



ANNUAL REPORT

2022-23

ADITYA ENGINEERING COLLEGE (A)

(Approved by AICTE, New Delhi, Permanently affiliated to JNTUK, Kakinada)

(Recognized u/s 2(f) & 12(B) of UGC Act 1956, Accredited by NAAC)

Aditya Nagar, ADB Road, Surampalem - 533 437 Andhra Pradesh, INDIA.

About the Institute

Aditya Engineering College (AEC) was founded with an intention to provide quality education in the coastal districts of Andhra Pradesh in 2001 under the aegis of Aditya Academy. Dr. N. Sesha Reddy, as a founder & Chairman, promoted this educational institution, with a mission, to offer the best engineering education with unmatched innovations in the process of teaching and learning by aiming at the holistic development of the students.

The College is situated in an eco-friendly area of 25 acres with thick greenery at Surampalem, Gandepalli Mandal, Kakinada District, Andhra Pradesh. The College is 15 kms away from Samalkot Railwaystation, which is on Howrah-Chennai Railway line in South Central Railway zone and 35 kms away from Kakinada and Rajahmundry on ADB Road.

The college has seven academic buildings with a total carpet area of 35,425 sq. mts. apart from two boys' hostels and one girls' hostel buildings. The particulars of academic buildings and the departments / offices accommodated are as follows:

S. No	Building Name	Department/Office
1	Cotton Bhavan	Administrative Office, Accounts, Admission Office, ECE.
2	K.L. Rao Bhavan	Mechanical, Electrical, Petroleum Technology, Mining Engineering and Agricultural Engineering
3	BillGatesBhavan	CSE, IT, Civil, Management Sciences.
4	AbdulKalamBhavan	MCA
5	Ratan Tata Bhavan	Examination Cell, H&BS, Library, Seminar Hall.

The college proudly offers 11 UG and 11 PG programmes in Engineering, MCA, MBA and MBA (Integrated) with 20 years of rich standing in the educational era. It is approved by AICTE, recognized by Govt. of Andhra Pradesh, permanently affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK) and is accredited by National Assessment and Accreditation Council (NAAC) with an 'A++' grade. The college also received UGC recognition under sections 2(f) and 12 (B) of the UGC Act.

Intake of the College is as follows:

UG Programmes

S. No	Programme	Branch	Intake
1	B. Tech	Civil Engineering	60
2		Electrical and Electronics Engineering	60
3		Mechanical Engineering	60
4		Electronics and Communication Engineering	240
5		Computer Science and Engineering	180
6		Information Technology	120
7		Petroleum Technology	30
8		Mining Engineering	30
9		Agricultural Engineering	60
10		Artificial Intelligence and Machine Learning	180
11		CSE(DataScience)	60
Total			1080

PG Programmes

S. No	Programme	Branch	Intake
1	M.Tech	M.TECH -ST.E.	12
2		M.TECH - P.E.D.	12
3		M.TECH - T.E.	12
4		M.TECH - VLSID	12
5		M.TECH - C.S.E.	18
6		M.TECH - PT	12
9	M. B. A	Master of Business Administration	240
10	IMBA	Integrated Master of Business Administration	60
11	M. C. A	Master of Computer Applications	60
Total			438

Institutional Achievements:

Aditya always proves itself as one of the best institutions and paves an innovative path in the field of technical education that produces engineers who work globally to reach the summit of success in their lives. Some of the outstanding awards received by Aditya for its core competence are listed below:

- Accredited by NAAC with Grade A⁺⁺
- Dept of EEE organized an International Conference on **“Advanced & Global Engineering Challenges” (AGEC-2023)** on June 23rd -24th, 2023 in association with IEEE Vizag Bay Section.
- NBA Experts committee visited for accreditation of 6 programs (CE, EEE, ME, ECE, CSE & IT).
- Recognition of Research Centres (CSE, CE, EEE, ME, ECE)
- Achieved 14th Rank by Times Engineering Institutes Ranking Survey 2023.
- Achieved 104th Rank (South Zone) and 160th (All India) rank by the Week Hansa Research Survey 2023.
- Achieved GradeA/ Gold Category by Sustainable Institutions of India (SII) Green Rankings 2023.
- Received 1st runner-up award for the idea **“PV Based Electronic Voting Machine”** with a cash prize of Rs.75,000 in Smart India Hackathon-2022 hardware edition.
- Registered 3 student startups namely **“For Your Application Pvt Ltd”**, **“Answers Globe”**, **“Daylearner Private Ltd”** which were successfully started.
- The departments of EEE, ME, ECE, CSE, PT were recognized as Research Centers.
- Four students were launched as **University Innovation Fellows (UIF)** 2022 and will be participating in Silicon Valley meet-up 2023 from March 24-26,2023 at D school, Stanford.
- Dept of CE organized an International Conference on **“Innovative, Sustainable Materials and Technologies” (ICISMT-2022)** on oct 14th & 15th, 2022 in association with **Journal of Polymer and Composites** (WOS indexed)
- Dept of ECE organized an International Conference on **“Recent Developments in Electronics and Communication Systems” (RDECS-2022)** on July 22nd -23rd, 2022 in association with IJEER (Scopus Indexed)
- NCC (6A Naval Unit) was sanctioned to the college.

I. Departmental Achievements/Activities:

1.1 Recognition/MOUs

Appreciation and recognition are important for an institution to expand its holistic development in all spheres. Ultimately, recognitions help the institution to foster its values towards its excellence.

Aditya Engineering College was focussed to develop academic and educational cooperation. The Memorandum of Understanding will facilitate the exchange of faculty and administrative staff, exchange of scholars, graduate and undergraduate students, short-term courses visit by students on a credit transfer/study abroad programme basis, conduct collaborative research projects, conduct lectures and organises symposia and exchange of academic information and materials. Almost all the departments of Aditya Engineering College signed MoUs with famous industries and various MNCs.

In the current year, Aditya Engineering College (A) signed MoUs with various agencies and institutions from India and abroad for collaborative work. The details of the MoUs of each department were shown here.

The details of the recognitions and MoUs of each department

S. No	The organisation with which MoU is signed	Department	Year of signing MoU	Duration
1	L&T EduTech	CE	2022	Auto Renewal
2	Tessolve Semiconductors Pvt.Ltd.	CE	2021	Two years
3	Electro Pro	EEE	2021	Five Years
4	Manihamsa Power Projects Ltd.	EEE	2021	Five Years
5	Krify Software Technologies (P) Ltd	EEE	2021	Five Years
6	Novel Patent Services Private Limited	ME	2023	Two Years
7	Bule Hora University	ME	2023	Two Years
8	ElectorPro	ME	2022	Five Years
9	Edgate Technologies	ECE	2015	Auto Renewal
10	Electro Pro	ECE	2021	Five Years
11	Technical Hub PEGA Training	CSE	2023	One Year
12	Infosys Limited, Bangalore.	CSE	2023	Five Years
13	Automation Any Where Academic Alliance	CSE	2023	Life time

14	Nyros technologies	CSE	2023	Life time
15	AppletonInnovations	IT	2022	Three years
16	Technical Hub PEGA Training	IT	2023	One Year
17	Infosys Limited, Bangalore.	IT	2023	Five Years
18	Automation Any Where Academic Alliance	IT	2023	Life time
19	Nyros technologies	IT	2023	Life time
20	Training program on Autonation Anywhere	IT	2023	Three years
21	L& T EduTech	PT	2022	LIVE

1.2 Innovative Projects Developed:

All the staff members of the respective departments are very enthusiastically involved in developing innovative projects by guiding students in the right direction. The students also followed the guidelines of the staff members and developed their projects on various domains related to their field of study.

The details of some innovative projects developed by them are as follows:

S. No	Name of the Project	Dept	Year of Project	Duration	Amount spent. (In Rupees)
1	Design And Development Of Self – Starting System For A Gearless	CE	2023	6 months	35000
2	Prototype Of Hand Gesture Controlled Crane Robot	CE	2023	9 months	15000
3	Electric Triwheeler For Low Speed Short Distance	EEE	2022-2023	2 months	20000
4	Bike Locking System Using IOT	EEE	2022-2023	2 months	15000
5	Over Voltage Under Voltage Load Production For Electrical Appiliances	EEE	2022-2023	2 months	18000
6	Voice Integrated Speed And Direction Control Of DC Motors	EEE	2022-2023	2 months	20000
7	Iot Based Garbage Monitoring	IT	2022-2023	4 months	10000
8	Development Of Smart Helmet Based On IOT For Safety And Accident Detection	IT	2022-2023	6 months	20000
9	Otp Based Smart Wireless Locking System Using Arduino	IT	2022-2023	6 months	15000
	Total				168000.00

1.3 Consultancy Activities

Consultancy is providing an opportunity for the engineering faculty to share their insights with real-world problems. It is a dynamic learning process concerning students and faculty as it increases the teaching and research activities which help to gain real-time experience and also compensation. The consultancy aims to bridge the gap between industry and institutions to provide support solutions to industries and other organizations

The departments took active initiation in carrying out the consultancy activities and the details are as follows:

Dept of Civil Engineering

S. No	Name of consultancy project/corporate training programme	Consulting/Sponsoring agency with contact details	Year	Revenue generated (INR in Lakhs)
1	Testing of old building at Kakinada	Bhairavi Engineering,	2022	2.00
2	Model house design for AP Government, Peddapuram	Collectorate, Kakinada District, Govt. of AP	2023	0.45
3	Water quality analysis	UltraTech, Kakinada	2023	0.20
4	Testing of Soils	SP Raju Infra	2022	1.10
5	Testing of Soils	Heritage Foods	2023	0.423
Total				4.17

Dept of Computer Science and Engineering

S.No.	Dept	Title of the Research/ Project/ Consultancy	Sponsoring Organization	Value in lakhs
1.	CSE	Online Examinations	TCS ION	9.31
2.	CSE	Online Examination	NSEIT	0.91
3.	CSE	E Bridge Application	GBR Degree College	0.3
4.	Total			11.72

1.4 Major Equipment Purchased

S. No.	Branch	Description of the item	Supplier	Quantity	Cost in Rs
1.	CE	Analytical balance digital	S.S.B. Enterprises	1	49648.00
2.	CE	Water Bath	S.S.B. Enterprises	1	52156.00
3.	EEE	Speed control of BLDC drive with 3- ϕ inverter	Delta Tech Systems	1	65,000
4.	EEE	TBS1072C, Digital Storage Oscilloscope: 70 MHz bandwidth, 1 GS/s sample rate, 2 Channel, 20Kpts record	Delta Tech Systems	1	89,414
5.	EEE	Dual channel Digital storage Oscilloscope	Delta Tech Systems	10	252,000
6.	EEE	Study of 3- ϕ inverter with 120degrees and 180degrees mode of operation.	Delta Tech Systems	1	49,890
7.	EEE	Study of 3-level NPC inverter.	Delta Tech Systems	1	85,655
8.	ME	AVL COMBO 437DUO	AVL India Private LTD	1	3,25,000
9.	ECE	Digital Storage Oscilloscope	AKADEMIK A Lab solutions	9	2,20,500
10.	ECE	Regulated Power Supply	Hi-Q Test Equipment	16	1,31,200
11.	ECE	Digital Storage Oscilloscope	AKADEMIK A Lab solutions	5	1,22,500
12.	ECE	Doppler Radar Trainer	AKADEMIK A Lab solutions	1	1,16,820
13.	ECE	Digital Storage Oscilloscope	AKADEMIK A Lab solutions	5	1,22,500

14.	ECE	Function Generator	Hi-Q Test Equipment	10	65,000
15.	ECE	Regulated Power Supply	Hi-Q Test Equipment	10	82,000
16.	ECE	Digital Storage Oscilloscope	AKADEMIK A Lab solutions	7	1,71,500
17.	ECE	Cadence Tool	Entuple Technologies	1 No. 20 users	8,55,500
18.	H&BS (PHYSICS)	Energy Band Gap of PN Junction Diode	The National Scientific Instrument Co	3	10,080
19.	H&BS (PHYSICS)	Thermistor Characteristics Apparatus	The National Scientific Instrument Co	3	10,080
20.	H&BS (PHYSICS)	Diode Laser	The National Scientific Instrument Co	5	11,600
21.	H&BS	Systems for ECS Lab	SriPavan Computers	78	23,55,222
22.	H&BS	Headsets for ECS Lab	Sri Pavan Computers	83	45,050
23.	H&BS	Systems for Computer Lab-1	Sri Pavan Computers	78	23,55,222
24.	H&BS	Systems for Computer Lab-2	Sri Pavan Computers	78	23,55,222
25.	H&BS	Systems for Computer Lab-3	Sri Pavan Computers	78	23,55,222
26.	H&BS	Sound System for Labs	Siti Musicals	5	19,325
Total					541959.00

1.5 Workshops /Guest Lectures/ Conferences/ Seminars/Special Trainings Organised /Value-added courses Offered

Attending the Workshops, Guest Lectures, Conferences, Seminars, Special Training programmes and Value-added courses enrich the real-world interactions with rich and experienced faculty. Their great knowledge and experience will help us to improve the role of classroom teaching and learning in the practical world. Specialized workshop activities focus on the development of time management, leadership building, innovation, and many other things that creates maximum awareness among faculty members and students.

The details of these programmes are as follows:

S.No	Programmes organized	No. of Programmes organized
1	FDPs/Workshops/Training Programs/ Seminars organized for Teaching and Non-Teaching staff	33
2	Sensitization Programmes are organised for promoting Gender Equity.	6
3	Value Added Courses	05
	Total	44

Details of the programmes mentioned in Annexure: I

1.7 Technical Symposiums/Students Chapter/Club Activities conducted (CSI/IETE etc.)

The objective of the Technical Symposiums, Students Chapter, and Club Activities is to bring the students of various streams from different institutes on a common platform where they are encouraged to share knowledge and innovative ideas. It also aims to exhibit the talents and skills of aspiring Engineers both in Technical and Non-technical ways.

VEDA is a technical fest conducted at the ADITYA CAMPUS for extracting the hidden talents in the students and for their carrier motivation. This is conducted in the month of September of every year. All the surrounding colleges are invited to participate. There are many other aspects in which students get a good platform for their exposure. College conducted various activities like Paper presentations, Poster presentations, Technical Quiz, Click a Pic, Art expo etc

1.8 NPTEL Certifications:

The staff members and students were encouraged to take NPTEL courses which would enhance their teaching and learning in technical education. The following staff and students enrolled and completed the courses mentioned below.

Total number of staff certified in the courses during the year is 751

Details of the programmes mentioned in Annexure: II

1.9 Results

The results of the students for the academic year 2022-2023 are charted below:

Sl. NO	BRANCH	I	II	III	IV	V	VI	VII	VIII
1	CE	43.75	25.00	46.21	60.31	75.40	82.54	85.09	83.04
2	EEE	61.02	49.15	53.96	51.80	71.20	83.20	81.08	81.25
3	ME	58.82	32.00	29.37	32.87	67.69	81.54	84.88	87.57
4	ECE	67.43	55.38	65.37	76.04	87.12	84.53	90.23	97.74
5	CSE	82.94	74.40	84.72	86.51	93.24	94.20	98.60	98.60
6	IT	74.22	65.35	91.55	81.69	92.86	87.14	94.03	98.51
7	MIN	16.67	0.00	73.33	83.33	95.83	97.92	91.80	95.08
8	PT	66.67	50.00	65.00	70.00	88.24	85.29	89.09	98.18
9	AGRI	42.31	26.92	28.81	86.44	93.33	94.92	91.04	94.03
10	CSE (DS)	86.36	86.36	-	-	-	-	-	-
11	AIML	83.33	71.72	84.93	87.67	-	-	-	-
	TOTAL	72.74	61.44	62.18	69.72	82.91	86.71	89.88	92.96

1.10 Students Placements.

The Centre for Training and Placement (T&P) effectively undertakes all the activities related to campus recruitment and training needs of the students by close interaction with employers, students, faculty, and alumni. In the academic year 2022-23, 80+ direct Campus.

Recruitments were facilitated through the Placement Centre. Out of the **1028** Students, 785 students got placed in Good MNC companies with a maximum salary offered of Rs. 33 lakhs per annum.

The eligible students from all the departments were provided with various trainings to assist them in getting placed in various MNCs. The summary of on-campus placements for the year 2022-23 is as follows:

S.No	Department	Total No. of students eligible for placements	No. of students got placed	Placements % (2019-23)	Placements % (2018-22)	Placements % (2017-21)
1.	CE	77	49	87.01	51.61	25.77
2.	EEE	76	75	95.12	91.36	95.12
3.	ME	144	141	99.16	85.84	72.97
4.	ECE	226	194	92.04	91.47	96.08
5.	CSE	193	163	76.68	94.27	97.78
6.	IT	53	52	90.57	97.96	96.43
7.	PT	37	7	51.35	42.86	29.63
8.	Ag.E	44	25	40.91	28.57	25.42
9.	Min.E	53	11	58.49	38.46	27.12
10.	MBA	59	57	78.85	82.14	80.36
11.	MCA	13	11	76.92	80.65	75
TOTAL		1028	785	82.13	80.15	75.09

11. Industrial Visits

Due to the pandemic, most industries worked under online mode. In this regard, only the Department of ECE took the students to visit an industry based on the possibility.

Details of the Industrial Vists are mentioned in annexure II

1.12Alumni Interactions/Meets

Good alumni interactions benefit alumni as well as the institution. Alumni interactions play an important part in an institution's advancement activities for many reasons. Alumni act as role models for the current students and are often well placed to offer practical support to students as they start their careers.

Total number of alumni interactions were organized by the departments in the academic year 2022-23 is 4.

The details are mentioned in **annexure IV**.

II Faculty Achievements/Activities:

2.1 Awards received by faculty:

Our staff members have received awards in state and national level. Total number of the awards received by a few staff members during the academic year 2022-2023 is 15.

The details are mentioned in **annexure V**.

2.2 Books/Chapters Published

The books published by the staff of various departments in this academic year are 33

Details of the Books/Chapters Published mentioned in **annexure: VI**

2.3 Patents/Copyrights Published/Granted

The staff of the institution are encouraged and granted funds to publish patents/copyrights. The patents published by our faculty members during this academic year are: 112

Details are mentioned in annexure VII

2.4 Paper Publications (Journals / Conferences/ Articles)

Aditya Engineering College has witnessed a steady growth in research and innovation activities.

The **Paper Publications** published by our faculty members during this academic year are: 355

S. No	Journal Type	No.of Publications.
1	InternationalJournals(WithImpactFactor)	139
2	InternationalJournals(Scopus)	59
3	ScopusIndexedInternationalConferences	149
4	InternationalJournals(UGC)	05
5	NationalConferences	03
6	Total	355

Details of the Paper Publications mentioned in Annexure: VIII

2.5 Workshops/Seminars/Training Attended

The faculty members attended Seminars / Workshops / FDPs / Training Programmes during the academic year 2022-2023. The details of some of the programmes attended by the faculties are presented below:

Total number of teachers attended Professional development Programmes, Short, Faculty development Programmes is 121

Details of the Workshops/Seminars/Trainings Attended mentioned in annexure-IX.

2.6 Faculty PhD Status/ Research Scholars

The institute feels proud to present that a minimum of 2 faculties and a maximum of 10 faculties from each department are pursuing Ph. D. The details are mentioned below:

S.NO	Dept	No. of Research Scholars
1	CIVIL	04
2	EEE	09
3	ME	14
4	ECE	16
5	CSE	10
6	IT	06
7	AIML	01
8	PT	01
9	H&BS	10
TOTAL		71

Research Guidance: 15 Members from our faculty are guiding research scholars at different universities in India.

Details of the Faculty PhD Status/ Research Scholars/Research Guidance is mentioned in Annexure: X

Students Achievements/Activities:

3.1 Prizes / Appreciable Merit/ Scholarships Received

To encourage meritorious students, the institute offers a merit scholarship, in this academic year the total number of students who benefitted from this scholarship

S.No	Name of the Scholarship	No.of students	Amount in Rs
1	Merit Scholarship	29	6,85,000
2	International Students Scholarship	11	2,07,000
Total Amount			8,92,000

Details of the Prizes / Appreciable Merit/ Scholarships Received mentioned in Annexure: XI

3.2 Awards received by students.

33 students have been received awards and rewards in sports and events. The details are mentioned in annexure XII

3. 3 Workshops/Seminars/Training Programmes Attended

423 Students attended training programmes in various organizations. The details of the workshops/seminars/training programmes and internships attended by the students are mentioned in **Annexure XIII**

3. 4 Co-Curricular/Extra-Curricular/Social Service Activities participated

Our students participate actively in co-curricular, extra-curricular and social activities besides showing excellence in their studies.

The details of the Co-Curricular/Extra-Curricular/Social Service Activities participated in are mentioned in **Annexure-XIV**

3. 5 Certifications

The students are encouraged to practice coding using various online platforms to improve their coding skills and get certifications. Most of the students utilize NPTEL/CISCO platform. Almost 1037 students completed certifications in different professional certification courses.

The students who completed certifications are mentioned in **Annexure XV.**

3.6 Qualified in Competitive Examinations (GATE/GRE/CAT/PGCET etc.)

Competitive examinations will improve the ability to apply concepts in a wider context, which is necessary to take the GRE, TOEFL, and IELTS exams. Competitive exams can help in professional decision-making because they let students identify their areas of interest while deepening their knowledge of many topics.

Total number of students qualified in competitive exams is 81.

Students who qualified in Competitive Examinations (GATE/GRE/CAT/PGCET etc.) are mentioned in **Annexure XVI**

3.7 Students opted for Higher Studies.

After completing a B. Tech degree, students can opt for the Master's programme in their core engineering subjects like M Tech or M.E. and then continue to pursue further education by taking up a PhD programme. For those who aspire to enter the world of business and management, taking up an MBA course is the safest option. Almost **19** students who opted for higher studies are mentioned in **Annexure XVII**

3.8 Any other:

NSS makes the students confident, develops leadership skills, and gains knowledge about different people from different walks of life. Students also learn other skills that help them lead better lives in various situations. It teaches students to be disciplined and organized with the objectives they set for themselves and their goals. Our college NSS units conduct events periodically to foster service motto among the students.

The list of Social Service activities conducted during the academic year 2022-2023 is mentioned in **Annexure XVII**.

Annexure: I**Workshops /Guest Lectures/ Conferences/ Seminars/Special Trainings Organized /Value-added courses Offered**

S.no	Dept	Title of the programme	Resource Person	Dates	No. of participants
1	CE	A Guest Lecture on Soil Reinforcement and Slope Stability	Dr. M. Sri Rama Chand, Associate Professor & HOD, SCCE, Karimnagar	18-10-2022	121
2		A Guest Lecture on Strength Parameters of Concrete by NDT Methods.	V. Jayaprakash, Arvee Associates, Guntur	10-11-2022	115
3	EEE	Faculty Development Programme on “Power Electronic Converters for Renewable Energy Sources”	1. Dr. P.Sankar , Asst.Professor, Department of Electrical Engineering NIT AP 2. Dr. M Nageswara Rao, Professor, Department of Electrical and Electronics Engineering UCEK,JNTUK	20-03-2023 to 23-03-2023	51
4		FiveDaysOnlineFacultyDevelopment Programme On “Power electronic Converters for Electric Vehicles and Renewable Applications”	1. Dr. G.V.E Satish Kumar, Professor, NIT Allahabad. 2. Dr. V. Sandeep,HOD & Professor,EEE Department,NIT AP 3. Dr.Ravindra Kollu, Professor, Department of Electrical and Electronics Engineering Ucek ,Jntuk	19-12-2022 to 23-12-2022	45
5	ME	Guest Lecture CAM and Design Manufacturingfor Mechanical Engineers	Dr.T. Babu Rao	4-8-2020	1
6		5 Day Workshop on Hands on Training on LSDYNA	B.M.R.V. Krishna	20-02-2023 to 24-02-2023	5
7		Guest lecture on Advances in Automotive Sheet Materials and Manufacturing	Dr.D.Ravi Kumar	14-07-- 2022	1

8	ECE	A Six Day Workshop on Hands-on Advanced Embedded Systems	Mr. M Uma Maheswara Rao, APSSDC	7-11-2022 To 12-11-22	77
9		A Six Day Workshop on Hands-on PCB Design	Mr. M Uma Maheswara Rao, APSSDC	31-10-2022 To 5-11-2022	74
10	CSE	Guest Lecture on Theory of Computation	Dr.K.Nagaraju, Assistant Professor, IIIT DM ,Kurnool.	27-04-2023	180
11		Workshop on IOT and Robotics	Mr Babuji Kannaparathi Founder Inventor, Appleton Innovations, Visakhapatnam, AP	24-04-2023	180
12		Project Expo	Dr.Siddesh GM Professor Ramaiah Institute of Technology	18-3-2023	214
13		Workshop on “IoT and Machine Learning”	Mr Babuji Kannaparathi Founder Inventor, Appleton Innovations, Visakhapatnam, AP	05-12-2022 To 10-12-2022	64
14		Workshop on “AWS Cloud Computing”	Mr Anil Kumar Varanasi & Mr Ramakrishna Cheeli Andhra Pradesh Skill Development Corporation, AP.	21-11-2022 to 26-11-2022	64
15		Guest Lecture on Data Analytics using python	Mr. Santhosh Reddy BD and placement vidal international Hyderabad	11-10-2022	70
16		Workshop on “Data Science”	Ms P Sruthi Data Science & Python Programmer,Pantech E Learning,	27-09-2022 To 29-09-2022	180

			Vijayawada, AP		
17	CSE	VEDA DIGI 2K22	1.Dr.A.Ramesh Principal of ACE 2.Dr.D.Sanjay Principal of ACET	14-09-2022 & 15-09-2022	642
18	CSE	Workshop on Cyber Security	I L Narishma Rao Senior Project Manager, Cyber Peace Foundation, Hyderabad.	27-08-2022	200
19	CSE	Industrial Applications of Machine Learning and Opportunities in software Industries	MR Siva kanth Sattiraju Data and Advanced Analytics Leader, CISCO, California, United States	08-08-2022	200
20	IT	One week FDP on Amazon web services	Yasaswi Surabhi devops Engineer BRAINOVISION SOLUTIONS INDIA PVT.LTD,Hyderabad	22-08-2022 to 27-08- 2022	56
21	IT	Workshop on Hands-on Training on AWS Cloud Computing	Mr. Anil Kumar Varanasi, Technical Skill Trainer, APSSDC	13-02-2023 to 20-02- 2023	53
22	IT	Guest Lecture on Reaching your career Destination	Mr.M.Pavan Kumar, CEO, Nyros Technologies	8-12-2022	61
23	IT	Workshop on Internet of Things and Machine Learning	Bapuji Kanaparthi, CTO at Huebits, IoT Product Developer and Trainer	28-11-2022 to 03-12- 2022	37
24	IT	Guest Lecture on Cyber Security	Mr.L.Narasimha Rao, Project Manager, Cyber Peace Foundation	27-08-2022	66
25	IT	Training program on Cyber Security	Mr.K.Bala Sasidhar Technical Lead, QualMinds Technologies PVT Ltd, Hyderabad	22-08-2022 to 26-08- 2022	70
26	AIML	A Six Day Workshop on IoT and Machine Learning	Mr Babuji Kanaparthi, Founder and CEO, Appleton	05-12-2022 to 10-12-2022	32

			Innovations		
27	AIML	Mahindra Pride Class Room	CSR of Naandi Foundation, Mahindra	17-10-2022 to 22-10-2022	25
28	AIML	SpringBoot with REST API	Mr. M. Rajendra, Founder and CEO, CodingMaxima	8-05-2023 to 13-05-2023	32
29	AIML	Java and Advanced Java stream	EPAM Center of Excellence - 2022 (EPAM Systems India Private Limited)	11-05-2022 to 12-08-2022	65
30	AIML	Advanced Technology Program on AI&ML	Wipro TalentNext (Wipro)	05-09-2022 to 09-09-2022	80
31	AIML	Advanced Technology Program on Big Data	Wipro TalentNext (Wipro)	12-12-2022 to 16-12-2022	75
32	AIML	Advanced Technology Program on Java Full Stack Top Up	Wipro TalentNext (Wipro)	13-06-2022 to 24-06-2022	80
33	AIML	Digital Readiness Program - Advanced Technology Program on Project Competition on AI	Wipro TalentNext (Wipro)	Nov 2022 to March 2023	60

Sensitization Programmesorganised for promoting Gender Equity.

Our institution encourages gender equity byorganising sensitization programmes to create awareness among the staff and student community. These programmes promote equality for men and women by allowing men and women to view what is stereotypical of and reasonable for their gender.

S.No	Academic Year	Category	Proposed Plan of Action
1	2022-23	Gender Equity	Gender Equity and Women Empowerment
2		Gender Equity	Role of Education to attain Gender Equity
3		Gender Equity	Seminar on Gender Equity in Indian Culture
4		Gender Norms	Awareness Program on Future of Gender Norms
5		Gender equity - Human Rights	Awareness Program on Gender Equity - Human Rights
6		Gender Bias	Gender Discrimination in Work Places

VALUE ADDED COURSES

S. No	Dept	Title of the programme	Target Audience	No. of Days	No. of participants
1	ME	VAC-Fundamentals of Control systems for Gasoline Engines.	V& VII Sem	1-8-2022-25-8-2022	212
2	ME	VAC- Advanced composite materials for structural Applications.	IV& VI Sem	3-02-2023-8-02-2023	130
3	Ag.E	Agricultural Statistical Methods	IV& VI Sem	3-10-2022 to 8-10-2022	121
4	AIML	Exploring to NumPy, Pandas and Scikit-Learn libraries in Python	III Sem AIML Students	19-09-2022 to 25-09-2022	73
5	AIML	Exploring to SciPy, TensorFlow, Keras, Matplotlib library in Python	IV Sem AIML Students	17-10-2022 to 23-10-2022	73

Annexure: II
NPTEL Certifications
The details are presented below

S.No	Course Name	Name	Department	Certificate Type
1	Cloud Computing	Y Manikanta	EEE	MOOCS
2	Electronic Waste Management - Issues And Challenges	B Venkat Neeraj	EEE	MOOCS
3	Design Thinking - A Premier	S Jayadev	EEE	MOOCS
4	Design Thinking - A Premier	Ch Girirdhar Venkata Satya Sai Sandeep	EEE	MOOCS
5	Introduction To Machine Learning	K Sunil Kumar	EEE	MOOCS
6	Cloud Computing	K Sri Charan	EEE	MOOCS
7	Integrated Waste Management For A Smart City	M Devika Reddy	EEE	MOOCS
8	Integrated Waste Management For A Smart City	A Sujitha	EEE	MOOCS
9	Cloud Computing	P Sathish	EEE	MOOCS
10	Design Thinking - A Premier	Ch Tejaswini	EEE	MOOCS
11	Electronic Waste Management - Issues And Challenges	K Lakshmi Ragini	EEE	MOOCS
12	Integrated Waste Management For A Smart City	M Supriya	EEE	MOOCS
13	Sensors & Actuators, Cloud Computing	Abhinav Anand	ECE	NPTEL
14	Sensors & Actuators, Cloud Computing	Achanta Satyanarayana	ECE	NPTEL
15	Sensors & Actuators, Cloud Computing	Ajay Nalla	ECE	NPTEL
16	Sensors & Actuators, Cloud Computing	Allanki Sarada Devi	ECE	NPTEL
17	Cloud Computing	Ambati Mounika	ECE	NPTEL
18	Cloud Computing	Bolisetti Naga Chakra Ganga	ECE	NPTEL
19	Sensors & Actuators, Cloud Computing	Bosukonda Krishna Sowjanya	ECE	NPTEL
20	Cloud Computing	N Subbirema Krishna Reddy	ECE	NPTEL

21	Sensors & Actuators, Cloud Computing	Davuluri Venkat Charan Teja	ECE	NPTEL
22	Sensors & Actuators, Cloud Computing	Epil Beauty Khalkho	ECE	NPTEL
23	Cloud Computing	Ganthimari Jyoshna	ECE	NPTEL
24	Sensors & Actuators, Cloud Computing	Gara Swapna Sandhya	ECE	NPTEL
25	Cloud Computing	Gopi Tirumala Sai	ECE	NPTEL
26	Sensors & Actuators, Cloud Computing	Guddati Kirti Naidu	ECE	NPTEL
27	Sensors & Actuators	Gudivada Sai Teja	ECE	NPTEL
28	Cloud Computing	Kalidindi Sai Sandeep	ECE	NPTEL
29	Sensors & Actuators, Cloud Computing	Karibandi Kumar Rajesh	ECE	NPTEL
30	Cloud Computing	Karri Chaturya	ECE	NPTEL
31	Sensors & Actuators, Cloud Computing	Kommireddy Nojitha	ECE	NPTEL
32	Sensors & Actuators, Cloud Computing	Korla Jahnavi Saravanavalli	ECE	NPTEL
33	Sensors & Actuators, Cloud Computing	Kothala Satya Sai Chinmayi	ECE	NPTEL
34	Sensors & Actuators, Cloud Computing	Kovvuri Lakshmi Prasanna	ECE	NPTEL
35	Cloud Computing	Machina Veera Manikanta	ECE	NPTEL
36	Cloud Computing	Madhusudan Somiseti	ECE	NPTEL
37	Sensors & Actuators, Cloud Computing	Manumanthu Devi Supriya	ECE	NPTEL
38	Sensors & Actuators, Cloud Computing	M V V Durga Surya Swamy	ECE	NPTEL
39	Cloud Computing	Muppidi Rachith	ECE	NPTEL
40	Cloud Computing	Nalabai Adithya	ECE	NPTEL
41	Sensors & Actuators, Cloud Computing	Nerella Venkata Raghu Sairam	ECE	NPTEL
42	Sensors & Actuators, Cloud Computing	Panthagadi Srilakshmi	ECE	NPTEL

43	Sensors & Actuators, Cloud Computing	Pappu C Swarna Bala Madhuri	ECE	NPTEL
44	Sensors & Actuators, Cloud Computing	Pitla Shanmukha	ECE	NPTEL
45	Sensors & Actuators, Cloud Computing	Pitta Venkata Satish	ECE	NPTEL
46	Sensors & Actuators, Cloud Computing	Putta Mehar Srinivas Chowdari	ECE	NPTEL
47	Cloud Computing	Ravada Rajesh	ECE	NPTEL
48	Sensors & Actuators, Cloud Computing	Rentala Dheeraja	ECE	NPTEL
49	Sensors & Actuators, Cloud Computing	Repaka Suresh	ECE	NPTEL
50	Sensors & Actuators, Cloud Computing	Ryali Niharika	ECE	NPTEL
51	Sensors & Actuators, Cloud Computing	Sai Saketh Tejomurthula	ECE	NPTEL
52	Sensors & Actuators, Cloud Computing	Sathi Lakshmi Chandra Tejaswini	ECE	NPTEL
53	Sensors & Actuators, Cloud Computing	Seeramreddy Lakshmi Prasanna	ECE	NPTEL
54	Sensors & Actuators, Cloud Computing	Siddula Renuka	ECE	NPTEL
55	Sensors & Actuators, Cloud Computing	Sigatapu Ganesh	ECE	NPTEL
56	Cloud Computing	S J S S Manikanta Siva Kumar	ECE	NPTEL
57	Sensors & Actuators, Cloud Computing	Somisetti Anusha	ECE	NPTEL
58	Sensors & Actuators	Sravan Narasimha Nathi	ECE	NPTEL
59	Sensors & Actuators, Cloud Computing	Sriramreddy Satya Siva Ganesh	ECE	NPTEL
60	Sensors & Actuators, Cloud Computing	Thota Sravani	ECE	NPTEL
61	Sensors & Actuators	Velagala Sathwika Reddy	ECE	NPTEL
62	Sensors & Actuators, Cloud Computing	Vadapalli Sai Surya Harshitha	ECE	NPTEL
63	Sensors & Actuators, Cloud Computing	Velagala Sailaja	ECE	NPTEL
64	Cloud Computing	Venna Satyanarayana	ECE	NPTEL

65	Sensors & Actuators, Cloud Computing	Vundru Bhuvi	ECE	NPTEL
66	Sensors & Actuators, Cloud Computing	Yannam Veera Venkata Vandana	ECE	NPTEL
67	Sensors & Actuators, Cloud Computing	Akkineni Gopala Krishna	ECE	NPTEL
68	Sensors & Actuators, Cloud Computing	Dharanalakota Uttej	ECE	NPTEL
69	Sensors & Actuators, Cloud Computing	Gunturu Sri Suja	ECE	NPTEL
70	Sensors & Actuators, Cloud Computing	Kocherla Aravind	ECE	NPTEL
71	Sensors & Actuators, Cloud Computing	Mohammad Gouse	ECE	NPTEL
72	Cloud Computing	Thummalapalli Swarna Kumar	ECE	NPTEL
73	Sensors & Actuators, Cloud Computing	Akella V Subrahmanya Ravi Teja	ECE	NPTEL
74	Sensors & Actuators, Cloud Computing	Akula Padma Sudha Ramyasri	ECE	NPTEL
75	Sensors & Actuators, Cloud Computing	D Atul Srinivas Viswa Mani Mohan	ECE	NPTEL
76	Cloud Computing	Birre Venkatesh	ECE	NPTEL
77	Sensors & Actuators, Cloud Computing	Chinthalapati Durga Prasad	ECE	NPTEL
78	Sensors & Actuators, Cloud Computing	Dadi Swami Venkata Dinesh	ECE	NPTEL
79	Cloud Computing	Duggudurthi Tejaswi Durga	ECE	NPTEL
80	Sensors & Actuators, Cloud Computing	Gella Navya Chandana	ECE	NPTEL
81	Sensors & Actuators, Cloud Computing	Gollavilli Mounika	ECE	NPTEL
82	Cloud Computing	Gosala Mahesh Babu	ECE	NPTEL
83	Cloud Computing	Jasti Varshith	ECE	NPTEL
84	Cloud Computing	Jujjavarapu Satya Keerthi	ECE	NPTEL
85	Sensors & Actuators, Cloud Computing	Kadimi Siva Sankar Vara Prasad	ECE	NPTEL
86	Cloud Computing	Kalla Pavan Sai	ECE	NPTEL

87	Sensors & Actuators, Cloud Computing	Kandukuri Raja	ECE	NPTEL
88	Cloud Computing	Katarapu Rajeev	ECE	NPTEL
89	Sensors & Actuators, Cloud Computing	Killi Bhargavi	ECE	NPTEL
90	Cloud Computing	Kurumella Siva Kumar	ECE	NPTEL
91	Sensors & Actuators, Cloud Computing	Lanka Harsha Vardhan	ECE	NPTEL
92	Sensors & Actuators, Cloud Computing	Manohar Babu Dangeti	ECE	NPTEL
93	Sensors & Actuators, Cloud Computing	Manthena Sai Venkata Bhaskara Varma	ECE	NPTEL
94	Sensors & Actuators, Cloud Computing	Mediseti Bhanu Anjali	ECE	NPTEL
95	Cloud Computing	Midde Savitri	ECE	NPTEL
96	Sensors & Actuators, Cloud Computing	Mohammed Shameem	ECE	NPTEL
97	Cloud Computing	Molli Revanth Nageswara Kumar	ECE	NPTEL
98	Cloud Computing	Nakkella Hari Veera Vamsi	ECE	NPTEL
99	Sensors & Actuators, Cloud Computing	Pebbili Sowjanya	ECE	NPTEL
100	Sensors & Actuators, Cloud Computing	Pothula Vennela	ECE	NPTEL
101	Sensors & Actuators, Cloud Computing	Potluri Dimple Lakshmi Yasasri	ECE	NPTEL
102	Cloud Computing	Pulime Satya Sai Suresh	ECE	NPTEL
103	Sensors & Actuators	Rapeti Vamsi	ECE	NPTEL
104	Cloud Computing	Rayapureddi Jitesh Kumar	ECE	NPTEL
105	Sensors & Actuators, Cloud Computing	Setti Venkata Sravya	ECE	NPTEL
106	Sensors & Actuators, Cloud Computing	Siddireddy Amrutha	ECE	NPTEL
107	Sensors & Actuators, Cloud Computing	Srikakolapu Jhansi Priyanka Raghava	ECE	NPTEL
108	Sensors & Actuators, Cloud Computing	Tatavolu Sashank	ECE	NPTEL

109	Sensors & Actuators, Cloud Computing	Telagamsetti Naga Sravani	ECE	NPTEL
110	Sensors & Actuators, Cloud Computing	Temmanaboina Adilakshmi Devi	ECE	NPTEL
111	Cloud Computing	Ulavakayala Sai Teja	ECE	NPTEL
112	Cloud Computing	Vankadari Muralikrishna	ECE	NPTEL
113	Cloud Computing	Vipparthi Mani Varma	ECE	NPTEL
114	Cloud Computing	Yaragalla Bala Chandra Sekhar	ECE	NPTEL
115	Cloud Computing	Yedla Akhil	ECE	NPTEL
116	Sensors & Actuators, Cloud Computing	Yeduresi Lakshmi Lavanya	ECE	NPTEL
117	Sensors & Actuators, Cloud Computing	Chitrada Sri Valli	ECE	NPTEL
118	Sensors & Actuators, Cloud Computing	Jami Nandini	ECE	NPTEL
119	Sensors & Actuators, Cloud Computing	Mallemoggala Jesu Satish	ECE	NPTEL
120	Sensors & Actuators, Cloud Computing	Pyla Sri Pavan	ECE	NPTEL
121	Cloud Computing	Samsani Sri Sai Charan	ECE	NPTEL
122	Sensors & Actuators, Cloud Computing	Ainavelli Mohini Siva Narasimha Gowd	ECE	NPTEL
123	Sensors & Actuators, Cloud Computing	Allada Himasai	ECE	NPTEL
124	Sensors & Actuators, Cloud Computing	Arigi Siva	ECE	NPTEL
125	Sensors & Actuators, Cloud Computing	Chinta Adithya Lakshmi	ECE	NPTEL
126	Sensors & Actuators, Cloud Computing	Darisipudi Saahil	ECE	NPTEL
127	Sensors & Actuators, Cloud Computing	Degala Sai Krishna	ECE	NPTEL
128	Sensors & Actuators, Cloud Computing	Gella Chitti Kalyan	ECE	NPTEL
129	Sensors & Actuators, Cloud Computing	Golajapu Sri Sandeep	ECE	NPTEL
	Sensors & Actuators, Cloud Computing	Gunnamhema Sarishma	ECE	NPTEL

131	Sensors & Actuators, Cloud Computing	Inti Hemanth	ECE	NPTEL
132	Sensors & Actuators, Cloud Computing	Jakku Sai Krishna Dhanush	ECE	NPTEL
133	Sensors & Actuators, Cloud Computing	Jami Jaya Satya Akhil	ECE	NPTEL
134	Sensors & Actuators, Cloud Computing	Madha Sekhar	ECE	NPTEL
135	Sensors & Actuators, Cloud Computing	Manda Venkata Naga Pavan Kalyanreddy	ECE	NPTEL
136	Sensors & Actuators, Cloud Computing	Sanagana Bharath Naga Venkata Ram	ECE	NPTEL
137	Sensors & Actuators, Cloud Computing	Swarna Bala Mallik	ECE	NPTEL
138	Sensors & Actuators, Cloud Computing	Ihaninki Hema Sai	ECE	NPTEL
139	Sensors & Actuators, Cloud Computing	Ihokala Yuktha Sree	ECE	NPTEL
140	Sensors & Actuators, Cloud Computing	Thota Venkata Sasi Sai Teja	ECE	NPTEL
141	Sensors & Actuators, Cloud Computing	Valle Bhagya Sri	ECE	NPTEL
142	Sensors & Actuators, Cloud Computing	Vasamsetti Divya Teja Sri	ECE	NPTEL
143	Sensors & Actuators, Cloud Computing	Yelugubanti Naga Surya Sree Dharanianugna	ECE	NPTEL
144	Sensors & Actuators, Cloud Computing	Boddu Sai Nikhil	ECE	NPTEL
274	Sensors & Actuators, Cloud Computing	Buddiga Slinil Manikanta Kumar	ECE	NPTEL
275	Sensors & Actuators, Cloud Computing	Jerripothula Suseela	ECE	NPTEL
276	Sensors & Actuators, Cloud Computing	Attuluri Devi Sri	ECE	NPTEL
277	Sensors & Actuators, Cloud Computing	Boni Suribabu	ECE	NPTEL
278	Sensors & Actuators, Cloud Computing	Chokkakula Sri Priya	ECE	NPTEL
279	Sensors & Actuators, Cloud Computing	Grandhi Sri Alekya	ECE	NPTEL
280	Sensors & Actuators, Cloud Computing	Irla Venkata Sai Nalini	ECE	NPTEL
281	Sensors & Actuators, Cloud Computing	Jagarlamudi Anvitha	ECE	NPTEL
282	Sensors & Actuators, Cloud Computing	Kalavakuri Naga Mounika	ECE	NPTEL

283	Sensors & Actuators, Cloud Computing	Kapa Sai Swetha	ECE	NPTEL
284	Sensors & Actuators, Cloud Computing	Kondeti Shamitha	ECE	NPTEL
285	Sensors & Actuators, Cloud Computing	Kusuma Santosh	ECE	NPTEL
286	Sensors & Actuators, Cloud Computing	Masabathula Sahithya	ECE	NPTEL
287	Sensors & Actuators, Cloud Computing	Mulakala Venkata Siva Sai Deepak	ECE	NPTEL
288	Sensors & Actuators, Cloud Computing	Pidaparthi S S S Veereswara Sastry	ECE	NPTEL
289	Sensors & Actuators, Cloud Computing	Pitta Pracalika	ECE	NPTEL
290	Sensors & Actuators, Cloud Computing	D.Sai Sivakumar	ECE	NPTEL
300	Sensors & Actuators, Cloud Computing	C^P\Asiidt)I Satwica	ECE	NPTEL
301 302	Sensors & Actuators, Cloud Computing	Shaik Rehman	ECE	NPTEL
303	Sensors & Actuators, Cloud Computing	Tadi Ma,Njti	ECE	NPTEL
304	Sensors & Actuators, Cloud Computing	Tillapudi Sasi Sai	ECE	NPTEL
305	Sensors & Actuators, Cloud Computing	Tokala Sravani	ECE	NPTEL
306	Sensors & Actuators, Cloud Computing	Vayilada Maanasa	ECE	NPTEL
307	Sensors & Actuators, Cloud Computing	Yeluduti Sandeep	ECE	NPTEL
308	Sensors & Actuators, Cloud Computing	Yerikireddy Durga Sravani	ECE	NPTEL
309	Sensors & Actuators, Cloud Computing	Pyla Greeshmanth	ECE	NPTEL
310	Sensors & Actuators, Cloud Computing	Kalepu Venkata Naga Nandikesh	ECE	NPTEL
311	Sensors & Actuators, Cloud Computing	Swamireddy Usha,Ramani	ECE	NPTEL
312	Privacy And Security In Online Social Media	S Ramya Sri	CSE	NPTEL
313	Privacy And Security In Online Social Media	B Varun Gupta	CSE	NPTEL
314	Privacy And Security In Online Social Media	Ch Sai Poojitha	CSE	NPTEL
315	Privacy And Security In Online Social Media	Ch Navya	CSE	NPTEL
316	Privacy And Security In Online Social Media	Vaseem Shaik	CSE	NPTEL
317	Privacy And Security In Online Social Media	G S S Nikhil	CSE	NPTEL
318	Privacy And Security In	B Jayaram	CSE	NPTEL

	Online Social Media			
319	Privacy And Security In Online Social Media	K Bhanu	CSE	NPTEL
320	Privacy And Security In Online Social Media	P Santhoshi	CSE	NPTEL
321	Data Analytics With Python	Thirupathi Krishna Maheedhar	CSE	NPTEL
322	Privacy And Security In Online Social Media	Ch Sravanthi	CSE	NPTEL
323	Privacy And Security In Online Social Media	P Subrahmanyam	CSE	NPTEL
324	Privacy And Security In Online Social Media	T Krishna Maheedhar	CSE	NPTEL
325	Data Analytics With Python	T Bidyapati	CSE	NPTEL
326	Privacy And Security In Online Social Media	M V Sai Abhniaya	CSE	NPTEL
327	Data Analytics With Python	Ch Reshma Raji	CSE	NPTEL
328	Privacy And Security In Online Social Media	B Manasa	CSE	NPTEL
329	Data Analytics With Python	B Vishal	CSE	NPTEL
330	Privacy And Security In Online Social Media	B Mounika	CSE	NPTEL
331	Data Analytics With Python	P Ramya	CSE	NPTEL
332	Privacy And Security In Online Social Media	M Vali Shaik	CSE	NPTEL
333	Privacy And Security In Online Social Media	B Sathwik	CSE	NPTEL
334	Privacy And Security In Online Social Media	M Namratha Sri	CSE	NPTEL
335	Privacy And Security In Online Social Media	Aparanji Ratna Krupa Singh	CSE	NPTEL
336	Privacy And Security In Online Social Media	R Avinash Kumar	CSE	NPTEL
337	Privacy And Security In Online Social Media	Pratik Raj	CSE	NPTEL
338	Privacy And Security In Online Social Media	J Akash	CSE	NPTEL
339	Privacy And Security In Online Social Media	K Niharika	CSE	NPTEL
340	Privacy And Security In Online Social Media	N V R Vishal Varma	CSE	NPTEL
341	Privacy And Security In Online Social Media	G Jhansi Rani	CSE	NPTEL
342	Privacy And Security In Online Social Media	V Charan	CSE	NPTEL
343	Privacy And Security In Online Social Media	P Sweetly Grace	CSE	NPTEL
344	Privacy And Security In Online Social Media	R Rama Lakshmi	CSE	NPTEL
345	Data Analytics With Python	B Durga Deepika	CSE	NPTEL
346	Data Analytics With Python	K Sri Sahith	CSE	NPTEL

347	Data Analytics With Python	Y Madhu Sudhan	CSE	NPTEL
348	Privacy And Security In Online Social Media	A Praveela	CSE	NPTEL
349	Privacy And Security In Online Social Media	K Veera Naga Madhuri	CSE	NPTEL
350	Data Analytics With Python	Ch Srijita Varma	CSE	NPTEL
351	Privacy And Security In Online Social Media	G Meghana	CSE	NPTEL
352	Privacy And Security In Online Social Media	B Manikanta	CSE	NPTEL
353	Privacy And Security In Online Social Media	B Abhishek	CSE	NPTEL
354	Data Analytics With Python	R Arun Kumar	CSE	NPTEL
355	Data Analytics With Python	M Rohini	CSE	NPTEL
356	Privacy And Security In Online Social Media	M S R Bhadra Raju	CSE	NPTEL
357	Privacy And Security In Online Social Media	D Divya	CSE	NPTEL
358	Data Analytics With Python	N Vineetha Devika	CSE	NPTEL
359	Privacy And Security In Online Social Media	M G Anitha	CSE	NPTEL
360	Data Analytics With Python	G Vamsidhar	CSE	NPTEL
361	Data Analytics With Python	G Naresh	CSE	NPTEL
362	Privacy And Security In Online Social Media	N Nimesh	CSE	NPTEL
363	Data Analytics With Python	Devendra Kumar	CSE	NPTEL
364	Privacy And Security In Online Social Media	K Venkata Ganesh	CSE	NPTEL
365	Data Analytics With Python	N Nyshika	CSE	NPTEL
366	Data Analytics With Python	Debarati Ghosh	CSE	NPTEL
367	Data Analytics With Python	V Ajay Kumar	CSE	NPTEL
368	Data Analytics With Python	S Surya Dheeraj	CSE	NPTEL
369	Privacy And Security In Online Social Media	V Pavani	CSE	NPTEL
370	Privacy And Security In Online Social Media	Sheik Ameer Basha	CSE	NPTEL
371	Privacy And Security In Online Social Media	M Charishma Ram Priya	CSE	NPTEL
372	Privacy And Security In Online Social Media	P Jahnavi	CSE	NPTEL
373	Data Analytics With Python	M Ramprasad	CSE	NPTEL
374	Privacy And Security In Online Social Media	Surya Pavan	CSE	NPTEL
375	Data Analytics With Python	M Sarath Chandra	CSE	NPTEL
376	Privacy And Security In Online Social Media	N Prasanthi	CSE	NPTEL
377	Privacy And Security In Online Social Media	S Lakshmi Sravya	CSE	NPTEL
378	Privacy And Security In Online Social Media	V Jitesh Kumar	CSE	NPTEL
379	Privacy And Security In	P Ajay Ganesh	CSE	NPTEL

