2.4.4 Average percentage of full time teachers who received awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the last five years (15) & for

3.3.2 The institution provides incentives to teachers who receive state, national and international recognition/awards (1)

S.No	Name of full time teachers receiving awards from state level,national level, international level	Year of Award	PAN	Designation	Name of the award, fellowship, received from Government or recognised bodies	Incentives given by the HEI in recognition of the award	Link for the relevant documents
					2018-19		
	Dr. Raghu Chandra Garimella	2019	AXCPG5394G	Associate Professor	FM Radio Interview on Intellectual Property Rights and Protection during Mar. 13, 2019. Program was broadcasted on Mar. 15, 2019 between 4.30 PM and 5.30 PM in Radio Vishnu 90.4 CR. (National Recognition)		Page 6 of the link: http://methodist.edu.in/web/uploads/na ac/2020-01- 04%2006:33:57pm%202.4.4%20Awards.p
2	Dr. Raghu Chandra Garimella	2019	AXCPG5394G	Associate Professor	Chief Guest of Honour (Resource Person) for UGC Sponsored National Workshop on Intellectual Property Rights during Mar. 13-14, 2019 at DNR College (Autonomous), Bhimavaram, Andhra Pradesh, India.	6,000 INR	(Page 7 of the link given above)
	Dr. Raghu Chandra Garimella	2019	AXCPG5394G	Associate Professor	Editor-in-Chief for Journal of Modeling, Analysis and Simulation (SCOPUS Indexed), Clausius Scientific Press Inc., ISSN: 2516-3035		(Page 8 of the link given above)
	Dr. Raghu Chandra Garimella	2019	AXCPG5394G	Associate Professor	Editorial board member cum reviewer for Earthquake Engineering and Engineering Vibration Journal, Springer		(Page 9 of the link given above)
5	Mrs. P Lavanya	2019	ACYPL9943R	Associate Professor	SPOC for NPTEL		(Page 12 of the link given above)
6	Dr Vuppu Padmakar	2019	AEDPV7017B	Associate Professor	International Scientific Committee and Editorial Review Board on Computer and Systems Engineering		(Pages 10-11 of the link given above)
7	Dr Vuppu Padmakar	2019	AEDPV7017B	Associate Professor	Internation Journal for Innovative Engineering and Management Research ISSN 2456-5083		(Pages 13-14 of the link given above)
8	Dr N H Shobha	2019	AHWPS7368G	Professor	Reviewer for ICETE 2019 , Organised by ECE dept Osmania Umiversity		(Page 15 of the link given above)
9	Dr B Krishna Kumar	2019	AGDPB5317J	Professor	International Conference on Science Engineering and Technology(ICSET-19) during 27th-28th September 2019 in Pallavi Engineering College, Nagole, Hyderabad in association with Institute For Engineering Research And Publication(IFERP)		(Pages 16-17 of the link given above)
10	Dr. Raghu Chandra Garimella	2019	AXCPG5394G	Associate Professor	Editorial board member for SCIREA Journal of Electrics, Communication, Science Research Association		(Page 18 of the link given above)
11	Y.Mastanamma	2019	AAUPY8443K	Associate Professor	Review Member for Journal of Emerging Technologies and Innovative Research (JETIR)		(Page 19-20 of the link given above)
12	Prof.Lakshmipathi Rao	2019	ABJPM6806C	Professor	Member of Internal Quality Assurance Cell-Osmania University		(Page 21 of the link given above)
13	Md. Fakhruddin H.N.	2019	CBCPM2515H	Associate Professor	AP EAMCET Languagge Translator, Kurnool		(Page 22-23 of the link given above)

14	Dr. Raghu Chandra Garimella	2019	AXCPG5394G	Associate Professor	Editorial board member for SCIREA Journal of Electrical Engineering, Science Research Association	(Page 24 of the link given above)
15	Dr.Akshay Naidu 2019 ADXPN0917H		Associate Professor	Accredited Professionals of Indian Green Buildings Council (IGBC - AP).	(Page 25 of the link given above)	
16	R.Srikanth	2019	AKVPR6540B	Asst professor	Accredited Professionals of Indian Green Buildings Council (IGBC - AP).	(Page 26 of the link given above)
			<u> </u>		2017-18	
1	Dr. Raghu Chandra Garimella	2018	AXCPG5394G	Associate Professor	Conference Chair for ICPET-2018 during Dec. 28-29, 2018 at Methodist College of Engineering and Technology, Abids, Hyderabad, Telangana, India.	(Page 28-29 of the link given above)
2	Dr. Raghu Chandra Garimella	2018	AXCPG5394G	Associate Professor	Convener for International Conference on Paradigms in Engineering and Technology (ICPET-2018) held during Dec. 28-29, 2018 at Methodist College of Engineering and Technology, Abids, Hyderabad, Telangana, India.	(Page 30-31 of the link given above)
3	Dr. Raghu Chandra Garimella	2018	AXCPG5394G	Associate Professor	Conference Chair (SCOPUS INDEXED) organised by Mc- Graw Hill Education during Jan. 20, 2018 at Trivandrum, Kerala, India.	(Page 32 of the link given above)
4	Dr. Raghu Chandra Garimella	2018	AXCPG5394G	Associate Professor	Editorial board member for American Journal of Electrical Power and Energy Systems (EPES), Science Publishing Group, ISSN Print: 2326-912X, ISSN Online: 2326-9200	(Page 33 of the link given above)
5	Dr N H Shobha	2018	AHWPS7368G	Professor	Reviewer for ICETE 2018,Organised by ECE dept Osmania University	(Page 34-35 of the link given above)
6	Dr B Krishna Kumar	2018	AGDPB5317J	Associate Professor	Review Comittee member for IEEE International Conference on Computing Methodoligies and Communication ,Surya Engineering College,Erode,India.	(Page 36-37 of the link given above)
7	Dr John William Carey Medithe	2018	BXTPM9439E	Assistant Professor	Review Comittee member for International Conference , ICPET, 2018,HYD India	(Page 38 of the link given above)
8	Dr. P. Shailesh	2018	BNMPP9866P	Professor	Reviewer for 2nd International Conference on Paradigms in Engineering & Technology (ICPET-2018)	(Page 39 of the link given above)
9	Dr. Ravi Chander	2018	AQRPP9301J	Assistant Professor	Reviewer for 2nd International Conference on Paradigms in Engineering & Technology (ICPET-2018)	(Page 40 of the link given above)
10	Dr.A.Rajasekhar	2018	ABLPA3533C	Professor	Reviewer for Journal of Materials Processing Technology	(Page 41 of the link given above)
11	Dr.A.Rajasekhar	2018	ABLPA3533C	Professor	Reviewer for transactions of indian institute of metals,manuscript reference is TIIM-D-18-00633	(Page 42-44 of the link given above)
12	Dr.A.Rajasekhar	2018	ABLPA3533C	Professor	Reviewer for transactions of indian institute of metals,manuscript reference is TIIM-D-18-00274	(Page 45-46 of the link given above)
13	Md. Fakhruddin H.N.	2018	CBCPM2515H	Associate Professor	Reviewer for 2nd International Conference on Paradigms in Engineering & Technology (ICPET-2018)	(Page 44 of the link given above)

