

**Bhoj Reddy Engineering College for Women**  
**Department of Computer Science and Engineering**  
**IV-II Sem CSE-B Major Projects Internal Guides & Titles (2020-2021)**

Batch	H.T.No	Student's Name	Internal Guide	Titles
17MP36	17321A0568	Pradeepti D	M Sravanthi	Deep Learning based Pedestrian Detection
	17321A0593	K saritha		
	17BE1A0575	Sree Sushma V		
17MP37	17321A0584	Sai Prasoona M	G Divya	Image Caption Generator
	17321A0586	Sai Preethi Thone		
17MP38	17321A0598	Sindhu Vagulapuram	M Sravanthi	Classification of Online Comments using Machine Learning Algorithms
	17321A0569	Prameela Ajmera		
17MP39	17321A0561	Neha Chillampally	N Satyanandam	A hybrid E-Learning Recommendation Application Based on Learners influence Propagation
	17321A0589	Samyuktha Mothe		
17MP40	17321A0582	Sai Anjani Neelagiri	K Usha Rani	Academic Projects Management System
17MP41	17321A05A4	Spandana Gurrum	G Dayakar Reddy	Face mask detection using deep neural networks
	17321A05A7	Sravya Yadavelli		
17MP42	17321A0592	Sanskruiti Reddy D	M Vineela	Credit Card Fraud Detection using Random Forest Algorithm
	17321A05A5	Spoorthi Reddy Vangala		
17MP43	17321A0572	Priya Samaddar	K Shireesha	Enabling Authorised Encrypted search for Multi-Authority Medical Databases
	16321A0582	Sharvani Gouni		
17MP44	17321A05A8	Khandersao Sreelekha	P Sumalatha	Prediction of crop and its Yield using machine learning
	17321A05A9	Sarangi Sruthikeerthi		
17MP45	17321A0599	Sirisha Peddemul	P Deepthi	Analysis of DDoS Attacks and an Introduction of a Hybrid Statistical Model to Detect DDoS Attacks
	17321A0583	Sai Pooja Sanku		
17MP46	17321A05B4	Vamshitha Kompelly	P Sumalatha	Sign language to speech
	17321A0575	Raja Rajeshwari K		
17MP47	17321A05B1	Tejaswini Gantla	N Sudha Laxmaiah	Loan prediction using Machine learning
	17321A05B6	Vaneshwari Nenavath		
17MP48	17321A05B2	Umasree Rajeswari S	K Vasudha	Neo Agri works
	17321A0596	Shivani Gummula		
17MP49	17321A0578	Rishika Lekkala	G Sushma	Driver Drowsiness Monitoring System using Visual Behaviour and Machine Learning
	17321A0565	Nishvitha Garagoni		
17MP50	17321A0570	Prathyusha Gaddam	G Divya	An Explainable Machine Learning Framework for Intrusion Detection Systems
	17321A05A6	Sravani Siddanthapu		
17MP51	17321A0577	Rishika Kasani	L Swathi	Classification of covid 19 in chest X RAYS using convolutional neural networks
	17321A05B5	Vandana Reddy Depa		
17MP52	17321A0580	Rohini Thammella	P Sumalatha	Dwelling management system for Paying Guest
	17321A0576	Ramya Gampa		
	17321A0566	Pavani Janapati		
17MP53	18325A0516	Shivani Thigulla	AVS Radhika	Digital vehicle RC Book Application
	18325A0520	Srilekha Boddu		
	18325A0522	Swetha Vemula		
17MP54	17321A0567	Pavithra Bachina	K Usha Rani	Heart Disease Prediction System
	17321A0587	Sai Sree Reddy Sama		
17MP55	17321A0564	Nishitha Reddy Dyasani	M Sravanthi	Bringing old photos back to life
	17321A05B7	Varshini Reddy Malle		
17MP56	17321A05A3	Sowmya Goguri	Syeda Qurratul Aine	Mobile Application Interface to Register Citizen Complaint
	17321A05B0	Swetha Jantika		
17MP57	17321A0574	Raghavi Ramidi	G Dayakar Reddy	A Cocktail Approach for Travel Package Recommendation (KNOWLEDGE AND DATA ENGINEERING)
	17321A0579	Thokala Rithika Reddy		
	17321A0594	Sharana Depally		
17MP58	17321A0595	Shirisha Tipparajula	M Vineela	speech Emotion Recognition
	17321A0597	Shravani Chidhigi		

	17321A05B8	Vineela A		
<b>17MP59</b>	17321A0585	Sai Pravalika Dasari	K Shireesha	Bus Transport for College
	17321A0573	Sonkamble Priyadarshini		
<b>17MP60</b>	17321A0562	Niharika Areti	P Deepthi	Secure File Storage on cloud using Hybrid Cryptography
	17321A05B9	Vyshnavi Eerishetti		
<b>17MP61</b>	17321A05A0	Snehalatha Ganji	M Vineela	Detecting behaviour of user via online social media
	17321A05A1	Soujanya Kasoju		
<b>17MP62</b>	15321A05A5	Supriya Sandrapati	N Sudha Laxmaiah	Automated Extractive Text Summarization using Deep Learning
	18325A0515	shiva gayathri Manne		
<b>17MP63</b>	17321A0588	Saileela Gandhi	K Vasudha	Anomaly Detection in Videos for Video Surveillance Applications using Neural Networks
	17321A05A2	Soumya Mothe		
<b>17MP64</b>	17321A0581	Sadaf Kauser	G Sushma	On Road Vehicle Breakdown Assistance Application
	17321A0591	Sanjana Agarwal		
	17321A05C0	Zufishan		
<b>17MP65</b>	18325A0518	Sravani Godugu	M Vinod	Human computer interaction based eye controlled mouse
	18325A0521	Swarnasree A		
<b>17MP66</b>	18325A0519	Sravanthi Banothu	L Swathi	Music Recommendation System Based On Facial Emotion Recognition
	18325A0523	Vaishnavi Bonala		
	18325A0524	Vasmika Nalmasu		
<b>17MP67</b>	17321A0590	Sania Alai	Syeda Qurrratul Aine	Crypt-Dac: Cryptographically Enforced Dynamic Access Control in the Cloud
<b>17MP68</b>	17321A0563	N Nikshiptrha	AVS Radhika	Services for Building Construction
	17321A0571	Y Prathyusha		

**P Sumalatha**  
CSE -A Coordinator

**M Vineela**  
CSE -B Coordinator

**N Satyanandam**  
HOD-CSE