



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

Date: 10/08/2024

DOMAINWISE LIST & DETAILS OF FINAL YEAR ACADEMIC PROJECTS AY-(2024-25)

List of projects under Artificial Intelligence and Machine learning domain:

Sl. No	PROJECT TITLE	FACULTY GUIDE NAME
1	Breast Cancer Detection Application	Mr. JAWAHAR JONATHAN K
2	SMART-REAL TIME OBJECT DETECTION FOR BLIND INDIVIDUALS	Mr. RAJEEV BILAGI
3	Liver Disease Prediction Using Ensemble Technique	Mrs. KAMALA K
4	AI Based Code Debugging Platform	Dr. SUJATHA B M
5	Youtube Comments Sentiment Analyzer	Mrs. SNEHA N P
6	A mobile application for teaching and training special children	Mrs. SNEHA N P
7	Generating Long Form Video from Text using GenAI	Mr. GURURAJ P

8	Authentic-Vision: Deepfake Detection for Images	Dr. AJITH PADYANA
9	Preliminary Diagnosis of Skin Diseases	Mrs. BHARATHI K
10	Mind-Crafter: A Collaboration of Messenger, Gen AI, and Image-Generator	Mrs. SNEHA N P
11	Smart-Med portal: AI- powered health insights and assistance	Mrs. BHAVYASHREE S P

List of projects under Deep learning domain:

Sl. No	PROJECT TITTLE	FACULTY GUIDE NAME
1	BERT Model for Recommending Employability Profiles	Mr. Pandi Murugan
2	Multi-Disease Prediction Using Deep Learning	Dr. SUJATHA B M
3	Plant Disease Prediction Using CNN	Mrs. RESHMA
4	LeafLens: Detect Plant Disease Before They Spread	Mrs. VIJAYALAKSHMI S A

5	Osteoscan: Bone Defect Scanalyzer	Mrs. VARALAKSHMI B D
6	Toxic Comment Detection using Deep Learning	Mr. PRASHANTH KUMAR S P
7	Breast cancer detection	Mr. Vishal Sathawane
8	Fake product review detection using deep learning techniques	Mrs. KAMALA K
9	Vocal Visage: Decoding Lip Motion to Speech	Mr. M GOWTHAM RAJ

List of projects under Machine learning domain:

SI. No	PROJECT TITTLE	FACULTY GUIDE NAME
1	Twitter Sentiment Analysis using NLP ToolKit	Mrs. DEEKSHA SATISH
2	ATM LOCATOR WITH CASH AVAILABLILITY CHECKER	Mr. RANJAN G



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

3	Automatic Helmet Detection System	Mrs. VARALAKSHMI B D
4	PREDICTION AND CLASSIFICATION OF CARDIAC ARRHYTHMIA USING MACHINE LEARNING	Mr. GURURAJ P
5	DISASTER MITIGATION BY PREDICTING RAINFALL USING MACHINE LEARNING	Mr. SRIKANTH S P
6	Chronic Kidney Disease Analysis	Mrs. SUPREETHA H H
7	"BRAIN TUMOR DETECTION USING VGG16 ARCHITECTURE FROM MRI IMAGES"	Mr. PRASHANTH KUMAR S P
8	Autism Spectrum Disorder Detection	Dr. G. PRAKASH BABU
9	Parkinson's Disease Detection using SVM with linear kernel	Mrs. DEEKSHA SATISH
10	Brain Tumors Detection using Deep Convolutional Neural Networks	Mr. SRIKANTH S P



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

11	Detection of Skin Cancer Using VGG16 Model	Mr. Vishal Sathawane
12	Android Malware Detection	Mrs. SUPREETHA H H
13	Pneumonia Detection Using ResNet50	Mrs. RESHMA
14	sign language recognition system	Mrs. BHAVYASHREE S P
15	Predictive Analysis of Coronary Artery Disease using ML	Mr. JAWAHAR JONATHAN K
16	Autism spectrum disorder prediction using machine learning	Mrs. RAKSHITHA B T
17	VIRTUAL HEALTH MAPPER APPLICATION USING AI&ML	Mr. PRASHANTH KUMAR S P
18	REAL-TIME ROAD ACCIDENT DETECTION AND ALERT SYSTEM USING YOLOv11 MODEL WITH AUTOMATED EMERGENCY NOTIFICATION	Mr. PandiMurugan



