Issue: Even Semester

Vol: 7



ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to JNTU-Kakinada) An ISO 9001:2015 Certified Institution Vijayawada

THE NEWSLETTER

(AY: 2019-20)



Mechanical Engineering

is an engineering branch that combines engineering physics and mathematics pr inciples with materials science to design, analyze, manufacture, and maintain mechanical systems. It is one of the oldest and broadest of the engineering branches.



Department of Mechanical Engineering

EVENTS						
Faculty Development Programs						
Book Publications						
Faculty Awarded PhD						
Journal Publications						
Students-Conferences						
PRAGYA – Extension Activities						
Sports						
Placements						

ALIET ADMINISTRATIVE BODY

Fr. P. Balashowry, S.J.	Fr. Dr. A. Francis Xavier, S.J.	Dr. O. Mahesh
Rector & Vice-President	Secretary & Director	Principal
Fr. J. J. Chiranjeevi SJ	Rev. Fr. M. Anand SJ	Bro. G. Thomas Bellarmine SJ
Assistant Director	Assistant Director	Treasurer

Vision

In accordance with the Jesuit vision of higher education, ALIET imparts technical education in the realm of higher education with integral formation which involves academic excellence, spiritual growth, social commitment and value based leadership.

Mission

The mission of Jesuit education at ALIET is to form 'men and women for others' and mould them as global citizens with competence, conscience and compassionate commitment. Special concern is shown towards socially and economically marginalized students.

Core Values

- Accountability and Transparency
- Leadership with Human Touch
- Integrity and Honesty
- Excellence and Professionalism
- Technology and Innovation



EDITORS COLUMN

At the outset i sincerely thank "Almighty GOD", the supreme power for giving me good knowledge, courage and strength in completing this Seventh newsletter in time.

I Hope that this edition will acknowledge the department efforts and inspire the faculty and students to excel.



NEWSLETTER EDITOR Mr. John Raja Ravi Kiran Kopelli Assistant Professor - M. E Voice: +91- 8142662601 Email: johnkopelli@andhraloyola.org

EDITORIAL BOARD

Chief Editor

Dr. B. V. Sudheer Kumar

Professor & HOD

Editor

: Mr. John Raja Ravi Kiran Kopelli Assistant Professor

Student Committee

IV YEAR

1.	K.	Manoj,	Regd.	No.:	17HP5A	.0305,	Section-A	ł
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- 2. P. Nysson, Regd. No.: 16HP1A0322, Section-A
- 3. Jagadeesh, Regd. No.: 17HP5A0324, Section-B
- 4. Harish, Regd. No.: 16HP1A0378, Section-B

III YEAR

- 1. M. Mahidhar Reddy, Regd. No.: 17HP1A0323, Section-A
- 2. G. Harish, Regd. No.: 17HP1A0317, Section-A
- 3. Chaitanya Sai, Regd. No.: 18HP5A0319, Section-B
- 4. N. Vyas, Regd. No.: 17HP1A0352, Section-B
- 5. Suneel, Regd. No.: 18HP1A0331, Section-C
- 6. Vedavyas, Regd. No.: 17HP1A03A8, Section-C

II YEAR

- 1. Sk. Jahid Baba, Regd. No.: 18HP1A0320, Section-A
- 2. D. Aditya Sai Sree Akhil, Regd. No.: 18HP1A0306, Section-A
- 3. M. Shyam Prasad, Regd. No.:18HP1A03A1, Section-B
- 4. G. Vamsi, Regd. No.: 18HP1A0399, Section-B



My Dear Colleagues & Students,

I am happy to share my excitement with all of you on the occasion of releasing Seventh newsletter of Department of Mechanical Engineering, ALIET. I congratulate all who had contributed for this newsletter in a wonderful manner and I expect a better newsletter every time.

I wish all faculty & students of Department of Mechanical Engineering good luck in all your future endeavours.



Professor & HOD Dept of Mech Engineering

VISION OF THE DEPARTMENT

To become a centre of excellence in the mechanical engineering discipline with effective teaching and learning environment to meet the changing and stimulating needs of the modern industry, research organizations, ignite entrepreneurship skills to enhance national wealth and to serve the society.

MISSION OF THE DEPARTMENT

- To impart quality education in undergraduate, leading to careers as mechanical engineering professionals in the industry, government, academic & organizations.
- To develop human resources required to analyze, design, manufacture and optimize the performance of mechanical, thermal and manufacturing systems.

