(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

3.1.1 Grants received from Government and non-governmental agencies for research projects, endowments, Chairs in the institution during 2020-2021

Academic Year	2020-2021
INR in Lakhs	16.60743

ACADEMIC YEAR 2020-2021

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India) Nelson Mandela Marg, VasantKunj, New Delhi-110070 Website: www.aicte-india.org

MODROB - Sanction Letter

128/IDC/MODROB/Policy-1/2019-20

The Drawing and Disbursing Officer, All India Council for Technical Education, Nelson Mandela Marg. Vasant Kunj, New Delhi - 110070

Sub: Release of a sum of Rs.1100941/- (Rupees Eleven Lakh Nine Hundred FourtyOne Only) being the 1st installment Grant-in-Aid under the scheme Modernization and Removal of Obsolescence (MODROB) for the year 2019-20 payable during the current financial year 2020-21- reg.

With reference to the proposal submitted by the institute, this is to convey that the sanction of the Council for payment of Rs.1376176/- (Rupees Thirteen Lakh SeventySix Thousand One Hundred SeventySix Only) as sanctioned Grant-in-Aid under the Modernization and Removal of Obsolescence (MODROB) scheme, as per details given below:

	Name and address of the Beneficiary Institution:	Director/ Principal/ Registrar, SARANATHAN COLLEGE OF ENGINEERING, VENKATESWARA NAGAR EDAMALAIPATTIPUDUR POST PANJAPPUR VILLAGE SRIRANGAM TALUK					
	Title of Project:		Modernization of Power Electronics Lab for Integration of Renewable Energy Sources				
3.	Name of Coordinator:	Dr. KRISHNAKUMAR	CHITTIBABU				
4.	Duration of the project:	2 years	(050/)	Recurring (15%):			
4.	Total Grant-in-aid	Total:	Non-Recurring (85%): Rs.1169749/-	Rs.206426/-			
	Sanctioned:	Rs.1376176/-	Non-Recurring (85%):	Recurring (15%):			
5.	Amount to be released	1st Installment Rs.1100941/-	Rs.935799/-	Rs.165141/-			
	during the year 2020-21:	13.1100.71	Major Head 601.18(a) Gen. (Plan				
6.	Sanctioned grant-in-aid is debatable to:		Wajor read vortes(e)				

- The amount of the Grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the Grant-in-Aid bill and shall be disbursed to and credited to the account of Director/Principal/ Registrar of the Institute through RTGS/PFMS.
- This Grant-in-Aid is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.

The instructions/guidelines to be followed by University/Institution

Release of funds

a. The Principal/ Director of the institute and the Coordinator of the project are hereby requested to verify the correctness of the undermentioned bank account/ RTGS details submitted by them along with the Proposal, in which the grant is being released:

F.No.9-128/IDC/MODROB/Policy-1/2019-20

Date: 20.07.2020

NO.	Bank Name	Bank Branch Name	Bank Branch Address	nt Holder Name	Account Type	Account Number	Code
AAETS611 5N	CITY UNION BANK	TIRUCHIRAP ALLI MAIN	KALLI AMMAN KOIL STREET, SIGC CAMPUS, TIRUCHIRAPALL I - 620002	SARANAT HAN COLLEGE	Saving Account	023001000138 318	CIUB000 0023

In case of any omission the same should be reported to AICTE immediately.

- The sanction is issued in exercise of the powers delegated to the council and other terms & conditions laid down in the guidelines of the scheme.
- 100% grant of the sanctioned amount is being released to Government/Govt. Aided institutions. Utilization Certificate (UC) and other requisite documents are to be submitted within one month of the completion of the
- To self-financed/Pvt. Institutions 80% of the sanctioned amount is being released as first installment followed by 20% as reimbursement after receipt of UC and other requisite documents as specified in terms & Conditions of MODROB Scheme.

II. Maintenance of accounts

- The Institute shall strictly follow the provisions laid down in the scheme document and sanction order No. F.No.9-128/IDC/MODROB/Policy-1/2019-20 dated 20.07.2020 issued by this office. All correspondences related to the project must contain this number along with year of sanction of the project; failing which correspondence will not be entertained.
- Funds covered by this grant shall be kept separately and would not be mixed up with other funds, so as to know the amount of interest accrued on the grant AICTE.
- The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure (list enclosed).
- The Council or its nominee shall have the right to check /verify the account to satisfy that the fund has been utilized for the purpose for it was sanctioned.
- The date of release of the grant by AICTE shall be taken as the date of commencement of the project. The Principal / Director / Registrar shall intimate about the receipt of the grant to AICTE. Any expenditure incurred prior to the issuance of the approval letter will not be allowed to be adjusted in the grant and if the Institution / University do not take the project work within one month of the receipt of the grant, the approval shall ipso fact
- After receipt of the grant from AICTE, the Institute shall send a confirmation to AICTE within 2 months of receipt of grant that the sanctioned project has been started/is in progress.

III. Refund of grant by way of a demand draft in favour of Member Secretary, AICTE, New Delhi

- If the college/institute does not have the Letter of Approval (LOA) or Extension of Approval issued by AICTE for the academic year 2020-21, the fund released should be immediately refunded to AICTE with interest
- b. If project is not started within six months of the issuance of this Offer Letter, the released amount, along with interest accrued thereon, has to be necessarily returned to AICTE.
- c. In any case, if the institute is required to refund the grant or interest accrued thereon or balance amount, the amount will be refunded to AICTE.
- It may be ensured that the project is completed within the stipulated time. If the project is not completed in time, no further extension will be granted in any case and institute has to refund the entire amount to AICTE.

NO.	Bank Name	Bank Branch Name	Bank Branch Address	Accou nt Holder Name	Account Type	Account Number	IFSC Code
AAETS611 5N	CITY UNION BANK	TIRUCHIRAP ALLI MAIN	KALLI AMMAN KOIL STREET, SIGC CAMPUS, TIRUCHIRAPALL 1 - 620002	SARANAT HAN COLLEGE	Saving Account	023001000138	CIUB000 0023

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- In any case, if the institute is required to refund the grant or interest accrued thereon or balance amount, the amount will be refunded to AICTE.
- It may be ensured that the project is completed within the stipulated time. If the project is not completed in time, no further extension will be granted in any case and institute has to refund the entire amount to AICTE.

TE needs adequate time for depositing the Demand Draft in the bank, the same be immediately patched to avoid any lapse of the validity period.

mission of documents by college/institution after completion of Project/Subsequent years.

The following mandatory relevant documents are required to be submitted by the college/institution within one month of the completion of the project: -

- Feedback form in the prescribed proforma.
- The Annual Progress Report (APR) in the prescribed format along with the original Statement of actual Expenditure in the prescribed proforma duly signed by the Head of the institution and shall be submitted to AICTE not later than one month after completion.
- The Utilization Certificate (UC) supported by Audited Statement of Expenditure to the effect that the grant has been utilized for the purpose for which it has been sanctioned shall be furnished to the AICTE immediately after completion of the project. It should contain the head-wise break up of expenditure made from the grant-in-aid provided by the Council. Audited Statement of Expenditure indicating expenditure incurred in the total duration of the project in the prescribed format and GFR-19 shall be submitted to the Council.
- d In case of self-financing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed by a Charted Accountant (with membership no., full address & stamp). Photocopies of formats are enclosed.
- Program Evaluation Committee (PEC) is required to be constituted at Institutional level. The constitution of the PEC shall be asunder:
 - (i) Principal/Director/Registrar of the Institution(Chairperson)
 - (ii) Coordinator of the project (Member Secretary),
 - (iii) Two HODs and one subject expert(Members).

The members of the said PEC shall not be below the rank of Associate Professor. The minutes of the meetings are to be submitted to the Council at end of the project along with other mandatory documents.

- Project completion report project indicating the activities undertaking, number of students benefited, laboratory works photographs of students, together with their views is to be submitted.
- Attested photocopies of supporting vouchers/bills of expenditure incurred for the completion of Project.
- h. Photographs of equipment's purchased.
- The balance amount of the grant will be reimbursed to the university/institution only on submission of the above documents. On receipt of these documents, the total amount of balance of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid shall be released, as second installment, in favour of the beneficiary institution.

V. General instructions

- The amount of interest accrued on the grant should be treated as part of the grant to be utilized for that particular project. However, the interest amount accrued along with grant disbursed should not exceed the total grant sanctioned for the project. The Institute receiving the grant should reflect the same in the audited statement of accounts/ utilization certificate and may either refund the interest amount to AICTE or AICTE shall adjust the same in the next installment of grant before its released.
- b. Any unavoidable circumstantial change in the project with respect to name of Project Coordinator for the MODROB project would mandatorily require prior approval of the Council. All such requests should be addressed to AICTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution shall be refunded immediately to the Council. Kindly mention the File No.9-1/RIFD/MOD/Policy-1/2019-20 in your future correspondence.
- c. The grantee shall maintain an audited record of assets acquired wholly or substantially out of the Grant-in-Aid and a register of assets shall be maintained by the Institute in the prescribed form i.e.GFR-19.
- The College / Institute receiving grant under MODROB is expected to put up a plaque at the main entrance of

Department, which has been modernized using the grant. All the equipment procured through the ect should be super scribed with AICTE project file number.

The assets acquired wholly or substantially out of grant shall not be disposed or encumbered or utilized for the purpose other than those for which the Grant was given without proper sanction of the AICTE and should at any time the institution cease to function, such assets shall revert to the AICTE.

The grantee Institution shall observe all financial norms and guidelines as prescribed by the AICTE/ Government of India from time to time. GOI GFR rules (@https://doe.gov.in/order-circular/general-financialrules2017-0) should be followed during utilization of grant.

List of Equipment's approved:

Name of Equipments

Power Analyzer

Mixed Signal Oscilloscopes

FPGA Development Board

dSPACE

Data Logger/ Data Acquisition/ Control System/ IndicatorData Acquisitions

Solar PV Emulator

Digital Data Acquisitions

ours sincerely

Dr. Neenaj Saxena Advisor - II (IDC)

Copy forwarded for information and necessary action to:

1. Name and Address of the Coordinator,

Dr. KRISHNAKUMAR CHITTIBABU

SARANATHAN COLLEGE OF ENGINEERING, VENKATESWARA NAGAR EDAMALAIPATTIPUDUR POST PANJAPPUR VILLAGE SRIRANGAM TALUK

2. The Registrar / Director / Principal, Name and Address of the Coordinator,

Dr. KRISHNAKUMAR CHITTIBABU

SARANATHAN COLLEGE OF ENGINEERING, VENKATESWARA NAGAR EDAMALAIPATTIPUDUR POST

PANJAPPUR VILLAGE SRIRANGAM TALUK

3. Guard File

Dr. Neeraj Saxena Advisor - II (IDC)



Phone : 011-26131577 - 78, 80 011-29581000 Website : www.aicte-india.org



अखिल भारतीय तकनीकी शिक्षा परिषद

(भारत सरकार का एक सांविधिक निकाय) (मानव संसाधन विकास मंत्रालय, भारत सरकार) नेल्सन मंडेला मार्ग, वसंत कुंज, नई दिल्ली–110070

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Body of the Govt. of India) (Ministry of Human Resource Development, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070

14 Lept 2020

Col. B. Venkat Director (FDC) E-mail: director.fdc@aicte-india.org Mob. No. 8130255472

Sub:-For information of AICTE approved institutes which have received grants for conducting STTP's/FDP's under AQIS 2019-20.

Sir,

This is in reference to grants released by AICTE under AQIS 2019-20 for conduct of STTP's/FDPs. It is being observed that due to present circumstances of ongoing pandemic of COVID-19, most of Institutes are facing difficulties in organizing and conducting STTP's. This office has received a number of requests from various institute to allow on line method of conducting STTP/FDP to complete their commitments.

In this regard, it is to inform that all such institutes, which have already received grants for conducting STTP's/FDPs through prevailing contact mode, are allowed to conduct STTP's through online mode subject to following conditions:

(i) The Institute will be allowed to adjust the grants received for STTP at following rates:-

	Total for each STTP's	Rs 93000.00
d.	practices miscellaneous charge	Rs. 10000.00
C.	Provision for payment to lab attendant engaged during lab	Rs. 3000.00
b.	Honorarium to experts	Rs. 75000.00
a.	Honorarium for Coordinator	Rs. 5000.00

(ii) The Institute will conduct more than one STTP's in multiples of Rs. 93000.00 within the total grant received by it and shall return the balance unspent amount to AICTE.



e.g.

