

(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

3.5.1. Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the year (2021-22)

S. No.	Name of the MoU / linkage	Name of the institution / industry with whom the MoU / linkage is made, with contact details	Year of signing MoU / linkage	Purpose of the MoU/Linkage (Internship, on-the-job training, project work, student / faculty exchange and collaborative research)	Duration of MoU / linkage	List the actual activities under each MOU/ Linkage and web -links year-wise
1	SashakT HR SERVICES PVT LTD	SashakT HR SERVICES PVT LTD http://sashaktservices.co m/	2021-22	Internship training	18 days	Internship training on Entrepreneurship&Start Up Initiatives
2	Teamlink consultants (OPC) PW	Teamlink consultants (OPC) PW http://www.tmlink.in/	2021-22	Student Training	1 YEAR	Student Training on Advanced JAVA Programming
3	LED Chip Indus P	LED Chip Indus P Ltd https://www.ledchipindus	2021-22	Student Training	6 Days	Student Training on Manufactring of Commercial LED Lamps
	Ltd	.com/	2021-22	Internship	15 days	Internship on Basic Analog Circuit Design
4	Diplomat Electricals Pvt.Ltd	Diplomat Electricals Pvt.Ltd http://www.diplomatelect ricals.com/	2021-22	Student Training	15 days	StudentTraining on Renewable Energy Sources

PRINCIPAL



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

5	5 Webtek Labs Pvt Ltd	Webtek Labs Pvt Ltd https://www.webteklabs.	2021-22	Student Training	6 Days	Student Training on Algorithemic Problem Solving in Complex Scearios
	Liu	com/		Student Training	6 Days	Student Training on Modern Chip Design and Its applications
6 ASK TRAINING SERVICE	ASK TRAINING SERVICE	2021-22	Student Training	6 Days	Student Training on Algorithms and Data Structures	
	SERVICE	https://askindia.org/atl/	2021-22	Student Training	6 Days	Student Training on Hands on Training in Embedded System
7	BRILLANT INSTITUTE OF ENGINEERING & TECHNOLOGY	BRILLANT INSTITUTE OF ENGINEERING & TECHNOLOGY B.VINOD Kumar ,Assistant professor,HOD ECE	2021-22	faculty exchange and collaborative research	I Day	Guest lectures on Big Data
8	KASIREDDY NARAYANREDD Y COLLEGE OF ENGINEERING & TECHOLOGY	KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING & TECHOLOGY ,N.Ashok Kumar , HOD-	2021-22	faculty exchange and collaborative research	1Day	Guest lectures on SoftWare Engineering
9	MANAC INFOTECH(P) LIMITED	MANAC INFOTECH(P) LIMITED https://manacinfotech.co	2021-22	Internship	60 days	Internship on FULL STACK PYTHON PROGRAMMING

PRINCIPAL





(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

		m/		Internship	45DAYS	Internship on JAVA PROGRAMMING
				Student Training	36Hrs	HCL Company Specfic Student Training
10	COIGN CONSULTANTS	COIGN CONSULTANTS PVT. LTD	2021-22	Student Training	36Hrs	Infosys Company Specfic Student Training
10	PVT. LTD	https://www.coignconsult ing.com/	2021-22	Student Training	72 Hrs	TCS Company Specfic Student Training
	,			Student Training	18 Hrs	Hexaware Company Specfic Student Training
11	FTAPCCI	FTAPCCI, https://www.ftcci.in/	2021-22	Internships, project work,	1 YEAR	Mini & major project work
		Conscience Technologies https://www.conscienceit .com/	2021-22	Internship	45 days	Internship on Java Programming
12	Conscience Technologies			Student Training	6 Days	Student Training on Vlsi Backend Design
		,0012		Student Training	6 Days	Student Training on IOT Security and Privacy
13	Innovative Systems	Innovative Systems https://www.innovativesy stems.com/	2021-22	Student Training	6 Days	Student Training on Electrical Estimation and Energy Auditing
14	Annamacharya Institute of Technology &	Annamacharya Institute of Technology & Sciences, A.Srinivasa	2021-22	faculty exchange and collaborative research	1 Day	Seminar on Pega Certificatio



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

	Sciences	Rao ,HOD,ECE				
15	St. Mary's College of Engineering and Technology	St. Mary's College of Engineering and Technology ,G.NAGARAJU ECE, Assistant prfessor	2021-22	faculty exchange and collaborative research	1 Day	Guest lectures on Satellite Communications
16	St. Mary's Engineering college	St. Mary's Engineering college M.APPA RAO, HOD, ECE	2021-22	faculty exchange and collaborative research	1 Day	Guest lectures on Cyber Security
17	St. Mary's Integrated Campus Hydedrabad	St. Mary's Integrated Campus Hydedrabad, ARUN KUMAR, Assistant Professor	2021-22	faculty exchange and collaborative research	1 Day	Guest lectures on DBMS
18	FOCUS ACADEMY for Career Enhancement(FAC E)	FOCUS ACADEMY FOR CAREER ENHANCEMENT https://www.linkedin.co m/company/focus- academy./	2021-22	on-the-job training	120 Hrs	CRT
19	BRILLANT GRAMMAR SCHOOL EDUCATIONAL SOCIETY'S GROUP OF INSTITUTIONS	BRILLANT GRAMMAR SCHOOL EDUCATIONAL SOCIETY'S GROUP OF INSTITUTIONS, AN RADHA KRISHNA HOD-ECE	2021-22	faculty exchange and collaborative research	1 Day	Guest lectures on Digital Electrnics

Gunthapally (V), Abdullapurmet (Mdf), R R Diet.



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

20	SK Techsol Engineers Pvt Ltd	SK Techsol Engineers Pvt Ltd https://sktechsolengineer s.com/	2021-22	Internship	14 days	Internship on Mechatronics
21	FUTURE GEN Technologies	FUTURE GEN TECHNOLOGIES https://www.futuregentec hnologies.com/	2021-22	Student Training	18 days	Student Training on Advanced JAVA Programming
22	Asset Intigrated Info Systems	ASSET INTIGRATED INFO SYSTEMS https://assettally.com/	2021-22	Student Training	6 Days	Student Training on Hands on Training in Industrial Robotics
23	Navya Institute of computer Technologies	Navya Institute of computer Technologies , MVN Acharya,CEO	2021-22	faculty exchange	1 YEAR	Guest Lecturer on JAVA
24	GREEN LIFE ENERGY SOLUTIONS LLP	GREENLIFE ENERGY SOLUTIONS LLP https://www.gles.in/	2021-22	Student Training	5Days	Student Training on PIC
25	Pallavi Engineering College	Pallavi Engineering College B.ramohan reddy HOD mech	2021-22	faculty exchange and collaborative research	faculty exchange	Guest lectures on Basic Electronics
26	DR SAMUEL GEORGE INSTITUTE OF	Dr SYED KHASIM	2021-22	Collaborative Research	1 Year	Research Collaboration- Book Publication
20	26 INSTITUTE OF Professor, Department - ENGINEERING & of CSE TECHNOLOGY	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication	
27	Koneru Lakshmaiah Education	CMAK Zeelan Basha Department of CSE	2021-22	Collaborative Research	90 Days	Research College Table Available Institute of Engg. Gunthapally (V), Abdullapurmet (Mdl),



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

	Foundation, Guntur, AP		Anna and An			
28	Spoorthy Engineering College	T Shravan Kumar Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
29	BSNL-A Govt. of India Enterprise, Hyderabad, Telangana.	Dr Polumuri Lova Kumar Sub-Divisional Engineer , BSNL	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
30	Kakatiya Institute of Technology and Science, Warangal	G.Vinod Kumar , Department of MECH	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
31	Vignan's Foundation for Science Technology and Research Deemed to be University, Vadlamudi, Guntur, AP.	M S Kishan Varmab Department of MBA	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
32	Dr. AGD Bendale Mahila Mahavidyalaya, Jalgaon	Dr. Prashant Vijaysing Patil Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
33	Gokaraju Rangaraju Institute of Engineering and Technology, Bachupally,	Dr.V.LakshmiPrasanna Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration-Paper Publication



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

 $Gunthapally\ (V),\ Abdullapurmet(M),\ RR\ Dist,\ Near\ Ramoji\ Film\ City,\ Hyderabad\ -501512.$

www.aietg.ac.in email: principal.avanthi@gmail.com

	Hyderabad					
34	Nehru Arts and Science College, Thirumalayampala yam, Tamil Nadu	Dr N Saranya Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
35	Saveetha School of Engineering, SIMATS, Chennai	Dr. G. Padmapriya Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
36	Shri Vishwakarma Skill University	Dr. Nikhilesh Assistant Deputy Director	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
37	Ajeenkya DY Patil University,	Gayatri Parasa Humanities and Social Sciences	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
38	Arba Minch University,	Dr. Krishnasamy Srinivasan Management Department	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
	Arbaminch, Ethiopia	Amin Tuni Gure ,Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
	BMS Institute of	Ashwini N Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
39	Technology and Management, Doddaballapur	S.Mahalakshmi, Department of Information Science and Engineering	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication

TO THE STATE OF TH

(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

	-	·				
40	BLDEA's V.P.Dr.P.G.Halakat ti College of Engineering and Technology, Vijayapura	Sumangala Biradar Department of Information Science and Engineering	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
41	PSCMR College of Engineering and Technology,	Kattupalli Sudhakar Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
71	Vinchipeta, Vijayawada, Andhra Pradesh	B Sarath Chandra Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
42	Vignan's Foundation for Science, Technology & Research(Deemed to be University),	Dr.B.Indira Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
43	Sri Krishna College of Engineering and Technology, Kuniamuthur, Coimbatore	Dr.Keerthika T Department of Information Technology	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
44	SKN Sinhgad Institute of Technology and ScienceKusgaon (Bk) Lonavala Pune Maharashtra	Dr. M.S. Rohokale Professor, Mechanical Engineering	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

EQUICATIONAL SERVICE

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

 $Gunthapally\ (V),\ Abdullapurmet(M),\ RR\ Dist,\ Near\ Ramoji\ Film\ City,\ Hyderabad\ -501512.$

www.aietg.ac.in email: principal.avanthi@gmail.com

	KPR Institute of	Sathish Kumar D, Assistant Professor, Department of EEE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
45	Engineering and Technology, Coimbatore	P. Praveena Department of EEE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
	Combatore	G.Saravanan ,Department of EEE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
46	GIET University, Gunupur	Dr.Neelamadhab Padhy Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
47	AGTIs DACOE, Karad, Satara, Maharashtra	Dr. Sarita V Balshetwar Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
48	Erode Sengunthar Engineering College,Erode, Tamilnadu-	Dr. G. Sivakumar Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
49	St.Joseph's College of Engineering, OMR Chennai	Jeipratha P N Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
50	Shri Ramdeobaba College of Engineering and Management, Gittikhadan, Katol Road, Nagpur,	Purshottam J. Assudani Department of Information Technology	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication

Avanthi Institute of Engg. & Tecl



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

	Maharashtra					
51	Anna Adarsh College for Women, A1,II street,9th Main Road,Anna Nagar,Chennai	S.Ranjana Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
52	Arignar Anna Govt. Arts College for Women, Walajapet - 632 513, Ranipet Dist. , Tamil Nadu	Dr.R.Vijaya Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
53	CMR Technical Campus, Kandlakoya (V), Medchal Road, Hyderabad	Dr.K.Maheswari Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
54	Silapathar College, Dhemaji Assam	Utpal Saikia Assistant Professor, Department of Mathematics	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
55	Sri Eshwar College of Engineering, Coimbatore	Dr. R. Sreeparimala Associate professor, Mathematics	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication

Gunthapally (V), Abdullapurmet (Mdi), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

56	Prince Saatam Bin Abdul Aziz University, Saudi Arabia	Dr.Sumaya Sanober ,Lecturer,Department of Computer Science	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
57	Velammal Institute of Technology, Panchetti	Dr.S M Udhaya Sankar, Professor, Department of Information Technology	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
50	St.Joseph's College of	Naveen P, Assistant Professor, Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
Engineering,OMR Chennai	P N Jeipratha ,Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication	
59	St Peter's Engineering College,R R District	Dr Diana Moses ,Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
60	Prince Saatam Bin Abdul Aziz University , Saudi Arabia	Dr.Sumaya Sanober, Lecturer,Department of Computer Science	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
61	AMUIT MOEFDRE under UNDP and MAISM- RTU	Durga Prasad Sharma, Department of CSE	2021-22	Collaborative Research	90 Days	Research Collaboration- Paper Publication
62	Visvesvaraya College Of Engineering & Technology	Visvesvaraya College Of Engineering & Technology,PRINCIPAL	2021-22	faculty exchange and collaborative research	1 YEARS	Guest Lecture PRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

63	Sir Padampat Singhania University Udaipur Rajasthan 313601 India	Tulika Chakrabarti of Assistant Professor (Grade-A), Dept.of Chemistry	2021-22	Collaborative Research	1 Year	Research Collaboration- Patent
64	Indian Institute of Technology (Indian School of Mines), Dhanbad, Jharkhand- 826004 India	Ananda Shankar Hati of Assistant Professor, (Electrical Engineering), Dept. of Mining Machinery Engineering	2021-22	Collaborative Research	1 Year	Research Collaboration- Patent
65	University of Engineering & Management Kolkata, West Bengal- 700160 India	Anirban Das of Professor, Dept. of Computer Science & Engineering	2021-22	Collaborative Research	1 Year	Research Collaboration- Patent
66	NRI Institute of Technology Pothavarappadu (V),Agiripalli (M) Vijayawada, Andhra Pradesh- 521212, India	Prathyusha. Kuncha of Associate Professor, Department of ECE	2021-22	Collaborative Research	1 Year	Research Collaboration- Patent
67	Narasaraopeta Engineering College, Narasaraopet,	S V N Sreenivasu of Professor, Dept.of Computer Science and Engineering	2021-22	Collaborative Research	1 Year	Research Collaboration Patent PRINCIPA Avanthi Institute of Engg. & Te



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

		Acres and				
T						

	Andhra Pradesh- 522601 India					
68	International School of Technology and Science (For Women),Rajahmun dry, Andhra Pradesh- 533294 India	Kandula Ravi Kumar of Associate Professor, Dept. of Mechanical Engineering	2021-22	Collaborative Research	1 Year	Research Collaboration- Patent
69	Hyderabad Institute of Technology and Management,Man dal, Gowdavelly Medchal, Hyderabad, Telangana -502401 India	Kowdodi Siva Prasad of Professor, Department of Mechanical Engineering	2021-22	Collaborative Research	1 Year	Research Collaboration- Patent
70	VSP Government PG College Kairana, District - Shamli Uttar Pradesh - 247774 India	Yogendra Kumar of Assistant professor, Department of Physics	2021-22	Collaborative Research	1 Year	Research Collaboration- Patent

PRINCIPAL
Avanthi Institute of Engg. & Tech

Avanthi Institute of Engineering and Technology



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

 $Gunthapally\ (V),\ Abdullapurmet(M),\ RR\ Dist,\ Near\ Ramoji\ Film\ City,\ Hyderabad\ -501512.$

www.aietg.ac.in email: principal.avanthi@gmail.com

71	Meerut Institute of Engineering & Technology, Meerut, U.P, Pin 250005, India	Ajay Kumar Singh ,Professor ,Department of CSE	2021-22	Collaborative Research	1 Year	Research Collaboration- Patent
72	Techno India NJR Institute of Technology Udaipur Rajasthan - 313003 India	Prasun Chakrabarti of Provost &Institute Endowed Distinguished, Senior Chair Professor	2021-22	Collaborative Research	1 Year	Research Collaboration- Patent
73	CMR Institute of Technology Kandlakoya,Medch al, Hyderabad- 501401 India	G.Naga Rama Devi of Professor, Dept. of Computer Science & Engineering	2021-22	Collaborative Research	1 Year	Research Collaboration- Patent
74	Mindwave InfoMatics	Mindwave InfoMatics,Pratap Nagar, Venkateshwara Hills, Hyderabad, Telangana	2021-22	STUDENT INTERNSHIP	14 days	Internship on Full Stack React JS
75	physitech electronics	physitechelectronics ,New Bhoiguda, Hyderabad	2021-22	student training	1 Year	student training on PCB Design
76	MAHA ELECTRONICS	MAHA ELECTRONICS ,Lakdikapool, Saifabad, Hyderabad	2021-22	STUDENT INTERNSHIP	13days	Internship on Embedded RTOS



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

 $Gunthapally\ (V),\ Abdullapurmet(M),\ RR\ Dist,\ Near\ Ramoji\ Film\ City,\ Hyderabad\ -501512.$

www.aietg.ac.in email: principal.avanthi@gmail.com

	Γ	TT				
77	SHELLX SORTWARE Solutions Pvt.Ltd	SHELLX SORTWARE Solutions Pvt.Ltd, Deepthi Vihar Phanigiri Colony, Chaitanyapuri, Hyderabad,	2021-22	STUDENT INTERNSHIP	14 days	Internship on Data Analytics
78	Sri Balaji institute of Computer	Sri Balaji institute of Computer ,main road, Amangal.R.R.Dist,Telang ana	2021-22	Student Training, faculty Exchange	faculty exchange	Guest Lecture on Full Stack Java Programming
79	IBeON INFOTECH PVT LTD	IBeON INFOTECH PVT LTD https://ibeoninfotech.com	2021-22	Student training	15days	Student Training on Data base Management Systes
80	Physitech Power Systems	Physitech Power Systems,secunderabad	2021-22	Student Trainig	15 DAYS	Student Trainig on MAT LAB TOOL BOXES
81	Urban Rebox IT Pvt Ltd	Urban Rebox IT Pvt Ltd,secunderabad	2021-22	Student Trainig	8 days	Student Trainig on Energy Conservtion Techniques
82	I-TECH SYSTEMS	I-TECH SYSTEMS,Hyderaad	2021-22	Student training	1 Year	Student training on Advance Antenna Design



(Approved by AICTE, Recg. By Govt. of T.S& Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

83	SIXPHRASE EDUTECH PRIVATE LIMITED	SIXPHRASE EDUTECH PRIVATE LIMITED,www.sixphrase. com	2021-22	COMPANY SPECIFIC	9 days	Compny Specific (TCS)Training For Studets
84	GLOBAL INFOTECH INDIA	GLOBAL INFOTECH INDIA WWW.GLOBALINFOT ECHINDIA.IN	2021-22	Student Internship	15 Days	Internship in Revit mep

PRINCIPAL
Avanthi Institute of Engg. & Tech



This is to Certify that Mr / Ms M.VAMSHI KRISHNA of CSE 4th Year of Avanthi Institute of Engineering and Technology located at Gunthapally (v), R.R.Dist has successfully completed 36 Hrs of Value Add Course on "Entrepreneurship & Start Up Initiatives" conducted by SashskT HR Services Pvt Ltd from 14th FEB 2022 to 04th MAR 2022 in association with Avanthi's IQAC Cell.

We wish them good luck for their future endeavor

Thanking You

Yours Sincerely
For SASHAKT HR SERVICES PVT LTD

Swamy Rao Kulkarni

DIRECTOR

Director - Sashakt HR Services Pvt Ltd

Sashak T

FIR Services Pvt Ltd

FIR Services Pvt Ltd

FIR Skilling Consulting

PRINCIPAL

Avanthi Institute of Engg. & Tech

Gundapally (V), Abdullapurmet (Mdl), R.R. Dist.



This is to Certify that Mr / Ms G.VINAY of CSE 4th Year of Avanthi Institute of Engineering and Technology located at Gunthapally (v), R.R.Dist has successfully completed 36 Hrs of Value Add Course on "Entrepreneurship & Start Up Initiatives" conducted by SashskT HR Services Pvt Ltd from 14th FEB 2022 to 04th MAR 2022 in association with Avanthi's IQAC Cell.

We wish them good luck for their future endeavor

Thanking You

Yours Sincerely
For SASHAKT HR SERVICES PVT LTD

Swamy Rao Kulkarni

DIRECTOR

Director - Sashakt HR Services Pvt Ltd

SashakT

HR Services Pvt Ltd
HR Stilling Consulting

PRINCIPAL Avanthi Institute of Engg. & Tech Cumulapally (V), Abdullapurmet (Mdl), R.R. Dist.



This is to Certify that Mr / Ms V.SHIVANI of EEE 4th Year of Avanthi Institute of Engineering and Technology located at Gunthapally (v), R.R.Dist has successfully completed 36 Hrs of Value Add Course on "Entrepreneurship & Start Up Initiatives" conducted by SashskT HR Services Pvt Ltd from 14th FEB 2022 to 04th MAR 2022 in association with Avanthi's IQAC Cell.

We wish them good luck for their future endeavor

Thanking You

For SASHAKT HR SERVICES PVT I TO

Swamy Rao Kulkarni

DIRECTOR

Director - Sashakt HR Services Pvt Ltd

SashakT

Hk Services Pvi Ltd

HR Skilling Consultying

PRINCIPAL
Avanthi Institute of Engg. & Tech.
Compally (V), Abdullapumet (Mdl), R.R. Dist.



This is to Certify that Mr / Ms V.VINAY of EEE 4th Year of Avanthi Institute of Engineering and Technology located at Gunthapally (v), R.R.Dist has successfully completed 36 Hrs of Value Add Course on "Entrepreneurship & Start Up Initiatives" conducted by SashskT HR Services Pvt Ltd from 14th FEB 2022 to 04th MAR 2022 in association with Avanthi's IQAC Cell.

We wish them good luck for their future endeavor

Thanking You

Yours Sincerely
For SASHAKT HR SERVICES PVT LTD

Swamy Rao Kulkarni

DIRECTOR

Director - Sashakt HR Services Pvt Ltd

SashakT

Hik Services Pvt Ltd

R Stilling Consulting

PRINCIPAL

Avonthi Institute of Engg. & Tech. Condiapally (V), Abdullapurmet (Mdl), R.R. Dist.



This is to Certify that Mr / Ms A.VENKATESH of ECE 4th Year of Avanthi Institute of Engineering and Technology located at Gunthapally (v), R.R.Dist has successfully completed 36 Hrs of Value Add Course on "Entrepreneurship & Start Up Initiatives" conducted by SashskT HR Services Pvt Ltd from 14th FEB 2022 to 04th MAR 2022 in association with Avanthi's IQAC Cell.

We wish them good luck for their future endeavor

Thanking You

Yours Sincerely
For SASHAKT HR SERVICES PVT LTD

Swamy Rao Kulkarni

DIRECTOR

Director - Sashakt HR Services Pvt Ltd

Sashak T

HR Services Pvt Ltd

HR Skilling Consultance

PRINCIPAL

Avonthi Institute of Engg. & Tech

Campally (V), Abdullapurmet (Mdl), R.R. Dist.



This is to Certify that Mr / Ms D.SAI KIRAN of ECE 4th Year of Avanthi Institute of Engineering and Technology located at Gunthapally (v), R.R.Dist has successfully completed 36 Hrs of Value Add Course on "Entrepreneurship & Start Up Initiatives" conducted by SashskT HR Services Pvt Ltd from 14th FEB 2022 to 04th MAR 2022 in association with Avanthi's IQAC Cell.

We wish them good luck for their future endeavor

Thanking You

Yours Sincerelly
For SASHAKT HR SERVICES PVT LTD

Swamy Rao Kulkarni

DIRECTOR

Director - Sashakt HR Services Pvt Ltd

Skilling Consulting

Regd office: Vanastalipuram. Hyderabad, Telangana State 50007.0 Abdullapurmet (Mdl), R.R. Dist.

Website www.sashaktservices.com E-mail info@sashaktservices.com Cell : 9885197888, 9849714307



This is to Certify that Mr / Ms V.SURESH of MECH 4th Year of Avanthi Institute of Engineering and Technology located at Gunthapally (v), R.R.Dist has successfully completed 36 Hrs of Value Add Course on "Entrepreneurship & Start Up Initiatives" conducted by SashskT HR Services Pvt Ltd from 14th FEB 2022 to 04th MAR 2022 in association with Avanthi's IQAC Cell.

We wish them good luck for their future endeavor

Thanking You

Yours Sincerely
For SASHAKT HR SERVICES PVT LTD

Swamy Rao Kulkarni

DIRECTOR

Director - Sashakt HR Services Pvt Ltd

PRINCIPAL
Avanthi Institute of Engg. & Tech
Campally (V), Abdullapurmet (Mdl), R.R. Dist.



This is to Certify that Mr / Ms M.RAKESH of MECH 4th Year of Avanthi Institute of Engineering and Technology located at Gunthapally (v), R.R.Dist has successfully completed 36 Hrs of Value Add Course on "Entrepreneurship & Start Up Initiatives" conducted by SashskT HR Services Pvt Ltd from 14th FEB 2022 to 04th MAR 2022 in association with Avanthi's IQAC Cell.

We wish them good luck for their future endeavor

Thanking You

Yours Sincerely
For SASHAKT HR SERVICES PVT LTD

Swamy Rao Kulkarni

DIRECTOR

Director - Sashakt HR Services Pvt Ltd

Sashak T
Lik Services Pvt Ltd
HR Skilling Consulting

PRINCIPAL



This is to certify that Mr./Ms.ETIKALA SAI CHARAN REDDYBearing Reg.No18Q61A0411 .is participated in "ADVANCED JAVA PROGRAMMING" course conducted at the Avanthi Institute of Engineering &Technology,Gunthapally,Abdullapurmettu,Rangareddy, in Association with 'TEAM LINK CONSULTANTS'. from 08/02/2022 to 13/02/2022.

Name Bikshu O Designation, Manager MR.

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



Certificate of Internship

This certificate is proudly awarded to

BALUGURI MOUNIKA

For successful completion of Internship on Basic Analog Circuit Design From 09/05/2022 to 23/05/2022

Co-Ordinator

PRINCE

PRINCIPAL

anthi institute of Error. A Tech Depaily (V), Abdullapurmet (Mdl), R.R. Dist. Solet

Director



Certificate of Internship

This certificate is proudly awarded to

BARAKALA NANDHINI

For successful completion of Internship on Basic Analog Circuit Design From 09/05/2022 to 23/05/2022

Co-Ordinator

Av. nihi Institute of Eng. & Tech.
Compally (V), Abdullapurmet (MdI), R.R. Dist.

Spar

Director



This is to certify that Mr./Ms. B.RAJESH Bearing Reg.No 19Q61A0202 is participated in "MANUFACTURING OF COMMERCIAL LED LAMPS" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with LED Chip Indus Pvt Ltd from 13/09/2021 to 18/09/2021.

My yalum for

PRINCIPAL

Avanthi Institute of Engg. & Tech.

Camapally (V), Abdullapurmet (Mdl), R.R. Dist.



This is to certify that Mr./Ms. M.VAISHNAVI Bearing Reg.No 20Q65A0202 is participated in "MANUFACTURING OF COMMERCIAL LED LAMPS" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with LED Chip Indus Pvt Ltd from 13/09/2021 to 18/09/2021.

Hapayales - for

PRINCIPAL
Avanthi Institute of Engg. & Tech
Gunthapally (V), Abdullapurmet (MdI), R.R. Dist.



163 - 2, 3rd Floor, Above Tadla Eye Hospital, anagar Colony, Opp. KPHB, Kukatpally, lerabad - 500 072 Andra Pradesh, India.

. No.: +91 - 40 - 40064747.

E-mail: adminhyd@diplomatelectricals.com

CERTIFICATE

OF COURSE COMPLETION

Mr./Ms. CHIRUMAMILLA SAI TEJABearing Roll.No19Q61A0413Department of ECE from Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy has participated in "Training on Renewable Energy Sources" Organized by 'Diplomat Electricals pvt. Ltd.' During dates 02/07/2022 to 17/07/2022.

Authorized Signatory

M/s Diplomat Electricals Pvt. Ltd

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



This is to certify that Mr./Ms. A.SINDHU Bearing Reg.No 21Q61A6601 is participated in "ALGORITHMIC PROBLEM SOLVING IN COMPLEX SCENARIOS" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with WEBTEKLabs Pvt.Ltd. from 06/06/2022 to 11/06/2022.

