

3.1.3 Percentage of teachers receiving national/ international fellowship/financial support by various agencies for advanced studies/ research during the AY 2018-19

S. No	Name of the faculty	Nature of the award	Name of the agency		
2018-2019					
1	Dr.B.Mahesh Babu	Reviewer	IJEEE		
2	Dr.K.K.Raju	Reviewer	Scientific Journal Advances in Electrical and Electronic Engineering		
3	Dr.K.K.Raju	Reviewer	Ain Shams Engineering Journals		
4	A Mallaiah Reviewer IJNEAM		IJNEAM		
5	Dr. Ch. Bala Swamy	Adjudicator for Lakashya-2K18	LBRCE, Mylavaram		
6	A.Mallaiah	Reviewer	IET Circuits, Devices and Systems		
7	A.Mallaiah	Reviewer	IET Communications		
8	A.Mallaiah	Reviewer	IET Optoelectronics		
9	A.Mallaiah	Reviewer	Micro and Nano Letters		
10	Ravi Selvaraj	Reviewer	Multimedia Tools and Applications		
11	Dr.T.Srinivasa Rao	Senior Member	IACSIT Membership		
12	Dr.T.Srinivasa Rao	BoS Member	Board of Studies, Usha Rama College of Engg. And Technology		
13	Dr. DNVSLS Indira	Session Chair	Key Note Speaker and Session Chair for Data Analytics using R Programming, Provided hands on experience on "Sentiment Analysis on Twitter Data Using R", at Kakarparthi Bhavanarayana College, Kottha peta Vijayawada, 24th -25th, Sep 2018		
14	Dr. DNVSLS Indira	Resource Person	"Key Trends and Emerging Technologies in Analytics", at PB Siddhartha College of Arts and Science, Vijayawada, in Association with CSI Vijayawada Chapter, 13th April 2019.		
15	B.Sobhanbabu APSET Andhra University		Andhra University		



INCIP INCIPAL Seshadri Rao Gudlavalleru Engineering College Seshadri Rao Knowledge Village Gudlavalleru 521 356, Krishna District, A.

(Sponsored by A.A.N.M. & V.V.R.S.R. Educational Society, Gudlavalleru)

Fwd: Invitation to Review for the The International Journal of Electrical Engineering & Education - vijayarun18@gmail.com - Gmail 7/9/23, 1:25 PM 菲 \equiv M Gmail **Q** Search mail Compose Fwd: Invitation to Review for the The International Journal of Electrical Engineeri Inbox 944 Education Inbox × Starred Snoozed MAHESH BASAM 12:19 to me Important Sent --- Forwarded message ---From: The International Journal of Electrical Engineering & Education <onbehalfor@manuscriptcentral.com> 242 Drafts Date: Mon, 24 Dec 2018, 00:59 Subject: Invitation to Review for the The International Journal of Electrical Engineering & Education Categories To: <bannu219@gmail.com> Social 4 Updates 10 23-Dec-2018 Forums 2 Dear Mr. Basam: Promotions 6 I am writing to ask if you would be willing to referee a paper entitled "Switched Coupled Inductor Inverter based Interline Dynamic Voltage More Technique" that has been submitted for publication in the The International Journal of Electrical Engineering & Education. The abstract is IJEEE describe and evaluate new teaching developments in electrical and electronic engineering. Full details are at http://ije.sagepub.co Labels So as not to keep the author(s) waiting unduly, I would like to receive a report and publishing recommendation within 4 weeks, if possible

AITEES

7/9/23, 1:25 PM

Fwd: Invitation to Review for the The International Journal of Electrical Engineering & Education - vijayarun18@gmail.com - Gmail

