DEPARTMENT OF ECE

A HALF-YEARLY NEWSLETTER

A 1: 2014-15 Jan-Jun Vol. / Issue - 2	A1. 4014-13	Jan-Jun	Vol. 7	
---	-------------	---------	--------	--



ADITYA

Institute of Technology and Management

Tekkali-532 201, Srikakulam Dist., AP <u>Tel: 0845-245666</u>, 245266, 92466 57908 Email: info@adityatekkali.edu.in

Vision of the Institute:

To evolve into a premier engineering institute in the country by continuously enhancing the range of our competencies, expanding the gamut of our activities and extending the frontiers of our operations.

Mission of the Institute:

Synergizing knowledge, technology and human resource, we impart the best quality education in Technology and Management. In the process, we make education more objective so that the efficiency for employability increases on a continued basis.

Vision of the Department:

Create high-quality engineering professionals through research, innovation and teamwork for a lasting technology development in the area of Electronics and Communication Engineering.

Mission of the Department:

- 1. To offer a well-balanced Program of instruction, lab practices, research & development activities, product incubation.
- 2. Develop accomplished technical personnel with a strong background on fundamental and advanced concepts, have excellent professional conduct.
- 3. Enhance overall personality development which includes innovative and group work exercises, entrepreneur skills, communication skills and employability.
- 4. Ensuring effective teaching—learning process to provide in-depth knowledge of principles and its applications pertaining to Electronics & Communication Engineering and interdisciplinary areas.
- 5. Providing industry and department interactions through consultancy and sponsored research.

Message from Dr. K. Someswara Rao, CHAIRMAN



At AITAM, we are committed to excellence in everything we do. We strive to mould the students in balancing intellectual and practical skills to become leaders in all the fields of Technical know-how and Management. We have created the finest facilities for the students to make the most of their scholastic pursuits. We are

closely aligned with the corporate world which ensures exchange of ideas and experiences that keep our curricula focussed on current developments and challenges in the field of engineering. We are firmly committed to research and consulting activities to contribute to the development of the discipline of engineering. Our vitality lies in our spirit of innovation. Our strength lies in our pragmatic approach. Our success lies in our will to do.

Message Sri L.L. Naidu, SECRETARY



Aditya Institute of Technology and Management is founded to meet the increasing demand for competent engineering graduates. Within a short span of its inception, AITAM has grown to be a premier engineering college of its kind and has won laurels and kudos from the industry. The faculty and staff in AITAM are dedicated to providing first-class education that instils strong and potent basic knowledge for

sound practice in science and engineering for the well-being of the society. The Institute offers curricula that nurtures creative thinking and prepares students for productive and rewarding careers. The Institute offers programmes that deepen learning experiences of our students and prepare them for successful careers as engineers.

Message from Prof. V.V. Nageswara Rao, DIRECTOR



Engineering education at AITAM is indeed a rewarding intellectual experience. The Institute prepares the engineering professionals of tomorrow imbued with insight, imagination and ingenuity to flourish as successful engineers. Our programs are attuned to the needs of the changing times. The classrooms are ultra-modern; the

library and labs are cutting-edge; and all the members of the faculty are workaholic professionals and masters in their fields. Not surprisingly, our students are recruited by such renowned organizations as HCL, Satyam, WIPRO, INFOSYS, TCS, Visual Soft, Innova-Solutions and InfoTech. The exceptional dedication of our students, faculty and staff, and our collaborations with Industry and other institutions ensure that the Institute is well-poised to create a unique niche in the horizons of engineering education.

Message from Dr. K.B. Madhu Sahu, PRINCIPAL



It is only through knowledge that man attains immortality. Knowledge has to expand or grow to remain as knowledge. The road to excellence is toughest, roughest and steepest in the Universe. The world requires and honors only excellence. Available information has to be directed by wisdom and intelligence to create new knowledge. Promotion of creativity is the new role of education. It is only through creative thinking that the present and future problems can be

addressed to find dynamic solutions. Technology should be used to help remove poverty from

the world. In fact forty per cent of the world's poor are in India. Confidence leads to capacity. It is faith in oneself that produces miracles. Education at AITAM helps build character, strengthen the mind, expand the intellect and establish a culture of looking at problems in a new perspective. The student is put through rigorous training so that he can stand on his own feet after leaving the portals of the Institute.

