

**SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**

**STUDENTS PUBLICATION DETAILS**

YEAR/SEM: IV BTECH IT / II

A.Y: 2024-2025

Batch No	Roll Number	Student Name	Title of the Project	Publication/Project Expo/Award Details	
1	21D1A1258	SHAIK SOHAIL	IMAGE FORGERY DETECTIONBASED ON FUSION OF LIGHTWEIGHT DEEP LEARNING APPROACH	IJASEM	<a href="https://ijasem.org/ijasemadmin/upload/ijlbps_680383b7f38f5.pdf">https://ijasem.org/ijasemadmin/upload/ijlbps_680383b7f38f5.pdf</a>
	21D1A1231	K.DHEERAJ			
	21D1A1240	K.YUVARAJ			
	21D1A1201	A.SANTOSH			
	21D1A1218	CH. KARTHIK			
2	21D41A1245	MD IRFAN	HOSPITAL MANAGEMENT USING CHATBOT	IJASEM	<a href="https://ijasem.org/ijasemadmin/upload/ijlbps_680383fe4a621.pdf">https://ijasem.org/ijasemadmin/upload/ijlbps_680383fe4a621.pdf</a>
	21D41A1225	G.SAI			
	21D41A1250	P.PRANAY			
	21D41A1207	B. BALA VARDHAN REDDY			
	21D41A1256	R. SIDDHU			
3	22D45A1204	B. SRAVANTHI	LOAN PREDICTION DATASET USING MACHINE LEARNING WITH DATA NALYSIS	IJMECE	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbps_6803870f07ec8.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbps_6803870f07ec8.pdf</a>
	21D41A1261	T. SHALINI			
	21D41A1255	P. NAVEEN			
	21D41A1213	B. ANUSHA			
4	21D41A1265	Y. NEHA	DETECTING RAINFALL USING MACHINE LEARNING TECHNIQUES	IJMECE	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbps_680387595453b.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbps_680387595453b.pdf</a>
	21D41A1210	B. TRIPURA			
	21D41A1226	G. KARTHIK REDDY			
	21D41A1214	CHALLA SHIVA			
5	21D41A1204	A. SADHANA	SMART HEALTH CONSULTING ONLINE SYSTEM USING BLOCK CHAIN	IJMECE	<a href="https://ijmece.com/ijmeceadmin/upload/ijlbps_680387a7a714c.pdf">https://ijmece.com/ijmeceadmin/upload/ijlbps_680387a7a714c.pdf</a>
	21D41A1208	B. HINDU REDDY			
	21D41A1232	K. GOPIKA			
	21D41A1263	T. SHIVANI			
6	21D41A1242	M. LAVANYA	PERSONALIZED TRAVEL PLANNING SYSTEM	IJCNWC	<a href="https://www.ijcnwc.com/admin/uploads/PERSONALIZED%20TRAVEL%20PLANNING%20SYSTEM.pdf">https://www.ijcnwc.com/admin/uploads/PERSONALIZED%20TRAVEL%20PLANNING%20SYSTEM.pdf</a>
	21D41A1248	M. NANDITHA			
	21D41A1241	M.A.BASITH			
	21D41A1247	M. BHARATH			
7	21D41A1260	T. ARCHANA	WATER QUALITY MONITORING AND FORECASTING SYSTEM	IJCNWC	<a href="https://www.ijcnwc.com/admin/uploads/WATER%20QUALITY%20MONITORING%20AND%20FORCASTING%20SYSTEM.pdf">https://www.ijcnwc.com/admin/uploads/WATER%20QUALITY%20MONITORING%20AND%20FORCASTING%20SYSTEM.pdf</a>
	21D41A1237	K. HARI PRASAD			
	21D41A1257	S.P. AKHIL TEJ REDDY			
	21D41A1238	K. TEJDEEP REDDY			

