

(Approved by AICTE,New Delhi & Affiliated to JNTUA,Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

Phone: 8886644964 Website: www.svce.edu.in E-mail:hod_me@svce.edu.in

2018 – 2019 EvenSemester

DEPARTMENT OF ME

Vision of Department:

To impart knowledge with global perspectives in pursuit of excellence in Mechanical Engineering Education, Entrepreneurship and Innovation.

Mission of Department:

M1: To inculcate students with leadership skills with high level of integrity & ethical values for team building and team

Work.

M2: To mold the young dynamic potential minds into full-fledged future professionals through effective teaching-learning

Techniques & industry – institute collaboration.

M3: To serve the society through innovation and excellence in teaching and research.

Program Educational Objectives

PEO1: Graduates can demonstrate technical competence in Mechanical Engineering domain as they apply problem solving skills to conceive, analyze, design and develop products, processes and systems.

PEO2: Graduates can actively embrace leadership roles and strive hard to achieve professional and or ganizational goals with adherence to professional and ethical values, team expectations and sensi tivities of cultural diversity.

PEO3: Graduates are committed to practice engineering strategies in industry and government organiza tions to meet the growing expectations of the Stakeholders and also contribute to the societal development.



(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

Phone: 8886644964 Website: www.svce.edu.inE-mail:hod_me@svce.edu.in

1. Events & Activities (Organized):

Department of Mechanical Engineering, SVCE conducted "A two days hands on Training in Finte Element Analysis Using ANSYS" Organized by the Department of Mechanical Engineering, S.V.College of Engineering, Tirupati during 15th & 16th February 2019.



> Workshops/Seminars/Conferences

Workshops:

ME Department conducting a Two Days Workshop on "Designing & Manufacturing" of Electric Venicle, Society of Hydraulics and Automation at SV College of Engineering, Tiruapti on 23rdJauary to 02nd February 2019.It enriches knowledge on Industrial skill of using software and equipment.





(Approved by AICTE,New Delhi & Affiliated to JNTUA,Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

Phone: 8886644964 Website: www.svce.edu.inE-mail:hod_me@svce.edu.in

• A One week workshop was conducted on "ROBOCAD" for III ME students from 11-02-2019 to 23-02-2019 and the resource persons are Mr. Rajkumar Vemuru, Technical Trainer, APSSDC.



• A One week workshop was conducted on "SOLID EDGE" for III ME students from 11-02-2019 to 23-02-2019 and the resource persons are Mr. Shaik Shakeer, Technical Trainer, APSSDC.



• A One week workshop was conducted on "CNC LATHE TRAINING PROGRAMME" for IV ME students from 25-02-2019 to 01-03-2019 and the resource persons are Mr. G.Guru Mahesh, Assistant Professor, SVCE.





(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

Phone: 8886644964 Website: www.svce.edu.inE-mail:hod_me@svce.edu.in

• A One week workshop was conducted on "CNC MILLING TRAINING PROGRAMME" for IV ME students from 05-03-2019 to 09-03-2019 and the resource persons are Mr. G.Guru Mahesh, Assistant Professor, SVCE.



SEMINARS CONDUCTED

• ME Department conducted a Seminer on "Lean Six Sigma" by Resource Person Mr. Naveen Yamani, Trainer, Lean Sigma-MBB. held in SV College of Engineering on 11th January 2019.



FDPS CONDUCTED

ME Department conducted a One Week Faculty Development Program on "Computer Aided Design & Manufacturing" by Department of Mechanical Engineering, NITTTR, Chandigarh., held in SV College of Engineering on 18th to 22nd March 2019.



(Approved by AICTE,New Delhi & Affiliated to JNTUA,Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

Phone: 8886644964 Website: www.svce.edu.inE-mail:hod_me@svce.edu.in



> Industrial Visits:

• IV Year ME Students are visited "Bangalore International Exhibition Centre" in Bangalore, on 01st and 02nd January 2019.



 A One day industrial visit Programme conducted on 21-03-2019 by II ME students to "SHAR" Sriharikota NELLORE.





(Approved by AICTE,New Delhi & Affiliated to JNTUA,Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

Phone: 8886644964 Website: www.svce.edu.inE-mail:hod_me@svce.edu.in

• A One day industrial visit Programme conducted on 23-03-2019 by III ME students to "AMARA RAJA BATTERIES" Karakambadi Road, Tirupathi.



• A One day Capital Core industrial visit conducted on 01-02-2019 by I &II ME students to "AMARAVATI" Karakambadi Road, Tirupathi.



2. Workshops/Seminars/FDP/Career Guidance Programmes attended

- 1. Dr.M.Chandra sekhara Reddy, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "IC Engines and Gas Turbines" held on NPTEL Online Course, Jan–April 2019.
- 2. D.Anjan Kumar Reddy, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "IC Engines and Gas Turbines" held on NPTEL Online Course, Jan–April 2019.



