



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2018–2019 M-TECH PROJECT

Sl. No.	USN	NAME	PROJECT TITLE
1	INH17SCS01	Aishwarya R	Systematic Optimized Recommendation Approach For Sustainability Initiatives
2	1NH17SCS02	Kavya Krishnan R	Cuffless BP Measurement Using ECG And PPG Sensor
3	INH17SCS03	KusumaBai R	Design And Development Of Air Gesture Algorithm Based On Video Processing
4	1NH17SCS04	Nidhishree M S	Anomaly Detection Using Deep Learning Networks
5	1NH17SCS05	NipaSarkar	Machine Learning Application In End-Stage Renal Disease Risk Prediction
6	INH17SCS06	Sangeetha D	Predicting Type Of Cancers Using Machine Learning Algorithms
7	1NH17SCS07	Sanjana M	Intelligent Voice Assistant
8	1NH17SCS08	Sanjay B Malegoan	Product Ranking Algorithm Based On Machine Learning Algorithm
9	1NH17SCS09	Srujani J	An Image Processing Algorithm To Detect Exudates In Fundus Images
10	INH17SCS10	UrmiPriyadarshani Das	Anomaly Detection Using CNN Algorithm

FACULTY INCHARGE

Professor & Head of the Department
Department of Computer Science - En Prending
New Horizon College of Engineer in