 978-81-953917-	MARCH 2022
34.	DR.G.GOVINDARAJULU	LINEAR REGRESSION	8-3	
		ALGORITHM		
	DR. G.	IMAGE BASED AGE GROUP AND GENDER	ICIRTCS-22, ISBN NO. 978-81-953917-	MARCH 2022
35.	GOVINDARAJULU	PREDICTION USING CNN	8-3	MARCH 2022
		DATA SECURITY WITH	ICIRTCS-22,	MADCU 2022
36.	DR. GOVINDARAJULU.G	DES,RSA, AES, AND DLSB		MARCH 2022
		STEGANOGRAPHY	8-3	
		DESIGN OF AN ADAPTIVE	ICIRTCS-22,	
37.		E-LEARNING SYSTEM	ISBN NO. 978-81-953917-	MARCH 2022
57.	DR. B. RAJALINGAM	FOREDUCATIONAL INSTITUTIONS	15BN NO. 978-81-953917- 8-3	
			0-3	
		CLOUD BASED: A DYNAMIC MEMORY	ICIRTCS-22,	
				MADCU 2022
38.	DR. B. RAJALINGAM	ALLOCATION OF AUTOMATED VMON	ISBN NO. 978-81-953917-	MARCH 2022
38.			8-3	
		SERVER		
		RAINFALL PREDICTION	ICIRTCS-22,	MADOLLOOOO
39.	DR.B.RAJALINGAM	USING MULTIPLE LINEAR REGRESSION	15BN NO. 978-81-953917- 8-3	MARCH 2022
┝──┤		LOCATION PREDICTION	ICIRTCS-22,	
		OF TWEETS USING	ICIKICS-22,	
40.	DR.B. RAJALINGAM	DECISIONTREE	ISBN NO. 978-81-953917-	MARCH 2022
40.	DR.D. KAJALINGAM		8-3	
$\left  - \right $		TECHNIQUE		
<u>/1</u>	B. RAJALINGAM	A NOVEL APPROACH TO	ICIRTCS-22,	MARCH 2022
41.		IDENTIFYING BIRD	1	

r				1
		SPECIES USING DEEP LEARNING	ISBN NO. 978-81-953917- 8-3	
			ICIRTCS-22,	
42.	DR.B.RAJALINGAM	COVID-19 FACE MASK DETECTION USING CNN	ISBN NO. 978-81-953917- 8-3	MARCH 2022
43.	DR.B.RAJALINGAM	PREDICTION OF STOCK PRICES USING SVM	ICIRTCS-22, ISBN NO. 978-81-953917-	MARCH 2022
121			8-3	
1		AN EFFECTIVE DIABETES	ICIRTCS-22,	
		DIAGNOSIS WITH 5G	,	
1.1		SMART DIABETES IN HEALTHCARE BIG DATA	ISBN NO. 978-81-953917-	MARCH 2022
44.	DR.B.RAJALINGAM	CLOUDS	8-3	
		DESIGN OF AN ADAPTIVE	ICIRTCS-22,	
	DR. R.	E-LEARNING SYSTEM	$1 \subset 1 \land 1 \subset D^{-2/2},$	
45.	SANTHOSHKUMAR	FOREDUCATIONAL	ISBN NO. 978-81-953917-	MARCH 2022
		INSTITUTIONS	8-3	
		CLOUD BASED: A		
		DYNAMIC MEMORY	ICIRTCS-22,	
	DR. R.	ALLOCATION OF	ISBN NO. 978-81-953917-	MARCH 2022
46.	SANTHOSHKUMAR	AUTOMATED VMON	8-3	
		SERVER		
		SMART TRAFFIC	ICIRTCS-22,	
17	DR.R.SANTHOSHKUMAR	CONTROLUSING CANNY	ICDN NO 070 01 052017	MARCH 2022
47.		EDGEDETECTION ALGORITHM	ISBN NO. 978-81-953917- 8-3	
		INTELLIGENT INTRUSION		
	DR.K. SRINIVAS	DETECTION SYSTEM	ISBN NO. 978-81-953917-	MARCH 2022
48.		USING DNN	8-3	
		FILTERING INSTAGRAM		
		HASHTAGS THROUGH	,	
49.	DR.K.SRINIVAS		ISBN NO. 978-81-953917-	MARCH 2022
+7.		THE HITSALGORITHM	8-3	
		AN EFFICIENT ANDROID	ICIRTCS-22,	
	DR.K.SRINIVAS	MALWARE DETECTION		MARCH 2022
50.		USING GA, SVM AND ANN		
	DD V CDINIUVAC	PREDICTIONOF WEB	ICIRTCS-22,	
51.	DR.K.SRINIVAS	ATTACKS USINGDEEP LEARNING	ISBN NO. 978-81-953917- 8-3	MARCH 2022
		MALWARE DETECTION		
		TECHNIQUES USING	$1 \subset 1 \land 1 \subset 0^{-22},$	
52.	DR. K. SRINIVAS	VISUALIZATION AND	ISBN NO. 978-81-953917-	MARCH 2022
		FEATUREEXTRACTION	8-3	
		THE FUTURE OF	ICIRTCS-22,	
53.	DR. KORRA SRINIVAS	NATURAL	ISBN NO. 978-81-953917-	MARCH 2022
		LANGUAGE PROCESSING	8-3	
		OPERATING TARGET	ICIRTCS-22,	
		DEFENCE MECHANISM		MARCH 2022
54.	DR. K. GURUNADHAGUPTA		ISBN NO. 978-81-953917-	WIANCII 2022
5 т.		GREEDY ALGORITHM	8-3	
		AN INNOVATIVE	ICIRTCS-22,	
55.	DR. K. GURNADHAGUPTA	AGRICULTURE BASED	ICDN NO. 070 01 052017	MARCH 2022
		IOTENABLED	ISBN NO. 978-81-953917-	

		WEEDCONTROLLER	8-3	
		ASPECT BASED	ICIRTCS-22,	
		SENTIMENT ANALYSIS	ICIKI C5-22,	
56.	DR.G.JAWAHERLALNEHRU	USING MACHINE	ISBN NO. 978-81-953917-	MARCH 2022
50.			8-3	
		LEARNING TECHNIQUES	8-3	
		DEPRESSION DETECTION	ICIRTCS-22,	
		FROM SOCIAL MEDIA	,	
		DATAUSING CNN AND	ISBN NO. 978-81-953917-	MARCH 2022
57.	DR.T.SARAVANAN	LINGUISTIC METADATA	8-3	
		FEATURES		
		PREDICTING THE TOP-N	ICIRTCS-22,	
		POPULAR VIDEOS VIA A		MARCH 2022
58.	DR.T.SARAVANAN	CROSS-DOMAIN HYBRID	ISBN NO. 978-81-953917-	MARCH 2022
		MODEL	8-3	
		ODIECT DETECTION	ICIRTCS-22,	
50	S. SARAVANAKUMAR	OBJECT DETECTION	ISBN NO. 978-81-953917-	MARCH 2022
59.		USINGYOLO ALGORITHM	8-3	
		MACHINE LEARNING		
		FRAMEWORK USING	ICIRTCS-22,	
		LSTMALGORITHM FOR		MARCH 2022
60.	S.SARAVANAKUMAR	CRIME PREDICTION AND	ISBN NO. 978-81-953917-	
00.		ANALYSIS	8-3	
		NEURAL NETWORK		
		BASEDMEDICAL SELF-	ICIRTCS-22,	
	DR.SAI PRASAD	DIAGNOSTICSYSTEM		MARCH 2022
61.	PADAVALA	USING ARTIFICIAL	ISBN NO. 978-81-953917-	MARCH 2022
01.	PADAVALA	INTELLIGENCE	8-3	
		HYBRID MACHINE		
	DR. SAI PRASAD	LEARNING APPROACH	ICIRTCS-22,	
$(\mathbf{c})$			ISDN NO 079 91 052017	MARCH 2022
62.	PADAVALA	PADAVALA FOR TWITTER SENTIMENT ISBI ANALYSIS		
			8-3	
		A CHARACTERIZATION	ICIRTCS-22,	
60	DR. M.VADIVUAKARASSI	STUDYON QUESTION	10DN NO 070 01 050017	MARCH 2022
63.		ANSWERING SYSTEM	ISBN NO. 978-81-953917-	
		DATASET	8-3	
		AN IMPROVED VERSION	ICIRTCS-22,	
64.	DR.S.SATHAPPAN	OF PLAYFAIR CIPHER	ISBN NO. 978-81-953917-	MARCH 2022
		USING8X8 MATRIX	8-3	
		CREDIT CARD FRAUD	ICIRTCS-22,	
		DETECTION AND	101111 CD 22,	
	N.KRISHNAVARDHAN	<b>PREVENTION USING</b>	ISBN NO. 978-81-953917-	MARCH 2022
65.		MACHINE LEARNING	8-3	
		ALGORITHMS	0-5	
		AN EFFICIENT	ICIRTCS-22,	
		FRAMEWORK		MARCH 2022
66.	C. YOSEPU	RECOMMENDATION FOR	ISBN NO. 978-81-953917-	MARCE 2022
		BOOKS	8-3	
		CREDIT CARD FRAUD		
		DETECTION AND	ICIRTCS-22,	
<u> </u>	a vogenu	<b>PREVENTION USING</b>		MARCH 2022
67.	C.YOSEPU	MACHINE LEARNING	ISBN NO. 978-81-953917-	
		ALGORITHMS	8-3	
		PREDICTING THE STAGES	ICIRTCS-22,	MARCH 2022
	l		==,	

68.	J SUDHAKAR	OF BANANA RIPENESS BY		
		CNN	8-3	
		AN EFFICIENT SPATIAL		
		QUERY	ICIRTCS-22,	
		RECOMMENDATION		MARCH 2022
69.	SUDHAKAR J	SYSTEM USING	ISBN NO. 978-81-953917-	WII III 2022
07.		HIERARCHICAL	8-3	
		CLUSTERING		
		AN EFFECTIVE EMAIL	ICIRTCS-22,	
	E. SOUMYA	SPAM FILTERING USING		MARCH 2022
70.	E. SOUMTA	HYBRID MACHINE	ISBN NO. 978-81-953917-	WARCH 2022
		LEARNING APPROACH	8-3	
		C-MEDOIDS SUGGESTIVE	ICIDICS 22	
		CLUSTERING FOR MULTI-	ICIRTCS-22,	
		FEATURE DATA STREAM	IGDNI NO. 070 01 052017	<b>MARCH 2022</b>
-1	E. SOUMYA	EVALUATION AND	ISBN NO. 978-81-953917-	
71.		EXPLORATION	8-3	
		DRUG PREDICTION FOR	ICIRTCS-22,	
	P.SABITHA REDDY	DISEASES USING	ISBN NO. 978-81-953917-	MARCH 2022
72.		MACHINELEARNING	8-3	
		TOWARDS EFFICIENT		
		CROWDMONITORING	ICIRTCS-22,	
		SYSTEM FOR		
		PREVENTION OF CORONA	ISBN NO 978-81-953917-	MARCH 2022
73.	P. DEVASUDHA	VIRUS DISEASE IN	8-3	
		PUBLICSECTORS	8-3	
		A NOVEL APPROACH TO		
			ICIRTCS-22,	
74	P. DEVASUDHA	IDENTIFYING BIRD	ISDNI NO 079 91 052017	MARCH 2022
74.		SPECIES USING DEEP	ISBN NO. 978-81-953917-	
		LEARNING	8-3	
		CLOUD BASED HEALTH	ICIRTCS-22,	
75.	B. DHANALAKSHMI		ISBN NO. 978-81-953917-	MARCH 2022
		USING OR CODE	8-3	
		STRESS DETECTION IN IT	ICIRTCS-22,	
		SECTORS USING IMAGE		MARCH 2022
76.	<b>B.DHANALAXMI</b>		ISBN NO. 978-81-953917-	
, 0.		ALGORITHM	8-3	
		IOT AND MACHINE	ICIRTCS-22,	
77.	B. DHANALAXMI	LEARNING BASED SMART		MARCH 2022
11.		AGRI -FARMING SYSTEM	8-3	
		BRIDGE BETWEEN	ICIRTCS-22,	
78.	A.MRUTHYUNJAYAM	INVESTORSAND	ISBN NO. 978-81-953917-	MARCH 2022
		FARMERS	8-3	
		LIVE VISITOR TRACKING		
	NARESH KASHIMALLA	INECOMMERCE USING	ISBN NO. 978-81-953917-	<b>MARCH 2022</b>
79.		SVM	8-3	~ ~
		TOWARDS EFFICIENT		
		CROWDMONITORING	ICIRTCS-22,	
		SYSTEM FOR	<i>EE</i> ,	
		PREVENTION OF CORONA	ISBN NO 978-81-953917-	MARCH 2022
80.	P. DEEPAN	VIRUS DISEASE IN	8-3	
		PUBLICSECTORS	0-5	
┝──┤		CLOUD BASED: A	ICIRTCS-22,	MARCH 2022
		CLOUD DASED: A	ICIKIC3-22,	WIANCE 2022