PROGRAM EDUCATIONAL OBJECTIVES

- To train the students with good scientific, engineering and manufacturing breadth so as to understand, analyze, design, and create new products and to find solutions to complex engineering problems.
- To provide the students with a strong foundation in mathematics, science and engineering fundamentals required to solve technical problems, to pursue higher studies and to communicate as efficient engineering professionals.
- To provide the students an excellent academic environment favourable for acquiring leadership qualities, ethical codes and aptitude for lifelong learning needed for successful professional careers.

FACULTY DEVELOPMENT PROGRAMS

S. No	Name of the Faculty	Title of FDP	Organizing Institution
1	K Teja Swarup	FDP on Siemens NX CAM Milling	ALIET
2	K Teja Swarup	FDP on Automotive Structures Design using CATIA	APSSDC
3	Tallapureddy Subba Reddy	Product Re-Engineering	GVP College of Engineering, Vizag
4	Tallapureddy Subba Reddy	Skill Development	VELS Institute of Science and Technology
5	Ch. Ranga Rao	Modelling and Optimization Techniques For Materials and Manufacturing Processes	Lakireddy Bali Reddy College of Engineering
6	Ch. Ranga Rao	Automotive Structures Design Using Catia	Andhra Pradesh state skill development corporation (APSSDC)
7	Ch. Ranga Rao	Recent trends in Robotics and Intelligent manufacturing Materials	LendiInstituteofEngineeringandTechnology
8	SPK Mithra	practical aspects of finite analysis using ABAQUS	APSSDC
9	SPK Mithra	Automotive Interior Design	APSSDC
10	K Teja Swarup	FDP on Siemens NX CAM Milling	ALIET
11	SPK Mithra	Digital Engineering In Aerospace	APSSDC
12	SPK Mithra	Mechanical Behaviour Of Bio And Composite Materials	ALIET
13	Gangeya Srinivasu Goteti	Emerging Technologies and Challenges in Mechanical Engineering	RVR&JC Engineering College, Guntur
14	Gangeya Srinivasu Goteti	Advanced NDT Techniques and applications in Industries	QICET, Ongole
15	Gangeya Srinivasu Goteti	Artificial Intelligence	BVRIT, Hyderabad
16	Sudhakar Merugumalla	Practical Aspects OF Finite Analysis Using Abaqus	APSSDC
17	Sudhakar Merugumalla	Automotive Structures Design Using Catia	APSSDC
18	Sudhakar Merugumalla	Research Methodology	Sri Chatrapati Shivajiraje College Of Engineering
19	Sudhakar Merugumalla	Outcome Based Education System	Lendi Institute of Engineering And Technology

20	SPK Mithra	Digital Engineering In Aerospace	APSSDC
21	Sudhakar Merugumalla	Tools For Online Class Room Past Covid-19	Pb Siddhartha College Of Arts And Science
22	Sudhakar Merugumalla	Recent Trends In Quality Control And Testing of Weldments	Gandhiji Institute O Engineering And Technology,Rajhmundary
23	Sudhakar Merugumalla	Recent Trends In Robotics And Intelligent Manufacturing	Lendi Institute O Engineering And Technology
24	Tangellamudi Venkata Srinivasa Rao	Online college management & online content creation tools	BMM & BAMMC Department of Lala Lajapa Rai college of commerce & Economics and University of Mumbai with North Storm Academy
25	Kakumanu Teja Swarup	Research Methodology	Rajgad Dnyanpeeth's Shr Chhatrapati Shivajirajo College of Engineering
26	Kakumanu Teja Swarup	Advanced NDT Techniques & Applications in Industry	QISCET, Ongole
27	John Raja Ravi Kiran Kopelli	Advanced Engineering Materials for Strategic & Societal Sectors – Current Perspectives	Vel Tech Hi Tech Dr Rangarajan Dr. Sakunthala Engineering College Chennai
28	John Raja Ravi Kiran Kopelli	Frontier's in Mechanical Engineering	KKR & KSR Institute o Technology & Sciences Guntur
29	John Raja Ravi Kiran Kopelli	CATIA	APSSDC
30	John Raja Ravi Kiran Kopelli	Advanced NDT Techniques & Applications in Industry	Indian Society for Nor Destructive Testing Hyderabad & QISCET Ongole
31	John Raja Ravi Kiran Kopelli	Advances in Mechanical Engineering & Manufacturing Processes	CMR Institute o Technology, Hyderabad
32	Dr.M.Geeta Rani	NX CAM MILLING	Andhra Loyola Institute O Engineering & Technology
33	Dr.M.Geeta Rani	Practical Aspects of Finite Analysis using ABAQUS	APSSDC
34	B Susmitha	Automotive structure design using CATIA	APSSDC
35	B Susmitha	The Effective Techniques of Teaching and E-commerce	Saraswathi institute o Technology

