Sl. No,	NAME	ROLL No.	Project Title	Place of Work	Project duration
1	B. Haritha Rupadevi	17P31A0102	RISK MANAGEMENT IN THE LIFE CYCLE OF CONSTRUCTION PROJECT	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
2	V.Surya Navyatha	17P31A0136	RISK MANAGEMENT IN THE LIFE CYCLE OF CONSTRUCTION PROJECT	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
3	Kovvuri Kumar Surya Sai Rama Krishna Reddy	17P31A0120	RISK MANAGEMENT IN THE LIFE CYCLE OF CONSTRUCTION PROJECT	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
4	P.Sri Aravind Reddy	17P31A0130	RISK MANAGEMENT IN THE LIFE CYCLE OF CONSTRUCTION PROJECT	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
5	Karibandi sivakrishna	17P31A0116	RISK MANAGEMENT IN THE LIFE CYCLE OF CONSTRUCTION PROJECT	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
6	Bande Jai Sri Ram Praveen Kumar	17P31A0103	ANALYSIS OF PERFORMANCE OF SEISMIC RESISTANT RC STRUCTURE UNDER BLAST LOAD	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
7	Naveena Chinta	17P31A0110	ANALYSIS OF PERFORMANCE OF SEISMIC RESISTANT RC STRUCTURE UNDER BLAST LOAD	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
8	Kosuri sai Abhishek	17P31A0119	ANALYSIS OF PERFORMANCE OF SEISMIC RESISTANT RC STRUCTURE UNDER BLAST LOAD	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
9	G.V.Narendra	17P31A0111	ANALYSIS OF PERFORMANCE OF SEISMIC RESISTANT RC STRUCTURE UNDER BLAST LOAD	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
10	M Mani Pavani	17P31A0123	ANALYSIS OF PERFORMANCE OF SEISMIC RESISTANT RC STRUCTURE UNDER BLAST LOAD	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
11	Tulala john	17P31A0135	ANALYSIS OF PERFORMANCE OF SEISMIC RESISTANT RC STRUCTURE UNDER BLAST LOAD	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
12	Gudipudi Venkata Narasimha Rayudu	17P31A0113	ANALYSIS OF PERFORMANCE OF SEISMIC RESISTANT RC STRUCTURE UNDER BLAST LOAD	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
13	K.Praveen Raj	17P31A0118	DESIGN AND COST ECONOMICS OF FLEXIBLE PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)

14	Nanduri Suresh	17P31A0126	DESIGN AND COST ECONOMICS OF FLEXIBLE PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
15	Bommidi Suresh	17P31A0105	DESIGN AND COST ECONOMICS OF FLEXIBLE PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
16	Challa guruvijay	17P31A0107	DESIGN AND COST ECONOMICS OF FLEXIBLE PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
17	Chavvakula Bhaskar	17P31A0108	DESIGN AND COST ECONOMICS OF FLEXIBLE PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
18	J satyendra phani	16P31A0116	DESIGN AND COST ECONOMICS OF FLEXIBLE PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
19	Rahul Kumar	17P31A0131	GROUND WATRE QUALITY ANALYSIS OF KAKINADA REGION USING QGIS	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
20	Johj Ricky Revulagadda	17P31A0132	GROUND WATRE QUALITY ANALYSIS OF KAKINADA REGION USING QGIS	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
21	Arigi Syama Sekar Rama Apparao	17P31A0101	GROUND WATRE QUALITY ANALYSIS OF KAKINADA REGION USING QGIS	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
22	Yeswanth	17P31A0112	GROUND WATRE QUALITY ANALYSIS OF KAKINADA REGION USING QGIS	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
23	Bonam Nagaraju	17P31A0106	GROUND WATRE QUALITY ANALYSIS OF KAKINADA REGION USING QGIS	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
24	Pidugu Hari krishna	17P31A0128	GROUND WATRE QUALITY ANALYSIS OF KAKINADA REGION USING QGIS	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
25	Kurukuri Gopala krishna	17P31A0122	DESIGN AND COST ECONOMICS OF RIGID PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
26	Indugula Ganesh	17P31A0114	DESIGN AND COST ECONOMICS OF RIGID PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
27	Jagatha Veera Venkata Mallikarjuna Rao	17P31A0115	DESIGN AND COST ECONOMICS OF RIGID PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)

28	Nadigatla Naveen Kumar	17P31A0124	DESIGN AND COST ECONOMICS OF RIGID PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
29	Nakka Naveen	17P31A0125	DESIGN AND COST ECONOMICS OF RIGID PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
30	P. Ajaymanikantareddy	17P31A0129	DESIGN AND COST ECONOMICS OF RIGID PAVEMENTS OVER IMPROVED CLAY SUBGRADES	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
31	Vemana venkatesh	17P31A0137	OPTIMUM SIGNAL DESIGN USING VISSIM SOFTWARE ON FOUR ROAD JUNCTION	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
32	Pavan kumar	17P31A0104	OPTIMUM SIGNAL DESIGN USING VISSIM SOFTWARE ON FOUR ROAD JUNCTION	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
33	Ganapathi	17P31A0138	OPTIMUM SIGNAL DESIGN USING VISSIM SOFTWARE ON FOUR ROAD JUNCTION	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
34	Syed Ahmed Alisha	17P31A0134	OPTIMUM SIGNAL DESIGN USING VISSIM SOFTWARE ON FOUR ROAD JUNCTION	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
35	Akthar Anasari	16A91A0151	OPTIMUM SIGNAL DESIGN USING VISSIM SOFTWARE ON FOUR ROAD JUNCTION	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
36	Vishnu	16A91A01A9	OPTIMUM SIGNAL DESIGN USING VISSIM SOFTWARE ON FOUR ROAD JUNCTION	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
37	Kanda swamy	18P35A0117	SEISMIC ANALYSIS ON R.C BUILDINGS USING ETABS 2019	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
38	Inumarthi jaya naga durga venkatesh	18P35A0113	SEISMIC ANALYSIS ON R.C BUILDINGS USING ETABS 2019	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
39	Ammu Bhaskar Sampath Pavan Ganesh	18P35A0101	SEISMIC ANALYSIS ON R.C BUILDINGS USING ETABS 2019	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
40	Bhanu prakash Nelli	18P35A0134	SEISMIC ANALYSIS ON R.C BUILDINGS USING ETABS 2019	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
41	R venkata mani rayulu	18P35A0148	SEISMIC ANALYSIS ON R.C BUILDINGS USING ETABS 2019	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
42	Pilla.Veera Lakshmi Siva	18P35A0142	REVIEW PROJECT ON PARTIAL REPLACEMENT OF CEMENT BY GLASS POWDER	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
43	Nagireddy Chandra sekhar Reddy	18P35A0131	REVIEW PROJECT ON PARTIAL REPLACEMENT OF CEMENT BY GLASS POWDER	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)

			_		
44	Singavarapu Revanth Ganga Bhavani Shankar	18P35A0150	REVIEW PROJECT ON PARTIAL REPLACEMENT OF CEMENT BY GLASS POWDER	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
45	Sathi Ganesh Sai Reddy	18P35A0149	REVIEW PROJECT ON PARTIAL REPLACEMENT OF CEMENT BY GLASS POWDER	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
46	Y.Suryanarayana.	18P35A0156	REVIEW PROJECT ON PARTIAL REPLACEMENT OF CEMENT BY GLASS POWDER	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
47	Danda Jeevan Tejesh	18P35A0109	FRESH AND HARDENED PROPERTIES OF CONCRETE CONTAINING DIFFERENT FORMS OF WASTE PLASTIC - A review	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
48	Sridhar challa	18P35A0107	FRESH AND HARDENED PROPERTIES OF CONCRETE CONTAINING DIFFERENT FORMS OF WASTE PLASTIC - A review	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
49	Davuluri venkata karthik	18P35A0111	FRESH AND HARDENED PROPERTIES OF CONCRETE CONTAINING DIFFERENT FORMS OF WASTE PLASTIC - A review	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
50	G. Hemanth Babu	18P35A0112	FRESH AND HARDENED PROPERTIES OF CONCRETE CONTAINING DIFFERENT FORMS OF WASTE PLASTIC - A review	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
51	K.surya venkata ramana	18P35A0115	FRESH AND HARDENED PROPERTIES OF CONCRETE CONTAINING DIFFERENT FORMS OF WASTE PLASTIC - A review	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
52	Kurella Swamy	18P35A0122	EFFECT OF RECYCLED PLASTIC IN MORTAR AND CONCRETE - A review	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
53	Lokesh krishna praveen Mutta	18P35A0123	EFFECT OF RECYCLED PLASTIC IN MORTAR AND CONCRETE - A review	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
54	Sathi ganesh sai reddy	18P35A0145	EFFECT OF RECYCLED PLASTIC IN MORTAR AND CONCRETE - A review	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
55	Makineedi Appaji	18P35A0125	EFFECT OF RECYCLED PLASTIC IN MORTAR AND CONCRETE - A review	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
56	Kuramdasu lovaraju	18P35A0121	EFFECT OF RECYCLED PLASTIC IN MORTAR AND CONCRETE - A review	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
57	Sai Junnu	18P35A0114	DESIGN AND ANALYSIS OF APARTMENT BY USING STAAD PRO	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
58	Siva Sai Datta Kasireddi	18P35A0118	DESIGN AND ANALYSIS OF APARTMENT BY USING STAAD PRO	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
59	B. Vamsi	18P35A0106	DESIGN AND ANALYSIS OF APARTMENT BY USING STAAD PRO	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)

Thota Dattanandeeswara Chakradhar Rao	18P35A0153	DESIGN AND ANALYSIS OF APARTMENT BY USING STAAD PRO	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Konala Sri Hari Ganesh Reddy	18P35A0119	DESIGN AND ANALYSIS OF APARTMENT BY USING STAAD PRO	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Polavarapu Yashoda Devi	18P35A0143	ANALYSIS AND DESIGN OF A 10 STOREY EARTHQUAKE RESISTANT BUILDING USING SAP2000	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Penaganti Srinu	18P35A0139	ANALYSIS AND DESIGN OF A 10 STOREY EARTHQUAKE RESISTANT BUILDING USING SAP2000	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Veeraju	18P35A0133	ANALYSIS AND DESIGN OF A 10 STOREY EARTHQUAKE RESISTANT BUILDING USING SAP2000	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Patrali Dey	18P35A0130	ANALYSIS AND DESIGN OF A 10 STOREY EARTHQUAKE RESISTANT BUILDING USING SAP2000	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Maguluri ravindra babu	18P35A0124	ANALYSIS AND DESIGN OF A 10 STOREY EARTHQUAKE RESISTANT BUILDING USING SAP2000	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Adigarla David Raju	18P35A0102	HYDROLOGICAL MODELLING OF SARADA RIVER BASIN USING QSWAT MODEL.	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Voota sai krishna	18P35A0155	HYDROLOGICAL MODELLING OF SARADA RIVER BASIN USING QSWAT MODEL.	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Musireddy buli venkata swamy	18P35A0128	HYDROLOGICAL MODELLING OF SARADA RIVER BASIN USING QSWAT MODEL.	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Bhusarapu Pavankumar	18P35A0105	HYDROLOGICAL MODELLING OF SARADA RIVER BASIN USING QSWAT MODEL.	Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Rachapothu Siva Prasad	18P35A0144	HYDROLOGICAL MODELLING OF SARADA RIVER BASIN USING QSWAT MODEL.	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Allamsetti keerthi datta priyanka	186K5A0101	GROUND RESPONSE ANALYSIS USING DEEPSOIL SOFTWARE	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Sudha Sriram	18P35A0151	GROUND RESPONSE ANALYSIS USING DEEPSOIL SOFTWARE	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
Rayudu Durga lova prasadu	18P35A0147	GROUND RESPONSE ANALYSIS USING DEEPSOIL SOFTWARE	In House(Aditya College of	2nd Semester 20-21 (March 21 to August 1)
Battila roja pavan	18P35A0103	GROUND RESPONSE ANALYSIS USING DEEPSOIL SOFTWARE	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
	Chakradhar Rao Konala Sri Hari Ganesh Reddy Polavarapu Yashoda Devi Penaganti Srinu Veeraju Patrali Dey Maguluri ravindra babu Adigarla David Raju Voota sai krishna Musireddy buli venkata swamy Bhusarapu Pavankumar Rachapothu Siva Prasad Allamsetti keerthi datta priyanka Sudha Sriram Rayudu Durga lova prasadu	Chakradhar Rao Konala Sri Hari Ganesh Reddy Polavarapu Yashoda Devi Penaganti Srinu 18P35A0143 Penaganti Srinu 18P35A0139 Veeraju 18P35A0133 Patrali Dey 18P35A0130 Maguluri ravindra babu Adigarla David Raju Voota sai krishna 18P35A0102 Voota sai krishna 18P35A0155 Musireddy buli venkata swamy Bhusarapu Pavankumar 18P35A0105 Rachapothu Siva Prasad Allamsetti keerthi datta priyanka Sudha Sriram 18P35A0147 18P35A0147	Chakradhar Rao 18P35A0153 STAAD PRO Konala Sri Hari Ganesh Reddy 18P35A0119 DESIGN AND ANALYSIS OF APARTMENT BY USING STAAD PRO Polavarapu Yashoda Devi 18P35A0143 ANALYSIS AND DESIGN OF A 10 STOREY EARTHQUAKE RESISTANT BUILDING USING SAP2000 Penaganti Srinu 18P35A0139 ANALYSIS AND DESIGN OF A 10 STOREY EARTHQUAKE RESISTANT BUILDING USING SAP2000 Veeraju 18P35A0133 ANALYSIS AND DESIGN OF A 10 STOREY EARTHQUAKE RESISTANT BUILDING USING SAP2000 Patrali Dey 18P35A0130 ANALYSIS AND DESIGN OF A 10 STOREY EARTHQUAKE RESISTANT BUILDING USING SAP2000 Maguluri ravindra babu 18P35A0124 ANALYSIS AND DESIGN OF A 10 STOREY EARTHQUAKE RESISTANT BUILDING USING SAP2000 Adigarla David Raju 18P35A0124 ANALYSIS AND DESIGN OF A 10 STOREY EARTHQUAKE RESISTANT BUILDING USING SAP2000 Adigarla David Raju 18P35A0102 HYDROLOGICAL MODELLING OF SARADA RIVER BASIN USING QSWAT MODEL. Voota sai krishna 18P35A0105 HYDROLOGICAL MODELLING OF SARADA RIVER BASIN USING QSWAT MODEL. Musireddy buli venkata swamy 18P35A0105 HYDROLOGICAL MODELLING OF SARADA RIVER BASIN USING QSWAT MODEL. Bhusarapu Pavankumar 18P35A0105 HYDROLOGICAL MODELLING OF SARADA RIVER BASIN USING QSWAT MODEL. Rachapothu Siva Prasad 18P35A0144 HYDROLOGICAL MODELLING O	Chakradhar Rao ISP35A0133 STAAD PRO Engineering Technology)

76	Nakkaraju Lakshminarasimha Karthik	18P35A0132	GROUND RESPONSE ANALYSIS USING DEEPSOIL SOFTWARE	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
77	Vattikuti Naga Siva Krishna	18P35A0154	DESIGN OF WASTE STABILIZATION PONDS	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
78	Pilla bala bhaskara rao	18P35A0141	DESIGN OF WASTE STABILIZATION PONDS	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
79	Peddinti venkata sai durga sumanth	18P35A0137	DESIGN OF WASTE STABILIZATION PONDS	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
80	Peela Tejasai	18P35A0138	DESIGN OF WASTE STABILIZATION PONDS	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
81	Sunkara sivaramakrishna	18P35A0152	DESIGN OF WASTE STABILIZATION PONDS	In House(Aditya College of Engineering Technology)	2nd Semester 20-21 (March 21 to August 1)
82	KATTA UDAYA BHASKAR	18P35A0216	CURRENT CONTROL OF THREE-PHASE GRID- CONNECTED PV INVERTERS USING ADAPTIVE PR CONTROLLER	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
83	KALA HARI KRISHNA	18P35A0211	CURRENT CONTROL OF THREE-PHASE GRID- CONNECTED PV INVERTERS USING ADAPTIVE PR CONTROLLER	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
84	GONDROTU NAVIN KUMAR	17P31A0212	CURRENT CONTROL OF THREE-PHASE GRID- CONNECTED PV INVERTERS USING ADAPTIVE PR CONTROLLER	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
85	THULLI SIVA PRASAN	18P35A0236	CURRENT CONTROL OF THREE-PHASE GRID- CONNECTED PV INVERTERS USING ADAPTIVE PR CONTROLLER	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
86	DEVABATTULA SAI RAVI TEJA	17P31A0208	Integration of Photovoltaic cell and footstep power generation for Agricultural and street light applications	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
87	BODDU RAJA	17P31A0206	Integration of Photovoltaic cell and footstep power generation for Agricultural and street light applications	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
88	KUDIPUDI RAMA KRISHNA	18P35A0220	Integration of Photovoltaic cell and footstep power generation for Agricultural and street light applications	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
89	KURUMELLA ANIL KUMAR	18P35A0221	Integration of Photovoltaic cell and footstep power generation for Agricultural and street light applications	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
90	KOLA SURESH	18P35A0218	Integration of Photovoltaic cell and footstep power generation for Agricultural and street light applications	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
91	KOLA SIVAKRISHNA	17P31A0215	OPTIMAL ALLOCATION OF DG AND AVR IN DISTRIBUTION SYSTEM USING HAS	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)

92 MARNA PAVAN 18P35A0223 DISTRIBUTION SYSTEM USING HAS Engine 93 MEDETI NAVEEN 18P35A0225 OPTIMAL ALLOCATION OF DG AND AVR IN In ho	use (Aditya college of ering and Technology) II Sem 2020-21 (March 21 to Aug 21) II Sem 2020-21 (March 21 to II
MEDETI NAVEEN 18P35 A0225 OPTIMAL ALLOCATION OF DG AND AVR IN In ho	0. ,
$1 03 1 1 18935 \Delta 0775 1$	ise (Aditya college of II Sem 2020-21 (March 21 to
1 STAUZES DISTRIBUTION SYSTEM USING HAS Engine	
DISTRIBUTION STREET SHOWS IN STREET	ering and Technology) Aug 21)
94 KIKKISETTI DURGA 18P35A0217 OPTIMAL ALLOCATION OF DG AND AVR IN In ho	ise (Aditya college of II Sem 2020-21 (March 21 to
PRASAD DISTRIBUTION SYSTEM USING HAS Engine	ering and Technology) Aug 21)
95 YANAMALA OPTIMAL ALLOCATION OF DG AND AVR IN In ho	ise (Aditya college of II Sem 2020-21 (March 21 to
NAGENDRA DISTRIBUTION SYSTEM USING HAS Engine	ering and Technology) Aug 21)
96 GARAGA SIVA 17P31A0210 WIRELESS SENSOR NODE FOR GAS PIPELINE LEAK In ho	ise (Aditya college of II Sem 2020-21 (March 21 to
RAMAKRISHNA DETECTION Engine	ering and Technology) Aug 21)
97 KONTHAM THARUN 18P35A0219 WIRELESS SENSOR NODE FOR GAS PIPELINE LEAK In ho	ise (Aditya college of II Sem 2020-21 (March 21 to
97 KONTHAM THARUN 18P35A0219 DETECTION Engine	ering and Technology) Aug 21)
98 POLAMARASETTI 18P35A0231 WIRELESS SENSOR NODE FOR GAS PIPELINE LEAK In ho	ise (Aditya college of II Sem 2020-21 (March 21 to
98 DURGA PRASAD 18P35A0231 DETECTION Engine	ering and Technology) Aug 21)
99 JAKKU GOWRI 17P31A0214 WIRELESS SENSOR NODE FOR GAS PIPELINE LEAK In ho	ise (Aditya college of II Sem 2020-21 (March 21 to
SHANKAR DETECTION Engine	ering and Technology) Aug 21)
100 MUPPANA ESWARA 18P35A0227 WIRELESS SENSOR NODE FOR GAS PIPELINE LEAK In ho	ise (Aditya college of II Sem 2020-21 (March 21 to
SAI DETECTION Engine	ering and Technology) Aug 21)
ADAPA SWAMY DUAL AXIS SOLAR TRACKING SYSTEM USING In ho	use (Aditya college of II Sem 2020-21 (March 21 to
\mathbf{I}	
LAKSHMI	ering and Technology) Aug 21)
102 ADAPA REVATHI 17P31A0201 DUAL AXIS SOLAR TRACKING SYSTEM USING In ho	ise (Aditya college of II Sem 2020-21 (March 21 to
ARDUINO Engine	ering and Technology) Aug 21)
103 NAMU BOBBY 18P35A0228 DUAL AXIS SOLAR TRACKING SYSTEM USING In ho	ise (Aditya college of II Sem 2020-21 (March 21 to
ARDUINO Engine	ering and Technology) Aug 21)
TANIKELLA SAI DUAL AXIS SOLAR TRACKING SYSTEM USING In ho	use (Aditya college of II Sem 2020-21 (March 21 to
	ering and Technology) Aug 21)
SAIVITIOSII KUWAK AKDUIVO Eligiik	Aug 21)
GARAGA SIVA 17P31A0210 DUAL AXIS SOLAR TRACKING SYSTEM USING In ho	use (Aditya college of II Sem 2020-21 (March 21 to
RAMAKRISHNA 17F31A0210 ARDUINO Engine	ering and Technology) Aug 21)
NEELAMSETTI SRI 1000 VLSI DESIGN OF FIXED WIDTH BOOTH MULTIPLIER In ho	use (Aditya college of II Sem 2020-21 (March 21 to
1 106 1 1 18P35 40779 1	ering and Technology) Aug 21)
TVENKATA BHANKART HINING MILLTHEVEL CONDITIONAL PROBABILITY T Engine	
VENKATA BHASKAR USING MULTILEVEL CONDITIONAL PROBABILITY Engine	
VI SI DESIGN OF FIXED WIDTH BOOTH MUI TIPLIER In bo	
107 KASI SAIDDAKASH 18935A0215 VLSI DESIGN OF FIXED WIDTH BOOTH MULTIPLIER In ho	use (Aditya college of ering and Technology) II Sem 2020-21 (March 21 to Aug 21)

