## LBS INSTITUTE OF TECHNOLOGY FOR WOMEN ,POOJAPPURA DEPARTMENT OF COMPUTER SCIENCE & ENGG PUBLICATION DETAIL.

	PUBLICATION DETAIL									
SL NO	NAME	TOPIC	GUIDE	PUBLICATION DETAIL	STATUS OF PUBLICATION					
	NITHYA. B.S	DIABETIC RETINOPATHY DETECTION	Dr.Sumithra .M.D	Publisher: International Journal of Engineering Research and Technology(IJERT)	Published on 12/06/2020					
1	REVATHY. R			ISSN:2278-0181						
	RESHMA. J.J			Paper name: Diabetic Retinopathy Detection Using Machine Learning						
	RAGENDHU. S.S			Paper Id: IJERTV91S060170						
				DOI: http://dx.doi.org/10.17577/IJERTV9IS060170						
2	SILPA CHANDRAN	EARLY DIAGNOSIS OF ALZHIMERS DIEASE USING DEEP LEARNING	Prof.Diliya.M.Khan	International Research Journal of Engineering and Technology(IRJET)	Published					
	VIDHYA L. PRATHAPAN			Paper id:FTP76F1318						
	LINTA OOMEN									
	KRISHNA PRIYA P									
	SMRITHI B. ANIL	CLASSIFICATION FRAMEWORK USING CUSTOMISED NEURAL NETWORK	Prof.Sreejith.S	8th International Conference on Innovations in Computer	Accepted for oral presentation					
	KIRUTHIKA DEVI P			Science and Engineering (ICICSE-2020) for publication in Journal	On 28th & 29th August 2020					
3	NANTHANA S. KUMAR			Of Innovation in Computer Science and Engineering (JICSE)/						
	MIDHUNA R.M			Journal of Innovation in Information Technology						
	RAAKHI RACHEL JOSE	CRICKET SCORE BOARD	Prof. Lekshmy .P.L	Publishing site :International journal of innovative science and modern engineering	Published on 7/5/ 2020					
	VAISHNAVI. K. NAIR			Paper name: Automation of cricket scoreboard by recognizing umpire gestures ISSN: 2319-6386						
4	PARVATHY B. ANIL	AUTOMATION USING UMPIRE GESTURES		Paper id:G1235056720						
		GESTURES								
	MINNU TOM			DOI: 10.35940/ijisme-G1235.056720						
	KEERTHANA P A	PLANT DISEASE DETECTION USING CNN	Dr.Deepthy P S	"Plant Disease Detection using cnn and Remedy Recommendation System" 2nd	Presented and Published					
				International Conference on Emerging Technologies in Data Mining and Information Security IEMIS 2020 was held at Institute of Engineering and						
5	NAYANA B. BABU			Management, Kolkata on July 2-4, 2020						
	SHEBA. S			Publication in Scopus indexed Springer Advances in Intelligent Systems and						
	NEERAJA KRISHNA. R			Computing Series						
	MEERA CHERUPPPOLIL AJI	SECURING MEDICAL DATA USING BLOCKCHAIN AND CLOUD	Prof.Sumimol		Published					
	SAFNA. F			Published in Scopus indexed Journal - International Journal of Advanced Science						
	SAFNA. F			and Technology						
6				Published in Scopus indexed Journal - International Journal of Advanced Science						
	VRINDA MOHAN			and Technology						
				63						
	SOFIA. S.L			http://sersc.org/journals/index.php/IJAST/article/view/15851						
	PARVATHY S.N	FLOWER RECOGNITION SYSTEM USING CNN	Prof.Anju.J	International Research Journal of Engineering and Technology(IRJET)	Published on 30/06/2020					
	SHAHISTHA BAI. S			e-ISSN: 2395-0056,p-ISSN: 2395-0072						
7	N. VRINDA RAO			Paper ID: FTP76F2707						
	NAEEMA NAZAR			Paper Name:Flower Recognition System Using CNN						
	NALEIVIA NAZAK			https://www.irjet.net/archives/V7/i6/IRJET-V7I61229.pdf						
	SOUMYA GANESH	MARKET ANALYSIS		International Research Journal of Engineering and Technology(IRJET)	Published on 23/06/2020					
8	VARNA R. SUNIL		Prof.Gisha .G.S	e-ISSN: 2395-0056, p-ISSN: 2395-0072						
	SHEENA H. UNNITHAN			Paper ID: FTP76F1711						
	LEKSHMI KRISHNA DEEPTHI			Paper Name: Product Range Prediction, Comparison and Analysis using Random Forest Algorithm						
9	R DEVA DHARSHNI	VIDEO GAME REVIEW USING FACIAL EMOTION RECOGNITION	Prof.Neethu.M.S	Title: Video Game Review Using Facial Emotion Recognition	Published on 17-06-2020					
	SREEDEVI. M.G			Publisher name: IJERT						
	SREELAKSHMI. M.G			paper id : IJERTV91S060322						
	SREELEKSHMI. RAJ			DOI: http://dx.doi.org/10.17577/IJERTV9IS060322						
L	STEELERING, TO IS			25. http://dx.doi.org/10.1757//BERT-93500322						

10	RESHMA. S	CHRONIC KIDNEY DIEASE PREDICTION USING ML	Prof.Janisha.A	International Journal of Engineering Research and Technology (IJERT)	Published on 09-07-2020
	SALMA SHAJI			Paper: Chronic Kidney Disease Prediction using Machine Learning	
	S R AJINA			Paper ID: IJERTV9IS070092. ISSN: 2278-0181	
	VISHNU PRIYA. S.R			DOI: http://dx.doi.org/10.17577/IJERTV9IS070092	
11	NARAYANI SUNIL PILLAI	AIR QUALITY PREDICTION SYSYTEM USING LIGHT GBM	Prof.Diliya.M.Khan	International Research Journal of Engineering and Technology(IRJET)	Published
	MEERA S. NAIR			Title: Air Quality Prediction System Using LightGBM	
	MYTHILI S			Paper ID : FTP772402	