



Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' ♦ Approved by AICTE ♦ ISO 21001:2018 Certified

Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2576129



A Report on Zrotriya -19 Department of ECE Technical Fest



Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by **NAAC** as 'A++' ❖ Approved by AICTE ❖ ISO 21001:2018 Certified

Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2576129

Date of the Event : 25-03-2019
Name of the Event : CIRCUITFIX 1.0
Venue : R104(Lab)

A Report on CIRCUITFIX 1.0

on 25-03-2019

Objective:

The objective of CIRCUITFIX 2.0 was to provide participants with a platform to showcase their proficiency in electrical circuit design, analysis, and troubleshooting within the field of electrical engineering.

Description: KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Department of ECE conducted “CIRCUITFIX 1.0” program on 25-03-2019 at R&D block Multipurpose hall This event started around 9:30AM.

With the intention of educating the students regarding basic electronics, This event was proposed by Students of final year. Students eagerly learning and were very interested in taking part in their given problem statements.

Under the guidance of Dr K Srinivas Rao , Mrs. K.V.Sowmya, this event was very successful. Mr. Prasanna kumar incharge pulse co-ordinated with the students and made the event grand success.

The outcomes of CIRCUITFIX 1.0 encompassed the recognition of winners for their prowess in electrical circuit design, analysis, and troubleshooting, alongside the enhancement of participants' skills and knowledge in the field. Networking opportunities facilitated valuable connections among enthusiasts, students, educators, and professionals, fostering collaboration and knowledge exchange. Feedback collected from stakeholders aimed at refining future editions, ensuring continual improvement. Moreover, the event served as a source of inspiration and motivation, encouraging participants to pursue further exploration and opportunities within the realm of electrical engineering.

Event Photos: _





In this picture we made the students as a groups as their wish and give a troubleshoot to solve it, meanwhile faculty came to take part in it.

Event Structure:

Circuitrix 2.0 comprised several competitive rounds designed to test participants' capabilities across different areas of electrical engineering. The event featured challenges ranging from basic circuit design to complex troubleshooting scenarios, ensuring a comprehensive assessment of participants' skills.

Preliminary Round: Participants were required to solve theoretical problems related to electrical circuits, demonstrating their understanding of fundamental concepts.

Design Challenge: In this round, participants were tasked with designing circuits to meet specific requirements, such as voltage regulation, signal amplification, or frequency filtering. Creativity, efficiency, and adherence to design constraints were key evaluation criteria.

Simulation Round: Participants used simulation software to analyze and optimize circuit performance under different conditions. This round tested participants' ability to interpret simulation results and make informed design decisions.

Troubleshooting Round: This round presented participants with malfunctioning circuits, and they were required to identify and rectify faults within a stipulated time frame. Effective problem diagnosis, logical reasoning, and swift decision-making were crucial in this round.

Presentation Round: Finalists presented their circuit designs, analysis techniques, and problem-solving approaches to a panel of judges. Participants were evaluated based on the clarity of their presentation, depth of understanding, and ability to articulate their ideas effectively.

Outcome:

Circuitfix 1.0 achieved its objective of providing a platform for participants to showcase their skills and knowledge in electrical engineering. The event not only assessed participants' technical proficiency but also encouraged collaboration, as participants exchanged ideas and strategies throughout the competition.

Conclusion:

Circuitfix 1.0, as part of “**Zrotriya-19**” played a pivotal role in promoting excellence in electrical engineering by nurturing talent, encouraging skill development, and fostering a culture of innovation. The event provided participants with a platform to demonstrate their abilities, collaborate with peers, and gain invaluable experience in tackling real-world engineering challenges. Moving forward, initiatives like Circuitfix 1.0 are essential for nurturing the next generation of electrical engineers and driving technological advancement in the field.

List of Participants:

		ID	
1	Kamisetti.Yasaswini Sahithi	160041057	Yasaswini
2	Battini Ramesh Reddy	160040074	Ramesh
3	D Jagadeesh Sai	160070409	Jagadeesh Sai
4	M.S.S.Pallavi	160040580	Pallavi
5	Y.Sukruthi	160040852	Y. Sukruthi
6	K.Rama Krishna	160040404	Rama Krishna
7	Ch.Shweta	160040162	Shweta
8	M.Ajay guru	160040499	Ajay
9	Yakkala.Venkata Sai Pavan Rakesh	160040978	-AB
10	Polavarapu Satya Durga Lalitha Rao Sarma	160040717	Polavarapu Satya Durga Lalitha Rao Sarma
11	Itha Ram Sai Manoj	160040995	Manoj
12	Telaprolu P B M Shanmukha Sree Charan	160041050	Charan
13	Itha Girish Venkat	160040309	Girish Venkat
14	Pattela Sravani	160040695	Sravani
15	P Revanth	160040726	P. Revanth
16	Samyuktha Wuyyuru	160040972	Samyuktha Wuyyuru
17	Nunna Sai Soumith	160040642	Soumith
18	Pillutla.Revanth Kumar	160040710	Revanth
19	Komma.Anusha	160040418	-AB-
20	S.Dhora babu	160040832	S.Dhora babu
21	Duvvuri Sai Surya Mounika	160040223	Mounika
22	Y. Sesha Sai Srikan	160040974	Srikan
23	M.Vijaya Krishna Kalyan	160040574	Vijaya Krishna Kalyan
24	S.V.Sai Manoj	150040813	Manoj
25	Y.Kireeti Sai	160040992	K. Kireethi Sai
26	G.S.P.M Srinivas	160040236	G.S.P.M Srinivas
27	S.Phanendra	160040997	Phanendra
28	Kummara Balaji	160040451	Balaji
29	K.Kundana Gowri	160040446	K.Kundana Gowri
30	Kalanadhabhatta Sree Pooja	160040343	-AB-
31	H Mani Sai Prakash	160040302	Prakash
32	Gowri Heram	160041046	Heram
33	P.Pavan Manindra Varma	160040704	P.Pavan Manindra Varma
34	Bandi Sruthi Anmisha	160040063	Anmisha
35	Peraka Mony Preetham	160040705	Peraka Mony Preetham



Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' ♦ Approved by AICTE ♦ ISO 21001:2018 Certified

Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2576129

Mail to: All faculty

Date of the Event : 20-03-2021
Name of the Event : NI workshop
Venue : R304A
No. of Participants : Students: 100, Staff: 04

A Report on NI Workshop

on 26-03-2019

Objective:

The objective of NI workshop, to contribute knowledge and insight to online discourse. It aims to highlight their technical knowledge in design and execution of projects.

Description:

In the esteemed Department of ECE at KL Deemed to be University, the " NI Workshop" program unfolded on march 20, 2021, at R&D 304A, commencing at 9:30 AM. Guided by Dr M.Sujatha and Mr Suresh Kumar , the event aimed to educate students on Different projects under NI . Under their expert guidance, students enthusiastically engaged with the provided problem statements, displaying eagerness to learn and participate.

The presence of Mr.K Prasanna kumar , Incharge Pulse KLEF, further enriched the event, contributing to its success

Gratitude and Recognition:

Participants expressed sincere gratitude towards the organizers for their dedication to enlightenment in online discourse, emphasizing the vital role played by individuals in fostering intellectual curiosity and the pursuit of knowledge in the digital age.

Outcome:

The " NI Workshop " event at KL Deemed to be University served as a catalyst for heightened recognition and appreciation of the invaluable contributions made by individuals to online discourse. Through interactive sessions and problem-solving activities, attendees were inspired to engage intellectually, fostering vibrant dialogues and strengthening bonds within online communities. The event emphasized the promotion of positive and respectful discussion norms, encouraging attendees to uphold these standards in their online interactions. By showcasing exemplary behavior and acknowledging the efforts of the Knights of NI, the event served as a source of encouragement for continued contributions, collectively fostering an enriched and constructive digital discourse environment. Moreover, attendees were motivated to actively participate in online discourse, recognizing the significance of their contributions in shaping digital conversations and disseminating knowledge. The event facilitated the formation of supportive networks among participants, fostering collaboration and mentorship opportunities that extend beyond the confines of the program.

Event Photos:



Conclusion:

The " NI Workshop " program exemplified a commitment to nurturing intellectual curiosity and fostering a culture of learning. Through collaborative efforts and expert guidance, the event successfully promoted enlightenment and knowledge dissemination in the digital realm.



Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by **NAAC** as '**A++**' ❖ Approved by AICTE ❖ ISO 21001:2018 Certified

Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2576129

Date of the Event : 25-03-2019
Name of the Event : POSTER PRESENTATION
Venue : R104(Lab)
No. of Participants : Students: 51, Staff: 04

A Report on POSTERPRESENTATION

on 25-03-2019

Introduction:

Zrotriya, a prestigious national-level techno fest, organized by Team Zrotriya, hosted an exhilarating event centered around poster designing. The event aimed to provide a platform for participants to showcase their creativity, innovation, and design skills through visually captivating posters. The Poster Presentation event not only celebrated artistic expression but also encouraged participants to communicate complex ideas effectively through graphic design.

Objective:

The primary objective of the Poster Presentation event was to foster creativity and innovation among participants while emphasizing the importance of visual communication in conveying technical concepts. By challenging participants to design posters on diverse themes related to science, technology, engineering, and mathematics (STEM), the event aimed to promote interdisciplinary collaboration and inspire novel approaches to problem-solving.

Description:

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Department of ECE conducted “POSTER PRESENTATION” program on 25-03-2019 at R&D 104(LAB). We started the event at 9:00AM.

The outcomes of “POSTER PRESENTATION” encompassed the recognition of winners for their prowess in electrical circuit design, analysis, and troubleshooting, alongside the enhancement of participants' skills and knowledge in the field. Networking opportunities facilitated valuable connections among enthusiasts, students, educators, and professionals, fostering collaboration and knowledge exchange. Feedback collected from stakeholders aimed at refining future editions, ensuring continual improvement. Moreover, the event served as a source of inspiration and motivation, encouraging participants to pursue further exploration and opportunities within the realm of electrical engineering.

Event Photos:





Moment was captured in a single frame, encapsulating the essence of the POSTER PRESENTATION event. In the photograph, a group of enthusiastic participants is seen engaged in an animated discussion, surrounded by stacks of papers and research materials. The intense expressions on their faces reflect the intellectual fervor and passion for knowledge exchange that permeated the event. With hands gesturing emphatically and minds abuzz with ideas, the participants epitomize the spirit of academic inquiry and collaboration fostered by POSTER PRESENTATION. This snapshot serves as a poignant reminder of the profound impact of scholarly endeavors and the transformative power of sharing knowledge within the dynamic milieu of Zrotriya.

JUDGES :

Dr K. Srinivasa Rao

1) Dr.Fazal Noor

3)Dr.Rehman

4)Dr.K.S.Ramesh

Event Structure:

POSTER PRESENTATION comprised several competitive rounds designed to test participants' capabilities across different areas of electrical engineering. The event featured challenges ranging from basic circuit design to complex troubleshooting scenarios, ensuring a comprehensive assessment of participants' skills.

Preliminary Round: Participants were required to solve theoretical problems related to electrical circuits, demonstrating their understanding of fundamental concepts.

Design Challenge: In this round, participants were tasked with designing circuits to meet specific requirements, such as voltage regulation, signal amplification, or frequency filtering. Creativity, efficiency, and adherence to design constraints were key evaluation criteria.

Simulation Round: Participants used simulation software to analyze and optimize circuit performance under different conditions. This round tested participants' ability to interpret simulation results and make informed design decisions.

Troubleshooting Round: This round presented participants with malfunctioning circuits, and they were required to identify and rectify faults within a stipulated time frame. Effective problem diagnosis, logical reasoning, and swift decision-making were crucial in this round.

Presentation Round: Finalists presented their circuit designs, analysis techniques, and problem-solving approaches to a panel of judges. Participants were evaluated based on the clarity of their presentation, depth of understanding, and ability to articulate their ideas effectively.

Outcome:

POSTER PRESENTATION achieved its objective of providing a platform for participants to showcase their skills and knowledge in electrical engineering. The event not only assessed participants' technical proficiency but also encouraged collaboration, as participants exchanged ideas and strategies throughout the competition.

Moreover, POSTER PRESENTATION fostered a spirit of innovation and creativity by challenging participants to devise efficient solutions to real-world problems. Participants gained valuable insights into the practical application of electrical engineering principles and developed critical thinking skills essential for the field.

Conclusion:

POSTER PRESENTATION, as part of “Zrotriya” played a pivotal role in promoting excellence in electrical engineering by nurturing talent, encouraging skill development, and fostering a culture of innovation. The event provided participants with a platform to demonstrate their abilities, collaborate with peers, and gain invaluable experience in tackling real-world engineering challenges. Moving forward, initiatives like POSTER PRESENTATION are essential .

1	170040001	AMULYA A
2	170040002	A BHAVANA
3	170040003	AAKULA RAJA MADHU SUDHANA RAO
4	170040004	ABBURI CHARITASREE
5	170040005	ABDUL SALAM
6	170040006	ACHANTA VAMSI KRISHNA SAI
7	170040007	ACHUGATLA RAFATH
8	170040008	ADABALA HEMA SUDHEER
9	170040009	ADADA NEELOTHPALA
10	170040011	KISHORE VENKATA ADDURI
11	170040012	ADUSUMALLI RAMYA PRIYA
12	170040013	AINAMPUDI MEGHANA CHOWDARY
13	170040014	AJAY KUMAR TANKU
14	170040015	AKHIL IMMADI
15	170040016	AKULA PUNYA TEJA
16	170040017	TRIVENI AKULA
17	170040018	ALAPATI SAI HARISH
18	170040019	ALAPATI SIRIVENI
19	170040020	ALIGINA REVANTH
20	170040021	ALLA NAGA VENKATA SAHITHYA
21	170040022	ALLA NARENDRA REDDY
22	170040023	PRASANTHI ALLADA
23	170040024	BHARGAV SAI ALLAM
24	170040025	SAI NISHITH ALURI
25	170040026	AMAN AGRAWAL
26	170040027	PREETHI CHOWDARY AMARANENI
27	170040028	AMIRINENI MAHEN DRA
28	170040029	SANDEEP AMMISSETTI
29	170040030	ANAGANI CHAITANYA KIRAN
30	170040031	ANAND SAI SUDEEP SAMAYAM
31	170040032	ANCHA ANIL KUMAR
32	170040033	ANCHA SAI SREE
33	170040034	TRIVEDH ANCHA
34	170040035	ANCHE PAVAN KUMAR
35	170040036	ANDHAVARAPU DILIP KUMAR
36	170040037	ANDRA KAVYA SRI
37	170040038	ANGAJALA ANUSHA
38	170040039	ANGIREKULA SAI KIRAN KUMAR
39	170040040	ANIL KUMAR REDDY MARAM
40	170040041	ANISSETTI SUDHEERA
41	170040042	ANKAM SIVA SAI KIRAN
42	170040043	NAVYA SRI ANKIREDDY
43	170040044	ANNABATHUNI CHANDRA HANEESH
44	170040045	ANNAPAREDDY JESWANTH REDDI
45	170040046	ANNAPUREDDY BALA KRISHNA REDDY
46	170040047	ANUMALA SAIKIRAN

47	170040048	ANVESH NANNAM
48	170040049	APOORVA CHAPPIDI
49	170040050	APPALA VV BHADRA SAI KRISHNA YESHWANTH
50	170040051	APPIBHAIGARI MUQTIYAR ALI
51	170040052	APPIKATLA SRIHARI
52	170040053	SELVA RAJ ARETHOTI
53	170040054	ARIGELA DURGA SAHITHI
54	170040055	ARIGELA SAI KALYAN
55	170040056	NAVEEN REDDY ARIKATLA
56	170040057	PURNASINDHU ARUMALLA
57	170040058	ATCHULA MANOJ LAKSHMAN
58	170040059	ATHUKURU KUMUDVINI
59	170040060	ATMURI KIRAN DATTA
60	170040061	AVADHANAM SRI VISHNU MAHESWAR
61	170040062	AVINASH PULUKURI
62	170040063	ROHITH SAI KUMAR BADE
63	170040064	ARAVIND BADISA
64	170040065	BADUGU VYBHAVI
65	170040066	SAI KRISHNA TEJA LALITH BALLA
66	170040067	BANDAPU BHAVYA DEEPIKA
67	170040068	BANDAPU MOHAN PRADEEP REDDY
68	170040069	BANDARU HIMA SAI SIREESHA
69	170040070	BANDARU BHANU PRAKASH
70	170040071	BANDARU HARIKA
71	170040072	BANDI SAI DINESH REDDY
72	170040073	BANDLAMUDI ALEKHYA
73	170040074	BAREDDY KALYAN REDDY
74	170040075	DEEPAK BATCHU
75	170040076	KUSHANT KUMAR BATCHU
76	170040077	BATHULA SRINIVAS REDDY
77	170040078	BATTINENI SAI VAMSI
78	170040079	BATTULA SRI DATTA KARTHIK RAJA
79	170040080	BATTULA VINEEL
80	170040081	LALITH VENKAT KUMAR BAYANA
81	170040082	BELLAM KONDA VENKATA RAMANA
82	170040083	RAHUL DEV BELLAMKONDA
83	170040084	BELLAMKONDA SUSHMA
84	170040085	VENKATA RAVI THEJA BELLAMKONDA
85	170040086	BELLAMOKONDA THILAK
86	170040087	BERI JAYA PRAKASH NARAYANA
87	170040088	BHARAT TEJA RAJU BALIBINENI
88	170040089	BHEEMANABOYINA MAHESH BABU
89	170040090	BHARGAVA PAVAN KRISHNA BHIMAVARAPU
90	170040091	BHIMAVARAPU HEMANTH KUMAR REDDY
91	170040092	SHANMUKHA SAIREDDY BHIMIREDDY
92	170040093	BHIMIREDDY SONALI REDDY