Balance	= Rs. 21,000.00
Cost of three STTP	3x93000= Rs. 279000.00
if an Institute has received grant for STTP	=Rs 3,00,000.00

The institute will return the balance unspent amount of Rs.21,000.00 alongwith interest earned on such amounts to AICTE while submitting UC for adjustment of accounts for keeping its eligibility for receiving grants in next AQIS.

- (iii) The institute will conduct all three STTP's as explained above on the same topic which has been approved by AICTE while releasing the grants.
- (iv) Firm dates for each program will be intimated to AICTE beforehand.

On similar lines FDP (02 week program) to be conducted online has the following approval totaling to Rs. 1,86,000.00.

	Total for each FDPs	Rs 1,86,000.00
d.	miscellaneous charge	Rs. 10000.00
c.	Provision for payment to lab attendant engaged during lab practices	Rs. 3000.00
b.	Honorarium to experts	Rs. 1,68,000.00
a.	Honorarium for Coordinator	Rs. 5000.00

The conducting of FDP's (two weeks program) shall be subjected to the similar conditions (i) to (iv) given above for conduct STTP courses, except rates of Honorarium to experts.

You are requested to acknowledge receipt of above guidelines and convey your consent if your institute is ready for conducting the STTP through online format on conditions explained above.

It is once again reiterated that online conduct of FDP & STTP will be on explicit permission of AICTE.

This provision is valid only till 31 Dec 2020.

Yours sincerely,

Director (FDC)

ABOUT THE COLLEGE

Saranathan College of Engineering was founded by "Vidya Seva Ratnam", "Guru Seva Mani" Auditor Sri. K. Santhanam in the year 1998. It was so named in respectful memory of his Guru, the then Principal of National College, Prof. Saranathan. Saranathan College is a self-financing college approved by AICTE and affiliated to Anna University, Chennai. Civil, CSE, ECE, EEE, ICE, IT and Mechanical Engineering departments are permanently affiliated to Anna University, Chennai. All the eligible 6 UG branches are accredited by NBA, New Delhi. In the recently concluded NAAC Peer Team Inspection visit the College was accredited with an A+ grade.

ABOUT THE DEPARTMENT

Department of EEE was started in the year 1998. It is equipped with modern facilities besides conventional infrastructure. The department has well qualified experienced faculty, supporting staff and it is recognized by Anna University as a Research Centre. The department has received grants, from central as well as state government organizations like MNRE, DRDO, CSIR, AICTE and TNSCST, for carrying out research work and organizing National Conferences / Workshops / Seminars. The sheer hard work and enthusiasm of the faculty members and students of the department have helped in this department being considered as one of the best in the campus. There are about 19 faculty members in the department. Among them six are Ph.D. holders while ten are pursuing their Ph.D. The department has been extending consultancy services to various industries with a special focus on Energy Auditing and Power Quality. As a continuous learning program, it also offers to Industries and Academia value added training program in Protection and Switchgear.

PATRON

Shri. S. Ravindran Secretary

CHAIRPERSON

Dr. D. Valavan
Principal

COORDINATOR

Dr. C. Krishnakumar
Professor & Head,
Department of Electrical and Electronics Engineering.

Programme Evaluation Committee

Dr. G. Jayaprakash
Professor & Head,
Department of Mechanical Engineering.

Dr. S.M.Girirajkumar
Professor & Head,
Department of
Instrumentation & Control Engineering.

Dr. D.Kalyankumar
Professor,
Department of
Electrical and Electronics Engineering.

Organizing Committee

Dr.K.Rajkumar
Associate Professor, EEE
Mr.P.Ram Prakash
Assistant Professor, EEE
Mr.R.Sridhar
Assistant Professor, EEE
Email: saraeeedept@gmail.com



AICTE

sponsored

Two weeks online
Faculty Development Programme (FDP)
on

Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in Electrical and Electronics Engineering

03.05.2021 - 15.05.2021





Organized by
Department of
Electrical and Electronics Engineering
(Accredited by NBA)

SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and affiliated to Anna University, Chennai)

(Accredited by NAAC with A+ Grade)
Venkateswara Nagar, Panjappur, Tiruchirappalli - 620 012
www.saranathan.ac.in

ABOUT THE PROGRAM

This program provides theoretical and practical knowledge on the Cyber Physical Systems and Contemporary Research areas of Electrical and Electronics Engineering for the faculty members and Researchers. It also aims to provide research scope on recent trends in the field of Power System Protection, Cyber Security, Power Electronics, Control Systems, Artificial Intelligence, Evolutionary Algorithm, etc.

SCOPE OF THE PROGRAM

The program covers the following important aspects of Recent Trends in Power System and Cyber Security

- *IoT applications in Power System Protection / Smart Grid / Microgrid
- *Industrial Control Systems (ICS) Security
- *Cyber autonomy and automation
- *Artificial Intelligence (AI) in Electrical Engineering
- *Modern Trends in Power System Protection and High Voltage Engineering
- *Protection Schemes in Microgrids and Smartgrids
- *Synchrophasors / Modern Fault Detection Systems in Power Systems
- *Evolutionary Algorithm and AI applications in Power System Protection
- *Challenges and Opportunities of Cyber Security in Electrical Engineering

REGISTRATION:

The duly filled registration form with institution ID card (scanned copy) must be submitted on or before 27.04.2021.

Registration Link:

https://forms.gle/yDzZMinZY7ejCPgXA



There is **NO REGISTRATION FEE** for eligible participants of AICTE approved Institutions.

CONDUCT OF TEST AND ISSUANCE OF CERTIFICATES:

All the participants have to appear for a test at the end of the programme. As per AICTE norms of FDP, **E-certificates** will be issued to the participants.

IMPORTANT DATES

Last date for receipt of application: 27.04.2021 Intimation to selected participants: 29.04.2021

ONLINE PLATFORM - Google Meet

Session Timings

FN - 10.00 AM to 1.00 PM AN - 02.00 PM to 05.00 PM

Contact Details +91 94433 92629 / +91 90433 84406

> Online Platform Support +91 94876 76423

> > www.saranathan.ac.in

RESOURCE PERSONS

Dr.Bhaveshkumar Bhalja Professor, EEE, IIT Roorkee

Dr.M.Jayabharata Reddy

Professor, EEE, NIT Trichy

Dr.Sydulu Maheswarapu

Professor, EEE, NIT Warangal

Dr.D.M. Vinod Kumar Professor, EEE, NIT Warangal

Dr.Muralidharan

Professor, EEE, Mepco Schlenk Enginnering College, Sivakasi

Dr.S. Vasantharathna

Professor, EEE, CIT Coimbatore

Dr.S. Selvaperumal

Professor, EEE, Syed Ammal Engineering College, Ramanathapuram

Dr.Shriram Vasudevan

Dean, K.Ramamakrisnan College of Technology, Trichy

Dr.Albert Alexander

Associate Professor, EEE, Kongu Engineering College, Erode

Dr. Anamika Yadav

Associate Professor, EEE, NIT Raipur

Dr.Chandrasekar Yammani

Associate Professor, EEE, NIT Warangal

Dr.M.Chetan Singai

Associate Professor, RUAS, Bengaluru

Dr.Premalata Jana

Associate Professor, EEE, IIT Roorkee

Dr.N.V. Srikanth

Associate Professor, EEE, NIT Warangal

Dr.M.V. Indhragandhi

Associate Professor, EEE, VIT Vellore

Dr.G.R.Kanagachidambaresan

Associate Professor, CSE, Vel Tech. University, Chennai

Dr.Arpan Chattopadhyay

Assistant Professor, EEE, IIT Delhi

Dr.B.Chitti Babu

Assistnt Professor, IIITD&M Kancheepuram

Dr.R. Gowtham

Assistant Professor, (SG) EEE, Amrita University, Coimbatore

Dr.Kanasottu Anil Naik

Assistant Professor, EEE, NIT Warangal

Dr. Manas Kumar Jena

Assistant Professor, EEE, IIT Palakkad

Mr.Shyam Sundar Ramaswami

Lead Security Threat Researcher, CISCO Umbrella, India

Mr. Rajeev raj

Senior Manager, Customer Success, ColorTokens, Bengaluru

Mr.S. Selvakumar

Head - Engineering & Design, Power Projects



SARANATHAN COLLEGE OF ENGINEERING **TIRUCHIRAPALLI - 12**

Dr. D. VALAVAN B.E., M. Tech., Ph.D. **PRINCIPAL**

Ref : SCE / AQIS – FDP / 2019- 2020 /

Dated 09th July 2021

To

Col.B. Venkat Director (FDC) All India Council for Technical Education Nelson Mandela Marg, Vasant Kunj New Delhi - 110 070

Sir,

Sub: AICTE - EEE- FDP - converted into online mode - refund of balance amount - NEFT - sent - Reg.

Ref: 1. Sanction letter No.34-67/113/FDC/FDP/P-1/2019-20 dated 30.07.2020.

2. Sanction letter-online mode for FDP dated 14.09,2020.

Vide letter cited under reference (1), an amount of Rs.4,34,000/- (Rupees four lakhs and thirty four thousand only) towards organizing a Faculty Development Programme under the Scheme AQIS 2019-20 had been sanctioned to our institution on 30.07.2020. The amount was credited to our account on 10.09.2020. We had planned to conduct the Programme from 07th December 2020 to 19th December 2020. The Pre-programme work such as fixing of keynote speakers, printing of Brochure, Certificates, website design etc., was done in the month of August 2020 itself. An amount of Rs. 12,000/- has been spent by us towards the above said process. Due to Covid-19, further work on the proposed FDP got held up and we are unable to go further.

Contd....2



SARANATHAN COLLEGE OF ENGINEERING TIRUCHIRAPALLI - 12

Dr. D. VALAVAN B.E.,M.Tech.,Ph.D. PRINCIPAL

(2)

Vide letter cited under reference (2), the AICTE has given us an option to conduct the FDP in an online mode. The amount sanctioned for the conduct of E-conference being Rs.1,86,000/- (Rupees one lakh and eighty six thousand only), the above referred sanction letter also instructed us to refund the balance amount of Rs.2,48,000/- (Rupees two lakhs and forty eight thousand only).

The utilization certificate and other necessary documents confirming the successful conduct of the faculty development programme are enclosed for your kind perusal.

As instructed we have sent the balance amount of Rs.2,48,000/- (Rupees two lakhs and forty eight thousand only) to the State Bank of India account no. 55113199952 of Member Secretary, AICTE, New Delhi through RTGS mode on 01.07.2021 (Reference number of online transaction is CIUBH21183034229).

The receipt of the same may please be acknowledged.

Thanking you,

Yours faithfully,

PRINCIPAL Saranathan College of Engineering

TRICHY - 12.

Encl.: as above.

To

Col.B. Venkat,

Director (FDC),

All India Council for Technical Education,

Nelson Mandela Marg., Vasant Kuni,

New Delhi – 110 070.

Sir.

Sub: Submission of Documents for FDP - reg.

Ref: No.34-67/113/FDC/FDP/P-1/2019-20. As per AICTE guidelines issued on 14.09.2020 06.04.2021 and 15.04.2021

We hereby submit the following documents of two weeks online FDP titled, "Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in Electrical and Electronics Engineering", organised by department of Electrical and Electronics Engineering from 3rd May 2021 to 15th May 2021. As per AICTE guidelines, the following documents are attached herewith for your perusal.

- Original statement of actual expenditure and Utilization certificate (i)
- Proceeding and completion report softcopy (ii)
- List of candidates who have successfully completed the program on the basis (iii) of the test conducted by Program Monitoring Committee (PMC) - softcopy
- (iv) Report submitted by Program Monitoring Committee (PMC) - softcopy
- Feedback of the Participants softcopy (v)

With Regards,

Dr.D.Valavan

PRINCIPAL Saranathan College of Engineering

TRICHY - 12

FACULTY DEVELOPMENT PROGRAMME

FEED BACK FORM

AICTE File No. & Date of Offer Letter

: 34-67/113/FDC/FDP/P-1/2019-20

dated 30.07.2020 and guidelines from AICTE dated 14.09.2020, 06.04.2021 and

15.04.2021

Name of the Coordinator

: DR.C.KRISHNAKUMAR

Name and Address of the Institution

: Saranathan College of Engineering

Venkateswara Nagar, Edamalaipattipudur Post,

Panjappur Village,

Tiruchirapalli - 620 012,

Tamil Nadu.