108	KARRI GANESH SAI REDDY	18P35A0213	VLSI DESIGN OF FIXED WIDTH BOOTH MULTIPLIER USING MULTILEVEL CONDITIONAL PROBABILITY	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
109	SANNIBOYINA CHANDRA SEKHAR	18P35A0234	VLSI DESIGN OF FIXED WIDTH BOOTH MULTIPLIER USING MULTILEVEL CONDITIONAL PROBABILITY	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
110	PALAKATI JAYA KRISHNA	18P35A0230	Grid Interfacing Schemes For Renewable Energy Sources	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
111	ADDANKI SRAVANI	17P31A0204	Grid Interfacing Schemes For Renewable Energy Sources	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
112	BINGINA ADINARAYANA	18P35A0204	Grid Interfacing Schemes For Renewable Energy Sources	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
113	MATA VENKATA RAVI TEJA	18P35A0224	Grid Interfacing Schemes For Renewable Energy Sources	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
114	CHALLA VEERA VENKATA SATHISH	18P35A0206	PV Solar System Control as STATCOM (PV-STATCOM) for Power Oscillation Damping	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
115	CHINTHAPALLI AKHIL REDDY	18P35A0207	PV Solar System Control as STATCOM (PV-STATCOM) for Power Oscillation Damping	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
116	AVIREDDI VENKATA SATYA PAVAN MAHESH	18P35A0202	PV Solar System Control as STATCOM (PV-STATCOM) for Power Oscillation Damping	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
117	BADDI LEELA KRISHNA MOHAN SAI GANESH	17P31A0205	PV Solar System Control as STATCOM (PV-STATCOM) for Power Oscillation Damping	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
118	DAMMALA NAVEENA	17P31A0207	Autonomous PV-Array Excited Wind Driven Induction Generator for off grid Application	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
119	DHONI VENKATA LAXMI NARASIMHA MURTHY	18P35A0208	Autonomous PV-Array Excited Wind Driven Induction Generator for off grid Application	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
120	EDARA VIGNESH MADHAV KUMAR	18P35A0209	Autonomous PV-Array Excited Wind Driven Induction Generator for off grid Application	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
121	DURUPUDI MANIKANTA	17P31A0209	Autonomous PV-Array Excited Wind Driven Induction Generator for off grid Application	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
122	MUKKALA KIRAN KUMAR	18P35A0226	Transmission line fault detection and indication to electricity board using GSM	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)

123	VADISELA YUGANDHAR KUMAR	18P35A0237	Transmission line fault detection and indication to electricity board using GSM	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
124	AMALAKANTI SURESH	18P35A0201	Transmission line fault detection and indication to electricity board using GSM	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
125	CHAGANTI SESHU MOHAN	18P35A0205	Transmission line fault detection and indication to electricity board using GSM	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
126	KALIMI SAI BABU	18P35A0212	Grid-Connected PV-Wind-Battery based Multi-Input Transformer Coupled Bidirectional DC-DC Converter for household Applications	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
127	POSINA DIVANAM	18KT5A0209	Grid-Connected PV-Wind-Battery based Multi-Input Transformer Coupled Bidirectional DC-DC Converter for household Applications	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
128	INTI NAGA SURESH	17P31A0213	Grid-Connected PV-Wind-Battery based Multi-Input Transformer Coupled Bidirectional DC-DC Converter for household Applications	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
129	KARRI TEJA	18P35A0214	Grid-Connected PV-Wind-Battery based Multi-Input Transformer Coupled Bidirectional DC-DC Converter for household Applications	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
130	KOLUKULURI NAGA KINNERA	17P31A0216	DEVELOPMENT OF ARDUNIO BASED EFFICIENT SOLAR TRACKER FOR PHOTOVOLTIC SYSTEM	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
131	GOLLA SAIKUMAR	17P31A0211	DEVELOPMENT OF ARDUNIO BASED EFFICIENT SOLAR TRACKER FOR PHOTOVOLTIC SYSTEM	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
132	BHOGADI KOUSHIK BALA NAGA SAI	18P35A0203	DEVELOPMENT OF ARDUNIO BASED EFFICIENT SOLAR TRACKER FOR PHOTOVOLTIC SYSTEM	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
133	SALADI SATYA PRAKASH	18P35A0233	DEVELOPMENT OF ARDUNIO BASED EFFICIENT SOLAR TRACKER FOR PHOTOVOLTIC SYSTEM	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
134	POLISETTY VEERENDRA SAINATH	18P35A0232	A NOVEL SINGLE-STAGE SINGLE-PHASE RECONFIGURABLE INVERTER TOPOLOGY FOR A SOLAR POWERED HYBRID AC/DC HOME	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
135	MADDALA NANI	18P35A0222	A NOVEL SINGLE-STAGE SINGLE-PHASE RECONFIGURABLE INVERTER TOPOLOGY FOR A SOLAR POWERED HYBRID AC/DC HOME	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)

136	VARIPILLI SOMA SEKHARA	18P35A0238	A NOVEL SINGLE-STAGE SINGLE-PHASE RECONFIGURABLE INVERTER TOPOLOGY FOR A	In house (Aditya college of	II Sem 2020-21 (March 21 to
130	DILEEPKUMAR	101 33710230	SOLAR POWERED HYBRID AC/DC HOME	Engineering and Technology)	Aug 21)
137	YAJJALA RAJENDRA	18P35A0239	A NOVEL SINGLE-STAGE SINGLE-PHASE RECONFIGURABLE INVERTER TOPOLOGY FOR A SOLAR POWERED HYBRID AC/DC HOME	In house (Aditya college of Engineering and Technology)	II Sem 2020-21 (March 21 to Aug 21)
138	PADALA VEERABHADRAM	18P35A0363	Corrosion Behaviour of Ni Coated Aluminium Reinforced with Coconut Shell Ash Composites	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
139	VULAVAKAYALA DATTA	17P31A0336	Corrosion Behaviour of Ni Coated Aluminium Reinforced with Coconut Shell Ash Composites	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
140	VALLAPUSETTI RAMAKRISHNA	17P31A0335	Corrosion Behaviour of Ni Coated Aluminium Reinforced with Coconut Shell Ash Composites	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
141	MYDU VENKATA SUMANTH	18P35A0358	Corrosion Behaviour of Ni Coated Aluminium Reinforced with Coconut Shell Ash Composites	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
142	KALAHASTI TEJA	18P35A0338	Corrosion Behaviour of Ni Coated Aluminium Reinforced with Coconut Shell Ash Composites	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
143	MANIKYAM SAI GANESH	18P35A0350	Design and Analysis of Aqua Feed Sprayer for Easy Farming.	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
144	SUNDARAPALLI SATYA PAVAN SAIRAM	17P31A0332	Design and Analysis of Aqua Feed Sprayer for Easy Farming.	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
145	MAMIDALA SUNIL VISWESWARA KALYAN	18P35A0348	Design and Analysis of Aqua Feed Sprayer for Easy Farming.	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
146	JOGI LOKESH	18P35A0336	Design and Analysis of Aqua Feed Sprayer for Easy Farming.	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
147	GURAJARAPU MANIKANTA	18P35A0335	Design and Analysis of Aqua Feed Sprayer for Easy Farming.	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
148	KARANAM SANTHOSH	18P35A0341	Design and Fabrication of Contactless Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
149	KANDULA BHASKARA RAO	17P31A0353	Design and Fabrication of Contactless Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
150	GUDIVADA.MANIDH ARSAIKUMAR	18P35A0333	Design and Fabrication of Contactless Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
151	IREDDI SATHIRAJU	17P31A0350	Design and Fabrication of Contactless Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
152	KILLADA AMAR SAI TEJA	17P31A0355	Design and Fabrication of Contactless Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

			Characterisation of Glass Fiber Reinforced Polymer	In House (Aditya College of	2nd Semester 20-21 (March21
153	KANDIKONDA SRINU	18P35A0339	Composite Prepared by Hand Layup Method	Engineering & Technology)	to Aug 21)
	THOTAKURA SRI	17701 1 0000	Characterisation of Glass Fiber Reinforced Polymer	In House (Aditya College of	2nd Semester 20-21 (March21
154	SATYA DHANESH	17P31A0333	Composite Prepared by Hand Layup Method	Engineering & Technology)	to Aug 21)
1.55	LOLABHATTU SOMA	10025 40247	Characterisation of Glass Fiber Reinforced Polymer	In House (Aditya College of	2nd Semester 20-21 (March21
155	RAJU	18P35A0347	Composite Prepared by Hand Layup Method	Engineering & Technology)	to Aug 21)
156	YADLA VEERA DEVI	18P35A0364	Characterisation of Glass Fiber Reinforced Polymer	In House (Aditya College of	2nd Semester 20-21 (March21
130	SANKAR	18P33A0304	Composite Prepared by Hand Layup Method	Engineering & Technology)	to Aug 21)
157	MEDISETTI MURALI	18P35A0352	Characterisation of Glass Fiber Reinforced Polymer	In House (Aditya College of	2nd Semester 20-21 (March21
137	KRISHNA	16F 33A0332	Composite Prepared by Hand Layup Method	Engineering & Technology)	to Aug 21)
158	GUTHULA KIRAN SAI	17P31A0348	Characterisation of Glass Fiber Reinforced Polymer	In House (Aditya College of	2nd Semester 20-21 (March21
136	GUITIULA KIKAN SAI	171 31A0340	Composite Prepared by Hand Layup Method	Engineering & Technology)	to Aug 21)
159	PALIKA LIKHITH	18P35A0367	Design and Prototype of Smart Material Handling System	In House (Aditya College of	2nd Semester 20-21 (March21
137		101 33/40307	Design and Flototype of Smart Waterial Handling System	Engineering & Technology)	to Aug 21)
160	PANEPALLI PAVAN	18P35A0368	Design and Prototype of Smart Material Handling System	In House (Aditya College of	2nd Semester 20-21 (March21
100	SURYA	101 331 10300	Design and Prototype of Smart Material Manaring System	Engineering & Technology)	to Aug 21)
	PRATTIPATI SATYA				
161	VENKATA SAI	18P35A0377	Design and Prototype of Smart Material Handling System	In House (Aditya College of	2nd Semester 20-21 (March21
101	GIREESH KUMAR		Seeigh and Freistype of Shime Hameling System	Engineering & Technology)	to Aug 21)
	D. 7. 1. 777				
162	PALAKI	18P35A0366	Design and Prototype of Smart Material Handling System	In House (Aditya College of	2nd Semester 20-21 (March21
	MAHESHBABU		,,	Engineering & Technology)	to Aug 21)
163	SHAIK DARVESH	18P35A0385	Design and Prototype of Smart Hoisted Delta Pick and Place	In House (Aditya College of	2nd Semester 20-21 (March21
-	GARA MEED A		Robot	Engineering & Technology)	to Aug 21)
164	SAKA VEERA	18P35A0380	Design and Prototype of Smart Hoisted Delta Pick and Place	In House (Aditya College of	2nd Semester 20-21 (March21
	SHANKAR		Robot	Engineering & Technology)	to Aug 21)
1.65	PAKKURTHI LOK	18P35A0365	Design and Prototype of Smart Hoisted Delta Pick and Place	In House (Aditya College of	2nd Semester 20-21 (March21
165	NAGA VENKATA KALYAN	18P35A0305	Robot	Engineering & Technology)	to Aug 21)
-	TELU PRASAD		Design and Dustatyma of Consent Haistad Dalta Dialy and Dlaga	In House (Aditya College of	2nd Semester 20-21 (March21
166	KUMAR	18P35A0389	Design and Prototype of Smart Hoisted Delta Pick and Place Robot	Engineering & Technology)	to Aug 21)
			Design and Analysis of Windmill Operated Water Pump with	In House (Aditya College of	2nd Semester 20-21 (March21
167	PANGA YESU	18P35A0369	Two Different AirFoils	Engineering & Technology)	to Aug 21)
	KOTIPALLI VIJAYA		Design and Analysis of Windmill Operated Water Pump with	In House (Aditya College of	2nd Semester 20-21 (March21
168	KUMAR	18P35A0396	Two Different AirFoils	Engineering & Technology)	to Aug 21)
			Design and Analysis of Windmill Operated Water Pump with	In House (Aditya College of	2nd Semester 20-21 (March21
169	KADA NARENDRA	17P31A0384	Two Different AirFoils	Engineering & Technology)	to Aug 21)
			The Emilian International	25	10 1105 21)

170	TURPATI LOKESH ARUN KUMAR	18P35A0394	Design and Analysis of Windmill Operated Water Pump with Two Different AirFoils	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
171	SIRIKI RAJESH BABU	16A91A0381	Design and Analysis of Windmill Operated Water Pump with	In House (Aditya College of	2nd Semester 20-21 (March21
			Two Different AirFoils	Engineering & Technology)	to Aug 21)
172	PALLAPU RAMU	17P31A0367	Deisgn and Structural Analysis of Hybrid Two Wheeler Bik	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
173	TANETI PRUDHVI RAJU	18P35A0387	Deisgn and Structural Analysis of Hybrid Two Wheeler Bik	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
174	TOTTALA ANIL KUMAR	18P35A0393	Deisgn and Structural Analysis of Hybrid Two Wheeler Bik	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
175	SUNKARA GANGADHAR	17P31A0372	Deisgn and Structural Analysis of Hybrid Two Wheeler Bik	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
176	PERUMAALLA NAGADURGAGANES H	16P31A0397	Deisgn and Structural Analysis of Hybrid Two Wheeler Bik	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
177	PATNALA VENKAT SRIRAM	18P35A0370	Fabrication of Electromagnetic Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
178	TANGELLA NAGA NANAJI	18P35A0388	Fabrication of Electromagnetic Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
179	THANGELLAPALLI SANDEEP	18P35A0392	Fabrication of Electromagnetic Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
180	BHIMANA ADITYA NAGA SANTOSH	17P31A0378	Fabrication of Electromagnetic Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
181	LANKALAPALLI RAMANJI	17P31A0359	Fabrication of Electromagnetic Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
182	REDDY RAGHURAM	18P35A0379	CFD Analysis of Solar Flat Plate Collector	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
183	SARISE SRINIVAS	18P35A0382	CFD Analysis of Solar Flat Plate Collector	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
184	PERALA SATISH	18P35A0373	CFD Analysis of Solar Flat Plate Collector	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
185	BESAPU SAIPAVAN KRISHNAYADAV	17P31A0377	CFD Analysis of Solar Flat Plate Collector	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
186	POLNATI NAGA SUBRAHMANESWRA SWAMY	17P31A0370	CFD Analysis of Solar Flat Plate Collector	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

187	GOLLAPALLI SANJAY SIVARAM	17P31A0382	Design and Analysis of Convertable Wheel Chair to Sleeping Bed	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
188	PEKETI VEERABABU	18P35A0372	Design and Analysis of Convertable Wheel Chair to Sleeping Bed	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
189	ULLI SAI	18P35A0395	Design and Analysis of Convertable Wheel Chair to Sleeping Bed	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
190	DESALANKA SIVA LAKSHMANA RAJU	17P31A0381	Design and Analysis of Convertable Wheel Chair to Sleeping Bed	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
191	IJJANA SURYA	16A91A03D9	Design and Analysis of Convertable Wheel Chair to Sleeping Bed	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
192	SIDDILLA SAI KUMAR	18P35A0386	Thermal Analysis of the Gas Turbine Rotor Blade	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
193	NAKKA PAPA RAO	17P31A0362	Thermal Analysis of the Gas Turbine Rotor Blade	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
194	SETTI VENKATA CHARAN	18P35A0383	Thermal Analysis of the Gas Turbine Rotor Blade	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
195	DEEPAK KUMAR YADAV	17P31A0380	Thermal Analysis of the Gas Turbine Rotor Blade	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
196	NALLAM SESHA MANIKANTA	17P31A0363	Thermal Analysis of the Gas Turbine Rotor Blade	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
197	POKANATI VENKATA THRIMURTHULU	18P35A0375	Design and Analysis on Suspension System of a Hybrid Two-Wheeler Bike	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
198	PILLI SATISH KUMAR	18P35A0374	Design and Analysis on Suspension System of a Hybrid Two-Wheeler Bike	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
199	PEETHALA DURGA PRASANTH	18P35A0371	Design and Analysis on Suspension System of a Hybrid Two-Wheeler Bike	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
200	PATI NAVEEN	17P31A0368	Design and Analysis on Suspension System of a Hybrid Two-Wheeler Bike	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
201	VARANASI BALAKRISHNA GOWTHAM	17P31A0374	Design and Analysis on Suspension System of a Hybrid Two-Wheeler Bike	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
202	PUSALA PRABHUTEJA	18P35A0378	Performance and Emission Characteristics of S.I Engine by using Oxygenated Additives by Varying Load at Different Speeds	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

			Performance and Emission Characteristics of S.I Engine by		
203	THADI MOHAN KRISHNA	18P35A0390	using Oxygenated Additives by Varying Load at Different Speeds	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
204	SEENDRIPU SIVA	17P31A0371	Performance and Emission Characteristics of S.I Engine by using Oxygenated Additives by Varying Load at Different Speeds	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
205	BOKKA HARISH VENKATESWARARA O	16P31A03B0	Performance and Emission Characteristics of S.I Engine by using Oxygenated Additives by Varying Load at Different Speeds	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
206	BALLA RAJSEKHAR	17P31A0376	Performance and Emission Characteristics of S.I Engine by using Oxygenated Additives by Varying Load at Different Speeds	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
207	SALAPU GOPALA KRISHNA	18P35A0381	An Investigation of Friction Stir Welding Process Parameters for Joining Al-Alloys	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
208	NISHANT DEEP	17P31A0366	An Investigation of Friction Stir Welding Process Parameters for Joining Al-Alloys	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
209	VASANA SRIDHAR	17P31A0369	An Investigation of Friction Stir Welding Process Parameters for Joining Al-Alloys	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
210	MD SHAHID IQBAL	17P31A0361	An Investigation of Friction Stir Welding Process Parameters for Joining Al-Alloys	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
211	TIRUMALA G S N VARA PRASAD	17P31A0373	An Investigation of Friction Stir Welding Process Parameters for Joining Al-Alloys	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
212	NANDURI V S SATYA SRIKAR	17P31A0365	Performance Analysis of VCR Engine for Various Piston Designs and Configurations	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
213	MANDA VENKATA REDDY	17P31A0360	Performance Analysis of VCR Engine for Various Piston Designs and Configurations	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
214	KALLEPALLI SAI MANOJ	17P31A0385	Performance Analysis of VCR Engine for Various Piston Designs and Configurations	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
215	NALLAMSETTI RAMKALYAN	17P31A0364	Performance Analysis of VCR Engine for Various Piston Designs and Configurations	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
216	KUKKALA KAMESHKUMAR	17P31A0358	Performance Analysis of VCR Engine for Various Piston Designs and Configurations	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
217	VEERAMALLA ESWARA SAI NAGABHUSHANAM	17P31A03A9	Design and Analysis of Electric Bike	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
218	PILLA SOMA SEKHAR	17P31A0399	Design and Analysis of Electric Bike	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