	P. DEEPAN	DYNAMIC MEMORY		
81.		ALLOCATION OF	ISBN NO. 978-81-953917-	
		AUTOMATED VMON	8-3	
		SERVER		
		PERSONALIZED HUMAN		
		ACTIVITY RECOGNITION	ICIRTCS-22,	
		BASED ON WEARABLE		MARCH 2022
	P. DEEPAN	SENSORS USING	ISBN NO. 978-81-953917-	Will HCC11 2022
82.		CONVOLUTIONAL	8-3	
		NEURALNETWORKS		
		IOT AND MACHINE	ICIRTCS-22,	
83.	POLE LAXMI DEVI	LEARNING BASED SMART AGRI -FARMING SYSTEM	8-3	MARCH 2022
		MUTUAL		
		AUTHENTICATION OF	ICIRTCS-22,	
84.	POLE LAXMI DEVI	DIGITALLY STORED	ISBN NO. 978-81-953917-	MARCH 2022
04.	I OLE LAMINI DE VI	MEDICAL DATA	8-3	
		FRAUD FIND: FINANCIAL		
		FRAUD DETECTION IN	ICIRTCS-22,	
		THEAPPROACH OF		MARCH 2022
85.	KISHOR G	CONTINUOUS AUDIT	ISBN NO. 978-81-953917-	
		PROCESS	8-3	
		DETECTING FALSE	ICIRTCS-22,	
		STATEMENTS OF PUBLIC	ICIKICS-22,	
	G KISHOR	FIGURES USING	ISBN NO. 978-81-953917-	MARCH 2022
86.	O KISHOK	ARTIFICIAL	8-3	
		INTELLIGENCE		
		BRAIN TUMOUR IMAGE	ICIRTCS-22,	
87.	P. SWETHA	SEGMENTATION USING	ISBN NO. 978-81-953917-	MARCH 2022
		DEEP NETWORKS	8-3	
		NEW APPROACH TO	ICIRTCS-22,	
	P. SWETHA	USING LARGE DATA TOOLS TO REPLACE		MARCH 2022
88.	F. SWEIHA	UNSTRUCTURED	ISBN NO. 978-81-953917-	MARCH 2022
		DATABASES	8-3	
┝──┼		DETECTION AND		
		CLASSIFICATION OF		
		HEPATOCELLULAR	ICIRTCS-22,	
		CARCINOMA IN CT	ICDN NO. 070 01 072017	MARCH 2022
89.		IMAGESUSING	ISBN NO. 978-81-953917-	
09.	S.BAVANKUMAR	CONVOLUTIONAL	8-3	
		NEURAL NETWORK		
[		CROP YIELD PREDICTION	,	
90.	S. BAVANKUMAR	USING DECISION TREE	ISBN NO. 978-81-953917-	MARCH 2022
		ALGORITHM	8-3	
		SUPER-AGENT: A	ICIRTCS-22,	
01	S.BAVANKUMAR	CUSTOMERSERVICE	ICDN NO 070 01 052017	MARCH 2022
91.		CHATBOT FOR E-	ISBN NO. 978-81-953917-	
┝──┼		COMMERCE WEBSITES	8-3	
		CREDIT CARD FRAUD DETECTION USING	ICIRTCS-22,	
92.	K.GANAPATHIBABU	COMPUTATIONAL	ISBN NO. 978-81-953917-	MARCH 2022
12.		ALGORITHMS	8-3	
			0-5	

		DIGITALIZATION OF	ICIRTCS-22,	
93.	SIDDAMALLA	ANTI- CORRUPTION	ISBN NO. 978-81-953917-	MARCH 2022
	SWARAJYAM	MANAGEMENTSYSTEM	8-3	
		A STUDY OF DATA		
		MINING AND MACHINE	ICIRTCS-22,	
	SIDDAMALLASWARAJY	LEARNING TECHNIQUES		MARCH 2022
94.	AM	FOR CYBERSECURITY	ISBN NO. 978-81-953917-	MI MC11 2022
ידי.	7 1111	INTRUSION DETECTION	8-3	
		DETECTION AND		
		CLASSIFICATION OF		
		HEPATOCELLULAR	ICIRTCS-22,	
		CARCINOMA IN CT		MARCH 2022
		IMAGESUSING	ISBN NO. 978-81-953917-	WI/MC11 2022
95.	A. AROCKIA RAJ	CONVOLUTIONAL	8-3	
		NEURAL NETWORK		
		DETECTION AND		
		CLASSIFICATION OF		
		HEPATOCELLULAR	ICIRTCS-22,	
		CARCINOMA IN CT		MARCH 2022
		IMAGESUSING	ISBN NO. 978-81-953917-	WIAINUT 2022
96.	A. AROCKIA RAJ	CONVOLUTIONAL	8-3	
		NEURAL NETWORK		
		NEURAE NET WORK	ICIRTCS-22,	
		DIGITALIZATION OF	ICINICS-22,	
97.	D SRINIVAS	ANTI-CORRUPTION	ISBN NO. 978-81-953917-	MARCH 2022
97.	D SKINIVAS	MANAGEMENTSYSTEM	8-3	
		STOCK MARKET TREND	ICIRTCS-22,	
		PREDICTION USING K-	ICINTCS-22,	
	KRISHNA D	NEAREST NEIGHBOUR	ISBN NO. 978-81-953917-	MARCH 2022
98.	KKISIINA D	(KNN) ALGORITHM	8-3	
		MULTI-KEYWORD	0.5	
		RANKEDSEARCH	ICIRTCS-22,	
		SCHEME USING RANKING		MARCH 2022
99.	KASUMURUSUCHARITHA	BASED FILTER OVER	ISBN NO. 978-81-953917-	WII III 2022
,,,		ENCRYPTED DATA	8-3	
		NEW APPROACH TO		
		USING LARGE DATA	ICIRTCS-22,	
100.	K. SUCHARITHA	TOOLS TO REPLACE		MARCH 2022
100.		UNSTRUCTURED	ISBN NO. 978-81-953917-	
		DATABASES	8-3	
		A COLLABORATIVE AND		
		INTELLIGENT	ICIRTCS-22,	
		NIDSARCHITECTURE FOR		MARCH 2022
101.	K.KRISHNA	SDN-BASED CLOUD IOT	ISBN NO. 978-81-953917-	
		NETWORKS	8-3	
		IDENTIFICATION OF		
		MALICIOUS INJECTION	ICIRTCS-22,	
105		ATTACKS IN DENSE		
102.	K. KRISHNA	RATING AND CO-	ISBN NO. 978-81-953917-	MARCH 2022
		VISITATION	8-3	
		BEHAVIOURS'		
		DETECTING	ICIRTCS-22,	
103.	M MANOHAR	FRAUDULENTACTIVITIES		MARCH 2022
-00.				

		IN ODEDITION DE LIGNIC	10DN NO 070 01 052015	
			ISBN NO. 978-81-953917-	
		ADA BOOST AND	8-3	
┝──┤		MAJORITY VOTING		
		AN OVERVIEW OF THE	ICIRTCS-22,	
104.	MANOHAR MANCHALA	IMPORTANCE OF BIG	ISBN NO. 978-81-953917-	MARCH 2022
		DATAAND IOT IN CRM	8-3	
		GRAPHICAL PASSWORD	ICIRTCS-22,	
105	S. SRAVANTHI	AUTHENTICATION	ICDN NO 079 91 052017	<b>MARCH 2022</b>
105.	5. SKAVANTHI	SYSTEMUSING CCP MODEL	ISBN NO. 978-81-953917- 8-3	
		IDENTIFICATION OF	8-3	
		MALICIOUS INJECTION	ICIRTCS-22,	
		ATTACKS IN DENSE	ICINICS-22,	
106.	SRAVANTHISALLARAM	RATING AND CO-	ISBN NO. 978-81-953917-	MARCH 2022
100.	SKAVANTIISALLAKAW	VISITATION	8-3	
		BEHAVIOURS'	0-5	
┝──┤		AN EFFECTIVE	ICIRTCS-22,	
		BIOMETRIC	1CINICO-22,	
107.	M. RAGHAVENDRARAO	AUTHENTICATION USING	ISBN NO 978-81-953917-	MARCH 2022
		ELECTROCARDIOGRAM	8-3	
		A DESIGNING OF SECURE		
		HOSTILE FREE SOCIAL	ICIRTCS-22,	
100	M. RAGHAVENDRARAO	NETWORK FOR		MARCH 2022
108.		CONTINGENCY	ISBN NO. 978-81-953917-	
		AND COMMUTATION	8-3	
		A COMPREHENSIVE		
		STUDYON CLOUD	ICIRTCS-22,	
		COMPUTING: MODELS,		MARCH 2022
109.	MAHESH.K	SECURITY, PRIVACY	ISBN NO. 978-81-953917-	
		ISSUES AND, THREATS	8-3	
		CREDIT CARD FRAUD	ICIRTCS-22,	
110.	M VISHNUVARDHAN REDDY	DETECTION USING	ISBN NO. 978-81-953917-	MARCH 2022
	KEDD I	PREDICTIVE MODELS	8-3	
		FAKE PRODUCT REVIEW	ICIRTCS-22,	
		MONITORING AND		MADCU 2022
111.	B. MADHAVA RAO	REMOVAL FOR GENUINE	ISBN NO. 978-81-953917-	MARCH 2022
		ONLINE REVIEWS	8-3	
		PERCEPTUAL		
		ORGANIZATION AND	ICIRTCS-22,	
		BACKGROUND	ICIKICO-22,	
112.	N. BALARAMAN	RECOGNITION	ISBN NO. 978-81-953917-	MARCH 2022
112.		TECHNIQUE FOR	8-3	
		SEGMENTING THE		
		OUTDOOR SCENE IMAGES		
		COMBINING DATA		
		OWNER- SIDE AND	ICIRTCS-22,	
		CLOUD-SIDEACCESS		MARCH 2022
113.	N. BALARAMAN	CONTROL FOR	ISBN NO. 978-81-953917-	
		ENCRYPTED CLOUD	8-3	
		STORAGE		
		THE FUTURE OF	ICIRTCS-22,	
114.	VEER SUDHEER GOUD	NATURAL	ISBN NO. 978-81-953917-	MARCH 2022
		LANGUAGE PROCESSING	8-3	

		SECURE MULTI HAND		
		INFORMATION	ICIRTCS-22,	
		RETRIEVAL INA PRIVATE		MARCH 2022
115.	D. RAMALINGAM	CLOUD USINGCONFLICT	ISBN NO. 978-81-953917-	MARCH 2022
		FREE CONSISTENCY	8-3	
		ALGORITHM		
		AN INNOVATIVE	ICIRTCS-22,	
110	M VISHNUVARDHAN	AGRICULTURE BASED		
116.	REDDY	IOT ENABLED	ISBN NO. 978-81-953917-	MARCH 2022
		WEEDCONTROLLER	8-3	
		A DESIGNING OF SECURE		
		HOSTILE FREE SOCIAL	ICIRTCS-22,	
	K. RAM MOHANGOUD	NETWORK FOR		MARCH 2022
117.		CONTINGENCYAND	ISBN NO. 978-81-953917-	WII III 2022
		COMMUTATION	8-3	
		DETECTING FALSE		
		STATEMENTS OF PUBLIC	ICIRTCS-22,	
		FIGURES USING		MARCH 2022
118.	EDIGALINGAPPA	ARTIFICIAL	ISBN NO. 978-81-953917-	MARCE 2022
			8-3	
		INTELLIGENCE		
		EXPERIMENTAL WORK	ICIRTCS-22,	
		ON DATA CLUSTERING		
119.	P.KRISHNA REDDY	USINGENHANCED	ISBN NO. 978-81-953917-	MARCH 2022
		RANDOM K-	8-3	
		MODE ALGORITHM		
		A STUDY OF DATA		
	K.PRITI	MINING AND MACHINE	ICIRTCS-22,	MARCH 2022
		LEARNING TECHNIQUES		
120.		FOR CYBERSECURITY	ISBN NO. 978-81-953917-	
		INTRUSION	8-3	
		DETECTION		
		HOTEL PERFORMANCE	ICIRTCS-22,	
121.	K.PRITI		ISBN NO. 978-81-953917-	MARCH 2022
		REVIEWS	8-3	
		AN OVERVIEW OF THE	ICIRTCS-22,	
122.	M. NAGA TRIVENI	IMPORTANCE OF BIG	ISBN NO. 978-81-953917-	MARCH 2022
		DATAAND IOT IN CRM	8-3	
		CONTENT ANALYSIS OF	ICIRTCS-22,	
		MESSAGES IN SOCIAL	101111 CD 22,	
123.	S. AVINASH	NETWORKS AND	ISBN NO. 978-81-953917-	MARCH 2022
123.	5. 23 7 11 12 1511	IDENTIFICATION OF	8-3	
		SUICIDAL TYPES	0.5	
		PERCEPTUAL		
		ORGANIZATIONAND	ICIRTCS-22,	
		BACKGROUND	1CIN I CD-22,	
124.	J. VENKATARANGAN	RECOGNITION	ISBN NO. 978-81-953917-	MARCH 2022
124.	J. YEMIXATANAINUAN	TECHNIQUE FOR	8-3	
		SEGMENTING THE		
		OUTDOOR SCENE IMAGES		
		UNDERWATER SONAR		
10-		SIGNAL RECOGNITION	ICIRTCS-22,	
125.	S. BAVANKUMAR	BY INCREMENTAL DATA		MARCH 2022
		STREAM MINING USING MACHINE LEARNING	8-3	
		MACHINE LEAKINING		