(Approved by AICTE,New Delhi & Affiliated to JNTUA,Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

- 3. S.Jaya Kishore, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "Introduction to Machining and Machining Fluids" held on NPTEL Online Course, Feb April 2019.
- 4. K.Arun, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "Manufacturing Guide Lines for Product Design" held on NPTEL Online Course, FebApril 2019.
- 5. K.HarshaVardhan Reddy, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "Joining Technologies for Metals" held on NPTEL Online Course, Feb–April 2019.
- 6. J.Narendra Kumar, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "Manufacturing process Technology" held on NPTEL Online Course, Jan–April 2019.
- 7. E.Venkata Kondaiah, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "Manufacturing Guide Lines for Product Design" held on NPTEL Online Course, Feb—April 2019.
- 8. D.Raju, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "**Principles of Casting Technology**" held on NPTEL Online Course, Jan– March 2019.
- 9. G.Guru Sai Prasad, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "**Principles of Casting Technology**" held on NPTEL Online Course, Jan–March 2019.
- 10. G.Guru Mahesh, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "**Principles of Casting Technology**" held on NPTEL Online Course, Jan–March 2019.
- 11. V. Ajay, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "**Principles of Casting Technology**" held on NPTEL Online Course, Jan– March 2019.
- 12. A. Venugopal, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "**Principles of Casting Technology**" held on NPTEL Online Course, Jan– March 2019.
- 13. A. Hemalatha, Assistant Professor of ME Completed Online Course One Week Faculty Devleopment Program on "**Principles of Casting Technology**" held on NPTEL Online Course, Jan– March 2019.
- 14. K.Madhivanan, Assistant Professor of ME Completed Three Day Faculty Devleopment Program on "Student Induction" Organised at Chadalawada Ramanama Engineering College (Autonomous), Tirupati during 10-12 June 2019.
- 15. Mr.D.Raju, Assistnat Professor Participated in One Day workshop on "Intellectual Property Righta & Patents" held on 30th March,2019 at SV College of Engineering, Tirupathi.
- 16. Dr.M.Chandrasekhara Reddy, Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 17. Dr.B.K.C.Ganesh, Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.



(Approved by AICTE,New Delhi & Affiliated to JNTUA,Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

- 18. Dr.M. Vamsi Krishna, Associate Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 19. M.Peeriaha, Associate Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 20. G.Guru Mahesh, Associate Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 21. A.Ajay, Associate Professor of ME participated in One Week Short term course "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 22. D.J.Jyotshna Devi, Associate Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 23. A.Hemalatha, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- *24.* M.Gopala Krishna, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 25. T.Pratheep Reddy, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 26. P.CharanTeja, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 27. B.Eshwariaha, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 28. P.Punnarao, Assistant Professor of ME participated in One Week Short term course "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.



(Approved by AICTE,New Delhi & Affiliated to JNTUA,Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

- 29. S.Jayakishore, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 30. S.Sujitha, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 31. D.Raju, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 32. G.Guru Sai Prasad, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 33. K.Harshavardhan, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 34. S.Madhusudhan, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 35. S.Sujitha, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 36. E. Venkatakondiaha, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 37. K.Madhivanan, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 38. K.Renuga Devi, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.
- 39. S.Nagarathna, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.



(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

Phone: 8886644964 Website: www.svce.edu.inE-mail:hod_me@svce.edu.in

40. A.Hemalatha, Assistant Professor of ME participated in One Week Short term course on "Computer Aided Design & Manufacturing" in association with NITTTR, Chandigarh., held in SV College of Engineering on 18th to 23rd March 2019.

4. PUBLICATIONS IN CONFERENCES

S.No	Author	Title	Name of the	Volume	Year
			Conference		
1	M.Gopala Krishna J.Narendra Kumar	Current Trends in Unmanned Underwater vehicles: A Review	National Conference on Recent trends in Mechanical Engineering- NCRTIME2K19	ISSN:2455- 2585 Volume 5 Issue 7 Page No:1- 10	4 th April 2019
2	G.Guru Mahesh	Evaluation of mechanical properties of nano filled glass fiber reinforced composites	International Conference on Materials Manufacturing and Modelling, ICMMM-2019	ISSN:2455- 2689 Volume 3 Issue 4 Page No:51-60	29-31 March 2019
3	V. Ajay	Aerodynamic analysis of a 3D small wind turbine blade using NACA 635415 Aerofoil with MRF	International Conference on Materials and Manufacturing Engineering ICMME-2019	ISSN:2736- 2955 Volume 5 Issue 7 Page No:21-27	21-22 March 2019
4	D.Anjankumar Reddy	Fabrication Solar Parabolic trough collector for water heating	National conference on Advances in Mechanical Engineering, Name 2019	ISSN:2899- 2753 Volume 9 Issue 7 Page No:21-27	25 th January 2019
5	D.Anjankumar Reddy	Modelling and thurst analysis of simple propeller for marine applications	National conference on Advances in Mechanical Engineering, Name 2019	ISSN:2739- 2959 Volume 2 Issue 1 Page No:455-	25 th January 2019