14	Md. Fakhruddin H.N.	2018	CBCPM2515H	Associate Professor	Reviewer of International Journal of Mechanical Engineering and Applications. Science Publishing Group, 548 Fashion Avenue New York, NY 10018 U.S.A.	(Page 47=49 of the link given above)
15	Mr. R.V. Prasad	2018	AEWPR9022F	Assistant Professor	Reviewer for 2nd International Conference on Paradigms in Engineering & Technology (ICPET-2018)	(Page 50 of the link given above)
16	Md. Fakhruddin H.N.	2018	CBCPM2515H	Associate Professor	2016-2018 Confidential work at AP EAMCET Office, University Administrative Building, Ground Floor, JNTUK, Kakinada.	(Page 51-52 of the link given above)
17	Md. Fakhruddin H.N.	2018	CBCPM2515H	Associate Professor	2016-2018 Confidential work at AP EAMCET Office, University Administrative Building, Ground Floor, JNTUK, Kakinada.	(Page 53-54 of the link given above)
	2016-17					
1	Dr. Raghu Chandra Garimella	2017	AXCPG5394G	Associate Professor	Editorial board member cum reviewer for Publons.	(Page 56 of the link given above)
2	D Rajashekar	2017	ATFPD2430D	Assistant Professor	Cisco Appreciation Letter	(Page 57 of the link given above)
3	Mrs.Rani Rajan	2017	AGJPR1214Q	Assistant Professor	Prof.Indra Parikh 50 Women in Education Leaders	(Page 58-59 of the link given above)
4	Dr B Krishna Kumar	2017	AGDPB5317J	Professor	Reviewer for Blue Eyes Intelligence Engineering & Science Publications Pvt. Ltd.(10 journals)	(Page 60-61 of the link given above)
5	Dr. Raghu Chandra Garimella	2017	AXCPG5394G	Associate Professor	Editorial board member for Advances in Science, Technology and Engineering Systems Journal (ASTESJ) (Thomson Reuters Indexed), ISSN: 2415-6698	(Page 62-63 of the link given above)
6	Dr. Raghu Chandra Garimella	2017	AXCPG5394G	Associate Professor	Editorial board member for JournalsPub	(Page 64-65 of the link given above)
			•	<u>'</u>	2015-16	
1	Dr A RajaShekhar	2016	AOKPD0848M	Professor	Reviewer for International Conference on Advancement in Materials for Manufacting June 26th-28th,2016,Paper ID amm38.doc	(Page 66-67 of the link given above)
2	Dr A RajaShekhar	2016	AOKPD0848M	Professor	Reviewer for International Conference on Advancement in Materials for Manufacting June 26th-28th,2016,Paper ID amm101.doc	(Page 68-70 of the link given above)
					2014-15	1
1	Md Fakhrruddin	2014	CBCPM2515H	Assistant Professor	Reviewer for Journal of Thermal Engineering OU	(Page 72 of the link given above)

2018-2019



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Vishnupur, Dt: 15-03-.2019.

To
Dr. Garimella Raghu Chandra
Associate Professor
Department of EEE
MCET, Abids,
Hyderabad – 500001
Telangana, INDIA

Respected Sir,

We are happy to inform you that your interview on "Intellectual Property Rights and Protection" was recorded on 13.03.2019 and broadcasted on 15.03.2019 between 4.30 PM to 5.30PM in Radio Vishnu 90.4 CR.

We are very much thankful to you for your contribution. This programme is more useful for all teaching faculty and Research Students working in professional institutions. We appreciate for your social commitment and service.

Thanking You,

Yours Sincerely,

(S.Hanamantha Rao) STATION INCHARGE RADIO VISHNU 90.4 CR BHIMAVARAM, W.G.Dt., 534 202

S. Roffeld

Fax: 08816-227318 off; 08816-224072, 224119,222797 Mobile: 9866461992

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Principal (FAC)



W. G. Dist. Dt. 18-03-2019

To Dr.G.Raghuchandra, Associate Professor, Methodist Engg., College, Abids, Hyderabad, Telangana.

Dear Sir.

Greetings from the D.N.R. College (Autonomous), Bhimavaram, Andhra Pradesh.

This letter is in high appreciation of the interesting and educative lecture delivered by you as a Resource Person on the topic "Intellectual Property Rights" on 13-03-2019, as a part of UGC Sponsored National Workshop organized by IQAC.

The lecture was very well received by the participants in a lively, interactive session. We thank you for the same and look forward to similar such interactions in the days to come.

Thanking you sir,

Sincerely yours

(M.V.Raghupathi Raju)

Principal PRINCIPAL (FAC)
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S. Ropelad



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This certificate recognizes

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as an Editor-in-Chief of Journal of Modeling, Analysis and
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Dr. Raghu Chandra Garimella <raghuchandhra@gmail.com>

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1 message

Earthquake Engineering and Engineering Vibration

Tue, Jun 25, 2019 at 12:15

PМ

<onbehalfof@manuscriptcentral.com>
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To: raghuchandhra@gmail.com

25-Jun-2019

Dear Dr. Chandra:

Welcome to the Earthquake Engineering and Engineering Vibration - ScholarOne Manuscripts site for online manuscript submission and review. Your name has been added to our reviewer database in the hopes that you will be available to review manuscripts for the Journal which fall within your area of expertise.

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Thank you for your participation.

Sincerely,
Dr. Xiang-Jian WANG
Editor, Earthquake Engineering and Engineering Vibration
eeev@iem.cn

S. Ropelad



Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/037

Date: 25-08-2019

CERTIFICATE OF APPRECIATION

This is to certify that Dr. Vuppu Padmakar, Associate Professor Department of Electrical Electronics Engineering for appointed as EDITORIAL BOARD MEMBER in the peers/follow editors, reviewers and referees, representing respective World Academy of Science, Engineering and Technology, Singapore. The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.



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PROF. BHASKAR RAMAMURTH
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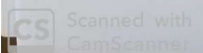
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(ISSN 2456 - 5083)

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Huda Techo Enclave, HiTech City Madhapur, Hyderabad, 500081



info.ijiemr@gmail.com



Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/039

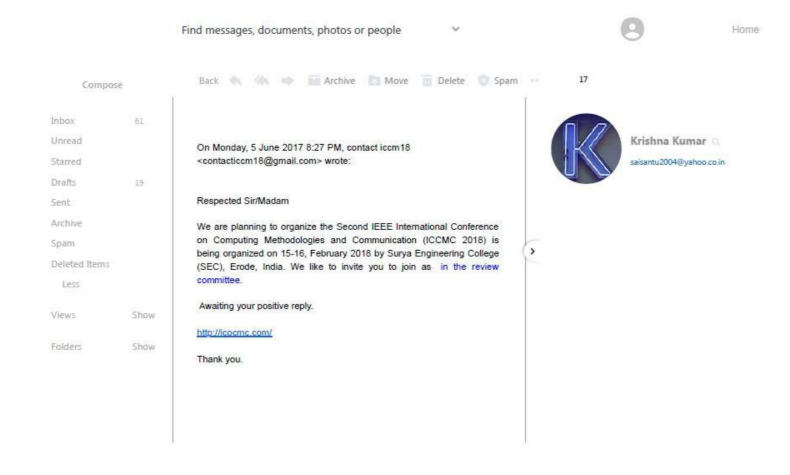
Date: 25-11-2019

CERTIFICATE OF APPRECIATION

This is to certify that Dr. N H Shobha Reddy, Professor & HOD Department of Electronics & Communication Engineering for extending the expertise as a REVIEWER in the peer review of research papers submitted for ICETE 2019, Organized by Department of ECE, Osmania University. The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.



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Date: 12-10-2019

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This is to certify that Dr. B Krishna Kumar, Professor Department of Electronics & Communication Engineering for extending the expertise as a REVIEWER in the peer review of research papers submitted for International Conference on Science Engineering and Technology, during 27th to 28th Sept 2019 in Pallavi Engineering College. The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.

ST RASIO S

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Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/044

Date: 25-08-2019

CERTIFICATE OF APPRECIATION

This is to certify that Mrs. Y Mastanamma, HOD & Associate Professor Department of Electrical Electronics Engineering for extending the expertise as a REVIEWER in the peer review of research papers submitted for Journal of Emerging Technologies and Innovative Research (JETIR). The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.

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OSMANIA UNIVERSITY HYDERABAD - 500 007

No. MR. 206 /2/2005/Adm.III.