		NATURAL LANGUAGE		
		PROCESSING AND ITS	ICIRTCS-22,	
126.		APPLICATIONS IN	10DNINO 050 01 050015	MARCH 2022
	RAM MOHAN GOUD	MACHINE	ISBN NO. 978-81-953917-	
		TRANSLATION: A	8-3	
		DIACHRONIC REVIEW		
		WHOLE ORGAN		
		THERMOACOUSTICS		
		WITH ACLINICAL	ICIRTCS-22,	
107		ARRAY PLUS ONE VERY		MARCH 2022
127.	VISHNUVARDHAN REDDY	LOW FREQUENCY	ISBN NO. 978-81-953917-	MARCH 2022
	REDD I	CHANNEL APPLIED	8-3	
		TOPROSTATE CANCER		
		IMAGING		
		SECURED IDS AGAINST	ICIRTCS-22,	
128.	J.RAJA	DDOS ATTACKS IN	ISBN NO. 978-81-953917-	MARCH 2022
		MANET	8-3	
		ELECTRONIC VOTING	ICIRTCS-22,	
129.	DR.GOVINDA RAJULU	SYSTEM WITH PRIVACY, TRANSPARENCY, AND		MARCH 2022
127.		SECURITY USINGPUBLIC	ISBN NO. 978-81-953917-	MARCH 2022
		BLOCKCHAIN	8-3	
		MAGNETO		
		CARDIOGRAPHY-BASED ISCHEMIC HEART	ICIRTCS-22,	
130.	EDIGA LINGAPPA	DISEASE DETECTION	IGDNING 070 01 052017	MARCH 2022
	EDIOA LINOAFFA	AND LOCALIZATION	ISBN NO. 978-81-953917-	
		USING MACHINE LEARNING METHODS	8-3	
		INTEGRATION OF A		
		CHARGING STATION	ICIRTCS-22,	
131.	KASHIMALLA NARESH	FOR ELECTRIC	ISBN NO. 978-81-953917-	MARCH 2022
		VEHICLES WITH AN INTERNET OF THINGS	8-3	
		DEVICE		
		ADVANCED DEEP	ICIRTCS-22,	
132.	S.BAVANKUMAR	LEARNING TECHNIQUES:	ISBN NO. 978-81-953917-	MARCH 2022
		A DISEASE HYPOTHESIS SYSTEM	8-3	
		COGNITIVE INTERNET		
		OF VEHICLES: AN	ICIRTCS-22,	
133.		INTELLIGENT	10DNI NO. 070 01 052015	MARCH 2022
	DR.M.VADIVUKARASSI	MULTIMODE SYSTEM USING DRIVING	ISBN NO. 978-81-953917-	
		PATTERN RECOGNITION	8-3	
		ENHANCED SECURED		
		PERSONAL HEALTH RECORDS USING	ICIRTCS-22,	
10.1		PATTERN-BASED	1011(105-22,	
134.	PAVULURI MAHESH	VERIFICATION AND	ISBN NO. 978-81-953917-	MARCH 2022
		TWO-WAY POLYNOMIAL	8-3	
		PROTOCOL IN CLOUD INFRASTRUCTURE		
		INTRASTRUCTURE		

	ACADEMIC YEAR 2020 - 2021				
ICA	INTERNATIONAL	TOTAL NUMBER OF RESEARCH PAPER PRESENTED IN INTERNATIONAL CONFERENCE ANDPUBLISHED IN PROCEEDINGS WITH ISBN NUMBER DETAILS OF PAPER PRESENTATION AND PROCEEDING		129	
S. NO.	NAME OF AUTHORS	TITLE OF RESEARCH ARTICLE	CONFERENCE DETAIL (NAME, ORGANIZATION, DATE OF CONFERENCE, PAGE NUMBER AS PG. ,IF MENTIONED, IF PAGE TO PAGE INFORMATION AVAILABLE THEN PP. .PROCEEDING ISBN.)	J MONTH & YEAR	
1.	DR M. NARAYANAN	CHUNK DELIVERY THROUGH SCHEDULING WITH BUFFER MANAGEMENT MECHANISM FOR ADAPTABLE LIVE STREAMING IN PEER-TO-PEER NETWORKS	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE 2021 PAPER ID: ICICCI-21-0234	JUNE, 2021	
2.	DR.R.SANTHOSH KUMAR	OPTIMIZED C- MEDOIDS EVIDENTIAL CLUSTERING TO EVALUATE AND EXPLORE MULTI FEATURE DATA STREAM	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE, 2021 PAPER ID: ICICCI-21-0021	JUNE, 2021	
3.	DR. N.SATHEESH	CARTOON OF AN IMAGE USING OPENCV PYTHON	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE, 2021 PAPER ID: ICICCI-21-0044	JUNE, 2021	

		-		
4.	DR.R.SANTHOSH KUMAR	PREDICTING STOCK TRENDS THROUGH TECHNICAL ANALYSIS AND CLASSIFICATION	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH	JUNE, 2021
5.	DR.R.SANTHOSH KUMAR	A FRAMEWORK FOR FINDING LEAKED DATA USING DLD	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE, 2021PAPER ID: ICICCI-21- 0053	JUNE, 2021
6.	DR. M.NARAYANAN	SURVEY ON INITIAL RECOGNITION OF ALZHEIMER'S AILMENT USING DIFFERENT TYPES OF NEURAL NETWORK ARCHITECTURE	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE, 2021 PAPER ID: ICICCI-21-0057	JUNE, 2021
7.	DR. M. NARAYANAN	CARTOON OF AN IMAGE USING OPENCV PYTHON	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE, 2021 PAPER ID: ICICCI-21-0044	JUNE, 2021
8.	DR.N.SATHEESH	CHUNK DELIVERY THROUGH SCHEDULING WITH BUFFER MANAGEMENT MECHANISM FOR ADAPTABLE LIVE STREAMING IN PEER-TO-PEER NETWORKS	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE 2021 PAPER ID: ICICCI-21-0234	JUNE, 2021
9.	DR. M. NARAYANAN	PREDICTING STOCK TRENDS THROUGH TECHNICAL ANALYSIS AND CLASSIFICATION OF K- NEAREST NEIGHBOURS	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE, 2021 PAPER ID: ICICCI-21-0045	JUNE, 2021

		RESEARCH ON	INTERNATIONAL	
		RECOGNITION	CONFERENCEON	
		MODEL OF CROP	"INNOVATIONS IN	
10.	DR.M.NARAYANAN	DISEASES AND	COMPUTERS	JUNE, 2021
10.	DR.WI.WARA I ANAN	INSECT PESTS	NETWORKS, COMPUTATIONAL	JUNE, 2021
		BASED ON DEEP	INTELLIGENCE AND IOT"	
		LEARNING IN	(ICICCI-21) ON 25TH& 26TH	
		FIELDS	JUNE, PAPER ID: ICICCI-21-0096	
			INTERNATIONAL	
			CONFERENCEON	
		DADED ID. ICICCI	"INNOVATIONS IN	
		PAPER ID: ICICCI-	COMPUTERS	
		21-0104 RUMOUR	NETWORKS, COMPUTATIONAL	
11.	DR.M.NARAYANAN	DETECTION ON	INTELLIGENCE AND IOT"	JUNE, 2021
		SOCIAL MEDIA	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0104	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
			COMPUTERS	
		BITCOIN CRYPTO	NETWORKS, COMPUTATIONAL	
12.	DR.M.NARAYANAN	CURRENCY	INTELLIGENCE AND IOT"	JUNE, 2021
12.		PREDICTION	(ICICCI-21) ON 25TH& 26TH	JUNE, 2021
			JUNE, PAPER ID: ICICCI-21-0117	
			INTERNATIONAL	
			CONFERENCEON	
		HAND GESTURE	"INNOVATIONS IN	
		RECOGNITION	COMPUTERS	
		USING	NETWORKS, COMPUTATIONAL	
13.	DR.M.NARAYANAN		INTELLIGENCE AND IOT"	JUNE, 2021
15.	DR.WI.WARA I AMAM	NEURAL	(ICICCI-21) ON 25TH& 26TH	JUNE, 2021
		NETWORKS		
			JUNE, PAPER ID: ICICCI-21-0136 "INTERNATIONAL	
			"INTERNATIONAL	
		TO SELECT A BEST	CONFERENCE ON	
		MINI SERVER IN	INTELLIGENT SYSTEMS	
		P2P USING RSVP	ELECTRICAL AND	
		PROTOCOL AND	COMMUNICATION	
14.	DR.M.NARAYANAN	FIREFLY	TECHNOLOGY" (ICISECT-21)	APRIL, 2021
		ALGORITHM	ON 09TH & 10THAPRIL, 2021	,
			PAPER ID: ICISECT21-CS0068	
		CHUNK DELIVERY	INTERNATIONAL	
		THROUGH	CONFERENCEON	
		SCHEDULING WITH	"INNOVATIONS IN	
		MECHANISM	,	
15.	DR T.POONGOTHAI			JUNE, 2021
		NETWORKS	1111 Livit, 101001 21 0254	
15.	DR T.POONGOTHAI	BUFFER MANAGEMENT	"INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE 2021 PAPER ID: ICICCI-21-0234	JUNE, 2021

r				
			INTERNATIONAL	
		CONTAMINENT	CONFERENCEON	
		ZONE ALERTING	"INNOVATIONS IN	
		APPLICATION	COMPUTERS	
16		USING GEO -	NETWORKS, COMPUTATIONAL	UINE 2021
16.	DR.T.POONGOTHAI	FENCING	INTELLIGENCE AND IOT"	JUNE, 2021
		ALGORITHM	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0116	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		CREDIT CARD	COMPUTERS	
			NETWORKS, COMPUTATIONAL	
17.	DP T DOONGOTHAI	USING PREDICTIVE	,	JUNE, 2021
17.	DK.1.1 OONOOTIIAI	MODELLING	(ICICCI-21) ON 25TH& 26TH	JUNE, 2021
		MODELLING	JUNE, PAPER ID: ICICCI-21-0145	
			,	
			"INTERNATIONAL	
		APPLICATIONS OF	CONFERENCE ON	
		BLOCKCHAIN	INTELLIGENT SYSTEMS	
		TECHNOLOGY IN	ELECTRICAL AND	
10		CURRENT	COMMUNICATION	
18.	DR.T.POONGOTHAI	AGRICULTURAL	TECHNOLOGY"(ICISECT–21)	APRIL, 2021
		SYSTEMS	ON 09TH & 10TH APRIL, 2021	
		51512005	PAPER ID: ICISECT21-CS0007	
			"INTERNATIONAL	
			CONFERENCE ON	
		SMART ANTI-	INTELLIGENT SYSTEMS	
		THEFT DETECTION	ELECTRICAL AND	
		SYSTEM FOR	COMMUNICATION	
10			TECHNOLOGY" (ICISECT-21)	
19.	DR.T.POONGOTHAI		ON 09TH & 10THAPRIL, 2021	APRIL, 2021
		IOT	PAPER ID: ICISECT21-CS0076	
		WILD ANIMAL		
		INTRUSION		
		DETECTION		
		THROUGH	INTERNATIONAL	
		MACHINE	CONFERENCEON	
		LEARNING AND	"INNOVATIONS IN	
		PREDICTION	COMPUTERS	
		THROUGH IOT	NETWORKS, COMPUTATIONAL	
20.	DR.N.SATHEESH	BASED ZIGBEE	INTELLIGENCE AND IOT"	JUNE, 2021
20.		WIRELESS SENSOR	(ICICCI-21) ON 25TH& 26TH	
		NETWORK	JUNE, 2021	
		TECHNIQUES	PAPER ID: ICICCI-21-0026	
		AGRI SEVA APP:	INTERNATIONAL	
		PLATFORM FOR	CONFERENCEON	
			"INNOVATIONS IN	
		FARMERS,		
		AGRICULTURE,	COMPUTERS	
21	DD M GATHEROH	FARMING	NETWORKS, COMPUTATIONAL	
21.	DR.N.SATHEESH	INFORMATION	INTELLIGENCE AND IOT"	JUNE, 2021
		AND SERVICES	(ICICCI-21) ON 25TH& 26TH	
		PROVIDING APP	JUNE, PAPER ID: ICICCI-21-0059	

		1		
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		SUSPICIOUS	COMPUTERS	
22.	DR.N.SATHEESH	ACTIVITY	NETWORKS, COMPUTATIONAL	JUNE, 2021
22.	DK.N.SAI HEESH	DETECTION	INTELLIGENCE AND IOT"	JUNE, 2021
			(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0085	
		BIOMETRIC		
		METHOD	"INTERNATIONAL	
		UPGRADED	CONFERENCE ON	
		CRYPTIC DATA	INTELLIGENTSYSTEMS	
		PROFICIENT AND	ELECTRICAL AND	
		SECURITY	COMMUNICATION	
		AUTHENTICATION	TECHNOLOGY" (ICISECT-21)	
23.	DR.N.SATHEESH	TO USER	ON 09TH & 10TH	APRIL, 2021
		USING SENSOR	APRIL, 2021	
		NODES	PAPER ID: ICISECT21-CS0003	
		SURVEY ON	INTERNATIONAL	
		INITIAL	CONFERENCEON	
		RECOGNITION OF	"INNOVATIONS IN	
		ALZHEIMER'S	COMPUTERS	
			NETWORKS, COMPUTATIONAL	
	DR. G. GOVINDA	DIFFERENT TYPES	INTELLIGENCE AND IOT"	
24.	RAJULU	OF NEURAL	(ICICCI-21) ON 25TH& 26TH	JUNE, 2021
		NETWORK	JUNE, 2021	
		ARCHITECTURE	PAPER ID: ICICCI-21-0057	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		E-ASSESSMENT	COMPUTERS	
	DR.G.GOVINDA		NETWORKS, COMPUTATIONAL	
25.	RAJULU	PROCESSING IN	INTELLIGENCE AND IOT"	JUNE, 2021
		EXAMS	(ICICCI-21) ON 25TH& 26TH	, -
			JUNE, PAPER ID: ICICCI-21-0078	
		ADVANCED SELF-	INTERNATIONAL	
		ASSESSMENT OF	CONFERENCEON	
		GLOBAL	<b>"INNOVATIONS IN</b>	
		PANDEMICS LIKE	COMPUTERS	
	DR.G.GOVINDA		NETWORKS, COMPUTATIONAL	
26.	RAJALU	HEALTHY RACE	INTELLIGENCE AND IOT"	JUNE, 2021
		USING MACHINE	(ICICCI-21) ON 25TH& 26TH	<i>,</i>
		LEARNING	JUNE, PAPER ID: ICICCI-21-0080	
			"INTERNATIONAL	
			CONFERENCE ON	
			INTELLIGENTSYSTEMS	
		SMART	ELECTRICAL AND	
	DR.G.GOVINDA	IRRIGATION	COMMUNICATIONTECHNOLO	
27.	RAJULU	SYSTEM USING IOT		APRIL, 2021
		AND NODE MCU	10THAPRIL, 2021 PAPER ID:	,
			ICISECT21-CS0005	
L		1		