	Online Social Media			
380	Privacy And Security In Online Social Media	T Mohith Sri Satya Varma	CSE	NPTEL
381	Privacy And Security In Online Social Media	M Satya Pavani	CSE	NPTEL
382	Privacy And Security In Online Social Media	P V Venkata Lakshmi	CSE	NPTEL
383	Privacy And Security In Online Social Media	J N V S Mahalakshamma	CSE	NPTEL
384	Data Analytics With Python	N Sri Satya Anvitha	CSE	NPTEL
385	Privacy And Security In Online Social Media	J D Veera Subhash	CSE	NPTEL
386	Privacy And Security In Online Social Media	K D P N Jyothi	CSE	NPTEL
387	Privacy And Security In Online Social Media	A P S S Bhargavi	CSE	NPTEL
388	Data Analytics With Python	G Dhanushya	CSE	NPTEL
389	Privacy And Security In Online Social Media	Vemana Raja	CSE	NPTEL
390	Privacy And Security In Online Social Media	Sanjay Kumar	CSE	NPTEL
391	Privacy And Security In Online Social Media	K Madhuri	CSE	NPTEL
392	Data Analytics With Python	B Sireesha	CSE	NPTEL
393	Data Analytics With Python	M S Sai Lakshmi	CSE	NPTEL
394	Data Analytics With Python	M Basheera Samrin	CSE	NPTEL
395	Privacy And Security In Online Social Media	M Damarerswar	CSE	NPTEL
396	Data Analytics With Python	Subhra Kanda	CSE	NPTEL
397	Privacy And Security In Online Social Media	T Avinash Chaudhary	CSE	NPTEL
398	Privacy And Security In Online Social Media	K V N Madhuri	CSE	NPTEL
399	Data Analytics With Python	B Siva Teja	CSE	NPTEL
400	Privacy And Security In Online Social Media	P Samruddhi	CSE	NPTEL
401	Data Analytics With Python	T Jahnavi	CSE	NPTEL
402	Privacy And Security In Online Social Media	G Ganesh Sri Ram	CSE	NPTEL
403	Privacy And Security In Online Social Media	S S S V Viswanath	CSE	NPTEL
404	Data Analytics With Python	Ch Blessy	CSE	NPTEL
405	Privacy And Security In Online Social Media	M S S S S Ganesh	CSE	NPTEL
406	Privacy And Security In Online Social Media	T G Rudra Shrivamsi	CSE	NPTEL
407	Privacy And Security In Online Social Media	S Chinni Krishna	CSE	NPTEL
408	Privacy And Security In Online Social Media	G Pravallika	CSE	NPTEL
409	Privacy And Security In	P Lasya	CSE	NPTEL

	Online Social Media			
410	Data Analytics With Python	M D T Ratna Sri	CSE	NPTEL
411	Privacy And Security In Online Social Media	K Ajay	CSE	NPTEL
412	Data Analytics With Python	B Sushma Sri	CSE	NPTEL
413	Privacy And Security In Online Social Media	T Vineetha	CSE	NPTEL
414	Privacy And Security In Online Social Media	K Gnanambica Reddy	CSE	NPTEL
415	Data Analytics With Python	A Tanmayi	CSE	NPTEL
416	Privacy And Security In Online Social Media	T Sridevi	CSE	NPTEL
417	Privacy And Security In Online Social Media	B Annapurna	CSE	NPTEL
418	Privacy And Security In Online Social Media	Alekhya Naidu	CSE	NPTEL
419	Privacy And Security In Online Social Media	T Nithin	CSE	NPTEL
420	Privacy And Security In Online Social Media	M Sri Harshita	CSE	NPTEL
421	Privacy And Security In Online Social Media	K R V Rajeswari Devi	CSE	NPTEL
422	Data Analytics With Python	T Rosy	CSE	NPTEL
423	Introduction To Internet Of Things	G N Balaji Reddy	CSE	NPTEL
424	Introduction To Internet Of Things	G Vamsidhar	CSE	NPTEL
425	Introduction To Internet Of Things	Moammed Basheera Samrin	CSE	NPTEL
426	Introduction To Internet Of Things	Ch Prudhvi	CSE	NPTEL
427	Introduction To Internet Of Things	K Berlin	CSE	NPTEL
428	Privacy And Security In Online Social Media	E S D Rama Lakshmi	CSE	NPTEL
429	Introduction To Internet Of Things	P Sneha Sai Pradeep	CSE	NPTEL
430	Introduction To Internet Of Things	P Sudheer	CSE	NPTEL
431	Introduction To Internet Of Things	Y Manoj Kumar	CSE	NPTEL
432	Data Analytics Using Python	N Aakash	CSE	NPTEL
433	Privacy And Security In Online Social Media	K Ankitha Reddy	CSE	NPTEL
434	Data Analytics Using Python	A Yashwanth	CSE	NPTEL
435	Data Analytics Using Python	K Madhu Siva Sai	CSE	NPTEL
436	Privacy And Security In Online Social Media	Krishi Jain	CSE	NPTEL
437	Introduction To Internet Of Things	Jayanthy Prahashit	CSE	NPTEL
438	Introduction To Internet Of	M Sai Sri Lakshmi	CSE	NPTEL

	Things			
439	Privacy And Security In Online Social Media	G S S Nikhil	CSE	NPTEL
440	Privacy And Security In Online Social Media	T Avinash Chaudhary	CSE	NPTEL
441	Introduction To Internet Of Things	P S Sai Pradeep	CSE	NPTEL
442	Introduction To Internet Of Things	P Sudheer	CSE	NPTEL
443	Introduction To Internet Of Things	Ch Prudhvi	CSE	NPTEL
444	Introduction To Internet Of Things	Y Manoj Kumar	CSE	NPTEL
445	Privacy And Security In Online Social Media	B Manikanta	CSE	NPTEL
446	Privacy And Security In Online Social Media	T G Rudra Shrivamsi	CSE	NPTEL
447	Data Analytics Using Python	G V Pattabhi Ramana	CSE	NPTEL
448	Privacy And Security In Online Social Media	B Varun Gupta	CSE	NPTEL
449	Privacy And Security In Online Social Media	G G Manikanta	CSE	NPTEL
450	Privacy And Security In Online Social Media	M Damareswar	CSE	NPTEL
451	Privacy And Security In Online Social Media	M S Pavani	CSE	NPTEL
452	Privacy And Security In Online Social Media	Alekhyia Naidu	CSE	NPTEL
453	Data Analytics With Python	K Prabhu Teja	CSE	NPTEL
454	Data Analytics With Python	K Kalyana Raghava	CSE	NPTEL
455	Integrated Waste Management For A Smart City	Nookala Manoj	CSE	NPTEL
456	Integrated Waste Management For A Smart City	M Sri Tanuja	CSE	NPTEL
457	Integrated Waste Management For A Smart City	P Venkata Reddy	CSE	NPTEL
458	Integrated Waste Management For A Smart City	Kovvuri Venkata Rama Durgaprasad Reddy	CSE	NPTEL
459	Integrated Waste Management For A Smart City	S Tejaswi	CSE	NPTEL
460	Integrated Waste Management For A Smart City	K Sri Sai Ramya	CSE	NPTEL
461	Integrated Waste Management For A Smart City	Uchala Johnwesly	CSE	NPTEL
462	Integrated Waste Management For A Smart City	P Lalitha Sruthi	CSE	NPTEL
463	Integrated Waste Management For A Smart City	Rayi Venkata Durga Prasad	CSE	NPTEL
464	Integrated Waste Management For A Smart City	Sariki Padmini Priya	CSE	NPTEL
465	Integrated Waste Management	Vandana Yelubandi	CSE	NPTEL

	For A Smart City			
466	Integrated Waste Management For A Smart City	Nookala Rajyalakshmi Vineela	CSE	NPTEL
467	Integrated Waste Management For A Smart City	P Srivalli	CSE	NPTEL
468	Integrated Waste Management For A Smart City	S Stella Rani	CSE	NPTEL
469	Integrated Waste Management For A Smart City	Goli Gana Sai Abhiram	CSE	NPTEL
470	Integrated Waste Management For A Smart City	Ch Navyamani	CSE	NPTEL
471	Integrated Waste Management For A Smart City	P Naga Mahalakshmi	CSE	NPTEL
472		K Varateja	CSE	NPTEL
473	Integrated Waste Management For A Smart City	P Tanuj Kumar	CSE	NPTEL
474	Integrated Waste Management For A Smart City	Bollarapu Sundara Kumar	CSE	NPTEL
475	Integrated Waste Management For A Smart City	R Jaya Kumar	CSE	NPTEL
476	Integrated Waste Management For A Smart City	Pavan Suhas Reddy Medapati	CSE	NPTEL
477	Integrated Waste Management For A Smart City	Atla Reshma Suma	CSE	NPTEL
478	Integrated Waste Management For A Smart City	Satti Sai Mahendra Reddy	CSE	NPTEL
479	Integrated Waste Management For A Smart City	Dasari Prudhvi Raju	CSE	NPTEL
480	Integrated Waste Management For A Smart City	Lohitha Amulya Balabhadra	CSE	NPTEL
481	Integrated Waste Management For A Smart City	P.Charishma	CSE	NPTEL
482	Integrated Waste Management For A Smart City	Sabbella Hemanth Ayyappa Reddy	CSE	NPTEL
483	Integrated Waste Management For A Smart City	Devaki Myla	CSE	NPTEL
484	Integrated Waste Management For A Smart City	Tungala Sasi Pavan Kumar	CSE	NPTEL
485	Integrated Waste Management For A Smart City	Rayavarapu Jahnvi Pramodhani	CSE	NPTEL
486	Integrated Waste Management For A Smart City	Geddam Koushik	CSE	NPTEL
487	Integrated Waste Management For A Smart City	Koruprolu Bhargavi	CSE	NPTEL
488	Integrated Waste Management For A Smart City	Nallamsetty Sri Ramya	CSE	NPTEL
489	Integrated Waste Management For A Smart City	Uppu Jhansi Manga Devi	CSE	NPTEL
490	Integrated Waste Management For A Smart City	Mudunuri Lokesh Varma	CSE	NPTEL
491	Integrated Waste Management	Kondeti Bhanu Naveen	CSE	NPTEL

	For A Smart City	Teja		
492	Integrated Waste Management For A Smart City	Pallem Tanuj Kumar	CSE	NPTEL
493	Integrated Waste Management For A Smart City	Eluri Tarun	CSE	NPTEL
494	Integrated Waste Management For A Smart City	Chandrika Ubalanka	CSE	NPTEL
495	Integrated Waste Management For A Smart City	Gande Shivani	CSE	NPTEL
496	Integrated Waste Management For A Smart City	B Sandhya	CSE	NPTEL
497	Integrated Waste Management For A Smart City	Tekumudi Hemanthpavan	CSE	NPTEL
498	Integrated Waste Management For A Smart City	Cheerla Subrahmanyam	CSE	NPTEL
499	Integrated Waste Management For A Smart City	Adusumilli Priyanka	CSE	NPTEL
500	Integrated Waste Management For A Smart City	Mediseti Siva Sahitya	CSE	NPTEL
501	Integrated Waste Management For A Smart City	Eti Sri Harika	CSE	NPTEL
502	Integrated Waste Management For A Smart City	Velagala Sowmya Reddy	CSE	NPTEL
503	Integrated Waste Management For A Smart City	Sk Ayesha	CSE	NPTEL
504	Integrated Waste Management For A Smart City	G.Loki Venkat	CSE	NPTEL
505	Integrated Waste Management For A Smart City	M Rajkumar	CSE	NPTEL
506	Integrated Waste Management For A Smart City	Karri Siddartha Reddy	CSE	NPTEL
507	Integrated Waste Management For A Smart City	Sathi Manikya	CSE	NPTEL
508	Integrated Waste Management For A Smart City	Gurralla Sai Sree	CSE	NPTEL
509	Integrated Waste Management For A Smart City	Gorla Tarun Venkata Ramesh	CSE	NPTEL
510	Integrated Waste Management For A Smart City	Peethala Girijesh	CSE	NPTEL
511	Integrated Waste Management For A Smart City	Penumallu Rama Chandra Suresh Reddy	CSE	NPTEL
512	Integrated Waste Management For A Smart City	K Yashwanth Reddy	CSE	NPTEL
513	Integrated Waste Management For A Smart City	Tarajit Singh Bidawat	CSE	NPTEL
514	Integrated Waste Management For A Smart City	Jinukuti Yohan	CSE	NPTEL
515	Integrated Waste Management For A Smart City	Illa Jaya Durgesh Kumar	CSE	NPTEL
516	Integrated Waste Management For A Smart City	Raavi Venkata Sai Chaitanya	CSE	NPTEL

517	Integrated Waste Management For A Smart City	Padala Sai Srinivas	CSE	NPTEL
518	Integrated Waste Management For A Smart City	Bandaru Yaswanth	CSE	NPTEL
519	Software Project Management	Katta Sri Rama Naga Satya Yaswanth	CSE	NPTEL
520	Software Project Management	Mediseti Siva Sahitya	CSE	NPTEL
521	Software Project Management	Vinnakota Rama Seshu	CSE	NPTEL
522	Integrated Waste Management For A Smart City	Tarun Eluri	CSE	NPTEL
523	Deep Learning	Karri Siddartha Reddy	CSE	NPTEL
524	Integrated Waste Management	T Y Phani Kumar	CSE	NPTEL
525	Software Project Managent	Yelubandi Vandana	CSE	NPTEL
526	Deep Learning	Gorla Tarun Venkata Ramesh	CSE	NPTEL
527	Integrated Waste Management For A Smart City	Pantena Sai Sivani Vineela	CSE	NPTEL
528	Deep Learning	Gurralla Sai Sree	CSE	NPTEL
529	Integrated Waste Management For A Smart City	Tungala Sasi Pavan Kumar	CSE	NPTEL
530	Software Project Management	Sivakoti Bindu	CSE	NPTEL
531	Deep Learning	Eluri Sanghavi	CSE	NPTEL
532	Integrated Waste Management For A Smart City	Parasa Sai Niharika	CSE	NPTEL
533	Software Project Management	Rayavarapu Jahnvi Pramodhani	CSE	NPTEL
534	Deep Learning	Chappidi Navyamani	CSE	NPTEL
535	Software Project Management	Koruprolu Bhargavi	CSE	NPTEL
536	Deep Learning	Pavan Suhas Reddy Medapati	CSE	NPTEL
537	Integrated Waste Management For A Smart City	V. Sudheethi	CSE	NPTEL
538	Software Project Management	V. Sudheethi	CSE	NPTEL
539	Deep Learning	Mariseti Sri Tanuja	CSE	NPTEL
540	Software Project Management	Singam V V Naga Subrahmanyam Suresh	CSE	NPTEL
541	Software Project Management	B Sandhya	CSE	NPTEL
542	Introduction To Internet Of Things	Karedla Veera Naga Madhuri	CSE	NPTEL
543	Introduction To Internet Of Things	Bheemarasetty Abhishek	CSE	NPTEL
544	Blockchain And Its Applications	Sanjay Karthik Koppula	CSE	NPTEL
545	Introduction To Internet Of Things	Nithin Talluri	CSE	NPTEL
546	Blockchain And Its Applications	Uchula Johnwesly	CSE	NPTEL
547	Introduction To Internet Of Things	Bantumilli Jayaram	CSE	NPTEL
548	Introduction To Internet Of Things	Tadicharla Sridevi	CSE	NPTEL

549	Introduction To Internet Of Things	Tadi Vineetha	CSE	NPTEL
550	Introduction To Internet Of Things	Raaman Kandula	CSE	NPTEL
551	Introduction To Internet Of Things	Velaga Charan	CSE	NPTEL
552	Introduction To Internet Of Things	Gadhavajula Surya Satya Nikhil	CSE	NPTEL
553	Introduction To Internet Of Things	Arlapalli Purna Siri Surya Bhargavi	CSE	NPTEL
554	Introduction To Internet Of Things	Arun Kumar Rayudu	CSE	NPTEL
555	Introduction To Internet Of Things	Vemana Raja	CSE	NPTEL
556	Introduction To Internet Of Things	Lasya Puppala	CSE	NPTEL
557	Introduction To Internet Of Things	Kondi Bhanu	CSE	NPTEL
558	Introduction To Internet Of Things	Tippani Kavaya Sri	CSE	NPTEL
559	Introduction To Internet Of Things	Nallamilli Vineetha Devika	CSE	NPTEL
560	Introduction To Internet Of Things	Bathula Varun Gupta	CSE	NPTEL
561	Introduction To Internet Of Things	Shaik Mastan Vali	CSE	NPTEL
562	Introduction To Internet Of Things	M.Divya Teja Ratna Sri	CSE	NPTEL
563	Introduction To Internet Of Things	Yarakam Subba Satya Sathwik	CSE	NPTEL
564	Introduction To Internet Of Things	Janapaneedi Naga Veera Surya Mahalakshamma	CSE	NPTEL
565	Introduction To Internet Of Things	S S V Viswanath Singanamilli	CSE	NPTEL
566	Introduction To Internet Of Things	Jilagam Dheerendra Veera Subhash	CSE	NPTEL
567	Introduction To Internet Of Things	Esarapu Siva Durga Ramalakshmi	CSE	NPTEL
568	Introduction To Internet Of Things	Madeti Bhavana Narasimha Sri Harshitha	CSE	NPTEL
569	Introduction To Internet Of Things	Rama Lakshmi	CSE	NPTEL
570	Introduction To Internet Of Things	Bandaru Sathwik	CSE	NPTEL
571	Introduction To Internet Of Things	Krishna Deepika	CSE	NPTEL
572	Introduction To Internet Of Things	Marlapudi Pandu	CSE	NPTEL
573	Introduction To Internet Of Things	Salman Benny Kaliboina	CSE	NPTEL
574	Introduction To Internet Of	Jakkula Akash	CSE	NPTEL

	Things			
575	Introduction To Internet Of Things	Tirumalaraju Ganga Bhavani Sivani Iswarya	CSE	NPTEL
576	Introduction To Internet Of Things	Chintakayala Naga Sai Eswar	CSE	NPTEL
577	Introduction To Internet Of Things	Manasa Bethapudi	CSE	NPTEL
578	Introduction To Internet Of Things	Bandi Sushmasri	CSE	NPTEL
579	Introduction To Internet Of Things	Vishal Battula	CSE	NPTEL
580	Introduction To Internet Of Things	Bandaru Durga Deepika	CSE	NPTEL
581	Introduction To Internet Of Things	Namala Aakash	CSE	NPTEL
582	Introduction To Internet Of Things	Arigela Sasi Venkatesh	CSE	NPTEL
583	Introduction To Internet Of Things	Jitesh Kumar Vedagiri	CSE	NPTEL
584	Introduction To Internet Of Things	Bendi Manikanta	CSE	NPTEL
585	Introduction To Internet Of Things	Saripella Lakshmi Sravya	CSE	NPTEL
586	Introduction To Internet Of Things	Bandi Sanjana	CSE	NPTEL
587	Introduction To Internet Of Things	B.Yagna Sri	CSE	NPTEL
588	Introduction To Internet Of Things	Yechuri Ananthasai	CSE	NPTEL
589	Introduction To Internet Of Things	Simhadri Himmasri	CSE	NPTEL
590	Software Project Management	S.Tejaswi	CSE	NPTEL
591	Introduction Of Internet Of Things	Ajay Keelu	CSE	NPTEL
592	Introduction Of Internet Of Things	Harish	CSE	NPTEL
593	Introduction Of Internet Of Things	Subhra Khanda	CSE	NPTEL
594	Introduction Of Internet Of Things	Nyshika Nookala	CSE	NPTEL
595	Introduction Of Internet Of Things	Desabathula Divya	CSE	NPTEL
596	Introduction Of Internet Of Things	Gudivada Jhansi Rani	CSE	NPTEL
597	Introduction Of Internet Of Things	Chaluvadi Sai Poojitha	CSE	NPTEL
598	Introduction Of Internet Of Things	Vaseem Shaik	CSE	NPTEL
599	Introduction Of Internet Of Things	Vasamsetty Mohana Siri	CSE	NPTEL
600	Introduction Of Internet Of	G Naresh	CSE	NPTEL

	Things			
601	Introduction To Internet Of Things	B. Mounika	CSE	NPTEL
602	Introduction To Internet Of Things	Krishi Jain	CSE	NPTEL
603	Introduction To Internet Of Things	Ankitha Reddy Kunam	CSE	NPTEL
604	Deep Learning	K. Siva Sai Sita Reddy	CSE	NPTEL
605	Introduction To Internet Of Things	Kakaraparthi Venkata Ganesh	CSE	NPTEL
606	Introduction To Internet Of Things	Patchigolla Ajay Ganesh	CSE	NPTEL
607	Software Project Management	Sabbella Hemanth Ayyappa Reddy	CSE	NPTEL
608	Introduction To Internet Of Things	Prattipati Santoshi	CSE	NPTEL
609	Software Project Management	Devaki Myla	CSE	NPTEL
610	Introduction To Internet Of Things	Nagireddi Yaswanth	CSE	NPTEL
611	Introduction To Internet Of Things	Muddateja	CSE	NPTEL
612	Introduction To Internet Of Things	Pepakayala Chandra Kiran	CSE	NPTEL
613	Introduction To Internet Of Things	M.Sriman Reddy	CSE	NPTEL
614	Introduction To Internet Of Things	Nani Samireddy	CSE	NPTEL
615	Introduction To Internet Of Things	Namepalli Venkata Ram Vishal Varma	CSE	NPTEL
616	Introduction To Internet Of Things	Kunisetti Gnanambica Reddy	CSE	NPTEL
617	Software Project Management	S.Stella Rani	CSE	NPTEL
618	Introduction To Internet Of Things	Niharika Katta	CSE	NPTEL
619	Introduction To Internet Of Things	Ch.Sravanthi	CSE	NPTEL
620	Software Project Management	Uppu Jhansi Manga Devi	CSE	NPTEL
621	Software Project Management	Vishnu Balaji Eepari	CSE	NPTEL
622	Introduction To Internet Of Things	Mukesh Varma Gottumukkala	CSE	NPTEL
623	Deep Learning	M Rajkumar	CSE	NPTEL
624	Introduction To Internet Of Things	Dhanushya Gudivaka	CSE	NPTEL
625	Introduction To Internet Of Things	Sai Subhash Undamatla	CSE	NPTEL
626	Software Testing	Navya Chennupati	CSE	NPTEL
627	Software Testing	Goluguri Naga Balaji Reddy	CSE	NPTEL
628	Software Testing	Mohana Siri Vasamsetty	CSE	NPTEL
629	Software Testing	Mukesh Varma Gottumukkala	CSE	NPTEL

630	Introduction To Internet Of Things	K.D.P.N.Jyothi	CSE	NPTEL
631	Introduction To Internet Of Things	Kesanakurthi Madhuri	CSE	NPTEL
632	Introduction To Internet Of Things	Mohammad Hasan Raja	CSE	NPTEL
633	Introduction To Internet Of Things	Sri Sahith Kudulla	CSE	NPTEL
634	Introduction To Internet Of Things	Madhu Sudhan Yerusu	CSE	NPTEL
635	Introduction To Internet Of Things	Sivateja Boddu	CSE	NPTEL
636	Introduction To Internet Of Things	M.Rohini	CSE	NPTEL
637	Introduction To Internet Of Things	Giridhar Manikanta	CSE	NPTEL
638	Integrated Waste Management For A Smart City	Sabyasachi Banerjee	CSE	NPTEL
639	Software Testing	Thounaojam Bidyapati	CSE	NPTEL
640	Software Testing	B.Yagna Sri	CSE	NPTEL
641	Introduction To Internet Of Things	Marisetty Venkata Sai Abhinaya	CSE	NPTEL
642	Introduction To Internet Of Things	Godi Sumanth	CSE	NPTEL
643	Introduction To Internet Of Things	Mamidi Damareswar	CSE	NPTEL
644	Introduction To Internet Of Things	Sandaka Arun Sai	CSE	NPTEL
645	Software Testing	Godi Sumanth	CSE	NPTEL
646	Software Testing	Teja Murukutla	CSE	NPTEL
647	Software Testing	Yechuri Ananthasai	CSE	NPTEL
648	Software Testing	Rajesh Eevana	CSE	NPTEL
649	Introduction To Internet Of Things	Pula Vaishnavi	CSE	NPTEL
650	Introduction To Internet Of Things	Bhumika Sree Sarella	CSE	NPTEL
651	Software Testing	Rama Reddy Tadi	CSE	NPTEL
652	Introduction To Internet Of Things	J.Lalitha	CSE	NPTEL
653	Introduction To Internet Of Things	Kalahasthi Sahasra	CSE	NPTEL
654	Introduction To Internet Of Things	Blessy Chegondi	CSE	NPTEL
655	Introduction To Internet Of Things	Pratik Raj	CSE	NPTEL
656	Introduction To Internet Of Things	Penke Ramya	CSE	NPTEL
657	Introduction To Internet Of Things	Ambati Guru Varun Kumar	CSE	NPTEL
658	Introduction To Internet Of Things	Charishma Rampriya Madakam	CSE	NPTEL

659	Introduction To Internet Of Things	Vaddiparthi Ajaykumar	CSE	NPTEL
660	Introduction To Internet Of Things	Lakkireddy Sai Reddy	CSE	NPTEL
661	Introduction To Internet Of Things	Chintapalli Demanth Vamsi Karthik Reddy	CSE	NPTEL
662	Software Testing	Jahnavi Talluri	CSE	NPTEL
663	Introduction To Internet Of Things	S.Chinni Krishna	CSE	NPTEL
664	Software Testing	P. K. M. D. Narayani	CSE	NPTEL
665	Introduction To Internet Of Things	Meghashree Majumder	CSE	NPTEL
666	Introduction To Internet Of Things	Sagi Surya Dheeraj	CSE	NPTEL
667	Integrated Waste Management For A Smart City	Uppalapati Chandrasekhar	CSE	NPTEL
668	Introduction To Internet Of Things	Ganti Venkata Pattabhi Ramanna	CSE	NPTEL
669	Integrated Waste Water Management For Smart City	Geddamm Koushik	CSE	NPTEL
670	Software Testing	Adabala Hani Ganga Bhavani	IT	ELITE
671	Software Testing	Anguluri Kavya Shree	IT	ELITE
672	Software Testing	Ankam Veera Satya Ganga Veni	IT	ELITE
673	Software Testing	Areti Renuka	IT	ELITE
674	Software Testing	Birada Venkata Sai Manaswitha	IT	ELITE
675	Software Testing	Chekuri Lekya Sri	IT	ELITE
676	Software Testing	Chilukuri Sanju	IT	ELITE
677	Software Testing	Dighvijay Singh Chauhan	IT	ELITE
678	Software Testing	Eluri Vasavi	IT	ELITE
679	Software Testing	Jallepalli Prasuna Chandrika	IT	ELITE
680	Software Testing	Kanuri Geetha Pravallika	IT	ELITE
681	Software Testing	Konjarla Rekha Bhavya Poornima	IT	ELITE
682	Software Testing	Madena Srivarshini	IT	ELITE
683	Software Testing	Manuri Bhavya Deepika	IT	ELITE
684	Software Testing	Medapati Dhana Veera Subhadra Lakshmi	IT	ELITE
685	Software Testing	Nallala Chakravarthi	IT	ELITE
686	Software Testing	Naveen Kudelli	IT	ELITE
687	Software Testing	Pabbireddy Akanksha	IT	ELITE
688	Software Testing	Padala Venkata Krishna Reddy	IT	ELITE
689	Software Testing	Piradula Anitha	IT	ELITE
690	Software Testing	Talari Uday Bhaskar	IT	ELITE
691	Software Testing	Vankadara Navya	IT	ELITE
692	Software Testing	Velagala Sai Nithin	IT	ELITE

		Reddy		
693	Software Testing	Vukkum Sajeeva Kumari	IT	ELITE
694	Software Testing	Vuta Naga Jaya Lakshmi	IT	ELITE
695	Software Testing	Yandamuri Nischala	IT	ELITE
696	Software Testing	Kancharla Charan	IT	ELITE
697	Software Testing	Dhiraj Gupta	IT	ELITE
698	Software Testing	Kona S V K Priyanka	IT	ELITE
699	Software Testing	Natla Priyanka	IT	ELITE
700	Software Testing	Panchadi Sai Sudha	IT	ELITE
701	Integrated Waste Water Management For A Smart City	SRI HARSHA KONATHAM	IT	ELITE
702	Block Chain And Its Application	SRI HARSHA KONATHAM	IT	ELITE
703	Integrated Waste Water Management For A Smart City	P SREE GANESH GOUTHAM	IT	ELITE
704	Integrated Waste Management For A Smart City	AASISH KUMAR DONTHEMSETTY	PT	MOOCs
705	Integrated Waste Management For A Smart City	ADIVI KARTHIKEYA PAVAN KUMAR	PT	MOOCs
706	Integrated Waste Management For A Smart City	AGANTI RAGHURAM	PT	MOOCs
707	Integrated Waste Management For A Smart City	ARUN BABU	PT	MOOCs
708	Integrated Waste Management For A Smart City	ASHIK SURESH	PT	MOOCs
709	Integrated Waste Management For A Smart City	ASHWIN KRISHNA	PT	MOOCs
710	Integrated Waste Management For A Smart City	DANTULURI VENKATA RAMA KRISHNAMRAJU	PT	MOOCs
711	Integrated Waste Management For A Smart City	YANDAPALLI GANESH CHOWDARY	PT	MOOCs
712	Integrated Waste Management For A Smart City	GHATTY PAVAN SIDDHARTH	PT	MOOCs
713	Integrated Waste Management For A Smart City	GOKUL KRISHNAN	PT	MOOCs
714	Integrated Waste Management For A Smart City	INJETI SAHIDYA	PT	MOOCs
715	Integrated Waste Management For A Smart City	JAGATH J	PT	MOOCs

716	Integrated Waste Management For A Smart City	JEMMY ZIGEN KATURI	PT	MOOCs
717	Integrated Waste Management For A Smart City	KALISIPUDI SAI DEEPIKA	PT	MOOCs
718	Integrated Waste Management For A Smart City	KAMANURU NAGA HEMANTH	PT	MOOCs
719	Integrated Waste Management For A Smart City	KEEMAN K	PT	MOOCs
720	Integrated Waste Management For A Smart City	KUKKALA VINAY	PT	MOOCs
721	Integrated Waste Management For A Smart City	MADDIMSETTI KARISHMA BHAVANI	PT	MOOCs
722	Integrated Waste Management For A Smart City	MANNAM TARUN KUMAR	PT	MOOCs
723	Integrated Waste Management For A Smart City	MATTA LEELA SAI KUMAR	PT	MOOCs
724	Integrated Waste Management For A Smart City	MD FASAHAH MUSHTAQUE	PT	MOOCs
725	Integrated Waste Management For A Smart City	MUDRAGADDA VENKATA AVINASH	PT	MOOCs
726	Integrated Waste Management For A Smart City	NAVNEET KUMAR	PT	MOOCs
727	Integrated Waste Management For A Smart City	PATCHALA SUMANTH	PT	MOOCs
728	Integrated Waste Management For A Smart City	PECHETTI TARUN KUMAR	PT	MOOCs
729	Integrated Waste Management For A Smart City	RAJANA TEJA	PT	MOOCs
730	Integrated Waste Management For A Smart City	SWAMIREDDY SRINIVAS	PT	MOOCs
731	Integrated Waste Management For A Smart City	THILOTHAMAN S	PT	MOOCs
732	Integrated Waste Management For A Smart City	THOTA MAHESH	PT	MOOCs

733	Integrated Waste Management For A Smart City	GUBBALA MADHU BHASKAR	PT	MOOCs
734	Integrated Waste Management For A Smart City	DASARI SATISH	PT	MOOCs
735	Integrated Waste Management For A Smart City	CHUPPANA DURGA SESHU	PT	MOOCs
736	Integrated Waste Management For A Smart City	GEDELA LOKESH	PT	MOOCs
737	Integrated Waste Management For A Smart City	THOGARU SURENDRA NAIDU	PT	MOOCs
738	Integrated Waste Management For A Smart City	SAMUDRALA VENKATA SIVA	PT	MOOCs
739	Integrated Waste Management For A Smart City	GASHYA SAI	PT	MOOCs
740	Integrated Waste Management For A Smart City	KUMPATLA SATYA KALYAN	PT	MOOCs
741	Integrated Waste Management For A Smart City	POTHUKUCHI VIHAR	PT	MOOCs
742	Integrated Waste Management For A Smart City	AMITI SAI CHARAN	PT	MOOCs
743	Integrated Waste Management For A Smart City	KORELAPARA VAISHNAVI	PT	MOOCs
744	Integrated Waste Management For A Smart City	BONTHU MADHU PAVAN	PT	MOOCs
745	Integrated Waste Management For A Smart City	SYED MOHAMMED	PT	MOOCs
746	Integrated Waste Management For A Smart City	GONTHIREDDI RAJESH	PT	MOOCs
747	Integrated Waste Management For A Smart City	CHIKKALA S S V V SRIKANTH	PT	MOOCs
748	Integrated Waste Management For A Smart City	BONDILI JANAKI RAM SINGH	PT	MOOCs
749	Organic Farming For Sustainable Agricultural Production	Yarra Kushma Charan	Ag.Eng	Nptel

750	Organic Farming For Sustainable Agricultural Production	Kalapala Sumanth	Ag.Eng	Nptel
751	Micro Irrigation Engineering	Manga Jagan	Ag.Eng	Nptel

Annexure: III. Industrial Visits

S. No	Dept	Year/ Semester	Industry Name	Date of Visit	Domain	No of Students Visited
1.	Civil Engineering	III - A/ VI	ONGC Plant	23-01-2023	Design and drawing of steel structures	58
2.		III -B / VI	ONGC Plant	24-01-2023	Design and drawing of steel structures	65
3.		II-A/ IV	Ultra Tech RMC Plant	22-12-2022	Concrete Technology	57
4.		II-B/IV	Ultra Tech RMC Plant	23-12-2022	Concrete Technology	55
5.		II-A/ IV	Geological Field Trip	5-5-2023	As a part of Geology Lab	61
6.		II-B/ IV	Geological Field Trip	12-5-2023	As a part of Geology Lab	55
7.	Electrical and Electronics Engineering	III/II-Sec B	Dr. Narla Tata rao Thermal Power Station(APGENCO)	2-4-2023	Electrical	59
8.		III/II-Sec A	Dr. Narla Tata rao Thermal Power Station(APGENCO)	2-6-2023	Electrical	60
9.		II/I Sec A	Manihamsa Power Project Limited	11-11-2022	Electrical	67
10.		II/I Sec B	Manihamsa Power Project Limited	11-12-2022	Electrical	65
11.		III/I Sec A	ONGC	11-22-2022	Electrical	60
12.		III/I Sec B	ONGC	11-23-2022	Electrical	61
13.	Mechanical Engineering	III	Sri Sarvaraya sugars limited		Process Industry	140
14.	IT	II-II semester	Miracle Software Solutions	27-04-2023		60

15.	Petroleum Technology	IV/VIII	KSPL	22-02-2023	OIL and GAS	45
16.		III/VI	KSPL	22-02-2023	OIL and GAS	34
17.		II/IV	KSPL	22-02-2023	OIL and GAS	20
18.	Agriculture Engineering	2023/VII I	KVK, VR gudem	25-02-2023	Agricultural Engineering	57
19.		2023/VI	HRS, Pandirimamidi	3-3-2023	Food Processing	59

Annexure IV

Details of the alumni interactions/meets

S. No	Name of the Interaction	Name of the Alumni	Date of the Interaction	No. of Students Participated
1	How To Crack Job Interviews and Prepare for Campus Placements	Sai Devan Kothapalli	8-5-2023	62
2	Responsibilities And Skills to Be Known in Construction Industries.	Mathukumelli Rudra Teja	15-02-2023	58
3	Industrial Experiences	Nethi Srirama Arunkalki	11-10-2022	61
4	Guest Lecture How to become job ready and crack job interviews	Sai Devan, MBA, IIT Bombay, Softskills Trainer and Interview Coach	8-5-2023	119

Annexure V**Awards received by staff members.**

S. No	Dept	Name of the staff	Year of Award	Name of the Award	Awarded by
1	ME	Dr. P.S. Ranjit	2022-23	Best Inventor	Aditya Group of Engineering Colleges
2	ME	Dr.Elumalai PV	2022-23	Best Researcher	Aditya Group of Engineering Colleges
3	ME	Dr. A. Saravan	2022-23	Best Researcher	Aditya Group of Engineering Colleges
4	ECE	Dr. Nainavarapu Radha	2022	Most Accomplished spoken Tutorial Educator Resource Award”	IIT Bombay, 2022-23
5	ECE	Dr. Nainavarapu Radha	2023	Maa Saraswathi Award, Female Inspirational awards-2023	Aditya Engineering College
6	ECE	Dr. Yashu Swami	2022	Best Teacher award-2022 on eve of Teacher’s Day	Jawahar Navodaya Vidyalaya
7	ECE	Dr. Rajyalakshmi Uppada	2022	Best ECE Teacher of the Year Award on 02/10/2022	Ideal Teaching Awards Programme (ITAP) 2022,
8	ECE	Dr. G. Sridevi	2023	Maa Saraswathi Award Female Inspirational awards-2023	Aditya Engineering College
9	CSE	Dr A Vanathi	2022	Uttama Aadyapika Award	Bharath Education Excellence Awards 2022
10	CSE	Dr P Udaya Kumar	2022	Best Academic Professor of 2022	ASDF Global Awards v12.0
11	AIML	Dr. Maganti Venkatesh	2022	Top Performer (Java)	EPAM Center of Excellence - 2022
12	AIML	Dr. Maganti Venkatesh	2022	Outstanding (Java)	EPAM Center of Excellence - 2022
13	AIML	Dr. Maganti Venkatesh	2023	Advanced Technology Certified Faculty (Project on AI – Rank 1)	Wipro TalentNext

14	IT	Mrs.S.Neelima	2023	Maa Saraswathi award in Female Inspirational Awards- 2023	AEC
15	IT	MrS.S.Sushma	2023	Maa Saraswathi award in Female Inspirational Awards- 2023	AEC

Annexure VI
Books/Chapters Published
Details of the Title of the book published

S.No	Name of Faculty Member	Name of the Book	Name of the Publisher	Year of Publication	National/ International
1	V.V. Kamesh	Additive Manufacturing Technologies and Applications	Scientific International Publishing House, 2022	2022-23	International
2	P.S.Ranjit	Strategic Management	Scientific International Publishing House, 2022	2022-23	International
3	M.V.Rajesh	Cyber Security Fundamentals	Cosmas Scientific Publications,	2022-23	National
4	M.Vamsi Krishna	Network Security	BH International Publications	Apr-22	National
5	S.Govindarajan, S.Pachaiappan,	Experimental Techniques & Instrumentation	Charulatha Publications	Nov-22	National
6	J.Pavan	Internet of Things & Internet of Energy	Academic Guru Publishing House, Bhopal	2022	National
7	N.Siva Kumar	Cloud Computing and its Advancement	Cosmas Scientific Publications,	Jan-23	National
8	N.Siva Kumar	Blockchain: Future and Industrial Applications	Cosmas Scientific Publications,	Jan-23	National
9	N.Visalakshi	Marketing Management	Cosmas Scientific Publications, Chennai	Mar-23	National
10	S.Rama Sree	Code with Python	S Chand Company Limited, Noida	Apr-23	National
11	J.Pavan	Renewable Energy Systems & Sources	Book Rivers Publications, Lucknow	Apr-23	National
12	S.Rama Sree	Cloud Security Management	Cosmas Scientific Publications, Chennai	May-23	National
13	T.Sudha Rani	Advancements in	Cosmas	May-23	National

		Bioinformatics	Scientific Publications, Chennai		
14	M.Kalyan Ram	Artificial Intelligence Applications in Human Resource Management	Cosmas Scientific Publications, Chennai	May-23	National
15	K.L.Kishore	3D Printing and its Applications	Cosmas Scientific Publications, Chennai	May-23	National
16	K.Vydehi	Information Technology for Cyber Security	Cosmas Scientific Publications, Chennai	May-23	National
17	S.D.V.V.S.Bhimeswara Reddy	Rapid Prototyping and its Applications	Cosmas Scientific Publications, Chennai	May-23	National
18	V.S.N.Ch.Dattu	Thermodynamics Field Formulation and Turbulent Modeling	Cosmas Scientific Publications, Chennai	Apr-23	National
19	S.D.V.V.S.Bhimeswara Reddy	Advancement in Material Testing and Characterization	Cosmas Scientific Publications, Chennai	Apr-23	National
20	K.N.S.L.Kumar	Artificial Intelligence and Machine Learning Applications	Cosmas Scientific Publications, Chennai	May-23	National
21	Vemuri Suneetha	Operation Management	Cosmas Scientific Publications, Chennai	May-23	National

Details of the Title of the book chapters published

S.No	Name of Faculty Member	Name of the Book Chapter	Name of the Publisher	Year of Publication
1	S.Anandha Kumar	Climate Change Impact on Groundwater Resources	Springer	2022-2023
2	S.Anandha Kumar	Encyclopedia of Green Materials	Springer	2022-2023
3	Sandip Kunar	Electro-Micromachining and Microfabrication,	Apple Academic press	2022-2023
4	N.Ram Babu	Presentation of Real-Time Lab Analysis for Multiple-Area Renewable Sources-Thermal-Hydro System by Implementation of Cat Swarm Optimization	Smart Innovation, Systems and Technologies, Vol 301, PP-221 - 231	2022-2023
5	G.Ganesh	Recent advancements of carbon dots in analytical techniques	Carbon Dots in Analytical Chemistry: Detection and Imaging, Pp-137-147	2022-2023
6	P S Ranjit	Free Fatty Acids and Their Role in CI Engines,PP-267-297, Jan 2023	Biowaste and Biomass in Biofuel Applications	2022-2023
7	P.Laxmi Narayana	Assessment of Sediment Hazards by Bed Level Variations Around the Bridge Pier, PP-283-294, Nov 2022	River Dynamics and Flood Hazards	2022-2023
8	P.V. Elumalai	Application of waste biomass into automotive fuels	Environmental Sustainability of Biofuels, Prospects and Challenges, PP-253-266	2022-2023
9	P S Ranjit	Biofuels - are they a sustainable alternative?	Biofuel Technologies for a Sustainable Future: India and Beyond, PP 101-117	2022-2023
10	D.Raviteja	Effect of Temperature on Dynamic Characteristics of Carbon - Kevlar Fiber Reinforced Composites	Materials Science Forum, Vol.1081, PP 3-10, Mar 2023	2022-2023
11	S.Anandha Kumar	Mitigation measures of fluoride-and nitrate-contaminated regions	Climate Change Impact on Groundwater Resources: Human Health Risk Assessment in Arid and Semi-Arid Regions, PP-291-	2022-2023

			312, Aug 2022	
12	S.Anandha Kumar	Catastrophic effects of climate change on child health	Climate Change Impact on Groundwater Resources: Human Health Risk Assessment in Arid and Semi-Arid Regions, PP-279-289, Aug 2022	2022-2023

Annexure VII
Deatils of the Patents Published:

SNo	Application No.	Date of Filling	Title of the Patent	Inventor/s Name	Applicant/s Name
1	202241047617	8/22/2022	Pressure Sensor Based Automatic Motorized Fishing Rod	Dr K V S R Murthy-AEC Mr.M.S.R.Sekhar-AEC Mr.P.Bujjibabu-AEC Mr.T. Anjaiah-ACET Dr.A.Ramakrishna-ACET Mr.G.Veerapandu-ACE	AEC,ACET ,ACE
2	202241047619	8/22/2022	Ensemble Machine Learning Based Robotic System For Safe Ignition of Fireworks	Dr K V S R Murthy-AEC Ms.Jyothirmai-AEC Ms.B.Satya Sridevi-AEC Mr.M.Rajesh-ACET Mr.A.Krishna-ACET Mr.N.Praveen-ACE	AEC,ACET ,ACE
3	202241045033	8/6/2022	Food Delivery System and Method Thereof	N. Siva Kumar-AEC Dr.B.Surya Narayana Murthy-ACET M.Ragunadh-ACE Dr. Sathis Kumar-APC Dr. B E V L Naidu-ADC	AEC,ACET ,ACE,ADC, APC
4	202241045032	8/6/2022	A Smart Wearable Protection Device	Dr.M.V.Rajesh- AECCH.L.A.Manga Tayaru- ACETK.Mahesh Babu- ACEV.Santhi Swaroopa- APCNarla Divya-ACOPDr. B E V L Naidu-ADC	AEC,ACET ,ACE,ADC, APC,ACOP
5	202241043770	7/30/2022	3D Printer with a Filament Detection System	K.L.Kishore-AEC J.D.Venkatesh-AEC Dr.R.V.V.Krishna-ACET M.Rambabu-ACET T.Satya Kumari-ACE P.Sreedevi-ACE	AEC,ACET ,ACE
6	202241044074	8/1/2022	Bottle Configuration with Multi Ingredients and Method Thereof	T.Sudha Rani-AEC J.V.S.Ram Kumar-ACET P.Jhansi-ACE S.Nageswara Rao-APC S.P.N.Kumar-ACOP Dr. B E V L Naidu-ADC	AEC,ACET ,ACE,ADC, APC,ACOP
7	202241043771	7/30/2022	Wearable Device and Method for Treatment of Plantar Fasia	J. Pavan-AEC Vella Satyanarayana-AEC T.Anjaiah-ACET V Chandra Sekhara Rao-ACE T.Uday Kumar-APC K.Venkateswarlu-ACOP	AEC,ACET ,ACE, APC,ACOP
8	202241050493	9/5/2022	Bottle Configuration System for Preparing	A. Vanathi-AEC Telugu NeelimaACET Dr. Guttula Rama Krishna- ACE	AEC,ACET ,ACE,ADC, APC,ACOP

			Beverages and Method Thereof	Mrs. Gowripattapu Sri Devi-APC Dr. Rama Krishna Kuppala-ACOP Dr. B E V L Naidu-ADC	
9	202241050492	9/5/2022	Filament Detection Device for 3D Printer	S. V. V. D. Jagadeesh-AEC D. Sravani-ACET Y. Sugandhi Naidu-ACE Mr. K. Pydi Raju-APC Mr. Amit Kumar-ACOP Dr. B E V L Naidu-ADC	AEC,ACET ,ACE,ADC, APC,ACOP
10	202241050495	9/5/2022	Multi-Chamber Mop Bucket for Cleaning and Squeezing Mop Head and Method Thereof	M Raja Babu-AEC Rednam. Srinivas-ACET P. Ramesh-ACE D. Sathis Kumar-APC Bondada N B Vaidehi-ACOP	AEC,ACET ,ACE, APC,ACOP
11	202241050494	9/5/2022	A Smart Portable Infusing Device for Hot Beverages and Method Thereof	Antharaju. K. Chakravarthy-AECD Dr. ARK-ACET Venneti Kiran -ACE B. Sujiya-APC Joka Manikanta Sruthi-ACOP	AEC,ACET ,ACE, APC,ACOP
12	202241050491	9/5/2022	Mop Bucket with Smart Cleaning System	Ganni Aparna-AEC Dr. B.V.Vijaya Sri-ACET M. Venkateswarlu-ACE YVM Lakshmi Prasanna-APC Mrs. M. Sesha Sai Durga-ACOP	AEC,ACET ,ACE, APC,ACOP
13	202241052366	9/13/2022	Mop with Easy to Twist and Squeeze Mechanism	B Srinivas-AEC Dr. Dannina Kishore-ACET Karri Manoz Kumar Reddy-ACE Mrs. Gowripattapu Sri Devi-APC Gummadi Veda Priya-ACOP K. Bhanu Rekha-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
14	202241052363	9/13/2022	Brightness Enhancing and Super Water-Repellent Composition for Transparent Films	M S R Sekhar-AEC Padala Ramesh Kumar-ACET Donepudi Tata Rao-ACE Mr. K. Pydi Raju-APC Suddala Swathi-ACOP K. Satyanarayana Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
15	202241052364	9/13/2022	Wearable Device for Treating Tremors	Amaradi Konda Babu-AEC Dr. K R K V Prasad-ACET Ch. Uma Phaneendra Kumar-ACE Dasari Naga Sen-APC Kakarla Pakeeraiah-ACOP S T G S Bhashyam-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
16	202241052367	9/13/2022	Anti-fall	Satti Hari Chandra Prasad-	AEC,ACET

			Disposable Diaper with Tightening Mechanism	AEC Chakka SVVSN Murthy-ACET Kambampati Lakshmi-ACE Kondumahanti Venkata Naga Lakshmi-APC Kodi Gnaneswari-ACOP U. Mallikharjuna-ADC	,ACE, APC,ACOP ,ADC
17	202241057617	10/8/2022	High Liquid Absorbent Multi-Functional Robotic Mop for Effective Cleaning and Method Thereof	Gangu Rama Naidu-AEC I. Ramesh Raja-ACET M. V. Kumar Reddy-ACE Balla Sujiya-APC Kurra Sruthi-ACOP Ch V V Satyanarayana-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
18	202241057615	10/8/2022	Self-Cleaning Robotic Mop Brush and Cleaning Method Thereof	M.Neeladri-AECVemana U. P. Lavanya-ACETMarneedi Srinivasu -ACEY V V M Lakshmi Prasanna-APCANju K Abraham-ACOPPL. Divakara Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
19	202241057618	10/8/2022	Control System and Method for Self Cleaning of Mop Brush in Automatic Floor Cleaning Devices	Talla Srinivasa Rao-AEC Mummidivarapu Naga Raju-ACET Nadipudi Punnapu Chandrudu-ACE Chitra Lakshmi Madhavi-APC Kamma Keerthi Sai-ACOP M. Janaki Ram-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
20	202241057616	10/8/2022	A Smart Height Adjustable Retrofit Receptacle for Trash Cans	Gullapalli Ajay Sankar-AEC R V V N Bheema Rao-ACET J Bala Mohan Raju-ACE Shaik Rafi-APC Vinnay Therissa Mangam-ACOP V S N Kumar-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
21	202241057619	10/8/2022	Non-Invasive System for Treatment of Headaches and Method Thereof	Maddali Srikanth-AEC M P Subba Raju-ACET Pothamsetti Raja Sekhar Reddy-ACE Mrs. Virotula Santhi Swaroopa-APC Teella Prasanthi-ACOP N B C N Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
22	202241059286	10/17/2022	An Automatic Extendable Rear Seat for a Motorcycle	Chitturi S S N Murthy-AEC Sana Vani-ACET Mule Prem Kumar Reddy,-ACE Dr. A Ramesh-ACE Mr. K. Venkateswarlu-ACOP K. Bhanu Rekha-ADEC	AEC,ACET ,ACE, APC,ACOP ,ADC

23	202241059287	10/17/2022	Cooking System with Automatic Level Adjustment Mechanism of Containers and Method Thereof	K Arun Bhaskar-AEC Tallada Padma Praveen-ACET Dr. Y Krishna Srinivasa Subba Rao,-ACE Dr. A Ramesh-ACE Mrs. Divya Narla -ACOP K. Satyanarayana Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
24	202241059288	10/17/2022	A Portable Smart Device with Washing and Squeezing Configuration	Kallapalli Anjani Devi-AEC N Mary Joycy Deborah-ACET Mylavarapu Sarat Chandra Prasad,-ACE Dr. A Ramesh-ACE Mr. Amit Kumar-ACOP S. T. G. S. Bhashyam-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
25	202241059285	10/17/2022	Apparatus and for Noninvasive Treatment of Headache	Mattaparthi Bala Prabhakar-AEC Munaga Masthan Siva Krishna-ACET Anusuri Krishna Veni-ACE Dr. A Ramesh-ACE S. P. N. Kumar-ACOP U. Mallikarjuna Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
26	202241059289	10/17/2022	Automatic Sorting Trash Bin and Method Thereof	Dr. Sanivarapu Aruna Kumari-AEC K L V Prasad-ACET Dr. B Annapurna,-ACE Dr. A Ramesh-ACE Dr. Rama Krishna Kuppala-ACOP Ch. V. V. Satyanarayana-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
27	202241067266	11/23/2022	A Smart Trolley with Multiple Selectively Compartments and Method of Operating Same	Dr. Ginja Venkata Ramana-AEC Dr. K V S Ramachandra Murthy-AEC Kotamarthi Vijay-ACET Tadi Satya kumari-CSE-ACE Dr. A. Ramesh-ACE Mrs. M. Sesha Sai Durga-ACOP L. DivakararaoADC	AEC,ACET ,ACE, APC,ACOP ,ADC
28	202241067267	11/23/2022	A System for Identifying Medication Containers and Method Thereof	Dr. Girijala Chinna Ram-AEC Tummala Sri Rama Sagar-ACET P. Naga Sesha Lakshmi-CSE-ACE Dr. A. Ramesh-ACE Bondada N B Vaidehi-ACOP M. Janaki Ram-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC

29	202241067270	11/23/2022	A Medical Interactive Kiosk Interface Unit and Method of Use	D Vara Lakshmi Prasanna-AEC V. Preethi-ACET Talatam Veerraju-CSE-ACE Dr. A. Ramesh-ACE Joka Manikanta Sruthi-ACOP V S N Kumar-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
30	202241067269	11/23/2022	A Surveillance System for Detecting Abnormal Situations and Method Thereof	Nanduri Sujatha-AEC Dr. P S V Shanmukhi-ACET Dr. Garapati Satyanarayana murthy-CSE-ACE Dr. A. Ramesh-ACE Penugonda Vineela-ACOP N. B. C. N. Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
31	202241067274	11/23/2022	A Portable Apparatus for Washing and Squeezing Clothes and Method Thereof	Bantu Tirupati Rao-AEC Dr. K V S Ramachandra Murthy-AEC Bollu Manikyala Rao-ACET Veduri Veera Prasad-CSE-ACE Dr. A. Ramesh-ACE Teella Prasanthi-ACOP Dr. B. E. V. L. Naidu-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
32	202241067271	11/23/2022	A Floor Drain Trap with an Automatic Waste Cleaning System and Method Thereof	Papolu Satish-AEC Adiraju Rama Vasantha-ACET Peyyala Sree Devi-ACE Samidala Nageswara Rao-APC Penugonda Vineela-ACOP N B C N Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
33	202241067275	11/23/2022	A Height Adjustable Seat Apparatus for a Toilet Commode and Method Thereof	V. S. N. Ch. Dattu-AEC Dr. K V S Ramachandra Murthy-AEC P. Annapurna-H&BS-ACET K. K. V. Satyanarayana-CSE-ACE G. Rama Krishna-APC B. N. B. Vaidehi-ACOP N. B. C. N. Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
34	202241067268	11/23/2022	A Self Wringing Mop Stick and Method of Operating Same	Varasala Pragna-AEC M. Anil Kumar-CSE-HOD-ACET K. Giridhar-CSE-ACE S. Nageswara Rao-APC J. Manikanta Sruthi-ACOP N. B. C. N. Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
35	202241067276	11/23/2022	A Wet Grinder with a Batter Dispensing System and Method	S. Anjani Devi-AEC R. Lalitha-IT-ACET A Hanumantha Rao-CSE-ACE Dr. Dinakaran Sathis Kumar-	AEC,ACET ,ACE, APC,ACOP ,ADC

			Thereof	APC P. Vineela-ACOP V. S. N. Kumar-ADC	
36	202241067273	11/23/2022	A Sanitizer Dispensing System and Method for Automatically Sanitizing Door Handles	S. D. V. V. S. Bhimeshwar Reddy-AEC Dr. K V S Ramachandra Murthy-AEC K. Parvateesam-ECE-ACET Venneti Kiran-ECE-ACE Dr. Ch. S. Phani Kumar-APC Dr. K. Rama Krishna-ACOP V. S. N. Kumar-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
37	202241067272	11/23/2022	Fractal Based MultiInput and MultiOutput (MIMO) Antenna with Circular Patches in Rectangular Slots	Dr.A.Tathababu-AEC V.Satyanarayana-AEC Dr.R.V.V.Krishna-ACET K.Mahesh Babu-ECE-ACE	AEC,ACET ,ACE
38	202241067265	11/23/2022	Fractal Based MultiInput and MultiOutput (MIMO) Antenna for Wideband Applications	Dr.A.Tathababu-AEC V.Satyanarayana-AEC Dr.D.Kishore-ACET Dr.G.Ramakrishna-ECE-ACE B.Venkata Ramana-ACE	AEC,ACET ,ACE
39	20 2022 102 057.4 International-Germany	4/17/2022	A system for studying the performance of a photovoltaic panel under shady conditions	Dr. Abhishek kumar Tripathi	Aditya Engineering College (A)
40	202241072390	12/14/2022	System and Method for Converting Audio-Frequency Signal into Electromagnetic Spectrum	Kodi Suma-ACE-ECE Dr.A.Ramesh-ACE	AEC,ACET ,ACE
41	202241075065	12/23/2022	A Smart Trolley with a Pneumatic Alignment System for Multiple Selectively Compartments and Method Thereof	Vemuri Sunitha-AEC Shaik Vahida-ACET M. M. V. Bala Muralikrishna-CSE-ACE Dr. P. S. S. Sai Kiran-APC M. Sesha Sai Durga-ACOP Dr. B. E. V. L. Naidu-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
42	202241075060	12/23/2022	A Multi-Chambered Bottle Configuration for Preparing	Dr. T Narendrudu-AEC Chikkam Swarna Durga Rao-ACET Ch Ram Mohan Rao-ACE	AEC,ACET ,ACE, APC,ACOP ,ADC

			Beverages	Dr. Dinakaran Sathis Kumar-APC K. Sruthi-ACOP K. Bhanu Rekha-ADC	
43	202241075067	12/23/2022	A Suggestive Batter Storage Unit with an Automatic Fermentation Controlling and Detecting System and Method	Dr. N. Radha-AEC J. Venkata Siva Ram Kumar-ACET P. Harichandra Prasad-ACE Samidala Nageswara Rao-APC K. Gnaneswary-ACOP K. Satyanarayana Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
44	202241075062	12/23/2022	A Control System and Method for a Universal Height-Adjustable Seat Apparatus of a Toilet Commode	Dr. V. Venkata Kamesh-AEC Dr. R. V. S. Lalitha-ACET M. Satyanarayana Raju -ACE Dr. P. S. S. Sai Kiran-APC S. P. N. Kumar-ACOP S. T. G. S. Bhashyam-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
45	202241075063	12/23/2022	A Smart Alcohol Stirrer for a Container and Method for Providing Interconnection between the same	Dr. S. Rama Sree -AEC Rajesh Murari -ACET B. Jagadeesh Babu -ACE Dr. Ch. S. Phani Kumar-APC P. Prasanthi-ACOP U. Mallikharjuna Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
46	202241075064	12/23/2022	A Personalized Container Having a Liquid Dispensing System and Method Thereof	B. H. K. Bhagat Kumar -AEC Gudivada. A. Arun Kumar -ACET K.V. Balaramakrishna -ACE G. Rama Krishna-APC Tirunmala Devi-ACOP N. Kiran Kumar-ACE	AEC,ACET ,ACE, APC,ACOP ,ADC
47	202241075068	12/23/2022	A Customized Batter Storage Unit for Sorting and Fermenting a Batter and Method Thereof	Ch. Amarendra-AEC Dr. R. Anil Kumar-ACET Kalesh Busa -ACE Dasari. Naga Sen-APC Dr. Rama Krishna Kuppala-ACOP L. Divakara Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
48	202241075066	12/23/2022	An Automatic Sanitizer Dispensing Accessory for Door Handles	P. Shiva Kumar -AEC S. Reddy Ramesh -EEE-ACET Geesala Veerapandu -ACE Dr. P. Bhaskara Rao-APC Bondada N. B. Vaidehi-ACOP M. Janaki Ram-ACE	AEC,ACET ,ACE, APC,ACOP ,ADC
49	202241075059	12/23/2022	A Control System and Method for an Automated	Raffiunnisa -AEC K. S. B. Ambika -ACET Neti Praveen -ACE	AEC,ACET ,ACE, APC,ACOP

			Hand Sanitizer Dispensing Apparatus	K. V. R. Raju-APC Penugonda Vineela-ACOP V. S. N. Kumar-ACE	,ADC
50	202241075061	12/23/2022	A Smart Personalized Multifunctional Hair Comb and Method of Operation Thereof	Dr. V. Srinivasa Rao -AEC J. Divya Lalita Sri -ACET Chinthu Naresh -ACE K. Naga Lakshmi-APC Teella Prasanthi-ACOP N. B. C. N. Murthy-ACE	AEC,ACET ,ACE, APC,ACOP ,ADC
51	202241075069	12/23/2022	An Apparatus for Measuring, Trimming and Horseshoe Placement and Method of the Same	S. Neelima -AEC T. Jhansi Lakshmi Sarwani -ACET K. B. S. Tarun Kumar -ACE Shaik Rafi-APC A. Swetha-ACOP Dr. B. E. V. L. Naidu-ADEC	AEC,ACET ,ACE, APC,ACOP ,ADC
52	202341004516	1/23/2023	A Smart Interactive Alcohol Detection Apparatus and Method Thereof	Y R C Sai Narayana -AEC Kapula Kalyani -ACET Budida Jyothi -ACE Dr. Dinakaran Sathis Kumar-APC Teella Prasanthi-ACOP K. Bhanu Rekha-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
53	202341004517	1/23/2023	A Vocal Training System and Method for Suggesting Individuals Based on Voice and Facial Expressions	K Rambabu -AEC Pavan Kumar Chintalapati -ACET Mary Jyothi M -ACE T.Sri Sowkhya-APC S.P.N.Kumar-ACOP K. Satyanarayana Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
54	202341004520	1/23/2023	An Automatic Dispensing Apparatus for Quality Detection of Sanitizer and Method Thereof	I Venkata Veeranjanyulu-AEC Rayudu Srinivas -ACET Narava V V D Prasad -ACE Dr. P. S. S. Sai Kiran-APC K.Venkateswarlu-ACOP S. T. G. S. Bhashyam-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
55	202341004519	1/23/2023	An Efficient Sanitizer Dispensing Accessory for Door Handles	B Sri Satya Ganesh Pardhu -AEC Koneti Varalakshmi -ACET Syed Nizamuddin Khadri -ACE Dr. Ch. S. Phani Kumar-APC P.Prasanthi-ACOP U. Mallikharjuna Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
56	202341004518	1/23/2023	An Adaptable Horseshoe with an Interactive	Dr.Ch Venkata Sivaram Prasad -AEC Sayapanayani Sivacharan -	AEC,ACET ,ACE, APC,ACOP

			System and Method for Fitting the same	ACET Belagam Raghava Maheedhar -ACE G. Rama Krishna-APC Tirunmala Devi-ACOP N. Kiran Kumar-ADC	,ADC
57	202341004502	1/23/2023	An Automatic Hair Detangling Comb and Method of Operating the Same	Ch Govinda -AEC Sneha M Joseph -ACET Dr.Marxim Rahula Bharathi B-ACE G. Durga Rao-APC G.Veda Priya-ACOP L. Divakara Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
58	202341004503	1/23/2023	An Apparatus and Method for Sterilizing and Disposing Face Masks	Dr R Giri Prasad -AEC Pasupuleti Swarna Latha -ACET Dr. D V S S S V Prasad-ACE Dr.P.Bhaskara Rao-APC Divya S. Nair-ACOP M. Janaki Ram-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
59	202341004501	1/23/2023	A Container with a Treatment System for Ion Balancing and Mineralizing Water and Method Thereof	P Srihari Datta Bhima Raju-AEC Abdul Arif-ACET Dr N. Bhanu Teja-ACE K Venkata Ramanapa Raju-APC A. Swetha-ACOP V. S. N. Kumar-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
60	202341004504	1/23/2023	A Load Carrying Pan with Inbuilt Load Distributing Panels and Method of Operating the Same	B R S S Raju-AEC Nagarapu Madhuri -ACET K Venkata Ramana-ACE L.Parinaya Sri-APC Dr. Rama Krishna Kuppala-ACOP N. B. C. N. Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
61	202341004505	1/23/2023	A Smart Glove for Inspecting Quality and Purity of Cement and Mortar and Method Thereof	Dr.V Venkata Kumar -AEC Ayithampudi Swathi -ACET Kanchapu Durga Bhavani-ACE M.Sarika-APC Narla Divya-ACOP Dr. B. E. V. L. Naidu-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
62	202341012229	2/22/2023	A Portable Concrete Mixer with a Foot-Pedal Mechanism and Method of Operating the Same	Dr. Gamini Sridevi-AEC Pandiri Jaikishan-ACET Iragani Narasimha Rao -ACE Dr. Dinakaran Sathis Kumar-APC Teella Prasanthi-ACOP K. Bhanu Rekha-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
63	202341012230	2/22/2023	A Power-Driven Hand-Held	K Naga Surya Lakshmana Kumar-AEC	AEC,ACET ,ACE,

			Profile Cutting tool and Method of Operating the Same	Satya Surya Prakash Vinnakota-ACET Dr.Chokkareddy Rajasekhar Reddy-ACE K.Sudharani-APC S.P.N.Kumar-ACOP K. Satyanarayana Murthy-ADC	APC,ACOP ,ADC
64	202341012227	2/22/2023	A Traffic Baton for Detecting and Tracking Violation Vehicles and Method Thereof	Dr.Badampudi Krishnaveni-AEC Guddati Bala Chandra Mouli -ACET Dr. Balaji Prakash-ACE Dr. P. S. S. Sai Kiran-APC K.Venkateswarlu-ACOP S. T. G. S. Bhashyam-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
65	202341012232	2/22/2023	A Portable Self-Cleaning Toilet Accessory and Method of Operating the Same	Dr. Veeravilli Suryanarayana-AEC Vallapureddy Siva Nagi Reddy-ACET Medikonda Chalapati Rao-ACE Dr. Ch. S. Phani Kumar-APC P.Prasanthi-ACOP U. Mallikharjuna Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
66	202341012228	2/22/2023	A Self-Wringing Mop with a Dual Twist Mechanism and Method of Operating the Same	Nekkanti Rajesh-AEC Dr. Nakka Rajeswara Rao-ACET Uppuluri Praveen Kumar-ACE G. Rama Krishna-APC Tirunmala Devi-ACOP N. Kiran Kumar-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
67	202341012844	2/25/2023	Windshield Wiper with a deicer and a Self-Cleaning system and Method of Operating the Same	Ballekura Veerananarayana-AEC Chitturi Ramprasad-ACET Dr. Vandanapu Swamy Nadh-ACE G. Durga Rao-APC G.Veda Priya-ACOP L. Divakara Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
68	202341012842	2/25/2023	Smart glasses for assisting individuals with visual and hearing impairments and Method Thereof	Dr. Veluri Ravi Kishore-AEC Amarthaluri Lalitha Jyothi-ACET Dr. Manam Ravindra-ACE Dr.P.Bhaskara Rao-APC Divya S. Nair-ACOP M. Janaki Ram-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
69	202341013316	2/28/2023	A Power Operated Fastener Extracting Hand tool and Method	Samudrala Jagadeesh-AEC Dr. T Srihari-ACET Tata Himaja-ACE K Venkata Ramanapa Raju-	AEC,ACET ,ACE, APC,ACOP ,ADC

			of Operating the Same	APC A. Swetha-ACOP V. S. N. Kuma-ADC	
70	202341012840	2/25/2023	A Smart Accessory for Allowing Partitions to a Shopping Trolley and Method Thereof	K Vijetha-AEC Thiruveedula Srinivasulu-ACET T Lakshmi Narayana-ACE G.Prasanthi-APC Dr. Rama Krishna Kupppala-ACOP N. B. C. N. Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
71	202341012845	2/25/2023	A Roof Ventilation System for Vehicles	Peteti Bala Srinivas-AEC Karri Ravi Kumar Reddy-ACET S.Rambabu-ACE M.Sarika-APC Narla Divya-ACOP Dr. B. E. V. L. Naidu-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
72	202341020573	3/23/2023	A Multi-functional Oil Extractor for Extracting Peanut Oil and Butter and Method Thereof	S N S Maruthy Vijay-AEC A Chiranjeevi V S Prasad-ACET Yadavalli Suresh Kumar-ACE Dr. Dinakaran Sathis Kumar-APC Bodapati Raju-ACOP K. Bhanu Rekha-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
73	202341020574	3/23/2023	An Airbag Inflation Control system and Method for Operating the Same	Karri Srinivas-AEC Dr. Jillella M Kanthi Thilaka-ACET Sape Chittibabulu -ACE Dr. Y. Pavan Kumar-APC Sadha Amala-ACOP K. Satyanarayana Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
74	202341020576	3/23/2023	A Pillow with a Sleep Intrusion Evaluating Device and Method of Operating the Same	Katta Pavani-AEC Dr.Vemuri Raghavendra -ACET Dr. G. Meenakshi Sundaram-ACE Mr. S. Nookaraju-APC Tirunmala Devi-ACOP S T G S Bhashyam-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
75	202341020572	3/23/2023	An Automatic Priming Accessory for Centrifugal Pumps and Method of Operating the Same	Panuganti Lakshmi -AEC Digumarthi V Saradhi -ACET Dr. R. Raman -ACE T.Sri Sowkhya-APC G.Veda Priya-ACOP U. Mallikharjuna Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC

76	202341020575	3/23/2023	A System with Automatic Ultraviolet Disinfection Sheets for Disinfecting Objects and Method Thereof	Juthuka Balarajasekhar -AEC Dr. Chaluvadi V Raghavendran -ACET Dr. U S.B.K. Mahalaxmi -ACE Dr.P.Bhaskara Rao-APC Divya S. Nair-ACOP N.Kiran Kumar-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
77	202341020569	3/23/2023	Rollover Prevention and Battery Pre-heating System for Electrical Vehicles and Method of Operating the Same	Nalla Akhila-AEC Dr. Ponugoti Gangadhara Rao-ACET Kommu Sangeet Kumar-ACE L.Parinaya Sri-APC A. Swetha-ACOP L. Divakara Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
78	202341020570	3/23/2023	A Variable Buoyancy Floating Fender	Gunnam Srinivas-AEC Dr.Pramod Kumar-ACET Kodi Suma-ACE M.Sarika-APC K. Gnaneswary-ACOP M. Janaki Ram-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
79	202341020571	3/23/2023	An Adaptive Relaxing Medical Chair and Method of Operating the Same	Chakka Bapi Ayyappa Raju-AEC Kondapalli Jayaram Kumar-ACET Kala Vijaya Kumari-ACE K.Sudharani-APC Penugonda Vineela-ACOP V S N Kumar-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
80	202341020567	3/23/2023	A Smart Hydroponic Farming Automation Apparatus and Method of Operating the Same	Gaddam Dinesh-AEC Dr.Nitla Stanley Ebenezer-ACET Chavvakula Janaki Devi-ACE G.Sridevi-APC Bondada N. B. Vaidehi-ACOP Teella Prasanthi-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
81	202341020568	3/23/2023	A Spring Loaded Accessory for a Cooker's Pressure Regulator and Method of Operating the Same	Kasichainula Vydehi-AEC Dr.Tirumala Sampath Karthik-ACET Padala Bhupa Reddy-ACE Balla Sujiya-APC Teella Prasanthi-ACOP Dr. B E V L Naidu-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
82	202341029433	4/24/2023	Smart Accessory with Size Variant Partitions for Shopping Trolleys and Method of	B V V L Kala Bharathi -AEC Dr. Boddepalli Rajani -ACET Make Madhu Manikya Kumar -ACE Dr. Dinakaran Sathis Kumar-APC	AEC,ACET ,ACE, APC,ACOP ,ADC

			Operating the Same	Bodapati Raju-ACOP K. Bhanu Rekha-ADC	
83	202341029434	4/24/2023	An Interactive System with a Haptic Racket and Method for Providing Reality Gaming Experience	Sunkara Sushma-AEC P Uma Maheswara Rao - ACET Thiragati Phanimala-ACE Dr. Y. Pavan Kumar-APC Sadha Amala-ACOP K. Satyanarayana Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
84	202341029430	4/24/2023	A Twisting Accessory for a Mop Stick to Squeeze a Mop Head and Method Thereof	Satyajeet Parida-AEC Jajula Srinivasa Rao-ACET Kishore Kumar Mudugu - ACE Mr. S. Nookaraju-APC Tirunmala Devi-ACOP S T G S Bhashyam-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
85	202341029435	4/24/2023	An Anti-Splashing System for vehicles to Prevent Water Splashing and Method Thereof	Rajesh KumarAEC George Fernandez Raj-ACET Dr. Inamul Hussain-ACE T.Sri Sowkhya-APC G.Veda Priya-ACOP U. Mallikharjuna Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
86	202341029436	4/24/2023	A Mono-Segmented Anti-Splashing Device for Vehicles to Prevent Water Splashing Due to Hydroplaning	Dr.Tetali Rama Reddy-AEC Siddani Durga Prasad-ACET Kukkala Hima Bindu-ACE Dr.P.Bhaskara Rao-APC Divya S. Nair-ACOP N.Kiran Kumar-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
87	202341029432	4/24/2023	A Universal Water Tank Cleaning Accessory and Method of Operating the Same	Dr. A Saravanan-AEC Kurra Venkateswara Rao-ACET Medapati Sudheer Kumar Reddy-ACE L.Parinaya Sri-APC A. Swetha-ACOP L. Divakara Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
88	202341029431	4/24/2023	An Adaptive Glaucoma Detection Device and Method of Operating the Same	Dr.Thandlam Anil Kumar-AEC Gummarekula Satti Babu - ACET Yanamadala Durga Prasad - ACE M.Sarika-APC K. Gnaneswary-ACOP M. Janaki Ram-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
89	202341029437	4/24/2023	A Smart Spoon with an Automatic	Ahamed Naseemuddin-AEC Koppiseti Prabha Rani - ACET	AEC,ACET ,ACE, APC,ACOP

			Crushing Unit and Method Thereof	Dr.Akhilesh Kumar Singh - ACE K.Sudharani-APC Penugonda Vineela-ACOP V S N Kumar-ADC	,ADC
90	202341029438	4/24/2023	A Conveyor System for Effective Sorting and Holding Objects and Method Thereof	Adduri S S M Sita Rama Murthy-AEC P Anantha Sravanthi -ACET Safeeruddin Khan -ACE G.Sridevi-APC Bondada N. B. Vaidehi-ACOP N B C N Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
91	202341029439	4/24/2023	A Suggestive and Defogging Eyeglasses Frame and Method of Operating the Same	Vangala V Srimannarayana -AEC Manapuram Sai Sudheer -ACET T.Krishna Mohana-ACE Balla Sujiya-APC Teella Prasanthi-ACOP Dr. B E V L Naidu-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
92	202341035540	5/22/2023	Wireless Earphones with a Volume Control System and Method of Operating the Same	Dr. T. Narendrudu -AEC Dr. M Anil Kumar -ACET Karri Manoz Kumar Reddy-ACE T. Uday Kumar-APC Kamma Keerthi Sai -ACOP K. Bhanu Rekha-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
93	202341035539	5/22/2023	A Smart Anti Slipping Accessory for Eyewear Glasses and Method of Operating the Same	J Pavan -AEC Dr. B Suryanarayana Murthy-ACET Dr. G. Rama Krishna-ACE Mrs. Gowripattapu Sri Devi-APC Arumilli Swetha-ACOP K. Satyanarayana Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
94	202341035535	5/22/2023	A Multi Functional Intelligent Chisel Machine with Chisel Blades and Method of Operating the Same	Dr. Nainavarapu Radha-AEC Dr. V Vijayasri Bolisetty -ACET N. Praveen -ACE Shaik Rafi-APC B. V. Renuka Sai Sri-ACOP S. T. G. S. Bhashyam-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
95	202341035537	5/22/2023	An Herbal Composition for	Maddali Srikanth-AEC Dr. R V S Lalitha-ACET G. Veerapandu -ACE	AEC,ACET ,ACE, APC,ACOP

			Treating Breast Cancer	L. Parinaya-APC K. Anju Abraham-ACOP U. Mallikharjuna Rao-ADC	,ADC
96	202341035536	5/22/2023	A Portable Device for Identifying White Spot Syndrome (WSS) Virus Disease and Method Thereof	Vella Satyanarayana-AEC T. Anjaiah -ACET V. Chandra Sekhara Rao - ACE V. Santhi Swaroopa-APC Kruthiventi Sai Priyanka-ACOP N. Kiran Kumar-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
97	202341035549	5/22/2023	A Multimode Ploughing Frame Unit and Method of Operating the Same	Dr. V V Kamesh - AEC Dr. Angajala Rama Krishna - ACET P. Ramesh -ACE Dasari Naga Sen - APC Divya S Nair - ACOP L. Divakara Rao - ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
98	202341035551	5/22/2023	A Chainsaw Sharpening Accessory for Grinding Blade Profile of a Chainsaw and Method Thereof	Dr. Sripada Rama Sree -AEC Ramesh N S V S C Sripada - ACET M. Venkateswarlu -ACE Mr. K. Pydi Raju-APC Prasanthi Pakalapati-ACOP M. Janaki Ram-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
99	202341035550	5/22/2023	A Compact Milk Processing and Packaging System and Method of Operating the Same	Dr. Gamini Sridevi -AEC Dr. Dannina Kishore-ACET P. Raja Sekhar Reddy -ACE Chitra Lakshmi Madhavi-APC Siriki Thirumala Devi-ACOP V S N Kumar-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
100	202341035552	5/22/2023	Portable Cleaning Accessory with a Protective Cover for Vehicles and Method of Operating the Same	Nalla Siva Kumar-AEC Dr. Rayudu V V Krishna - ACET M.V. Kumar Reddy -ACE Dr. P. Bhaskara Rao-APC Dr. Gummadi Veda Priya - ACOP N B C N Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
101	202341035548	5/22/2023	A Smart Accessory for Detecting Leaks in Domestic Gas Supply Hoses and Method Thereof	Penumuchi Bujji Babu-AEC Padala Ramesh Kumar - ACET M. Raghunath -ACE K. V. R. Raju-APC Kudipudi Venkateswarlu -ACOP Dr. B E V L Naidu-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
102	202341040616	6/14/2023	Electric Pedestal Fan with Self-adjustable Flaps for Air-flow Regulation and	Tirukoti Sudha Rani-AEC Mr. Rajesh Murari-ACET P. Jhansi -ACE T. Uday Kumar-APC Kamma Keerthi Sai-ACOP	AEC,ACET ,ACE, APC,ACOP ,ADC

			Method of Operating the Same	K. Bhanu Rekha-ADC	
103	202341040619	6/14/2023	A Cone Penetration Testing Apparatus for Measuring Soil Properties and Method of Operating the Same	Vemuri Suneetha-AEC Mrs. C Lalitha Alivelu Manga Tayaru-ACET Kambampati Lakshmi -ACE Mrs. Gowripattapu Sri Devi-APC Arumilli Swetha-ACOP K. Satyanarayana Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
104	202341040618	6/14/2023	A Wearable Device for Automatically Detecting and Preventing User's Motion Sickness Condition and Method Thereof	Badireddy Satya Sridevi -AEC Mrs. Telugu Neelima-ACET Marneedi Srinivasu -ACE Shaik Rafi-APC B. V. Renuka Sai Sri-ACOP S. T. G. S. Bhashyam-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
105	202341040620	6/14/2023	An Apparatus for Conducting CBR Test and CPT Test and Method of Operating the Same	Dr. Masina Venkata Rajesh-AEC M. Rambabu-ACET N. Punnapu Chandrudu-ACE L. Parinaya-APC K. Anju Abraham-ACOP U. Mallikharjuna Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
106	202341040617	6/14/2023	A Portable Accessory for Chairs to Lift an Individual from a Seated Position and Method Thereof	Budaraju Srinivas-AEC Mr. Chakka SVVSN Murty-ACET P.N.S. Sesha Lakshmi -ACE V. Santhi Swaroopa-APC Kruthiventi Sai Priyanka-ACOP N. Kiran Kumar-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
107	202341040624	6/14/2023	An Electric Toothbrush with an Automatic Tongue Scraper and Method of Operating the Same	Papolu Satish-AEC D. Sravani-ACET T. Veerraju -ACE Dasari Naga Sen-APC Divya S Nair -ACOP L. Divakara Rao-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
108	202341040625	6/14/2023	An Anti-Leakage Detection and Self Sealing Accessory for Gas Supply Hoses and Method Thereof	M. S. R. Sekhar-AEC Mr. I. Ramesh Raja-ACET K. Mahesh Babu -ACE Mr. K. Pydi Raju-APC Prasanthi Pakalapati-ACOP M. Janaki Ram-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
109	202341041280	6/17/2023	A Light Post with	Dr. A. Vanathi-AEC	AEC,ACET

			an Air Purification Unit for Purifying Ambient Air and Method Thereof	Mrs. Vemana U.P. Lavanya-ACET Ch. Uma Phaneendra Kumar -ACE Chitra Lakshmi Madhavi-APC Siriki Thirumala Devi-ACOP V S N Kumar-ADC	,ACE, APC,ACOP ,ADC
110	202341040629	6/14/2023	A Flexible Stub Axle Assembly for Racing Vehicles	Chitturi S S N Murthy-AEC Mr. R V V N Bheema Rao-ACET Y. Sugandhi Naidu -ACE Dr. P. Bhaskara Rao-APC Dr. Gummadi Veda Priya -ACOP N B C N Murthy-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
111	202341041278	6/17/2023	A Smart Protective Case Accessory for an Electronic Device and Method of Operating the Same	Kallapalli Anjani Devi-AEC Mr. Sanipini Venkata Kiran-ACET Dr. Y Krishna Srinivasa Subba Rao -ACE K. V. R. Raju-APC Kudipudi Venkateswarlu -ACOP Dr. B E V L Naidu-ADC	AEC,ACET ,ACE, APC,ACOP ,ADC
112	202341036035	5/24/2023	A Poly-herbal Anti-Diabetic Composition and Method of Preparing the same	Dr.K.Ravishankar-ACOP Prakash Nathaniel Kumar Sarella-ACOP	AEC,ACET ,ACE, APC,ACOP ,ADC

AnnexureVIII

Paper Publications (Journals / Conferences/ Articles):

InternationalJournal:(WithImpactFactor)

1. ElumalaiP.V,“Modellingandrealtimeperformanceevaluationofa5MWgrid-connected solar photovoltaic plant using different artificial neural networks”, EnergyConversionand Management, Vol.279, Feb 2023.

[IF-11.53.SJR2.83,H-Index 210]

<https://www.sciencedirect.com/science/article/abs/pii/S0196890423001139>

2. A. Saravanan, A., “Thermal management system of lithium-ion battery packs for electric vehicles: An insight based on bibliometric study”, Journal of Energy Storage, Vol 52, Aug 2022

[IF 8.90, SJR 1.46, H- Index 81]

<https://www.sciencedirect.com/science/article/abs/pii/S2352152X22007356>

3. PritamKumarDas, “Effect of injection pressure adjustment towards performance, emission and combustion analysis of optimal nahar methyl ester diesel blend powered agricultural diesel engine”, Energy, Vol.263, Nov 2022.

[IF8.85, SJR2.04, H- Index212]

<https://www.sciencedirect.com/science/article/abs/pii/S0360544222027177>

4. N.RamBabu, “A Comprehensive Review of Recent Strategies on Automatic Generation Control/Load Frequency Control in Power Systems”, Archives of Computational Methods in Engineering, Oct 2022.

[IF8.17, SJR1.62, H- Index71]

<https://link.springer.com/article/10.1007/s11831-022-09810-y>

5. N.Rambabu, “A Review on Various Secondary Controllers and Optimization Techniques in Automatic Generation Control”, Archives of Computational Methods in Engineering, Mar 2023.

[IF-8.17, SJR1.62, H- Index71]

[file:///C:/Users/R%20and%20D%20Cell/Downloads/s11831-023-09895-z%20\(1\).pdf](file:///C:/Users/R%20and%20D%20Cell/Downloads/s11831-023-09895-z%20(1).pdf)

6. P.V.Elumalai, “Combustion and emission behavior of dual-fuel premixed charge compression ignition engine powered with n-pentanol and blend of diesel/waste tire oil included nanoparticles”, Fuel Journal-Elsevier, Vol.324, June 2022.

[IF8.03, SJR1.51, H- Index229]

<https://www.sciencedirect.com/science/article/abs/pii/S0016236122014521>

7. P.V.Elumalai, “Experimental assessment on characteristics of premixed charge compression ignition engine fueled with multi-walled carbon nanotube-

includedTamanumethylester”,FuelJournal-Elsevier, Vol. 323,June2022.

[IF8.03,SJR1.51,H- Index229]

<https://www.sciencedirect.com/science/article/abs/pii/S0016236122012662>

8. S. Ramasree, “Improving the performance of automatic short answer grading usingtransfer learning and augmentation”, Engineering Applications of Artificial Intelligence,Vol.123, Aug2023.

[IF-7.80.SJR1.73,H- Index126]

<https://www.sciencedirect.com/science/article/abs/pii/S0952197623004761>

9. Sumit M. Choudhary, “Effect of granite industry waste addition on durability propertiesof fly ashblendedsself-compacting concrete”,ConstructionandBuilding Materials,Vol.340, July2022.

[IF7.69,SJR1.78,H- Index198]

<https://www.sciencedirect.com/science/article/abs/pii/S0950061822014027>

10. K. Bapayya Naidu, “An Effective Sustainable Control of Brushless DC Motor usingFirefly Algorithm – Artificial Neural Network based FOPID Controller”, SustainableEnergyTechnologies andAssessments, Vol.52, Aug2022.

[IF7.63,SJR1.36,H- Index48]

<https://www.sciencedirect.com/science/article/abs/pii/S2213138822001497>

11. G.Jaswanth,“Performance-basedprobabilisticdeflectioncapacitymodelsandfragilityestimationforreinforcedconcretecolumnandbeamsubjectedtoblastloading”, ReliabilityEngineeringand System Safety,Vol.227, July2022

[IF7.24,SJR1.82,H- Index157]

<https://www.sciencedirect.com/science/article/abs/pii/S0951832022003532>

12. G. Jaswanth, “ Development of design guidelines using probabilistic framework for thedevelopmentofsmartthickeningfluidbasedultra-

resistant adaptive kinematics of human armor (SURAKSHA)", Reliability Engineering and System Safety, Vol.236, Aug2023.

[IF-7.24.SJR1.76,H- Index171]

<https://www.sciencedirect.com/science/article/abs/pii/S0951832023001928>

13. A. Saravanan, "An overview on energy and exergy analysis of solar thermal collectors with passive performance enhancers", Alexandria Engineering Journal, Vol. 61, No. 10, pp. 8123-8147, October 2022.

[IF 6.62, SJR 0.93, H- Index 81]

<https://www.sciencedirect.com/science/article/pii/S1110016822000643>

14. G. Ganesh, "Green Synthesis of Blue-Emitting Graphene Oxide Quantum Dots for In Vitro CT26 and In Vivo Zebrafish Nano-Imaging as Diagnostic Probes", Pharmaceutics, Vol.15, No.2, Feb 2023.

[IF-6.52.SJR0.92,H- Index68]

<https://pubmed.ncbi.nlm.nih.gov/36839953/>

15. Biswajit Karan, "An investigation about the relationship between dysarthria level of speech and the neurological state of Parkinson's patients", Biocybernetics and Biomedical Engineering, June 2022.

[IF5.68,SJR1.19,H- Index37]

<https://www.sciencedirect.com/science/article/abs/pii/S0208521622000353#:~:text=In%20the%20earlier%20stage%20of,difficulty%20performing%20different%20speech%20tasks.>

16. K. Ayyappa Swamy, "Spiral Search Grasshopper Features Selection with VGG19-ResNet50 for Remote Sensing Object Detection", Remote Sensing, Vol.14, No.21, Nov2022.

[IF5.34,SJR1.28,H- Index144]

<file:///C:/Users/R%20and%20D%20Cell/Downloads/remotesensing-14-05398-v3.pdf>

17. A. Saravanan, "Performance estimation of tubular solar still with a wick rotating drum using DT, LR, and KNN techniques of machine learning", Neural Computing

and Applications, June 2022.

[IF5.10, SJR1.07, H- Index94]

<https://link.springer.com/article/10.1007/s00521-022-07293-3>

18. Abhishek Kumar Tripathi, "Quantitative Analysis of Solar Photovoltaic Panel Performance with Size-Variation of Dust Pollutants Deposition Using Different Machine Learning Approaches", *Molecules*, Vol.27, No.22, Dec 2022.

[IF4.92, SJR0.71, H-Index171]

<https://www.mdpi.com/1420-3049/27/22/7853>

19. G. Ganesh, "Multimodal Imaging and Phototherapy of Cancer and Bacterial Infection by Graphene and Related Nanocomposites", *Molecules*, Vol.27, No.17, Aug 2022.

[IF4.92, SJR0.71, H- Index171]

<https://www.mdpi.com/1420-3049/27/17/5588>

20. G. Ganesh, "Status Quo on Graphene Electrode Catalysts for Improved Oxygen Reduction and Evolution Reactions in Li-Air Batteries", *Molecules*, Vol.27, No.22, Nov 2022.

[IF4.92, SJR0.71, H- Index171]

<https://www.mdpi.com/1420-3049/27/17/5588+>

21. R. Uzwalkiran, "Influence of friction stir processing on microstructure, mechanical properties and corrosion behaviour of Mg-Zn-Dy alloy", *Journal of Materials Science*, Vol.58, No.6, Jan 2023.

[IF-4.68, SJR0.78, H- Index187]

<https://link.springer.com/article/10.1007/s10853-023-08208-w>

22. G. Jaswanth, "Performance-based probabilistic capacity models for reinforced concrete and prestressed concrete protective structures subjected to missile impact", *International Journal of Impact Engineering*, Vol.164, June 2022.

[IF4.59, SJR1.41, H- Index133]

<https://www.sciencedirect.com/science/article/abs/pii/S0734743X22000537>

23. A. Saravanan, "Thermal performance prediction of a solar air heater with a C-shape finned absorber plate using RF, LR and KNN models of Machine learning", *Thermal Science and Engineering Progress*, Vol.38, Feb 2023.

[IF4.56, SJR1.03, H- Index37]

<https://www.sciencedirect.com/science/article/abs/pii/S245190492200436X>

24. B. R. S. S. Raju, “Modeling of Sensor Enabled Irrigation Management for Intelligent Agriculture Using Hybrid Deep Belief Network”, Computer Systems Science and Engineering, Vol.46, No.2, Dec2022.

[IF-4.39.SJR0.32, H- Index27]

25. P. Udayakumar, “Coot Optimization with Deep Learning-Based False Data Injection Attack Recognition”, Computer Systems Science and Engineering, Vol.46, No.1, Oct2022.

[IF-4.39.SJR0.32, H- Index27]

<https://www.techscience.com/csse/v46n1/51319/html>

26. S. Anandha Kumar, “Experimental study on penetration characteristics of an open-ended pile under static and dynamic driving methods”, Soil Dynamics and Earthquake Engineering, Vol.166, Jan 2023.

[IF-4.25.SJR1.43, H- Index109]

<https://www.sciencedirect.com/science/article/abs/pii/S0267726123000155>

27. G. Sridevi, “Homomorphic filtering for the image enhancement based on fractional-order derivative and genetic algorithm”, Computers and Electrical Engineering, Vol.106, Mar2023.

[IF4.15, SJR1.11, H- Index73]

<https://www.sciencedirect.com/science/article/abs/pii/S0045790622007819>

28. Elumalai P.V, “Effect of Kariba Weed Biodiesel Blended with n-Pentane on the Chosen Parameters of a Ceramic-Coated Thermal Barrier Direct Injection Diesel Engine”, ACS Omega, Vol.7, No.50, Dec2022.

[IF4.13, SJR0.71, H- Index55]

<https://pubs.acs.org/doi/pdf/10.1021/acsomega.2c04937>

29. Elumalai, P.V, “Challenges and Opportunities of Low Viscous Biofuel — A Prospective Review”, ACS Omega, May 2023.

[IF 4.13, SJR 0.71, H- Index 55]

<https://pubs.acs.org/doi/10.1021/acsomega.3c00387>

30. Elumalai P.V, “Potential Effect of Lemon Peel Oil with Novel Eco-Friendly and Biodegradable Emulsion in Un-Modified Diesel Engine’, ACS Omega, May 2023.

[IF4.13,SJR0.71,H- Index55]

<https://pubs.acs.org/doi/10.1021/acsomega.3c00325>

31. Elumalai, P.V, “Experimental Investigation for Determining an Ideal Algal Biodiesel-Diesel Blend to Improve the Performance and Mitigate Emissions Using a Response Surface Methodology”, ACS Omega, Vol. 8, No.10, Mar 2023.

[IF 4.13, SJR 0.71, H- Index

55]

<https://pubs.acs.org/doi/10.1021/acsomega.2c07104>

32. Elumalai P.V, “Experimental Investigation on the PCCI Engine Fueled by Algal Biodiesel Blend with CuO Nanocatalyst Additive and Optimization of Fuel Combination for Improved Performance and Reduced Emissions at Various Load Conditions by RSM Technique”, ACS Omega, Vol.8, No.8, Feb 2023.

[IF-4.13.SJR0.71,H- Index55]

<https://pubs.acs.org/doi/10.1021/acsomega.2c07882>

33. Elumalai P.V, “Experimental Studies on Thermal-Barrier-Coated Engine Fuelled by a Blend of Eucalyptus Oil and DEE”, ACS Omega, Vol. 7, No.50, Dec 2022.

[IF4.13,SJR0.71, H- Index55]

<https://pubs.acs.org/doi/pdf/10.1021/acsomega.2c05089>

34. N. Nagabhooshanam, “Electro discharge machining of lychee fruit husk derived C-dots deionized green dielectric on AA7050-TiB₂ metal matrix composite”, Biomass Conversion and Biorefinery, Nov 2022

[IF 4.05, SJR 0.54, H- Index 39]

<https://link.springer.com/article/10.1007/s13399-022-03559-x>

35. P.V.Elumalai, “Assessment of CI Engine Performance and Exhaust Air Quality Outfitted with Real-Time Emulsion Fuel Injection System”, Sustainability, Vol.14, No.9, July 2022.

[IF3.88,SJR0.66,H- Index109]

<https://www.mdpi.com/2071-1050/14/9/5313>

36. Elumalai P.V, “Optimization of Performance and Emission Characteristics of the CI Engine Fueled with Preheated Palm Oil in Blends with Diesel Fuel”,

<https://www.mdpi.com/2071-1050/14/23/15487>

37. N. Ram Babu, “Dynamic Stability Evaluation of an Integrated Biodiesel-Geothermal Power Plant-Based Power System with Spotted Hyena Optimized Cascade Controller”, Sustainability, Vol.14, No.22, Nov2022.

<https://www.mdpi.com/2071-1050/14/22/14842>

38. G. Vishnu Vardhan, “Outage Probability Analysis and Transmit Power Optimization for Blind-Reconfigurable Intelligent Surface-Assisted Non-Orthogonal Multiple Access Uplink”, Sustainability, Vol.14, No.20, Oct 2022.

<https://www.mdpi.com/2071-1050/14/20/13188>

39. Elumalai P.V, “Heat Transfer Studies on Solar Parabolic Trough Collector Using Corrugated Tube Receiver with Conical Strip Inserts”, Sustainability, Vol.15, No.1, Dec2022.

<https://www.mdpi.com/2071-1050/15/1/378>

40. N. Rambabu, “Dynamic Stability Evaluation of an Integrated Biodiesel-Geothermal Power Plant-Based Power System with Spotted Hyena Optimized Cascade Controller”, Sustainability (Switzerland), Vol. 14, No.22, November 2022

<https://www.mdpi.com/2071-1050/14/22/14842>

41. Elumalai P.V, “Effects of Injection Timing and Antioxidant on NO_x Reduction of CI Engine Fueled with Algae Biodiesel Blend Using Machine Learning Techniques” Sustainability, Vol.15, No.1, Dec2022.

<https://www.mdpi.com/2071-1050/15/1/603>

42. S.Ramasree, “Jellyfish Search Optimization with Deep Learning Driven Autism Spectrum Disorder Classification”, Computers, Materials and Continua, Vol.74, No.1, Oct2022.

https://file.techscience.com/ueditor/files/cmc/TSP_CMC-74-1/TSP_CMC_32586/TSP_CMC_32586.pdf

43. S.Ramasree, “DNA Computing with Water Strider Based Vector Quantization for Data Storage Systems”, Computers, Materials and Continua, Vol.74, No.3, Dec2022.
[IF-3.86, SJR0.67, H- Index44]
https://file.techscience.com/files/cmc/2023/TSP_CMC-74-3/TSP_CMC_31817/TSP_CMC_31817.pdf
44. M.V.Rajesh, “Blockchain Driven Metaheuristic Route Planning in Secure Wireless Sensor Networks”, Computers, Materials and Continua, Vol.74, No.1, Oct2022.
[IF3.86, SJR0.67, H- Index44]
https://file.techscience.com/ueditor/files/cmc/TSP_CMC-73-3/TSP_CMC_32353/TSP_CMC_32353.pdf
45. N.Nagabhooshanam, “Investigation of High-Temperature Wear Behaviour of AA2618-Nano Si₃N₄ Composites Using Statistical Techniques”, Journal of Nanomaterials, Sep2022.
[IF3.79, SJR0.52, H-Index77]
<https://www.hindawi.com/journals/jnm/2022/3449903/>
46. N.Nagabhooshanam, “Nanotitanium Oxide Particles and Jute-Hemp Fiber Hybrid Composites: Evaluate the Mechanical, Water Absorptions, and Morphological Behaviors”, Journal of Nanomaterials, Sep 2022
[IF3.79, SJR0.52, H-Index77]
47. V.Srinivasa Rao, “Machine Learning Algorithms are Applied Nanomaterial Properties for Nanosecurity”, Journal of Nanomaterials, July2022.
[IF3.79, SJR0.52, H- Index77]
<https://downloads.hindawi.com/journals/jnm/2022/5450826.pdf>
48. V.Pragna, “Performance and Environmental Effects of CeO₂/ZrO₂ Nanocomposite in Triple Blend Methyl Ester of Pumpkin and Neem Seed Oil Dosed with Diesel on IC Engine”, Journal of Nanomaterials, Vol 2022, June 2022
<https://dl.acm.org/doi/abs/10.1155/2022/5736453>
[IF 3.79, SJR 0.52, H- Index 77]

49. S. Rama sree, “Integrated learning algorithms-based epileptologist assistive tool for seizure detection and prediction”, *Soft Computing*, Feb 2023.
[IF-3.73.SJR0.88,H- Index90]
<https://link.springer.com/article/10.1007/s00500-023-07913-7>
50. N. Radha, “Digital code modulation-based MIMO system for underwater localization and navigation using MAP algorithm”, *Soft Computing*, April 2023.
[IF-3.73. SJR 0.88, H- Index 90]
<https://link.springer.com/article/10.1007/s00500-023-08244-3>
51. V. Suneetha, “Spectral efficiency enhancement by hybrid pre-coding technique for reconfigurable intelligent surfaces-based massive MIMO systems under variable CSI’, *Soft Computing*, May 2023
[IF-3.73. SJR 0.88, H- Index 90]
<https://link.springer.com/article/10.1007/s00500-023-08464-7>
52. J. Pavan, “Enhancing wind power monitoring through motion deblurring with modified GoogleNet algorithm”, *Soft Computing*, May 2023
[IF-3.73. SJR 0.88, H- Index 90]
<https://link.springer.com/article/10.1007/s00500-023-08358-8#:~:text=To%20strengthen%20motion%20blur%20rejection,motion%20blur%20characteristics%20and%20orientations.>
53. V Suneetha, “A study of deep learning techniques for predicting breast cancer types”, *Soft Computing*, May 2023
[IF-3.73. SJR 0.88, H- Index 90]
54. A. Tathababu, “A Novel Conformal Quasi-Yagi Antenna With Offset Feed for High Directional 300GHz Applications”, *IEEE Access*, Vol.11, pp. 37335-37346, April 2023
[IF-3.73. SJR 0.88, H- Index 90]
<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10097487>
55. Elumalai P.V, “Corrosion characteristic of stainless steel and galvanized steel in water emulsified diesel, diesel and palm biodiesel”, *Engineering Failure Analysis*, Vol.147,May2022.

[IF-3.63,SJR0.81,H- Index92]

<https://www.sciencedirect.com/science/article/abs/pii/S1350630723000833#:~:text=Stainless%20steel%20had%200.5%20times,to%20emulsified%20diesel%20than%20biodiesel.>

56. N. Nagabhooshanam, “Effect of black rice husk ash biosilica on mechanical, wear, and fatigue behavior of stacked aloe vera/rose and glass fiber reinforced epoxy composite”, *Polymer Composites*, Vol.43, No.10, Oct 2022.

[IF3.53, SJR0.55, H-Index87]

<https://onlinelibrary.wiley.com/doi/10.1002/pc.26810?af=R>

57. Nagabhooshanam, N., K.V.S.R. Murthy, “Synthesis of microcrystalline cellulose from abaca nonfluorescent flower pistil and its twill weaved fiber-polyester composites: Viscoelastic, fatigue, and mechanical properties”, *Polymer Composites*, Vol 2023, May 2023.

[IF 3.53, SJR 0.55, H- Index 87]

<https://4spepublications.onlinelibrary.wiley.com/doi/abs/10.1002/pc.27363>

58. N. Nagabhooshanam, “Effect of silanized stacked Kevlar fiber/brass 270 wire mesh on mechanical and impact toughness of cubic boron nitride–epoxy composite”, *Polymer Composites*, Vol.43, No.10, Aug 2022.

[IF3.53, SJR0.55, H-Index87]

<https://onlinelibrary.wiley.com/doi/abs/10.1002/pc.26805>

59. N. Nagabhooshanam, Jyothirmai, “Dynamic mechanical, ballistic and tribological behavior of luffa aegyptiaca fiber reinforced coco husk biochar epoxy composite”, *Polymer Composites*, Vol.44, No3, March 2023.

[IF 3.53, SJR 0.55, H- Index 87]

<https://4spepublications.onlinelibrary.wiley.com/doi/abs/10.1002/pc.27215>

60. M. Rajababu, “A sophisticated semantic analysis framework using an intelligent tweet data clustering and classification methodologies”, *Microprocessors and Microsystems*, Vol.98, Feb 2023.

[IF-3.5.SJR0.54,H- Index41]

<https://www.sciencedirect.com/science/article/abs/pii/S014193312300039X>

61. N.Nagabhooshanam, “EMI shielding of cobalt, red onion husk biochar and carbon shortfiber-PVA composite on X and Ku band frequencies”, Polymer Composites, Vol.43,No.10,Sep2022.[IF3.53, SJR0.55, H-Index87]

<https://onlinelibrary.wiley.com/doi/abs/10.1002/pc.26898>
62. KalaBharathiB.V.V.L.,N.Nagabhooshanam,“Preparationandcharacterizationofopuntia-cladode fiber and citron peel biochar toughened epoxy biocomposite”, PolymerComposites, Sep2022.

[IF3.53, SJR0.55, H-Index87]

<https://onlinelibrary.wiley.com/doi/10.1002/pc.26970?af=R>
63. P.S. Ranjit, “Investigation of nitric oxides emission control using dual-approach exhaustgasrecirculationandquaternaryblends:performance,combustion,andemissioncharacteristics”, International Journal of Environmental Science and Technology, April2023.

[IF-3.51.SJR0.6,H- Index93]

<https://link.springer.com/article/10.1007/s13762-023-04926-5>
64. B.TirupatiRao,“CarboxymethylCellouseStabilizedCobaltSulfide Nanoparticles:Preparation,CharacterizationandApplication”,JournalofClusterScience,Dec2022.

[IF3.44,SJR0.47,H- Index49]
65. N.RamBabu,“ImpactofSpottedHyenaOptimizedCascadeControllerinLoadFrequencyControlofWave-Solar-DoubleCompensatedCapacitiveEnergyStorageBasedInterconnectedPower System”,Energies,Vol.15,No.19, Oct2022.