Dated: L3 .05.2019.

ORDERS

Sub: Osmania University – Internal Quality Assurance Cell (I.Q.A.C) – Constitution of Quality Advisory Committee – Orders – Issued.

Ref: 1. University Orders No.MR-503/2/2005/Adm.III, dated 28.11.2016

Letter No.458/OU/IQAC/2019, dated 20:04.2019 from the Director, IQAC, O.U.

The Vice-Chancellor has accorded approval for the re-constitution of the Quality Advisory Committee (QAC) for IQAC, O.U. with the following members:

Prof. S. Ramachandram
 Vice-Chancellor, Osmania University.
 Chalrman

Prof. Ch. Gopal Reddy
 Registrar, Osmania University.

Member

Prof. T. Krishna Rao,
 Officer on Special Duty to Vice-Chancellor, O.U.

Member

Prof. C. Venugopal Rao,
 Director, Directotorate of Academic Audit. O.U.

Member

5. Prof. Shivaraj,
Dean, UGC, O.U.
Member

6. ___Prof. V. Appa Rao, _____ Member /Principal, UCC&BM, O.U.

Dr. Lakshmipathi Rao,
Professor of Physics (Retired), UCS, O.U.

Member

8. Prof. M. Kumar Principal, UCE, O.U. Member

9. Prof. Y. Pardhasaradhi, Director, RCUES, O.U. Member

10. Prof. B. Satyanarayana, President, OUTA, O.U. Member

Contd.....2

Email: chs eee@yahoo.co.in



AP EAMCET - 2018





Date: 09-04-2019

Mobile: 8978788555

Dr. Ch. Sai Babu, M.Tech., Ph.D. Professor of Electrical Engineering, & Convener

To

Dr. Md. Fakruddin. H.N Professor, Methodist College of Engineering & Technology Hyderabad.

Sir.

Sub: AP EAMCET -2019 - Request to extend your expertise as Urdu Translators - Reg.

In pursuance of the Government orders, the Common Entrance Test AP EAMCET-2019 online examination for admission to the Engineering, Agriculture and Medical Courses is scheduled to be conducted during 20th to 23nd (FN Session) April 2019 from 10.00 AM to 1.00 PM and 2.30 PM to 5.30 PM for Engineering and 23rd (AN Session) and 24th April 2019 from 10.00 AM to 1.00 PM and 2.30 PM to 5.30 PM for Agriculture and Medical.

Students of Engineering Stream on 23.04.2019 Forenoon Session i.e 10.00 AM to 1.00 PM & Students of Agriculture and Medical Stream on 23.04.2019 Afternoon Session i.e 2.30 PM to 5.30 PM have requested for Urdu translators. All these students have been accommodated in one of the Test Centers of Kurnool Regional Center.

I request you to act as Urdu Translator for the students appearing for AP EAMCET – 2019. Whenever and wherever the students find difficulty in understanding English / Telugu version of Question and Answers, kindly clarify only with respect to language, but never with technical content. Please report to the Chief Superintendent, Kurnool Center on 23.04.2019 Forenoon Session for Engineering Stream and on 23.04.2019 Afternoon Session for Agriculture and Medical stream. The contact details of Chief Superintendent and Test Centers are given below:

<u>Test Center Details</u>: iON Digital Zone iDZ Dupadu, Dr K V Subba Reddy Institute of Technology, Opp. Dupadu Railway Station, Lakshmipuram P.O., N H 7, Kurnool, Andhra Pradesh, India, 518218

<u>Contact Person (Chief Superintendent)</u>: Dr Prabhakar, Vice Principal, Dr K V Subba Reddy Institute of Technology, Kurnool. M:9000217836, Email: drkvsreddy?@gmail.com

I request you to coordinate with another Urdu Translator Sri. Md. Fakruddin. H.N (M: 9963584450) and hire a vehicle from Hyderabad. The vehicle charges will be paid by the Convener, AP EAMCET - 2019.

Further you will be paid Honorarium Rs. 2,000/- per session + DA of Rs. 300/-.

Thanking you

Yours Sincerely,

CONVENER

AP EAMCET - 2019

as use



Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/028&29

Date: 25-10-2019

CERTIFICATE OF APPRECIATION

This is to certify that Mr. Md. Fakhruddin H N, Associate Professor Department of Mechanical Engineering for continuous (2016–2019) appointed as Confidential work at APEAMCET Office and also APEAMCET Language Translator, University Administrative Building, Ground Floor, JNTUK, Kakinada. The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.

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Davy

V Suresh Chairman

Indian Green Building Council

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Vice-Chairman
Indian Green Building Council



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IGBC Accredited Professional

K S Venkatagir Executive Director

CII-Godrej GBC

V Suresh Chairman Indian Green Building Council

Gurmit Singh Arora Vice-Chairman Indian Green Building Council

2016-2017

ABOUT THE INSTITUTION

Methodist College of Engineering & Technology (MCET) is a Non-Minority Educational institution, established in the year 2008, over 6.53 acre sprawling campus, situated at Abids, in the heart of City of Pearls, Hyderabad (Capital city of Telangana state). The college is well connected by public transport from every corner of the city.

MCET is imparting Technical education in the branches of Electrical & Electronics Engineering, Electronics & Communication Engineering, Computer Science Engineering, Mechanical Engineering, and Civil Engineering at UG level. In addition, ME in Computer Aided Design and Manufacturing (CAD/CAM) and Master of Business Administration (MBA) courses are also offered. The Department of Mechanical Engineering of MCET is recognized as Research Centre by OU for carrying out research leading to the award of PhD degree. MCET, having a total student strength of about 2000, is approved by AICTE and is affiliated to the hundred years old Osmania University.

MCET strives towards excellence by imparting essential technical skills as well as a holistic approach towards grooming the students into responsible, worthy citizens of the future. Life in Methodist is not just limited to the classroom-teaching, but spins beyond the textbooks to develop character and thus mould the personality of students to carve a niche for themselves in the society. Ultimate goal of Methodist College of Engineering and Technology is to educate and graduate individuals who possess the technical and social competence and confidence to succeed in professional practice and advanced education, to be lifelong learners, and to exercise responsible citizenship.

The main strength of the college is its best and experienced teaching fraternity totalling to about 130, having interest both in teaching and research work, in their fields of specialization. Though the college is only 10 years old, is progressing fast and with its excellent infrastructure and state of the art laboratory facilities, is competing with the established engineering colleges having a long standing. MCET students so far secured, **Three University First Ranks and Gold Medals** in the departments of EEE and Mechanical Engineering. This is an ample testimony for the academic progress and the quality of education offered at the college.

As part of the decennial celebrations of the institution, the present International Conference (ICPET-2018) is being organized.

About the City Of Pearls - Hyderabad, Telangana State - India Hyderabad,

"The Pearl City of India", is on the banks of River Musi. It was ruled by the Qutub Shahis, Mughals and Nizams that nourished its history. The city is famous for its historical monuments, museums, parks, mosques and temples. It hosted the Global Entrepreneurship Summit (#GES2017) in Hyderabad, a global second home to U.S. giants such as Microsoft, Amazon, Google, Apple and Uber amongst many others, Hyderabad has become a bustling hub for innovation and entrepreneurial activity in the country. The city boasts of a very fine hospitality culture with a range of Hotels / Restaurants to cater to a wide range of choices. City is well connected to Historical places like Ajanta / Ellora / Warangal / Lepakshi / Nagarjuna sagar / Srisailam / Bhadrachalam / Amaravathi, etc.

About ICPET

MCET has initiated the rich journey into academic excellence by hosting the 1st International Conference on Paradigms in Engineering & Technology (ICPET2016) held on March 2-3, 2016, in Hyderabad.