93	170040094	MANIDEEP BHIMUNI
94	170040095	BHUPATHI RAJU SANDEEP
95	170040096	BHUVANAGIRI GOWRI PRIYA
96	170040097	BHYRI VNSDMMV KRISHNA VAMSI
97	170040098	BIJJAM PRIYANKA
98	170040099	BIJJAM SAI BHASKAR REDDY
99	170040100	CHAKRADHAR BIKKI
100	170040101	OM PRAKASH BIKKINA
101	170040102	RAJYALAKSHMI BITRA
102	170040103	BOBBARI AKHIL
103	170040104	BODANKI CHANDRA VAMSI
104	170040105	BODDU CHIRANJEEVI VEERA VENKAT
105	170040106	BODDU SRAVYA LEKHA
106	170040107	BODDULURI NEELIMA
107	170040108	JAYAVARDHAN BOGGARAPU
108	170040109	BOKKA KRISHNA VAMSI
109	170040110	BOLISSETTY PAVAN KUMAR
110	170040111	BOLLA MADHURI
111	170040112	BOLLA SRI DURGA PRASAD
112	170040113	AKSHITHA BOMMAKANTI
113	170040114	BOMMANA VIDYA
114	170040115	BOMMASAMUDRAM ABHISHEK
115	170040116	JYOSTHNA BOMMU
116	170040117	BOMMU NAGA RADHIKA
117	170040118	BONABOYINA JAYA KRISHNA
118	170040119	BONAGIRI NAVEEN KUMAR
119	170040120	BONAM SAI RAGHAVENDRA
120	170040121	BONDA MOUNIKA
121	170040122	BORRA UDAY TEJA
122	170040123	BOTLAGUNTA SAHITHI
123	170040124	BOYINA SAI PRAVEEN
124	170040125	BURAGADDA SRIKANTH
125	170040126	BUSIREDDYGARI PRANEETH REDDY
126	170040127	CHUNDURU PRIYANKA
127	170040128	CHADALAVADA SAHITHI
128	170040129	CHAKKILAM TANVI SRIYA
129	170040130	KIRAN CHALAMALA
130	170040131	SAI SRAVANI CHALISEEMALA
131	170040132	CHALUVADI PREM VIJAY KRISHNA
132	170040133	CHAMARTHI NAGARJUNA
133	170040134	CHANAKYA CHOWDARY NALLURI
134	170040135	CHANDALUR MANASA VIVEKANJANI
135	170040136	CHANDANALA SAKETH AVINASH
136	170040137	CHANDRASEKHAR SRINIVAS TALADA
137	170040138	CHATRAGADDA MADHAVI
138	170040139	HEMANTH RAVI SANKAR CH
139	170040140	MANI SAI CHAVA

140	170040141	CHAVA TRIVIKRAM
141	170040142	VEERA VENKATA VINOD CHOWDARY CHAVA
142	170040143	CHAVALI MANIKANTA
143	170040144	BHAVANI CHAYAPANENI
144	170040145	CHEBROLU VASANTH KUMAR
145	170040146	VINEETH SAI CHEDE
146	170040147	SRI HARI CHANDANA CHEEMAKURTHI
147	170040148	CHENNAMSETTI NAGA MALLESWARI
148	170040149	CHENNUBOINA SAI KRISHNA
149	170040150	CHENNUPALLI BHASKAR PRAMOD
150	170040151	AASHVIK CHENNUPATI
151	170040152	CHEPURI NAGA VENKATA JHANSI SASI KALA
152	170040153	CHERUKU CHAITHANYA REDDY
153	170040154	CHERUKURI MANEESH
154	170040155	JITENDRA HANUMAN CHERUVU
155	170040156	CHETTAY YUVANIKA
156	170040157	RAMAKRISHNA JAYA DATTA CHILAKA
157	170040159	CHILLARA BHARATH SAI
158	170040160	SAI MALLIKA SANDEEP VENAKATA NAGA CHILLARA
159	170040161	CHILLARIGE AMRUTHA VARSHINI
160	170040162	CHIMAKURTHI SAI TEJASWINI
161	170040163	CHINNAREDDY GARI RISHITHA REDDY
162	170040164	CHINNI VIJAY RANGANATH GUPTA
163	170040165	NAGA SAI BALAJI CHINTAKAYALA
164	170040166	CHINTHALACHERUVU BHARADWAJ
165	170040167	KARTHIK CHINTHAPALLI
166	170040168	CHIRATANAGALLA SRINIVAS
167	170040169	CHIRUMAMILLA BALA VARDHAN
168	170040170	NIKHILA CHIRUMAMILLA
169	170040171	CHITRALA GAUTHAM
170	170040172	CHITTA TRINADH REDDY
171	170040173	CHITTALURI SAI NISHANTH
172	170040174	CHITTINENI PRATHYUSH
173	170040175	CHIVUKULA SRI KRISHNA NAGA SAI DIXIT
174	170040176	CHODISETTI AMAR NATH
175	170040177	CHODISETTI HARIKA
176	170040178	CHOWDARI PRUDHVI RAJ
177	170040179	CHOWDAVARAPU PRANEETH KUMAR
178	170040180	CHUNDI VINEESHA
179	170040181	CHUNDRU SWARNA HARSHA
180	170040182	D LAKSHMI PRASANNA
181	170040183	D SRINIVASULU
182	170040184	DABBARA NAGA MURALI
183	170040185	DADI BHARGAV
184	170040186	DAGGUBATI RAGAVYSHNAVI SRINIVASARAO

185	170040187	DAMARLA BHAVYA SRI
186	170040188	DAMECHARLA PRABHU VARDHAN
187	170040190	LALITHA SAGAR REDDY DANTU
188	170040191	DARISI GURU BRAHMA TEJA
189	170040192	DASARI SRI AMRUTHA SINDHUJA
190	170040193	PAVAN DEERGASI
191	170040194	DESALANKA SAI MADHAV
192	170040195	DESINEEDI PURNITHA KANAKA SAI
193	170040196	DEVARAGATLA VINAY
194	170040197	SAI MOUNIKA DEVARALA
195	170040198	DEVARASETTY V S ANNAPOORNA
196	170040199	KEERTHI DEVINENI
197	170040200	DHANEKULA VENKATA JITENDRA
198	170040201	THARUN KUMAR DHARANIKOTA
199	170040202	DHARNI SAI ABHISHEK
200	170040203	DHULIPALLA SAI AKHIL
201	170040204	DHULIPALLA VINAY
202	170040205	NAGA SAI BHASKAR DHUPAGUNTLA
203	170040206	DOCCA PRANITHA
204	170040207	DODDA SAI VENKATA GOPALA SATYANARAYANA
205	170040208	SAIRAM DONDAPATI
206	170040209	DONTEBOINA ARTHI
207	170040210	DONTHIREDDY LOKESH REDDY
208	170040211	DUDDE JOY SANJANA
209	170040212	DURGA PRASAD BARLA
210	170040213	DWARAMPUDI KEERTHI SRI MADHURI
211	170040214	THARUN KUMAR REDDY DWARASALA
212	170040215	EDAMAKANTI ANJANEYULU REDDY
213	170040216	EDUPUGANTI SREYA SRI YASODA KRISHNA
214	170040217	KALI NAGA MALLIKA EEDE
215	170040218	EMMADI SAICHARAN
216	170040219	ENDUKURI JAYA SAI SURYA TEJA VARMA
217	170040220	EVVALA BHAGYA SRI
218	170040221	FATHIMULLAH WASIMUDDIN SALAR
219	170040222	G SASHANK CHOWDARY
220	170040223	GADDAM DIVYA
221	170040224	GADDE ASHOK
222	170040225	MOHAN GOPI GADDE
223	170040226	GADDIPATI PRANEETH CHOWDARY
224	170040227	GADIPARTHI VINAY KUMAR
225	170040228	GADIPUDI MOUNIKA
226	170040229	SAIRAKESH GAJAVALLI
227	170040230	GAJULA HIMA CHANDANA LAKSHMI SAI
228	170040231	GANDE LAKSHMI PRASANNA NAGA ANJANEYA KUMAR

229	170040232	GANDHAM UMA SRI AISWARYA LIKHITA
230	170040233	GANGARAJU LALLITHA SAI
231	170040234	GANGAVARAPU MANI SHANKAR
232	170040235	SANDEEP GANGINENI
233	170040236	SAMEERA GANJI
234	170040237	GANJI SPANDANA
235	170040238	GANJI SRUJANA
236	170040239	GANTA SIVA DURGA PRASAD
237	170040240	THARAKA RAMAI REDDY GANTA
238	170040241	SRIPRIYA GARAPATI
239	170040242	GARIMELLA CHANDINI VARALAKSHMI
240	170040243	GARISA SREEKAR REDDY
241	170040244	GAVALLAPALLI DHEERAJ SAI
242	170040245	GAYAM HEMA SAI REDDY
243	170040246	GEDELA VENKATA SAIKUMAR
244	170040247	PRADEEP KUMAR GINJUPALLY
245	170040248	GAVINI SHADEEP CHOWDARY
246	170040249	GODABA NIKHIL
247	170040250	GOGINENI SRIDEVI
248	170040251	AVINASH GOLLA
249	170040252	CHAITANYA SAI GOLLA
250	170040253	GOLLA SAI RAHUL
251	170040254	GOLLA YASWANATH SAI
252	170040255	SATYA SUBHASH GOLLAPALLI
253	170040256	GOLLAPALLI UMA SRINIVAS
254	170040257	GONDELA SAKETH
255	170040258	GONEPALLI GOPALA RAO
256	170040259	GORLE VENKATA VINAY PREM CHAND
257	170040260	GOURAV KOMERA
258	170040261	GOUREDDY EKANATH REDDY
259	170040262	GRANDHI VENKATA RAMA YADUVAMSI
260	170040263	GUDDANTI JASWANATH
261	170040264	GUDDANTI SARVANI
262	170040265	GUDE VENKATA NAGA SANDEEP
263	170040266	VENKATA SAI SUNEELA GUDIPUDI
264	170040267	GUDIPUDI RAMSANDEEP KUMAR
265	170040268	GUDIVADA SATHYA JAHNAVI
266	170040269	GUDURU SATISH
267	170040270	GUJJULA MAHESH REDDY
268	170040271	GU JJULA VAMSI KRISHNA REDDY
269	170040272	GULLAPALLI VENKATA SAI LOHITH
270	170040273	GUMMADI BHARATH KUMAR
271	170040274	AJAY KUMAR VEERA VENKATA GUMPENA
272	170040275	GUNDU SAI LOKESH
273	170040276	GUNISSETTY HEMANTH
274	170040277	GUNTUPALLI BALA SAI SUBRAHMANYAM

275	170040278	GUNTUPALLI SAI KIRAN
276	170040279	GUNTUPALLI SAI RAM
277	170040280	GURRAM SAI MANIKANTA
278	170040281	GURRAM SAI SINDHU
279	170040282	GUTLAPALLI SAI PRATHAP
280	170040283	JAYANTH CHOWDARY GUTTA
281	170040284	MANISHA GUTTA
282	170040285	GUTTAPATI SIVA CHAITHANYA
283	170040286	GUTTULA SAI VARA PRASAD
284	170040287	H VASEEM AHMED
285	170040288	SAHITHI HARIBANDI
286	170040289	KORABANDI HARSHITA
287	170040290	DHANUNJAYA VENKATA SAI REVANTH IDDUM
288	170040291	Sai Sriram IMMADI
289	170040292	IMMIDICHETTY BHANU VENKATA SAI SRIKAR
290	170040293	INAVOLU RAVINDRANADH
291	170040294	SREE SAI REDDY INDURU
292	170040295	IPPILI GOVINDA RAO
293	170040296	IPPILI RAM KUMAR
294	170040297	IYYAPU JAYANTH
295	170040298	JADA JOHN KIRAN
296	170040299	JAGADEESH KAJJA
297	170040300	JAGARLAMUDI GOPI KRISHNA
298	170040301	JAGGANNAGARI SHIRISHA REDDY
299	170040302	JAHNAVI PONNAM
300	170040303	SRIMUKHI JAKKA
301	170040304	CHARITHA SREE JAKKAMPUDI
302	170040305	JALLA SYAM SIREESHA
303	170040306	JALLELLA VENKATESWARA RAO
304	170040307	PAVAN SAI KUMAR JALLURI
305	170040308	JAMI PANDURANGA PRAVEEN SAI
306	170040309	AKHIL TEJA JAMPANI
307	170040310	JAMPANI SRI SAI SRIJA
308	170040311	JANGAM JASWANTH
309	170040312	JANUMALA JOSEPH SYAM
310	170040313	JANYAVULA VIJAY SRI VENKATA NAGA KUMAR
311	170040314	DHARUN CHOWDARY JASTI
312	170040315	JASTI LAKSHMI
313	170040316	JASTI RAKESH
314	170040317	CHANDANA JAVVADI
315	170040318	JAVVAJI VENKATA SUBRAMANYAM
316	170040319	MAHIDHAR REDDY JEKKIREDDY
317	170040320	V N D S R PRASAD JETTIBOINA
318	170040321	JONNALAGADDA JAHNAVI
319	170040322	JONNALAGADDA VANI
320	170040323	JONNALAGADDA VENKATA BHARGAV KOUSHIK
321	170040324	V G S N SREE PRADHAN JULURI

322	170040325	JUTURI SHANMUKH BALA BRAHMA BHASKAR
323	170040326	JUTURI VENU
324	170040327	K D S R S H SRIVASTAV
325	170040328	K HIMAJA REDDY
326	170040329	K THANUSH KUMAR REDDY
327	170040330	RAGHU RAM K V N S
328	170040331	KADIYALA CHAITANYA
329	170040332	KADIYALA TARAKA RAM
330	170040333	KAIREDDY SRINIVASULU
331	170040334	MANIKANTA SAI KAKARAPARTHI
332	170040335	KAKARLA SAIRAM
333	170040336	SUMEDHA MANYASREE KAKARLA
334	170040337	KAKULA CHITANYA KRISHNA
335	170040338	KAKUMANI MAHIDHAR
336	170040339	SAI SADHVIK KALAKONDA
337	170040340	KALAKONDA SRAVAN
338	170040341	KALIGITHI AKHIL
339	170040342	SOWMYA KALISSETTY
340	170040343	GIRI KAMATHAM
341	170040344	KAMATHAM RAMI REDDY
342	170040345	KAMEPALLI ABHIRAM
343	170040346	KAMINENI SURYA PRAKASH
344	170040347	SRI HARI KAMIREDDY
345	170040348	SUSHMITA KAMIREDDY
346	170040349	KAMMILA VIGNAN SAI
347	170040350	KAMSHETTY SAI SUMANTH
348	170040351	VENKATA SAI TEJA KANAGALA
349	170040352	KANAKAM SATYA JYOTHI
350	170040353	KANAKAM TEJA SAI
351	170040354	ADITYA KANAKAMALLA
352	170040355	KANAMARLAPUDI YASASWINI
353	170040356	KANCHAMREDDY NAVEEN REDDY
354	170040357	HARSHA VENKATA SAI PRUDVI KANCHI
355	170040358	KANDEPU VENKATA NAGA SUDHA VYSHNAVI
356	170040359	YASWANTH KANDIPATI
357	170040360	KANDRU AVINASH
358	170040361	KANDULA JAYA SHANKAR
359	170040362	KANKATALA LAKSHMI RAMANJANEYULU
360	170040363	VAMSI VARDHAN KANKIPATI
361	170040365	MURALI KRISHNA KANNEBOINA
362	170040366	KANNEGANTI ABHINAY
363	170040367	KANNETI KAVYA
364	170040368	KAPAVARAPU V BALA NAGA SAI CHANDRA MOULI
365	170040369	VEERA KOUSHIK DHEERAJ KARAMSETTY
366	170040370	KARAMSETTY VENKATA MOURYA
367	170040371	NAGA VENKATA SREEKARA RAO KARANAM

368	170040372	KAREDLA LAKSHMI TIRUPATHAMMA
369	170040373	KARETI CHAKRADHAR YADHAV
370	170040374	KARETI VARUN SAI
371	170040375	KARI BINDU MADHAVI
372	170040376	KARI YASASWINI
373	170040377	KARNATI SAI MANEESHA
374	170040378	KASARANENI JEEVITHA
375	170040379	KASETTY PRANEETH
376	170040380	KASIREDDY MAHINDRA REDDY
377	170040381	SAMHITHA KASIM
378	170040382	KASIRAJU SIVA MANI MOHAN
379	170040383	KASTHALA VAMSI
380	170040384	KASTURI SHANMUKHA RAHUL
381	170040385	KATAKAM NARESH
382	170040386	KATARU AKHIL
383	170040387	KATEPALLI ANIL KUMAR
384	170040388	KAVYA KATIKALA
385	170040389	KATIKALA LOKESH CHANDRA SEKHAR REDDY
386	170040390	KATRAGADDA BHARGAVI
387	170040391	KATURI GAYATRI
388	170040392	KAVANOR VENKATA ADITYA
389	170040393	PRAKEERTH KEDARASIPALLI
390	170040394	KESA VIKAS
391	170040395	KHATIB MOHAMMED SAMEER
392	170040396	KILAMSETTY PRANEETH
393	170040397	KILARI SIVA KOTESWARA RAO
394	170040398	KINNERA MAHESH VARDHAN
395	170040399	KATAKAM KIRIT REDDY
396	170040400	KISHORE BABU KAMSETTY
397	170040401	KOBBARISETTY KARTHEEK KUMAR
398	170040402	SAI KRISHNA KODALI
399	170040403	KODAMATI JEEVAN SAI
400	170040404	KODEBOYINA DIVYA RAMYA
401	170040405	ANUROOP KODI
402	170040406	KOGANTI HEMA SRINADH
403	170040407	KOILAKUNTLA ESWAR PRANEETH
404	170040408	NARMADA KOKILA
405	170040409	PRANEETH KUMAR KOLAVENTI
406	170040410	KOLISETTY SASIRAM
407	170040411	KOLLA ABHIRAM
408	170040412	KOLLA SURYA TEJA
409	170040413	KOLLI KARTHIK CHOWDARY
410	170040414	KOLLI VENKATA YESWANTH REDDY
411	170040415	KOLLIPAKA PAVAN SAI
412	170040416	KOLLIPARA REVANTH
413	170040417	KOLLIPARA VENKATA SAI DEEPAK GUPTHA
414	170040418	KOLLU CHANDINI PHANI SAI KARISHMA

