

**Copyrights**

Sr. No.	Title	Authors	Registration Number	Date of Registration
<b>Department of Computer Engineering</b>				
1	A Novel Approach for Detecting Copy-Move Forgery in Digital Images	Mrs. Vanita mane	L-90009/2020	2/29/2020
2	Conquer Exams	Dr. Joshi Bharti A.	SW-12896/2019	7/10/2019
3	Innovative Teaching and Learning interfacel with evaluation tool	Sumithra T.V	SW-12891/2019	10/3/2019
4	C to CUDA Code Converter for GPU	Dr. Amit Barve, Jitendra Rajpurohit, Pawan Yadav, Adityakumar Khilare	SW-12574/2019	6/25/2019
<b>Department of Electronics Engineering</b>				
5	A method to compute mean-squared error for images using Urdhrva-Tiryaghyam Vedic sutra	Vishwesh Vyawahare, Gajanan K. Birajdar, Rini Ratnakar	L-87303/2019	11/14/2019
6	Enhnced brain tumor detection using fractional wavelet transform and artificial neural network classifier	Mukesh Patil, Bhakti Kaushal, Gajanan Birajdar	L-86865/2019	11/8/2019
7	A method for analysis of linear complex-order systems using frequency-domain identified integer-order models	Vishwesh Vyawahare, Monisha Rathore, Apurva Pol, Sneha Ramgir	L-76525/2018	7/5/2018
8	An improved approach for astronomical image enhancement using fractional-order differential mask.	Gajanan Birajdar, Vishwesh Vyawahare	L-77855/2018	9/14/2018

**Copyrights**

Sr. No.	Title	Authors	Registration Number	Date of Registration
9	A method for implementation of Struve function, Mellin-Ross function, Weber function, and Robotnov's function in fractional calculus on parallel computing platform	Priya Khot, Vishwesh Vyawahare, Shweta Ashtekar	L-78265/2018	10/9/2018
10	A novel embedded based algorithm for solar photovoltaic panel edge detection for the automated cleaning mechanism	Dhiraj Magare, Vishwesh Vyawahare, Hrishikesh Kale	17664/2018-CO/L	12/22/2018
11	A multidimensional transform approach for underwater image denoising	Gajanan Birajdar, Vishwesh Vyawahare, Smitha Raveendran	L-81938/2019	4/30/2019
12	A novel approach for road surveillance using fractional fourier transform based mfcc features under noisy environment	Mukesh D Patil , Gajanan Birajdar ,Vishwesh Vyawahare, Smitha Raveendran	L-74597/2018	4/17/2018
<b>Department of Electronics and Telecommunication Engineering</b>				
13	Enhanced brain Tumor detection using fractional Wavelet transform and artificial neural network	Mukesh D. Patil, Gajanan K. Birajdar, Bhakti Kaushal	12582/2019-CO/L, ROC No: L-86865/2019	11/8/2019
14	A novel approach for road surveillance using fractional Fourier transform based MFCC features under noisy environment	Mukesh D. Patil, Gajanan K. Birajdar, Smitha Raveendran, Vishwesh A. Vyawahare	3257/2018-CO/L, ROC No: L-74597/2018	4/17/2018