219	YERRA VEERA VENKATA CHINNA VEERRAJU	17P31A03B3	Design and Analysis of Electric Bike	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
220	KANCHUSTHAMBHA M CHAKRA DURGA PRASAD	17P31A0386	Design and Analysis of Electric Bike	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
221	TIKKISETTI VENKATA SAI	17P31A03A5	Design and Analysis of Electric Bike	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
222	KOTIKALAPUDI VEERASATISH	17P31A0389	Design and Analysis of Electric Bike	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
223	TALLOJU LAKSHMIGANESH	18P35A03C5	Study on use of Radiant Energy Welding Processes in Defence and Space Applications	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
224	VEMAVARAPU DURGAPRASAD	18P35A03A6	Study on use of Radiant Energy Welding Processes in Defence and Space Applications	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
225	ARVAPALLI NAGAVARUN	17P31A03B4	Study on use of Radiant Energy Welding Processes in Defence and Space Applications	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
226	YELUBOLU VINEETH KUMAR	18P35A03B1	Study on use of Radiant Energy Welding Processes in Defence and Space Applications	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
227	TIRANDI SIVAMANIKANTA	17P31A03A6	Study on use of Radiant Energy Welding Processes in Defence and Space Applications	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
228	KURUKURI NAVEENKUMAR	17P31A0390	Study on use of Radiant Energy Welding Processes in Defence and Space Applications	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
229	BIBEK KUMAR KARNA	17P31A03B6	Design and 3D Prototyping of Horizantal Turbine - IoT Based Testing	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
230	TELU SIVA SANKAR	18P35A0399	Design and 3D Prototyping of Horizantal Turbine - IoT Based Testing	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
231	TEPPALA SAI AMAN	18P35A03C4	Design and 3D Prototyping of Horizantal Turbine - IoT Based Testing	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
232	DASARI SUBRAHMANYAM	18P35A0398	Design and 3D Prototyping of Horizantal Turbine - IoT Based Testing	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
233	KAMIREDDY CHIRANJEEVI	16P31A03E1	Design and 3D Prototyping of Horizantal Turbine - IoT Based Testing	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
234	YEDUVAKA SATISHKUMAR	17P31A03B2	Design and Analysis of OMNI Ball Spherical Wheel	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
235	MYLAPALLI PRAVEEN KUMAR	18P35A03C6	Design and Analysis of OMNI Ball Spherical Wheel	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

	MADIBOYINA			In House (Aditya College of	2nd Semester 20-21 (March21
236	SAMUDRA SWAMY	18P35A03B8	Design and Analysis of OMNI Ball Spherical Wheel	Engineering & Technology)	to Aug 21)
237	UPPARAPALLI SRINU	18P35A03A1	Design and Analysis of OMNI Ball Spherical Wheel	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
238	VASAMSETTI SATYA SAI	17P31A03A4	Design and Analysis of OMNI Ball Spherical Wheel	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
239	BESTA LOKESH	18P35A03C0	Fabrication of Frictionless Electromagnetic Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
240	KAMBHAMPATI SAI KOTI	18P35A03B6	Fabrication of Frictionless Electromagnetic Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
241	NARNI PHANI SAESWAR	18P35A03C2	Fabrication of Frictionless Electromagnetic Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
242	CHIPPALA VEERA TEJA	18P35A03C9	Fabrication of Frictionless Electromagnetic Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
243	VISWANADHAM GYANENDRA	17P31A03B0	Fabrication of Frictionless Electromagnetic Braking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
244	YEKKALA DHANRAJ	18P35A03B0	Design and Simulation of Vortex tube with Different Conical Control Valves	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
245	YANAMALA SRINUBABU	18P35A03A9	Design and Simulation of Vortex tube with Different Conical Control Valves	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
246	KAMIREDDY SUBASH	18P35A03B9	Design and Simulation of Vortex tube with Different Conical Control Valves	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
247	MALAVATHU BHARATH CHANDRA	18P35A03C1	Design and Simulation of Vortex tube with Different Conical Control Valves	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
248	VADDI SAI SANJAY PRATAP	18P35A03A2	Design and Simulation of Vortex tube with Different Conical Control Valves	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
249	UNDAVALLI VINAY CHOWDARY	18P35A03A0	Monitoring and Detection of Vehicle Emissions	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
250	SANIVARAPU SAIKUMAR	17P31A03A3	Monitoring and Detection of Vehicle Emissions	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
251	PAIDIMALLA CHANDRA SEKHAR	18P35A03B5	Monitoring and Detection of Vehicle Emissions	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

252	ALLAM LEELA NAGA ESWAR PRASAD	18P35A0397	Monitoring and Detection of Vehicle Emissions	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
253	KOTA VENKATA KISHORE	17P31A0388	Monitoring and Detection of Vehicle Emissions	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
254	NAKKA SWAPNA	18P35A03B3	Improving Productivity of Double Slope Solar Still using NANO Coated Basin Materials	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
255	PONNAMANDA RAJU	18P35A03C7	Improving Productivity of Double Slope Solar Still using NANO Coated Basin Materials	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
256	POTHAMSETTI UMAMAHESWARA RAO	18P35A03B2	Improving Productivity of Double Slope Solar Still using NANO Coated Basin Materials	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
257	NATTE PRASAD	17P31A0398	Improving Productivity of Double Slope Solar Still using NANO Coated Basin Materials	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
258	NAGIREDDY NAGENDRA PRASAD	17P31A0393	Improving Productivity of Double Slope Solar Still using NANO Coated Basin Materials	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
259	NARRA VENU GOPAL	17P31A0397	Improving Productivity of Double Slope Solar Still using NANO Coated Basin Materials	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
260	SURLA SIVA PRASAD	18P35A03B7	Design and Fabrication of Phase Change Material Air Cooler	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
261	LINGAM SAIRAM	18P35A03C8	Design and Fabrication of Phase Change Material Air Cooler	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
262	NARAPUREDDY SIVA SATYA KRISHNA	17P31A0396	Design and Fabrication of Phase Change Material Air Cooler	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
263	VADAPALLI A S KRISHNA MARUTHI SRINIVAS	17P31A03A7	Design and Fabrication of Phase Change Material Air Cooler	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
264	MASA WILLSON	17P31A0391	Design and Fabrication of Phase Change Material Air Cooler	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
265	VALLURI SATYA	18P35A03A3	Optimization of Design and Static Thermal Analysis of Disc Rotor using Finite Element Method	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
266	YALLAPU SAI RAJU	18P35A03A8	Optimization of Design and Static Thermal Analysis of Disc Rotor using Finite Element Method	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
267	VADISILETI RAVI TEJA	17P31A03A8	Optimization of Design and Static Thermal Analysis of Disc Rotor using Finite Element Method	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

268	POLIMATI SYAMPRASAD	17P31A03A0	Optimization of Design and Static Thermal Analysis of Disc Rotor using Finite Element Method	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
269	KASILANKA RAVI CHAKRADHAR	17P31A0387	Optimization of Design and Static Thermal Analysis of Disc Rotor using Finite Element Method	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
270	POLAROUTHU RAMA MANIKANTA	18P35A03B4	Experimental Studies on the Effect of Oxygenated Additives on Spark Ignition Engine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
271	VELAGA SAI KOUSIK	18P35A03A5	Experimental Studies on the Effect of Oxygenated Additives on Spark Ignition Engine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
272	VURITI SAMPATH NIKHIL SAI	18P35A03A7	Experimental Studies on the Effect of Oxygenated Additives on Spark Ignition Engine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
273	NARAPUREDDY SAI PRASANTH	17P31A0395	Experimental Studies on the Effect of Oxygenated Additives on Spark Ignition Engine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
274	PYDIKONDALA AKHILESH	17P31A03A2	Experimental Studies on the Effect of Oxygenated Additives on Spark Ignition Engine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
275	YADLAPALLI NAVEEN JAYADEV	17P31A03B1	Experimental Studies on the Effect of Oxygenated Additives on Spark Ignition Engine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
276	GOPISETTI VAMSI	17P31A0316	Design and FEA Analysis of Composite Leaf Spring	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
277	B PRABHAKAR RAO	18P35A0332	Design and FEA Analysis of Composite Leaf Spring	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
278	MAHADASA CHANDU SIVA SANKARA PAVAN KALYAN	17P31A0322	Design and FEA Analysis of Composite Leaf Spring	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
279	MADIREDDI GANESH	17P31A0321	Design and FEA Analysis of Composite Leaf Spring	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
280	EDA PRADEEP	17P31A0313	Design and FEA Analysis of Composite Leaf Spring	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
281	CHITIKENA SRI DURGA SUBRAHMANYA NEELADRI	18P35A0317	Design and 3D Prototyping of Vertical Turbine - IoT Based Testing	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
282	PADALA SRICHARAN BHANU SUDHEER	17P31A0326	Design and 3D Prototyping of Vertical Turbine - IoT Based Testing	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

283	DAVULURI JAI GANESH	18P35A0321	Design and 3D Prototyping of Vertical Turbine - IoT Based Testing	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
284	BANDARU NOOKARAJU	18P35A0306	Design and 3D Prototyping of Vertical Turbine - IoT Based Testing	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
285	MANYAM ARUN KUMAR	17P31A0323	Design and 3D Prototyping of Vertical Turbine - IoT Based Testing	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
286	ARATA SRINIVAS	17P31A0306	Design and Fabrication of Abrasive Jet Machine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
287	DENDULURI SHANKAR GANESH SWAMY	18P35A0322	Design and Fabrication of Abrasive Jet Machine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
288	CHEEPURAPALLI KARTIK	18P35A0314	Design and Fabrication of Abrasive Jet Machine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
289	GANJA SIVA SANKAR	17P31A0315	Design and Fabrication of Abrasive Jet Machine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
290	ADARI ROHITH	18P35A0301	Design and Fabrication of Abrasive Jet Machine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
291	ASAPU SRIVENKATASATYA SAISURYA V VIJAYKUMAR	17P31A0307	Design and Fabrication of Abrasive Jet Machine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
292	GOLAGANI KISHORE	18P35A0328	Design and Flow Analysis of Intake Manifold For Light Commercial Vehicles by using Computational Fluid Dynamics	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
293	CHOLLANGI SARATH CHANDRA KALYAN	18P35A0318	Design and Flow Analysis of Intake Manifold For Light Commercial Vehicles by using Computational Fluid Dynamics	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
294	POTHULA SRINIVAS	17P31A0328	Design and Flow Analysis of Intake Manifold For Light Commercial Vehicles by using Computational Fluid Dynamics	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
295	MADAKAM YOGESH CHANDRA CHAITANYA	17P31A0320	Design and Flow Analysis of Intake Manifold For Light Commercial Vehicles by using Computational Fluid Dynamics	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
296	PENKE PRAGNAN MANIPAL	17P31A0327	Design and Flow Analysis of Intake Manifold For Light Commercial Vehicles by using Computational Fluid Dynamics	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

297	LANKA DURGA SAILENDRA	17P31A0319	Design and Flow Analysis of Intake Manifold For Light Commercial Vehicles by using Computational Fluid Dynamics	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
298	BUDDALA DURGA PRASAD	18P35A0312	Design and Simulation of All Terrian Vehicle	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
299	CHAVALA AJAYKUMAR	18P35A0313	Design and Simulation of All Terrian Vehicle	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
300	BANDARU VISWA SATYA SAI KALYAN	17P31A0308	Design and Simulation of All Terrian Vehicle	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
301	GUDUPU MADHU NAGA VARAPRASAD	17P31A0346	Design and Simulation of All Terrian Vehicle	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
302	KOSURI HARISH	17P31A0357	Design and Simulation of All Terrian Vehicle	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
303	VATHSAVAI SRIKRISHNA CHAITANYA VARMA	18P35A03A4	Design and Simulation of All Terrian Vehicle	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
304	BOTSA NANAJI	18P35A0310	Performance Analysis of Raiserless Solar Water with Dented Absorber Plate	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
305	AMBAVARAPU VEERESH	18P35A0303	Performance Analysis of Raiserless Solar Water with Dented Absorber Plate	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
306	GUBBALA BENNY KUMAR	18P35A0331	Performance Analysis of Raiserless Solar Water with Dented Absorber Plate	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
307	D ANIL KUMAR	17P31A0311	Performance Analysis of Raiserless Solar Water with Dented Absorber Plate	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
308	AMBATI SWAMY	17P31A0305	Performance Analysis of Raiserless Solar Water with Dented Absorber Plate	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
309	AVVARI N V A CHIRANJEEVA SANDEEP	18P35A0305	Fabrication of Chilled Water Dispenser System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
310	BASVA SURENDRA	18P35A0308	Fabrication of Chilled Water Dispenser System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
311	GAJJARAPU VINAY CHAITANYA	17P31A0314	Fabrication of Chilled Water Dispenser System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

312	CHODISETTI NAGA SANDEEP	17P31A0310	Fabrication of Chilled Water Dispenser System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
313	AMARADI VEERA VENKATA GANESH	17P31A0304	Fabrication of Chilled Water Dispenser System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
314	DEVADA HANUMA RAMA KRISHNA	18P35A0323	Deisgn and Fabrication of Serial Robotic Arm	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
315	DOKUBURRA NAVEEN	18P35A0324	Deisgn and Fabrication of Serial Robotic Arm	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
316	CHINTA RAVITEJA	18P35A0315	Deisgn and Fabrication of Serial Robotic Arm	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
317	ADAPA PARISUDHA VISWA TEJAS	17P31A0301	Deisgn and Fabrication of Serial Robotic Arm	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
318	BANDI HARISH	18P35A0307	Deisgn and Fabrication of Serial Robotic Arm	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
319	DAMA SATHEESH	18P35A0320	Experimental investigation on CNG as a Fuel in Two Wheeler	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
320	GANISETTI SUBRAHMANYAM	18P35A0326	Experimental investigation on CNG as a Fuel in Two Wheeler	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
321	GORAKAPUDI SAICHAKRADHAR	18P35A0329	Experimental investigation on CNG as a Fuel in Two Wheeler	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
322	ALLURI JAYAVENKATA RAJESH REDDY	17P31A0303	Experimental investigation on CNG as a Fuel in Two Wheeler	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
323	BUDATHA SURYA VARMA	18P35A0311	Experimental investigation on CNG as a Fuel in Two Wheeler	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
324	CHINTALA JAGADEESH	18P35A0316	Modelling and Implementation of Dual Axis Solar Tracking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
325	GORTHI SIVA VIJAY	18P35A0330	Modelling and Implementation of Dual Axis Solar Tracking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
326	BONDADA PREM KUMAR	18P35A0309	Modelling and Implementation of Dual Axis Solar Tracking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
327	GORRELA SUBHAKAR GANESH	17P31A0317	Modelling and Implementation of Dual Axis Solar Tracking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

328	GANTA THARUN PHANI SURYA PRASANT	18P35A0327	Modelling and Implementation of Dual Axis Solar Tracking System	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
329	BURRI SIVA	17P31A0309	Design and Analysis of Valve Gear Mechanism using Finite Element Analysis	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
330	NAGAM SATISH	17P31A0325	Design and Analysis of Valve Gear Mechanism using Finite Element Analysis	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
331	DUDALA SURESH	17P31A0312	Design and Analysis of Valve Gear Mechanism using Finite Element Analysis	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
332	MUHAMMED ASIN HIJAN	17P31A0324	Design and Analysis of Valve Gear Mechanism using Finite Element Analysis	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
333	KOTHA JAYENDRA DURGA VENKATA KRISHNA	17P31A0318	Design and Analysis of Valve Gear Mechanism using Finite Element Analysis	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
334	KANTHI ANAND PRASAD	18P35A0340	Design and Prototyping of Smart Hoisted Delta Pick and Place Robot	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
335	MOHAMMAD ABDUL JAVEED	18P35A0354	Design and Prototyping of Smart Hoisted Delta Pick and Place Robot	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
336	MUPPIDI SRINIVASAREDDY	18P35A0357	Design and Prototyping of Smart Hoisted Delta Pick and Place Robot	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
337	MATTAPARTHI PURUSHOTHAM	18P35A0351	Design and Prototyping of Smart Hoisted Delta Pick and Place Robot	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
338	BONDA SRI GANESH SAI PAVAN	17P31A0339	Design and Prototyping of Smart Hoisted Delta Pick and Place Robot	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
339	KARRI UMA VENKATA DURGA RAO	18P35A0343	Smart conveyor system using Swarm robots	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
340	MEESALA BAPIRAJU	18P35A0353	Smart conveyor system using Swarm robots	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
341	MOHAMMAD MOHIDDIN KHAN	18P35A0355	Smart conveyor system using Swarm robots	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
342	KARRI SURYA VENKATA PRAKASH RAO	18P35A0342	Smart conveyor system using Swarm robots	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

			1	1	1
343	DANDU NARASIMHA GANESH	17P31A0343	Smart conveyor system using Swarm robots	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
344	GUNDUBILLI SAI	18P35A0334	Design of Portable Electric Power Tiller Machine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
345	RELANGI KALYAN	17P31A0330	Design of Portable Electric Power Tiller Machine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
346	NULUKURTHI JAGADEESH	18P35A0362	Design of Portable Electric Power Tiller Machine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
347	KAMIREDDY VINAY DATTA	17P31A0352	Design of Portable Electric Power Tiller Machine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
348	JIDDU VEERA VENKATA SRINIVASU	17P31A0351	Design of Portable Electric Power Tiller Machine	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
349	KOLA SATYATEJA	18P35A0344	Design and Development of Grain Dryer	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
350	BUDDALA MAHESH	17P31A0340	Design and Development of Grain Dryer	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
351	DANDUBOINA SURESH	17P31A0344	Design and Development of Grain Dryer	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
352	KOLLAPUDI YASHWANTH	17P31A0356	Design and Development of Grain Dryer	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
353	GUTHULA NARENDRA KUMAR	17P31A0347	Design and Development of Grain Dryer	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
354	MANAVELTHI LAKSHMI VIGNESH	18P35A0349	Fabrication and Testing of Neem Shell Resin, Bamboo and Pineapple Fiber Reinforced Composites	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
355	KANDULA VENKATESH	17P31A0354	Fabrication and Testing of Neem Shell Resin, Bamboo and Pineapple Fiber Reinforced Composites	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
356	KOLLAPALLI SRIHARI	18P35A0345	Fabrication and Testing of Neem Shell Resin, Bamboo and Pineapple Fiber Reinforced Composites	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
357	NAKKA CHANDRAMOULI	18P35A0359	Fabrication and Testing of Neem Shell Resin, Bamboo and Pineapple Fiber Reinforced Composites	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
358	PULIDINDI JOEL VIJAY DEEP	16A91A03C9	Fabrication and Testing of Neem Shell Resin, Bamboo and Pineapple Fiber Reinforced Composites	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