= 附 Gmail		Q Search mail
Compose		
Inbox Starred	944	09-Feb-2019 Dear Mr. Basam:
Snoozed		I am writing to ask if you would be willing to referee a paper entitled "Switched Coupled Inductor Inverter based Interline Dynamic Voltage Technique" that has been submitted for publication in the The International Journal of Electrical Engineering & Education. The abstract is IJEEE describe and evaluate new teaching developments in electrical and electronic engineering. Full details are at http://ije.sagepub.co
Sent	0.40	So as not to keep the author(s) waiting unduly, I would like to receive a report and publishing recommendation within 4 weeks, if possible
Drafts Categories	242	Please let me know as soon as possible if you will be able to accept my invitation to review. If you are unable to review at this time, I wou another expert reviewer. You can either e-mail me with your reply or click the appropriate link at the bottom of the page to automatically i manuscript submission and review system.
Social Updates	4 10	Once you accept my invitation to review this manuscript, you will be notified via e-mail about how to access ScholarOne Manuscripts, ou
Forums	2	review system. You will then have access to the manuscript and reviewer instructions in your Reviewer Center. We are collaborating with Publons to give you the recognition you deserve for your peer review contributions. On Publons you can
Promotions More	6	your review work and expertise without compromising anonymity. Sign up (<u>https://publons.com/home/</u>) now for free so when you complet added to your profile.
Labels		As you do not currently have an account on the IJEEE ScholarOne site, a basic account has been created for you. Please follow the inst account activation.
AITEES		SITE URL: https://mc.manuscriptcentral.com/mileee



Reviewer/AEEE

Jan Latal <jan.latal@vsb.cz> To: kalyan20.kaniganti@gmail.com Sun, Aug 5, 2018 at 1:37 AM

Dear Dr. Kaniganti Kalyan Raj,

You have been nominated as a potential reviewer by Dr. K. RAJU Sabhahit for our scientific journal Advances in Electrical and Electronic Engineering (http://advances.utc.sk). Therefore, allow us to address you directly via this email with the invitation to become a reviewer of Advances in Electrical and Electronic Engineering journal if you are willing to and help us with review process for some article and another. In case of your positive reply to be able to register you in our redaction system we will need information from you about your scientific interests and topics that you are able to review.

Detailed information how to perform review for our journal or how to login yourself into our redaction system you will receive in other email generated automatically by our system. In this email you will also find a link to animation that will help you step by step through the whole review process. Please send me your CV in English language. I have to notice that we ask reviewer to perform a review at maximum twice per year to not overload anyone. From this year our journal is accepted for Web of Science.

Thank you for you answer in advance and we are looking forward to our future cooperation.

Best regards,

Jan Latal



Reviewer Invitation for ASEJ-D-17-00691R1

eesserver@eesmail.elsevier.com <eesserver@eesmail.elsevier.com> Reply-To: asej@elsevier.com To: kalyan20.kaniganti@gmail.com Mon, Jan 7, 2019 at 8:19 PM

Ms. Ref. No.: ASEJ-D-17-00691R1 Title: Fuzzy Logic Based Control of a Grid Connected Hybrid Microgrid Ain Shams Engineering Journal

Dear Mr. Kalyan Kaniganti,

Given your expertise in this area, I would appreciate your comments on the above paper. I have included the abstract of the manuscript below to provide you with an overview.

If you accept this invitation, your comments will be due by Jan 22, 2019. If you are unable to act as a reviewer at this time, I would greatly appreciate your suggestions for alternate reviewers.

To accept this invitation, please click here:

https://ees.elsevier.com/asej/l.asp?i=241943&I=KHHFQNY3

To decline this invitation, please click here:

https://ees.elsevier.com/asej/l.asp?i=241942&I=KFIP6ILD

Alternatively, to register your response using the Elsevier Editorial System please do the following:

1. Go to this URL: https://ees.elsevier.com/asej/

2. Enter these login details: Your username is: kalyan20.kaniganti@gmail.com

If you need to retrieve password details, please go to: http://ees.elsevier.com/ASEJ/automail_query.asp.