About ICPET-2018

In continuation to the above the present conference titled, 2nd International Conference on Paradigms in Engineering & Technology (ICPET-2018) is being proposed to be held during December 28-29, 2018. 2 nd International Conference on Paradigms in Engineering and Technology (ICPET2018) will provide an international forum for sharing knowledge and experimental results in theory, methodology and applications of recent scientific evolvements in Engineering, Science, and Technology. ICPET-2018 solicits significant contributions in all major fields of the Engineering & Technology in theoretical / practical aspects. Authors are requested to contribute to the conference through their research articles, projects, industrial expertise that highlight significant advances.

CALL FOR PAPERS

Original contributions are solicited on topics covered under broad research areas such as (but not limited to):

- Artificial Intelligence
- Big data & Cloud Computing
- Computer Networks / Data Mining
- Internet of Things (IOT)
- Building Materials, Structures and Construction
- Geotechnical & Transportation Engineering
- Hydraulics & Water Resources
- Environmental and Geospatial Technologies
- Sustainability & Green Technologies
- Nano Materials and Tech.
- Energy Storage Techniques
- Applied Mathematics and Physics
- Low Power Circuits
- Advanced Mobile Communication
- Radio Engineering
- Advanced Signal Processing
- System on Chip (SoC)

- Numerical Modelling Analysis /CFD
- Energy Conservation / Renewable Tech.
- Power Quality Issues / Bio-Fuels
- Power System Stability
- Advancements in Electric Drives
- Innovations in Control Systems
- Novelties in Converter Tech.
- 3-D Printing / Composite Structures
- Mechanical Vibrations
- Acoustics & Fluid-Structure Interaction
- Virtual Instrumentation
- Polyphase Systems and Component Transformations
- Direct Energy Conversion / Fuel Cells
- FEM and FDM with their Applications
- Advances in Materials & Manufacturing
- Manufacturing Processes / CAD / CAM
- Production, Operation and Supply Chain Management & Quality Control
- Technology Management

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- For more details kindly log in to http://www.icpet.theides.org/ or www.easychair.org/cfp/icpet-2018
- Virtual Presentation (using Skype)
 - In case, the authors cannot attend the conference physically for presenting their papers, they are encouraged to present through Skype, preferably for authors from outside India.

PAPER PUBLICATIONS

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- Grenze International Journal of Engineering and Technology (GIJET),
 e-ISSN:2395-5295, Print ISSN: 2395-5287 UGC Approved Journals:
- imanager's Journal on Future Engineering and Technology (JFET), Print ISSN: 0973-2632, e-ISSN: 2230-7184
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 e-ISSN: 2347-615X
- imanager's Journal on Civil Engineering (JCE), Print ISSN: 2231-1068,
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ABOUT THE JOURNALS

The Grenze International Journal of Engineering and Technology (GIJET), is a multi-disciplinary journal which covers all aspects of scientific, engineering and technical disciplines. Published Twice-yearly, focuses on the frontier topics in the Computer Science, Civil, Mechanical, Electrical and Electronics Engineering subjects. All the accepted papers will be available in the GRENZE Digital Library resources forever. On the other hand, i-manager Publications is a reputed International Academic Publisher in its 15th year of Publishing Academic Journals. i-manager's JFET presents the evolution of Engineering in the contemporary age by research findings and perspectives of international experts. i-manager's JMS endeavors to be one of the leading source of primary communication for researchers investigating the structure and properties of all materials.

i-manager's JCE is a platform for researchers in the field of Civil Engineering to share their views embracing an appeal for a new, enhanced role for the profession.

IMPORTANT DATES:

Paper Submission Deadline	20 th October 2018
Notification of Acceptance	30 th October 2018
Camera Ready Copy Submission & Author Registration	20 th November 2018

REGISTRATION CHARGES (For Max. of 5 pages)

Foreign Author	100 USD
Indian Author (Academician)	3,000 INR
Indian Author (Industrial Expertise)	3,500 INR
Student Author (Research Scholars/ PG/UG)	1,500 INR
Extra Page	500 INR
INR Hard Copy of Proceedings	600 INR

Address for Correspondence

Dr. GARIMELLA RAGHU CHANDRA

Convener, ICPET-2018 Associate Professor

Dept. of Electrical and Electronics Engineering, MCET, Abids, Hyderabad - 500 001. T.S. E-mail: icpetchair@methodist.edu.in

Cell: 9290796716, 9490926956, 9848840023

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METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

(Affiliated to Osmania University)

Abids, Hyderabad, Telangana, India



PARADIGMS IN ENGINEERING & TECHNOLOGY



DECEMBER 28-29, 2018







ABOUT THE INSTITUTION

Methodist College of Engineering & Technology (MCET) is a Non-Minority Educational institution, established in the year 2008, over 6.53 acre sprawling campus, situated at Abids, in the heart of City of Pearls, Hyderabad (Capital city of Telangana state). The college is well connected by public transport from every corner of the city.

MCET is imparting Technical education in the branches of Electrical & Electronics Engineering, Electronics & Communication Engineering, Computer Science Engineering, Mechanical Engineering, and Civil Engineering at UG level. In addition, ME in Computer Aided Design and Manufacturing (CAD/CAM) and Master of Business Administration (MBA) courses are also offered. The Department of Mechanical Engineering of MCET is recognized as Research Centre by OU for carrying out research leading to the award of PhD degree. MCET, having a total student strength of about 2000, is approved by AICTE and is affiliated to the hundred years old Osmania University.

MCET strives towards excellence by imparting essential technical skills as well as a holistic approach towards grooming the students into responsible, worthy citizens of the future. Life in Methodist is not just limited to the classroom-teaching, but spins beyond the textbooks to develop character and thus mould the personality of students to carve a niche for themselves in the society. Ultimate goal of Methodist College of Engineering and Technology is to educate and graduate individuals who possess the technical and social competence and confidence to succeed in professional practice and advanced education, to be lifelong learners, and to exercise responsible citizenship.

The main strength of the college is its best and experienced teaching fraternity totalling to about 130, having interest both in teaching and research work, in their fields of specialization. Though the college is only 10 years old, is progressing fast and with its excellent infrastructure and state of the art laboratory facilities, is competing with the established engineering colleges having a long standing. MCET students so far secured, **Three University First Ranks and Gold Medals** in the departments of EEE and Mechanical Engineering. This is an ample testimony for the academic progress and the quality of education offered at the college.

As part of the decennial celebrations of the institution, the present International Conference (ICPET-2018) is being organized.

About the City Of Pearls - Hyderabad, Telangana State - India Hyderabad,

"The Pearl City of India", is on the banks of River Musi. It was ruled by the Qutub Shahis, Mughals and Nizams that nourished its history. The city is famous for its historical monuments, museums, parks, mosques and temples. It hosted the Global Entrepreneurship Summit (#GES2017) in Hyderabad, a global second home to U.S. giants such as Microsoft, Amazon, Google, Apple and Uber amongst many others, Hyderabad has become a bustling hub for innovation and entrepreneurial activity in the country. The city boasts of a very fine hospitality culture with a range of Hotels / Restaurants to cater to a wide range of choices. City is well connected to Historical places like Ajanta / Ellora / Warangal / Lepakshi / Nagarjuna sagar / Srisailam / Bhadrachalam / Amaravathi, etc.

About ICPET

MCET has initiated the rich journey into academic excellence by hosting the 1st International Conference on Paradigms in Engineering & Technology (ICPET2016) held on March 2-3, 2016, in Hyderabad.

About ICPET-2018

In continuation to the above the present conference titled, 2nd International Conference on Paradigms in Engineering & Technology (ICPET-2018) is being proposed to be held during December 28-29, 2018. 2 nd International Conference on Paradigms in Engineering and Technology (ICPET2018) will provide an international forum for sharing knowledge and experimental results in theory, methodology and applications of recent scientific evolvements in Engineering, Science, and Technology. ICPET-2018 solicits significant contributions in all major fields of the Engineering & Technology in theoretical / practical aspects. Authors are requested to contribute to the conference through their research articles, projects, industrial expertise that highlight significant advances.