36	B Susmitha	Digital Teaching Techniques	ICT Academy
37	B Susmitha	Frontiers in Mechanical Engineering	KKR& KSR institute of technology ans sciences
38	B Susmitha	Artificial Intelligence	BVRIT Hyderabad college of Engineering for women
39	B Susmitha	Digital Image Processing Using MATLAB	Skilltohire
40	B Susmitha	Outcome Based education	Lendi Institute Of Engineering and Technology
41	K Teja Swarup	Digital Image Processing using MATLAB	SKILLTOHIRE
42	Ch. Ranga Rao	Additive Manufacturing : The Research Scopes & Future Trends	Santhiram Engineering College, Nandyal
43	Ch. Ranga Rao	"Practical aspects of Finite Analysis using ABAQUS	Andhra pradesh state skill development corporation (APSSDC)
44	Ch. Ranga Rao	"Cyber Security"	SrinivasaRamanujarInstituteofTechnology(Autonomous)associationwithSUPRAJATechnologies
45	SPK Mithra	Automotive Structures Design Using Catia	APSSDC
46	SPK Mithra	Multiphysics Focused Computational Fluid Dynamics Using Msc Software	APSSDC
47	SPK Mithra	Covid 19 As Global Crisis : Application And Appreciation Of Language And Literature	ALIET
48	Gangeya Srinivasu Goteti	Siemens Nx Cam Milling	Andhra Loyola Institute of Engineering & Technology Vijayawada in Association with APSSDC, SIEMENS & DesignTech
49	Gangeya Srinivasu Goteti	Recent Trends in Quality Control & Testing of Weldments	GIET, Rajamahendravaram
50	Gangeya Srinivasu Goteti	Research Structuring and writing Proposal	Rathinam college of Arts and Science, Coimbatore
51	Sudhakar Merugumalla	3d printing for design and advanced development	Rajarambapu institute of technology,karnataka
52	Sudhakar Merugumalla	Practical aspects of finite analysis using abaqus	Apssdc

53	Sudhakar Merugumalla	Automotive structures design using CATIA	APSSDC
54	Sudhakar Merugumalla	Research methodology	Sri chatrapati shivajiraje college of engineering
55	Sudhakar Merugumalla	Outcome based education system	Lendi institute of engineering and technology
56	Sudhakar Merugumalla	Tools for online class room past covid-19	Pb siddhartha college of arts and science
57	Sudhakar Merugumalla	Recent trends in quality control and testing of weldments	Gandhiji institute of engineering and technology,rajhmundary
58	Sudhakar Merugumalla	Recent trends in robotics and intelligent manufacturing	Lendi institute of engineering and technology
59	Kakumanu Teja Swarup	Artificial intelligence	Bvrit college of engineering for women
60	John Raja Ravi Kiran Kopelli	Advances in Materials for Engineering Applications	Vignan's Institute of Engineering for Women Visakhapatnam
61	John Raja Ravi Kiran Kopelli	Advanced Material Characterization Techniques	Lendi Institute of Engineering and Technology, Vizianagaram
62	John Raja Ravi Kiran Kopelli	Emerging Technologies in Mechanical Engineering	Vemu Institute of Technology, Chittoor
63	John Raja Ravi Kiran Kopelli	Tools for Online Classroom Post Covid-19	PB. Siddhartha College of Arts & Science, Vijayawada
64	John Raja Ravi Kiran Kopelli	Recent Trends in Robotics and Intelligent Manufacturing	Lendi Institute of Engineering and Technology, Vizianagaram
65	Dr. M. Geeta Rani	Advanced NDT Techniques & Applications in Industry	Indian Society for Nor Destructive Testing Hyderabad Chapter
66	Dr.M.Geeta Rani	Automotive Structures Design using CATIA	APSSDC
67	B Susmitha	Recent Trends in Robotics and Intelligent Manufacturing	Lendi Institute of Engineering and Technology
68	B Susmitha	Open source Tools and and software for online teaching	Sri Vasavi engineering College
69	B Susmitha	Covid-19 as Global Crisis: Application and Appreciation of Language and Literature	ALIET
70	B Susmitha	Development and Characterization of Composite Materials	Lingayas Institute of management and technology