3. Click [Reviewer Login] This takes you to the Reviewer Main Menu.

4. Click [New Reviewer Invitations]

5. Click either [Agree to Review] or [Decline to Review]

I look forward to hearing from you in the near future.

As a reviewer you are entitled to complimentary access to Scopus and ScienceDirect for 30 days. Full instructions and details will be provided upon accepting this invitation to review.

Yours sincerely,

Rania Swief Associate Editor Ain Shams Engineering Journal

ABSTRACT:

In this research paper, the main focus is on developing an intelligent control system based grid integration of hybrid PV-Wind power system along with an energy storage. The energy storage system, which in this case is an electric vehicle is controlled by a fuzzy controller, which is capable of controlling the power flow direction based on the renewable energy system (RES) power and load demand. The mathematical model of PV-wind hybrid system has been developed and simulated in MATLAB environment and its performance is analyzed under various working conditions. The MPPT controller for Photo voltaic system has been designed using fuzzy logic and the simulation results are analyzed under different climatic conditions. Finally the proposed system's simulation results have been analyzed and evaluated with IEEE 1547 standard to prove the system's effectiveness.

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

Please note: Reviews are subject to a confidentiality policy, http://service.elsevier.com/app/answers/detail/a_id/14156/supporthub/publishing/



[IJNEAM] Article Review Acknowledgement

1 message

Dr Mohamad Halim Abd. Wahid <mhalim@unimap.edu.my> To: Akula Mallaiah <malli797@gmail.com>

Akula Mallaiah:

Thank you for completing the review of the submission, "A Compact Model of Transconductance and Drain Conductance for Dual-material gate Graded-channel and Dual-oxide thickness cylindrical gate MOSFET," for International Journal Of Nanoelectronics and Materials. We appreciate your contribution to the quality of the work that we publish.

Dr Mohamad Halim Abd. Wahid Associate Editor IJNeaM Universiti Malaysia Perlis Phone +60124043046 mhalim@unimap.edu.my

International Journal Of Nanoelectronics and Materials http://ijneamjournal.unimap.edu.my/index.php/ijneam Fri, Sep 14, 2018 at 7:32 AM

Invitation.jpg



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

Approved by AICTE, NEW DELHI. Affiliated to JNTUK, KAKINADA MYLAVARAM-521 230, Krishna Dist. A.P. India. Tel : 08659 - 222933, 934, 223936 Fax : 08659 - 222931

Date: 22.12.2018

To, The Principal, Gudlavalleru Engineering College Gudlavalleru.

Respected Sir/Madam,

Sub: Request to depute an adjudicator for Lakashya-2k18 – Reg. Department of ECE is happy to inform you of Lakshya-2k18-XIII National Level Technical and Cultural Fest to be held on 27th Dec, 2018. We will be pleased if you could depute Dr. Ch. Balaswamy as an adjudicator for the event Srujana (Paper Presentation) which is planned to be organized in the department.

With Regards

HOD/ECE (Dr. Y. Amar Babu)

website : www.lbrce.ac.in

tps://mail.google.com/mail/u/0/#inbox/FMfcgxwBTkBzBbjFTTQcsFMFtdQBDMxK?projector=1&messagePartId=0.1

e-mail: lbcemym@lbrce.ac.in



Thank you from IET Circuits, Devices & Systems

1 message

RVT -Review Management System <editorialoffice_1@iet-review.rivervalleytechnologies.com> Fri, May 24, 2019 at 4:58 PM Reply-To: iet_cds@theiet.org To: malli797@gmail.com

Dear Mr Mallaiah Akula,

CDS-2019-0170

An ultra-low power parity generator circuit based on QCA technology

We have received your review for the above paper.

On behalf of Dr Harry E Ruda, I would like to thank you for reviewing the paper for IET Circuits, Devices & Systems.

We value the contribution you have made and hope that we will be able to ask you to review other papers for the Journal in the future.

Yours sincerely

Eve Boykova IET Circuits, Devices & Systems Editorial Office.