			I	I	1
359	RAKURTHI CHANDRAKALYAN	17P31A0329	Thermal Analysis and Optimization of I.C Engine Piston using Finite Element Method	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
360	KOYI SIVA SUBHRAMANYAM	18P35A0346	Thermal Analysis and Optimization of I.C Engine Piston using Finite Element Method	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
361	YAMASANI SAI VAMSI REDDY	17P31A0337	Thermal Analysis and Optimization of I.C Engine Piston using Finite Element Method	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
362	NAMMI UMA MAHESH	18P35A0360	Thermal Analysis and Optimization of I.C Engine Piston using Finite Element Method	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
363	KADALI LEELA SATYA KRISHNA	18P35A0337	Thermal Analysis and Optimization of I.C Engine Piston using Finite Element Method	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
364	NAVUDU BHARGAV	18P35A0361	Crack Initiation & Propagation Analysis on Heavy Vehicle Propeller Shaft by using Wavelet Transform	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
365	SHASHI SHANKAR MANDI	17P31A0331	Crack Initiation & Propagation Analysis on Heavy Vehicle Propeller Shaft by using Wavelet Transform	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
366	DANTULURI VENKATA SIVA SUBBA RAJU	17P31A0345	Crack Initiation & Propagation Analysis on Heavy Vehicle Propeller Shaft by using Wavelet Transform	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
367	CHENNUBOYINA VENKATA SAIRAM	17P31A0341	Crack Initiation & Propagation Analysis on Heavy Vehicle Propeller Shaft by using Wavelet Transform	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
368	HARISH P	17P31A0349	Crack Initiation & Propagation Analysis on Heavy Vehicle Propeller Shaft by using Wavelet Transform	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
369	AKULA SAINAVEEN	17P31A0302	High Speed Four way Hacksaw machine using Scotch Yoke Mechanism	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
370	CHUKKALA UTTEJ	18P35A0319	High Speed Four way Hacksaw machine using Scotch Yoke Mechanism	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
371	GAIPURI BHASKAR	18P35A0325	High Speed Four way Hacksaw machine using Scotch Yoke Mechanism	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
372	AMARAPURI SAI YASWANTH	18P35A0302	High Speed Four way Hacksaw machine using Scotch Yoke Mechanism	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
373	ATHI UMAMAHESWARAO	18P35A0304	High Speed Four way Hacksaw machine using Scotch Yoke Mechanism	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
374	SHAIK HAJARA MUNVARA SIDDIQA	17P31A04G6	IMAGE RETRIEVAL BASED ON EDGE AND TEXTURE FEATURES FOR MEDICAL DIAGNOSIS FROM MRI BRAIN IMAGES	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)

			T	1	,
375	SATYAVARAPU VIVEK	17P31A04G4	IMAGE RETRIEVAL BASED ON EDGE AND TEXTURE FEATURES FOR MEDICAL DIAGNOSIS FROM MRI BRAIN IMAGES	In House (Aditya College of Engineering & Technology)	3rd Semester 20-21 (March21 to Aug 21)
376	SAMAYAMANTHULA CHAITANYA VENKATA SAI	17P31A04G2	IMAGE RETRIEVAL BASED ON EDGE AND TEXTURE FEATURES FOR MEDICAL DIAGNOSIS FROM MRI BRAIN IMAGES	In House (Aditya College of Engineering & Technology)	4th Semester 20-21 (March21 to Aug 21)
377	THATAVARTHY SURYA MYTHREYI	17P31A04H0	IMAGE RETRIEVAL BASED ON EDGE AND TEXTURE FEATURES FOR MEDICAL DIAGNOSIS FROM MRI BRAIN IMAGES	In House (Aditya College of Engineering & Technology)	5th Semester 20-21 (March21 to Aug 21)
378	CHITIKENA SAIDARSAN	17P31A04D0	IMAGE RETRIEVAL BASED ON EDGE AND TEXTURE FEATURES FOR MEDICAL DIAGNOSIS FROM MRI BRAIN IMAGES	In House (Aditya College of Engineering & Technology)	6th Semester 20-21 (March21 to Aug 21)
379	KARRI KRISHNA PAVANI	17P31A04E2	DESIGN OF WALLACE TREE MULTIPLIER BY USING PARALLEL PREFIX ADDERS FOR HIGH SPEED AND AREA EFFICIENT VLSI CIRCUITS	In House (Aditya College of Engineering & Technology)	7th Semester 20-21 (March21 to Aug 21)
380	BALAM PRAVEEN SAI	18P35A0424	DESIGN OF WALLACE TREE MULTIPLIER BY USING PARALLEL PREFIX ADDERS FOR HIGH SPEED AND AREA EFFICIENT VLSI CIRCUITS	In House (Aditya College of Engineering & Technology)	8th Semester 20-21 (March21 to Aug 21)
381	S.Guneswar Teja	17P31A04G9	DESIGN OF WALLACE TREE MULTIPLIER BY USING PARALLEL PREFIX ADDERS FOR HIGH SPEED AND AREA EFFICIENT VLSI CIRCUITS	In House (Aditya College of Engineering & Technology)	9th Semester 20-21 (March21 to Aug 21)
382	DESALANKA SITARAMASWAMY	17P31A04D2	DESIGN OF WALLACE TREE MULTIPLIER BY USING PARALLEL PREFIX ADDERS FOR HIGH SPEED AND AREA EFFICIENT VLSI CIRCUITS	In House (Aditya College of Engineering & Technology)	10th Semester 20-21 (March21 to Aug 21)
383	GAJJAVARAPU PRANITHA	17P31A04D4	SPEAKER IDENTIFICATION AND VERIFICATION BY EXTRACTING FEATURES USING CNN	In House (Aditya College of Engineering & Technology)	11th Semester 20-21 (March21 to Aug 21)
384	KANDULA LOKESH REDDY	17P31A04E0	SPEAKER IDENTIFICATION AND VERIFICATION BY EXTRACTING FEATURES USING CNN	In House (Aditya College of Engineering & Technology)	12th Semester 20-21 (March21 to Aug 21)
385	KAKI NAGA VENKATA APPALA LAKSHMI PRATYUSHA	17P31A04D9	SPEAKER IDENTIFICATION AND VERIFICATION BY EXTRACTING FEATURES USING CNN	In House (Aditya College of Engineering & Technology)	13th Semester 20-21 (March21 to Aug 21)
386	VIJURAATHU JAGADESHWARA RAO	17P31A04H6	SPEAKER IDENTIFICATION AND VERIFICATION BY EXTRACTING FEATURES USING CNN	In House (Aditya College of Engineering & Technology)	14th Semester 20-21 (March21 to Aug 21)

387	MUTYALA SIVA SANTHOSHI	17P31A04F5	DESIGN AND IMPLEMENTATION OF OBJECT DETECTION ANDROID APPLICATION USING DEEP LEARNING	In House (Aditya College of Engineering & Technology)	15th Semester 20-21 (March21 to Aug 21)
388	LAKSHMI SUNANDA CHANNA	17P31A04F0	DESIGN AND IMPLEMENTATION OF OBJECT DETECTION ANDROID APPLICATION USING DEEP LEARNING	In House (Aditya College of Engineering & Technology)	16th Semester 20-21 (March21 to Aug 21)
389	VASAMSETTI SHARON ROJA	17P31A04H4	DESIGN AND IMPLEMENTATION OF OBJECT DETECTION ANDROID APPLICATION USING DEEP LEARNING	In House (Aditya College of Engineering & Technology)	17th Semester 20-21 (March21 to Aug 21)
390	VEERA GANESH NARLA	17P31A04H5	DESIGN AND IMPLEMENTATION OF OBJECT DETECTION ANDROID APPLICATION USING DEEP LEARNING	In House (Aditya College of Engineering & Technology)	18th Semester 20-21 (March21 to Aug 21)
391	BANDI DURGA NOOKAMBICA	17P31A04C6	BI-DIRECTIONAL VISITOR COUNTER USING IOT	In House (Aditya College of Engineering & Technology)	19th Semester 20-21 (March21 to Aug 21)
392	KADIYALA NAGADEVI	17P31A04D8	BI-DIRECTIONAL VISITOR COUNTER USING IOT	In House (Aditya College of Engineering & Technology)	20th Semester 20-21 (March21 to Aug 21)
393	BEZAWADA YOGESH KUMAR	17P31A04C8	BI-DIRECTIONAL VISITOR COUNTER USING IOT	In House (Aditya College of Engineering & Technology)	21st Semester 20-21 (March21 to Aug 21)
394	KORASIKA OM SAI	17P31A04E7	BI-DIRECTIONAL VISITOR COUNTER USING IOT	In House (Aditya College of Engineering & Technology)	22nd Semester 20-21 (March21 to Aug 21)
395	MADDIPATI GREESHMA DEVI	17P31A04F1	ROLE OF FILTER BANK MULTICARRIER MODULATION TECHNIQUE FOR FUTURE WIRELESS COMMUNICATIONS	In House (Aditya College of Engineering & Technology)	23rd Semester 20-21 (March21 to Aug 21)
396	DUDI SUMANTHI	18P35A0421	ROLE OF FILTER BANK MULTICARRIER MODULATION TECHNIQUE FOR FUTURE WIRELESS COMMUNICATIONS	In House (Aditya College of Engineering & Technology)	24th Semester 20-21 (March21 to Aug 21)
397	GUNDUMALLA SRIDEVI	18P35A0423	ROLE OF FILTER BANK MULTICARRIER MODULATION TECHNIQUE FOR FUTURE WIRELESS COMMUNICATIONS	In House (Aditya College of Engineering & Technology)	25th Semester 20-21 (March21 to Aug 21)
398	SEELA SAI ANIL KUMAR	17P31A04G5	ROLE OF FILTER BANK MULTICARRIER MODULATION TECHNIQUE FOR FUTURE WIRELESS COMMUNICATIONS	In House (Aditya College of Engineering & Technology)	26th Semester 20-21 (March21 to Aug 21)
399	SAILA PRAGNYA	17P31A04G1	SIGNIFICANT ENHANCEMENT IN THE OPTICAL AND ELECTRICAL PROPERTIES OF NITROGEN DOPED GRAPHENE QUANTUM DOTS (N-GQDS)	In House (Aditya College of Engineering & Technology)	27th Semester 20-21 (March21 to Aug 21)
400	ADABALA SATYA SUDHEERA	17P31A04C1	SIGNIFICANT ENHANCEMENT IN THE OPTICAL AND ELECTRICAL PROPERTIES OF NITROGEN DOPED GRAPHENE QUANTUM DOTS (N-GQDS)	In House (Aditya College of Engineering & Technology)	28th Semester 20-21 (March21 to Aug 21)

		-			
401	RAYALASAI CHANDANA	17P31A04G0	SIGNIFICANT ENHANCEMENT IN THE OPTICAL AND ELECTRICAL PROPERTIES OF NITROGEN DOPED GRAPHENE QUANTUM DOTS (N-GQDS)	In House (Aditya College of Engineering & Technology)	29th Semester 20-21 (March21 to Aug 21)
402	GUNDU SASI PREETHAM	17P31A04D6	SIGNIFICANT ENHANCEMENT IN THE OPTICAL AND ELECTRICAL PROPERTIES OF NITROGEN DOPED GRAPHENE QUANTUM DOTS (N-GQDS)	In House (Aditya College of Engineering & Technology)	30th Semester 20-21 (March21 to Aug 21)
403	YANAMADALA SAI SRI SATHVIKA	17P31A04H7	BIKE RIDER'S HELMET AND TRIPLE RIDING DETECTION FOR LAW ENFORCEMENT USING REAL TIME SURVEILLANCE	In House (Aditya College of Engineering & Technology)	31st Semester 20-21 (March21 to Aug 21)
404	MALLIPUDI MURALI KRISHNA	18P35A0422	BIKE RIDER'S HELMET AND TRIPLE RIDING DETECTION FOR LAW ENFORCEMENT USING REAL TIME SURVEILLANCE	In House (Aditya College of Engineering & Technology)	32nd Semester 20-21 (March21 to Aug 21)
405	SUNDARAPALLI SRI LAKSHMI DEEPIKA	18P35A0425	BIKE RIDER'S HELMET AND TRIPLE RIDING DETECTION FOR LAW ENFORCEMENT USING REAL TIME SURVEILLANCE	In House (Aditya College of Engineering & Technology)	33rd Semester 20-21 (March21 to Aug 21)
406	YESWANTH REDDY KETHAM	17P31A04H9	BIKE RIDER'S HELMET AND TRIPLE RIDING DETECTION FOR LAW ENFORCEMENT USING REAL TIME SURVEILLANCE	In House (Aditya College of Engineering & Technology)	34th Semester 20-21 (March21 to Aug 21)
407	INUGANTI UHA SESHA ANDALU	17P31A04D7	AGE CLASSIFICATION USING BRAIN MRI IMAGES	In House (Aditya College of Engineering & Technology)	35th Semester 20-21 (March21 to Aug 21)
408	PENDYALA JYOTHI SWAROOP KUMAR	17P31A04F9	AGE CLASSIFICATION USING BRAIN MRI IMAGES	In House (Aditya College of Engineering & Technology)	36th Semester 20-21 (March21 to Aug 21)
409	K.Keerthi	17P31A04E3	AGE CLASSIFICATION USING BRAIN MRI IMAGES	In House (Aditya College of Engineering & Technology)	37th Semester 20-21 (March21 to Aug 21)
410	UPPU SIVA SAI TEJA	17P31A04H2	AGE CLASSIFICATION USING BRAIN MRI IMAGES	In House (Aditya College of Engineering & Technology)	38th Semester 20-21 (March21 to Aug 21)
411	KONA ASHOK KUMAR	17P31A04E6	SURVEILLENCE AND SPRAYING QUADCOPTER	In House (Aditya College of Engineering & Technology)	39th Semester 20-21 (March21 to Aug 21)
412	YANDAMURI ACHYUT	17P31A04H8	SURVEILLENCE AND SPRAYING QUADCOPTER	In House (Aditya College of Engineering & Technology)	40th Semester 20-21 (March21 to Aug 21)
413	NEELAPALA JAGADEESH	17P31A04F6	SURVEILLENCE AND SPRAYING QUADCOPTER	In House (Aditya College of Engineering & Technology)	41st Semester 20-21 (March21 to Aug 21)
414	VALLEPALLI MURALI	17P31A04H3	SURVEILLENCE AND SPRAYING QUADCOPTER	In House (Aditya College of Engineering & Technology)	42nd Semester 20-21 (March21 to Aug 21)
415	GOLLAVILLI AVINASH NAIDU	17P31A04D5	SURVEILLENCE AND SPRAYING QUADCOPTER	In House (Aditya College of Engineering & Technology)	43rd Semester 20-21 (March21 to Aug 21)

416	KOMMOJU LAVANYA	17P31A04E5	FLOOR VACUUM CLEANER USING ARDUINO	In House (Aditya College of Engineering & Technology)	44th Semester 20-21 (March21 to Aug 21)
417	MAMIDIPAKA VVNL DURGAMANI	17P31A04F3	FLOOR VACUUM CLEANER USING ARDUINO	In House (Aditya College of Engineering & Technology)	45th Semester 20-21 (March21 to Aug 21)
418	MALLIDI LAKSHMANREDDY	17P31A04F2	FLOOR VACUUM CLEANER USING ARDUINO	In House (Aditya College of Engineering & Technology)	46th Semester 20-21 (March21 to Aug 21)
419	SATYAMSETTI NAGA SUNNY	17P31A04G3	FLOOR VACUUM CLEANER USING ARDUINO	In House (Aditya College of Engineering & Technology)	47th Semester 20-21 (March21 to Aug 21)
420	KOVVURI SAHITHI	17P31A04E8	DIAGNOSIS OF PNEUMONIA USING CONVOLUTION NEURAL NETWORK	In House (Aditya College of Engineering & Technology)	48th Semester 20-21 (March21 to Aug 21)
421	KEERTHI PRATHYUSHA	17P31A04E4	DIAGNOSIS OF PNEUMONIA USING CONVOLUTION NEURAL NETWORK	In House (Aditya College of Engineering & Technology)	49th Semester 20-21 (March21 to Aug 21)
422	LAKKOJU SRI CHAITANYA	17P31A04E9	DIAGNOSIS OF PNEUMONIA USING CONVOLUTION NEURAL NETWORK	In House (Aditya College of Engineering & Technology)	50th Semester 20-21 (March21 to Aug 21)
423	BANDARU MOHAN KISHORE	17P31A04C5	DIAGNOSIS OF PNEUMONIA USING CONVOLUTION NEURAL NETWORK	In House (Aditya College of Engineering & Technology)	51st Semester 20-21 (March21 to Aug 21)
424	SHAIK ROSHINI	17P31A04G7	COPY MOVE FORGERY DETECTION USING STEERABLE PYRAMID TRANSFORM (SPT) WITH NAVIE BAYES CLASSIFIER	In House (Aditya College of Engineering & Technology)	52nd Semester 20-21 (March21 to Aug 21)
425	PASUPULETI RAMYA SATYA	17P31A04F7	COPY MOVE FORGERY DETECTION USING STEERABLE PYRAMID TRANSFORM (SPT) WITH NAVIE BAYES CLASSIFIER	In House (Aditya College of Engineering & Technology)	53rd Semester 20-21 (March21 to Aug 21)
426	ALLAPARTHI SHARON PUSHPA VALLI	17P31A04C3	COPY MOVE FORGERY DETECTION USING STEERABLE PYRAMID TRANSFORM (SPT) WITH NAVIE BAYES CLASSIFIER	In House (Aditya College of Engineering & Technology)	54th Semester 20-21 (March21 to Aug 21)
427	AKSHINTALA SURESHKUMAR	18P35A0426	COPY MOVE FORGERY DETECTION USING STEERABLE PYRAMID TRANSFORM (SPT) WITH NAVIE BAYES CLASSIFIER	In House (Aditya College of Engineering & Technology)	55th Semester 20-21 (March21 to Aug 21)
428	BODDU VENKATA DHARANI	17P31A04C9	IOT BASED INDUSTRY PROTECTION AND CONTROLLING USING ARM MICROCONTROLLER	In House (Aditya College of Engineering & Technology)	56th Semester 20-21 (March21 to Aug 21)
429	TUMMALAPALLI LAKSHMI PRASANNA	17P31A04H1	IOT BASED INDUSTRY PROTECTION AND CONTROLLING USING ARM MICROCONTROLLER	In House (Aditya College of Engineering & Technology)	57th Semester 20-21 (March21 to Aug 21)

				•	
430	KANTIPUDI YAMUNA SRI	17P31A04E1	IOT BASED INDUSTRY PROTECTION AND CONTROLLING USING ARM MICROCONTROLLER	In House (Aditya College of Engineering & Technology)	58th Semester 20-21 (March21 to Aug 21)
431	ANGARA VINAYSURYA	17P31A04C4	IOT BASED INDUSTRY PROTECTION AND CONTROLLING USING ARM MICROCONTROLLER	In House (Aditya College of Engineering & Technology)	59th Semester 20-21 (March21 to Aug 21)
432	BANDI VARA NAGA SAI CHAKRA SRIDEVI	17P31A04C7	IOT BASED INDUSTRY PROTECTION AND CONTROLLING USING ARM MICROCONTROLLER	In House (Aditya College of Engineering & Technology)	60th Semester 20-21 (March21 to Aug 21)
433	MEKA VARSHA SAI MANI DEEPIKA	17P31A04F4	IOT BASED INDUSTRY PROTECTION AND CONTROLLING USING ARM MICROCONTROLLER	In House (Aditya College of Engineering & Technology)	61st Semester 20-21 (March21 to Aug 21)
434	KAMIREDDY MANOHAR	18P35A0419	IOT BASED INDUSTRY PROTECTION AND CONTROLLING USING ARM MICROCONTROLLER	In House (Aditya College of Engineering & Technology)	62nd Semester 20-21 (March21 to Aug 21)
435	PEMMANABOIDI VENKATA SAI KIRAN	17P31A04F8	IOT BASED INDUSTRY PROTECTION AND CONTROLLING USING ARM MICROCONTROLLER	In House (Aditya College of Engineering & Technology)	63rd Semester 20-21 (March21 to Aug 21)
436	AKELLA MANASA	17P31A04C2	ANALYSIS AND IMPROVEMENT OF WRITE STATIC NOISE MARGIN FOR SRAM USING ASSIST TECHNIQUES	In House (Aditya College of Engineering & Technology)	64th Semester 20-21 (March21 to Aug 21)
437	KARRI SURYA HARIKA	18P35A0420	ANALYSIS AND IMPROVEMENT OF WRITE STATIC NOISE MARGIN FOR SRAM USING ASSIST TECHNIQUES	In House (Aditya College of Engineering & Technology)	65th Semester 20-21 (March21 to Aug 21)
438	PILLA PADMA RAMA VENKATA SANTHOSHI LAKSHMI	17P31A04G8	ANALYSIS AND IMPROVEMENT OF WRITE STATIC NOISE MARGIN FOR SRAM USING ASSIST TECHNIQUES	In House (Aditya College of Engineering & Technology)	66th Semester 20-21 (March21 to Aug 21)
439	DANGETI CHARISHMA BHAVANI	17P31A04D1	ANALYSIS AND IMPROVEMENT OF WRITE STATIC NOISE MARGIN FOR SRAM USING ASSIST TECHNIQUES	In House (Aditya College of Engineering & Technology)	67th Semester 20-21 (March21 to Aug 21)
440	MANTHA KAMESWARI SAITEJASWI	17A61A0428	LEAF DISEASE DETECTION USING CNN	In House (Aditya College of Engineering & Technology)	68th Semester 20-21 (March21 to Aug 21)
441	MAMILLAPALLI VENKATA NAGA SRIVASUDHA	17A61A0427	LEAF DISEASE DETECTION USING CNN	In House (Aditya College of Engineering & Technology)	69th Semester 20-21 (March21 to Aug 21)