8	21D41A1221	D. SRAVANI	CYBERTHREAT DETECTION BASED ON ARTIFICIAL NEURAL NETWORKS USING EVENT PROFILES	IJCNWC	<a href="https://www.ijcnwc.com/admin/uploads/CYBERTHREAT%20DETECTION%20BASED%20ON%20ARTIFICIAL%20NEURAL%20NETWORKS%20USING%20EVENT%20PROFILES.pdf">https://www.ijcnwc.com/admin/uploads/CYBERTHREAT%20DETECTION%20BASED%20ON%20ARTIFICIAL%20NEURAL%20NETWORKS%20USING%20EVENT%20PROFILES.pdf</a>
	21D41A1219	CH. ANUSHA			
	21D41A1224	G.SATHVIKA			
	21D41A1234	K. PRANATHI			
9	21D41A1230	KADIYALA SHIVANI	EMAIL SPAM DETECTION USING MACHINE LEARNING ALGORITHMS	IJISE	<a href="https://ijise.net/admin/uploads/Email%20Spam%20Detection%20Using%20Machine%20Learning.pdf">https://ijise.net/admin/uploads/Email%20Spam%20Detection%20Using%20Machine%20Learning.pdf</a>
	21D41A1235	KASIREDDY SRIVANI			
	21D41A1227	SANDEEP			
	21D41A1262	SINDHUJA			
10	21D41A1220	D. HARSHIK REDDY	WEAPON DETECTION USING DEEP LEARNING	IJISE	<a href="https://ijise.net/admin/uploads/WEAPON%20DETECTION%20USING%20DEEP%20LEARNING.pdf">https://ijise.net/admin/uploads/WEAPON%20DETECTION%20USING%20DEEP%20LEARNING.pdf</a>
	21D41A1236	K. SHARATH CHANDRA			
	21D41A1211	B. RAGHAVENDRA			
	21D41A1206	A. MOKSHITH REDDY			
11	21D41A1243	MALLEKEDI SHIVANI	PRICE NEGOTIATING CHATBOT WITH TEXT AND VOICE ON E- COMMERCE WEBSITE	IJISE	<a href="https://ijise.net/admin/uploads/Price%20Negotiating%20Chat%20bot%20on%20E-commerce%20website.pdf">https://ijise.net/admin/uploads/Price%20Negotiating%20Chat%20bot%20on%20E-commerce%20website.pdf</a>
	21D41A1254	PONAGANTI SUSHMA			
	21D41A1253	P.MOKSHITH GOUD			
	21D41A1249	MUNAGALA SHARATH REDDY			
12	21D41A1217	C. VIJAY	MISSING CHILD IDENTIFICATION SYSTEM USING DEEP LEARNING AND MULTI CLASS SUM	JOAE	<a href="https://joae.org/index.php/JOAE/article/view/110/91">https://joae.org/index.php/JOAE/article/view/110/91</a>
	21D41A1223	G. VAMSHI			
	22D45A1201	K. SONU			
	21D41A1246	MOHAMMED TAJUDDIN			
13	22D45A1205	B. VAGESH DATTA	SOCIALMEDIA & MISLEADING INFORMATION IN A DEMOCRACY IN MECHANISM DESIGN APPROACH	JOAE	<a href="https://joae.org/index.php/JOAE/article/view/113/93">https://joae.org/index.php/JOAE/article/view/113/93</a>
	22D45A1203	CH. SAI KARTHIK			
	22D45A1202	M. RACHIT KUMAR			
	22D45A1206	MOHAMMED SAJID			
14	21D41A1222	D. AKSHITH REDDY	DETECTING AT RISK STUDENTS WITH EARLY INTENTION USING MACHINE LEARNING	JOAE	<a href="https://joae.org/index.php/JOAE/article/view/109/90">https://joae.org/index.php/JOAE/article/view/109/90</a>
	21D41A1252	P. NITHIN			
	21D41A1251	P. SHIVA			
	21D41A1212	B. RAHUL			
15	21D41A1229	J. YESHWANTH	A FOREST FIRE IDENTIFICATION METHOD FOR UNMANNED AERIAL VEHICLE MONITORING VIDEO IMAGES	ISJCRESM	<a href="https://isjcresm.com/admin/uploads/A%20Forest%20Fire%20Identification%20Method%20For%20Unmanned%20Aerial%20Vehicle%20Monitoring%20Video%20Images.pdf">https://isjcresm.com/admin/uploads/A%20Forest%20Fire%20Identification%20Method%20For%20Unmanned%20Aerial%20Vehicle%20Monitoring%20Video%20Images.pdf</a>
	21D41A1264	TIRTH PATEL			
	21D41A1215	CH. SHIVAMANI			
	21D41A1209	B. RITESH			
16	21D41A1203	A. PRANAY KUMAR	FAKE PRODUCT REVIEW MONITORING SYSTEM	ISJCRESM	<a href="https://isjcresm.com/admin/uploads/Fake%20Product%20Review%20Monitoring%20System.pdf">https://isjcresm.com/admin/uploads/Fake%20Product%20Review%20Monitoring%20System.pdf</a>
	21D41A1259	S. SAMRUTH			
	21D41A1205	A. ADITHYA REDDY			
	21D41A1244	M. SAI GNANESHWAR			