Title of the Programme

: Two week online Faculty Development Programme on Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in Electrical and Electronics

Engineering

Dates

: 03.05.2021 - 15.05.2021 (Two Weeks)

Total no. of participants proposed and actually attended:

: Proposed

60

Attended 70

Number and Date of the offer Letter

Seiter Kumber		Grant Received	
F.No. 34-67/113/FDC/FDP/P-	30,07,2020		
1/2019-20	30.07.2020	D. 4.24.000 /	
Guidelines from AICTE	14.09.2020, 06.04.2021 and 15.04.2021	Rs.4,34,000 /-	

Total Amount Sanctioned

: Rs.4,34,000.00

Total Expenditure incurred in conducting

: Nil

the seminar

Grant Received from various agencies other Than AICTE for this Faculty Development

Programme : Nil

Details of the internal revenue if any generated by the Institution / Department on account of this Programme : Nil

Briefly mention about the technological / academic / or any other benefit generated by conducting this programme with respect to a) the institution, b) the faculty, c) students, d) industry / society : Enclosed in Annexure A

The soft copy of the proceedings of the programme must be furnished to the council

Enclosed in Annexure B

Name & Signature of the Coordinator with Seal

Dr.C.KRISHNAKUMAR M.Tech.,Ph.D.,
Supervisor No: 2430097
Professor and Head
Department of EEE
Scranathun College of Engineering
Panjappur, Trichy-620 012.

Name & Signature of the Head of the Institution with Seal

Dr. D. Valavan, M.Tech., Ph.D.,

Principal

Saranathan College of Engineering Trichy - 12.

Faculty Development Programme

UTILIZATION CERTIFICATE

AICTE File No.

: AICTE FDP sanction order with Ref. No. 34-67/113/FDC/FDP/P-1/2019-20 dated 30.07.2020, Guidelines from AICTE dated 14.09.2020, 06.04.2021 and 15.04.2021

Name of the Coordinator Title of the Programme : Dr.C.Krishnakumar

: AICTE Sponsored Two week Faculty Development Programme on Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in Electrical and Electronics

Engineering

Date of the Programme

: 03.05.2021-15.05.2021

Date of	the Programme	: 03.03.2021-1	
S.No	AICTE Sanction order/	Amount	
	LetterNo.& Date	(Rs.)	
1	AICTE FDP sanction order with Ref. No. 34-67 / 113 /FDC/FDP/P-1/2019-20 dated 30.07.2020, Guidelines from AICTE dated 14.09.2020, 06.04.2021 and 15.04.2021	Rs.4,34,000/-	Certified that out of Rs.4,34,000/-of Grant-in-Aid sanctioned by the AICTE during the financial year 2019-2020 in favour of the Principal under this Institution Letter No. F.No. 34-67/113/FDC/FDP/P-1/2019-20 dated 30.07.2020, Guidelines from AICTE dated 14.09.2020, 06.04.2021 and 15.04.2021 Given in the margin a sum of Rs.1,86,000/- has
2.	GrantReceived	Rs.4,34,000/-	been utilized for the purpose of Faculty Development Programme (FDP) for which is was sanctioned and that the balance of
3.	Balance to be reimbursed to AICTE	Rs.2,48,000/-	Rs.2,48,000 remaining unutilized at the end of the year has been surrendered to the All India Council for Technical Education.

Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned Have been duly fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised:-

- 1. Remuneration to Speakers
- 2. Designing and Printing Expenses
- 3. Miscellaneous Charges

Name & Signature of the Coordinator with Seal

Dr.C.KRISHNAKUMAR M.Tech.,Ph.D., Supervisor No: 2430097 Professor and Head Department of EEE

Signature of Charles Survey of Engineering

Name of Chartered Accountant

Membership No.

Full Address with Seal

an lo

Name & Signature of the Head of the Institute with Seal

PRINCEPAL Selecting selecting

FOR M.RAJU & CO. TRICHY - 12.

CHARTERED ASCOUNTANTS

(A.KUMAR) M.No: 626517 PROPRIETOR TRICHY TRICOGRAPIS

FACULTY DEVELOPMENT PROGRAMME STATEMENT OF EXPENDITURE

AICTE File No.

: AICTE FDP sanction order with Ref. No. 34-67/113/FDC/FDP/

P-1/2019-20 dated 30.07.2020, Guidelines from AICTE dated

14.09.2020, 06.04.2021 and 15.04.2021

Name of the Coordinator

: Dr.C.Krishnakumar

Title of the Programme

: AICTE Sponsored Two week Faculty Development Programme

on Electrical Paradigm Shift to Cyber Physical Systems and

Contemporary Research in Electrical and Electronics

Engineering

Date of the Programme

: 03.05.2021-15.05.2021

Sanction No. & Date	Grant Sanctioned	Details of Expenditure Incurred Item wise	No. of Participants	Duration of the Programme (with dates)
AICTE FDP sanction order with Ref. No. 34- 67 / 113 / FDC/ FDP / P-1/2019- 20 dated 30.07.2020, Guidelines from AICTE dated 14.09.2020, 06.04.2021 and	Rs.4,34,000	Remuneration to Speakers – Rs. 1,76,000 Designing and Printing Expenses – Rs. 3,500 Miscellaneous Expenses – Rs. 6,500	70	Two Weeks 03.05.2021 – 15.05.2021
15.04.2021	Total Exper	 nditure	Rs. 1,86,000	,
	Grant Rece		Rs. 4,34,000 Rs. 2,48,000	

Name & Signature of

Coordinator with Seal Dr.C.KRISHNAKUMAR M.Tech.,Ph.D.,

Supervisor No: 2430097 Professor and Head
Professor and Head
Department of EBE
Symmetrical College of Engineering

TRICHY - 12.

For M.RAJU & Co.,

Signature of Chartered Accountant

Name of Chartered Accountant

Membership No.

Full Address with Seal

CHARTERED AGCOUNTANTS

M,NO: 026517



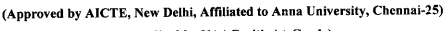
Name'& Signature of the

Head of the Institute with Seal

PRINGIPAL

Saranathan College of Engineering





(Accredited by NAAC with A+ Grade)



(Accredited by NBA)

AICTE Sponsored Two Week Online Faculty Development Programme on

Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in

Electrical and Electronics Engineering

03.05.2021 - 15.05.2021

Statement of Accounts

Sl.No	Description	Amount (Rs.)	Grand Total (Rs.)
1.	Remuneration to Speakers		
	Honorarium to Course Coordinator	5,000	•
	Honorarium to Resource Persons	1,68,000	1,76,000
	Provision for payment to Lab attendant engaged during Lab practices	3,000	
2.	Designing and Printing Expenses		
	Designing of Brochure, Proceedings and Certificate	3,000	3,500
	Printing of Program Evaluation Committee Report	500	
3.	Miscellaneous Expenses		
	Google Meet Upgrade version for Education	2,100	
	Data pack and Recharge values	2,500	6,590
	Auditor Fee	1,000	0,500
	Stationary and other expenses	900	
		Total Amount	1,86,000

Name & Signature of the Coordinator with Seal Dr.C.KRISHNAKUMAR M.Tech.,Ph.D.,

Supervisor No: 2430097
Professor and Head
Department of EEE
Saranathan College of Engineering
Panjappur, Trichy-620 012.

Name & Signature of the Head of the Institute with Scal

PRINCIPAL
Saranathan College of Engineering
TRICHY - 12.



SARANATHAN COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AICTE Sponsored Two week Faculty Development Programme on Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in Electrical and Electronics Engineering

Submitted to the Principal:

Sub: Formation of Program Monitoring Committee (PMC) for FDP - reg.

Ref: Ref.No. 34-67/113/ FDC/FDP/P-1/2019-20 dated 30.07.2020

The AICTE sanctioned Two week Faculty Development Programme on "Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in Electrical and Electronics Engineering" organised by the department of Electrical and Electronics Engineering. We have planned to conduct the training programme from 03.05.2021 to 15.05.2021 as per AICTE guidelines. As per instructions given in the sanction letter, the Programme Monitoring Committee (PMC) is constituted on 05.04.2021 and the details are given below:

Sl.No	Name of the Staff Member	Designation & Department	Position	Signature
1	Dr.D.Valavan	Principal	Chairperson	Min
2	Dr.C.Krishnakumar	Professor & Head / EEE	Member Secretary	Cidal
3	Dr.G.Jayaprakash	Professor & Head / Mechanical Engineering	Member	
4	Dr.S.M.Girirajkumar	Professor & Head / Instrumentation & Control Engineering	Member	29250
4	Dr.D.Kalyanakumar	Professor, EEE	Subject Expert	Shrm

Thanking You,

Yours faithfully,

Dr.C.Krishnakumar

Dr.C.KRISHIVAKUMANN, Tech., Ph.D., Supervisor No: 2430097 Professor and Head Department of EEE Saranathan College of Engineering Panjappur, Trichy-620 012.



SARANATHAN COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Two week Faculty Development Programme on Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in **Electrical and Electronics Engineering**

Minutes of Meeting

The Programme Monitoring Committee (PMC) meeting is convened on 05.04.2021 at 10.00 AM in Seminar Hall, Department of Electrical and Electronics Engineering. The following points are discussed and proposed in the meeting.

- Roles of Programme Monitoring Committee (PMC)
- Conducting the programme in online mode as per AICTE guidelines.
- Duration of the programme
- Resource Persons for the entire duration of the programme
- Honorarium for the Resource Persons
- Selection procedure for the outside participants
- Video conferencing tool for online mode.
- Conduct of End Test and issue of certificate to the participants
- Proposed Budget of FDP

Dr.D.Valavan

Dr. D. Valavan, M.Tech., Ph.D.,

(Chairpelson)pal

Saranathan College of Engineering

Trichy - 12.

Dr.S:M.Girirajkumar

Dr.S.M.GIRIRAJKUMAR

(Member) OR & HEAD

DEPARTMENT OF INSTRUMENTATION &

CONTRUL ENGINEERING

MATHAN COLLTICE OF EXPINERS 1.3 MADICENTANCE.

Dr.C.KRISHNAKUMAR M.Tech., Ph.D., 430097

Department of EEE

Saranathan College of Engineering Panjappur, Trichy 620 012.

Dr.D.Kalyanakumar

(Subject Expert)

(Member) Head of the Department **Mechanical Engineering** Serenethen College of Engineering Tiruchirappolii - 620 012.

yaprakash



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) (Accredited by NAAC with A+ Grade)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in Electrical and Electronics Engineering 29/04/2021 (Accredited by NBA)
AICTE Sponsored Two Week Online Faculty Development Programme on

SCHEDULE OF TRAINING PROGRAMME

SESSION-IV (3.45 PM - 5.15 PM)	ndhragano Electrical Smart Gri	Mr. Rajeev Raj Senior Manager, Customer Success, ColorTokens, Bengaluru	Professor/EEE, NIT Warangal Al applications in Electrical Engineering	Dr. Chetan Singai ASP, RUAS, Bengaluru	Dr. Bhavesh Kumar R.Bhalja Professor/EE, IIT Roorkee Challenges and Opportunities of Cyber Security in Electrical	Dr.Kanasottu Anil Naik AP/EEE, NIT Warangal AI applications in Electrical Engineering
SESSION-III (2.00 PM – 03.30 PM)	Dr. Asso. Professor/School o Security Challenges in	U Senior Manager, Custor		A ASP, K ASP,	Dr. Bhav Profess Challenges and Opportu	Dr.Kaı AP/EE AI applications
SESSION-I SESSION-II (09.45 A.M -11.15 P.M) (11.30 A.M - 1.00 P.M)	Dr. M. Jaya Bharata Reddy Professor/EEE, NIT Trichy Novel Design & Control Strategies and Innovation Technical Practices in Modern Switch Gear	Dr. Arpan Chattopadhyay AP/EEE, IITD Security of cyber-physical systems	Mr.Shyam Sundar Ramaswami Lead Security Threat Researcher, CISCO Umbrella, India Cyber autonomy and automation	Dr. Manas Kumar Jena AP/EEE, IIT Palakkad Synchrophasors	Dr.K.V. Shriram Dean, KRCT, Trichy Artificial Intelligence (AI) in Electrical Engineering	Dr. G. R. Kanagachidambaresan ASP/CSE, Vel Tech University,Chennai. IoT for Sustainable Smart City Development
Day/ Session	03.05.21 MON	04.05.21 TUE	05.05.21 WED	06.05.21 THU	07.05.21 FRI	08.05.21 SAT



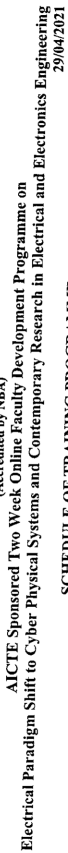
Dr.C.KRISHNARČKIHATOF Saranathan College of Engineering Ponjaph +620 012. Supervisor No: 2430097 Professor and Head Department of EEE