442	VUTA RAGHU VEERA PHANI SHANKAR	17P31A04N7	LEAF DISEASE DETECTION USING CNN	In House (Aditya College of Engineering & Technology)	70th Semester 20-21 (March21 to Aug 21)
443	PAPOLU JASWANTH	17P31A04M0	LEAF DISEASE DETECTION USING CNN	In House (Aditya College of Engineering & Technology)	71st Semester 20-21 (March21 to Aug 21)
444	ADAPAKA ANUSHA DEVI	17P31A04I4	LEAF DISEASE DETECTION USING CNN	In House (Aditya College of Engineering & Technology)	72nd Semester 20-21 (March21 to Aug 21)
445	SAMBANGI JAGADEESWARI	17P31A04M8	LOW-POWER 19-TRANSISTOR TRUE SINGLE-PHASE CLOCKING FLIP-FLOP DESIGN BASED ON LOGIC STRUCTURE REDUCTION SCHEMES	In House (Aditya College of Engineering & Technology)	73rd Semester 20-21 (March21 to Aug 21)
446	BATHULA VISHNUPRIYA	17P31A04I7	LOW-POWER 19-TRANSISTOR TRUE SINGLE-PHASE CLOCKING FLIP-FLOP DESIGN BASED ON LOGIC STRUCTURE REDUCTION SCHEMES	In House (Aditya College of Engineering & Technology)	74th Semester 20-21 (March21 to Aug 21)
447	PITANI SUREKHA	17P31A04M3	LOW-POWER 19-TRANSISTOR TRUE SINGLE-PHASE CLOCKING FLIP-FLOP DESIGN BASED ON LOGIC STRUCTURE REDUCTION SCHEMES	In House (Aditya College of Engineering & Technology)	75th Semester 20-21 (March21 to Aug 21)
448	KERAM AMRUTHA	17P31A04K5	LOW-POWER 19-TRANSISTOR TRUE SINGLE-PHASE CLOCKING FLIP-FLOP DESIGN BASED ON LOGIC STRUCTURE REDUCTION SCHEMES	In House (Aditya College of Engineering & Technology)	76th Semester 20-21 (March21 to Aug 21)
449	SHAIK HABEEB ASHRAF SHARIFF	17P31A04M9	LOW-POWER 19-TRANSISTOR TRUE SINGLE-PHASE CLOCKING FLIP-FLOP DESIGN BASED ON LOGIC STRUCTURE REDUCTION SCHEMES	In House (Aditya College of Engineering & Technology)	77th Semester 20-21 (March21 to Aug 21)
450	REDLA PAVAN KALYAN	17A61A0442	INFANT CRY CLASSIFICATION AND RECOGNITION	In House (Aditya College of Engineering & Technology)	78th Semester 20-21 (March21 to Aug 21)
451	MORAPAKULA UMESH CHANDRA	17P31A04L3	INFANT CRY CLASSIFICATION AND RECOGNITION	In House (Aditya College of Engineering & Technology)	79th Semester 20-21 (March21 to Aug 21)
452	ALLADA SRINIVASU	17A61A0401	INFANT CRY CLASSIFICATION AND RECOGNITION	In House (Aditya College of Engineering & Technology)	80th Semester 20-21 (March21 to Aug 21)

453	VELAMARTHI VENUGOPAL KRISHNA	17P31A04N3	INFANT CRY CLASSIFICATION AND RECOGNITION	In House (Aditya College of Engineering & Technology)	81st Semester 20-21 (March21 to Aug 21)
454	VUTUKURU VENKATA SATYA SAI DURGA SRIVANI	17P31A04N8	AUTOMATIC MASK AND SANITIZER DISPENSER WITH TEMPERATURE CHECKING	In House (Aditya College of Engineering & Technology)	82nd Semester 20-21 (March21 to Aug 21)
455	KAKI USHA SRI	17P31A04K3	AUTOMATIC MASK AND SANITIZER DISPENSER WITH TEMPERATURE CHECKING	In House (Aditya College of Engineering & Technology)	83rd Semester 20-21 (March21 to Aug 21)
456	NETINTI LAKSHMANA	18P35A0428	AUTOMATIC MASK AND SANITIZER DISPENSER WITH TEMPERATURE CHECKING	In House (Aditya College of Engineering & Technology)	84th Semester 20-21 (March21 to Aug 21)
457	NIMMAKAYALA SATISH	17P31A04L9	AUTOMATIC MASK AND SANITIZER DISPENSER WITH TEMPERATURE CHECKING	In House (Aditya College of Engineering & Technology)	85th Semester 20-21 (March21 to Aug 21)
458	KOMALA VEERA VENKATA RAHUL	17P31A04K8	AUTOMATIC MASK AND SANITIZER DISPENSER WITH TEMPERATURE CHECKING	In House (Aditya College of Engineering & Technology)	86th Semester 20-21 (March21 to Aug 21)
459	GATTIMI AMBIKA SURYA LAKSHMI	17P31A04J8	FULLY AUTONOMOUS CARHOP ROBOT	In House (Aditya College of Engineering & Technology)	87th Semester 20-21 (March21 to Aug 21)
460	GURRAM VANDANA	17P31A04K1	FULLY AUTONOMOUS CARHOP ROBOT	In House (Aditya College of Engineering & Technology)	88th Semester 20-21 (March21 to Aug 21)
461	CHALLA GOWRI TULASI	17P31A04J1	FULLY AUTONOMOUS CARHOP ROBOT	In House (Aditya College of Engineering & Technology)	89th Semester 20-21 (March21 to Aug 21)
462	TUTHIKA PURNA NIKHIL KUMAR	17P31A04N2	FULLY AUTONOMOUS CARHOP ROBOT	In House (Aditya College of Engineering & Technology)	90th Semester 20-21 (March21 to Aug 21)
463	KORLA RAMYA	17P31A04L0	SMART PHONE CONTROLLED COLOR SENSING AND IDENTIFICATION ROBOT	In House (Aditya College of Engineering & Technology)	91st Semester 20-21 (March21 to Aug 21)
464	DEVARASETTI SIVA SAI	17P31A04J5	SMART PHONE CONTROLLED COLOR SENSING AND IDENTIFICATION ROBOT	In House (Aditya College of Engineering & Technology)	92nd Semester 20-21 (March21 to Aug 21)
465	SANDIPARTHI BALA CHANDRAMOULI	17A61A0443	SMART PHONE CONTROLLED COLOR SENSING AND IDENTIFICATION ROBOT	In House (Aditya College of Engineering & Technology)	93rd Semester 20-21 (March21 to Aug 21)
466	YERRAMSETTI SAIRAM	17P31A04N9	SMART PHONE CONTROLLED COLOR SENSING AND IDENTIFICATION ROBOT	In House (Aditya College of Engineering & Technology)	94th Semester 20-21 (March21 to Aug 21)
467	SENAPATHI SURENDRA	17A61A0445	IOT BASED HOME SECURITY SYSTEM USING ARDUINO	In House (Aditya College of Engineering & Technology)	95th Semester 20-21 (March21 to Aug 21)
468	DALIPARTHI DEEPAK	17P31A04J3	IOT BASED HOME SECURITY SYSTEM USING ARDUINO	In House (Aditya College of Engineering & Technology)	96th Semester 20-21 (March21 to Aug 21)
469	KOMMIREDDY UDAY KIRAN	17P31A04K9	IOT BASED HOME SECURITY SYSTEM USING ARDUINO	In House (Aditya College of Engineering & Technology)	97th Semester 20-21 (March21 to Aug 21)

470	KARRI HEMA SAI	17P31A04K6	IOT BASED HOME SECURITY SYSTEM USING ARDUINO	In House (Aditya College of Engineering & Technology)	98th Semester 20-21 (March21 to Aug 21)
471	BASSA JYOTHI PRIYA	17P31A04I6	VERY LOW PROFILE GROUNDED COPLANAR WAVEGUIDE FED DUAL BAND WLAN SLOT ANTENNA FOR ON BODY ANTENNA APPLICATION	In House (Aditya College of Engineering & Technology)	99th Semester 20-21 (March21 to Aug 21)
472	VINTHA LAYA	17P31A04N4	VERY LOW PROFILE GROUNDED COPLANAR WAVEGUIDE FED DUAL BAND WLAN SLOT ANTENNA FOR ON BODY ANTENNA APPLICATION	In House (Aditya College of Engineering & Technology)	100th Semester 20-21 (March21 to Aug 21)
473	NALLALA KUMAR VENKATA RAMA KRISHNA	17P31A04L7	VERY LOW PROFILE GROUNDED COPLANAR WAVEGUIDE FED DUAL BAND WLAN SLOT ANTENNA FOR ON BODY ANTENNA APPLICATION	In House (Aditya College of Engineering & Technology)	101st Semester 20-21 (March21 to Aug 21)
474	SAI KIRANMAYI PASUPULETI	18P35A0431	VERY LOW PROFILE GROUNDED COPLANAR WAVEGUIDE FED DUAL BAND WLAN SLOT ANTENNA FOR ON BODY ANTENNA APPLICATION	In House (Aditya College of Engineering & Technology)	102nd Semester 20-21 (March21 to Aug 21)
475	NOMULA SANTHOSH PRIYANKA	17A61A0431	FOOD CATEGORIES CLASSIFICATION AND NUTRITIONAL VALUE ESTIMATION USING CNNS ON RASPBERRY PI 3B	In House (Aditya College of Engineering & Technology)	103rd Semester 20-21 (March21 to Aug 21)
476	MULAKALA VENKATA SAI PRASANNA	17P31A04L5	FOOD CATEGORIES CLASSIFICATION AND NUTRITIONAL VALUE ESTIMATION USING CNNS ON RASPBERRY PI 3B	In House (Aditya College of Engineering & Technology)	104th Semester 20-21 (March21 to Aug 21)
477	DOMA DEVI PRASANNA	17P31A04J6	FOOD CATEGORIES CLASSIFICATION AND NUTRITIONAL VALUE ESTIMATION USING CNNS ON RASPBERRY PI 3B	In House (Aditya College of Engineering & Technology)	105th Semester 20-21 (March21 to Aug 21)
478	PERUMALLA SURESH	18P35A0434	FOOD CATEGORIES CLASSIFICATION AND NUTRITIONAL VALUE ESTIMATION USING CNNS ON RASPBERRY PI 3B	In House (Aditya College of Engineering & Technology)	106th Semester 20-21 (March21 to Aug 21)
479	CHINTA KODANDARAMAYY APPA	17P31A04J2	SURVEILLENCE AND SPRAYING QUADCOPTER	In House (Aditya College of Engineering & Technology)	107th Semester 20-21 (March21 to Aug 21)
480	BILLAKURTHI NAGA SUDHAKAR REDDY	17P31A04I8	SURVEILLENCE AND SPRAYING QUADCOPTER	In House (Aditya College of Engineering & Technology)	108th Semester 20-21 (March21 to Aug 21)

481	DODDA PURNACHANDRA	17P35A0432	SURVEILLENCE AND SPRAYING QUADCOPTER	In House (Aditya College of	109th Semester 20-21 (March21
401	MANIKANTA	1713370432	SURVEILLENCE AND SI KATING QUADCOI TER	Engineering & Technology)	to Aug 21)
482	KARRI SATYANARAYANA	17P35A0433	SURVEILLENCE AND SPRAYING QUADCOPTER	In House (Aditya College of Engineering & Technology)	110th Semester 20-21 (March21 to Aug 21)
483	REKADI LAKSHMI SRINIVAS NAICKER	17P31A04M7	SURVEILLENCE AND SPRAYING QUADCOPTER	In House (Aditya College of Engineering & Technology)	111th Semester 20-21 (March21 to Aug 21)
484	SISTA VENKATA NAGA VEERABHADRA SAI SUDEEP	17P31A04N0	AUTOMATIC SOLAR BASED GRASS CUTTER WITH PESTICIDE SPRAYER	In House (Aditya College of Engineering & Technology)	112th Semester 20-21 (March21 to Aug 21)
485	BEPINA KARUNA KUMARI	18P35A0427	AUTOMATIC SOLAR BASED GRASS CUTTER WITH PESTICIDE SPRAYER	In House (Aditya College of Engineering & Technology)	113th Semester 20-21 (March21 to Aug 21)
486	PERURI PRATHYUSHA	17P31A04M2	AUTOMATIC SOLAR BASED GRASS CUTTER WITH PESTICIDE SPRAYER	In House (Aditya College of Engineering & Technology)	114th Semester 20-21 (March21 to Aug 21)
487	GEDDAMURI YASASSRI	17A61A0413	AUTOMATIC SOLAR BASED GRASS CUTTER WITH PESTICIDE SPRAYER	In House (Aditya College of Engineering & Technology)	115th Semester 20-21 (March21 to Aug 21)
488	NICHENAKOLLA DURGA PRASAD	17P31A04L8	AUTOMATIC SOLAR BASED GRASS CUTTER WITH PESTICIDE SPRAYER	In House (Aditya College of Engineering & Technology)	116th Semester 20-21 (March21 to Aug 21)
489	KANCHARLA SURYA SREE	17P31A04K4	SMART SAFETY JACKET	In House (Aditya College of Engineering & Technology)	117th Semester 20-21 (March21 to Aug 21)
490	GADI LIKHITA	17P31A04J7	SMART SAFETY JACKET	In House (Aditya College of Engineering & Technology)	118th Semester 20-21 (March21 to Aug 21)
491	GEDA SWETHA SRI	17P31A04J9	SMART SAFETY JACKET	In House (Aditya College of Engineering & Technology)	119th Semester 20-21 (March21 to Aug 21)
492	MADEM VEERA VENKATA SRI SAI SANDEEP	17P31A04L2	SMART SAFETY JACKET	In House (Aditya College of Engineering & Technology)	120th Semester 20-21 (March21 to Aug 21)
493	ADAPA SAI NARASIMHA MURTHY	17P31A04I3	QUALITY ANALYSIS AND PRICING OF RICE GRAIN USING IMAGE PROCESSING	In House (Aditya College of Engineering & Technology)	121st Semester 20-21 (March21 to Aug 21)
494	ADAM PRANATHINI	17P31A04I1	QUALITY ANALYSIS AND PRICING OF RICE GRAIN USING IMAGE PROCESSING	In House (Aditya College of Engineering & Technology)	122nd Semester 20-21 (March21 to Aug 21)
495	YANALA VEERA VENKATA LAKSHMI	18P35A0430	QUALITY ANALYSIS AND PRICING OF RICE GRAIN USING IMAGE PROCESSING	In House (Aditya College of Engineering & Technology)	123rd Semester 20-21 (March21 to Aug 21)

496	BOLLAM SUBHASH	17P31A04I9	QUALITY ANALYSIS AND PRICING OF RICE GRAIN USING IMAGE PROCESSING	In House (Aditya College of Engineering & Technology)	124th Semester 20-21 (March21 to Aug 21)
497	KARRI SANTA KUMARI	17P31A04K7	MULTIPURPOSE MILITARY SPYING ROBOT WITH RF WIRELESS CAMERA AND IOT BASED CONTROL SYSTEM	In House (Aditya College of Engineering & Technology)	125th Semester 20-21 (March21 to Aug 21)
498	PASUPULETI SAI DEEPTHI	17P31A04M1	MULTIPURPOSE MILITARY SPYING ROBOT WITH RF WIRELESS CAMERA AND IOT BASED CONTROL SYSTEM	In House (Aditya College of Engineering & Technology)	126th Semester 20-21 (March21 to Aug 21)
499	POTHAMSETTI SRI SATYA RAMYA	17P31A04M5	MULTIPURPOSE MILITARY SPYING ROBOT WITH RF WIRELESS CAMERA AND IOT BASED CONTROL SYSTEM	In House (Aditya College of Engineering & Technology)	127th Semester 20-21 (March21 to Aug 21)
500	VURUKURTHI SRI RAMA VINAY	17P31A04N6	MULTIPURPOSE MILITARY SPYING ROBOT WITH RF WIRELESS CAMERA AND IOT BASED CONTROL SYSTEM	In House (Aditya College of Engineering & Technology)	128th Semester 20-21 (March21 to Aug 21)
501	ADAPA PRIYANKA	17P31A04I2	IOT BASED VIRTUAL DOCTOR WITH VOICE BASED COMMAND OUTPUT AND MEDICINE DISPENSING SYSTEM	In House (Aditya College of Engineering & Technology)	129th Semester 20-21 (March21 to Aug 21)
502	DESINA RADHA SATYA KRISHNA	17P31A04J4	IOT BASED VIRTUAL DOCTOR WITH VOICE BASED COMMAND OUTPUT AND MEDICINE DISPENSING SYSTEM	In House (Aditya College of Engineering & Technology)	130th Semester 20-21 (March21 to Aug 21)
503	RIMMALAPUDI VENKATA VAMSI KRISHNA	17P31A04O0	IOT BASED VIRTUAL DOCTOR WITH VOICE BASED COMMAND OUTPUT AND MEDICINE DISPENSING SYSTEM	In House (Aditya College of Engineering & Technology)	131st Semester 20-21 (March21 to Aug 21)
504	RAVI LOKESH	17P31A04M6	IOT BASED VIRTUAL DOCTOR WITH VOICE BASED COMMAND OUTPUT AND MEDICINE DISPENSING SYSTEM	In House (Aditya College of Engineering & Technology)	132nd Semester 20-21 (March21 to Aug 21)
505	GUNDABATHULA GEETANJALI	17P31A04K0	DESIGN AND ANALYSIS OF VARIOUS SRAM TOPOLOGIES WITH IMPROVED CELL STABILITY	In House (Aditya College of Engineering & Technology)	133rd Semester 20-21 (March21 to Aug 21)
506	VANAPALLI SAI VEERA VENKATA LAKSHMI HARIKA	16P31A04H6	DESIGN AND ANALYSIS OF VARIOUS SRAM TOPOLOGIES WITH IMPROVED CELL STABILITY	In House (Aditya College of Engineering & Technology)	134th Semester 20-21 (March21 to Aug 21)
507	KAKARAPALLI HEMANTH	17P31A04K2	DESIGN AND ANALYSIS OF VARIOUS SRAM TOPOLOGIES WITH IMPROVED CELL STABILITY	In House (Aditya College of Engineering & Technology)	135th Semester 20-21 (March21 to Aug 21)
508	MUMMIDI BHARGAV	17P31A04L6	DESIGN AND ANALYSIS OF VARIOUS SRAM TOPOLOGIES WITH IMPROVED CELL STABILITY	In House (Aditya College of Engineering & Technology)	136th Semester 20-21 (March21 to Aug 21)

