

TEQIP-II

(Approved by AICTE, Permanently Affiliated to JNTU(H), Hyderabad & Accredited by NBA)

An Autonomous Institution

Ananthagiri (V), Kodad (M), Nalgonda (Dt.), T.S. Ph: 08683-272555, 272454

VOUCHER

Voucher No. 24 30-06-2016 Paid to...Dr.M.V.Siva Prasad a sum of Rupees. Rupees Three Thousand One Hundred Twenty only towards TA/DA Finalization- Workshop on CISCO NetAcademy-Workshop by Cash/Cheque/D.D. No. 055130 Date 30-06-2016 3120/-Cashier Receiver's Sign



TEQIP-I

(Approved by AICTE, Permanently Affiliated to JNTU(H), Hyderabad & Accredited by NBA)

An Autonomous Institution Ananthagiri (V), Kodad (M), Nalgonda (Dt.), T.S. Ph: 08683-272555, 272454

Ananthagiri (V&M), Kodad,

VOUCHER

Voucher No. 25	FSD	: .	Date: ³⁰⁻⁰⁶⁻²⁰¹⁶
Paid to. Ch. Vidya Sagar		1 4 A	
a sum of Rupees. Rupees Six	Thousand 1	aree Hundred Th	pirty only
towards.TA/DA Finalization- W	orkshop on	CISCO NetAcade	emy-Workshop
vide bill No	Engineering En	9.76676	
by Cash/Cheque/D.D. No05	5131	Date	30-06-2016
Rs. :6330/-	Cashier	Warincipal	Receiver's Sign
	A	nurag Engineering	g College Sign

From
YVR Naga Pawan,
TEQIP Coordinator,
Anurag Engineering College,
Ananthagiri(V), Kodad(M), Nalgonda(Dist).

To
The Principal,
Anurag Engineering College,
Ananthagiri(V), Kodad(M), Nalgonda(Dist).

Sub: - CISCO Network Academy - Workshop - Permission - Req - Reg

Dear Sir,

With reference to subject cited above, I request you to kindly permit following members to attend One Day workshop on CISCO Network Academy on 28-06-2016 and also permit us to meet expenditure under TEQIP-II. The travel plan in on overleaf of this letter for kind perusal.

- 1. Dr.M.V.Siva Prasad
- 2. Ch.VidyaSagar
- 3. YVR Naga Pawan

With regards

YVR Naga Pawan

Permitted / Not Permitted

Principal

Principal
Anurag Engineering College
Ananthagin (V&M), Kodad,
Suryapet (Dt.),Telangana-50820e



hod it <hod.it@anurag.ac.in>

Fwd: Cisco Networking Academy - Partnership

principal anurag <principal@anurag.ac.in>
To: Siva Prasad Maganti cprasad@magantis.com>, Naga Pawan <hod.it@anurag.ac.in>, anurag placements cplacements@anurag.ac.in>

Thu, Apr 21, 2016 at 9:4

Forwarded message
From: INVITES TASK <invite@tstask.com>
Date: Wed, Apr 20, 2016 at 7:32 PM
Subject: Cisco Networking Academy - Partnership
To:
Co: "jaffer.md" <jaffer.md@tstask.com>





Dear Sir / Madam

Greetings from Telangana Academy for Skill and Knowledge (TASK),

As you are aware TASK has signed a MOU with CISCO as part of Telangana state IT Policy launch / release on Monday, 4th April, 2016.

Cisco Networking Academy delivers a comprehensive 21st century learning experience to help students develop foundational ICT skills needed to design, build and manage networks, along with career skills such as problem solving & critical thinking.

TASK & CISCO Networking Academy partnership will help to deliver curriculum in IT Essentials, CCNA Routing & Switching, CCNA Security, Introduction to Cyber security, and Introduction to Internet of Everything (IOE) to the students in the state. This will lead into career paths like IT Administrator, Network Support, Network Administrator, Network Installer, Network Engineer, Field Service Engineer and Network Security Specialist.

CISCO Networking Academy courses are offered through a blended learning model that combines classroom instruction with online curricula, interactive tools, hands-on activities and online assessments etc.,

This email is intended to seek participation and interest from colleges, TASK and CISCO team would send out separate invitation to Principals, HOD's and TPO's of colleges who would like offer CISCO Networking Academy curriculum to the students.

TASK & CISCO plans to schedule a one day interactive workshop during second week of May and appraise the participants on Curriculum, Certificatii Delivery model, Technical Requirements, Student Benefits, Instructor / Faculty benefits, CISCO Lab equipment discounts, and Job opportunities.

If you are interested, please register using the following link on or before 29th April. TASK & CISCO shall evaluate and send out invitation for the proposed workshop along with agenda

http://goo.gl/forms/nSYteBIEWz

OR

https://decs.geogle.com/forms/d/1v4Z4HF-Vjp6miqGhpyg3wEh3WgvdEKEKBBFS_Me3rVg/viewform

Look forward for your response

Regards,

Bhaskar G

PRINCIPAL.

Dr. M. V. Siva Prasad

B.E., M. Tech., Ph.D., MISTE

Anurag Engineering College, Ananthagiri (V), Kodad (Md), Nalgonda (Dt.), T.S - 508206. Mobile No:9849224555,9553122270 Land Line: 08683-272221

Principal
Anurag Engineering College
Ananthagin (V&M), Kodad,
Suryapet (Dt.),Telangana-50\$20



41

One Day workshop on "CISCO Networking Academy"

28th June 2016

09:30 10:00	Registration	
10:00 - 11:15	TASK Initiatives for Faculty Development Mr.G.Bhaskar, Director, TASK	
11:15 - 11:30	Tea Break	
11:30 - 01:00	CISCO Technology Resource Person from CISCO India	
01:00 - 02:00	Lunch Break	
02:00 - 03:30	CISCO Curriculum Resource Person from CISCO India	
03:30 - 03:45	Tea Break	
03:45 - 05:00	Q & A Session	

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,
Suryapet (Dt.), Telangana-50820

Cisco Academy Qualifying Checklist

Institution Name	
School Level	☐ Secondary / High school
	☐ Vocational / Technical
	College / University
	☐ Others, please specify
School Type Contact Person	☐ Public Private
Title / Designation	Dean, School of Information Technology Education
Contact No.	
Email Address	

Cisco Academy Policy

A Cisco Academy is an institution that teaches students necessary networking principles and skills using the Cisco Networking Academy curriculum and tools, in an effort to improve their career and economic opportunities.

S/N	Policy	YES	NO
1.	Are you willing to comply with Cisco's policy on Non-Support of Violence and Terrorism? (Please see Related Policies)		
2.	Are you willing to adhere to Cisco copyright, marketing and privacy rules? (Please see Related Policies)		
3.	Are you willing to ensure that your students have access (or remote access) to equipment in line with course guidelines – to support skills based learning and assessment?		
4.	Are you willing to assign personnel to the roles of NetAcad Contact and NetAcad Success Lead to at least two individuals? (Please see Quality Support Process)		
5.	Are you willing to ensure that the NetAcad Contact, NetAcad Quality Manager and at least 2 NetAcad Instructor complete the Academy Orientation course?		
6.	Are you willing to ensure that at least 2 of your instructors successfully complete the training and assessment in a Cisco Academy course prior to teaching that course? (Please see Instructor Training Guidelines)		
7.	Are you willing to ensure that only registered students are permitted to have access to assessments (both online and skills based) to maintain the integrity of the Cisco Academy?		
8.	Are you willing to ensure that student results are recorded in the online Grade Book including online final exam, skills assessment, course feedback, and graduation status?		
9.	Are you willing to ensure that all Cisco NetAcad courses are conducted not less than 70 hours in duration and not less than 3 weeks in duration?		
10.	Are you willing to be aligned with an Academy Support Center, share your updated contact information, to ensure that you have direct access to operational support?*		
11.	Are you willing to periodically review your own quality metrics and take appropriate action as defined in the Quality Support Process?		
12.	Are you willing to ensure that all individuals associated with your Academy will accept the Academy user agreement?		

^{*}Please note that Cisco Academies may engage in a fee for service contract with their Academy Support Center (ASC) and/or their Instructor Training Center (ITC).