Message from Dr. Sateesh Kumar, H.O.D of ECE



Aditya Institute of technology and management (AITAM) is one among the reputed engineering colleges imparting finest quality education. The department of Electronics and Communication Engineering was established in the year 2001. Our aim is to produce graduates capable of effectively using professional skills with values for betterment of society and to meet the varying demands of industry and research environment. The department is well equipped with

significant infrastructural design and state of art laboratories for both academics and research purpose.

Our department has a fine blend of a team of qualified and experienced faculty. The faculty members have excellent academic credentials. The notable asset of our department is the available diversity of expertise and highly motivated, well experienced faculty members ensure quality education from our department. The faculty and students are associated with memberships of professional bodies such as Institution of Electronics and Telecommunications Engineering (India), Institution of Engineers (India), Indian Society for Technical Education.

Our students earned name and fame all over the globe and rendering best of their services to topmost companies. The department of ECE endeavors to provide to our students best professional opportunities and look forward their bright future. We as a team resolve to take the department to heights of success and prepare our students for future challenges. We are striving hard continuously to improve upon the quality of education. Our goal is to ensure that the education we provide opens the doorway to greater opportunities.

JANUARY 2015-JUNE 2015

FACULTY PUBLICATIONS

- Dr .M N V S S Kumar ASSOC. Professor, published a paper titled Radar Target Characteristics Extraction using Polarization Scattering Matrix Vol 7, Issue 5, Pp 136-140June, 20150974 – 9705
- 2. A.Jaya Lakshmi ASSIT. Professor, published a paper titled Radar Target Characteristics Extraction using Polarization Scattering Matrix Vol 7, Issue 5, Pp 136-140June, 20150974 9705
- 3. P Sirish Kumar ASSIT. Professor, published a paper titled Radar Target Characteristics Extraction using Polarization Scattering Matrix Vol 7, Issue 5, Pp 136-140June, 20150974 9705
- 4. P.V Muralidhar Kumar ASSOC. Professor, published a paper titled A New Butterworth Featured Filter, Window Function, Differentiator and Integrator for Signal and Image Processing Volume 132, Issue 2, PP 200-219 May, 20151450-216X
- 7 Dr .M N V S S Kumar ASSOC. Professor, published a paper titled GPS Receiver Position Estimate with Least Squares and Linear Quadratic Estimator Vol 1, Issue 1, Pp 47-51 March, 2015 2249 5452
- 8 Dr .M N V S S Kumar ASSOC. Professor, published a paper titled Satellite SET Correction for Precise Medium Earth Orbit Estimation Vol 1, Issue 1, Pp 56-59 March, 2015 2249 5452
- 9 Dr .M N V S S Kumar ASSOC. Professor, published a paper titled Performance Analysis of Edge Detection Methods for X-ray images in Spatial domain Vol 1, Issue 1, Pp 1-5 March, 2015 2249 5452
- 10 Dr .M N V S S Kumar ASSOC. Professor, published a paper titled Implementation of MRA based Biorthogonal Wavelets for Edge Feature Extraction of X-ray Images Vol 5, Issue 1, Pp 11-18 Feb.2015 2249 – 5452
- 11 Dr .M N V S S Kumar ASSOC. Professor, published a paper titled Investigation of various orthogonal wavelets for precise analysis of X-ray images Vol 5, Issue 5, Pp 25-32 Feb.2015 2248-9622
- 12 Dr .M N V S S Kumar ASSOC. Professor, published a paper titled Neutral Atmospheric Delay Effects on GPS C/A Code for Precise Navigation Applications Vol 7, Issue 1, Pp 48-54 Feb.2015 0974-1704
- 13 Dr .M N V S S Kumar ASSOC. Professor, published a paper titled Performance Analysis of Biorthogonal Wavelets For Edge Feature Extraction of X-Ray Images Based on Parameterized Filter Design Vol 10, Issue 5, Pp 11979-11993 Jan, 2015 0973-4562
- 14 Dr.A.S. Srinivasa Rao Professor, published a paper titled Performance Analysis of Adaptive MIMO Based OFDM using FFT and DWT Vol 4, Issue 1, Pp:262-266, Jan, 2015 2320 –1126
- 15 Dr.G.Sateesh kumar Professor, published a paper titled Performance Analysis of Edge Detection Methods for X-ray images in Spatial domain Vol 1, Issue 1, Pp 1-5 March, 2015 2249 5452