71	B Susmitha	Innovative trends in data Analysis with AI	Malineni Lakshmaiah woman's Engineering college ,Guntur
72	B Susmitha	Tools for Online Classroom Post Covid-19	P.B.Siddartha College of Arts & Science, Vijayawada
73	B Susmitha	Advanced NDT Techniques & Applications in Industry	Indian Society for Non Destructive testing Hyderabad in association with QISCET, Ongole
74	B Susmitha	Outcome Based education	Lendi Institute Of Engineering and Technology
75	T .L. Prasanna Kumar	green manufacturing : the present & the future	Santhiram engineering college, Nandyal
76	T. L. Prasanna Kumar	Advances in Mechanical Engineering and Manufacturing processes	CMR Institute of Technology, Hyderabad
77	T. L. Prasanna Kumar	Recent trends in Robotics and Intelligent Manufacturing	LENDI institute of Engineering and Technology
78	T. L. Prasanna Kumar	Outcome Based Education System	LENDI institute of Engineering and Technology
79	T. L. Prasanna Kumar	Advanced Material Characterization Techniques	LENDI institute of Engineering and Technology
80	T. L. Prasanna Kumar	Artificial Intelligence	BVRIT, Hyderabad
81	T. L. Prasanna Kumar	Advanced NDT Techniques & Applications in Industry	QISCET, Ongole
82	B Rama Rao	Outcome Based Education System	LENDI institute of Engineering and Technology
83	B Rama Rao	AUTOMOTIVE STRUCTURE DEESIGN USING CATIA	APSSDC
84	B Rama Ra o	Recent trends in Robotics and Intelligent Manufacturing	LENDI institute of Engineering and Technology

FACULTY BOOK PUBLICATIONS



Faculty: Dr. Geeta Rani Madireddy, M.Tech, PhD

Faculty	Title of the Book	ISBN No	Publishing House
Dr. M. Geeta Rani	Development of Al- MoS2 MMC and modelling of Machining Parameters	978-620-2-52483-4	Lambert Academic Publishing

Wire cut Electric Discharge Machining (WEDM) is an vital technology, which is required for high – speed cutting and high – precision machining to enhance productivity and accuracy for manufacturing of press tools, moulds, prototype parts and complicated contours etc. The machining objective of this work is to determine the optimum values of machining harameters of rattaining economical and completent performance for machining Al6061 / MoS2 metal matrix composite (MMC). The MMC material was made by stir casting process and the specimen were prepared for machining as well as testing. The cutting operations were carried out on WEDM by varying the machinia current on work pieces of thickness ranging from 5mm to 80mm. The surface roughness value was measured using Talsyuri. The material removal rate (MRK) was computed by measuring cutting width using Profile projector. The optimal current value at which the machining are developed to determine the cutting parameters, the MRR and Surface roughness by using Origin software.

Dr. Geeta Rani is currently working as a teaching faculty in ALIET, Vijayawada.She odtained her bachelors degree from JNTU., Hyderbad, Master Degree from VR Siddhartha Engg. College and Ph.D from K L University, Vijayawada. & Dr. Rao is currently working as a principal & Professor in NEC, Gudur., Andhrapradesh. Geeta Rani Madireddy Ch.V.S. Parameswara Rao

Development of Al -MoS2 MMC and modelling of machining parameters with

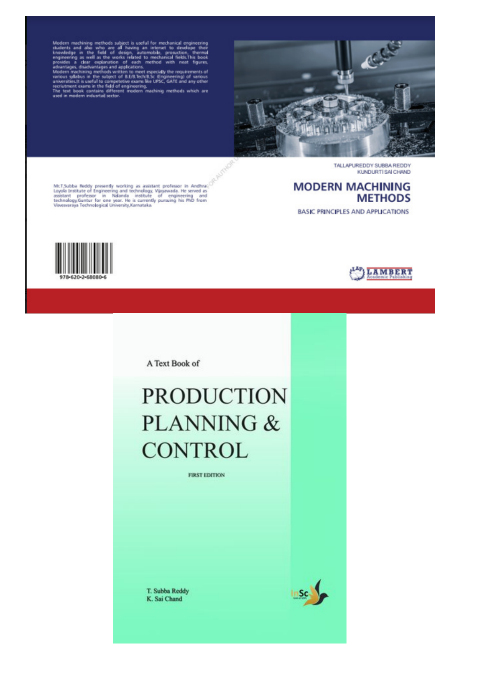
Madireddy, Rao





Faculty: Mr. Tallapureddy Subba Reddy, M.Tech, (PhD)