Anurag Engineering College Ananthagiri (V&M), Kodad, Suryapet (Dt.), Telangana-50820

Program Implementation Plan

Please complete the Program Implementation Plan for consideration and evaluation of your institution's ability and commitment to the program. The plan should include, among other things:

- Key objectives in joining the program. Objectives:
 - To prepare our students with appropriate knowledge and skills.
 - To produce competent IT professionals in meeting the growing demand of industry in India and abroad.
 - · To prepare our students for an international certification
- 2. Brief background of the Academy, including the following information:
 - a. IT/CS/Eng'g programs or courses offered

Courses Offered

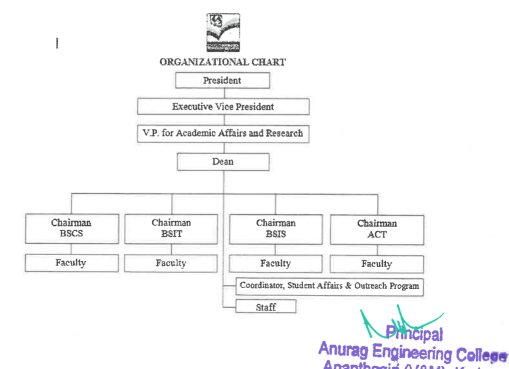
School of Information Technology Education:

- Bachelor of Science in Information Technology
- Bachelor of Science in Computer Science
- Bachelor of Science in Information Systems
- Associate in Computer Technology

College of Environmental Design and Engineering:

- Bachelor of Science in Computer Engineering
- Bachelor of Science in Electronics Engineering
- Bachelor of Science in Electrical Engineering
- Bachelor of Science in Industrial Engineering
- · Bachelor of Science in Mechanical Engineering
- Bachelor of Science in Civil Engineering
- b. Structure, organization and number of staff

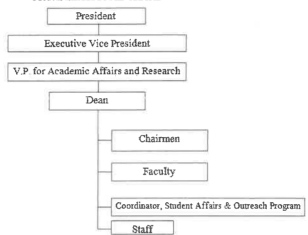
School of Information Technology Education Organizational Chart



Ananthagin (V&M), Koda Suryapet (Dt.), Telangana

College of Environmental Design and Engineering

ORGANIZATIONAL CHART



Department	No. of Teaching Staff	No. of Non-teaching Staff	Total
School of IT Education			
College of Engineering			
Center for Instructional and Technology Services			
	TOTAL		

c. Number, levels and areas of speciality of the proposed instructors

Proposed Instructor

Name	Department	Educational Qualification	Subject taught
1.			
2.			
3.			

d. Number of student population in the department/faculty/school

Total No of Student	To number of Faculty Members
	Total No of Student

Anurag Engineering College Ananthagiri (V&M), Kodad, Suryapet (Dt.), Telangana-508206

- e. Number of campus, sites belonging to the Academy, number of franchise sites, and programs/courses running in the franchises, if any
- f. Cooperation with any other vendors in IT training or education
- 3. Academy's plan and strategy to meet all criteria listed in the Qualifying Checklist. If any of the criteria is not currently met, then the plan to meet the criteria in the near future.
- 4. Academy's commitment on manpower resources to run the program.

Proposed Manpower

NetAcad Contact : Net Acad Quality Manager: NetAcad Instructors :

- 5. Academy's commitment to the necessary equipment and support resources to operate the program.
- 6. Academy's plan and strategy to recruit students, including:
 - a. Marketing plan
 - b. Target student base, including breakdown between full-time students from own institution, part-time students, working adults, and others)

Target students	School of IT Education	College of Engineering
1st Year		
2 nd year		
3 rd Year		
4th Year		

- c. Target number of students per class, number of classes, etc.
- d. Expected start date of classes
- e. Length of offering
- f. Method of offering, i.e., elective subjects, which year of study, etc.

Please provide any other information which may assist in justifying your Academy's ability and commitment to successfully implement the program.

Other Information:

Principal
Anurag Engineering College
Ananthagir (V&M), Kodad,
Suryapet (Dt.), Telangana-508200

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Cisco Networking Academy

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,
Suryapet (Dt.),Telangana-5083



(An Autonomous Institution)

(Accredited by NBA, Approved by AICTE, New Delhi, Permanently Affiliated to JNTUH) Ananthagiri (V), Kodad (M), Nalgonda (Dt.). Telangana India. PIN: 508 206. Ph: +91-8683-272555, 272456, 272221 Fax: +91-8683-272454 e-mail: principal@anurag.ac.in website: http://www.anurag.ac.in

TEOIP - II

TA & DA Bill Form

Name of the Officer

Dr.M.V.Siva Prasad

Designation

Professor & Principal

Address

Anurag Engineering College

Basic Pay and the Scale of pay in which pay drawn

Head Quarters

Anurag Engineering College, Ananthagiri (V), Kodad (M), Nalgonda (Dist).

Purpose of the Journey

CISCO NetWork Academy Workshop

	Onwar	d Journey		Mode of Travel	Class	Distance	Fare paid
	Places betv	veen Travelled		Own Car	A/c	240	3120.00
From To Via				(Petrol -			
Khammam Hyderabad SPRT			Rs.13 Per				
Departure Arrival			KM)				
Date	Time	Date	Time				
28-06-2016	05:30	28-06-2016					
		Actual Fare	Paid on Onv	vard Journey	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		3120.00
Return Journey Mode of Travel Class Dista							Fare paid
	Places betv	veen Travelled					
From		То	Via				
Depar	ture	Arr	ival	-			
Date	Time	Date	Time				
	A RELEAD	Actual Fare	Paid on Ret	urn Journey			da Kalaka (A. Kalaka (

	Additional		DA					Net Payable
Lodging Charges	City Bus / Auto / Car Charges Paid	No .of Days	Per Day	Total DA	Food Bills	Gross	Advance (with Date)	
Nil	Nil	0	0.00	0.00	0	3120.00	Nil Nil	3120.00
					Rounded To	3120.00	Rounded To	3120.00

Note 1: Original Receipts should be furnished to claim any amount.

Note 2: Maximum of DA or Food Bills will considered but not the both.

CERTIFICATE

- I do hereby certify that I have taken pains to ascertain the distance shown in the T.A. Bill and have shown them according to the best of knowledge and belief.
- I certify that no D.A. has been drawn for the Casual Leave or Holidays not actually spent in camp.
- I certify that concessional fares were not obtained for any of the Air/Rail journeys advanced by the bill.
- I certify that Rail/Air journeys included in the bill, I travelled by the AIR and I claimed T.A. for the same.
- I agree to refund the State Project Facilitation Unit::Telangana, Hyderabad any amount that may be objected to in audit from out of the amount paid to me in this claim.
- I certify that I have not drawn nor do I intend to draw T.A. & D.A. for this journey from any other source.

Countersigned.

Designation: Principal

Principal

Signature of the Claimant.

Anurag Engineering College

SEPONTHAGIN (V&M), Kodad Telangana-5082(

Passed for Rs.

icer (Finance)

Coordinator

Principal



(An Autonomous Institution)

(Accredited by NBA, Approved by AICTE, New Delhi, Permanently Affiliated to JNTUH)

Ananthagiri (V), Kodad (M), Nalgonda (Dt.), Telangana India, PIN: 508 206. Ph: +91-8683-272555, 272456, 272221 Fax: +91-8683-272454 e-mail: principal@anuraq.ac.in website: http://www.anurag.ac.in

TEOIP - II

TA & DA Bill Form

Name of the Officer

Ch. Vidya Sagar

Designation

Training & Placement Officer :

Address

Anurag Engineering College

Basic Pay and the Scale of pay in which pay drawn

Head Quarters

Anurag Engineering College, Ananthagiri (V), Kodad (M), Nalgonda (Dist).