FACULTY CONFERENCES

- Sri P. Sirish Kumar Assistant Professor, has presented a paper titled Effect of system's load and their number of operations on trade off between latency consumption and bandwidth consumption in OFDM based wireless distributed computing Network IEEE International conference on computation of power, energy, information & communication (ICCPEIC) Adhiparasakti Engg. College, Tamilanadu, April 22-23, 2015
- 2. Sri T. Ramji Assistant Professor, has presented a paper titled Effect of system's load and their number of operations on trade off between latency consumption and bandwidth consumption in OFDM based wireless distributed computing Network IEEE International conference on computation of power, energy, information & communication (ICCPEIC) Adhiparasakti Engg. College, Tamilanadu, April 22-23, 2015
- 3. Sri T. Ramji Assistant Professor, has presented a paper titled Effect of receivers densities and Manipulation of Transmission data rate on tradeoff between power consumption and bandwidth consumption in OFDM based wireless distributed computing Network IEEE International conference on computation of power, energy, information & communication (ICCPEIC) Adhiparasakti Engg. College, Tamilanadu, April 22-23, 2015
- 4. Sri T. Ramji Assistant Professor, has presented a paper titled Adaptive resource allocation and its scheduling for good trade off between power consumption and latency in OFDMA based wireless distributed computing system IEEE International conference on computation of power, energy, information & communication (ICCPEIC) Adhiparasakti Engg. College, Tamilanadu, April 22-23, 2015
- 5. Smt. R. Kranthi Assistant Professor, has presented a paper titled Noise removal in cardiac signal by adjustable shadow digital filters Internaltional coference on advancement in engg. And management (ICAEM 2014) RISE Krishna Sai Gandhi / Rise Krishna Sai Prakasam Groups of Institutions & ANTS research & Technological Institute 10-11 Oct, 2014
- 6. Sri D.V.L.N. Sastry Assistant Professor, has presented a paper titled Noise removal in cardiac signal by adjustable shadow digital filters Internaltional coference on advancement in engg. And management (ICAEM 2014) RISE Krishna Sai Gandhi / Rise Krishna Sai Prakasam Groups of Institutions & ANTS research & Technological Institute 10-11 Oct, 2014
- 7. Sri M.S.R. Naidu Assoc Professor, has presented a paper titled Noise removal in cardiac signal by adjustable shadow digital filters Internaltional coference on advancement in engg. And management (ICAEM 2014) RISE Krishna Sai Gandhi / Rise Krishna Sai Prakasam Groups of Institutions & ANTS research & Technological Institute 10-11 Oct, 2014
- 8. Sri P.V. Muralidhar Assoc Professor, has presented a paper titled Spectral Analysis of FIR-LPF using combine FrFT based Genetic Algorithm Internaltional coference on circutes, systems, signal and telecommunications (CSST-15)Dubai, United Arab Emirates Feb.22-24, 2015
- 9. Sri D.V.L.N. Assistant Professor, has presented a paper titled Sastry Spectral Analysis of FIR-LPF using combine FrFT based Genetic Algorithm Internaltional

coference on circutes, systems, signal and telecommunications (CSST-15) Dubai, United Arab Emirates Feb.22-24, 2015