415	170040419	KOLLURU V N R L NIKITHA
416	170040420	KOLUSU GOKUL KIRAN
417	170040421	KOLUSU SAI DURGESH
418	170040422	KOMMARAJU KRISHNA HARSHITHA
419	170040423	KONA SIVA RUPENDRA KUMAR
420	170040424	KONAKALLA SAI SAKETH
421	170040425	KONATHAM HARI SIVA GANESH
422	170040426	KONDA JAYANTH REDDY
423	170040427	KONDA SAI PRAKASH REDDY
424	170040428	KONDALA SURYA TEJA
425	170040429	KONDAMADUGULA BHARGAV REDDY
426	170040430	SAI RAM KONDAPATURI
427	170040431	KONERU VEERA BADRA RAYUDU
428	170040432	KONERU VENKATA SAI SRIKAR
429	170040433	VISHNU VARDHAN REDDY KONKALA
430	170040434	KONNI CHANDU
431	170040435	SAI NITHISH KOPANATHI
432	170040436	PAVAN KUMAR KOPERA
433	170040437	NAGA CHANDANA KOPPARAPU
434	170040438	TEJA VENKATA SAI PAVAN KOPPISETTY
435	170040439	KOPPOLU GOWTHAM NAGENDRA
436	170040440	KOPPULA SRINIVASA REDDY
437	170040441	KOPURI NEELA TRIPURA SUNDARI
438	170040442	KOTA SAINADH
439	170040443	KOTA SWATHI
440	170040444	KOTA VENKATA RAMA NAGA HARISH KUMAR
441	170040445	KOTA VENKATA SATYA AVINASH
442	170040446	KOTAPATI PURNA SASI
443	170040447	KOTAPATI SAI TEJA
444	170040448	KOTAPATI SWARUPA RANI
445	170040449	ANUPOOJITHA KOTARU
446	170040450	KOTARU TEJASWI
447	170040451	KOTHA BALA SATYA DURGA TEJA
448	170040452	KOTHA L.S.D.V KAMESWARI
449	170040453	KOTHAKOTA SAI DURGA RAM SANDEEP
450	170040454	KOTHAKOTA SAIKUMAR REDDY
451	170040455	KOTHAMASU BHARGAVI
452	170040456	KOTHAPALLI KOUSHIK
453	170040457	KOTHAPALLI NITHIN SAI
454	170040458	KOTHAVARI SUMANTH
455	170040459	KATHI TIRUMALA RAO
456	170040460	KOTTI VENKATA VISHAL SAI
457	170040461	KOVUR SARATH KUMAR
458	170040462	KRISHNA SAI ABHISHEK BOLLEMPALLI
459	170040463	KUKKA TEJASWINI
460	170040464	KUNCHA HIMANSHU

461	170040465	KURAKULA VIJAYAVENKATANAGAGANESH
462	170040466	S N KRISHNA NEERAJ KURAPATI
463	170040467	TEJA SAMBASIVA RAO KURMA
464	170040468	KURRA ASHOK
465	170040469	KURRA NAGASOWMIKA
466	170040470	KURRA SRIHARSHA
467	170040471	BALA SAI SANKAR
468	170040472	KURUPUDI LOKESH
469	170040473	KUSAM JAHN AVI
470	170040474	MOHITH REDDY KUSAM
471	170040475	KUSAM TEJASRI
472	170040476	KUSUMA VAISHNAVI PALLALAPOTHU
473	170040477	LAKKAKULA JENITH
474	170040478	LAKKAKULA SAI HARSHITHA
475	170040479	LAKKARAJU SAI CHAITANYA
476	170040480	LAMBU VENKATA SRIKANTH
477	170040481	LAMU SREEHARSHA
478	170040482	LANKA DEVI SRI LASYA
479	170040483	LANKA KALYANI
480	170040484	POORNA PRASANTH SAI LINGAMALLU
481	170040485	LINGAMSETTI RAJA SEKHAR
482	170040486	LOHITHA SINGANAMALLA
483	170040487	LUKKA PAVAN NAGA SAI
484	170040488	M PRUDHVI
485	170040489	MACHA VIKAS
486	170040490	MACHARALA ADITYA VENKATA SIVA SAI BHASKAR
487	170040491	VAISHNAVI MADABHUSHI
488	170040492	MADALA JAYA LAKSHMI KOTESWARI
489	170040493	VENKATA SIVA LAKSHMI PRASANNA MADATALA
490	170040494	LAKSHMI ANUSHA MADDALI
491	170040495	MADDALI VAMSI KRISHNA SAI
492	170040496	MADDILI SURYA TEJA
493	170040497	MADDIPUDI SRIPRAPURNA
494	170040498	MADDUKURI ESWARA SAI
495	170040499	MADDULURI VENKATA SAI KALYAN
496	170040500	BHANU KIRAN MADINENI
497	170040501	PHANI GOPI MAGANTI
498	170040502	MAHESH NAYAK
499	170040503	MAJETI VENKATA MANIKANTANAGAKRISHNAVAMSI
500	170040504	HARI SIVA RAM PRAKASH MAJJI
501	170040505	SAI VISHNU MAKHAM
502	170040506	MAKINENI CHAKRAVARTHY
503	170040507	MAKINENI UDAY SURYA
504	170040508	MAKKAPATI SANKARSHANA PHANI TEJA
505	170040509	BALAJI MALISETTI
506	170040510	SAI MANIKANTA MALLA

507	170040511	MALLADI VENKATA KRISHNA
508	170040512	MALLELA DIVYA BHAVANI
509	170040513	MOUNIKA MALLEMPATI
510	170040514	MALLINENI REVATHI CHOWDARY
511	170040515	MALLINENI VENKATA MEGHANA
512	170040516	VENKATA SAI MAMIDALA
513	170040517	MANCHALA SUSMITHA
514	170040518	MANDA BILLSCOTT
515	170040519	N V V S L D SANTHOSHI MANDA
516	170040520	MANDADAPU SAI KRISHNA
517	170040521	MANDALAPU VENKATA PAVAN KUMAR
518	170040522	CHAITRA SIVANI MANDAVA
519	170040523	VENKATA SAI RAKESH MANDAVA
520	170040524	GNANESWAR MANEPALLI
521	170040525	MANEPALLI NAGA SAI KIRAN
522	170040526	MANGALAGIRI ROSHAN DANIEL
523	170040527	MANGIPUDI LAKSHMI SESA SAI HARIKA
524	170040528	NAGA VENKATA SIDHVILAS MANIKONDA
525	170040529	JAYA SURYA MANNE
526	170040530	JYOTHI SRI SAI M
527	170040532	MARAM JEEVANI
528	170040533	NIKHIL MARIPI
529	170040534	MARNI RISHITHA
530	170040535	GOPAL MARRI
531	170040536	MASANAM KOMALA
532	170040537	SHAIK MASHKOOR
533	170040538	MATCHA VENKATA AVINASH
534	170040539	HEMANTH SRI SAI MATTA
535	170040540	MATURI ROHITH SURYA VENKATA NAGAPURNA SAIRAM
536	170040541	MEDA TARUN SAI
537	170040542	MEDARAMETLA SAI LENDRA KUMAR
538	170040543	BIPIN CHANDRA MEDASANI
539	170040544	MEDEPALLI SWATHI
540	170040545	MEDHA SWAPNIKA KIDAMBI
541	170040546	MEDIDI GIRI MURALIDHAR NAIDU
542	170040547	MEDURI RAVI CHANDRIKA
543	170040548	MEESALA RISHIKESH RAJ
544	170040549	MEKA KRISHNA CHAITANYA
545	170040550	MEKAPOTHULA K S K KARTHEEK GOUD
546	170040551	MERLA JAYA DHARANI
547	170040552	MERUGU NITHISH
548	170040553	MERUGUMALA NAGA SAI PRAVEEN
549	170040554	METTU PRANAY KUMAR REDDY
550	170040555	MODALAVALASA VINAY KUMAR
551	170040556	MOGAPARTHI SAI MANOJ
552	170040557	MOGILI SREECHARAN
553	170040558	MOGILICHARLA VAMSI KRISHNA

554	170040559	JHANSI LAKSHMI MOGILISETTI
555	170040560	MOHAMMAD GHOUSE SHAHE MEERA ZIDDI
556	170040561	MOKA PRAVEEN
557	170040562	MORAM SIVA KRISHNA
558	170040563	GOVARDHAN REDDY MORAM REDDY
559	170040564	MORE SUKESH
560	170040565	MOSALI NAGA GOWTHAM
561	170040566	DHEERAJ KUMAR MOTAMARRI
562	170040567	MOTAMARRI SUMANTH KUMAR
563	170040568	MOTURI SAIKRISHNA
564	170040569	MUCHINTALA VEERA VENKATA SAI KALYAN
565	170040570	MUDRABOINA VENKATESH
566	170040571	MUDUMUNTHALA KRISHNA VAMSI
567	170040572	MULA RAMA KOTI REDDY
568	170040573	VASANTH RAO MULLAPUDI
569	170040574	MUNAGALA BINDU MADHAVI
570	170040575	MUNAGALA SUNIL KUMAR REDDY
571	170040576	MUNJULURI LIKHITHA AISWARYA
572	170040577	SHIVA SAINATH REDDY MUNNAGI
573	170040578	MUNNANGI SANTOSH KUMAR
574	170040579	MUNNANGI THARUN SAI REDDY
575	170040580	MUNTIMADUGU JILANI BASHA
576	170040581	MUPPIRI RAMU
577	170040582	MUSHTAQ HUSSAIN SHAIK
578	170040583	LAXMI MANOGNA MUSHUNURI
579	170040584	MUSULURI DEEPIKA CHANDU
580	170040585	MUSUNURI HARSHA VARDHAN
581	170040586	MUTHULURU MANISHA
582	170040587	MUVVALA SAISIVA NAGAKOUSHIK
583	170040588	MYLAVARAPU SAI SRI MOUNIKA
584	170040589	N KRANTHI KUMAR GOUD
585	170040590	NADAKUDITI GNASHMIKA
586	170040591	NADENDLA GOPI KRISHNA
587	170040592	NADENDLA YASHWONT SAI
588	170040593	NADIPALLI VENKATA VIKAS
589	170040594	NAGA VARDHAN ANAGANI
590	170040595	NAGANDLA DHANUSH
591	170040596	NAGIREDDY HARIKA
592	170040597	NAKKA SAI
593	170040598	SRAVYA NALAJALA
594	170040599	JAYA SHANKAR NALANAGULA
595	170040600	NALLAGATLA SAI SIREESHA
596	170040601	KIRAN BHAVYA NALLAJERU
597	170040602	NALLAMALAPU PRATAP REDDY
598	170040603	NALLURI NAGA SUDHA MAANASA
599	170040604	NAMBURI VAISHNAVI
600	170040605	NANDAM YASASWINI

601	170040606	LAVANYA LAHARI NANDIPATI
602	170040607	NANDIRAJU MANI SANKAR
603	170040608	TEJASRI NANDIRAJU
604	170040609	SAI ANURAG SANTHOSH NARAHARI
605	170040610	NARALA PREM KUMAR REDDY
606	170040611	NARALA SAI PRANEETH REDDY
607	170040612	NARINDI SAI CHAITANYA KUMAR
608	170040613	NARRA DINESH
609	170040614	MOHAN REDDY NARU
610	170040615	NAYANA JAYANTH
611	170040616	NEELAM AKHIL
612	170040617	NITIN REDDY NEELAPU
613	170040618	NELLURI BHARGAVI
614	170040619	NELLURI GANESH
615	170040620	GANESH NELLURI
616	170040621	NEMALPURI KARTHIK
617	170040622	NEMMANI LIKHITH VARMA
618	170040623	NEPPALI JASWANTH
619	170040624	NIDADAVOLU PAVAN SAI
620	170040625	NIDIMUKKALA SIVA SAI PRAVEEN
621	170040626	NIKHIL KUMAR
622	170040627	SAI KRISHNA NIMMAGADDA
623	170040628	VYSHNAVI NIMMARAJU
624	170040629	NUKALA PAVAN KUMAR
625	170040630	NUKALA VAMSI KRISHNA
626	170040631	NULI DIVYA TEJA MALLIK KRISHNA ABHISHEK
627	170040632	NULI VENKATA SIVA NAVADHEER
628	170040633	NUTHALAPATI CHANDHU
629	170040634	NUVVULA SAI KOUSHIK
630	170040635	OGGU SAI DINESH
631	170040636	ONGOLU PREM REVANTH
632	170040637	ORUGANTI MARUTHI SANJEEV KUMAR
633	170040638	ORUGANTI PAVAN SAI KOUNDINYA
634	170040639	PABBATI DINESH SIVA SAI
635	170040640	POOJA SUSMITHA PABBISSETTY
636	170040641	PACHIPALA LAKSHMI SAHITYA
637	170040642	PADALA SAI HARI KRISHNA REDDY
638	170040643	PADAMATA KASULU
639	170040644	PADAMATA ROSHAN
640	170040645	PADAVALA CHANDANA
641	170040646	JOHN JADEEDYA PAGOLU
642	170040647	PAGOLU TAGORE GOUD
643	170040648	PAINENI VISHNU SAI
644	170040649	PAKA SANJAN MILLER
645	170040650	PALADUGU NIKHIL
646	170040651	PALLA MOHITH KUMAR
647	170040652	MANI SAI PALLELAPATI

648	170040653	PALREDDY YASHWANTH REDDY
649	170040654	PALVADI HEMA
650	170040655	PAMIDIMUKKALA KALPANA
651	170040656	PAMIDIMUKKALA SAI CHARAN KUMAR
652	170040657	PAMPANA KUSUMA SAMMILITHA
653	170040658	MITRA SAI PAMPANA
654	170040659	VENKATA SATYANARAYANA PANCHAKARLA
655	170040660	CHAKRAVARTHY PANCHUMARTHI
656	170040661	PANDARABOINA PRAVALLIKA
657	170040662	PANGA VAMSI KRISHNA
658	170040663	PANTRA PREE THI
659	170040664	PANUGANTI JAYANTH KUMAR
660	170040665	PANUGANTI NAGA RITHVIK
661	170040666	UPENDRA SAI HRUTHIK PAPANENI
662	170040667	PAPPALA ANJANA
663	170040668	GOWTHAM REDDY PAPPULA
664	170040669	PARASA AVINASH
665	170040670	PARNAM SRI HAASA
666	170040671	NIRMALA DEVI PASALA
667	170040672	PASUMARTHI PRAVEEN KUMAR
668	170040673	PASUMARTHY PRUDHVI GANESH
669	170040674	PHANI AKSHAYA SRI PASUPULETI
670	170040675	PATHAN KARIM KHAN
671	170040676	PATHIVADA SAI KUMAR
672	170040677	PATHURI SHANMUKHA VENKATA SAI KIRAN
673	170040678	VENKATA NAGASAI TEJA PATIBANDA
674	170040679	PATIBANDLA SAI MEGHANA
675	170040680	PATIBANDLA SAI TEJA
676	170040681	PAVULURI NAGARJUNA
677	170040682	PEDDINTI VENKATA SAI KRISHNA BHARGAV
678	170040683	PEEYUSH AGARWAL
679	170040684	PENKI ROHITH
680	170040685	PENTELA SRI HARSHA
681	170040686	PENUGONDA VISHNUPRIYA
682	170040688	RAMYA PERAM
683	170040689	PERAM SIVA TEJA REDDY
684	170040690	JAGADISH KUMAR PESALA
685	170040691	PESALA MAHESH REDDY
686	170040692	PILLA KUSUMA PRAVALLIKA
687	170040693	PILLALAMARRY MAHESH
688	170040694	POCHIRAJU RAJA GANESH
689	170040695	POLAMARASETTI D VENKATA APPARAO DILIPKUMAR
690	170040696	AKANKSHA POLAVARAPU
691	170040697	POLU RAHUL SAINADH REDDY
692	170040698	POLUMURI SUNAND RAJ
693	170040699	PONAKALA VINEETH