CALL FOR PAPERS

Original contributions are solicited on topics covered under broad research areas such as (but not limited to):

- Artificial Intelligence
- Big data & Cloud Computing
- Computer Networks / Data Mining
- Internet of Things (IOT)
- Building Materials, Structures and Construction
- Geotechnical & Transportation Engineering
- Hydraulics & Water Resources
- Environmental and Geospatial Technologies
- Sustainability & Green Technologies
- Nano Materials and Tech.
- Energy Storage Techniques
- Applied Mathematics and Physics
- Low Power Circuits
- Advanced Mobile Communication
- Radio Engineering
- Advanced Signal Processing
- System on Chip (SoC)

- Numerical Modelling Analysis /CFD
- Energy Conservation / Renewable Tech.
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- Power System Stability
- Advancements in Electric Drives
- Innovations in Control Systems
- Novelties in Converter Tech.
- 3-D Printing / Composite Structures
- Mechanical Vibrations
- Acoustics & Fluid-Structure Interaction
- Virtual Instrumentation
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- FEM and FDM with their Applications
- Advances in Materials & Manufacturing
- Manufacturing Processes / CAD / CAM
- Production, Operation and Supply Chain Management & Quality Control
- Technology Management

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 e-ISSN: 2347-615X
- imanager's Journal on Civil Engineering (JCE), Print ISSN: 2231-1068,
 e-ISSN: 2249-0779



Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/018

Date: 26-02-2019

CERTIFICATE OF APPRECIATION

This is to certify that Dr. Raghu Chandra Garimella, Associate Professor, Department of Electrical and Electronics Engineering for extending the expertise as a CONVENER and REVIEWER in the peer review committee of research papers submitted for 2nd International Conference on Paradigms in Engineering & Technology (ICPET-2018) organized at Methodist College of Engineering & Technology, Hyderabad as a part of Decennial Celebrations during December 28-29, 2018. The Management, Director, Principal, Dean Engineering, HODs would like to place on record their appreciation.

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PRINCIPAL / DIRECTOR

Eighth International Conference on Advances in Computer Engineering - ACE 2018

Jan 20, 2018 in Trivandrum, India.

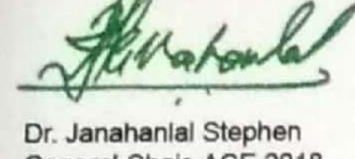
CERTIFICATE OF CHAIRING



ACEECOM

Mc Graw Education

This is to certify that Garimella Raghu Chandra Madanapalle Institute of Technology And Science, India has chaired sessions during the Eighth International Conference on Advances in Computer Engineering, ACE 2018, which is organized by the Association of Computer Electrical Electronics and Communication Engineers (ACEECom) - a division of The IDES.



General Chair, ACE 2018



Prof. K U Abraham General Co Chair, ACE 2018

http://ace.theides.org/2018/



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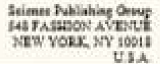
Date: 25-08-2018

CERTIFICATE OF APPRECIATION

This is to certify that Dr. Raghu Chandra Garimella, Associate Professor Department of Electrical Electronics Engineering for extending the expertise as a REVIEWER in the peer review of research papers submitted for Electrical Power and Energy System (EPES) Journals (ISSN:2326-912X). The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.



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CERTIFICATE OF EDITORIAL BOARD MEMBERSHIP

Reference: EPES Date: May 25, 2018

This certifies that Raghu Chandra Garimella, Department of Electrical and Electronics Engineering. Osmania University, Hyderabad, Telangana, India has been appointed as one of the Editorial Board Members in

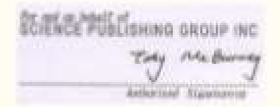
"American Journal of Electrical Power and Energy Systems(EPES);

ISSN: 2326-912X (Print);

ISSN: 2326-9200 (Online):

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Raghu Chandra Garimella will be responsible for the reviews and quality of the research papers.





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Date: 25-11-2018

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This is to certify that Dr. N H Shobha Reddy, Professor Department of Electronics & Communication Engineering for extending the expertise as a REVIEWER in the peer review of research papers submitted for ICETE 2018, Organized by Department of ECE, Osmania University. The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.

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Methodist College of Engg. & Tech Abids, Hyderabad-01.



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Date: 25-11-2018

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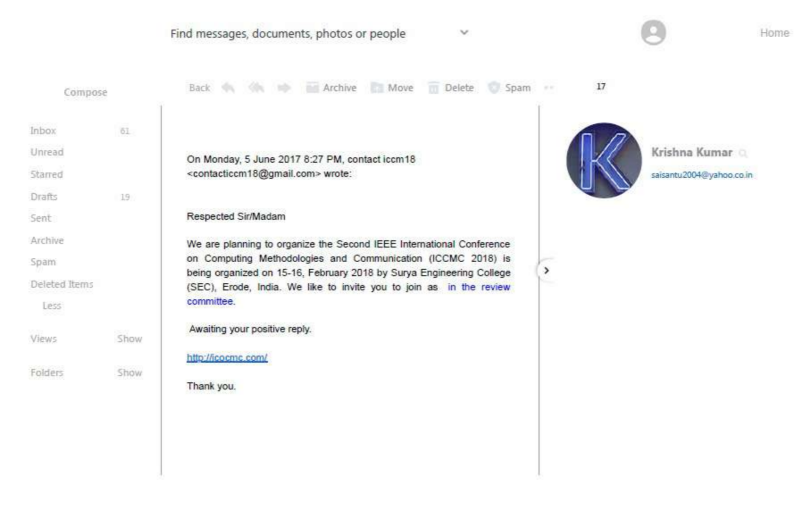
This is to certify that Dr. B Krishna Kumar, Professor Department of Electronics & Communication Engineering for extending the expertise as a REVIEWER in the peer review of research papers submitted for ICCMC-2018, Conference on Computing Methodologies and Communication. The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.



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Methodici College of Engg. & Tech Abids, Hyderabad-01.

(61 unread) - krishnavishnu2004@yahoo.co.in - Yahoo Mail





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Date: 26-02-2019

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This is to certify that Dr. John William Carey Medithe, Assistant Professor, Department of Electronics & Communication Engineering for extending the expertise as a REVIEWER in the peer review committee of research papers submitted for 2nd International Conference on Paradigms in Engineering & Technology (ICPET-2018) organized at Methodist College of Engineering & Technology, Hyderabad as a part of Decennial Celebrations during December 28-29, 2018. The Management, Director, Principal, Dean Engineering, HODs would like to place on record their appreciation.



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Date: 26-02-2019

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Date: 26-02-2019

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Thank you for agreeing to review

Inboxx

Paper Reviews x

Journal of Materials Processing Technology <eesserver@eesmail.elsevier.com> Mon, Oct 22, 2018, 10:26 PM

to me

*** Automated email sent by the system ***

Ms. Ref. No.: PROTEC-D-18-03200

Title: Cold-rolling performance of non-equilibrium martensitic stainless steel produced by laserarc hybrid welding

Journal of Materials Processing Technology

Dear Dr. Rajasekhar,

Thank you for agreeing to review manuscript number PROTEC-D-18-03200 for Journal of Materials Processing Technology.

If possible, I would appreciate receiving your review by Nov 12, 2018.

Please note that, if present, we ask you to include Highlights and the Graphical Abstract in the reviewing process.