FACULTY DEVELOPMENT PROGRAMME/WORKSHOPS/CONFERENCES ATTENDED

- 1. Sri V. Lokesh Raju Assoc Professor, has presented a paper titled PSNR BASED OPTIMIZED VIDEO TRANSMISSION PROTOCOL FOR WIRELESS COMMUNICATION ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February,
- 2. Sri MVH Bhaskara Murty Assoc Professor, has presented a paper titled REAL TIME STABILIZATION OF JITTERY VIDEOS USING MATCHING TECHNIQUES ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 3. Sri. B. Chinna Rao Assoc Professor, has presented a paper titled JPEG COMPRESSION FOR HIGH QUALITY IN ASIC IMPLEMENTATION ESPACE-2K15 AITAM, Tekkali, date: 20 & 21 February, 2015
- 4. Smt. A. Jayalaxmi AssisT Professor, has presented a paper titled DETERMINATION OF RADAR CROSS SECTION BY USING POLARIZATION SCATTERING MATRIX ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 5. Sri M.S.R. Naidu Assoc Professor, has presented a paper titled REDUCTION OF BER IN CELLULAR COMMUNICATION SYSTEM USING MC-CDMA ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 6. Sri. B. Chinna Rao Assoc Professor, has presented a paper titled IMPROVEMENT IN NOISE REDUCTION BASED ON DUAL-TREE COMPLEX WAVELET TRANSFORM ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 7. Smt. K.V.L. Bhavani Assoc Professor, has presented a paper titled ADAPTIVE BANDWIDTH ALLOCATION IN WIRELESS NETWORKS WITH MULTI-LEVEL DEGRADABLE QUALITY OF SERVICE ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 8. Sri V. Lokesh Raju Assoc Professor, has presented a paper titled A NOVEL TECHNIQUE TO DE-NOISE THE ECG SIGNAL ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 9. Smt. K.V.L. Bhavani Assoc Professor has presented a paper titled DESIGN OF FIR FILTER FOR LOW POWER SYSTEMS ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 10. Dr. G. Sateesh Kumar Professor has presented a paper titled IMPROVEMENT OF QUALITY OF TONNED IMAGES USING TMQI ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 11. Dr.A.S.Srinivasarao Professor has presented a paper titled MANAGEMENT OF DECISION MAKING IN HANDOVER PROCESS USING FUZZY LOGIC ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 12. Sri. M. Bala Krishna Assist Professor has presented a paper titled APPLICATION OF LMS AND KERNEL LMS ALGORITHMS IN SMART ANTENNA TECHNOLOGY ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 13. Sri S. Umamaheswara Rao Assist Professor has presented a paper titled APPLICATION OF LMS AND KERNEL LMS ALGORITHMS IN SMART ANTENNA TECHNOLOGY ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015

- 14. Sri. B. Chinna Rao Assoc Professor has presented a paper titled IMAGE COMPRESSION BASED ON COMPRESSIVE SENSING USING WAVELET LIFTING SCHEME ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 15. Sri M.S.R. Naidu Assoc Professor has presented a paper titled Image Compression Using Haar Wavelet Transform ESPACE-2K15 AITAM, Tekkali, date:20 & 21 February, 2015
- 16. Sri P.V. Muralidhar Assoc Professor has presented a paper titled SIGNIFICANCE OF WEIGHTED-TYPE FRACTIONAL FOURIER TRANSFORM IN FIR FILTERS ESPACE-2K15 AITAM, Tekkali Date:20 & 21 February, 2015

FACULTY DEVELOPMENT PROGRAMME/WORKSHOPS ORGANIZED

- 1. A One Day Workshop on 'Outcome Based Education' was conducted on 20th June, 2014. The speaker was renowned Professor Dr. N.C. Shivaprakash, IISc, Bangalore.
- 2. A One Day Workshop on 'Outcome Based Education' was conducted in Association with IUCEE on 9th March, 2015. The speaker was Prof. Claire Komives, San Jose State University, USA.
- 3. IEEE technically co sponsored conference ESPCE conducted on Feb 20th and 21st 2015





- 4. A One Day Workshop on '*Outcome Based Education*' was conducted in Association with IUCEE on 18th April, 2015. The speaker was Prof. R. Mahadevan Aassaan eduCare Pvt. Ltd., Chennai..
- 5. A One Day Workshop on 'Outcome Based Education' was conducted in Association with IUCEE on 25th April, 2015. The speaker was Dr. K. Chandra Bhushana Rao, JNTUK, Vizayanagaram.

STUDENT ACHIEVEMENTS

S.No	Nature of the Activity	Student Name & Regd. No.	Class	Name of the Event And Venue	Dates	Award / Reward
1	PPT on Solar Thermal collectors & applications	P. Bhavani 12A51A04D 8	III –C	STEPCONE – 2015 GMRIT, Rajam	30-31 jan, 2015	1st Prize
2	PPT on Solar Thermal collectors & applications	P. Lathasri 12A51A04C 2	III –C	STEPCONE – 2015 GMRIT, Rajam	30-31 jan, 2015	1st Prize
3	PPT on GSM	K. Vijaya	II –A	SIVANI SPARKELS	26, march 2015	1st Prize