Havis Das

DIRECTOR

HOD BSH

PRINCIPAL

Avanthi Institute of Engg. & Tech

Cumapally (V), Abdullapurmet (Mdl), R.R. Dist.



This is to certify that Mr./Ms. V.SAITEJA Bearing Reg.No 21Q61A6662 is participated in "ALGORITHMIC PROBLEM SOLVING IN COMPLEX SCENARIOS" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with WEBTEKLabs Pvt.Ltd. from 06/06/2022 to 11/06/2022.

Hanis Kas

DIRECTOR

HOD BSH

PRINCIPAL

Avanthi Institute of Engg. & Tech

Cumapally (V), Abdullapurmet (Mdi), R.R. Dist.



This is to certify that Mr./Ms. A.SWAMYNATH Bearing Reg.No 19Q61A0401 is participated in "MODERN CHIP DESIGN AND IT'S APPLICATIONS" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with WEBTEKLabs Pvt.Ltd. from 20/09/2021 to 25/09/2021.

Havis Xas

DIRECTOR

Hea Complete Hobeck

Areath Tustul

County Of District.

PRINCIPAL

Aventhi Institute of Engg. & Tech

Gundapally (V), Abdullapurmet (Mdl), R.R. Dist.



This is to certify that Mr./Ms. L.SAIKOUSHIK Bearing Reg.No 19Q61A0311 is participated in "MODERN CHIP DESIGN AND IT'S APPLICATIONS" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with WEBTEKLabs Pvt.Ltd. from 20/09/2021 to 25/09/2021.

Namia X as

DIRECTOR

Head of you ECE

Electronics & ()

Aventui Institute

Gunti

The district of the control of the

PRINCIPAL
Aventhi Institute of Engg. & Tech
Commopally (V), Abdullapurmet (MdI), R.R. Dist.

Training Services

This is to certify that Mr./Ms M.AKHILESH bearing Reg.no 21Q61A6736 Has completed "ALGORITHMS AND DATA STRUCTURES" conducted at Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Ragareddy. In association with 'ASK Training Services' from 04/07/2022 to 09/07/2022.

BLICAS Propries

PRINCIPAL
Aventhi Institute of Engg. & Tech
Cumulapally (V), Abdullapurmet (MdI), R.R. Dist.

Training Services

This is to certify that Mr./Ms D.SAITEJA bearing Reg.no 21Q65A0413 Has completed "HANDS ON TRAINING IN EMBEDDED SYSTEM" conducted at Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Ragareddy. In association with 'ASK Training Services' from 17/01/2022 to 22/01/2022.

BLANCE

Proprietor

PRINCIPAL

Avanthi Institute of Engg. & Tech

anapally (V), Abdullapurmet (MdI), R.R. Dist.

Training Services

This is to certify that Mr./Ms P.ARUNA bearing Reg.no 21Q61D5715 Has completed "HANDS ON TRAINING IN EMBEDDED SYSTEM" conducted at Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Ragareddy. In association with 'ASK Training Services' from 17/01/2022 to 22/01/2022.

BLOW Propriess

PRINCIPAL

Avanthi Institute of Engg. & Tech. Co.....pally (V), Abdullapurmet (MdI), R.R. Dist.

ASK Training Services

220, 3rd D Cross, 3rd Main, 3rd Block, HRBR Layout, Kalyan Nagar, Bangalore – 560043



TAX INVOICE

Bill to:

Avanthi Institute of Engineering & Technology, Campus Recruitment Training. @ 2,400 per Student for 120 hours for CSE,EEE & ECE Invoice No: 1006/08 - 22

Date: 20 / 12 / 2021

SI No	Product Description	Quantity	Rate	Tax	Amount
1	Quantitative Aptitude, Verbal Aptitude & Soft Skills for 35days @ 2.5 hours per day.	275	1,600 per Student for 80 hours	Nil	4,40,000
Total Am	ount in Words: Four Lakhs Forty	Thousand	Total Amount		4,40,000
Rupees O	nly.		Net Åmount		4,40,000

Pan No: AGGPT1226K

For ASK Training Services

Rahul Kamnur

Read, understood and accepted the Invoice contents:

PRINCIPAL

Avanthi Institute of Engg. & Tech

Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

04-07-2022

HYDERABAD.

TO
THE PRINCIPAL,
BRIL,
HYDERABAD

Sub: Guest Lecture to be delivered on 05-07-2022

Dear Sir,

We have approached D. Sunrahmaniam. CSE Dept of your college to deliver guest lecture on the Topic "HADOOP BIG DATA" on 02-07-2022 for IV th Year CSE Students of our college. We are thankful for his consent to deliver the lecture on the above.

We request you to permit him to attend and deliver the above Guest Lecture.

Yours truly

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad - 501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

SUBJECT: HADOOP

The following Students have attended the GUEST LECTURE

IV CSE-A&B

S.NO	ROLL NUMBER	STUDENT NAME	ATTENDANCE
1	18Q61A0501	A PAVAN KALYAN	P
2	18Q61A0502	A AKHILA	P
3	18Q61A0503	ALUMALLA SHIRISHA	P
4	18Q61A0504	ANUGULA SRINIVAS	P
5	18Q61A0505	BODOLLA SAI KIRAN	P
6	18Q61A0506	CHELAMALA PENCHALAIAH	P
7	18Q61A0507	DUVVALA VINAY	P
8	18Q61A0508	ERRI SAMAGNYA	7
9	18Q61A0509	GATIPELLY ROHITH	P
10	18Q61A0510	GIRI SAI KUMAR	7
11	18Q61A0511	HANMANTHU SAMPATHREDDY	P
12	18Q61A0512	JAKKALI MAHENDAR	P
13	18Q61A0513	KANKANALA VAMSI	P
14	18Q61A0514	KOLLA PRASHANTH	75
15	18Q61A0515	KOMMINENI RITHINKRISHNA	P
16	18Q61A0516	M SAVITHA-6302056243	P
17	18Q61A0517	MALKAREDDY JITHENDER	7
18	18Q61A0518	MALREDDY VAISHNAVI	P
19	18Q61A0519	MAMIDI SOUJANYA	7
20	18Q61A0520	MANKALA BHASKAR	P
21	18Q61A0521	MARAMRAJU VISHNU SANDILYA	A
22	18Q61A0522	MEKALA VAMSHI KRISHNA	A
23	18Q61A0523	MIRYALA VINAY	
24	18Q61A0524	NARRA AJITHA	A
25	18Q61A0525	NIDA ZEHRA	A
26	18Q61A0526	NIZAMUDDIN SAMEERUDDIN	A
27	18Q61A0527	NUKAPELLY NAVANEETH REDDY	A
28	18Q61A0528	OGETI SWETHA	P
29	18Q61A0529	PAGALA HEMANTH KUMAR	P
30	18Q61A0530	PALWAI AKHILA REDDY	P
31	18Q61A0531	PIRLA DEVI	P
32	18Q61A0532	RITIKA NITIN KULKARNI	P
33	18Q61A0533	SIRIGADHA ANUDEEP	P
34	18Q61A0534	VANGALA ARAVIND REDDY	4
35	18Q61A0535	VUDHARU NAGALAXMI	P
36	18Q61A0536	BARLA SOUMY	P
37	18Q61A0537	DASARI SAI KAVYA	ALP

PRINCIPAL Avanthi Institute of Engg. & Tech. Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad - 501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

SUBJECT: HADOOP

The following Students have attended the GUEST LECTURE

IV CSE-A&B

38	18Q61A0538	GANJI RAHUL -	D
		KANDIMALLA KIRAN KUMAR REDDY	0
39	18Q61A0539	-	P
40	18Q61A0540	KUNCHALA NAVYA -	7
41	18Q61A0541	PALANATI SAI VAMSHI -	7
42	18Q61A0542	SANGARS SWETHA SRI -	P
43	18Q61A0543	ARIKATLA SRAVANI	P
44	18Q61A0544	BADDULA SAI KRISHNA	P
45	18Q61A0545	BONDALAPATI RAMYA	P
46	18Q61A0546	D SAI RAJ	P
47	18Q61A0547	GOLAPALLI VINISHA	P
48	18Q61A0548	GUNAMONI VINAY	A
49	18Q61A0549	JALAGIRI RAHULMUDIRAJ	A
50	18Q61A0550	KARNA BAHADUR BISTA	A
51	18Q61A0551	MARAM NAGARJUNA REDDY	A
52	18Q61A0552	MOHAMMED FARHAN	A
53	18Q61A0553	NAMBI NANDINI	A
54	18Q61A0554	PALRLA GOPI REDDY	P
55	18Q61A0555	PARSHAPAG KEVINMATTHEW	P
56	18Q61A0556	PATIBADLA SAI VEERENDRA	}
57	18Q61A0557	PULIPATI SHYAMSUNDER	P
58	18Q61A0558	NAGATI LIKHITH KUMAR	P
59	18Q61A0559	R CHANDRA SEKHAR REDDY	7
60	18Q61A0560	R SURESH REDDY	P
61	18Q61A0561	AL VINAY	P
62	18Q61A0562	BADUGU DIP	P
63	18Q61A0563	BANALA VINAYKUMAR	P
64	18Q61A0564	BOLLABATHINI ARAVIND	P
65	18Q61A0565	CHINTALA VAIBHAV REDDY	A
66	18Q61A0566	ERRI LAVAKUMARREDDY	A
67	18Q61A0567	KADAVERU ANUSHA	D
68	18Q61A0568	KAKI SONY	P
69	18Q61A0569	KANALA SATHWIKA	þ
70	18Q61A0570	KISTAMMAGARI KARISHMA	P
71	18Q61A0571	KONDA NAVEEN KUMAR REDDY	P
72	18Q61A0572	KOTLA MAHESH	P
73	18Q61A0573	KUDIKALA MANIKANTA	P
74	18Q61A0574	KUNAPURI PRASANNA	7 / 7
75	18Q61A0575	KYATHAM ANEESHA	2





(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad - 501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

SUBJECT: HADOOP The following Students have attended the GUEST LECTURE

IV CSE-A&B

76	18Q61A0576	M CHANDANA	P
77	18Q61A0577	MANCHIKANTI ASRITHA	P
78	18Q61A0578	MANDA KUMARA SWAMY	P
79	18Q61A0579	MANNEM MOUNKUMAR	P
80	18Q61A0580	MARRY PRAVEEN REDDY	P
81	18Q61A0581	MEKAPOTHULA SOUMYA	15
82	18Q61A0582	MOGULOJU DIVYA	b
83	18Q61A0583	MUDIAM HARSHA VARDHAN REDDY	4
84	18Q61A0584	MUSUKU AISHWARYA	>
85	18Q61A0585	PALVAI HARISH	P
86	18Q61A0586	PENUMUCHHU RAMYA KEERTHI	P
87	18Q61A0587	POTHI REDDY KARTHIK REDDY	P
88	18Q61A0588	PULIPATI SOUNDARYA	4
89	18Q61A0589	PULIPELLI PAVANI	P
90	18Q61A0590	RAMIDI MANOJ REDDY	P
91	18Q61A0591	RATHNAVATH SHIVA	P
92	18Q61A0592	URAGADDA BHUDEVI	P
93	18Q61A0593	VELAGALA T N S ADHI NARAYANA REDDY	P
94	18Q61A0594	VUPPU SIVA SAI VENKATA KRISHNA GANESH	P
95	18Q61A0595	YEMPATI BALA KRISHNA	Ah
96	18Q61A0596	BOYA MOHIT -	Ah
97	18Q61A0597	DINDU SIDDHARTHA GOUD -	Ab
98	18Q61A0598	GURIJALA KEERHI SAGAR -	P
99	18Q61A0599	KONDRAJU GOPI RAJU -	Ь
100	18Q61A05A0	MANNE MADHUMITHA REDDY -	>
101	18Q61A05A1	POPALLY NAGARAJU -	P
102	18Q61A05A2	SARIKONDA DORYA SHIVANANDI RAJU -	P
103	18Q61A05A3	K BHARATH KUMAR REDDY	P
104	18Q61A05A4	R PRAVEEN	P
105	18Q61A05A5	RACHURI AISHWARYA	D
106	18Q61A05A6	SATTU SAIKIRAN	Þ
107	18Q61A05A7	SURKANTI NAVJEEVAN REDDY	A.
108	18Q61A05A8	VALAVALA VENKATA SANTOSH	P
109	18Q61A05A9	KARANAM SAI VANDANA SREEJA	Þ
110	18Q61A05B0	DASARI VIVEK	4

Avanthi Institute of Engg. & Tech. Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad - 501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

SUBJECT: HADOOP

The following Students have attended the GUEST LECTURE

IV CSE-A&B

112	18Q61A05B2	CHALLA NITHISH REDDY	P
113	18Q61A05B3	CHERUKUMALLI VASU BABU	P
114	18Q61A05B4	SAMA SHRAVANI	₽ b
115	18Q61A05B5	NIKHIL	#
116	17Q61A0507	BOINA NARASIMHA SRIVATSA	A
117	17Q61A0527	MADUGULA UMA MAHESHWAR	P
		RAO	
118	17Q61A0551	SUDDAPALLY SUNNY	P

INCHARGE

HOD

PRINCIPAL TOOL



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

STUDENT FEEDBACK

YEAR		Diteir		:IV	CSE				
NAME OF	THE	FACUL	TY	:					
SUBJECT I	HANI	DLED		: H	ADOOP				
CERTIFY Y	YOUI	R COM	MENT (ON GUE	EST LEC	TURE:			
EXCELLE), VERY	GOOD		OOD(G),A	VEARA		<u>G)</u>	
ROLL NUMBER	Е	V.G	GOOD	AVG		Е	V.G	GOOD	AVG
18Q61A0501		V							
18Q61A0502									
18Q61A0503				/					
18Q61A0504		,							
18Q61A0505									
18Q61A0506									
18Q61A0507									
18Q61A0508									
18Q61A0509									
18Q61A0510									
18Q61A0511									
18Q61A0512									
18Q61A0513									
18Q61A0514									
18Q61A0515									
18Q61A0516									
18Q61A0517									
18Q61A0518	-								
18Q61A0519									
18Q61A0520									
18Q61A0521							1		
18Q61A0522									
18Q61A0523									
18Q61A0524									i i
18Q61A0525									
18Q61A0526									
18Q61A0527				//					
18Q61A0528				'					





(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

STUDENT FEEDBACK

18Q61A0529 18Q61A0530 18Q61A0531 18Q61A0531 18Q61A0532 18Q61A0533 18Q61A0533 18Q61A0535 18Q61A0536 18Q61A0536 18Q61A0537 18Q61A0539 18Q61A0539 18Q61A0540 18Q61A0541 18Q61A0542 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0545 18Q61A0546 18Q61A0546 18Q61A0547 18Q61A0547 18Q61A0554 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0552 18Q61A0552 18Q61A0555 18Q61A0556 18Q61A0556 18Q61A0557 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0556 18Q61A0559 18Q61A0556 18Q61A0556 18Q61A0556 18Q61A0556 18Q61A0559 18Q61A0556 18Q61A0556 18Q61A0556 18Q61A0556 18Q61A0556 18Q61A0560 18Q	STUDENT	FEED	BACK					
18Q61A0531 18Q61A0532 18Q61A0533 18Q61A0534 18Q61A0535 18Q61A0536 18Q61A0537 18Q61A0538 18Q61A0539 18Q61A0540 18Q61A0540 18Q61A0541 18Q61A0542 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0545 18Q61A0545 18Q61A0546 18Q61A0546 18Q61A0547 18Q61A0548 18Q61A0550 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0555 18Q61A0556 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0558 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0550	18Q61A0529		1					
18Q61A0532 18Q61A0533 18Q61A0534 18Q61A0535 18Q61A0536 18Q61A0537 18Q61A0538 18Q61A0539 18Q61A0539 18Q61A0540 18Q61A0541 18Q61A0542 18Q61A0543 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0545 18Q61A0546 18Q61A0547 18Q61A0548 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0553 18Q61A0553 18Q61A0553 18Q61A0555 18Q61A0556 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0550 18Q61A0559 18Q61A0550	18Q61A0530							
18Q61A0533 18Q61A0534 18Q61A0535 18Q61A0536 18Q61A0537 18Q61A0538 18Q61A0539 18Q61A0540 18Q61A0541 18Q61A0541 18Q61A0543 18Q61A0544 18Q61A0544 18Q61A0545 18Q61A0545 18Q61A0546 18Q61A0550 18Q61A0550 18Q61A0551 18Q61A0551 18Q61A0553 18Q61A0555 18Q61A0555 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0560 18Q61A0560 18Q61A0560 18Q61A0560	18Q61A0531							
18Q61A0534 18Q61A0535 18Q61A0536 18Q61A0537 18Q61A0538 18Q61A0539 18Q61A0540 18Q61A0541 18Q61A0542 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0545 18Q61A0546 18Q61A0547 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0551 18Q61A0551 18Q61A0555 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0559 18Q61A0559 18Q61A0560 18Q61A0560 18Q61A0561 18Q61A0561 18Q61A0561	18Q61A0532							
18Q61A0535 18Q61A0536 18Q61A0537 18Q61A0538 18Q61A0539 18Q61A0540 18Q61A0541 18Q61A0542 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0545 18Q61A0546 18Q61A0546 18Q61A0546 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0555 18Q61A0556 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0558 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0550 18Q61A0559 18Q61A0550 18Q61A0556	18Q61A0533							
18Q61A0536 18Q61A0537 18Q61A0538 18Q61A0539 18Q61A0540 18Q61A0541 18Q61A0542 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0546 18Q61A0547 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0561	18Q61A0534							
18Q61A0537 18Q61A0538 18Q61A0539 18Q61A0540 18Q61A0541 18Q61A0542 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0546 18Q61A0547 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0551 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0555 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0558 18Q61A0559 18Q61A0559 18Q61A0560 18Q61A0560 18Q61A0561	18Q61A0535							
18Q61A0538 18Q61A0540 18Q61A0541 18Q61A0542 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0546 18Q61A0547 18Q61A0548 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0561	18Q61A0536							
18Q61A0539 18Q61A0540 18Q61A0541 18Q61A0542 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0546 18Q61A0547 18Q61A0548 18Q61A0550 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0555 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0561	18Q61A0537			-				
18Q61A0540 18Q61A0541 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0546 18Q61A0547 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0561	18Q61A0538							
18Q61A0541 18Q61A0542 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0546 18Q61A0547 18Q61A0548 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0551 18Q61A0552 18Q61A0555 18Q61A0555 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0561	18Q61A0539							
18Q61A0542 18Q61A0543 18Q61A0544 18Q61A0545 18Q61A0546 18Q61A0547 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0555 18Q61A0556 18Q61A0556 18Q61A0556 18Q61A0557 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0559 18Q61A0560 18Q61A0560 18Q61A0561	18Q61A0540							
18Q61A0544 18Q61A0545 18Q61A0546 18Q61A0547 18Q61A0548 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0559 18Q61A0560 18Q61A0560 18Q61A0561 18Q61A0561	18Q61A0541							
18Q61A0544 18Q61A0546 18Q61A0547 18Q61A0548 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0559 18Q61A0560 18Q61A0560 18Q61A0561 18Q61A0561	18Q61A0542							
18Q61A0545 18Q61A0546 18Q61A0547 18Q61A0548 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0555 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0559 18Q61A0559 18Q61A0560 18Q61A0560 18Q61A0561 18Q61A0562	18Q61A0543							
18Q61A0546 18Q61A0547 18Q61A0548 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0560 18Q61A0562								
18Q61A0547 18Q61A0548 18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0560 18Q61A0562	18Q61A0545							
18Q61A0548 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562					×			
18Q61A0549 18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562	18Q61A0547							
18Q61A0550 18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562			l					
18Q61A0551 18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562								
18Q61A0552 18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562								
18Q61A0553 18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562								
18Q61A0554 18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562								
18Q61A0555 18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562								
18Q61A0556 18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562								
18Q61A0557 18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562								
18Q61A0558 18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562								
18Q61A0559 18Q61A0560 18Q61A0561 18Q61A0562								
18Q61A0560 18Q61A0561 18Q61A0562								
18Q61A0561 18Q61A0562								
18Q61A0562								
	18Q61A0562					7	01	

Avanthi Institute of Engg. & Tech.

Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

STUDENT FEEDBACK

LEFT	DACK	_			
	1				
	\				
		-			
		*			
		-			,
			X.		
		FEEDBACK			

INCHARGE

HOT

Vanihi Institute of Engg. & Too unthepelly (V), Abdullapurmet (Ilidi), R.R. Dist







(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr D. Subrahmaniam Assistant professor in the Department of Computer Science and Engineering of BRILLIANT INSTITUTE OF ENGINEERING and TECHNOLOGY, Hyderabad Dist., has been invited to deliver a guest lecture on in our College on "HADOOP BIG DATA" for our B.Tech IVth year Students on 05-07-2022

We are thankful to the principal, BRILLIANT INSTITUTE OF ENGINEERING and TECHNOLOGY for permitting him and also thankful to him for accepting our request and delivering the Guest Lecture on the above Topic and also for sharing his views, suggestions on various topics with our B.Tech C.S.E IVth Year students on the above mentioned Date. The Lecture was conducted in two sessions of Morning and Evening and as well received by B.Tech IVth Year C.S.E students.

He is relieved here with from all his duties and responsibilities after the completion of Guest Lecture on 05-07-2022

Avanthi PRINCIPAL & Tech Gunthapelly (V), Abdullapurmet (Mdl), R.R. Dist.

Committed to excellence in Technical Education



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

20-07-2022

HYDERABAD.

TO
THE PRINCIPAL,
KNRR,
HYDERABAD

Sub: Guest Lecture to be delivered on 21-07-2022

Dear Sir,

We have approached Mr.E.N.Raju Asst. Professor from CSE Dept of your college to deliver guest lecture on the Topic "SOFTWARE ENGINEERING" on 18-07-2022 for II Year CSM AND CSD Students of our college. We are thankful for his consent to deliver the lecture on the above.

We request you to permit him to attend and deliver the above Guest Lecture.

Yours truly

Avanthi Institute of Engg. & Tech

Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

S.NO ROLL NUMBER STU		STUDENT NAME	ATTENDANCE		
1	20Q61A6701	ABHISHEK SINGH TOMAR	P		
2	20Q61A6702	ADICHERLA VAMSHI	P		
3	20Q61A6703	AEDMA SHRAVAN KUMAR	P		
4	20Q61A6704	AKKALDEVI AJAY	P		
5	20Q61A6705	ALLURI SURYA PRAKASH	P		
6	20Q61A6706	ANTHATI DINESH	P		
7	20Q61A6707	ANUGU VARSHA	P		
8	20Q61A6708	BADDAM PREM KUMAR REDDY	-		
9	20Q61A6709	BANALA BALANAGENDRACHARY	P		
10	20Q61A6710	BETHAPUDI SRIJA	P		
11	20Q61A6711	BHUKYA SANDEEP	12		
12	20Q61A6712	BODDU RAMU	P		
13	20Q61A6713	BONDLA YOGITHA-	P		
14	20Q61A6714	CHEEKATI NAGARAJU	P		
15	20Q61A6715	CHEERLA SATHVIKA	P		
16	20Q61A6716	DHYAPA SREEVIDYA	- A		
17	20Q61A6717	DILLI NIHARIKA	D		
18	20Q61A6718	EDHANDLA RAJ KUMAR	P		
19	20Q61A6719	ERRAJI SAIKIRAN			
20	20Q61A6720	GADDAM MANITHA	P		
21	20Q61A6721	GORLA DEVIKA	P		
22	20Q61A6722	GUDELLI JASWANTH REDDY	-0		
23	20Q61A6723	GURRAM REEMASREE REDDY	P		
24	20Q61A6724	HAFSA NOUSHEEN	P		
25	20Q61A6725	JELLA SREEJA	P		
26	20Q61A6726	K UMESH	P		
27	20Q61A6727	KANDULA POOJA	Þ		
28	20Q61A6728	KARRA ADARSH	P		
29	20Q61A6729	KATABATHINI UMA	P		
30	20Q61A6730	KETHAVATH RAMDAS	-0		
31	20Q61A6731	KOTA PAVANI	D		
32	20Q61A6732	KUNATI SRIKANTH REDDY	Þ		
33	20Q61A6733	KUNTALA SHIVA	P		
34	20Q61A6734	KURAPATI YASWANTH	P		
35	20Q61A6735	LAXMANNAGARI GOPIKA	Þ		
36	20Q61A6736	MACHKURI VITTAL	D		
37	20Q61A6737	MANUKONDA KAVYA SREE	4		
38	20Q61A6738	MITTAPELLY RAVITEJA	P		
39	20Q61A6739	MODDU SAKSHITH REDDY	Mary No.		