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Accredited by NAAC with A+ Grade)

(Accredited by NBA)



SCHEDULE OF TRAINING PROGRAMME

SESSION-III SESSION-IV (2.00 PM – 03.30 PM) (3.45 PM – 5.15 PM)	Dr.S.Vasantharathna Professor/EEE, CIT Coimbatore Data Analytics in Smort Cuid	Asso. Professor. Opportunities		Electri	Mr.S.Selvakumar Head – Engineering & Design, Power Projects	AP/CSE, Amrita Vishwa Vidyapeetham, Coimbatore Cyber Autonomy and Automation
SESSION-I (09.45 A.M -11.15 P.M) (11.30 A.M - 1.00 P.M)	Dr. Sydulu Maheswarapu Professor/EEE, NIT Warangal AI applications in Electrical Engineering	ASP/EEE, Kongu Engineering College, Erode. Fault Detection and Diagnostic Tools for Smart Grid Environment	Dr. Anamika Yadav Asso. Professor/EE, NIT, Raipur Protection Schemes in Microgrids and Smartarids	Professor/EEE, SAEC, Ramanathapuram. Cyber Physical System Security In Power Electronics Applications	Dr.N.V. Srikanth Asso. Professor/EEE, NIT Warangal AI applications in Electrical Power Systems	Dr. Premalata Jena Asso. Professor/ EE, IIT Roorkee Protection Schemes in Microgrids and Smart Grid
Day/ Session	10.05.21 MON	11.05.21 TUE	12.05.21 WED	13.05.21 THU	14.05.21 FRI	15.05.21 SAT



Dr.C.KRISHNAKOBAARANIA Sept., I Supervisor No: 2430097 Professor and Head Department of EEE

Saranathan College of Engineering Par uppur, Trichy-620 012.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Venkateswara Nagar, Panjappur, Tiruchirapalli - 620012

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Accredited by NBA)

AICTE Sponsored Two week Online Faculty Development Programme on Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in Electrical and Electronics Engineering

03.05.2021-15.05.2021

Resource Person Contact Details

1. Dr. M. Jaya Bharata Reddy Professor Reddy Dr. Indhragandhi. V Associate Professor Professor Or. Arpan Chattopadhyay Assistant Professor Assistant Professor Assistant Professor Chattopadhyay Assistant Professor ColorTokens, Bengaluru Mr.Shyam Sundar Ead CISCO Umbrella, India	+91 94431 71746 +91 77088 18873 +91 82501 82680 +91 99000 02328
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Mr Shyam Sundar Laad	
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ASP Professor Sciences, Bengaluru	07705
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24.	Dr.Gowtham R	Assistant Professor	Amrita Vishwa Vidyapeetham, Coimbatore	+91 98420 32323

Dr.C.KRISHNAKUMAR M.Tech.,Ph.D.
Supervisor No: 2430097
Professor and Head
Department of EEE
Saranathan College of Engineering
Panjappur, Trichy-620 012.

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Venkateswara Nagar, Panjappur, Tiruchirapalli - 620012

(Accredited by NBA)

Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in Electrical and Electronics Engineering AICTE Sponsored Two weeks Online Faculty Development Programme on

			03.05.2021 - 15.05.2021	
SI.No	Name of the Participant	Designation	Name of the Institution	Email
			DAX UDINAM DI VARA (GTVANIS)	
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م	Sudhir P Dhanure	Assistant Professor	Sinhgad Institutes SKNCOE, Pune	ind.sudhir@gmail.com
2	D.MERCY	Assistant Professor and Head	Assistant Professor and Head St.Joseph's College of Engineering and Technology, Thanjavur	mercyprabhu06@gmail.com
=	CADIDELLA	Assistant Vice President	Deutsche Bank Group	venkatramharish@email.com
12	KARPAGAM	Assistant Professor (SS)	Dr.Mahalingam College of Engineering and Technology	karpagam 84@drmcet.ac.in
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15	TUSHAR KISAN ZOMBADE	Assistant Professor	RMDSSOE, Warje, Pune	tzombade2330@gmail.com
91	SKAVITHA	Assistant professor	MCET	kaviece33@gmail.com
17	MINAKHI BEHERA	Assistant Professor	College of Engineering and Technology	mbeheraee@cet.edu.in
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27	RONITA PAWN	ASSISTANT PROFESSOR	ASSISTANT PROFESSOR PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY	ronita@mes.ac.in

SI.No	Name of the Participant	Designation	Name of the Inditation	
28	SUCHITA WAGH	Assistant Professor	Sinhoad Institute of Technology & Science Dune	Email
29	Kavitha Kumari.K.S	Assistant Professor	Aarunadai Veedu Institute of Technology	sucnitawagn(@gmail.com
30	Subramanya Reddy	Professor	CMR University	kavitnakseee(@gmail.com
31	SUJATA MILINDKUMAR MALI	Assistant Professor	Sinhead Institute of Technology and Science	reddysubramanya i 31 (a)gmail.com
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36	Pankai Kumar Sharma	Drofesor	Point I I I I I I I I I I I I I I I I I I I	
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49	R.SARAVANAN	Assistant Professor	PSNA College of Engineering and Technology.	mail 2tVrsrk(a/gmail.com
20	P.PAVITHRA	ASSISTANT PROFESSOR	ANJALAI AMMAI, MAHAI INGAM ENGINEERING COLLEGE	saravana(a)psnacet.edu.in
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5	M. SIII SINGPACOMN	Associate Professor	Erode Sengunthar Engineering College	msnyamanagownzo11@gman.co m
52	TEJASKUMAR MUKESHKUMAR PANCHAL	Assistant Professor	R. N. G. PATEL INSTITUTE OF TECHNOLOGY	tmp.fetr@gmail.com
53	Manjula	Assistant professor	Dr. Mahalingam College of Engineering and Technology	maniulah@drmcat ac in
54	C.GOVINDARAJU	Associate Professor	Government College of Engineering, Salem	dromatindamin(Ammail com
55	C.S.Ravichandran	Associate Professor	SRI RAMAKRISHNA ENGINEERING COLLEGE COIMBATORE	resea Geres as in
26	S.AYYUBH		SHREE VENKATESHWARA HI TECH ENGINEERING COLLEGE	avanthaaastar@omoil com
57	P SUJI GARLAND	Assistant Professor	ST.XAVIER'S CATHOLIC COLLEGE OF ENGINEERING	cuij@cycce edu in
28	RATHIKRINDA YEDUKONDALU	Associate Professor	Dr Samuel George Institute of Engineering and Technology Markanur	santhoshnaul717@email.com
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Т	ISRAEL BABU SIRAPANGI	Assistant Professor	GDMM College of Engineering and Technology	israeleee222@omail.com
61	S.PALANIYAPPAN	Assistant Professor	NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY	eeepalani@gmail.com

SI.No	Name of the Particinant	Designation	N 1. 1. 1. 1. 1.	
	The state of the s	Lesignetion.	Name of the Institution	Email
70	C AUEES KUMAK	Professor	ARUNACHALA COLLEGE OF ENGINEERING FOR WOMEN	ageesofficials@mail.com
63	PRAGYA PATEL	Assistant Professor	Dr.C.V Raman University Kota Bilasmir	agosomoras(agman.com
49	SANTHANA KRISHNAN. P. L	Assistant Professor	Manakula Vinavaoar Institute of Technology	pragya.paret.1000(@gmail.com
65	65 L.GLARIDA AMALA	Assistant Professor	THE OF THE PRINCE SOLVE	santianampi(@gmail.com
7,7	66 M BANITMATUI	111-11-11-1	MANAGEMENT STATES ASSAULTING IE OF LECTINGLOGY	amalg0980(a)gmail.com
3	IVI. BAIVOIMA I I II	nead and Assistant Professor Govt	Govt Arts College (Autonomous), Karur.	srigurubanu1977@omail.com
67	PRASANNA E	Assistant Professor	AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	moconno comito 1
89	JAYASUDHA K	Associate professor	Trichy Praireating College	prasalula.calatio i (aginali.com
		inceptord numbers:	Then Linguisting College	Jayasudha676(a)gmail.com
69	69 Ram Prakash P	Assistant Professor	Saranathan College of Engineering	ramorabach and Accountable
2	Satheesh R	Assistant Professor	Commother College of The College of	rampianasii-ccc(asaramanian.ac.iii
		Decount i interest	Satatian Conege of Engineering	satheesh-eee@saranathan.ac.in

3

Dr.C.KRISHNAKUMAR M.Tech.,Ph.D., Supervisor No: 2430097 Professor and Head Department of EEE Saranathan College of Engineering Panjappur, Trichy-620 012.



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This is to certify that <<Salutation>><<Name of the Participant>> of <<Name of the Institution>> has participated and successfully completed the AICTE Sponsored Two weeks Electronics Engineering, Saranathan college of Engineering, Tiruchirapalli, Tamil Nadu, Physical Systems and Contemporary Research in Electrical and Electronics Engineering from 03.05.2021 to 15.05.2021 conducted by Department of Electrical and online Faculty Development Programme (FDP) on Electrical Paradigm Shift to Cyber







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DEPARTMENT OF

ELECTRICAL AND ELECTRONICS ENGINEERING



AICTE

sponsored

online Short Term Training Programme (STTP)

Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear

15.07.2020 - 21.07.2020 (Phase I)

KEYNOTE SPEAKERS



Dr. R. Sarathi **Professor, IIT Madras**



Dr.B.K.Panigrahi Professor, IIT Delhi



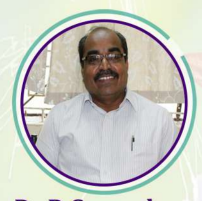
Dr. Kalyan Chatterjee ASP & Head, IIT (ISM) Dhanbad



Dr.M. Jaya Bharata Reddy **Professor, NIT Trichy**



Dr. M. Venkata Kirthiga Asso. Professor, NIT Trichy



Dr.R.Gnanadass Professor, PEC



Dr.V.Saravanan Professor, TCE, Madurai



Dr.D.Kalyana Kumar Professor, SCE, Trichy



Dr. S. Venkatesh



Dr.K. Selvajyothi



Dr.B.Chitti Babu



Mr.S.Selva Kumar Asso. Professor, VIT, Vellore AP, IIITD&M, Kancheepuram AP, IIITD&M, Kancheepuram Head-E&D, Power Projects

Dr.C.Krishnakumar **HoD / EEE, Coordinator**

Dr.D.Valavan **Principal**

Shri.S.Ravindran Secretary

2. E-Certificate will be provided to all the **Active Participants**



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On

Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear (Phase I) 15.07.2020 to 21.07.2020

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Tiruchirappalli – 600 012

Brochure



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AICTE

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Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear

15.07.2020 - 21.07.2020 (Phase I)

KEYNOTE SPEAKERS



Dr. R. Sarathi Professor, IIT Madras



Dr.B.K.Panigrahi Professor, IIT Delhi



Dr. Kalyan Chatterjee ASP & Head, IIT (ISM) Dhanbad



Dr.M. Jaya Bharata Reddy Professor, NIT Trichy



Dr. M.Venkata Kirthiga Asso. Professor, NIT Trichy



Dr.R.Gnanadass Professor, PEC



Dr.V.Saravanan Professor, TCE, Madurai



Dr.D.Kalyana Kumar Professor, SCE, Trichy



Dr. S. Venkatesh Asso. Professor, VIT, Vellore AP, IIITD&M, Kancheepuram AP, IIITD&M, Kancheepuram Head-E&D, Power Projects



Dr.K. Selvajyothi



Dr.B.Chitti Babu



Mr.S.Selva Kumar

Dr.C.Krishnakumar HoD / EEE, Coordinator Dr.D.Valavan **Principal**

Shri.S.Ravindran Secretary

Register at: https://forms.gle/wGAA6fV5N6oYyW5E8 www.saranathan.ac.in

1. No Registration Fee

2. E-Certificate will be provided to all the **Active Participants**





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AICTE Sponsored Six day Online Short Term Training Programme on Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear (Phase I) 15.07.2020 to 21.07.2020