[IF3.25,SJR0.65,H- Index111]

<https://www.mdpi.com/1996-1073/15/19/6959>
66. Elumalai, P.V, “A Review on Recent Developments of RCCI Engines Operated with Alternative Fuels”, Energies, Vol.16, No.7,April 2023.

[IF-3.25. SJR 0.63, H- Index 132]

<https://www.mdpi.com/1996-1073/16/7/3192>
67. A. Sirisha Bhadrakali, “Thermal Degradation Studies and Machine Learning Modelling of Nano-Enhanced Sugar Alcohol-Based Phase Change Materials for Medium Temperature Applications”, Energies, Vol. 16, No. 5, Feb 2023.

<https://www.mdpi.com/1996-1073/16/5/2187>

68. V. Ravi Kishore, “Improved Support Vector Machine and Image Processing Enabled Methodology for Detection and Classification of Grape Leaf Disease”, Journal of Food Quality, Vol 2022, July 2022

[IF 3.20, SJR 0.52, H- Index 54]

<https://www.hindawi.com/journals/jfq/2022/9502475/>

69. A. Tathababu, “A 4-element crescent shaped two-sided MIMO antenna for UWB, X and Ku band wireless applications”, Wireless Networks, June 2023.

[IF3.0,SJR0.71,H- Index98]

<https://link.springer.com/article/10.1007/s11276-023-03390-w>

70. Elumalai P.V, “Influence of Magnetic Wood on Mechanical and Electromagnetic Wave-Absorbing Properties of Polymer Composites”, International Journal of PolymerScience, Feb 2023.

[IF-2.97.SJR0.48,H- Index41]

<https://downloads.hindawi.com/journals/ijps/2023/1142654.pdf>

71. P.BujjiBabu, “Design and Application of Silicon on Insulator Based SiGe VTFET in IIR Filter by Balanced Truncation (BT) Method of Model Order Reduction”, Silicon, Sep 2022.

[IF2.94,SJR0.49,H- Index34]

<https://link.springer.com/article/10.1007/s12633-022-02086-8>

72. N. Nagabhooshanam, “Effect of Adding Rice Husk Ash Functional Silicon Additives on Flammability Wear and Thermal Stability of Ramie-Epoxy Composite”, Silicon, April 2023

[IF 2.94, SJR 0.49, H- Index 34]

<https://link.springer.com/article/10.1007/s12633-023-02463-x>

73. Girija.Shankar Sahoo, “CuO Film as a Recombination Blocking Layer: a Unique Approach for the Efficiency Improvement of Si Solar Cells’, Silicon, 2023

[IF 2.94, SJR 0.49, H- Index 34]

<https://link.springer.com/article/10.1007/s12633-023-02331-8>

74. Abhishek Kumar Tripathi, “Environmental and exergoeconomic assessment of a novel biomass gasification based solid oxide fuel cell and heat engine hybrid energy system”, Energy Sources, Part A: Recovery, Utilization and Environmental Effects, Vol.44, No.4, Sep 2022.

[IF2.90, SJR0.43, H- Index49]

<https://www.tandfonline.com/doi/pdf/10.1080/15567036.2022.2123070>

75. P.S. Ranjit, “Influence of small amount of hydrogen fuel on spark-ignition engine characteristics through H-CNG fuel blend and its comparative study”, Energy Sources, Part A: Recovery, Utilization and Environmental Effects, Vol. 44, No.4, pp. 10518-10532, Dec 2022

[IF2.90, SJR0.43, H- Index49]

<https://www.tandfonline.com/doi/full/10.1080/15567036.2022.2151668>

76. Pritam Kumar Das, “Effect of particle loading and temperature on the rheological behavior of Al₂O₃ and TiO₂ nanofluids”, Energy Sources, Part A: Recovery, Utilization and Environmental Effects, Vol.44, No.3, July 2022.

[IF2.90, SJR0.43, H- Index49]

<https://www.tandfonline.com/doi/full/10.1080/15567036.2022.2103214>

77. M.V. Rajesh, Video streaming in ultra-high definition (4K and 8K) on a portable device employing a Versatile Video Coding standard, Optik, Vol. 271, December 2022.

[IF 2.84, SJR 0.48, H- Index

66]

<https://www.sciencedirect.com/science/article/abs/pii/S003040262201422X>

78. Prasanth Vaidya, “Digital Watermarking System for Copyright Protection and Authentication of Images Using Cryptographic Techniques”, Applied Sciences, Vol.12, No.17, Sep 2022.

[IF2.83, SJR0.51, H- Index75]

<file:///C:/Users/R%20and%20D%20Cell/Downloads/applsci-12-08724.pdf>

79. S. Pachaiappan, “Displacement-Controlled Nonlinear Analysis of Offshore Platform Topside Under Accidental Loads”, Arabian Journal for Science and Engineering, Dec 2022.

[IF2.80, SJR0.47, H- Index50]

<https://link.springer.com/article/10.1007/s13369-022-07509-7>

80. ShivamSingh, “Designofabroadbanddispersioncompensatedultra-highnonlinearphotoniccrystalfiber”, Opticaland QuantumElectronics, Vol.54, No.8,July2022.

[IF2.79,SJR0.43, H-Index62]

https://assets.researchsquare.com/files/rs-1278492/v1_covered.pdf?c=1647540198

81. P.S. Ranjit, “Experimental investigation of carbon nanotube additives on CRDI engine fueledwith Chlorella vulgaris microalgae methyl ester and bio-ethanol blends: performance, emissionandcombustion characteristics”, Biofuels, Dec 2022.

[IF2.73, SJR0.54, H-Index43]

<https://www.tandfonline.com/doi/abs/10.1080/17597269.2022.2153405?src=&journalCode=tbfu20>

82. Elumalai P.V, “Influence of Injection Pressure on the Dual-Fuel Mode in CI Engines FueledwithBlendsofEthanolandTamanuBiodiesel”,InternationalJournalofChemicalEngineering,Nov 2022.

[IF2.72,SJR0.4, H- Index29]

<https://downloads.hindawi.com/journals/ijce/2022/6730963.pdf>

83. Elumalai.P.V, “Assessment on Performance and Emission Characteristics of the CRDIEngine Fueled with Ethanol/Diesel Blends in Addition to EGR”, International Journal ofChemicalEngineering, Oct 2022.

[IF2.72,SJR0.4, H- Index29]

<https://www.hindawi.com/journals/ijce/2022/4413617/>

84. A.Tathababu, “Fractal Loaded, Novel, and Compact Two- and Eight-Element HighDiversity MIMO Antenna for 5G Sub-6 GHz (N77/N78 and N79) and WLANApplications,VerifiedwithTCMAnalysis”,Electronics, Vol.12,No.4,Feb2023.

[IF-2.69.SJR ,H- Index]

<https://www.mdpi.com/2079-9292/12/4/952>

85. Elumalai P.V, “Prediction of Angular Distortion in Gas Metal Arc Welding of StructuralSteelPlates UsingArtificialNeural Networks”, Metals,Vol.13, No.2, Feb2023.

[IF-2.69.SJR0.57,H- Index44]

<https://www.mdpi.com/2075-4701/13/2/436>

86. Elumalai P.V, “Experimental Investigation of the Mechanical Properties of Carbon/Basalt/SiC Nanoparticle/Polyester Hybrid Composite Materials”, Crystals, Vol.13, No.3, Feb 2023.

[IF-2.67, SJR0.46, H- Index 53]

<file:///C:/Users/R%20and%20D%20Cell/Downloads/crystals-13-00415-v2.pdf>

87. D.V.N.Koteswara Rao, “A Compact SWB-CSF Antenna for Millimetre Wave Wireless Applications”, Journal of Infrared, Millimeter, and Terahertz Waves, Vol.43, Oct 2022.

[IF2.64, SJR0.64, H-Index 62]

<https://link.springer.com/article/10.1007/s10762-022-00877-z>

88. Ch. Amarendra, “Modified Hybrid PSO Algorithm for Efficient Control of the Matrix Converter-Fed Electrical Drive System”, International Transactions on Electrical Energy Systems, Vol. 2023, Mar 2023.

[IF-2.63, SJR0.55, H- Index 51]

<https://downloads.hindawi.com/journals/itees/2023/4344270.pdf>

89. Pritam Kumar Das, “Experimental and molecular dynamics approach to evaluate the thermo-rheological properties of CuO nanofluids for heat transfer application”, Particulate Science and Technology, Oct 2022.

[IF2.62, SJR0.37, H- Index 38]

<https://www.tandfonline.com/doi/full/10.1080/02726351.2022.2124472?src=>

90. S. Prasanth Vaidya, “Robust digital color image watermarking based on compressive sensing and DWT”, Multimedia Tools and Applications, May 2023

[IF 2.57, SJR 0.72, H- Index 80]

<https://link.springer.com/article/10.1007/s11042-023-15349-2>

91. M. Kandan, “Quasi oppositional Aquila optimizer-based task scheduling approach in an IoT enabled cloud environment”, Journal of Supercomputing, Vol.78, No.7, June 2022

[IF2.55, SJR0.73, H- Index 68]

<https://link.springer.com/article/10.1007/s11227-022-04311-y>

92. G.Suresh,“Logistic-mapbasedfragileimagewatermarkingschemefortamperdetectionandlocalization”, Multimedia Tools and Applications, Aug2022.
[IF2.57,SJR0.72, H- Index80]
<file:///C:/Users/R%20and%20D%20Cell/Downloads/s11042-022-13630-4.pdf>
93. BSatyaSridevi,“DeepLearning-BasedSmartHybridSolarWaterHeaterErectionModeltoExtractMaximumEnergy”,InternationalJournalofPhotoenergy, Sep 2022.
[IF2.53, SJR0.41, H-Index56]
<https://downloads.hindawi.com/journals/ijp/2022/2943386.pdf>
94. T. Sudha Rani, S. Rama Sree, “An IOT Innovation of Smart Solar Energy Consumption Analysis and Control in Micro Grid”, International Journal of Photoenergy, Vol 2022, Oct 2022.
[IF 2.53, SJR 0.5, H- Index 61]
<https://www.hindawi.com/journals/ijp/2022/7506237/>
95. P. Lakshmi, “Estimation of Groundwater Quality in Arid Region or Semi arid Region by Using Statistical Methods and Geographical Information System Technique’, International Journal of Photoenergy, Vol 2022, Sep 2022
[IF 2.53, SJR 0.5, H- Index 61]
<https://www.hindawi.com/journals/ijp/2022/7902301/>
96. P. S. Ranjit, “Application of Machine Learning in Multi-Directional Model to FollowSolar Energy Using Photo Sensor Matrix”, International Journal of Photoenergy, Nov2022.
[IF2.53,SJR0.41, H- Index56]
<https://downloads.hindawi.com/journals/ijp/2022/5756610.pdf>
97. J.D.Venkatesh,“ExaminetheMechanicalPropertiesofAluminiumTetrahydride/Calotropis giganteaBasedHybridPolyesterCompositesinCryogenicAtmosphere”,Advancesin Polymer Technology,Aug2022.
[IF2.50, SJR0.43, H-Index47]
<https://www.hindawi.com/journals/apt/2022/9164777/>
98. ShivamSingh,“Acomprehensivestudyoflargenegativedispersionandhighlynonlinear perforated core PCF: Theoretical insight”, Physica Scripta Journal, Vol.97,No.6, June2022,
[IF2.48,SJR0.46,H- Index85]

<https://iopscience.iop.org/article/10.1088/1402-4896/ac6d1a>

99. Satyajeet Parida, “Al₂O₃-CO₂ Nanofluid Transport Properties: A Molecular Dynamics Study and Machine Learning Predictive Modelling”, Heat Transfer Engineering, Dec2022.

[IF2.43,SJR0.63, H- Index70]

<https://www.tandfonline.com/doi/full/10.1080/01457632.2022.2148345>

100. K.Swaroop, “FCNNetwork-Based Weed and Crop Segmentation for IoT-Aided Agriculture Applications”, Wireless Communications and Mobile Computing, July2022

[IF2.14,SJR0.65,H- Index69]

<https://downloads.hindawi.com/journals/wcmc/2022/2770706.pdf>

101. A. Tathababu, “Design of novel compact eight-element lotus shaped UWB-MIMO antenna with triple-notch characteristics on hollow substrate”, International Journal of Communication Systems, Vol.36, No.8, June 2023.

[IF2.1,SJR0.52,H- Index56]

[https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.5465#:~:text=The%20developed%20eight%20element%20MIMO,7.75%20GHz\)%20and%20up%20link%20](https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.5465#:~:text=The%20developed%20eight%20element%20MIMO,7.75%20GHz)%20and%20up%20link%20)

102. K.Swaroop, “ Implementation of Hidden Node Detection Scheme for Self-Organization of Data Packet” Wireless Communications and Mobile Computing, July2022.

[IF2.14,SJR0.65,H- Index69]

<https://downloads.hindawi.com/journals/wcmc/2022/1332373.pdf>

103. R. Uzwal Kiran, “Design and Fabrication of Patient-Specific Implant for Maxillofacial Surgery Using Additive Manufacturing”, Advances in Materials Science and Engineering, Oct 2022.

[IF2.09,SJR0.37, H- Index50]

<https://www.hindawi.com/journals/amse/2022/7145732/>

104. I Veeranjanyulu, “Investigation of Mechanical Properties and Microstructure of AZ31-SiC-Graphite Hybrid Nanocomposites Fabricated by Bottom Pouring-Type Stir Casting Machines”, Advances in Materials Science and Engineering, Jan 2023.

[IF-2.09.SJR0.37,H- Index50]

<https://www.hindawi.com/journals/amse/2023/3402348/>

105. M Kalyan Ram, “Parametric Optimization of Abrasive Water Jet Cutting on AA 5083 through Multiobjective Teaching-Learning Method”, Advances in Materials Science and Engineering, Oct 2022.

[IF2.09, SJR0.37, H-Index50]

<https://downloads.hindawi.com/journals/amse/2022/1123256.pdf>

106. P Ravi Kishore, “Investigation of Groundwater Hydro-Geochemistry, Excellence, and Anthropoid Wellbeing Hazard in Dry Zones Using the Chemometric Method”, Advances in Materials Science and Engineering, Oct 2022.

[IF2.09, SJR0.37, H-Index 50]

<https://downloads.hindawi.com/journals/amse/2022/4903323.pdf>

107. S. Anjani Devi, “Process Optimization of Spark Plasma Sintering Parameters for Tungsten Carbide/Silicon Nitride/AA2219 Composites by Taguchi Method”, Advances in Materials Science and Engineering, Oct 2022.

[IF2.09, SJR0.37, H-Index 50]

[file:///C:/Users/R%20and%20D%20Cell/Downloads/4829499%20\(1\).pdf](file:///C:/Users/R%20and%20D%20Cell/Downloads/4829499%20(1).pdf)

108. J. Pavan, “Thermogravimetric Analysis and Mechanical Properties of Pebble Natural Filler-Reinforced Polymer Composites Produced through a Hand Layup Technique”, Advances in Materials Science and Engineering, Sep 2022.

[IF2.09, SJR0.37, H-Index 50]

<https://downloads.hindawi.com/journals/amse/2022/1837741.pdf>

109. V.V.Kamesh, “A Comprehensive Study of Ceramic Matrix Composites for Space Applications”, Advances in Materials Science and Engineering, Nov 2022.

[IF2.09, SJR0.37, H- Index50]

110. V.S.N.Ch. Dattu, “An Artificial Intelligence Mechanism for the Prediction of Signal Strength in Drones to IoT Devices in Smart Cities”, Advances in Materials Science and Engineering, Aug 2022.

[IF-2.09, SJR0.37, H- Index50]

<https://downloads.hindawi.com/journals/amse/2022/7387346.pdf>

111. V.S.N.Ch.Dattu, “Application of IoT-Based Drones in Precision Agriculture for Pest Control”, *Advances in Materials Science and Engineering*, Aug 2022.
[IF-2.09, SJR 0.37, H- Index 50]
<https://downloads.hindawi.com/journals/amse/2022/1160258.pdf>
112. N.R.Dhinesh Babu, “Characterization of AA7075 Surface Composites with Ex Situ Al₂O₃/SiC Reinforcements Tailored Using Friction Stir Processing”, *Journal of Materials Engineering and Performance*, Oct 2022.
[IF 2.03, SJR 0.47, H- Index 72]
<https://link.springer.com/article/10.1007/s11665-022-07354-7>
113. R. Uzwalkiran, “Comparative Study of Plasma Spray and Friction Stir Processing on Wear Properties of Mg-Zn-Dy Alloy”, *Journal of Materials Engineering and Performance*, Feb 2023.
[IF-2.03, SJR 0.47, H- Index 72]
<https://link.springer.com/article/10.1007/s11665-023-08087-x>
114. N.R.Dhinesh Babu, “Effects of asna fibre reinforced with epoxy resin with and without steel wire mesh and simulation of car bumper”, *Materials Research Express*, Vol. 9, No. 5, Sep 2022.
[IF 2.02, SJR 0.4, H- Index 43]
<https://iopscience.iop.org/article/10.1088/2053-1591/ac6a48/meta>
115. M.Vamsi Krishna, “An Optimized Deep Neural Aspect Based Framework for Sentiment Classification”, *Wireless Personal Communications*, Dec 2022.
[IF 2.01, SJR 0.48, H- Index 65]
<https://link.springer.com/content/pdf/10.1007/s11277-022-10081-w.pdf?pdf=button%20sticky>
116. Sanjeev Kumar, “Design of Compact Textile MIMO with High Isolation for Wearable Applications” *Wireless Personal Communications*, April 2023
[IF 2.01, SJR 0.48, H- Index 65]
<https://link.springer.com/article/10.1007/s11277-023-10430-3>
117. S.Aruna Kumari, “Antipathogenic studies of new mixed ligand metal chelates”, *Indian Journal of Biochemistry and Biophysics*, Vol. 59, No. 2, Oct 2022.
[IF 1.91, SJR 0.29, H- Index 46]

<http://14.139.47.50/bitstream/123456789/59371/1/IJBB%2059%282%29%20189-196.pdf>

118. D.V.N. Koteswara Rao, “A novel foot-shaped elliptically embedded patch-ultra wideband antenna with quadruple band notch characteristics verified by characteristic mode analysis”, International Journal of Communication Systems, July 2022

[IF1.88, SJR0.52, H- Index52]

<https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.5284>

119. D.V.N. Koteswara Rao, “Characteristic mode analysis of two port semi-circular arc-shaped multiple-input-multiple-output antenna with high isolation for 5G sub-6 GHz and wireless local area network applications”, International Journal of Communication Systems, Vol.35, No.14, June 2022.

[IF1.88, SJR0.52, H- Index52]

<https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.5257>

120. A. Saravanan, “Performance Enhancement of Tubular Solar Still with Various Rotating Wicked Materials—An Experimental Approach”, Journal of Thermal Science and Engineering Applications, Vol.14, Sep 2022.

[IF1.87, SJR0.46, H- Index31]

<https://asmedigitalcollection.asme.org/thermalscienceapplication/article-abstract/14/10/101004/1139424/Performance-Enhancement-of-Tubular-Solar-Still?redirectedFrom=fulltext>

121. D. V. N. Koteswara Rao, “A Compact SE-DGS Tapered-Fed Notched UWB Antenna Integrated with Ku/K Band for Breast Cancer Detection”, IETE Journal of Research, Jan 2023.

[IF-1.87, SJR0.32, H- Index28]

<https://www.tandfonline.com/doi/full/10.1080/03772063.2023.2185308>

122. A. Tathababu, “Design and Experimental Analysis of Dual-Port Antenna with High Isolation for 5G Sub 6 GHz: n77/n78/n79 and WiFi-5 Bands Applications” IETE Journal of Research, Jan 2023

[IF-1.87, SJR 0.32, H- Index 28]

<https://www.tandfonline.com/doi/full/10.1080/03772063.2023.2167740>

- 123.A. Saravanan, “Performance Enhancement of Tubular Solar Still With Various Rotating Wicked Materials—An Experimental Approach”, Journal of Thermal Science and Engineering Applications, Vol. 14, No. 10, Oct 2022

[IF 1.87, SJR 0.46, H- Index 31]

<https://asmedigitalcollection.asme.org/thermalscienceapplication/article-abstract/14/10/101004/1139424/Performance-Enhancement-of-Tubular-Solar-Still?redirectedFrom=fulltext>

- 124.N. Rambabu, “Mitigation of AGC Problem of the RES Integrated Hydro-Thermal System Using FACTS and INEC Based AHVDC with ESS Considering the 3DOF-TIDN Controller”, IETE Journal of Research, May 2023

[IF-1.87. SJR 0.32, H- Index 28]

<https://www.tandfonline.com/doi/full/10.1080/03772063.2023.2210539>

125. A.Tathababu, “Design and Experimental Analysis of Dual-Port Antenna with High Isolation for 5G Sub 6 GHz: n77/n78/n79 and WiFi-5 Bands Applications”, IETE Journal of Research, Jan 2023.

[IF-1.87. SJR 0.32, H- Index 28]

<https://www.tandfonline.com/doi/full/10.1080/03772063.2023.2167740>

126. Puja Dutta, “Categorization of gaps at mid-block median openings in heterogeneous traffic: adjudging the applicability of support vector machine and occupancy time methods”, Transportation Letters, Dec 2022.

[IF 1.84, SJR 0.77, H- Index 27]

<https://www.tandfonline.com/doi/full/10.1080/19427867.2022.2133375>

127. P.S. Ranjit, “Experimental Investigations on Hydrogen Supplemented Pinus Sylvestris Oil-based Diesel Engine for Performance Enhancement and Reduction in Emissions”, FME Transactions, Vol. 50, No. 2, June 2022.

[IF 1.82, SJR 0.47, H- Index 25]

https://www.mas.bg.ac.rs/media/istrazivanje/fme/vol50/2/9_p.s._ranjit_et_al.pdf

- 128.U Rajya Lakshmi, “Computer-aided fusion-based neural network in application to categorize tomato plants”, Signal, Image and Video Processing, May 2023

[IF 1.58, SJR 0.46, H- Index 48]

<https://link.springer.com/article/10.1007/s11760-023-02551-w>

129. N.R. Dhinesh Babu, "A simple method for functionalization of polypyrrole-coated cotton fabrics by reduced graphene oxide for UV screening", *Inorganic and Nano-Metal Chemistry*, June 2022.

[IF1.51, SJR0.24, H- Index45]

<https://www.tandfonline.com/doi/pdf/10.1080/24701556.2022.2067178?needAccess=true>

130. N. Ram Babu, "Fixed terminal time fractional optimal control problem for discrete time singular system", *Archives of Control Sciences*, Vol.32, No.3, Nov 2022.

[IF1.44, SJR0.36, H- Index23]

https://journals.pan.pl/Content/124474/PDF/art01_int.pdf

131. A. Sirisha Bhadrakali, "Microstructure and Mechanical Properties of the Bimetallic Wire Arc Additively Manufactured Structure (BAMS) of SS304L and SS308L Fabricated by Hybrid Manufacturing Process", *Transactions of the Indian Institute of Metals*, Aug 2022.

[IF1.39, SJR0.34, H- Index35]

<https://link.springer.com/article/10.1007/s12666-022-02695-2>

132. A. Vijay Bhaskar, "Design and implementation of congestion aware router for network-on-chip", *Integration*, Vol. 88, pp. 43-57, Sep 2023

[IF- 1.34. SJR , H- Index]

<https://www.sciencedirect.com/science/article/abs/pii/S0167926022001079>

133. A. Tathababu, "Design and analysis of nonagonal patch unite with rectangular shaped 4-element UWB-MIMO antenna for portable wireless device applications" *Analog Integrated Circuits and Signal Processing*, Jan 2023.

[IF-1.32. SJR0.31, H- Index51]

[file:///C:/Users/R%20and%20D%20Cell/Downloads/s10470-023-02138-y%20\(1\).pdf](file:///C:/Users/R%20and%20D%20Cell/Downloads/s10470-023-02138-y%20(1).pdf)

134. G. Vishnu Vardhan, "A Deep Learning-Based Robust Automatic Modulation Classification Scheme for Next Generation Networks", *Journal of Circuits, Systems and Computers*, Dec 2022.

<https://www.worldscientific.com/doi/abs/10.1142/S0218126623500676>

135. P.S. Ranjit, “Hybrid Deep Learning-Based Grid-Supportive Renewable Energy Systems for Maximizing Power Generation Using Optimum Sizing”, Electric Power Components and Systems, May 2023

[IF-1.27, SJR 0.37, H- Index 58]

<https://www.tandfonline.com/doi/full/10.1080/15325008.2023.2201249>

136. P.S. Ranjit, “Optimal Configuration Planning of Multi-Energy Systems using Optimization-based Deep Learning Technique”, Electric Power Components and Systems, April 2023.

[IF-1.27, SJR0.37, H- Index 58]

<https://www.tandfonline.com/doi/full/10.1080/15325008.2023.2199750>

137. A. Tathababu, “Asymmetrical fed Calendula flower-shaped four-port 5G-NR band (n77, n78, and n79) MIMO antenna with high diversity performance”, International Journal of Microwave and Wireless Technologies, Dec 2022.

[IF1.09, SJR0.32, H- Index 24]

<https://www.cambridge.org/core/journals/international-journal-of-microwave-and-wireless-technologies/article/abs/asymmetrical-fed-calendula-flower-shaped-four-port-5gnr-band-n77-n78-and-n79-mimo-antenna-with-high-diversity-performance/CDB9CD2909D1BA9395FC43476686F391#>

138. A. Tathababu, “A detailed insight of 2×2 high isolation wideband dual notched band MIMO antenna with evolution initiated by theory of characteristics mode, International Journal of Microwave and Wireless Technologies, Feb 2023.

[IF-1.09, SJR0.34, H- Index 27]

<https://www.cambridge.org/core/journals/international-journal-of-microwave-and-wireless-technologies/article/abs/detailed-insight-of-2-2-high-isolation-wideband-dual-notched-band-mimo-antenna-with-evolution-initiated-by-theory-of-characteristics-mode/57DA3900EFB5E88F066AB2E9C058D0AE>

139. A. Tathababu, “Design and modal analysis of dual-slot circular patch antenna for ultra-wideband applications”, Journal of Optoelectronics and Advanced Materials, Vol. 24, Dec 2022.

[IF0.5, SJR0.15, H- Index 50]

<https://joam.inoe.ro/articles/design-and-modal-analysis-of-dual-slot-circular-patch-antenna-for-ultra-wideband-applications/fulltext>

International Journal: (Scopus Indexed)

1. P.S.Ranjit, "Direct utilisation of straight vegetable oil (SVO) from *Schleichera Oleosa* (SO) in a diesel engine—a feasibility assessment", *International Journal of Ambient Energy*, June 2022.
[SJRO.42, H-Index 30]
2. V.VenkatKumar, "Radical of Filters of Transitive Be-Algebras", *Palestine Journal of Mathematics*, Vol.11, No.2, June 2022
[SJRO.15, H-Index 3]
https://pjm.ppu.edu/sites/default/files/papers/PJM_May_2022_243_to_255.pdf
3. O.S.S.Chandana, "Method Development and Validation of Simultaneous Determination of Assay of Quinapril and Tolcapone", *Research Journal of Pharmacy and Technology*, Vol.15, No.4, April 2022
[SJRO.23, H-Index 47]
<https://rjptonline.org/AbstractView.aspx?PID=2022-15-4-47>
4. Y.NagaLakshmi, "Land use and Land Cover Change Detection in East Godavari District, India (2002-2020)", *Asian Journal of Agricultural Extension, Economic & Sociology*, Vol.40, No.9, June 2022
[NAAS-4.86]
<file:///C:/Users/R%20and%20D%20Cell/Downloads/31002-Article%20Text-57909-1-10-20220620.pdf>
5. G.Suresh, "Detection and Localization of Copy-Move Forgery in Digital Images: Review and Challenges", *International Journal of Image and Graphics*, July 2022.
[SJRO.24, H-Index 22]
6. SandipKunar, "Tribological enhancement of modified jatropha oil by activated carbon nanoparticle for metal working fluid application", *Jurnal Tribologi*, Vol.33, July 2022.
[SJRO.26, H-Index 5]
https://www3.utm.edu.my/care/proceedings/merd20/pdf/10_Surface_Engineering_and_Tribology/150-p348-349.pdf

7. S.B.G.TilakBabu,“EffectiveCyberSecurityUsingIoTtoPreventE-
ThreatsandHacking During Covid-19”, International Journal of Electrical and
Electronics Research,Vol.10, No.2, July2022.
[https://search.bvsalud.org/global-literature-on-novel-
coronavirus-2019-ncov/resource/en/covidwho-1904222](https://search.bvsalud.org/global-literature-on-novel-coronavirus-2019-ncov/resource/en/covidwho-1904222)
8. K. Ayyappa Swamy, “Short-term uncleaned signal to noise threshold ratio based
end-to-end time domain speech enhancement in digital hearing aids”, Indonesian
Journal ofElectrical Engineeringand Computer Science, Vol.27, No. 1, July2022.
[SJRO.28,H-Index23]
9. P.V. Elumalai, “Analysis of performance, combustion, and emission
parameters in areactivity-controlledcombustionignition(RCCI)engine–
anintensivereview”,InternationalJournal ofAmbient Energy, August2022.
[SJRO.42,H-Index30]
10. P.V.Elumalai,“NumericalanalysisofmodifiedcrossbreedenginecycleunderBSVI
norms”,International Journalof Ambient Energy,August 2022.
[SJRO.42,H-Index30]
11. B.RamaMohanReddy,“Stabilizationofsoilswithnanoclaysubjectedtofreeze-
thawcycles”,NanotechnologyforEnvironmental Engineering,Sep 2022
[SJRO.56,H-Index18]
12. P.Satish,“MagnetohydrodynamicRadiativeSimulationsofEyring–
PowellMicropolar Fluid from an Isothermal Cone”, International Journal of
Applied andComputational Mathematics, Vol.8, No.5, Oct 2022.
[SJRO.35,H-Index22]
<https://link.springer.com/article/10.1007/s40819-022-01436-9>
13. M. Vamsi Krishna, “Reliable Epidemic Outbreak Prevention in Opportunistic
IoTBased On Optimized Block Chain”, International Journal of Intelligent
Systems andApplicationsin Engineering, Vol.10, No.3, Oct 2022.
[SJRO.16,H-Index2]
<https://ijisae.org/index.php/IJISAE/article/view/2169>
14. A. Lakshmana Rao, “Life Expectancy Prediction through Analysis of
Immunizationand HDI Factors using Machine Learning Regression

Algorithms”, International Journal of online and Biomedical Engineering, Vol.18, No.13, Nov 2022.

[SJRO.28,H-Index10]

15. N. Ram Babu, “Influence of solar and solid oxide fuel cell in AGC learning by utilizing spotted hyena optimized cascade controller”, International Journal of Energy and Environmental Engineering, Nov 2022

[SJRO.71,H-Index35]

<https://link.springer.com/article/10.1007/s40095-022-00547-9>

16. Sandip Kumar, “Analysis of Microsurface Characteristics during Micro-Electrochemical Texturing on Stainless Steel”, Key Engineering Materials, Vol.933, Oct 2022.

[SJRO.2,H-Index55]

<https://www.scientific.net/KEM.933.107>

17. Sandip Kumar, “Rice Husk Ash Reinforced Aluminium Metal Matrix Composites: A Review”, Materials Science Forum, Vol. 1070, Oct 2022..

[SJRO.21,H-Index81]

<https://www.scientific.net/MSF.1070.55>

18. G. Sridevi, Fractional-order Diffusion based Image Denoising Model”, International Journal of Electrical and Electronics Research, Vol.10, No.4, Nov 2022.

<https://ijeer.forexjournal.co.in/archive/volume-10/ijeer-100413.html>

19. Abhishek Kumar Tripathi, “Output Power Prediction of Solar Photovoltaic Panel Using Machine Learning Approach”, International Journal of Electrical and Electronics Research, Vol.10, No.4, Nov 2022.

20. M. Bala Prabhakar, “Maximal Ideals of Transitive BE-Algebras”, Jordan Journal of Mathematics and Statistics, Vol.15, No.1, Mar 2022.

[SJRO.17,H- Index 4]

<https://journals.yu.edu.jo/jjms/Issues/Vol15No12022PDF/1.pdf>

21. P.S.Ranjit, “Adverse effect of rain fall on aerodynamic characteristics for different NACA airfoil configurations—A comprehensive review”, International Journal on Interactive Design and Manufacturing, Dec 2022

[SJRO.49,H- Index 28]

22. M.BalaPrabhakar, “Prime ideals of transitive BE-algebras”, Discussiones Mathematicae-General Algebra and Applications, Vol.42, No.1, Mar 2022.

[SJRO.2,H- Index 3]

<https://sciendo.com/pdf/10.7151/dmgaa.1383>

23. M. V. Rajesh, “Intensive Analysis of Routing Algorithm Detection over Mobile Ad hoc Network Using Machine Learning”, International Journal of Electrical and Electronics Research, Vol.10, No.4, Dec 2022.

[SJRO.2,H- Index 3]

<https://ijeer.forexjournal.co.in/papers-pdf/ijeer-100435.pdf>

24. Sandip Kumar, “Investigation into Linear Micropattern Generation using Electrochemical Micromachining”, Journal of Engineering Science and Technology Review, Vol.15, No.5, Dec 2022.

[SJRO.22,H- Index 31]

<https://web.p.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=17912377&AN=160344744&h=yQXJPmyakUAYWCN2iv0ngI6lYL700c8yfAIdlTUjwCsUsFgthBdQ0KygpsNciX0igSm2ag4nMboHroemN9LSmg%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d17912377%26AN%3d160344744>

25. A.VamsiKrishna,“OpinionMiningUsingNormalDiscriminantPiecewiseRegressive(NDPR)Sentiment ClassificationTechnique”,JournalofUncertain Systems,Dec2022.
[SJRO.13,H-Index19]
<https://www.worldscientific.com/doi/10.1142/S1752890922500131>
26. A. Tathababu,“Designand Characteristic ModeAnalysisofaPentagon-Shaped UWBAntenna”,Telecommunications andRadio Engineering,Vol.81, No.11,Dec2022.
[SJRO.16,H-Index20]
<https://www.dl.begellhouse.com/journals/0632a9d54950b268,5d233aea45bb80b2,2011925d26fc5a13.html>
27. N. Rambabu, “Bird Swarm AlgorithmOptimized TIDD ControllerforMulti-areaLoadFrequencyControl Application”, SNComputerScience,Jan 2023.
<https://link.springer.com/article/10.1007/s42979-022-01556-5>
28. B. Ramamohana Reddy, “Investigation on the accelerated pavement test track (APTT) inthe development of road network using geopolymers concrete”, Cleaner Materials, Vol.4,June2022.
<https://www.sciencedirect.com/science/article/pii/S277239762200034X>
29. D. V. N. Koteswara Rao, “A Compact Novel Lamp Slotted WLAN Band Notched UWBAntenna Integrated with Ku Band”, Progress In Electromagnetics Research C, Vol.129,Jan 2023.
<file:///C:/Users/R%20and%20D%20Cell/Downloads/22111703.pdf>
30. S. Sandip Kunar, “Physical Properties of New Formulation of Hybrid Nanofluid-basedMinimum Quantity Lubrication (MQL) from Modified Jatropa Oil as MetalworkingFluid”,JournalofAdvancedResearchinFluidMechanicsandThermalSciences,Vol.101,No.1, Nov2022.
https://semarakilmu.com.my/journals/index.php/fluid_mechanics_thermal_sciences/article/view/1128/883
31. M.V.Rajesh,“ArtificialIntelligenceBiosensingSystemonHandGestureRecognitionforthe Hearing Impaired”, International Journal of Operations Research and InformationSystems,Vol. 13, No.2,Nov 2022.
<https://www.igi-global.com/article/artificial-intelligence-biosensing-system-on-hand-gesture-recognition-for-the-hearing-impaired/306194>

32. A.Tathababu, Compact 'q'-Shaped Connected Ground 4-Element MIMO Antenna for X-Band Applications", Progress In Electromagnetics Research C, Vol.130, Feb 2023
[SJRO.34, H-Index 37]
33. N. Rambabu, "Application of artificial hummingbird algorithm in a renewable energy source integrated multi-area power system considering Fuzzy based tilt integral derivative controller", e-Prime-Advances in Electrical Engineering, Electronics and Energy, Vol.4, June 2023.
<https://www.sciencedirect.com/science/article/pii/S2772671123000487>
34. A. Sirisha Bhadrakali, "Experimental investigation and process parameter optimization in cold metal transfer welding for SS304L using response surface method", Engineering Research Express, Vol.5, No.1, Mar 2023.
[SJRO.28, H-Index 14]
<https://iopscience.iop.org/article/10.1088/2631-8695/acbd86/pdf>
35. A. Sirisha Bhadrakali, "A hybrid approach consisting of multi-objective and multivariate analyses for WAAM specimens", Engineering Research Express, Vol.5, No.2, Mar 2023.
[SJRO.28, H-Index 14]
<https://iopscience.iop.org/article/10.1088/2631-8695/acc9fd/pdf>
36. Adari, S.K., Urmila, P., Bharathi, K.P.P, "Thermal properties of conductive concrete using graphite powder and steel fibers", Journal of Building Pathology and Rehabilitation, Vol.8, No.1, Nov 2022
<https://link.springer.com/article/10.1007/s41024-022-00254-2>
37. Abhishek Kumar Tripathi, "The Use of Hybrid Solar Energy to Supply Electricity to Remote Areas: Advantages and Limitations", Vol.10, No.2, Mathematical Modelling of Engineering Problems, April 2023, pp. 727-732.
https://web.s.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&auth_type=crawler&jrnl=23690739&AN=164033612&h=7k9VnR5rjQd8XwY8dJLx5YjFjsZxQvFw97Vc9GuOnLGjwXfRAwUo8Au3MNKyk25iKQ8YqW8MPR4%2bhS4H3KAw%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26auth_type%3dcrawler%26jrnl%3d23690739%26AN%3d164033612

38. Karan, B. "Speech-Based Parkinson's Disease Prediction Using XGBoost-Based Features Selection and the Stacked Ensemble of Classifiers", Journal of The Institution of Engineers (India): Series B, Vol. 104, No.2, January 2023.
<https://link.springer.com/article/10.1007/s40031-022-00851-2>
39. Tripathi, A.K., Aruna, "New Approach for Monitoring the Underground Coal Mines Atmosphere Using IoT Technology", Instrumentation Measure Metrologie, Vol. 22, No. 1, pp. 29-34, Feb 2023
<https://www.proquest.com/openview/119cd656134504942c9b0ce2f6999cbb/1?pq-origsite=gscholar&cbl=2069458>
40. Rama Reddy, "Efficient adaptive enhanced adaboost based detection of spinal abnormalities by Machine learning approaches", Biomedical Signal Processing and Control, Vol. 80, February 2023
<https://www.sciencedirect.com/science/article/abs/pii/S1746809422008217>
41. N. Nagabhooshanam, "Influence of Metallic Particles on Properties of Aluminium Composites through Taguchi Technique", Advances in Materials Science and Engineering, Vol. 2023, May 2023
<https://www.hindawi.com/journals/amse/2023/9637728/>
42. V. Balaji, "Deep Transfer Learning Technique for Multimodal Disease Classification in Plant Images", Contrast media & molecular imaging, Vol. 2023, May 2023
<https://www.hindawi.com/journals/cmml/2023/5644727/>
43. V. V.Kamesh, "Applications of Artificial Neural Network Simulation for Prediction of Wear Rate and Coefficient of Friction Titanium Matrix Composites", Materials Research, Vol. 26, Feb 2023
<https://www.scielo.br/j/mr/a/4W4MbmzrSGjDH3cQPSWQsBM/?format=pdf&lang=en>
44. B. Ramamohan reddy, "Influence of slag content and glass fibers on microstructure, durability and mechanical properties of geopolymers composites", Asian Journal of Civil Engineering, May 2023
<https://link.springer.com/article/10.1007/s42107-023-00682-6>
45. I Veeranjanyulu, I., "Investigation of Mechanical Properties and Microstructure of AZ31-SiC-Graphite Hybrid Nanocomposites Fabricated by Bottom Pouring-Type Stir Casting Machines", Advances in Materials Science and Engineering, Jan 2023
<https://www.hindawi.com/journals/amse/2023/3402348/>

46. K. Anjani Devi, “Structural, Impedance and Modulus Studies of Effect of Magnesium (Mg) Substitution on Spinel $\text{Li}_4\text{Ti}_5\text{O}_{12}$ Anode Materials”, Transactions on Electrical and Electronic Materials, Vol. 23, No.5, pp. 499-508, Oct 2022.
<https://link.springer.com/article/10.1007/s42341-021-00377-2>
47. A. Tathababu, “Characteristic mode analysis of two port semi-circular arc-shaped multiple-input-multiple-output antenna with high isolation for 5G sub-6 GHz and wireless local area network applications’, International Journal of Communication Systems, Vol. 35, No. 14, art. no. e5257, 25 September 2022.
<https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.5257>
48. K.V.S.R. Murthy, “A multi-objective approach for renewable distributed generator unit’s placement considering generation and load uncertainties”, International Journal of Energy and Environmental Engineering, Vol. 13, No. 3, pp. 995-1019, September 2022.
<https://www.springerprofessional.de/en/a-multi-objective-approach-for-renewable-distributed-generator-u/19778534>
49. Durgesh Nandan, “Analysis and simulation of even-level quasi-Z-source inverter”, International Journal of Electrical and Computer Engineering, Vol 12, No. 4, pp. 3477-3484, Aug 2022.
<https://ijece.iaescore.com/index.php/IJECE/article/view/24991>
50. K. Arun Bhaskar, K., “ Investigation on Heat Deflection and Thermal Conductivity of Basalt Fiber Reinforced Composites Prepared by Hand Layup Method”, Advances in Materials Science and Engineering, Vol 2022, Oct 2022
<https://www.proquest.com/openview/914cfa5d7f29ffa970506b50265818e6/1?pq-origsite=gscholar&cbl=237351>
51. M. Srikanth, “Effect of Reinforcement on Tensile Characteristics in AA 5052 with ZrC and Fly Ash-Based Composites”, Advances in Materials Science and Engineering, Vol 2022, Sep 2022
<https://downloads.hindawi.com/journals/amse/2022/7070304.pdf>
52. B.V.V.L Kala Bharathi, “Optimizing the Parameters of Zirconium Carbide and Rice Husk Ash Reinforced with AA 2618 Composites’, Advances in Materials Science and Engineering, Vol 2022, Sep 2022
<https://downloads.hindawi.com/journals/amse/2022/1962523.pdf>

53. Elumalai, P.V., “Investigation and Process Parameter Optimization on Wire Electric Discharge Machining of Aluminium 6082 Alloy”, Advances in Materials Science and Engineering, Vol 2022, Sep 2022
<https://www.proquest.com/openview/ce43cb37b31507f007cb564863dc195b/1?pq-origsite=gscholar&cbl=237351>
54. G. Kirankumar, “Analysis of effective parameters of building’s glazing on energy savings and carbon emission mitigation prospective”, International Journal of Ambient Energy, Vol 43, No 1, pp. 8959-8970, Sep 2022
<https://www.tandfonline.com/doi/full/10.1080/01430750.2022.2111348>
55. Prasad D.V.S.S.V, “Effect of Dwell Time on Fracture Load of Friction Stir Spot Welded Dissimilar Metal Joints”, Advances in Materials Science and Engineering, Vol 2022, Aug 2022
<https://www.hindawi.com/journals/amse/2022/2163507/>
56. K. Bapayya Naidu, “Analysis of Hadoop log file in an environment for dynamic detection of threats using machine learning”, Measurement: Sensors, Vol.24, Dec 2022.
<https://www.sciencedirect.com/science/article/pii/S2665917422001799>
57. Ch. Venkata Sivaram Prasad, “Analysis of Wearable Sensor Electronics and Wireless Health Monitoring Systems”, International Journal of Intelligent Systems and Applications in Engineering, Vol.11, No.2, Feb 2023
[SJRO.23,H- Index9]
<https://ijisae.org/index.php/IJISAE/article/view/2605>
58. I. Veeranjanyulu, “Enhancing the Mechanical Properties of AZ31D Alloy by Reinforcing Nanosilicon Carbide/Graphite, Journal of Nanomaterials, Vol 2023, May 2023.
[SJRO.52,H- Index90]
<https://www.hindawi.com/journals/jnm/2023/6553200/>
59. P.S. Ranjit, “MIMO- Multi Channel Synthetic Aperture Radar System with Higher Visibility for Autonomous Vehicles to Identify Mobile and Immobile Objects”, Remote Sensing in Earth Systems Sciences, June 2023
<https://link.springer.com/article/10.1007/s41976-023-00087-8>

Scopus Indexed International Conferences:

1. M. Zubairuddin, "Thermal Analysis of Laser Welding of 316L Steel", International Conference on Intelligent Manufacturing & Energy Sustainability, Malla Reddy College of Engineering and Technology Hyderabad, 24-25 June 2022.
2. M. Zubairuddin, "Thermal Analysis of Thin P91 Steel using Flex PDE and SYSWELD", 2nd International Conference & Exposition on Advances in Mechanical Engineering, Pune, 23-25 June 2022.
3. M. Vamsi Krishna, "Machine Learning on the Role of Eliminating Human Error on the Manufacturing Industry", 6th International Conference on Trends in Electronics and Informatics, SCAD College of Engineering, Tirunelveli, 15-16, July 2022.
4. A. Lakshmanarao, "Stock Price Prediction using Deep Learning and FLASK", 2nd International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, St. Joseph's College, Chennai, 15-16, July 2022.
5. S. Sushma, "Efficient Integrity Checking and Secured Data Sharing In Cloud", 2nd International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, St. Joseph's College, Chennai, 15-16, July 2022.
6. M. Sandra Carmel Sophia, "Realia's as a teaching tool to enhance 'speaking' skill", International Conference on Language and Literature: Cultural and Pedagogical Perspectives in the Context of NEP 2020, Govt Degree College For Women, Begumpet, 23-24, June 2022.
7. Yashu Swami, "Covid-19 Contactless Remedies for Students in Educational Institutes", 1st International Conference on Recent Developments in Electronics and Communication Systems, Aditya Engineering College, Surampalem, 22-23 July 2022.
8. G. Sridevi, "Fractional-order Diffusion based Image Denoising Model", 1st International Conference on Recent Developments in Electronics and Communication Systems, Aditya Engineering College, Surampalem, 22-23 July 2022.
9. A. Sirisha Bhadrakali, "Microstructure and Mechanical properties of the Bimetallic Wire are Additively Manufactured Structure (BAMS) of SS304L and

SS308L Fabricated by Hybrid Manufacturing Process”, International Conference on Additive Manufacturing and Allied Technologies, NIT Trichy, 10-11, June 2022.

10. L. Satish, “Student Placement Prediction using Machine Learning Models”, 1st International Conference on Recent Developments in Electronics and Communication Systems, Aditya Engineering College, Surampalem, 22-23 July 2022.
11. T.S. Ch. U.S.R. Bhupathi, “A Cloud Based Approach for the Classification of oral Cancer Using CNN and RCNN”, 1st International Conference on Recent Developments in Electronics and Communication Systems, Aditya Engineering College, Surampalem, 22-23 July 2022.
12. Y. Yamini Devi, “Design of speed and area efficient nonlinear carry select adder (NLCSLA) architecture using XOR less adder module”, 7th International Conference on Micro-Electronics, Electromagnetics and Telecommunications, Vishnu Engineering College, Bhimavaram, 22-23, July 2022.
13. M. V. Rajesh, “A New Model that Figures out Sub-Emotionality and the Changes in IT over Time”, 1st International Conference on Recent Developments in Electronics and Communication Systems, Aditya Engineering College, Surampalem, 22-23 July 2022.
14. P. S. Ranjit, “Technical challenges and opportunities for milk chilling unit based on vapor absorption refrigeration systems”, Materials Today: Proceedings Sep 2022.
15. P. S. Ranjit, “Effect of ethanol-diesel blend on compression ignition engine: A mini review”, Materials Today: Proceedings Sep 2022.
16. P. S. Ranjit, “Blending of ethanol with gasoline and diesel fuel - A review”, Materials Today: Proceedings Oct 2022.
17. T. Ramareddy, “CNN based Animal Repelling Device for Crop Protection”, 1st International Conference on Recent Developments in Electronics and Communication Systems, Aditya Engineering College, Surampalem, 22-23 July 2022.
18. Ch. Amarendra, “Mutated PSO Tuned PID parameters for SEPIC Converter”, 1st International Conference on Recent Developments in Electronics and Communication Systems, Aditya Engineering College, Surampalem, 22-23 July 2022.
19. Ch. Amarendra, “Solar Energy Based Intelligent Animal Reciprocating Device for Crop

- Protection using Deep Learning Techniques”, 5th International Conference on Computational Intelligence & Data Engineering, VIT-AP University, 12-13, Aug 2022.
20. D. Raviteja, “Effect of Temperature on Dynamic Characteristics of Carbon-Kevlar Fiber Reinforced Composites”, 1st International Conference on Modern Materials for Engineering and Research, Sengunthar Engineering College, Tiruchengode, 29-30, Sep 2022.
 21. B. Ram Mohan Reddy, “A Comprehensive Review of Concrete Containing Magnetically Treated Water”, 1st International Conference on Innovative, Sustainable Materials & Technologies, Aditya Engineering College, Surampalem, 14-15, Oct 2022.
 22. S. Pachiappan, “Free Vibration Analysis of FGM Beam by Numerical Analysis”, 1st International Conference on Innovative, Sustainable Materials & Technologies, Aditya Engineering College, Surampalem, 14-15, Oct 2022.
 23. S. Govindarajan, “Experimental Study on the Behaviour of Anti-Crack W70 Ar Glass Fiber Reinforced Concrete”, 1st International Conference on Innovative, Sustainable Materials & Technologies, Aditya Engineering College, Surampalem, 14-15, Oct 2022.
 24. P. Laxminarayana, “Flow Structures Around Proposed Bridge Piers”, 1st International Conference on Innovative, Sustainable Materials & Technologies, Aditya Engineering College, Surampalem, 14-15, Oct 2022.
 25. R. Giriprasad, “Acoustic or Sonic Log Analysis Identifying the Subsurface Geophysical Changes in Hydrocarbon Bearing Zones in oil and Gas Potential Sedimentary Basins”, 1st International Conference on Innovative, Sustainable Materials & Technologies, Aditya Engineering College, Surampalem, 14-15, Oct 2022.
 26. P. Lakshmi, “A Comparative Study of Effect of Phytoremediation of Domestic Wastewater Using *Canna indica* Vs. *Phragmites Australis* in Constructed Wetland”, 1st International Conference on Innovative, Sustainable Materials & Technologies, Aditya Engineering College, Surampalem, 14-15, Oct 2022.
 27. B. Ramsagar, “A Review on Development of Layered Concrete”, 1st International Conference on Innovative, Sustainable Materials & Technologies, Aditya Engineering College, Surampalem, 14-15, Oct 2022.