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapunnet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

40	20Q61A6740	MOHAMMED MUDABBIR	12
41	20Q61A6741	MUKKA SHASHANK	6
42	20Q61A6742	NALLA YASHWANTH REDDY	P
43	20Q61A6743	AKASH DHAPTE	P
44	20Q61A6744	ANTHATI MAHESH	P
45	20Q61A6745	ATMAKUR NARAYANA SAKETH	P
46	20Q61A6746	B SARVARI BHARADWAJ	P
47	20Q61A6747	BANDI CHANDANA GOUD	P
48	20Q61A6749	BOTUKA SIDDARTHA	Þ
49	20Q61A6750	BUSHIPAKA KARTHIK	4
50	20Q61A6751	SHETKAR HARSHITHA PATIL	P
51	20Q61A6752	CHINREDDY RAKESH REDDY	P
52	20Q61A6753	DOSAI REVANTH	P
53	20Q61A6754	ETIKALA UPENDAR REDDY	P
54	20Q61A6755	G V BHAVANA	P
55	20Q61A6756	GADDAM KRISHNATEJA	P
56	20Q61A6758	JANAGARI SRITHAN REDDY	P
57	20Q61A6759	KETHIREDDY HARSHITHA	P
58	20Q61A6760	KOMPELLI JALANDHAR	P
59	20Q61A6761	KONGARI SHARATH CHANDRA	P
60	20Q61A6762	KOTHA LIKITH SAI REDDY	P
61	20Q61A6763	NALUPARAJU MAHESH	P
62	20Q61A6601	NELLI VARSHITHA	-
63	20Q61A6602	PANDLA MADHU KUMAR GOUD	P
64	20Q61A6603	PEDDINTI SAI KRISHNA	P
65	20Q61A6604	POTHULA VARSHA	P
66	20Q61A6605	PUTTAPATI SHASHI KUMAR REDDY	P
67	20Q61A6606	RAMAGIRI NITHIN RAO	P
68	20Q61A6607	RAMAVATH PAVAN NAIK	P
69	20Q61A6608	RATHOD AMEEN-cancel	P
70	20Q61A6609	RAVELLA ANUJA	P
71	20Q61A6610	S RAJESH GUPTA	P
72	20Q61A6611	SAI VIVEK MATTE	P
73	20Q61A6612	SHENDE HARIKRISHNA	P
74	20Q61A6613	SHIVA KUMAR VANAM	P
75	20Q61A6614	SOURAV SHUKLA	P
76	20Q61A6615	SURYAWANSHI SACHIN	þ
77	20Q61A6616	SYED MUSHARRAF UDDIN	A
78	20Q61A6617	T NARSIMULU	P
79	20Q61A6618	THIRUMALA NAGARAJU	P.
80	20Q61A6619	THOTA LOHITHA	MOTALP

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

81	20Q61A6620	TIRUMALA ABHIRAMACHARY	D
82	20Q61A6621	TIRUMAREDDY AJITESH REDDY	þ
83	20Q61A6622	TUDIMILLA SRAVANTHI	P
84	20Q61A6623	UTKAM SAHASRA	P
85	20Q61A6624	VADLAKONDA MANIDEEP	A
86	20Q61A6625	VAVILAPALLI BHUVANESH	P
87	20Q61A6626	VELPULA RAJESH	P
88	20Q61A6627	LANKELA UDAY KIRAN REDDY	P
89	20Q61A6628	MADIREDDY AJAY REDDY	P
90	20Q61A6629	MAHAMMAD SHENNU	P
91	20Q61A6630	MALREDDY ADITHYA	P
92	20Q61A6631	MANDUGULA SADHWIKA	P
93	20Q61A6632	MINUKURI SAI PRAKASH REDDY	P
94	20Q61A6633	MIYAPURAM RAJA VIKAS	P
95	20Q61A6634	PATIBANDLA CHAITANYA	P
96	20Q61A6635	PULI HARI KRISHNA	(p)
97	20Q61A6636	SINGIREDDY MAHALAXMI	D
98	20Q61A6637	SINGIREDDY RUTHISH REDDY	P
99	20Q61A6638	SOMAGANI NAVYA	P
100	20Q61A6639	VANKOJU PURNANANDHA	P
101	20Q61A6640	YASA MAHESH REDDY	4
102	20Q61A6641	GAJAULA VENKATESH-	P
103	20Q61A6642	PADALA ABHILASH	P
104	20Q61A6643	B SRIKANTH	Þ
105	20Q61A6644	BOLLAMPALLI MADHU	P
106	20Q61A6645	DONTHULA HARISH	P
107	20Q61A6646	GORATI YAMINI	P
108	20Q61A6647	GOROJU UPENDRA CHARY	-0
109	20Q61A6648	KIRTHI HARSHITH	P
110	20Q61A6649	LAKSHETTI MANIDEEP	P
111	20Q61A6650	M CHANAKYA	P
112	20Q61A6651	MARRI SRAVANKUMAR	P
113	20Q61A6652	MEKALA SRINATH	P
114	20Q61A6653	R SUNIL	P
115	20Q61A6654	SHYAMALA LAKSHMI PRASANNA	P
116	20Q61A6655	THOUTI SUVARCHALA DATRI	P
117	20Q61A6656	DANTAPALLY SAI KRISHNA REDDY	-À
118	20Q61A6657	DORNALA DEEKSHITH	P
119	20Q61A6658	KATKURI RAJESH	P
120	20Q61A6660	RAMYA SRI SAI KANUMOLU	P
121	20Q61A6662	BHUTHARAJU SHIVASHANKARA	PLICEPAL P

Avanthi Institute of Engg. & Tech, Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

		VARAPRASAD	A
122	20Q61A6663	BOBBULOLU PAVANI	P
123	20Q61A6664	DESHAVENI AKSHAYARAO	P

INCHARGE

OD

PRINCIPAL



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

STUDENT FEEDBACK

YEAR				SD & CSM					
NAME OF TH			•						
SUBJECT HA				THON					
CERTIFY YO					RE: EARAGE(AVG)				
ROLL NO.	E, VE	VG	G	AVG	ROLL NO.	Е	VG	G	AVG
20Q61A6701		V			20Q61A6734	_			
20Q61A6702					20Q61A6735	/			
20Q61A6703		/			20Q61A6736				
20Q61A6704	/				20Q61A6737				
20Q61A6705					20Q61A6738				
20Q61A6706				/	20Q61A6739				
20Q61A6707					20Q61A6740			V	
20Q61A6708					20Q61A6741				
20Q61A6709					20Q61A6742				_
20Q61A6710		V	÷		20Q61A6743				
20Q61A6711					20Q61A6744				
20Q61A6712					20Q61A6745				
20Q61A6713					20Q61A6746				
20Q61A6714	/				20Q61A6747				
20Q61A6715			,		20Q61A6749				
20Q61A6716				1	20Q61A6750				
20Q61A6717		/			20Q61A6751				
20Q61A6718					20Q61A6752				
20Q61A6719					20Q61A6753				
20Q61A6720		/			20Q61A6754				
20Q61A6721	/				20Q61A6755				
20Q61A6722					20Q61A6756				
20Q61A6723					20Q61A6758				
20Q61A6724					20Q61A6759				
20Q61A6725					20Q61A6760				/
20Q61A6726					20Q61A6761				
20Q61A6727					20Q61A6762				
20Q61A6728					20Q61A6763				
20Q61A6729				/	20Q61A6601				
20Q61A6730					20Q61A6602				
20Q61A6731					20Q61A6603			,/	
							100	VI A	

Avanthi Institute of Engg. & Tech.
Guntinepally (V), Abdullapurmet (Midl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

STUDENT FEEDBACK

STUDENT		DDITCI				 		
20Q61A6732					20Q61A6604	V		
20Q61A6733					20Q61A6605		<u>.</u>	
20Q61A6606	1	1		/	20Q61A6647			
20Q61A6607					20Q61A6648			
20Q61A6608					20Q61A6649			
20Q61A6609					20Q61A6650			
20Q61A6621					20Q61A6651			
20Q61A6622					20Q61A6652			
20Q61A6623					20Q61A6653			
20Q61A6624					20Q61A6654			
20Q61A6625					20Q61A6655			
20Q61A6626					20Q61A6656			
20Q61A6627				_	20Q61A6657			
20Q61A6628					20Q61A6658			
20Q61A6629					20Q61A6660			
20Q61A6630					20Q61A6662			
20Q61A6631			/		20Q61A6663			
20Q61A6632					20Q61A6664			
20Q61A6633		<u></u>						
20Q61A6634								
20Q61A6635								
20Q61A6636								
20Q61A6637			V					
20Q61A6638								
20Q61A6639								
20Q61A6640								
20Q61A6641		/						
20Q61A6642								
20Q61A6643		<u></u>						
20Q61A6644								
20Q61A6645								
20Q61A6646								





PRINCIPAL
PRINCI



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. E N Raju Assistant professor in the Department of Computer Science and Engineering of KASIREDDY NARAYANAREDDY INSTITUTE of ENGINEERING and RESEARCH, Hyderabad Dist., has been invited to deliver a guest lecture on in our College on "SOFTWARE ENGINEERING"(SE) for our B.Tech IIrd year Students on 21/07/2022

We are thankful to the principal KASIREDDY NARAYANAREDDY INSTITUTE of ENGINEERING and RESEARCH, for permitting him and also thankful to him for accepting our request and delivering the Guest Lecture on the above Topic and also for sharing his views, suggestions on various topics with our B.Tech C.S.M and C.S.D IIrd Year students on the above mentioned Date. The Lecture was conducted in two sessions of Morning and Evening and as well received by B.Tech IIrd Year C.S.M and C.S.D students.

He is relieved here with from all his duties and responsibilities after the completion of Guest Lecture on 21/07/2022

Avanthi Institute of Engg. & Toch Gunthopally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

19-07-2022

HYDERABAD

TO
THE PRINCIPAL,
AITS,
HYDERABAD

Sub: Guest Lecture to be delivered on 20-07-2022

Dear Sir,

We have approached. Dr B. Ratnakanth, Professor from CSE Dept of your college to deliver guest lecture on the Topic "PEGA" on 17-07-2022 for IInd Year CSM and CSD Students of our college. We are thankful for this consent to deliver the lecture on the above.

We request you to permit him to attend and deliver the above Guest Lecture.

Yours truly

PRINCIPAL

Avanthi Institute of English a lost. Gunthapally (V), Abdullapurmet (Mdi), R.R. Dist.



SUBJECT: SE The following Students have attended the GUEST LECTURE

II CSE-A&B

S.NO	ROLL	NAME OF THE	ATTENDANCE
	NUMBER	STUDENT	ATTENDANCE
1	20Q61A6701	ABHISHEK SINGH TOMAR	P
2	20Q61A6702	ADICHERLA VAMSHI	P
3	20Q61A6703	AEDMA SHRAVAN KUMAR	P
4	20Q61A6704	AKKALDEVI AJAY	P
5	20Q61A6705	ALLURI SURYA PRAKASH	P
6	20Q61A6706	ANTHATI DINESH	P
7	20Q61A6707	ANUGU VARSHA	P
8	20Q61A6708	BADDAM PREM KUMAR REDDY	P
9	20Q61A6709	BANALA BALANAGENDRACHARY	-A
10	20Q61A6710	BETHAPUDI SRIJA	Р
11	20Q61A6711	BHUKYA SANDEEP	į į
12	20Q61A6712	BODDU RAMU	P
13	20Q61A6713	BONDLA YOGITHA-	P
14	20Q61A6714	CHEEKATI NAGARAJU	P
15	20Q61A6715	CHEERLA SATHVIKA	P
16	20Q61A6716	DHYAPA SREEVIDYA	P
17	20Q61A6717	DILLI NIHARIKA	P
18	20Q61A6718	EDHANDLA RAJ KUMAR	P
19	20Q61A6719	ERRAJI SAIKIRAN	A
20	20Q61A6720	GADDAM MANITHA	P
21	20Q61A6721	GORLA DEVIKA	>
22	20Q61A6722	GUDELLI JASWANTH REDDY	P
23	20Q61A6723	GURRAM REEMASREE REDDY	P
24	20Q61A6724	HAFSA NOUSHEEN	A
25	20Q61A6725	JELLA SREEJA	P
26	20Q61A6726	K UMESH	P
27	20Q61A6727	KANDULA POOJA	P
28	20Q61A6728	KARRA ADARSH	P
29	20Q61A6729	KATABATHINI UMA	P
30	20Q61A6730	KETHAVATH RAMDAS	P
31	20Q61A6731	KOTA PAVANI	P
32	20Q61A6732	KUNATI SRIKANTH REDDY	A
33	20Q61A6733	KUNTALA SHIVA	P

Avanthi Institute of Engg. & Tech-Gunthapally (V), Abdullapurmet (Mai), R.R. Dist.



SUBJECT: SE The following Students have attended the GUEST LECTURE

II CSE-A&B

34	20Q61A6734	KURAPATI YASWANTH	D
34	20Q01A0734		T
35	20Q61A6735	LAXMANNAGARI GOPIKA	P
36	20Q61A6736	MACHKURI VITTAL	Р
37	20Q61A6737	MANUKONDA KAVYA SREE	P
38	20Q61A6738	MITTAPELLY RAVITEJA	P
39	20Q61A6739	MODDU SAKSHITH REDDY	P
40	20Q61A6740	MOHAMMED MUDABBIR	P
41	20Q61A6741	MUKKA SHASHANK	P
42	20Q61A6742	NALLA YASHWANTH REDDY	P
43	20Q61A6743	AKASH DHAPTE	◆
44	20Q61A6744	ANTHATI MAHESH	P
45	20Q61A6745	ATMAKUR NARAYANA SAKETH	P
46	20Q61A6746	B SARVARI BHARADWAJ	
47	20Q61A6747	BANDI CHANDANA GOUD	P
48	20Q61A6749	BOTUKA SIDDARTHA	P
49	20Q61A6750	BUSHIPAKA KARTHIK	-A
50	20Q61A6751	SHETKAR HARSHITHA PATIL	-A
51	20Q61A6752	CHINREDDY RAKESH REDDY	P
52	20Q61A6753	DOSAI REVANTH	P
53	20Q61A6754	ETIKALA UPENDAR REDDY	P
54	20Q61A6755	G V BHAVANA	P
55	20Q61A6756	GADDAM KRISHNATEJA	P
56	20Q61A6758	JANAGARI SRITHAN REDDY	P
57	20Q61A6759	KETHIREDDY HARSHITHA	P
58	20Q61A6760	KOMPELLI JALANDHAR	P
59	20Q61A6761	KONGARI SHARATH CHANDRA	P
60	20Q61A6762	KOTHA LIKITH SAI REDDY	-1
61	20Q61A6763	NALUPARAJU MAHESH	P
62	20Q61A6601	NELLI VARSHITHA	h

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



SUBJECT: SE

The following Students have attended the GUEST LECTURE

II CSE-A&B

63		PANDLA MADHU	
05	20Q61A6602	KUMAR GOUD	l P
64	20Q61A6603	PEDDINTI SAI KRISHNA	Þ
65	20Q61A6604	POTHULA VARSHA	0
66		PUTTAPATI SHASHI	P
00	20Q61A6605	KUMAR REDDY	P
67	20Q61A6606	RAMAGIRI NITHIN RAO	P
68		RAMAVATH PAVAN	
	20Q61A6607	NAIK	P
69	20Q61A6608	RATHOD AMEEN-	- A
	20Q61A0008	cancel	. I.
70	20Q61A6609	RAVELLA ANUJA	P
71	20Q61A6610	S RAJESH GUPTA	P
72	20Q61A6611	SAI VIVEK MATTE	Þ
73	20Q61A6612	SHENDE HARIKRISHNA	P
74	20Q61A6613	SHIVA KUMAR VANAM	P
75	20Q61A6614	SOURAV SHUKLA	P
76	20Q61A6615	SURYAWANSHI SACHIN	P
77		SYED MUSHARRAF	
	20Q61A6616	UDDIN	
78	20Q61A6617	T NARSIMULU	P
79	2006146619	THIRUMALA	P
	20Q61A6618	NAGARAJU	
80	20Q61A6619	THOTA LOHITHA	P
81	20Q61A6620	TIRUMALA	P
	20Q61A6620	ABHIRAMACHARY	T .
82	20Q61A6621	TIRUMAREDDY AJITESH	P
	20Q61A6621	REDDY	T
83	20Q61A6622	TUDIMILLA SRAVANTHI	P
84	20Q61A6623	UTKAM SAHASRA	Þ
85	2006146624	VADLAKONDA	7
	20Q61A6624	MANIDEEP	+
86	2006146625	VAVILAPALLI	P
	20Q61A6625	BHUVANESH	1
87	20Q61A6626	VELPULA RAJESH	P
88	2006146627	LANKELA UDAY KIRAN	
	20Q61A6627	REDDY	P
89	2006146620	MADIREDDY AJAY	- 0
	20Q61A6628	REDDY	- A
90	20Q61A6629	MAHAMMAD SHENNU	P
91	20Q61A6630	MALREDDY ADITHYA	P
92	2006146621	MANDUGULA	Ď
	20Q61A6631	SADHWIKA	Ţ
93	20Q61A6632	MINUKURI SAI	P 20

Avanthi Institute of Engg. & Tech. Gunthepally (V), Abdullapunnet (Mdl), R.R. Dist.



SUBJECT: SE The following Students have attended the GUEST LECTURE

II CSE-A&B

	I	PRAKASH REDDY	D
94		MIYAPURAM RAJA	
94	20Q61A6633	VIKAS	P
95	2006146624	PATIBANDLA	P
	20Q61A6634	CHAITANYA	r
96	20Q61A6635	PULI HARI KRISHNA	P
97	20Q61A6636	SINGIREDDY	D
	20Q01A0030	MAHALAXMI	T .
98	20Q61A6637	SINGIREDDY RUTHISH	P
	20Q01A0037	REDDY	1
99	20Q61A6638	SOMAGANI NAVYA	P
100	20Q61A6639	VANKOJU	P
	20Q01A0039	PURNANANDHA	
101	20Q61A6640	YASA MAHESH REDDY	P
102	20Q61A6641	GAJAULA VENKATESH-	P
103	20Q61A6642	PADALA ABHILASH	P
104	20Q61A6643	B SRIKANTH	b
105	20Q61A6644	BOLLAMPALLI MADHU	<u>-</u> A
106	20Q61A6645	DONTHULA HARISH	P
107	20Q61A6646	GORATI YAMINI	<u>_A</u>
108	2006146647	GOROJU UPENDRA	*
	20Q61A6647	CHARY	P
109	20Q61A6648	KIRTHI HARSHITH	P
110	20Q61A6649	LAKSHETTI MANIDEEP	P
111	20Q61A6650	M CHANAKYA	P
112	20Q61A6651	MARRI SRAVANKUMAR	D
113	20Q61A6652	MEKALA SRINATH	₽
114	20Q61A6653	R SUNIL	'P
115	20Q61A6654	SHYAMALA LAKSHMI	0
	20Q01A0034	PRASANNA	-
116	20Q61A6655	THOUTI SUVARCHALA	b
	20Q01A0033	DATRI	P
117	20Q61A6656	DANTAPALLY SAI	P
	20001A0030	KRISHNA REDDY	T
118	20Q61A6657	DORNALA DEEKSHITH	P
119	20Q61A6658	KATKURI RAJESH	P
120	20Q61A6660	RAMYA SRI SAI	P
	20Q01A0000	KANUMOLU	,
121		BHUTHARAJU	P
	20Q61A6662	SHIVASHANKARA	
		VARAPRASAD	
122	20Q61A6663	BOBBULOLU PAVANI	P
123	20Q61A6664	DESHAVENI	P - Francis 1
	200170004	AKSHAYARAO	TPRINCIPAL

Avanthi Institute of Engg. & Tech: Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

STUDENT FEEDBACK

YEAR				:II CSM	1 & CSD				
NAME OF TH			Y						
SUBJECT HA				: SE					
CERTIFY YO									
EXCELLENT									,
	E	VG	G	AVG	ROLL NO.	·E	VG	G	AVG
20Q61A6701			V		20Q61A6734				
20Q61A6702		V			20Q61A6735				
20Q61A6703		,			20Q61A6736				
20Q61A6704	/				20Q61A6737				
20Q61A6705				V	20Q61A6738	V			
20Q61A6706					20Q61A6739				
20Q61A6707					20Q61A6740				
20Q61A6708					20Q61A6741	e.			
20Q61A6709				_	20Q61A6742				
20Q61A6710					20Q61A6743			V	
20Q61A6711					20Q61A6744				
20Q61A6712					20Q61A6745		V		
20Q61A6713	/				20Q61A6746				
20Q61A6714		/			20Q61A6747		/		
20Q61A6715					20Q61A6749				
20Q61A6716					20Q61A6750	V			
20Q61A6717					20Q61A6751				
20Q61A6718	V				20Q61A6752		V	/	
20Q61A6719		V		/	20Q61A6753				1/
20Q61A6720					20Q61A6754		V		
20Q61A6721			/		20Q61A6755				
20Q61A6722					20Q61A6756				
20Q61A6723		V			20Q61A6758			/	
20Q61A6724					20Q61A6759				1
20Q61A6725					20Q61A6760				
20Q61A6726					20Q61A6761				
20Q61A6727		/		/	20Q61A6762		-		
20Q61A6728					20Q61A6763		1		
20Q61A6729	/				20Q61A6601				
20Q61A6730		V		,	20Q61A6602				
20Q61A6731					20Q61A6603			/	
20Q61A6732					20Q61A6604				





(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad) NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

STUDENT FEEDBACK

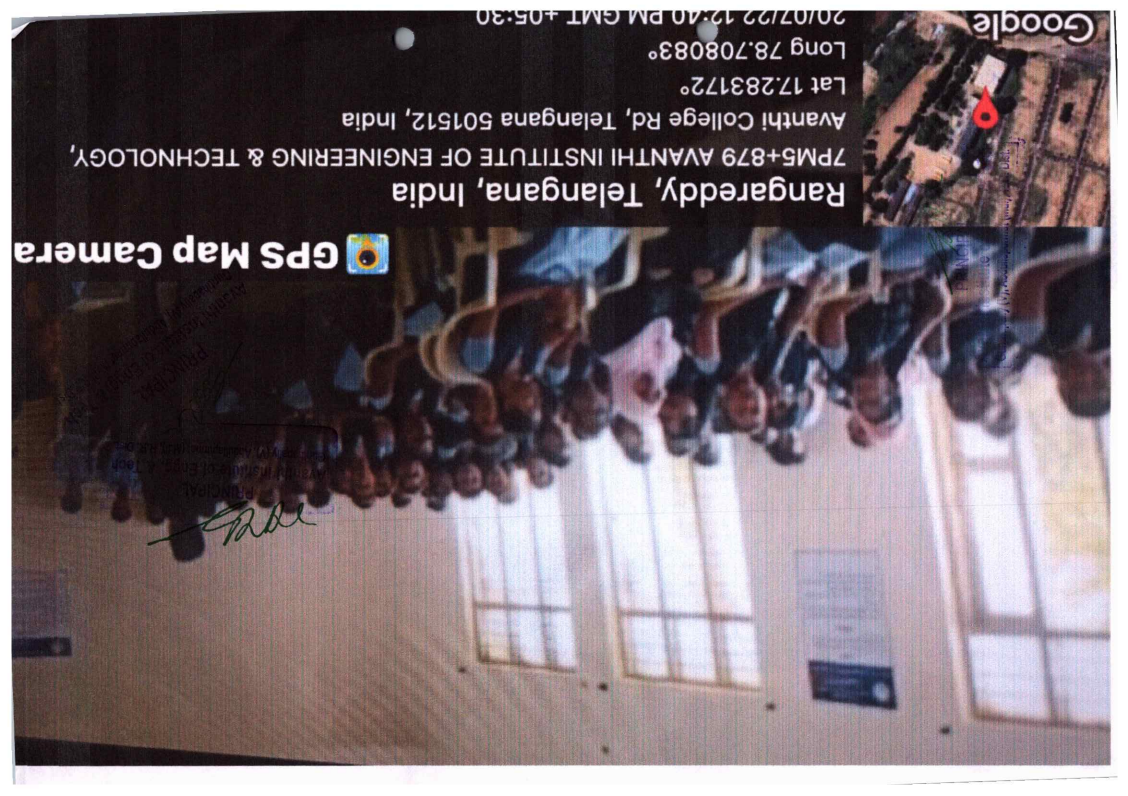
STUDENT	FEE	DBACK							
20Q61A6733		V			20Q61A6605				
20Q61A6606					20Q61A6643				
20Q61A6607					20Q61A6644		V		
20Q61A6608			V		20Q61A6645				
20Q61A6609					20Q61A6646				
20Q61A6610					20Q61A6647		~		
20Q61A6611					20Q61A6648				
20Q61A6612					20Q61A6649				
20Q61A6613					20Q61A6650				
20Q61A6614					20Q61A6651				
20Q61A6615				V	20Q61A6652				
20Q61A6616					20Q61A6653				
20Q61A6617					20Q61A6654				
20Q61A6618					20Q61A6655			/	
20Q61A6619					20Q61A6656				
20Q61A6620					20Q61A6657				
20Q61A6621					20Q61A6658				
20Q61A6622					20Q61A6660				
20Q61A6623				1	20Q61A6662				
20Q61A6624					20Q61A6663				
20Q61A6625					20Q61A6664				
20Q61A6626					20Q61A6638				
20Q61A6627			1		20Q61A6639			V	
20Q61A6628					20Q61A6640	V			V
20Q61A6629					20Q61A6641				
20Q61A6630		/			20Q61A6642				
20Q61A6631				V	20Q61A6634				
20Q61A6632			V		20Q61A6635				V

INCHARGE

HOD

PRINCIPAL

Gunfficpally (V), Abdullapunnet (Mdl), R.R. Dist.





(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Dr. B. Ratnakanth, Assistant professor in the

Department of Computer Science and Engineering of ANNAMACHARYA INSTITUTE OF TECHNOLOGICAL SCIENCES, Hyderabad Dist., has been invited to deliver a guest lecture on in our College on "PEGA DEVELOPEMENT" for our B.Tech IInd year Students on 20-07-2022

We are thankful to the principal **ANNAMACHARYA** INSTITUTE OF TECHNOLOGICAL SCIENCES, Hyderabad Dist for permitting him and also thankful to him for accepting our request and delivering the Guest Lecture on the above Topic and also for sharing his views, suggestions on various topics with our B.Tech C.S.M and C.S.D IIrd Year students on the above mentioned Date. The Lecture was conducted in two sessions of Morning and Evening and as well received by B.Tech IInd Year C.S.M and C.S.D students.

He is relieved here with from all his duties and responsibilities after the completion of Guest Lecture on 20-07-2022

PRINCIPAL

Gunthapally (V), Abdullapurmet (Mdi), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

21-02-2022

HYDERABAD

TO
THE PRINCIPAL,
SMGI,
HYDERABAD.

Sub: Guest Lecture to be delivered on 22-02-2022

Dear Sir,

We have approached Mr U. Veerendra from CSE AI&ML Dept of your college to deliver guest lecture on the Topic "DATA BASE MANAGEMENT SYSTEM" (DBMS) on 20-02-2022 for IIInd Year CSM Students of our college. We are thankful for this consent to deliver the lecture on the above.

We request you to permit him to attend and deliver the above Guest Lecture.