694	170040700	PONNAM AMAR SAI
695	170040701	MONICA POPURI
696	170040702	SAI KISHORE PORUPUREDDI
697	170040703	POTHARAJU VINAY KUMAR
698	170040704	POTHURAJU MADHURI
699	170040705	PRABHALA SIVA SOBHAN
700	170040706	RAVURI PRANEETA
701	170040707	PRATHIPATI CHAITHANYA CHOWDARY
702	170040708	PRAVALLIKA KAPAGANTI
703	170040709	PRISSY RAVADA
704	170040710	PRUDHIVI DEVI VENKATA ALEKYA
705	170040711	PUCHAKAYALA SRI VENKATA AJAY SAI RAM
706	170040712	PUDIPARTHI AMRUTHA VARSHINI
707	170040713	PAVAN KRISHNA PULAPARTHI
708	170040714	PULAVARTHI LAHARI
709	170040715	PURAM MANOJ
710	170040716	PUTTA VENKATA MANI KUMAR
711	170040717	PUTTAM SRAVANA SHANMUKHA SAI SREE
712	170040718	PUTTI PREM CHAND
713	170040719	PUVVADA RAMAA SRI LALITHA SAHITYA
714	170040720	PUVVADA VASANTHA
715	170040721	PYDETI SAMEER DINESH SESHA SAI
716	170040722	RAAVI SAI TEJASWINI
717	170040723	SAI DINESH RACHAKONDA
718	170040724	RACHAPUDI PAVAN KRISHNA KALYAN
719	170040725	RADHA YASASWINI MAHANKALI
720	170040726	RAJABOINA VADDIKASULU
721	170040727	RAJULAPATI RAMYA KRISHNA
722	170040728	RAMADHENU SAI RITVIK
723	170040729	ANU RAG RAMISETTI
724	170040730	YASWANTH RANGA
725	170040731	RAPARLA GOWTHAM SAI
726	170040732	VISHNU RATAKONDA
727	170040733	JYOSTHNA RAVELA
728	170040734	RAVI TEJA KOOSAM
729	170040735	RAVI VAMSI
730	170040736	RAVURI MURALI SAI
731	170040737	RAVURI VEERA VENKATA SAI NAVEEN
732	170040738	RAYABHARAM SAIKRISHNAPAVANKUMAR
733	170040739	RAYALA PRAVALLIKA
734	170040740	RAYAPUDI RUKMINI PRIYANKA
735	170040741	RAYAPUREDDI YESWANTH VENKATA RAMA SAIKUMAR
736	170040742	REDDAM SAI KRISHNA REDDY
737	170040743	REDDINA SAI SRUJANA
738	170040744	RENIMADUGU YESHWANTH

739	170040745	RENUKA CHOWDARY PARVATHANENI
740	170040746	REPAKA VENKATESH
741	170040747	REVANTH PAMULAPATI
742	170040748	REVANTH PHANI SAI MEDUKONDURU
743	170040749	RISHIT PALLAV
744	170040750	RIYA SARAH ANGEL KORRAPOLU
745	170040751	ROOPESH REDDY S
746	170040752	RUDRA NEELESH
747	170040753	BRIJESH RUDRARAJU
748	170040754	renuka chowadary chowadary
749	170040755	RUTHVIKA BHIMAVARAPU
750	170040756	VENKATA SRI DEEPTHI S K P
751	170040757	S T P MAHIDHAR
752	170040758	SABBISSETTY AKHIL
753	170040759	SAGILI JOSEPH REDDY
754	170040760	VALIVETI SAI AAMANI SINDHU
755	170040761	SAI PRANAY TEJA CHINTHALAPATI
756	170040762	SAI SANJAY CHOWDARY VEMPATI
757	170040763	SAI TEJA SRINIVAS M C
758	170040764	YOGA SASIDHAR REDDY SAIKAM
759	170040765	SRAVYASREE SAMAVEDAM
760	170040766	SAMBHANGI AKHIL
761	170040767	SAMINENI TARUN SAI
762	170040768	JAYA NAGA VENKATA SAI KRISHNA SANAGAPALLI
763	170040769	DEEPIKA SANDHI
764	170040770	SANKA KRISHNA SRIHITHA
765	170040771	SANKARASETTY MANOJ KUMAR
766	170040772	SANKARASETTY PAVAN KUMAR
767	170040773	SANTAMREDDY ASWINI
768	170040774	SATHI HIMA SAI VAISHNAVI
769	170040775	SATHIGARI GOPAL KRISHNA REDDY
770	170040776	SAVARAM RAGHU RAM
771	170040777	THARUN VENKATA SEEMAKURTHI
772	170040778	SEGINENI RAASI
773	170040779	SHABAD PRASHANTH
774	170040780	FAREENA SHAIK
775	170040781	AREEZ SHAIK
776	170040782	SHAIK AZHAD SHAHZAD
777	170040783	SHAIK BABJI VALI
778	170040784	SHAIK DILAWAR SURAJ
779	170040785	SHAIK GHAZI RAHMAN
780	170040786	SHAIK IRFAN
781	170040787	SHAIK KHADAR VALI
782	170040788	SHAIK KHAJA MOHIDDIN
783	170040789	SHAIK KHAZA BABU
784	170040790	MEHNAAZ SHAIK
785	170040791	SHAIK MOHHAMED USAF SHARIF

786	170040792	SHAIK NAZMA
787	170040793	SAIF ALIBABA SHAIK
788	170040794	SHAIK SOHAIL
789	170040795	SHAIK VEERA BRAHMAIAH
790	170040796	SHESHANSETTY RUPA
791	170040797	JAYARAM MURTHY SIDDABATHUNI
792	170040798	MANISHA SIDDABHATTUNI
793	170040799	SIDDAVATAM VENKATA SAI HARSHA
794	170040800	SIDDEM MOHAN
795	170040801	SIDDI SATYA SWAROOP
796	170040802	SIMHADRI PAVAN
797	170040803	SIMHADRI RAVI TEJA
798	170040804	SIMHADRI SAI PRIYANKA
799	170040805	PAVAN KALYAN SINGAMNENI
800	170040806	JOJI SAI GANESH SINGAMSETTY
801	170040807	SINGARAJU LOKESH
802	170040808	SINGAREDDY NEELIMA REDDY
803	170040809	SIRICHANDANA KALUVA
804	170040810	SIRIGIRI CHERISHMA
805	170040811	SIVA SURYA KUMAR GUNTUPALLI
806	170040812	SOBHIRALA SAI VARDHAN
807	170040813	SOMA BHARATH KALYAN
808	170040814	SOMALA TULASI
809	170040815	RAMYA SOMEPALLI
810	170040816	SONTI NAVYA SRI
811	170040817	SOWDAGAR MAHFOOZ ALI BAIG
812	170040818	SOWMYA SRI DARAPUREDDY
813	170040819	GUNDALA SRI SAICHARAN
814	170040820	SRI SURYA TEJA KJSVN
815	170040821	VENKATA NAGA PAVANA VAMSIKRISHNA SRIKANTAM
816	170040822	SRIKANTHA MANOJ KUMAR
817	170040823	SUJITH REDDY KASU
818	170040824	SUMANTH S RAJULAPATI
819	170040825	AKANKSHA SUNKARA
820	170040826	SUNKARI MANIDEEP
821	170040827	S M V SRINIVAS
822	170040828	SUNNAPU JAGADESWARI SAI PRIYA
823	170040829	SURARAPU SUDHEER
824	170040830	NISHITH SURISETTY
825	170040831	SURISETTY SIVA NAGA KIRAN
826	170040832	SURYA SRI KUNAPULI
827	170040833	SUTHAPALLI JAHNAVI SAISINDHURA
828	170040834	SWAMI VENKATA PAVAN KUMAR
829	170040835	SWARNALA SASI PRIYATHAM
830	170040836	GURUJU SWETHA
831	170040837	SYAMALA HARI TRINADH REDDY
832	170040838	SYAMALA SAHITHI

833	170040839	NAYEEM SYED
834	170040840	SYKAM DIVYA NAGA DEEPAK
835	170040841	T DEEP
836	170040842	NITEESH T
837	170040843	PAVANI TADEPALLI
838	170040844	TADEPALLI SRAVANI
839	170040845	TADEPALLI VARSHITHA
840	170040846	TADIBOINA MANWITHA
841	170040847	PAVAN KALYAN TADIKONDA
842	170040848	SURYA TEJA TADIKONDA
843	170040849	TALLURI AVINASH
844	170040850	TALLURI NAGA VENKATA SAI PAVAN KUMAR
845	170040851	TALLURI NANDA KISHORE
846	170040852	TANGIRALA SRI PRAMADA
847	170040853	TANINKI PAVAN VENKAT SAI
848	170040854	NIKHIL GOUD TATA
849	170040855	HEMA PRIYA TATI
850	170040856	TATIPARTHI JYOTHI
851	170040857	TEKI NIKHIL
852	170040858	NAVEEN TELAPROLU
853	170040859	TELAPROLU VENKATA SITA RAM
854	170040860	TELLURI VANI SAI BHAVANI
855	170040861	TENALI MAHESH
856	170040862	TENNETI SAI SASANK
857	170040863	KIRANMAI THADI
858	170040864	THAMMALI LOKESH
859	170040865	THAMMISSETTY SPANDANA
860	170040866	THATIGUTLA JAYA PRAKASHREDDY
861	170040867	THIRUVEEDULA BALA DURGA SAI KRISHNA
862	170040868	THORLIKONDA NISHANTH
863	170040869	THOTA BHARGAV SAI
864	170040870	JAI SURYA SANDEEP THOTA
865	170040871	THOTA NAGA SAI GOPALA BHARGAV
866	170040872	THUMMALAPENTA SRI HARSHA
867	170040873	THUMU SRILAKSHMI
868	170040874	THUMUCHERLA ARUN
869	170040875	TIRAGATI VISHWANATH
870	170040876	TIRUMALASETTI CHANDRA MOUNIKA
871	170040877	TIRUMALASETTI LAKSHMI SOWJANYA
872	170040878	TIRUMALASETTY BABY LIKITHA
873	170040879	HARI RATNA PRIYA TIRUMALASETTY
874	170040880	TIRUMALASTTY VEERA VENKATA SAI GOWTHAM
875	170040881	HARINI SREE TIYYAGURA
876	170040882	VISHNU VARDHAN REDDY TIYYAGURA
877	170040883	TOLETI VEERAVENKATANAGA MANIKANTHA BHARGAV

878	170040884	TUMMALA PALLI TEJASWINI
879	170040885	SAMHITHA TUMMALA
880	170040886	TUMU SAI KARTHIK
881	170040887	TUNGALA NAGA ROHITH
882	170040888	UDUMULA RAKESH REDDY
883	170040889	ULISI TEJASRI
884	170040890	UNDRAKONDA SUKRU THA
885	170040891	LAKSHMI SAI UPPALA
886	170040892	UPPALA MANOJ KUMAR
887	170040893	UPPALAPATI AKSHI THA
888	170040894	UPPALAPATI KEERTHI
889	170040895	UPPALAPATI VINAY KUMAR
890	170040896	CHANDRA LEKHA UPPIRETLA
891	170040897	UPPULURI JASWANTH
892	170040898	VAMSI KRISHNA UYYURI
893	170040899	V N KRISHNA RAGHAVENDHAR A
894	170040900	V N L SRUTI HI
895	170040901	V RISHI SUDHAMSHU
896	170040902	VADDANAM BHANU PRASAD
897	170040903	LOHITHA VAKKALGADDA
898	170040904	VAKKALANKA MANIKYA NIKHITA
899	170040905	VAKKANTI VISHNU PRIYA
900	170040906	TRIVENI VALETI
901	170040907	VALLALA TEJA SAI PRABHU
902	170040908	VALLEPU MANI KRISHNA
903	170040909	VALLI SRINISHNA BHATTIPROLU
904	170040910	SRIRAM VALLURI
905	170040911	VALLURU CHAKRAVARTHY
906	170040912	VANIPALLY MANISH REDDY
907	170040913	HEMANTH KUMAR VARAGANI
908	170040914	RACHANA VARANASI
909	170040915	VARRE VENKATA NAGA YASASWINI
910	170040916	VASIMALLI AMRUTH VARDHAN
911	170040917	VASI REDDY MUKESH CHOWDARY
912	170040918	VEDASHREE POTHUREDDY
913	170040919	VEERAMREDDY RAKESH REDDY
914	170040920	VEERAVALLI SWETHA
915	170040921	SHIVA NAGASAI SHARANYA VEERLA
916	170040922	VELAGAPUDI SAI DEEKSHITH
917	170040923	VIKAS VELAGAPUDI
918	170040924	VELAMAKANNI VENKATA NAGA CHAKRAVARTHY
919	170040925	VELICHETI VENKATA SAI KRISHNA
920	170040926	VELLANKI DIVYA
921	170040927	VELLARAMPOIKAYIL ASHIL KUMAR
922	170040928	CHINNA CHAKRA RAO VELNATI
923	170040929	VELUGURI SAHITHI
924	170040930	VELUPULA NAGI REDDY

925	170040931	VELURI MOUNIKA
926	170040932	VEMANA J N VENKATA SAI PRASANNA KUMAR
927	170040933	VEMULA BHASKAR RAM
928	170040934	VEMULAPALLI SREE LAKSHMI DHATRI
929	170040935	SAI PRAKASH VEMURI
930	170040936	HEMANTH SAI VENIGALLA
931	170040937	VENIGALLA RAMYA SREE
932	170040938	VENKAT NARAYAN GRANDHE
933	170040939	VENKATA SAI TEJA KURAKULA
934	170040940	VENNA MONICA NAGA SAI DURGA
935	170040941	VENNA NAGARJUNA REDDY
936	170040942	DILEEP TEJA VERRIBOINA
937	170040943	VIDIYALA JAYASRI
938	170040944	VIKKURTY JEEVAN SAI
939	170040945	VINNAKOTA SAI KARTHIK
940	170040946	VIPPADAPU HARSHAVARDHAN
941	170040947	VISHNU PRIYA CHIMATA
942	170040948	VISWANADHUNI SAI HARSHA
943	170040949	VITHANALA KEERTHIKA
944	170040950	VOGURI PRAVEEN SAI
945	170040951	VOLETI VENKATA LALITHA RAMAKRISHNA
946	170040952	VOORA RAMJEE
947	170040953	VOOTLA LAHARI
948	170040954	VUDUTHA R VENKATA SHESHA SAI PAVAN KUMAR
949	170040956	VUMMDI SETTY MONIKA
950	170040957	VUNNAM GOPI RAM
951	170040958	VUTUKURI JASWANTH
952	170040959	PRANAY KUMAR YADALA
953	170040960	YADALAPALLI SRI SAI SUMANTH
954	170040961	YADAVALLI ANIL
955	170040962	YADAVALLI SAI SREE VISHNU
956	170040963	YADLA BALAJI SAMPATH KUMAR
957	170040964	YADLA HESHMA CHOWDARY
958	170040965	YADLAPALLI BHARADWAJ
959	170040966	VASANTHI YADLAPALLI
960	170040967	YAKKALA GNANA PRATHYUSHA
961	170040968	YAKKALURI GOUTHAM
962	170040969	TARA CHANDU YALAKALA
963	170040970	SUNDEEP YALAMANCHILI
964	170040971	YALAVARTHI SITHA RAMAIAH
965	170040972	Lakshmi laya deepika Yallapu
966	170040973	YAMINI SRI KOLLURU
967	170040974	YANAMANDRA SRI RAM SAI
968	170040975	YANAPU JAYDEEP
969	170040976	YANNAM GAYATHRI
970	170040977	YANNAM PAVAN TEJA
971	170040978	YARABARLA SAI MOHITH

972	170040979	YARASI BHUVANESH
973	170040980	Y NagaSai Neeraja
974	170040981	YARLAGADDA SHARON RACHEL
975	170040982	YARLAGADDA TARUN SAI KRISHNA
976	170040983	YARRAPATRUNI VENKATA NAGA RUTHVIK
977	170040985	YELISETTI VENKATA VIKAS
978	170040986	MADHU YELUBANDY
979	170040987	YENUGANTI SANJANA
980	170040988	YERRAMSETTI NAGA VENKATA RAMAN
981	170040989	YERRAMSETTY MOULIKA
982	170040990	YERRAMSETTY NISHITHA
983	170040991	YERUKOLA ASISH
984	170040992	HARITHA REDDY YERUVA
985	170050012	BOPPANA VISHNU MOHAN
986	170050016	CHELLURI JYOTHI
987	170050043	GUNTUPALLI NAVYA AKHILA
988	170040993	ALLAPARTHI SRAVAN
989	170040994	BANDEPALLI VENKATA NAGA SAI RAMA SRINIVAS
990	170040995	BHRUGUMALLA HARI NAGA KAUSHIK
991	170040996	GAJULA VENKATA SAI HARSHA
992	170040999	MULAKALURI SURYA TEJA
993	170041000	NOORE SHOAIL BAIG
994	170041001	PAPAREDDY SUHITHA
995	170041002	SHAIK MOHAMMAD YASEEN
996	170041003	VENNA JEEVAN PRAKASH
997	170041004	YAMINI PATNAIK
998	170041005	YERUVA VENKATA SAI KRISHNA REDDY
999	170041006	BHIMAVARAPU MANOJ
1000	170041007	CHINNAM SUMANTH SREE RAM
1001	170041008	DACHURU SRUJITH TEJ
1002	170041009	GANNAVARAPU LALITHA SRAVANI
1003	170041010	IDARAPALLI SAI SOURAV
1004	170041011	KAKI SAI RAM
1005	170041012	KANDRU BHARATH
1006	170041013	KOLA RAMYA SRI VENI
1007	170041014	KOLLA NARASIMHA
1008	170041015	MEDAPATY VAIBHAV REDDY
1009	170041016	NAGIREDDI BINDHU SRI SWETHA
1010	170041017	PAMARTHI TARUN KUMAR
1011	170041018	PURAMSETTY SATISH KUMAR
1012	170041019	RAJABOINA MANOJ MAHINISH
1013	170041020	REMALA TEJASWI
1014	170041021	SHAIK REHAMAN
1015	170041022	SIRIKI JAYA KRISHNA
1016	170041023	THORLIKONDA GOPI
1017	170041024	VEERANKI JYOTHIRMAI
1018	170041025	P SAI SRAVANTHI REDDY