Purpose of the Journey

CISCO NetWork Academy Workshop

Onward Journey				Mode of Travel	Class	Distance	Fare paid
-	Places betw	ween Travelled		Own Car	A/c	232	3016.00
From		То	Via	(Petrol -			
Kodad	Hyd	erabad	rabad SRPT-ORR				
Departure Arrival			Rs.13 Per KM)				
Date	Time	Date	Time				
28-06-2016	05:30	28-06-2016					
		Actual Fai	e Paid on Onv	vard Journey			3016.00
Return Journey Mode of Travel Class Distance							
	Places bety	veen Travelled		Own Car	A/c	232	3016.00
From		То	Via	(Petrol -			
Hyderabad	K	odad	ORR-SRPT	Rs.13) Per			
Depart	ure	Aı	rival	KM			
Date	Time	Date	Time				
28-06-2016	16:30	28-06-2016	22:00	1			
Actual Fare Paid on Return Journey							3016.00

Additional	DA							
Lodging Charges	City Bus / Auto / Car Charges Paid	No .of Days	Per Day	Total DA	Food Bills	Gross	Advance (with Date)	Net Payable
Nil	Nil	1	300.00	300.00	0	6332.00	Nil Nil	6332.00
					Rounded To	6330.00	Rounded To	6330.00

Note 1: Original Receipts should be furnished to claim any amount.

Note 2: Maximum of DA or Food Bills will considered but not the both.

CERTIFICATE

- I do hereby certify that I have taken pains to ascertain the distance shown in the T.A. Bill and have shown them according to the best of knowledge and belief.
- I certify that no D.A. has been drawn for the Casual Leave or Holidays not actually spent in camp.
- I certify that concessional fares were not obtained for any of the Air/Rail journeys advanced by the bill. 3.
- I certify that Rail/Air journeys included in the bill, I travelled by the AIR and I claimed T.A. for the same.
- I agree to refund the State Project Facilitation Unit::Telangana, Hyderabad any amount that may be objected to in audit from out of the amount paid to me in this claim.
- I certify that I have not drawn nor do I intend to draw T.A. & D.A. for this journey from any other source.

Countersigned.

Designation: Principal

Signature of the Claimant.

Anurag Engineering College

oordinator

Principal



ANURAGENGINEERING COLLEGE

(Approved by AICTE, Permanently Affiliated to JNTU(H), Hyderabad & Accredited by NBA)

An Autonomous Institution

Ananthagiri (V), Kodad (M), Nalgonda (Dt.), T.S. Ph : 08683-272555, 272454

VOUCHER

Voucher No.		FSD	Date: 29-09-2016
Paid to Ch.Vid	ya Sagar		
a sum of Rupees		and Seven Hundred Nine	ety only
towards.Finaliza		Conference-Conference	
vide bill No	Enginee	ring-Engineers	
	/D.D. No013987		29-09-2016
Rs.: 6790/-	Cas	shier	Receiver's Sign

16-17 (16FSDO1) 5th

_ r'incipal

Anurag Engineering College Ananthagiri (V&M), Kodad, Suryapet (Dt.), Telangana-508203 From
Ch.Vidya Sagar,
Training and Placement Officer,
Anurag Engineering College,
Ananthagiri(V), Kodad(M), Nalgonda(Dist).

To The Principal, Anurag Engineering College, Ananthagiri(V), Kodad(M), Nalgonda(Dist).

> .Sub: - CII-Principals Conference — Permission — Req — Reg Ref: - DTE, Govt of Telangana Cir Memo No. SDC/8025/2016 dated 17-09-2016

Dear Sir.

With reference to subject and reference cited above, I request you to kindly permit following members to attend CII-Princiapals Conference at VEDIC, Hyderabad on 27-06-2016 and also permit us to meet expenditure under TEQIP-II. The travel plan in on overleaf of this letter for kind perusal.

- 1. Dr.M.V.Siva Prasad
- 2. Ch. Vidya Sagar

With regards

Ch.Vidya Sagar

Permitted / Not Permitted

Principal

Principal

Anurag Engineering College Ananthagiri (V&M), Kodad, Suryapet (Dt.), Telangana-50527*

GOVERNMENT OF TELANGANA

OFFICE OF THE DIRECTOR OF TECHNICAL EDUCATION TELANGANA: HYDERABAD

Cir-Memo No. SDC/8025/2016

Dt.17-09-2016

Sub: TECHNICAL EDUCATION –Principal Conference 2016 on 27.09.2016, 10 A.M. at Vishnu Educational Development and Innovation Centre (VEDIC), Aziz Nagar Village, Moinabad Mandal, R.R. District, Linking Educational Leadership with Industrial Innovations – Req.

Ref: Email, Dt: 12.09.2016 received from Telangana Academy For Skill and knowledge, Department of ITE & C, Govt. of Telangana.

While enclosing the reference cited, the Principals are under the control of this department informed that confederation of India Industry is organizing a daylong Principal Conference with the theme Linking Educational Leadership with Industrial Innovations from 27.09.2016, 10 A.M. at Vishnu Educational Development and Innovation Centre (VEDIC), Aziz Nagar Village, Moinabad Mandal, R.R. District, Telangana. Prior Registration is a must for above programme.

Hence Principals are requested to participate in the above meeting and discuss various issues related to industrial training to students of polytechnics, pedagogy and Industry Institute Interaction.

Yours faithfully,

Sd/- Dr. M.V. REDDY, DIRECTOR

To
The Principals of Government Polytechnics under the control
of this Department of Telangana State.
Copy to the RJD, TE Hyderabad for information.
Copy to Stock File/Spare.

//F.B.O.//

SUPERINTENDENT

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,
Suryapat (Dt.), Telandaha-6082



Date: 12-09-2016

Theme: Linking Educational Leadership with Industrial Innovations 27th September 2016, from 10am VEDIC, Aziz Nagar Village, RR District

Confederation of Indian Industry is organizing a daylong Principals' Conference with the theme Linking Educational Lesdership with Industrial Innovations, on 27th September 2016 from 10.00 am newards at Vishau Educational Development and Innovation Centre (VEDIC), Aziz Nagar Village, Noinabad Mandal, Ranga Reddy District, Telangana. The Conference is being organized with support from Telangana Academy for Skills & Knowledge (TASK)&Sri Vishnu Educational Society.

Education, training and vocational guidance reflect the changing dynamics of human resource requirements for the industry, it is important to establish a strong Industry and educational Institutes network.

With this background, the Principals' Conference is scheduled with the objective of bringing together educational leaders, administrators and Industry to deliberate on various issues and gaps existing in the value chain of quality of education and industrial workforce requirement

The sessions in the daylong deliberations will be - National & State Educational Policy, Making pedagogy interesting, Role of Principals' in strengthening Industry Institute Interactions, Industry expectations from Institutions, besides others

We have invited Smt. Ranjeev Acharya, IAS, Special Chief Secretary, Department of Higher Education, and Government of Telangana as the Inaugural Keynote Speaker. We have also invited few other eminent speakers from the Regulators, Industry and the Institutes for the conference

The Conference is primarily open for - Degree & Professional College Principals, Heads of the departments, Deans, R&D Institutional Heads, Educational Administrators, Industrialists, educational entrepreneurs, Principals of LFTs & Polytechnic colleges, skill providers besides others.

I am writing to request you to kindly block your diary and attend this important conference to take advantage of the same, which is scheduled on 27th September 2016 from 10.00am onwards on at VEDIC, Aziz Nagar Village, Moinabad Mandal, Ranga Reddy District, Telangana.

Kindly confirm your participation through a return communication

Regards,

Dr. V.K Swamy. Director Skill (Development), Telangana Academy for Skill & Knowledge ITE&C Government of Felangana

Principal

Anurag Engineering College Ananthagiri (V&M), Kodad, Survapet (Dt.), Telangana-508205



Confederation of Indian Industry

PRINCIPALS' CONFERENCE 2016

Theme: Linking Educational Leadership with Industrial Innovations 1000 hrs. 27 September 2016, VEDIC, Aziz Nagar Village, RR District

Tentative Programme

1000 – 1100 hrs	: Inaugural Session – Educ	ational Policy: Stakeholders Review			
1000 – 1005 hrs	Welcome Remarks	Mr. Nrupender Rao Chairman – CII Telangana & Chairman – Pennar Industries Ltd			
1005 – 1010 hrs	Theme Address	Mr. K V Vishnu Raju Convenor- CII Telangana Higher Education 8 Skill Development Panel & Chairman, Sri Vishnu Educational Society			
1010 – 1020 hrs	Special Address	Mr. V Rajanna Vice Chairman, CII Telangana & Vice President & Regional Head, TCS			
1020 – 1035 hrs	Keynote Address	Prof. Jandhyala B.G. Tilak* Vice Chancellor National University of Educational Planning & Administration (NUEPA), New Delhi			
1035 – 1050 hrs	Inaugural Address	Ms. Ranjeev Acharya*, IAS Special Chief Secretary Department of Higher Education Government of Telangana			
1050 – 1100 hrs	Concluding Remarks	Mr. Sujiv Nair Co-Convenor, CII Telangana Higher Education & Skill Development Panel & CEO, Telangana Academy of Skills & Knowledge (TASK)			
1100 – 1130 hrs	Networking Tea / Coffee Break				