Yours truly

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S. & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

SUBJECT: DBMS The following Students have attended the GUEST LECTURE

DATE:11-12-2021 III CSM

S.NO	ROLL NUMBER	STUDENT NAME	ATTENDANCE
1	19Q61A0501	AERUKALA SHIVA KUMAR	9
2	19Q61A0502	AILAGONI MAINA	P
3	19Q61A0503	AITIPAMULA VINAY KUMAR	P
4	19Q61A0504	ALLADI RANJITH	7
5	19Q61A0505	ALUGULA VENKAT REDDY	P
6	19Q61A0506	AMBESH YADAV	7
7	19Q61A0507	ANANTHA RADHIKA	P
8	19Q61A0508	ANNEPU SUPRAJA	P
9	19Q61A0509	BADDAM UMESH REDDY	· Þ
10	19Q61A0510	BADREENATH GUDIPUDI	P
11	19Q61A0511	BALUGURI PRASHANTH RAO	P
12	19Q61A0512	BANNE MAMATHA	P
13	19Q61A0513	BATHULA SHYAMKUMAR	P
14	19Q61A0514	BHAGAVATULA SASANK	A
15	19Q61A0515	BODA MANISHA	·A
16	19Q61A0516	BODAKUNTI AJAY KUMAR	A
17	19Q61A0517	BOKKA ARSHITH REDDY	A
18	19Q61A0518	BOLLAVENI RAKESH	·A
19	19Q61A0519	CHERUKURI RAKESH	A
20	19Q61A0520	G SATISH KUMAR REDDY	
21	19Q61A0521	GOBBURI NANDINI	P
22	19Q61A0522	GOLLAPALLI DILEEP KUMAR	P
23	19Q61A0523	GOPU BHASKER	P
24	19Q61A0524	GUDEPU SOWJANYA	D
25	19Q61A0525	GUNTAKA TEJA VENKAT REDDY	b
26	19Q61A0526	GURRALA GOWTHAM SAI	P
27	19Q61A0527	JAKKALA MANISHA	7
28	19Q61A0528	JAKKULA SRINATH	P
29	19Q61A0529	JANAGAMA SAI KUMAR GOUD	7
30	19Q61A0530	JUVVANTHULA HARSHA	P
31	19Q61A0531	KAGITHAPU ADITHYA	7
32	19Q61A0532	KAIRAMKONDA PAVAN KUMAR	D
33	19Q61A0533	S MANOJ REDDY	\$
34	19Q61A0534	BOJJA SAI CHARAN REDDY	Þ
35	19Q61A0535	CHITTIPROLU ARUN KUMAR	2
36	19Q61A0536	GUNTOJU RENUKA	Þ
37	19Q61A0537	I RAGHAVENDRA REDDY	þ





(Approved by AICTE, Recg. By Govt. of T.S. & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

SUBJECT: DBMSThe following Students have attended the GUEST LECTURE

DATE:11-12-2021 III CSM

38	19Q61A0538	JITTA RAJASHEKAR	P
39	19Q61A0539	KATAM SNEHA	P
40	19Q61A0540	KOLLI PRIYANKA CHOWDARY	P
41	19Q61A0541	MOHAMMED SAMEER AHMED	D
42	19Q61A0542	MUDIREDDY NITEESH REDDY	Þ
43	19Q61A0543	ABHINAV KUMAR SINGH	b
44	19Q61A0544	AJAYKUMAR VAKITI	b
45	19Q61A0545	ANISETTY GANESH	D
46	19Q61A0546	ARYAN MUNI	D
47	19Q61A0547	BALASANI PRANEETHSAI	Ď
48	19Q61A0548	BUDDE CHANDU	b
49	19Q61A0549	BUSI VASUDEV YADAV	b
50	19Q61A0550	CHINTANIPPU VAMSHI	_h
51	19Q61A0551	DANDU RAHULSAI KUMAR REDDY	P
52	19Q61A0552	DARIPALLY SRI RAM	b
53	19Q61A0553	DEVARAKONDA VINAY	D
54	19Q61A0554	DONDA THULASI	5
55	19Q61A0555	G GURU CHARAN	
56	19Q61A0556	GADIGA GAYATHRI NAND	
57	19Q61A0557	GUDIPUDI RAVI PRAKASH	-
58	19Q61A0558	GUNDETI PAVAN KUMAR	7
59	19Q61A0559	KATTA ASRITH REDDY	6
60	19Q61A0560	KAYYALA AKSHAY YADAV	-
61	19Q61A0561	KAMPATI TARUN KUMAR	8
62	19Q61A0562	KANCHARLA AKSHITHA	5
63	19Q61A0563	KANCHARLA SAIKUMAR	5
64	19Q61A0564	KANDHI VIDHYA REDDY	0
65	19Q61A0565	KANDULA MANASA	5
66	19Q61A0566	KARAKATLA LOKESH	-6
67	19Q61A0567	KASAM SAI TEJA	
68	19Q61A0568	KASUKURTHI SRI SOWMYA DEVI	B
69	19Q61A0569	KATUKURI RAKESH	D
70	19Q61A0570	KENCHE BALA DATTU	D
71	19Q61A0571	KOLI HARINA	5
72	19Q61A0572	KOTHAPALLY RAJENDHAR	5
73	19Q61A0573	KOWDAGANI SAI NEERAJ KUMAR	P
74	19Q61A0574	KUNAREDDY SHIVA REDDY	-A
75	19Q61A0575	LUKKA VENKATA SUDHEER	D
76	19Q61A0576	M MALLESH	7





(Approved by AICTE, Recg. By Govt. of T.S. & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

SUBJECT: DBMS The following Students have attended the GUEST LECTURE

DATE:11-12-2021 III CSM

77	19Q61A0577	M NITHYA	-
78	19Q61A0578	MAALIPATTU LIKITHA	P
79	19Q61A0579	MADDELA AKASH	P
80	19Q61A0580	MADDURI PRAVALIKA	P
81	19Q61A0581	MAGGIDI NARSAREDDY	P
82	19Q61A0582	MALLEPALLY MOUNIKA	P
83	19Q61A0583	MANDALA ANANTH REDDY	D
84	19Q61A0584	MANGANI JATIN	D
85	19Q61A0585	MARI BHAVANA	Q
86	19Q61A0586	MARTHOTA MANOJ KUMAR	6
87	19Q61A0587	MATLAPUDI CHINMAYA SAI	Þ
88	19Q61A0588	MEESALA NIKHIL REDDY	P
89	19Q61A0589	MERUGU SINDHU	P
90	19Q61A0590	MOHAMMED AYAZUDDIN	P
91	19Q61A0591	MOHAMMED SOHEL	P
92	19Q61A0592	MOLUGU SHASHANK RAO	P
93	19Q61A0593	MUNUKUNTLA RAHUL	D
94	19Q61A0594	NUKAM REDDY SUNEELA	D
95	19Q61A0595	PUNNA SAI MOUNIKA	P
96	19Q61A0596	SABBU YASHWANTH REDDY	P
97	19Q61A0597	SIDDIPETA JENNY JAMES	P
98	19Q61A0598	THATI DEEPIKAA	-0
99	19Q61A0599	THATI DIKSHITA	0
100	19Q61A05A0	VALLEM SRIVANI	6
101	19Q61A05A1	VEERAVALLI SAI PAVAN	5
102	19Q61A05A2	YERRAMSETTI SAI	P
103	19Q61A05A3	KORU VINAY KUMAR	<u> </u>
104	19Q61A05A4	KOTHA MANJUBHARGAVI	5
105	19Q61A05A5	KUNUGUNTLA SRI HARSHA	3
106	19Q61A05A6	MANOOR VIJAY KARTHIK	3
107	19Q61A05A7	MARINELA NAVYA	D
108	19Q61A05A8	NUKALA AVINASH REDDY	-A
109	19Q61A05A9	PALAGANI MANIKANTA SHIVAJI	D
110	19Q61A05B0	PILLI SRI SAI RASHIMITHA	5
111	19Q61A05B1	POLASA LIKITHHA	5
112	19Q61A05B2	PORLA PRAVEEN KUMAR	D
113	19Q61A05B3	PREETHHI SINGH	5
114	19Q61A05B4	RANGA RAJASHEKHAR	3
115	19Q61A05B5	RUDRAVELLY NAGASANTHOSHITHA	D





(Approved by AICTE, Recg. By Govt. of T.S. & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

SUBJECT: DBMS
The following Students have attended the GUEST LECTURE

DATE:11-12-2021 III CSM

116	19Q61A05B6	SALLA SAIKIRAN REDDY	4
117	19Q61A05B7	SAMBANGI SAI SRAVANI	P
118	19Q61A05B8	THIMMA REDDY MAHESHWARA REDDY	P
119	19Q61A05B9	THOTA NISHANTH	4
120	19Q61A05C0	VEERAVAJHULA SAI UTTAM DUTT	P
121	19Q61A05C1	NATHI SAI DEEPIKA	P
122	19Q61A05C2	NEHA GUPTA	P
123	19Q61A05C3	PASHAM SWETHA	-
			P
0			P

INCHARGE

HOD

PRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S. & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

YEAR :III CSE									
NAME OF TH			:						
SUBJECT HA			: DBMS T ON GUEST LECTURE:						
					VEARAGE(AVG)			
ROLL NO.	E	VG	G	AVG	ROLL NO.	E	VG	G	AVG
19Q61A6701					19Q61A6734				
19Q61A6702					19Q61A6735				
19Q61A6703					19Q61A6736				
19Q61A6704					19Q61A6737				
19Q61A6705					19Q61A6738				
19Q61A6706					19Q61A6739				
19Q61A6707	/				19Q61A6740				
19Q61A6708					19Q61A6741				
19Q61A6709					19Q61A6742				
19Q61A6710					19Q61A6743				
19Q61A6711					19Q61A6744				
19Q61A6712					19Q61A6745				
19Q61A6713	/				19Q61A6746				
19Q61A6714					19Q61A6747				
19Q61A6715					19Q61A6749				
19Q61A6716					19Q61A6750				
19Q61A6717					19Q61A6751				
19Q61A6718					19Q61A6752			-	
19Q61A6719	/				19Q61A6753				
19Q61A6720					19Q61A6754				
19Q61A6721					19Q61A6755				
19Q61A6722					19Q61A6756				
19Q61A6723		<u></u>			19Q61A6758				
19Q61A6724					19Q61A6759				
19Q61A6725					19Q61A6760				
19Q61A6726				-	19Q61A6761				
19Q61A6727			-/		19Q61A6762				
19Q61A6728					19Q61A6763				
19Q61A6729					19Q61A6601				
19Q61A6730			//		19Q61A6602				
19Q61A6731		-			19Q61A6603				
19Q61A6732					19Q61A6604				

Avanthi Institute of Engg. & Tech.
Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S. & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet (M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

19Q61A6733			19Q61A6605		
19Q61A6606			19Q61A6643		
19Q61A6607		2	19Q61A6644		
19Q61A6608			19Q61A6645		
19Q61A6609			19Q61A6646		
19Q61A6610			19Q61A6647		
19Q61A6611			19Q61A6648		
19Q61A6612			19Q61A6649		
19Q61A6613			19Q61A6650		
19Q61A6614			19Q61A6651		
19Q61A6615			19Q61A6652		
19Q61A6616			19Q61A6653		
19Q61A6617			19Q61A6654		
19Q61A6618			19Q61A6655		
19Q61A6619			19Q61A6656		1
19Q61A6620			19Q61A6657		
19Q61A6621			19Q61A6658		
19Q61A6622			19Q61A6660		
19Q61A6623			19Q61A6662		
19Q61A6624			19Q61A6663		
19Q61A6625			19Q61A6664		
19Q61A6626		. /	19Q61A6638		
19Q61A6627			19Q61A6639		
19Q61A6628			19Q61A6640		
19Q61A6629			19Q61A6641		
19Q61A6630			19Q61A6642		
19Q61A6631		/	19Q61A6634		
19Q61A6632			19Q61A6635		
19Q61A6633		/	19Q61A6637		
19Q61A6636					
	8				
					-

INCHARGE

HOD

Avanthi Institute of Engg. & Tech.
Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.





(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. U. Veerendra Assistant professor in the Department of Computer Science and Engineering of ST. MARY'S GROUP OF INSTITUTIONS, Hyderabad has been invited to deliver a guest lecture on in our College on "DATA BASE MANAGEMENT SYSTEM" (DBMS) for our B.Tech IIIrd year Students on 22-02-2022

We are thankful to the principal, ST. MARY'S GROUP OF INSTITUTIONS, for permitting him and also thankful to him for accepting our request and delivering the Guest Lecture on the above Topic and also for sharing his views, suggestions on various topics with our B.Tech C.S.M and C.S.M IIIrd Year students on the above mentioned Date. The Lecture was conducted in two sessions of Morning and Evening and as well received by B.Tech IIrd Year C.S.M students.

He is relieved here with from all his duties and responsibilities after the completion of Guest Lecture on 22-02-2022

PRINCIPAL
Avanthi Institute of Engg. & Tech
Gunthapaliy (V), Abdullapurmet (Mdl), R.R. Dist.

Committed to excellence in Technical Education



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)
NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512.

www.aietg.ac.in email: principal.avanthi@gmail.com

16-03-2022 HYDERABAD.

TO
THE PRINCIPAL,
SMCE,
HYDERABAD.

Sub: Guest Lecture to be delivered on 17-03-2022

Dear Sir,

We have approached Dr. Madhava RAO Assoc Professor, from ECE Dept of your college to deliver guest lecture on the Topic "SATTELITE COMMUNICATIONS" on 15-03-2022 for III Year ECE Students of our college. We are thankful for her consent to deliver the lecture on the above.

We request you to permit him to attend and deliver the above Guest Lecture.

PRINCIPAL
Avanthi Institution (Mdl), R.R. Dist

Gunthapally (V), Hayathnagar (M), R.R. District-501512.

<u>GUEST LECTURE</u>

SUBJECT: SC

The following Students have attended the GUEST LECTURE

IIIECE

S.NO	ROLL NUMBER	STUDENT NAME	ATTENDANCE
1	18Q61A0401	AVENKATESH	P
2	18Q61A0402	ARAJULAREVATHI	P
3	18Q61A0403	BATTHUCHANDU	P
4	18Q61A0404	BHARATHARAVITEJA	P
5	18Q61A0405	BOBBALADEEPA	D
6	18Q61A0407	BOGAKEERTHI	D
7	18Q61A0408	CHITLAPRATHYUSHA	D
8	18Q61A0409	DARESHADARSH	P
9	18Q61A0410	DEKKASAIKIRAN	P
10	18Q61A0411	ETIKALASAICHARANREDDY	P
11	18Q61A0412	GADDAMRAHULYADAV	P
12	18Q61A0413	GANDLARAMYA	P
13	18Q61A0414	GOGUEDUKONDAL	A
14	18Q61A0416	KNIKITHA	P
15	18Q61A0417	KASIREDDYNITHISH	P
16	18Q61A0418	KASOJUSHRAVYA	P
17	18Q61A0419	KATKAMMEGHANA	P
18	18Q61A0420	KATTAHARMITHA	P
19	18Q61A0421	MRAMESH	P
20	18Q61A0422	MALIGIREDDYKEERTHI	P
21	18Q61A0423	MALLIKANTISAIKRISHNA	-A
22	18Q61A0424	MAMIDALASREEJA	P
23	18Q61A0425	MANDAKALYANREDDY	P
24	18Q61A0426	MANIKARIBHARATH	P
25	18Q61A0427	MARAMASHOKREDDY	D
26	18Q61A0429	MASANAMVENUKUMAR	P
27	18Q61A0430	MIRYALAPAVANI	P
28	18Q61A0436	TADIVAKAPAVANTEJA	P
29	18Q61A0437	TEEGALASAIKUMAR	P
30	18Q61A0438	THELLAKULAMAHESH-SchNotapply	P
31	18Q61A0439	THOTABHAVANA	P
32	18Q61A0440	THUMMALAPRADEEPREDDY	P
33	18Q61A0442	YANALAPRASANNA	
34	18Q61A0443	YELLUDINESHREDDY	P
35	18Q61A0444	ANTHANOLLAKUPENDERREDDY	P
36	18Q61A0445	BANDAMIDIPRADEEP	P
37	18Q61A0446	BHUPANIVENKATASAIKRISHNA	P
38	18Q61A0449	CHALLAGUNDLASRAVYA	P
39	18Q61A0456	JINKALAANILKUMARREDDY	Pa D. P

Avanthi Institute of Engg. & Tech Gunthapaliy (V), Abdullapurmet (Mdl), R.R. Dist.

Gunthapally (V), Hayathnagar (M), R.R. District-501512.

<u>GUEST LECTURE</u>

SUBJECT: SC

The following Students have attended the GUEST LECTURE

IIIECE

40	18Q61A0457	KANDEAKHILSAI	P
41	18Q61A0459	VORUGANTISHRAVANI	P
42	18Q61A0460	KOLANUAJAYKUMAR	A
43	18Q61A0461	MAINAMPATIMEGHANAREDDY	P
44	18Q61A0462	NIMMALAROHITHREDDY	P
45	19Q65A0402	GNAGARAJU	P
46	19Q65A0403	KAMMADANAMNANDINI	P
47	19Q65A0404	KORIPALLYNIKHILA	P
48	19Q65A0405	MAALESHIRISHA	P
49	19Q65A0406	MATHAISHWARYA	P
50	19Q65A0407	NALUMASUVAISHNAVI	P
51	19Q65A0408	NANDUSRIKANTHREDDY	A
52	19Q65A0409	NOMULAVIJAYARAMARAJU	P
53	19Q65A0410	PEYYALASAIRAJU	P
54	19Q65A0411	PITTALASAIRAVALI	P
55	19Q65A0412	PULIGILLAPRAVALIKA	P
56	19Q65A0413	PUSALAYESUMANI	P
57	19Q65A0414	VALLEPUSWATHI	-A
58	19Q65A0415	VEMULARAJESH	P
59	19Q65A0416	VISLAVATHBHASKARNAIK	Ď
60	19Q65A0417	YAMINISHIVANI	P
61	19Q65A0418	YENNAM.KONDAREDDY	P
62	19Q65A0419	AASHWINI	P
63	19Q65A0420	DARAMMAMATHA	P
64	19Q65A0421	DETTICHANDU	P
65	19Q65A0422	DEVARIGARISATYAPRASAD	P
66	19Q65A0423	DEVUNURISONY	P
67	19Q65A0424	GUMPUULACHANDANA	P
68	19Q65A0425	KSHIVA	A
69	19Q65A0433	NALLATEJA	P
70	19Q65A0434	NELLUTLAARUNKUUMAR	P
			P
			P
			P

INCHARGE

HOD '

Avanthi Institute of Engg. & To

Gunthapally (V), Hayathnagar (M), R.R. District-501512.

<u>GUEST LECTURE</u>

	NT ON		LECTUR D(G),AVE ROLL NO.		E(AVG) VG	G	AVG
VERYGO VG	G G	G),GOOI	ROLL	ARAG		G	AVG
VERYG	G G	G),GOOI	ROLL	ARAG		G	AVG
VG	G		ROLL			G	AVG
VG	G		ROLL			G	AVG
							AVO
	/						
/							
/							
		-/					
				1			
	~						
/	**						
	V						
/							
				1			
/							
	/			1			
/							
			1	1			
				 			
		/					
	1./						
				-			
•	/						
		/					
/							
	/	 					
			-	1	-		
1		<u> </u>		-			

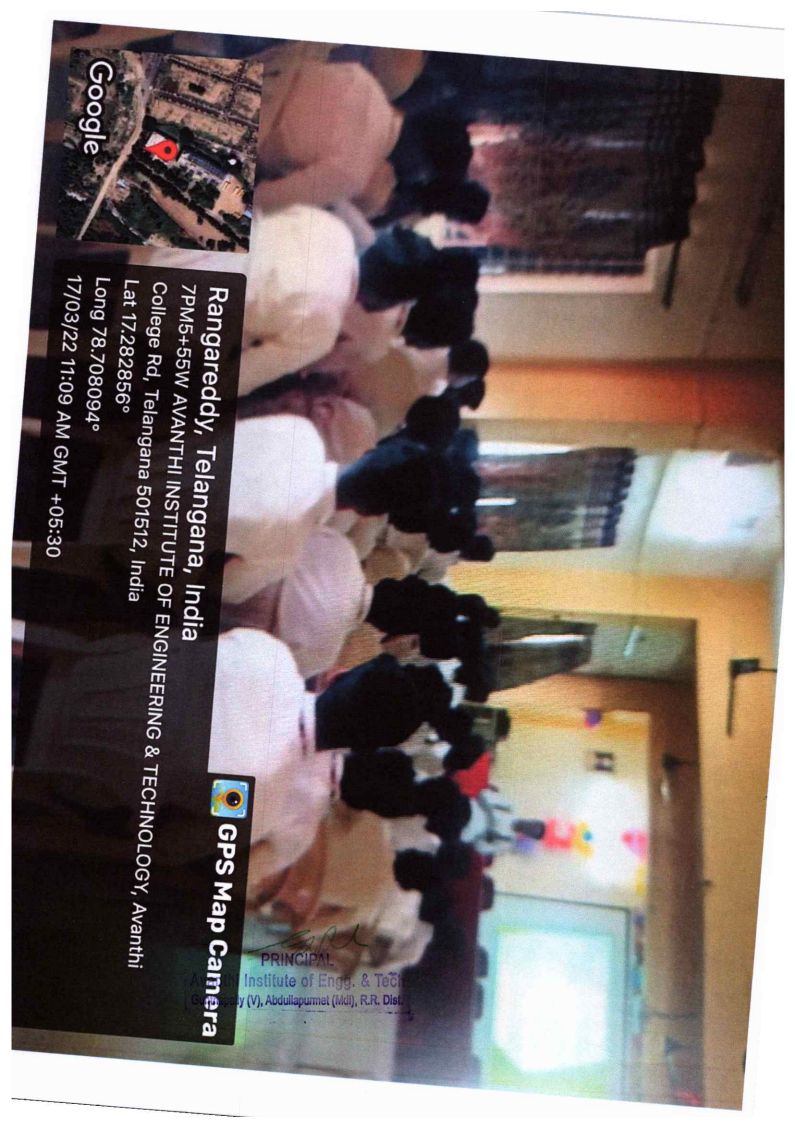
Avanthi Institute of Engg. & Tec Gunthapally (V), Abdullapurmet (Mdl), R.R. Dis

Gunthapally (V), Hayathnagar (M), R.R. District-501512.

<u>GUEST LECTURE</u>

18Q61A0456			V				
18Q61A0457	V						
18Q61A0459				V			
18Q61A0460			~				
18Q61A0461	V						
18Q61A0462			/				
19Q65A0402		V					
19Q65A0403	/						
19Q65A0404			/				
19Q65A0405				/			
19Q65A0406							
19Q65A0407			/				
19Q65A0408							
19Q65A0409		/					
19Q65A0410		*	/				
19Q65A0411		/					
19Q65A0412							
19Q65A0413			V				
19Q65A0414							
19Q65A0415			V				
19Q65A0416							
19Q65A0417			/		4		
19Q65A0418	/						
19Q65A0419			V				
19Q65A0420	V						
19Q65A0421			V				
19Q65A0422				V			
19Q65A0423			/				
19Q65A0424				_			
19Q65A0425			5	V			
19Q65A0433			V				





AVANTHI INSTITUTE OF ENGINEERING & TECCHNOLOGY Gunthapally (V), Hayathnagar (M), R.R. District-501512.

GUEST LECTURE

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Dr. Madhava RAO Assoc Professor in the Department of Electronics and Communication Engineering of ST.MARRYS COLLEGE OF ENGINEERING AND TECHNOLOGY has been invited to deliver a guest lecture on in our College on "SATELLITE COMMUNICATIONS" (SC) for our B.Tech III year Students on 17-03-2022

We are thankful for the principal ST.MARRYS COLLEGE OF ENGINEERING AND TECHNOLOGY permitting him and also thankful to him for accepting our request and delivering the Guest Lecture on the above Topic and also for sharing his views, suggestions on various topics with our B.tech ECE III Year students on the above mentioned Date. The Lecture was conducted in two sessions of Morning and Evening and as well received by B.Tech III Year E.C.E students.

He is relieved here with from all his duties and responsibilities after the completion of Guest Lecture on 17TH MARCH 2022

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdi), R.R. Dist.

Committed to excellence in Techinical Education



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B+++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

12-06-2021 HYDERABAD.

TO
THE PRINCIPAL,
SMGI,
HYDERABAD

Sub: Guest Lecture to be delivered on 13-06-2021

Dear Sir,

We have approached B. Rajesh Reddy, Asst. Professor from CSE Dept of your college to deliver guest lecture on the Topic "CYBER SECURITY" on 11-06-2021 for IVth Year CSE Students of our college. We are thankful for his consent to deliver the lecture on the above.

We request you to permit him to attend and deliver the above Guest Lecture.

Yours truly

Avanthi Institute of Engg. & Toch Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



SUBJECT: DATA MINING

The following Students have attended the GUEST LECTURE

IV CSE-A&B

S.NO	ROLL NUMBER	STUDENT NAME	ATTENDANCE		
			FN	AN	
1	18Q61A0501	AERUKALA SHIVA KUMAR	P		
2	18Q61A0502	AILAGONI MAINA	P		
3	18Q61A0503	AITIPAMULA VINAY KUMAR	b		
4	18Q61A0504	ALLADI RANJITH	6		
5	18Q61A0505	ALUGULA VENKAT REDDY	A		
6	18Q61A0506	AMBESH YADAV	P		
7	18Q61A0507	ANANTHA RADHIKA	D		
8	18Q61A0508	ANNEPU SUPRAJA	D		
9	18Q61A0509	BADDAM UMESH REDDY	b		
10	18Q61A0510	BADREENATH GUDIPUDI	1		
11	18Q61A0511	BALUGURI PRASHANTH RAO	D		
12	18Q61A0512	BANNE MAMATHA	Ð		
13	18Q61A0513	BATHULA SHYAMKUMAR	b		
14	18Q61A0514	BHAGAVATULA SASANK	D		
15	18Q61A0515	BODA MANISHA	2		
16	18Q61A0516	BODAKUNTI AJAY KUMAR	-0		
17	18Q61A0517	BOKKA ARSHITH REDDY	D		
18	18Q61A0518	BOLLAVENI RAKESH	P		
19	18Q61A0519	CHERUKURI RAKESH	P		
20	18Q61A0520	G SATISH KUMAR REDDY			
21	18Q61A0521	GOBBURI NANDINI			
22	18Q61A0522	GOLLAPALLI DILEEP KUMAR	5		
23	18Q61A0523	GOPU BHASKER	b		
24	18Q61A0524	GUDEPU SOWJANYA	P		
25	18Q61A0525	GUNTAKA TEJA VENKAT REDDY	A		
26	18Q61A0526	GURRALA GOWTHAM SAI	P		
27	18Q61A0527	JAKKALA MANISHA	D		
28	18Q61A0528	JAKKULA SRINATH	P		
29	18Q61A0529	JANAGAMA SAI KUMAR GOUD	b		
30	18Q61A0530	JUVVANTHULA HARSHA	P		
31	18Q61A0531	KAGITHAPU ADITHYA	P		
32	18Q61A0532	KAIRAMKONDA PAVAN KUMAR	P		
33	18Q61A0533	S MANOJ REDDY	-		
34	18Q61A0541	MOHAMMED SAMEER AHMED	P		
35	18Q61A0542	MUDIREDDY NITEESH REDDY	Þ		
36	18Q61A0543	ABHINAV KUMAR SINGH	D		
37	18Q61A0545	ANISETTY GANESH	6		
38	18Q61A0546	ARYAN MUNI	P		
39	18Q61A0547	BALASANI PRANEETHSAI	PAR	1	

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapumet (Mdl), R.R. Dist.



SUBJECT: DATA MINING

The following Students have attended the GUEST LECTURE

IV CSE-A&B

40	1006140540	DUDDE CHANDII	T -
40	18Q61A0548	BUDDE CHANDU	
41	18Q61A0549	BUSI VASUDEV YADAV	70
42	18Q61A0550	CHINTANIPPU VAMSHI	P
43	18Q61A0551	DANDU RAHULSAI KUMAR REDDY	P
44	18Q61A0552	DARIPALLY SRI RAM	P
45	18Q61A0553	DEVARAKONDA VINAY	P
46	18Q61A0554	DONDA THULASI	-0
47	18Q61A0555	G GURU CHARAN	P
48	18Q61A0556	GADIGA GAYATHRI NAND	P
49	18Q61A0558	GUNDETI PAVAN KUMAR	P
50	18Q61A0559	KATTA ASRITH REDDY	P
51	18Q61A0560	KAYYALA AKSHAY YADAV	-0
52	18Q61A0561	KAMPATI TARUN KUMAR	P
53	18Q61A0562	KANCHARLA AKSHITHA	b
54	18Q61A0568	KASUKURTHI SRI SOWMYA DEVI	P
55	18Q61A0570	KENCHE BALA DATTU	-A
56	18Q61A0571	KOLI HARINA	D
57	18Q61A0573	KOWDAGANI SAI NEERAJ KUMAR	D
58	18Q61A0574	KUNAREDDY SHIVA REDDY	P
59	18Q61A0575	LUKKA VENKATA SUDHEER	P
60	18Q61A0577	M NITHYA	b
61	18Q61A0578	MAALIPATTU LIKITHA	5
62	18Q61A0579	MADDELA AKASH	-A
63	18Q61A0580	MADDURI PRAVALIKA	D
64	18Q61A0581	MAGGIDI NARSAREDDY	6
65	18Q61A0582	MALLEPALLY MOUNIKA	6
66	18Q61A0583	MANDALA ANANTH REDDY	6
67	18Q61A0584	MANGANI JATIN	P
68	18Q61A0585	MARI BHAVANA	A
69	18Q61A0586	MARTHOTA MANOJ KUMAR	D
70	18Q61A0587	MATLAPUDI CHINMAYA SAI	6
71	18Q61A0588	MEESALA NIKHIL REDDY	1 6
72	18Q61A0589	MERUGU SINDHU	5
73	18Q61A0590	MOHAMMED AYAZUDDIN	-A
74	18Q61A0591	MOHAMMED SOHEL	Ь
75	18Q61A0597	SIDDIPETA JENNY JAMES	
76	18Q61A0598	THATI DEEPIKAA	D
77	18Q61A0599	THATI DIKSHITA	Б
78	18Q61A05A0	VALLEM SRIVANI	D
79	18Q61A05A1	VEERAVALLI SAI PAVAN	5
80	18Q61A05A2	YERRAMSETTI SAI	-
81	18Q61A05A4	KOTHA MANJUBHARGAVI	P
82	18Q61A05A5	KUNUGUNTLA SRI HARSHA	P





SUBJECT: DATA MINING

The following Students have attended the GUEST LECTURE

IV CSE-A&B

	10001/1052/		
112	18Q61A05E7	YELALA SRIJA REDDY	P
111	18Q61A05E6	YALAMCHERVU SRI HARIKA	P
110	18Q61A05E1	UPPULA GOUTHAM	
109	18Q61A05E0	UPPU PRASHANTH SAGAR	P
108	18Q61A05D9	THUMMA SAINIKHIL	P
107	18Q61A05D8	THEDLA PRAVALIKA	
106	18Q61A05D7	THANDU MAHENDER	A
105	18Q61A05D6	THAKUR YASHRAJ SINGH	Ь
104	18Q61A05D5	SRIPATHI ABHIRAM REDDY	P
103	18Q61A05D4	SHASHANK REDDY	5
102	18Q61A05D2	SESHAGANI SATHWIK	D
101	18Q61A05D1	SEELA UDAY KUMAR	-0
100	18Q61A05C9	KALAL AVINASH GOUD	5
99	18Q61A05C8	RAPELLI NIKHITHA	B
98	18Q61A05C7	PULIGA VAMSI	D
97	18Q61A05C6	PILLALA HEMANTH	D
96	18Q61A05C5	PEDDABANDYALA YADI REDDY	D
95	18Q61A05C4	PATHURI NIKHITH REDDY	5
94	18Q61A05C3	PASHAM SWETHA	D
93	18Q61A05C2	NEHA GUPTA	A
92	18Q61A05B7	SAMBANGI SAI SRAVANI	5
91	18Q61A05B6	SALLA SAIKIRAN REDDY	2
90	18Q61A05B5	RUDRAVELLY NAGASANTHOSHITHA	P
89	18Q61A05B4	RANGA RAJASHEKHAR	6
88	18Q61A05B3	PREETHHI SINGH	
87	18Q61A05B2	PORLA PRAVEEN KUMAR	P
86	18Q61A05B1	POLASA LIKITHHA	
85	18Q61A05B0	PILLISRI SAI RASHIMITHA	-P
83 84	18Q61A05A6 18Q61A05A7	MANOOR VIJAY KARTHIK MARINELA NAVYA	-

INCHARGE

HOD

PPRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

YEAR			:IV CSE						
NAME OF THE		TY	:						
SUBJECT HAND CERTIFY YOU	DLED	MENT ON	: CYBER						
EXCELLENT(E	VERY	MENT ON	GUEST LI	ECTURE:	GE(AVG)				
ROLL NO.	E	VG	G	AVG	ROLL NO.	Е	VG	G	AVG
18Q61A0501					18Q61A0534			-	
18Q61A0502				_	18Q61A0535				
18Q61A0503					18Q61A0536				
18Q61A0504					18Q61A0537				
18Q61A0505					18Q61A0538				
18Q61A0506					18Q61A0539				
18Q61A0507					18Q61A0540				
18Q61A0508					18Q61A0541				
18Q61A0509	1				18Q61A0542			1	
18Q61A0510					18Q61A0543				
18Q61A0511					18Q61A0544				
18Q61A0512					18Q61A0545				1
18Q61A0513					18Q61A0546				
18Q61A0514					18Q61A0547				
18Q61A0515					18Q61A0548				
18Q61A0516					18Q61A0549				
18Q61A0517					18Q61A0550			_	
18Q61A0518	_				18Q61A0551				
18Q61A0519					18Q61A0552				
18Q61A0520					18Q61A0553				
18Q61A0521					18Q61A0554				
18Q61A0522					18Q61A0555				
18Q61A0523					18Q61A0556				
18Q61A0524	/				18Q61A0557				
18Q61A0525					18Q61A0558				
18Q61A0526					18Q61A0533				
18Q61A0527				-	18Q61A0559		*		
18Q61A0528				_	18Q61A0560				
18Q61A0529					18Q61A0561				
18Q61A0530					18Q61A0562				
18Q61A0531					18Q61A0563				
18Q61A0532					18Q61A0564				
18Q61A0565				//	18Q61A05A0				
18Q61A0566					18Q61A05A1				

PRINCIPAL
Avanthi Institute of Engg. & Tech
Gunthapally (V), Abdullapurmet (MdI), R.R. Dist.



