



**SWARNANDHRA
COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)**

ACCREDITED NATIONAL BOARD OF ACCREDITATION, AICTE, NEW DELHI
ACCREDITED BY NAAC WITH "A" GRADE – 3.32 CGPA. Recognized under 2(f) & 12(B) of UGC Act 1956,
Approved by AICTE, New Delhi. Permanently Affiliated to JNTUK, Kakinada
SEETHARAMPURAM, NARSAPUR-534280, W.G.Dt.,
DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

BATCH: 2021-2025

IV YEAR PROJECT DETAILS AY:2024-2025

BATCH	Regd. No	NAME OF THE STUDENT	NAME OF GUIDE	Project Title
BATCH-1	21A21A6101	A.L.PRANAVA LAKSHMI	P.CHIRANJEEVI	DRIVER DROWSINESS DETECTION
	21A21A6128	K.SYAMALA DEVI		
	21A21A6137	M.S.R.CHANDRIKA		
	21A21A6160	V.S.C.YESASWINI		
BATCH-2	21A21A6125	K.VENKATA LAKSHMI	B.HARITHA	VIRTUAL ASSISTANCE :IMPROVING PATIENT INTERACTION THROUGH AI
	21A21A6143	P.S.S.SAI ANNAPURNA		
	21A21A6144	P.TARKI SNCHA ANITHA		
	21A21A6145	P.SUSHMIKA DEVI		
BATCH-3	21A21A6130	K.JAHNAVI	K.SATYANARAYANA	AI-POWERED CUSTOMER FEEDBACK ANALYSIS AND SENTIMENT MONITORING FOR REAL-TIME BUSINESS INSIGHTS
	21A21A6155	T.KRANTHI NAVYA SRI		
	21A21A6161	V.DIVYA ANJALLI		
BATCH-4	21A21A6113	G.KARTHIK BHASKAR	DR.BOMMA RAMA KRISHNA	FIRE GUARD 2.0:AI POWERED SURVILLANCE FOR REAL-TIME FOREST PROTECTION
	21A21A6120	K.H.N.PRASAD		
	21A21A6133	L.HARSHA VARDHAN		
	21A21A6149	P.RITHEESH VARMA		
	22A25A6105	T.NAVEEN BABU		
BATCH-5	21A21A6108	G.SWARUPA LAKSHMI	G.SUDHARAR	SKIN CANCER DETECTION USING DEEP CONVOLUTIONAL NEURAL NETWORKS
	21A21A6112	G.RENUKA		
	21A21A6116	G.HARSHINI		
	21A21A6119	K.SARAN SAI		
BATCH-6	21A21A6115	G.VINAY	K.SATYANARAYANA	HEART STROKE RISK PREDICTION SYSTEM USING MACHINE LEARNING
	21A21A6139	M.VENKAT		
	21A21A6141	N.MURALI		
	21A21A6142	P.MADHU		
	21A21A6147	P.RAKESH		
BATCH-7	21A21A6105	B.VINAY BHASKAR	B.HARITHA	PIONEERING LUNG HEALTH DIAGNOSTICS LEVERAGING TRANSFER LEARNING WITH BIOPSY IMAGING FOR ACCURATE LUNG CARCINOMA DETECTION
	21A21A6110	D.SHYAM		
	21A21A6111	E.JEJI ANIL		
	21A21A6123	K.VAMSI		
	21A21A6124	K.GOPIKISHNA		
BATCH-8	21A21A6121	M.JAGADEESH	MNV.VISWANADH	A JOB PORTAL USING AI TO MATCH RESUMES WITH JOB DESCRIPTIONS FOR PRECISE RECOMMENDATIONS
	21A21A6135	V.DINESH		
	21A21A6153	SK.N.KASIM		
	21A21A6165	V.N.KARTHIK		
	22A25A6101	B.SATISH		
BATCH-9	21A21A6114	G.SRUTHI	B.ASWANI DEVI	BLOOD BANK OPTIMISATION ENHANING RESOURCE MANAGEMENT AND DONOR ENGAGEMENT
	21A21A6117	J.V.LAKSHMI		
	21A21A6150	R.POOJA SRI		
	21A21A6154	T.B.POOJITHA		
BATCH-10	21A21A6129	K.RESHI CHARAN	M.N.V.VISWANADH	LANE DETECTION FOR SELF-DRIVING CARS
	21A21A6136	M.L.S.TEJAS		
	21A21A6138	M.ANKAMMARAO		
	21A21A6148	P.SHIVA MUKESH		
	21A21A6159	U.N.V.RAVI TEJA		

BATCH-11	21A21A6102	A.HEMANTH	P.PRASANNA	AI-POWERED CODE VALIDATION REVOLUTIONALIZING CODE QUALITY AND ERROR DETECTION (FSPY 2055)
	21A21A6107	CH.KALYAN RAM		
	21A21A6109	D.PREMA KUMAR		
	21A21A6126	T.MUKESH		
	21A21A6158	B.TUSHA RAHUL		
BATCH-12	21A21A6106	B.MANIKANTA	V.DURGARAO	PASSWORD STRENGTH ANALYSIS RECOMMENDATION SYSTEM USING django
	22A25A6104	N.DURGA PRASAD		
	22A25A6106	V.SAI GANESH		
	21A21A6157	T.SUMANTH		
	21A21A6104	B.SAIRAM		
BATCH-13	21A21A6162	V.PURNAPRANEETH	Dr.BOMMA RAMA KRISHNA	STOCK OPTIMUS-AN LSTN BASED PRICE PREDICTION AND BUFFER STOCK MANAGEMENT
	21A21A6103	K.NEERAJA		
	21A21A6131	K.AMRUTHAVALLI		
	21A21A6146	P.VINAY		
	21A21A6127	K.BHARATHI		

He

PROJECT
CO-ORDINATOR

BAC

DEPT. OF AIML
HOD