1019	170041026	PACHCHAVA RAMYA SRI
1020	170041027	BANDARU AVINASH
1021	170041028	BYREDDY GOUTHAM KUMAR REDDY
1022	170041029	NIKHIL TEJA K
1023	170041030	KANDULA SAI DURGA ROHIT REDDY
1024	170041031	KARANAM ESHWAR
1025	170041032	MANEPALLI SATYA SAI VITHAL TEJA
1026	170041033	MITTA VENKATA SAI
1027	170041034	PENDYALA VENKATA DEVA HARSHA
1028	170041035	PULLAMSETTI SUMAN
1029	170041036	RAVURI ESWAR TEJA
1030	170041037	UPASI VENKATA KRISHNA CHAITANYA
1031	170041038	BOMMU BHAVANA REDDY
1032	170041039	LAKKAKULA SAI SUMA
1033	170041040	PARASU SAI PRASANTHI
1034	170041041	VUTLA VINAY
1035	170041042	ELURI DHATHRI
1036	170041043	VISHNUVARDHAN BALIGODUGULA
1037	170041044	KALLEPALLI PRUDHVI RAJU
1038	170041045	KHARIWASTAD MOHAMMED JUNED
1039	170041046	MAKKE VENKATA NARASIMHA KALYAN
1040	170041047	UPPALA VIJAY KUMAR
1041	170050155	SOMISETTY KESHAVANANDINI
1042	170041048	BALAM JOHN VICTOR
1043	170041049	DONTIREDDY VENKATA KRISHNA REDDY
1044	170041050	KAMIREDDY CHAITANYA RATNA KUMAR
1045	170041051	SRI HAMSVI BIKKINA
1046	170041052	DHULIPALLA SAI PRIYANKA
1047	170041053	KUNNALA REVATHI
1048	170041054	MADDINENI GREESHMA CHOWDARY
1049	170041055	KOLAKALETI DIVYA SREE
1050	170041056	KUKUTLA MEGHANA
1051	170041057	NALLAMOTHU LOHITH KUMAR
1052	170041058	SAKHAMURI MANICHANDU
1053	170041059	SIRIGUDI PRIYANKA
1054	170041060	SHAIK SHARUKH
1055	170041061	TELUKUTLA SRAVANI
1056	170041062	YERUKALA VINOD
1057	170041063	VANUKURI MEHER THANMAIEE
1058	170041064	FOUZIA SYED
1059	170041065	RAVELLA SRIHARI
1060	170041066	CHIMALAMARRI BHANU PRASANNA REDDY
1061	170041067	GARAPATI CHAITHANYA
1062	170041068	GOPI SAI TADIBOINA
1063	170041069	SRILIKHITHA PAVULURI

1064	170041070	PENTAPATI HEMAMBICA
1065	170041071	TUMPATI SRIHARIBABU TUMPATI
1066	170041073	YARRARAPU POORNA VAMSI
1067	170041074	GUNTUPALLI DIVYA SAI
1068	170041075	BITRA SAI GOPAL
1069	170041076	Jagadeesh Talluri
1070	170041077	DASINA PHANI VEERA LAKSHMI PRASANNA
1071	170041078	BURELA VEERA BABU
1072	170040984	YASASWINI PAMIDI
1073	170041072	LINGAMANENI JAHAVALI
1074	170040189	SAI KUMAR DANDA.
1075	170040531	TAPASWI MARADANI
1076	170040955	SAI BHASKAR VULLI
1077	170040997	DEEPIKA GHANTA
1078	170041079	NADENDLA VENKAT
1079	160041069	Pradhyumna Kolakaleti
1080	150040189	JASHWANTH SATYA SAI DANDIPROLU
1081	170040010	NARASIMHA SHARMA LAKSHMI ADDEPALLI
1082	150041028	Mirza Farasat Baig



Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by **NAAC** as 'A++' ❖ Approved by AICTE ❖ ISO 21001:2018 Certified

Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2576129

Date of the Event : 25-03-2019
Name of the Event : PROJECT EXPO
Venue : R204
No. of Participants : ALL Final year , Staff: 04

A Report on PROJECT EXPO

on 25-03-2019

Introduction:

Zrotriya, a prestigious national-level techno fest, organized by Team Zrotriya, hosted an exhilarating event centered around poster designing. The event aimed to provide a platform for participants to showcase their creativity, innovation, and design skills through visually captivating posters. PROJECT EXPO event not only celebrated artistic expression but also encouraged participants to communicate complex ideas effectively through graphic design.

Objective:

The primary objective of PROJECT EXPO was to offer participants an opportunity to present their innovative projects and research endeavors to a wider audience. The event aimed to encourage knowledge sharing, inspire creativity, and recognize outstanding achievements in various fields of technology. Additionally, PROJECT EXPO aimed to promote interdisciplinary collaboration and facilitate networking among participants, industry professionals, and academia.

Description:

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Department of ECE conducted “PROJECT EXPO ” program on 25-03-2019 at R&D 204 We started the event at 9:30AM.

With the intention of educating the students regarding basic electronics, Students are very eagerly learning and were very interested in taking part in their given problem statements.

Under the guidance of K.Sriathi Roy this event was very successful. Mr. P. Srikanth Reddy (Program Coordinator, KLEF PULSE) also took part in the event and together made the event a grand success.

The outcomes of “**PROJECT EXPO** ” encompassed the recognition of winners for their prowess in electrical circuit design, analysis, and troubleshooting, alongside the enhancement of participants' skills and knowledge in the field. Networking opportunities facilitated valuable connections among enthusiasts, students, educators, and professionals, fostering collaboration and knowledge exchange. Feedback collected from stakeholders aimed at refining future editions, ensuring continual improvement. Moreover, the event served as a source of inspiration and motivation, encouraging participants to pursue further exploration and opportunities within the realm of electrical engineering.

By challenging participants to design posters on diverse themes related to science, technology, engineering, and mathematics (STEM), the event aimed to promote interdisciplinary collaboration and inspire novel approaches to problem-solving.

Event Photos:

Moment was captured in a single frame, encapsulating the essence of PROJECT EXPO event. In the photograph, a group of enthusiastic participants is seen engaged in an animated discussion, surrounded by stacks of papers and research materials.

Event Structure:

Project Expo featured an array of innovative projects spanning multiple disciplines, including but not limited to computer science, engineering, biotechnology, and sustainability. The event comprised the following components:

Project Exhibits:

Participants set up booths to showcase their projects, providing detailed demonstrations and explanations to visitors. The exhibits offered a hands-on experience, allowing attendees to interact with the projects and understand their functionalities.

PROJECT EXPO s:

In addition to physical exhibits, participants prepared posters summarizing their projects' objectives, methodologies, and outcomes. PROJECT EXPO s provided a concise overview of the projects and facilitated discussions among participants and visitors. participants were tasked with designing circuits to meet specific requirements, such as voltage regulation, signal amplification, or frequency filtering. Creativity, efficiency, and adherence to design constraints were key evaluation criteria.

Technical Talks and Workshops:

Project Expo featured technical talks and workshops conducted by industry experts and academic scholars. Topics covered a wide range of subjects, including emerging technologies, research methodologies, and career opportunities in various fields.

Judging and Awards Ceremony:

A panel of esteemed judges evaluated the projects based on criteria such as innovation, technical merit, practical applicability, and presentation quality. Winners were recognized and awarded prizes during the closing ceremony, acknowledging their contributions to the technological landscape.

Outcomes:

Project Expo at Zrotriya facilitated knowledge exchange, collaboration, and inspiration among participants and attendees. The event provided a platform for emerging talents to gain visibility, receive feedback, and forge valuable connections within the tech community. Moreover, Project Expo promoted innovation and encouraged participants to explore new frontiers in technology, addressing real-world challenges and driving positive change.

By showcasing a diverse range of projects, Project Expo highlighted the significance of interdisciplinary collaboration and the transformative power of technology in addressing global issues. Participants gained invaluable experience in project management, communication, and problem-solving, fostering their personal and professional development. The intense expressions on their faces reflect the intellectual fervor and passion for knowledge exchange that permeated the event. With hands gesturing emphatically and minds abuzz with ideas, the participants epitomize

Project Expo emerged as a cornerstone event within Zrotriya, encapsulating the essence of innovation, collaboration, and excellence in technology. The event not only celebrated the achievements of participants but also inspired future generations to pursue their passion for technology and make meaningful contributions to society. Moving forward, initiatives like Project Expo are instrumental in nurturing talent, fostering innovation, and shaping the future of technology on a global scale.

Moreover, PROJECT EXPO fostered a spirit of innovation and creativity by challenging participants to devise efficient solutions to real-world problems. Participants gained valuable insights into the practical application of electrical engineering principles and developed critical thinking skills essential for the field.

Zrotriya's PROJECT EXPO Event: A dynamic showcase of creativity and innovation, where participants craft visually stunning posters to communicate complex STEM concepts effectively. Empowering participants to unleash their design talents and express their ideas visually through PROJECT EXPO event at the national-level techno fest, Zrotriya

Conclusion:

PROJECT EXPO , as part of “Zrotriya” played a pivotal role in promoting excellence in electrical engineering by nurturing talent, encouraging skill development, and fostering a culture of innovation. The event provided participants with a platform to demonstrate their abilities, collaborate with peers, and gain invaluable experience in tackling real-world engineering challenges. Moving forward, initiatives like PROJECT EXPO are essential for nurturing the next generation of electrical engineers and driving technological advancement in

S.NO	REGD. NO	NAME OF THE STUDENT	PROJECT TITLE
1	150040085	BATTULA NEELIMA CHOWDARY	Design of school bus subscription authentication and management using face recognition technology
2	150040087	VENKATA VINAY KUMAR BABU BEJAWADA	
3	150040548	MUKKAPATI VENKATA SATYA SAI SANDEEP	
4	150040105	BOLLA MOUNISHA	DESIGN AND MODELLING OF MEMS GAS SENSOR FOR MONITORING PROCESS CHAMBERS IN FURNACES
5	150040031	ANANTHA KAVYA	
6	150040016	A GOPI	
7	150040048	APPALA NITHEESH	ENERGY HARVESTING AND WIRELESS POWER TRANSMISSION
8	150040028	AMBATI SRIKANTH	
9	150040058	AYITHI BHAVYA	OPTIMIZATION OF PIN BASED TANDEM SOLAR CELL TO ENHANCE THE EFFICIENCY
10	150040057	AVUTHU KRISHNA SAI	
11	150040225	EDARA SANDEEP	DUAL AXIS SOLAR TRACKING SYSTEM
12	150040066	BADE VENKATA KRISHNA	
13	150040092	BHAVIRISETTI CHANDRA SEKHAR	
14	150040054	A V R RAKESH	PIEZO ENERGY HARVESTER FOR WIDE BAND OPERATION AND INCREASED OUTPUT POWER
15	150040088	BELLARY LALITHA	
16	150040095	BHIMAVARAPU DHANA LAKSHMI	
17	150040064	BADE SWATHI	Design of FGA based system to determine the type of human blood group
18	150040099	BIBHU PRASAD PANDA	
19	150040867	THOGARLA DINESH	
20	150040073	BANDARU JAIDEPSAI	DESIGN AND PERFORMANCE ANALYSIS OF DOUBLE CANTILEVER TYPE CAPACITIVE SHUNT RF-MEMS SWITCH
21	150040108	BOMMISSETTY VENKATA SAI KIRAN	
22	150040112	BOOMIBALAGAN SIVA KUMAR	
23	150040749	RAVVA PREM KUMAR	EFFICIENT IMPROVE OF HRV REAL TIME SENSOR USING IOT
24	150040119	BOYAPATI VYSHNAVI	
25	150040968	Y.PRAVEENA	
26	150040118	BOYANA JAYA VENKATA NAGA SAI KRISHNA	IOT based electricity meter reading using mobile app
27	150040358	KANTHETI T V S S P LAKSHMI SWATHI	
28	150040127	CHADALAVADA MONICA	
29	150040093	BHEEMANABOYINA SIVA RAMA KRISHNA	DESIGN AND ANALYSIS OF LOW VOLTAGE DRIVEN RF MEMS SWITCH
30	150040132	CHALAMALASETTY SINDHU	
31	150040158	CHILAKALA ANUSHA	
32	150040815	S MAHIMA	

33	150040512	MARURI LOLITHA	
34	150040135	CHALLA VISWA TEJA	IOT BASE MEMS CRASH SENSOR FOR AIRBAG SYSTEM
35	150040995	YASWANTH MADDI	
36	150040159	CH BALAJI	DESIGN AND SIMULATION OF MEMS INERTIAL SENSOR FOR DETECTION SLEEP APNEA
37	150040162	CHINNAREDDY GARI MOUNIKA YADAV	
38	150040160	CHINAKOTLA VISHNU PRIYA	
39	150040526	MENTA TANMAYEE	FGA based coin recognition system
40	150040171	CHITTINENI ANANTHA KRISHNA	
41	150040712	PULAHARI RAHUL SAI CHARAN	
42	150040547	MOVVA VINEETHA	An optimised modified booth recorder for efficient design of the add multiply operator
43	150040181	D RUFFUDDEEN BASHA	
44	150040182	D V SUCHITRA	
45	150040168	CHIRUVOLU MOUDHGALYA DHAVAN	
46	150040550	MULA VENKATA PRATHYUSHA	Performance analysis of shun configuration based RF mems switch for tunnable filter applications
47	150040184	DAGGU SAI SRI PRANAVI	
48	150040946	VENKATAGIRI NAGA RAGHAVENDRA KOUSIK	
49	150040198	DESU HARI VENKATA KIRAN	
50	150040605	NELLURI HARI KRISHNA	IMPLEMENTATION OF SUPPLY AND TEMPERATURE INSENSITIVE BANDGAP REFERENCE FOR VCO APPLICATIONS
51	150040179	CHUNDURU SAI ABHIRAM	
52	150040216	DOPPALAPUDI TEJASWINI	
53	150040647	PANDANABOYANA ARAVINDA	HOME AUTOMATION USING PIC MICRO CONTROLLER VIA BLUETOOTH TECHNOLOGY
54	150040204	DEVIREDDY MEGHANA	
55	150040213	DODDAVULA RAMACHARAN REDDY	
56	150040219	D.KAUSHIK	
57	150040241	GALI MANIDEEP	HIGH EFFICIENT CMOS RECTIFIER WITH REDUCED LEAKAGE FOR LOW POWERED BIO IMPLANTABLE DEVICES
58	150040998	YELURI LAKSHMI NAGA DURGA VENKATA AMAR KUMAR	
59	150040249	GANTA LAKSHMI VENKATA SAI KUMAR REDDY	
60	150040653	PARITALA VENKATA NARMADA CHOWDARY	Desin & analysis of precised sum of product

61	150040263	GODAVARTHI CHANDRAHAS	
62	150040769	SAKALA KEERTHIPRIYA	DESIGN SIMULATION AND ANALYSIS OF CANTILEVER BASED ENERGY HARVESTER
63	150040284	GULLIPALLI MOUNIKA	
64	150040269	GOPALUNI VEDA PRATHYUSHA	
65	150040489	MAKKENA RAJEEV	Design of an encoder for 4 bit flash ADC for wireless applications
66	150040622	NUNNA SUBHRAMANYA SUDHEER KUMAR	
67	150040330	KALAVA BHAVYA SREE	
68	150040875	THOTAKURA SAI KIRAN	IOT based information system for the diagnosis of colon cancer
69	150040321	K MADHURI	
70	150040507	MANYAM B S V N M GOKUL	
71	150040287	GUNDAPUNENI REVANTH	
72	150040339	KANAPARTHI PREMKUMAR	DESIGN OF HIGH EFFICIENCY MULTIPLIER
73	150040344	KANCHARLA VENKATA VINAY KUMAR	
74	150040343	KANAPALA MONIKA	
75	150040896	UPPALA NIHARIKA	ANALYSIS & MODELING OF ZNO BASED UV SENSOR ON SILICON SUBSTRATE
76	150040340	KANAKAVALLI RAMYASRI	
77	150040345	KANCHERLA PAVAN KUMAR	
78	150040368	KARUCHOLA POOJITHA	SMART HOME AND CAR PARKING SYSTEM USING NI LABVIEW
79	150040575	NALLA BALA TEJA	
80	150040352	KANIGALPULA KRISHNA PRABHUVU	
81	150040950	VIDHU PRIYA NAGARURU	Study of piezoelectric cantilever based energy harvester for IOT applications
82	150040456	KURAPATI SAI SRILEKHA	
83	150040362	KAPU UDAY KUMAR	
84	150040391	KODE BINDU PRIYA	PERFORMANCE COMPARISON OF DYNAMIC BIAS COMPARATORS
85	150040400	KOLLA SAI AKHIL	
86	150040951	VIJAYA LAKSHMI	
87	150040366	KARNATI SAI NIKHIL	
88	150040981	YAMPARALA DIVYA	FGA design & implementation of AES encryption & decryption algorithm
89	150040402	K NAVYA SAI SRI	
90	150040055	AVULA BHAVISHYA	
91	150040558	M POOJITHA	
92	150040375	KASULA KOTESWARARAO	
93	150040987	YARLAGADDA SUSHMA	IOT BASED WALKING STICK WITH GPS NAVIGATOR AND EMERGENCY ALERT SYSTEM WITH NI-MYRIO
94	150040465	LANKA ANVESH	
95	150040409	KOMMA GOPI PAVAN KALYAN	
96	150041002	YERRAM RAIKUMAR	DESIGN AND ANALYSIS OF 16 BIT