AVANTHI INSTITUTE OF

(Approved by A I C T E, Recognised by Govt. of Telangana & Affiliated to J N T U, Hyderabad)

Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramaji Filmcity, Hyderabad - 501 512.

18Q61A0567 18Q61A05A2 18Q61A05A4 18Q61A0568 18Q61A05A4 18Q61A05A6 18Q61A05A5 18Q61A05A5 18Q61A05A5 18Q61A0570 18Q61A05A7 18Q61A05A7 18Q61A0571 18Q61A05A7 18Q61A05A7 18Q61A05A7 18Q61A05A7 18Q61A05A8 18Q61A05A8 18Q61A05A8 18Q61A05A8 18Q61A05A5 18Q61A05B0 18Q61A05A5 18Q61A05A8 18Q61A05A5 18Q61A05B1 18Q61A05A5 18Q61A05B2 18Q61A05A5 18Q61A05B2 18Q61A05A5 18Q61A05B4 18Q61A05B4 18Q61A05B4 18Q61A05B5 18Q61A05B6 18Q61A05B6 18Q61A05B6 18Q61A05B6 18Q61A05B6 18Q61A05B6 18Q61A05B6 18Q61A05B6 18Q61A05B5 18Q61A05B6 18Q61A05C0 18Q61A05B6 18Q61A05C0 18Q61A05B6 18Q61A05C0 18Q61A05B6 18Q61A05C0 18Q61A05B6 18Q61A05C5 18Q61A05B8 18Q61A05C5 18Q61A05B8 18Q61A05C5 18Q61A05B8 18Q61A05C5 18Q61A05B9 18Q61A05C5 18Q61A05B9 18Q61A05C5 18Q61A05B9 18Q61A05C5 18Q61A05B9 18Q61A05C7 18Q61A05B9 18Q61A05C7 18Q61A05B9 18Q61A05D0 18Q									
18Q61A0569 18Q61A05A5 18Q61A05A6 18Q61A0570 18Q61A05A6 18Q61A05A6 18Q61A05A7 18Q61A05A7 18Q61A05A8 18Q61A0573 18Q61A05B0 18Q61A0574 18Q61A05B0 18Q61A05B1 18Q61A0575 18Q61A05B2 18Q61A05B3 18Q61A05B3 18Q61A05B3 18Q61A0576 18Q61A05B3 18Q61A05B4 18Q61A05B5 18Q61A05B5 18Q61A05B5 18Q61A05B5 18Q61A05B5 18Q61A05B5 18Q61A05B6 18Q61A05B5 18Q61A05B6 18Q61A05B6 18Q61A05B7 18Q61A05B6 18Q61A05B8 18Q61A05B9 18Q61A05B3 18Q61A05B3 18Q61A05B3 18Q61A05B3 18Q61A05B3 18Q61A05C1 18Q61A05B4 18Q61A05C2 18Q61A05B5 18Q61A05C3 18Q61A05B5 18Q61A05C3 18Q61A05B5 18Q61A05C3 18Q61A05B5 18Q61A05C3 18Q61A05B5 18Q61A05C5 18Q61A05B5 18Q61A05C5 18Q61A05B9 18Q61A05C5 18Q61A05B9 18Q61A05C5 18Q61A05B9 18Q61A05C6 18Q61A05B9 18Q61A05C6 18Q61A05B9 18Q61A05C6 18Q61A05B9 18Q61A05C6 18Q61A05B9 18Q61A05C6 18Q61A05D0 18Q61A05D1 18Q61A05D1 18Q61A05D3 18Q61A05D3 18Q61A05D3 18Q61A05D3 18Q61A05D3 18Q61A05D3 18Q61A05D3 18Q61A05D3 18Q61A05D5 18Q	18Q61A0567				18Q61A05A2				
18Q61A0570 18Q61A05A6 18Q61A0571 18Q61A05A7 18Q61A0572 18Q61A05A8 18Q61A0573 18Q61A05B0 18Q61A0574 18Q61A05B1 18Q61A0575 18Q61A05B2 18Q61A0576 18Q61A05B3 18Q61A0577 18Q61A05B4 18Q61A0578 18Q61A05B5 18Q61A0579 18Q61A05B6 18Q61A0580 18Q61A05B7 18Q61A0581 18Q61A05B9 18Q61A0582 18Q61A05B9 18Q61A0583 18Q61A05C0 18Q61A0584 18Q61A05C1 18Q61A0585 18Q61A05C2 18Q61A0586 18Q61A05C3 18Q61A0587 18Q61A05C3 18Q61A0588 18Q61A05C5 18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C6 18Q61A0590 18Q61A05C6 18Q61A0591 18Q61A05C0 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D0 18Q61A0594 18Q61A05D1 18Q61A0595 18Q61A05D3 <t< td=""><td>18Q61A0568</td><td></td><td></td><td></td><td>18Q61A05A4</td><td></td><td></td><td></td><td></td></t<>	18Q61A0568				18Q61A05A4				
18Q61A0571 18Q61A05A7 18Q61A0572 18Q61A05A8 18Q61A0573 18Q61A05B0 18Q61A0574 18Q61A05B1 18Q61A0575 18Q61A05B2 18Q61A0576 18Q61A05B3 18Q61A0577 18Q61A05B3 18Q61A0578 18Q61A05B5 18Q61A0579 18Q61A05B6 18Q61A0580 18Q61A05B7 18Q61A0581 18Q61A05B7 18Q61A0582 18Q61A05B9 18Q61A0583 18Q61A05C0 18Q61A0584 18Q61A05C0 18Q61A0585 18Q61A05C0 18Q61A0586 18Q61A05C1 18Q61A0587 18Q61A05C2 18Q61A0588 18Q61A05C2 18Q61A0589 18Q61A05C4 18Q61A0589 18Q61A05C6 18Q61A0589 18Q61A05C6 18Q61A0589 18Q61A05C6 18Q61A0599 18Q61A05C7 18Q61A0591 18Q61A05C0 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D0 18Q61A0594 18Q61A05D3 <t< td=""><td>18Q61A0569</td><td></td><td></td><td></td><td>18Q61A05A5</td><td></td><td></td><td></td><td>_</td></t<>	18Q61A0569				18Q61A05A5				_
18Q61A0572 18Q61A05A8 18Q61A0573 18Q61A05B0 18Q61A0574 18Q61A05B1 18Q61A0575 18Q61A05B2 18Q61A0576 18Q61A05B3 18Q61A0577 18Q61A05B4 18Q61A0578 18Q61A05B5 18Q61A0579 18Q61A05B6 18Q61A0580 18Q61A05B7 18Q61A0581 18Q61A05B9 18Q61A0582 18Q61A05C0 18Q61A0583 18Q61A05C1 18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C3 18Q61A0587 18Q61A05C4 18Q61A0588 18Q61A05C5 18Q61A0589 18Q61A05C6 18Q61A0590 18Q61A05C6 18Q61A0591 18Q61A05C9 18Q61A0593 18Q61A05D0 18Q61A0594 18Q61A05D1 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0599 18Q61A05D6 18Q61A0599 18Q61A05D6 18Q61A0599 18Q61A05D6 <t< td=""><td>18Q61A0570</td><td></td><td></td><td></td><td>18Q61A05A6</td><td></td><td></td><td></td><td></td></t<>	18Q61A0570				18Q61A05A6				
18Q61A0573 18Q61A0580 18Q61A0574 18Q61A0581 18Q61A0575 18Q61A0582 18Q61A0576 18Q61A0583 18Q61A0577 18Q61A0584 18Q61A0578 18Q61A0585 18Q61A0579 18Q61A0586 18Q61A0580 18Q61A0587 18Q61A0581 18Q61A0589 18Q61A0582 18Q61A0589 18Q61A0583 18Q61A05C0 18Q61A0584 18Q61A05C1 18Q61A0585 18Q61A05C2 18Q61A0586 18Q61A05C2 18Q61A0587 18Q61A05C3 18Q61A0588 18Q61A05C4 18Q61A0589 18Q61A05C5 18Q61A0589 18Q61A05C6 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D6 18Q61A0599 18Q61A05D6 18Q61A0599 18Q61A05D8 <t< td=""><td>18Q61A0571</td><td></td><td></td><td></td><td>18Q61A05A7</td><td></td><td></td><td></td><td></td></t<>	18Q61A0571				18Q61A05A7				
18Q61A0574 18Q61A0581 18Q61A0575 18Q61A0582 18Q61A0576 18Q61A0583 18Q61A0577 18Q61A0584 18Q61A0578 18Q61A0585 18Q61A0579 18Q61A0586 18Q61A0580 18Q61A0587 18Q61A0581 18Q61A0589 18Q61A0582 18Q61A0560 18Q61A0583 18Q61A05C1 18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C3 18Q61A0587 18Q61A05C4 18Q61A0588 18Q61A05C5 18Q61A0589 18Q61A05C6 18Q61A0589 18Q61A05C6 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D4 18Q61A0596 18Q61A05D5 18Q61A0597 18Q61A05D6 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 <t< td=""><td>18Q61A0572</td><td></td><td></td><td></td><td>18Q61A05A8</td><td></td><td></td><td></td><td></td></t<>	18Q61A0572				18Q61A05A8				
18Q61A0575 18Q61A0582 18Q61A0576 18Q61A0583 18Q61A0577 18Q61A0584 18Q61A0578 18Q61A0585 18Q61A0579 18Q61A0586 18Q61A0580 18Q61A0587 18Q61A0581 18Q61A0589 18Q61A0582 18Q61A05C0 18Q61A0583 18Q61A05C1 18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C3 18Q61A0587 18Q61A05C5 18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C6 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D1 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D3 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D5 18Q61A0599 18Q61A05D6 18Q61A05D9 18Q61A05D8 18Q61A05D9 18Q61A05D8 <t< td=""><td>18Q61A0573</td><td></td><td></td><td></td><td>18Q61A05B0</td><td></td><td></td><td></td><td></td></t<>	18Q61A0573				18Q61A05B0				
18Q61A0576 18Q61A0583 18Q61A0577 18Q61A0584 18Q61A0578 18Q61A0585 18Q61A0579 18Q61A0586 18Q61A0580 18Q61A0587 18Q61A0581 18Q61A0589 18Q61A0582 18Q61A05C0 18Q61A0583 18Q61A05C1 18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C2 18Q61A0586 18Q61A05C3 18Q61A0587 18Q61A05C4 18Q61A0588 18Q61A05C5 18Q61A0589 18Q61A05C5 18Q61A0589 18Q61A05C6 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C8 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D0 18Q61A0594 18Q61A05D0 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D6 18Q61A0599 18Q61A05D8 18Q61A05D9 18Q61A05D8 <t< td=""><td>18Q61A0574</td><td></td><td></td><td></td><td>18Q61A05B1</td><td></td><td>/</td><td></td><td></td></t<>	18Q61A0574				18Q61A05B1		/		
18Q61A0577 18Q61A0584 18Q61A0578 18Q61A0585 18Q61A0579 18Q61A0586 18Q61A0580 18Q61A0587 18Q61A0581 18Q61A0589 18Q61A0582 18Q61A05C0 18Q61A0583 18Q61A05C1 18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C4 18Q61A0587 18Q61A05C5 18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C7 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D6 18Q61A05D9 18Q61A05D8 18Q61A05E2 2QQ65A0506	18Q61A0575			12	18Q61A05B2				
18Q61A0578 18Q61A0585 18Q61A0579 18Q61A0586 18Q61A0580 18Q61A0587 18Q61A0581 18Q61A0589 18Q61A0582 18Q61A05C0 18Q61A0583 18Q61A05C1 18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C4 18Q61A0587 18Q61A05C5 18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C7 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0599 18Q61A05D7 18Q61A0599 18Q61A05D8 18Q61A05E0 2QQ65A0506 18Q61A05E1 2QQ65A0508	18Q61A0576				18Q61A05B3				
18Q61A0579 18Q61A0586 18Q61A0580 18Q61A0587 18Q61A0581 18Q61A0589 18Q61A0582 18Q61A05C0 18Q61A0583 18Q61A05C1 18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C4 18Q61A0587 18Q61A05C5 18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C6 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D3 18Q61A0595 18Q61A05D4 18Q61A0596 18Q61A05D5 18Q61A0599 18Q61A05D6 18Q61A05D9 18Q61A05D8 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E2 20Q65A0508	18Q61A0577				18Q61A05B4				
18Q61A0580 18Q61A0587 18Q61A0581 18Q61A0589 18Q61A0582 18Q61A05C0 18Q61A0583 18Q61A05C1 18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C3 18Q61A0587 18Q61A05C5 18Q61A0588 18Q61A05C5 18Q61A0589 18Q61A05C6 18Q61A0590 18Q61A05C7 18Q61A0591 18Q61A05C8 18Q61A0592 18Q61A05C9 18Q61A0593 18Q61A05D0 18Q61A0594 18Q61A05D1 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D6 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0508	18Q61A0578				18Q61A05B5				
18Q61A0581 18Q61A0589 18Q61A0582 18Q61A05C0 18Q61A0583 18Q61A05C1 18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C4 18Q61A0587 18Q61A05C4 18Q61A0588 18Q61A05C5 18Q61A0589 18Q61A05C6 18Q61A0590 18Q61A05C7 18Q61A0591 18Q61A05C8 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D0 18Q61A0594 18Q61A05D1 18Q61A0595 18Q61A05D2 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D6 18Q61A0599 18Q61A05D6 18Q61A05D9 18Q61A05D8 18Q61A05E0 2QQ65A0506 18Q61A05E1 2QQ65A0508	18Q61A0579				18Q61A05B6				
18Q61A0582 18Q61A05C0 18Q61A0583 18Q61A05C1 18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C4 18Q61A0587 18Q61A05C5 18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C7 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0599 18Q61A05D6 18Q61A05D9 18Q61A05D8 18Q61A05E0 2QQ65A0506 18Q61A05E1 2QQ65A0508	18Q61A0580				18Q61A05B7			_	
18Q61A0583 18Q61A05C1 18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C4 18Q61A0587 18Q61A05C5 18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C7 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0599 18Q61A05D6 18Q61A05D9 18Q61A05D8 18Q61A05D0 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0508	18Q61A0581				18Q61A05B9	_ =			
18Q61A0584 18Q61A05C2 18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C4 18Q61A0587 18Q61A05C5 18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C7 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0599 18Q61A05D6 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0582				18Q61A05C0				
18Q61A0585 18Q61A05C3 18Q61A0586 18Q61A05C4 18Q61A0587 18Q61A05C5 18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C7 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0583				18Q61A05C1				
18Q61A0586 18Q61A05C4 18Q61A0587 18Q61A05C5 18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C7 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0584				18Q61A05C2		,		
18Q61A0587 18Q61A05C5 18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C7 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0599 18Q61A05D6 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E2 20Q65A0508	18Q61A0585				18Q61A05C3				
18Q61A0588 18Q61A05C6 18Q61A0589 18Q61A05C7 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0586				18Q61A05C4				
18Q61A0589 18Q61A05C7 18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0587	/			18Q61A05C5				
18Q61A0590 18Q61A05C8 18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0588		-		18Q61A05C6				
18Q61A0591 18Q61A05C9 18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0589				18Q61A05C7				
18Q61A0592 18Q61A05D0 18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0590				18Q61A05C8				
18Q61A0593 18Q61A05D1 18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0591				18Q61A05C9				
18Q61A0594 18Q61A05D2 18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0592				18Q61A05D0				
18Q61A0595 18Q61A05D3 18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0593				18Q61A05D1				
18Q61A0596 18Q61A05D4 18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0594				18Q61A05D2				
18Q61A0597 18Q61A05D5 18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0595			_	18Q61A05D3				
18Q61A0598 18Q61A05D6 18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0596				18Q61A05D4				
18Q61A0599 18Q61A05D7 18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0597				18Q61A05D5				
18Q61A05D9 18Q61A05D8 18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0598				18Q61A05D6				-
18Q61A05E0 20Q65A0506 18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A0599				18Q61A05D7				
18Q61A05E1 20Q65A0507 18Q61A05E2 20Q65A0508	18Q61A05D9				18Q61A05D8				
18Q61A05E2 20Q65A0508	18Q61A05E0				20Q65A0506				
	18Q61A05E1				20Q65A0507				
18Q61A05E3 20Q65A0509	18Q61A05E2			//	20Q65A0508				
	18Q61A05E3				20Q65A0509			01	

PRINCIPAL
Avanthi Institute of Engg. & Tech
Gunthepally (V), Abdullapurmet (Mdi), R.R. Dist.



18Q61A05E4		20Q65A0510		
18Q61A05E5		20Q65A0511		
18Q61A05E6		20Q65A0512		
18Q61A05E7		20Q65A0513		
18Q61A05E8		20Q65A0514		
18Q61A05E9		20Q65A0515		
18Q61A05F0		20Q65A0516		
18Q61A05F1		20Q65A0517		
18Q61A05F2		20Q65A0518		
20Q65A0501		20Q65A0520		
20Q65A0502				
20Q65A0503				
20Q65A0505				

INCHARGE

Avanthi Institute of Engg. & Tech.

[Gunthapally (V), Abdullapumet (Mdl), R.R. Dist.



TO WHOM SO EVER IT MAY CONCERN

This is to certify that B. Rajesh Reddy Assistant professor in the Department of Computer Science and Engineering of ST.MARYS GROUP OF INSTITUTIONS Hyderabad Dist., has been invited to deliver a guest lecture on in our College on "CYBER SECURITY" for our B.Tech IVth year Students on 13-06-2021

We are thankful to the principal ST.MARYS GROUP OF INSTITUTIONS Hyderabad Dist., for permitting him and also thankful to him for accepting our request and delivering the Guest Lecture on the above Topic and also for sharing his views, suggestions on various topics with our B.Tech C.S.EIVth Year students on the above mentioned Date. The Lecture was conducted in two sessions of Morning and Evening and as well received by B.Tech IV Year C.S.E students.

He is relieved here with from all his duties and responsibilities after the completion of Guest Lecture on 13-06-2021

Avanthi Institu PRINCIPAL och Gunthapally (V), Abdullapumet (Mdl), R.R. Dist.



Development * Training * Staffing * Recruiting

Certificate of Participation

This is to certify that

Mr./Miss Anngula Srinivas

has successfully completed course in FULL STACK PYTHON PROGRAMMING.

From 17th January 2022 to 11th May 2022.

DOINCIPAL

his lute or L

ally (V), Abduliapurmet (Mol), R.R. Dist.

Cert No: MIPL/Avanthi/22-23/C22-004

Director



Development *Training *Staffing *Recruiting

Certificate of Participation

This is to certify that

Mr./Miss ____

Chelamala Penchalaiah

has successfully completed course in

FULL STACK PYTHON PROGRAMMING.

From 17th January 2022 to 11th May 2022.

-GARL

PRINCIPAL

Cert No: MIPL/Avanthi/22-23/C22-005 Carte 25/2 Value 25/2 Carte 25/2 Carte 25/2 Value 25/2 Carte 25

Avanihi Institute of Engg. & Tach

Director

1-2-524/3/E/301-305, Sagar View Complex, Gaganmahal, Hyderabad - 500029.



This is to certify that

GADDAM RAHUL YADAV

has successfully completed the course

JAVA PROGRAMMING

Start Date 17th Jan 2022

End Date: 30th Apr 2022

Topics: ODPS, Applets, Threading, Exception Handling, Event Handling, Java 1/0, Collection Francwork, Swing Components, Sesurity, JDBC - DDBC, Networking, RMI, Servlets and USP, Spring & Hibernate

Center Manager

Stadent Code: 18Q61A0412

PRINCIPAL Avanthi institute of Es Branch Code: MANAC-AVIH-04 Sumapung (V), Abdullapung Code.

- Jane Academic Director

Certificate No: 2022-23/04/011

Date: 05 May 2022

An IIM Alumnus Enterprise



This is to certify that

GANDLA RAMYA

has successfully completed the course

JAVA PROGRAMMING

Start Date 174 Jan 2022

End Date: 30th Apr 2022

Topics:

OOPS, Applets, Threading, Exception Handling,
Event Handling, Java 1/0, Collection Francwork,
Swing Components, Security, JDBC - ODBC,
Networking, RM1, Servicts and JSP,
Spring & Hibernate

Center Manager
Stadent Code: 18Q61A0413

Branch Code: MANAC-AVIH-04

PRINCIPAL

Avanthi Institute of E

Gunthapully (V), Abdullapulling, Landing

Academic Director

Certificate No: 2022-23/04/012

Date: 05% May 2022

An IIM Alumnus Enterprise



29th Sep '21

Invoice

TOTAL AMOUNT

Hyderabad

No:

AvanthiH/22PO/01

Rs. 63,720/-

To Avanthi Institute of Engineering & Technology Hyderabad.

Point of Contact	Job	Payment Terms	Due Date
Seshu K	Comprehensive CRT Technical Training for HCL	Due upon receipt	

No of Students	Total No of Hours /Days	Description	Unit Price	Total price
180	36/6	TOTAL – Invoice being raised against Company Specific Training for HCL–36 hours of training	Rs. 9000/- per Day	54,000/-
		SGST & CGST (GST No. 36AADCC2300D1ZH)	18%	Rs. 9720/-

TOTAL AMOUNT in words: Rupees Forty-Sixty Three Thousands Seven Hundred & Twenty Only/-

Please pay through Cheque / NEFT / RTGS towards
COIGN Consultants Pvt. Ltd.,
SYNDICATE BANK, ACCOUNT NUMBER: 30241010005963,
MUKRAMJAHI ROAD, IFSC CODE – CNRB0013024.

Thank you for your business

Yours Sincerely,

For COIGN CONSULTANTS PVT LTD

Authorized Signatory

PRINCIPAL.

Avanthi Institute of Engg. & Tech

Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



20th Jan 22

Invoice

No:

Avanthi H/22PO/01

To Avanthi Institute of Engineering & Technology Hyderabad.

	Point of Contac	t Job	Payment Terms	Due Date
	Seshu K	Infosys Company Specific Technical Training	Due upon receipt	
No of Students	Total No of Hours /Days	Description	Unit Price	Line Total (Per Student * Number of Students)
130	36/6	TOTAL – Invoice being raised against Company Specific Training for Infosys–36 hours of training	Rs 9000/- Per day	Rs 54,000/-
		SGST & CGST (GST No. 36AADCC2300D1ZH)	18%	Rs. 9720/-
			TOTAL AMOUNT	Rs. 63,720/-

TOTAL AMOUNT in words: Rupees SixtyThree Thousands Seven Hundred & Twenty Only/-

Please pay through Cheque / NEFT / RTGS towards
COIGN Consultants Pvt. Ltd.,
SYNDICATE BANK, ACCOUNT NUMBER: 30241010005963,
MUKRAMJAHI ROAD, IFSC CODE – CNRB0013024.

Thank you for your business!

Hyderabad

Yours Sincerely,

For COIGN CONSULTANTS PVT LTD

Authorized Signatory

PRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



20th Aug'21

Invoice

No:

AvanthiH/22PO/01

To Avanthi Institute of Engineering & Technology Hyderabad.

Point of Contact	Job	Payment Terms	Due Date
Seshu K	Comprehensive CRT Technical Training for TCS	Due upon receipt	

No of Students	Total No of Hours /Days	Description	Unit Price	Total price
200	72/12	TOTAL – Invoice being raised against Company Specific Training for TCS–72 hours of training	Rs. 9000/- per Day	1,08,000/-
		SGST & CGST (GST No. 36AADCC2300D1ZH)	18%	Rs. 19,440/-

TOTAL AMOUNT

Hyderabad

Rs. 1,27,440/-

TOTAL AMOUNT in words: Rupees One Lakh Twenty Seven Thousand Four Hundred & Forty Only/-

Please pay through Cheque / NEFT / RTGS towards
COIGN Consultants Pvt. Ltd.,
SYNDICATE BANK, ACCOUNT NUMBER: 30241010005963,
MUKRAMJAHI ROAD, IFSC CODE – CNRB0013024.

Thank you for your business!

Yours Sincerely,

For COIGN CONSULTANTS PVT LTD

Authorized Signatory

PRINCIPAL

Avanthi Institute of Engg. & Tech

Gunthapally (V), Abdullapurmet (Mdi), R.R. Dist.



12nd Dec'21

Invoice

No:

AvanthiH/22PO/01

To Avanthi Institute of Information Technology Hyderabad.