Principal
Anurag Engineering College
Ananthagir (V&M), Kodad,
Suryapet (Dt.),Telangana-508206

· Page 3-4 an electrical	(day a managara a marana a ma
1130 - 1300 hrs: Session I: 'Connecting	Education, Training and Employment
1130 - 1300 Mrs. Session i. Commovems	

1300 – 1400 hrs	Networking Lunch Break	
1255 – 1300 hrs	Closing Remarks by Session Chairman	Dr. Srinivasan Sundarrajan
1240 – 1255 hrs	Q & A	
1210 – 1240 hrs	Keynote Speaker	Mr. Sujiv Nair CEO TASK
1155 – 1210 hrs	Perspective 2	Mr. V S Venkatraman Advisor Mahendra & Mahendra Ltd
1140- 1155 hrs	Perspective 1	Dr. Santanu Paul MD & CEO Talent Sprint Educational Services Pvt. Ltd
1130 – 1140 hrs	Welcome Remarks by Session Chairman	Dr. Srinivasan Sundarrajan Director Sri Vishnu Educational Society

Principal
Anurag Engineering College
Ananthagin (V&M), Kodad,
Suryapet (Dt.), Telangana-508206

1400 - 1530 hrs : Session II : Making Pedagogy Interesting	& Industry	Ready
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1530 – 1545 hrs	Networking Tea / Coffee Break	And the separate of programments of particulars districts districtions of a second of the separate of the second o
1525 – 1530 hrs	Closing Remarks by Session Chairman	Dr. DVLN Somayajulu
1510 – 1525 hrs	Q & A	
1440 – 1510 hrs	Keynote Speaker	Dr. Rajiv Sukumaran Senior Advisor (Engineering Epistemology) Teaching Learning Centre Indian Institute of Technology Madras
1425 – 1440 hrs	Perspective II	Mr. Srikanth Surampudi General Manager & Head Initial Learning Programme TCS
1410 – 1425 hrs	Perspective I	Mr. Pradeep Kumar Vice President – HR Nagarjuna Fertilizers and Chemicals
1400 – 1410 hrs	Welcome Remarks by Session Chairman	Dr. DVLN Somayajulu Professor of CSE & Chair of Electronics & ICT Academy National Institute of Technology, Warangal

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,
Suryapet (Dt.), Telangana-508206

		III: Industry-Institute	Interaction: 6	Saps and	Expectations
1545 -	1650 hrs : Session	III: IIIdusti y-iiisutute	ilitoraction		•

1545 – 1555 hrs	Welcome Remarks by Session Chairman	Mr. Ravichandran Rajagopal Vice Chairman Sri Vishnu Education Society
1555 – 1605 hrs	Lifesciences Perspective	Mr. Sai Prasad President – Quality Bharat Biotech International Ltd
1605 – 1615 hrs	Information Technology Perspective	Mr. P Srinivas Reddy Consultant Centre for Behavioral Excellence Talent Transformation Wipro Technologies
1615 – 1625 hrs	Financial Services Perspective	Mr. Deepak Gupta Group Head – Human Resources Karvy Group
1625 – 1635 hrs	Infrastructure Sector Perspective	Mr. V Sridhar Vice President & Regional Head Shapoorji Palllonji Engineering
1635 – 1645 hrs	Q&A	The state of the s
1645 – 1650 hrs	Closing Remarks by Session Chairman	Mr. Ravichandran Rajagopal
1650 hrs	Close	Annual Company Commission of C

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,
Suryapet (Dt.), Telangaña-508206



Confederation of Indian Industry

REPLY FORM

Mr Sridhar Bhagavatula

Executive Officer Confederation of Indian Industry Plot No. 7, "Regal House" Motilal Nehru Nagar, Begumpet Hyderabad – 500 016

Mobile: 9390136695

Tel: 040 - 2776 5933 / 64 / 66

Fax: 040 - 27766116

Email: sridhar bhagavatula@cii.in

Mr. A Pradeep Reddy

Programme Manager – Capacity Building TASK

Department of ITE&C Government of Telangana

Ph: 040-48488266 Mobile: 9618880930

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pmqr1 sd task@telangana.gov.in

PRINCIPALS' CONFERENCE 2016

Theme: Linking Educational Leadership with Industrial Innovations
1000 hrs, 27 September 2016, VEDIC, Aziz Nagar Village, RR District

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* Kindly note that prior registration is must

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,
Suryapet (Dt.),Telangana-508206

Confederation of Indian Industries (CII), Vishnu Educational Development and Innovation Center (VEDIC) and Telangana Academy of Skills and Knowledge (TASK), a not for profit organization created by Government of Telangana together organized a one day College Principals Conference today here at VEDIC for Excellence at Aziz Nagar in the outskirts of the Hyderabad.

The one day conference was held with the theme 'Linking Educational Leadership with Industry Innovations'.

The conference was held in three sessions, focusing on the following areas: 1. Connecting Education, training and Employment2. Making Pedagogy interesting and industry ready, 3. Industry-Institute interaction; gaps and expectations.

Around 15 experts from industry addressed the participants.

This conference mainly oriented towards developing faculty and curriculum towards industry requirements. It brought together educational administrators, faculty and industry at large to arrive at recommendations for improvements.

The Conference was the first and so many similar cpmferences will be held at VEDIC, which is an excellent initiative of Sri Vishnu Educational Society for improving quality of faculty and students and bridging the gaps with the industry said KV Vishnu Raju, Convenor of CII Telangana Higher Education & Skill Development Panel and Chairman of Sri Vishnu Educational Society.

Raju told Principals to make Padagogy more interesting to students. You must make abstract things very interesting to your students. Singapore has changed the design of their classrooms. Instead of one black board they have three. We need to relook at our classrooms to make learning more interesting to students, he said.

Giving a theme Address, Vishu Raju said when we analyzed colleges and their performance, it is found that parents measure on their ability to produce EAMCET Ranks and number of placements they manage to get for the students after Engineering. Those good colleges who fit in this criteria, which are centers of excellence, are just concentrated on Ranga Reddy District alone in Telangana. It is our duty to take these centers of excellence to the other parts of the Telangana.

Same is not the case with Andhra Pradesh. They are fairly spread all over the state.

One more glaring thing we found that if you observe representation of people from different geographical locations in IT Jobs, native Telangana people are still minority section.

Sujiv Nair, CEO of TASK said, in India Education is inspirational, but, skill is not. Everybody wants to become an Engineer. Today 62% of our population is in working class between 15 to 69years. Of this 52% is in the age group of around 25years. Govt of India has formulated Skilling Policy in 2009. The objective of this policy was to enhance skill with speed, to standardize skills and standardize them sector wise. It has identified 29 Sectors and standardized skills required for those jobs, he said

We at Telagnana Government are formulating our own skill policy. This skill policy termed as "Telangana State Skill Mission" will be launched very soon, may be in the month of November. The details are still being worked out. What I can say is this will align with National Skill Policy. We also want to be little different from the national policy. We want to focus on Short Term Skilling Programs, informed Sujiv Nair.

He told College Principals to do little more in their circle of influence to bring changes in education.

Sujiv Nair also added while more are going for Engineering, it is the Technicians who will be in demand in future. Because the ratio for each Engineer recruited is 1:10 Technicians.

Automobile Engineering is taught with outdated Ambassador car this will not go well with teaching he said.

Prof BG Tilak Jandhyala, Vice Chancellor of National University of Educational Planning & Administration(MUEPA) New Delhi while delivering his keynote address said India is home to 700 Universities, 40,000 colleges, 15 lakh faculty and 3 crore students. Our Higher Education is the second largest and is larger than USA.

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,
Survapet (Dt.), Telangana-60820

Only 30 per cent of our Engineering Graduates are employable. And rest of them are not suitable for employment. Besides good teachers, infrastructure etc, we need good educational leadership. We need to improve academic relevance to the society.