Faculty	Title of the Book	ISBN No	Publishing House
Mr.	Modern Machining Methods	978-620-2-68080-6	Lambert Academic Publishing
Tallapureddy Subba Reddy	Production, Planning Control	978-81-940490-7-4	Insc Publishing



FACULTY AWARDED PhD



Dr. B. Sudheer Kumar, M.E, PhD Associate Professor

Name of the PhD scholar	Name of the guide/s	Title of the thesis	Year of Registratio n of the Scholar	Year of Award of PhD
Dr. B. Sudheer Kumar Research Scholar, Andhra University	Dr. Ch. Ratnam	Investigation on the influence of process parameters on friction stir welding of dissimilar aluminium alloys using twin pin tool geometry	2010	2019



Faculty: Dr. Geeta Rani Madireddy, M.Tech, PhD Assistant Professor

Name of the PhD scholar	Name of the guide/s	Title of the thesis	Year of Registratio n of the Scholar	Year of Award of PhD
Dr. M. Geeta Rani Research Scholar, KL University	Dr.K.Rama Kotaiah	Development and characterization of Al 6061/MoS2 MMC and Optimization of process parameters for machining with WEDM	2012	2020

Faculty Journal Publications

Title of Paper	Name of the Author/s	Name of Journal	Year of Publication	ISBN/ISSN Number	
Performance, Emission and Combustion Characteristics of VCR CRDI Diesel Engine Fuelled with n-Butanol Blends	G.Gangeya Srinivasu	International Journal of Automotive and Mechanical Engineering	2019	2180-1606	
CalculationofEnergyDestructionofVariousComponentsbyPerforming	N Naga Varun	International Journal of Engineering and	2019	22498958	
Exergy analysis on stage 1 of Dr.Narla tatarao thermal power station	T Subba Reddy	Advanced Technology	2019	22498938	
Experimental and CFD Investigation Of Vertex Tube Refrigerator	B. Sri Chaitanya	Journal OF Emerging Technologies And Innovative	2019	23495162	
Kenigerator	SPK Mitra	Research			
Design configuration of shell and tube heat exchangers using modified kgmo for low temperature using organic rankine cycle	T Subba Reddy	International Journal of Engineering and Advanced Technology	2020	22498958	

Students - Conferences

Name of the Student	Name of the Conference	Title of the Paper	Date	Organizing Institute	
M. Ajay Babu	A 2 Day Second				
M. Chaitanya	National Conference on Current Trends in	Design and Fabrication of a	$20^{\text{th}} - 21^{\text{st}}$	KKR & KSR Institute of	
V. Kesava	Advanced	Solenoid Engine	March, 2020	Technology &	
Narayana	Manufacturing and	-		Sciences	
GVH Sai Teja	Energy Systems				
G. Sai Anirudh	A 2 Day Second	D · · · · ·			
T. Sai Raviteja	National Conference on Current Trends in	Design and Fabrication of a	$20^{\text{th}} - 21^{\text{st}}$	KKR & KSR Institute of	
TV Krishna	Advanced	Treadmill Bicycle	March, 2020	Technology &	
Reddy	Manufacturing and	•		Sciences	
M. Siva	Energy Systems				





...to bring awareness

"CONTRIBUTION OF NEW CLOTHES AND CAKES TO

PREMA NIVAS- SCHOOL & HOME FOR MENTALLY CHALLENGED CHILDREN"

Sl. No.	Class	Regd. No.	Name of the Student
1		18HP1A0320	Sk. Jahid Baba
2		18HP1A0306	D. Aditya Sai Sree Akhil
3	1	18HP1A0301	Gowri. M
4	II-A Section	18HP1A0302	K. Keerthana
5	1	18HP1A0303	M. Sai Archana
6	1	19HP5A0301	K. Krupa Keerthi
7		18HP5A0304	Sk. Asif
8	III-A Section	18HP5A0305	P. Girish Chandra
9		17HP1A0323	M. Mahidhar Reddy
10		17HP1A0329	V. Prakash
11		18HP5A0313	S. Uma Chandra Raju
12		18HP5A0317	Sk. Zakavullah
13	III-B Section	18HP5A0321	Y. Prabhu
14		18HP5A0319	K. Chaitanya Sai Kumar Ayyan
15		17HP1A0352	N. Vyas
16		18HP5A0324	P. Ignatius
17		18HP5A0327	P. Naga Babu
18	1	18HP5A0329	O. Sai Prasana
19	III-C Section	18HP5A0331	K. Teja
20	III-C Section	18HP5A0332	R. Sunil Krishna
21		17HP1A0389	D. Siva Kumar
22		17HP1A0399	P. Sureen Sekhar
23		17HP1A03A8	Ch. Veda Vyas
24	IV-A Section	17HP5A0305	J. Manjo Kumar
25		16HP1A0323	J. Pasi