Point of Contact

Seshu K		u job	rayment terms	Due Date
		Comprehensive CRT Technical Training	Due upon receipt	and the second s
No of Students	Total No of Hours /Days	Description	Unit Price	Total
150	18/3	TOTAL – Invoice being raised against Company Specific Training for Hexaware–18 hours of training	Rs. 2000/- per hour	2000*18 = 36,000/-
		SGST & CGST (GST No. 36AADCC2300D1ZH)	18%	Rs. 6480/-

TOTAL AMOUNT

Hyderabad

Rs. 42,480/-

TOTAL AMOUNT in words: Rupees Forty-Two Thousand Four Hundred and Eighty Only/-

Please pay through Cheque / NEFT / RTGS towards
COIGN Consultants Pvt. Ltd.,
SYNDICATE BANK, ACCOUNT NUMBER: 30241010005963,
MUKRAMJAHI ROAD, IFSC CODE – CNRB0013024.

Thank you for your business!

Yours Sincerely,

For COIGN CONSULTANTS PVT LTD

PRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

Authorized Signatory



COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms. MAMINDLA KARTHIK is participated in "Enhancing Communication Skills" programme conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmet, Rangareddy Dist., in Association with 'FTAPCCI' from 02/12/2021 to 20/12/2021

Avanthi Institute of Engg. & Tech

Gunthapally (V), Abdullapurmer (widi), R.R. Dist.

Sanjay Kapoor Secretary General FTAPCCI



A Right Platform For All Engineers...

Certificate of Participation

This is to certify that

Mr./Miss B BHANU PRASAD

Has Successfully completed internship in

JAVA PROGRAMMING

From 09-05-2022 to 23-05-2022



CONSCIENCE TECHNOLOGIES





A Right Platform For All Engineers...

Certificate of Participation

This is to certify that

Mr./Miss_

E NAVEEN GOUD

Has Successfully completed internship in

JAVA PROGRAMMING

From 09-05-2022 to 23-05-2022



CONSCIENCE TECHNOLOGIES





A Right Platform For All Engineers...

Certification of Participation

THIS IS TO CERTIFY THAT MR./MS. B.GOVIND BEARING REG.NO. 20Q65A0420 IS PARTICIPATED IN "VLSI BACK END DESIGN" COURSE CONDUCTED AT THE AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY. GUNTHAPALLY, ABDULLAPURMETTU, RANGAREDDY, IN ASSOCIATION WITH 'CONSCIENCE TECHNOLOGIES' FROM 28/03/2022 TO 02/04/2022

Avanthi Institute of Epper, & Tech Camapally (V), Abdullapurmet (Mdl), R.R. Dist.







A Right Platform For All Engineers...

Certification of Participation

THIS IS TO CERTIFY THAT MR./MS. A.DINESH BEARING REG.NO 20Q61A0506 IS PARTICIPATED IN "IOT SECURITY AND PRIVACY" COURSE CONDUCTED AT THE AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY, GUNTHAPALLY, ABDULLAPURMETTU, RANGAREDDY, IN ASSOCIATION WITH "CONSCIENCE TECHNOLOGIES' FROM 25/10/2021 TO 30/10/2021.

LUNSCH SCH TECHNOLOGIES

PRINCIPAL

Avanthi Institute of Engg. & Tech

Grampally (V), Abdullapurmet (Mdl), R.R. Dist.









A Right Platform For All Engineers...

Certification of Participation

THIS IS TO CERTIFY THAT MR./MS. K.UMA BEARING REG.NO 20Q61A0529
IS PARTICIPATED IN "IOT SECURITY AND PRIVACY" COURSE CONDUCTED AT THE
AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY, GUNTHAPALLY,
ABDULLAPURMETTU, RANGAREDDY, IN ASSOCIATION WITH 'CONSCIENCE
TECHNOLOGIES' FROM 25/10/2021 TO 30/10/2021.

CONSCIENT DE INSOLOGIES

PRINCIPAL

Avanthi Institute of Engg. & Tech Contrapally (V), Abdullapurmet (Mdl), R.R. Dist.

Innovative Systems Towards Quality Service



E-mail innovative_systems@rediffmail.com

H. No.1-7-202, South Kamalanagar E.C.I.L. Post, Hyderabad - 500062

COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms. B.GANESH .Bearing Reg.No 20Q65A0208 is participated in "ELECTRICAL ESTIMATION AND ENERGY AUDITING" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with 'INNOVATIVE SYSTEMS'. from 01/11/2021 to 06/11/2021.

M/s Inno

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

Innovative Systems Towards Quality Service



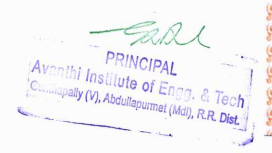
E-mail innovative systems@rediffmail.com

H. No.1-7-202, South Kamalanagar E.C.I.L. Post. Hyderabad - 500062

COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms. R.GANESH .Bearing Reg.No 20Q65A0235 is participated in "ELECTRICAL ESTIMATION AND ENERGY AUDITING" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with 'INNOVATIVE SYSTEMS'. from 01/11/2021 to 06/11/2021.

Sd/-M/s Inno





COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms. V.VAMSHI KRISHNA Bearing is participated in "Training on Communication Skills" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmet, Rangareddy, in Association with 'FACE' from 04/02/2022 to 24/02/2022.

all

PRINCIPAL
Avanthi Institute of Engg. & Tech
Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

Mr. Moola Sai Kiran Goud

(Mahager, Business Development)



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

19-11-2021 HYDERABAD.

TO
THE PRINCIPAL,
BGES,
HYDERABAD.

Sub: Guest Lecture to be delivered on 20-11-2021

Dear Sir,

We have approachedMr. K Ashok Kumar from the ECE Dept of your college to deliver guest lecture on the Topic "DIGITAL ELECTRONICS"(DE) on 13-11-2021 for II Year ECE Students of our college. We are thankful for his consent to deliver the lecture on the above. We request you to permit him to attend and deliver the above Guest Lecture.

Yours truly

PRINCIPAL

Guntrapally (V), Abdullapurmet (Mdl), R.R. Dist.

Gunthapally (V), Hayathnagar (M), R.R. District-501512. DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING <u>GUEST LECTURE</u>

The following Students have attended the GUEST LECTURE

IIECE

S.NO	ROLL NUMBER	STUDENT NAME	ATTENDANCE
1	20Q61A0401	AVENKATESH	1
2	20Q61A0402	ARAJULAREVATHI	P
3	20Q61A0403	BATTHUCHANDU	\supset
4	20Q61A0404	BHARATHARAVITEJA	P
5	20Q61A0405	BOBBALADEEPA	7
6	20Q61A0407	BOGAKEERTHI	7
7	20Q61A0408	CHITLAPRATHYUSHA	A
8	20Q61A0409	DARESHADARSH	A
9	20Q61A0410	DEKKASAIKIRAN	A
10	20Q61A0411	ETIKALASAICHARANREDDY	P
11	20Q61A0412	GADDAMRAHULYADAV	P
12	20Q61A0413	GANDLARAMYA	P
13	20Q61A0414	GOGUEDUKONDAL	P
14	20Q61A0416	KNIKITHA	P
15	20Q61A0417	KASIREDDYNITHISH	P
16	20Q61A0418	KASOJUSHRAVYA	P.
17	20Q61A0419	KATKAMMEGHANA	A
18	20Q61A0420	KATTAHARMITHA	
19	20Q61A0421	MRAMESH	P
20	20Q61A0422	MALIGIREDDYKEERTHI	3
21	20Q61A0423	MALLIKANTISAIKRISHNA	P
22	20Q61A0424	MAMIDALASREEJA	->
23	20Q61A0425	MANDAKALYANREDDY	\$
24	20Q61A0426	MANIKARIBHARATH	P
25	20Q61A0427	MARAMASHOKREDDY	P
26	20Q61A0429	MASANAMVENUKUMAR	P
27	20Q61A0430	MIRYALAPAVANI	P
28	20Q61A0436	TADIVAKAPAVANTEJA	P
29	20Q61A0437	TEEGALASAIKUMAR	
30	20Q61A0438	THELLAKULAMAHESH-SchNotapply	(A)
31	20Q61A0439	THOTABHAVANA	P
32	20Q61A0440	THUMMALAPRADEEPREDDY	9
33	20Q61A0442	YANALAPRASANNA	7
34	20Q61A0443	YELLUDINESHREDDY	P
35	20Q61A0444	ANTHANOLLAKUPENDERREDDY	P
36	20Q61A0445	BANDAMIDIPRADEEP	P
37	20Q61A0446	BHUPANIVENKATASAIKRISHNA	a Pi
38	20Q61A0449	CHALLAGUNDLASRAVYA	SAXR

PRINCIPAL Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

Gunthapally (V), Hayathnagar (M), R.R. District-501512. DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING GUEST LECTURE

The following Students have attended the GUEST LECTURE

IIECE

39	20Q61A0456	JINKALAANILKUMARREDDY	P
40	20Q61A0457	KANDEAKHILSAI	A
41	20Q61A0459	VORUGANTISHRAVANI	P
42	20Q61A0460	KOLANUAJAYKUMAR	P
43	20Q61A0461	MAINAMPATIMEGHANAREDDY	A
44	20Q61A0462	NIMMALAROHITHREDDY	P
45	19Q65A0402	GNAGARAJU	P
46	19Q65A0403	KAMMADANAMNANDINI	D
47	19Q65A0404	KORIPALLYNIKHILA	4
48	19Q65A0405	MAALESHIRISHA	
49	19Q65A0406	MATHAISHWARYA	8
50	19Q65A0407	NALUMASUVAISHNAVI	Ь
51	19Q65A0408	NANDUSRIKANTHREDDY	b
52	19Q65A0409	NOMULAVIJAYARAMARAJU	A
53	19Q65A0410	PEYYALASAIRAJU	D
54	19Q65A0411	PITTALASAIRAVALI	
55	19Q65A0412	PULIGILLAPRAVALIKA	Ь
56	19Q65A0413	PUSALAYESUMANI	В
57	19Q65A0414	VALLEPUSWATHI	D
58	19Q65A0415	VEMULARAJESH	6
59	19Q65A0416	VISLAVATHBHASKARNAIK	A
60	19Q65A0417	YAMINISHIVANI	D
61	19Q65A0418	YENNAM.KONDAREDDY	0
62	19Q65A0419	AASHWINI	A
63	19Q65A0420	DARAMMAMATHA	D
64	19Q65A0421	DETTICHANDU	6
65	19Q65A0422	DEVARIGARISATYAPRASAD	1
66	19Q65A0423	DEVUNURISONY	6
67	19Q65A0424	GUMPUULACHANDANA	A
68	19Q65A0425	KSHIVA	D
69	19Q65A0433	NALLATEJA	P
70	19Q65A0434	NELLUTLAARUNKUUMAR	6
			T

INCHARGE

HOD

in Institute of Engg. & Tech pally (V), APRINCIPA (Md), R.R. Dist.

Gunthapally (V), Hayathnagar (M), R.R. District-501512.

<u>GUEST LECTURE</u>

YEAR				:II E	CE				
NAME OF T	HE FA	CULT	Y	:					
SUBJECT HA	ANDLE	Z D		:					
CERTIFY YO	OUR C	OMMI	ENT C	N GUE	ST LEC	TURE:			
EXCELLENT	Γ(E), V	ERYG	OOD(VG),GO	OD(G),A	VEAR	AGE(AV	'G)	
ROLL NO.	E	VG	G	AVG	ROLL	E	VG	G	AVG
					NO.				
20Q61A0401									
20Q61A0402									
20Q61A0403									
20Q61A0404									
20Q61A0405		/							
20Q61A0407									
20Q61A0408									
20Q61A0409			/						
20Q61A0410									
20Q61A0411			/						
20Q61A0412		/							
20Q61A0413									
20Q61A0414									
20Q61A0416									
20Q61A0417									
20Q61A0418									
20Q61A0419		/							
20Q61A0420		-							
20Q61A0421									
20Q61A0422									
20Q61A0423	-								-
20Q61A0424							1		
20Q61A0425									
20Q61A0426								-	
20Q61A0427									
20Q61A0429			5.6						
20Q61A0430								+	
20Q61A0436									
20Q61A0437								-	
20Q61A0438			1		1				
20Q61A0439								-	
20Q61A0440								21	

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapunnet (Mdl), R.R. Dist.

AVANTHI INSTITUTE OF ENGINEERING & TECCHNOLOGY Gunthapally (V), Hayathnagar (M), R.R. District-501512. <u>GUEST LECTURE</u>

20Q61A0442							
20Q61A0443	1						
20Q61A0444	7					-	
20Q61A0445							
20Q61A0446						-	
20Q61A0449							
20Q61A0449 20Q61A0456							
20Q61A0457							
20Q61A0459							
20Q61A0460							
20Q61A0461							
20Q61A0462							
19Q65A0402							
19Q65A0403							
19Q65A0404							
19Q65A0405							
19Q65A0406							
19Q65A0407	/						
19Q65A0408							
19Q65A0409							
19Q65A0410							
19Q65A0411							
19Q65A0412							
19Q65A0413							
19Q65A0414			-				
19Q65A0415				-			
19Q65A0416							
19Q65A0417	1				1		
19Q65A0418					 		
19Q65A0419				v			
19Q65A0420				7	1		-
19Q65A0421							
19Q65A0422			-		4		
19Q65A0423							
19Q65A0424							
19Q65A0425							
19Q65A0433		7					 -
19Q65A0434	/						
170070434	V				-	Sercial All	

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



Gunthapally (V), Hayathnagar (M), R.R. District-501512. GUEST LECTURE

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. K Ashok Kumar Asst.professor in the Department of Electronics and Communication Engineering of BRILLIANT GRAMMAR EDUCATIONAL SCHOOL, HYD has been invited to deliver a guest lecture on in our College on "DIGITAL ELECTRONICS"(DE) for our B.Tech II year Students on 20-11-2021

We are thankful for the principal BRILLIANT GRAMMAR EDUCATIONAL SCHOOL, HYD for permitting him and also thankful to him for accepting our request and delivering the Guest Lecture on the above Topic and also for sharing his views, suggestions on various topics with our B.Tech E.C.E II Year students on the above mentioned Date. The Lecture was conducted in two sessions of Morning and Evening and as well received by B.Tech II Year E.C.E students.

He is relieved here with from all his duties and responsibilities after the completion of Guest Lecture on 20-11-2021

Avanthi Institute of Engg. & Tech Gunthepally (V), Abdullapurmet (Mdl), R.R. Dist.

Committed to excellence in Techinical Education



This is to certify that Mr/Miss. **BANOTH RAJESH** a student of Electrical and Electronics Engineering bearing Hall Ticket No **19Q61A0202** has successfully completed his/her Summer Internship in **Mechatronics** from **09-05-2022** to **22-05-2022**.

During this period of work, we found his/her work to be good to the best of my knowledge.

Co-Ordinator

Shop

THGINEEPS ON THE STATE OF THE S

PRINCIPAL
Thi Institute of English (V), Abdullapurmet (Mail), R.R. Dist.



This is to certify that Mr/Miss. **BANOTH SIDHU NAYAK** a student of Electrical and Electronics Engineering bearing Hall Ticket No 19Q61A0203 has successfully completed his/her Summer Internship in Mechatronics from 09-05-2022 to 22-05-2022.

During this period of work, we found his/her work to be good to the best of my knowledge.

Co-Ordinator

Shop

CHGINEEPO ON HYDERABAD VI

PRINCIPAL
Institute of E. A. Tech
paily (V), Abdullapurmet (Mal), R.R. Diet.



COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms. B. Rakesh Bearing Reg.No 19Q61A0518 is participated in "Training on PCB Design Tools" course conducted at the Avanthi Institute of Engineering &

Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with 'Future Gen Technologies' from 06/08/2021 to 18/08/2021.

Authorised Signatory

M/s Future Gen Technologies

5th Floor, Green House Building, Beside Aditya Trade Center, Satyam theatre Road, Aditya Trade Center (Passport Office), Ameerbet, Hyderabad, Telangana - 500016

PRINCIPAL
Avanthi Institute of Engg. & Tech
Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.





CERTIFICATE

OF COURSE COMPLETION

Mr./Ms. N.SANDHYA Bearing Roll.No 21Q65A0410,Department of ELECTRICAL AND ELECTRONICS ENGINEERING from Avanthi Institute of Engineering & Technology,Gunthapally,Abdullapurmettu,Rangareddy has participated in "HANDS ON TRAINING IN INDUSTRIAL ROBOTICS" Organized by 'ASSET INTIGRATED INFO SYSTEMS' During dates 22/11/2021 to 27/11/2021.

(Authorized Signatory)

Name: V. Ramasubramanyam

V: Rancis de proposis

Designation: Proprietor Place: Secunderabad

Date: Stamp:



#6-6-124/2, Janardhan Nilayam, Chitrala House, Kavadiguda, Telangana - 500 080. Secunderabad. T: 040-27537184 / 27537185, M : +91 98490 33736, Email : vrs@assettally.com www.assettally.com

PRINCIPAL

Avanthi Institute of Engg. & Tech Camapally (V), Abdullapurmet (Mdl), R.R. Dist.





CERTIFICATE

OF COURSE COMPLETION

Mr./Ms. J.SHIRISH Bearing Roll.No 20Q61A0435,Department of ELECTRICAL AND ELECTRONICS ENGINEERING from Avanthi Institute of Engineering & Technology,Gunthapally,Abdullapurmettu,Rangareddy has participated in "HANDS ON TRAINING IN INDUSTRIAL ROBOTICS" Organized by 'ASSET INTIGRATED INFO SYSTEMS' During dates 22/11/2021 to 27/11/2021.

(Authorized Signatory)

Name: V. Ramasubramanyam

V: KINVISE JODV. Jan.

Designation: Proprietor Place: Secunderabad

Date: Stamp:



#6-6-124/2, Janardhan Nilayam, Chitrala House, Kavadiguda, Telangana - 500 080. Secundarabad T: 040-27537184 / 27537185, M : + 91 98490 33736, Email : vrs@assettally.com www.assettally.com

PRINCIPAL
Aventh Institute of Engg. & Tech
Compally (V), Abdullapurmet (MdI), R.R. Dist.



This is to certify that Mr/Miss. Narapati Dinesh Kumar a student of Electrical & Electronics Engineering of Avanthi Institute of Engineering & Technology has successfully completed his/her Virtual Internship in Hardware & Networking from 17-05-2021 to 31-05-2021.

I hereby certify during this tenure, we found his/her work to be good to the best of my knowledge.

PRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

- Ichain_ Name: M.V.N. Acharya

: CEO

This is to certify that Mr/Miss. Atte Archana a student of Electrical & Electronics Engineering of Avanthi Institute of Engineering & Technology has successfully completed his/her Virtual Internship in Hardware & Networking from 17-05-2021 to 31-05-2021.

I hereby certify during this tenure, we found his/her work to be good to the best of my knowledge.

vanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

Name: M.V.N. Acharya



This is to certify that Mr/Miss. **Beemanapalli Uma Mahesh** a student of Electrical & Electronics Engineering of Avanthi Institute of Engineering & Technology has successfully completed his/her Virtual Internship in **Hardware & Networking** from **17-05-2021** to **31-05-2021**.

I hereby certify during this tenure, we found his/her work to be good to the best of my knowledge.

PRINCIPAL Avanthi Institute of Engg. & Tech

Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

Name: M.V.N. Acharya Designation: CEO



This is to certify that Mr/Miss. Banala Sai Vivek a student of Electrical & Electronics Engineering of Avanthi Institute of Engineering & Technology has successfully completed his/her Virtual Internship in Hardware & Networking from 17-05-2021 to 31-05-2021.

I hereby certify during this tenure, we found his/her work to be good to the best of my knowledge.

anthi Institute of Engg. & Tech

Name: M.V.N. Acharya Designation : CEO

- Mchain_





First Floor, 34/3, Lalitha Nagar Colony, West Maredpally, Secunderabad - 500015 Cell: +91-889 707 5990 | +91-984 9678 080

Email: info@gles.in | mkt@gles.in

COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms. **B.Mamatha** Bearing Reg.No **19Q61A0512** is participated in "Training on PLC" course conducted at the **Avanthi Institute** of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with 'Greenlife Energy Solutions LLP' from **11/09/2021** to **24/09/2021**.

Authorised Sign Hory merabed Sign M/s GREEN LIFE STRGY SOLUTIONS LLP

PRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



(Approved by AICTE, Recg. By Govt. of T.S & Affiliated to JNTUH, Hyderabad)

NAAC "B++" Accredited Institute

Gunthapally (V), Abdullapurmet(M), RR Dist, Near Ramoji Film City, Hyderabad -501512. www.aietg.ac.in email: principal.avanthi@gmail.com

23-12-2021, HYDERABAD.

TO
THE PRINCIPAL,
PALV,
HYDERABAD.

Sub: Guest Lecture to be delivered on 24-12-2021

Dear Sir,

We have approached P Lakshmi Narayana from ECE Dept of your college to deliver guest lecture on the Topic "BASIC ELECTRONICS" on 21-12-2021 for I Year ECE Students of our college. We are thankful for her consent to deliver the lecture on the above.

We request you to permit him to attend and deliver the above Guest Lecture.

Yours truly

Gunthapally (V), Abdullapurmet (Mdl), R.P. Diet

Gunthapally (V), Hayathnagar (M), R.R. District-501512. DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING <u>GUEST LECTURE</u>

The following Students have attended the GUEST LECTURE

I ECE

S.NO	ROLL NUMBER	STUDENT NAME	ATTENDANCE
1	21Q61A0401	AVENKATESH	P
2	21Q61A0402	ARAJULAREVATHI	P
3	21Q61A0403	BATTHUCHANDU	P
4	21Q61A0404	BHARATHARAVITEJA	D
5	21Q61A0405	BOBBALADEEPA	D
6	21Q61A0407	BOGAKEERTHI	
7	21Q61A0408	CHITLAPRATHYUSHA	B
8	21Q61A0409	DARESHADARSH	b
9	21Q61A0410	DEKKASAIKIRAN	D
10	21Q61A0411	ETIKALASAICHARANREDDY	
11	21Q61A0412	GADDAMRAHULYADAV	P
12	21Q61A0413	GANDLARAMYA	
13	21Q61A0414	GOGUEDUKONDAL	0
14	21Q61A0416	KNIKITHA	5
15	21Q61A0417	KASIREDDYNITHISH	D
16	21Q61A0418	KASOJUSHRAVYA	5
17	21Q61A0419	KATKAMMEGHANA	D
18	21Q61A0420	KATTAHARMITHA	5
19	21Q61A0421	MRAMESH	B
20	21Q61A0422	MALIGIREDDYKEERTHI	D
21	21Q61A0423	MALLIKANTISAIKRISHNA	0
22	21Q61A0424	MAMIDALASREEJA	D
23	21Q61A0425	MANDAKALYANREDDY	
24	21Q61A0426	MANIKARIBHARATH	1
25	21Q61A0427	MARAMASHOKREDDY	+ +
26	21Q61A0429	MASANAMVENUKUMAR	1
27	21Q61A0430	MIRYALAPAVANI	
28	21Q61A0436	TADIVAKAPAVANTEJA	1 5
29	21Q61A0437	TEEGALASAIKUMAR	1 5
30	21Q61A0438	THELLAKULAMAHESH	D
31	21Q61A0439	THOTABHAVANA	P
32	21Q61A0440	THUMMALAPRADEEPREDDY	D
33	21Q61A0442	YANALAPRASANNA	D D
34	21Q61A0443	YELLUDINESHREDDY	-0
35	21Q61A0444	ANTHANOLLAKUPENDERREDDY	D
36	21Q61A0445	BANDAMIDIPRADEEP	T D
37	21Q61A0446	BHUPANIVENKATASAIKRISHNA	P
38	21Q61A0449	CHALLAGUNDLASRAVYA	b

Avanthi Institute of Engg. & Teol Gunthapally (V), Abdullapurmet (Midl), R.R. Dist

Gunthapally (V), Hayathnagar (M), R.R. District-501512. DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING <u>GUEST LECTURE</u>

The following Students have attended the GUEST LECTURE

I ECE

39	21Q61A0456	JINKALAANILKUMARREDDY	P
40	21Q61A0457	KANDEAKHILSAI	P
41	21Q61A0459	VORUGANTISHRAVANI	A
42	21Q61A0460	KOLANUAJAYKUMAR	D
43	21Q61A0461	MAINAMPATIMEGHANAREDDY	6
44	21Q61A0462	NIMMALAROHITHREDDY	P

INCHARGE

PRINCIPAL OCH

Gunthapally (V), Hayathnagar (M), R.R. District-501512.

<u>GUEST LECTURE</u>

YEAR				:I EC	CE CE				
NAME OF T	HE FAC	CULT	Y	:					
SUBJECT H				: BE					
CERTIFY YO									
EXCELLENT									
ROLL NO.	E	VG	G	AVG	ROLL	E	VG	G	AVG
210(110401					NO.				
21Q61A0401		V							
21Q61A0402			/						
21Q61A0403	V								
21Q61A0404		/							
21Q61A0405			V						
21Q61A0407				/					
21Q61A0408									
21Q61A0409							1		
21Q61A0410			/						
21Q61A0411				V					
21Q61A0412		/						_	
21Q61A0413			/						
21Q61A0414		/					1		
21Q61A0416									
21Q61A0417	~								
21Q61A0418		/							
21Q61A0419			/						
21Q61A0420									
21Q61A0421		~	L						
21Q61A0422									
21Q61A0423		/							
21Q61A0424									-
21Q61A0425									
21Q61A0426									
21Q61A0427			/						
21Q61A0429		1							
21Q61A0430		~							
21Q61A0436	/				1				
21Q61A0437			/						
21Q61A0438									
21Q61A0439									
21Q61A0440							1,		

Avanthi Institute of Engg. & Tech.
Gunthapally (V), Abdullapumet (Mdl), R.R. Dist.

Gunthapally (V), Hayathnagar (M), R.R. District-501512.

<u>GUEST LECTURE</u>

		-				
21Q61A0442						
21Q61A0443						
21Q61A0444				•		
21Q61A0445		/				
21Q61A0446						
21Q61A0449	/					
21Q61A0456		/				
21Q61A0457						
21Q61A0459						
21Q61A0460						
21Q61A0461	/					
21Q61A0462				•		
21Q61A0422						

INCHARGE

HOD

PRINCIPAL

Gunthapally (V), Abdullapurmet (Mdi), R.R. Dist.



AVANTHI INSTITUTE OF ENGINEERING & TECCHNOLOGY Gunthapally (V), Hayathnagar (M), R.R. District-501512. <u>GUEST LECTURE</u>

TO WHOM SO EVER IT MAY CONCERN

This is to certify that P Lakshmi Narayana Asst.professor in the Department of Electrical and Electronics Engineering of PALLAVI ENGINEERING COLLEGE has been invited to deliver a guest lecture on in our College on "BASIC ELECTRONICS" for our B.Tech I year Students on 24-12-2021

We are thankful for the principal PALLAVI ENGINEERING COLLEGE for permitting him and also thankful to him for accepting our request and delivering the Guest Lecture on the above Topic and also for sharing his views, suggestions on various topics with our B.tech E.C.E I Year students on the above mentioned Date. The Lecture was conducted in two sessions of Morning and Evening and as well received by B.Tech I Year E.C.E students.

He is relieved here with from all his duties and responsibilities after the completion of Guest Lecture on 24-12-2021

PRINCIPAL
Avanthi Instit PRINCIPAL Tech
Gunthapally (V), Abdullapumet (Mdl), R.R. Dist.

Committed to excellence in Techinical Education

International Journal of Aquatic Science

ISSN: 2008-8019 Vol 12, Issue 02, 2021



Analyzing the Performance of Marketing Life Cycle Process Using Software Architecture Model

¹Dr.Shaik.Shakeer Basha, ²S.Mahalakshmi, ³Amin Tuni Gure, ⁴Durga Prasad Sharma, ⁵Dr.Syed Khasim, ⁶P N Jeipratha

¹Asst.Professor, Computer Science & Engineering, Avanthi Institute of Engineering and Technology, Gunthapally, Abdullahpurmet Mandal, Telangana, PIN-501512.