Please submit your review online using the Elsevier Editorial System for Journal of Materials Processing Technology (you may also retrieve the PDF from this website):

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TIIM: Reviewer Invitation for Improving pulsed laser weldability of duplex stainless steel to 5456 aluminum alloy via friction stir process reinforcing of aluminum by BNi-2 brazing alloy

Inboxx

Madhusudan Reddy G <em@editorialmanager.com> Wed, Aug 29, 2018, 1:58 AM to me

Dear Dr. A.,

As the Editor of the journal Transactions of the Indian Institute of Metals I want to ask you if you could review the article "Improving pulsed laser weldability of duplex stainless steel to 5456 aluminum alloy via friction stir process reinforcing of aluminum by BNi-2 brazing alloy" for a possible publication in our journal.

This is the abstract:

Effects of superficial reinforcing of aluminum alloy and laser pulse distance on laser weldability of 1.436 duplex stainless steel to aluminum alloy were investigated. In half cases, the stainless steel plate was directly welded to 5456 aluminum alloy (Alx samples) by pulsed laser welding technique. While in the rest ones, the surface of aluminum alloy was initially reinforced by nickel-base BNi-2 brazing powder via friction stir processing (FSP). Then, stainless steel plates were laser welded to the superficially aluminum composite (Cx) samples. Microstructure and mechanical properties of the weld zones were studied by scanning electron microscope (SEM), hardness and shear tests. All Alx samples and some Cx samples contained macro- and microcrakes in their weld pools. Susceptibility to weld cracking, thickness of the interface layer and height of weld pool decreased by two parameters; superficially reinforcing of the aluminum and increasing the laser pulse distance.

Reinforcing the aluminum surface by nickel-base particles modified intermetallic compounds in the laser weld interface, and led to the reduction or even elimination of cracking tendency in the weldments. It also reduced hardness and improved mechanical properties of the laser weldments. The mechanical properties of Cx samples were remarkably increased in comparison to those of Alx ones.

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TIIM: Reviewer Invitation for Investigation of structure property relationship of the dissimilar weld between austenitic stainless steel 316L and duplex stainless steel 2205



Madhusudan Reddy G <em@editorialmanager.com> Fri, Jun 8, 2018, 11:43 PM to me

Dear Dr. A.,

As the Editor of the journal Transactions of the Indian Institute of Metals I want to ask you if you could review the article "Investigation of structure property relationship of the dissimilar weld between austenitic stainless steel 316L and duplex stainless steel 2205" for a possible publication in our journal.

This is the abstract:

In the present study, influence of microstructural changes in the mechanical and corrosion properties of the dissimilar weld between austenitic stainless steel (ASS 316L) and duplex stainless steel (DSS 2205) has been reported. The weld joint was fabricated through use of gas tungsten arc welding (GTAW) process with a nickel enhanced filler metal ER 2209. The microstructural changes observed in the fusion zone such as nucleation of delta ferrite (δ), austenite (γ) reformation, precipitation of intermetallic phases and the formation of coarser ferrite phases in the HAZ are reported. Also, the mechanical properties of the weldment such as microhardness, impact toughness and tensile properties have been correlated with the microstructural changes. Potentiodynamic polarization test result showed better electrochemical behavior for ASS 316L than the weldment and the parent metal of DSS 2205. It was found that the austenite phase is electrochemically more stable than the duplex microstructure. On the other hand, excellent stress corrosion cracking (SCC) resistance was achieved by the weldment as well as the parent metal of DSS, whereas ASS 316L ended with surface fissures.

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TIIM: Reviewer Invitation for Investigation of structure property relationship of the dissimilar weld between austenitic stainless steel 316L and duplex stainless steel 2205



Madhusudan Reddy G <em@editorialmanager.com> Fri, Jun 8, 2018, 11:43 PM

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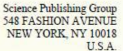
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CERTIFICATE FOR REVIEWING PAPERS

Reference: IJMEA Date: February 11, 2019

This certifies that Md. Fakhruddin Hasan Nizami, Department of Mechanical

Engineering, Methodist College of Engg. Tech., Osmania University, Hyderabad,

Telangana, India has been appointed as one of the

Reviewers in

"International Journal of Mechanical Engineering and Applications(IJMEA);

ISSN: 2330-023X (Print);

ISSN: 2330-0248 (Online);

http://www.sciencepublishinggroup.com/j/ijmea ".

Md. Fakhruddin Hasan Nizami will be responsible for the reviews and quality of the research papers.

For and on behalf of SCIENCE PUBLISHING GROUP INC

Total Me Burney

Authorized Signature (8)



Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/027

Date: 26-02-2019

CERTIFICATE OF APPRECIATION

This is to certify that Mr. R V Prasad, Assistant Professor, Department of Mechanical Engineering for extending the expertise as a REVIEWER in the peer review committee of research papers submitted for 2nd International Conference on Paradigms in Engineering & Technology (ICPET-2018) organized at Methodist College of Engineering & Technology, Hyderabad as a part of Decennial Celebrations during December 28-29, 2018. The Management, Director, Principal, Dean Engineering, HODs would like to place on record their appreciation.

THE STREET STREET

PRINCIPAL / DIRECTOR

Methodist College of Engg. & Tech Abids, Hyderabad-01.



Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/028&29

Date: 25-10-2019

CERTIFICATE OF APPRECIATION

This is to certify that Mr. Md. Fakhruddin H N, Associate Professor Department of Mechanical Engineering for continuous (2016–2019) appointed as Confidential work at APEAMCET Office and also APEAMCET Language Translator, University Administrative Building, Ground Floor, JNTUK, Kakinada. The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.

T SERVICE OF THE PARTY OF THE P

PRINCIPAL / DIRECTOR

Email: chs eee@yahoo.co.in



AP EAMCET - 2018





Date: 09-04-2019

Mobile: 8978788555

Dr. Ch. Sai Babu, M.Tech., Ph.D. Professor of Electrical Engineering, & Convener

To

Dr. Md. Fakruddin. H.N Professor, Methodist College of Engineering & Technology Hyderabad.

Sir.

Sub: AP EAMCET -2019 - Request to extend your expertise as Urdu Translators - Reg.

In pursuance of the Government orders, the Common Entrance Test AP EAMCET-2019 online examination for admission to the Engineering, Agriculture and Medical Courses is scheduled to be conducted during 20th to 23nd (FN Session) April 2019 from 10.00 AM to 1.00 PM and 2.30 PM to 5.30 PM for Engineering and 23rd (AN Session) and 24th April 2019 from 10.00 AM to 1.00 PM and 2.30 PM to 5.30 PM for Agriculture and Medical.

Students of Engineering Stream on 23.04.2019 Forenoon Session i.e 10.00 AM to 1.00 PM & Students of Agriculture and Medical Stream on 23.04.2019 Afternoon Session i.e 2.30 PM to 5.30 PM have requested for Urdu translators. All these students have been accommodated in one of the Test Centers of Kurnool Regional Center.

I request you to act as Urdu Translator for the students appearing for AP EAMCET – 2019. Whenever and wherever the students find difficulty in understanding English / Telugu version of Question and Answers, kindly clarify only with respect to language, but never with technical content. Please report to the Chief Superintendent, Kurnool Center on 23.04.2019 Forenoon Session for Engineering Stream and on 23.04.2019 Afternoon Session for Agriculture and Medical stream. The contact details of Chief Superintendent and Test Centers are given below:

<u>Test Center Details</u>: iON Digital Zone iDZ Dupadu, Dr K V Subba Reddy Institute of Technology, Opp. Dupadu Railway Station, Lakshmipuram P.O., N H 7, Kurnool, Andhra Pradesh, India, 518218

<u>Contact Person (Chief Superintendent)</u>: Dr Prabhakar, Vice Principal, Dr K V Subba Reddy Institute of Technology, Kurnool. M:9000217836, Email: drkvsreddy?@gmail.com

I request you to coordinate with another Urdu Translator Sri. Md. Fakruddin. H.N (M: 9963584450) and hire a vehicle from Hyderabad. The vehicle charges will be paid by the Convener, AP EAMCET - 2019.

Further you will be paid Honorarium Rs. 2,000/- per session + DA of Rs. 300/-.