Human Services is the only service to God, for the purpose of philanthropy

The Students & Faculty members of Department of Mechanical Engineering, under PRAGYA organized and conducted an extension activity on Contribution of New Clothes & Cakes to Prema Nivas - A school & home for mentally challenged children on 14-12-2019. Prema Nivas is the School and Home for the Mentally Retarded Children supported by KNH running for the well-being of less-privileged which is located inside Bishop Azariah School compound, near Municipal Stadium, Vijayawada. 155 Students and 13 Faculty members of Mechanical Engineering expressed their love and shared their generosity through their contribution. On behalf of Department of Mechanical Engineering, ALIET, a team of 25 students and 3 faculty members visited Prema Nivas on 14-12-2019. 40 Prema Nivas children of different ages received brand new clothes and cakes on that day. This Extension activity created a sense of social responsibility and fostered the growth of student personality development.

 Activity: Contribution of New Clothes and cakes to PREMA NIVAS – School & Home for

 Mentally Challenged Children

 Date: 14-12-2019
 No of Students Participated: 25

 No of Faculty Participated: 3

1. <u>PRAGYA Team Purchasing Clothes:</u>



2. PRAGYA Team at PREMA NIVAS



3. PRAGYA Team Students spending time with Children



















4. PRAGYA Team Students distributing dresses to Children



5. Giving Dresses and Cakes to remaining children who went for vacation



6. Cake Cutting with Children



7. Serving Food to Everyone









ACADEMIC YEAR : 2019-20							
S. No	Name of the Student	Class	Event	Tournament	Venue	Date	Position
1	M. Rama Krishna	III	Discuss Throw	JNTUK Inter Collegiate Tournament Central Zone	AEC, Surampalem	3 rd -4 th March	Second
2	U. Sasank	IV	Cricket	JNTUK Inter Collegiate Tournament Zone-C	MIC, Kanchekacherla	17 th February	Runners
3	M. Chandra Sekhar	IV	Cricket	JNTUK Inter Collegiate Tournament Zone-C	MIC, Kanchekacherla	17 th February	Runners
4	B. Ankamma Rao	III	Cricket	JNTUK Inter Collegiate Tournament Zone-C	MIC, Kanchekacherla	17 th February	Runners
5	N. Ajay Rakesh	п	Cricket	JNTUK Inter Collegiate Tournament Zone-C	MIC, Kanchekacherla	17 th February	Runners
6	I.Shankar	п	Cricket	JNTUK Inter Collegiate Tournament Zone-C	MIC, Kanchekacherla	17 th February	Runners
7	G. Prakash Kumar	Π	Cricket	JNTUK Inter Collegiate Tournament Zone-C	MIC, Kanchekacherla	17 th February	Runners
8	B. Sandeep	Π	Cricket	JNTUK Inter Collegiate Tournament Zone-C	MIC, Kanchekacherla	17 th February	Runners
9	S. Konda Reddy	IV	Cricket	JNTUK Inter Collegiate Tournament Zone-C	LBRCE, Mylavaram	6 th -7 th February	Runners
10	K. Narendra	IV	Cricket	JNTUK Inter Collegiate Tournament Zone-C	LBRCE, Mylavaram	6 th -7 th February	Runners
11	M. Rama Krishna	III	Kabaddi	JNTUK Inter Collegiate Tournament Zone-C	LBRCE, Mylavaram	6 th -7 th February	Runners
12	M. Anil	III	Kabaddi	JNTUK Inter Collegiate Tournament Zone-C	LBRCE, Mylavaram	6 th -7 th February	Runners
13	D. Nookesh	п	Kabaddi	JNTUK Inter Collegiate Tournament Zone-C	LBRCE, Mylavaram	6 th -7 th February	Runners
14	L. Gopichand	Π	Kabaddi	JNTUK Inter Collegiate Tournament Zone-C	LBRCE, Mylavaram	6 th -7 th February	Runners
15	Ch. Chaitanya Kumar	IV	Basket Ball	JNTUK Inter Collegiate Tournament Zone-C	LBRCE, Mylavaram	6 th -7 th February	Winners
16	G.V.H Saiteja	IV	Basket Ball	JNTUK Inter Collegiate Tournament Zone-C	LBRCE, Mylavaram	6 th -7 th February	Winners
17	G. Teja Narasimha	IV	Basket Ball	JNTUK Inter Collegiate Tournament Zone-C	LBRCE, Mylavaram	6 th -7 th February	Winners
18	N. Charan Sai Raj	IV	Basket Ball	JNTUK Inter Collegiate Tournament Zone-C	LBRCE, Mylavaram	6 th -7 th February	Winners
19	B. Prudhvi	IV	Basket Ball	JNTUK Inter Collegiate Tournament Zone-C	LBRCE, Mylavaram	6 th -7 th February	Winners
20	V. Kiran Kumar	IV	Basket Ball	JNTUK Inter Collegiate Tournament	LBRCE, Mylavaram	6 th -7 th February	Winners