Rajeev Sukumaran, Senior Advisor of Teaching Leadership Center from IIT Chennai gave a slide presentation on Concern over some of our Educational Practices.

We are in the business of education. Hence, we need to know What is Education, its practical approaches and Research and Development and Educational Practices.

Today's teachers know what to teach. But, what they don't know is how to teach. How to make their lessons and abstract concepts very interesting. Similarly, students know how to learn. But, what they don't know is what not to learn informed Rajeev Sukumaran.

Speaking further he added that 4 years of Engineering education should yield 40 years of career life to the students. Can we educate our students how to get educated for lifelong learing, he asked his participants.

The real challenge lies ahead of us is how to educate our students in one short both for knowledge and skills, so that they get employed readily, he said.

150 Principals of various Engineering, Polytechnic, Pharmacy and other Colleges spread over Telangana state have participated in the same.

Some of these colleges whose Principals participated in the conference include: Govt Polytechnic, Masab Tank; ACE Engineering College, Institute of Maintenance and Service Engineer; Institute of Aeronautical Engineering, Mahaveer Institute of Science and Technology; Mallareddy College of Pharmacy; Nova College of Engineering & Technology.

VEDIC is a residential campus, where faculty, students and nonteaching staff undergo training in modern learning and also carry out research on active learning. CII has selected VEDIC to host this conference.

Date:

Wednesday, September 28, 2016

Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,
Suryapet (Dt.), Telangana-508206



(An Autonomous Institution)

(Accredited by NBA, Approved by AICTE, New Delhi, Permanently Affiliated to JNTUH) Ananthagiri (V), Kodad (M), Nalgonda (Dt.). Telangana India. PIN: 508 206, Ph: +91-8683-27255, 272456, 272221 Fax: +91-8683-272454

e-mail: principal@anurag.ac.in website: http://www.anurag.ac.in

TEQIP - II

TA & DA Bill Form

Name of the Officer

Ch. Vidya Sagar

Designation

Training And Placement Officer

Address

Anuraa Engineering College

Basic Pay and the Scale of pay in which pay drawn

Head Quarters

Anurag Engineering College, Ananthagiri (V), Kodad (M), Nalgonda (Dist).

Purpose of the Journey

To Attend Principals Conference

Onward Journey				Mode of Travel	Class	Distance	Fare paid
Places between Travelled			Own Car	Non A/c	261	3393.00	
From		To Via yderabad KMM-SRPT					
Kodad	Hyd						
Depart	ture		Arrival				
Date	Time	Date	Time				N.
27-09- 2016				•			
		Actual Fa	re Paid on Onv	vard Journey	Maria Janes		3393.00
	Return Journey				Class	Distance	Fare paid
Р	laces betw	een Travelle	ed	Own Car	Non A/c	261	3393.00
From		То	Via				,
Hyderabad	Ko	odad	SPRT-KMM				
Depart	Departure Arrival						
Date	Time	Date	Time				(
27-09-2016	18:00	27-09-201	6 23:00				
		Actual Fa	re Paid on Ret	urn Journey			3393.00
		Furnish Or	iginal Tickets. Fur	nish Boarding F	asses, in case	e of Flight Journey.	

Additional	DA							
Lodging Charges	City Bus / Auto / Car Charges Paid	No .of Days	Per Day	Total DA	Food Bills	Bills Gross	Advance (with Date) Net Paya	Net Payable
Nil	Nil	0	0.00	0.00	0	6786.00	Nil Nii	6786.00
					Rounded To	6790.00	Rounded To	6790.00

Note 1: Original Receipts should be furnished to claim any amount.

Note 2: Maximum of DA or Food Bills will considered but not the both.

CERTIFICATE

- I do hereby certify that I have taken pains to ascertain the distance shown in the T.A. Bill and have shown them according to the best of knowledge and belief.
- I certify that no D.A. has been drawn for the Casual Leave or Holidays not actually spent in camp.
- 3. I certify that concessional fares were not obtained for any of the Air/Rail journeys advanced by the bill.
- I certify that Rail/Air journeys included in the bill, I travelled by the AIR and I claimed T.A. for the same.
- I agree to refund the State Project Facilitation Unit::Telangana, Hyderabad any amount that may be objected to in audit from out of the amount paid to me in this claim.
- I certify that I have not drawn nor do I intend to draw T.A. & D.A. for this journey from any other source.

Countersigned.

Designation: Principal

Signature of the Claimant.

Principal

FOR OFFICE USE ONUM Engineering College

Ananthagiri (V&M), Kodad

Passed for Rs

Nodal Officer (Finance)

ordinator

Principal



ANURAG ENGINEERING COLLEGE

(Approved by AICTE, Permanently Affiliated to JNTU(H), Hyderabad & Accredited by NBA)
An Autonomous Institution
Ananthagiri (V), Kodad (M), Nalgonda (Dt.), T.S. Ph: 08683-272555, 272454

VOUCHER

Voucher No. 177	tsp	Date: 28/12/16
Paid to S' Chand	ig Sellier	
a sum of Rupees. Throo	thousand orgh	t Muty Douper
towards /CSE	-Ca-2016 Sin	alitasen /
adala kurkta	Engineering Engineers	
by Cash/Cheque/D.D. No		28/12/16
Rs.: 3890/	Cashier	Receiver's Sign



ANURAG ENGINEERING COLLEGE

(Approved by AICTE, Permanently Affiliated to JNTU(H), Hyderabad & Accredited by NBA)

An Autonomous Institution

Ananthagiri (V), Kodad (M), Nalgonda (Dt.), T.S. Ph: 08683-272555, 272454

VOUCHER

Voucher No. 176	FSD	Date: 24/11/16.	,
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Rs.: \$000/ Cashie		Heceiver's Sign)

Anurag Engineering College Ananthagiri (V&M), Kodad, Suryapet (Dt.), Telangana-508208

16-17 (16FSDOI)

3rd place.

(An Autonomous Institution)





TEQIP - II

Documents to be submitted after attending the Programme under TEQIP-II

S.No.	Particulars of the Documents to be submitted	Tick (√)
For v	vorkshop / Seminar:	
1	Notification of the Programme.	
2	Brochure of the programme.	
3	Agenda of the Programme (Programme Sheet)	
4	Request Letter to the Principal through HoD	
5,	Permission Letter from Principal to attend the FSD programme under TEQIP-II.	
6	Travel plan of faculty.	
7	Brief Report.	
8	Study/Course material, if any	
9	Participation certificate	
10	Registration fee paid receipt	
11	TA DA Claim form	
For P	aper Presentation/ Conferences:	
1	Notification of the Programme.	
2	Brochure of the programme.	
3	Agenda of the Programme (Programme Sheet)	
4	Requisition letter from the faculty to the Principal through HoD.	
5	Permission letter from Principal & to meet Expenditure from TEQIP funds.	
6	Copy of the paper presented. —	(
7	Travel plan of faculty.	
8	Brief Report /	
9	Study/Course material, if any	
10	Participation certificate etc,.	
11	Registration fee paid receipt:	
12	TA DA Claim form	

Signature of the Participant(s)

Anurag Engineering Cellege Ananthagiri (V&M), Kodad, Suryapet (Dt.), Telangana-508206



(An Autonomous Institution)

(Accredited by NBA, Approved by AICTE, New Delhi, Permanently Affiliated to JNTUH) Ananthagiri (V), Kodad (M), Nalgonda (Dt.). Telangana India. PIN: 508 206, Ph: +91-8683-272555, 272456, 272221 Fax: +91-8683-272454

e-mail: principal@anurag.ac.in website: http://www.anurag.ac.in

TEOIP - II

Title of the Programme	:	ICSEG - 2016
Type of the Programme	÷	International Conference
No. of Days	900	Two (02)
Programme Starting Date	999	22-12-2016
Programme End Date	:	23-12-2016
Name of the Faculty / Staff Attended the Programme	:	S.Chandra Sekhar

Α	Registration Fee			8000.00		
В	TA & DA			2890.00		
Ç	Total Expendite	ure (A+B)	:	11890.00		
D	Advance Amount		:	8000.00		
	Advance Particulars	Cheque No.	:	449548		
		Cheque Date:	:	22-11-2016		
E	Net Payable Amount (C – D)			72 74	3890.00
F	Amount Deposit To TE	QIP A/c, if D > E	1			
G	Amount Deposit date in	nto TEQIP A/c	:			

Signature of the Participant

Anurag Engineering College Ananthagiri (V&M), Kodad, Suryapet (DL), Telangana-508266



(An Autonomous Institution)

(Accredited by NBA, Approved by AICTE, New Delhi, Permanently Affiliated to JNTUH)

Ananthagiri (V), Kodad (M), Nalgonda (Dt), Telangana India. PIN: 508 206, Ph: +91-8683-272555, 272458, 272221 Fax: +91-8683-272454 e-mail: principal@anurag.ac.in website: http://www.anurag.ac.in

TEOIP - II

TA & DA Bill Form

Name of the Officer

S.Chandra Sekhar

Designation

Assoc. Professor

Address

Anurag Engineering College

Basic Pay and the Scale of pay in which pay drawn

Head Quarters Purpose of the Journey Anurag Engineering College, Ananthagiri (V), Kodad (M), Nalgonda (Dist).