Thank you from IET Communications

1 message

RVT -Review Management System <editorialoffice_1@ietreview.rivervalleytechnologies.com> Reply-To: iet_com@theiet.org To: malli797@gmail.com

Tue, Dec 11, 2018 at 3:46 PM

Dear Mr Mallaiah Akula,

COM-2018-5878

.

Hyperbolic FRFT-FBMC for 5G Signals

We have received your review for the above paper.

On behalf of Dr Liuqing Yang, I would like to thank you for reviewing the paper for IET Communications.

We value the contribution you have made and hope that we will be able to ask you to review other papers for the Journal in the future.

Yours sincerely

Katherine Ivory IET Communications Editorial Office.



Thank you from IET Optoelectronics

1 message

RVT -Review Management System <editorialoffice_1@iet-review.rivervalleytechnologies.com> Mon, Apr 8, 2019 at 3:19 PM Reply-To: iet_opt@theiet.org To: malli797@gmail.com

Dear Mr Mallaiah Akula,

OPT-2018-5147

Modeling of all-optical AND and OR logic gates using reflective semiconductor optical amplifiers at 120 Gb/s

We have received your review for the above paper.

On behalf of Professor Richard Penty, I would like to thank you for reviewing the paper for IET Optoelectronics.

We value the contribution you have made and hope that we will be able to ask you to review other papers for the Journal in the future.

Yours sincerely

Katherine Mills IET Optoelectronics Editorial Office.



Thank you from Micro & Nano Letters

1 message

RVT -Review Management System <editorialoffice_1@ietreview.rivervalleytechnologies.com> Reply-To: micronanoletters@theiet.org To: malli797@gmail.com

Tue, Nov 20, 2018 at 3:18 PM

Dear Mr Mallaiah Akula,

MNL-2018-5510

.

A label-free and universal platform for the construction of various logic circuits based on graphene oxide and Gquadruplex structure

.

We have received your review for the above paper.

On behalf of Professor Eric Chiou, I would like to thank you for reviewing the paper for Micro & Nano Letters.

We value the contribution you have made and hope that we will be able to ask you to review other papers for the Journal in the future.

Yours sincerely

Jessica Connelly Micro & Nano Letters Editorial Office.



Thank You

1 message

Multimedia Tools and Applications <em@editorialmanager.com> Reply-To: Multimedia Tools and Applications <lorelie.protacio@springer.com> To: "Dr S.Ravi" <ravi.vlsi29@gmail.com> Thu, Nov 8, 2018 at 9:55 AM

Dear Dr S.Ravi:

Thank you very much for your review of manuscript MTAP-D-18-02978. We greatly appreciate your assistance.

With kind regards,

The Editorial Office MULTIMEDIA TOOLS AND APPLICATIONS

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy or email dataprotection@springernature.com. If you no longer wish to receive messages from this journal or you have questions regarding the Editorial Manager database and the publishing process, please email our publication office, stating the journal name(s) and your email address(es): PublicationOfficeSPI@springernature.com

In compliance with data protection regulations, please contact the publication office if you would like to have your personal information removed from the database.



IACSIT. 8 Among Town Hall Road IHUB, Singapore 609431, Tel: +65-6563-7288 Fax: +65-6560-5038, www.iacsit.org Email: info@iacsit.org

Thank You for Your Membership!

You are a senior member of the IACSIT.

Dear Srinivasarao Tumma,

Thank you for joining International Association of Computer Science and Information Technology (IACSIT). The mission of IACSIT is to foster and conduct collaborative interdisciplinary research in state of the art methodologies and technologies within its areas of expertise. IACSIT organizes conferences, workshop, and provides sponsor or technical support to conferences and workshops, it also publishes high quality academic international journals. IACSIT membership brings you access to the latest technical information and research, global networking and opportunities.