		Г		
			"INTERNATIONAL	
			CONFERENCE ON	
		MANET IN	INTELLIGENT SYSTEMS	
		COMMUNICATION	ELECTRICAL AND	
20			COMMUNICATION	
28.	P. GOVINDARAJU	AMONG SMART	TECHNOLOGY" (ICISECT-21)	ADDIL 2021
		DEVICES IN IOT	ON 09TH & 10 <sup>TH</sup> APRIL, 2021	APRIL, 2021
			PAPER ID:ICISECT21-CS0008	
		PREDICTING	INTERNATIONAL	
		STOCK TRENDS	CONFERENCEON	
		THROUGH	"INNOVATIONS IN	
		TECHNICAL	COMPUTERS	
			NETWORKS, COMPUTATIONAL	
			INTELLIGENCE AND IOT"	
29.	P.R.K.AYYAPPA	CLASSIFICATION		JUNE, 2021
		OF	(ICICCI-21) ON 25TH& 26TH	
		K- NEAREST	JUNE, 2021	
		NEIGHBOURS	PAPER ID: ICICCI-21-0045	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
			COMPUTERS	
		CARTOON OF AN	NETWORKS, COMPUTATIONAL	
30.	P.R.K.AYYAPPA	IMAGE USING	INTELLIGENCE AND IOT"	UINE 2021
50.		<b>OPENCV PYTHON</b>	(ICICCI-21) ON 25TH& 26TH	JUNE, 2021
			JUNE, 2021	
			PAPER ID: ICICCI-21-0044	
			"INTERNATIONAL	
			CONFERENCE ON	
			INTELLIGENT SYSTEMS	
		INTEGRATING THE	ELECTRICAL AND	
		INTERNET INTO A	COMMUNICATION	
		TABLEAU WITH	TECHNOLOGY" (ICISECT-21)	
31.	P.R.K.AYYAPPA	PLANS TO	ON 09TH & 10THAPRIL,	APRIL, 2021
511		ACQUIRE THINGS	2021`PAPER ID: ICISECT21-	· · · · · · · · · · · · · · · · · · ·
		negena mintes	CS0016	
		DETECTING FAKE	INTERNATIONAL	
		NEWS,	CONFERENCEON	
		DISINFORMATION	"INNOVATIONS IN	
		AND DEEP FAKES	COMPUTERS	
			NETWORKS, COMPUTATIONAL	
32.	DR.B.RAJALINGAM	DISTRIBUTED	INTELLIGENCE AND IOT"	JUNE, 2021
		LEDGER	(ICICCI-21) ON 25TH& 26TH	,
		TECHNOLOGIES	JUNE, 2021	
		AND BLOCKCHAIN	PAPER ID: ICICCI-21-0026	
		SIGN LANGUAGE	INTERNATIONAL	
		RECOGNITION	CONFERENCEON	
		SYSTEM USING	"INNOVATIONS IN	
		CONVOLUTIONAL	COMPUTERS	
		NEURAL NETWORK	NETWORKS, COMPUTATIONAL	
33.	DR.B.RAJALINGAM	AND COMPUTER	INTELLIGENCE AND IOT"	JUNE, 2021
		VISION	(ICICCI-21) ON 25TH& 26TH	
		VISION	JUNE, PAPER ID: ICICCI-21-0126	
	•	•		

			INTERNATIONAL CONFERENCEON	
		SLIDING WINDOW	<b>"INNOVATIONS IN</b>	
		BLOCKCHAIN	COMPUTERS	
		ARCHITECTURE	NETWORKS, COMPUTATIONAL	
34.	DR.B.RAJALINGAM	FOR INTERNET OF	INTELLIGENCE AND IOT"	JUNE, 2021
		THING	(ICICCI-21) ON 25TH& 26 <sup>TH</sup>	
			JUNE, PAPER ID: ICICCI-21-0114	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
			COMPUTERS	
	ם תח	A FRAMEWORK	NETWORKS, COMPUTATIONAL	
25	DR. B.	FOR FINDING LEAKED DATA	INTELLIGENCE AND IOT"	UNE 2021
35.	RAJALINGAM	USING DLD	(ICICCI-21) ON 25TH& 26TH	JUNE, 2021
		USING DLD	JUNE, 2021PAPER ID: ICICCI-21-	
			0053	
			"INTERNATIONAL	
			CONFERENCE ON	
		JOINT	INTELLIGENT SYSTEMS	
		HYPERGRAPH	ELECTRICAL AND	
		LEARNING:	COMMUNICATION	
36.	DR.B.RAJALINGAM	RETRIEVAL OF	TECHNOLOGY" (ICISECT–21)	APRIL, 2021
000		TAG-BASED IMAGE	ON 09TH & 10THAPRIL, 2021	
			PAPER ID: ICISECT21-CS0046	
		DEEP CONVOLUTIONAL	"INTERNATIONAL	
		NEURAL	CONFERENCE ON	
		NEUKAL NETWORK:	INTELLIGENT SYSTEMS	
		EMOTION	ELECTRICAL AND	
	DR.R.SANTHOSHK	RECOGNITION	COMMUNICATION	
37.	UMAR	FROM WHOLE	TECHNOLOGY" (ICISECT–21)	
57.		BODY	ON 09TH & 10THAPRIL, 2021	APRIL, 2021
		MOVEMENTS	PAPER ID: ICISECT21-CS0047	
		HUMAN		
		COMPUTER	INTERNATIONAL	
		INTERACTION	CONFERENCEON	
		SYSTEM:	"INNOVATIONS IN	
		COMPUTER	COMPUTERS	
38.	DR.R.SANTHOSHK	CURSOR	NETWORKS, COMPUTATIONAL	JUNE, 2021
30.	UMAR	MOVEMENT USING	INTELLIGENCE AND IOT"	JUINE, 2021
		HUMAN EYEBALL	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0072	
		MEASURING OF	INTERNATIONAL	
		AVERAGE FUEL	CONFERENCEON	
		CONSUMPTION IN	"INNOVATIONS IN	
		HEAVY VEHICLES	COMPUTERS	
20	DR.R.SANTHOSHK		NETWORKS, COMPUTATIONAL	
39.	UMAR	MACHINE	INTELLIGENCE AND IOT"	JUNE, 2021
		LEARNING	(ICICCI-21) ON 25TH& 26TH	
		ALGORITHMS	JUNE, PAPER ID: ICICCI-21-0081	

	1		· · · · · · · · · · · · · · · · · · ·	
			INTERNATIONAL	
			CONFERENCEON	
		MUSIC ARTIST	"INNOVATIONS IN	
			COMPUTERS	
40	DR.G.JAWAHARLEL	RECOGNITION	NETWORKS, COMPUTATIONAL	UNE 2021
40.	NEHRU	USING DEEP	INTELLIGENCE AND IOT"	JUNE, 2021
		LEARNING	(ICICCI-21) ON 25TH& 26 <sup>TH</sup>	
			JUNE, PAPER ID: ICICCI-21-0065	
		RESEARCH ON	INTERNATIONAL	
		RECOGNITION	CONFERENCEON	
		MODEL OF CROP	"INNOVATIONS IN	
		DISEASES AND	COMPUTERS	
	DR.G.JAWAHARLEL		NETWORKS, COMPUTATIONAL	
41.	NEHRU	BASED ON DEEP	INTELLIGENCE AND IOT"	JUNE, 2021
71.	NLIIKO	LEARNING IN	(ICICCI-21) ON 25TH& 26TH	JUNE, 2021
		FIELDS	JUNE, PAPER ID: ICICCI-21-0096	
			INTERNATIONAL	
			CONFERENCEON	
		PAPER ID: ICICCI-	"INNOVATIONS IN COMPUTERS	
		21-0104 RUMOUR		
10	DR.G.JAWAHARLEL	DETECTION ON	NETWORKS, COMPUTATIONAL	H.D.F. 2021
42.	NEHRU	SOCIAL MEDIA	INTELLIGENCE AND IOT"	JUNE, 2021
			(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0104	
		DETECTING AT-	INTERNATIONAL	
		RISK STUDENTS	CONFERENCEON	
		WITH EARLY	"INNOVATIONS IN	
		INTERVENTION	COMPUTERS	
	DR.G.JAWAHARLEL	USING MACHINE	NETWORKS, COMPUTATIONAL	
43.	NEHRU	LEARNING	INTELLIGENCE AND IOT"	JUNE, 2021
		TECHNIQUES	(ICICCI-21) ON 25TH& 26TH	
		12011112010	JUNE, PAPER ID: ICICCI-21-0119	
			INTERNATIONAL	
		ANALYSIS OF	CONFERENCEON	
		WOMEN SAFETY IN	"INNOVATIONS IN	
		INDIAN CITIES	COMPUTERS	
	DR.JAWAHERLAL	USING MACHINE	NETWORKS, COMPUTATIONAL	
44.	NEHRU	LEARNING ON	INTELLIGENCE AND IOT"	JUNE, 2021
		TWEETS	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0132	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
			COMPUTERS	
		SUPER MARKET	NETWORKS, COMPUTATIONAL	
4 7	DR.KORRA	BILLING MACHINE	INTELLIGENCE AND IOT"	
45.	SRINIVAS	USING WEB CAM	(ICICCI-21) ON 25TH& 26TH	JUNE, 2021
			JUNE 2021	
			PAPER ID: ICICCI-21-0014	
L	1	1		

			"INTERNATIONAL	
		A MACHINE	CONFERENCE ON	
		LEARNING	INTELLIGENT SYSTEMS	
		APPROACH FOR	ELECTRICAL AND	
	DR.KORRA	ENHANCING	COMMUNICATION	
46.	SRINIVAS	DEFENCE AGAINST	TECHNOLOGY" (ICISECT–21)	APRIL, 2021
		GLOBAL	ON 09TH & 10THAPRIL, 2021	,
		TERRORISM	PAPER ID: ICISECT21-CS0074	
		A DETAILED	"INTERNATIONAL	
		INVESTIGATION	CONFERENCE ON	
		INTO THE	INTELLIGENT SYSTEMS	
47.	DR.K.GURUNATHA	PRODUCT	ELECTRICAL AND	
	GUPTHA	EVALUATING	COMMUNICATION	
		DATA MINING	TECHNOLOGY" (ICISECT–21)	APRIL, 2021
		PROCESS USING	ON 09TH & 10THAPRIL, 2021	
		TWITTER DATA	PAPER ID: ICISECT21-CS0075	
		OPTIMIZED C-	INTERNATIONAL	
		MEDOIDS	CONFERENCEON	
		EVIDENTIAL	"INNOVATIONS IN	
		CLUSTERING TO	COMPUTERS	
		EVALUATE AND	NETWORKS, COMPUTATIONAL	
48.	MRS.E.SOUMYA	EXPLORE MULTI	INTELLIGENCE AND IOT"	JUNE, 2021
		FEATURE DATA	(ICICCI-21) ON 25TH& 26TH	
		STREAM	JUNE, 2021	
			PAPER ID: ICICCI-21-0021	
			"INTERNATIONAL	
			CONFERENCE ON	
		PREDICTIVE DATA	INTELLIGENT SYSTEMS	
		ANALYTICS FOR	ELECTRICAL AND	
		ONLINE	COMMUNICATION	
49.	MRS.E.SOUMYA	COMPANIONING	TECHNOLOGY" (ICISECT-21)	APRIL, 2021
		WEB SITES	ON 09TH & 10THAPRIL, 2021 PAPER ID: ICISECT21-CS0035	
		FACIAL	INTERNATIONAL CONFERENCEON	
		EXPRESSION	"INNOVATIONS IN	
		RECOGNITION	COMPUTERS	
		USING YOLO	NETWORKS, COMPUTATIONAL	
50.	MRS.E.SOUMYA	OBJECT	INTELLIGENCE AND IOT"	JUNE, 2021
50.		DETECTION	(ICICCI-21) ON 25TH& 26TH	JUINE, 2021
		ALGORITHM	JUNE, PAPER ID: ICICCI-21-0097	
		5G-SMART	INTERNATIONAL	
		DIABETES	CONFERENCEON	
		TOWARD	"INNOVATIONS IN	
		PERSONALIZED	COMPUTERS	
			NETWORKS, COMPUTATIONAL	
51.	MRS.E.SOUMYA	DIAGNOSIS WITH	INTELLIGENCE AND IOT"	JUNE, 2021
51.		HEALTHCARE BIG	(ICICCI-21) ON 25TH& 26TH	JUML, 2021
			JUNE, PAPER ID: ICICCI-21-0142	
	l	DATACLUUDS.	<b>JUNE, I AI EK ID. ICICCI-21-0142</b>	