21D41A1202	A. THARUN KUMAR	SECURE THE DATA WITH AI & BC	ISJCRESM	<a href="https://isjcreasm.com/admin/uploads/SECURE%20THE%20DATA%20WITH%20AI%20&amp;%20BC.pdf">https://isjcreasm.com/admin/uploads/SECURE%20THE%20DATA%20WITH%20AI%20&amp;%20BC.pdf</a>
22D45A1207	CH. RAKESH			
21D41A1233	K. SHIVAJI			
21D41A1239	K. RAJITH			

**Project Co-ordinator**

**HOD (IT)**

**SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**

**STUDENTS PUBLICATION DETAILS**

YEAR/SEM: IV BTECH IT / II

A.Y: 2023-2024

Batch No	Roll Number	Student Name	Title of the Project	Publication/Project Expo/Award Details	
1	20D41A1226	KARNE RAJU	EMPOWERING VOTERS WITH AI DRIVEN SMART CAST VOTING SYSTEM AI ALGORITHMS	IJITCE	<a href="https://ijitce.com/ijitceadmin/upload/ijlbps_66479c7e89598.pdf">https://ijitce.com/ijitceadmin/upload/ijlbps_66479c7e89598.pdf</a>
	20D41A1252	TOORPU MANASA			
	20D41A1238	MOHAMMAD SHAHBAZ			
	20D41A1228	KUKKAMUDI VINAY			
2	20D41A1233	MALGIREDDY NIKHITHA	DEEP LEARNING APPROACH TO BUILD A YOGA AI TRAINER AND POSE DETECTOR	IJITCE	<a href="https://ijitce.com/ijitceadmin/upload/ijlbps_66479cbf35597.pdf">https://ijitce.com/ijitceadmin/upload/ijlbps_66479cbf35597.pdf</a>
	20D41A1231	LAKKAKULA SIRI HASINI			
	20D41A1214	GANGAVATH SRINIVAS			
	20D41A1230	KUNCHAM YADAGIRI			
3	20D41A1234	MAMIDI SHIVA KUMAR	DETECTION OF HELMET VOILATIONS AND VEHICLE NUMBER PLATE RECOGNITION FOR SAFETY AND SURVELLAINCE	IJITCE	<a href="https://ijitce.com/ijitceadmin/upload/ijlbps_66479d0aa56e6.pdf">https://ijitce.com/ijitceadmin/upload/ijlbps_66479d0aa56e6.pdf</a>
	20D41A1213	EMMIDI KEERTHI			
	20D41A1237	MARIYADA RAMA KRISHNA REDDY			
	20D41A1211	DOPPALAPUDI CHARAN HARSHA			
4	20D41A1248	SATHURU MOUNUSHA	BRAIN TUMOR DETECTION USING DEEP LEARNING	IJCNWC	<a href="https://ijcnwc.com/admin/uploads/Brain%20tumor%20detection%20using%20deep%20learning.pdf">https://ijcnwc.com/admin/uploads/Brain%20tumor%20detection%20using%20deep%20learning.pdf</a>
	20D41A1257	VENEPALLY THAPASWI			
	20D41A1258	VOGGU AKHIL			
	20D41A1202	A KESHAVA			
5	20D41A1219	KADAR HARIKA	AN OBJECT ORIENTED WEB TEXT MODEL FOR TESTING WEB APPLICATION	IJCNWC	<a href="https://ijcnwc.com/admin/uploads/An%20object%20oriented%20web%20text%20model%20for%20testing%20web%20application.pdf">https://ijcnwc.com/admin/uploads/An%20object%20oriented%20web%20text%20model%20for%20testing%20web%20application.pdf</a>
	20D41A1204	ATIF ABDUL RAHEEM			
	20D41A1209	CHANDA VINAY KUMAR REDDY			

