

# CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021102150

The Commissioner of Patents has granted the above patent on 26 May 2021, and certifies that the below particulars have been registered in the Register of Patents.

# Name and address of patentee(s):

Nikhil Marriwala of Assistant Professor & HOD, Electronics &, Communication Eng. Deptt, University Institute of Engineering & Technology Kurukshetra University, Kurukshetra Haryana India

Sunita Panda of Assistant Professor, Department of, Electrical, Electronics & Communication, Engineering, GITAM School of Technology Bengaluru Campus Karnataka India

Atla Sridhar of Assistant Professor GITAM Deemed to be University Hyderabad India

C. Kamalanathan of Associate Professor, Department of, Electrical, Electronics & Communication, Engineering, GITAM School of Technology Bengaluru Campus Karnataka India

V. Subba Ramaiah of Assistant Professor, Dept. CSE, Mahatma Gandhi Institute of Technology, Gandipet Hyderabad Telangana India

Ayalapogu Ratna Raju of Mahatma Gandhi Institute of, Technology, Gandipet Hyderabad Telangana India

Nafeesh Ahmad of Assistant Professor, ECE Department UIET, Kurukshetra University Kurukshetra Haryana India

Anusha R of Institute of Aeronautical Engineering Hyderabad India

Bhanu Sharma of Assistant Professor, Chitkara university Punjab India

Swarnjeet Kaur of Assistant professor, Coem, Rampura phul Punjabi University Patiala India

Kulwant Singh of Asst. Prof, Rampura phul Punjabi University Patiala India

Prashanth K Y of ECE Department Visvesvaraya Technological University India

Ayyanna Gurikar of Software Engineer, #996 Bcch Layout Vajarahalli Bangalore 560063 India

### Title of invention:

Method and System for real-time decision-based carrier tracking for software defined radios

# Name of inventor(s):

Marriwala, Nikhil; Panda, Sunita; Sridhar, Atla; Kamalanathan, C.; Ramaiah, V. Subba; Raju, Ayalapogu Ratna; Ahmad, Nafeesh; R., Anusha; Sharma, Bhanu; Kaur, Swarnjeet; Singh, Kulwant; K. Y., Prashanth and Gurikar, Ayyanna

## **Term of Patent:**

Eight years from 22 April 2021



Dated this 26th day of May 2021

Commissioner of Patents