		TUMBLING THE	INTERNATIONAL	
		THREAT OF	CONFERENCEON	
		CUSTOMER	"INNOVATIONS IN	
		RELOCATION BY	COMPUTERS	
	N.KRISHNA		NETWORKS, COMPUTATIONAL	
52.	VARDHAN	USING BIG DATA	INTELLIGENCE AND IOT"	JUNE, 2021
		CLUSTERING	(ICICCI-21) ON 25TH& 26TH	,
		ALGORITHM	JUNE, PAPER ID: ICICCI-21-0090	
			INTERNATIONAL	
			CONFERENCE	
		EFFECTIVE CYBER	ON "INNOVATIONS IN	
	N KRISHNA	SECURITY	COMPUTERS NETWORKS,	
53.	VARDHAN	MONITORING AND	COMPUTATIONAL	JUNE, 2021
	VARDIAN	LOGGING PROCESS		
		LUUUIINU PROCESS		
			(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0133	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		BIRD SPECIES	COMPUTERS	
	N KRISHNA	IDENTIFICATION	NETWORKS, COMPUTATIONAL	
54.	VARDHAN	USING DEEP	INTELLIGENCE AND IOT"	JUNE, 2021
		LEARNING	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0216	
			"INTERNATIONAL	
		PREDICTING	CONFERENCE ON	
		ACADEMIC	INTELLIGENT SYSTEMS	
		PERFORMANCE OF		
		STUDENTS IN	ELECTRICAL AND	
	MR.N.KRISHNAVA	EDUCATIONAL	COMMUNICATION	ADDU 2021
55.	RDHAN	DATA	TECHNOLOGY" (ICISECT–21)	APRIL, 2021
		MINING USING	ON 09TH & 10THAPRIL, 2021	
		CLASSIFICATION	PAPER ID: ICISECT21-CS0037	
		DRIVER	INTERNATIONAL	
		DROWSINESS	CONFERENCEON	
		MONITORING	"INNOVATIONS IN	
		SYSTEM USING	COMPUTERS	
	N KRISHNA	VISUAL	NETWORKS, COMPUTATIONAL	
56.	VARDHAN	BEHAVIOUR AND	INTELLIGENCE AND IOT"	JUNE, 2021
50.		MACHINE	(ICICCI-21) ON 25TH& 26TH	JUME, 2021
		LEARNING	· · · · · · · · · · · · · · · · · · ·	
			JUNE, PAPER ID: ICICCI-21-0160	
			"INTERNATIONAL	
		NEW APPROACH	CONFERENCE ON	
		TO SOLVE THE	INTELLIGENT SYSTEMS	
		CLASS IMBALANCE		
		PROBLEMS USING	COMMUNICATION	
57		RANDOM	TECHNOLOGY" (ICISECT-21)	ADDII 2021
)/	MR C YOSEPU		``````````````````````````````````````	APKIL ZUZI I
57.	MR.C.YOSEPU	UNDER SAMPLING AND SMOTE BOOST	ON 09TH & 10THAPRIL, 2021 PAPER ID: ICISECT21-CS0036	APRIL, 2021

		TUMBLING THE	INTERNATIONAL	
		THREAT OF	CONFERENCEON	
		CUSTOMER	"INNOVATIONS IN	
		RELOCATION BY	COMPUTERS	
	CVOCEDU		NETWORKS, COMPUTATIONAL	
58.	C.YOSEPU	USING BIG DATA	INTELLIGENCE AND IOT"	JUNE, 2021
		CLUSTERING	(ICICCI-21) ON 25TH& 26TH	,
		ALGORITHM	JUNE, PAPER ID: ICICCI-21-0090	
		REAL TIME HUMAN		
		EMOTION		
		RECOGNITION	INTERNATIONAL	
		BASED ON FACIAL		
			CONFERENCEON	
		EXPRESSION	"INNOVATIONS IN	
59.	MR.C.YOSEPU	DETECTION USING		JUNE, 2021
		SOFTMAX	COMPUTATIONAL	,
		CLASSIFIER AND	INTELLIGENCE AND IOT"	
		PREDICT THE	(ICICCI-21) ON 25TH& 26TH	
		ERROR LEVEL	JUNE, PAPER ID: ICICCI-21-0120	
		USING		
		OPENCV LIBRARY		
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		ACCIDENT	COMPUTERS	
		DETECTION	NETWORKS, COMPUTATIONAL	
60.	MR.C.YOSEPU	SYSTEM USINGCNN	INTELLIGENCE AND IOT"	JUNE, 2021
		MODEL	(ICICCI-21) ON 25TH& 26TH	,
		-	JUNE, PAPER ID: ICICCI-21-0139	
			INTERNATIONAL	
		STOCK MARKET	CONFERENCEON	
		TREND	"INNOVATIONS IN	
		PREDICTION USING		
			NETWORKS, COMPUTATIONAL	
61.	MR.D.KRISHNA		,	JUNE, 2021
		NEIGHBOUR (KNN)		
		ALGORITHM	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0061	
			"INTERNATIONAL	
			CONFERENCE ON	
			INTELLIGENT SYSTEMS	
		AN AMAZON WEB	ELECTRICAL AND	
		SERVICES REVIEW	COMMUNICATION	
62.	MR.D.KRISHNA	OF CLOUD	TECHNOLOGY" (ICISECT–21)	APRIL, 2021
02.	ινικ.υ.κκιδπινΑ	COMPUTING	ON 09TH & 10THAPRIL, 2021	AF KIL, 2021
			PAPER ID: ICISECT21-CS0033	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		<b>BIG MART SALES</b>	COMPUTERS	
		USING MACHINE	NETWORKS, COMPUTATIONAL	
63.	MR.D.KRISHNA	LEARNING WITH	INTELLIGENCE AND IOT"	JUNE, 2021
		DATA ANALYSIS	(ICICCI-21) ON 25TH& 26TH	, _0_1
			JUNE, PAPER ID: ICICCI-21-0062	
<u> </u>		1	5011L, 1711 LK 1D. 1CICCI-21-0002	

				1
			INTERNATIONAL	
			CONFERENCEON	
		USING ARTIFICIAL	"INNOVATIONS IN	
		NEURAL	COMPUTERS	
	MDC MANILITATADI	NETWORKS TO	NETWORKS, COMPUTATIONAL	
64.	MRS. MANUHAJARI	DETECT FAKE	INTELLIGENCE AND IOT"	JUNE, 2021
		PROFILE	(ICICCI-21) ON 25TH& 26TH	,
			JUNE, PAPER ID: ICICCI-21-0150	
			INTERNATIONAL	
		PATTERN	CONFERENCEON	
		RECOGNITION BY	"INNOVATIONS IN	
		USING MACHINE	COMPUTERS NETWORKS,	
65.	MRS. MANUHAJARI	LEARNING TO	COMPUTATIONAL	JUNE, 2021
		IMPROVE THE	INTELLIGENCE AND IOT"	
		ACCURACY	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0151	
			INTERNATIONAL	
			CONFERENCEON	
		SMART CONTRACT	"INNOVATIONS IN	
		BASED ACCESS	COMPUTERS	
66.	MRS. MANUHAJARI		NETWORKS, COMPUTATIONAL	JUNE, 2021
00.		HEALTH CARE	INTELLIGENCE AND IOT"	JUIL, 2021
		DATA	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0079	
			"INTERNATIONAL	
			CONFERENCE ON	
		DEVICIÓN OF	INTELLIGENT SYSTEMS	
		PREVISION OF	ELECTRICAL AND	
		HEART DISEASE	COMMUNICATION	
	MRS. MANUHAJARI	USING MACHINE	TECHNOLOGY" (ICISECT-21)	
67.		LEARNING	ON 09TH & 10THAPRIL, 2021	APRIL, 2021
		TECHNIQUES	PAPER ID: ICISECT21-CS0021	
			INTERNATIONAL	
			CONFERENCEON	
		SECURING DATA	"INNOVATIONS IN	
		WITH BLOCK	COMPUTERS	
			NETWORKS, COMPUTATIONAL	
68.	J SUDHAKAR	ARTIFICIAL	INTELLIGENCE AND IOT"	JUNE, 2021
00.	JOUTIANAN	ALGORITHM	(ICICCI-21) ON 25TH& 26TH	JUME, 2021
			JUNE, PAPER ID: ICICCI-21-0141	
			"INTERNATIONAL	
			CONFERENCE ON	
		RECOMMENDATIO	INTELLIGENT SYSTEMS	
		N OF SPATIAL	ELECTRICAL AND	
		DATA QUERIES	COMMUNICATION	
69.	J.SUDHAKAR	USING	TECHNOLOGY" (ICISECT–21)	J.SUDHAKAR
07.		CLUSTERING	ON 09TH & 10THAPRIL, 2021	5.500111 HX HX
		TECHNIQUES	PAPER ID: ICISECT21-CS0034	

			· · · · · · · · · · · · · · · · · · ·	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		VEHICLE	COMPUTERS	
		DETECTION AND	NETWORKS, COMPUTATIONAL	
70.	J SUDHAKAR	SPEED DETECTION	INTELLIGENCE AND IOT"	JUNE, 2021
		SPEED DETECTION	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0140	
			INTERNATIONAL	
		MIGGING CHILD	CONFERENCEON	
		MISSING CHILD IDENTIFICATION	"INNOVATIONS IN	
			COMPUTERS	
		SYSTEM USING	NETWORKS, COMPUTATIONAL	
71.	MRS.S.SWETHA	DEEP LEARNING	INTELLIGENCE AND IOT"	JUNE, 2021
		AND MULTICLASS	(ICICCI-21) ON 25TH& 26TH	,
		SVM	JUNE, 2021	
			PAPER ID: ICICCI-21-0049	
			"INTERNATIONAL	
			CONFERENCE ON	
			INTELLIGENT SYSTEMS	
		FLOWER	ELECTRICAL AND	
		DETECTION USING		
		REAL TIME OBJECT		
72.	MRS.S.SWETHA	DETECTION YOLO	ON 09TH & 10THAPRIL, 2021	APRIL, 2021
			PAPER ID: ICISECT21-CS0040	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		LITERATURE	COMPUTERS	
		SURVEY ON	NETWORKS, COMPUTATIONAL	
		PHISHING	INTELLIGENCE AND IOT"	
73.	MRS.S.SWETHA	DETECTION	(ICICCI-21) ON 25TH& 26TH	JUNE, 2021
		TECHNIQUES	JUNE, 2021	
			PAPER ID: ICICCI-21-0055	
			INTERNATIONAL	
			CONFERENCEON	
		BLOCK CHAIN FOR	"INNOVATIONS IN	
		SECURE EHRS	COMPUTERS	
		SHARING OF	NETWORKS, COMPUTATIONAL	
74.	MRS.S.SWETHA	MOBILE CLOUD	INTELLIGENCE AND IOT"	JUNE, 2021
, т.		BASED E-HEALTH	(ICICCI-21) ON 25TH& 26TH	JUINE, 2021
		SYSTEMS	JUNE, PAPER ID: ICICCI-21-0067	
		IDENTIFYING AND	INTERNATIONAL	
		SAFEGUARDING	CONFERENCEON	
		WOMEN AGAINST	"INNOVATIONS IN	
		VIOLENCE IN	COMPUTERS	
		INDIA USING	NETWORKS, COMPUTATIONAL	
75.	UPPALLANAGAIAH	SUPPORT VECTOR	INTELLIGENCE AND IOT"	JUNE, 2021
15.		CLASSIFIER ON	(ICICCI-21) ON 25TH& 26TH	JUIRL, 2021
		TWITTER DATA	JUNE, PAPER ID: ICICCI-21-0074	
		I WITTER DATA	JUNE, I AI EK ID. ICICCI-21-00/4	