To attend ICSEG_2016

	Onwa	rd Journey		Mode of Travel	Class	Distance	Fare paid
	Places bet	ween Travelled		Own Car	A/c	115	1495.00
From		То	Via				1400.00
Kodad	Vija	yawada		7			K
Depar	ture	Arri	val				
Date	Time	Date	Time				
22-12-2016	6:00	22-12-2016	09:00				
		Actual Fare	Paid on Onw	ard Journey			1495.00
	Retur	n Journey		Mode of Travel	Class	Distance	Fare paid
	Places bety	ween Travelled		Own Car	A/c	115	1495.00
From		То	Via			1.0	1400.00
Vijayawada	K	odad					
Depart	ture	Arriv	/al				
Date	Time	Date	Time				
23-12-2016	19:30	23-12-2016	22:30				
		Actual Fare	Paid on Retu	ırn Journey			1495.00
	Fur	nish Original Ticket	s. Furnish Boai	ding Passes, in ca	se of Flight Jou	irney.	

Lodging Charges Additional City Bus / Auto / Car Charges Paid		DA					M.	
	Auto / Car Charges	No .of Days	Per Day	Total DA	Food Bills	Gross	Advance (with Date)	
Nil	Nil	2	450.00	900.00	0	3890.00	8000.00 22-11-2016	-4110.00
					Rounded To	3890.00	Rounded To	-4110.00

Note 1: Original Receipts should be furnished to claim any amount.

Note 2: Maximum of DA or Food Bills will considered but not the both.

CERTIFICATE

- I do hereby certify that I have taken pains to ascertain the distance shown in the T.A. Bill and have shown them according to the best of knowledge and belief.
- 2. I certify that no D.A. has been drawn for the Casual Leave or Holidays not actually spent in camp.
- I certify that concessional fares were not obtained for any of the Air/Rail journeys advanced by the bill.
- I certify that Rail/Air journeys included in the bill, I travelled by the AIR and I claimed T.A. for the same.
- I agree to refund the State Project Facilitation Unit::Telangana, Hyderabad any amount that may be objected to in audit from out of the amount paid to me in this claim.

I certify that I have not drawn nor do I intend to draw T.A. & D.A. for this journey from any other source

Countersigned.

Designation: Principal

FOR OFFICE USE ONLY

Nodal Officer (Finance)

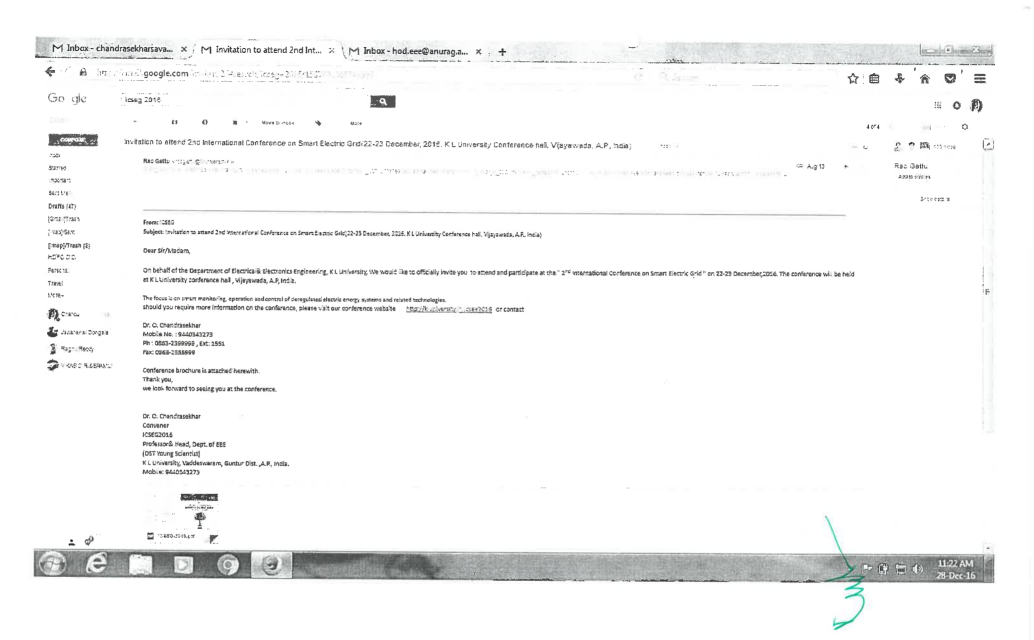
gordinator

Principal

Anurag Engineering College Ananthagid (V&M), Kodad,

Signature of the Claimant.

Survaget (DL), Talangana 5032



Principal
Anurag Engineering College
Ananthagiri (V&M), Kodad,
Suryapet (Dt.),Telangana-50820

Chief Patron:

Er. K. Satyanarayana, President, KLEF Patrons:

Er. K. Raja Harin, Vice-president, KLEF

Er. K. Havish, Vice-president, K.L.E.F.

Dr. M. Ramamoorty, Chancellor, K.L.U.

Dr. L.S.S. Reddy, Vice-chancellor, K L U

Dr. A.V.S. Prasad, Pro-vice-chancellor, K.L.U.

Dr. K. Ramakrishna, Registrar(I/C), K L U

Dr. A. Anand Kumar, Principal, K L U C E

Convener:

Dr.O Chandra Sekhar Professor&Head, Dept. of EEE, K L U

Coordinators:

Dr. K Harinadha Reddy, Professor, Dept. of EEE, K L U

Dr. P Srinivasa Varma, Assoc, Prof., Dept. of EEE, K L U

Advisory Committee:

Dr. Y.P. Obulesu, Dean (Evaluation), K L U

Dr. S. C Srivastava, 117, Kanpur

Dr. S V Kulkarni, HT, Bombay

Dr. G S Raju, Former Director, I.T., BHU, Varanasi

Dr. S P Singh, 11T, BHU, Varanasi

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Dr. S S (Mani) Venkata Former Professor, University of Washington, USA

Former Vice-chancellor, Central University, Karnataka

Dr. V Ajjarapu

IOWA State University, USA

Dr. G Rama Krishna

University of Saskatchewan, Canada

Dr. K Shanti Swarup

I.I.T., Madras

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Dr. P Linga Reddy, Professor, Dept. of EEE, K L U

Dr. G KesavaRao, Professor, Dept. of EEE, K L U Dr. K Subba Rao, Professor, Dept. of EEE, K L U

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Mrs. K. Sarada, Assoc. Prof., Dept. of EEE, K.L.U.

Mr. J. Somlal, Assoc. Prof., Dept. of EEE, K L U

Mr. D.NarasimhaRao, Assoc, Prof., Dept. of EEE, K L U

Mr. K. NarasimhaRaju, Assoc. Prof., Dept. of EEE, K L U

Mr. R. B. R Prakash, Assoc. Prof., Dept. of EEE, K L U

Mr. B. Loveswara Rao, Assoc, Prof., Dept. of EEE, K L U

Mr. A AppaRao, Assoc. Prof., Dept. of EEE, K L U

Dr. D. Sudha Rani, Asst. Prof., Dept. of EEE, K L U

For More Details Please Contact:

Dr. O Chandra Sekhar

Convener

Email-ld: lcseg@kluniversity.in

Mobile Number: 9440343273

Ph: 0863-2399999, Ext: 1551

Fax: 0863-2388999

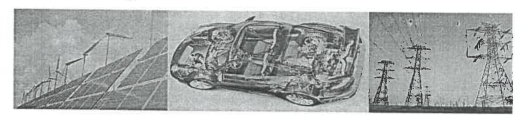
Website: www.kluniversity.in/icseq2016



Journal Publication:

Qualified peer reviewed articles will be published in "International Journal of Control Theory and Applications (IJCTA)" (Scopus indexed, ISSN: 0974-5572).