509	ANALA VASUKI SAI MANGA TAYARU	17P31A04I5	LIVE VIDEO STREAMING FOR WOMEN SECURITY SYSTEM USING IOT	In House (Aditya College of Engineering & Technology)	137th Semester 20-21 (March21 to Aug 21)
510	VURA SAI PRIYANKA	17P31A04N5	LIVE VIDEO STREAMING FOR WOMEN SECURITY SYSTEM USING IOT	In House (Aditya College of Engineering & Technology)	138th Semester 20-21 (March21 to Aug 21)
511	ADABALA DORABABU	18P35A0429	LIVE VIDEO STREAMING FOR WOMEN SECURITY SYSTEM USING IOT	In House (Aditya College of Engineering & Technology)	139th Semester 20-21 (March21 to Aug 21)
512	MOYILLA VILEKHA	17P31A04L4	LIVE VIDEO STREAMING FOR WOMEN SECURITY SYSTEM USING IOT	In House (Aditya College of Engineering & Technology)	140th Semester 20-21 (March21 to Aug 21)
513	SIDDA PRATHIMA MOULYA	17P31A04B4	SMART SWAB SYSTEM USING ESP8266 IN HEALTH CARE	In House (Aditya College of Engineering & Technology)	141st Semester 20-21 (March21 to Aug 21)
514	VEDURUPARTHI NAGA MANOJ KUMAR	17P31A04B7	SMART SWAB SYSTEM USING ESP8266 IN HEALTH CARE	In House (Aditya College of Engineering & Technology)	142nd Semester 20-21 (March21 to Aug 21)
515	KAKARLAPUDI MADHURI	18P35A0410	SMART SWAB SYSTEM USING ESP8266 IN HEALTH CARE	In House (Aditya College of Engineering & Technology)	143rd Semester 20-21 (March21 to Aug 21)
516	KROVVIDI GOKUL VAMSI	17P31A0491	SMART SWAB SYSTEM USING ESP8266 IN HEALTH CARE	In House (Aditya College of Engineering & Technology)	144th Semester 20-21 (March21 to Aug 21)
517	ANALA VENKATA SAI AMRUTHA	17P31A0463	ARDUINO BASED SAFETY DEVICE FOR WOMEN USING GPS AND GSM TECHNOLOGY	In House (Aditya College of Engineering & Technology)	145th Semester 20-21 (March21 to Aug 21)
518	CHERUKUPALLI V S D RADHAKRISHNA ABHILASH	17P31A0470	ARDUINO BASED SAFETY DEVICE FOR WOMEN USING GPS AND GSM TECHNOLOGY	In House (Aditya College of Engineering & Technology)	146th Semester 20-21 (March21 to Aug 21)
519	DONTHAMSETTI DEVI CHAITANYA KUMAR	17P31A0476	ARDUINO BASED SAFETY DEVICE FOR WOMEN USING GPS AND GSM TECHNOLOGY	In House (Aditya College of Engineering & Technology)	147th Semester 20-21 (March21 to Aug 21)
520	KEERTHI DURGESH KUMAR	18P35A0417	ARDUINO BASED SAFETY DEVICE FOR WOMEN USING GPS AND GSM TECHNOLOGY	In House (Aditya College of Engineering & Technology)	148th Semester 20-21 (March21 to Aug 21)
521	BANDREDDI KRISHNA TULASI	17P31A0465	DESIGN OF 3-BIT ADDER USING 6 TRANSISTORS IN TANNER EDA TOOL	In House (Aditya College of Engineering & Technology)	149th Semester 20-21 (March21 to Aug 21)
522	KARRE VENKATA NARENDRA	17P31A0489	DESIGN OF 3-BIT ADDER USING 6 TRANSISTORS IN TANNER EDA TOOL	In House (Aditya College of Engineering & Technology)	150th Semester 20-21 (March21 to Aug 21)
523	NANDHURI DURGA PARVATHI	18P35A0413	DESIGN OF 3-BIT ADDER USING 6 TRANSISTORS IN TANNER EDA TOOL	In House (Aditya College of Engineering & Technology)	151st Semester 20-21 (March21 to Aug 21)
524	JAGATHA RAJENDRA	17P31A0483	DESIGN OF 3-BIT ADDER USING 6 TRANSISTORS IN TANNER EDA TOOL	In House (Aditya College of Engineering & Technology)	152nd Semester 20-21 (March21 to Aug 21)

			DESIGN OF MODIFIED WILSON CURRENT MIRROR	In House (Aditya College of	153rd Semester 20-21 (March21
525	PENKE LAVANYA	17P31A04A7	LEVEL SHIFTER	Engineering & Technology)	to Aug 21)
506	GEDDA PAVAN	17021 4 0 470	DESIGN OF MODIFIED WILSON CURRENT MIRROR	In House (Aditya College of	154th Semester 20-21 (March21
526	AVINASH	17P31A0478	LEVEL SHIFTER	Engineering & Technology)	to Aug 21)
507	DOKKA CIMDIIIIA	17P31A0467	DESIGN OF MODIFIED WILSON CURRENT MIRROR	In House (Aditya College of	155th Semester 20-21 (March21
527	BOKKA SINDHUJA	1/P31A0407	LEVEL SHIFTER	Engineering & Technology)	to Aug 21)
528	CHALAMCHARLA	18P35A0416	DESIGN OF MODIFIED WILSON CURRENT MIRROR	In House (Aditya College of	156th Semester 20-21 (March21
328	MURALI	18F33A0410	LEVEL SHIFTER	Engineering & Technology)	to Aug 21)
529	GRANDHI SAI	17P31A0481	DESIGN OF MODIFIED WILSON CURRENT MIRROR	In House (Aditya College of	157th Semester 20-21 (March21
329	HARIKA	1/F31A0461	LEVEL SHIFTER	Engineering & Technology)	to Aug 21)
530	DASARI DHATHRI	17P31A0474	DESIGN OF MODIFIED WILSON CURRENT MIRROR	In House (Aditya College of	158th Semester 20-21 (March21
330	DASAKI DITATTIKI	17131A0474	LEVEL SHIFTER	Engineering & Technology)	to Aug 21)
531	DIDDI SAI VIKAS	17P31A0475	DESIGN OF MODIFIED WILSON CURRENT MIRROR	In House (Aditya College of	159th Semester 20-21 (March21
331	DIDDI SAI VIKAS	17131A0473	LEVEL SHIFTER	Engineering & Technology)	to Aug 21)
532	KORSA HARSHIKA	17P31A0490	DESIGN OF MODIFIED WILSON CURRENT MIRROR	In House (Aditya College of	160th Semester 20-21 (March21
332	KOKSA HAKSHIKA	1713170470	LEVEL SHIFTER	Engineering & Technology)	to Aug 21)
533	GORU JAYA RAJ	17P31A0480	FINGERPRINT VOTING SYSTEM	In House (Aditya College of	161st Semester 20-21 (March21
		171 31710-00	THOURING TOTAL	Engineering & Technology)	to Aug 21)
534	PAKKURTHI DURGA	17P31A04A3	FINGERPRINT VOTING SYSTEM	In House (Aditya College of	162nd Semester 20-21
331	BHAVANI	171 31710 1713	THOURANT VOTING STOTEM	Engineering & Technology)	(March21 to Aug 21)
	NELLURI CHANDRA			In House (Aditya College of	163rd Semester 20-21 (March21
535	SEKHAR	17P31A04A1	FINGERPRINT VOTING SYSTEM	Engineering & Technology)	to Aug 21)
536	ADAPA RAKESH	17P31A0461	FINGERPRINT VOTING SYSTEM	In House (Aditya College of	164th Semester 20-21 (March21
				Engineering & Technology)	to Aug 21)
537	PENKY RESHMA	17P31A04A8	ISOLATED HEALTH MONITORING SYSTEM USING IOT	In House (Aditya College of	165th Semester 20-21 (March21
			INDUCED FOR COVID 19	Engineering & Technology)	to Aug 21)
538	MEDAPATI SATHI	17P31A0496	ISOLATED HEALTH MONITORING SYSTEM USING IOT	In House (Aditya College of	166th Semester 20-21 (March21
	REDDY		INDUCED FOR COVID 20	Engineering & Technology)	to Aug 21)
500	CHIPPADA VIJAY	15011015	ISOLATED HEALTH MONITORING SYSTEM USING IOT	In House (Aditya College of	167th Semester 20-21 (March21
539	VENKATA KRISHNA	17P31A0472	INDUCED FOR COVID 21	Engineering & Technology)	to Aug 21)
	WOLANDALICAT		IGOL AMED HEAL MILAONIMODING GVCMEN AVGING YOU		
540	KOLAVENNU SAI	18P35A0418	ISOLATED HEALTH MONITORING SYSTEM USING IOT	In House (Aditya College of	168th Semester 20-21 (March21
	SREERAMKUMAR		INDUCED FOR COVID 22	Engineering & Technology)	to Aug 21)
F 41	MOGASATI NAGA	17D21 40400	AUTOMATIC SALINE REFILLER AND HEALTH	In House (Aditya College of	169th Semester 20-21 (March21
541	SIVA JAYA LAKSHMI	17P31A0499	MONITORING FOR COVID-19 PATIENTS USING IOT	Engineering & Technology)	to Aug 21)
	SUSHMA				_

542	DARBHA NAGA SIVA KEERTHANA	17P31A0473	AUTOMATIC SALINE REFILLER AND HEALTH MONITORING FOR COVID-19 PATIENTS USING IOT	In House (Aditya College of Engineering & Technology)	170th Semester 20-21 (March21 to Aug 21)
543	MUDEDLA PRASANTHI	18P35A0412	AUTOMATIC SALINE REFILLER AND HEALTH MONITORING FOR COVID-19 PATIENTS USING IOT	In House (Aditya College of Engineering & Technology)	171st Semester 20-21 (March21 to Aug 21)
544	YEGI SAIKUMAR	17P31A04C0	AUTOMATIC SALINE REFILLER AND HEALTH MONITORING FOR COVID-19 PATIENTS USING IOT	In House (Aditya College of Engineering & Technology)	172nd Semester 20-21 (March21 to Aug 21)
545	SATHI VEERRAGHAVA REDDY	17P31A04B3	DETECTION AND CLASSIFICATION OF PLANT LEAF DISEASE IN IMAGE PROCESSING BY USING MATLAB	In House (Aditya College of Engineering & Technology)	173rd Semester 20-21 (March21 to Aug 21)
546	PASUMARTHI VENKATA GANESH	17P31A04A5	DETECTION AND CLASSIFICATION OF PLANT LEAF DISEASE IN IMAGE PROCESSING BY USING MATLAB	In House (Aditya College of Engineering & Technology)	174th Semester 20-21 (March21 to Aug 21)
547	AMIT KUMAR SAMANTA	17P31A0462	DETECTION AND CLASSIFICATION OF PLANT LEAF DISEASE IN IMAGE PROCESSING BY USING MATLAB	In House (Aditya College of Engineering & Technology)	175th Semester 20-21 (March21 to Aug 21)
548	KANNEPALLI LAKSHMI MEGHANA	17P31A0488	DETECTION AND CLASSIFICATION OF PLANT LEAF DISEASE IN IMAGE PROCESSING BY USING MATLAB	In House (Aditya College of Engineering & Technology)	176th Semester 20-21 (March21 to Aug 21)
549	PODURI ALEKHYA	17P31A04A9	FACE MASK DETECTION AND TEMPERATURE CHECK WITH GATE CONTROLLING USING RASPBERRY PI MLX90614.	In House (Aditya College of Engineering & Technology)	177th Semester 20-21 (March21 to Aug 21)
550	SAI VENKATA PADMA PRIYA VASAMSETTI	17P31A04B1	FACE MASK DETECTION AND TEMPERATURE CHECK WITH GATE CONTROLLING USING RASPBERRY PI MLX90614.	In House (Aditya College of Engineering & Technology)	178th Semester 20-21 (March21 to Aug 21)
551	KAKI VENKATA SURYAKANTHA PRAHARSHA	17P31A0485	FACE MASK DETECTION AND TEMPERATURE CHECK WITH GATE CONTROLLING USING RASPBERRY PI MLX90614.	In House (Aditya College of Engineering & Technology)	179th Semester 20-21 (March21 to Aug 21)
552	SRIPADAM ANIL KUMAR	17P31A04B6	FACE MASK DETECTION AND TEMPERATURE CHECK WITH GATE CONTROLLING USING RASPBERRY PI MLX90614.	In House (Aditya College of Engineering & Technology)	180th Semester 20-21 (March21 to Aug 21)
553	PAIDA VENKATA NAGA SAI MANI KUMAR	17P31A04A2	ANDROID PASSWORD BASED REMOTE DOOR OPENER SYSTEM	In House (Aditya College of Engineering & Technology)	181st Semester 20-21 (March21 to Aug 21)

	_		<u> </u>		
554	GADHAMSETTI SATYA SRI VENKATA BHAVANA	17P31A0477	ANDROID PASSWORD BASED REMOTE DOOR OPENER SYSTEM	In House (Aditya College of Engineering & Technology)	182nd Semester 20-21 (March21 to Aug 21)
555	KATTAMURI PAVAN KUMAR	18P35A0415	ANDROID PASSWORD BASED REMOTE DOOR OPENER SYSTEM	In House (Aditya College of Engineering & Technology)	183rd Semester 20-21 (March21 to Aug 21)
556	KUMILI ESWAR RAO	17P31A0492	ANDROID PASSWORD BASED REMOTE DOOR OPENER SYSTEM	In House (Aditya College of Engineering & Technology)	184th Semester 20-21 (March21 to Aug 21)
557	MANGAM VINITHA	17P31A0494	FACE DETECTION & RECOGNITION FOR ACQUIRING PERSON'S DATA & ATTENDANCE MONITORING	In House (Aditya College of Engineering & Technology)	185th Semester 20-21 (March21 to Aug 21)
558	YEGI NOOKARAJU	17P31A04B9	FACE DETECTION & RECOGNITION FOR ACQUIRING PERSON'S DATA & ATTENDANCE MONITORING	In House (Aditya College of Engineering & Technology)	186th Semester 20-21 (March21 to Aug 21)
559	IMANDI CHATURYA	17P31A0482	FACE DETECTION & RECOGNITION FOR ACQUIRING PERSON'S DATA & ATTENDANCE MONITORING	In House (Aditya College of Engineering & Technology)	187th Semester 20-21 (March21 to Aug 21)
560	MARNI VENKATA SURYA VAMSI	17P31A0495	FACE DETECTION & RECOGNITION FOR ACQUIRING PERSON'S DATA & ATTENDANCE MONITORING	In House (Aditya College of Engineering & Technology)	188th Semester 20-21 (March21 to Aug 21)
561	NANDIKOLLA VENKATA DURGA PAVANI	17P31A04A0	ONLINE VOTING SYSTEM USING MATLAB	In House (Aditya College of Engineering & Technology)	189th Semester 20-21 (March21 to Aug 21)
562	MELLACHERUVU PHANI BHARDWAJ	17P31A0497	ONLINE VOTING SYSTEM USING MATLAB	In House (Aditya College of Engineering & Technology)	190th Semester 20-21 (March21 to Aug 21)
563	CHIKKALA PRAVEEN KUMAR	18P35A0414	ONLINE VOTING SYSTEM USING MATLAB	In House (Aditya College of Engineering & Technology)	191st Semester 20-21 (March21 to Aug 21)
564	JAMPOLU MANIKYAM	17P31A0484	ONLINE VOTING SYSTEM USING MATLAB	In House (Aditya College of Engineering & Technology)	192nd Semester 20-21 (March21 to Aug 21)
565	BODIREDDY SAI ROSHINI	17P31A0466	BREATHING AID DEVICE TO SUPPORT NOVEL CORONA VIRUS(COVID 19) INFECTED PATIENTS	In House (Aditya College of Engineering & Technology)	193rd Semester 20-21 (March21 to Aug 21)
566	VELUGUBANTLA VENKATA DURGA SAI SARAN TEJA	17P31A04B8	BREATHING AID DEVICE TO SUPPORT NOVEL CORONA VIRUS(COVID 19) INFECTED PATIENTS	In House (Aditya College of Engineering & Technology)	194th Semester 20-21 (March21 to Aug 21)

567	SAURABH KUMAR	17P31A04B5	BREATHING AID DEVICE TO SUPPORT NOVEL CORONA VIRUS(COVID 19) INFECTED PATIENTS	In House (Aditya College of Engineering & Technology)	195th Semester 20-21 (March21 to Aug 21)
568	KANDIKONDA BHAGYA PARVATHI	17P31A0487	BREATHING AID DEVICE TO SUPPORT NOVEL CORONA VIRUS(COVID 19) INFECTED PATIENTS	In House (Aditya College of Engineering & Technology)	196th Semester 20-21 (March21 to Aug 21)
569	KALLEPALLI SINDHURA	17P31A0486	AUTOMATIC RECOGNITION OF FAKE INDIAN CURRENCY NOTE	In House (Aditya College of Engineering & Technology)	197th Semester 20-21 (March21 to Aug 21)
570	RAVULAPALLI PRANEETHA	17P31A04B0	AUTOMATIC RECOGNITION OF FAKE INDIAN CURRENCY NOTE	In House (Aditya College of Engineering & Technology)	198th Semester 20-21 (March21 to Aug 21)
571	MAIREDDY LAKSHMI AKHILA	17P31A0493	AUTOMATIC RECOGNITION OF FAKE INDIAN CURRENCY NOTE	In House (Aditya College of Engineering & Technology)	199th Semester 20-21 (March21 to Aug 21)
572	PASUPUREDDY RAMKUMAR	17P31A04A6	AUTOMATIC RECOGNITION OF FAKE INDIAN CURRENCY NOTE	In House (Aditya College of Engineering & Technology)	200th Semester 20-21 (March21 to Aug 21)
573	MENDA VIDYADHARI	17P31A0498	WALLACE TREE MULTIPLIER USING COUNTER BASED SYMMETRIC STACKING	In House (Aditya College of Engineering & Technology)	201st Semester 20-21 (March21 to Aug 21)
574	ATTI GETHAANUSHA	17P31A0464	WALLACE TREE MULTIPLIER USING COUNTER BASED SYMMETRIC STACKING	In House (Aditya College of Engineering & Technology)	202nd Semester 20-21 (March21 to Aug 21)
575	GOPU SATYA TARUN	17P31A0479	WALLACE TREE MULTIPLIER USING COUNTER BASED SYMMETRIC STACKING	In House (Aditya College of Engineering & Technology)	203rd Semester 20-21 (March21 to Aug 21)
576	SASAPU NAVEEN KUMAR	17P31A04B2	WALLACE TREE MULTIPLIER USING COUNTER BASED SYMMETRIC STACKING	In House (Aditya College of Engineering & Technology)	204th Semester 20-21 (March21 to Aug 21)
577	KANDULA SUBRAHMANYESWA RI SWATHI	17P31A0419	SIMULATION OF MM-WAVE CIRCULAR PATCH ARRAY ANTENNA	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
578	VASAMSETTI MAHESH CHANDRA	17P31A0456	SIMULATION OF MM-WAVE CIRCULAR PATCH ARRAY ANTENNA	In House (Aditya College of Engineering & Technology)	3rd Semester 20-21 (March21 to Aug 21)
579	KOPPISETTI SRI LAKSHMI ALEKYA	17P31A0424	SIMULATION OF MM-WAVE CIRCULAR PATCH ARRAY ANTENNA	In House (Aditya College of Engineering & Technology)	4th Semester 20-21 (March21 to Aug 21)
580	NIDADAVOLU DURGA PRASAD RAMESH	17P31A0428	SIMULATION OF MM-WAVE CIRCULAR PATCH ARRAY ANTENNA	In House (Aditya College of Engineering & Technology)	5th Semester 20-21 (March21 to Aug 21)
581	KONTHAM VINEELA BHANU	17P31A0423	IMPLEMENTATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER	In House (Aditya College of Engineering & Technology)	6th Semester 20-21 (March21 to Aug 21)