							-
				Zone-C			
21	B. Bhavani Yadav	IV	Long Jump	JNTUK Inter Collegiate Tournament Central Zone	AEC, Surampalem	7 th – 8 th December	First
22	B. Bhavani Yadav	IV	100 m Running	JNTUK Inter Collegiate Tournament Central Zone	AEC, Surampalem	7 th – 8 th December	First
23	B. Bhavani Yadav	IV	Tripple Jump	JNTUK Inter Collegiate Tournament Central Zone	AEC, Surampalem	7 th – 8 th December	First
24	T. G. Rahul Sai	IV	Power Lifting	JNTUK Inter Collegiate	PITS, Chintalapudi	$2^{nd} - 3^{rd}$ December	Third
25	T. G. Rahul Sai	IV	Weight Lifting	JNTUK Inter Collegiate	PITS, Chintalapudi	$2^{nd} - 3^{rd}$ December	Participation

Placements

S.NO	REG.NO	STUDENT NAME	COMPANY
1	16HP1A03A2	SIVA SAI T	DESIGNTECH
2	17HP5A0301	L HIMAJA	DESIGNTECH
3	17HP5A0305	J MANOJ KUMAR	DESIGNTECH
4	17HP5A0306	K MOHANA SRINIVAS	DESIGNTECH
5	17HP5A0310	M SIVA	DESIGNTECH
6	17HP5A0322	G VENKATESH	DESIGNTECH
7	17HP5A0323	V RUDRA NAGESWARA RAO	DESIGNTECH
8	17HP5A0324	P JAGADESH CHANDRA	DESIGNTECH
9	16HP1A0308	CH.CHAITANYA KUMAR	FUTURE NDT
10	17HP5A0316	MOJUGANTI DILIP KUMAR	FUTURE NDT
11	16HP1A0396	CH.SAI KUMAR	FUTURE NDT
12	16HP1A0367	K.AKHIL KUMAR	FUTURE NDT
13	17HP5A0312	GURUNADH	FUTURE NDT
14	16HP1A0327	B.PRUDHVI	FUTURE NDT
15	16HP1A03A6	G.V.H.SAI TEJA	FUTURE NDT
16	16HP1A03A5	K.SUMANTH	FUTURE NDT
17	16HP1A0330	RIJO JOY	FUTURE NDT
18	17HP5A0324	PUTLA JAGADEESH CHANDRA	GESTAMP
19	17HP5A0331	ASHOK VASI	GESTAMP
20	16HP1A0351	PILLUTLA VENKATA SRINATH	GESTAMP
21	16HP1A0338	SESHA SAI VENKATA AKHIL V	GESTAMP
22	17HP5A0323	RUDRANAGESWARA RAO VALLABHAPURAPU	GESTAMP
23	16HP1A0378	P HARISH	GESTAMP
24	17HP5A0305	MANOJ KUMAR. JAMPALA	GESTAMP
25	16HP1A0353	YASWANTH KUMAR V	GESTAMP
26	17HP5A0313	PRATAP DASARI	GESTAMP