	20D41A1240	NAREDDY VARUN REDDY			
6	20D41A1215	G.AKSHITHA REDDY	A HYBRID METHOD TO ENHANCE SMART TRAFFIC MANAGEMENT IN CITIES USING MACHINE LEARNING	IJCNWC	<a href="https://ijcnwc.com/admin/uploads/A%20HYBRID%20METHOD%20TO%20ENHANCE%20SMART%20TRAFFIC%20MANAGEMENT%20IN%20CITIES%20USING%20MACHINE%20LEARNING.pdf">https://ijcnwc.com/admin/uploads/A%20HYBRID%20METHOD%20TO%20ENHANCE%20SMART%20TRAFFIC%20MANAGEMENT%20IN%20CITIES%20USING%20MACHINE%20LEARNING.pdf</a>
	20D41A1212	DURGAM ROHAN YADAV			
	20D41A1224	KANDULA VAMSHI			
	20D41A1223	KAMBHAMPA TI SHILPA			
7	21D45A1201	G.MAHIPAL REDDY	A SOPHISTICATED JAVA BASED BANKING WEB APPLICATION FOR SMART AND SAFE BANKING	IJASEM	<a href="https://www.ijasem.org/ijasemadmin/upload/ijlbs_6647a696a739a.pdf">https://www.ijasem.org/ijasemadmin/upload/ijlbs_6647a696a739a.pdf</a>
	21D45A1204	MOHAMMAD OSAMA RAYYAN			
	20D41A1210	CHITTIMALLA A PRAVEEN			
	21D45A1203	KAMPETI SHIVA SAI			
	21D45A1241	N VAMSHI RAM			
8	20D41A1220	KALAKONDA SRIKANTH	DOCTOR APPOINTMENT SYSTEM WITH PYTHON AND DJANGO	IJASEM	<a href="https://www.ijasem.org/ijasemadmin/upload/ijlbs_6647a6d559e10.pdf">https://www.ijasem.org/ijasemadmin/upload/ijlbs_6647a6d559e10.pdf</a>
	20D41A1243	POOSA ARJUN			
	20D41A1205	BALDURI KAVYA			
	20D41A1239	NARAPOLU NAGESH			
9	20D41A1245	RAMAVATH RAHUL	AI POWERED FARMER FRIENDLY INSECTICIDE RECOMMENDATION SYSTEMS AND LEARN TO DECREASE DIAGNOSIS	IJASEM	<a href="https://www.ijasem.org/ijasemadmin/upload/ijlbs_6647a72fbf053.pdf">https://www.ijasem.org/ijasemadmin/upload/ijlbs_6647a72fbf053.pdf</a>
	20D41A1247	SAMA HARSHITHA			
	20D41A1250	SRIPATHI MOUNIKA			
	20D41A1254	VALEMONI VINOD KUMAR			
10	20D41A1244	RACHHA ABHINAYA SRI	ENABLING AUTHORIZED ENCRYPTED SEARCH FOR MULTI-AUTHORITY MEDICAL DATABASE	IJMMSA	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbs_6647b0d95b442.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbs_6647b0d95b442.pdf</a>
	20D41A1206	B KEERTHANA			
	20D41A1229	KUNAPULI VENKATA SAI ADITYA			
	20D41A1222	K RUCHI REDDY			
11	20D41A1216	INTI BHAVANA	AN AI DRIVEN SYSTEM FOR THE PRIMARY IDENTIFICATION OF DERMATOLOGICAL ILLNESS	IJMMSA	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbs_6647b115b6a9d.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbs_6647b115b6a9d.pdf</a>
	20D41A1246	REGALLA KAUSHIK REDDY			