Name: Srinivasarao Tumma Member NO.: 80345535

As a Senior Member of IACSIT :

- 1. You may propose to organize and chair a new conference sponsored by IACSIT.
- 2. You will be assigned to be the committee or chair of the relevant conference sponsored by IACSIT.
- 3. You will be invited to be the reviewer of the relevant conference/journal sponsored by IACSIT.
- 4. You can register the conference sponsored by IACSIT with a lower price.

We would like to thank you for having your membership.

To learn more about the benefits, service, and features of membership, please visit: http://www.iacsit.org/member.htm.

For the upcoming conferences, please visit: <u>http://www.iacsit.org/conference.htm</u>. For Organization and University/College Cooperation, please contact: <u>info@iacsit.org</u>. For Keynote Speech Proposal, please contact: <u>leessonc@gmail.com</u>. For any enquiries, please contact: <u>iacsit@vip.163.com</u>.

Sincerely yours,

Camilla Director of Member camillata incsit.org left 186-28-8652



International Association of Computer Science and Information Technology IACSIT (Registered No.: 53122865K)

3/18/22, 9:41 PM

To:

Yahoo Mail - Request for acceptance as member of BoS - reg

Request for acceptance as member of BoS - reg

From: IT HOD (ithod@usharama.in)

thulasi.bikku@gmail.com; srinu_tumma@yahoo.co.in; raghavsai.576@gmail.com

Date: Sunday, 12 May, 2019, 10:43 pm GMT-7

Dear sir/madam,

Greetings from Usha Rama College of Engineering and Technology.

this is in continuation of our telephonic conversation.

we are extremely happy to nominate you as member of Board of Studies in the department of Information Technology.

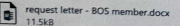
please give your acceptance by mail.

Enclosed: A brief info about Usha Rama College of Engineering and Technology

thanking you with best regards.

with best regards.

Y V V N Vara Prasad M. Tech, MIETE, MISTE, (Ph D) HOD - I T, Usha Rama College of Engineering and Technology, Telaprolu-521109, Krishna Dt, Andhra Pradesh, INDIA Phone : 0866-2527571





URCET-BoS Meeting-IT-19-5-2022 @ 11 am

2 messages

Y VVN Vara Prasad <yvvp13@gmail.com>

17 May 2022 at 13:23

To: Raob4u@jntukucev.ac.in, Srinivas123fast@gmail.com, Raghavsai.576@gmail.com, sagar@usharama.in, hod it <ithod@usharama.in>, it.trivikramarao@usharama.in, it.rajesh@usharama.in, it.sindhuja@usharama.in, it.madhu@usharama.in, principal@usharama.in, Dr K Rajashekar Rao <director@usharama.in>, deanacademics@usharama.in, mahesh@usharama.in, csehod@usharama.in, aihod@usharama.in

Respected sir/madam,

Greetings from Usha Rama College of Engineering and Technology.

Department of IT extends its warm welcome to the all the members of BoS Meeting to be held on 19-5-2022 at 11 am (the Microsoft Teams meeting link will be shared to you personally of your Whatsapp channel).

Agenda of the meeting: approval of course structure and syllabus for III and IV years of UR20 Regulation of URCET for IT Department.

attached here with is the URCET course structure (upto II Year, II-semester) of IT Department approved in the last BoS Meeting and proposed course structure and syllabus for III and IV years.

we are strictly adhering to the course structure and syllabus of R20 Regulation of JNTUK with minor/little modifications.

we will be happy to welcome your suggestions in this regard.

please find attached.

thanking you with with best regards.