SCHEDULE OF TRAINING PROGRAMME

Day/ Session	FORENOON SESSION (10.00 A.M -12.00 P.M)		AFTERNOON SESSION (2.00 P.M -4.00 P.M)
15.07.20 WED	Inauguration (9.30 AM) Dr.R.Sarathi Professor, IIT Madras High Voltage Engineering	L U N C H	Mr.S.Selvakumar Head – Engineering & Design, Power Projects Power System Protection in off-grid / on- grid Renewable Energy Systems
16.07.20 THU	Dr.B.K.Panigrahi Professor, IIT Delhi AI applications on Power Systems	B R E A	Dr. K Selvajyothi AP/EEE, IIITD&M, Kancheepuram Frequency Locked Loops for Single Phase Grid Synchronization
17.07.20 FRI	Dr.Jaya Bharata Reddy, Professor, NIT Trichy Synchrophasor applications in Smart Grid	K	Dr. B. Chitti Babu AP/EEE, IIITD&M, Kancheepuram Control of Self-Excited Induction Generator (SEIG) with improved power Quality in the off-grid system
18.07.20 SAT	Dr. Kalyan Chatterjee, HOD & Associate Professor, IIT(ISM), Dhanbad Fault ride-through capability of WECS		Dr. R. Gnanadass Professor, PEC, Pondicherry Protection Schemes in Smart Grid
20.07.20 MON	Dr.S.Venkatesh Associate Professor, VIT Vellore Trends and Challenges in High Voltage Circuit Breaker Testing, Quality Assessment and Condition Monitoring		Dr.V.Saravanan, Professor, TCE, Madurai Selection and Ratings of Protective Devices for Domestic & Commercial Electrical Installation
21.07.20 TUE	Dr. M.Venkata Kirthiga ASP, NIT Trichy Islanding Detection Schemes in Micro-grids		Dr.D.Kalyana Kumar Professor, SCE TECHNICAL REQUIREMENTS - from Protection Perspectives for Power System Reliability





Venkateswara Nagar, Panjappur, Tiruchirappalli – 12

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Cordially invites you

for the Inaugural function of the

AICTE Sponsored

One Week online Short Term Training Programme (STTP) on

Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear (Phase I)

Chief Guest

Dr.R.Sarathi

Professor, EEE
IIT Madras, Chennai

July 15, 2020 09:30 am

Google Meet Link: https://meet.google.com/jes-msgp-wzq

Dr.C.Krishnakumar Coordinator, Prof & Head /EEE Dr.D.Valavan Principal Shri. S. Ravindran Secretary

15.07.2020 Wednesday

Dr.R.Sarathi

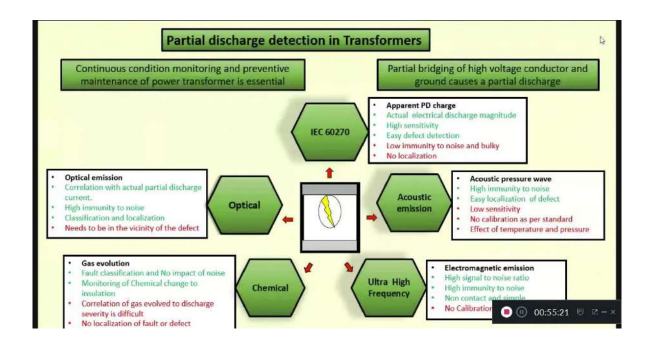
Professor, Department of Electrical and Electronics Engineering Indian Institute of Technology Madras Chennai 15.07.2020 Wednesday FN Session 10.00 AM to 12.00 PM

Topic: Health Monitoring of Transformers adopting Multi Sensor Fusion Technique

INAUGURAL CEREMONY

The one week AICTE Sponsored Online Short Term Training Programme on Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switch Gear (Phase - I) started on 15th July with an inauguration ceremony. Coordinator of the STTP, Dr. C.Krishnakumar, Professor & Head, Department of Electrical and Electronics Engineering welcomed all the participants in his welcome address. Dr. D.Valavan, Principal of Saranathan College of Engineering, added a special value to the STTP by delivering felicitation address. The Inauguration ceremony ended with vote of thanks given by Dr.K.Rajkumar, Assistant Professor, EEE, SCE.





Source localization Accuracy

Table IV. Actual Sensor and Source location.

Sensors and source	x, y, z (m)
Source	1.2, 2.4, 0.62
Sensor 1	1.6, 0.0, 0.72
Sensor 2	0.8, 0.0, 0.72
Sensor 3	0.0, 0.8, 0.72
Sensor 4	2.4, 0.8, 0.72

Table V. Actual and estimated source locations.

Method	x, y, z (m)
Actual position	1.20, 2.40, 0.62
Practically calculated	1.20, 2.34, 0.63
Calculated by Simulation	1.20, 2.39, 0.62

■ ① 01:16:19 ☑ □

- A maximum deviation of 6 cm is observed in practical case.
- A maximum deviation of 1 cm is obtained in the simulated case
- · A non-iterative method has method has been employed for source localization
- Designed model automatically disregard invalid time groups

Mr.S.Selvakumar

Head – Engineering & Design

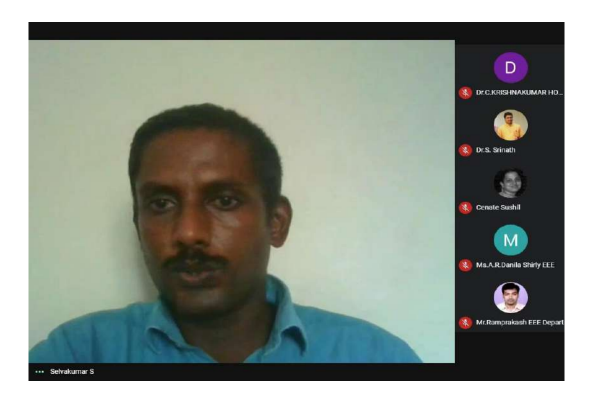
Power Projects

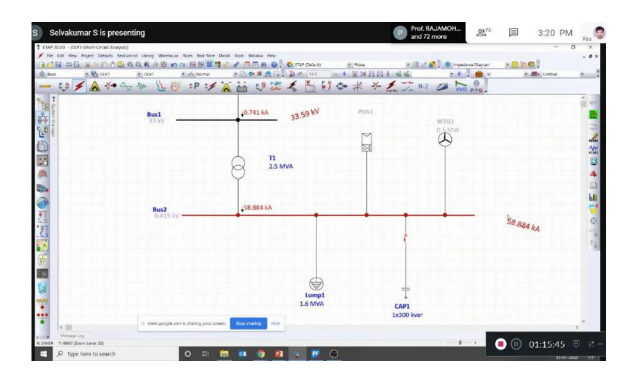
Bengaluru

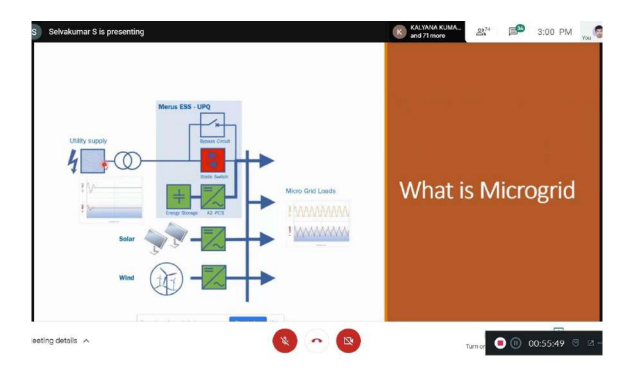
Topic: Power System Protection in off-grid / on-grid Renewable

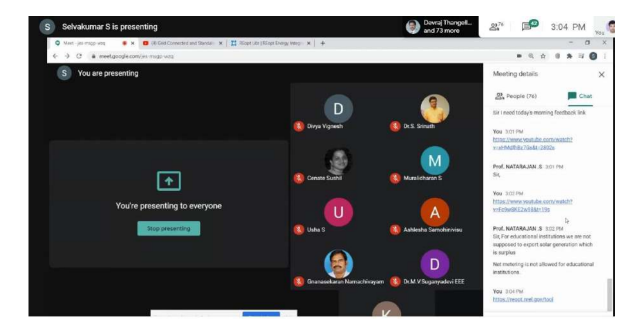
Energy Systems

15.07.2020	
Wednesday	
AN Session	
02.00 PM to 04.00 PM	









16.07.2020 **Thursday**

Dr.B.K.Panigrahi

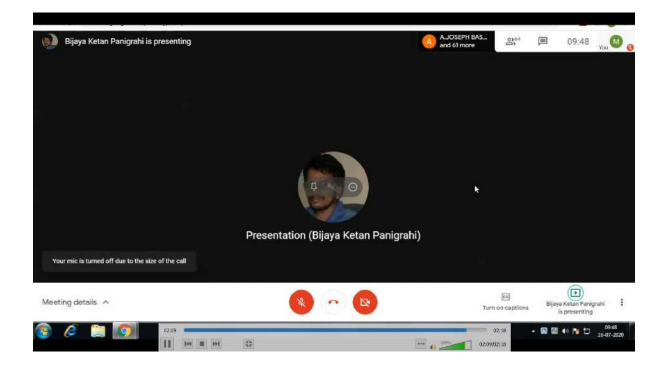
Professor, Department of Electrical and Electronics Engineering **Indian Institute of Technology Delhi**

New Delhi

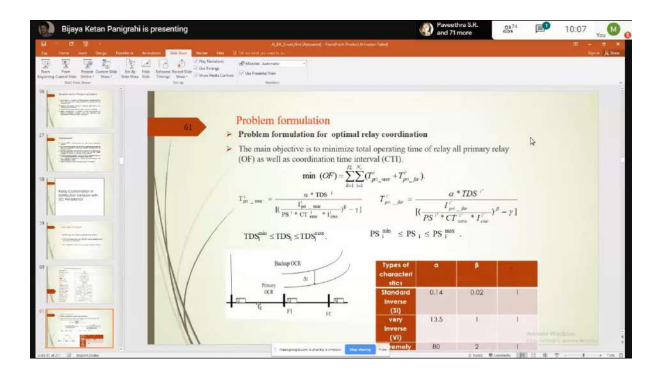
Topic: AI applications on Power Systems

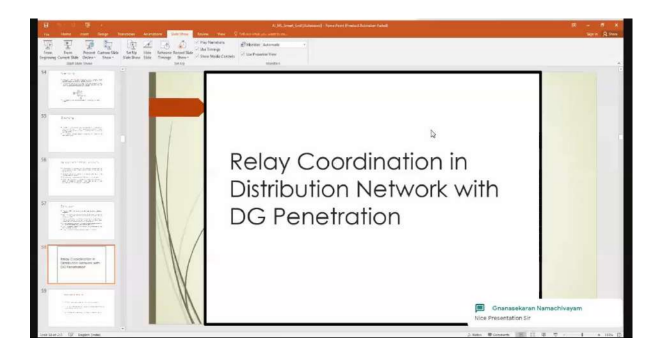
Thursday FN Session 10.00 AM to 12.00 PM

16.07.2020









Dr.K.Selvajyothi

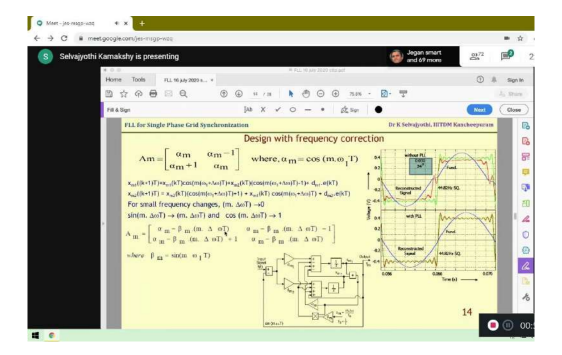
Assistant Professor, Department of EEE Indian Institute of Information Technology, Design & Manufacturing Kancheepuram, Tamil Nadu

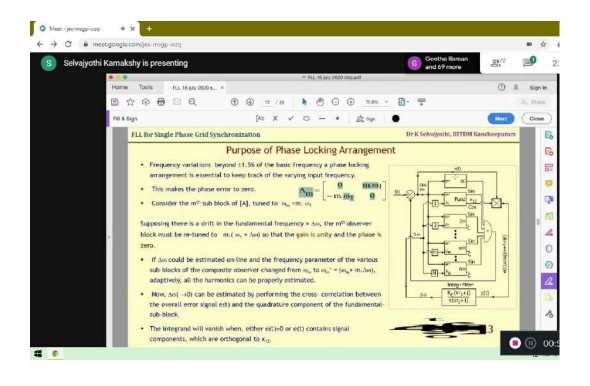
AN Session
02.00 PM to 04.00 PM

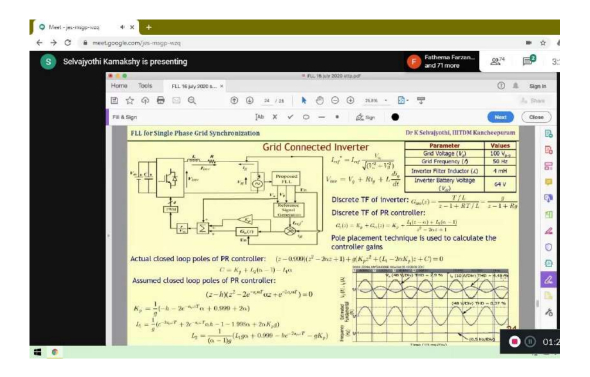
16.07.2020

Topic: Frequency Locked Loops for Single Phase Grid Synchronization









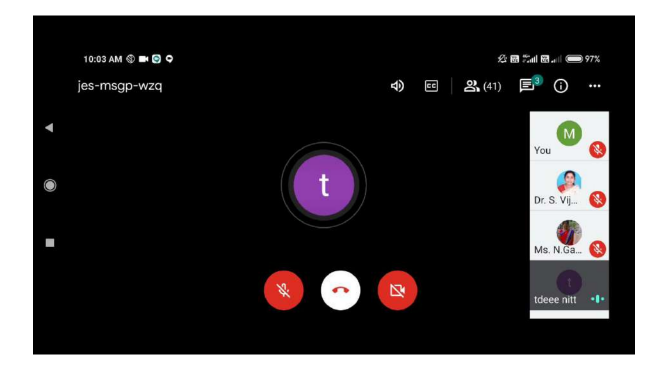


Dr.Jaya Bharata Reddy

Professor, Department of Electrical and Electronics Engineering National Institute of Technology Trichy Tiruchirapalli, Tamil Nadu.