	21D45A1203	A CHANDANA			
	21D45A1202	JARAPLA ARUN			
12	20D41A1217	JADALA MAMATHA	SMART AI AND ML TECHNIQUES TO IDENTIFY PATH HOLES FOR A SECURE AND SAFE DRIVING SYSTEM IN AUTONOMOUS VEHICLES	IJMMSA	<a href="https://ijmmsa.com/ijmmsaadmin/upload/ijlbs_6647b16961f09.pdf">https://ijmmsa.com/ijmmsaadmin/upload/ijlbs_6647b16961f09.pdf</a>
	20D41A1251	THODIMA PREETHI			
	20D41A1256	VATTIKOTI AKHIL			
	20D41A1235	MANDA SANDEEP KUMAR			
13	20D41A1218	JETTY KUSHAL KUMAR	MACHINE LEARNING PREDICTING INDIAN GDP USING MACHINE LEARNING	IJBAR	<a href="https://ijbar.org/admin/uploads/Machine%20Learning%20predicting%20Indian%20GDP%20using%20Machine%20learning.pdf">https://ijbar.org/admin/uploads/Machine%20Learning%20predicting%20Indian%20GDP%20using%20Machine%20learning.pdf</a>
	20D41A1253	VAJRAPU UTHAM			
	20D41A1207	BILLAKANTI NIHARIKA			
	20D41A1255	VANGALA ESHWAR REDDY			
14	20D41A1236	MANDLAM SAIABHINAY A REDDY	TEXT TO VOICE TRANSLATOR APPLICATION FOR BLIND PERSONS ASSISTANT SYSTEM	IJBAR	<a href="https://ijbar.org/admin/uploads/Text%20to%20voice%20translator%20application%20for%20blind%20persons%20assistant%20system.pdf">https://ijbar.org/admin/uploads/Text%20to%20voice%20translator%20application%20for%20blind%20persons%20assistant%20system.pdf</a>
	20D41A1201	ALISHETTY NITHIN			
	20D41A1225	KANURU RATHNA PRAKASHRAJ			
	20D41A1259	VUTHURI VARSHA			
15	20D41A1232	MACHA LOKESHWARI	INTELLIGENT MACHINE LEARNING MODEL TO PREDICT FAKE JOB POSTING	IJBAR	<a href="https://ijbar.org/admin/uploads/Intelligent%20Machine%20learning%20model%20to%20predict%20fake%20job%20posting.pdf">https://ijbar.org/admin/uploads/Intelligent%20Machine%20learning%20model%20to%20predict%20fake%20job%20posting.pdf</a>
	20D41A1249	SHESHAGONI RAJASREE			
	20D41A1221	KALIDINDI SAI SHASHANK VARMA			
	20D41A1260	GUJJA BHAVANI			

**Project Co-ordinator**

**HOD (IT)**