28. P.ShivaKumar,“MorphometricAnalysisofDrainageBasinUsingGis in Peddapuram Revenue Division, East Godavari Dist., Andhra Pradesh”, 1st International Conference on Innovative,Sustainable Materials & Technologies, Aditya Engineering College, Surampalem, 14-15, Oct2022.
29. B.Manikanta,“EvaluationoftheImpactofFutureLuicontheUpperPennarBasin”,1stInternationalConferenceonInnovative,SustainableMaterials&Technologies,AdityaEngineeringCollege, Surampalem, 14-15, Oct2022.
30. N.Bhaskara Rao, " Experimental Investigation on Vitrified Polish Waste and Rice Husk Ash as aPartialReplacementofCement”,1stInternationalConferenceonInnovative,SustainableMaterials&Technologies,Aditya EngineeringCollege, Surampalem,14-15, Oct2022.
31. K.K.Yaswanth,“PredictingtheCompressiveStrengthofGgbsofBasedEngineeredGeopolymerCompositesusingAnnandSvr”,1stInternationalConferenceonInnovative,SustainableMaterials&Technologies, AdityaEngineeringCollege, Surampalem,14-15, Oct2022.
32. G.ChinnaRam,“Energyefficienttubularsolarstillforaugmentedyieldusingelectricalheater”,International Conference on Energy Storage Technology and Power Systems, 25–27 February2022,Guilin, China.
33. Abhishek kumar Tripathi, “Assessment of iron potential and its economic viability atSalem Namakkal iron ore complex Tamil Naidu using magnetic and remote sensingsurvey”,InternationalConferenceonAdvancementinComputationandComputerTechnologies,30-31 Oct2021, AIP ConferenceProceedings, Nov 2022.
34. R. Giriprasad, “ Mechanical properties of 304 stainless steel plates and friction stir welded Al2219alloy”, MaterialsToday:Proceedings, Jan 2022.
35. G.Ganesh,“Smartgrapheneforpotablewatertechnology”,5thEditionofWorldNanotechnologyConference,21-22, Sep 2022, Magnus Group, France.
36. S. Neelima, “An Efficient and Reliable Data Dissemination among Autonomous cars throughCluster Based Relaying in VANETS”, 1st International Conference on Recent Developments inElectronics and Communication Systems, Aditya Engineering College, Surampalem, 22-23 July2022.
37. S.D.V.V.S. Bhimeshwar Reddy, “Effect of fuel flow analysis on a ECU controlled RCCI engine with ETBE blends”,MaterialsToday:Proceedings, Nov2022
38. A.S.S. Sitaram Murthy, “Performance and Emission Characteristics of natural gas in DieselEngine using ML Techniques”, International Conference on Innovations

- in Robotics, Intelligent Automation and Control, Sri Krishna College of Engineering and Technology, Coimbatore, 14, Oct 2022.
39. S. Anjani Devi, "Investigations of Retarded Timings On Working Characteristic Of Biodiesel Operated LHR Engine Using ANN", ", International Conference on Innovations in Robotics, Intelligent Automation and Control, Sri Krishna College of Engineering and Technology, Coimbatore, 14, Oct 2022.
 40. K. Rakesh Varma, "Investigation of Nano composite heat exchanger annular Pipeline flow using CFD analysis for Crude Oil and Water characteristics", International Conference on Innovations in Robotics, Intelligent Automation and Control, Sri Krishna College of Engineering and Technology, Coimbatore, 14, Oct 2022.
 41. G. Vishnu Vardhan, "Design And Implementation Of Digital Clock Manager Based Pseudo-True Random Number Generator", 3rd Global Conference for Advancement in Technology, Nagarjuna College of Engineering & Technology, Bangalore, 7-9 Oct 2022.
 42. A. Tathababu, "Design, Analysis and Experimental Verification of 4-Element MIMO Antenna for 5G Sub: 6GHz N77/N78 and N79 band Applications", IEEE Microwaves, Antennas and Propagation Conference, Imarc and InCAP, Bengaluru, 13-15 Dec 2022.
 43. A. Tathababu, "Fractal Based 8-Element Multiple Input Multiple Output (MIMO) Antenna for 5G Sub: 6GHz and WLAN Applications", IEEE Microwaves, Antennas and Propagation Conference, Imarc and InCAP, Bengaluru, 13-15 Dec 2022.
 44. A. Phani Sridhar, "Bridge Health Smart Monitoring System Using IOT", International Conference on Artificial Intelligence and Data Science, Hinweis Research, Bengaluru, 8 Oct 2022.
 45. A. Lakshmanarao, "Airline Twitter Sentiment Classification using Deep Learning Fusion", International Conference on Smart Generation Computing, Communication and Networking, Ghousia College of Engineering, Karnataka, 23-25 Dec 2022.
 46. G. Uma Mahesh, "Survey on Various Security Issues Associated With Cloud Authentication Techniques", 2nd International Conference on Intelligent Systems and Sustainable Computing, Malla Reddy University, HYD, 16-17 Dec 2022.
 47. S. Prasanth Vaidya, "Deep Facial Diagnosis using Deep Learning", 4th Springer International Conference on Data, Engineering & Applications, Oriental Institute

- of Science & Technology, Bhopal, 23-24, Dec 2022
48. M. Venkatesh, "A Novel Deep Learning Mechanism for Workload Balancing in Fog Computing", International Conference on Automation, Computing and Renewable Systems, Mount Zion College of Engineering and Technology, Pudukkottai, 13-15 Dec 2022.
 49. V. Srinivasa Rao, "Taxonomy on DSP based Islanding Detection Techniques in Micro Grid", 5th International Conference on Smart Systems and Inventive Technology, Francis Xavier Engineering College, Tirunelveli, 23-25, Jan 2023.
 50. U. Rajyalakshmi, "Altered Neural Net for Breast Histological Image Categorization", International Conference on Intelligent and Innovative Technologies in Computing Electrical and Electronics, B.N.M Institute of Technology, Bengaluru, 27-28 Jan 2023
 51. N. Akhila, "Mobile Application for Water Management and Monitoring System in Residential Building" International Conference on Futuristic Technologies, S.G. Balekundri Institute of Technology, Belagavi, Karnataka, 25-27 Nov 2022.
 52. K. Sandhya Rani, "Implementation of Nearest Vector Control and Nearest Level Control for Three Phase, Five Level CHB MLI with WAVECT Controller", International Conference on Recent Trends in Microelectronics, Automation, Computing and Communication Systems, VNR Vignana Jyothi Institute, HYD, 28-30 Dec 2022
 53. M. V. Rajesh, "An Efficient Machine Learning Classification Model for Credit Approval", 3rd International Conference on Artificial Intelligence and Smart Energy, JCT College of Engineering, Coimbatore, 2-4 Feb 2023.
 54. N. Rambabu, "Effect of PWTs and AHVDC Link on Multi-Area AGC System Considering TIDD Controller", IEEE Silchar Subsection Conference (SILCON) 2022, NIT, Silchar, 4-6 Nov 2022.
 55. M. Zubairuddin, "Finite Element Analysis of Laser Welding of 304L butt Joint", International Conference on Advanced Technologies in Chemical, Construction and Mechanical Sciences, KPR Institute of Engineering & Technology, Coimbatore, 9-10 Feb 2023.
 56. U. Rajyalakshmi, "Novel Neural Network for Breast Cancer Diagnosis", 5th IEEE International Conference on Electrical, Computer and Communication Technologies, Velalar College of Engineering & Technology, Erode, 22-24 Feb 2023.
 57. B. R. S. S. Raju, "Text Recognition from Images using a Deep Learning Model", International Conference on Augmented Intelligence and Sustainable Systems, CARE College of Engineering, Trichy, 24-26 Nov 2022.

58. YashuSwami, “Design and Implementation of MAC by Using Efficient Posit Multiplier”, 3rd IEEE International Conference on VLSI Systems, Architecture, Technology and Applications, Amrita School of Engineering, Bengaluru, 16-17 Dec 2022.
59. D.V.N. Koteswara Rao, “A Novel Dual Band Notched UWB Antenna for Wireless Applications”, 3rd IEEE International Conference on Artificial Intelligence and Signal Processing, VIT-AP University, Amaravati, 18-20 Mar 2023.
60. Lokesh, D., Sai Durga, M., Sai Phani, N., Varalakshmi, K., Govinda, C., “Modelling and Controlling a Buck Converter Using Shunt Active Power Filter”, Advances in Transdisciplinary Engineering, Vol.32, PP-20-24, 2023
61. Satyanarayana Swamy, P.V.V., Veera Narayana, B., Ramachandra Murthy, K.V.S., “Research into Wind Speeds and Energy Generation in India: An Overview”, Advances in Transdisciplinary Engineering, Vol.32, PP-31-37, 2023
62. Govinda, C., Ramachandra Murthy, K.V.S., “Parallel Connection of Switches and Capacitors to a Voltage Source in a Multilevel Inverter”, Advances in Transdisciplinary Engineering, Vol.32, PP-193-199, 2023
63. Nunna, S.D.S., Raju, B.A., Ramachandra Murthy, K.V.S., “A Nine-Level Symmetrical Multilevel Inverter with Switches”, Advances in Transdisciplinary Engineering, Vol.32, PP-419-424, 2023.
64. Vaishnav, S., Bala Srinivas, P., “Continuous Evolution for 5G: Comprehensive Study and Challenges”, Advances in Transdisciplinary Engineering, Vol.32, PP-160-166, 2023
65. Vyshnav, A.R.K., Jagadeesh Babu, B., Bala Srinivas, P., “Logarithm and Antilogarithm Converter with Accurate Error Correction”, Advances in Transdisciplinary Engineering, Vol.32, PP-126-132, 2023.
66. Anusha, G., Sekhar, K.C., Sridevi, B.S., Venkatesh, N., “The Journey of Logarithm Multiplier: Approach, Development and Future Scope”, Advances in Transdisciplinary Engineering, Vol.32, PP-98-103, 2023
67. Yuvasri Lakshmi, P., Lavanya, Y., Jagadeesh Babu, B., Sridevi, B.S., “Comparative Analysis of Approximate Integer and Floating-Point Multiplier”, Advances in Transdisciplinary Engineering, Vol.32, PP-45-50, 2023
68. Ravi Chandana, D., Joseph, S.M., Gamini, S., “Analysis of Autism Recognition from a Preliminary Symptom”, Advances in Transdisciplinary Engineering, Vol.32, PP-600-606, 2023.

69. Urmila, S., Kumar, R.A., Singh, M.K., “Cardiac Surveillance System Using by the Modified Kalman Filter”, Communications in Computer and Information Science, Vol.1673, PP-112-122, 2022.
70. Chandana Sri, K., Deepika, Y., Radha, N., Singh, M.K., “Using Convolution Networks to Remove Stripes Noise from Infrared Cloud Images”, Communications in Computer and Information Science, Vol.1673, PP-530-539, 2022.
71. Sushma, K., Satyanarayana, V., Singh, M.K., “A Copy and Move Image Forgery Classification by Using Hybrid Neural Networks”, Communications in Computer and Information Science, Vol.1673, PP-101-111, 2022
72. Kalyan, M.P., Kishore, D., Singh, M.K., “Local Binary Pattern Symmetric Centre Feature Extraction Method for Detection of Image Forgery”, Communications in Computer and Information Science, Vol.1673, PP-89-100, 2022
73. Tejasri, P.N.S., Anusha, K., Sangeet Kumar, K., Venkatesh, N., Yamini Devi, Y., “Interference-Normalized Least Mean Square Algorithm: A Comparative Study”, Advances in Transdisciplinary Engineering, Vol.32, PP-84-89, 2022.
74. Singh, M.K., Lavanya, D., Asha Madhuri, C., Ramesh, P., Satyanarayana, V., “Improving Speech Quality Using Deep Neural Network-Based Manipulation of Cepstral Excitation”, Advances in Transdisciplinary Engineering, Vol.32, PP-340-346, 2022.
75. Jayanth, K.O.L.N., Veerapandu, G., Gamini, S., Yamini Devi, Y., “Cloud Enabled Architecture of 5-G Small Cell Network”, Advances in Transdisciplinary Engineering, Vol.32, PP-334-339, 2022.
76. Raghava, M., Veerapandu, G., Rama Naidu, G., “A Study on Chebyshev Filter Design by Using CSD”, Advances in Transdisciplinary Engineering, Vol.32, PP-516-521, 2022.
77. Surya Prakash, S., Joseph, S.M., Kishore, D., Yamini Devi, Y., “Stochastic Computing Solutions Challenges and Application”, Advances in Transdisciplinary Engineering, Vol.32, PP-71-77, 2022
78. Singh, M.K., Karthik, M., Ramesh, P., Rama Naidu, G., “Deep Neural Network Inference via Edge Computing: On-Demand Accelerating”, Advances in Transdisciplinary Engineering, Vol.32, PP-557-562, 2022

79. SuryaJyothi,M.,SaiPrasanna,S.,Prasad,K.L.V.,Kumar,S.,“MicrostripAntennafor5G Millimetre-Wave Applications”, Advances in Transdisciplinary Engineering,Vol.32,PP-626-632, 2022
80. Devi,T.V.,Satyanarayana,V.,Singh,M.K.,“AnEfficientHybridTechniqueforAutomatic License Plate Recognitions”,Advances in Transdisciplinary Engineering,Vol.32,PP-180-186, 2022
81. Jyothi,K.D.,Srinivas,P.B.,Kumar,S.,“ASoftComputingTechniquesAnalysisforPlanarMicrostripAntennaforWirelessCommunications”,InternationalJournalofElectricalandElectronicsResearch,Vol.10, No.3, PP 466-469, 2022.
82. Singh, M.K., Manusha, S., Balaramakrishna, K.V., Gamini, S., “Speaker IdentificationAnalysisBased onLong-TermAcoustic Characteristics with MinimalPerformance”,International Journal of Electrical and Electronics Research, Vol.10, No.4, PP-848-852,2022.
83. Ananta Lakshmi, P., Veerapandu, G., Gamini, S., Singh, M.K., “CNN Classification ofMulti-ScaleEnsembleOCTforMacularImageAnalysis”,InternationalJournalofElectricalandElectronics Research,Vol.10,No.4, PP-858-861, 2022.
84. Krishna, K.V.S., Manohar, P., Radha, N., Singh, M.K., “Rectifier Acoustical CardiacActivityDetectionAnalysisofECGSignal”,InternationalJournalofElectricalandElectronicsResearch,Vol.10, No.3, PP 438-441, 2022.
85. Singh,M.K.,Satya,P.M.,Satyanarayana,V.,Gamini,S.,“SpeakerRecognitionAssessment in a Continuous System for Speaker Identification”, International JournalofElectrical and Electronics Research, Vol.10, No.4, PP 862-867, 2022
86. Narasambika, T., Madhu Manikya Kumar, M., Sekhar, M.S.R., “Security and PrivacyPreparationfor5GServices”,AdvancesinTransdisciplinaryEngineering,Vol.27,PP1-6,2022
87. Prameela Jyothi, R., Sangeet Kumar, K., Singh, M.K., “Finite Impulse Response FilterGrowthandApplications”,AdvancesinTransdisciplinaryEngineering,Vol.27,PP 13-18,2022.
88. Sathi Reddy, P., Venkatesh, N., Kumar, S., “Anatomization: IoT Security Issues and ItsFutureChallenges”,AdvancesinTransdisciplinaryEngineering,Vol.27,PP532-537,2022
89. Ramadevi, G., Ajay Sankar, G., Singh, M.K., “Role of IoT in Intelligent AgricultureNetworkSystem”,AdvancesinTransdisciplinaryEngineering,Vol.27,PP218-223,2022

90. Priya, M.T., Bala Srinivas, P., Kumar, S., “Challenges and Issues of Load Balancing Algorithms in Cloud System”, Advances in Transdisciplinary Engineering, Vol.27, PP150-156,2022.
91. Nandana,M.D.,AjaySankar,G.,Singh,M.K.,“AnAnalysisofAdvancedTechnologyfor Fingerprint Detection System”, Advances in Transdisciplinary Engineering, Vol.27, PP342-347,2022
92. Reddy,P.S.,Venkatesh,N.,Kumar,S.,“AnalysisoftheUseofVRinMedicalandSciencea ndTechnology”Vol.27,PP 39-44, 2022
93. Nishant, K., Prabha Rani, K., Murthy, K.V.S.R., “Comparative Analysis of Different Topologies of Vienna Rectifier”, Advances in Transdisciplinary Engineering, Vol.27, PP163-168,2022
94. Chandu, M., Prabha Rani, K., Murthy, K.V.S.R., “Small-Signal Analysis and Voltage Mode Controller Design for Active-Clamp Forward Converter”, Advances in Transdisciplinary Engineering, Vol.27, PP 485-490, 2022
95. Durga Sai Surya M, G.N., Prabha Rani, K., Murthy, K.V.S.R., “Effect of Pollution on Insulators in High Voltage Transmission Line”, Advances in Transdisciplinary Engineering, Vol.27, PP 400-405, 2022.
96. Krishna, P.L., Varalakshmi, K., Ramachandra Murthy, K.V.S., “Study of Speed Control Aspects of DC Motor”, Advances in Transdisciplinary Engineering, Vol.27, PP 647-652,2022.
97. Padma,P.V.,Varalakshmi,K.,Singh,M.K.,“CircuitAnalysisofMultilevelConverterfor High-Power Applications”, Advances in Transdisciplinary Engineering, Vol.27, PP 194-199, 2022.
98. Vamsi, V., Lavanya, V.U.P., Kumar, S., “Control of Automatic Voltage Regulator Using Hybrid Optimization Techniques”, Advances in Transdisciplinary Engineering, Vol.27, PP323-328,2022
99. Lakshmi, K.T.S., Kishore, D., Kumar, S., “Analysis of Multiplication Based on Vedic Mathematics”, Advances in Transdisciplinary Engineering, Vol.27, PP623-628, 2022.
100. Aishwarya, G.L., Satyanarayana, V., Singh, M.K., Kumar, S., “Contemporary Evolution of Artificial Intelligence (AI): An Overview and Applications”, Advances in Transdisciplinary Engineering, Vol.27, PP 130-136, 2022
101. Sree, K.T., Anil Kumar, R., Rama Naidu, G., “A Future Awareness for Healthcare Applications Using Data Mining”, Advances in Transdisciplinary Engineering

- g, Vol. 27, PP 137-143, 2022
102. Mani Kiran, C.V.N.S., Jagadeesh Babu, B., Singh, M.K., “Study of Different Types of Smart Sensors for IoT Application Sensors”, Smart Innovation, Systems and Technologies, Vol. 290, PP 101-107, 2022.
 103. D. Raviteja, “Investigations on mechanical behavior of processed MMCs of Al6082 and reinforcement particles B4C by powder metallurgy technique”, Materials Today: Proceedings, Vol. 77, PP-534-539, 2023
 104. Sai Swaroop, A., Rama Sree, S. “Network Mechanism Establishment and Authentication Using Digital Certificate Management”, Advances in Transdisciplinary Engineering, 32, pp. 283-288. RDECS 2022, 9 January 2023
 105. Siva Kumar, N., Kiruthika Devi, B.S., “A Detailed Investigation on Forest Monitoring System for Wildfire Using IoT”, Advances in Transdisciplinary Engineering, Vol. 32, pp. 315-320, RDECS 2022, 9 January 2023
 106. Rama Sree, S., Kiruthika Devi, B.S. “Artificial Intelligence Based Fake News Detection Techniques”, Advances in Transdisciplinary Engineering, Vol. 32, pp. 374-380. RDECS 2022, 9 January 2023
 107. Rama Reddy, T., Kiruthika Devi, B.S, “Artificial Intelligence Based System for Securing Computer Networks: A Survey”, Advances in Transdisciplinary Engineering, 32, pp. 308-314. RDECS 2022, 9 January 2023
 108. Vydehi, K., Kiruthika Devi, B.S, “ Face Detection System for Smart Security Application”, Advances in Transdisciplinary Engineering, 32, pp. 651-657, RDECS 2022, 9 January 2023
 109. Sathish, L., Sudha Rani, T, “Student Placement Prediction Using Machine Learning Models (KNN, SVM, RF, Logistic Regression), Advances in Transdisciplinary Engineering, 32, pp. 289-295, RDECS 2022, 9 January 2023
 110. Phani Sridhar, A., Kiruthika Devi, B.S, “ A Survey on IoT Based Intrusion Detection System and Its Security for Smart Homes”, Advances in Transdisciplinary Engineering, 32, pp. 400-405, RDECS 2022, 9 January 2023
 111. Govindaraju, K., Kiruthika Devi, B.S, “Securing Cloud Using Intrusion Detection Systems: A Review”, Advances in Transdisciplinary Engineering, 32, pp. 575-580, RDECS 2022, 9 January 2023

112. Vanathi, A., Kiruthika Devi, B.S, “A Review on IoT Applications in Smart Agriculture”, *Advances in Transdisciplinary Engineering*, 32, pp. 683-688, RDECS 2022, 9 January 2023
113. Prasanth Vaidya, S., Kiruthika Devi, B.S, “ An Analysis of Intelligent Parking System Using Artificial Intelligence for IoT Applications”, *Advances in Transdisciplinary Engineering*, 32, pp. 498-503, RDECS 2022, 9 January 2023
114. T. Srinivasarao, “Performance Evaluation of FFT through Adaptive Hold Logic (AHL) Booth Multiplier”, *International Conference for Advancement in Technology, ICONAT 2023*, 24-26 Jan 2023, Goa.
115. P. Bujjibabu, “An Exploration on Competent Video Processing Architectures”, *International Conference for Advancement in Technology, ICONAT 2023*, 24-26 Jan 2023, Goa.
116. S.B.G. Tilak Babu, “ Early-Stage Timing Prediction in SoC Physical Design using Machine Learning”, *Proceedings of the International Conference on Artificial Intelligence and Knowledge Discovery in Concurrent Engineering, ICECONF 2023*, 5-7 Jan 2023, Chennai.
117. Srinivas Viswanth, V, “Wear behavior analysis on treated AISI 421 stainless steel under dry sliding conditions”, *Materials Today: Proceedings*, May 2023
118. D.V.S.S.S.V. Prasad, “Effect of parameters and surface analysis on eglin steel by shot blasting method”, *Materials Today: Proceedings*, Vol. 72, pp. 2833-2836, Jan 2023
119. Ch. Devi, “Damage Assessment in Heritage Structures Using Structural Health Monitoring- A Review”, *AIP Conference Proceedings*, Vol. 2426, 7th Dec 2022.
120. V.S.N. Ch Dattu, “Analysing Analyzing the performance of combined solar photovoltaic power system with phase change material”, *Energy Reports*, Vol. 8, pp. 43-56, Nov 2022.
121. S. S. Sunaina M, L. S. N. J. Manjusha P, Kishore O, “Virtual Ornament Room Using Haar Cascade Algorithm During Pandemic”, *Lecture Notes in Networks and Systems*, Vol. 400, pp. 233-240, Jun 2022.
122. S.B.G. Tilakbabu, “Machine Learning Based Predicting the Assisted Living Care Needs”, *Proceedings of 5th International Conference on Contemporary Computing and Informatics, IC3I 2022*, 14-16 Dec 2022, pp. 2141-2146, 2022
123. K. Pavani, “Smart Grid Using Power Internet of Things Architecture”, *Proceedings of 5th International Conference on Contemporary Computing and Informatics, IC3I 2022*, pp. 2136-2140, 14-16 Dec 2022.

124. S.B.G. Tilakbabu, “Artificial Intelligence in Computer Network Technology in the Big Data Era”, Proceedings of 5th International Conference on Contemporary Computing and Informatics, IC3I 2022, pp. 2131-2135, 14-16 Dec 2022.
125. M.V Rajesh, Kiruthika Devi, B.S, “A Survey on VANET attacks and its Security Mechanisms”, PDGC 2022 - 2022 7th International Conference on Parallel, Distributed and Grid Computing, pp. 435-440, 25-27 Nov. 2022
126. A Vijay Bhaskar, “A new method of power analysis of Network-on-Chip using analytical modelling”, PDGC 2022 - 2022 7th International Conference on Parallel, Distributed and Grid Computing, pp. 222-227, 25-27 Nov. 2022
127. A Vanathi, Kiruthika Devi, B.S, “A Review on Patients Health Monitoring using IoT and Cloud Technologies’, PDGC 2022 - 2022 7th International Conference on Parallel, Distributed and Grid Computing, pp. 1-6, 25-27 Nov. 2022
128. T. Sudha Rani, Kiruthika Devi, B.S, “A Study on Machine Learning Algorithms for Lung Cancer Classification and Prediction”, 2022 8th International Conference on Signal Processing and Communication, ICSC 2022, pp. 15-20, 1-3 Dec. 2022
129. P. Srilatha, Kiruthika Devi, B.S, “An Investigation on Smart Crop Protection System Utilizing Internet of Things”, 2022 8th International Conference on Signal Processing and Communication, ICSC 2022, pp. 43-48, 1-3 Dec. 2022
130. K.N.S.L. Kumar, Kiruthika Devi, B.S, “Stress Prediction and Detection in Internet of Things using Learning Methods”, 4th International Conference on Inventive Research in Computing Applications, ICIRCA 2022 - Proceedings, pp. 303-309, 21-23 Sept. 2022
131. N. Akhila, Kiruthika Devi, B.S, “IoT based Women Safety and Security Analysis”, 4th International Conference on Inventive Research in Computing Applications, ICIRCA 2022 - Proceedings, pp. 288-294, 21-23 Sept. 2022
132. V. Ravi Kishore, Kiruthika Devi, B.S, “Traffic Management Scheduling using Image/Video Processing for Smart Cities”, 4th International Conference on Inventive Research in Computing Applications, ICIRCA 2022 - Proceedings, pp. 295-302, 21-23 Sept. 2022.
133. G. Sridevi, “Random Error Detection and Correction Codes for Multiple Bits 2022 IEEE 3rd Global Conference for Advancement in Technology, GCAT 2022, 7-9 Oct. 2022
134. V. Srinivas Viswanth, “Nitride treated AISI 304 stainless steel under dry sliding conditions’, Materials Today: Proceedings, Vol. 82, pp-47-52, Nov 2022

135. Sivam Singh, “ Active Metal Coated Dual-Side Polished Plasmonic PCF Biosensor”, Lecture Notes in Electrical Engineering, Vol 911, pp. 85-96, Oct 2022
136. Sivam Singh, “Design of a Dispersion Compensating Hexagonal Photonic Crystal Fiber (DC-HPCF) for High Nonlinearity and Birefringence”, Lecture Notes in Electrical Engineering, Vol 911, pp. 187-199, Oct 2022
137. P.S Ranjit, “Effect of ethanol-gasoline blend on spark ignition engine: A mini review”, Materials Today: Proceedings, Vol 69, pp. 564-568, Nov 2022
138. M. Kalyan Ram, “Real-Time Implementation of CNN-Based Face Mask Detection: A Method to Diminish the Risk of COVID-19”, Lecture Notes in Networks and Systems, Vol 427, pp. 447-456. 2022-23
139. B. Ramamohana Reddy, “ Influence on mechanical properties of concrete of cement replacement with fly ash and river sand replacement with foundry sand”, Materials Today: Proceedings, Vol 65, pp. 3547-3551, Aug 2022
140. G. Rama Naidu, “Residue and Quadratic Residue Number System Based on Converters”, Advanced Production and Industrial Engineering, Vol. 27, pp. 25-30, 9th Nov 2022, ICAPIE 2022
141. A. Sirisha Bhadrakali, “Analysis of SS308L Wire ARC Additive Manufactured Specimens Reinforced With Al₂O₃”, International Conference on Innovations and Challenges in Mechanical Engineering, K.L. University, 15-16 May 2023
142. P. Siva Satya Prasad, “Image Denoising using CNN in Deep Learning”, 8th International Conference on Communication and Electronics Systems, Coimbatore, 1-3 June 2023
143. D V N Koteswara Rao, “A Compact MIMO Antenna for GPS/PCS/Bluetooth Wireless Applications”, 3rd International Conference on Intelligent Technologies, K. L. E. Institute of Technology, Hubballi, 23-25 June 2023
144. Ch. Govinda, “Mitigation of Cross Coupling Effects in Series Configuration of PV D-MPPT Architecture with SEPIC Converter”, International Conference on Advanced & Global Engineering Challenges, Aditya Engineering College(A), Surampalem, 23-24, June 2023.
145. P V V S D Nagendrudu, “A framework for picture categorization primarily examines the possibilities of ELM”, International Conference on Data Analytics & Management, London Metropolitan University, London, 23-24, June 2023.
146. P. Vijaya Kumar, “Systematic Review of Diagnostic Modalities for Sleep Apnea: A Comprehensive Analysis”, International Conference on Sustainable Computing

and Smart Systems, Hindusthan College of Engineering and Technology, Coimbatore,
14-16 June 2023.

147. A. Tathababu, "Design of Dual Band mm wave Multiple Input Multiple output (MIMO) Antenna for future Wireless Applications", International Conference on Wireless, Antenna & Microwave Symposium, Gandhinagar, 7-10, June 2023
148. V V Srimannarayana, "Wind and Solar Hybrid Power Generation for DC grid", 3rd International Conference on Innovative Practices in Technology and Management, Amity University, Sector-125 Noida, 22-24 Feb. 2023
149. P Laxmi Narayana, "Quantification of Wake Vortices Around Tandem Piers on Rigid Bed Channel", 26th International Conference on Hydraulics, Water Resources and Coastal Engineering, SVNIT, Surat, 23-25 Dec

National Conferences:

1. M. Sandra Carmel Sophia, "Cross-Cultural Implications in 'The Scarlet Song' by Mariama Ba", Two-day National Seminar on Andhra Christian College, Guntur, 24-25 June, 2022.
2. G. Sujatha, "Comparative Effect of Saline Water on Tomato (*Lycopersicon Esculentum* mill) Crop Under Drip Irrigation", National Conference on Sustainable Development through Agriculture Production, Protection & Policy Landscape for Crop Care, Just Agriculture-2023, MVN University, Palwal, 18-19 Jan 2023
3. N.R. Dhineshbabu, "Triboelectric Nanogenerators: Insights From A Systematic Bibliometric Analysis of Review Article", National Conference on Physics and Chemistry of Materials, Govt Holkar Science College, Indore, 16-18 Mar 2023.

International Journals (UGC Approved)

1. S. Aruna Kumari, "Biogenic Ag-Ni Bimetallic Nanoparticles from *Croton blanchardianus* and their Biological Applications", Journal of Chemical and Pharmaceutical Sciences, Vol. 15, No. 2, June 2022.
2. S. Aruna Kumari, "Photocatalytic Degradation of Methylene Blue by Biogenic Ag-Cu Bimetallic Nanoparticles", Journal of Chemical and Pharmaceutical Sciences, Vol. 15, No. 2, June 2022.
3. Raffiunnisa, "Comparative Analysis of Used/Heated Edible oil as oil-Based Mud in Drilling Operations", Journal of Emerging Technologies and Innovative Research, Vol. 10, No. 5, May 2023

4. V.V. Srimannarayana, “Interpretation of Radius of Investigation In Composite Reservoir”, Journal of Emerging Technologies and Innovative Research, Vol.10, No.4, May 2023
5. Ch. Venkata Sivaram Prasad, “Association Rule Mining Using Apriori Algorithm”, Dogo Rangsang Research Journal, Vol.13, No.6, June2023.

2.7 Annexure: IX

Workshops/Seminars/Trainings Attended

List of Teachers Attended Professional development Programmes, Short Term Course, Refresher Course, Orientation Programme, Faculty development Programmes

Sl. No.	Name of the Faculty	Dept	Title of the Programme	Duration (from - to) (DD-MM-YYYY)
1	B. Maheswararao	CE	FDP on Energy Harvesting & Storage Materials & Devices	24-02-2023 - 27-02-2023
2	B. Manikanta	CE	FDP on Energy Harvesting & Storage Materials & Devices	24-02-2023 - 27-02-2024
3	Dr.V. Srinivasarao	EEE	One day online seminar on "How to Publish an Academic Book"	6/1/2022
4	Dr.V. Srinivasarao	EEE	One week Online Faculty Development Programme on "Recent Trends in IoT"	06-06-2022 to 10-06-2022
5	Dr.V. Srinivasarao	EEE	Two weeks Online Faculty Development Programme on, "Advances in Optimization and Control Electrical Engineering Systems"	11-07-2022 to 20-07-2022
6	Dr.V. Srinivasarao	EEE	One week Online Faculty Development Program on "Applications of Computer Vision using Deep Learning"	20-02-2023 to 25-02-2023
7	S. Varalaksmi	EEE	Workshop on Analysis and Simulation of Power Electronic Converters	19-12-2022 to 23-12-2022
8	K. Sandhya rani	EEE	Workshop on Analysis and Simulation of Power Electronic Converters	19-12-2022 to 23-12-2022
9	K. Sandhya rani	EEE	FDP on " PYTHON FOR ELECTRICAL & ELECTRONICS ENGINEERING: A FACULTY DOVELEPMENT PROGRAM ON PYTHON APPLICATIONS	27-03-2023 to 31-03-2023
10	K. Sandhya rani	EEE	Workshop on " Opportunities and Challenges in IT Sector: Software Mastery Bootcamp - Unlock Your potential'	06-03-2023 to 11-03-2023

11	K.Rambabu	EEE	Design Implementaion and control of Electrical systems Using MATLab	03-01-2023 to 07-01-2023
12	K.Rambabu	EEE	Workshop on " Opportunities and Challenges in IT Sector: Software Mastery Bootcamp - Unlock Your potential'	06-03-2023 to 11-03-2023
13	K.Rambabu	EEE	FDP on " PYTHON FOR ELECTRICAL & ELECTRONICS ENGINEERING: A FACULTY DOVELEPMENT PROGRAM ON PYTHON APPLICATIONS	27-03-2023 to 31-03-2023
14	K. Sandhya rani	EEE	FDP ON " Advanced Power Electronics Converters for RES and EV Applications	09-01-2023 to 11-01-2023
15	K. Sandhya rani	EEE	FDP on ICT Tools for teaching learning pedgogy	23-08-2022 to 27-08-2022
16	Dr. Pritam Kumar Das	ME	FDP on Advancements in Thermal and renewable energy technologies	04.07.2022 to 09.07.2022
17	Dr. V. V. Kamesh	ME	FDP on deep learning	Jan-April 2023(12 Weeks)
18	Dr. Bh. Vara Prasad	ME	FDP on Advanced Composite Production-Part 1	07.03.2023 to 09.03.2023
19	Dr. Sandip Kunar	ME	FDP on Research Insight for beginners	24.09.2022
20	Dr. G. V. Krishna Pradeep	ME	FDP on Advanced Technologies for Emerging Research in Mechanical Engineering	05.12.2022 to 09.12.2022
21	Dr. G. V. Krishna Pradeep	ME	FDP on Advanced Composite Production-Part 1	07.03.2023 to 09.03.2023
22	Dr. R. Uzwal Kiran	ME	FDP on Applied Robotic Control	24.08.2022 to 26.08.2022
23	Mr. S. Ganapathi	ME	FDP on Advancements in Thermal and renewable energy technologies	04.07.2022 to 09.07.2022

24	Mr. S. Ganapathi	ME	FDP on Trends & Challenges in the development of Electric Vehicles & Hybrid Electric Vehicles	26.09.2022 to 30.09.2022
25	Mr. S. Ganapathi	ME	FDP on Trends & Challenges in the development of Electric Vehicles & Hybrid Electric Vehicles	14.11.2022 to 18.11.2022
26	Mr. S. Ganapathi	ME	FDP on Advanced Technologies for Emerging Research in Mechanical Engineering	05.12.2022 to 09.12.2022
27	Mr. I. Veeranjanyulu	ME	FDP on Advancements in Thermal and renewable energy technologies	04.07.2022 to 09.07.2022
28	Mr. I. Veeranjanyulu	ME	FDP on Nanosensors & Devices	22.08.2022 to 26.08.2022
29	Mr. I. Veeranjanyulu	ME	FDP on Energy Harvesting & Storage Materials & Devices	12.09.2022 to 16.09.2022
30	Mr. I. Veeranjanyulu	ME	FDP on Nanotechnology : Developments and Challenges	26.09.2022 to 30.09.2022
31	Mr.S.Ganapathi	ME	One Week FDP on Advancements in Mechanical Engineering	19/06/2023 to 24/06/2023.
32	Dr. Gulivindala Suresh	ECE	4th National Levelworkshop on NIRF Rankings 2023	21/12/2022 to 22/12/2022
33	Dr. Gulivindala Suresh	ECE	Transformation through NAAC Accreditation process for Higher Educational Institutions and Health Science Institutions	20/06/2022 to 21/06/2022
34	Dr. Yashu Swami	ECE	Optimization Techniques for Engineering Applications	28thFebruary to 4thMarch 2022
35	Dr. V.N. Koteswara Rao Devana	ECE	Design and Fabrication of VLSI and Nanomaterial-based Sensors	4th to 7th March 2023
36	Dr. V.N. Koteswara Rao Devana	ECE	The Key Enablers for Future Communication	26th to 28 th March 2023
37	Dr. V.N. Koteswara Rao Devana	ECE	Role of Communication Engineering in IoT/IOMT	3rd to 7th April 2023
38	Dr. V.N. Koteswara Rao Devana	ECE	Deep Learning and Artificial Intelligence-based Digital Image Processing	24th to 26 th April 2023

39	Dr. K. Ayyappa Swamy	ECE	ICT Tools for Teaching Learning Pedagogy	23.08.2022 to 27.08.2023
40	Dr. Jagatpati Raiguru	ECE	Introduction to machine Learning	13-01-2023 to 26-03-2023
41	Mrs. B. Satya Sridevi	ECE	Recent trends in IOT and Communication Engineering	18-01-2023 to 23-01-2022
42	Mr. B.Srinivas	ECE	Data Analysis and Enhanced Teaching Methodologies	13-17 June 2022
43	Mr. A.Konda Babu	ECE	National Level One week workshop on tools and techniques in research methodology and practices	20-26 Sept 2022
44	Ms. CH V Kiranmayi	ECE	Recent trends in IOT and Communication Engineering	18-01-2023 to 23-01-2022
45	Dr. G.Sridevi	ECE	Machine Learning for Signal Processing	12/06/2023 to 17/06/2023
46	Dr. G.Sridevi	ECE	Two-day online 4th national Level Workshop on NIRF India Rankings 2023	21/12/2022 to 22/12/2022
47	Dr. G.Sridevi Dr. G.Sridevi Dr. G.Sridevi	ECE	IP Awareness	16/12/2022 11/07/2022 to 15/07/2022.
48	Dr.Arigena Laxmana Siridhara	ECE	2022 IEEE SPS seasonal school on AI for optimization in signal processing	13/06/2022 to 17/06/2022
		ECE	Data Analytics & Enhanced Teaching Methodologies	
		ECE	Design of High Frequency Antennas for Real Time Applications--DHARA-2023	14 - 18 March, 2023
49	Dr.Addepalli TathaBabu	ECE	Design of High Frequency Antennas for Real Time Applications--DHARA-2023	14.03.2023 to 18.03.2024
50	Mr.G.Rama Naidu Mr.G.Rama Naidu	ECE	Applications of Computer Vision using Deep Learning	20 - 25 February, 2023 14 - 18 March, 2023
51	Mr.G.Rama Naidu	ECE	Design of High-frequency Antennas for Real-time Applications	29 -31 July, 2022
		ECE	Research Paper Writing using LaTeX	

52	M.Kalyan Ram	CSE	EPAM Systems India Private Limited	11/05/2022 to 12/08/2022
53	Dr.M.Venkatesh	CSE	EPAM Systems India Private Limited	11/05/2022 to 12/08/2022
54	B.R.S.S.Raju	CSE	EPAM Systems India Private Limited	11/05/2022 to 12/08/2022
55	Dr. M.V.Rajesh	IT	Amazon Web Sevices	22-08-2022 to 27-08-2022
56	G.Srinivas	IT	Amazon Web Sevices	22-08-2022 to 27-08-2022
57			Data Analytics and Enhanced Teaching Methodologies	13-06-2022 to 17-06-2022
58			Applications of Computer Vision using Deep Learning	20-02-2023 to 25-02-2023
59	P.Siva Satya Prasad	IT	Amazon Web Sevices	22-08-2022 to 27-08-2022
60	A.Lakshmanarao	IT	Amazon Web Sevices	22-08-2022 to 27-08-2022
	A.Lakshmanarao	IT	Data Analytics and Enhanced Teaching Methodologies	13-06-2022 to 17-06-2022
	M.Raja Babu	IT	Data Analytics and Enhanced Teaching Methodologies	13-06-2022 to 17-06-2022
61	M.Raja Babu	IT	Amazon Web Sevices	22-08-2022 to 27-08-2022
62	S.Neelima	IT	Amazon Web Sevices	22-08-2022 to 27-08-2022
63	Dr.M.Vamsi Krishna	IT	Applications of Computer Vision using Deep Learning	20-02-2023 to 25-02-2023
64	Dr.M.Vamsi Krishna	IT	Data Analytics and Enhanced Teaching Methodologies	13-06-2022 to 17-06-2022
65	Dr.M.Vamsi Krishna	IT	Amazon Web Sevices	22-08-2022 to 27-08-2022
66	Dr.B.Srinivas		Applications of Computer	20-02-2023

		IT	Vision using Deep Learning	to 25-02-2023
67	P.Surendra	IT	Applications of Computer Vision using Deep Learning	20-02-2023 to 25-02-2023
68	V.Bharamaramba	IT	Applications of Computer Vision using Deep Learning	20-02-2023 to 25-02-2023
69	S.Sushma	IT	Applications of Computer Vision using Deep Learning	20-02-2023 to 25-02-2023
70	S.Sushma	IT	Data Analytics and Enhanced Teaching Methodologies	13-06-2022 to 17-06-2022
71	A.K.Chakravarthy	IT	Applications of Computer Vision using Deep Learning	20-02-2023 to 25-02-2023
	Dr. T. Anil Kumar	PT	Global Science for Global Wellbeing	20-02-2023 to 22-02-2023
72	Mr. Ch. China Subbarao	PT	Global Science for Global Wellbeing	20-02-2023 to 22-02-2023
73	Mr.V.V.Srimannarayana	PT	Global Science for Global Wellbeing	20-02-2023 to 22-02-2023
74	Mr.V.V.Srimannarayana	PT	Sustainable nanotechnologies SNT-2022	11-10-2022 to 15-10-2022
75	M. John William	Ming.E	Bhuvan Overview	28-09-22 to 30-09-2022
76	M. John William	Ming.E	MOOCS, E-Content Development, Online Pedagogy & Open Educational Resources	20-02-2023 to 25-02-2023
77	Dr.M.Venkatesh	AIML	EPAM Systems India Private Limited	11/05/2022 to 12/08/2022
78	Dr. M Bala Prabhakar	H &BS	Workshop on “Mathematical modeling and some important colors”	11/04/23
79	Dr. G Venkata Ramana N. Sujatha	H &BS	Workshop on “Mathematical modeling and some important colors”	11/04/23 11/04/23
		H &BS	Workshop on “Mathematical modeling and some important colors”	

80	N. Selvamalar	H &BS	Workshop on “Mathematical modeling and some important colors”	11/04/23
81	M. Srikanth	H &BS	Workshop on “Mathematical modeling and some important colors”	11/04/23
82	Dr. CH. V Sivaramaprasad	H &BS	Workshop on “Mathematical modeling and some important colors”	11/04/23
83	Dr. V. Venkat Kumar D. Vara Lakshmi Prasanna	H &BS	Workshop on “Mathematical modeling and some important colors”	11/04/23 11/04/23
84		H &BS	Workshop on “Mathematical modeling and some important colors”	
85	Dr. B. Krishnaveni P. Satish	H &BS	Workshop on “Mathematical modeling and some important colors”	11/04/23
86		H &BS	Workshop on “Mathematical modeling and some important colors”	11/04/23
87	R. Kanaka Durga	H &BS	Workshop on “Mathematical modeling and some important colors”	11/04/23
88	N. Sujatha	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
89	Sri Vidya Koppireddy	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
90	N. Akhila	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
91	N. Selvamalar A. Kalyan Chakravarthy	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
92		H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
93	M Srikanth	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
94	K Arun Bhaskar	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
95	M Srinu N. Sujatha	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022 26.10.2022 - 28.10.2022
96	Sri Vidya Koppireddy	H &BS	FDP on “Mathematics and statistics in present trends”	
97		H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
98	N. Akhila	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022

99	N. Selvamalar	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
100	A. Kalyan Chakravarthy	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
101	M Srikanth	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
102	K Arun Bhaskar	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
103	M Srinu	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
104	Dr. CH. V Sivaramaprasad	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
105	Dr. v. Venkat Kumar	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
106	V. Ravi kishore	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
107	S S D Toyaza Akula	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
108	Siva kumar Nalla	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
109	P Surendra	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	26.10.2022 - 28.10.2022
110	D. Vara Lakshmi Prasanna	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	26.10.2022 - 28.10.2022
111	T Sudharani	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	26.10.2022 - 28.10.2022
112	Dr. B. Krishnaveni	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	26.10.2022 - 28.10.2022
113	P Satish	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	26.10.2022 - 28.10.2022
114	P Srilatha	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	26.10.2022 - 28.10.2022
115	R. Kanaka Durga	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022
116	M Bala Prabhakar	H &BS	FDP on “Mathematics and statistics in present trends”	26.10.2022 - 28.10.2022

117	J Bala Raja sekhar	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	14.12.2022 - 16.12.2022
118	V Jayasree Suma	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	14.12.2022 - 16.12.2022
119	P Sukanya	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	14.12.2022 - 16.12.2022
120	Y. Manjula	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	14.12.2022 - 16.12.2022
121	A V Surya Seshagiri	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	14.12.2022 - 16.12.2022
122	Muddana Kiranmai	H &BS	An FDP on “Correlation between English Language and Literature in 21 st Century”	14.12.2022 - 16.12.2022

Annexure : X Faculty as Research Scholars in various universities

S.No	Dept	Faculty Name	Registered in the year	Registered in the University	Ph. D Status
1	CE	P Shiva Kumar	2016	ANU, Guntur	1 Paper published and 2 RRM's Completed
2	CE	P. Laxmi	2022	Sri Venkateswara University	Literature review under Progress
3	CE	R. Anjali	2017	VIT University	Synopsis submitted
4	CE	B. Ramsagar	2021	NIT Silchar	Literature done. Registration seminar need to be done
5	EEE	B. Veera Narayana	2021	Andhra University, Vizag	Registration Completed
6	EEE	B. V. V. L Kala Bharathi	2020	Andhra University, Vizag	1 RRM Completed
7	EEE	K. Rambabu	2020	Andhra University, Vizag	1 RRM Completed
8	EEE	Ch. B. A. Raju	2019	NIT Megalaya	Coursework is Completed & Registration Seminar Completed
9	EEE	N. Rajesh	2019	Dr. A. P J Abdul Kalam University	Course work completed and 1 RRM Completed.
10	EEE	I. V. Veeranjanyulu	2019	Dr. A. P J Abdul Kalam University	Literature Survey Completed
11	EEE	Mr. P.S.D Bhimaraju	2014	Jntu Kakinada	Course work completed, 2 RRM's Completed and 3 papers published
12	EEE	Mr. B.S.S Ganesh Pardhu	2015	Jntu Kakinada	Course work completed, 1 RRM Completed and 1 paper published
13	EEE	Mrs. S. Varalakshmi	2023	JNTUK, Kakinada	Literature Survey Completed
14	ME	Mr. K L Kishore	2014	AU, Visakhapatnam	In progress
15	ME	Mr. SDVVS. Bhimeswar Reddy	2019	Lincon University, Malaysia	In progress
16	ME	Mrs. Sirisha Bhadrakali	2016	KLU	In progress
17	ME	Mr. J. Rajasekhar	2016	JNTUK	In progress
18	ME	Mr. S. N. S. Maruthi Vijay	2020	AU	In progress
19	ME	Mr. VSN Ch. Dattu	2019	Lincon University, Malaysia	In progress

20	ME	Mrs. V. Pragna	2022	Annamalai University, TN	In Progress
21	ME	Mrs. M. Anusha	2022	Annamalai University, TN	In Progress
22	ME	Mrs. S. Anjani Devi	2022	Annamalai University, TN	In Progress
23	ME	Mr. ASSM Sitaram Murthy	2022	Annamalai University, TN	In Progress
24	ME	Mr. Rakesh Verma	2022	Annamalai University, TN	In Progress
25	ME	Mr. D. Ravi Raviteja	2022	JNTUK, AP	In Progress
26	ME	Mrs. K. Vijetha	2022	JNTUK, AP	In Progress
27	ME	Mr. K. Naga Suresh	2022	Acharya Nagarjuna University, AP	In Progress
28	ECE	Mr. A Kondababu	2020	JNTUK Kakinada	Pursuing
29	ECE	Mr. K AyyappaSwamy	2017	VIT Vellore	Pursuing
30	ECE	Ms B. SatyaSridevi	2021	Andhra University, Visakhapatnam	Pursuing
31	ECE	Mr. T. Srinivasa Rao	2015	JNTUK, Kakinada	Pursuing
32	ECE	Mr.B.Srinivas	2019	KL University	Pursuing
33	ECE	Mr. G. UsandraBabu	2021	NIT Meghalaya	Pursuing
34	ECE	S.S.VidyaBalantrapu	2022	JNTU Kakinada	Pursuing
35	ECE	Y.Yaminidevi	2020	JNTUK Kakinada	Pursuing
36	ECE	N.Venkatesh	2020	NIT Silchar, Assam	Pursuing
37	ECE	VellaSatyanarayana	2017	JNTUA, Anantpur	Pursuing
38	ECE	G.Rama Naidu	2020	JNTU Kakinada	Pursuing
39	ECE	Mr.P.BalaSrinivas	2019	GIET University, Gunupur	Pursuing
40	ECE	K.Pavani	2020	JNTUK Kakinada	Pursuing
41	ECE	S Harichandraprasad	2018	Pondicherry University	Pursuing

42	ECE	M. Neeladri	2018	Pondicherry University	Pursuing
43	ECE	G. Ajay Sankar	2020	KL University, Vijayawada	Pursuing
44	CSE	T.Sudha Rani	2015	JNTUK	Applied for Pre-talk
45	CSE	A Phani Sridhar	2018	GITAM	Need to apply for Pre-talk
46	CSE	K Govinda Raju	2019	Pondicherry University	2nd DC Meeting Completed
47	CSE	M.Kalyan Ram	2019	KLU	2 papers published and Pre Ph.D completed
48	CSE	G Uma Mahesh	2021	GITAM	Pre Ph.D completed
49	CSE	P Srilatha	2023	University of Technology, Jaipur	Course Work is about to start
50	CSE	P Murali	2022	NIT Nagaland	Pre Ph.D Completed and literature review paper submitted it is under major review, experimental results also submitted to one conference
51	CSE	R S S Raju Battula	2023	Mangalayatan University, Aligarh	Course Work is about to start
52	CSE	N Siva Kumar	2023	University of Technology, Jaipur	Course Work is about to start
53	CSE	N Akhila	2023	University of Technology, Jaipur	Course Work is about to start
54	AIML	Mr. K N S L Kumar	2014	ANU	Waiting for Pretalk
55	IT	P.Siva Satya Prasad	2023	Centurion University of Technology & Management,Odisha	Pre Ph.D Completed
56	IT	S.Sushma	2023	Centurion University of Technology & Management,Odisha	Pre Ph.D Completed
57	IT	S.Neelima	2022	JNTUK	Course work completed
58	IT	A.K.Chakravarthy	2020	JNTUK	Pre Ph.D Completed
59	IT	A. Lakshmanarao	2018	Andhra University	Thesis submitted
60	IT	M. Raja Babu	2012	JNTUH	RRMS completed
61	PT	Mr. M.V.V.S.Anuprakash	2022	DET, UPES	Pursuing

62	H&BS	Mrs.N.Sujatha	2016	JNTUK	Pre-PhD exams Completed
63	H&BS	Mrs.D.V.L.Prasanna	2016	JNTUK	Pre-PhD exams Completed
64	H&BS	Mrs.K.MrudulaDevi	2016	JNTUK	Pre-PhD exams Completed
65	H&BS	Mr.P.Satish	2020	Andhra University	Pre-PhD exams Completed
66	H&BS	Mr.B.Rambabu	2019	K.L University	Dept talk is completed.
67	H&BS	Ms.S.Chandrika	2019	JNTUK	Part -1 completed &literature review started
68	H&BS	Mr.B.Tirupathi Rao	2020	ANU	Part -1 completed &literature review started
69	H&BS	Mrs.Ruffinnusa	2020	Andhra University	Pre-PhD exams Completed.
70	H&BS	R. Kanaka Durga	2022	JNTUK	Literature review started
71	H&BS	K.Anjani Devi	2022	Andhra University	Literature review started

Research Guidance

Few doctorates at our institute received guide-ship and are guiding research scholars registered at various universities.