2 attachments



JNTUK-IT_UG_R20_ Course Structure.pdf 165K

Tumma Srinivasarao <srinivas123fast@gmail.com> To: Y VVN Vara Prasad <yvvp13@gmail.com> 17 May 2022 at 20:33

Sure sir [Quoted text hidden]

ABOUT COLLEGE

Kakaraparti Bhavanarayana College (KBN) is the vivacious outcome of a century old, charitable organization: S.K.P.V.V. Hindu High Schools Committee. It is one of the pioneer educational institutions in Vijayawada with the motto "TEJASWINAVADHITAMASTU" ("Let us learn while enlightened") clearly portraying its commitment to enlightenment. The College firmly believes in the maxim of Service to man is Service to God with regard to education, the true pathway for enlightenment. Eversince its inception in 1965, the College is known for its relentless striving towards transforming the student into an enlightened citizen. The college is ever vibrant and has evolved with the changing times. It was adorned with Autonomy in the year 2010. As a college with state of art facilities and the accolades it received like the Best Laboratory, Best Academic achievement, Best Library, Best NSS Unit speaks volumes about its steadfast endeavour in trying to dispel ignorance from society by wielding the potential weapon of education. The untiring efforts of the college eventually reflected in getting NAAC 'A' grade in 2013, with CPE in 2016 and All India 92nd Rank in NIRF by MHRD in 2017 which stands out to be the acme of academic achievement. The College is presently affiliated to Krishna University, Machilipatnam and it is one of the very few megalithic and top notch structures providing superlative education in the entire district of Krishna. The accomplishments of the college thus far have been by stimulating its appetite to reach unexplored horizons, and the saga of blazing newer trails continue unabated.

ABOUT DEPARTMENT

The Year 1992 is a landmark in the history of KBN college that witnessed the dawn of department of Computer Science. BCA course was introduced in the college during the academic year 1998-99 and M.Sc Computer Science course is being run successfully since 2001.Short term Vocational Computer courses were introduced by this Department in the year 2007 with the permission of Board of Intermediate Education, Andhra Pradesh and these extracurricular courses became a recognizable feather in the cap of the Department. MCA program was started during the Academic year 2007-2008. Multimedia and Animation courses were launched in the Academic Year 2010-11.

ABOUT THE WORKSHOP

The main objective of this workshop is to provide an opportunity for students, faculty, and researchers to learn the R open source tool in data analytics. This workshop aims to meeting the growing need in Data Analytics among the faculty and students. It gives them a comprehensive overview of R in Data Analytics, data mining algorithms related to it and hands-on experience in applying them.

The purpose of this workshop is to provide basic training in understanding the core techniques and concepts in Dataanalytics and R Programming. With the rise of Bigdata and data science, R programming has become popular in no less time. R also has a superb IDE, R Studio, facilitating reproducible research that helps to exploring, modelling, and visualizing data naturally. Being open-source, it is freely usable and allows for integration with other applications.

Learning Outcomes At the end of the workshop, participants shall :

a. Understand Data Science and its applications

b. Be familiar with Big data concepts

- c. Awareness in Hadoop Framework
- d. Understand R Programming
- e. Explore different data analytics applications using R Programming

RESOURCE PERSONS

Session I: Dr. R. Usha Rani

Assoc.Professor, C.V.R.College of Engineering, Hyderabad, Telangana Session II: Dr. R. Kiran Kumar

Principal(i/c), Krishna University College of Engineering, Machilipatnam, Andhra Pradesh.

Session III: Dr. D.N.V.S.L.S. Indira

Assoc.Professor, Department of CSE, Gudlavalleru College of Engineering, Andhra Pradesh.

Session IV & V: Dr. C. Nagaraju

Assoc.Professor& Head, Department of CSE, Yogi Vemana University, Proddutur, Andhra Pradesh.

Session VI: Dr. M. Babureddy

HoD(i/c), Department of Computer Science, Krisha University

REGISTRATION FEE

UG / PG Students: Rs. 200/-

Faculty Members, Research Scholars and Industry Participants: Rs.500/-

HOW TO APPLY

All the participants are required to submit the registration form online by visiting the college website www.kbncollege.ac.in. Pay the registration fee by a Demand Draft in favour of "THE PRINCIPAL, KBN COLLEGE", payable at Vijayawada and send the payment details through e-mail to seminarkbn@gmail.com. Spot registration is also available.