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

19	Diabetic Retinopathy Detection	Mr. M GOWTHAM RAJ
20	MULTILINGUAL OBESITY PREDICTOR USING ML	Mr. SRIKANTH S P
21	credit card fraud detection using Machine learning	Dr. G. PRAKASH BABU
22	Job recruitment analysis	Mr. GURURAJ P
23	Medicine Overdose prediction	Mrs. SHRUTHIKA C RAMPURE
24	Handwriting Digitalization	Mrs. Soniya
25	Crowd Detection and Estimation App	Mrs. SHRUTHI N G



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

List of projects under Full stack web application development domain:

Sl. No	PROJECT TITLE	FACULTY GUIDE NAME
1	AI Trip Planner	Mrs. VIJAYALAKSHMI S A
2	Anomaly Detection System using IP and MAC address	Mr. RANJAN G
3	Axis.Ai AI based mock interview platform	Mrs. Soniya
4	Callify: Video Conferencing Application	Dr. AJITH PADYANA
5	RECIPE FINDER	Mr. Vishal Sathawane
6	Auction Bidding Platform using Flask and MongoDB	Mrs. RAKSHITHA B T
7	Lease Ease - An Online Rental Marketplace	Mrs. SHRUTHIKA C RAMPURE
8	The Alzheimer's code - predictive modelling of protein structures in Alzheimer's disease	Mr. M GOWTHAM RAJ



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

List of projects under block chain, cloud computing, computer vision and cyber security and forensics domain:

Sl. No	PROJECT TITLE	FACULTY GUIDE NAME
1	Block Chain based chat application	Mrs. SHRUTHI N G
2	AWS KUBERNETES Deployment	Mr. JAWAHAR JONATHAN K
3	Visual Aid for the Visually Impaired using OpenCV	Mrs. DEEKSHA SATISH
4	Dark websites analyzer using LLM	Mr. RAJEEV BILAGI



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

List of projects under IOT, e-commerce, MERN stack and transfer learning domain:

Sl. No	PROJECT TITTLE	FACULTY GUIDE NAME
1	Health Monitoring and Diagnosis System	Mrs. SUPREETHA H H
2	picloud using rasperry pi and python	Mrs. BHARATHI K
3	TechCart Customizations	Mrs. Soniya
4	Placement Cell Management using MERN Stack for Streamlining Placement Process	Mrs. BHAVYASHREE S P
5	Cotton Leaf Disease Detection using Transfer Learning	Mrs. KAMALA K



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

Date: 10/08/2023

LIST & DETAILS OF PROJECTS AY-(2023-24)

List of projects under Artificial Intelligence and Machine Learning domain:

Sl. No	Project Tittle	Project Guide
1	"SMART AGRICULTURE SYSTEM FOR CROP DIESEASE IDENTIFICATION & FERTILIZER MANAGEMENT USING AI"	Mr. PRASHANTH KUMAR S P
2	Holistic Automation : Streaming java Applications	Mrs. SHRUTHI N G
3	"AN APPROACH TO HANDLE WRITTEN TEXT RECOGNITION AND TRANSLATION USING DEEP LEARNING ALGORITHM"	Dr. SHASHIDHAR T M
4	DETECTION AND PREVENTION OF CYBERBULLYING USING MACHINE LEARNING MODELS AND DEEP LEARNING TECHNIQUES	Mr. M GOWTHAM RAJ
5	"IMAGE ENHANCEMENT AND FACE COMPONENT SWAPPING"	Dr. SHASHIDHAR T M
6	PREDICTING PLANT DIESEASES USING YOLO.	Mrs. RESHMA