S. No.	Name of full-time teachers with PhD / D. M. / M. Ch. / D. N. B Super Specialty /DSc / DLitt during the year	DEPARTMENT	Qualification (PhD / D. M. / M. Ch. / D. N. B Super Specialty /DSc / DLitt) and Year of obtaining
1	Dr. S. Govindarajan	C E	Ph. D
2	Dr.KondappagariNarasimhulu	C E	Ph. D
3	Dr.Veeranki Srinivasa Rao	EEE	Ph. D
4	Dr. Keerthi Venkata Sri Rama Chandra Murthy	EEE	Ph. D
5	Dr.KommulaBapayyanaidu	EEE	Ph. D
6	Dr.MedapatiSreenivasa Reddy	ME	Ph. D
7	Dr.Varaprasad Bhemuni	ME	Ph. D
8	Dr Elumalai PV	ME	Ph. D
9	Dr. S. Ranjit Pasupuleti	ME	Ph. D
10	Dr. Rajyalakshmi Uppada	ECE	Ph. D
11	Dr. P. Sunitha	ECE	Ph. D
12	Dr. S. Rama Sree	CSE	Ph. D
13	Dr. T. Rama Reddy	CSE	Ph. D
14	Dr K Swaroopa	CSE	Ph. D
15	Dr.M.Vamsi krishna	IT	Ph. D

Annexure: XI**Prizes / Appreciable Merit/ Scholarships Received**

The Students who received merit scholar ship from the college for obtaining good rank in EAPCET in 2021.

S. No.	Branch	Roll Number	Rank	Name of the Student	Amount in Rupees
1	ECE	20A91A0402	5297	A. Sai Venkata Geetha Sravana Sandhya	29,000
2	ECE	18A91A0475	6560	DhulipudiPrathyusha	29,000
3	CSE	21A91A05K0	6614	VijjuSudheeshna	29,000
4	CSE	21A91A05J8	6619	Venkata Sai Naga Lakshmi Vijay Lingoju	29,000
5	CSE	20A91A05E6	6671	ChinthaKameswara Lokesh	29,000
6	CSE	19A91A05G7	7678	Mohammed Ishtiaq Ahmed Samdani	29,000
7	CSE	20A91A05E2	9072	Chaluvadi Sai Poojitha	29,000
8	CSE	21A91A05B6	9141	ChenukuppaAnkitha	29,000
9	CSE	18A91A0548	9186	RapakaRatna Paul	29,000
10	EEE	18A91A0209	9190	Dangeti Satya Subrahmanya Ajay	29,000
11	CSE	19A91A0533	9445	Mariseti Sri Tanuja	29,000
12	CSE	21A91A05E2	9757	Kallakuri Venkata Deepthi	29,000
13	ECE	18A91A0466	10200	Chakka Lakshmi Satya Venkata Durga	19,000
14	CSE	21A91A05H6	10227	Poliseti Sri DivyaPrabha	19,000
15	ECE	19A91A0469	10398	Damarasingh Atul Srinivas Viswa Mani Mohan	19,000
16	CSE	18A91A0579	10429	Kaki Hema Shree	19,000
17	CSE	18A91A05D9	10586	Karri Lakshmi Deepika Reddy	19,000
18	CSE	18A91A0544	10698	PolasuAkhila	19,000
19	CSE	21A91A05D0	10714	Eathala Praveen Pothan	19,000
20	CSE	18A91A05A2	11141	Palukuri Sai Nikhil	19,000
21	ECE	18A91A04M7	11173	Sanaboina Sai Lokesh	19,000
22	CSE	20A91A05J3	11198	Yechuri Ananth Sai	19,000
23	CSE	18A91A05H8	11454	Velagala Vijaya Durga	19,000

24	CSE	21A91A05J9	11493	Vijay Sunder Busi	19,000
25	ECE	18A91A0457	11537	Yalampalepu Dhana Sunil	19,000
26	ECE	18A91A04A0	11989	PadalaSupriya	19,000
27	CSE	18A91A0524	12055	Gundubogula Naga Eswari	19,000
28	CSE	18A91A0591	12136	Mandalapu Prashanth Sai	19,000
29	CSE	18A91A05C2	12377	ArrepuVenkatarao	19,000
30	CSE	18A91A0550	12656	Reddy Akash Teja	19,000
31	CSE	21A91A05D1	12663	Eyyunni Sai Srinivasa Pradeep	19,000
32	ECE	18A91A04H0	12676	PydipalliSaiachyuth	19,000
33	CSE	21A91A05H5	12757	Pidaparathi Sai Saketh Ram	19,000
34	CSE	21A91A05J6	12779	Toleti Varun Satya Sai	19,000
35	CSE	18A91A0585	12910	Kompalli Venkata Siva Koteswara Rao	19,000
36	CSE	21A91A05D5	12934	Gudapati Meghana Priya	19,000
37	CSE	21A91A05H2	12945	PalivelaNavya	19,000
38	CSE	21A91A05J2	12949	Tammana Jaya Surya Sai Ganesh	19,000
39	CSE	20A91A05E1	13008	Burri Yagna Sri	19,000
40	CSE	21A91A05J3	13014	Tasupilli Anil	19,000
41	CSE	21A91A05J5	13021	Toleti Satya Pavan	19,000
42	CSE	21A91A05B4	13199	ChakravarthulaRoshini Dharma Sasta	19,000
43	CSE	18A91A05G3	13271	Nuni Pavithra	19,000
44	ECE	18A91A0477	13272	Gantada Sai Prakash	19,000
45	CSE	21A91A05I8	13346	SathiSruthilaya Reddy	19,000
46	CSE	18A91A0504	13356	Annabathula Venkatesh	19,000
47	CSE	20A91A0543	13398	NallamilliVineetha Devika	19,000
48	CE	18A91A0142	13705	Sadhanala Gangadhar Sai Nagesh	19,000
49	CSE	21A91A05G7	13707	Nallamilli Swathi Mitra	19,000
50	CSE	18A91A0567	13879	BheriMeher Priya	19,000
51	CSE	21A91A05D3	13882	Gandi Dhana Sai Jyothi Sri	19,000
52	CSE	18A91A05H1	14139	Sathi Poorna Lakshmi Devi Sirisha	19,000

53	ECE	18A91A04J4	14199	GokinaPunyavathi	19,000
54	CSE	21A91A05E3	14233	Kannuri Harika	19,000
55	CSE	18A91A0517	14322	Chirla Lavanya	19,000
56	CSE	18A91A05C0	14468	Yanamandra Satya Karthik	19,000
57	CSE	20A91A05J1	14690	Vemana Raja	19,000
58	ME	19A91A0338	14693	Pantham Jai Shankar	19,000
59	CSE	18A91A05D2	14974	Goraka Pranay Kumar Reddy	19,000
60	CSE	21A91A05B7	15020	CherukuNandeesh	7,000
61	CSE	18A91A05D4	15109	Jallepalli Naga Pavana Vikas	7,000
62	CSE	19A91A05H6	15151	Pichikala Sumanth	7,000
63	CSE	18A91A0596	15257	Mummidi Meghana	7,000
64	ECE	18A91A0409	15415	DuddupudiDroneswar Chowdary	7,000
65	CSE	20A91A05G0	15487	Krishi Jain	7,000
66	CSE	18A91A0542	15621	Penta Yaminidevi Priyanka	7,000
67	CSE	18A91A05B4	15843	Sreeramula Manoj Manvish	7,000
68	ME	18A91A0398	16317	Sayyed Fayazuddin	7,000
69	CSE	18A91A0533	16346	Maddipati Ravi Kumar	7,000
70	ECE	21A91A04N7	16452	Pemmanaboyidi Venkata Harshitha Ananya	7,000
71	CSE	18A91A0573	16731	G. Nagavenkata Sri Lakshmi Sai Sireesha	7,000
72	ME	18A91A03E6	16740	Mutyala Pavan Durga Prasad	7,000
73	CSE	20A91A0523	16752	JayanthiPrahashit	7,000
74	ECE	20A91A04H9	16760	Sista Venkata Naga Lakshmi Sri Manaswi	7,000
75	CSE	20A91A05A3	16864	Marisetty Venkata Sai Abhinaya	7,000
76	CSE	21A91A05B3	16893	BurreThejashwini	7,000
77	CSE	18A91A05E7	16916	Malladi Lakshmi Sai Namratha	7,000
78	ECE	21A91A04I1	16984	Achanta Kavya Sri	7,000
79	ECE	20A91A0406	17069	Bobbili Pavani Mahalakshmi	7,000
80	IT	21A91A1251	17156	Kalivarapu Neha	7,000

81	CSE	18A91A0532	17216	Kurakula Roonpteja	7,000
82	CSE	20A91A1233	17247	NallalaChakravarthi	7,000
83	CSE	18A91A05B0	17512	Rama Chandra Rao Chikkala	7,000
84	CSE	18A91A05G5	17530	Pasupuleti Posi Lakshmi Mounika	7,000
85	CSE	18A91A0513	17622	Chakri Bhamidipalli	7,000
86	CSE	21A91A05G1	17685	Mohammed Shareen Banu	7,000
85	ECE	18A91A04H2	17732	Reddy Lakshmi Anushka	7,000
88	CSE	18A91A0595	17777	Mudragada Harsha Priya	7,000
89	ECE	18A91A04K8	17956	KoteruLahari	7,000
90	IT	21A91A1247	18004	Goka Chandra Srinivas	7,000
91	ECE	18A91A0404	18021	Billakurthi Sri Rishi Anil Reddy	7,000
92	ECE	18A91A0478	18040	G. Sri Satya Vinayaka Venkata Ramarao	7,000
93	CSE	18A91A05F3	18167	Motamarri Akhil	7,000
94	CSE	20A91A0528	18278	Kondru Prabhu Teja	7,000
95	ECE	20A91A04G7	18333	Pothamsetti Bhavya Prasanna Reddy	7,000
96	ECE	18A91A04F6	18567	MedapatiRitesh Reddy	7,000
97	CSE	22A91A05J5	5043	N S S RAMA KOUSIK	35,450
98	CSE	22A91A05J2	6907	M NAGA SANTHOSH	35,450
99	CSE	22A91A05J9	7375	S LAHARIKA	35,450
100	CSE	22A91A05J6	7777	P VARSHINI	35,450
101	CSE	22A91A0515	7653	CH U JAYA SANTHOSH	35,450
102	CSE	22A91A0553	5699	P CH SIMHACHALAM	35,450
103	CSE	22A91A0536	2622	N S M SWARUP REDDY	35,450
104	CSE	22A91A05K6	7451	V SRAVAN KUMAR	35,450
105	CSE	22A91A05K5	7945	T LAKSHMI APOORVANJALI	35,450
106	CSE	22A91A0537	8160	N SUNITHA	29,000
107	CSE	22A91A0527	8449	K D SRAVANTHI	29,000
108	CSE	22A91A05B2	9603	CH MAHITHA HANU	29,000
109	CSE	22A91A05C6	8296	J S N SAI ARCHANA	29,000

110	CSE	22A91A05C9	9152	K LAKSHMAN	29,000
111	CSE	22A91A05E0	8406	M PREETHI SREE	29,000
112	CSE	22A91A05F5	9869	S SRIRAM REDDY	29,000
113	CSE	22A91A05K4	9521	T D S V V VINAY	29,000
114	CSE	22A91A05K8	9990	Y J S S KARTHIK	29,000
115	AIML	22A91A61C4	9754	T K A VALLI DEVI	29,000
116	CSE	22A91A0587	9767	N INDHU	29,000
117	CSE	22A91A05H0	9290	Y GEETHA MADHURI	29,000
118	CSE	22A91A0559	12801	R CHANDRA SEKHAR	19,000
119	CSE	22A91A0566	12894	B B L BHAVYA SUSEELA	19,000
120	CSE	22A91A0569	12956	DEVI NAGA PRASAD B	19,000
121	CSE	22A91A0577	11067	K DEENA HANSIKA	19,000
122	CSE	22A91A0583	10107	M CHANDRA SEKHAR	19,000
123	CSE	22A91A0582	11736	M MANI SANKHAR	19,000
124	CSE	22A91A0584	12084	M V S R RAJU	19,000
125	CSE	22A91A0579	13490	K VENKAT	19,000
126	CSE	22A91A0578	13767	K JAAHNAVI	19,000
127	CSE	22A91A0572	12865	G NAVYA	19,000
128	CSE	22A91A05G9	10849	Y ANUSHA	19,000
129	CSD	22A91A4434	11211	N SUMA SRI	19,000
130	AIML	22A91A61I0	10421	R DIVYA SRI	19,000
Total					2,414,050

Details of Awards/Prizes Received in Sports and Events.

S.No	Roll Number	Name of the Student	Name of the Award/ Prize	Name of the Event	Venue	Date of Event
1	19A91A0570	B Harsha Sri Sameera	Bronze	Taewondo	State Taekwondo Tournament Nellore	29/09/2022 to 03/10/2022
2	20A91A0599	M Charishma Ram Priya	3 rd	Mini Marathon	Mini Marathon Har Ghar Tiranga-5k Run	8/14/2022
3	19A91A05H5	P Rasheeda	Runner-Up	Chess Competition, AEC	AEC	26/09/2022 to 27/09/2022
4	22A95A0511	G Nagendra	First Prize	4 * 400m Men Running	Vignan Foundation for science, technology and resesarch	15/02/2023 to 17/02/2023
5	21A91A0597	S K Rijawana Chandini	Runner	4 * 400 mWomen Running	VVIT, Nambur	12/10/2022
6	22A95A0511	G Nagendra	Runner	4 * 400m Men Running	AEC	02/12/2022 & 03/12/2023
7	21A91A0597	S K Rijawana Chandini	Third	800m Women Running	AEC	02/12/2022 & 03/12/2023
8	20A91A0579	E S D Ramalakshmi	1st Prize	Essay Writing Competition, Azadi ka Amrit Mahotsav	IEEE Computer Society Online	8/12/2022
9	20A91A0579	E S D Ramalakshmi	1st Prize	Elocution, Suicide Prevention Day	AEC	9/10/2022
10	20A91A0579	E S D Ramalakshmi	1st Prize	Elocution, World Students Day	AEC	10/15/2022
11	20A91A0579	E S D Ramalakshmi	1st Prize	Elocution, National Unity Day	AEC	10/31/2022
12	20A91A0572	B Annapurna	2nd Prize	Essay Writing, Azadi ka Amrit Mahotsav	AEC	8/12/2022
13	20A91A05B9	Aparanji	3rd Prize	Essay	AEC	8/12/2022

		Ratna Krupa Singh		Writing, Azadi ka Amrit Mahotsav		
14	21A91A6150	Kotla Suryateja	Winners	Volley Ball	AEC	3/23/2023
15	21A91A6134	M. Prudhvi Raj				
16	21A91A6130	S A Musthaffa				
17	21A91A6124	PAmit Vikram				
18	21A91A6167	E. Vianney				
19	21A91A6116	K. S. S. Venkat				
20	22A91A6137	M. Surya Teja				
21	22A91A6118	G. V. D. Maheswar				
22	22A91A6161	V. B. Rajesh				
23	21A91A6112	K Yashwanth Kumar	Winners	Chess	JNTUK - EPARX	3/16/2023
24	22A91A0494	Naveen Chandu	Runner	Handball Tournament	AEC Surampalem	04-01-2023 to 05-01-2023
25	22A91A0423	K. Kishore Kumar	Runner	Handball Tournament	AEC Surampalem	04-01-2023 to 05-01-2024
26	22A91A0424	M. Suresh	Runner	Handball Tournament	AEC Surampalem	04-01-2023 to 05-01-2025
27	22A91A0498	M. Surya Mohan	Runner	Handball Tournament	AEC Surampalem	04-01-2023 to 05-01-2026
28	22A91A0480	J. Madhukar	Runner	Handball Tournament	AEC Surampalem	04-01-2023 to 05-01-2027
29	22A91A0478	G. Ramasai	Runner	Handball Tournament	AEC Surampalem	04-01-2023 to 05-01-2028
30	22A91A0497	M. Praveen Kumar	Runner	Handball Tournament	AEC Surampalem	04-01-2023 to 05-01-2029
31	22A91A04B7	Sk Abdul Fayaz	Runner	Handball Tournament	AEC Surampalem	04-01-2023 to 05-01-2030
32	22A91A61I0	R. Divya Sri	Winner	Carrom Tournament	AEC Surampalem	04-11-2022 to 05-11-2022

Annexure .XII**Details of Awards/Prizes Received in Cultural Events.**

S.No	Roll Number	Name of the Student	Name of the Award/ Prize	Name of the Event	Venue	Date of Event
1	21A95A0219	S. Devi Tejaswi	Kalashresthi Award	International womens day	BGB-301 Aditya Engineering college	9/9/2023
2	20A95A0218	G. Tejaswini	Meerabhai Award	International womens day	BGB-301 Aditya Engineering college	9/9/2023
3	19A91A0234	K. kiran barati	Medhavi Chhatra award	International womens day	BGB-301 Aditya Engineering college	9/9/2023
4	19A91A0345	S.Sri Harshita Vyshnavi	Medhavi chhatra award	International Womens day	BGB Seminar Hall -301	9/3/2023
5	21A95A0314	KUNDALA DURGA PRASAD	Silver Medal	AP CM CUP State Level Tournament	KADAPA	7/5/2023
6	19A91A0345	S.Sri Harshita Vyshnavi	Medhavi chhatra award	International Womens day	BGB Seminar Hall -301	9/3/2023
7	21A95A0314	KUNDALA DURGA PRASAD	Silver Medal	Ap Cm Cup State Level Tournament	KADAPA	7/5/2023
8	21A95A2715	YANDAMURI VARUN	1st Prize	Feel It Reel It	JNTUK	3/26/2023
9	20A91A2707	GULLAPUDI RAGHU RAM	Best Poster	Poster Presentation	JNTUK	3/26/2023

Annexure: XIII**Workshops/Seminars/Training programmes attended**

The details of the workshops/seminars/training programmes attended by the students are mentioned here.

Training programmes organized for Students:

S.No.	Dept	Workshop/ Expert lecture/Seminar	Title of Event	Date	Resource Person	No. of Participants
1	EEE	Expert lecture	Future of Electrical Engineering: Role of AI / ML and Opportunities	9/23/2022	Dr. V. Sandeep HOD EEE NIT Andhra Pradesh	107
2	EEE	Expert lecture	Emerging Smart Grids & Electric Vehicles and Opportunities	9/30/2022	Dr. V. Sandeep HOD EEE NIT Andhra Pradesh	118
3	EEE	Expert lecture	Importance of GATE & PSU	12/16/2022	Dr. S. Rama Reddy Dean-research, Jerusalem college of Engineering Pallikaranai, Chennai.	130
4	EEE	Expert lecture	Recent Trends in Electrical Engineering	12/30/2022	Dr. Nakka Jayaram Assistant Professor EEE Department NIT, AP	140
5	EEE	Expert lecture	Best Practices in safety of transmission lines, Substation Equipment and generating stations	20.01.2023	Prof. J. S. Mallapa Raju , Consultant , REC, Hyderabad	109
6	EEE	Workshop	One week Workshop on SCI Lab	31-10-2022 to 05-11-2022	Ms. Shaik Rubeena Technical Skill trainer APSSDC	40

7	EEE	Expert lecture	Renewable Energy & Energy Conversion	1/21/2023	Prof.J.S.MallapaRaju, Consultatnt, REC, Hyberabad	103
8	EEE	Expert lecture	Job Opportunities on EV sector	2/20/2023	Dr. S.L.V Sravan Kumar, ZF India private Limited, Hyberabad	109
9	CSE	Seminar	A Seminar on Reaching your career destination	3/23/2023	Mr. M Pavan Kumar, CEO, Nyros Technologies	170
10	CSE	Workshop	A Six Day Workshop on IoT and Machine Learning	05/12/2022 To 10/12/2022	Mr Babuji Kanaparthi, Founder and Innovator of Appleton Innovtions	120
11	CSE	Workshop	A Six Day Workshop on AWS Cloud Computing	21/11/2022 To 26/11/2022	Mrs Ramakrishna Cheeli and Mr Anil Kumar Varanasi, APSSDC	120
12	CSE	Workshop	Data Science Using Python	18-03-2023 TO 19/03/2023	Thub	III CSE
13	CSE	Workshop	Cyber Security Awareness on Preventive Measures and Reporting Measures	10/14/2022	Mr. Ritesh Malviya, Cyber Security Engineer, Koo	II CSE
14	CSE	Workshop	Java Gaming with AR	18/07/2022 to 22/05/2023	Thub	1
15	CSE	Workshop	Java Mean Stack	18/07/2022 to 22/05/2023	Thub	22
16	CSE	Workshop	Python AIML	18/07/2022 to 22/05/2023	Thub	26
17	CSE	Workshop	Python AWS DevOps	18/07/2022 to 22/05/2023	Thub	43
18	CSE	Workshop	Python Azure DevOps	18/07/2022 to 22/05/2023	Thub	21
19	CSE	Workshop	Python Cyber	18/07/2022 to	Thub	14

			Security	22/05/2023		
20	CSE	Workshop	Python Google Cloud	18/07/2022 to 22/05/2023	Thub	13
21	CSE	Workshop	TSE 2024 Batch 1	18/07/2022 to 22/05/2023	Thub	18
22	CSE	Workshop	Data Science Workshop	9/29/2022	P Sruthi, Pantech E Learning	II and III CSE
23	IT	Workshop	Workshop on Hands-on Training on AWS Cloud Computing	13-02-2023 to 20-02-2023	Mr. Anil Kumar Varanasi, Technical Skill Trainer, APSSDC	53
24	IT	Workshop	Guest Lecture on Reaching your career Destination	8/12/2022	Mr.M.Pavan Kumar, CEO, Nyros Technologies	61
25	IT	Workshop	Workshop on Internet of Things and Machine Learning	28-11-2022 to 03-12-2022	Bapuji Kanaparthi, CTO at Huebits, IoT Product Developer and Trainer	37
26	IT	Guest Lecture	Guest Lecture on Cyber Security	27-08-2022	Mr.I.L.Narasimha Rao, Project Manager, Cyber Peace Foundation	66
27	AIML	A Six Day Workshop on IoT and Machine Learning	Lab 3 BGB	Mr Babuji Kanaparthi, Founder and CEO, Appleton Innovtions	05/12/2022 To 10/12/2022	32
28	AIML	Mahindra Pride Class Room	KLB-101	CSR of Naandi Foundation, Mahindra	17/10/2022 to 22/10/2022	25
29	AIML	SpringBoot with REST API	Lab 7 BGB	Mr. M. Rajendra, Founder and CEO, CodingMaxima	8/05/2023 to 13/05/2023	32

Workshops/Training Programmes attended by students

S.No	Roll No	Name	Name of the Event	Conducted By	Dates
1.	19A91A0158	Sunkara Rohith Venkata Pavan	Carbon Fiber Use in Construction s	SV COLLEGES AMPLE 2022	14th - 16th July 2022
2.	19A91A0157	Singineedi Veerendra	Carbon Fiber Use in Construction s	SV COLLEGES AMPLE 2022	14th - 16th July 2022
3.	20A95A0146	Tadala Narayana Swamy	Application of GIS Data in Ground Water Data Determination	SV COLLEGES AMPLE 2022	14th - 16th July 2022
4.	20A95A0150	Tirumani Sai Manoj	Application of GIS Data in Ground Water Data Determination	SV COLLEGES AMPLE 2022	14th - 16th July 2022
5.	20A91A0109	Dadala Mansseih Paul	Technical Quiz	SV COLLEGES AMPLE 2022	14th - 16th July 2022
6.	20A91A0125	Malla Sai Narayana	Technical Quiz	SV COLLEGES AMPLE 2022	14th - 16th July 2022
7.	21A95A0139	Tirupathi Raj Kumar	Project Expo	SV COLLEGES AMPLE 2022	14th - 16th July 2022
8.	21A95A0141	Kommoju Lokesh	Project Expo	SV COLLEGES AMPLE 2022	14th - 16th July 2022
9.	19A91A0103	Batchu Venkata Siva Bhaskar	Technical Quiz	Srujana 2K22	20th May 2022
10.	19A91A0109	Dundangi Ajay	Technical Quiz	Srujana 2K22	20th May 2022
11.	19A91A0123	Kankanala Manohar	Project Expo	Srujana 2K22	20th May 2022
12.	19A91A0124	Karri Venkata Sudheer Kumar Reddy	Project Expo	Srujana 2K22	20th May 2022
13.	19A91A0162	Thota Rajavenkat	Black Cotton Soil Using Bio Enzyme and Bagasse Ash	MEDHA 2K22	14th - 15th September 2022
14.	19A91A0163	Thota Suresh	Black Cotton Soil Using Bio Enzyme	MEDHA 2K22	14th - 15th September

			and Bagasse Ash		2022
15.	21A95A0131	Ragala Dinesh Kumar	Advance Construction Techniques	MEDHA 2K22	14th - 15th September 2022
16.	21A95A0132	Vempadapu Pavan	Advance Construction Techniques	MEDHA 2K22	14th - 15th September 2022
17.	21A95A0116	Kadari Sri Sandeep Kumar	Anveshanam	VALIANT 2K22	22 nd & 23 rd December 2022
18.	21A95A0113	Shaik Ahamad Alisha	Anveshanam	VALIANT 2K22	22 nd & 23 rd December 2022
19.	21A95A0109	Antla Eswar sai	Anveshanam	VALIANT 2K22	22 nd & 23 rd December 2022
20.	21A95A0111	Thota Purna Durga Sai Nadh	Brick Modelling	TECHFINIX 22	20th - 21st October 2022
21.	21A95A0116	Kadari Sri Sandheep Kumar	Brick Modelling	TECHFINIX 22	20th - 21st October 2022
22.	21A95A0110	Telep Sai Surya Maridayya	Brick Modelling	TECHFINIX 22	20th - 21st October 2022
23.	20A95A0118	Kora Teja Chowdary	Technical Quiz	TECHFINIX 22	20th - 21st October 2022
24.	20A95A0115	Kamepalli Nani Kumar	Technical Quiz	TECHFINIX 22	20th - 21st October 2022
25.	20A95A10123	Lalam Ganesh	Technical Quiz	TECHFINIX 22	20th - 21st October 2022
26.	20A91A0117	Kandimalla Vamsi Krishna	3D Modular Volumetric Construction	EFFICIENCY 2K22	29th October 2022
27.	21A95A0103	Kata Ganesh Kumar	3D Modular Volumetric Construction	EFFICIENCY 2K22	29th October 2022
28.	21A95A0104	Seendrum Veera Venkata Subrahmanyam	3D Modular Volumetric Construction	EFFICIENCY 2K22	29th October 2022
29.	20A95A0132	Pamarthi Venkata Naga Saibabu	Alternatives of Sand	EFFICIENCY 2K22	29th October 2022
30.	20A95A0139	Routhu Veera Babu	Alternatives of Sand	EFFICIENCY 2K22	29th October 2022

31.	20A95A0148	Thotakura Srinivas	Alternatives of Sand	EFFICIENCY 2K22	29th October 2022
32.	22A91A6101	AV SHANMUKH A SIVA	Workshop	Workahop on “Mathematical modeling and some important colors”	11/04/23
33.	22A91A6102	A BHARATHI	Workshop	Workahop on “Mathematical modeling and some important colors”	11/04/23
34.	22A91A6103	A NARESH	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
35.	22A91A6104	A LALU PRASAD	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
36.	22A91A6105	AYUSHI SINGH	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
37.	22A91A6106	B NIHARIKA DEVI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
38.	22A91A6107	B DHEERAJ PAVAN SAI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
39.	22A91A6108	B V CH HARSHA VARDHAN	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
40.	22A91A6109	B CH KRISHNA PRIYA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
41.	22A91A6110	CH ABHISHEK	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
42.	22A91A6111	CH VIDYA SAGAR	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
43.	22A91A6112	CH CHIDVILASH	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
44.	22A91A6113	D GANESH BABU	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
45.	22A91A6114	E MANICHAND AR	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
46.	22A91A6115	G ANISH	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
47.	22A91A6116	G BHAVYA SRI RAMYA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
48.	22A91A6117	G APOORVA BHANU	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
49.	22A91A6118	G V D MAHESWAR AO	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
50.	22A91A6119	I MEHER ARUN TEJA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
51.	22A91A6120	J RAMYA SRI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
52.	22A91A6121	J BUNNY	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
53.	22A91A6122	JASMIN RAPAKA	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
54.	22A91A6123	J CHIRANJEEV I	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
55.	22A91A6124	J AKHILANDE SWARI DEVI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
56.	22A91A6125	K SRINU	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
57.	22A91A6126	K RISHI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
58.	22A91A6127	K PRUDVI RAJ	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
59.	22A91A6128	K VARSHA TEJASWI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
60.	22A91A6129	K N CHAITANYA RAJ	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
61.	22A91A6130	M S VARA PRASAD	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
62.	22A91A6131	M MAHESH BABU	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
63.	22A91A6132	M ANITHA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
64.	22A91A6133	M GOWTHAM ANIL SRINIVAS	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
65.	22A91A6134	M SIVA MANI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
66.	22A91A6135	M SHUHAIB KADAYIL	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
67.	22A91A6136	M LEENASRI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
68.	22A91A6137	M SURYA TEJA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
69.	22A91A6138	N KRISHNA KARTHIK	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
70.	22A91A6139	P SAMATHA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
71.	22A91A6140	P ARAVIND KUMAR	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
72.	22A91A6141	PARESH KUMAR M	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
73.	22A91A6142	P P SATYENDRA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
74.	22A91A6143	P SRINIVAS	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
75.	22A91A6144	PIYUSH PANDEY	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
76.	22A91A6145	PRATHIK KUMAR THAKUR	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
77.	22A91A6146	P SUVARNA RATNAM	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
78.	22A91A6147	RAMNATH JHA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
79.	22A91A6148	R B PAVANI DURGA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
80.	22A91A6149	R S SIVA KUMAR	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
81.	22A91A6150	R THOMAS KENNY	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
82.	22A91A6151	R MEHER SATYAVENI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
83.	22A91A6152	S CHAITANYA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
84.	22A91A6153	SK NAGUR JOHNY	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
85.	22A91A6167	A VV S SAI PRASAD	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
86.	22A91A6168	A D PHANEESH NAIDU	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
87.	22A91A6169	A JAYA KRISHNA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
88.	22A91A6170	K KAVYA SRI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
89.	22A91A6171	B VINAY BABU	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
90.	22A91A6172	B S MANIKANTA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
91.	22A91A6173	B T ROHITH VERMA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
92.	22A91A6177	CH VICKY	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
93.	22A91A6178	CH K L KOUSALYA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
94.	22A91A6179	CH SNEHA LATHA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
95.	22A91A6180	D ANIL	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
96.	22A91A6181	G SUNIL	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
97.	22A91A6183	G RAKESH	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
98.	22A91A6184	G VENKATA NAGA RAJU	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
99.	22A91A6185	J V V S SURYA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
100.	22A91A6186	J SANDEEP	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
101.	22A91A6187	K SOUMYA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
102.	22A91A6188	K K BHARGAVA N	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
103.	22A91A6189	K NAVYA SREE	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
104.	22A91A6190	K T V KRISHNA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
105.	22A91A6193	K RAGHU	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
106.	22A91A6194	K S V SAI SAHITHI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
107.	22A91A6195	M ADIL BABU	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
108.	22A91A6196	M JOHN	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
109.	22A91A6197	M NAREN KUMAR	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
110.	22A91A6198	M V N SATYA SAI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
111.	22A91A6199	M NARENDRA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
112.	22A91A61A1	M A SRINIVAS	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
113.	22A91A61A2	M V V D S K VINAY	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
114.	22A91A61A3	N AMRUTHA DEVI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
115.	22A91A61A4	N S V CHARAN TEJA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
116.	22A91A61A5	N L V R SAI KUMAR	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
117.	22A91A61A6	P VV DURGA PRASAD	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
118.	22A91A61A7	P JAHNAVI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
119.	22A91A61A8	P V CHAITANYA KUMAR	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
120.	22A91A61A9	P R PRABHAKAR	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
121.	22A91A61B0	P JHANSI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
122.	22A91A61B1	P BHARGAV	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
123.	22A91A61B2	P KRISHNA KOUSHIK	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
124.	22A91A61B4	R V SAI MURALI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
125.	22A91A61B5	S SAI NITHIN	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
126.	22A91A61B6	S A B SANJANA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
127.	22A91A61B7	S N TEJASWI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
128.	22A91A61B8	SIREESHA K	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
129.	22A91A61B9	S SAI CHARAN	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
130.	22A91A61C0	T VINAY	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
131.	22A91A61C1	T M V DURGA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
132.	22A91A61C2	T J SATYA LAKSHMI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
133.	22A91A61C3	T KAMAL SAI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
134	22A91A61C4	T K S VALLI DEVI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
135	22A91A61C5	T D S L SOWJANYA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
136	22A91A61C6	T H VARDHINI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
137	22A91A61C7	T SANDEEP	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
138	22A91A61C8	U RAMYA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
139	22A91A61C9	V SRAVYA SRI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
140	22A91A61J8	A S VENU GOPAL	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
141	22A91A0401	A N SIREESHA	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
142	22A91A0402	A S L SUBRAMAN YAM	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
143	22A91A0403	B GRACY	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
144	22A91A0404	B VIGNESH	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
145	22A91A0405	B E V PRABHU	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
146	22A91A0406	B SATYA VANI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
147	22A91A0407	B LOKESH	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
148	22A91A0408	CH MADHAV KRISHNA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
149	22A91A0409	CH S SAHASRA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
150	22A91A0410	CH SHARON PUSHPA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
151	22A91A0411	D Y NAGA DEVI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
152	22A91A0412	D SRINU	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
153	22A91A0413	D T DEVA HARISH	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
154	22A91A0414	G S N TRIVENI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
155	22A91A0415	G SIREESHA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
156	22A91A0416	G D VV N DURGA SAI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
157	22A91A0417	I D ABISHAI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
158	22A91A0418	I SRUJANA VALLI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
159	22A91A0419	J NIKHIL SAI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
160	22A91A0420	J SRI LAKSHMI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
161	22A91A0421	K BALADITYA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
162	22A91A0422	K P SAI ESWAR	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
163	22A91A0423	K K KUMAR	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
164	22A91A0424	K JAHNAVI SREE	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
165	22A91A0426	K JAYASRI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
166	22A91A0427	K KEERTHANA DEVI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
167	22A91A0428	K HARI KRISHNA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
168	22A91A0429	K MOULYA SRI	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
169	22A91A0430	K GANESH KUMAR	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
170	22A91A0431	K J D NAGA PRAVEEN	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
171	22A91A0432	K PAVITRA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
172	22A91A0433	K L PRASANNA	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
173	22A91A0434	M S S KARTHIK	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
174	22A91A0435	M CH N VEERENDRA	Workshop	Workshop on “Mathematical modeling and some	11/04/23

				important colors”	
175	22A91A0436	M E HEMANTH	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
176	22A91A0437	M V V S S SATISH	Workshop	Workshop on “Mathematical modeling and some important colors”	11/04/23
177	22A91A0102	A V G NAGALAKSH MI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
178	22A91A0103	B S V N SAI MANIKANTA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
179	22A91A0104	B MOUNIKA LAKSHMI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
180	22A91A0105	B P BHAVANI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
181	22A91A0106	CH S V PARDHA SARADHI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
182	22A91A0107	CHAKRA RAO P	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
183	22A91A0108	CH NAGESWARI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
184	22A91A0109	D D HARSHINI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
185	22A91A0110	D GOLLA BABU	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
186	22A91A0111	G ANIL KUMAR	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
187	22A91A0112	G H DURGA PRASAD	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
188	22A91A0113	K NAVEEN KUMAR	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
188	22A91A0114	K S S GANESH	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
189	22A91A0115	K N SUBHASHINI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
190	22A91A0207	Y VIJAY NARAYAN	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
191	22A91A0210	D D ABHINAYA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
192	22A91A0215	G VEERABABU	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
193	22A91A0216	G V YESWANTH	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
194	22A91A0217	G AKHILA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
195	22A91A0218	G V SURENDRA	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
196	22A91A0219	K AJAY	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
197	22A91A0220	K B V DURGA RAO	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
198	22A91A0221	K VEERANJAN EYA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
199	22A91A0222	K LAAVANYA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
200	22A91A0223	K KARTHIK	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
201	22A91A0224	K POSIDASU	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
202	22A91A0225	K SAI LEELA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
203	22A91A0226	K V BHAVANNA RAYANA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
204	22A91A0227	K ANUSHA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
205	22A91A0228	K N T MOHAN REDDY	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
206	22A91A0229	K SANTHOSH	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
207	22A91A0230	K VEERA SHIVAJI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
208	22A91A0231	M RAMARAO	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
209	22A91A0232	M MOUNIKA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
210	22A91A0233	M SATYA KRUPA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
211	22A91A0406	B SATYA VANI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
212	22A91A0407	BOTTA LOKESH	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
213	22A91A0408	CH MADHAVKRI SHNA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
214	22A91A0409	CH SIVA SAHASRA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
215	22A91A0410	CH SHARON PUSHPA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
216	22A91A0411	D Y NAGA DEVI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
217	22A91A0412	D SRINU	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
218	22A91A0413	D T D HARISH	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
219	22A91A0414	G S NTHRIVENI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
220	22A91A0415	G SIREESHA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
221	22A91A0416	G D V V N DURGA SAI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
222	22A91A0417	I DAVID ABISHAI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
223	22A91A0418	I SRUJANAVA LLI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
224	22A91A0419	J NIKHIL SAI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
225	22A91A0420	J SRI LAKSHMI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
226	22A91A0421	K BALADITYA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
227	22A91A0422	K PAVAN SAI ESWAR	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
228	22A91A0423	K KISHOR KUMAR	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
229	22A91A0424	K JAHNAVI SREE	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
230	22A91A0425	KARRI VIHA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
231	22A91A0599	T SAI V BALARAM	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
232	22A91A05A0	V L HEMANTH KUMAR	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
233	22A91A05A1	A V S SKARTHIKE YABRA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
234	22A91A05A2	A YESWANTH	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
235	22A91A05A3	B CHETANA PRIYA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
236	22A91A05A4	B SAI GAYATHRI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
237	22A91A05A5	B RESHMA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
238	22A91A05A6	B B HEMALATH A	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
239	22A91A05A7	B DEEPTHI PRIYANKA	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
240	22A91A05A8	B PASHPITHA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
241	22A91A05A9	B N V S S S VARA PRASAD	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
242	22A91A05B0	B PRAVEEN KUMAR	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
243	22A91A05B1	CHAKRI KONDAPALLI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
244	22A91A05B2	CH MAHITHA HANU	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
245	22A91A05B3	CH LAKSHMI DEEPIKA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
246	22A91A05B4	CH P SURYA RAJESWARI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
247	22A91A05B5	CH SAI SRINIVAS	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
248	22A91A05B6	CH S S SUSHMITHA REDDY	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
249	22A91A1207	E GOWRI SHANKAR	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
250	22A91A1208	G JYOTHI SRIDEVI	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
251	22A91A1209	G OBULA REDDY	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
252	22A91A1210	G YAMINI CHANDRIKA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
253	22A91A1211	I ABHISHEK SAMUEL	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
254	22A91A1212	J M SRI SAI BAHRGAV	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
255	22A91A1213	J LUCKY RAJ	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
256	22A91A1214	K AMRUTHA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
257	22A91A2601	G SIVA KUMAR	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
258	22A91A2602	P V VAMSI KRISHNA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
259	22A91A2603	K SANYAKA VAMSI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
260	22A91A2604	KATTA SUNADH BABU	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
261	22A91A2605	NAYAN KUMAR SINGH	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
262	22A91A2606	AJAY PRATAP MAHATO	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
263	22A91A2701	KETHIREDDY KAVYA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
264	22A91A2702	PERURI AKASH	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
265	22A91A2703	PREM MONDAL	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
266	22A91A2704	Y DINESH RAMJI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
267	22A91A2705	MHERE TAFADZWA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
268	22A91A2706	T LLOYD CHIMWA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
269	22A91A3513	P BHAGYA SATYASRI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
270	22A91A3514	P DIVYALALITHA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
271	22A91A3515	REKHA UMA BHARATHI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
272	22A91A3516	RONGALA SIVA	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
273	22A91A3517	SALUMURI RAMYA SRI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
274	22A91A3518	SETTI PRASAD	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
275	22A91A3519	S B VENKATA SUDHA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
276	22A91A4405	BANDARU KUSUMA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
277	22A91A4406	B S DURGA SRIRAM	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
278	22A91A4407	B SAI VENKAT AKSHAY	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
279	22A91A4408	BODAPATI ANJALI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
280	22A91A4409	CH DINESH KUMAR	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
281	22A91A4410	DALAYI SRI VENKAT	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
282	22A91A4411	D M MANOHAR REDDY	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
283	22A91A4412	D KOTESWAR NAIDU	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
284	22A91A4435	PALADUGU PHANINDRA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
285	22A91A4436	PEDDINTI DARSHINI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
286	22A91A4437	P U N YUVA KARTHIK	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
287	22A91A4438	PERLA MAHESH	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
288	22A91A4439	PISINI ESWARA RAO	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
289	22A91A4440	R SANTHOSHI KUMARI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
290	22A91A4441	RANGALA DHANALAX MI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
291	22A91A4442	RITESH KUMAR YADAV	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
292	22A91A4443	R HARIKRISHN A SAI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
293	22A91A4444	R V S SHIVA SAI LALITH	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
294	22A91A4445	SK KHAJA MOHAMMED	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
295	22A91A4446	SWASTIK MAHOTKAR	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
296	22A91A4447	T VIJAYA MANIKANTA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
297	22A91A4448	T RAMA ABHISHEK	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
298	22A91A4449	UDA SUBASH	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
299	22A91A0346	V SAI DURGA NAGENDRA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
300	22A91A0357	BODHANAP U RAMBABU	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
301	22A91A0363	D GOWTHAM VENKAT	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
302	22A91A0372	HIMANSHU RAJ	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
303	22A91A0381	MALLAMPA LLI SIVAMANI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
304	22A91A0390	PULAPAKUR A VIKAS	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
305	21A91A03A8	JYOTHULA SANJAY	GUEST LECTURE	Guest Lecture on “Differential Equations and its	22/12/22

				applications”	
306	22A91A61C8	ULLINGI RAMYA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
307	22A91A61C9	VADAPALLI SRAVYA SRI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
308	22A91A61D0	Y NANI UNDURTHI	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
309	22A91A61D1	ADAPA SAI CHANDU	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
310	22A91A61D2	A SAI SURYA SRIHARSHA	GUEST LECTURE	Guest Lecture on “Differential Equations and its applications”	22/12/22
311	22A91A0119	K HARSHA VARDHAN	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
312	22A91A0120	K RAM KUMAR	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
313	22A91A0121	K S D M SURENDRA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
314	22A91A0122	K T PRAVEEN REDDY	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
315	22A91A0123	K RAJITHA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
316	22A91A0124	M VIVEK VARMA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
317	22A91A0125	M CHAKRAVA RTHI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
318	22A91A0126	M L H VARSHINI	GUEST LECTURE	A Guest Lecture on “Communication	22/11/22

				Skills for Engineers”	
319	22A91A0127	M N V SURENDRA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
320	22A91A0128	M S GANAPATHI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
321	22A91A0129	M K S S PARDHAV	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
322	22A91A0130	M P D CH SEKHAR	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
323	22A91A0131	M HASINI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
324	22A91A0132	M K CHANDRA REDDY	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
325	22A91A0133	N J VISWANADH AM	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
326	22A91A0134	N V S MALLESWA RI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
327	22A91A0135	O CHANDRAH AAS	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
328	22A91A0136	Y KRISHNA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
329	22A91A0137	P VENKATA RAMANA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
330	22A91A0138	P P V S CHANDRA PRASAD	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
331	22A91A0139	P CHAKRAVE NI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
332	22A91A0140	P S VAMSEE KRISHNA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
333	22A91A0141	P UMA MAHESH	GUEST LECTURE	A Guest Lecture on	22/11/22

				“Communication Skills for Engineers”	
334	22A91A0142	S UDAY KUMAR	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
335	22A91A0143	T JANAKI RAM	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
336	22A91A0144	T YUVA TEJA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
337	22A91A0145	S V V P ALEKYA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
338	22A91A0146	Y D NAGA MANIKANTA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
339	22A91A0147	KRIPANAND MAJHI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
340	22A91A0148	ANISHA KATOON	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
341	22A91A0211	D PRAVALIKA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
342	22A91A0216	G V YESWANTH	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
343	22A91A0338	P S KALYAN	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
344	22A91A0339	P PRABHU KUMAR YADAV	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
345	22A91A0340	P PRUDVI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
346	22A91A0341	P SATYA MANIKANTA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
347	22A91A0342	R KARTHIK	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22

348	22A91A0348	U U MAHESWAR ARAO	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
349	22A91A0349	V VEERABABU	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
350	22A91A0483	K NAGARJUNA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
351	22A91A0484	K AJAY KUMAR	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
352	22A91A0485	K S S KARTHIKEY A REDDY	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
353	22A91A0486	K LAHARIKA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
354	22A91A0487	K AKSHAYA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
355	22A91A0488	K RAJESH	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
356	22A91A0489	K D N S D MANI PRASAD	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
357	22A91A0490	K JHANITHA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
358	22A91A0491	K CHANDINI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
359	22A91A0492	K BAPIRAJU	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
360	22A91A0493	K VENU GOPAL	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
361	22A91A0494	L NAVEEN CHANDU	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
362	22A91A0495	M NAGENDRA BABU	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22

363	22A91A0496	M SURESH	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
364	22A91A0497	M PRAVEEN KUMAR	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
365	22A91A0501	ABHAY KUMAR YADAV	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
366	22A91A0502	A S VS CHAKRA RAVITEJA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
367	22A91A0503	A J S PHANEENDR A	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
368	22A91A0504	A ARAMBAM	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
369	22A91A0505	A SRAVYA SREE	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
370	22A91A0506	ANIMESH MAHATA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
371	22A91A0507	ANKIT DE	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
372	22A91A0508	ANKIT DINDA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
373	22A91A0509	B VIVEK KUMAR	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
374	22A91A0510	B SYAM KUMAR	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
375	22A91A0511	B J R NAVYA MANI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
376	22A91A0512	B CHANDRA KIRAN	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
377	22A91A0513	B TARUN	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22

378	22A91A0514	B S P SAMEER	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
379	22A91A0515	CH U J SANTHOSH	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
380	22A91A0516	CH KARTHIK	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
381	22A91A0517	CH GAYATRI SREEJA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
382	22A91A0518	CH S SUMITHA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
383	22A91A0519	D RAJESWARI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
384	22A91A0520	G GANESH REDDY	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
385	22A91A0521	G JAHNAVI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
386	22A91A0522	G AMARNATH REDDY	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
387	22A91A0523	HARITHA TUMMA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
388	22A91A0524	J SAI ROHITH	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
389	22A91A0525	J DIVYA DEVI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
390	22A91A0526	K RAHUL	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
391	22A91A0527	K D SRAVANTHI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
392	22A91A0528	K SANDEEP KUMAR	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22

393	22A91A0529	K SS SANKAR REDDY	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
394	22A91A0530	K NAGA MANEESHA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
395	22A91A0531	K V MANIKANTA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
396	22A91A0532	K KALYAN	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
397	22A91A0533	M E S R LAKSHANA REDDY	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
398	22A91A0534	M AKHIL	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
399	22A91A0535	N HARIKA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
400	22A91A0536	N S M SWAROOP REDDY	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
401	22A91A0537	N SUNITHA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
402	22A91A0538	N HARSHA VARDHAN	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
403	22A91A0539	N AKSHAY KUMAR	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
404	22A91A0540	N HEMANTH KUMAR	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
405	22A91A4454	B S SRI LAKSHMI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
406	22A91A4455	D H S PRIYANKA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
407	22A91A4456	G V POORNIKA DEVI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22

408	22A91A4457	J M LOCHANA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
409	22A91A4458	K ISWARYAMB IKA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
410	22A91A4459	K N D N S MAHALAKS HMI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
411	22A91A4460	K V N SRAVANI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
412	22A91A4461	K ANITHA PRIYANKA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
413	22A91A4462	K SRI MANOHAR KALYAN	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
414	22A91A4463	M LOHITH	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
415	22A91A4464	S SREENIDHI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
416	22A91A4465	S PUJITHA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
417	22A91A6101	A V SHANMUKH A SIVA	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
418	22A91A6102	A BHARATHI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
419	22A91A6103	A NARESH	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
420	22A91A6104	A LALU PRASAD	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
421	22A91A6105	AYUSHI SINGH	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
422	22A91A6106	B NIHARIKA DEVI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22

423	22A91A6107	B D PAVAN SAI	GUEST LECTURE	A Guest Lecture on “Communication Skills for Engineers”	22/11/22
-----	------------	------------------	------------------	---	----------

Annexure: XIVCo-Curricular/Extra-Curricular/Social Service Activities.