	1			
		COVID -19	INTERNATIONAL	
		DETECTION USING		
		CLINICAL TEXT	"INNOVATIONS IN	
		DATA ANALYSIS	COMPUTERS	
	UPPALLANAGAIAH	BY	NETWORKS, COMPUTATIONAL	
76.	ULIAUAUAIAI	MACHINE	INTELLIGENCE AND IOT"	JUNE, 2021
		LEARNING	(ICICCI-21) ON 25TH& 26TH	
		APPROACHES	JUNE, PAPER ID: ICICCI-21-0098	
			"INTERNATIONAL	
			CONFERENCE ON	
			INTELLIGENT SYSTEMS	
			ELECTRICAL AND	
		REALISTIC FUTURE	COMMUNICATION	
	UPPALLANAGAIAH	FLYING CAR USING	TECHNOLOGY" (ICISECT-21)	
77.		MACHINE	ON 09TH & 10TH	APRIL, 2021
		LEARNING	APRIL, 2021 PAPER ID:	, _0_1
			ICISECT21-CS0050	
		MOVIE		
		RECOMMENDATIO	INTERNATIONAL	
		N SYSTEM USING	CONFERENCEON	
		CURRENT TRENDS	"INNOVATIONS IN	
		AND SENTIMENT	COMPUTERS	
78.	V.L.KARTHEEK		NETWORKS, COMPUTATIONAL	JUNE, 2021
		MICROBLOGGING	INTELLIGENCE AND IOT"	
		DATA RUMOUR	(ICICCI-21) ON 25TH& 26TH	
		DATA RUMOUR DETECTION ON	JUNE, PAPER ID: ICICCI-21-0105	
		SOCIAL MEDIA	JUNE, PAPER ID. ICICCI-21-0105	
		SOCIAL MEDIA	INTERNATIONAL	
			CONFERENCE ON	
		CTOCK	INTELLIGENT SYSTEMS	
		STOCK		
70		PREDICTION USING		ADDII 2021
79.	V.L.KARTHEEK	MACHINE	COMMUNICATION	APRIL, 2021
		LEARNING A	TECHNOLOGY" (ICISECT-21)	
		REVIEW PAPER	ON 09TH & 10THAPRIL,	
			2021PAPER ID: ICISECT21-	
			CS0014	
			"INTERNATIONAL	
			CONFERENCE ON	
			INTELLIGENT SYSTEMS	
		MOTOD ENGINE	ELECTRICAL AND	
	MRS.P.SABITHA	MOTOR ENGINE	COMMUNICATION	
80.	REDDY	CONTROLLING	TECHNOLOGY" (ICISECT-21)	
		HELMET	ON 09TH & 10THAPRIL, 2021	APRIL, 2021
			PAPER ID: ICISECT21-CS0023	
		ELECTRONIC	INTERNATIONAL	
		VOTING SYSTEM	CONFERENCEON	
		USING PUBLIC	"INNOVATIONS IN	
		BLOCKCHAIN	COMPUTERS	
	MRS.P.SABITHA	WITH PRIVACY,	NETWORKS, COMPUTATIONAL	
81.	REDDY	TRANSPARENCY	INTELLIGENCE AND IOT"	JUNE, 2021
		AND SECURITY	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0131	
	I	1	, , , , , , , , , , , , , , , , , , , ,	

-	T			
			"INTERNATIONAL	
		SLEUTHING BRUTE	CONFERENCE ON	
		FORCE ATTACKS	INTELLIGENT SYSTEMS	
		AT THE NETWORK	ELECTRICAL AND	ADDII 2021
00		LEVEL IN	COMMUNICATION	APRIL, 2021
82.	J.MANIKANDAN	MACHINE	TECHNOLOGY" (ICISECT-21)	
		LEARNING	ON 09TH & 10THAPRIL, 2021	
			PAPER ID: ICISECT21-CS0012	
			INTERNATIONAL	
		CYBER THREAT	CONFERENCEON	
		DETECTION BASED	"INNOVATIONS IN	
		ON ARTIFICIAL	COMPUTERS	
		NEURAL		
0.2	MR.J.MANIKANDA	NETWORKS USING	NETWORKS, COMPUTATIONAL	
83.	N	EVENT	INTELLIGENCE AND IOT"	JUNE, 2021
		PROFILES	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0123	
			INTERNATIONAL	
			CONFERENCEON	
		HUMAN ACTIVITY	"INNOVATIONS IN	
		RECOGNITION	COMPUTERS	
		USING MACHINE	NETWORKS, COMPUTATIONAL	
84.	G.MALLIKARJUN	LEARNING WITH	INTELLIGENCE AND IOT"	JUNE, 2021
		DATA ANALYSIS	(ICICCI-21) ON 25TH& 26TH	,
			JUNE, PAPER ID: ICICCI-21-0146	
			"INTERNATIONAL	
			CONFERENCE ON	
		ON THE INTRUDER	INTELLIGENT SYSTEMS	
		DETECTION FOR	ELECTRICAL AND	
		SINKHOLE	COMMUNICATION	
		ATTACKIN	TECHNOLOGY" (ICISECT-21)	
85.	G.MALLIKARJUN	WIRELESS SENSOR	ON 09TH & 10THAPRIL, 2021	APRIL, 2021
			PAPER ID: ICISECT21-CS0015	
		NETWORKS		
			"INTERNATIONAL	
			CONFERENCE ON	
		AN COMPETENT	INTELLIGENT SYSTEMS	
		ENACTMENT OF	ELECTRICAL AND	
		SYBIL ATTACKS IN	COMMUNICATION	
86.	MR.V.BHASKAR	VEHICULAR AD	TECHNOLOGY" (ICISECT–21)	APRIL, 2021
00.		HOC NETWORKS	ON 09TH & 10THAPRIL, 2021	· · · · · · · · · · · · · · · · · · ·
			PAPER ID: ICISECT21-CS0027	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		PROTECTING USER	COMPUTERS	
			NETWORKS, COMPUTATIONAL	
87.	MR.V.BHASKAR	MATCHING SOCIAL		JUNE, 2021
		NETWORKS	(ICICCI-21) ON 25TH& 26TH	, - <b></b>
			JUNE, PAPER ID: ICICCI-21-0106	
L			501.12, 17.112, 101.001-21-0100	

88.	POLE LAXMI DEVI	PERSONAL VOICE ASSISTANT	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE, PAPER ID: ICICCI-21-0206	JUNE, 2021
89.	POLE LAXMI DEVI	IOT AND MACHINE LEARNING BASED SMART AGRI - FARMING SYSTEM	"INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEMS ELECTRICAL AND COMMUNICATION TECHNOLOGY" (ICISECT–21) ON 09TH & 10THAPRIL, 2021 PAPER ID: ICISECT21-CS0072	APRIL, 2021
90.	MD. ZAHEDA PARVEEN	CATEGORIZATION AND IDENTIFICATION OF ATTENTIVE STUDENTS USING SUPPORT VECTOR MACHINES TO TAILOR LEARNING SYSTEMS	"INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEMS ELECTRICAL AND COMMUNICATION TECHNOLOGY" (ICISECT–21) ON 09TH & 10THAPRIL, 2021 PAPER ID: ICISECT21-CS0052	APRIL, 2021
91.	MD ZAHEDA PARVEEN	A SURVEY ON CLASSIFICATION AND IMPLEMENTATION OF DATA MINING CONCEPTS IN R PROGRAMMING	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE, PAPER ID: ICICCI-21-0086	JUNE, 2021
92.	CH.MALLESWAR RAO	TRENDS OF INTERNET OF THINGS IN INDIA	"INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEMS ELECTRICAL AND COMMUNICATION TECHNOLOGY" (ICISECT–21) ON 09TH & 10THAPRIL, 2021 PAPER ID: ICISECT21-CS0055	APRIL, 2021
93.	MR.CH.MALLESWA R RAO	CHARACTERISING AND PREDICTING EARLY REVIEWERS FOR EFFECTIVE PRODUCT MARKETING ON E - COMMERCE WEBSITES	COMPUTERS NETWORKS, COMPUTATIONAL	JUNE, 2021

	1			
94.	MR.EDIGA LINGAPPA	MULTI CONVERT SYSTEM USING PYTHON	"INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEMS ELECTRICAL AND COMMUNICATION TECHNOLOGY" (ICISECT–21) ON 09TH & 10THAPRIL, 2021 PAPER ID: ICISECT21-CS0067	APRIL, 2021
95.	MR.EDIGA LINGAPPA	SEMI SUPERVISED MACHINE LEARNING APPROACH USING DDOS DETECTION	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE, PAPER ID: ICICCI-21-0143	JUNE, 2021
96.	MRS.NAGATRIVENI	BEHAVIOUR ANALYSIS FOR MENTALLY AFFECTED PEOPLE	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE, PAPER ID: ICICCI-21-0108	JUNE, 2021
97.	MRS.NAGATRIVENI	PREDICTION OF STOCK TRADING USING MACHINE LEARNING ALGORITHMS	"INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEMS ELECTRICAL AND COMMUNICATION TECHNOLOGY" (ICISECT–21) ON 09TH & 10THAPRIL, 2021 PAPER ID: ICISECT21-CS0029	APRIL, 2021
98.	G. SUSHMA	OPTIMIZED C- MEDOIDS EVIDENTIAL CLUSTERING TO EVALUATE AND EXPLORE MULTI FEATURE DATA STREAM	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE, 2021 PAPER ID: ICICCI- 21-0021	JUNE, 2021
99.	MR.R.V.SUDAKAR	SECURE AWARE MEDICAL DATA USING CYBER SECURITY WITH NEURAL NETWORK ARCHITECTURE	"INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEMS ELECTRICAL AND COMMUNICATION TECHNOLOGY" (ICISECT–21) ON 09TH & 10THAPRIL, 2021 PAPER ID: ICISECT21-CS0026	APRIL, 2021

r				
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		ARTIFICIAL	COMPUTERS	
		INTELLIGENCE	NETWORKS, COMPUTATIONAL	
100.	A.SHIVAJOTHI	MARKETING:	INTELLIGENCE AND IOT"	JUNE, 2021
		CHATBOT	(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0069	
			"INTERNATIONAL	
		QUACEQO	CONFERENCE ON	
		SUCCESS	INTELLIGENT SYSTEMS	
		USECASES OF	ELECTRICAL AND	
		ARTIFICIAL	COMMUNICATION	
101		INTELLIGENCEAND	TECHNOLOGY" (ICISECT-21)	
101.	MRS.P.SWETHA	ML IN BUSINESSS	ON 09TH & 10THAPRIL, 2021	APRIL, 2021
		SOLUTIONS	PAPER ID: ICISECT21-CS0022	
			INTERNATIONAL	
		TUMBLING THE	CONFERENCEON	
		THREAT OF	"INNOVATIONS IN	
		CUSTOMER	COMPUTERS	
	K.GANAPATHI	RELOCATION BY	NETWORKS, COMPUTATIONAL	
102.	BABU	USING BIG DATA	INTELLIGENCE AND IOT"	JUNE, 2021
102.	DADO	CLUSTERING	(ICICCI-21) ON 25TH& 26TH	JUNE, 2021
		ALGORITHM	JUNE, PAPER ID: ICICCI-21-0090	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		PAPER ID: ICICCI-	COMPUTERS	
		21-0104 RUMOUR	NETWORKS, COMPUTATIONAL	
103.	KARNAN	DETECTION ON	,	UINE 2021
105.		SOCIAL MEDIA	INTELLIGENCE AND IOT"	JUNE, 2021
			(ICICCI-21) ON 25TH& 26TH	
			JUNE, PAPER ID: ICICCI-21-0104	
		A FIVE-REGIME		
		MODEL FOR A	"INTERNATIONAL	
		BALANCED	CONFERENCE ON	
		STRATEGY TO	INTELLIGENT SYSTEMS	
		LETTING THE	ELECTRICAL AND	
		SERVER TO	COMMUNICATION	
104.	MR.P.RAVI	OPERATE IN AN	TECHNOLOGY" (ICISECT–21)	APRIL, 2021
		OPTIMAL LONGEST		,
		PERIOD	APRIL, 2021 PAPER ID:	
		OF REASONABLE	ICISECT21-CS0032	
		TIME		
		CLOUD BASED	"INTERNATIONAL	
		MALWARE	CONFERENCE ON	
		ANALYSIS ENGINE	INTELLIGENT SYSTEMS	
		FOR DISCOVER	ELECTRICAL AND	
		AND GUARD	COMMUNICATION	
		AGAINST	TECHNOLOGY" (ICISECT–21)	
105.	MRITHUNJEYAM	ADVANCED	ON 09TH & 10THAPRIL, 2021	APRIL, 2021
		MALWARE	PAPER ID: ICISECT21-CS0013	
		INFECTIONS	I AI EK ID. ICISEC I 21-CS0015	
		•		

-				
		A REVIEW ON	"INTERNATIONAL	
		RAINFALL	CONFERENCE ON	
		PREDICTION USING		
		MACHINE	ELECTRICAL AND	
	CH.SATHYA	LEARNING &	COMMUNICATION	
106.	NARAYANA	ARTIFICIAL	TECHNOLOGY" (ICISECT–21)	APRIL, 2021
100.	INAKATANA	NEURAL NETWORK	ON 09TH & 10THAPRIL, 2021	AFKIL, $2021$
		TECHNIQUES	PAPER ID: ICISECT21-CS0071	
			"INTERNATIONAL	
		CLOUD BASED	CONFERENCE ON	
		EFFICIENT	INTELLIGENT SYSTEMS	
		PRIVATION	ELECTRICAL AND	
		CONJUNCTIVE	COMMUNICATION	
10-		QUERIES	TECHNOLOGY" (ICISECT-21)	
107.	MRS.H. SUCHETA	WITH IND-CKA	ON 09TH & 10THAPRIL, 2021	APRIL, 2021
		SESURITY	PAPER ID: ICISECT21-CS0069	
			"INTERNATIONAL	
			CONFERENCE ON	
		SCHEDULING	INTELLIGENT SYSTEMS	
		SECURITY-	ELECTRICAL AND	
		CRITICAL REAL-	COMMUNICATION	
		TIME	TECHNOLOGY" (ICISECT-21)	
108.	Y.CHANDRAMOULI	APPLICATIONS ON	ON 09TH & 10THAPRIL, 2021	APRIL, 2021
		CLUSTERS	PAPER ID: ICISECT21-CS0073	
			"INTERNATIONAL	
			CONFERENCE ON	
		SMART ANTI-	INTELLIGENT SYSTEMS	
		THEFT DETECTION	ELECTRICAL AND	
		SYSTEM FOR	COMMUNICATION	
109.	A.SHIVAJOTHI	VEHICLE USING	TECHNOLOGY" (ICISECT-21)	APRIL, 2021
		IOT	ON 09TH & 10THAPRIL, 2021	,
			PAPER ID: ICISECT21-CS0076	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
			COMPUTERS	
			NETWORKS, COMPUTATIONAL	
		QUERY	INTELLIGENCE AND IOT"	
110.	MR.YOSEPU	RECOMMENDATIO	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
		Ν	JUNE 2021PAPER ID: ICICCI-21-	
			132	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		INTERNET OF	COMPUTERS	
			NETWORKS, COMPUTATIONAL	
111	MR.S.BAVANKUMA	THINGS BASED	INTELLIGENCE AND IOT"	
111.	R	WATER QUALITY	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
		MONITORING	JUNE 2021	,
			PAPER ID: ICICCI-21-135	
L				