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

7	ABNORMAL BLOOD CELL DETECTION	Mrs. RESHMA
8	Smoke Detection for Wildfire Monitoring Cameras	Mrs. BHARATHI K
9	Recognition of Sign Language using Machine Learning	Mrs. VIJAYALAKSHMI S A
10	Autism Spectrum Disorder Prediction by Machine Learning	Mrs. VIJAYALAKSHMI S A
11	AI POWERED CROP SELECTION FOR MAXIMIZING AGRICULTURE YIELD	Mrs. BHAVYASHREE S P
12	Fake news detection using ML	Mrs. BHAVYASHREE S P
13	"MEDIFORESIGHT PREDICTIVE HEALTH ANALYSIS TOOL USING AIML"	Mrs. SUJATHA T
14	"EARLY DETECTION OF PARKINSONS DISEASE USING VOICE DATA USING SVM ALGORITHM IN AIML	Mrs. SUJATHA T



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

15	Vulnerability analysis on third party application	Mrs. SUPREETHA H H
16	Contrastive Learning in Image Style Transfer: Using CAST and UCAST Frameworks	Dr. G. PRAKASH BABU
17	"CNN BASED FRAMEWORK FOR COMPARSION OF CONTACT LESS AND CONTACT BASED FINGERPRINTS"	Dr. AJITH PADYANA
18	"ANDROID MALWARE DETECTION USING MULTIPLE LINEAR REGRESSION MODEL BASED CLASSIFIERS"	Mrs. SONIYA R
19	"CHRONIC KIDNEY DIESEASE PREDICTION USING AI"	Mrs. SONIYA R
20	SECURED FERTILIZER SHOP MANAGEMENT SOFTWARE APPLICATION USING AI & ML TECHNIQUES	Mr. PRASHANTH KUMAR S P
21	CRYPTOCURRENCY MARKET FINANCIL RISK MANAGEMENT ANALYSIS USING MACHINE LEARNING	Mrs. KAMALA K
22	Smart Security system for Agriculturakl Lands	Mrs. SHRUTHI N G

23	Margadarshni: Advanced AI-Powered Tourism Companion App with Image Processing and ML Recommendations	Mrs. RAKSHITHA B T
24	Transfer learning based web app for glaucoma detection	Mrs. MAHALAKSHMI G
25	“REALTIME 3D OBJECT DETECTION ON POINT CLOUDS”	Mrs. RAKSHITHA B T
26	coronary artery disease prediction using machine learning	Mrs. RAJANI KODAGALI
27	RECIPE GENERATION FROM FOOD IMAGES USING DEEP LEARNING	Mrs. DEEKSHA SATISH
28	FoodMood:Culinary Social Network	Mrs. SNEHA N P
29	Brain Tumor detection using VGG16 Architecture from MRI images	Mrs. SNEHA N P
30	Quantitative analysis of Blood Cell Components and Detection of Malaria Parasite using Faster-CNN	Mrs. SHRUTHI N G



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

31	Detection of Kidney Condition using Digital Image Processing	Mr. JAWAHAR JONATHAN
32	Soil Characteristic Based Crop Recommendation And Yield Prediction	Mr. SRIKANTH S P
33	BRAIN TUMOR DETECTION AND CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORKS	Mrs. DEEKSHA SATISH
34	"SMART MUSIC THERAPHY: HARNESSING AI FOR HEALING"	Mr. PRASHANTH KUMAR S P
35	DETECTION OF DYSLEXIA AND DYSCALCULIA IN CHILDREN	Mr. JAWAHAR JONATHAN
36	"AI-ENABLED FRUIT DECAY RECOGNITION"	Mrs. VARALAKSHMI B D
37	"CHATBOT AND VOICE ASSISTANT SUPPORT FOR AGRICULTURE"	Mrs. VARALAKSHMI B D
38	Network Intrusion Detetcion System using Machine learning	Mrs. SHRUTHIKA C RAMPURE