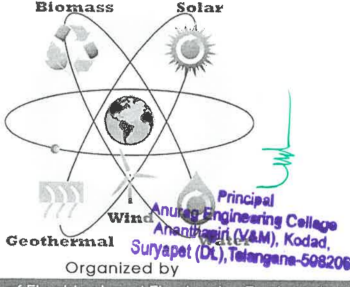
Authors are requested to mail the soft copy of full length paper to: icseg@kluniversity.in



2nd International Conference on

SMART ELECTRIC GRID (ICSEG-2016)

December 22 - 23, 2016



Department of Electrical and Electronics Engineering



KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram, Guntur Dist., A.P., India, 522 502, www.kluniversity.in

2nd International Conference on

Smart Electric Grid

December 22-23, 2016

Department of Electrical and Electronics Engineering

K L University

Program Schedule At-A-Glance

Day 1	December 22 nd 2016 Thursday	
Time	Event	Venue
8.30 to 9.30 AM	Registrations	C Block Foyer
9.30 to 10.30 AM	Tutorial Session "Applications of IOT and Cloud for Smart Grid 1" Dr. M. K.S. Sastry, Professor, Department of Electrical & Computer Engineering University of West Indies, St Augustine	Peacock Hall
	Trinidad and Tobago	
10.30 to 10.45 AM	Tea Break	Lobby
10.45 to 11.45 PM	Tutorial Session "Applications of IOT and Cloud for Smart Grid 2" Dr. M. K.S. Sastry, Professor, Department of Electrical & Computer Engineering University of West Indies, St Augustine Trinidad and Tobago	Peacock Hall
11.45 to 12.00 PM	Group Photo	C Block Foyer
12.00 to 1.00 PM	Demonstration	IOT BASED SCADA
		LAB
1.00 to 2.00 PM	Lunch	BERGRENSWEINSTRAM
2.00 to 2.45 PM	Inaugural Function Chief Guest: Sri H. Y. Dora, Chairman and Managing Director, APSPDCL	Peacock Hall
2.45 to 3.45 PM	Key Note Address " Power System Real Time Voltage Security Analysis and Control in Smart Grid Framework " Dr. Venakataramana Ajjarapu, Professor, Electrical Engineering, IOWA State University, USA	Peacock Hall
3.45 to 4.00 PM	Tea Break	Lobby
4.00 to 6.00 PM Session A	Track A1: Power System Control Track A2: Power Electronic Converters Track A3: Optimal Placement of DG's Track A4: Power Electronics Control of Electrical Drives	Peacock Hall Jasmine Hall Rose Hall Sunflower Hall
6.00 to 7.00 PM	Cultural Programs	Peacock Hall
7.00 to 8.00 PM	Conference Dinner	C Block Foyer
Day2:	December 23 rd 2016 Friday	
Time	Event	Venue
9.30 to 10.45 AM	Plenary Lecture "Power Converters in Micro Grid" Dr. K. Siva Kumar, Associate Professor, Department of Electrical Engineering "IIT Hyderabad"	Peacock Hall
10.45 to 11.00 AM	Tea Break	Lobby
11.00 to 1.00 PM	Track B1: Power System Operation/Control/ Protection Track B2: GPS Based Monitoring and Tracking 1	Peacock Hall Jasmine Hall
Session B	Track B3: Smart Grids Track B4: Power Quality	Rose Hall Sunflower Hall
1.00 to 2.00 PM	Lunch	
2.00 to 3.15 PM	Track C1: Renewable Energy Sources Track C2: GPS Based Monitoring and Tracking 2	Peacock Hall Jasmine Hall
Session C	Track C3: FACTS Devices Track C4: Distribution Network	Rose Hall Sunflower Hall
3.15 to 3.30 PM	Tea Break	Lobby
3.30 to 4.30 PM	Valedictory	Peacock Hall

Convener:

Dr. O. Chandra Sekhar Professor & Head, Dept. of EEE, KLU

Principal
Anurag Engineering College
Ananthagin (V&M), Kodad,
Suryapet (Dt.), Talangana-508206.

Requisition Letter to attend Workshop / Seminar / Conference

Date: 23.11.2016.

From,
S. Chandra Sekhar
HOD,EEE
Anurag Engg. College
Kodad.

To,
The Principal,
Anurag Engineering College,
Ananthagiri(V), Kodad(M), Suryapet(Dist),T.S.

Sub:- Requisition Letter attend Workshop / seminar / conference under TEQIP-II - Reg Dear Sir.

I would like to attend the "SMART ELECTRI GRID (ICSEG-2016)" a two day International Conference conducted by K L University from 22.12.2016 to 23.12.2016 at K L University, Vaddeswaram, Guntur Dist, A.P, India.

The agenda of the conference / seminar / workshop / FDP / SDP is as follows.

- 1) To exchange ideas in emerging technologies in the field of micro grids
- 2) Exposure to new inventions by the experts coming from throughout the world

The cost to attend the conference will be the registration/course fee, travel expenses, boarding and lodging and sundry expenditure. The total cost for the Eight Thousand Rupees is Rs.8000. The detailed cost breakdown is listed in the paragraph below.

Fee	8000	
Lodging	-	
Boarding	-	
Travel Cost	-	
Total	8000	

I am confident that attending this International Conference helps me to gain knowledge in the field of micro grids.

I request you to kindly sanction Rs.8000 (Rupees Eight Thousand) as advance. I will submit the bills and expenditure on the next day of joining the duty ie on 27.12.2016 without fail.

Thanking you,

Recommended and forwarded /

Permitted / Not permitted

Yours sincerely

Not Recommended

Head of the Department

Principal

Anurag Engineering College Ananthagiri (V&M), Koded, Suryapet (Dt.), Telendane-508206



chandra sekhar savarapu <chandrasekharsavarapu@gmail.com>

ICSEG-2016 - Your Paper (ICSEG103) - Accepted - Need to register

3 messages

ICSEG <icseg@kluniversity.in>

Mon, Nov 21, 2016 at 3:54 PM

To: "chandrasekharsavarapu@gmail.com" <chandrasekharsavarapu@gmail.com>

Dear Author,

I am very happy to inform you that your paper (Paper ID: ICSEG103) titled "Neuro-Wavelet Based Transmission Line Protection Scheme in Presence of Microgrid" is accepted for the conference ICSEG-2016 and will be published in "International Journal of Control Theory and Applications (IJCTA)". In this context, you kindly send the payment of Rs. 8000/- and herewith I am sending the bank account details for online payment. After completion of online payment, please send the payment receipt softcopy to the same mail id.

Account Holder's Name: Registrar, K L University

Account No

62310916292

Bank

SBH

Branch

SBH, K L University, Vaddeswaram

IFSC Code

SBHY0021361

Dr. O. Chandrasekhar

Convener

ICSEG2016

Professor& Head, Dept. of EEE

(DST Young Scientist)

K L University, Vaddeswaram, Guntur Dist. ,A.P., India.

Mobile: 9440343273

Anurag Engineering College Anenthagiri (V&M), Kodad, Suryapet (Dt.), Telangene-598206

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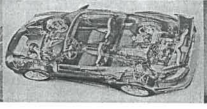
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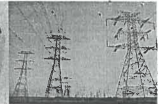
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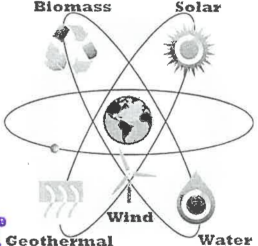




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Neuro-Wavelet Based Transmission Line Protection Scheme in Presence of Microgrid

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Abstract: - This paper introduces a novel protection scheme for transmission line protection with microgrid comprises of wind, solar, fuel cell energy sources. Microgrids provide environmental, clear economic benefits for the end consumers, power utilities and society. However, transmission line and microgrids poses major technical challenges. Protection system must respond both microgrid and utility grid failures. The major technical challenges of microgrid protection are to respond to main and microgrid faults. After the microgrid model is developed and it is connected to a transmission line. Later, for detection, classification and location of faults, wavelet multi resolution Analysis is used. Faults are detected by the fault indices and compared with the threshold value and for the location of fault artificial neural networks is used on transmission system and microgrid resources. The proposed algorithm is tested and it is effective for the detection, classification and location of faults on transmission system with microgrid which is almost independent of fault impedance, fault inception angle and fault distance of feeder line.