97	150040467	LANKALAPALLI HARSHAVARDHAN	RISC PROCESSOR
98	150041020	DODDA SUNNY SUMANTH	
99	150040420	KONDA NAVEEN REDDY	
100	150040478	MADALA DURGA BHAVANI	DESIGN AND ANALYSIS OF CMOS SCHMITT TRIGGER
101	150040481	MADDUKURI VENKATESH	
102	150040444	KOWTHARAPU GEETHA	
103	150040165	CHINTALA PAVAN NAGA SAI	CONSTRUCTION OF MAGE SOLVING ROBOT
104	150040510	MARRI GOPI KRISHNA	
105	150040446	RAJESH KOYI	
106	150040459	KURRA SURYA TEJA	
107	150040517	MEDAGAM HAREESH REDDY	MEMS piezoelectric enegy harvesting for IOT
108	150040519	MEDISETTI SRINIVAS KUMAR	
109	150040778	SAPPANI NAVEEN SHANKAR	
110	150040050	ARIMANDA SAI YESWANTH REDDY	SOIL MOISTURE MONITORING SYSTEM USING IOT
111	150040566	NAGAMALLA PAVAN KUMAR	
112	150040463	L SATYA MANI PAVAN	
113	150040586	NANDANAVANAM VENKATA MANAS SIVA KUMAR	Advanced smart waste management system in IOT using arduino
114	150040599	N JAYA SRAVYA	
115	150040565	NAGALLA LEELA KRISHNA	
116	150040630	P NAGMANI	
117	150040188	DANDA VENKATESH	DESIGN AND MODELLING OF HIGH SENSITIVITY DUAL FET BASED MEMS MICROPHONE
118	150040637	P SRI SURENDRA	
119	150040571	NAIDU VIJITHA	
120	150040461	KUSUPATI SAI MANJUNATH	DESIGN SIMULATION AND ANALYSIS OF RF-MEMS SHUNT CAPACITIVE SWITCH FOR 5G APPLICATION
121	150040639	SAI MOUNIKA PALADUGU	
122	150040652	PARISE PAVAN	
123	150040589	NARAHARI DINESH	
124	150040661	PASUPULETI VENKATESWARLU	AUTONOMOUS VEHICLE BASED ON HAAR CASCADE ALGORITHM & COMPUTER VISION
125	150040667	PATTAN ASIF KHAN	
126	150040186	DANDA PRATYUSHA	
127	150040618	N HASHAVARDHAN	
128	150040707	POTU BHANU VENKATA SIVA RAMA KRISHNA	Study of effect of number of fingers for a differential

129	150040873	THOTA YAMINI PRIYANAKA	capacitor accelerometer
130	150040619	NULAKA SUDHARSAN REDDY	
131	150040636	PAKALAPATI GOPI	PV VARIATION OF PULSED LATCH CIRCUIT
132	150040722	PUTTA KIRAN BABU	
133	150040723	PUTTAMRAJU PAVAN	
134	150040629	P BHAVITHA	
135	150040117	B TEJA SAI VARMA	
136	150040729	RAJAN AJAY KANTH	DESIGN OF SMART WEARABLE BLOOD PRESSURE SENSOR FOR CONTINUOUS BP MONITORING
137	150040743	RAVINUTALA NAGA RAMYA CHANDRA TEJASWINI	
138	150040646	PANCHAKARLA MUKUL SAI	
139	150040049	A PANDU RANGA REDDY	
140	150040757	S V LAKSHMI TARANI DAYANA	ANALYSIS OF APPROXIMATE CONDITIONAL CARRY ADDER
141	150040751	R GOVARDHAN	
142	150040650	PARI VARUN KUMAR	
143	150040758	S.PAVAN SRI HARSHA	IOT BASED HUMIDITY AND TEMPERATURE MONITORING SYSTEM USING ARDUINO UNO
144	150040766	SAI SANDEEP KUMAR ALLU	
145	150040659	PASUPULA SURYA TEJA	
146	150040776	SANKA MOHIT SRINATH	FGA based DNA cryptography system for medical image data analysis process
147	150040795	SHAIK KHADIR BHASHA	
148	150040665	P JAGADEESH	
149	150040802	SHAIK WAAJEED	Design of FIR filter using wallace tree multiplier with KOGGESTONE adder(minor) mems based gas sensor for smart home application
150	150040810	SIMHADRI LEELA MADHURI	
151	150040799	SHAIK SAIFUDDIN	
152	150040822	SOLA LEELA VENKATA GOKUL	ASCERTAINING THE IMPACT OF EVENT USING EMOTION DETECTION
153	150040828	SRIKANTAM SAI SRI VARSHINI	
154	150040673	PEMMA POOJITHA	
155	150040684	PERUMALLA LAKSHMAN KUMAR	
156	150040832	SUCHITA SAI KATIKI	MEASURE TEMPERATURE FROM 12C DEVICE ON ARDUINO HARDWARE
157	150040854	TAMALAMPUDI VENKATA SAI SAKETH REDDY	
158	150040689	PODA SAI KIRAN	
159	150040862	TELLA JASWANTH	DESIGN AND ANALYSIS OF SINGLE POLE SIX THROW RF MEMS SWITCH
160	150040855	TAMMA HEMANTH SAI REDDY	

161	150040702	POTHAMSETTY KRISHNA TEJA	
162	150040713	PULI ANOOP	CLOUD COMPUTING BASED DIAGNOSIS AND DETECTION OF CANCER
163	150040841	SWAMY SURYA TEJA	
164	150040746	RAVURI PAVAN KALYAN REDDY	
165	150040876	THUMMA AKHILESH REDDY	A NOVEL LOW POWER REVERSIBLE VEDI MULTIPLIER
166	150040885	TUMMALA CHARISHMA CHOUDARY	
167	150040891	TUTIKA VAIBHAV SAI TIRUMALESH	
168	150040750	RAYALA TRINADH	
169	150040893	UMAREDDY NAGA PRIYANKA	FGA based number plate recognition system
170	150040908	VAJINEPALLI SAI VENKATA APPA RAO	
171	150040760	S MADAN	
172	150040275	P GOWTHAMI	Design of efficient double tail comparator for low power application
173	150040564	N UJWALA	
174	150040762	K SAI GIREESH	
175	150040919	VANGIMALLA MOUNIKA	Design & analysis of a Serpentine type RF mems switch with low pull-in voltage
176	150040792	SK JAMEER BASHA	
177	150040578	NALLAPU MOHAN MALLIKARJUNA REDDY	
178	150040949	VENNAPUSA SRAVANI	WIRELESS APPLICATION BASED LOW POWER ENCODER FOR 5BIT FLASH ADC
179	150040948	VENNA MANASA	
180	150040807	SIDDABATTUNI MANOJ	
181	150040974	YADLAPALLI LAKSHMI RISHEEKA	AIR QUALITY MEASURING USING IOT
182	150040812	SINGAMASETTI HARI KRISHNA	
183	150040816	SINGU MOHAN SAI	
184	150040990	YARRABOTHULA NARESH	AN OPTIMIZED AREA EFFICIENT HIGH SPEED CSD MULTIPLIER FOR IMAGE PROCESSING APPLICATIONS
185	150040819	SIRVISETTY BHASKAR ACHYUTH	
186	150040226	EEDARA RANAPRATAP	
187	150041016	REDDICHERLA VARSHITHA	STOCK PREDICTION USING MACHINE LEARNING
188	150040997	YELLAMKURI VENKATA SAI NATHA REDDY	
189	150040821	SIVAKOTI HEMAKUMAR	
190	150060033	JAMPANI TEJA	DESIGN OF BOOTH AND MODIFIED BOOTH MULTIPLIER COMPARISON OF PERFORMANCE AND AREA
191	150040865	T SAI KUMAR	
192	150040858	TANNERU ESWAR SAI	Design & simulation of Hexapod

193	150040866	THIPARANI SRI NISCHAL	
194	150040905	VADDLAMUDI SIVA	
195	150040681	P TEJA	REGION PROFICIENT STOCHASTIC COMPUTING BASED 4-TAP FIR FILTER FOR DSP APPLICATIONS
196	150040710	PRIYADARSINI MANICHANDRAN	
197	150040959	VOORA ARUN KUMAR	
198	150040962	VUNNAM VENKATESH	
199	150040140	CHANDRA SEKHAR BANDLA	Design of Low power encoder using different MOS techniques for a 4 bit flash ADC
200	150040870	THOTA NAVYA SREE	
201	150040935	VELAGA DEVIKA PRIYA	
202	150040106	BOLLINENI SATHEESH	Analysis of low power, low voltage robust double tail comparator for data conversion in 130nm technology
203	150040126	CH SUNDEEP REDDY	
204	150040008	A AKSHITHA	
205	150040955	VIRIGINENI BALAJI GOUTHAM	DEVELOPMENT OF DECENTRALISED IOT PLATFORM
206	150040309		
207	150040916	VAMSI KRISHNA YADAVALLI	DESIGN OF TWO STAGE CMOS OPERATIONAL AMPLIFIER
208	150040247	GANGIREDDY HARADEVA REDDY	
209	150040195	DAVULURI RAVI CHANDRA	HOME SECURITY SURVEILLANCE USING OPTICAL DETECTION TECHNIQUE
210	150040899	UPPALAPATI VINITH -	
211	150040037	ANIL KUMAR NAIDU BONTHU	
212	150040189	DANDIPROLU JASHWANTH SATYA SAI	
213	150040820	SIVA CHALAPATHIRAO GUPTA UDATHU	SENSITIVITY ENHANCEMENT AND OPTIMIZATION OF MEMS PIEXO RESISTIVE MICRO CANTILEVER SENSOR FOR ULTRA MASS DETECTION
214	150040151	CHEEMAKURTHY N V S RADHA KRISHNA CHAITANYA	
215	150040052	ARUMALLA PUJITHA	
216	150040265	GOGINENI JAIRAM SAI	
217	150040952	VIKASITHA KILARU	ENERGY HARVESTING AND WIRELESS POWER TRANSMISSION
218	150040208	DHOOREDDY VAMSHI REDDY	ALCOHOL BREATH ANALYZER FOR VEHICAL SEQUIRED IGNITION
219	150040059	B N VENKATESH MERUGUMALA	
220	150040797	NEEL CHANDAN	
221	150040967	Y AKHIL CHOWDARY	DESIGN ANALYSIS AND SIMULATION OF RF-MEMS
222	150040298	HIMANSHU RAINA	

223	150040097	BHUMULA DEEPA SUNANDA	CAPACITIVE SHUNT SWITCH
224	150040413	KOMMINENI VEDHA VYAS	
225	150040322	K V N L SWETHA TUNUGUNTLA	LEVEL-3 AUTONOMUS DRIVING SYSTEM BY USING GTA V: OPEN SOURCE
226	150040116	BORU UDAY KIRAN REDDY	
227	150040538	MOHAN SAI TANISHQ A	
228	150040285	GUMMADIPUDI SURESH	
229	150040382	KAVURI MAHESH	
230	150040448	KRISHNA VAMSI VANGA	A NOVEL 24T FULL ADDER VS LOW POWER RECONSTRUCTABLE TRANSISTOR LEVEL FULL ADDER
231	150040138	CHANDOLU CHAITANYA ESWAR	
232	150040705	POTLURI BISHAN YASASWI	
233	150040424	KONDAPANENI SAI LAKSHMI	LOW ENERGY POWER ON RESET CIRCUIT USING DUAL SRAM
234	150040170	CHITIRALA KRISHNA VAMSI	
235	150040718	PUNURI VENU GOPAL REDDY	
236	150040023	ALURI BALA RAGHAVENDRA	
237	150040434	KORRAKUTI VENKATA NARA HARI KRISHNA	IOT BASED SMART HEALTH MONITORING ALERT DEVICES
238	150040218	DOSAPATHRUNI PAVAN KUMAR	
239	150040398	KOLIPAKA VENKATA SURENDRANATH	
240	150040075	BANDARU VENKATA MANIKANTA BABU	
241	150040490	MAKKENA VINAY KUMAR CHOWDARY	FGA implementation for GPS signal encryption with cryptography
242	150040245	GAMPALA SREE PAVANI	
243	150040493	MALLAMPALLI SAI DEVANSH	
244	150040018	AKULA SURYA KIRAN	
245	150040497	MAMIDICHETTI RAMESH	BEAM AND DIELECTRIC MATERIAL IMPACT ON IMPROVEMENT OF THE PERFORMANCE OF A NOVEL CAPACITIVE SHUNT SWITCH RF-MEMS SWITCH
246	150040958	VISWANADHUNI PRUDHVI RAJ	
247	150040270	GOPISETTY SUDHEER BABU	
248	150040560	MURIKIPUDI SAI PRIYANKA	IMPLEMENTATION OF LOW POWER HIGH SPEED 4-BIT HYBRID FULL ADDER WITH
249	150040273	GOTTIPATI ADITHYA	

250	150040904	V V S SAI KRISHNA AYYAPPA VIJAY	REDUCED AREA
251	150040419	KONANKI CHANDU	
252	150040584	NAMBARI UDAYA BHASKARA RAO	Test & analysis of high performance microprocessor through power binning method
253	150040370	KARUTURI SARATH KUMAR	
254	150040421	KONDA RAVI SHANKAR	
255	150040624	NUTHALAPATI CHANDU	DESIGN AND MODEL ANALYSIS OF MEMS SENSOR FOR DETECTION OF PETROL ADULERATION
256	150040383	KAZA SURESH	
257	150040811	SIMHADRI YASASVI SRI CHARAN KOTESWARA RAO	
258	150040856	TAMMA JYOTHIKA	
259	150040641	PALAKODETI SAIGOVINDA KRISHNA	LOW POWER MIXED SIGNAL CVNS BASED NEURO CHIP
260	150040397	KOLAGANTI ANIL KUMAR	
261	150040773	SAMEER KALYAN DEVISETTY	
262	150040676	PENDYALA RAJESH CHANDRA CHOWDARY	REDUCTION OF MUTUAL COUPLING IN MIMO ANTENNA
263	150040699	POPURI NIKHIL CHAKRAVARTHY	
264	150040669	PEDARLA YASHWANTH	
265	150040634	PAINEERU VENKATA KARTHIK	
266	150040761	SADINENI PAVANI	FGA based color recognition system
267	150040429	KONNEPATI JAYANTH	
268	150040717	PULUKURU HARIOM	
269	150040271	GOTETI MANOHASINI	
270	150040453	KUNASANI RAVI KIRAN	Implementation of level-4 autonomous driving
271	150040779	SATTENAPALLI SAI HEMANTH	
272	150040645	P HARI HARAN	
273	150040089	BEZWADA RAJA RAJESHWARI	DESIGN AND IMPLEMENTATION OF ENCODER AND COMPARATOR FOR 5BIT FLASSH ADC
274	150040121	BUNGA MANISHA	
275	150040942	VEMURI SOWJANYA	
276	150040506	MANTRAVADI SURYA TEJA	
277	150040136	CHALLAGUNDLA NAVEEN KUMAR	
278	150040906	VADLAMUDI HEMANTH SAI CHARAN	EFFECTIVE IMPLEMENTATION OF LOW COST SMART IRRIGATION SYSTEM
279	150040882	TIRUMALASETTY SAI CHARAN ASISH	

280	150040201	DEVARAPU VENKATA CHAKRAVARTHY	
281	150040739	RATHAMSETTY VENKATA SIVA RUPESH	
282	150040926	VASANTHA MOHANA PRIYA	CURRENT MODE THRESHOLD FUNCTION AND ANALYZING FOR IMPROVING GATE DELAY
283	150040651	PARIMI SRI HARSHINI	
284	14004217	PUPPALA AKHILA KUMARI	
285	150040503	MANEPALLI SAI PRANEETH	
286	150040992	YARRAM VAMSI KRISHNA REDDY	
287	150040682	PERUBOYINA DHARMA TEJA	A NOVEL LAYOUT FOR 4-BIT BINARY TO GRAY AND GRAY TO BINARY CODE CONVERTER IN QUANTUM DOT CELLULAR AUTOMATA
288	150040620	NULU HARSHA	
289	150040730	RAJANEDI VENKATA SRIRAM	
290	150041006	THOTAKURA SAIKARTHIK	
291	150040694	POLAVARAPU RISHITHA	DESIGN & ANALYSIS OF RF-MEMS BASED ATTENUATOR MODULE FOR 5G TECHNOLOGY
292	150040292	GURRAM SAI	
293	150040315	JOGI ROHITH KUMAR	
294	150040838	SURE SAI SUSHMANTH	
295	150040423	KONDAPALLI NAGA JAYA LASYA	CMOS inverter with second function
296	150040530	MIRZA SOHAIL ABBAS	
297	150040830	SRIRAMINENI NAVEEN	
298	150040642	PALATI SRI VYSHNAVI	A UNIFIED METHODOLOGY FOR DESIGN OF SRAM MEMROY CELL USING ULTRA LOW POWER D FLIPFLOP
299	150040476	M SAI SRAVANI	
300	150040960	VOOTLA MOUNIKA CHOWDARY	
301	150041019	PATIBANDLA RAVINDRA BABU	DESIGN OF LOW COST OSCILLATOR CIRCUIT FOR LPG GAS DETECTION USING SAW
302	150040244	GAMINEEDI SAI DHEERAJ	
303	150040148	CHATRAGADDA HEMANTH	
304	150040384	KESIREDDY NAGI REDDY	
305	150040745	RAVURI HARISH	
306	150040747	RAVURI VINAY KUMAR	DESIGN AND IMPLEMENTATION OF DUAL EDGE TRIGGERED SHIFT REGISTERS FOR IOT APPLICATIONS
307	150040829	SRINIVASULA SESA SAI BHATTAR	
308	150040848	T PAVAN SRI KALYAN	
309	150040316	JONNALA VEENA MADHURI	DESIGN AND IMPLEMENTATION OF ENHANCED LEAKAGE POWER REDUCTION TECHNIQUE USING NAND AND NOR GATES
310	150040152	CHEEPURUPALLI JYOTHSNA RAVALI	

