



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2017–2018 M-TECH (CSE) PROJECT

Sl. No.	USN	NAME	PROJECT TITLE
1	1NH16SCS01	Lavanya N	An Anomaly Detection System Based On Variable N-Gram Features And One Class SVM
2	1NH16SCS02	Meghana	Intellegent Image Encoding Methodology Using COVQ With The Norms Of FSS
3	INH16SCS03	RaghavendraNaik	Parellel Mining Of Frequent Item Sets Using Mapreduce

FACULTY INCHARGE

HOD-CSE 25 Prolossor & Head of the Department Department of Computer Science & Engineer May Harizon College of Engineer May