Extra-curricular

S.No.	Dept.	Roll No.	Name of the Student	Name of the event	Details	Date of the Event	Prize/award
1.	ME	21A95A0314	K. Durga Prasad	Mini Marathon 5K run	JNTU, Kakinada	14/08/2022	3 rd
2.	ME			Athletic men 2022	State level AP CM CUP, JNTU, Kakinada	02/12/2022	3 rd
3.	ECE	20A91A0427	Guna Sekhar	Dance	Kakinada District Youth Festival 2022 conducted by Government of Andhra pradesh	4/11/2022	1 st
4.	CSE	19A91A0570	B Harsha Sri Sameera	Taewondo	State Taekwondo Tournament Nellore	29/09/2022 to 03/10/2022	Bronze
5.	CSE	20A91A0599	M Charishma Ram Priya	Mini Marathon	Mini Marathon Har Ghar Tiranga-5k Run	14/08/2022	3 rd
6.	CSE	19A91A05H5	P Rasheeda	Chess Competition, AEC	AEC	26/09/2022 to 27/09/2022	Runner-Up
7.	CSE	22A95A0511	G Nagendra	4 * 400m Men Running	Vignan Foundation for science, technology and resesarch	15/02/2023 to 17/02/2023	1 st
8.	CSE	21A91A0597	S K Rijawana Chandini	4 * 400 mWomen Running	VVIT, Nambur	10/12/2022	Runner
9.	CSE	22A95A0511	G Nagendra	4 * 400m Men Running	AEC	02/12/2022 & 03/12/2023	Runner
10.	CSE	21A91A0597	S K	800m	AEC	02/12/2022	3 rd

			Rijawana Chandini	Women Running		& 03/12/2023	
11.	Ag.E	21A91A3525	M. Anil	Vignan Mahotsav 2023	4*100 Relay	15-17 February 2023	1 st
12.	Ag.E	21A91A3525	M. Anil	VIVA VVIT 2022-23	4*100 Relay	21-22 February 2023	2 nd
13.	Min.E	20A91A2618	SHAIK AMANSHA	Hockey	Selected In University Team & Participated In Inter State University Games	-	2 nd
14.	AIML	21A91A6150 21A91A6134 21A91A6130 21A91A6124 21A91A6167 21A91A6116 22A91A6137 22A91A6118 22A91A6161	Kotla Suryateja M. Prudhvi Raj S A Musthaffa PAmit Vikram E. Vianney K. S. S. Venkat M. Surya Teja G. V. D. Maheswar V. B. Rajesh	Volley Ball	Intra College	23-03-2023	Winners

Co-curricular activities:

S.No .	Dept.	Name of the Student	Name of the event	Details	Date of the Event	Prize/ award
1.	EEE	K. Vinay Kumar and his team	Student Innovation	Smart India Hackathon-2022 hardware edition IIT Roorkee	29-08-2022	1 st Runner up (Cash prize 75000)
2.	EEE	D. Vamsi Krishna A. Bala Sai Shankar	Paper Presentation	Exultstrides-2K22-Pragati Engineering College, Surampalem	15-09-2022	1 st
3.	EEE	M. Anusha	Spelling Correction	Exultstrides-2K22-Pragati Engineering College, Surampalem	15-09-2022	1 st
4.	EEE	M. S. Visala	Spelling Correction	Exultstrides-2K22-Pragati Engineering College, Surampalem	15-09-2022	2 nd
5.	EEE	R. Aishwarya	Puzzle	Exultstrides-2K22-Pragati Engineering College, Surampalem	15-09-2022	2 nd
6.	ME	Jami Lakshminar asimha,	Project Competition	Sanskriti School of Engineering, Puttaparthi	31-03-23 to 01-04-23	3 rd
7.	ME	Ettamsetti Sai Kumar				
8.	ME	Kosana Krishna Vinay				
9.	ME	P Hemanth	Ideathon	Nirulotsav-2023, Vignan's Nirula Institute of Technology and Science for Women, Guntur.	04-03-23 to 05-03-23	2 nd
10.	ME	G Ramesh				
11.	ME	L Rambabu				
12.	CSE	K Prabhu Teja	Code Knight	IEEE Computer Society Online	10-07-2022	4 th
13.	CSE	E S D Ramalaksh	Essay Writing Competition,		12/08/2022	1 st

S.No .	Dept.	Name of the Student	Name of the event	Details	Date of the Event	Prize/ award
		mi	Azadi ka Amrit Mahotsav	AEC		
14	CSE	E S D Ramalaksh mi	Elocution, Suicide Prevention Day	AEC	10/09/2022	1 st
15	CSE	E S D Ramalaksh mi	Elocution, World Students Day	AEC	15/10/2022	1 st
16	CSE	E S D Ramalaksh mi	Elocution, National Unity Day	AEC	31/10/2022	1 st
17	CSE	B Annapurna	Essay Writing, Azadi ka Amrit Mahotsav	AEC	12/08/2022	2 nd
18	CSE	Aparanji Ratna Krupa Singh	Essay Writing, Azadi ka Amrit Mahotsav	AEC	12/08/2022	3 rd
19	CSE	Dasari Mohan Manoj	INTER O FEST'23- Paper Presentation	Sree Sakthi Engineering College, Karamadai	25-02-2023	2 nd
20	CSE	Pilli Murali Krishna	IdeaThon-Poster Presentation	Dadi Institute Of Engineering & Technology, Vizag	28-01-2023	3 rd
21	CSE	Tentu Rosy	Innotech 2022- Paper Presentation	KIET Group of Institutions, Kakinada	18-11-2022	1 st
22	CSE	Gudivada Jhansi Rani	Infotrix - +++++2022-Poster Presentation	Kumarasamy College of Engineering, Karur	03-11-2022	3 rd
23	CSE	Shaik Anwar	Praestantia- Paper Presentation	Sri Sairam Institute Of Technology, Chennai	3-11-2022 To 4-11-2022	2 nd
24	CSE	Kalla Mani Shanker	Sarga2022-Paper Presentation	Geethajali Institute of Science and technology, Nellore	18-06-2022	1 st
25	IT	K. Sri Harsha and	Poster	SAMYAK- Poster	18-10-2022	1 st

S.No .	Dept.	Name of the Student	Name of the event	Details	Date of the Event	Prize/ award
		J Gowtham Sai	Presentation	Presentation		
26.	“	M Sanjana & K Sai Kumar	Paper Presentation	Medha 2k22 – Paper Presentation	14-09-2022	3 rd
27.	“	Vankadara Navya	Code Debugging	Technical Birla Institute of Technology and Sciences BITS Pilani Hyderabad	25-11-2022	2 nd
28.	“	Jai Sai Akshay Rongala	AMPLE2022 Hackathon	SVS College of Engineering, Tirupathi	14 – 07 – 2022	3 rd

NSS other Social activities conducted during the academic year 2022-23

S.No.	Name of the activity	Brief Details of Activity	No. of students participated
1.	Charitable Donations of “Groceries and Janitor supplies on 07/05/2023	On this day YRCU Volunteers donated groceries and janitor supplies to a orphanage in Rajamahendravaram	05
2	Health checkup with Apollo staff on 25/04/2023 and 26/04/2023	On this day YRCU Volunteers participated in the camp and helped in coordinating doctors for better convenience of medical procedures and visited out the patients	05
3	Special Camp 24-4-2023 to 30-4-2023	Seven Day NSS Special camp was conducted in Kondapalli Village. During the camp, Some awareness programmes like Education awareness, clean and green programme, Dental camp, Medical Camp were organized for the benefit of the villagers. All the villagers also participated in the camp and they extended their support for the smooth conduction of the camp.	50
4	Blood Grouping for First-Year Students on 12/04/2023	On this day YRCU Volunteers participated in camp and helped in coordinating doctors for better convenience in identifying blood group to first year students of Aditya Engineering College students. More than 674 students have come to know about their blood group.	10
5	Blood Grouping for First Year Students. (12-04-2023)	Blood grouping was organized by Leo Club and Red Cross Unit. Blood Grouping was conducted by Rotary Club, Kakinada	674
6	Eye camp 15-3-2023	Conducted Eye Testing in collaboration with Sri Kiran Eye Hospitals Peddapuram. All the staff members participated in the camp. The vision and sight of the staff was checked in the camp.	198
7	Visit to Ashraya Old Age Home (08-03-2023)	16 Leo Club Volunteers Visited Ashraya old age home and provided groceries, iron-rack, bottles etc. as per their request	16
8	Blood Donation camp 15-2-2023	Donated 85 Units of Blood to SIDDRTA BLOOD BANK, Kakinada and 50 Units to Vijaya Sri Blood Bank, Rajahmundry	85
9	Blood Donation Camp on 15/02/2023	On this day YRCU Volunteers participated in camp and helped in coordinating doctors for better convenience of medical procedures and blood bleeding	85
10	Blood Donation camp 15-2-2023	Blood donation camp was organized in our college with the help of Rotary Blood bank, Peddapuram. 128 Units of Blood to Rotary blood bank Peddapuram.	128
11	Blood Donation Camp (15-2-2023)	Donated 85 Units of Blood to SIDDRTA BLOOD BANK, Kakinada and 50 Units to Vijaya Sri Blood Bank, Rajahmundry	161
12	Republic day Celebrations	Our students participated in the Republic day celebrations held in JNTUK, Kakinada.	20

	26-1-2023		
13	General Medical Health Camp in College 5-1-2023	Conducted General Health medical check up to the staff members of Aditya Engineering college with the help of Medicover hospital, Kakinada. and Sugar tests have been conducted to Staff.	198
14	General Medical Health Camp at Kondapalli Village 17-12-2022	Conducted General Health Check Up to Kondapalli Village people with the help of Aditya Pharmacy College staff and students. BP& Sugar Tests were conducted and suggested them to take good food.	90
15	Grow Your Own Food on Roof Tops on 23/12/2022	On this day YRCU Volunteers participated along with agriculture students in seminars and group discussions.	50
16	Awareness on Diabetes and Nutrition to illiterate in Pitapuram and Rajamahendravaram on 07/12/2022	On this day YRCU Volunteers along with the help of a doctor in conducted health awareness to illiterate diabetic people at Rajamahendravaram and Pitapuram.	05
17	Social Liabilities of Youth (05-12-22)	Activities planned for the students to built team spirit and Social service moto and dignitaries from Lions club, Kakinada came to create awareness among students on the occasion of Internal Leo Day on 5 th Dec 2022.	70
18	Gowthami old age home (04-12-2022)	35 Leo Volunteers visited the old age home and interacted with old age people and distributed groceries and fruits	35
19	Awareness programme on Constitution day 26 -11-2022	Created awareness among the volunteers about Indian Constitution. Dr.A.V.Surya Seshagiri, Assoc. Professor in H&BS Dept explained to volunteers the importance of the constitution.	100
20	International Day for Elimination of Violence Against Women on 25/11/2022	On this day YRCU Volunteers visited in Singampalli ZPHS school and educated high school girls on various issues that women is facing and also about women empowerment and higher educations.	05
21	Blood Donation at Sankurathri Foundation, Near Achampeta Junction on 19/11/2022	On this day YRCU Volunteers participated in blood donation camp and donated blood	43
22	Plastic Awareness at Raithu Bazar, in Mandapeta on 17/11/2022	On this day YRCU Volunteers went to raithu bazar and educated the farmers on avoiding plastic use and plastic waste.	03
23	“Children’s Day” in ZPHS, Singampalli village on 12/11/2022	On this day YRCU Volunteers visited Singampalli village and organized games and events to ZPHS students.	25
24	Charitable Donations of “Groceries and Janitor supplies to Amma Blind orphanage” on	On this day YRCU Volunteers donated groceries and janitor supplies to a orphanage in Rajamahendravaram	10

	06/11/2022		
25	Awareness Programme on Vigilance on 4-11-2022	The Vigilance Awareness Week is celebrated every year in the birthday week of Sardar Vallabhbhai Patel's, often referred to as the 'Bismark of India'. Patel was born on October 31st and is hailed as a man of high integrity and honesty. This year, Vigilance Week is being observed from October 26 to November 1. A seminar was organized by Mr.B.Surya Apparao, CI of Jaggamepta. He explained students about the ill of corruption and how it causes a great problem to the society.	200
26	National Unity day on 31-10-2022.	On this occasion the birthday celebrations of SardarVallabhai Patel National Unity day was celebrated in our college by NSS Unit on 31-10-2022., Elocution competition was conducted. The winners were given prizes. The principal Dr. M.Srinivasareddy sir explained the students about the importance of the unity. How SardharVallabhai Patel united all our smaller states after getting independence.All the staff and students took oath of unity.	200
27	Blood Donation camp at Gandepalli Police station.on 22/10/2022	Blood donation camp was organized at Rotatory Blood Centre, Peddapuram on behalf of Gadepalli police station in commemorating the “police Amara VeerulaDenotsavam”. YRCU Volunteers participated in this event by donating blood.	50
28	Clean India Programme 2.O on 19-10-2022.	The programme was organized in NTR housing area, Peddapuram. All the volunteers collected the plastic in that area and handed over to Municipality of Peddapuram. After that volunteers visited local school and explained students about how plastic spoil environment and what are the precautions to be taken to reduce the usage of plastic.	100
29	International Girl Child Day (11-10-2022)	An awareness session planned on the international girl child day to promote gender equality and protect girl child among students	45
30	NSS Day On 24-09-2022	NSS flag was hoisted by college principal and Certificates were distributed the volunteers who completed two years of service and planted plants.	100
31	Food and Groceries Distribution to Maharshi Sambamurthi Orphanage (20-09-22)	Leo Volunteers visited the orphanage and supplied food to the children in the orphanage and donated groceries for them. Volunteers spent some time with them, played few games with the children of the orphanage	17

Annexure: XV**Certifications done by the students**

S.No.	Roll No	Name Of The Student	Certification
1.	20A91A0240	REESU VASANTHA	L&T EduTech
2	21A95A0227	MAGAPU PRABHU RAJU	L&T EduTech
3	21A95A0216	MUDADLA JYOTHI VENKATA SRIKANTH	L&T EduTech
4	21A95A0221	THOTA LOKESH	L&T EduTech
5	20A91A0244	TADI VENKATA SATYANARAYANA REDDY	L&T EduTech
6	20A91A0227	MAMIDIPAKA SANDEEPKUMAR	L&T EduTech
7	21A95A0233	PURIMITLA BHARATH	L&T EduTech
8	21A95A0203	CHIKKAM GOPICHAND	L&T EduTech
9	20A91A0237	RAMISETTI ISWARYA	L&T EduTech
10	20A91A0252	ANAPARTHI LAKSHMI RAVI TEJA	L&T EduTech
11	20A91A0246	VADDADI JHANSI SRI SRUTHI	L&T EduTech
12	20A91A0222	KOKKILIGADDA VEERABABU	L&T EduTech
13	20A91A0292	VEDURUPAKA VENKATA SATYA AKHIL	L&T EduTech
14	21A95A0212	KOJJARAPU VEERA BHARANI	L&T EduTech
15	21A95A0201	ABBURI SARADHI BABU	L&T EduTech
16	20A91A0281	PERURI SRAVAN KUMAR	L&T EduTech
17	20A91A0289	TANIKELLA SANKARA VAMSHI KRISHNA CHAITANYA	L&T EduTech
18	20A91A0268	LAKKOJU BALAJI NAGA SAI YASWANTH	L&T EduTech
19	20A91A0221	JALDANI SAI SANDEEP	L&T EduTech
20	20A91A0277	MUSUNURI VENKATA EESWARA SHARMA	L&T EduTech
21	21A95A0229	MEDAPATI ANISH REDDY	L&T EduTech
22	21A95A0206	INDANA SHYAM VEERA VENKATA RAJKUMAR	L&T EduTech
23	21A95A0239	THATLA VAMSY	L&T EduTech
24	20A91A0243	SURAMPUDI	L&T EduTech

		SATYANARAYANA	
25	20A91A0279	NEELAM HEMANTH KUMAR	L&T EduTech
26	20A91A0232	PALIVELA VIJAYAKRISHNA	L&T EduTech
27	21A95A0215	MOHAMMAD THAHER ALISHA	L&T EduTech
28	19A91A0401	AbhinavAnand	APSSDC
29	19A91A0402	AchantaSatyanarayana	BSNL
30	19A91A0403	Ajay Nalla	Belong Speak, Hero vired
31	19A91A0404	AllankiSarada Devi	Talakunchi
32	19A91A0405	AmbatiMounika	APSSDC
33	19A91A0406	Bolisetti Naga Chakra Ganga	SCR, Vijayawada
34	19A91A0407	Bosukonda Krishna Sowjanya	SCR, Vijayawada
35	19A91A0408	NallamilliSubbi Rama Krishna Reddy	SCR, Vijayawada
36	19A91A0409	DavuluriVenkatCharanTeja	BSNL
37	19A91A0410	Epil Beauty Khalkho	SCR, Vijayawada
38	19A91A0411	GanthimariJyoshna	SCR, Vijayawada
39	19A91A0412	GaraSwapnaSandya	SCR, Vijayawada
40	19A91A0413	GopiTirumala Sai	Internshala Trainings
41	19A91A0414	GuddatiKirti Naidu	SCR, Vijayawada
42	19A91A0415	Gudivada Sai Teja	SCR, Vijayawada
43	19A91A0418	Kalidindi Sai Sandeep	Pantech Technologies
44	19A91A0419	Karibandi Kumar Rajesh	SCR, Vijayawada
45	19A91A0420	Karri Chaturya	SCR, Vijayawada
46	19A91A0421	KommireddyNojitha	SCR, Vijayawada
47	19A91A0422	KorlaJahnaviSaravanavalli	SCR, Vijayawada
48	19A91A0423	KothalaSatya Sai Chinmayi	SCR, Vijayawada
49	19A91A0424	Kovvuri Lakshmi Prasanna	SCR, Vijayawada
50	19A91A0425	MachinaVeeraManikanta	Pantech Technologies
51	19A91A0426	MadhusudanSomiseti	Belong Speak, Hero vired
52	19A91A0427	Manumanthu Devi Supriya	SCR, Vijayawada
53	19A91A0428	MedaboinaVenkataAnjaneyulu	BSNL
54	19A91A0430	MuppidiRachith	FXIII Enhance Private Limited,

			New Delhi
55	19A91A0431	NalabaiAdithya	BSNL
56	19A91A0432	NerellaVenkata Raghu Sairam	BSNL
57	19A91A0433	PanthagadiSrilakshmi	BSNL
58	19A91A0434	ChandanaSarnaBalaMadhuriPappu	Belong Speak, Hero vired
59	19A91A0435	PitlaShanmukha	Pantech Technologies
60	19A91A0436	Pitta Venkata Satish	SCR, Vijayawada
61	19A91A0437	MeharSrinivasChowdariPutta	ADP Private Limited, Hyderabad
62	19A91A0440	Ravada Rajesh	Pantech Technologies
63	19A91A0441	RentalaDheeraja	SCR, Vijayawada
64	19A91A0442	Suresh Repaka	Belong Speak, Hero vired
65	19A91A0443	NiharikaRyali	Belong Speak, Hero vired
66	19A91A0444	T. Sai Saketh	BSNL
67	19A91A0445	Sathi Lakshmi Chandra	SCR, Vijayawada
68	19A91A0446	Seeramreddy Lakshmi Prasanna	BSNL
69	19A91A0447	SiddulaRenuka	SCR, Vijayawada
70	19A91A0448	Sigatapu Ganesh	SCR, Vijayawada
71	19A91A0449	SirimallaJhana Sri Sai Manikanta Siva Kumar	SCR, Vijayawada
72	19A91A0450	SomisettiAnusha	Truevolts Research Center Pvt Ltd
73	19A91A0451	Sravan N	Belong Speak, Hero vired
74	19A91A0452	SriramreddySatya Siva Ganesh	SCR, Vijayawada
75	19A91A0455	SravaniThota	Verzeo
76	19A91A0456	UppalapalliVeeraVenkata Rakesh	Pantech Technologies
77	19A91A0458	VelagalaSathwicka Reddy	BSNL
78	19A91A0459	Vadapalli Sai Surya Harshitha	India's energy anchor, Staff Training Institute, Rajahmundry
79	19A91A0461	VelagalaSailaja	Belong Speak, Hero vired
80	19A91A0462	VennaSatyanarayana	SCR, Vijayawada
81	19A91A0463	VundruBhuvi	SCR, Vijayawada
82	19A91A0464	YannamVeeraVenkataVandana	India's energy anchor, Staff Training Institute, Rajahmundry

83	20A95A0401	AkkineniGopala Krishna	APSSDC
84	20A95A0402	DharanalakotaUttej	BSNL
85	20A95A0403	GunturuSrisuja	APSSDC
86	20A95A0404	AravindKocherla	APSSDC
87	20A95A0405	MatchaAnithaSoni	APSSDC
88	20A95A0406	Mohammad Gouse	APSSDC
89	20A95A0407	ThummalapalliSwarna Kumar	Pantech Technologies
90	19A91A0466	AkellaVenkataSubrahmanyaRaviteja	SCR, Vijayawada
91	19A91A0467	Akula Padma SudhaRamyasri	BSNL
92	19A91A0468	ArasavalliSuneel	SCR, Vijayawada
93	19A91A0469	DamarasinghAtulSrinivasViswa Mani Mohan	SCR, Vijayawada
94	19A91A0470	BirreVenkatesh	ImmensphereVerzeo
95	19A91A0471	Bora Chandra Sekhar	BSNL
96	19A91A0473	ChinthalapatiDurga Prasad	SCR, Vijayawada
97	19A91A0474	Dadi Swami Venkata Dinesh	SCR, Vijayawada
98	19A91A0476	DuggudurthiTejaswiDurga	SCR, Vijayawada
99	19A91A0477	GellaNavyaChandana	BSNL
100	19A91A0478	GollavilliMounika	BSNL
101	19A91A0479	Gosala Mahesh Babu	SCR, Vijayawada
102	19A91A0480	JastiVarshith	SCR, Vijayawada
103	19A91A0481	JujjavarapuSatyaKeerthi	SCR, Vijayawada
104	19A91A0482	KadimiSivasankarVaraprasad	SCR, Vijayawada
105	19A91A0483	KallaPavansai	SCR, Vijayawada
106	19A91A0484	Kandukuri Raja	SCR, Vijayawada
107	19A91A0485	Katakam Praveen Chandu	SCR, Vijayawada
108	19A91A0486	Katarapu Rajeev	SCR, Vijayawada
109	19A91A0487	KilliBhargavi	BSNL
110	19A91A0488	KothaluriRaviteja	SCR, Vijayawada
111	19A91A0489	Krumella Siva Kumar	SCR, Vijayawada
112	19A91A0490	Lanka HarshaVardhan	BSNL
113	19A91A0491	Mandela PhaniAkshaya	SCR, Vijayawada

114	19A91A0492	DangetiManoharBabu	SCR, Vijayawada
115	19A91A0493	Manthena Sai VenkataBhaskar Varma	SCR, Vijayawada
116	19A91A0494	MedisetiBhanu Anjali	BSNL
117	19A91A0495	MiddeSavitri	SCR, Vijayawada
118	19A91A0496	Mohammed Shameem	SCR, Vijayawada
119	19A91A0497	MolliRevanthNageswara Kumar	SCR, Vijayawada
120	19A91A0498	MylavarapuUday Shankar	SCR, Vijayawada
121	19A91A0499	Ruchitha Lakshmi	Electropro India
122	19A91A04A0	NakkellaHariVeeraVamsi	SCR, Vijayawada
123	19A91A04A1	NaravulaKusuma Sai	SCR, Vijayawada
124	19A91A04A2	ParvathamMahendrakumar	BSNL
125	19A91A04A3	Pati Naveen	BSNL
126	19A91A04A4	PebbiliSowjanya	SCR, Vijayawada
127	19A91A04A5	PotthulaVennela	BSNL
128	19A91A04A7	PulimeSatya Sai Suresh	SCR, Vijayawada
129	19A91A04A8	RajulapatiAkhil	SCR, Vijayawada
130	19A91A04A9	Ramisetti Mohan VeeraVenkat	SCR, Vijayawada
131	19A91A04B0	RapetiVamsi	BSNL
132	19A91A04B1	RayapureddiJitesh Kumar	SCR, Vijayawada
133	19A91A04B2	S.Sai Sandeep	APSSDC
134	19A91A04B3	SettiVenkataSravya	BSNL
135	19A91A04B4	SiddireddyAmrutha	SCR, Vijayawada
136	19A91A04B5	Srikakolapu Jhansi PriyankaRaghava	SCR, Vijayawada
137	19A91A04B7	TatavoluSashank	SCR, Vijayawada
138	19A91A04B8	Telagamsetti Naga Sravani	BSNL
139	19A91A04B9	TemmanaboinaAdilakshmi Devi	APSSDC
140	19A91A04C0	Ulavakayala Sai Teja	BSNL
141	19A91A04C1	VankadariMurali Krishna	SCR, Vijayawada
142	19A91A04C2	AnuhyaPrasanthiVardhanapu	Electropro India
143	19A91A04C3	Vedurupaka Bhargava VenkataSatya Sai	Belong Speak, Hero vired

144	19A91A04C5	Vipparthi Mani Varma	BSNL
145	19A91A04C6	NiveshYamasani	Belong Speak, Hero vired
146	19A91A04C7	YaragallaBala Chandra Sekhar	BSNL
147	19A91A04C8	YedlaAkhil	SCR, Vijayawada
148	19A91A04C9	Yeduresi Lakshmi Lavanya	BSNL
149	20A95A0408	ChitradaSrivalli	APSSDC
150	20A95A0409	Jami Nandini	SCR, Vijayawada
151	20A95A0410	MallemoggalaJesu Satish	Pantech Technologies
152	20A95A0411	SripavanPyla	APSSDC
153	20A95A0412	Samsani Sri Sai Charan	APSSDC
154	20A91A0406	BobbiliPavaniMahalakshmi	APSCHE
155	20A91A0407	BodduPhanindra	APSCHE
156	20A91A0419	Kandanala Sai Saran Teja	Coincent
157	20A91A0421	Katadi Satish Kumar	Coincent
158	20A91A0423	KoppakaBharath Kumar	APSCHE
159	20A91A0451	TavvaMadhuri	APSCHE
160	20A91A0463	Yarakam Rama Charan Reddy	Coincent
161	20A91A0464	AndePushpa Kumar	APSCHE
162	20A91A0467	BikkinaLalitha	APSCHE
163	20A91A0474	DangetiDurgaGowtham	Coincent
164	20A91A0478	GaliDivyaSree	APSCHE
165	20A91A0479	GopuSrija	Coincent
166	20A91A0482	KammampatiJithendra	Coincent
167	20A91A0484	Kotni Sanjay Gowtham	Coincent
168	20A91A0489	MajjiVenkata Ram Sai Kumar	APSCHE
169	20A91A0490	MakireddyRamyaDeepthi	APSCHE
170	20A91A0493	Mandapalli Ravi Teja	Coincent
171	20A91A0494	Manepalli Brahma Teja	The Truth India
172	20A91A0498	NakkaVenkatesh Yadav	Coincent
173	20A91A04A0	Neelaboina Prasad	Coincent
174	20A91A04A2	OrugantiVenkataCharan Sai	Coincent

175	20A91A04A3	Palla Sri UdayTeja	Coincent
176	20A91A04A6	Penmetsa Krishna Tejaswi	Coincent
177	20A91A04A7	PullepuAmarnadh	APSCHE
178	20A91A04B0	Salladi Sai Sahith	APSCHE
179	20A91A04B6	TadiSoumith Reddy	Coincent
180	21A95A0404	Sundarapalli Uma Maheswara Rao	Electropro India
181	21A95A0412	Godasi Lakshmi Durga	Electropro India
182	21A95A0413	GolluVasantha	Electropro India
183	20A91A04L6	T. Venkatesh	Electropro India
184	19A91A04E0	DarisipudiSaahil	SCR, Vijayawada
185	19A91A04H7	PonnadaVarshini Surya Sai Sri	SCR, Vijayawada
186	20A95A0414	Buddiga Sunil Manikanta Kumar	SCR, Vijayawada
187	19A91A04J5	Attuluri Devi Sri	SCR, Vijayawada
188	19A91A04I6	ThokalaYukthaSree	SCR, Vijayawada
189	19A91A04J0	Valle Bhagya Sri	SCR, Vijayawada
190	19A91A04F6	Jakku Sai Krishna Dhanush	SCR, Vijayawada
191	19A91A04E7	Golajapu Sri Sandeep	SCR, Vijayawada
192	19A91A04I5	ThaninkiHema Sai	SCR, Vijayawada
193	19A91A04N6	Pitta Pravallika	SCR, Vijayawada
194	19A91A04P2	TokalaSravani	SCR, Vijayawada
195	19A91A04G2	Mada Surya Priya	Brain O Vision
196	19A91A04G8	MotupalliDhanalakshmi	Brain O Vision
197	19A91A04L2	Kalavakuri Naga Mounika	Brain O Vision
198	19A91A0417	KattaDurga Prasad	Brain O Vision
199	19A91A04M2	Kusuma Santosh	Brain O Vision
200	20A91A04G3	NuluBhuvana Sri	ManacInfotec (P) Limited
201	20A91A04E6	KariniAlekhya	ManacInfotec (P) Limited
202	20A91A04C7	Atthi Ganga Mounika	ManacInfotec (P) Limited
203	19A91A04J6	BokkaGiriSatyaVenkataPavan	Electropro India
204	19A91A04D0	AinavelliMohini Siva NarasimhaGowd	SCR, Vijayawada
205	19A91A04K4	Gunupudi Sharon Rose	Electropro India

206	19A91A04D6	ChintaAdithya Lakshmi	SCR, Vijayawada
207	19A91A04K1	Chukka Mrudula	Electropro India
208	19A91A04K6	Grandhi Sri Alekhya	Belong Speak, Hero vired
209	19A91A0412	AmbatiDevendra	Accenture
210	19A91A04P1	TillapudiSasi Sai	Verzeo
211	19A91A04N9	R.N.D.Pravallika	APSSDC
212	20A91A0401	AALTI LAKSHMI SNEHA	THUB
213	20A91A0402	AKULA SAI VENKATA GEETHA SRAVANA SANDHYA	THUB
214	20A91A0403	ARAVA DEVI DEEKSHITHA	THUB
215	20A91A0404	BANDARU MAHESH	THUB
216	20A91A0405	BETHA HARSHAVARDHAN	THUB
217	20A91A0408	BOLLAVARAM NITYA SAHITHI	THUB
218	20A91A0409	BUDDHA BHASKAR	THUB
219	20A91A0411	DHANYAMRAJU S R N B VYSHNAVI	THUB
220	20A91A0413	GUTTI BHAGYA DEEPIKA	THUB
221	20A91A0414	JADA DIVYA KEERTHANA	THUB
222	20A91A0417	KALLA RAGHUVARMA	THUB
223	20A91A0418	NAKKA SAI SINDHURA	THUB
224	20A91A0420	KAPAGANTI UDAY LAKSHMI NANDITHA	THUB
225	20A91A0422	KATAMALA SUNNY BABU	THUB
226	20A91A0424	KOPPARTHI BRAHMANAYUDU	THUB
227	20A91A0425	KORALLA CHAITANYA S S N S NARAYANA RAO	THUB
228	20A91A0426	KOSIREDDY KRISHNA SATYA	THUB
229	20A91A0429	MADDIPATI DURGA PRASANNA	THUB
230	20A91A0432	MEDAPATI RAMYA PRIYA REDDY	THUB
231	20A91A0433	MEKA VENKATA SESHU	THUB
232	20A91A0434	MOTURI RAJA RANGA RAO	THUB
233	20A91A0435	NAGADHARA MANIKANTA	THUB
234	20A91A0436	NALABAI RAVITEJA	THUB

235	20A91A0440	PITLA ABHINAND	THUB
236	20A91A0442	POTLA NANDA KISHORE	THUB
237	20A91A0443	PRATHI KAILASHNATH	THUB
238	20A91A0447	RYALI KANTHI NAGA PRIYA	THUB
239	20A91A0448	SAYED GOUSIYA	THUB
240	20A91A0449	SIDDA CHITTI	THUB
241	20A91A0452	TIPPANA DEVA SAI KISHORE	THUB
242	20A91A0454	VALLABHASETTI UMA NAVYATHA	THUB
243	20A91A0455	VANAPALLI EDUKONDALU	THUB
244	20A91A0456	VANKALAPATI VENKATESWARA RAO	THUB
245	20A91A0458	VEGI MALLESH UDAY KIRAN	THUB
246	20A91A0462	YEGITILA SIVA NARAYANA	THUB
247	20A91A0465	ANNAPAREDDI UDAY VENKATA SIVAIAH	THUB
248	20A91A0466	AREPALLI BANGARRAJU	THUB
249	20A91A0469	BONUMADDI AZEEZ	THUB
250	20A91A0472	CHUNDRU MOUNIKA	THUB
251	20A91A0475	DONTHUMALLA LOHIMA	THUB
252	20A91A0476	DULLA DEEPIKA	THUB
253	20A91A0477	DWARAMPUDI LAKSHMI BHAVANI	THUB
254	20A91A0480	GUBBALA BHANU SANDEEP	THUB
255	20A91A0481	JAVVADI SAI VENKAT	THUB
256	20A91A0483	KOTHALA SUSMITHA DEVI	THUB
257	20A91A0485	KURICHETI PAVITHRA	THUB
258	20A91A0487	MADDUKURI BHAVANI	THUB
259	20A91A0491	MANCHALA NANDA SATYA RAMCHARAN NIKHIL	THUB
260	20A91A0492	MANDAPALLI PRABHA	THUB
261	20A91A0495	MARUKURTHI VENKATA RAJU	THUB
262	20A91A0496	NAKKA ANKITHA	THUB
263	20A91A0499	NANDHIKAM GAYATRI LAKSHMI PRIYA	THUB

264	20A91A04A1	NEMANI NAGA VENKATA SHASHANK	THUB
265	20A91A04A9	RAVIPATI SATYA MAHALAKSHMI	THUB
266	20A91A04B1	SHAIK MASTAN VALI	THUB
267	20A91A04B2	SHAIK SUHEILA MUKTHYARUNNISA	THUB
268	20A91A04B4	SRIKAKULAPU DIVYA SRI	THUB
269	20A91A04B5	SURADA SIVAKRISHNA	THUB
270	20A91A04B7	THATIKONDA DURGA SAI SATHWIK	THUB
271	20A91A04B9	TULUGU SHANMUKHARAO	THUB
272	20A91A04C0	UMMIDI LAKSHMI SAI RAGHAVA	THUB
273	20A91A04C1	VINJAMOORI VIJAYA SRI HARSHINI	THUB
274	20A91A04C2	VIVEK VARDHAN MADDILA	THUB
275	20A91A04C3	YAMANA MOUNIKA RAJA RAJESWARI DEVI	THUB
276	20A91A04C4	YEDLA MEGHANA	THUB
277	20A91A04C5	YELURI BHAVANA SRI SOWJANYA	THUB
278	21A95A0401	GUNTI AJAY KUMAR	THUB
279	21A95A0402	MUMMIDI KALYANI	THUB
280	21A95A0403	PATTISAPU B S KRISHNA LASYA	THUB
281	21A95A0405	SURISSETTY SAI SRILAKSHMI ISHWARYA	THUB
282	21A95A0407	VENKATA SASIDHAR ABBURI	THUB
283	21A95A0408	ANGADA VEERA VENKATA NITHYA SRI	THUB
284	21A95A0410	CHALAPATHI CHAITANYA NEELIMA	THUB
285	21A95A0411	DAMMU HARI PRIYANKA	THUB
286	21A95A0414	KAREDLA VIJAYA	THUB
287	21A95A0415	TARAPATLA ALEKHYA	THUB
288	20A91A05F4	J D V SUBHASH	CISCO
289	20A91A0528	K PRABHU TEJA	CISCO

290	20A91A05H8	S S SURYA PAVAN SINGANAMILLI	CISCO
291	21A91A0551	V SAI SURYA NIDHI	CISCO
292	20A91A05D1	AMBATI GURU VARUN KUMAR	ITS CERTIFICATION
293	20A91A05F6	K AJAY	ITS CERTIFICATION
294	21A91A0558	B SRI HARSHINI	COURSERA
295	20A91A05D4	B SIREESHA	COURSERA
296	20A91A05J1	V RAJA	AWS CERTIFICATION
297	22A95A0510	M SUKANYA	INFOSYS SPRING BOARD
298	20A91A05A4	M SRI HARSHITA	MICROSOFT CERTIFIED PROFESSIONAL
299	20A91A05H6	P SNEHA SAI PRADEEP	MICROSOFT CERTIFIED PROFESSIONAL
300	20A91A0501	J AKASH	MICROSOFT CERTIFIED PROFESSIONAL
301	20A91A0572	B ANNAPURNA	MICROSOFT CERTIFIED PROFESSIONAL
302	20A91A05G0	KRISHI JAIN	MICROSOFT CERTIFIED PROFESSIONAL
303	20A91A0579	E SIVA DURGA RAMALAKSHMI	MICROSOFT CERTIFIED PROFESSIONAL
304	20A91A0595	K SANJAY KUMAR	MICROSOFT CERTIFIED PROFESSIONAL
305	20A91A0571	B ABHISHEK	MICROSOFT CERTIFIED PROFESSIONAL
306	20A91A05G4	MADETI BHAVANA NARASIMHA SRI HARSHITHA	MICROSOFT CERTIFIED PROFESSIONAL
307	20A91A05F7	K MADHURI	MICROSOFT CERTIFIED PROFESSIONAL
308	20A91A0528	K PRABHU TEJA	MICROSOFT CERTIFIED PROFESSIONAL
309	20A91A0599	M CHARISHMA RAMPRIYA	MICROSOFT CERTIFIED PROFESSIONAL
310	20A91A05J5	G MANOJ SRIRAM	MICROSOFT CERTIFIED PROFESSIONAL
311	20A91A05E4	CH NAVYA	MICROSOFT CERTIFIED PROFESSIONAL
312	20A91A0547	P PRASAD REDDY	MICROSOFT CERTIFIED PROFESSIONAL
313	20A91A05A2	M SARATH CHANDRA	MICROSOFT CERTIFIED PROFESSIONAL
314	20A91A05G3	M S S S SAI GANESH	MICROSOFT CERTIFIED PROFESSIONAL
315	20A91A05C2	T SRIDEVI	MICROSOFT CERTIFIED PROFESSIONAL
316	20A91A05I8	U SUBHASH	MICROSOFT CERTIFIED PROFESSIONAL

317	20A91A05H3	P V V S SUBHRAMANYAM	MICROSOFT CERTIFIED PROFESSIONAL
318	20A91A05F5	K D P N JYOTHI	MICROSOFT CERTIFIED PROFESSIONAL
319	20A91A05C4	T K V S N NITHIN	MICROSOFT CERTIFIED PROFESSIONAL
320	19A91A0534	M SIVA SAHITYA	MICROSOFT CERTIFIED PROFESSIONAL
321	20A91A0592	K MANIKANTA	MICROSOFT CERTIFIED PROFESSIONAL
322	21A95A0503	G S S NIKHIL	MICROSOFT CERTIFIED PROFESSIONAL
323	20A91A05D6	B SATHWIK	MICROSOFT CERTIFIED PROFESSIONAL
324	21A95A0514	G SANDEEP	MICROSOFT CERTIFIED PROFESSIONAL
325	21A95A0514	G SANDEEP	MICROSOFT CERTIFIED PROFESSIONAL
326	19A91A0550	S SAI MAHENDRA REDDY	MICROSOFT CERTIFIED PROFESSIONAL
327	21A95A0503	G SURYA SATYA NIKHIL	MICROSOFT CERTIFIED PROFESSIONAL
328	20A91A05I8	U SAI SUBHASH	MICROSOFT CERTIFIED PROFESSIONAL
329	21A95A0514	G SANDEEP	MICROSOFT CERTIFIED PROFESSIONAL
330	22A95A0517	P ROHITH	MICROSOFT CERTIFIED PROFESSIONAL
331	21A91A05C4	T ANIL	MICROSOFT CERTIFIED PROFESSIONAL
332	22A95A0518	CH SWAROOP	MICROSOFT CERTIFIED PROFESSIONAL
333	20A91A05B1	N SUNIL	MICROSOFT CERTIFIED PROFESSIONAL
334	20A91A05J5	G MANOJ SRIRAM	MICROSOFT CERTIFIED PROFESSIONAL
335	20A91A05J5	G MANOJ SRIRAM	MICROSOFT CERTIFIED PROFESSIONAL
336	21A91A05F0	K CHANIKYA REDDY	MICROSOFT CERTIFIED PROFESSIONAL
337	20A91A0558	T ROSY	MICROSOFT CERTIFIED PROFESSIONAL
338	20A91A0511	SAI SUSHMA	MICROSOFT CERTIFIED PROFESSIONAL
339	20A91A0542	N ANVITHA	MICROSOFT CERTIFIED PROFESSIONAL
340	22A95A0505	P SUHASINI	MICROSOFT CERTIFIED PROFESSIONAL
341	20A91A0508	S BHUMIKA SREE	MICROSOFT CERTIFIED PROFESSIONAL
342	21A91A0558	B SRI HARSHINI	MICROSOFT CERTIFIED

			PROFESSIONAL
343	20A91A0590	K RAJESWARI DEVI	MICROSOFT CERTIFIED PROFESSIONAL
344	20A91A0569	DINESH BENDI	MICROSOFT CERTIFIED PROFESSIONAL
345	20A91A0589	K MADHURI	MICROSOFT CERTIFIED PROFESSIONAL
346	21A91A05A1	VEERA VENKATA SATYA TEJA	MICROSOFT CERTIFIED PROFESSIONAL
347	20A91A05G0	KRISHI JAIN	MICROSOFT CERTIFIED PROFESSIONAL
348	20A91A05G0	KRISHI JAIN	MICROSOFT CERTIFIED PROFESSIONAL
349	21A95A0517	NANI SAMIREDDY	MICROSOFT CERTIFIED PROFESSIONAL
350	21A95A0517	NANI SAMIREDDY	MICROSOFT CERTIFIED PROFESSIONAL
351	21A95A0517	NANI SAMIREDDY	MICROSOFT CERTIFIED PROFESSIONAL
352	21A91A05F0	K CHANIKYA REDDY	MICROSOFT CERTIFIED PROFESSIONAL
353	22A95A0517	P ROHITH	MICROSOFT CERTIFIED PROFESSIONAL
354	21A91A05G9	N VASAVI	MICROSOFT CERTIFIED PROFESSIONAL
355	22A95A0519	V KARTHIK BABU	MICROSOFT CERTIFIED PROFESSIONAL
356	21A91A05F0	K CHANIKYA REDDY	MICROSOFT CERTIFIED PROFESSIONAL
357	21A91A05E0	I SANJAY KUMAR	MICROSOFT CERTIFIED PROFESSIONAL
358	21A91A05J2	D HEMANTH	MICROSOFT CERTIFIED PROFESSIONAL
359	20A91A05C0	T RAMA REDDY	MICROSOFT CERTIFIED PROFESSIONAL
360	21A91A05E8	K SRIYA	MICROSOFT CERTIFIED PROFESSIONAL
361	22A95A0509	CH DEVI PRIYANKA	MICROSOFT CERTIFIED PROFESSIONAL
362	22A95A0506	V SUREKHA	MICROSOFT CERTIFIED PROFESSIONAL
363	21A91A05J0	S MANI ANIL KUMAR	MICROSOFT CERTIFIED PROFESSIONAL
364	21A91A05F6	V SUDHEESHNA	MICROSOFT CERTIFIED PROFESSIONAL
365	21A91A0515	P V V LAKSHMI	MICROSOFT CERTIFIED PROFESSIONAL
366	20A91A05D8	B VARUN GUPTA	MICROSOFT CERTIFIED PROFESSIONAL
367	20A91A05D8	B VARUN GUPTA	MICROSOFT CERTIFIED PROFESSIONAL

369	20A91A05A9	N YASWANTH	MICROSOFT CERTIFIED PROFESSIONAL
370	21A95A0505	M S PAVANI	MICROSOFT CERTIFIED PROFESSIONAL
371	20A91A05C8	V CHARAN	MICROSOFT CERTIFIED PROFESSIONAL
372	20A91A0530	K SRI SAHITH	MICROSOFT CERTIFIED PROFESSIONAL
373	20A91A05C6	T SURYA POORNA SANTHOSHI	MICROSOFT CERTIFIED PROFESSIONAL
374	20A91A05A6	M NAMRATHA SRI	MICROSOFT CERTIFIED PROFESSIONAL
375	20A91A05A6	M NAMRATHA SRI	MICROSOFT CERTIFIED PROFESSIONAL
376	20A91A0537	MOHAMMAD HASAN RAJA	MICROSOFT CERTIFIED PROFESSIONAL
377	19A91A0550	S SAI MAHENDRA REDDY	MICROSOFT CERTIFIED PROFESSIONAL
378	21A91A05D0	E PRAVEEN POTHAN	MICROSOFT CERTIFIED PROFESSIONAL
379	21A91A05D0	E PRAVEEN POTHAN	MICROSOFT CERTIFIED PROFESSIONAL
380	20A91A0563	Y S S SATHWIK	MICROSOFT CERTIFIED PROFESSIONAL
381	20A91A0565	Y MADHUSUDHAN	MICROSOFT CERTIFIED PROFESSIONAL
382	20A91A0501	J AKASH	MICROSOFT CERTIFIED PROFESSIONAL
383	20A91A0530	K SRI SAHITH	MICROSOFT CERTIFIED PROFESSIONAL
384	20A91A0563	Y S S SATHWIK	MICROSOFT CERTIFIED PROFESSIONAL
385	20A91A0565	Y MADHUSUDHAN	MICROSOFT CERTIFIED PROFESSIONAL
386	20A91A0537	MOHAMMAD HASAN RAJA	MICROSOFT CERTIFIED PROFESSIONAL
387	20A91A05J5	G MANOJ SRI RAM	MICROSOFT CERTIFIED PROFESSIONAL
388	20A91A05I8	U SAI SUBHASH	MICROSOFT CERTIFIED PROFESSIONAL
389	20A91A05I8	U SAI SUBHASH	MICROSOFT CERTIFIED PROFESSIONAL
390	20A91A05F6	K AJAY	ORACLE ACADEMY CERTIFICATION
391	21A91A0583	P MOULI SANDEEP	ORACLE ACADEMY CERTIFICATION
392	21A91A0583	P MOULI SANDEEP	ORACLE ACADEMY CERTIFICATION
393	21A91A0551	V S S NIDHI	ORACLE ACADEMY CERTIFICATION
394	21A91A0582	P S S VARA PRASAD	ORACLE ACADEMY

			CERTIFICATION
395	21A91A05E8	K SRIYA	ORACLE ACADEMY CERTIFICATION
396	21A91A0597	SHAIK RIJWANA CHANDINI	ORACLE ACADEMY CERTIFICATION
397	22A95A0511	G NAGENDRA	ORACLE ACADEMY CERTIFICATION
398	21A91A0597	SHAIK RIJWANA CHANDINI	ORACLE ACADEMY CERTIFICATION
399	21A91A0527	M SRI LAKSHMI	ORACLE ACADEMY CERTIFICATION
400	21A91A0527	M SRI LAKSHMI	ORACLE ACADEMY CERTIFICATION
401	21A91A05J0	S MANI ANIL KUMAR	ORACLE ACADEMY CERTIFICATION
402	21A91A05G6	N HARSHENDRA SUBBA REDDY	ORACLE ACADEMY CERTIFICATION
403	21A91A05F0	K CHANKYA REDDY	ORACLE ACADEMY CERTIFICATION
404	21A91A05C1	CH SOWMYA REDDY	ORACLE ACADEMY CERTIFICATION
405	21A91A05C0	CH SOWJANYA REDDY	ORACLE ACADEMY CERTIFICATION
406	21A91A05C1	CH SOWMYA REDDY	ORACLE ACADEMY CERTIFICATION
407	21A91A05C0	CH SOWJANYA REDDY	ORACLE ACADEMY CERTIFICATION
408	21A91A0551	V S S NIDHI	ORACLE ACADEMY CERTIFICATION
409	21A91A05F1	K N SATHWIKA	ORACLE ACADEMY CERTIFICATION
410	21A91A05K1	N SWATHI MITRA	ORACLE ACADEMY CERTIFICATION
411	21A91A05F1	K N SATHWIKA	ORACLE ACADEMY CERTIFICATION
412	21A91A05K1	N SWATHI MITRA	ORACLE ACADEMY CERTIFICATION
413	21A91A0506	D NIKITHA	ORACLE ACADEMY CERTIFICATION
414	21A91A05K0	M S L V S RISHITHA	ORACLE ACADEMY CERTIFICATION
415	21A91A05F8	M SAI HASPA	ORACLE ACADEMY CERTIFICATION
416	21A91A05F8	M SAI HASPA	ORACLE ACADEMY CERTIFICATION
417	21A91A05H0	P R KISHORE REDDY	ORACLE ACADEMY CERTIFICATION
418	21A91A0529	SURYA MAHADEV REDDY	ORACLE ACADEMY CERTIFICATION
419	21A91A0529	SURYA MAHADEV REDDY	ORACLE ACADEMY CERTIFICATION

420	21A91A0512	G N V VAMSI	ORACLE ACADEMY CERTIFICATION
421	21A91A0512	G N V VAMSI	ORACLE ACADEMY CERTIFICATION
422	21A91A0558	B SRI HARSHINI	ORACLE ACADEMY CERTIFICATION
423	21A91A0517	K JAHNAVI	ORACLE ACADEMY CERTIFICATION
424	21A91A05H6	P SRI DIVYA PRABHA	ORACLE ACADEMY CERTIFICATION
425	22A95A0517	PADMANABHUNI ROHITH	ORACLE ACADEMY CERTIFICATION
426	21A91A05D5	G MEGHANA PRIYA	ORACLE ACADEMY CERTIFICATION
427	22A95A0517	PADMANABHUNI ROHITH	ORACLE ACADEMY CERTIFICATION
428	21A91A05G2	M N PRASANNA HARIKA	ORACLE ACADEMY CERTIFICATION
429	21A91A05E2	K V DEEPTHI	ORACLE ACADEMY CERTIFICATION
430	21A91A0545	S VYSHNAVI	ORACLE ACADEMY CERTIFICATION
431	21A91A0545	S VYSHNAVI	ORACLE ACADEMY CERTIFICATION
432	21A91A0558	B SRI HARSHINI	ORACLE ACADEMY CERTIFICATION
433	22A95A0506	V M N SUREKHA	ORACLE ACADEMY CERTIFICATION
434	22A95A0505	P SUHASINI	ORACLE ACADEMY CERTIFICATION
435	22A95A0505	P SUHASINI	ORACLE ACADEMY CERTIFICATION
436	22A95A0516	M SUBHANI	ORACLE ACADEMY CERTIFICATION
437	21A91A0516	K C LIKHITHA	ORACLE ACADEMY CERTIFICATION
438	21A91A0513	ISHANK JAIN	ORACLE ACADEMY CERTIFICATION
439	22A95A0510	M SUKANYA	ORACLE ACADEMY CERTIFICATION
440	21A91A05H6	P S DIVYA PRABHA	ORACLE ACADEMY CERTIFICATION
441	21A91A0574	K VIVEK REDDY	ORACLE ACADEMY CERTIFICATION
442	21A91A0584	P INDIRA DEVI	ORACLE ACADEMY CERTIFICATION
443	21A91A0584	P INDIRA DEVI	ORACLE ACADEMY CERTIFICATION
444	21A91A0588	PRASENJIT JANA	ORACLE ACADEMY CERTIFICATION
445	21A91A0588	PRASENJIT JANA	ORACLE ACADEMY

			CERTIFICATION
446	21A91A05J3	D HASWITHA	ORACLE ACADEMY CERTIFICATION
447	21A91A0598	SHREE RAM SINGH	ORACLE ACADEMY CERTIFICATION
448	21A91A0598	SHREE RAM SINGH	ORACLE ACADEMY CERTIFICATION
449	22A95A0509	CH DEVI PRIYANKA	ORACLE ACADEMY CERTIFICATION
450	22A95A0502	A HEMALATA	ORACLE ACADEMY CERTIFICATION
451	22A95A0508	N PHANI SHANKAR	ORACLE ACADEMY CERTIFICATION
452	22A95A0508	N PHANI SHANKAR	ORACLE ACADEMY CERTIFICATION
453	22A95A0516	SUBHANI MOHAMMAD	ORACLE ACADEMY CERTIFICATION
454	22A95A0503	S BALA SUNDAR	ORACLE ACADEMY CERTIFICATION
455	22A95A0503	S BALA SUNDAR	ORACLE ACADEMY CERTIFICATION
456	21A91A05E3	K HARIKA	ORACLE ACADEMY CERTIFICATION
457	21A91A05E3	K HARIKA	ORACLE ACADEMY CERTIFICATION
458	21A91A05A0	TEJASWI KUMAR	ORACLE ACADEMY CERTIFICATION
459	21A91A05A0	TEJASWI KUMAR	ORACLE ACADEMY CERTIFICATION
460	21A91A0574	K VIVEK REDDY	ORACLE ACADEMY CERTIFICATION
461	21A91A05E0	I SANJAY KUMAR	ORACLE ACADEMY CERTIFICATION
462	21A91A05E0	I SANJAY KUMAR	ORACLE ACADEMY CERTIFICATION
463	21A91A05C3	T J S SAI GANESH	ORACLE ACADEMY CERTIFICATION
464	21A91A05J4	T S S HARSHINI	ORACLE ACADEMY CERTIFICATION
465	21A91A0572	K VENKATA BALAJI	ORACLE ACADEMY CERTIFICATION
466	21A91A0572	K VENKATA BALAJI	ORACLE ACADEMY CERTIFICATION
467	21A91A05H7	P GUNAVARDHAN	ORACLE ACADEMY CERTIFICATION
468	21A91A05B5	CHANDA SRI DURGA	ORACLE ACADEMY CERTIFICATION
469	21A91A0528	M VENKATESH	ORACLE ACADEMY CERTIFICATION
470	21A91A0559	B YASHONATH	ORACLE ACADEMY CERTIFICATION

471	21A91A0559	B YASHONATH	ORACLE ACADEMY CERTIFICATION
472	21A91A05J4	T S S HARSHINI	ORACLE ACADEMY CERTIFICATION
473	21A91A0557	A V SRI SREYA	ORACLE ACADEMY CERTIFICATION
474	21A91A0557	A V SRI SREYA	ORACLE ACADEMY CERTIFICATION
475	21A91A0554	A TEJASRI	ORACLE ACADEMY CERTIFICATION
476	21A91A0554	A TEJASRI	ORACLE ACADEMY CERTIFICATION
477	21A91A05E1	J S L PRAVALLIKA	ORACLE ACADEMY CERTIFICATION
478	21A91A0556	ARIJIT DAS	ORACLE ACADEMY CERTIFICATION
479	21A91A0556	ARIJIT DAS	ORACLE ACADEMY CERTIFICATION
480	21A91A0546	SUDHANSHU KUMAR	ORACLE ACADEMY CERTIFICATION
481	21A91A0546	SUDHANSHU KUMAR	ORACLE ACADEMY CERTIFICATION
482	21A91A0546	SUDHANSHU KUMAR	ORACLE ACADEMY CERTIFICATION
483	21A91A0541	SHAIK HAFEEZ	ORACLE ACADEMY CERTIFICATION
484	21A91A0541	SHAIK HAFEEZ	ORACLE ACADEMY CERTIFICATION
485	21A91A0541	SHAIK HAFEEZ	ORACLE ACADEMY CERTIFICATION
486	21A91A05G3	M H HARSHA RAMA KRISHNA	ORACLE ACADEMY CERTIFICATION
487	21A91A05A8	B NAGA VYSHNAVI	ORACLE ACADEMY CERTIFICATION
488	21A91A0517	K JAHNAVI	ORACLE ACADEMY CERTIFICATION
489	21A91A05H3	P NAVEENA LASYA	ORACLE ACADEMY CERTIFICATION
490	21A91A05H3	P NAVEENA LASYA	ORACLE ACADEMY CERTIFICATION
491	21A91A05K0	M S L V SAI RISHITHA	ORACLE ACADEMY CERTIFICATION
492	21A91A05D3	G D S JYOTHI SRI	ORACLE ACADEMY CERTIFICATION
493	21A91A05C9	D SAI VARSHITHA	ORACLE ACADEMY CERTIFICATION
494	21A91A05G4	N CHARAN SAI GANGADHAR	ORACLE ACADEMY CERTIFICATION
495	21A91A05I7	S MOUNIKA	ORACLE ACADEMY CERTIFICATION
496	21A91A05B2	B MANIKANTA	ORACLE ACADEMY

