

**Papers selected for Poster Category in RSC 2021**

<b>SR.NO.</b>	<b>Participant Name</b>	<b>Paper ID</b>	<b>Topic</b>
1	Akash Sajjan, Dr. Medha Shah	2	Managing EHRs using Blockchain for E-health System
2	Kajal Patil and Nitin Gavankar	3	Automation-as-a-Service(AaaS) for IDPA
3	Vaishnavi Badgire and Nitin Gavankar	4	Calibration and Asset Management Software
4	Rachana Jadhav and Vikas Honmane	5	Memes Classification System Using Computer Vision and NLP techniques
5	Rajeshvaree Karmarkar and Vikas Honmane	7	Object Detection system for the blind with the help of voice guidance
6	Aditya Karmalkar and Dr. Bashirahamad Momin	8	Generating Application to handle Snapshots in Google Cloud Platform
7	Prasad Kumbhar and Anil Surve	9	Calibration Software: Performance Analysis
8	Prasad Kumbhar and Anil Surve	10	Smart Agriculture and Data Analytics System Using IoT Technology
9	Samyak Shravasti and Manik Chavan	11	Smishing Detection using Long Short-Term Memory Recurrent Neural Networks
10	Swarup Fule and Nitin Gavankar	12	Software simulators for industrial machines
11	Pooja Kabade and Nitin Gavankar	14	Object Detection in Underwater Images Using Deep Learning Algorithm
12	Apurva Patil and Hetal Gandhi	15	Emotion Detection in Text Streams by Analyzing Twitter Data
13	Kanhaiyya Khandagale and Hetal Gandhi	20	Sarcasm Detection in English-Hindi Code-Mixed Tweets.
14	Pragati Malusare and Medha Shah	25	Blockchain-Based Soybean Traceability inAgricultural Supply Chain
15	Aditya Chinchankar and Anant Umbarkar	26	Harmony Search Algorithm for Solving Asymmetric Travelling Salesman Problem.
16	Supriya Sathe and Prof.Bharti Shetty	27	Energy Efficient Localization Using Machine Learning
17	Anuja Tapase and Dinesh Kulkarni	28	Performance Improvement of Graph Partitioning on Many-core System

18	Akash Hatalge and Bashirahamad Momin	37	Human Intelligence Analysis and Detecting Scenarios using Artificial Intelligence based on Human Computer Interaction in Education System
19	Vaibhav Mali and Anil Surve	38	Prediction and Detection for Stress by using Machine Learning and IoT