ADDRESS FOR COMMUNICATION Sri. M. Ram Pawan Kumar Asst. Professor, Department of M.C.A., Ph. No.: 99851 03102 Sri. P. Ravindra, Head, Department of Computer Science, Ph. No.: 79810 64500

Chief Patrons ISO 9001 : 2015 Re- Accredited by NAAC with "A" GRADE Sri Vankadara Hemachandra Rao K.B.N.COLLEGE (Autonomous) A College with Potential for Excellence (CPE-UGC) Sri Tunuguntla Srinivasu All India 92nd Rank in NIRF by MHRD (2017) Secretary & Correspondent, KBN College Committee (Sponsored by SKPVV Hindu High Schools Committee) ESTD. 1965 Kothapeta, Vijayawada - 520001, A.P. Patrons Dr. V. Narayana Rao Principal - FAC UGC SPONSORED TWO DAY NATIONAL WORKSHOP Convenor (Under Autonomous Funds) ON Smt. P. Bharathi Devi HoD - MCA जान - विज्ञानं विमक्तये **Advisory Committee** DATA ANALYTICS USING R PROGRAMM Prof. Y.K.Sundara Krishna, Principal, Krishna University, Machilipatnam. (NWDAR-2018) Prof. A.SrinivasaRao, Head, Andhra Loyola Institute of Engineering & Technology. IN COLLABORATION WITH KRISHNA UNIVERSITY, MACHILIPATNAM Prof. D.Nagaraju, Head, Department of IT, LBRCE, Mylavaram Prof. M.RaviSankar, Department of CSE, Vaagdevi College of Engineering, Hyderabad On Sri. E.VaraPrasad, Vice-Principal 24th & 25th September, 2018. Dr. K.Naveen Kumar, Vice-Principal Prof. Y. Narasimha Rao Director for P.G Courses Prof. V.NarasimhaRao, Director, KBN College, PGCentre, Regression Machine Sri. P.L.Ramesh, Director, Academics & Planning Skills Learning **Organizing Committee** Tools **Qlik View** Ms. Shamim, HoD-MSC(CS) Mr. K. V. Somann Classification 7 Mr. P. Ravindra, HoD-Dept. of CS Logistic Mr. D. Raghavendra Sunil **Mathematics** Mr. T. David Johnson Ms. Ch. Suhasini Big **Business** sualization Mr. S. S. T. Sai Mr. M. R. Pawan Kumar Mr. P. S. R. Krishna Ms. R. Jayamma Data Spark **Data Analytics** Mr. S. Vasu Mr. B. Gantaiah Mr. V. Suresh Ms. R. Selvaprabha Ms. G. Rohini Ms. L. Sravani Science Ms. P. Swathi Ms. A. Prathyusha No SQL Ms. G. Geetha Pavani Ms. Sk. Johnbee Domain Ms. V. Bangaru Lakshmi Mr. K. Vijay Predictive Ms. P. Pujitha Ms. P. Gowthami Devi Ms. G. Sathya Parimala Ms. V. Sreshna Ms. B. Sagarika Organized by Mr. V. Sanath Rakesh Ms. M. Sukanya Mr. P. Samba Siva Rao Ms. P. S. Bharathi **Department of Computer Science & Applications** Mr. K. Uma Shankar Mr. P. Sandeep

Mr. Y. Uma Mahesh

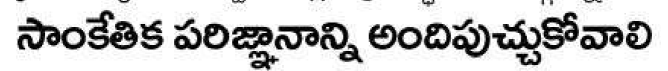
Data preservation important: Expert

Vijayawada: A one-day conference was organised by the Department

of Computer Science of PB Siddhartha College of Arts and Sciences on 'Key Trends in the Emerging Technologies in Analytics' for MCA and M Sc computer science students here on Saturday. Resource person for conference was Dr DNVSLS Indira, associate professor at Gudlavalleru Engineering College. Addressing the students, she said in the



present scenario huge volume of data has to be preserved and retrieved as per the user needs. Machine learning algorithms play a key role in safeguarding the data. She explained how natural language processing is used to retrieve the data in a systematic way. College principal Dr M Ramesh, director C Babu Rao, dean Rajesh C Jampala, computer science HoD Dr TS Ravikiran, Dr K Sobhana, the faculty and the students were present.