Page 10 of 15



(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June2019

Volume-6, Issue-2

Phone: 8886644964 Website: www.svce.edu.inE-mail:hod_me@svce.edu.in

		162	
		403	

5. PUBLICATIONS IN JOURNALS

S.No	Author	Title	Name of the	Volume	Year
			Journal		
1.	M.Peeraiah S.MadhuSudhan Dr.M.Chandrasekhara Reddy	Optimization Of Machining Parameters Of Stainless Steel 410 For Boring Operation In A Lathe Based On GRA	Journal of Emerging Technologies and Innovative Research(JETIR)	ISSN 2349- 5162 Vol.6 Issue.5 Page No. 231-240	May 2019
2.	Sunkara Jaya Kishore P. CharanTeja B. Eshwariahah K. Harshvardhan Reddy	Experimental Control of Kerf Width Taper During Abrasive Water Jet Machining	Faculty of Mechanical Engineering, Belgrade	ISSN: 1451 2092 Vol.47 Issue.3 Page No. 585-590	April 2019
3.	Dr.M.Chandrasekhara Reddy	Enhancement of Heat Transfer Coefficient in an Automobile Radiator Using Ethylene Glycol Water Based ZnoNanofluids- An Experimental Investigation	International Journal of Recent Technology and Engineering (IJRTE)	ISSN: 2277-3878 Vol.7, Issue 01, Page No. 117-120	March 2019
4.	K.Arun	Design and Development of Facial Expressions for a Humanoid Robot	International Journal of Research and Analytical Reviews (IJRAR)	ISSN 2348 -1269	March 2019

SV COLLEGES SINCE 1981

SRI VENKATESWARA COLLEGE OF ENGINEERING

(Approved by AICTE,New Delhi & Affiliated to JNTUA,Anantapur)

Karakambadi Road, Tirupati-517507 **MECHANIX**

January-June2019

Volume-6, Issue-2

5.	S. Jaya Kishore Dr.M.Chandrasekhara Reddy	Experimental Parametric Studies And Optimization of Abrasive Water Jet Machining On Inconel-825	Journal of Emerging Technologies and Innovative Research(JETIR)	ISSN:2349- 5162 Volume 6 Issue 1 Page No:694- 699	January 2019
6	M.Gopala Krishna J.Narendra Kumar	Current Trends in Unmanned Underwater vehicles: A Review	National Conference on Recent trends in Mechanical Engineering- NCRTIME2K19	ISSN:2455- 2585 Volume 5 Issue 7 Page No:1- 10	4 th April 2019
7	A.Hema Latha M.Chandra Sekhara Reddy	Design and Fabrication of Wireless Based Automatic Tool Transmission System	International Journal of Recent Technology and Engineering (IJRTE)	ISSN:2349- 5162 Volume 6 Issue 6 Page No:07-10	June 2019
8	D.Anjan Kumar Reddy	Expeimental Study Of Parabolic Trough Collector SystemFor Water Heating	International Journal of Research and Analytical Reviews (IJRAR)	ISSN:2348- 5138 Volume 6 Issue 1 Page No:465- 469	March 2019
9	M.Chandra Sekhara Reddy	Effect of Flux Assisted Tungsten Inert Gas Welding (Activated TIG) On Weld Bead Morphology of Austenitic Stainless Steel 304	Journal of Emerging Technologies and Innovative Research(JETIR)	ISSN:2349- 5162 Volume 6 Issue 2 Page No:433- 439	February 2019



(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

Phone: 8886644964 Website: www.svce.edu.inE-mail:hod_me@svce.edu.in

10	P.Charan Theja M.Chandra Sekhara Reddy	Optimization of WEDM Parameters for Circular Profile Cuts During machining of Al-7075 Alloy	Journal of Emerging Technologies and Innovative Research(JETIR)	ISSN:2349- 5162 Volume 6 Issue 6 Page No:594- 602	June 2019
11	S.Jaya Kishore M.Chandra Sekhara Reddy	Experimental Parametric Studies and Optimization of Abrasive Water Jet Machining On Inconel-825	Journal of Emerging Technologies and Innovative Research(JETIR)	ISSN:2349- 5162 Volume 6 Issue 1 Page No:694- 699	Januray 2019