			CERTIFICATION
497	21A91A05I4	S S V N RANJITHA	ORACLE ACADEMY CERTIFICATION
498	21A91A05C2	CH VENU GOPAL	ORACLE ACADEMY CERTIFICATION
499	21A91A05H8	P SAI GOWTHAM	ORACLE ACADEMY CERTIFICATION
500	21A91A05C8	D B S JOGESH	ORACLE ACADEMY CERTIFICATION
501	21A91A05D2	G B LALITHA DEVI	ORACLE ACADEMY CERTIFICATION
502	22A95A0507	Y DIVYA	ORACLE ACADEMY CERTIFICATION
503	21A91A0548	T SRAVANI	ORACLE ACADEMY CERTIFICATION
504	21A91A0548	T SRAVANI	ORACLE ACADEMY CERTIFICATION
505	21A91A0542	SHAIK ABDUL ATEEQH	ORACLE ACADEMY CERTIFICATION
506	22A95A0506	V M N SUREKHA	ORACLE ACADEMY CERTIFICATION
507	21A91A0582	P S S VARA PRASAD	ORACLE ACADEMY CERTIFICATION
508	21A91A0504	D VIKAS	ORACLE ACADEMY CERTIFICATION
509	21A91A05J7	K V D SIVARAM	ORACLE ACADEMY CERTIFICATION
510	21A91A05J7	K V D SIVARAM	ORACLE ACADEMY CERTIFICATION
511	21A91A05D4	G S GANESH	ORACLE ACADEMY CERTIFICATION
512	21A91A05D4	G S GANESH	ORACLE ACADEMY CERTIFICATION
513	21A91A05I4	S S V N RANJITHA	ORACLE ACADEMY CERTIFICATION
514	22A95A0509	CH DEVI PRIYANKA	ORACLE ACADEMY CERTIFICATION
515	21A91A05I7	S MOUNIKA	ORACLE ACADEMY CERTIFICATION
516	21A91A05G6	N HARSHENDRA SUBBA REDDY	ORACLE ACADEMY CERTIFICATION
517	21A91A05B5	CH SRI DURGA	ORACLE ACADEMY CERTIFICATION
	21A91A0512	G N V VAMSI	ORACLE ACADEMY CERTIFICATION
518	21A91A0583	P MOULI SANDEEP	ORACLE ACADEMY CERTIFICATION
519	21A91A0512	G N V VAMSI	ORACLE ACADEMY CERTIFICATION
520	21A91A0583	P MOULI SANDEEP	ORACLE ACADEMY CERTIFICATION

521	22A95A0508	N PHANI SHANKAR	ORACLE ACADEMY CERTIFICATION
522	22A95A0508	N PHANI SHANKAR	ORACLE ACADEMY CERTIFICATION
523	21A91A05K1	N SWATHI MITRA	ORACLE ACADEMY CERTIFICATION
524	21A91A05A4	Y S SURYA DIVYA	ORACLE ACADEMY CERTIFICATION
525	21A91A05K1	N SWATHI MITRA	ORACLE ACADEMY CERTIFICATION
526	21A91A05A4	Y S SURYA DIVYA	ORACLE ACADEMY CERTIFICATION
527	21A91A05F6	VIJJU SUDHEESHNA	ORACLE ACADEMY CERTIFICATION
528	21A91A05F1	K NAGA SATHWIKA	ORACLE ACADEMY CERTIFICATION
529	21A91A05F1	K NAGA SATHWIKA	ORACLE ACADEMY CERTIFICATION
530	21A91A0548	T SRAVANI	ORACLE ACADEMY CERTIFICATION
531	22A95A0504	P SAMUEL RAJU	ORACLE ACADEMY CERTIFICATION
532	21A91A0594	S S L PRASANNA REDDY	ORACLE ACADEMY CERTIFICATION
533	21A91A0548	T SRAVANI	ORACLE ACADEMY CERTIFICATION
534	21A91A0537	RAVIKANT SHARMA	ORACLE ACADEMY CERTIFICATION
535	21A91A05F5	M SRAVANI	ORACLE ACADEMY CERTIFICATION
536	21A91A0537	RAVIKANT SHARMA	ORACLE ACADEMY CERTIFICATION
537	22A95A0519	V KARTHIK BABU	ORACLE ACADEMY CERTIFICATION
538	22A95A0519	V KARTHIK BABU	ORACLE ACADEMY CERTIFICATION
539	21A91A05F5	M SRAVANI	ORACLE ACADEMY CERTIFICATION
540	21A91A05J4	T S SIVA HARSHINI	ORACLE ACADEMY CERTIFICATION
541	21A91A05J4	T S SIVA HARSHINI	ORACLE ACADEMY CERTIFICATION
542	21A91A05I9	S S S SHYAM	ORACLE ACADEMY CERTIFICATION
543	21A91A0505	D MOHAN MANOJ	ORACLE ACADEMY CERTIFICATION
544	21A91A05B1	B VARSHA PYARI	ORACLE ACADEMY CERTIFICATION
545	21A91A05B1	B VARSHA PYARI	ORACLE ACADEMY CERTIFICATION
546	21A91A0544	P SIVANI	ORACLE ACADEMY

			CERTIFICATION
547	21A91A0538	R V L N S YOGITHA	ORACLE ACADEMY CERTIFICATION
548	21A91A05D1	E S S PRADEEP	ORACLE ACADEMY CERTIFICATION
549	21A91A05D1	E S S PRADEEP	ORACLE ACADEMY CERTIFICATION
550	21A91A05H3	P NAVEEN LASYA	ORACLE ACADEMY CERTIFICATION
551	21A91A05H3	P NAVEEN LASYA	ORACLE ACADEMY CERTIFICATION
552	21A91A05J0	S M ANIL KUMAR	ORACLE ACADEMY CERTIFICATION
553	21A91A05J0	S M ANIL KUMAR	ORACLE ACADEMY CERTIFICATION
554	21A91A05D5	G MEGHANA	ORACLE ACADEMY CERTIFICATION
555	21A91A05G3	M H H RAMA KRISHNA	ORACLE ACADEMY CERTIFICATION
556	21A91A05C2	CH VENU GOPAL	ORACLE ACADEMY CERTIFICATION
557	21A91A05B6	CH ANKITHA	ORACLE ACADEMY CERTIFICATION
558	21A91A05D3	G D S JYOTHI SRI	ORACLE ACADEMY CERTIFICATION
559	21A91A05D3	G D S JYOTHI SRI	ORACLE ACADEMY CERTIFICATION
560	21A91A05C5	D M S PREETHIKA	ORACLE ACADEMY CERTIFICATION
561	21A91A05G8	N MAHA LAKSHMI	ORACLE ACADEMY CERTIFICATION
562	21A91A05C9	D S VARSHITHA	ORACLE ACADEMY CERTIFICATION
563	21A91A05B2	B MANIKANTA	ORACLE ACADEMY CERTIFICATION
564	22A95A0510	M SUKANYA	ORACLE ACADEMY CERTIFICATION
565	21A91A0571	K VIKAS REDDY	ORACLE ACADEMY CERTIFICATION
566	21A91A0571	K VIKAS REDDY	ORACLE ACADEMY CERTIFICATION
567	21A91A05G0	M MANOJ KUMAR	ORACLE ACADEMY CERTIFICATION
568	21A91A05G0	M MANOJ KUMAR	ORACLE ACADEMY CERTIFICATION
569	21A91A05H9	R V SIREESHA	ORACLE ACADEMY CERTIFICATION
570	21A91A0519	K SIRISHA	ORACLE ACADEMY CERTIFICATION
571	21A91A0519	K SIRISHA	ORACLE ACADEMY CERTIFICATION

572	21A91A05E2	K V DEEPTHI	ORACLE ACADEMY CERTIFICATION
573	21A91A05F0	K CHANKYA REDDY	ORACLE ACADEMY CERTIFICATION
574	21A91A0530	M SAI SWETHA	ORACLE ACADEMY CERTIFICATION
575	21A91A0530	M SAI SWETHA	ORACLE ACADEMY CERTIFICATION
576	21A91A05D6	ASHA SHINY GUDEY	ORACLE ACADEMY CERTIFICATION
577	20A91A05C6	K D S MANJU	ORACLE ACADEMY CERTIFICATION
578	20A91A05C6	K D S MANJU	ORACLE ACADEMY CERTIFICATION
579	20A91A05A2	T HARIKA	ORACLE ACADEMY CERTIFICATION
580	20A91A05A2	T HARIKA	ORACLE ACADEMY CERTIFICATION
581	21A91A05A8	B N VYSHNAVI	ORACLE ACADEMY CERTIFICATION
582	21A91A05D9	T V SATYA SAI	ORACLE ACADEMY CERTIFICATION
583	21A91A05D9	T V SATYA SAI	ORACLE ACADEMY CERTIFICATION
584	21A91A05D9	T V SATYA SAI	ORACLE ACADEMY CERTIFICATION
585	21A91A05F2	K SIREESHA	ORACLE ACADEMY CERTIFICATION
586	21A91A05F2	K SIREESHA	ORACLE ACADEMY CERTIFICATION
587	21A91A05E1	J S L PRAVALLIKA	ORACLE ACADEMY CERTIFICATION
588	21A91A05G2	M N P HARIKA	ORACLE ACADEMY CERTIFICATION
589	21A91A05C3	T J S S GANESH	ORACLE ACADEMY CERTIFICATION
590	21A91A05J8	K JAYA MADHURI	ORACLE ACADEMY CERTIFICATION
591	21A91A05J8	K JAYA MADHURI	ORACLE ACADEMY CERTIFICATION
592	20A91A0555	R ARUN KUMAR	NASSCOM CERTIFICATION
593	20A91A0533	L KARTHIKEYA REDDY	NASSCOM CERTIFICATION
594	20A91A0599	M CHARISHMA RAMPRIYA	NASSCOM CERTIFICATION
595	20A91A0541	M RAMPRASAD	NASSCOM CERTIFICATION
596	20A91A05E2	CH SAI POOJITHA	NASSCOM CERTIFICATION
597	20A91A0507	B AJAY	NASSCOM CERTIFICATION
598	20A91A05F9	K BHANU	NASSCOM CERTIFICATION

599	20A91A0526	K HEMANTH	NASSCOM CERTIFICATION
600	20A91A05C1	T VINEETHA	NASSCOM CERTIFICATION
601	20A91A05D2	A PURNA SIRI SURYA BHARGAVI	NASSCOM CERTIFICATION
602	20A91A05H6	P SNEHA SAI PRADEEP	NASSCOM CERTIFICATION
603	20A91A05B3	P SWEETY GRACE	NASSCOM CERTIFICATION
604	20A91A0596	K VEERA HARI SAI KUMAR	NASSCOM CERTIFICATION
605	20A91A05B6	S RAMYA SRI	NASSCOM CERTIFICATION
606	21A95A0503	G S S NIKHIL	NASSCOM CERTIFICATION
607	20A91A05B1	N SUNIL	NASSCOM CERTIFICATION
608	20A91A0595	SANJAY KUMAR	NASSCOM CERTIFICATION
609	20A91A0515	CH RESHMA RAJI	NASSCOM CERTIFICATION
610	20A91A0506	B VISHAL	NASSCOM CERTIFICATION
611	20A91A0571	B ABHISHEK	NASSCOM CERTIFICATION
612	20A91A05B9	APARANJI RATNA KRUPA SINGH	NASSCOM CERTIFICATION
613	20A91A0544	N AAKASH	NASSCOM CERTIFICATION
614	20A91A05J4	T AVINASH CHAUDHARY	NASSCOM CERTIFICATION
615	20A91A0597	K ANKITHA REDDY	NASSCOM CERTIFICATION
616	20A91A0505	B SUSHMASRI	NASSCOM CERTIFICATION
617	20A91A05B0	N ALEKHYA	NASSCOM CERTIFICATION
618	20A91A05A5	MOHD MAQBOOL	NASSCOM CERTIFICATION
619	20A91A0590	K R V RAJESWARI DEVI	NASSCOM CERTIFICATION
620	20A91A0504	B DURGA DEEPIKA	NASSCOM CERTIFICATION
621	20A91A0530	K SRI SAHITH	NASSCOM CERTIFICATION
622	20A91A0549	P RAMYA	NASSCOM CERTIFICATION
623	20A91A0583	G MUKESH VARMA	NASSCOM CERTIFICATION
624	20A91A05C4	T NITHIN	NASSCOM CERTIFICATION
625	20A91A05I3	S LAKSHMI SRAVYA	NASSCOM CERTIFICATION
626	20A91A05H1	N NYSHIKA	NASSCOM CERTIFICATION
626	20A91A0582	G NAGA BALAJI REDDY	NASSCOM CERTIFICATION
627	20A91A0509	B SRAVANI	NASSCOM CERTIFICATION
628	20A91A05C0	T RAMA REDDY	NASSCOM CERTIFICATION

629	20A91A0538	MOHAMMED BASHEERA SAMRIN	NASSCOM CERTIFICATION
630	20A91A0517	CH D VAMSI KARTHIK REDDY	NASSCOM CERTIFICATION
631	20A91A05F7	K MADHURI	NASSCOM CERTIFICATION
632	20A91A0513	CH BLESSY	NASSCOM CERTIFICATION
633	20A91A0588	K RAAMAN	NASSCOM CERTIFICATION
634	20A91A0542	NADIMPALLI SAI SATYA ANVITHA	NASSCOM CERTIFICATION
635	20A91A05J2	V PAVANI	NASSCOM CERTIFICATION
636	20A91A0554	R RAMA LAKSHMI	NASSCOM CERTIFICATION
637	20A91A05H2	P JAHNAVI	NASSCOM CERTIFICATION
638	20A91A0514	CH SRIJITA VARMA	NASSCOM CERTIFICATION
639	20A91A05E5	CH SRAVANTHI	NASSCOM CERTIFICATION
640	20A91A05A0	M ROHINI	NASSCOM CERTIFICATION
641	21A95A0507	CH SUSHMITHA	NASSCOM CERTIFICATION
642	20A91A0586	J LALITHA	NASSCOM CERTIFICATION
643	20A91A0524	K MADHU SIVA SAI	NASSCOM CERTIFICATION
644	20A91A0543	N VINEETHA DEVIKA	NASSCOM CERTIFICATION
645	20A91A05J1	V RAJA	NASSCOM CERTIFICATION
646	20A91A0522	T JAHNAVI	NASSCOM CERTIFICATION
647	20A91A0580	G VAMSHIDHAR	NASSCOM CERTIFICATION
648	20A91A05F6	K AJAY	NASSCOM CERTIFICATION
649	20A91A0558	T ROSY	NASSCOM CERTIFICATION
650	20A91A0511	B B V SATYA SAI SUSHMA	NASSCOM CERTIFICATION
651	20A91A05E7	DEBARATI GHOSH	NASSCOM CERTIFICATION
652	20A91A05B5	P SANTHOSHI	NASSCOM CERTIFICATION
653	20A91A0564	Y PUSHPA MOULIKA	NASSCOM CERTIFICATION
654	20A91A0508	B SREE SARELLA	NASSCOM CERTIFICATION
655	20A91A0593	K NIHARIKA	NASSCOM CERTIFICATION
656	20A91A0565	Y MADHU SUDHAN	NASSCOM CERTIFICATION
657	20A91A05E4	CH NAVYA	NASSCOM CERTIFICATION
658	20A91A05G4	M BHAVANA NARISHMA SRI HARSHITHA	NASSCOM CERTIFICATION

659	20A91A0594	K SRAVANI CHANDI	NASSCOM CERTIFICATION
660	20A91A0536	M PANDU	NASSCOM CERTIFICATION
661	20A91A0507	B AJAY	NASSCOM CERTIFICATION
662	21A95A0516	HIMMASRI SIMHADRI	NASSCOM CERTIFICATION
663	20A91A05G3	M S S SATYA SAI GANESH	NASSCOM CERTIFICATION
664	20A91A0550	P CHANDRA KIRAN	NASSCOM CERTIFICATION
665	20A91A05A4	M SRI HARSHITA	NASSCOM CERTIFICATION
666	20A91A0572	B ANNAPURNA	NASSCOM CERTIFICATION
667	20A91A05B8	VASEEM SHAIK	NASSCOM CERTIFICATION
668	20A91A05E0	B MOUNIKA	NASSCOM CERTIFICATION
669	20A91A0551	DEVENDRA KUMAR	NASSCOM CERTIFICATION
670	20A91A0556	S SURYA DHEERAJ	NASSCOM CERTIFICATION
671	20A91A05I6	SUBHRA KHANDA	NASSCOM CERTIFICATION
672	20A91A0519	G V P RAMANNA	NASSCOM CERTIFICATION
673	20A91A05H1	NYSHIKA NOOKALA	NASSCOM CERTIFICATION
674	20A91A0569	B DINESH	NASSCOM CERTIFICATION
675	21A95A0503	G S S NIKHIL	NASSCOM CERTIFICATION
676	20A91A05I3	S LAKSHMI SRAVYA	NASSCOM CERTIFICATION
677	20A91A05I8	U SAI SUBHASH	NASSCOM CERTIFICATION
678	20A91A0559	T KRISHNA MAHEEDAR	NASSCOM CERTIFICATION
679	20A91A0589	K V N MADHURI	NASSCOM CERTIFICATION
680	20A91A05F2	G G MANIKANTA	NASSCOM CERTIFICATION
681	20A91A05C8	V CHARAN	NASSCOM CERTIFICATION
682	20A91A0560	T KAVYA SRI	NASSCOM CERTIFICATION
683	20A91A0585	G JHANSI RANI	NASSCOM CERTIFICATION
684	20A91A0576	CH PRUDHVI	NASSCOM CERTIFICATION
685	20A91A05A3	M V SAI ABHINAYA	NASSCOM CERTIFICATION
686	20A91A0568	B JAYARAM	NASSCOM CERTIFICATION
687	20A91A0573	B CHARAN RAJ	NASSCOM CERTIFICATION
688	20A91A0521	G PRAVALLIKA	NASSCOM CERTIFICATION
689	20A91A05D4	B SIREESHA	NASSCOM CERTIFICATION

690	20A91A0566	A PRAVEELA	NASSCOM CERTIFICATION
691	20A91A0516	CH NAGA SAI ESWAR	NASSCOM CERTIFICATION
692	20A91A05C5	T BIYAPATI	NASSCOM CERTIFICATION
693	20A91A0523	JAYANTHY PRAHASHIT	NASSCOM CERTIFICATION
694	21A91A05K1	N SWATHI MITRA	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
695	21A91A05H1	P RAMYA	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
696	21A91A05H5	P S SAKETHRAM	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
697	21A91A05F1	K N SATHWIKA	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
698	21A91A05C1	CH SOWMYA REDDY	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
699	21A91A05C0	CH SOWJANYA REDDY	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
700	21A91A05G5	N VAMSI PRAVEEN	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
701	21A91A05G6	N HARESHENDRA SUBBA REDDY	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
702	21A91A05J6	A HARSHITH	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
703	21A91A05B5	CH SRI DURGA	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
704	21A91A05E3	K HARIKA	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
705	21A91A05E1	J S L PRAVALLIKA	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
706	21A91A05G3	T J S S GANESH	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
707	21A91A05H7	POTHARLANKA GUNAVARDHAN	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
708	21A91A0597	SHAIK RIJWANA CHANDINI	RED HAT CERTIFIED SYSTEM ADMINISTRATOR
709	21A91A0517	DEMANTH VAMSI KARTHIK REDDY CHINTAPALLI	COURSERA
710	21A91A0517	DEMANTH VAMSI KARTHIK REDDY CHINTAPALLI	COURSERA
711	21A91A0517	DEMANTH VAMSI KARTHIK REDDY CHINTAPALLI	COURSERA
712	21A91A0517	DEMANTH VAMSI KARTHIK REDDY CHINTAPALLI	COURSERA
713	21A95A0503	GADHAVAJULA SURYA SATYA NIKHIL	COURSERA
714	20A91A0580	G VAMSIDHAR	HACKERRANK
715	20A91A0595	SANJAY KUMAR	HACKERRANK
716	21A91A0535	PITHANI SAI DORA BABU	HACKERRANK

717	20A91A05J1	VEMANA RAJA	HACKERRANK
718	20A91A05D2	A P S SURYA BHARGAVI	HACKERRANK
719	20A91A0597	ANKITHA REDDY KUNAM	HACKERRANK
720	20A91A05F5	DURGA PAVANI NAGA JYOTHI KATAKAM	HACKERRANK
721	20A91A05F5	DURGA PAVANI NAGA JYOTHI KATAKAM	HACKERRANK
722	20A91A05B3	SWEETY GRACE PENUMALA	HACKERRANK
723	21A95A0518	S VIJAY BABU	HACKERRANK
724	20A91A05F9	KONDI BHANU	HACKERRANK
725	21A95A0518	S VIJAY BABU	HACKERRANK
726	20A91A0506	VISHAL B	MICROSOFT AZURE FUNDAMENTALS
727	20A91A0582	G NAGA BALAJI REDDY	MICROSOFT AZURE FUNDAMENTALS
728	20A91A0553	P LASYA	GREAT LEARNING ACADEMY
729	20A91A05A6	NAMRATHA SRI MURAMALLA	GREAT LEARNING ACADEMY
730	20A91A0563	YARAKAM SUBBA SATYA SATHWIK	MONGODB
731	20A91A0595	K SANJAY KUMAR	MONGODB
732	21A91A0526	MAKA NANIBABU	INFOSYS SPRING BOARD
733	21A91A0518	KANCHARLA SRI CHARAN GUPTA	INFOSYS SPRING BOARD
734	21A91A0507	G SANKARA SURYA TEJASWI	INFOSYS SPRING BOARD
735	22A95A0510	M.SUKANYA	INFOSYS SPRING BOARD
736	21A91A0572	KATAMAREDDY VENKATA BALAJI	INFOSYS SPRING BOARD
737	22A95A0515	DIGUMARTI SUSHMA MANI	INFOSYS SPRING BOARD
738	21A91A05F5	M SRAVANI	COGNITIVE CLASS.AI
739	21A91A0507	G SANKARA SURYA TEJASWI	COGNITIVE CLASS.AI
740	21A91A05D2	GANDI BABY LALITHA DEVI	COGNITIVE CLASS.AI
741	20A91A05B1	SUNIL NOOLU	COGNITIVE CLASS.AI
742	20A91A0520	DHANUSHYA GUDIVAKA	ORACLE ACADEMY CERTIFICATION
743	20A91A05C8	CHARAN VELAGA	ORACLE ACADEMY CERTIFICATION
744	20A91A0552	P VAISHNAVI	CISCO
745	20A91A0513	CH BLESSY	CISCO

746	20A91A0507	B AJAY	CISCO
747	20A91A0538	MOHAMMED BASHEERA SAMRIN	CISCO
748	20A91A0517	CH D VAMSI KARTHIK REDDY	CISCO
749	20A91A0561	T GANGABHAVANI SIVANI ISWARYA	CISCO
750	20A91A0544	NAMALA AAKASH	CISCO
751	20A91A0534	M SAI SRI LAKSHMI	CISCO
752	20A91A0540	M SRIMAN REDDY	CISCO
753	20A91A0525	K SAHASRA	CISCO
754	20A91A0551	P DEVENDRA KUMAR	CISCO
755	20A91A0549	P RAMYA	CISCO
756	20A91A0537	MOHAMMAD HASAN RAJA	CISCO
757	20A91A0541	M RAM PRASAD	CISCO
758	20A91A0550	P CHANDRA KIRAN	CISCO
759	21A95A0509	V AJAY KUMAR	CISCO
760	20A91A0519	G V P RAMANNA	CISCO
761	20A91A0562	V N S SRINITHA	CISCO
762	20A91A0521	G PRAVALLIKA	CISCO
763	20A91A0501	J AKASH	CISCO
764	20A91A0529	K KALYANA RAGHAVA	CISCO
765	20A91A0532	K SALMAN BENNY	CISCO
766	20A91A0555	R ARUN KUMAR	CISCO
767	20A91A0510	B SIVA TEJA	CISCO
768	20A91A0565	YERUSU MADHUSUDHAN	CISCO
769	20A91A0530	K SRI SAHITH	CISCO
770	20A91A0528	K PRABHU TEJA	CISCO
771	20A91A0563	Y S S SATHWIK	CISCO
772	20A91A0582	G NAGA BALAJI REDDY	CISCO
773	20A91A0578	E RAJESH	CISCO
774	20A91A05C0	T RAMA REDDY	CISCO
775	20A91A05B1	SUNIL NOOLU	CISCO
776	20A91A05B1	SUNIL NOOLU	CISCO

777	20A91A05C0	T RAMA REDDY	CISCO
778	20A91A05A9	YASWANTH NAGIREDDI	CISCO
779	20A91A0582	G NAGA BALAJI REDDY	CISCO
780	20A91A0580	G VAMSHIDHAR	CISCO
781	20A91A0582	G NAGA BALAJI REDDY	CISCO
782	20A91A0582	NAGA BALAJI REDDY GOLUGURI	CISCO
783	20A91A0528	K PRABHU TEJA	CISCO
784	20A91A0569	DINESH BENDI	CISCO
785	20A91A0520	DHANUSHYA GUDIVAKA	CISCO
786	20A91A0542	SAI SATYA ANVITHA NADIMPALLI	CISCO
787	20A91A0524	KADIYAM MADHU SHIVA SAI	CISCO
788	20A91A0536	MARLAPUDI PANDU	CISCO
789	20A91A0512	YAMUNA DEVI BURADAKAVI	CISCO
790	20A91A0561	GANGA BHAVANI SIVANI ISWARYA TIRUMALARAJU	CISCO
791	20A91A0549	PENKE RAMYA	CISCO
792	20A91A0541	RAM PRASAD MUPPANA	CISCO
793	20A91A0525	SAHASRA KALAHASTHI	CISCO
794	20A91A0517	DEMANTH VAMSI KARTHIK REDDY CHINTAPALLI	CISCO
795	20A91A0537	MOHAMMAD HASAN RAJA	CISCO
796	20A91A0530	SRI SAHITH KUDULLA	CISCO
797	20A91A0508	BHUMIKA SREE SARELLA	CISCO
798	20A91A0560	T KAVYA SRI	CISCO
799	20A91A0552	VAISHNAVI PULA	CISCO
800	20A91A0510	SIVA TEJA BODDU	CISCO
801	20A91A0502	TANMAYI ALLU	CISCO
802	20A91A0513	BLESSY CHEGONDI	CISCO
803	20A91A0537	MOHAMMAD HASAN RAJA	CISCO
804	20A91A0543	NALLAMILLI VINEETHA DEVIKA	CISCO
805	20A91A0568	BANTUMILLI JAYARAM	CISCO
806	20A91A0525	KALAHASTHI SAHASRA	CISCO

807	20A91A0530	SRI SAHITH KUDULLA	CISCO
808	20A91A0565	MADHU SUDHAN YERUSU	CISCO
809	20A91A0515	RESHMA RAJI CHINTA	CISCO
810	20A91A0551	DEVENDRA KUMAR	CISCO
811	20A91A0587	JITESH KUMAR VEDAGIRI	CISCO
812	20A91A0536	MARLAPUDI PANDU	CISCO
813	20A91A0513	CHEGONDI BLESSY	CISCO
814	20A91A0519	VENKAT PATTABHI GANTI	CISCO
815	20A91A0541	RAMPRASAD MUPPANA	CISCO
816	20A91A0544	NAMALA AAKASH	CISCO
817	20A91A0529	KALYAN RAGHAVA KOTALA	CISCO
818	20A91A0532	K SALMAN BENNY	CISCO
819	20A91A0524	K MADHU SHIVA SAI	CISCO
820	20A91A0559	THIRUPATHI KRISHNA MAHEEDHAR	CISCO
821	20A91A0582	NAGA BALAJI REDDY GOLUGURI	CISCO
822	20A91A0558	ROSY TENTU	CISCO
823	20A91A0520	DHANUSHYA GUDIVAKA	CISCO
824	20A91A0569	DINESH BENDI	CISCO
825	20A91A0564	Y PUSHPA MOULIKA	CISCO
826	20A91A0560	T KAVYA SRI	CISCO
827	20A91A0561	GANGA BHAVANI SIVANI ISWARYA TIRUMALARAJU	CISCO
828	20A91A0517	DEMANTH VAMSI KARTHIK REDDY CHINTAPALLI	CISCO
829	20A91A0565	YERUSU MADHUSUDHAN	CISCO
830	20A91A0589	KAREDLA VEERA NAGA MADHURI	CISCO
831	20A91A0505	SUSHMASRI BANDI	CISCO
832	20A91A0571	ABHISHEK BHEMMARASETTY	CISCO
833	20A91A0563	Y SUBHA SATYA SATHWIK	CISCO
834	20A91A0582	GOLUGURI NAGA BALAJI REDDY	CISCO
835	21A95A0511	GANGA ANITHA MORUKURTHI	CISCO
836	21A91A05H1	PALACHARLA RAMYA	CISCO

837	21A91A05B4	CH. ROSHINI DHARMA SASTA	CISCO
838	21A91A0574	KOVVURI VIVEK REDDY	CISCO
839	21A91A0574	KOVVURI VIVEK REDDY	CISCO
840	21A91A0574	KOVVURI VIVEK REDDY	CISCO
841	21A91A0558	BANDARU SRI HARSHINI	CISCO
842	21A91A0504	DARA VIKAS	CISCO
843	21A91A05F5	M SRAVANI	CISCO
844	21A91A0527	M.SRILAKSHMI	CISCO
845	21A91A05F5	M SRAVANI	CISCO
846	21A91A05F5	M SRAVANI	CISCO
847	21A91A0529	SURYA MAHADEVA REDDY	CISCO
848	21A91A05F8	MATTEY SAI HASPA	CISCO
849	21A91A05F8	MATTEY SAI HASPA	CISCO
850	21A91A0506	DUVVURI NIKITHA	CISCO
851	21A91A0512	GULLIMKALA NAGA VENKATA VAMSI	CISCO
852	21A91A0506	DUVVURI NIKITHA	CISCO
853	21A91A0597	SHAIK. RIJWANA CHANDINI	CISCO
854	21A91A0597	SHAIK. RIJWANA CHANDINI	CISCO
855	21A91A0597	SHAIK. RIJWANA CHANDINI	CISCO
856	21A91A05D2	BABY LALITHA DEVI GANDI	CISCO
857	21A91A0518	KANCHARLA SRI CHARAN GUPTA	CISCO
858	21A91A05F0	KOVVURI CHANAKYA REDDY	CISCO
859	21A91A0534	BINDU MADHAVI PENDYALA	CISCO
860	21A91A0510	GATTI VENKATA SHANMUKHI	CISCO
861	21A91A0544	SIVANI POSINA	CISCO
862	21A91A0518	KANCHARLA SRI CHARAN GUPTA	CISCO
863	21A91A0518	KANCHARLA SRI CHARAN GUPTA	CISCO
864	21A91A0507	G SANKARA SURYA TEJASWI	CISCO
865	21A91A0507	G SANKARA SURYA TEJASWI	CISCO
866	21A91A0529	SURYA MAHADEV REDDY	CISCO

867	21A91A05H3	NAVEENA LASYA PASUPULETI	CISCO
868	22A95A0510	MOLLI SUKANYA	CISCO
869	21A91A05E0	SANJAY KUMAR IMMANDI	CISCO
870	21A91A05D2	GANDI BABY LALITHA DEVI	CISCO
871	21A91A05D2	GANDI BABY LALITHA DEVI	CISCO
872	21A91A05F2	KUDUPURI. SIREESHA	CISCO
873	20A91A0542	SAI SATYA ANVITHA NADIMPALLI	CISCO
874	20A91A05A9	YASWANTH NAGIREDDI	CISCO
875	20A91A05B0	ALEKHYA NAIDU	CISCO
876	20A91A0597	ANKITHA REDDY KUNAM	CISCO
877	20A91A05B9	APARANJI RATNA KRUPA SINGH	CISCO
878	20A91A05C0	RAMA REDDY TADI	CISCO
879	20A91A05C8	VELAGA CHARAN	CISCO
880	20A91A05C4	NITHIN TALLURI	CISCO
881	20A91A05B6	S RAMYA SRI	CISCO
882	20A91A05A2	MANDAVA SARATH CHANDRA	CISCO
883	20A91A05C2	TADICHARLA SRIDEVI	CISCO
884	20A91A05B1	SUNIL NOOLU	CISCO
885	20A91A05B3	SWEETY GRACE PENUMALA	CISCO
886	20A91A05B8	VASEEM SHAIK	CISCO
887	21A95A0509	VADDIPARTHI AJAYKUMAR	CISCO
888	20A91A05B0	ALEKHYA NAIDU	CISCO
889	20A91A05J3	YECHURI ANANTHSAI	CISCO
890	20A91A05E1	B.YAGNA SRI	CISCO
891	20A91A05D8	VARUN GUPTA B	CISCO
892	20A91A05F5	K.D.P.N.JYOTHI	CISCO
893	21A95A0516	SIMHADRI HIMMASRI	CISCO
894	21A95A0516	SIMHADRI HIMMASRI	CISCO
895	20A91A05D8	VARUN GUPTA B	CISCO
896	20A91A05F9	KONDI BHANU	CISCO
897	21A95A0513	M SULTHANA SHAIK	CISCO

898	21A95A0517	NANI SAMIREDDY	CISCO
899	20A91A05J1	VEMANA RAJA	CISCO
900	20A91A05D2	ARLAPALLI PURNA SIRI SURYA BHARGAVI	CISCO
901	20A91A05E2	CHALUVADI SAI POOJITHA	CISCO
902	21A95A0518	S VIJAY BABU	CISCO
903	20A91A05C2	TADICHARLA SRIDEVI	CISCO
904	21A95A0503	GADHAVAJULA SURYA SATYA NIKHIL	CISCO
905	20A91A05B8	VASEEM SHAIK	CISCO
906	20A91A05D2	ARLAPALLI PURNA SIRI SURYA BHARGAVI	CISCO
907	20A91A05A9	YASWANTH NAGIREDDI	CISCO
908	21A95A0516	SIMHADRI HIMMASRI	CISCO
909	20A91A05F9	KONDI BHANU	CISCO
910	20A91A05G0	KRISHI JAIN	CISCO
911	21A95A0513	M SULTHANA SHAIK	CISCO
912	21A95A0517	NANI SAMIREDDY	CISCO
913	20A91A05J1	VEMANA RAJA	CISCO
914	20A91A05E2	CHALUVADI SAI POOJITHA	CISCO
915	20A91A05H5	PRATIK RAJ	CISCO
916	20A91A05C0	T RAMA REDDY	CISCO
917	20A91A05C4	NITHIN TALLURI	CISCO
918	20A91A05F5	DURGA PAVANI NAGA JYOTHI KATAKAM	CISCO
919	20A91A05A2	MANDAVA SARATH CHANDRA	CISCO
920	20A91A05C2	TADICHARLA SRIDEVI	CISCO
921	20A91A05B1	SUNIL NOOLU	CISCO
922	20A91A05D8	BATHULA VARUN GUPTA	CISCO
923	20A91A05B8	VASEEM SHAIK	CISCO
924	19A91A05H8	JOSHIKAPHANITRI PUTTI	AWS CERTIFICATION
925	19A91A05H1	ANITHA PADALA	AWS CERTIFICATION
926	21A91A0529	SURYA MAHADEV REDDY	AWS CERTIFICATION
927	20A91A0517	CHINTAPALLI DEMANTH VAMSI KARTHIK REDDY	AWS CERTIFICATION

928	20A91A05F4	J D V SUBHASH	CISCO
929	21A95A2601	DOSAKAYALAPATI SANTHI KUMAR	SPOKENTUTORIAL
930	21A95A2602	BHAREDDY PARTHA SARATHI REDDY	SPOKEN TUTORIAL
931	21A95A2603	ILLURI SHASHIKUMAR	SPOKEN TUTORIAL
932	21A95A2604	YEDDULA ROHITHKUMAR REDDY	SPOKEN TUTORIAL
933	21A95A2606	DEGALA VEERABABU	SPOKEN TUTORIAL
934	21A95A2608	KONA DILEEP KUMAR	SPOKEN TUTORIAL
935	21A95A2609	PURITIPATI MOHAN REDDY	SPOKEN TUTORIAL
936	21A95A2610	CHATLA MAHESH BABU	SPOKEN TUTORIAL
937	21A95A2611	TANDA JANI BASHA	SPOKEN TUTORIAL
938	21A95A2612	NEELISETTY PRANAY	SPOKEN TUTORIAL
939	21A95A2613	UPETI PENCHALAI AH	SPOKEN TUTORIAL
940	21A95A2614	RONGALA VENKATA RAJU	SPOKEN TUTORIAL
941	21A95A2615	SHEIK SHARIF	SPOKEN TUTORIAL
942	21A95A2616	NARAPATI DEVI RAM PRASAD	SPOKEN TUTORIAL
943	21A91A1202	ALAVALA TEJA	HTML ,Spoken Tutorial Project, IIT Bombay
944	21A91A1203	ATHI SANDHYA RANI	HTML ,Spoken Tutorial Project, IIT Bombay
945	21A91A1205	BATCHU VEERA MANI LAKSHMI PRIYANKA	HTML ,Spoken Tutorial Project, IIT Bombay
946	21A91A1206	BOMMIDI VINOD	HTML ,Spoken Tutorial Project, IIT Bombay
947	21A91A1207	BORUSU CHAITANYA DEEPIKA	HTML ,Spoken Tutorial Project, IIT Bombay
948	21A91A1208	CHAVA LAKSHMAN CHOWDARY	HTML ,Spoken Tutorial Project, IIT Bombay
949	21A91A1209	DANDANGI CHARISHMA	HTML ,Spoken Tutorial Project, IIT Bombay
950	21A91A1210	DEVABATHINENI SRI VIDYA	HTML ,Spoken Tutorial Project, IIT Bombay
951	21A91A1211	GEDELA HARATHI	HTML ,Spoken Tutorial Project, IIT Bombay
952	21A91A1212	GUTTULA LAKSHMI PRIYA	HTML ,Spoken Tutorial Project, IIT Bombay
953	21A91A1213	KALISETTI ANIL MOHAN	HTML ,Spoken Tutorial Project, IIT Bombay
954	21A91A1214	KANDA TRIVENI	HTML ,Spoken Tutorial Project, IIT Bombay
955	21A91A1215	KARRI YUGA BHASKAR REDDY	HTML ,Spoken Tutorial Project, IIT Bombay

956	21A91A1216	KARUTURI CHANDU NAVEEN	HTML ,Spoken Tutorial Project, IIT Bombay
957	21A91A1217	KETHA RAKESH BABU	HTML ,Spoken Tutorial Project, IIT Bombay
958	21A91A1218	KODAMANCHILI AISHWARYA	HTML ,Spoken Tutorial Project, IIT Bombay
959	21A91A1219	MADIKI JAIDEEP PRAJWAL	HTML ,Spoken Tutorial Project, IIT Bombay
960	21A91A1220	MALIREDDY SASI PRIYANKA	HTML ,Spoken Tutorial Project, IIT Bombay
961	21A91A1221	MEDAPATI NITIN REDDY	HTML ,Spoken Tutorial Project, IIT Bombay
962	21A91A1222	MERUGUMALLA VENGAI AH	HTML ,Spoken Tutorial Project, IIT Bombay
963	21A91A1224	PEMMARAJU S S S SUBRAHMANYA PRASANTH	HTML ,Spoken Tutorial Project, IIT Bombay
964	21A91A1225	POLIPALLI DEEPAK	HTML ,Spoken Tutorial Project, IIT Bombay
965	21A91A1226	SANKU CHARAN TEJA	HTML ,Spoken Tutorial Project, IIT Bombay
966	21A91A1227	SATTI MAHESH REDDY	HTML ,Spoken Tutorial Project, IIT Bombay
967	21A91A1229	SHAIK FARID	HTML ,Spoken Tutorial Project, IIT Bombay
968	21A91A1230	SUNKARA RAGHA SAI NAGA SATYA MANIKANTA	HTML ,Spoken Tutorial Project, IIT Bombay
969	21A91A1231	TETALI RAMALAKSHMI	HTML ,Spoken Tutorial Project, IIT Bombay
970	21A91A1232	TORLAPATI TEJASRI	HTML ,Spoken Tutorial Project, IIT Bombay
971	21A91A1233	UBALANKA VENKATA NAGA MURALI KRISHNA	HTML ,Spoken Tutorial Project, IIT Bombay
972	21A91A1234	UDARAGUDI YOGENDRA VARMA	HTML ,Spoken Tutorial Project, IIT Bombay
973	21A91A1235	VALIVETI DEVI PRIYA	HTML ,Spoken Tutorial Project, IIT Bombay
974	21A91A1236	VANAPALLI JAWAHAR	HTML ,Spoken Tutorial Project, IIT Bombay
975	21A91A1237	VEGISETTI SRINIVASA RAO	HTML ,Spoken Tutorial Project, IIT Bombay
976	21A91A1238	VISWANADHAM BHARAT BASAVA RAJU	HTML ,Spoken Tutorial Project, IIT Bombay
977	21A91A1239	AKELLA SAI SANDEEP	HTML ,Spoken Tutorial Project, IIT Bombay
978	21A91A1240	ARADADI HARI KALYAN	HTML ,Spoken Tutorial Project, IIT Bombay
979	21A91A1241	AREPALLI MANIKANTA	HTML ,Spoken Tutorial Project, IIT Bombay
980	21A91A1242	BODA LAKSHMI SRI LEKHA	HTML ,Spoken Tutorial Project, IIT Bombay
981	21A91A1243	BOMMI JAHNAVI	HTML ,Spoken

			Tutorial Project, IIT Bombay
982	21A91A1244	KOYYA SUNIL REDDY	HTML ,Spoken Tutorial Project, IIT Bombay
983	21A91A1245	DEVAGALLA SRI VALLI ROHINI PRIYA	HTML ,Spoken Tutorial Project, IIT Bombay
984	21A91A1246	GADDE BHARAT	HTML ,Spoken Tutorial Project, IIT Bombay
985	21A91A1247	GOKA CHANDRA SRINIVAS	HTML ,Spoken Tutorial Project, IIT Bombay
986	21A91A1248	GORRELA SWATHIVIMALA	HTML ,Spoken Tutorial Project, IIT Bombay
987	21A91A1249	GRANDHI SAI MEGHANA	HTML ,Spoken Tutorial Project, IIT Bombay
988	21A91A1250	GURUMANIKULA AJAY	HTML ,Spoken Tutorial Project, IIT Bombay
989	21A91A1251	KALIVARAPU NEHA	HTML ,Spoken Tutorial Project, IIT Bombay
990	21A91A1252	KONARI NIHARIKA	HTML ,Spoken Tutorial Project, IIT Bombay
991	21A91A1253	KONDAPALLI TRINATH	HTML ,Spoken Tutorial Project, IIT Bombay
992	21A91A1254	MANDALAPU LAKSHMI SAI SRINIVAS	HTML ,Spoken Tutorial Project, IIT Bombay
993	21A91A1255	MEDIDHI NARENDRA VEERA DURGA SAI SANTOSH	HTML ,Spoken Tutorial Project, IIT Bombay
994	21A91A1256	MERLA MARUTHI VEERA SHANMUKH	HTML ,Spoken Tutorial Project, IIT Bombay
995	21A91A1258	NALLAM ALEKHYA	HTML ,Spoken Tutorial Project, IIT Bombay
996	21A91A1261	PENNADA SAHITYA	HTML ,Spoken Tutorial Project, IIT Bombay
997	20A91A1201	ADABALA HANI GANGA BHAVANI	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
998	20A91A1202	ANGULURI KAVYA SHREE	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
999	20A91A1203	ANKAM VEERA SATYA GANGA VENI	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1000	20A91A1204	ARETI RENUKA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1001	20A91A1205	B SUNITA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1002	20A91A1206	BIRADA VENKATA SAI MANASWITHA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1003	20A91A1207	CHALUVADI SAI DEVI AISHWARYA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1004	20A91A1208	CHEKURI LEKYA SRI	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1005	20A91A1209	CHILUKURI SANJU	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1006	20A91A1211	DIGHVIJAY SINGH CHAUHAN	Python 3.4.3 Spoken Tutorial Project, IIT Bombay

1007	20A91A1212	ELURI VASAVI	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1008	20A91A1213	GOSIPATHA VASU	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1009	20A91A1214	GRANDHI BHARGAVA SAI	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1010	20A91A1215	INDUGAPALLI KARTHEEK	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1011	20A91A1216	JALLEPALLI PRASUNA CHANDRIKA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1012	20A91A1217	JAVVADI VENKATA KEERTHI SRI NAGA KUMARI	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1013	20A91A1218	KADALI LAXMIVINEELA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1014	20A91A1219	KANIGICHERLA VENKATA NAGA DURGA SREYA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1015	20A91A1220	KANURI GEETHA PRAVALLIKA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1016	20A91A1221	KARRI PRADEEP KUMAR	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1017	20A91A1222	KOLUKULA ROHINI PRIYA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1018	20A91A1223	KONJARLA REKHA BHAVYA POORNIMA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1019	20A91A1224	MADDIPATI ANIL SRI KRISHNA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1020	20A91A1225	MADDIPATI NAGA HARSHITHA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1021	20A91A1226	MADDUKURI GNANA GITA PRASANTI	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1022	20A91A1227	MADENA SRIVARSHINI	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1023	20A91A1228	MAILAPALLI PRAVEEN	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1024	20A91A1229	MANURI BHAVYA DEEPIKA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1025	20A91A1230	MEDABOINA VIJAYKANTH	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1026	20A91A1231	M DHANA VEERA SUBHADRA LAKSHMI	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1027	20A91A1232	MUJAVAR MALIKBASHA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1028	20A91A1233	NALLALA CHAKRAVARTHI	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1029	20A91A1234	N B NARASIMHA SIVA GOWTHAM	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1030	20A91A1235	N SRINIVASA S S MANI VINAY KUMAR	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1031	20A91A1236	NAVEEN KUDELLI	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1032	20A91A1237	NEPALA UDAY KIRAN	Python 3.4.3 Spoken

			Tutorial Project, IIT Bombay
1033	20A91A1238	PABBIREDDY AKANKSHA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1034	20A91A1239	PADALA VENKATA KRISHNA REDDY	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1035	20A91A1240	PADILAM SANTHOSH MANIKANTA	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1036	20A91A1241	PALACHARLA CHANDRA RISHIK	Python 3.4.3 Spoken Tutorial Project, IIT Bombay
1037	20A91A1256	VELAGALA SAI NITHIN REDDY	Python 3.4.3 Spoken Tutorial Project, IIT Bombay

**Annexure: XVI.Qualified in Competitive Examinations
(GATE/GRE/CAT/PGCETetc.)**

S.No	Name of the Examination	Name of the student	Name of the Department	Registration / Hall Ticket Number
1	GATE	VEEPURI TIRUMALA NAGA SATYA SAI TEJA VARMA	Mechanical	ME23S26103032
2		JAI SHANKAR PANTHAM	Mechanical	ME23S26103216
3		Divya Teja Sri Vasamsetti	ECE	EC23S46103343
4		V Bindu Sri	CSE	19A91A05J4
5		Bhukya. Veeranna	Min.E	MN23S86103053
6		Jatoth. Karthik	Min.E	MN23S86103019
7		Dharavath. Ganesh	Min.E	MN23S87507009
8		Vasala. Sannith Kumar	Min.E	MN23S86103015
9	TOEFL	G Joshi Williams Praveen Kumar	CSE	18A91A05D0
10		Kola Venkata Rohith	CSE	17A91A05F1
11		Sirish Kumar Karri	CSE	18A91A0529
12		M Divya Sree Yadav	CSE	20A95A0506
13		L S N Venkata Lakshmi kanth	CSE	19A91A0531
14		V Sumanth	CSE	19A91A0563
15		Karri Kusula	CSE	19A91A05F6
16		K Prem Chandu	CSE	19A91A0592
19	IELTS	Aparna Alamanda	CSE	16A91A05C4
20		K Sailaja	CSE	16A91A05E4
21		Sai Sivani Vineela Pantena	CSE	19A91A0542
22		P Haritha	CSE	15A91A0583
23		Yaswanth Reddy Kovvuri	CSE	19A91A0520
24		Chalamala Sai Pavani	CSE	17A91A05C9
25		Anusha Uppalapati	CSE	13A91A0561
26		Divya Shanmuk Reddy Parreddy	CSE	19A91A05A7
27		P V Shanmukh Siva Ganesh	CSE	17A91A0545
28		V E Sri Prajna	CSE	17A91A05C3

29		P V Shanmukh Siva Ganesh	CSE	17A91A0545
37	GRE	S Anil Babu	CSE	17A91A0550
38		V Satyanaryana	CSE	17A91A05C2
39		G Joshi Williams Praveen Kumar	CSE	18A91A05D0
40		Uppalapati Anusha	CSE	13A91A0561
41		Kola Venkata Rohith	CSE	17A91A05F1
42		Sumanth Pichikala	CSE	19A91A05H6
43		Sirish Kumar Karri	CSE	18A91A0529
44		Anusha Uppalapati	CSE	13A91A0561
45		Aparna Alamanda	CSE	16A91A05C4
46		Priscilla Grace Kolagani	CSE	19A91A0525
47		K Sailaja	CSE	16A91A05E4
48		Lakshmi Harshitha Kondeti	CSE	13A91A0526
49		P Haritha	CSE	15A91A0583
50		Sri Sai Vineela Pantena	CSE	19A91A0542
51		Divya Shanmuk Reddy Parreddy	CSE	19A91A05A7
52		L S N Venkata Lakshmi kanth	CSE	19A91A0531
53		V E Sri Prajna	CSE	17A91A05C3
54		M Vidhya Shirin	CSE	18A91A05F7
55		V Sumanth	CSE	19A91A0563
56		V E S Prajna	CSE	17A91A05C3
57		G Gowtham	CSE	14A91A05D3
58		K Harsha Sri	CSE	17A91A05E8
59		Koraganji. Yaswanth	Min.E	442150589
72	DET (Duolingo English Test)	K Madhusudhan	CSE	15A91A0526
73		Lakshmi Harshitha Kondeti	CSE	13A91A0526
74		R Lakshmi Narasimha	CSE	17A91A05F6
75		G Gowtham	CSE	14A91A05D3
79	AP PGECET	K Bangaru Renu Sri	CSE	17A91A05E6
80		T Devi Sri Charishma	CSE	18A91A05B6
81	TSPGCET	Pabbathi. Praveen	Min.E	9301160093

Annexure: XVII Students opted for Higher Studies.

S.No	Name of the Student	Branch	Course Admitted
1	Sadhanala Gangadhar Sai Nagesh	CE	M.Tech
2	K.Bhavya Naga Sai Parvathi	CE	M.Tech
3	Ashish Upadhaya	CSE	MS
4	Dara Naveen	CSE	MS
5	S Bhagath	CSE	MS
6	K Sirish Kumar	CSE	MS
7	P V Krishna Kumar	CSE	MS
8	K Ayyappa Reddy	CSE	MS
9	K R Deva Rushi	CSE	MS
10	M Divyasree Yadav	CSE	MS
11	P Sumath	CSE	MS
12	M Thanush	CSE	MS
13	L S N V Lakshmi Kanth	CSE	MS
14	P S S Vineela	CSE	MS
15	T S S Simhadri	CSE	MS
16	Bhukya. Veeranna	Mining Engineering	M.Tech
17	Jatoth. Karthik	Mining Engineering	M.Tech
18	Koraganji. Yaswanth	Mining Engineering	M.Tech
19	Palavayi. Sathish Kumar	Mining Engineering	M.Sc