27	16HP1A0396	SAI KUMAR CHAVVA	GESTAMP
28	17HP5A0332	B VINAY KUMAR	GESTAMP
29	16HP1A03A1	G.SHARON KUMAR	GESTAMP
30	16HP1A0307	K.Chaitanya	ISUZU
31	16HP1A0396	CH. Sai Kumar	ISUZU
32	16HP1A0383	guddala manikanta	JUSTDIAL
33	16HP1A0366	Tumma Ajay Kumar	JUSTDIAL
34	16HP1A0327	B. Prudvi	KIA
35	17HP5A0312	GVS. Grunada Rao	KIA
36	16HP1A0373	C. CHAITANYA KUMAR	Raam Group
37	16HP1A0306	VENNA BRAHMAREDDY	Royal Enfield
38	16HP1A0317	MANDA KRISHNA	Royal Enfield
39	16HP1A0319	KOKKILIGADDA NARENDRA	Royal Enfield
10	16HP1A0343	GANDRETI TEJA NARASIMHA	Royal Enfield
11	16HP1A0351	PILLUTLA VENKATA SRINATH	Royal Enfield
12	16HP1A0373	MEESALA CHAITANYA KUMAR	Royal Enfield
13	16HP1A0377	YANDAKURTHI GNANA DURGA SATISH	Royal Enfield
14	16HP1A0378	PALAPARTHI HARISH	Royal Enfield
45	16HP1A0380	VEERAPANENI KESAVA NARAYANA	Royal Enfield
1 6	16HP1A0381	VASANTHAVADA KIRAN KUMAR	Royal Enfield
17	16HP1A03A6	G V H SAI TEJA	Royal Enfield
18	17HP5A0321	VEERLA SWARUPA	SRAAVYA GROUP
19	16HP1A0383	GUDDALA MANIKANTA	SRAAVYA GROUP
50	17HP5A0305	J.MANOJ KUMAR	SUTHERLAND GLOBAL SERVICES
51	17HP5A0316	MOJUGANTI DILIP KUMAR	TATA Strive
52	16HP1A0333	K.SAI KARTHIK	TATA Strive
53	16HP1A0317	KRISHNA MANDA	TATA Strive
54	16HP1A0353	YASWANTH KUMAR	TATA Strive
55	16HP1A0378	P HARISH	TATA Strive
6	16HP1A0383	MANIKANTA GUDDALA	TATA Strive
57	16HP1A0388	PAVAN KUMAR MADDILA	TATA Strive
58	16HP1A0366	TUMMA AJAY KUMAR	TATA Strive
59	16HP1A0369	EDE BALA ADITYA	TATA Strive
50	17HP5A0333	M.TAGORE KRISHNA	TATA Strive
51	16HP1A0313	JITENDRA SAIRAM	TATA Strive
52	16HP1A03A0	Y.SATISH	TATA Strive
53	16HP1A0348	VENKATA KRISHNA REDDY	TATA Strive
54	17HP5A0324	PUTLA JAGADEESH CHANDRA	TATA Strive
55	16HP1A0367	AKHIL KUMAR	TATA Strive
		RUDRANAGESWARA RAO	

67	17HP5A0331	ASHOK VASI	TATA Strive
68	17HP5A0335	CH.VENKATA NAGENDRA	TATA Strive
69	17HP5A0313	PRATAP DASARI	TATA Strive
70	16HP1A0380	V.KESAVA NARAYANA	TATA Strive
71	17HP5A0332	B VINAY KUMAR	TATA Strive
72	16HP1A03A8	K.V. PRABHU SAI KRISHNA	TVS Group
73	16HP1A0373	M.CHAITANYA KUMAR	TVS Group
74	16HP1A0378	P.HARISH	TVS Group
75	16HP1A0343	G.TEJA NARASIMHA	TVS Group
76	17HP5A0309	N.SAI KISHORE	TVS Group
77	17HP5A0315	K.NAGA RAJU	TVS Group
78	17HP5A0325	K.DURGA PRASAD	TVS Group
79	16HP1A03A1	G.SHARON KUMAR	TVS Group
80	16HP1A0369	BALA ADITYA	TVS Group
81	16HP1A0366	TUMMA AJAY KUMAR	TVS Group
82	16HP1A0381	V KIRAN KUMAR	TVS Group
83	17HP5A0331	V ASHOK	TVS Group
84	17HP5A0313	D PRATAP	TVS Group
85	17HP5A0313	V.RUDRA NAGESARA RAO	TVS Group
86	16HP1A0313	P. Jitendra Sairam	TVS MOTORS
87	16HP1A0391	D.P.R.Mallik	TVS MOTORS
88	16HP1A03A1	G.Sharon Kumar	TVS MOTORS

