

## DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

## **COPYRIGHT FILED**

- 1. Virtual Mouse Author 1: Dheeraj venu Author3: Dr G. Vanitha Author 2: Prof N Ramadevi
- 2. Energy Conservation through Smart Sensing Author 1: Dr G. Vanitha Author 2: Ms G Kavitha Author 3: M. Sahakar
- 3. Encoder-Decoder Approach to Automated Essay Scoring for a Deeper Semantic Analysis Author 1: Ms I Srujana

Author 2: Priyatam Naravajhula Author 3: Sreedeep Rayavarapu

- 4. Fingerprint Image Identification Author 1: Ms. N.S.Shivani, Author 2:Mr.R.Ravinder Reddy, Author 3: Ms. Mary Sudha Rani, Author 4: Dr. Rupesh MishraAuthor 5: Dr. Ramadevi Yellasiri
- 5. Nutritious Recipe Advisor for Personalized Diet Author 1: B. Mouna Shruthi, Author 2: Dr. T. Sridevi, Author 3: Ms. Mary Sudha Rani, Author 4: Dr. Rupesh Mishra Author 5: Mr.R.Ravinder Reddy Author 6: Dr. Ramadevi Yellasiri
- 6. Social Distancing Alerting System Dharani V Author 2: Sai Annanya Sree Vedala Author 3: Smt A. Sangeetha Author 4: Sri A. Mohan
- 7. Productivity Booster Author 1: M GOWTHAM SAI Author 2: Dr.E.Padmalatha

## **Status of the Submitted Copyrights**

<b>Diary Number</b>	Work Title	Class of Work	Submitted On	Status	Documents
4043/2022-CO/SW	Fingerprint Image Identification	Computer Software	23/02/2022	Work Awaited	View
4042/2022-CO/SW	Nutritious Recipe Advisor for Personalized Diet	Computer Software	23/02/2022	Work Awaited	View
4041/2022-CO/SW	Social Distancing Alerting System	Computer Software	23/02/2022	Work Awaited	View
4040/2022-CO/SW	Productivity Booster	Computer Software	23/02/2022	Work Awaited	View

<b>Diary Number</b>	Work Title	Class of Work	Submitted By	Submitted On	Status	Documents
2376/2022- CO/SW	Virtual Mouse	Computer Software	P. Ravinder Reddy	02/02/2022	Work Awaited	View
2372/2022- CO/SW	Energy Conservation through Smart Sensing	Computer Software	P. Ravinder Reddy	02/02/2022	Work Awaited	View
2367/2022- CO/SW	Encoder-Decoder Approach to Automated Essay Scoring for a Deeper Semantic Analysis	Computer Software	P. Ravinder Reddy	02/02/2022	Work Awaited	View