Thanking you

Yours Sincerely,

CONVENER

AP EAMCET - 2019

as use



AP EAMCET - 2018 (Conducted by JNTUK Kakinada on behalf of APSCHE, Hyderabad) JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA-533003, Andhra Pradesh (India)



Date: 22-04-2018

Mobile: 8978788555

Dr. Ch. Sai Babu, M.Tech., Ph.D. Professor of Electrical Engineering, Director, R&D & Convener

To Sri. Md. Fakruddin. H.N Assoc Professor, Methodist College of Engineering & Technology Hyderabad.

Sir.

Sub: AP EAMCET - 2018 - Request to extend your expertise as Urdu Translators - Reg.

In pursuance of the Government orders, the Common Entrance Test AP EAMCET-2018 online examination for admission to the Engineering, Agriculture and Medical Courses is scheduled to be conducted during 22nd to 24th April 2018 from 10.00 AM to 1.00 PM and 2.30 PM to 5.30 PM for Engineering and on 25th April 2018 from 10.00 AM to 1.00 PM and 2.30 PM to 5.30 PM for Agriculture and Medical.

34 students of Engineering Stream on 24.04.2018 Afternoon session i.e 2.30 PM to 5.30 PM & 36 students of Agriculture and Medical stream on 25.04.2018 Forenoon Session i.e 10.00 AM to 1.00 PM have requested for Urdu translators. All these students have been accommodated in one of the Test Centers of Kurnool Regional Center.

I request you to oblige my request to act as Urdu Translator for the students appearing for AP EAMCET – 2018. Whenever and wherever the students finds difficulty in understanding English / Telugu version of Question and Answers, kindly clarify only with respect to language, but never with technical content. Please report to the Chief Superintendent, Kurnool Center on 24.04.2018 for Engineering Stream and on 25.04.2018 for Agriculture and Medical stream. The contact details of Chief Superintendent and Test Centers are given below:

<u>Test Center Details</u>: iON Digital Zone iDZ Dupadu, Dr K V Subba Reddy Institute of Technology, Opp. Dupadu Railway Station, Lakshmipuram P.O., N H 7, Kurnool, Andhra Pradesh, India, 518218

<u>Contact Person (Chief Superintendent)</u>: Dr Prabhakar, Vice Principal, Dr K V Subba Reddy Institute of Technology, Kurnool. M:9000217836, Email: drkvsreddy7@gmail.com.

I request you to coordinate with another Urdu Translator Dr. Syed Azam Pasha Quadri (M: 7780191067) and hire a vehicle from Hyderabad on both dates. The vehicle charges will be paid by the Convener, AP EAMCET – 2018.

Further you will be paid Honorarium Rs. 2000/- per ssession + DA of Rs. 300/-.

Thanking you

Yours Sincerely.

CONVENER

AP EAMCET - 2018

as-usel



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA-533003, Andhra Pradesh (India)

Date: 07.08.2016

Mobile: 8978788555

Dr. Ch. Sai Babu, M.Tech., Ph.D.

Registrar & Professor of Electrical Engineering,

I thank you very much for extending excellent cooperation.

RELIEVING LETTER

To Sri. Md.Fakuruddin.H.N Assoc. professor MCET, Abids, Hyderabad

Dear Sir / Madam.

Sub: JNTUK - Relieving from Confidential Work of State Level Entrance Examination - Reg.

Sri. Md.Fakuruddin.H.N, Assoc. professor, MCET, Abids, Hyderabad has reported for confidential work of State Level Entrance Examination on 06.08.2016 and 07.08.2016. He has been relieved from the Confidential Work duties today i.e 07.08.2016 evening.

Thanking you,

Yours Sincerely,

Registrar

Copy to the above individual

2016-2017



EMPANELMENT ON EDITORIAL BOARD

Dear Dr. Raghu Chandra Garimella,

I am pleased to welcome you as a member of **JournalsPub** editorial board. I sincerely appreciate your willingness to be involved in the important task of mapping the future trajectory of JournalsPub by joining hands with your fellow associates and the **JournalsPub** management.

JournalsPub aims at facilitating a cost-effective online access to the well sought-after Science Technology and Medical domains. It gives me immense pleasure to officially intimate you that, you have been enrolled as an **Editor** on the board of following Journal:

International Journal of Electrical Machines

You will be working with your peers/fellow editors, reviewers and referees, representing respective JournalsPub' reviewers', referees' panels.

The editorial board has been entrusted with the task of envisioning **JournalsPub** progress areas, and deciding ways in which JournalsPub can provide the best service and quality offerings to its stakeholders. Your experience and insights will be invaluable in giving us the necessary thrust and direction. We foresee a future in which you share Journals Pub achievements, as a success partner. I anticipate your active participation and valuable knowledge inputs in these Journals. Needless to say that respecting your subject expertise/competence, we have to primarily lean upon you in the high-end review/screening of manuscripts. You are also requested to please contribute your own rich research and review articles.

I wish you a long, productive and purposeful association with the aforesaid journals in particular and the JournalsPub in general.

Warm best regards,



Puneet Mehrotra

Date: 18-Dec-2017

Director JournalsPub and The Chairman, Publication Management Team, **JournalsPub**

JournalsPub, A Division of Dhruv Info Systems Private Limited

India Liaisoning Office:

S. Ropelad Office No-4, 1 Floor, CSC, Pocket-E, Mayur Vihar, Phase-2, New Delhi-110091 India



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Feb 22, 2017

Dear RAJASHEKAR DEVA

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- Understand, configure, and troubleshoot serial connections
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- Understand and describe network architecture

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Please accept my best wishes for your continued success.

Sincerely,

Chuck Robbins

Chief Executive Officer

Much Robbin

Cisco Systems, Inc.





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WOMEN IN EDUCATION AWARD

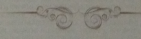
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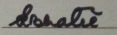


RANI RAJAN

Associate Professor

Methodist College of Engineering & Technology





Dr. R. L. Bhatia Founder, World CSR Day & World Sustainability

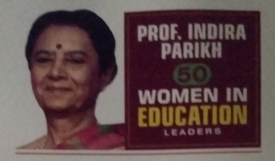


15th April, 2017

Institute of Public Enterprise, Hyderabad Campus



Present





RANI RAJAN

HOD & Associate Professor
Department of Business Management,
Methodist College of Engineering & Technology

Has 23 years of experience (sixteen years of teaching & six years of industry)

Has the experience of teaching for M.B.A; M.C.A & M.Com students while working in professional & PG Colleges of different universities . Donned the role of mentor & guide for the students academic & placement activities.

Restate
Dr. R. L. Bhatia

Founder. World CSR Day & World Sustainability



23rd November, 2017 To Lands End, Mumbai



THOUGHT LEADERS





Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/07

Date: 25-08-2017

CERTIFICATE OF APPRECIATION

This is to certify that Dr. B Krishna Kumar, Professor Department of Electronics & Communication Engineering for extending the expertise as a REVIEWER in the peer review of research papers submitted for Blue Eyes Intelligence Engineering & Science Publications Pvt. Ltd. The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.

> 1.1.1.8 25-08-2017 PRINCIPAL / DIRECTOR

Mathedist College of Engg. & Tec

Abids, Hyderabad-01.



Blue Eyes Intelligence Engineering & Sciences Publication Pvt. Ltd.

CIN: U22222MP2014PTC032223 A Key for Dedicated Services

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+91-9669981618 (+91-9669981618 +91-9669981618 +91-9669981618





Date: November 02, 2017

BEIESP MEMBERSHIP

Prof. (Dr.) B. Krishna Kumar

The board of committee is appointed you as an "Reviewer" for all associated journals of BEIESP till further notice.

Congratulations....

Responsibilities of Editor:

- 1. You can accept any conference (National/International) to publish conference proceeding with any BEIESP journal.
- 2. You have to broadcast all the journals in your direct/indirect links.
- 3. You have to review papers (if you received) within given time.