			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		INFORMATION	COMPUTERS	
		DRIVEN MODELING	NETWORKS, COMPUTATIONAL	
110		OF BIOLOGICAL	INTELLIGENCE AND IOT"	
112.	MRS.P.SWETHA	SYSTEM	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
		ADMINISTRATIONS	· · · · · · · · · · · · · · · · · · ·	,
			PAPER ID: ICICCI-21-136	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
			COMPUTERS	
		PROVIDING		
		SECURITY FOR	NETWORKS, COMPUTATIONAL	
113.	MRS.M.NAGATRIVE	OUTSOURCED	INTELLIGENCE AND IOT"	
	NI	DATA IN CLOUD	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
		STORAGE	JUNE 2021	
		_	PAPER ID: ICICCI-21-137	
			INTERNATIONAL	
			CONFERENCEON	
		<b>REVIEW OF</b>	"INNOVATIONS IN	
		REGIONAL	COMPUTERS	
		LANGUAGES	NETWORKS, COMPUTATIONAL	
114.	MRS.SUCHARITHA	USINGSPEECH	INTELLIGENCE AND IOT"	
114.	MKS.SUCHAKITHA	RECOGNITION	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
			JUNE 2021	
		MODELS	PAPER ID: ICICCI-21-133	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
			COMPUTERS	
		INTELLIGENT	NETWORKS, COMPUTATIONAL	
		SPATIAL BASED	INTELLIGENCE AND IOT"	
115.	MR.D.SRINIVAS	QUEUE	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
		MANAGEMENT	JUNE 2021	<sup>1</sup> III, 2021
		SYSTEM	PAPER ID: ICICCI-21-134	
			INTERNATIONAL	
			CONFERENCEON "INNOVATIONS IN	
			"INNOVATIONS IN	
		AUDITING AND	COMPUTERS	
			NETWORKS, COMPUTATIONAL	
11-		NETWORK TRAFFIC		
116.	MRS.MANU HAJARI		(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
		ENVIRONMENT	JUNE 2021	
			PAPER ID: ICICCI-21-138	
			INTERNATIONAL	
		COMPARISON OF	CONFERENCEON	
		COLORECTAL	"INNOVATIONS IN	
		HISTOPATHOLOGIC	COMPUTERS	
		AL IMAGING	NETWORKS, COMPUTATIONAL	
		TISSUE	INTELLIGENCE AND IOT"	
117.	DR.B.RAJALINGAM	CLASSIFICATION	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
		PERFORMANCE	JUNE 2021	
		USING DEEP	PAPER ID: ICICCI-21-139	
L				

		LEARNING		
			INTERNATIONAL	
			CONFERENCEON	
		AN UNIQUE	"INNOVATIONS IN	
		APPROACH FOR	COMPUTERS	
		SECURE	NETWORKS, COMPUTATIONAL	
		PROTOCOLS IN	INTELLIGENCE AND IOT"	
118.	MRS.P.SWETHA	DEVELOPED	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
		CLOUD	JUNE 2021	
		COMPUTING	PAPER ID: ICICCI-21-140	
			INTERNATIONAL	
			CONFERENCEON	
		SMART ATM PIN	"INNOVATIONS IN	
		RECOVERY AND	COMPUTERS	
		SECURED ATM	NETWORKS, COMPUTATIONAL	
110		TRANSACTIONS	INTELLIGENCE AND IOT"	
119.	MR.V.BHASKAR	BASED ON	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
		FINGERPRINT	JUNE 2021	
		IDENTIFICATION	PAPER ID: ICICCI-21-145	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		BREAST MILK	COMPUTERS	
		MONITORING WITH	NETWORKS, COMPUTATIONAL	
120.	MR.M.MANOHAR	ANDROID BASED	INTELLIGENCE AND IOT"	APRIL, 2021
		ON IOT	(ICICCI-21) ON 25TH& 26TH	
		IDENTIFICATION	JUNE 2021	
			PAPER ID: ICICCI-21-146	
			INTERNATIONAL	
			CONFERENCEON "INNOVATIONS IN	
			"INNOVATIONS IN COMPUTERS	
		ADVANCED 3D	NETWORKS, COMPUTATIONAL	
121.	MR.B.MADHAVA	IMAGE	INTELLIGENCE AND IOT"	
121.	RAO	PROCESSING	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
	NAU	TECHNIQUE FOR	JUNE 2021	
		MEDICAL FIELD	PAPER ID: ICICCI-21-148	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
			COMPUTERS	
		COUNTER FEIT	NETWORKS, COMPUTATIONAL	
	DR.G.GOVINDA	PICTURES	INTELLIGENCE AND IOT"	
122.	RAJULU	DETECTION USING		APRIL, 2021
		CNN ALGORITHM	JUNE 2021	· · · · · · · · · · · · · · · · · · ·
			PAPER ID: ICICCI-21-152	
		1	1 / 11 LIX 1D, 101001 21 152	

			INTERNATIONAL	
		VACCINATION	CONFERENCEON	
		STRATEGIES	"INNOVATIONS IN	
		CONSIDERING	COMPUTERS	
		HESITANCY USING	NETWORKS, COMPUTATIONAL	
		PARTICLE-BASED	INTELLIGENCE AND IOT"	
123.	MRS.ZAHEEDA	EPIDEMIC	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
	PARVEEN	SIMULATION	JUNE 2021	,
		DURING COVID-19	PAPER ID: ICICCI-21-150	
			INTERNATIONAL	
		IDENTIFYING THE	CONFERENCEON	
		AMOUNT OF	"INNOVATIONS IN	
		FERTILIZATION	COMPUTERS	
			NETWORKS, COMPUTATIONAL	
	MR.EDIGALINGAPP	RICE CROPS USING		APRIL, 2021
1.74	A	IMAGE	(ICICCI-21) ON 25TH& 26TH	7 H KIL, 2021
	μ 1	PROCESSING	JUNE 2021	
		SYSTEM	PAPER ID: ICICCI-21-13	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		SOIL MOISTURE	COMPUTERS	
		TESTING USING	NETWORKS, COMPUTATIONAL	
	MR.K.RAMMOHAN		INTELLIGENCE AND IOT"	
125.	GOUD	(LORAWANGATEW	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
	UUUD		JUNE 2021	AFKIL, $2021$
		AY		
			PAPER ID: ICICCI-21-151	
			INTERNATIONAL	
			CONFERENCEON	
		DEVELOPMENT	"INNOVATIONS IN	
		AND	COMPUTERS	
		IMPLEMENTATION	NETWORKS, COMPUTATIONAL	
126.		OF APPLICATION	INTELLIGENCE AND IOT"	
120.	MR.UPPALA	FOR VISUALIZING	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
	NAGAIAH	PATHFINDING	JUNE 2021	
		ALGORITHMS	PAPER ID: ICICCI-21-81	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
			COMPUTERS	
		MALICIOUS USER	NETWORKS, COMPUTATIONAL	
	MR.MALLESWAR	DETECTION USING	,	
127.				
	RAO	HONEYWORD AND	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
		IP TRACKING	JUNE 2021	
			PAPER ID: ICICCI-21-79	
			INTERNATIONAL	
			CONFERENCEON	
			"INNOVATIONS IN	
		CELL PHONE	COMPUTERS	
			NETWORKS, COMPUTATIONAL	
100	S	ACCIDENT	INTELLIGENCE AND IOT"	
128.	SABITHAREDDY	AVOIDANCE	(ICICCI-21) ON 25TH& 26TH	APRIL, 2021
		SYSTEM WHILE	JUNE 2021	, _ <b>`_`</b> _`
		DRIVING	PAPER ID: ICICCI-21-150	
			1 AI LIX ID. ICICCI-21-130	

129.	MRS.K.PRITI	AUTOMATED TOLL TAX COLLECTION SYSTEM USING NFC	INTERNATIONAL CONFERENCEON "INNOVATIONS IN COMPUTERS NETWORKS, COMPUTATIONAL INTELLIGENCE AND IOT" (ICICCI-21) ON 25TH& 26TH JUNE 2021	APRIL, 2021
			PAPER ID: ICICCI-21-142	

### **PATENTS FILED / PUBLISHED**

## ACADEMIC YEAR 2022-2023

S.NO	NAME OF THE FACULTY	TITLE	ACADEMIC YEAR
1	DR. N. SATHEESH	SEQUENCE CLASSIFICATION FOR CREDIT CARD FRAUD DETECTION USING LSTM	2022-2023
2.	DR. R.SANTHOSHKUMAR	STRATIFYING THE PERSONALITY OF TWITTER USERS USING MACHINE LEARNING	2022-2023
3.	DR. G. GOVINDA RAJULU	CERTIFICATE VALIDATION USING BLOCKCHAIN	2022-2023
4.	DR. R. SANTHOSHKUMAR	DIVISION AND REPLICATION OF DATA FOR OPTIMAL PERFORMANCE AND SECURITY IN CLOUD	2022-2023
5.	DR. R. SANTHOSHKUMAR	EARLY PREDICTION OF VIRAL NEWS ON GLOBAL ONLINE MEDIA USING NLTK AND RANDOM FOREST	2022-2023
6.	DR. M. VADIVUKARASSI	THE BEST WAYS TO RECOGNIZE SIGN LANGUAGE USING CONVOLUTIONAL NEURAL NETWORKS AND COMPUTER VISION	2022-2023
7.	DR. G. JAWAHARLAL NEHRU	THE BEST WAYS TO RECOGNIZE SIGN LANGUAGE USING CONVOLUTIONAL NEURAL NETWORKS AND COMPUTER VISION	2022-2023
8.	DR. B. RAJALINGAM	DIVISION AND REPLICATION OF DATA FOR OPTIMAL PERFORMANCE AND SECURITY IN CLOUD	2022-2023
9.	DR. PADAVALA SAI PRASAD	DYNAMIC AUTO-SELECTION AND AUTO-TUNING OF MACHINE LEARNING MODELS FOR CLOUD NETWORK ANALYTICS	2022-2023
10.	DR. K. SRINIVAS	DIVISION AND REPLICATION OF DATA FOR OPTIMAL PERFORMANCE AND SECURITY IN CLOUD	2022-2023

# ACADEMIC YEAR 2021-2022

S. NO.	NAME OF THE FACULTY	TITLE	ACADEMIC YEAR
1.	DR. S. SARAVANAKUMAR	SMART DRAINAGE MONITORING SYSTEM USING MACHINE LEARNING AND DEEPLEARNING	2021-2022
2.	NARAYANANAN MADESHAN	TOMATO CROP SMART IRRIGATION CONTROL AND HARVESTING SYSTEM USING IOT INTELLIGENCE SYSTEMS	2021-2022
3.	NARAYANANAN MADESHAN	360 DEGREE ELDER PERSON'S HEALTH MONITORING SYSTEM USING MACHINE LEARNING	2021-2022

4.	NARAYANANAN MADESHAN	SMART DRINKING WATER SYSTEM	2021-2022
5.	DR. M. NARAYANAN	AUTOMATIC WATER CONTROLLING SYSTEM FOR HOME GARDENING	2021-2022
6	DR. T. POONGOTHAI	AUTOMATIC WATER CONTROLLING SYSTEM	2021-2022
6.		FOR HOME GARDENING	2021-2022
_	DR. GOVINDA RAJULU.G	360 DEGREE ELDER PERSON'S HEALTH	
7.		MONITORING SYSTEM USING MACHINE	2021-2022
ļ		LEARNING NETWORK TRAFFIC FLOW PREDICTIVE,	
8.	DR. GOVINDA RAJULU G	ANALYTICAL AND CONTROL MODEL FOR	2021-2022
		CLOUD BASED NETWORKS	
		TOMATO CROP SMART IRRIGATION	
9.	DR. GOVINDA RAJULU. G	CONTROL AND HARVESTING SYSTEM USING	2021-2022
		IOT INTELLIGENCE SYSTEMS	
10.	DR. GOVINDA RAJULU. G	AUTOMATIC WATER CONTROLLING SYSTEM	2021-2022
		FOR HOME GARDENING	
11.	DR. B. RAJALINGAM	AUTOMATIC WATER CONTROLLING SYSTEM FOR HOME GARDENING	2021-2022
12.	DR. R. SANTHOSHKUMAR	AUTOMATIC WATER CONTROLLING SYSTEM	2021-2022
		FOR HOME GARDENING	
		AUTOMATIC WATER CONTROLLING SYSTEM	
13.	DR. G. JAWAHERLALNEHRU	FOR HOME GARDENING	2021-2022
14.	DR. KORRA SRINIVAS	AUTOMATIC WATER CONTROLLING SYSTEM FOR HOME GARDENING	2021-2022
		360 DEGREE ELDER PERSON'S HEALTH	
15.	DANDU SRINIVAS	MONITORING SYSTEM USINGMACHINE	2021-2022
		LEARNING	
		A DATA PROCESSING SYSTEM AND METHOD	
16.	DR. K. GURNADHA GUPTA	FOR VEHICLE-END DEVICE WITH A CLOUD	2021-2022
17.	AVINASH SEEKOLI	COMPUTING SMART DRINKING WATER SYSTEM	2021-2022
1/.	A YIINAƏR SEEKULI		2021-2022
18.	J. SUDHAKAR	AUTOMATIC WATER CONTROLLING SYSTEM	2021-2022
		FOR HOME GARDENING	
19.	E. LINGAPPA	AUTOMATIC WATER CONTROLLING SYSTEM	2021-2022
17.		FOR HOME GARDENING	2021-2022
20		GUESSTIMATE OF ENERGY FEASTING FOR	2021 2022
20.	DR. N. SATHEESH	CONSISTENT WIRELESS SENSOR NETWORKS	2021-2022
		IN SMART HOMES ADVANCED SELF-ASSESSMENT OF GLOBAL	
21.	NAGARAJ RATHOD	PANDEMICS LIKE SARS-COV-2 FOR HEALTHY	2021-2022
<i>2</i> 1.		RACE USING MACHINE LEARNING	2021 2022
		GUESSTIMATE OF ENERGY FEASTING FOR	
22.	DR. T. SARAVANAN	CONSISTENT WIRELESS SENSOR NETWORKS	2021-2022
		IN SMART HOMES	
		GUESSTIMATE OF ENERGY FEASTING FOR	
23.	DR. S. SARAVANAKUMAR	CONSISTENT WIRELESS SENSOR NETWORKS	2021-2022
		IN SMART HOMES GUESSTIMATE OF ENERGY FEASTING FOR	
24.	DR. G. JAWAHERLALNEHRU	CONSISTENT WIRELESS SENSOR NETWORKS	2021-2022
∠4.	DR. G. JAWAIIERLALINEIIRU	IN SMART HOMES	2021-2022
1			