	based security	Kumar 14A55A0412		SSCE, Srikakulam		
4	PPT on Infrared plastic solar cell	B. Vanividya 12A51A0414	III –A	ELECTROFESTI- 2K15 SVCE, Srikakulam	7 March, 2015	2nd Prize
5	PPT on Wireless charging using microwaves	B. Vanividya 12A51A0414	III –A	ePROBE-2K15 ANITS, Vizag	25, 26 Feb., 2105	1st Prize
6	PPT on Cellular mobile communicatio n	S. Prudviraj 12A51A04D 0	III –C	IGNITION 2K15 ANITS, Vizag	2 March, 2015	1st Prize
7	PPT on Night vision technology	S. Prudviraj 12A51A04D 0	III –C	ESPARK - 2K15 JNTUK, Kakinada	28 Feb- 1 Mar, 2015	2nd Prize
9	PPT on Night vision technology	M. Akhil 14A51A0442	I –A	ESPARK - 2K15 JNTUK, Kakinada	28 Feb- 1 Mar, 2015	1st Prize
10	PPT on Night vision technology	A. Saipavan 14A51A0445	II –A	ESPARK - 2K15 JNTUK, Kakinada	28 Feb- 1 Mar, 2015	1st Prize

INDUSTRIAL TOURS

Year	Section	Date of visit	Place
II	ECE-B	25/04/2015	RADAR STATION VSKP
II	ECE-A	18/04/2015	RADAR STATION VSKP
III	ECE-A	13/02/2015	Shipyard VSKP
III	ECE-B	13/02/2015	RADAR STATION VSKP
IV	ECE -B	04/01/2015	Shipyard VSKP
IV	ECE-A	07/02/2015	Shipyard VSKP
III	ECE	03/04/2015 - 10/04/2015	Long Tour









STUDENTS PLACEMENT

The following students were placed in different companies visited this year:

1	11A51A0403	AKKURADA ROJA	VEE TECHNOLOGIES
2	11A51A0404	BALAGA RAVITEJA	MPHASIS, Miracle
3	11A51A0406	BALLEDA SREEJA	Miracle
4	11A51A0409	BANU DEVAVARAPU VENKATESH	CMS, MAHA ELECTRONICS
5	11A51A0411	BEHARA LAVANYA	Miracle
6	11A51A0412	BENDI ADI LAKSHMI	VEE TECHNOLOGIES
7	11A51A0413	BHAIKAR SUNEELKUMAR	VEE TECHNOLOGIES
8	11A51A0417	BOGI HARISH	CMS
9	11A51A0418	BOYINA SANDEEP	CMS, MAHA ELECTRONICS
10	11A51A0425	CHINTADA JITHENDRA	CMS, TCS
11	11A51A0428	DASARI VENKATESH	TCS
12	11A51A0429	DASYAM DHANA LAKSHMI	IBM
13	11A51A0430	DATTI SWETHA	VEE TECHNOLOGIES
14	11A51A0435	DUPPADA RAMASWAMY SANTHOSH BHARAT	CMS, MAHA ELECTRONICS
15	11A51A0438	GANNAVARAPU NEELIMA	VEE TECHNOLOGIES
16	11A51A0440	GIDUTHURI SIREESHA	Miracle
17	11A51A0443	GUNTA ROJA	VEE TECHNOLOGIES
18	11A51A0444	GURUGUBELLI MURALI MANOHAR	CMS, TCS
19	11A51A0445	HANUMANTHU ASWINI	VEE TECHNOLOGIES
20	11A51A0447	JAMI DIVYA	VEE TECHNOLOGIES, MAHA ELECTRONICS
21	11A51A0450	JAYASREE TAMMINENI	CMS, MAHA ELECTRONICS
22	11A51A0451	KANCHARAPU SWARNALATHA	TCS
23	11A51A0453	K LALIT KUMAR	CMS
24	11A51A0454	KENGUVA SANKAR SANTOSH	Miracle
25	11A51A0457	KOMMALA KAVYA	VEE TECHNOLOGIES
26	11A51A0458	KONNA PUSHPALATHA	VEE TECHNOLOGIES
27	11A51A0459	KORNU RUPA	VEE TECHNOLOGIES
28	11A51A0460	KOTA BALAJI	CMS