Key-Words: - Islanded microgrid, inverter-interfaced microgrids, Microgrid protection.

1. Introduction

Distributed energy resources are very nearer to the load centre has benefits of reducing network congestions and transmission losses. Renewable energy resources like solar, hydro energy and wind includes different techniques allows generations in micro sources. Micro sources can be placed nearer to the loads which reduce the investments due to lesser network capacity requirements, operation losses and operation costs which increase reliability [1]. However, microgrids raise number of challenges the main challenge is protection [2]. There are two challenges: Firstly, during abnormal conditions the time of islanding of microgrid from the maingrid. Secondly, proper coordination and reliable protection system for effective tripping during the fault [3]. A detail D₁ coefficient of current signals using Bior1.5 wavelets are used to detect, classify and location of fault using Artificial neural Networks. In this paper, the validation of wavelet based fault location methods are performed on a transmission line with microgrid comprises of fuel cell, wind, solar energy sources. After the microgrid model is developed, it is connected to an equivalent transmission system. A fault is simulated on the transmission line so that the fault description and location algorithm can be applied to detect the fault as well as location estimation with the existence of microgrid. The scheme is applied on typical transmission model for different faults with varying fault incidence angles and fault resistances.

2. Technical challenges in micro grid protection

Protection scheme for microgrid should respond to main grid as well as microgrid faults. Firstly, the protection system must separate the microgrid from the main grid rapidly for protecting the microgrid connected loads. Secondly, the protection system should separate the low capacity part of the microgrid as early as possible to clear the fault in the system. Some of the problems related to a protection of distribution grids and microgrids with a huge penetration of distributed energy resources. The short circuit current calculations for radial feeders with distributed energy resources and seen that short-circuit currents used in overcurrent protection relay systems depend on a connection point and a feed-in power from distributed energy resources. Because of these, amplitudes and directions of short circuit currents varies according to the system abnormalities. In fact, because of the intermittent micro-sources like solar ,wind and periodic load variation the operating conditions of microgrid are constantly changing. Also a network topology can be regularly changed aimed at achievement of economic or operational targets or loss minimization. Besides controllable islands of different capacity and content can be formed as a result of faults in the main grid or inside a microgrid. In order to deal with low short-circuit current levels and bi-directional power flows in microgrids dominated by micro-sources with power electronic devices interfaces a new protection schemes are required, where relays setting parameters must be checked/updated systematically to ensure that they are still deserved. A novel adaptive microgrid protection concept is presented in this paper [4, 5] using advanced communication system [6], data from off-line short circuit analysis and real-time measurements. This concept

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5. Modelling of Hybrid Micro Grid connected to utility Grid

Non-conventional energy resources like solar, wind energy and fuel cell have attracted power sectors for power generation that interconnected at point of common coupling to the main power grid with an aim to improve reliability in power supply against the load demand. Both solar and wind, is unsystematic and dependence on changes in climatic. Fortunately, the problems can be overcome by integrating all the resources to form a hybrid microgrid system where the strength of one source overcomes the drawback of the other source. However, the interfacing of microgrid with these energy resources makes several power quality issues and islanding problems which must be identified, analyzed and mitigated effectively.

Photovoltaic (PV) system has an array of cells containing a solar photovoltaic material that converts solar radiation into direct current. The direct current is converted into alternating current so it can be connected to main grid [10]. Maximum power obtaining from solar has directly related to solar irradiance intensity and temperature. The output current is equal to difference of light generated current to diode current.

$$I = I_{ph} - I_{D} \tag{1}$$

 I_D = diode Current, I = output current of Cell, I_{ph} = Light generated current.

The wind turbine acts as a prime mover to a coupled DC generator. A Pulse Width Modulation (PWM) technique is used to convert output of DC generator to three phase AC voltage [9]. Wind turbine extracts maximum kinetic energy from the wind, which strikes rotor blade. The power coefficient Cp measures amount of energy extracted by the turbine. Cp may be given as a function of the Tip Speed Ratio (TSR).

$$\lambda = \omega mR/V$$
 (2)

$$P=1/2C_{P} \rho V_{W}^{3} AW$$
 (3)

 ωm = wind turbine mechanical angular rotor speed, P = Power (W). Cp = Power coefficient, V_w = velocity of Wind (m/s), A = rotor disc Swept area (m²), ρ = Air Density (kg/m).

6. Fault Analysis of Microgrid with System Modelling

Fault analysis in micro grid can be categorized into two types one of the fault in main grid and other is in micro grid considered as internal and external faults. Internal fault could be in LV feeder or LV consumer and external fault could be in MV bus or distribution transformer. The micro grid need to be operating in both grid connected mode and islanded mode. Conventional protection strategy is a big challenge in microgrid protection system [11]. The protection problem of major microgrid is related to major difference between fault current in main grid connected mode and islanded mode. Also there is a selectivity and sensitivity issues due to various different fault current in different situations [10]. But in DGs with lower fault current levels it is essential to have high sensitive to faults and selectively isolate/sectionalize. As the solution for all microgrid protection conventional protection system doesn't offer effective solution, but it needs advanced protection scheme. The protection scheme makes sure that safe operation of microgrid in both modes of operation, that is island and grid connected modes. In grid connected mode due to contribution of host grid fault currents are large. This allows employing conventional over current relay, but the fact is that due to existence of distributed resources the protection coordination may be compromised [15].

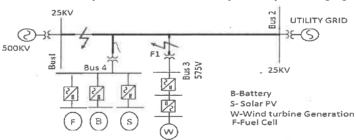


Fig.3 Single line diagram for microgrid connected to utility grid

A 60km length transmission line is considered in between Bus1 and Bus2 as test case in this paper. At 10km distance of the transmission line at Bus3 formulated with wind energy source of capacity 9MVA, 575V through a transformer of 575V/25KV is connected. A Bus4 formulated with battery, solar PV and Fuel cell energy source of capacity 400KVA connected through transformer of 575V/25KV. Figure.3 Represents the Single line diagram for microgrid connected to utility grid.

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Fig.7 Variation of fault index from Bus2 at LG Fault on Phase AG for transmission line at FIA 80°.

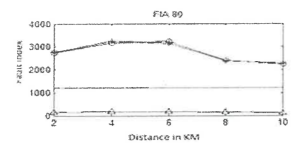


Fig. 8 Variation of fault index from Bus2 at LLG Fault on Phase ABCG for transmission line at FIA 80°.

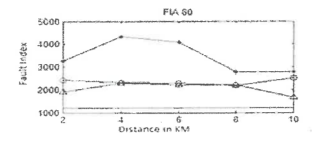


Fig.9 Variation of fault index from Bus2 at LLLG Fault on Phase ABCG for transmission line FIA 80°.

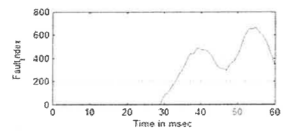


Fig. 10 Detection of LG fault at PV generation.

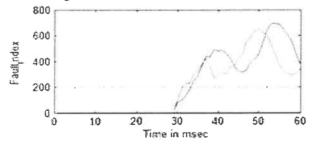


Fig.11 Detection of LLG at PV generation.

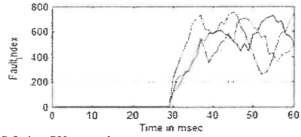


Fig.12 Detection of LLLG fault at PV generation.

The described algorithm has been explained for all types of faults at various locations by simulating LG fault, LL fault, LLG fault and LLLG faults at different locations of transmission line with STATCOM. The variation of fault Index If1 with the location varying with step size for all types of faults of transmission line in presence of STATCOM. The fault index If1 of all faulty phases varies with the type of fault. However its

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