Topic: Synchrophasor applications in Smart Grid

17.07.2020
Friday
FN Session
10.00 AM to 12.00 PM



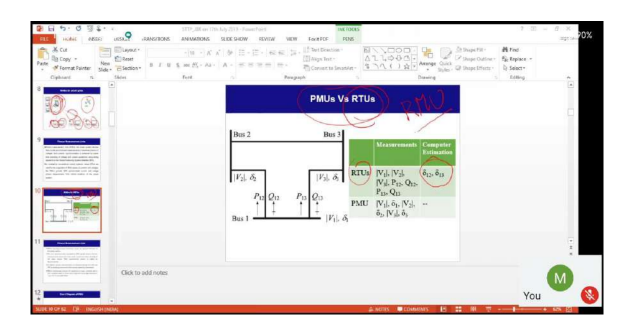
Feature	Current Grid	Smart Grid (50)		•••
Communications	One-way	Two-way, real-time		
Customer Interaction	Limited	Extensive	M	
Metering	Electromechanical	Digital	You	•
Operation & Maintenance	Manual equipment checks, time-based maintenance	Remote monitoring, predictive, condition-based maintenance	Dr. S. Vij	
Generation	Centralized	Centralized and distributed	(f)	
Power Flow Control	Limited	Comprehensive	tdeee nitt	
Reliability	Prone to failures and cascading outages	Pro-active, real-time protection and islanding	idoco init	
Restoration	Manual	Self-healing	Mr.Ramp	•
Topology	Radial	Network		

♥ ■ ❷ ♥ WAMS for Smart grids

➤ Smart grid implementation requires advanced monitoring infrastructures embedded in transmission/distribution networks like Wide Area Measurement System (WAMS).

Ø 8 fini

- Synchronized phasor measurements from Phasor Measurement Units (PMUs) are the important element of wide area measurement systems used in advanced power system monitoring, protection, and control applications.
- ➤PMUs can report the precise phasor values of the monitored buses, synchronized to GPS satellite time base.



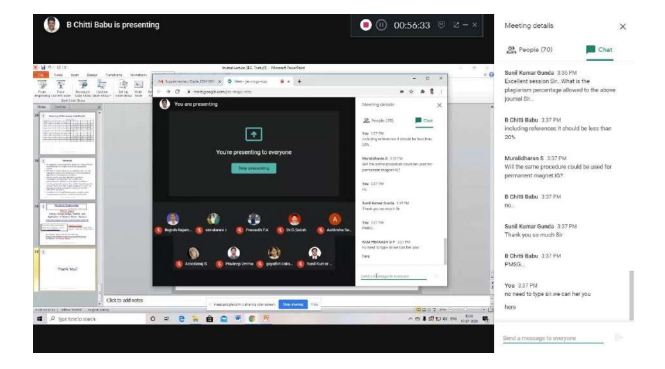
Dr.B.Chittibabu

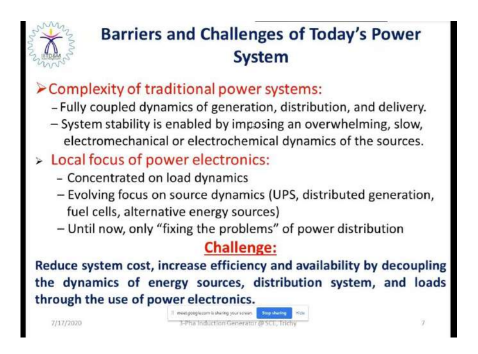
Assistant Professor, Department of EEE

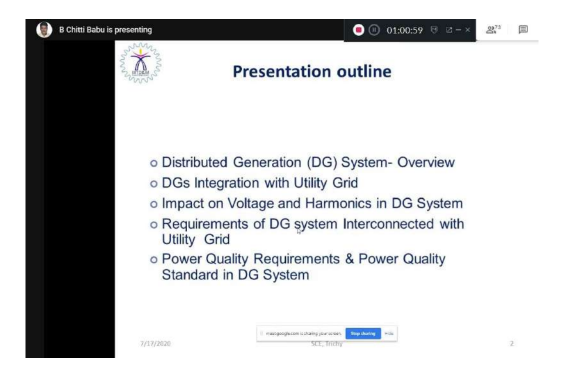
Indian Institute of Information Technology, Design & Manufacturing Kancheepuram, Tamil Nadu

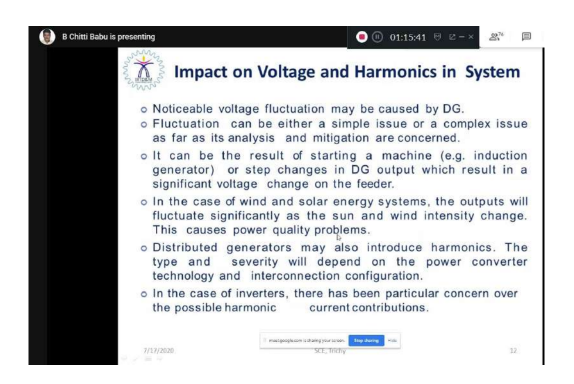
Topic: Control of Self-Excited Induction Generator (SEIG) with improved the power Quality in the off-grid system

17.07.2020
Friday
AN Session
02.00 PM to 04.00 PM









18.07.2020 Saturday

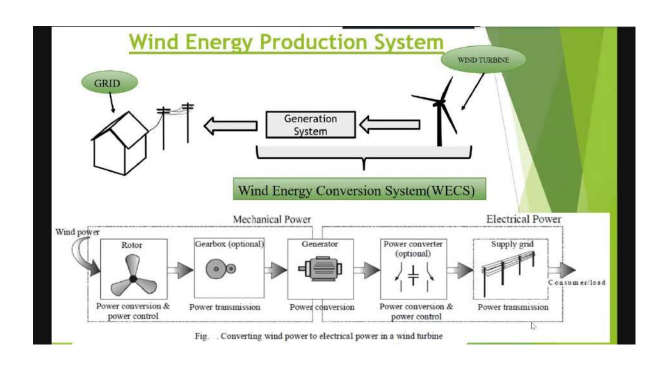
Dr. Kalyan Chatterjee

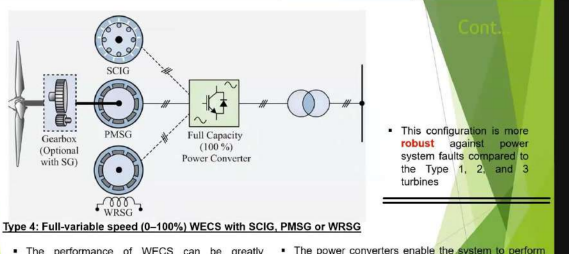
HOD & Associate Professor, Department of EEE Indian Institute of Technology Dhanbad Dhanbad.

Topic: Fault ride-through capability of WECS

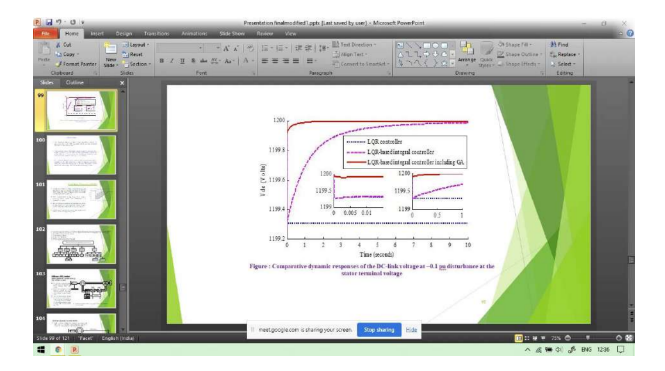
18.07.2020
Saturday
FN Session
10.00 AM to 12.00 PM







- The performance of WECS can be greatly enhanced with the use of full-scale (100%) power converters as shown in Figure (Type 4 turbine)
- The power converters enable the system to perform reactive power compensation and smooth grid connection.
- The wind energy conversion efficiency is highest in these turbines compared to other types of turbines

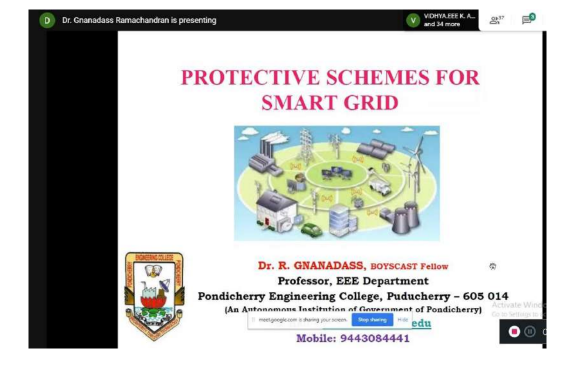


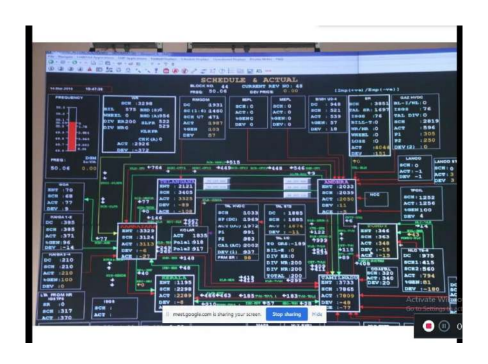
Dr. R. Gnanadass

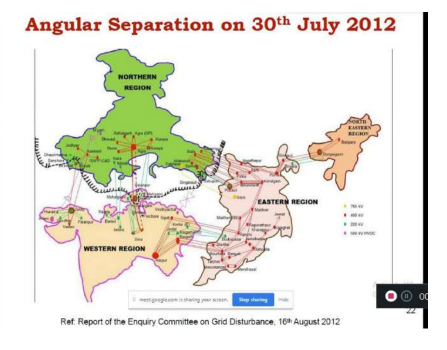
Professor, Department of Electrical and Electronics Engineering Pondicherry Engineering College Pondicherry.

Topic: Protection Schemes in Smart Grid

18.07.2020
Saturday
AN Session
02.00 PM to 04.00 PM







Al based PS Research Problems

- Transformer Loading Prediction
- Transmission Line Overloading Prediction
- · Battery failure Prediction
- Power Quality Prediction
- Power System Fault Prediction
- Maximum Demand Prediction
- ABT Predic meetgoogle.com is sharing your screen. Stop sharing Hide.



