

## SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## **ACADEMIC YEAR 2019-2020**

S.NO	ROLL NUMBER	NAME OF THE STUDENT	TITLE OF THE PROJECT	DOMAIN	NAME & DESIGNATION (INTERNAL GUIDE)
	4 670 44 4 0 70 4			A	(INTERNAL GUIDE)
1.	16D41A0501	A Harsha Teja	Review Of The Use Of AI	Artificial	
	16D41A0509	A Vinay Kumar	<b>Techniques In Serious Games</b>	Intelligence	G.Nataraja Shekhar
	16D41A0514	J Susheel Kumar			G.Nataraja Shekhar
	16D41A0522	B Uday Kiran			
2.	16D41A0553	D.Varshini	<b>Modelling And Predicting Cyber</b>	Cyber	
	16D41A0531	Ch. Rashmitha	Hacking Breaches.	Security	
	16D41A0539	D. Sushmitha Reddy			T.Charan Singh
	16D41A0548	D. Kanchana			
3.	16D41A0510	A.Bhoopathi	Multi Traffic Scene Perception	<b>Data Mining</b>	
	16D41A05B1	A.Lakshmi	<b>Based On Supervised Learning</b>		
	16D41A0562	G.Sambhavi			K.Gurnadha Gupta
	16D41A05A8	K.Sandeep			
4.	16D41A0588	K.Thanuja	Synthetic Data Generation For	<b>Data Mining</b>	
	16D41A05A5	K. Geethika	<b>Training &amp; Critical Cases Of</b>		
	16D41A0589	K. Sindhuja	Testing		<b>B.</b> Gayathri
	16D41A0587	K. Rajesh			
5.	16D41A0586	K.Uday Kiran	Rich Short Text Conversation	Semantic Web	
	16D41A0573	G.Pavithra	<b>Using Semantic Key Controlled</b>		
	16D41A0575	G. Akhila	<b>Sequence Generation</b>		K.Ram Mohan Goud
	16D41A05A0	K. Sravana Gouri			
6.	16D41A0570	G.Sreekar	<b>Data Mining Based Model For</b>	<b>Data Mining</b>	
	16D41A0569	G.Mamatha	<b>Detection Of Fraudulent</b>		A G
	6D41A0572	G.Harika	<b>Behaviour In Water Consumption</b>		A.Sreedevi
	16D41A0585	K.Sahithi			

7.	16D41A05D3 16D41A05H2 16D41A05H0 16D41A05C9	Sohail Ahmed R. Nandini R. Harish M. Jeevan	Towards Better Statistical Validation Of Machine Learning- Based Multimedia Quality Estimators.	Machine Learning	Ch.Narashima Chary
8.	16D41A05D5 16D41A05F9 16D41A05E8 16D41A05E4	Tarun P T S Vaishnavi P Srinidhi N Navitha	Iot Based Toll Gate Control And Monitoring System	ІоТ	G.Narajashekar
9.	16D41A05F1 16D41A05E0 16D41A05C4 16D41A05H9	Pj Shravan N. Anvesh Kumar M. Vamshi S. Anjana Reddy	Iot Based Smart Class Room	ІоТ	O.Mounika
10.	16D41A05M1 16D41A05N9 16D41A05M0 16D41A05P9	Y.Vaishnavi Mallireddy Sai Akhila Y. Susmitha P.Spandana	Review Of The Use Of Ai Techniques In Serious Games: Decision Making And Machine Learning	Artificial Intelligence	K.Sandhya
11.	16D41A05M2 16D41A05N1 16D41A05K3 16D41A05K2	Yasa Manoj Reddy Prathamesh Dixit T.Aravind T.Mahesh	Iot Based Alcohol & Health Monitoring System	ІоТ	Dr.Ch.Gvn Prasad
12.	16D41A05L3 16D41A05K4 16D41A05N0 16D41A05L4	Valusani Lakshmi Prasanna Taratepally Srilekha M. Harsha Vardhan Reddy V. Nagesh Chandra	Efficient Vertical Mining Of High Average Utility Item set Based On Novel Upper Bounds	Data Mining	M.Sampoorna