Now, it's your responsibility to promote all BEIESP journals to get new height.

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- 4. International Journal of Innovative Technology and Exploring Engineering (UITEE): www.ijitee.org
- 5. International Journal of Innovative Science and Modern Engineering (IJISME); www.ijisme.org
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- 7. International Journal of Advanced Engineering and Nano Technology (IJAENT): www.ijaent.org
- 8. International Journal of Inventive Engineering and Sciences (IJIES): www.ijies.org
- 9. International Journal of Emerging Science and Engineering (UESE); www.ijese.org
- 10. International Journal of Basic Sciences and Applied Computing (IJBSAC): www.ijbsac.org



























Advances in Science, Technology and Engineering Systems Journal (ASTESJ)

Ref: 2018/REV/06/0416

Date: 30 June, 2018

To, RAGHU CHANDRA GARI National Institute of Technology Kamataka India

Subject: Letter of Appointment for Reviewer

Dear Sir/Madam,

I am pleased to inform you that you are selected as a Reviewer for Advances in Science, Technology and Engineering Systems Journal that is a well reputed Journal. The decision has been taken after keen evaluation of your research experience and scientific vision in the field of Electrical and Electronic Engineering, Materials Science, Multidisciplinary and your reviewer code(s) is/are RVELE0486, RVMMU0044 and RVEEE0507.

Your appointment is intended for a period of five years subject to the condition that your services are found satisfactory, useful to the organization and acceptable to the Members of the Governing Body. In addition to fairness in judgment and expertise in the field, you have significant responsibilities toward authors.

- Providing written, unbiased feedback in a timely manner on the scholarly merits and the scientific value of the work, together with the documented basis for the reviewer's opinion.
- Indicating whether the writing is clear, concise, relevant, rating the work's composition, scientific accuracy, originality and interest to the journal's readers.
- Avoiding personal comments or criticism.
- Maintaining the confidentiality of the review process: not sharing, discussing with third parties, or disclosing information from the reviewed paper.

Please note that no honorarium/remuneration will be paid for your services which are totally voluntary to journal. Our offer of appointment is purely temporary and your services may be terminated at any time without any prior notice without assigning any reasons in case you violate the rules and regulations of ASTES Journal.

Sincerely,

Prof. Passerini Kazmerski

Editor-in-Chief

Advances in Science, Technology and Engineering Systems Journal (ASTESJ)

Email: editor@astesj.com Website: www.astesj.com

Address: ASTES Journal, 340 S LEMON AVE #8894, WALNUT, CA, 91789, USA



Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/08

Date: 25-08-2018

CERTIFICATE OF APPRECIATION

This is to certify that Dr. Raghu Chandra Garimella, Associate Professor Department of Electrical Electronics Engineering for extending the expertise as a REVIEWER in the peer review of research papers submitted for Advances in Science, Technology and Engineering Systems Journals (ISSN:2415-6698). The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.



PRINCIPAL / DIRECTOR



EMPANELMENT ON EDITORIAL BOARD

Dear Dr. Raghu Chandra Garimella,

I am pleased to welcome you as a member of JournalsPub editorial board. I sincerely appreciate your willingness to be involved in the important task of mapping the future trajectory of JournalsPub by joining hands with your fellow associates and the JournalsPub management.

JournalsPub aims at facilitating a cost-effective online access to the well sought-after Science Technology and Medical domains. It gives me immense pleasure to officially intimate you that, you have been enrolled as an Editor on the board of following Journal:

International Journal of Electrical Machines

You will be working with your peers/fellow editors, reviewers and referees, representing respective JournalsPub' reviewers', referees' panels.

The editorial board has been entrusted with the task of envisioning JournalsPub progress areas, and deciding ways in which JournalsPub can provide the best service and quality offerings to its stakeholders. Your experience and insights will be invaluable in giving us the necessary thrust and direction. We foresee a future in which you share Journals Pub achievements, as a success partner. I anticipate your active participation and valuable knowledge inputs in these Journals. Needless to say that respecting your subject expertise/competence, we have to primarily lean upon you in the high-end review/screening of manuscripts. You are also requested to please contribute your own rich research and review articles.

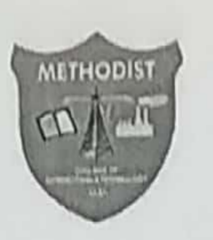
I wish you a long, productive and purposeful association with the aforesaid journals in particular and the JournalsPub in general.

Warm best regards,



Puneet Mehrotra
Director JournalsPub and
The Chairman, Publication Management Team,
JournalsPub

Date: 18-Dec-2017



Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/08

Date: 25-08-2018

CERTIFICATE OF APPRECIATION

This is to certify that Dr. Raghu Chandra Garimella, Associate Professor Department of Electrical Electronics Engineering for extending the expertise as a EDITORIAL BOARD MEMBER in the peers/follow editors, reviewers and referees, representing respective Journals Pub. The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.

LANGE HOURS OF THE PARTY OF THE

PRINCIPAL / DIRECTOR

2015-2016

Fwd: amm38



Convener ICAAMM <convenericaamm@gmail.com> Mon, Dec 21, 2015, 11:40 AM

to me

Dear Dr. A. Raja Sekhar

Greetings from team ICAAMM-2016,

Here i am attaching full paper and evaluation sheet. I am requesting you to review the full paper and fill the evaluation sheet and send the mail with in the week.

Thanks in advance

2 Attachments



Adula Rajasekhar <arsekhar06@gmail.com> Mon, Jan 4, 2016, 11:37 AM

to Convener

Dear Sir.

Pl find attached the evaluation sheet duly filled after reviewing the paper.

Regards,

Dr.A.Rajasekhar

Prof & HOD
Dept of Mech Engg
Methodist College of Engg & Tech

Attachments area





Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/05&06

Date: 25-08-2016

CERTIFICATE OF APPRECIATION

This is to certify that Dr. A Rajashekar, Professor Department of Mechanical Engineering for extending the expertise as a REVIEWER in the peer review of research papers submitted for International Conference on Advancements in Materials for Manufacturing June 26th to 28th 2016. The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.



*PRINCIPAL / DIRECTOR

Method Separate Separ

Fwd: amm101



Convener ICAAMM <convenericaamm@gmail.com> Mon, Jan 25, 2016, 2:49 PM

to me

Dear Dr.Rajasekar,

Greetings from team ICAAMM-2016,

Here i am attaching full paper and evaluation sheet. I am requesting you to review the full paper and fill the evaluation sheet and send the mail with in the week.

Thanks in advance

2 Attachments



Adula Rajasekhar <arsekhar06@gmail.com> Thu, Feb 4, 2016, 11:17 AM

to Convener

Dear Sir.

Pl find attached the evaluation report of AMM 101 paper.

The paper is accepted with the specified modifications.

Regards.

Dr.A.Rajasekhar

Attachments area





Affiliated to Osmania University, - College Code - 1607

Ref: MCET/CA/022

Date: 25-10-2018

CERTIFICATE OF APPRECIATION

This is to certify that **Dr. A Rajashekar**, **Professor** Department **of Mechanical Engineering** for extending the expertise as a **REVIEWER** in the peer review of research papers submitted for **Journal of Materials Processing Technology**. The Management, Director, Principal, Dean Engineering, HOD would like to place on record their appreciation.



PRINCIPAL / DIRECTOR

2014-2015

CERTIFICATE OF RECOGNITION 2019



This certificate is awarded to

Fakhruddin Hasan NIZAMI

for participating as a reviewer in the peer review process for

Journal of Thermal Engineering

The on-going contribution and dedication of our reviewers is invaluable in safeguarding the quality and high standard of academic integrity in the papers we publish.

On behalf of the Editor,

Ahmet Selim Dalkılıç