

## **International Award**

Nominated "Academic Coordinator of the Year" in "International Business and Academic Excellence Awards (IBAE-2019)" in recognition of exceptional calibre and outstanding performance in a chosen area of Academic & Research. The award presentation "IBAE Awards - 2019" ceremony was held on 31st October 2019 at The American College of Dubai, Dubai, UAE.

## **Patent**

1. 3-layer ATM security by P Santosh Kumar, M Manju Khari, Khaleel Ahmed, M A Rizvi, Anu Mangal and Ranjana Kumari Ashwariya Suryawanshi.
2. Patent Title: "HIHO- Blockchain Technology": HEALTH INFORMATION AND HEALTHCARE OBSERVATION USING BLOCKCHAIN TECHNOLOGY by M A Rizvi, Dr. Manju Khari, Dr. Khaleel Ahmad, Dr. Khalim Khujamatov, Dr. Djamshid Sultanov accepted in Australian Government, IP Australia Innovation Patent, Australia.
3. Patent title: "C/D card fraud detection": intelligent process to detection debit /credit card fraud using machine learning contributor's name Dr. M A Rizvi, Dr. Khaleel Ahmad, Dr. Manju Khari, Dr. Tamanna Siddiqui, Dr. Khalim Khujamatov in the patents act.1970 (39 of 1970) & the patents rules, 2003 statement and undertaking under section 8 by Indian Government.

## **Monograph Published**

4. "Secure Communication in Oppnet Using ECC" by Pragati Ambekar, M A Rizvi and Khaleel Ahmed by LAP LAMBERT Academic Publishing , Germany 2018.
5. "Secure Communication in Oppnet Using ECC" by Pragati Ambekar, M A Rizvi and Khaleel Ahmed by LAP LAMBERT Academic Publishing , Germany 2nd Edition 2021

## **Copyright**

6. A copyright classified under Computer Literary/Dramatic Work Registration No. L-85128/2019 registered in India jointly by Abdul Ahad, Parag Sohni, Vivek Richarya and M A Rizvi titled "Computer Vision Based Automatic Attendance Calculation And Updating System".
7. A copyright classified under Literary Work Registration No. L-75027/2018 registered in India jointly by Ram Naresh Verma and M A Rizvi titled "An Improved Genetic Algorithm based Weight Optimized RBF Kernel system for Face Recognition".