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

39	Driver Drowsiness detection using CNN	Mrs. MAHALAKSHMI G
40	Deep Learning-based Image Super-Resolution with Real ESRGAN and PyTorch Framework	Mrs. RAKSHITHA B T

List of projects under Block Chain domain:

Sl. No	Project Title	Project Guide
1	"BLOCKCHAIN BASED HEALTH CARE MONITORING SYSTEM"	MR. VINAYAK R KAGE
2	"PROTECTION OF PATENT RIGHTS AND PUBLICATION USING BLOCK CHAIN"	MR. VINAYAK R KAGE
3	"AUGMENTED REALITY AND VIRTUAL REALITY FOR EDUCATION SIMULATION AND ANALYSIS"	MR. VINAYAK R KAGE
4	"BLOCKCHAIN ENABLED HEALTH DATA LEDGER FOR MAINTAINING PATIENT INFORMATION AND SECURED ACCESS"	MR. RAJEEV BILAGI
5	ELYSIUM GATE: NFT'S FOR EVENT PERFECTION	DR. G. PRAKASH BABU



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

List of projects under Machine learning domain:

Sl. No	Project Tittle	Project Guide
1	AIML Based Plant Monitoring	Mrs. SHRUTIKA C RAMPURE
2	"SPEECH EMOTION RECOGNITION SYSTEM USING MACHINE LEARNING"	Dr. AJITH PADYANA
3	VIRTUAL ASSISTANT FOR OPERATING SYSTEM	Mr. M GOWTHAM RAJ
4	"HEART DIEESEASE DETECTION USING AI&ML"	Mrs. SONIYA R
5	Prediction and Classification of Cardiac Arrhythmia using Machine Learning	Mr. JAWAHAR JONATHAN
6	"ENHANCING SURVIVALLANCE SYSTEM: A FRAME WORK FOR REAL TIME ACTIVITY RECOGNITION THROUGH EDGE COMPUTING"	Mr. RANJAN G
7	Utilizing machine learning to analyse X -rays for the identification of osteoarthritis in bone structures	Mrs. RAJANI KODAGALI

List of projects under Full stack web application domain:

Sl. No	Project Tittle	Project Guide
1	BHARTONE: The Blockchain based Digital Identity Ecosystem	Mr. RANJAN G
2	"HARVEST HELPER HUB WEB APPLICATION USING FULL STACK"	Mr. RAJEEV BILAGI
3	EDTECH PLATFORM WITH AI ASSISTANT	Mrs. SUPREETHA H H

List of projects under IOT domain:

Sl. No	Project Tittle	Project Guide
1	Revamping farming practices IoT Integration in Agriculture	Mr. SRIKANTH S P
2	A smart industrial pollution monitoring system using IOT	Mrs. BHAVYASHREE S P



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

List of projects under image processing and DEVOPS domain:

Sl. No	Project Tittle	Project Guide
1	"Deciphering Criminal Trends:K Algorithm for Detection and Anticipation " Using AIML	Mrs. BHARATHI K
2	VIRTUAL MOUSE USING HAND GESTURE (image processing)	Mrs. KAMALA K



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

Date: 10/08/2022

LIST & DETAILS OF PROJECTS AY-(2022-23)

List of projects under Artificial Intelligence and Machine Learning domain:

Sl. No	Project Title	Project guide
1	IRIDESCENCE.AI - TEXT TO 3D MASH MODEL	Dr. AJITH PADYANA
2	LOW LIGHT IMAGE ENHANCEMENT SYSTEM	Mr. JOVIN DEGLUS
3	Intracranial hemorrhage detection for CT scans using Deep Learning	Ms. VIJAYALAKSHMI S A
4	Smart Farming using AIML	Ms. VIJAYALAKSHMI S A
5	Glaucoma detection using CNN model	Mrs. VARALAKSMI B D
6	COVIDET using logistic regression	Mrs. MAHALAKSHMI G
7	"MUSIC GENRE CLASSIFICATION USING MACHINE LEARNING"	Mrs. ANCY THOMAS