²Assistant Professor, Department of Information Science and Engineering, BMS Institute of Technology and Management, Avallahalli, Bangalore, Karnataka 560064.

³AMIT Arba Minch University, Ethiopia.

⁴AMUIT MOEFDRE under UNDP and MAISM- RTU, India.

Professor, Department of Computer Science & Engineering, Dr.Samuel George Institute of Engineering & Technology, Markapur, Prakasam Dt, Andhra Pradesh, 523316 ⁶Assistant Professor, Department of Computer Science and Engineering, St.Joseph's College of Engineering, OMR Chennai 600119

Abstract:

The findings of our research of software framework metrics are presented in this paper. This analysis includes a short selection of the finest and most widely utilized application development metrics regarding Software Architecture programs and measurements. In a nutshell, the measures performed to strengthen the matrix-based assessment & design of the software platform differ from machine to machine. We developed a technique utilizing commercially available and normal sizes to prove our point. For 3 computer systems of varied sizes, we generated matrix values utilizing the same standardized matrices. Products parameters, Marketing predictive analytics, inheriting, mobility services, diversity, recycling, and complication evaluations were all studied with the help of Software Design matrices toolkits. With a really essential observation and control, it determines the classification of groups. The findings will aid quality engineers in determining the appropriate metrics for their enterprise applications and estimating the dimension that have evolved through time utilizing the Commercial Life Cycle approach.

Key terms: Software Architecture Procedure, Marketing life cycle, Metrics, Reusability, Performance Estimation.

1. INTRODUCTION

A metric is indeed a measurement of such a system's effectiveness and capabilities in application development. A metric is a parameter used to estimate the very next location that originates a packet in routing protocol. The metric is being used immediately by algorithms at points and also as an element at other times. The scale in computing is made up of elements. The metrics has an impact on anything that uses the meter as a spatially measuring unit. Metrics are therefore insufficient for determining information about a developing application. To obtain information regarding software performance improvement, multiple factors must



Convolution Neural Network (CNN) Based Computerized Classification of Adulterated Fruits with SIFT and Bag of words (BOW)

Assistant professor, Department of CSE, Avanthi Institute of Engineering and Technology, Ranga Reddy, Telangana, India.

Assistant professor. Department of CSE, Spoorthy Engineering College, Ranga Reddy, Telangana, India. Alla Srayani

Assistant professor, Department of CSE, Avanthi Institute of Engineering and Technology, Ranga Reddy, Telangana, India.

S.Rajender

Assistant professor, Department of CSE, Avanthi Institute of Engineering and Technology, Ranga Reddy, Telangana, India.

CMAK Zeelan Basha

Assistant Professor, Department of CSE, Koneru Lakshmaiah Education Foundation, Vaddeswaram, Guntur, AP, India.

Abstract:

Most of the minerals and vitamins can be obtained by humans with the intake of fruits. Fruits are very rich in fibre and healthbeasting exidents can be provided by them. With a daily routine of eating fruits, a human can avoid the risk of diabetes, cancer, heart diseases. But these days fruits are being adultered for the [1] economic and technical benefits. Adulteration is a kind of illegal act of mixing some harmful chemicals into the fruits in order to increase profits. Eating adultered fruits can lead to chronic diseases diarrhoea, cancer, liver disorder, and heart discusses. Adulteration is a serious threat to the health of humans. Even though the adulteration of fruits is banned, many traders are applying adulteration in the thirst of more profits. It is very difficult to identify the fruits which undergone adulteration with naked eyes. Image processing techniques can be applied for detecting the adultered fruits. In this paper, A Convolution Neural Network (CNN) with K-means clustering and Bag of words based technique is proposed to detect the fruits which undergone adulteration. Accuracy of 0.94 is achieved with the proposed system.

Keywords: Adulteration, Bag of words (BOW), CNN (Convolution neural Network), Detection, Diseases, Traders, K-Means clustering.

1. INTRODUCTION:

According to the reports, in the entire world there are 2000 types of fruits are available. Fruits are very rich in fibre. Fruits are the main source of minerals and vitamins. Health boosting anti oxidants can be produced by the fruits, which makes a human to fight with many kinds of diseases. [2] An apple daily keeps doctor away which makes an human to be healthy. But these days, thee fruits are being adultered. Almost every food item in these days is getting adultered. Adulteration [3] is a process of

Mac_{ital L}



IS ENGAGEMENT INFLUENCED BY RESILIENCE? MULTIPLE MODERATOR ANALYSIS CENTRIC TO TN PSU TELECOM EMPLOYEES

Dr Polumuri Lova Kumar

Sub-Divisional Engineer, BSNL-A Govt. of India Enterprise, Hyderabad, Telangana.

Dr. B Nayeema

Asst. Professor, Avanthi Institute of Engineering and Technology, Hyderabad, Telangana.

Dr. N.Ramana Reddy

Assoc. Professor, Avanthi Institute of Engineering and Technology. Hyderabad, Telangana.

Abstract:

Resilience is a significant part of engagement since it permits individuals to recuperate from adverse occasions. Certain individuals are hereditarily inclined to have more significant levels of resilience. Versatile specialists are more fulfilled and connected with at work, and they perform better compared to their less strong partners. The job of resilience as far as developmental persistency, positive emotions predicting employee engagement, and organizational engagement was examined in this research paper. Thus, this underlines the position of resilience in affecting engagement the review was led utilizing Google forms for TN telecom employees of solidarity 364. At first, the analysis found a critical relationship between the two variables, and the model was constructed and validated. Further, the current research investigated the multiple moderations influencing on relationship with the backing of SPSS Process Macros, and based on these discoveries, suggestions, and conclusions are made.

Keywords: Resilience, Engagement, Moderator, Similarity of Age Groups, Family, Employee relations, SPSS Process Macros.

1. Introduction:

The difficulties of the previous year have undermined individuals' physical and mental prosperity, both by and by and expertly. In any case, if workers and their organizations can all the more likely recognize where they presently remain as far as their own physical and psychological well-being, they will be better ready to figure out which moves to make to endure and eventually flourish through current and future difficulties. Before we make a plunge, note that we characterize engagement as the enthusiastic perspective that makes individuals accomplish their best work reasonably, and resilience as the limit of a person to withstand, skip back from and work through testing conditions or occasions.

Where highly engaged employees are committed to an organization's motivation, sure in their meaning of greatness, sure about the help of their partners, and invigorated by their company's future. Interestingly, we assigned those employees who were not completely connected as "simply coming to work." Similarly, through the different things that action and foresee resilience, we had the option to recognize profoundly tough representatives who exhibited organization and the capacity to compartmentalize, had a sense of security, and showed trust in their chiefs' capacities to expect the future, impart, and finish responsibilities. Those workers who were not exceptionally strong were assigned as powerless.

From the past, Waterman and Collard (1994) analyze strength in employees vocations, and portrays it as a labor force associated with ceaseless learning, prepared for reexamination, assumes liability for the profession, and is focused on the organization's prosperity" Rudolph and Repenning (2002) described while others use it to depict authoritative framework execution, liberated from normal or novel disaster. Rudolph and Repenning (2002) described while others use it to depict authoritative framework execution, liberated from normal or novel disaster Besides, May et. al., (2003) mark ethically resilient pioneers as " resilience yet emphatic people that follow their standards and virtues, while confronted with pressures from peers,"

In the Middle of research few scholars like Well-known models of resilience in current hierarchical investigations start from Nelson and Cooper (2007), who described a few issues in general, as an essential reaction to an mexorably unpredictable and dynamic managerial climate, which makes the work environments really exhausting, hostile, unpleasant, and profoundly

PRINCIPAL

Avanthi Institute of Eng (Page 1001)

Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

Solid State Technology Volume: 63 Issue: 5 Publication Year: 2020

EXAMINING MEDIATORY ROLE OFGIS FACTORS ON EMPLOYEE ENGAGEMENT AND ORGANIZATIONAL EFFECTIVENESS

Dr.G.MALLIKA¹, Dr. POLUMURI LOVA KUMAR², B. NAYEEMA³

Assistant Professor, Vignan's Lara Institute of Technology & Science, Guntur. gurram.mallika108@gmail.com

²Junior Telecom Officer, BSNL,lovakumarhrm@gmail.com

³Research Scholar& Assistant Professor in Avanthi Institute of Engineering and Technology,
bnayeema@gmail.com

Abstract— Present Days Telecom is including to the fundamental necessities of an Individual. In contrast to, the previous necessities, telecom has such a great amount to do with innovation. Of those advances, GIS is the one assuming a significant job for the telecom Industry. But Employee Engagement and Organizational Effectiveness are also very important essential elements in today's telecom working environment. So this study initially analyzed a significant relationship between demographical factors and employees' perceptions of GIS Factors in BSNL Hyderabad telecom circles of Telangana State as a quadrant analysis.

Further investigation broadened based on the previous studies, initially the researcher has examined the relationship between the demographic variables with GIS factors using ANNOVA and also continued the study by taking one exogenous variable (Employee Engagement), and two endogenous variables, i.e. GIS Factors, and Organizational Effectiveness, were analyzed using SPSS and AMOS package programs. The participants were 320 employees in a Public Sector Telecom Organization of HYD Telecom district. They were chosen through the Convenience sampling Technique. The results of the study indicate that Employee Engagement has direct as well as indirect effects on organizational Effectiveness. Moreover, it is observed that the GIS Factors have a Partial mediation effect on the relationship between employee engagement and organizational Effectiveness.

Key words: Exogenous variable, Endogenous variable, GIS Factor, Mediator and SE

I. INTRODUCTION

As this decade propels, it is ending up being logically clear that fiscal conditions direct the commitment of all fields in improving quality. Among various fields, Information Technology has exhibited itself to be one of the most noteworthy drivers of the high ground. As a result of Information Technology, we have crossed the ordinary limits of associations, geology, language, and culture. In India, in any case, the right gathering of this new development has comparably a slower pace.

IT development is ending up being progressively reasonable, powerful, and reachable. Rational confirmation shows that the use of IT advancement to convey, a mass, and methodology information in the firm augmentations unimportance; after some time. But most directors from the outset acknowledge that IT is huge in keeping up their associations, their conviction isn't continually reflected in their introduction.

Geographic Information System (GIS) works by (Azeez, M.A. (2013^[7]coordinating equipment, programming, and information to catch geographic information and oversee them for investigation, and afterward showing the settled geographic information for clients to get to. It causes clients to effectively and

CONVERSION OF PLASTIC WASTE INTO FUEL

*Dr Ramesh Babu Yeluri1¹, Mallikanti Venkateswarlu², G.Vinod Kumar³

Associate Professor, Department of Mechanical Engineering, Avanthi Institute of Engineering and Technology, Hyderabad,

²Assistant Professor, Department of Mechanical Engineering, Avanthi Institute of Engineering and Technology, Hyderabad

³Research Scholar, Department of Mechanical Engineering, Kakatiya Institute of Technology and Science, Warangal

Abstract: The waste plastic is generated in India 15000 tons per day (as per government survey) the waste plastic affects the humans, animals, birds' earth and environment. For dissolving (breakdown) plastic may require around 500 years in the earth. Every year 65% waste plastic is land filled or in the natural environment (River system and ocean). The technology is used to dissolve these all type waste plastic is pyrolysis. Over 100 million tons of plastics are produced annually worldwide, and the used products have become a common feature at over flowing bins and landfills. Though work has been done to make futuristic biodegradable plastics, there have not been many conclusive steps towards cleaning up the existing problem. Here, the process of converting waste plastic into value added fuels is explained as a viable solution for recycling of plastics. In this work an attempt has been made to investigate the conversion of household waste plastic into liquid fuel by using pyrolysis process, a pyrolysis unit is designed, fabricated and evaluated for various kinds of plastic wastes, properties of liquid fuels obtained are determined. Pyrolysis runs without oxygen and in high temperature of about 300°C which is why a reactor was fabricated to provide the required temperature for the reaction. Converting waste plastics into fuel hold great promise for both the environmental and economic scenarios. Thus, the process of converting plastics to fuel has now turned the problems into an opportunity to make wealth from waste.

Keywords: We would like to encourage you to list your keywords in this section

1. INTRODUCTION

In chemistry, plastics are large molecules, called polymers, composed of repeated segments, called monomers, with carbon backbones. A polymer is simply a very large molecule made up of many smaller units joined together, generally end to end, to create a long chain. The smallest building block of a polymer is called a monomer. Polymers are divided into two distinct groups: thermoplastics (moldable) and thermo sets (not). The word "plastics" generally applies to the synthetic products of chemistry. More than 15,000 tones of plastic waste are generated in India everyday, of which 6,000 tones remain uncollected and littered, the government today said. However, as per the CPCB report in 2014-15, 51.4 million tones of solid waste were generated in the country, of which 91 percent was collected, and 27 percent was treated and remaining 73 percent disposed of at dump sites. "Central Pollution Control Board has estimated the generation of 15,342 tones of plastic waste in the country, out of which, 9,205 tones were reported to be recycled and leaving 6,137 tones uncollected and littered". The technology is used to dissolve these all type waste plastic is pyrolysis. The pyrolysis is the heating substance in the absence of oxygen. In this study 4300 Celsius temperature need. The all type of waste plastic is converting to fuel. It works like Petrol, diesel, kerosene and LPG. By implementing this concept can be reduced 80-90% of waste plastic and can be provide 60% oil for diesel vehicles. The fuel does not emit sulfur dioxide.(SO2). It increases machine efficiency. The 5% residue is obtained which is carbon block.

2. MATERIALS AND METHODS

Since the dawn of history, humankind has endeavoured to develop materials offering benefits not found in natural materials. The development of plastics started with the use of natural materials that had intrinsic plastic properties, such as shellac and chewing gum. The next step in the evolution of plastics involved the chemical modification of natural

PRINCIPAL
Avanthi Institute of Engg. & Tech
Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

ISSN NO: 0363-8057

In covid-19 lockdown who are engaged?

Moderation analysis of stress on government hospital nurses engagement

Dr. B. Nayeema^a, M S Kishan Varma^b, Dr. Polumuri Lova Kumar^c

^aAssistant Professor, Avanthi Institute Of Engineering And Technology, Hyderbad.

'Junior Telecom Officer, BSNL, AP

Article History: Received: 10 January 2021; Revised: 12 February 2021; Accepted: 27 March 2021;

Published online: 28 April 2021

Abstract: Many Researchers explored the relationship of Occupational stress upon Employee Engagement but most of the findings are exploring the relationship is very weak and statically a negative linear correlation. But very few authors argued that stress levels are accepted up to some level and the relation was not linear, likewise they are arguing the level of acceptance of stress may vary from person to person, but it will help to improve sincerity and dedication in the work area. Apart from this, in the Present COVID Scenario workload of staff nurses are very high and where it needs more integrity and dedication to the Job. So this research paper focuses on the nurses with whom and when they affect the relationship between employee Engagement and Occupational Stress.

The paper initially examined the relationship between employee Engagement and Occupational Stress in public sector Hospitals. Andhra Pradesh. Where occupational stress was measured through Five dimensions namely Job Responsibility, Quality Check. Job-Non Job Conflict, Role Conflict, and Workload in the same way Employee Engagement measured with Vigor, Dedication, and Absorption. Further, the present study investigated multiple moderation influence on the relationship with the help of SPSS Process Macros

Keywords: Employee Engagement, Occupational Stress, Moderator, Similarity of Age Groups

1. Introduction

Organization is the framework of work and job reporting relationships that decide how an employee uses various resources to acquire organizational goals. Organizational framework can be a supply of occupational stress, specifically the place of the sample of jobs, roles, rules, and regulations, constrain the individual's vary of alternatives in how to do the job. The thing is occupational stress is inescapable in organizations nowadays. It is an individual encounter coming because of various accepts of job content, work association, and the workplace anywhere an individual responds inwardly, intellectually, typically, and mentally. Over the top degrees of word related occupational stress cause weariness, uneasiness, sadness, and social removal and separate workers from work. Employee engagement is the person's contribution and fulfillment with just as excited for work. Engagement happens when people are genuinely associated with others and subjectively cautious. A drew in Employee is seen as focused on her/his organization objectives and qualities spurred to add to its prosperity and can apgrade their feeling of prosperity.

Occupational Stress is an objectionable experience that has a harmful result on the physical and emotional condition of a person which may lead to a lack of engagement. So this Research Paper originated from establishing relations among Occupational Stress and Employee Engagement and identifying various Moderators that influencing relations to decrease stress and increase Engagement of Nurses in COVID -19 times.

2. Empirical Evidence Of The Model From Literature

One's activity requests and occupation stress impact her/his employee engagement (Moura et al., 2014). Employment requests, for example, high work pressure, enthusiastic requests, and job pressure may prompt low occupation fulfillment, hindered wellbeing, and finally to disengagement. Occupation stress, for example, self-sufficiency, social help, and criticism may induce a persuasive procedure, prompting work-related learning, work fulfillment, hierarchical responsibility, and employee engagement (Moura et al., 2014). Be that as it may, it was prior referenced that activity requests, work assets, and individual variables (for example seen individual condition fit, capacity to adjust work and family requests) as pointers of word correlated pressure. Along these lines, a hypothetical connection between word associated pressure and employee engagement can be built up.

In addition, the writer recommends that beyond the maximum levels of pressure related to the words experienced by employees limit their subjective and passionate accessibility to work (e.g. Ongori and Agolla, 2008; Velnampy and Aravinthan, 2013). Enthusiastic and subjective accessibility to work is the key to his work

bVignan's Foundation for Science Technology and Research Deemed to be University, Vadlamudi, Guntur, AP.

abnayeema@gmail.com, bmskishanvarma@gmail.com, clovakumarhrm@gmail.com

International Journal of Aquatic Science ISSN: 2008-8019

Vol 12, Issue 01, 2021



A Survey On Life Skill Challenges, Development And Implementation In School Education System

Dr. Prashant Vijaysing Patil¹, Dr. V. LakshmiPrasanna², Dr N Saranya³, Dr. Shaik Shakeer Basha⁴, Dr. G. Padmapriya⁵, Dr. Nikhilesh ⁶

¹Assistant Professor, Department of Commerce, Dr. AGD Bendale Mahila Mahavidyalaya, Jalgaon 425001

²Associate Professor, Humanities and Sciences, Gokaraju Rangaraju Institute of Engineering and Technology, Bachupally, Hyderabad, 500090.

³Assistant, Professor, Department of Biotechnology, Nehru Arts and Science College, Thirumalayampalayam, Tamil Nadu 641105

⁴Assistant Professor, Department of Computer Science & Engineering, Avanthi Institute of Engineering and Technology, Gunthapally, Abdullahpurmet Mandal-501512, Hyderabad, Telangana.

⁵Associate Professor, Department of Computer Science and Engineering, Saveetha School of Engineering, SIMATS, Chennai - 602 105.

⁶ Assistant Deputy Director (Graphic Design), Shri Vishwakarma Skill University, plot no 147, sector 44, Gurugram, 122003.

Abstract: Education is about enabling talented young people to prosper and contribute to their communities. These skills are sometimes referred to as life skills, and they give life skills training. Education aids youth in overcoming life crises, but offering appropriate life skills education is difficult. As expected, there is a lot to fix. Administrators emphasised the non-grading state of life skills curricula in the current study, along with teacher input; advance service and service is not enough training for instructors; Parents and children have negative attitudes toward life skills education, and there isn't enough of it. Some of the key obstacles to the successful implementation of life skills education schools include teaching resources. Science, RS, Thinking, Current Affairs, Games / PE, and other disciplines in the Life Skills curriculum have a tight association with the department. Life skills grow as well. Individual members of staff, forms, and other groups hold meetings to enhance life skills and the capacity to think clearly both within and outside the classroom.

Key terms: Life Skill Education, School Education System, Challenges, Development, Implementation

1. INTRODUCTION

People must be prepared to handle challenging situations due to the constant increase in societal changes and complexities, as well as the development of social interactions. Psychiatrists are involved in the prevention of mental disease and social inadequacy in life skills education in schools all around the world. Life Skills Education (LSE) is a word that is frequently used to characterise developmental learning activities. Learners may take positive action to build and sustain healthy behaviours, settings, and quality of life by using their knowledge, attitude, and mental abilities (Boatwin& Griffin, 2018).

International Journal of Aquatic Science ISSN: 2008-8019

Vol 12, Issue 01, 2021



Ubiquitous Management System For Monitoring E-Learning Applications: A Study

Dr.Syed Khasim¹, Dr.V.LakshmiPrasanna², Nirupama Prakash³, Gayatri Parasa⁴, Dr.Shaik Shakeer Basha⁵, Dr. Krishnasamy Srinivasan⁶

Professor, Department of Computer Science & Engineering, Dr.Samuel George Institute of Engineering & Technology, Markapur, Prakasam Dt, Andhra Pradesh, 523316

²Associate Professor, Humanities and Sciences, Gokaraju Rangaraju Institute of Engineering and Technology, Bachupally, Hyderabad,500090.

³ Associate Professor, Humanities and Social Sciences, Ajeenkya DY Patil University, Charoli, Pune 412105.

⁴Assistant Professor, Department of Computer Science and Engineering, Koneru Lakshmaiah Education Foundation, Vaddeswaram, Guntur 522502.

⁵Assistant Professor Department of, Computer Science & Engineering, Avanthi Institute of Engineering and Technology, Gunthapally, Abdullahpurmet Mandal-501512, Hyderabad, Telangana.

⁶Assistant Professor, Management Department, College of Business and Economics, Arba Minch University, Arbaminch, Ethiopia.

Abstract: Some economic activities were influenced by our initial impressions of computerised libraries, virtual libraries, or electronic libraries. The European Union, the National Science Foundation's Digital Library Organizations in the United States, and the Electronic Libraries Program in the United Kingdom all funded novel library initiatives in the early and mid-1980s. JISC is also known as eLibrary. Sexual orientation, racism, religious and political beliefs, personality traits, intelligence, enjoyment, addiction, drug misuse, parental separation, age, and gender are only few of the issues that people face. The analysis is based on a dataset of 70,000 volunteers who contributed their Facebook likes, extensive demographic information, andotherinformation. To analyse individual psychodemographic profiles from favourites, specific model dimensional reduction is utilised to like data entering logistic / linear regression. (A) give logical entry through the content wrapped around the teacher's slides, with or without synchronisation, and (b) view slides and ink that the teacher is communicating with. Non-tablet ink is not offered at a discount, and instructor ink is available shortly after.

Index: ELibray, Social Media, Communication, E-Learning, Link access

1. INTRODUCTION

We've found information that's truly been recorded, as well as quantitative data from those recordings. Individuals may opt not to reveal certain details about their lives, such as their sexual orientation or age, yet this information can be gleaned from other aspects of their lives. For instance, the well-known U.S. The business gives its female customers purchasing data in order to handle their pregnancy and sends them well-planned and well-targeted offers (2). Unpredictable coupons for prenatal vitamins and maternity clothing are appreciated in some situations, however they can have disastrous consequences, for example, it is for her family in a culture where this is not tolerated (1). As this case shows, tapping personal data,



Empirical View Of Financial Management Survey In Block Chain Technology Issues, Risk And Mitigation

Ashwini N⁴, Sumangala Biradar², Kattupalli Sudhakar³, Dr.B.Indira⁴, Dr.Shaik Shakeer Basha⁵, Dr.Keerthika T⁶

¹Assistant Professor, Department of Computer Science and Engineering, BMS Institute of Technology and Management, Doddaballapur Main Road, Avalahalli, Yelahanka ,Bengaluru-560064.

²Assistant Professor, Department of Information Science and Engineering, BLDEA's V.P.Dr.P.G.Halakatti College of Engineering and Technology, Vijayapura-586103.
 ³Associate Professor, Department of Computer Science and Engineering, PSCMR College of Engineering and Technology, Vinchipeta, Vijayawada, Andhra Pradesh-520001.
 ⁴Assistant Professor, Department of Computer Science and Engineering, Vignan's Foundation for Science, Technology & Research(Deemed to be University), Vadlamudi, Guntur-522213, Andhra Pradesh.

⁵Assistant Professor, Department of Computer Science & Engineering, Avanthi Institute of Engineering and Technology, Gunthapally, Abdullahpurmet Mandal-501512, Hyderabad, Telangana.

⁶Assistant Professor, Department of Information Technology, Sri Krishna College of Engineering and Technology, Kuniamuthur, Coimbatore-641008.

Abstract -A blockchain is simply a shared database of information or public ledger of all completed and shared transactions or digital activities between cooperating occurrences. Each transaction in the public ledger is confirmed by a majority of the participants within the device. Data cannot be removed once it has been input. The blockchain is a secure and verifiable record of every single transaction ever made. The most popular example of blockchain generation is Bitcoin, a decentralize dpeer-to-peer digital currency. Although the virtual foreign currency bitcoin is debatable, the blockchain technology that underpins it has performed admirably. The main hypothesis is that the blockchain creates a system for reaching a distributed consensus in the virtual online world. By developing an irrefutable file in a public ledger, participating entities may be certain that avirtual event occurred. It paves the way for the development of a democratic, open, and scalable digital economy from a centralised one. This disruptive period offers incredible prospects, and the change in this field has only just begun. The blockchain age is described in this white paper, as well as some intriguing specific applications in the monetary and non-financial sectors. We then research the difficulties ahead of time as well as the commercial opportunities in this critical age.

Keywords: Blockchain, Chain cods, Risk, Issues, Mitigation





Artificial Heavy-Duty Structural Technology For Ai Mobile Robots To Control Dynamic Programming

Dr.Syed Khasim¹, Dr. M.S. Rohokale ², Sathish Kumar D³, B Sarath Chandra⁴, Dr.Shaik Shakeer Basha⁵, Rahul Neware⁶

¹Professor, Department of Computer Science and Engineering, Dr.Samuel George Institute of Engineering & Technology, Markapur, Prakasam Dt, Andhra Pradesh-523316.

²Professor, Mechanical Engineering, SKN Sinhgad Institute of Technology and Science Kusgaon (Bk) Lonavala Pune Maharashtra-410401.

³Assistant Professor (Sr.G), Department of EEE, KPR Institute of Engineering and Technology, Coimbatore-641407.

⁴Assistant Professor, Department of Computer Science and Engineering, PSCMR College of Engineering and Technology, Vijayawada, Andhra Pradesh 520001.

⁵Assistant Professor, Department of Computer Science and Engineering, Avanthi Institute of Engineering and Technology, Gunthapally, Abdullahpurmet Mandal-501512, Hyderabad, Telangana.

⁶PhD Research Fellow, Department of Computing, Mathematics and Physics, Høgskulen på Vestlandet, Inndalsveien 28, 5063 Bergen, Norway.

Abstract

This article offers an intelligent four-wheeled mobile robot movement controller with four omni directional drive wheels equally spaced by each other at 90° using a Field-Programmable (FPGA) with artificial immune system algorithm. The suggested FPGA-based Artificial Intelligent System (AIS) method combines machine learning with FPGA technology. These FPGA-based AIS auto-stunning intelligent controls are projected to outperform standard non-optimized controls, the dynamic programming controllers and the particle swarm controller.

Keywords: Mobile robots; Artificial Immune System; using field-programmable gate array

1. INTRODUCTION

In terms of locomotion mechanism, these robots outperform those using differential wheels [1]. Byun et al. [2] built a mobile robot with a changeable wheel movement in particular. Purwin [3] suggested a four-wheeled omnidirectional vehicle trajectory generating system. For an omnidirectional mobile robot, it was suggested a fuzzy route proposed a fuzzy controller for an directional inspection machine [4].