311	150040982	YAMPATI HANUMAN REDDY	PARAMETRIC ANALYSIS OF WATER USING IOT
312	150040697	PONNAM VENKATA KRISHNA	
313	150040056	AVULA SUDHAKAR	
314	150040954	VIPPALA HEMANT REDDY	
315	150040781	SEELAM ANVESH REDDY	
316	150040521	MEGHANA SANAM	DESIGN AND IMPLEMENTATION OF CAMELLIA (CIPHEE) ENCRYPTION BASED ON FPGA FOR IOT DATA SECURITY
317	150040523	MEKALA POOJITHA	
318	150040078	BANDI SINDHU	
319	150040361	KAPILAVAAE SAINATH	
320	150040033	ANCHURI NANDINI	INTEGRATION OF IOT AND IMAGE PROCESSING FOR THE DEECTION OF URBAN SURVEILLANCE SYSTEM
321	150040207	DHARANIKOTA KIRAN BABU	
322	150040772	SAMAYAMANTULA MEHAR	
323	150040177	CHOWDARI VENKATA CHIRANJEEVA RAO	
324	150040227	EIPPALA PRATIBHA	Design and study of CPW FED truncated circulr patch swithable band notch UWB antenna
325	150040518	MEDIKONDA LAKSHMI BHARGAVI	
326	150040096	BHOGINENI PARNIKA	
327	150040767	SAI TANMAI ARIKAPUDI	
328	150040824	SOMEPELLI GEETANJALI	Linear aperiodic antenna array synthesis using normal distributed invassive weed optimization
329	150041023	YALAMANDALA VIJAYA LAKSHMI	
330	150040144	CHANDU SAI ARJUN BUDDHIL	
331	150040354	KANNEGANTI SRI SRAVYA CHOWDARY	Automatic segmentation of spinal card diffusion MR image for disease location finding
332	150040007	ADDANKI RATNA SRIKANTH	
333	150040077	BANDI SAI JEESHMITHA	
334	150040021	ALLU NEETHA	
335	150040257	GAYALA AKSHITHA	Evaluation of tropospheric error and clock errors for precision GPS navigational and positioning
336	150040901	V CHINNANAGAMMAGARI VISHNUVARDHAN REDDY	
337	150040554	M MANOHAR REDDY	Design of circular rings patch antenna at multiband for Ku, K, Ka bands applications
338	150040871	THOTA PRANA VI	
339	150040505	MANNE TEJASRI	
340	150040090	B NR VENKATA RADHA MANOGNA	Modeling of Ionospheric time delays based on plannar fit model over law latitude GNSS Station
341	150040142	CHANDRALA TRIVENI	
342	150040113	BOPPUDI SRI AVINASH BHARGAV	

343	150040480	MADDIPATLA SAHITHI	Design of reconfigurable fractal antenna for vehicular IOT applications
344	150040333	KALLEPALLI VENU MANIKANTA	
345	150040666	PATIBANDLA SAI SRUTHI	
346	150040176	CHOUTA VENKATA NAVEEN KUMAR	
347	150041011	VIDIYALA PAVANI	Defecgtd ground structure reconfigurable UWB antenna for IOT applications
348	150040234	GADE MANOJ KUMAR	
349	150040768	S SAI TEJINI VARMA	
350	150040806	SHRIMANTH KAVULURU	Design and analysis of microstrip circular ring band stop filter
351	150040977	YALAMARTHI DURGA SATYA SAIRAM	
352	150040412	KOMMINENI KESHAVANADH	application of PFMGBEFK for bearing only tracking using roughening
353	150041003	YERUVA BALA TREEZA	
354	150040472	LINGUTLA SANDEEP	
355	150040359	K.ABINAV	A Compact Semisquare splitting resonator slotted lag shaped MIMO antenna for band notched and IOT applications
356	150040304	J.KAVYA	
357	150040691	P.VAMSI KRISHNA	
358	150040297	M.SHASHANK	
359	150040640	PALAKAYALA ALEKHYA	Compact circularly polarized monopole wideband printed patch antenna
360	150040146	CHANUMOLU GOPI CHAND	
361	150040929	VEDANABHATLA PRAVALLIKA	
362	150040378	KATTA RANJITH KUMAR	A substantial Rectangular shaped X-band slot antenna for satellite and terrestrial applications
363	150040161	CHINIGE PRIYANKA	
364	150040080	BARATAM SONIA	
365	150040401	KOLLI BHARGAVA NAIDU	Forecasting the ionosperic parameters FOF2 and hmf2 by BI-LSTM technique using ionosonde measurements
366	150040978	YALAVARTHI SOWMYA	
367	150040404	KOLLIPARA NAGA VENKATA SAI	
368	150040373	KASU PAVAN KUMAR REDDY	
369	150040307	JATLA DURGA CHAITANYA SAI	Detection of obstructive sleep Apnea using machine learning algorithms
370	150040438	KOTHAPALLI LAKSHMINI	
371	150040474	LUKKU KOTESWARA RAO	
372	150040879	TIRUMALA ABHISEK CHANDRASEKHAR	Linear antenna array synthesis using Cauchy mutated invasive weed optimization for min imal side lobe levels
373	150040869	THOTA GOPI KRISHNA	
374	150040045	ANUMALASETTY V L N SAI SWARUP	
375	150040363	KARI SRI DIVYA	
376	150040415	K.TEENA	Image Enhancement Using Wavelet based Image Fusion
377	150040296	K.HARISH	

378	150040863	T.TULASI	and Powerlaw Transform
379	150040114	BORRA NANDA SAI	Design of optical logical multiplexer using SOA
380	150040130	CHAGANTI SRIDHAR SAI REDDY	
381	150040100	BODDAPATI VENKATA SAI RAM	
382	150040254	GATHALA LAURENCE FINNY BOB	Smart Card Public Dispensing System
383	150040561	MUVVALA SAI NIKHIL	
384	150040595	NARRAVULA KOWSIK	
385	150040443	KOUTHARAPU SRI THANUJA	Acoplanar differentially FED monopole radiator with octogonal slot for UWB applications
386	150040956	VISHNUBHOTLA RUSHI RAJ	
387	150040072	BANDA TARUN	
388	150040803	SHAIK ZAMEER	
389	150040063	BADA PAVITHRA	Abnormal driving behaviour detection and identification with smart phones
390	150040552	MULPURU SANDEEP	
391	150040611	NETHI POOJITHA CHOWDARY	
392	150040492	MALLISETTI SAI KRISHNA	Design and implemetnation of compact antenna based on fractal for IOT subGHZ wireless communication
393	150040738	RANGA SAI KIRAN	
394	150040338	KANAKAM DURGA RAMANI	
395	150040587	NANDURI VYSHNAVI	
396	150040786	SHAIK SHAIDA VALI	Design of flexible dipole array patch antenna for 5G applications
397	150040164	CHINTA SARANGA HARIPRIYA	
398	150040110	BONAM LALITHA	
399	150040759	SABBISSETTY MOUNIKA	A robust artificial neural network for screening of heart and diabetes patients
400	150040460	KURUVA SAI PRAKASH	
401	150040046	ANUMOLU SAI CHANDANA	
402	150040282	GUDURU GIRISH KUMAR	Analysis of inospheric depletions using GNSS observation
403	150040511	MARRIPUDI DURGA TEJA	
404	150040036	ANGAJALA KRISHNA CHAITANYA	
405	150040070	BALUSU DIVYA SRI	
406	150040002	A. GNANA PRIYA	An optimized path lose model for urban wireless channel to wireless personal communications
407	150040038	ANISH SWAMY ILLA	
408	150040789	SHAIK BAJI IMRAN	
409	150040141	CHANDRA VINAY	
410	150040592	NARAYANASETTI AVINASH	
411	150040005	ABHISHEK SAURAV	Design and analysis of triple band fractal for UWB
412	150040961	VUCHA GOPICHAND	

413	150040202	DEVARASETTY APPA RAO	applications
414	150040286	GUNDAPU GANA SRUJANA	
415	150040122	B.V.NVYSHRAV	Design of rectangular DRA for IOT applications
416	150040306	J.NIKIL	
417	150040660	CHARAN SAI	
418	150040425	KONDAVEETI TRIVENI	Compact UWB antenna with band notched characteristics
419	150040623	NUNNA SURENDRA	
420	150040897	LEELA SAI UPPALAPATI	
421	150040326	KAKA BALA SAI KRISHNA	
422	150040455	KURAM RAVI TEJA	A simple reconfigurable Elliptical Ultra wideband antenna with dual band stop characteristics
423	150041010	POKALA VENKATESWARA RAO	
424	150040884	TUMATI HARISH	
425	150040231	G. JNANA SRINIVAS	Investigation on meta material slot antenna for wireless applications
426	150040334	KALLURI MANIKANTA	
427	150040664	PATHANENI GANESH SAI LALITH KUMAR	
428	150041012	GUMMADI LIKHITHA	
429	150040683	PERUMALLA AVINASH	Design of a handy tripple band microstrip patch antenna for satellite based IOT applications
430	150040435	KOSARAJU YASWANTH CHOWDARY	
431	150040500	MANDADI MADHAVI	
432	150040973	YADLA SRI KRISHNA	Evaluating the performance of FSO links using various models
433	150040469	LATCHIREDDY SREEKAR	
434	150040596	NARSIPALLI SRUTHI	
435	150040600	N VENKATA SAI PAVAN SANTOSH	Design and analysis of archimedean spiral reconfigurable antenna
436	150040475	M MAHAVEER KUMAR	
437	150040392	KODE MANISHA	
438	150030707	PATTEM VENKATA RAMANA RAO	
439	150040737	RANDHI VINAY KUMAR	Synthesis of Uniform Amplitude Unequally Spaced Antenna Arrays Using the Differential Evolution Algorithm
440	150040777	SANKULA RAMYA	
441	150040957	VISHNUMOLAKALA SAI PRUDHVI	
442	150040004	ABDUL AZIZ SALFI	Downlink channel estimation for MIMO OFDM system
443	150040379	KATTA SOWMYA KRISHNA	
444	150040436	KOTAPATI THANUJA	
445	150040262	GINJUPALLI SRAVANTHI	
446	150040881	TIRUMALASETTY NAGA SUDHA PAVANI	
447	150040390	KODAVATI JYOTHEESWARA RAO	A Novel Octahedron Re-Configurable Multiband Antenna for Wireless and IOT
448	150040825	SONTHI MANASA	

449	150050047	GADE MAMATHA	Applications
450	150040585	NAMBURI NIKILESH	Design of a CPW feed ultrawide band antenna for IOT applications
451	150040027	AMBALLA SURYA PRASAD	
452	150040103	BOGGAVARAPU JAYARAM	
453	150040486	MAGHAM BHAVANA	
454	150040525	MELLAM DEEPTHI	Microstrip FED MIMO antenna for satellite applications
455	150040433	KORADA SANDEEP	
456	150040774	SAMMETA PHANI KUMAR	Optimization algorithm based image enhancement technique using DWT-SVD
457	150040804	SHAIK ZANNATH HUSSAIN	
458	150040677	PENTELE KAVYA	
459	150040238	GADEPALLI SAI SREERAM	Emotion recognition using speech processing
460	150040831	SRIRAMULA NAGA SOUMYA	
461	150040396	KOLAGANI AKSHITHA	Performance and design of energy efficiency in wireless sensor networks
462	150040389	KOCHERLA HARSHITHA RANI	
463	150040187	DANDA VENKATESH	
464	150040671	PEERUKATLA VAMSI	Named data Networking from IOT Based manets and its QOS Estimations using AODV Protocol
465	150040985	YANDURI VENKATA SAI MOUNIKA	
466	150040211	DODDA MEGHANA	
467	150040755	ROKKAM AKHIL	Meta material loaded CSRR based Antenna for WLAN and IOT band Applications
468	150040544	MOTAMARRI VENKATA SAI LIKITHA	
469	150040911	VAKKALANKA BHADRA RAJITHA	Energy Efficient Techniques in Wireless Communication Using Automation algorithmys
470	150040367	KARRI MARUTHI	
471	150040913	VALLAPURI SAI SRINIVAS	
472	150040437	KOTHAMASU VISWAPOORNA TEJASWINI	
473	150040509	MARELLA SRAVANA JYOTHI	Smart poultry form monitoring system based on IOT
474	150040545	MOTHE YAMINI	
475	150040725	PUTTI VENKATA PAVAN KUMAR	Traffic Clearance System for Emerging Vehicles Using RF-434 Module
476	150030891	TAMMANA NAGESWARA RAO	
477	150040590	NARAHARI SAI SRAVYA	Enhanced Franklin 5G Antenna for IOT Applications
478	150040501	MANDADI MANOJ	
479	150040607	NEMALIPURI PAVITHRA	
480	150040157	CHERUKURI VANAJA	Early flood monitoring system using IOT applications
481	150040626	OBULASETTY SAILAJA	
482	150040573	N VENKATASIVA RAMA KRISHNA	
483	150040173	CHITTURI THRINISHA	

484	150040342	KANAMARLAPUDI VENKATA HEMANTH	Synthesis of antenna arrays using modified particle swarm optimisation technique
485	150040479	MADDI GANA VIJAYA KISHORE	
486	150040294	HANUMANTHAVAJJULA SAKETH	
487	150040572	NALABOLU VENKATESH PRASAD	Surveillance of environment using node MCU based on IOT
488	150040325	K L N P VENKATAPRASANNA SUMANTH KUMAR	
489	150040318	JULURI G R S N SRIVARMA	
490	150040877	TIPPI HARI CHANDANA	IOT based tele-health monitoring system
491	150040013	AKKALA TEJASWI REDDY	
492	150040485	MAGANTI TEJASWI	
493	150040464	LAKKAKULA SRINAGATEJA	Artificial intelligence and personnel assistance for disabled people using RASBERRY pie
494	150040577	NALLANCHAKRAVARTHULA HEMANTH	
495	150040228	SAI CHAND	
496	150040895	UPPALA INDUMATHI	Identification of cervical spondylosis disease on spinal cord MR image using CNN-LSTM technique
497	150040032	ANANTHANENI SURYA CHARAN	
498	150040336	KAMINENI NAGAVARSHINI	
499	150040019	ALAPATI SAI ATCHYUTH	Design of conformal patch antenna with crescent slits for wire less applications
500	150060069	PASURLA DURGA KALYANI	
501	150040703	P.Lavanya	
502	150040449	KUCHERLAPATI NAGAVALLI NAVYA	Estimation and Analysis of DCB's for NAVIC systems
503	150040631	PADALA SUDHEER REDDY	
504	150040872	THOTA SAI SIREESHA	
505	150040109	BOMMU NIHARIKA	Meta material loaded rectangular monopole antenna for ultrawide applications
506	150040849	TADEKORU NAVEEN	
507	150040569	NAGISETTI SAI PRASHANTH	
508	150040387	KOBBARISSETTY KAVYA	Analysis of substrate integrated frequency selective surface antenna for IOT applications
509	150040030	AMUDALA MANISAI DEEPIKA	
510	150040029	AMMIREDDY ABHISHEK REDDY	
511	150040153	CHEKURI ANUDEEP VARMA	
512	150040532	MODUGULA PRAKASH REDDY	Detection of sample impoverishment in particle