25.	MANOHAR MANCHALA	METHOD FOR ASSESSING VALUE OF A POST IN A SOCIAL MEDIA GAMIFICATIONPLATFORM	2021-2022
26.	NARAYANAN MADESHAN	ADVANCED SELF-ASSESSMENT OF GLOBAL PANDEMICS LIKE SARS-COV-2 FOR HEALTHY RACE USING MACHINE LEARNING	2021-2022

# ACADEMIC YEAR 2020-2021

S. NO.	NAME OF THE FACULTY	TITLE	ACADEMIC YEAR
1.	DR.M.NARAYANAN	DESIGN AND FABRICATION OF IOT BASED SOLAR AGRICULTURE WEEDER	2020-2021
2.	DR.P. SANTOSH KUMAR PATRA	DEVELOPMENT OF STREE SWACHTHA SANITARY NAPKIN VENDING MACHINE	2020-2021
3.	DR.R.NAGARAJU	DESIGN AND FABRICATION OF IOT BASED SOLAR AGRICULTURE WEEDER	2020-2021
4.	DR.M.NARAYANAN	SMART GARBAGE MONITORING SYSTEM USING SENSORS WITH RFID OVER INTERNET OF THINGS	2020-2021
5.	DR.T.POONGOTHAI	DESIGN AND FABRICATION OF IOT BASED SOLAR AGRICULTURE WEEDER	2020-2021
6.	DR.R.SANTHOSH KUMAR	SMART GARBAGE MONITORING SYSTEM USING SENSORS WITH RFID OVER INTERNET OF THINGS	2020-2021
7.	DR.T.POONGOTHAI	SMART GARBAGE MONITORING SYSTEM USING SENSORS WITH RFID OVER INTERNET OF THINGS	2020-2021
8.	DR.N.SATHEESH	SMART GARBAGE MONITORING SYSTEM USING SENSORS WITH RFID OVER INTERNET OF THINGS	2020-2021

### **BOOKS AND BOOK CHAPTERS**

### ACADEMIC YEAR 2022-2023

S. NO.	NAME OF AUTHORS	TITLE OF BOOK / BOOK CHAPTER	PUBLICATION DETAIL (PUBLISHER, EDITION, ISBN)	MONTH & YEAR
1.	DR.R.SANTHOSH KUMAR	DATA WAREHOUSING AND DATA MINING	SURVENI INTERNATIONAL BOOK PUBLISHERS 1 <sup>ST</sup> EDITION ISBN : 978-81-953920-8-7	DEC 2022
2.	DR.P.SAI PRASAD	SOFTWARE ENGINEERING	SPECTRUM UNIVERSITY PRESS, 1 <sup>ST</sup> EDITION ISBN : 978-93-92184-02-4	DEC 2022
3.	DR.N.SATHEESH	DATABASE MANAGEMENT SYSTEMS	SPECTRUM TECHNO PRESS, 1 <sup>ST</sup> EDITION ISBN : 978-83-83470-49-5	SEP 2022
4.	MRS.E.SOUMYA	OPERATING SYSTEMS	SPECTRUM UNIVERSITY PRESS, 1 <sup>ST</sup> EDITION ISBN : 978-93-93199-02-7	DEC 2022
5.	MRS.P.DEVASUDHA	FORMAL LANGUAGES AND AUTOMATA THEORY	SPECTRUM PUBLISHING HOUSE, 1 <sup>ST</sup> EDITION ISBN:978-93-93196-00-2	SEP 2022
6.	DR.G.GOVINDA RAJULU	ADVANCED ARTIFICIAL INTELLIGENCE	SRI KRISHNA TECHNO BOOKS 1 <sup>ST</sup> EDITION ISBN : 978-93-94246-00-3	DEC 2022
7.	MR.C.YOSEPU	DATA STRUCTURES USING C	S - INTERNATIONAL PUBLISHERS 1 <sup>st</sup> EDITION ISBN : 978-81-952679-6-5	SEP 2022
8.	MR.M.MANOHAR	JAVA PROGRAMMING	SURVENI INTERNATIONAL BOOK PUBLISHERS 1 <sup>ST</sup> EDITION ISBN : 978-81-953920-6-3	DEC 2022
9.	MRS.P.DEVASUDHA	SOFTWARE ENGINEERING	SPECTRUM UNIVERSITY PRESS, 1 <sup>st</sup> EDITION ISBN : 978-93-92184-02-4	DEC 2022
10	DR. G. GOVINDA RAJULU	THE INTERNET OF THINGS (IOT) IN HEALTHCARE: A REVIEW OF ENABLINGTECH NOLOGIES, STANDARDS PROTOCOLS, SECURITY, AND MARKET OPPORTUNITIES	RECENT TRENDS IN INFORMATION TECHNOLOGY AND COMMUNICATION FOR INDUSTRY 4.0 ISBN: 978-81-956262-8-1	JULY 2022
11	DR. G. GOVINDA RAJULU,	DESIGNING CONSTRUCTION SKILL TREE IMPLEMENTED	TOP 5 TECHNOLOGY TRENDS IN WORLD TRANSFORMING DATA TO KNOWLEDGE, ISBN: 978-93- 5636-162-1	JULY 2022

COGNITIVE	
ARCHITECTURE	
[CSIA] FOR	
THECOMPARISO	
N WITH	
THINKING	
LAYER AGENT	
AGRICULTURAL	
<b>RIPED FRUIT</b>	
PLUCKING	

#### ACADEMIC YEAR 2021-2022

S. NO.	NAME OF AUTHORS	TITLE OF BOOK / BOOK CHAPTER	PUBLICATION DETAIL (PUBLISHER, EDITION, ISBN)	MONTH & YEAR
1.	DR.K.SRINIVAS	ALGORITHMS DESIGN & ANALYSIS	SUN TECHNO PUBLICATIONS 1 <sup>ST</sup> EDITION ISBN: 978-93-92933-03-5	2022
2.	MRS.K.PRITI	PRINCIPLES OF PROGRAMMING LANGUAGES	SRI KRISHNA TECHNO BOOKS 1 <sup>ST</sup> EDITION ISBN:978-93-94246-01-0	2022
3.	DR.B.RAJALINGAM	PYTHON PROGRAMMING	STUDENTS HELPLINE PUBLISHING HOUSE 1 <sup>ST</sup> EDITION ISBN : 978-81-953917-3-8	2022
4.	DR.K.SRINIVAS	WEB TECHNOLOGIES	AMARAVATHI PUBLISHERS 1 <sup>ST</sup> EDITION ISBN:978-93-93199-15-7	2022
5.	DR.T.POONGOTHAI	PYTHON PROGRAMMING	STUDENTS HELPLINE PUBLISHING HOUSE 1 <sup>ST</sup> EDITION ISBN : 978-81-953917-3-8	2022
6.	DR.N.SATHEESH	COMPUTER NETWORKS	SPECTRUM TECHNO PRESS 1 <sup>ST</sup> EDITION ISBN : 978-93-93162-02-1	2022
7.	DR.N.SATHEESH	PYTHON PROGRAMMING	STUDENTS HELPLINE PUBLISHING HOUSE 1 <sup>ST</sup> EDITION ISBN : 978-81-953917-3-8	2022
8	DR.G.GOVINDA RAJULU	ADVANCEMENT OF MACHINE LEARNING AND ITS APPLICATIONS FOR PREDICTION AND CLASSIFICATION	REAL TIME MACHINE LEARNING RECOGNITION OF HEART DISEASE - IMMORTAL PUBLICATIONS, ISBN: 978-93-5607-149-0	2022
9	T.SARAVANAN	BLOCKCHAIN AND BIG DATA FOR DECENTRALIZED MANAGEMENT OF IOT DRIVEN	CONVERGENCE OF BLOCKCHAIN ,AI AND IOT, TAYLORFRANCIS.CRC PRESS, ISBN: 9781003081180,DOI : 10.1201/9781003081180-4	29/12/2021

HEALTHCARE	
DEVICES	

## ACADEMIC YEAR 2020-2021

S. NO.	NAME OF AUTHORS	TITLE OF BOOK / BOOK CHAPTER	PUBLICATION DETAIL (PUBLISHER, EDITION, ISBN)	MONTH & YEAR
1	DR.R.SANTHOSH KUMAR	DEEP LEARNING IN DATA ANALYTICS	A STUDY ON DISCRETE ACTION SEQUENCES USING DEEP EMOTIONAL INTELLIGENCE SPRINGER PUBLICATIONS ISBN :978-3-030-75855-4_1	2021
2	DR.M.NARAYANAN	IMPLICATION OF IOT [INTERNET OF THINGS] IN PUBLIC PROJECTS SMART IOT SYSTEM FOR THE REDUCTION OF POST-HARVEST SPOILAGE IN FOOD	SMART IOT SYSTEM FOR THE REDUCTION OF POST- HARVEST SPOILAGE IN FOOD GRAINS ISBN: 978-81-948555- 1-4	2021
3	DR.N.SATHEESH	RECENT STUDY ON LOCATION VERIFICATION BASED NEIGHBOR DISCOVERY FOR SHORTEST ROUTING IN UNDERWATER ACOUSTIC SENSOR NETWORK	ADVANCES IN ENVIRONMENTAL BIOLOGY ISBN: 978-93-90768-64-6	2021
4	DR.N.SATHEESH	ARCHITECTURAL WIRELESS NETWORKS SOLUTIONS AND SECURITY ISSUES	IDS DETECTION BASED ON OPTIMIZATION BASED ON WI-CS AND GNN ALGORITHM IN SCADA NETWORK SPRINGER PUBLICATIONS ISBN : 978981-16-0386-0-14	2021
5	DR.KALAISELVAN	RECENT STUDY ON LOCATION VERIFICATION BASED NEIGHBOR DISCOVERY FOR SHORTEST ROUTING IN UNDERWATER ACOUSTIC SENSOR NETWORK	ADVANCES IN ENVIRONMENTAL BIOLOGY ISBN: 978-93-90768-64-6	2021
6	DR.T.POONGOTHAI	IMPLICATION OF IOT [INTERNET OF THINGS] IN PUBLIC PROJECTS	SMART IOT SYSTEM FOR THE REDUCTION OF POST- HARVEST SPOILAGE IN FOOD	2021

		SMART IOT	GRAINS ISBN: 978-81-948555-	
		SYSTEM FOR THE	1-4	
		REDUCTION OF		
		POST-HARVEST		
		SPOILAGE IN FOOD		
		IMPLICATION OF		
		IOT [INTERNET OF	SMART IOT SYSTEM FOR	
		THINGS] IN PUBLIC	THE REDUCTION OF POST-	
		PROJECTS		
7	DR.N.SATHEESH	SMART IOT	HARVEST SPOILAGE IN	2021
		SYSTEM FOR THE	FOOD	
		<b>REDUCTION OF</b>	GRAINS ISBN: 978-81-948555-	
		POST-HARVEST	1-4	
		SPOILAGE IN FOOD		
		IMPLICATION OF		
		IOT [INTERNET OF		
		THINGS] IN PUBLIC	SMART IOT SYSTEM FOR	
		PROJECTS	THE REDUCTION OF POST-	
8	MR.C.YOSEPU	SMART IOT	HARVEST SPOILAGE IN	2021
		SYSTEM FOR THE	FOOD	
		<b>REDUCTION OF</b>	GRAINS ISBN: 978-81-948555-	
		POST-HARVEST	1-4	
		SPOILAGE IN FOOD		
			SEVEN HILLS	
0	DD MANADAWANAN		INTERNATIONAL	2020
9	DR.M.NARAYANAN	R PROGRAMMING	PUBLICATIONS	2020
			ISBN : 978-81-953918-3-7	
			SEVEN HILLS	
10	DD N CATHEROU		INTERNATIONAL	2020
10	DR.N.SATHEESH	R PROGRAMMING	PUBLICATIONS	2020
			ISBN : 978-81-953918-3-7	