29	11A51A0463	KRALETI HEMANTH	Tech Mahindara
30	11A51A0464	KSHATRI VENKATA SRINIVAS	VEE TECHNOLOGIES
31	11A51A0465	KUCHETTI CHANAKYA KUMAR	VEE TECHNOLOGIES
32	11A51A0467	LANKA NIKHIL	TCS
33	11A51A0468	LUKALAPU KARTHEEK	VEE TECHNOLOGIES
34	11A51A0470	MADDILA KAVITHA	VEE TECHNOLOGIES
35	11A51A0480	NELLUPUDI RAMAKRISHNA SURYANARAYANA	CMS
36	11A51A0481	NICHERALA YASWANTH KUMAR	CMS, TCS, VEE TECHNOLOGIES
37	11A51A0482	PANIGRAHI PRASANTH KUMAR	VEE TECHNOLOGIES
38	11A51A0484	PATHI MANASA	VEE TECHNOLOGIES
39	11A51A0485	PATNALA PRIYANKA	HCL TECHNOLOGIES, VEE TECHNOLOGIES
40	11A51A0486	PATTA SWATHI	VEE TECHNOLOGIES
41	11A51A0490	PONNADA JOTHI KIRAN	Tech Mahindara
42	11A51A0491	POTNURU ANUSHA	Tech Mahindara
43	11A51A0492	POTNURU GIRIJA SHANKAR	VEE TECHNOLOGIES
44	11A51A0493	POTNURU KALASAGAR	CMS
45	11A51A0494	POTNURU VIHARI	CMS, VEE TECHNOLOGIES
46	11A51A0495	RAVADA DIVYA	Genpact, VEE TECHNOLOGIES
47	11A51A0496	RAVURU SRIKAVYA	CMS, VEE TECHNOLOGIES
48	11A51A0497	SAHU ASWINI	HCL TECHNOLOGIES
49	11A51A0499	SANTHI MOHANA KRUSHNA	CMS
50	11A51A04A0	BELLALA MANIKANTA	OPEN TEXT, MPHASIS, TCS
51	11A51A04A3	SISTU LEELA KUMAR NAIDU	VEE TECHNOLOGIES
52	11A51A04A5	TANGUDU SRILATHA	TCS
53	11A51A04A6	TANGUDU SUDHEER	CMS
54	11A51A04A7	TANKALA CHARMILA	VEE TECHNOLOGIES
55	11A51A04A9	TOGARAPU RAJU	VEE TECHNOLOGIES
56	11A51A04B0	VADALA HARIKRISHNA	VEE TECHNOLOGIES
57	11A51A04B1	VADDI DINESH	VEE TECHNOLOGIES
58	11A51A04B2	VANA MADHURI	HCL TECHNOLOGIES
59	11A51A04B5	YADLA DHANUNJAYA	VEE TECHNOLOGIES

60	11A51A04B6	VYSARAJU VIJAY KRISHNA RAJU	CMS
61	11A51A04B7	YERRA RAMYA	VEE TECHNOLOGIES
62	11X11A0417	LINGUDU GNANESWARI	VEE TECHNOLOGIES
63	12A55A0417	PYLA NARAYANA RAO	CMS
64	12A55A0419	SAHUKARI SANGEETA	VEE TECHNOLOGIES
65	12A55A0421	SURU MANASA	CMS

GUEST LECTURES

1. Sri K.Maleeswararao, associate consultant, TCS Hyderabad Automation testing On 31-01-



2. Sri J.Lakshman kumar TTA, has delivered a guest lecture on Multiplexing techniques On 21-02-15



- 3. Dr.T.Balakrishna , has delivered a guest lecture on Medical image processing On 21-03-15
- 4. Sri M.Suman, EA,Prasarabharathi,vijayawada, has delivered a guest lecture on Switching techniques in telecommunication On 04-04-15

Editorial Board Faculty

- 1. P. Kameswara Rao
- 2. L. Rambabu

STUDENTS:

- 1. B. Sandeep, IV-ECE- A
- 2. V. Madhuri, IV-ECE-B
- 3. K. Lalit Kumar, IV-ECE-A



ADITYA

Institute of Technology and Management

Tekkali-532 201, Srikakulam Dist., AP <u>Tel: 0845-245666</u>, 245266, 92466 57908 Email: info@adityatekkali.edu.in