513	150040084	BATTULA KESHAVA DHAMODHAR	filters for submarine tracking
514	150040163	CHINTA MAHESH	
515	150040251	GARAPATI VAISHNAVI	
516	150040614	NIMMAGADDA TARAK RAM CHOWDARY	
517	150040111	BONTHU GANESH REDDY	Atriple band circular patch antenna for multiband applications
518	150040190	DANGETI PEDA MANIKYA PAVANA TEJA	
519	150040283	GULLAPALLI KESAVA SAI	
520	150040740	RAVANALA SAI CHAND	
521	150040128	CHAGANTI NAVEEN	A coplanar waveguide FED circular microstrip antenna for UWB applications
522	150040205	DEVISETTY SAI BABA	
523	150040416	K VEERA VENKATA SATYANARAYANA MURTHY	
524	150040972	YADAVALLI VENKATA RAM KUMAR	Patch antenna for IOT applications
525	150040214	DODDI SAI TEJA REDDY	
526	150040222	DUVVADA NITISH KUMAR	
527	150040447	KRISHNA JAGUPILLA	
528	150040012	RISHI RISHWANTH ROY AKKALA	Cascaded brick shaped slot antenna design for WLAN and Wi-Max applications
529	150040083	BATTA NAGASAI NIVESH	
530	150040551	MULAGA SRI SATYA MAHAJAN SWAROOP	
531	150040266	GOGINENI LENIN CHOWDARY	
532	150040299	IKKURTHI NEELA LOHITH	Investigation of ionospheric scintillation by machine learning algorithm using GPS and ionosonde measurements
533	150040553	MUNAGAVALASA ADITYAKIRAN	
534	150040223	DWARAM JESWANTH REDDY	
535	150040393	KODEBOYINA LOCHAN NAGA SRI SAI	
536	150040484	MAGANTI SATYA SIREESHA	Plasmaspheric and ionospheric TEC from co-located GPS observations, ionosonde
537	150040735	RAMISETTY NAGA SATISH	
538	150040314	JOGI RESHMA PRIYANKA	
539	150040466	LANKA HARI KIRAN	
540	150040535	MOHAMMED INTIAZ	IOT Based Real Time Applications of Tilt Sensors for monitoring of Slope Failures
541	150040907	VADRANAM SAI SANDEEP	
542	150040348	KANDUKURI KARTHIK	
543	150040912	VALASAPALLI TRINADH	
544	150040407	KOLLURU NIKHIL	Improving the performance of optical fiber through under
545	150040903	V RAMYA	

546	150040246	GANDHAM PRANAV	water applications
547	150040574	NALI HARI SIVA SAI KRISHNA	
548	150040428	KONDURU VAMSI KRISHNA	Dual Band Monopole Antenna for UWB Applications with added GSM Bluetooth bands
549	150041009	N.U.Vyshnavi	
550	150040277	G VENKATA SESHA SAI SUNDERESHAN	
551	150040892	UMA VENKATA VINEELA RAYA	
552	150040440	KOTHURI KRISHNA SAI	Water Quality Monitoring System Based on wireless sensor network
553	150040123	BUSETTY VENKATA SUSHMA SETTY	
554	150040323	KADALI MANI KANTA	
555	150040940	VEMURI NAVEEN	
556	150040468	LANKE HARI BABU	IOT based waste management system using Arduino UNO
557	150040125	CH GNANESWARI	
558	150040324	KADIYALA MANOJ KUMAR	
559	150041001	YENUGULA MANISH	
560	150040543	MORLA RAJESH	Health monitoring system for heart patients using IOT
561	150040272	GOTTIMUKKALA JAYASREE	
562	150040229	ENTURI PRUDHVI	
563	150040357	KANTAMNENI BANGARU BABU	
564	150040617	NUKA SHRAVAN KUMAR	Novel Computational and forecasting strategy for environment Quality monitoring using deep learning
565	150040522	MEKALA SREERAM REDDY	
566	150040274	GOTTIPATI SRIRANGA PAVANKALYAN	
567	150040276	GUDIKANDULA VENKATA GOPISANKAR	Smart water monitoring system using IOT
568	150040627	O SATYA SUNDARI SHANMUKHA PRIYA	
569	150040301	J PAVANI	
570	150040528	MINNA VENKATA NIKHIL	
571	150040353	KANNEGANTI NAVEEN KUMAR	Design and Analysis of multiband antenna with metamaterial layer for wireless and IOT Applications
572	150040371	KASA VENKATA SAI ARUN HEMANTH	
573	150040632	PAIDI YUGANDHAR RAO	
574	150040537	MOHAMMED SAIFULLAH	
575	150040356	KANTAMANI SAIKRISHNA	
576	150040347	KANDREGULA RAJESH KUMAR	Design and simulation of Ultra wide band MIMO antenna with band notched functions

577	150040445	KOYA PARVATHI	
578	150040662	PATCHIPULUSU MARUTHI SIVA SAI RAJA	
579	150040540	MOLLETI ESWAR PAVAN KUMAR	
580	150040555	MUNNANGI VENKATA MANIKANTA REDDY	
581	150040601	NEERIGATTI SOMA SEKHAR	Design of circular patch antenna for enhancing field strength
582	150040720	P PAVAN SANKAR KALYAN KUMAR	
583	150040427	K VENKATA MANIKANTA RATNA RISHEEK	
584	150040580	NALLURI PEDABABU	Designing a circular polarised wideband slot antenna for indoor applications
585	150040649	PARESEYUGANDHAR	
586	150040748	RAVVA ABHISHEK	
587	150040431	KOPPARAJU AJAY KUMAR	
588	150040432	KOPPARAJU SANJEEV	Design and analysis of Dual E-shaped antenna for wireless applications
589	150040657	PARVATHANENI AVINASH	
590	150040719	PUPPALA CHAITHANYA SAIRAM REDDY	
591	150040853	TALLURI ANJALI	Barker coded thermal wave imaging based subsurface analysis using QFMTWI
592	150040473	LOKAM NITHIN BHARADWAJ	
593	150040868	THONDAM SRI RAVI TEJA	
594	150040728	RAGIPINDI GANESH NAGAVARDHAN REDDY	
595	150040734	RAMARAJU ANIRUDH	
596	150040498	MAMILLAPALLI RAMAKRISHNA	Energy efficiency tradeoff in massive MIMO systems
597	150040770	SALADI SURYA SAI SASANK	
598	150041021	GORIPARTHI SANDEEP	
599	150040898	UPPALAPATI VIJAYA RAM VARMA	
600	150040513	M VENKATA NAGA PAVAN KUMAR	Design of fractal antenna with multiband applications
601	150040835	SUNKU PAVANI	
602	150040934	VELAGA NAGA SWARNA	
603	150041022	KURUVA SHRAAVYA KUMARI	
604	150040549	MUKKU MANOJ KUMAR	Wireless Digital carlock/unlock using IOT
605	150040914	VALLEPU SRINIVAS	
606	150041017	K MALLIKARJUNA SAI KALYAN BABU	

607	150040791	SHAIK HUSSAIN LAL AHMED	
608	150040579	NALLIBOYINA SAI SRINIVASA YADAV	Performance Evaluation of Free Space Optics Using different Modulation Techniques at Various Link Ranges
609	150040922	VARADA MOUNIKA	
610	150040851	TALASILA AAKASH	
611	150040014	AKKIPALLI TARUN TEJA	
612	150040932	VEEREMACHANENI NIHARIKA	Automatic speed control and detection of locationj of Accident
613	150040082	BATCHU VENKATA MONIKA SUDHA	
614	14004584	K.JAIDEEP	
615	150041015	SACHIN SACHIN	
616	150040936	VELAMURI SRI SAHITI	Frequency and patteren Reconfigured Multiband CPW Antenna for WIMAX and X-Band Applications
617	150040963	VUNNAVA KRISHNA PRIYANKA	
618	150040943	VENURI SWETHA	
619	150040679	PENUMUCHU SAI ANAND	
620	150040255	GATTUPALLI SRIKANTH	Geometric water filling algorithm for resource allocation in cognitive radio networks
621	150040788	SHAIK ASHIQ	
622	150040780	SEAN SAVIO HARPER	
623	150040313	JINKALA ANILKUMAR REDDY	
624	150040172	Ch. SAIRAM	
625	150040658	PASAM ANIL REDDY	5G communications patch antenna using circularly polarization technique
626	150040696	POLURI RAMANJANEYULU	
627	150040041	ANKIREDDY VENKATA PRUDHVI	
628	150040061	B RAMBHUPAL REDDY	
629	150040753	THARUN CHANDRA.R	Smart street light management system based on IOT
630	150040925	V.PAVAN KALYAN	
631	150040331	K.HYDE	
632	150040422	TEJASAI	
633	150040020	ALLABOINA SAI TEJA	Development of E-Commerce Website using Artificial Intelligence Methods
634	150040644	PAMIDIMARRI MADHU SHANKAR	
635	150040559	MUPPALLA ASHOK	
636	150040583	NAMALA VENKATA MALLIKHARJUNA	
637	150040656	PARVATHAM LEELA SAI SANKAR REDDY	Implementation of Google's latest search engine ranking algorithm factora on website
638	150040700	POSA VENKATA SAHITH	
639	150040976	YADLAPALLI SIVA SRIKRISHNA SAI	
640	150040183	DAGAM RAKESH KUMAR	

641	150040527	MERUGA ASHISHKUMAR	
642	150040003	ABBURI CHANDU	Smart Home system using Clustering based on IOT
643	150040009	ADURI NAGA SAI	
644	150040156	CHERUKURI SRI HARSHA PREETHAM	
645	150040439	KOTHAPALLI SUPREETH	
646	150040842	SWAPNA BHANU KOTTAMASU	Pollutoin based traffic control system using IOT
647	150040628	OTTIGUNTA TEJASWI	
648	150040394	KODURI MAHIMA	
649	150040612	NETTEM ASWINI	
650	150040215	DONTHULA MOUNIKA	Deep learning for pixel-level image fusion using CNN
651	150040546	MOTHUKURI SWETHA SREE	
652	150040847	T BHARGAV	
653	150040999	YENIGALLA SHANMUKHA SRI GOWRI SAI SAKETHA	
654	150040598	NEELAM BHAVANA	Network quality KPIs analysis using Machine learning
655	150040784	SESHA TANMAYA KOMPELLA	
656	150040796	SHAIK NAYEEM ASLAM	
657	150040115	BORRA ROJA	
658	150040060	B PRAVALLIKA CHOWDARY	Propagation of free space optics using weather conditions
659	150040426	KONDAVEETI MAHITHA CHOWDARY	
660	150040470	LAVU MANOHAR SAI	
661	150040483	MADINENI AJAY	
662	150040488	MAKKENA ARUN KUMAR	Maze solving Robot
663	150040606	NEMAKAL GOWTHAM	
664	150040638	PALADI VENKATA GANESH	
665	150040798	SHAIK ROSHAN	
666	150040823	SOMA DEEPAK	Analysis of optical link using 4x1 WDM
667	150040860	TATA VENKATA GURUNADHAM	
668	150040890	TUNGALA PAVAN KUMAR	
669	150040953	VINAYAK SUBRAMANYAM GADE	
670	150040969	YADALA KRISHNA SAI	HUMAN EMOTION DETECTION BASED ON FACIAL EXPRESSION USING CONVOLUTIONAL NUERAL NETWORKS
671	150040663	PATHAN MADHAR KHAN	
672	150040921	ANIL REDDY VANTAKALA	SMART HELATH CARE SYSTEM USING IOT
673	150040134	CHALLA VIJAY SHANKAR	

674	150040328	KALAKOTA VENU GOPAL REDDY	
675	150040724	PUTTI SAI NAVEEN	NI MYRIO BASED SMART ROBOT WITH AUTHENTICATION SWITCH
676	150040329	KALAPATAPU LAKSHMI NARASIMHA NAGA ADITYA	EXPERIMENTAL ANALYSIS ON LEVEL 3 AUTUNOMUS ROVER FOR PRECISION AGRICULTURE
677	150040319	K N V D ANUDEEP	
678	150040332	KALISSETTY GOWTHAM SAI	MINING ENVIRONMNET MONITORING BASED ON LASER COMMUNICATION WITH IOT
679	150040450	KUDUMULA BHARATH	
680	150040971	YADAVALLI SWAMI	
681	150040279	GUDIMETLA TEJASWINI	CHANNEL ESTIMATION OF WIRELESS COMMUNICATION SYSTEM USING NEURAL NETWORKS
682	150040278	GUDIMETLA DURGA TUSHARA	
683	150040232	G NAVEEN KUMAR	VIRTUAL REALITY BASED PI CAR FOR SURVILANCE AND MONITORING
684	150040167	CHINTHABATHIINA AMULYA	
685	150040709	PRASANTH TILAKCHAND	PENETRATION TESTING USING WIRESHARK AND DEFENSIVE MECHANSIM AGAINST MITM
686	150040690	POKALA AVINASH	
687	150040015	AKULA BALA KOWSHIK	
688	150040809	SIMHADRI LEELA KAVYA	
689	150040721	PUTCHALA PRAVEEN KUMAR	ATTENDANCE MANAGEMENT SYSTEM USING IRIS
690	150040562	N KRISHNAPURNACHANDU KOVELAMUDI	
691	150040941	VEMURI PAVANKUMAR	
692	150040732	RAKESH DATTA ADAPA	
693	150040006	ADARI THIRIBHUVANA DEEPAK	REMOTE MONITORING SYSTEM OF ROBOTIC CAR BASED ON IOT USING RASPBERRY PIE
694	150040264	GODAVARTHI SAI PRADEEP	
695	150040310	JEMEDAR HARSHAVARDHAN	
696	150041000	YENNI SRIDHAR	DESIGN OF HOME AUTOMATION SYSTEM USING NODEMCU WITH IMPLEMENTATION OF IOT
697	150040980	YAMALA TEJA NARAYANA	
698	150040991	YARRADLA NAGARJUNA REDDY	
699	150040260	GHANTA PRAVALLIKA	MONTHLY SUSPENDED SEDEMENT LOAD ESTIMATION USING ARTIFICIAL NUERAL NETWORKS AND TRADITIONAL MODEL IN KRISHNA RIVER BASING INDIA
700	150040417	VENKATA SAI KRISHNA KONAKANCHI	
701	150040051	ARUDRA BHAVANA	
702	150040975	YADLAPALLI NAGA SAI KRISHNA	AUTHENTICATION PROCESS IN SMART CARDS USING SHA256

703	150040335	KAMALAPURAM VENKATA DEEPESH REDDY	
704	150040979	YALLA MURALI KRISHNA	
705	150040101	BODDU AJAY KRISHNA	ANALYSIS OF BLOACKHOLE ATTACK IN AODV AND DSR
706	150040931	VEERAMREDDY VISHNUVARDHANREDDY	
707	150040107	BOMMAREDDY RAHUL	
708	150040411	KOMMAREDDY SRI SAINIKITHA	
709	150040067	BALANTHRAPU ACHYUTH	
710	150040206	Aditya Dhanekula	
711	150040175	CHOPPALA RAMYA	
712	150040945	VENKATA KIRAN KUMAR REDDY	ADVANCED ENCRYPTION STANDARD USING FPGA TECHNOLOGY
713	150040886	TUMMALA LAKSHMI PRIYANKA	
714	150040386	K V S L JAHNAVI	
715	150040654	PARSHA RANGA PRASANTH	DEAUTHENTICATION OF IP DRONES AND CAMERAS THAT OPERATE ON 802.11 WIFI STANDARD USING ESP8266
716	150040674	PENDHYALA SUNIL KRISHNA	
717	150040814	SINGAMSETTI VEERA BHADRA SWAMY	
718	150040736	RAMSINGH LOSHITH KUMAR	
719	150040210	DHULLA VAMSI SIVA SAI	WOMAN HARASSMENT SECURITY SYSTEM
720	150040763	SAI CHANDU IMMADISETTY	
721	150040918	VANGARA DEVI VARA PRASAD	
722	150040405	KOLLURI KESAVA VEERA NAGESH	
723	150041014	ANNAPAREDDY MAHAVISHNU REDDY	TEMPERATURE AND HUMIDITY MONITORING SYSTEM USING IOT
724	150040733	RAKURTHI VANENDHRA SWAMY	
725	150040909	VAKA TEJASWI REDDY	
726	150040124	BYRAPANENI SAI MITHRA	
727	150040782	SEELAM TANUJA SAI	SPATIAL 3D RELATATIONAL SURFACE MAPS FOR PERSECPTIVE VIEW IN VARIANT HUMAN ACTION RECOGNITION USING CONVOLUTIONAL NETWORKS
728	150040074	BANDARU SRI SAI PAVAN	
729	150040502	MANDALAPU TABU RISHITHA	
730	150040516	MATURI SRI NAGA MAHALAKSHMI SOWMYA	
731	150040143	CHANDU BULLI RAJU	DEPTH BASED 3D INDIAN SIGN

732	150040011	AKKALA RAM KISHORE REDDY	LANGUAGE RECONGITION USING ADAPTIVE KERNELS
733	150040305	JAMMULA SAI KIRAN	APPLICATION OF MACHINE LEARNING TECHNIQUES FOR SUB SURFACE ANALYSIS
734	150040341	KANAMARLAPUDI DURGA PRASAD	MACHINE LEARNING BASED LIVE STOCK BRAIN TUMOR DETECTION AND IOT BASED MONITORING
735	150040859	TARUN NAGA SAI TEJA KARETI	
736	150040369	KARUTURI DURGA BHAVANI	MACHINE LEARNING BASED 2D PORE ESTIMATION MODEL FOR HUMAN ACTION RECOGNITION USING GEOMETRICAL MAPS
737	150040808	SIGINAMSETTY MANIKANTA THARUN KUMAR	
738	150040441	KOTTABALAJINAGASAIKRISHNACHAITANYA	DSLIR : DEPTH BASED SIGN LANGUAGE RECOGNITION USING TWO STREAM CONVOLUTIONAL NETWORKS
739	150040290	GUNTURU SAI SESA SHRAVANI	
740	150040034	ANDEY SANDEEP	FUSING SPATIO TEMPORAL JOINT FEATURES FOR ADEQUATE SKELTON BASED ACTION RECOGNITION USING GLOBAL ASSIGNMENT KERNEL
741	150040839	SURI GEETESH	
742	150040915	VALLURI S V ANGIRASA VITRU VARENYA	

Culturals:



Comedian Hyper Aadhi performance during ZROTRIYA '19 Pro-Show



A handwritten signature in black ink, appearing to read "Dr. K. Ch. Sri Kavya".

Dr K Ch Sri Kavya
Chairman - Zrotriya '19