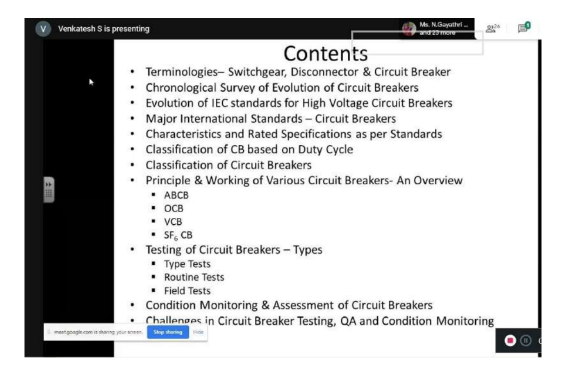


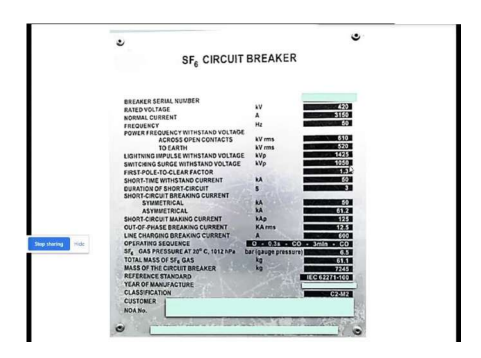
Dr.S. Venkatesh

Associate Professor, Department of EEE Vellore Institute of Technology Vellore.

20.07.2020 Monday FN Session 10.00 AM to 12.00 PM

Topic: Trends and Challenges in High Voltage Circuit Breaker Testing, Quality Assessment and Condition Monitoring





Classification of CB based on Duty Cycle

- Mechanical Operation- Class M1 and M2
 - Class M1 Relatively small switching transmission lines (type tested for 2000 operations)
 - Class M2 Frequent switching of reactors, capacitor banks, industrial applications (type tested for 10000 operations)
- Electrical Endurance- Class E1 and E2
 - Class F1:
 - No requirement for electrical endurance for circuit-breakers at voltages ≥ 52 kV
 - Generally, Class E1 CB are adequate
 - Class E2:
 - Proposes a test procedure for electrical endurance tests for rated voltages
 ≥ 72.5 kV
- pecial applications (e.g. frequent fault occurrence, pumping stations, capacitor banks, etc.)
 - Capacitive Current Switching Operations Class C1 and C2
 - Class C1 Medium voltage circuit-breakers and circuit-breakers applied for infrequent switching of transmission lines and cables.
 - Class C2 Capacitor bank circuit-breakers and those used on frequently switched transmission lines and cables

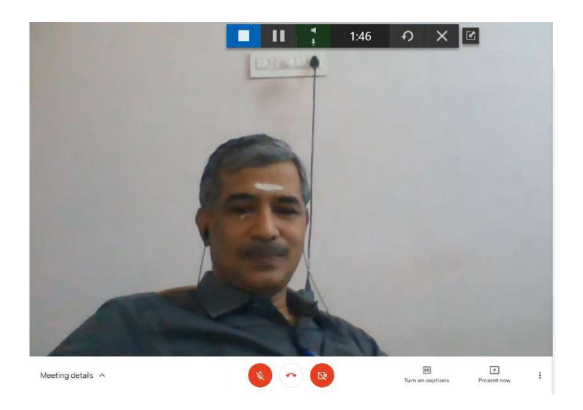
References

- C. H. Flurscheim, "Power Circuit Breaker Theory and Design", IEE Power Engineering Series 1, Peter Peregrinus Ltd., 2nd Edition, 1985
- [2] Ruben D Garzon, "High Voltage Circuit Breakers- Design and Application", Marcel Dekker, New York, 2nd Edition, 2002
- [3] IEC 62271- High-voltage switchgear and controlgear Part 1: Common specifications for alternating current switchgear and controlgear
- [4] IEC/TR 62271-306 High-voltage switchgear and controlgear, Part 306: Guide to IEC 62271-100, IEC 62271-1 and other IEC standards related to alternating current circuit-breakers
- [5] IEEE Std C37.010- IEEE Application Guide for AC High Voltage Circuit Breakers
 > 1000 Vac Rated on a Symmetrical Current Basis
- [6] IS/IEC 60947-2 Low-Voltage Switchgear and Controlgear, Part 2: Circuit Breakers [ETD 7: Low Voltage Switchgear and Control-gear
- [8] IEC/TR 62271-300 -High-voltage switchgear and controlgear >- Part 300: Seismic qualification of alternating current circuit-breakers
- [9] IEEE C37.20.2-2015 IEEE Standard for Metal-Clad Switchgear
- [10] IEEE C37.04-2018 IEEE Standard for Ratings and Requirements for AC High-Voltage Circuit Breakers with Rated Maximum Voltage Above 1 kV

Dr.V.Saravanan

Professor, Department of Electrical and Electronics Engineering Thiagarajar College of Engineering Madurai. 20.07.2020 Monday AN Session 02.00 PM to 04.00 PM

Topic: Selection and Ratings of Protective Devices for Domestic & Commercial Electrical Installation







WiFi Circuit Breaker

- WiFi circuit breakers are same like normal and ordinary CBs with
 - An antenna for WiFi signals
 - a special mechanical switch mechanism for automatic ON/OFF operation



1 2	(/A)	XX	
	1		

Selection of Protective Devices

Purpose	Device	Protection
11KV Incomer	Vacuum CB	OL,SC & Earth Fault
MV Main DB	Air Blast CB	OL,SC & Earth Fault
125A to 630A	MCCB	OL,SC & Earth Fault
1A to 125A	MCB	OL & SC
Up to 20A	Fuse	OL & SC
Domestic/Public Bldg.	ELCB	OL,SC & Earth Fault
Voltage Sensitive Devices	SPD / LA	Surge Protection



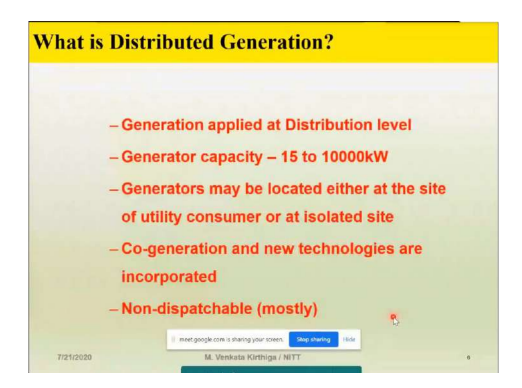
Dr. M. Venkata Kirthiga

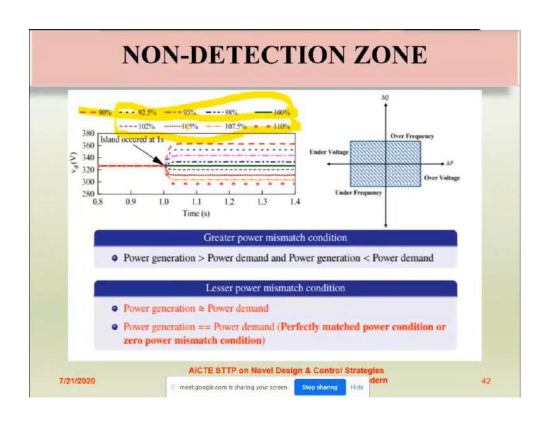
Associate Professor, Department of EEE National Institute of Technology Trichy Tiruchirapalli.

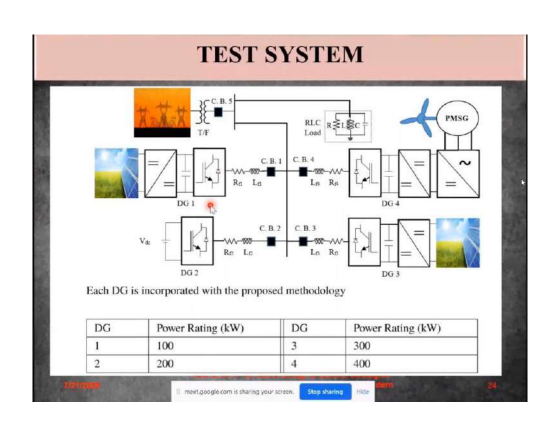
Topic: Islanding Detection Schemes in Micro-grids

21.07.2020
Tuesday
FN Session
10.00 AM to 12.00 PM









Dr.D.Kalyanakumar

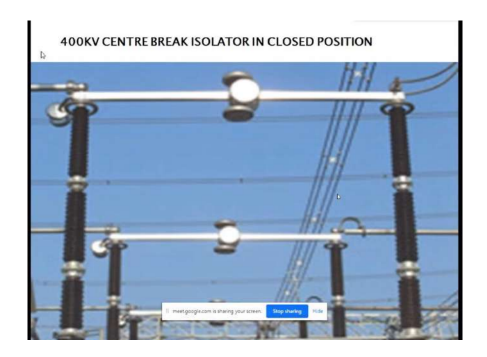
Professor, Department of Electrical and Electronics Engineering Thiagarajar College of Engineering Madurai. Tuesday
AN Session
02.00 PM to 04.00 PM

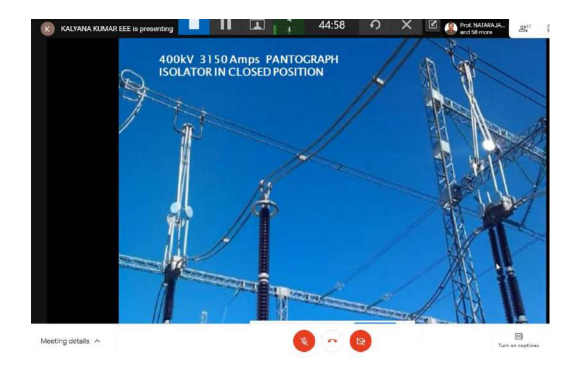
21.07.2020

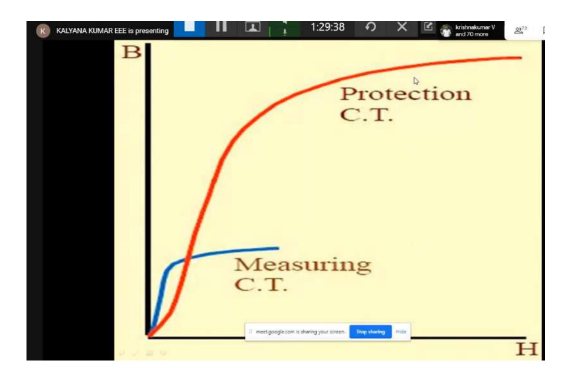
Topic: TECHNICAL REQUIREMENTS - from Protection

Perspectives for Power System Reliability









VALEDICTORY SESSION

The six days AICTE Sponsored Online Short Term Training Programme on Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switch Gear (Phase - I) ended with a valedictory session. Mr.P.Ram Prakash, Assistant Professor, Department of Electrical and Electronics Engineering thanked all the participants and resource person with his valedictory speech.



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on

Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear

23.07.2020 - 29.07.2020 (Phase II)

KEYNOTE SPEAKERS



Dr.H D Mathur Asso. Professor, BITS Pilani



Dr.Manas Kumar Jena AP, IIT Palakkad



Dr. S.Kumaravel
Asso. Professor, NIT Calicut



Dr. Shelas Sathyan AP, NIT Trichy



Dr. Manoranjan Sahoo
AP, NIT Trichy



Dr.V.Saravanan Professor, TCE Madurai



Dr.C.K.Babulal
Professor, TCE Madurai



Dr.C.Sharmeela AP, AU Chennai



Dr.K. Vijayakumar AP, IIITD&M Kancheepuram



Dr.P.Maruthupandi AP, GCT Coimbatore



Mr.A.Annamalai Manager, BHEL Trichy



Mr.P.Gnanagirija
Expert, DNV GL Chennai

Dr.C.Krishnakumar HoD / EEE, Coordinator

Dr.D.Valavan Principal Shri.S.Ravindran Secretary

2. E-Certificate will be provided to all the Active Participants



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Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear (Phase II) 23.07.2020 to 29.07.2020

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Venkateswara Nagar, Panjappur, Tiruchirapalli - 620012

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



AICTE

sponsored

online Short Term Training Programme (STTP)

Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear

23.07.2020 - 29.07.2020 (Phase II)

KEYNOTE SPEAKERS



Dr.H D Mathur Asso. Professor, BITS Pilani



Dr.Manas Kumar Jena AP, IIT Palakkad



Dr. S.Kumaravel Asso. Professor, NIT Calicut



Dr. Shelas Sathyan
AP, NIT Trichy



Dr. Manoranjan Sahoo AP, NIT Trichy



Dr.V.Saravanan Professor, TCE Madurai



Dr.C.K.Babulal Professor, TCE Madurai



Dr.C.Sharmeela Asso.Professor, AU Chennai



Dr.K. Vijayakumar AP, IIITD&M Kancheepuram



Dr.P.Maruthupandi AP, GCT Coimbatore



Mr.A.Annamalai Manager, BHEL Trichy



Mr.P.Gnanagirija Expert, DNV GL Chennai

Dr.C.Krishnakumar HoD / EEE, Coordinator Dr.D.Valavan Principal Shri.S.Ravindran Secretary