Between these contemporary metaheuristic-based solutions to address classification problem in mobile robots, de Castro and Timmis [5] introduced the AIS algorithm, which is based on the biological immune system and has proven to be a effectual and computational example for NP-hard combinatorial method. Its paradigm is based on the immune system's natural reaction. By leveraging their high optimization ability, the adaptive and AIS method been



A Survey On Ai In Different Application Domains

Dr.Shaik Shakeer Basha¹, Dr.Sumaya Sanober², P. Praveena³, Dr.S M Udhaya Sankar⁴, Dr.Syed Khasim⁵, Naveen P⁶

¹Assistant Professor, Department of Computer Science and Engineering, Avanthi Institute of Engineering and Technology, Gunthapally, Abdullahpurmet Mandal-501512, Hyderabad, Telangana.

Lecturer, Department of Computer Science, Prince Saatam Bin Abdul Aziz University, Saudi

Arabia, Wadi Aldwassir, 1191.

³Assistant Professor, Department of EEE,KPR Institute of Engineering and Technology, Coimbatore- 641407.

⁴Professor, Department of Information Technology, Velammal Institute of Technology, Panchetti, 601204.

⁵Professor, Department of Computer Science and Engineering, Dr.Samuel George Institute of Engineering & Technology, Markapur, Prakasam Dt, Andhra Pradesh-523316 ⁶Assistant Professor, Department of computer Science and Engineering, St. Joseph's College of Engineering, OMR Chennai-600 119

Abstract: Artificial Intelligence (AI) is a branch of computer science that investigates computational models of problem solving, where the problems to be solved are of the same complexity as those solved by humans. Artificial intelligence is the study of how to make computers do things that people currently do better. It is machine intelligence and the branch of computer science that seeks to create it. Artificial Intelligence is another concept for both the study and design of intelligent agents. AI's central issues include reasoning, knowledge, planning, learning, communication, perception, and the ability to move and manipulate objects. The aim of this paper is to study artificial intelligence technology in all fields related to engineering in view of its applications.

Keywords: Artificial Intelligence, Health care, Cyber Security, ChatBot, Software Engineering

1. INTRODUCTION

Artificial intelligence (AI) is the most in-demand field in computer science, dealing with the simulation of intelligent behavior in computers. AI techniques are easily identifiable as product features. These techniques operate in the background, improving the system's overall performance.

Artificial intelligence attempts to explain all aspects of human intelligence through a computation process. It can interact with its surroundings using sensors and make decisions without the need for human intervention. In its most basic form, artificial intelligence (AI) is machine learning. Intelligence can be viewed as a distinct individual property or quality distinct from all other characteristics of an individual. Artificial intelligence can also be seen in actions or the ability to complete specific tasks. Classical AI, also known as symbolic AI, is the earliest approach to artificial intelligence. Artificial intelligence is only useful when it

International Journal of Aquatic Science

ISSN: 2008-8019 Vol 12, Issue 02, 2021



Deep Convolutional Neural Networks For Analyzing Electromagnetic Waves Using Maxwell Equation Model

Dr.Shaik Shakeer Basha¹, Dr Diana Moses², G.Saravanan³, Dr.Sumaya Sanober⁴, Dr.Syed Khasim⁵, Dr. S. Selvakanmani⁶

¹Assistant Professor, Department of Computer Science and Engineering, Avanthi Institute of Engineering and Technology, Gunthapally, Abdullahpurmet Mandal-501512, Hyderabad, Telangana.

²Associate Professor and Head, Department of Computer Science and Engineering, St Peter's Engineering College, R R District, 500100.

³Assistant professor (Sl.G), Department of EEE, KPR Institute of Engineering and Technology, Coimbatore-641407.

⁴Lecturer, Department of Computer Science, Prince Saatam Bin Abdul Aziz University, Saudi Arabia, Wadi Aldwassir, 1191.

Professor, Department of Computer Science and Engineering, Dr.Samuel George Institute of Engineering & Technology, Markapur, Prakasam Dt, Andhra Pradesh, 523316.
 Associate Professor, Department of Computer Science and Engineering, Velammal Institute of Technology, Velammal Gardens, Panchetti, Chennai – 601204.

ABSTRACT: A Deep Convolutional Neural Network (DCNN) based model for predicting the advancement of temporal field esteems in transient electrodynamics is proposed in this paper. In our model, the Recurrent Neural Network (RNN) fills in as the focal part, which learns portrayals of the succession of its info information in long haul spatial-temporal connections. Simulations of plane wave scattering from dispersed using finite difference time domain, perfect electric conducting objects, we build an encoder-recurrent-decoder architecture educated on the data. The trained network is shown to simulate a transient electrodynamics issue with a simulation time that is more than 17 times faster than conventional finite difference time domain solvers, as shown in this paper. It contains a supervised machine learning model for estimated electromagnetic fields in a cavity with an arbitrary distribution of electrical spatial permittivity. Our model is quite predictive and more than 10 times faster than simulations with similar finite differential frequencies, which indicates that, for example, optical reverse design techniques may be employed in the future. Optical devices need the use of fast and precise simulations, which are thus essential. This article proposes a deep learning method to speed up a simulator's performance in solving Maxwell frequency-domain equations. Since our model forecasts 2D slit array transmission by wavelength under certain conditions, it is pretty accurate and delivers results 160,000 times faster than those achieved by the simulator.

Keywords: Deep Convolutional Neural Networks, Maxwell equations Model, transient electrodynamics,

PRINCIPAL
Avanthi Institute of Engg. & Tech.
Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.
2075

Vol 12, Issue 01, 2021



Automated Visual Assessment From Optical Data Sets To Enhance The Accuracy Of Data Analysis

Dr.Syed Khasim¹, Dr. Neelamadhab Padhy², Dr. Sarita V Balshetwar³, Dr. G. Sivakumar⁴
Dr. Shaik Shakeer Basha⁵, Jeipratha P N⁶

¹Professor, Department of Computer Science and Engineering, Dr.Samuel George Institute of Engineering & Technology, Markapur, Prakasam Dt, Andhra Pradesh, 523316.

²Associate Professor, Department of Computer Science and Engineering, GIET University, Gunupur, Odisha 765022.

³Associate Professor, Department of Computer Science and Engineering, AGTIs DACOE, Karad, Satara, Maharashtra-415002.

⁴Professor, Department of Computer Science and Engineering, Erode Sengunthar Engineering College, Erode, Tamilnadu- 638057, India

⁵Assistant Professor, Department of Computer Science and Engineering, Avanthi Institute of Engineering and Technology, Gunthapally, Abdullahpurmet Mandal-501512, Hyderabad, Telangana.

⁶Assistant Professor, Department of Computer Science and Engineering, St. Joseph's College of Engineering, OMR Chennai 600119.

Abstract: Data visualization is a technique for extracting information from massive amounts of data. For their assumption, software engineers constantly generate multiple visualizations from datasets. Evaluating databases with a large number of characteristics may be time-consuming and error-prone. The objective of this study is to use optimal datasets from several sources to automatically propose attractive visualization patterns. It helps you save time by reducing the amount of time you spend on low-value visualizations and displaying suggested pattern.

Keywords: Query optimizer; Big Data Analyst; Data science; Visualization; Data analyst

1. INTRODUCTION

Data scientists and analysts are increasingly using data visualization technologies. They load alternative datasets and use visualization tools to test their theory; this step is followed numerous times until they discover an obvious pattern. Data scientists must use this time-consuming trial and error technique to gain insights. The primary objective of this study is to discover intriguing patterns in huge datasets from various sources [1].

In identify diverse patterns and abnormalities, data scientists must create various representations from fresh datasets. Finding numerous patterns in a dataset with a large dimensionality becomes a time-consuming process. For data analysis, connections between characteristics and their subsets must be determined. If the mapped information differs significantly from the reference points or historical information, important observations seem to be likely to occur. The variety of visualizations that may be created is enormous, even for a

ISSN: 2008-8019

Vol 12, Issue 02, 2021



Development Of Machine Learning Techniques To Differentiate COVID-19 Indications From Serious Diseases

Dr.Neelamadhab Padhy¹, Praveen Yadav², Dr.Syed Khasim³, Dr.Shaik Shakeer Basha⁴, Purshottam J. Assudani⁵, S.Ranjana⁶

¹Associate Professor, Department of Computer Science and Engineering, GIET University, Gunupur, Odisha 765022.

²Assistant Professor, Department of Computer Science and Engineering, University Institute of Technology, RGPV Bhopal Madhya Pradesh-462033.

³Professor, Department of Computer Science and Engineering, Dr.Samuel George Institute of Engineering & Technology, Markapur, Prakasam Dt, Andhra Pradesh, 523316.

⁴Assistant Professor, Department of Computer Science and Engineering, Avanthi Institute of Engineering and Technology, Gunthapally, Abdullahpurmet Mandal-501512, Hyderabad, Telangana.

⁵Assistant Professor, Department of Information Technology, Shri Ramdeobaba College of Engineering and Management, Gittikhadan, Katol Road, Nagpur, Maharashtra, India-440014.

⁶Assistant Professor, Department of Computer Science, Anna Adarsh College for Women, A1,II street,9th Main Road,Anna Nagar,Chennai -600040.

Abstract: Considering the identical signs of both covid-19 and influenza, most individuals are unable to distinguish between the two, which can result in a person's death. To control the death rate, several approaches are needed to categories the signs of covid-19 and other diseases. Severe sickness is more likely to hit the elderly and individuals with underlying medical conditions and diseases lung diseases and cancer. In the context of the present outbreak, identification of these diseases is limited to a few clinical studies like RT-PCR and CT-Scan of lung pictures to detect the covid-19. We will develop a method to solve the present issues experienced by people in the outbreak condition, as these examinations take a long time and are highly expensive. Researchers discovered that image processing, data mining, artificial intelligence, and pattern recognition are widely utilized approaches for solving these problems after doing a research study.

Keywords: Covid-19, Lung illness, cardiovascular disorder, diabetes, Data mining, machine learning

1. INTRODUCTION

Since 2019, the Corona Virus has had a significant impact, resulting in several injuries and deaths. The COVID-19 outbreak was proclaimed at the global level. COVID-19 began with flu-like indications, progressed to influenza, and eventually invaded the lungs. For the majority of COVID-19 sufferers, however, a heart attack was the cause of death. Within 2 to 14 days, the virus-infected individual began to exhibit indications. In summary, the COVID-19 revealed a wide range of illnesses. COVID-positive individuals have recovered fully and

PRINCIPAL

Avanthi Institute 2062

Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

ISSN: 2008-8019 Vol 12, Issue 02, 2021



Analyzing Various Graph Theory Applications Using Mathematical And Computational Intelligence Approach

¹Dr.R. Vijaya, ²Dr.K. Maheswari, ³Utpal Saikia, ⁴Dr. Shaik. Shakeer Basha, ⁵Dr. Syed Khasim, ⁶Dr. R. Sreeparimala,

¹Assistant Professor, PG & Research Dept. Computer Science, Arignar Anna Govt. Arts College for Women, Walajapet - 632 513, Ranipet Dist., Tamil Nadu, India. ²Associate Professor, Department of Computer Science and Engineering, CMR Technical Campus, Kandlakoya (V), Medchal Road, Hyderabad 501401, Telangana,India. ³Assistant Professor, Department of Mathematics, Silapathar College, Dhemaji Assam-787059.

⁴Assistant Professor, Computer Science & Engineering, Avanthi Institute of Engineering and Technology, Gunthapally, Abdullahpurmet Mandal, Telangana-501512.
 ⁵Professor, Department of Computer Science & Engineering, Dr.Samuel George Institute of Engineering & Technology, Markapur, Prakasam Dt, Andhra Pradesh, 523316.
 ⁶Associate professor, Mathematics, Sri Eshwar College of Engineering, Coimbatore-641202.

Abstract

Graph theory is a part of mathematical analysis which studies the relationships between fundamental results in several fields with pure mathematics. The goal of this research is two - fold: first, to grasp the fundamental concepts of graph theory, second, to emphasise the importance of graph theory thru a practical case which was used as a framework investigation as well as character development of the structural brain system, similar to how machine learning can be used to apply models based on factors spatial information. Data pre - processing, associations, attributes, and techniques are some of the approaches used in this approach. The pictures from the Magnetic Resonance Imaging (MRI) device are used to demonstrate an automatic tool for performing a typical process. Preprocessing, graph creation for every area with various associations, mapping, essential extraction of features based on literature review, and lastly offering a collection of machine learning models which can give interpretable findings for clinicians or experts are all part of a process. This research will examine the most viable method of graph theory in numerous domains to emphasize the impact of graph theory. A summary of graph theory issues pertinent to their ideas and tactics is also included in this study.

Keywords: Graph Theory, Applications, Computational Intelligence, Set Theory, Representations

1. INTRODUCTION



CLOUD COMPUTING

Authors:
Dr.Shaik Shakeer Basha
Dr.Syed Khasim
Dr.Sushma Jaiswal

PRINCIPAL
Avanthi Institute of Engg. & Tech
Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

About the Authors



And the bank blooked and the second of the s





Jayalakshmi Publications 140, TPK Main Road Vasanthanagar, Madurai - 625003 Cell: 9842 695 695, 9865 777 122



GARL

PRINCIPAL
Avanthi Institute of Engg. & Tech
Gunthapally (V), Abduliapurmet (Mdi), R.R. Dist.



CERTIFICATE OF GRANT

INNOVATION PATENT

Patent number: 2021102531

The Commissioner of Patents has granted the above patent on 16 June 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Shaik.Shakeer Basha of Assistant Professor, Department of CSE Avanthi Institute of Engineering and Technology Gunthapalli, Hyderabad- 501512 India

Tulika Chakrabarti of Assistant Professor (Grade-A), Dept.of Chemistry, Sir Padampat Singhania University Udaipur Rajasthan 313601 India

Ananda Shankar Hati of Assistant Professor, (Electrical Engineering), Dept. of Mining Machinery Engineering Indian Institute of Technology (Indian School of Mines), Dhanbad, Jharkhand- 826004 India

Anirban Das of Professor, Dept. of Computer Science & Engineering, University of Engineering & Management Kolkata, West Bengal- 700160 India

Prathyusha. Kuncha of Associate Professor, Department of ECE, NRI Institute of Technology Pothavarappadu (V), Agiripalli (M) Vijayawada, Andhra Pradesh- 521212, India

S V N Sreenivasu of Professor, Dept.of Computer Science and Engineering, Narasaraopeta Engineering College Narasaraopet, Andhra Pradesh- 522601 India

Kandula Ravi Kumar of Associate Professor, Dept. of Mechanical Engineering International School of Technology and Science (For Women), Rajahmundry, Andhra Pradesh - 533294 India

Kowdodi Siva Prasad of Professor, Department of Mechanical Engineering, Hyderabad Institute of Technology and Management, Mandal, Gowdavelly Medchal, Hyderabad, Telangana -502401 India

Yogendra Kumar of Assistant professor, Department of Physics, VSP Government PG College Kairana, District - Shamii Uttar Pradesh - 247774 India

Ajay Kumar Singh of Professor (CSE), B - 204, Faculty Residence, NH-58 Meerut Institute of Engineering & Technology, Meerut, U.P, Pin 250005, India

Prasun Chakrabarti of Provost &Institute Endowed Distinguished, Senior Chair Professor, Techno India NJR Institute of Technology Udaipur Rajasthan - 313003 India

G.Naga Rama Devi of Professor, Dept. of Computer Science & Engineering, CMR Institute of Technology Kandlakoya, Medchal, Hyderabad-501401 India

Title of invention:

THREE-DIMENSIONAL WIND, AIRSPEED CALCULATION, AND PREDICTION METHOD FOR AERIAL DRONES USING DEEP LEARNING

Name of inventor(s):

Basha, Shaik Shakeer; Chakrabarti, Tulika; Hati, Ananda Shankar; Das, Anirban; Kuncha, Prathyusha.; Sreenivasu, S. V. N.; Kumar, Kandula Ravi; Prasad, Kowdodi Siva; Kumar, Yogendra; Singh, Ajay Kumar; Chakrabarti, Prasun and Devi, G. Naga Rama

Dated this 16th day of June 2021

Avanthi Institute of Engg. C. Patents

Gunthapally (V), Abdullapumet (Mdl), R.R. Dist.

aid be referred to for the full details pertaining to inis IP Right.





CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021102531

Term of Patent:

Eight years from 13 May 2021

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.

PRINCIPAL PRINCI

Dated this 16th day of June 2021

Commissioner of Patents



Extracts from the Patents Act, 1990

Sect 120(1A)

Infringement proceedings in respect of an innovation patent cannot be started unless the patent has been certified.

Sec 128

Application for relief from unjustified threats

- (1) Where a person, by means of circulars, advertisements or otherwise, threatens a person with infringement proceedings or other similar proceedings a person aggrieved may apply to a prescribed court, or to another court having jurisdiction to hear and determine the application, for:
 - (a) a declaration that the threats are unjustifiable; and
 - (b) an injunction against the continuance of the threats; and
 - (c) the recovery of any damages sustained by the applicant as a result of the threats.
- (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application.

Sec 129A

Threats related to an innovation patent application or innovation patent and courts power to grant relief.

Certain threats of infringement proceedings are always unjustifiable.

(1) If

- (a) a person:
 - (i) has applied for an innovation patent, but the application has not been determined; or
 - (ii) has an innovation patent that has not been certified; and
- (b) the person, by means of circulars, advertisements or otherwise, threatens a person with infringement proceedings or other similar proceedings in respect of the patent applied for, or the patent, as the case may be; then, for the purposes of an application for relief under section 128 by the person threatened, the threats are unjustifiable.

Courts power to grant relief in respect of threats made by the applicant for an innovation patent or the patentee of an uncertified innovation patent

(2) If an application under section 128 for relief relates to threats made in respect of an innovation patent that has not been certified or an application for an innovation patent, the court may grant the application the relief applied for.

Courts power to grant relief in respect of threats made by the patentee of certified innovation patent

(3) If an application under section 128 for relief relates to threats made in respect of a certified innovation patent, the court may grant the applicant the relief applied for unless the respondent satisfies the court that the acts about which the threats were made infringed, or would infringe, a claim that is not shown by the applicant to be invalid.

Schedule 1

Dictionary

certified, in respect of an innovation patent other than in section 19, means a certificate of examination issued by the Commissioner under paragraph 101E(e) in respect of the patent

PRINCIPAL

Avanthi Institute of Engg. & Tech

Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



This is to certify that Mr/Miss. GOUTE AKHILA a student of Computer Science and Engineering (DS) of Avanthi Institute of Engineering & Technology, has successfully completed his/her Summer Internship in FULLSTACK REACT JS from 09-05-2022 to 25-05-2022.

I hereby certify during this tenure, we found his/her work to be good to the best of my knowledge.

Sd/-

MINDWAYE Informatics

DOINCIPAL

ally (V), Abdullapurmet (Mul), R.R. Dist.



This is to certify that Mr/Miss. KONDAKINDI VINAY REDDY a student of Computer Science and Engineering (DS) of Avanthi Institute of Engineering & Technology, has successfully completed his/her Summer Internship in FULLSTACK REACT JS from 09-05-2022 to 25-05-2022.

I hereby certify during this tenure, we found his/her work to be good to the best of my knowledge.

MINDWAYE Informatics

DOINCIPAL

ally (V), Abdullapurmet (Mai), R.R. Dist.



This is to certify that Mr/Miss. ADICHERLA VAMSHI a student of Computer Science and Engineering of Avanthi Institute of Engineering & Technology, has successfully completed his/her Summer Internship in FULLSTACK REACT JS from 09-05-2022 to 25-05-2022.

I hereby certify during this tenure, we found his/her work to be good to the best of my knowledge.

Sd/-

MINDWAVE Informatics

DOINCIPAL

ally (V), Abdullapurmer (Mai), R.R. Dist.



This is to certify that Mr/Miss. **AEDMA SHRAVAN KUMAR** a student of Computer Science and Engineering of Avanthi Institute of Engineering & Technology, has successfully completed his/her Summer Internship in **FULLSTACK REACT JS** from **09-05-2022** to **25-05-2022**.

I hereby certify during this tenure, we found his/her work to be good to the best of my knowledge.

MINDWAYE Informatics

DOINCIPAL

ally (V), Abdullapurmer (Mol), R.R. Dist.







CERTIFICATE



M AHAMMAD SHENNU

 $\label{eq:thm:matter} \text{This certificate is given to MAHAMMAD SHENNU} \\ \text{Bearing Roll No 20061A0590 has completed the Internship course in} \\$

"PCB DESIGN"

vanthi Institute of Engg. & Tech unthapally (V), Abdullapurmet (Mdi), R.R. Dist.

Project Manager





Maha Electronics Pvt. Ltd.

(An ISO 9001-2008 Certified)

#5-9-13 Room No. 515, 5th Floor Taramandal Complex, Saifabad Hyderabad - 500 004 Phone 040-30177416 30177400

INTERNSHIP TRAINING CERTIFICATE

This is certifying that Mr/Miss. AITHA SWAMYNATH Roll no: 19061A0401 III-Year student of B Tech in Electronics and Communication Engineering Department in Avanthi Institute of Engineering and technology, had a Training for 13 Days (09/05/2022 to 21/05/2022) in our organization in Embedded RTOS.

He/she completed this Training on Functions of Operating System, Process Management, Memory Management. His/her Attendance and Performance during training was Satisfactory.

For Maha Electronics Pvt. Ltd.

Manager

(V), Abustapura



Maha Electronics Pvt. Ltd.

(An ISO 9001-2008 Certified)

#5-9-13. Room No. 515, 5th Floor Taramandal Complex, Sarfabad Hyderabad - 500 004

Phone 040-30177416 30177400

INTERNSHIP TRAINING CERTIFICATE

This is certifying that Mr/Miss. BOPPA MADHU Roll no: 18Q61A0448 III-Year student of B Tech in Electronics and Communication Engineering Department in Avanthi Institute of Engineering and technology, had a Training for 13 Days (09/05/2022 to 21/05/2022) in our organization in Embedded RTOS.

He/she completed this Training on Functions of Operating System, Process Management, Memory Management. His/her Attendance and Performance during training was Satisfactory.

For Maha Electronics Pvt. Ltd.

Manager

HYD-04

PRINCIPAL

anthi '-- ... of E--- 2 Toch





Certificate of Participation

AERUKALA SHIVA KUMAR

Has Successfully completed Internship in

Data Analytics

From 09-05-2022 to 25-05-2022

Manager

PRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (MdI), R.R. Dist.





Certificate of Participation

AILAGONI MAINA

Has Successfully completed Internship in

Data Analytics

From 09-05-2022 to 25-05-2022

Manager

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdi), R.R. Dist.



COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms. M PRAVALLIKA Bearing Reg.No 19Q61A0580 is participated in "Training on Computer Design Tools" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with 'Sri Balaji Institute of Computer' from 06/09/2021 to 18/09/2021.

the horized Signatory

Sri Baker institute of Computer

PRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



Telephone: +91-80-65335559 Email: info@ibeoninfotech.in Website: www.ibeoninfotech.in

COURSE COMPLETION CERTIFICATE

This is to certify that Mr./Ms. **D.VIKAS** Bearing Reg.No **19Q65A0505** is participated in "**Training on IOT**" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with **TeamLink** • **Consultants** from 08/04/2021 to 23/04/2021.



apple

PRINCIPAL

Avanthi Institute of Engg. & Tech

Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.

Registerd Office : IBeON Infotech, #8/1, 1st Floor, 1st A Cross 24th Main, JP Nagar, 2nd Phase, Near Indian Overseas Bank.

PHYSITECH POWER SYSTEMS

2-101/6, 101, 1St FLOOR, PADMAPLAZA, NEW BHOIGUDA SECUNDERABAD Email: physitech@yahoo.com

Certificate of Participation

This is to certify that Mr./Ms PALVAI HARISH Bearing Reg.No 18Q61A0585 is participated in "Training on Advanced Power Systems" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally; Abdullapurmettu, Rangareddy, in Association with PHYSITECH POWER SYSTEM. from 11/10/2021 to 24/10/2021.

PRINCIPAL
Avanthi Institute of Engg. & Tech
Gunthapally (V), Abdullapurmet (MdI), R.R. Dist.



Certification of Participation

This is to certify that Mr./Ms. **G.SAKETH** Bearing Reg.No **20Q61A0204** is participated in "Energy Conservation Techniques" course conducted at the **Avanthi Institute of Engineering & Technology**, Gunthapally, Abdullapurmettu, Rangareddy, in Association with 'Urban Rebox IT PVT.LTD' from **03/12/2021** to **11/12/2021**.

For Urban Rebox IT Pvt Ltd

D Sai Krishna

Chief Operations Manager

PRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (MdI), R.R. Dist.

URBAN REBOX IT PVT.LTD.

#11-3-362/3, MR Complex, Srinivas Nagar, Padmarao Nagar, Secunderabad, Telangana State - 500 061 GSTIN: 36AACCU3664R1ZM

I-TECH SYSTEMS

Service all Electronics, Electrical, Physics labs Test & Measuring Instruments. H NO LIG B-58, AS RAO NAGAR, HYDERABAD – 500062 itechsystems2015@gmail.com Phone No: 9959485455 GSTNO:36AXHPA0213H1Z5

Certificate of Participation

This is to certify that Mr./Ms. G. AKSHAYA Bearing Reg.No 19Q61A0419 is participated in "Computer Design Tools" course conducted at the Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmettu, Rangareddy, in Association with 'I-TECH SYSTEMS' from 06/11/2021 to 11/11/2021.

Manager

PRINCIPAL
Avanthi Institute of Engg. & Tech
Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



SIX PHRASE – Edutech Private Limited

PrabhuN.D. - 99946 75750 | 962 962 0432 www.sixphrase.com | sixphrase@gmail.com | training@sixphrase.com 17, GKD Nagar, Pappanaickenpalayam,Coimbatore-641037

INVOICE

SIX PHRASE Edutech Private Limited		Invoice No.		Dated
17 GKD Nagar,		2024026		19 August 2022
Pappanaickenpalayam,		Mode/Terms of Payment		
Coimbatore-641037		Final Payment – Cheque/DD		
Institution:		Terms of Delivery:		
Avanthi Institute Of Engineering &		Quotation Submitted for Company Specific (TCS)		
Technology,		Training Program for Engineering Students		
Near Ramoji Film City, Gunthapalli,		(2023 Batch).		
Abdullahpurmet, Mandal, Telangana 501512		54 Hours / 9 Days per Trainer – 200 Students		
GSTIN	N: NA			
S No	Particulars	Trainers	Rate per	Amount
		Count	Trainer/day	(Exclusive of GST)
1	Company Specific (TCS) Training			=
	Program for Engineering Students (2023	1	Rs.9,000.00	Rs.81,000.00
	Batch)			
			IGST @ 18 %	Rs.14,580.00
		I	Final Amount	Rs.95,580.00

Amount (in words) - Indian Rupees Ninety Five Thousands & Five Hundred & eighty Rupees Only.

Cheque/DD to be issued in favor of Six Phrase - Edutech Private Limited

For Six Phrase Edutech Private Limited

PAN Number - ABKCS6847D

GST Number - 33ABKCS6847D1Z6

Account Name - SIX PHRASE Edutech Private Limited

Account Number - 99998248850054

IFSC Code - HDFC0000031

Bank Name - HDFC BANK

Name: Prabhu N.D. Designation: Proprietor Place: Coimbatore

Authorized Signatory

Avanthi Institute of Engg. & Tech

PRINCIPAL

Certificate of Completion

THIS IS TO CERTIFY THAT

KORNU VENKATESH

Has successfully completed the

Internship in Revit Mep

svenda

HR MANAGER

-GARL

PRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Dist.



Certificate of Completion

THIS IS TO CERTIFY THAT

KOTHUR THARUN

Has successfully completed the

Internship in Revit Mep

svend

HR MANAGER

PRINCIPAL

Avanthi Institute of Engg. & Tech Gunthapally (V), Abdullapurmet (Mdl), R.R. Diet