Department of Computer Science and Engineering Acharya Institute of Technology

Affiliated to VTU, Recognized by GOK and Approved by AICTE, New Delhi, Accredited by NAAC and NBA
Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA
www.ait.ac.in, Email: hod-cse@acharya.ac.in

8	NEXTGEN PLAYER- AI POWERED RADIO	Ms. ANITTA ANTHONY
9	"PLANT DISEASES DETECTION USING MACHINE LEARNING ALGORITHMS"	Dr. VIJAYASHEKHAR S SANKANNANAVAR
10	"DROWSY DRIVER DETECTION USING CNN"	Dr. VIJAYASHEKHAR S SANKANNANAVAR
11	"LANE DETECTION SYSTEM USING AIML"	Mrs. BHAVYASHREE S P
12	"DETECTION AND CLASSIFICATION OF BRAIN TUMOR USING MACHINE LEARNING"	Mrs. ANCY THOMAS
13	Machine learning based cardiac Arrhythmia detection from ECG signal	Ms. ANITTA ANTHONY
14	Alzheimer's Disease Prediction using Machine Learning	Mr. PRAKASH A
15	Personalized fitness trainer using Artificial Intelligence and Computer Vision	Mrs. KAVITHA NAIR R
16	Potato disease detection using Deep Learning	Mrs. KAVITHA NAIR R

17	Music therapy using Artificial intelligence	Dr. AJITH PADYANA
18	STUDENT ATTENDANCE MANGEMENT SYSTEM	Mrs. SHRUTHIKA C RAMPURE
19	Engineering terms visualization by using Augmented Reality	Mrs. KAMALA K

List of projects under Block Chain domain:

Sl. No	Project Tittle	Project guide
1	"Facial recognition attendance system using Block chain Technology"	Ms. SUJATHA. T
2	"DECENTRALIZED VOTING SYSTEM"	Ms. SWATHI. U
3	"A NOVEL APPROACH TO PROPERTY TRANSACTION AND CRYPTO CURRENCY USING BLOCK CHAIN"	Mrs. RAJANI KODAGALI
4	"DECENTRALIZED CLOUD STORAGE SYSTEM USING BLOCK CHAIN"	Dr. SUMANTH V
5	"Carpooling system using Blockchain Technology"	Mr. RANJAN G

List of projects under Deep learning domain:

Sl. No	Project Tittle	Project guide
1	A Novel Approach for input recognition of hand movements using Deep Learning	Mrs. RAKSHITHA B T
2	Elderly people behavior detection using Deep Learning	Ms. SWATHI. U
3	Detection of Phishing Websites using Efficient Deep Learning	Mrs. RESHMA

List of projects under Machine learning domain:

Sl. No	Project Tittle	Project guide
1	Virtual Assistant for Vision impaired and Non Vocal People Using ML	Mrs. RESHMA
2	"HUMAN STRESS DETECTION USING MACHINE LEARNING"	Mrs. SNEHA N P
3	Number Plate Detection and Validation using Machine Learning	Dr. SHASHIDHAR T M

4	"THE EMPIRICAL APPROACH IN CUSTOMER DECOMPOSITION USING ML TECHNIQUES"	Dr. SUMANTH V
5	Prediction of status of chronic disease	Mr. RAJEEV BILAGI
6	Image Analysis of Cervical Cytopathology Using Deep Learning.	Dr. SHASHIDHAR T M

List of projects under Full stack web application and IOT domain:

Sl. No	Project Tittle	Project guide
1	"SECURED WEB APPLICATION FOR REGULATING THE DEMAND-SUPPPPLY CHAIN MANGEMENT OF AGRICUTURAL PRODUCTS USING FULL STACK TECHNOLOGY"	Mr. PRASHANTH KUMAR S P
2	"FACE MASK & NUMBER PLATE DETECTION SYSTEM"	Mr. SRIKANTH. S. P