6. PLACEMENTS DETAILS

COMPANY	Students Placed	Location	Designation	Package
Go speedy Pvt. Ltd	04	Chennai	Graduate Engineer Trainee	2,00,000
Sun Rise Bitch Systems Pvt Ltd	06	Bangalore	Graduate Engineer Trainee	1,38,000
PIOLAX INDIA Pvt.Ltd	02	Tirupathi	Graduate Engineer Trainee	2,65,000
Cognizant Technology Solutions	06	Bangalore	Software Engineer	2,16,000
PIOLAX INDIA Pvt Ltd	02	Chennai	Graduate Engineer Trainee	1,20,000

7. Students Academic Achivements and Excellence

(i) Toppers List

Roll Number	Student Name	Year	Percentage
15BF1A0380	R.Hussain	IV-I	85.00
16BF5A0318	M.Seetha Ram Prasad	IV-I	82.25
	Reddy		



(Approved by AICTE,New Delhi & Affiliated to JNTUA,Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

Phone: 8886644964 Website: www.svce.edu.in E-mail:hod_me@svce.edu.in

15BF1A0308	A.Chandana	IV-I	81.88
17BF5A0310	B. Rahul Priyatham	III-I	87.71
16BF1A0313	B.Vamsi Krishna	III-I	87.47
	Reddy		
16BF1A0381	R Purushotham	III-I	86.39
17BF1A0357	M.Hari Sainadh	II-I	89.00
17BF1A0380	P. M. Pavan Kumar	II-I	89.00
17BF1A0361	V.Subramanyam	II-I	83.75
18BF1A0385	Puthalapattu Rupesh	I-I	86.50
18BF1A0301	A Arunachalam	I-I	85.88
18BF1A03A3	Valathuru Rajesh	I-I	85.13

(ii) Details of Students who win Prizes related to Academics

- G.Chaitra and C.Ramya, has presented a Technical paper in Sree Rama Engineering College-SREC, Tirupati and Won First Prize on 09th Mar 2019.
- G.Chaitra and C.Ramya, has presented a Technical paper in Sri Padmavati Mahila Visvavidyalayam, Tirupati and Won First Prize on 10th Mar 2019.
- P.V.N.S Hari Priya, has presented a Technical paper in Sri Padmavati Mahila Visvavidyalayam, Tirupati and Won First Prize on 10th Mar 2019.
- B.Poojitha and C. Swetha, has presented a Technical paper in Anamacharya Institute of Technology Sciences, Tirupati and Won First Prize on 15th to 15th Mar 2019.
- D.Sreeharsha, has participated in Design and Innovation Circle Evenet held at CMTI,Bangalore and Won Fourth Prize on 18th Mar 2019.

8. Faculty Achivements

- 1. Mr.S.Jaya Kishore as Resource person for "A Two Day Hands On Training in Finite Element Analysis using ANSYS" Organized by the Department of Mechanical Engineering, SV College of Engineering, Tirupati, during 15th & 16th February 2019.
- 2. Mr.G.Guru Mahesh as Resource person for "A Two Day Hands On Training in Finite Element Analysis using ANSYS" Organized by the Department of Mechanical Engineering, SV College of Engineering, Tirupati, during 15th & 16th February 2019.



(Approved by AICTE,New Delhi & Affiliated to JNTUA,Anantapur)

Karakambadi Road, Tirupati-517507

MECHANIX

January-June 2019

Volume-6, Issue-2

Phone: 8886644964 Website: www.svce.edu.inE-mail:hod_me@svce.edu.in

- 3. Mr.G.Guru Sai Prasad as Resource person for "A Two Day Hands On Training in Finite Element Analysis using ANSYS" Organized by the Department of Mechanical Engineering, SV College of Engineering, Tirupati, during 15th & 16th February 2019.
- 4. Mr.S.Jaya Kishore as Resouce speaker on "Intoduction and Applications of ANSYS 15.0" Organized by the Department of Mechanical Engineering, Shree Institute of Technical Eductaion, Krishnapuram, during 26th February 2019.
- 5. Mr. G.Guru Mahesh as Resouce speaker on "Finite Element Methods" Organized by the Department of Mechanical Engineering, PVKK, Anantapur, during 03rd March 2019.
- 6. Mr. V.Ajay research paper is selected as Best Conference paper on "ICMME" Organized by the Department of Mechanical Engineering, Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya, Chennai, during 21st & 22nd March 2019.

Editorial Board

Head of the Department : Dr. M.Chandra Sekhara Reddy, Professor & Head, M.E.

Staff Advisory Committee : Mr. S.Jaya Kishore, Assistant Professor, Dept. of M.E

Editors : R.Karthik Srinivas, IV M.E

: M.Sunil, III M.E

Page 15 of 15