YANDRAPU DURGA DINESH	17P31A0450	IMPLEMENTATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER	In House (Aditya College of Engineering & Technology)	7th Semester 20-21 (March21 to Aug 21)
SHAIK MUSTAK	17P31A0451	IMPLEMENTATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER	In House (Aditya College of Engineering & Technology)	8th Semester 20-21 (March21 to Aug 21)
PENDURTHI GAVIN SAM SASTRI	17P31A0445	IMPLEMENTATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER	In House (Aditya College of Engineering & Technology)	9th Semester 20-21 (March21 to Aug 21)
VALLAMKONDA V S S N NEELIMA	17P31A0455	SKIN CANCER (MELANOMA) SEGMENTATION USING CONVOLUTIONAL NEURAL NETWORKS	In House (Aditya College of Engineering & Technology)	10th Semester 20-21 (March21 to Aug 21)
GUBBALA SRI SATYA NAGA ANNAPURNESWARI	17P31A0416	SKIN CANCER (MELANOMA) SEGMENTATION USING CONVOLUTIONAL NEURAL NETWORKS	In House (Aditya College of Engineering & Technology)	11th Semester 20-21 (March21 to Aug 21)
CHILUKURI LEKHANA CHOWDARY	17P31A0409	SKIN CANCER (MELANOMA) SEGMENTATION USING CONVOLUTIONAL NEURAL NETWORKS	In House (Aditya College of Engineering & Technology)	12th Semester 20-21 (March21 to Aug 21)
MALI VISHAL	17P31A0429	SKIN CANCER (MELANOMA) SEGMENTATION USING CONVOLUTIONAL NEURAL NETWORKS	In House (Aditya College of Engineering & Technology)	13th Semester 20-21 (March21 to Aug 21)
GRANDHI RENUKA SWATHI	17P31A0415	QUANTITATIVE ANALYSIS OF LUNG CANCER FOR ADENOCARCINOMA CASE FOR SINGLE CLICK ENSEMBLE SIGMENTATION	In House (Aditya College of Engineering & Technology)	14th Semester 20-21 (March21 to Aug 21)
VINTI CHANDRA SATYA RAVI SHANKAR	17P31A0457	QUANTITATIVE ANALYSIS OF LUNG CANCER FOR ADENOCARCINOMA CASE FOR SINGLE CLICK ENSEMBLE SIGMENTATION	In House (Aditya College of Engineering & Technology)	15th Semester 20-21 (March21 to Aug 21)
THAMARAPALLI VENKATA NAGESH	18P35A0402	QUANTITATIVE ANALYSIS OF LUNG CANCER FOR ADENOCARCINOMA CASE FOR SINGLE CLICK ENSEMBLE SIGMENTATION	In House (Aditya College of Engineering & Technology)	16th Semester 20-21 (March21 to Aug 21)
KORADA NAGA VENKATESH	17P31A0425	QUANTITATIVE ANALYSIS OF LUNG CANCER FOR ADENOCARCINOMA CASE FOR SINGLE CLICK ENSEMBLE SIGMENTATION	In House (Aditya College of Engineering & Technology)	17th Semester 20-21 (March21 to Aug 21)
PALUKURI NAGASRI	17P31A0442	BIOMETRIC AUTHENTICATION IN THREE LAYERS SECURITY FOR BANKING SYSTEMS	In House (Aditya College of Engineering & Technology)	18th Semester 20-21 (March21 to Aug 21)
GANDHAM VIJAYA MAHESH BABU	17P31A0412	BIOMETRIC AUTHENTICATION IN THREE LAYERS SECURITY FOR BANKING SYSTEMS	In House (Aditya College of Engineering & Technology)	19th Semester 20-21 (March21 to Aug 21)
	DINESH SHAIK MUSTAK PENDURTHI GAVIN SAM SASTRI VALLAMKONDA V S S N NEELIMA GUBBALA SRI SATYA NAGA ANNAPURNESWARI CHILUKURI LEKHANA CHOWDARY MALI VISHAL GRANDHI RENUKA SWATHI VINTI CHANDRA SATYA RAVI SHANKAR THAMARAPALLI VENKATA NAGESH KORADA NAGA VENKATESH PALUKURI NAGASRI GANDHAM VIJAYA	DINESH SHAIK MUSTAK PENDURTHI GAVIN SAM SASTRI VALLAMKONDA V S S N NEELIMA GUBBALA SRI SATYA NAGA ANNAPURNESWARI CHILUKURI LEKHANA CHOWDARY MALI VISHAL GRANDHI RENUKA SWATHI VINTI CHANDRA SATYA RAVI SHANKAR THAMARAPALLI VENKATA NAGESH KORADA NAGA VENKATESH PALUKURI NAGASRI 17P31A0455 17P31A0415 17P31A0415 17P31A0425 17P31A0425 PALUKURI NAGASRI 17P31A0442	DINESH 17P31A0450 MULTIPLIER ON IBM QUANTUM COMPUTER SHAIK MUSTAK 17P31A0451 MULTIPLIER ON IBM QUANTUM COMPUTER PENDURTHI GAVIN SAM SASTRI 17P31A0445 PENDURTHI GAVIN SAM SASTRI VALLAMKONDA V S N NEELIMA GUBBALA SRI SATYA NAGA ANNAPURNESWARI CHILUKURI LEKHANA CHOUWARY MALI VISHAL 17P31A0445 GRANDHI RENUKA SWATHI VINTI CHANDRA SATYA RAVI SHANKAR THAMARAPALLI VENKATA NAGSH THAMARAPALLI VENKATA NAGA ANAPARALI VENKATESH PALUKURI NAGASRI 17P31A0442 BIOMETRIC AUTHENTICATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER IMPLEMENTATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER IMPLEMENTATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER IMPLEMENTATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER IMPLEMENTATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER IMPLEMENTATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER IMPLEMENTATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER SKIN CANCER (MELANOMA) SEGMENTATION USING CONVOLUTIONAL NEURAL NETWORKS QUANTITATIVE ANALYSIS OF LUNG CANCER FOR ADENOCARCINOMA CASE FOR SINGLE CLICK ENSEMBLE SIGMENTATION QUANTITATIVE ANALYSIS OF LUNG CANCER FOR ADENOCARCINOMA CASE FOR SINGLE CLICK ENSEMBLE SIGMENTATION QUANTITATIVE ANALYSIS OF LUNG CANCER FOR ADENOCARCINOMA CASE FOR SINGLE CLICK ENSEMBLE SIGMENTATION QUANTITATIVE ANALYSIS OF LUNG CANCER FOR ADENOCARCINOMA CASE FOR SINGLE CLICK ENSEMBLE SIGMENTATION QUANTITATIVE ANALYSIS OF LUNG CANCER FOR ADENOCARCINOMA CASE FOR SINGLE CLICK ENSEMBLE SIGMENTATION QUANTITATIVE ANALYSIS OF LUNG CANCER FOR ADENOCARCINOMA CASE FOR SINGLE CLICK ENSEMBLE SIGMENTATION BIOMETRIC AUTHENTICATION IN THREE LAYERS SECURITY FOR BANKING SYSTEMS GANDHAM VIJAYA 17P31A0442 BIOMETRIC AUTHENTICATION IN THREE LAYERS BIOMETRIC AUTHENTICATION IN THREE LAYERS	DINESH IP31A0451 MULTIPLIER ON IBM QUANTUM COMPUTER Engineering & Technology) MIPLEMENTATION OF FAST AND EFFICIENT 4 BIT MULTIPLIER ON IBM QUANTUM COMPUTER IN House (Aditya College of Engineering & Technology) PENDURTHII GAVIN SAM SASTRI IP31A0445 VALLAMKONDA V S N NEELIMA GUBBALA SRI SATYA NAGA ANNAPURNESWARI CHILUKURI LEKHANA CHOWADARY MALI VISHAL I7P31A0449 SKIN CANCER (MELANOMA) SEGMENTATION USING CONVOLUTIONAL NEURAL NETWORKS GRANDHI RENUKA SWATHI IP31A0449 SKIN CANCER (MELANOMA) SEGMENTATION USING CONVOLUTIONAL NEURAL NETWORKS GRANDHI RENUKA SWATHI I7P31A0449 SKIN CANCER (MELANOMA) SEGMENTATION USING CONVOLUTIONAL NEURAL NETWORKS IN House (Aditya College of Engineering & Technology) MALI VISHAL I7P31A0449 SKIN CANCER (MELANOMA) SEGMENTATION USING CONVOLUTIONAL NEURAL NETWORKS GRANDHI RENUKA SWATHI I7P31A0449 VINTI CHANDRA SATYA RAVI SHANKAR I7P31A0457 ADENOCARCINOMA CASE FOR SINGLE CLICK ENSEMBLE SIGMENTATION UNITI CHANDRA SATYA RAVI SHANKAR THAMARAPALLI VENKATA NAGESH KORADA NAGA VENKATESH IRP31A0442 PALUKURI NAGASRI I7P31A0443 BIOMETRIC AUTHENTICATION IN THREE LAYERS IN HOUSE (Aditya College of Engineering & Technology) BIOMETRIC AUTHENTICATION IN THREE LAYERS IN HOUSE (Aditya College of Engineering & Technology) IN HOUSE (Aditya College of Engineering & Technology) IN HOUSE (Aditya College of Engineering & Technology) BIOMETRIC AUTHENTICATION IN THREE LAYERS IN HOUSE (Aditya College of Engineering & Technology) IN HOUSE (Aditya College of Engineering & Technology) IN HOUSE (Aditya College of Engineering & Technology)

595	VULLAGANTI RAMA	17P31A0405	BIOMETRIC AUTHENTICATION IN THREE LAYERS	In House (Aditya College of	20th Semester 20-21 (March21
373	KRISHNA	17131110103	SECURITY FOR BANKING SYSTEMS	Engineering & Technology)	to Aug 21)
596	CHIKKALA BABY	16P31A0473	BIOMETRIC AUTHENTICATION IN THREE LAYERS	In House (Aditya College of	21st Semester 20-21 (March21
370		101 31710473	SECURITY FOR BANKING SYSTEMS	Engineering & Technology)	to Aug 21)
597	AYANAMPUDI	18P35A0406	AUTOMATED HYDROPONIC SYSTEM	In House (Aditya College of	22nd Semester 20-21 (March21
391	ISWARYA	18F33A0400	AUTOMATED ITT DROPONIC STSTEM	Engineering & Technology)	to Aug 21)
	MANTHARAPU SRI			In House (Aditya College of	23rd Semester 20-21 (March21
598	LALITHA CHALANA	17P31A0431	AUTOMATED HYDROPONIC SYSTEM	Engineering & Technology)	to Aug 21)
	LALITHA CHALANA			Engineering & Technology)	to Aug 21)
599	KAIA COMA CEKHAD	17P31A0418	ALITOMATED LIVED OPONIC CYCTEM	In House (Aditya College of	24th Semester 20-21 (March21
399	KAJA SOMA SEKHAR	1/P31A0418	AUTOMATED HYDROPONIC SYSTEM	Engineering & Technology)	to Aug 21)
600	DONDAPATI JOHN	17021 4 0 411	A VITO A A TIED AND DODONIA GAIGITEM	In House (Aditya College of	25th Semester 20-21 (March21
600	PETER JOSHI	17P31A0411	AUTOMATED HYDROPONIC SYSTEM	Engineering & Technology)	to Aug 21)
	KOTTALA VEERA	17701 1010		In House (Aditya College of	26th Semester 20-21 (March21
601	BHADRA RAO	17P31A0426	POWER GENERATING SYSTEM BY FOOTSTEP	Engineering & Technology)	to Aug 21)
602	MANTHA LAKSHMI	17P31A0430	POWER GENERATING SYSTEM BY FOOTSTEP	In House (Aditya College of	27th Semester 20-21 (March21
	SASVITHA			Engineering & Technology)	to Aug 21)
	AMAJALA BHAVANI			In House (Aditya College of	28th Semester 20-21 (March21
603	VENKATA SAI	17P31A0404	POWER GENERATING SYSTEM BY FOOTSTEP	Engineering & Technology)	to Aug 21)
	KUMAR			<i>8 8 9</i> ,	
604	ALLAVARAPU DEVI	17P31A0403	POWER GENERATING SYSTEM BY FOOTSTEP	In House (Aditya College of	29th Semester 20-21 (March21
	SRISAI CHAITHANYA			Engineering & Technology)	to Aug 21)
	GANGARAPU		HYBRID POWER GENERATION SYSTEM USING WIND	In House (Aditya College of	30th Semester 20-21 (March21
605	HARSHIT	17P31A0413	AND SOLAR ENERGY WITH INVERTER AND ANDROID	Engineering & Technology)	to Aug 21)
			BASED LOAD CONTROL SYSTEM	Engineering & Teemiology)	10 114g 21)
	SADHANALA SRI SAI		HYBRID POWER GENERATION SYSTEM USING WIND	In House (Aditya College of	31st Semester 20-21 (March21
606	SURYA	17P31A0449	AND SOLAR ENERGY WITH INVERTER AND ANDROID	Engineering & Technology)	to Aug 21)
	DORTH		BASED LOAD CONTROL SYSTEM	Engineering & Technology)	10 / 1ug 21)
			HYBRID POWER GENERATION SYSTEM USING WIND	In House (Aditya College of	32nd Semester 20-21 (March21
607	MOTHUKURI ASHOK	17P31A0434	AND SOLAR ENERGY WITH INVERTER AND ANDROID	Engineering & Technology)	to Aug 21)
			BASED LOAD CONTROL SYSTEM	Engineering & Technology)	10 / Mug 21)

608	GUDIVADA SRUJANA	17P31A0417	HYBRID POWER GENERATION SYSTEM USING WIND AND SOLAR ENERGY WITH INVERTER AND ANDROID BASED LOAD CONTROL SYSTEM	In House (Aditya College of Engineering & Technology)	33rd Semester 20-21 (March21 to Aug 21)
609	NADIGATLA RAMYA	17P31A0436	SECRET DATA HIDING IN COMPRESSED INTER- FRAMES FOR COPYRIGHT PROTECTION	In House (Aditya College of Engineering & Technology)	34th Semester 20-21 (March21 to Aug 21)
610	YALLA PAVITRA MANI DEEPIKA	17P31A0427	SECRET DATA HIDING IN COMPRESSED INTER- FRAMES FOR COPYRIGHT PROTECTION	In House (Aditya College of Engineering & Technology)	35th Semester 20-21 (March21 to Aug 21)
611	REDDY U S D VARA PRASAD	17P31A0447	SECRET DATA HIDING IN COMPRESSED INTER- FRAMES FOR COPYRIGHT PROTECTION	In House (Aditya College of Engineering & Technology)	36th Semester 20-21 (March21 to Aug 21)
612	THATIKI ASHOK	18P35A0408	SECRET DATA HIDING IN COMPRESSED INTER- FRAMES FOR COPYRIGHT PROTECTION	In House (Aditya College of Engineering & Technology)	37th Semester 20-21 (March21 to Aug 21)
613	BIKKINA DIVYA SRI	17P31A0407	MONITORING HAND HYGIENE COMPLIANCE BASED ON IOT & RFID	In House (Aditya College of Engineering & Technology)	38th Semester 20-21 (March21 to Aug 21)
614	KUNCHENAPALLI BALA GANGA NAGA KALYAN	18P35A0407	MONITORING HAND HYGIENE COMPLIANCE BASED ON IOT & RFID	In House (Aditya College of Engineering & Technology)	39th Semester 20-21 (March21 to Aug 21)
615	AMANCHI SRIRAMA CHANDRA SATYADEV	17P31A0401	MONITORING HAND HYGIENE COMPLIANCE BASED ON IOT & RFID	In House (Aditya College of Engineering & Technology)	40th Semester 20-21 (March21 to Aug 21)
616	YENNI BHUJANGARAO	17P31A0448	MONITORING HAND HYGIENE COMPLIANCE BASED ON IOT & RFID	In House (Aditya College of Engineering & Technology)	41st Semester 20-21 (March21 to Aug 21)
617	PAGADALA SANDHYA	17P31A0441	DESIGN AND IMPLEMENTATION OF FULL ADDER USING DIFFERENT STYLES OF XOR GATES	In House (Aditya College of Engineering & Technology)	42nd Semester 20-21 (March21 to Aug 21)
618	DHAVALEASWARAP U VENKATA SAI PHANINDRA	17P31A0458	DESIGN AND IMPLEMENTATION OF FULL ADDER USING DIFFERENT STYLES OF XOR GATES	In House (Aditya College of Engineering & Technology)	43rd Semester 20-21 (March21 to Aug 21)
619	PATNAIKUNI MITHUN	17P31A0443	DESIGN AND IMPLEMENTATION OF FULL ADDER USING DIFFERENT STYLES OF XOR GATES	In House (Aditya College of Engineering & Technology)	44th Semester 20-21 (March21 to Aug 21)
620	MORAMPUDI SAMPATH GOWTHAM VARMA	17P31A0433	DESIGN AND IMPLEMENTATION OF FULL ADDER USING DIFFERENT STYLES OF XOR GATES	In House (Aditya College of Engineering & Technology)	45th Semester 20-21 (March21 to Aug 21)

621	OGGU HIMASAISRI	18P35A0404	AUTOMATIC DOOR LOCKING AND CONTROLLING THE SYSTEM USING ESP32 AND BLYNK SERVE WITH LCD MESSAGE DISPLAY	In House (Aditya College of Engineering & Technology)	46th Semester 20-21 (March21 to Aug 21)
622	MUSULLA ACHYUTH RAM	17P31A0435	AUTOMATIC DOOR LOCKING AND CONTROLLING THE SYSTEM USING ESP32 AND BLYNK SERVE WITH LCD MESSAGE DISPLAY	In House (Aditya College of Engineering & Technology)	47th Semester 20-21 (March21 to Aug 21)
623	AKASAPU CHARAN	17P31A0402	AUTOMATIC DOOR LOCKING AND CONTROLLING THE SYSTEM USING ESP32 AND BLYNK SERVE WITH LCD MESSAGE DISPLAY	In House (Aditya College of Engineering & Technology)	48th Semester 20-21 (March21 to Aug 21)
624	MARRI JAGADEESH	17P31A0432	AUTOMATIC DOOR LOCKING AND CONTROLLING THE SYSTEM USING ESP32 AND BLYNK SERVE WITH LCD MESSAGE DISPLAY	In House (Aditya College of Engineering & Technology)	49th Semester 20-21 (March21 to Aug 21)
625	KONDAPALLI ADITHYA	17P31A0422	COVID PATIENT HEALTH MONITORING SYSTEM	In House (Aditya College of Engineering & Technology)	50th Semester 20-21 (March21 to Aug 21)
626	DOMMETI KHYATHI SRI	17P31A0410	COVID PATIENT HEALTH MONITORING SYSTEM	In House (Aditya College of Engineering & Technology)	51st Semester 20-21 (March21 to Aug 21)
627	BOBBILI SREE HARSHAVARDHAN SAI	17P31A0408	COVID PATIENT HEALTH MONITORING SYSTEM	In House (Aditya College of Engineering & Technology)	52nd Semester 20-21 (March21 to Aug 21)
628	NEMANI LOKESH	17P31A0438	COVID PATIENT HEALTH MONITORING SYSTEM	In House (Aditya College of Engineering & Technology)	53rd Semester 20-21 (March21 to Aug 21)
629	THOTA SUJITHA	17P31A0453	INTELLIGENT ALCOHOL SENSOR BASED DRUNK AND DRIVE DETECTION WITH VEHICLE DISASTER ALERT SYSTEM USING GPS AND GSM TECHNOLOGY	In House (Aditya College of Engineering & Technology)	54th Semester 20-21 (March21 to Aug 21)
630	PILLA DEVI BHAVANI	17P31A0446	INTELLIGENT ALCOHOL SENSOR BASED DRUNK AND DRIVE DETECTION WITH VEHICLE DISASTER ALERT SYSTEM USING GPS AND GSM TECHNOLOGY	In House (Aditya College of Engineering & Technology)	55th Semester 20-21 (March21 to Aug 21)
631	PADALA SAI TEJA	17P31A0440	INTELLIGENT ALCOHOL SENSOR BASED DRUNK AND DRIVE DETECTION WITH VEHICLE DISASTER ALERT SYSTEM USING GPS AND GSM TECHNOLOGY	In House (Aditya College of Engineering & Technology)	56th Semester 20-21 (March21 to Aug 21)
632	PEDAMALLU VENKATA SAI MANIKANTA	17P31A0444	INTELLIGENT ALCOHOL SENSOR BASED DRUNK AND DRIVE DETECTION WITH VEHICLE DISASTER ALERT SYSTEM USING GPS AND GSM TECHNOLOGY	In House (Aditya College of Engineering & Technology)	57th Semester 20-21 (March21 to Aug 21)