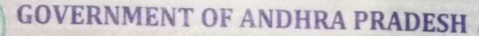




సదస్సులో విద్యార్థులనుద్దేశించి మాట్లాడుతున్న డాక్టర్ ఇందిర

మొగలాజపురం , ఏపిల్ 13 (ప్రభ న్యూస్) : ఎప్పటికప్పుడు మారుతున్న ఆధునిక సాంకేతిక పరిజ్ఞానాన్ని విద్యార్ధులు అందిపుచ్చుకుంటేనే ఉజ్వల భవిష్యత్తు ఉంటుందని గుడ్లవల్లేరు ఇంజినీరింగ్ కళాశాల అసోసియేట్ ప్రొఫెసర్ డాక్టర్ ఇందిర అన్నారు. శనివారం పీబీ సిద్దార్ద కళాశాలలో కంప్యూటర్ సైన్సు విభాగం ఆధ్వర్యంలో ఏంసీఎ, ఎంఎస్సీ, కంప్యూటర్ సైన్సు విద్యార్థులకు 'కీ టెండ్స్ ఎమర్జింగ్ టెక్నాలజీస్ ఇస్ ఎనలటిక్స్' అనే అంశం పై సదస్సు నిర్వహించారు. ఆమె వివిద అంశాలను సేకరించి సమాచారాన్ని సమీకరించి భద్రపరచుట మెషిస్ లర్నింగ్, అల్గరిధమ్స్ ఉపయోగించి ఒక నమూనాను ఎలా నిర్మించాలో వివరించారు. టిన్సిపల్ డాక్టర్ ఎం.రమేష్ , డైరెక్టర్ వి.బాబురావు, డీస్ ఆచార్య రాజేష్ , సి.జంపాల కంప్యూటర్ సైన్సు విభాగాధిపతి డాక్టర్ టీఎస్ రవి కిరణ్ పాల్గొన్నారు. డాక్టర్ కె.శోధన , డాక్టర్ స్మితా చౌదరి పాల్గొన్నారు. 20 3 ...

Bectured Sun, 14 April 2019 Https://epaper.prabhanews.com/c/38495628 Certificate No: 600727



STATE ELIGIBILITY TEST FOR ASSISTANT PROFESSOR / LECTURER



Conducted by Andhra University

Visakhapatnam-530003. Re-Accredited with 'A' Grade by NAAC with 3.60 out of 4 scale G.O.Ms.No. 47/Higher Education (CE) Department dt.: 02-12-2015. UGC Letter No. F.7-10/2012 (NET/SET) dt.: 21-04-2016. (Valid in the State of Andhra Pradesh only)

 APSET Ref No.:
 APSL ET1372712018
 H.T. No.:
 030507121

 Certified that
 Sobhanbabu Badugu

 Son/Daughter of
 Venkaiah B
 (Father) and

 Premalatha B
 (Mother) has qualified in

 Andhra Pradesh State Eligibility Test (APSET-2018) for Assistant

 Professor / Lecturer
 held on 1st July, 2018 in the Subject

 COMPUTER SCIENCE & APPLICATION
 under the

Category **GENERAL** The validity of the certificate is forever.

Member Secretary APSET

Chairman

APSE

Date of Issue: October, 2018

Note: Andhra University, Visakhapatnam issued the certificate on behalf of Government of Andhra Pradesh & UGC, New Delhi on the basis of information provided by the candidate in his/her application form. The appointing authority should also verify the original records/certificates of the candidate while considering him/her for appointment.

The candidate must complete UGC specified Master's Degree within One year from the date of conduct of APSET Examination, if not completed already.