633	SUMANT KUMAR PANDAY	17P31A0452	IOT BASED WEATHER REPORTING SYSTEM	In House (Aditya College of Engineering & Technology)	58th Semester 20-21 (March21 to Aug 21)
634	GEDELA JAYA BHARGAVI	18P35A0401	IOT BASED WEATHER REPORTING SYSTEM	In House (Aditya College of Engineering & Technology)	59th Semester 20-21 (March21 to Aug 21)
635	ADDALA H V V NAGA SATYA SANDEEP (18P35A0409)	18P35A0409	IOT BASED WEATHER REPORTING SYSTEM	In House (Aditya College of Engineering & Technology)	60th Semester 20-21 (March21 to Aug 21)
636	KILANI VENKATA CHANDRA RAO (17P31A0421)	17P31A0421	IOT BASED WEATHER REPORTING SYSTEM	In House (Aditya College of Engineering & Technology)	61st Semester 20-21 (March21 to Aug 21)
637	NURUKURTHI SATYA KAVYA	17P31A0439	KOGGE STONE ADDER USING GDI TECHNIQUE	In House (Aditya College of Engineering & Technology)	62nd Semester 20-21 (March21 to Aug 21)
638	TATIKONDA SAI NAVEEN	18P35A0403	KOGGE STONE ADDER USING GDI TECHNIQUE	In House (Aditya College of Engineering & Technology)	63rd Semester 20-21 (March21 to Aug 21)
639	GOLLAPALLI SESHU KUMAR	17P31A0414	KOGGE STONE ADDER USING GDI TECHNIQUE	In House (Aditya College of Engineering & Technology)	64th Semester 20-21 (March21 to Aug 21)
640	MATTAPARTHI RAKESH KUMAR	18P35A0405	KOGGE STONE ADDER USING GDI TECHNIQUE	In House (Aditya College of Engineering & Technology)	65th Semester 20-21 (March21 to Aug 21)
641	PADALA VINEETHA REDDY	17P31A1232	MACHINE LEARNING BASED LIGHT WEIGHT INTRUSION DETECTION SYSTEM	In House (Aditya College of Engineering & Technology)	2nd Semester 20-21 (March21 to Aug 21)
642	TEKUMUDI HIMA MAHESWARI	17P31A1249	MACHINE LEARNING BASED LIGHT WEIGHT INTRUSION DETECTION SYSTEM	In House (Aditya College of Engineering & Technology)	3rd Semester 20-21 (March21 to Aug 21)
643	MANGINA DURGA SATISH	17P31A1230	MACHINE LEARNING BASED LIGHT WEIGHT INTRUSION DETECTION SYSTEM	In House (Aditya College of Engineering & Technology)	4th Semester 20-21 (March21 to Aug 21)
644	PENUMARTHI SRI GANESH SURYA TEJA	17P31A1238	MACHINE LEARNING BASED LIGHT WEIGHT INTRUSION DETECTION SYSTEM	In House (Aditya College of Engineering & Technology)	5th Semester 20-21 (March21 to Aug 21)
645	PUPPALA VIJAYA DURGA SRIJA	17P31A1240	EFFICIENT AND DEPLOYABLE CLICK FRAUD DETECTION FOR MOBILE APPLICATIONS	In House (Aditya College of Engineering & Technology)	6th Semester 20-21 (March21 to Aug 21)
646	DWARAMPUDI MANIKANTA GOPAL NAVEEN REDDY	17P31A1210	EFFICIENT AND DEPLOYABLE CLICK FRAUD DETECTION FOR MOBILE APPLICATIONS	In House (Aditya College of Engineering & Technology)	7th Semester 20-21 (March21 to Aug 21)
647	GADA SURYA MALATHI	17P31A1212	EFFICIENT AND DEPLOYABLE CLICK FRAUD DETECTION FOR MOBILE APPLICATIONS	In House (Aditya College of Engineering & Technology)	8th Semester 20-21 (March21 to Aug 21)

648	MANCHILI SATYA SAI ANJANEYA AMARNATH SARMA	17P31A1229	EFFICIENT AND DEPLOYABLE CLICK FRAUD DETECTION FOR MOBILE APPLICATIONS	In House (Aditya College of Engineering & Technology)	9th Semester 20-21 (March21 to Aug 21)
649	POTNOORU SAI KALYANI DEEPIKA	17P31A1239	ADITYA CAMPUS IN VIRTUAL REALITY	In House (Aditya College of Engineering & Technology)	10th Semester 20-21 (March21 to Aug 21)
650	AKKIREDDI GAYATRI SOWBHAGYA LAKSHMI	17P31A1203	ADITYA CAMPUS IN VIRTUAL REALITY	In House (Aditya College of Engineering & Technology)	11th Semester 20-21 (March21 to Aug 21)
651	SINGADALA VENKATA SIVA	17P31A1244	ADITYA CAMPUS IN VIRTUAL REALITY	In House (Aditya College of Engineering & Technology)	12th Semester 20-21 (March21 to Aug 21)
652	BHAWARLAL JAYESH KUMAR	17P31A1206	ADITYA CAMPUS IN VIRTUAL REALITY	In House (Aditya College of Engineering & Technology)	13th Semester 20-21 (March21 to Aug 21)
653	KARRI NAVYAMADHURI	17P31A1223	IMAGE CLASSIFICATION BASED ON DEEP LEARNING ALGORITHMS	In House (Aditya College of Engineering & Technology)	14th Semester 20-21 (March21 to Aug 21)
654	KODURI SAIPRAZNA	17P31A1224	IMAGE CLASSIFICATION BASED ON DEEP LEARNING ALGORITHMS	In House (Aditya College of Engineering & Technology)	15th Semester 20-21 (March21 to Aug 21)
655	SABBELLA PRUDHVI BHASKAR REDDY	17P31A1242	IMAGE CLASSIFICATION BASED ON DEEP LEARNING ALGORITHMS	In House (Aditya College of Engineering & Technology)	16th Semester 20-21 (March21 to Aug 21)
656	YERRAMSETTI BHUVAN	17P31A1255	IMAGE CLASSIFICATION BASED ON DEEP LEARNING ALGORITHMS	In House (Aditya College of Engineering & Technology)	17th Semester 20-21 (March21 to Aug 21)
657	KARRI BHARGAVI DEEPTHI	17P31A1221	SPAM PREDICTION FOR YOUTUBE COMMENTS	In House (Aditya College of Engineering & Technology)	18th Semester 20-21 (March21 to Aug 21)
658	RAMAN KUMAR SHARMA	17P31A1241	SPAM PREDICTION FOR YOUTUBE COMMENTS	In House (Aditya College of Engineering & Technology)	19th Semester 20-21 (March21 to Aug 21)
659	AKELLA VENKATA SAIRAM DHARMATEJA	17P31A1202	SPAM PREDICTION FOR YOUTUBE COMMENTS	In House (Aditya College of Engineering & Technology)	20th Semester 20-21 (March21 to Aug 21)
660	BATHULA SUREKHA	17P31A1204	SPAM PREDICTION FOR YOUTUBE COMMENTS	In House (Aditya College of Engineering & Technology)	21st Semester 20-21 (March21 to Aug 21)
661	JAMPANA PRANAVI	17P31A1218	IDENTIFICATION OF FAKE PROFILES IN ONLINE SOCIAL NETWORKS BASED ON USER ACTIVITY	In House (Aditya College of Engineering & Technology)	22nd Semester 20-21 (March21 to Aug 21)

662	AISWARYA SATYA PEDDINTI	17P31A1201	IDENTIFICATION OF FAKE PROFILES IN ONLINE SOCIAL NETWORKS BASED ON USER ACTIVITY	In House (Aditya College of Engineering & Technology)	23rd Semester 20-21 (March21 to Aug 21)
663	PANTHAM SATYA MANI KUMAR	17P31A1235	IDENTIFICATION OF FAKE PROFILES IN ONLINE SOCIAL NETWORKS BASED ON USER ACTIVITY	In House (Aditya College of Engineering & Technology)	24th Semester 20-21 (March21 to Aug 21)
664	DEEVI KRISHNA VAMSI	17P31A1209	IDENTIFICATION OF FAKE PROFILES IN ONLINE SOCIAL NETWORKS BASED ON USER ACTIVITY	In House (Aditya College of Engineering & Technology)	25th Semester 20-21 (March21 to Aug 21)
665	KANAMATHAREDDY PRIYANKAREDDY	17P31A1219	WATCHES VIRTUAL TRYON	In House (Aditya College of Engineering & Technology)	26th Semester 20-21 (March21 to Aug 21)
666	INTI SANDEEP	17P31A1216	WATCHES VIRTUAL TRYON	In House (Aditya College of Engineering & Technology)	27th Semester 20-21 (March21 to Aug 21)
667	SANAPALA VASANTHA	17P31A1243	WATCHES VIRTUAL TRYON	In House (Aditya College of Engineering & Technology)	28th Semester 20-21 (March21 to Aug 21)
668	BEZAWADA HARI KRISHNA	17P31A1205	WATCHES VIRTUAL TRYON	In House (Aditya College of Engineering & Technology)	29th Semester 20-21 (March21 to Aug 21)
669	PARUCHURI RANGA HEMALATHA	17P31A1236	PREDICTION OF PLANT GROWTH AND YIELD IN GREENHOUSE ENVIRONMENT	In House (Aditya College of Engineering & Technology)	30th Semester 20-21 (March21 to Aug 21)
670	NITISH KUMAR	17P31A1256	PREDICTION OF PLANT GROWTH AND YIELD IN GREENHOUSE ENVIRONMENT	In House (Aditya College of Engineering & Technology)	31st Semester 20-21 (March21 to Aug 21)
671	JALLIGAMPALA SAI MOUNICA	17P31A1217	PREDICTION OF PLANT GROWTH AND YIELD IN GREENHOUSE ENVIRONMENT	In House (Aditya College of Engineering & Technology)	32nd Semester 20-21 (March21 to Aug 21)
672	VADAPALLI SAI PRANAV KOUSHIK	17P31A1251	PREDICTION OF PLANT GROWTH AND YIELD IN GREENHOUSE ENVIRONMENT	In House (Aditya College of Engineering & Technology)	33rd Semester 20-21 (March21 to Aug 21)
673	KOTHA MAYUKHI CHOUDARY	17P31A1227	DETECTION OF IMAGE MORPHING USING ML TECHNIQUES	In House (Aditya College of Engineering & Technology)	34th Semester 20-21 (March21 to Aug 21)
674	SIRIGINEEDI DEEPIKA	17P31A1245	DETECTION OF IMAGE MORPHING USING ML TECHNIQUES	In House (Aditya College of Engineering & Technology)	35th Semester 20-21 (March21 to Aug 21)
675	CHANDU YELETI	17P31A1208	DETECTION OF IMAGE MORPHING USING ML TECHNIQUES	In House (Aditya College of Engineering & Technology)	36th Semester 20-21 (March21 to Aug 21)
676	BONDA DEEKSHITH ABHINAY	17P31A1207	DETECTION OF IMAGE MORPHING USING ML TECHNIQUES	In House (Aditya College of Engineering & Technology)	37th Semester 20-21 (March21 to Aug 21)

677	GUJJULA DHARANI	17P31A1215	SOCIAL DISTANCING AND MONITORING ROBOT FOR QUEUE	In House (Aditya College of Engineering & Technology)	38th Semester 20-21 (March21 to Aug 21)
678	KARRI NAGENDRA	17P31A1222	SOCIAL DISTANCING AND MONITORING ROBOT FOR QUEUE	In House (Aditya College of Engineering & Technology)	39th Semester 20-21 (March21 to Aug 21)
679	GARAGA HARITHA DEVI	17P31A1214	SOCIAL DISTANCING AND MONITORING ROBOT FOR QUEUE	In House (Aditya College of Engineering & Technology)	40th Semester 20-21 (March21 to Aug 21)
680	PADAMATI SAI VENKATA NITHESH	17P31A1233	SOCIAL DISTANCING AND MONITORING ROBOT FOR QUEUE	In House (Aditya College of Engineering & Technology)	41st Semester 20-21 (March21 to Aug 21)
681	SOMISETTY VENKATA PUSHPA SRIRAMYA	17P31A1247	SUSPICIOUS ACTIVITY DETECTION	In House (Aditya College of Engineering & Technology)	42nd Semester 20-21 (March21 to Aug 21)
682	KORIPELLA ANUSHA	17P31A1225	SUSPICIOUS ACTIVITY DETECTION	In House (Aditya College of Engineering & Technology)	43rd Semester 20-21 (March21 to Aug 21)
683	VARRE BHAVANI	17P31A1252	SUSPICIOUS ACTIVITY DETECTION	In House (Aditya College of Engineering & Technology)	44th Semester 20-21 (March21 to Aug 21)
684	VYASAM K P H VENKATA VAMSI KRISHNA	16P31A1246	SUSPICIOUS ACTIVITY DETECTION	In House (Aditya College of Engineering & Technology)	45th Semester 20-21 (March21 to Aug 21)
685	SUBHAM KUMAR VERMA	17P31A1248	IMAGE SEGMENTATION AND OBJECT DETECTION USING DEEP LEARNING	In House (Aditya College of Engineering & Technology)	46th Semester 20-21 (March21 to Aug 21)
686	KORLAPATI SRAVYA SATYA RUPA SUMA GAYATHRI	17P31A1226	IMAGE SEGMENTATION AND OBJECT DETECTION USING DEEP LEARNING	In House (Aditya College of Engineering & Technology)	47th Semester 20-21 (March21 to Aug 21)
687	YAMASANI SAI PRITHIKA	17P31A1254	IMAGE SEGMENTATION AND OBJECT DETECTION USING DEEP LEARNING	In House (Aditya College of Engineering & Technology)	48th Semester 20-21 (March21 to Aug 21)
688	SOMIREDDY VEERA MANIKANTA	17P31A1246	IMAGE SEGMENTATION AND OBJECT DETECTION USING DEEP LEARNING	In House (Aditya College of Engineering & Technology)	49th Semester 20-21 (March21 to Aug 21)
689	DWARAMPUDI V V SIVA KRISHNA REDDY	17P31A1211	ALUMNI MANAGEMENT SYSTEM	In House (Aditya College of Engineering & Technology)	50th Semester 20-21 (March21 to Aug 21)
690	VELICHETI VEERA MANIKANTA	17P31A1253	ALUMNI MANAGEMENT SYSTEM	In House (Aditya College of Engineering & Technology)	51st Semester 20-21 (March21 to Aug 21)
691	GANISETTI SRI RAMACHANDU	17P31A1213	ALUMNI MANAGEMENT SYSTEM	In House (Aditya College of Engineering & Technology)	52nd Semester 20-21 (March21 to Aug 21)

692	MALIREDDI MAMATHA	17P31A1228	PHISHING WEBSITE FEATURES CLASSIFICATION BASED ON MACHINE LEARNING	In House (Aditya College of Engineering & Technology)	53rd Semester 20-21 (March21 to Aug 21)
693	PENTAPATI NAGA VENKATA PURNIMA BHAVANI	17P31A1237	PHISHING WEBSITE FEATURES CLASSIFICATION BASED ON MACHINE LEARNING	In House (Aditya College of Engineering & Technology)	54th Semester 20-21 (March21 to Aug 21)
694	PALLEKALA VINAY	17P31A1234	PHISHING WEBSITE FEATURES CLASSIFICATION BASED ON MACHINE LEARNING	In House (Aditya College of Engineering & Technology)	55th Semester 20-21 (March21 to Aug 21)
695	KANCHARLA J D V S VARA PRASAD	17P31A1220	PHISHING WEBSITE FEATURES CLASSIFICATION BASED ON MACHINE LEARNING	In House (Aditya College of Engineering & Technology)	56th Semester 20-21 (March21 to Aug 21)
696	ERRA SAIKUMAR	19P35A0256	HINDUSTAN SHIPYARD	GANDHIGRAM, VISAKAPATNAM	16.12.2021 to 22.12.2021
697	KAMIDI SRIRAM	19P35A0262	HINDUSTAN SHIPYARD	GANDHIGRAM, VISAKAPATNAM	16.12.2021 to 22.12.2022
698	MASARAPU SRIRAMULU	19P35A0271	HINDUSTAN SHIPYARD	GANDHIGRAM, VISAKAPATNAM	16.12.2021 to 22.12.2023
699	PENTAPATI SANDEEP	19P35A0279	HINDUSTAN SHIPYARD	GANDHIGRAM, VISAKAPATNAM	16.12.2021 to 22.12.2024
700	SOLLETI TARUN	19P35A0284	HINDUSTAN SHIPYARD	GANDHIGRAM, VISAKAPATNAM	16.12.2021 to 22.12.2025
701	S. DHANUNJAYA RAGHAVA HARISH	19P35A0290	HINDUSTAN SHIPYARD	GANDHIGRAM, VISAKAPATNAM	16.12.2021 to 22.12.2026
702	Jahnavi Akurathi		Sales / Marketng Team	Hyderabad	24-05-2021 to 15-09-2021
703	Achanta Vijayadurga	19P35F0001	A Secure Privacy Preserving Cloud-Based Framework for Sharing Electronic Health Data	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2021
704	Adabala Anusha	19P35F0002	Day-to-day Employee Job activity Tracking System.	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2022
705	Adapa Satya Gowri Parvathi	19P35F0003	Forensic Scanner Identification Using Machine Learing	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2023
706	Adapa Usha Dhana Lakshmi	19P35F0004	The Organic store for healthy Veggies and Fruits	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2024
707	Annapa Sai Teja	19P35F0005	Optimizing Information Leakage in Multicloud Storage Services	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2025

708	Bokka Sirisha	19P35F0007	Attribute Based Hybrid Boolean Keyword Search Over Outsourceced Encrypted Data	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2026
	+		Passport : A Secure and Private Location Proof Generation	In House(Aditya College of	14-12-2020 to 17-04-2020
709	Chinta Srinu	19P35F0008	and Verification framework.	Engineering Technology)	14-12-2020 to 17-04-2027
710	Chitrada Uma	19P35F0009	Crime analysis mapping and intrusion detection using Data	In House(Aditya College of	
	Maheswari		Mining	Engineering Technology)	14-12-2020 to 17-04-2028
711	Durbha Sita Sridevi	19P35F0011	To identify the frequent victim region's for womens protection	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2029
712	Gangiri Manjusha	19P35F0013	Decting Group Shilling Attacks in Online Recommender Systems based on Bisecting K-means Clustering.	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2030
713	Geethikanjali Reddy Ramavarapu	19P35F0015	Online Public Sharing on Twitter : Detection, Mitigation & Analysis	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2031
714	Grandhi Ramya Naga Lakshmi	19P35F0016	Securing data in internet of things using cryptography and Steganography Techniques.	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2032
715	Gutturti Gayatri	19P35F0017	A New Lightweight Symmentric Searchable Encryption Scheme For String Identification	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2033
716	Indana Sada Lokesh	19P35F0018	Lightweight Cloud Storage Auditing with De Duplication Supporting Strong Privacy Protection	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2034
717	Kakarla Sri Naga Sai	19P35F0019	Network Representation Learning enhanced Recommendation Algorithm.	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2035
718	Lanka Sai Saraswathi Prasanna	19P35F0021	Fuzzy K-means Clustering with Discriminate Embedding	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2036
719	Mandapalli Uma Vijaya Lakshmi	19P35F0022	Multi Party High Dimensional Data Publishing under Differential Privacy	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2037
720	Marni Sairaveen	19P35F0023	Benchmarking Image Retrieval Diversification Techniques for Social Media	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2038
721	Mummidi Syam Venkatesh	19P35F0024	Multi-User Verifiable Searchable Symmetric Encryption for Cloud Storage	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2039
722	Nallamilli Harinadha Reddy	19P35F0025	Secure Cloud Storage With Data Dynamics Using Secure Network Coding Techniques	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2040
723	Navudu Geetha Sandhya	19P35F0026	A Malware Detection on Health Sensor Data Based on Machine Learning	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2041
724	Pabbineedi S V Dakshinamurthy Ballabamba	19P35F0027	Blockchain For Secure Ehrs Sharing of Mobile Cloud Based E- Health Systems	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2042
725	Pamarthi Tulasi Durga	19P35F0028	Normalization of Duplicate Records from Multiple Source	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2043

726	Pathi Tulasi	19P35F0030	Efficient Way of Web Development to create a blog website.	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2044
727	Peddinti Dhanyatha	19P35F0031	Fast Secure and Anonymous Key Agreement Against Bad Randomness for Cloud Computing	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2045
728	Potta Jagadeeswararao	19P35F0032	Achieving Secure And Efficient Dynamic Searchable Symmetric Encryption Over Medical Cloud Data	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2046
729	Reddy Krishna	19P35F0033	Enabling verifiable and dynamic ranked search over outsourced data	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2047
730	Vanka Sri Ranjini	19P35F0034	Detection of Fake Online Reviews Using Semi Supervised and Supervised Learning	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2048
731	Surreddi Vineetha	19P35F0035	A Model for Prediction of Consumer Conduct Using Machine Learning Algorithm	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2049
732	Talatam Siva Teja	19P35F0037	Trust- Based Video Management Framework For Social Multimedia Networks	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2050
733	Vaggam Naveen Kumar	19P35F0038	Efficient Regular Language Search for Secure Could Storage	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2051
734	Velugula Anitha	19P35F0039	Secure Keyword Search and Data Sharing Mechanism for Cloud Computing	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2052
735	Yedidhi Venkata Satya Surya Sai Phaneendra	19P35F0040	Detecting and Characterising Extremist Reviewer Groups in Online Product Reviews	In House(Aditya College of Engineering Technology)	14-12-2020 to 17-04-2053