Register at: https://forms.gle/7eMBQDEWCnyigFLy8www.saranathan.ac.in

1. No Registration Fee

2. E-Certificate will be provided to all the Active Participants



SARANATHAN COLLEGE OF ENGINEERING



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**(Accredited by NBA)

AICTE Sponsored Six day Online Short-Term Training Programme on Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear (Phase II)

SCHEDULE OF TRAINING PROGRAMME

Day/ Session	FORENOON SESSION (10.00 A.M -12.00 P.M)		AFTERNOON SESSION (2.00 P.M -4.00 P.M)
23.07.20 THU	Inauguration Dr. Hitesh Dutt Mathur Associate Professor, BITS Pilani Protection Challenges and Strategies in Smart Grid Scenario	L U N	Mr. A. Annamalai Manager, BHEL Trichy HVDC System: Direct solutions for Long distance Bulk Power Transmission
24.07.20 FRI	Dr.Manas Kumar Jena Assistant Professor, IIT Palakkad Synchrophasor Technology in Smart Grid	C H B R	Dr. K. Vijayakumar AP, IIIT&D, Kancheepuram, Power conversion strategies in wind energy conversion system
25.07.20 SAT	Dr.Manoranjan Sahoo Assistant Professor, NIT Trichy Multi-phase induction motor drive for high power Electric vehicle	E A K	Dr.C.K.Babulal Professor, TCE Madurai Fuzzy Logic based Power Quality Evaluation
27.07.20 MON	Dr.ShelasSathyan Assistant Professor,NIT,Trichy Design of power electronic Converters-Gate Drivers and Magnetic components		Mr.P.Gnanagirija Electrical Expert, DNV GL, Chennai Basic Design Parameters of Power System Protection
28.07.20 TUE	Dr.V.Saravanan, Professor, TCE, Madurai Selection and Ratings of Protective Devices for Domestic & Commercial Electrical Installation		Dr.C.Sharmeela Associate Professor, AU Chennai Protection Requirements for Solar Photovoltaic Systems
29.07.20 WED	Dr.S.Kumaravel Associate Professor, NIT Calicut Power Electronic Applications in High Voltage Engineering		Dr.P.Maruthupandi Assistant Professor, GCT Coimbatore Control and Protection Schemes in Grid connected PV systems



SARANATHAN COLLEGE OF ENGINEERING



Venkateswara Nagar, Panjappur, Tiruchirappalli – 12

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

(Accredited by NBA)

Cordially invites you

for the Inaugural function of the

AICTE Sponsored

Six days online Short TermTraining Programme (STTP)
on

Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear (Phase II)

> July23, 2020 09:30 am

Chief Guest

DR. HITESH DUTT MATHUR

Associate Professor, BITS Pilani

Dr.C.Krishnakumar Coordinator.Prof & Head /EEE Dr.D.Valavan Principal Shri. S. Ravindran Secretary

INAUGURAL CEREMONY

The six days AICTE Sponsored Online Short-Term Training Programme on Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear (Phase - II) started on 223rd July with an inauguration ceremony. Coordinator of the STTP, Dr. C. Krishnakumar, Professor & Head, Department of Electrical and Electronics Engineering welcomed all the participants with his welcome address. Dr. D. Valavan, Principal of Saranathan College of Engineering, added a special value to the STTP by delivering felicitation address. The Inauguration ceremony ended with vote of thanks given by Dr.K.Rajkumar, Assistant Professor, EEE, SCE.



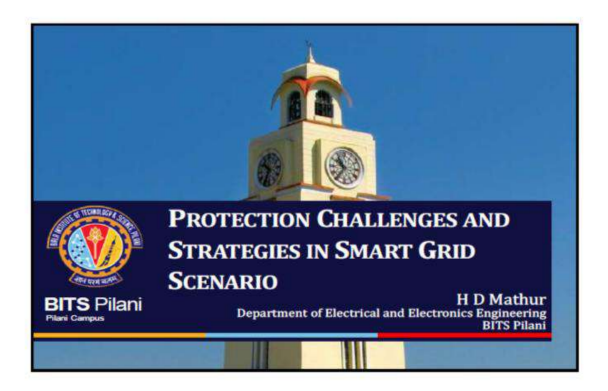
Resource Person

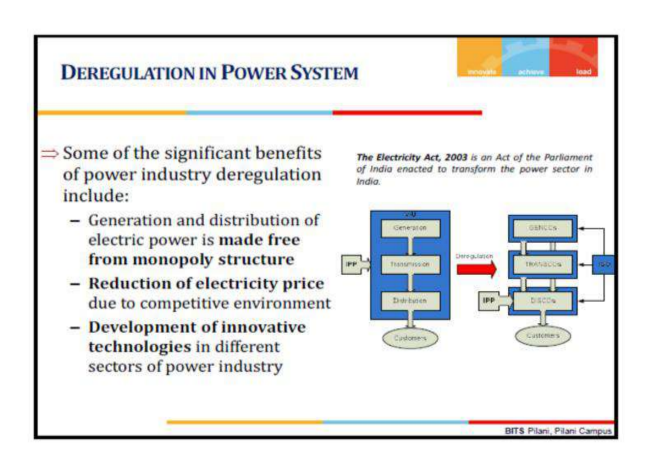
Dr.HiteshDutt Mathur

Associate Professor,

BITS Pilani.

Topic: Protection Challenges and Strategies in Smart Grid Scenario





What is smart grid? | It's a | Fan! | It's a | Rope! | Rope!

SMART GRID DEFINITION



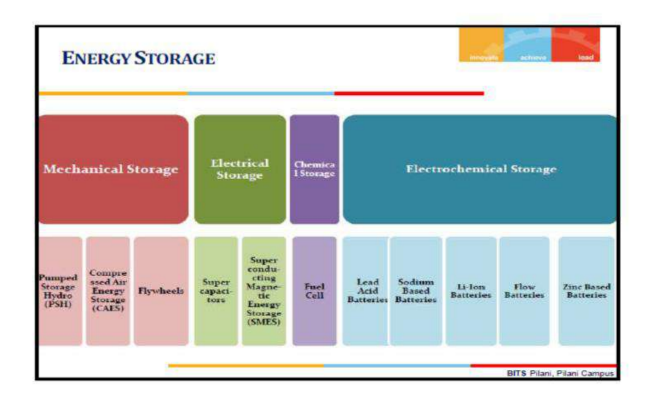
Definition by National Institute of Standards and Technology (NIST), USA:

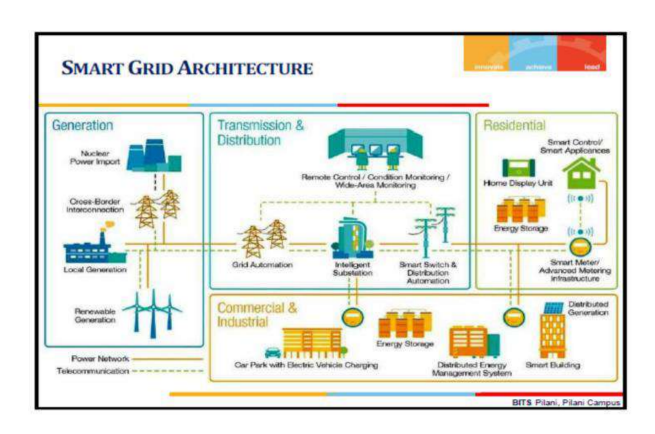
A modernized grid that enables bidirectional flows of energy and uses two-way communication and control capabilities that will lead to an array of new functionalities and applications.

IEEE:

- ☐ Smart grid is a large 'System of Systems', where each functional domain consists of three layers: (i) the power and energy layer, (ii) the communication layer, and (iii) the IT/computer layer.
- □ Layers (ii) and (iii) above are the enabling infrastructure that makes the existing power and energy infrastructure 'smarter'.

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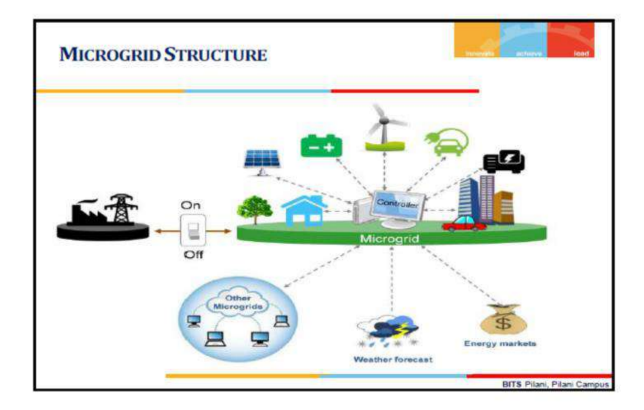




SMART GRID: FEW MAJOR CHALLENGES

- Reliable and Fast Communication, Big Data, Cyber Security.
- WAMS integration with EMS, SCADA/DMS implementation in the existing networks.
- Suitable Converter Topology and Controls for RES Integration.
- Optimal Siting, Sizing and Controls of Energy Storage Systems.
- Dealing with Intermittent Generation- Flexible Generation (High ramp rate), CHP and Thermal storage.
- Adaptive Protection in Active Distribution Network, Microgrid protection (DC more challenging)
- Regulatory Changes.
- Customers' Acceptance to RES Deployment and Demand Side Participation- Social survey

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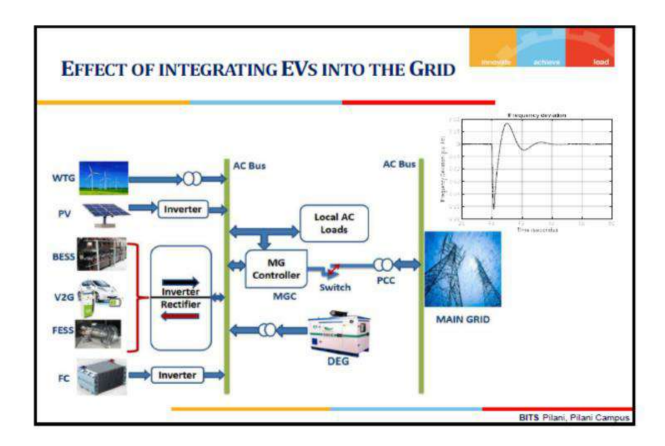


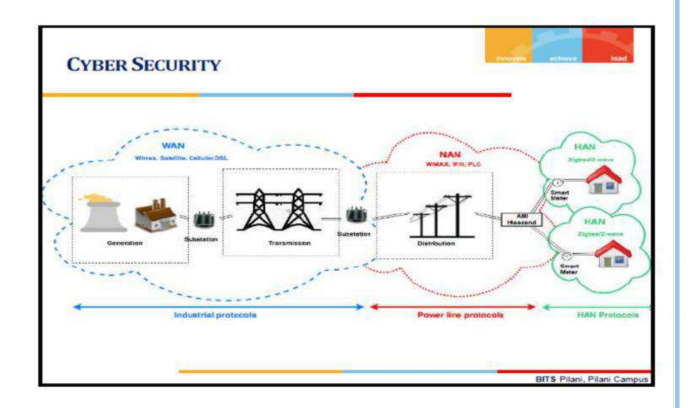


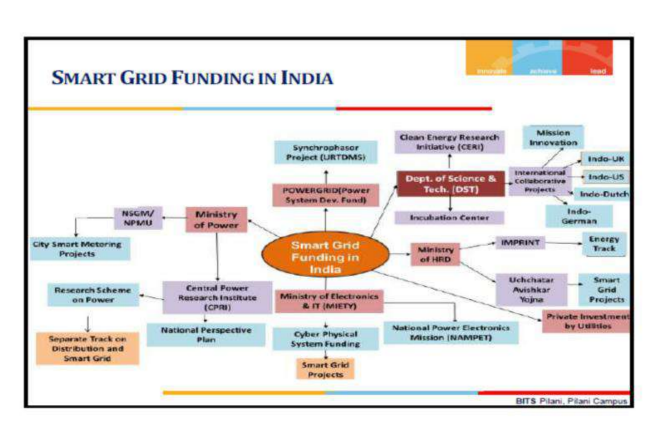
Government of India Ministry of New and Renewable Energy

- 1. Integrating renewable energy with distribution and transmission grids.
- Setting Rural micro grids with diversified loads or standalone systems.
- Developing Storage component of electric mobility plans.

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AN Session 02.00 PM to 04.00 PM

Resource Person

Mr. A. Annamalai

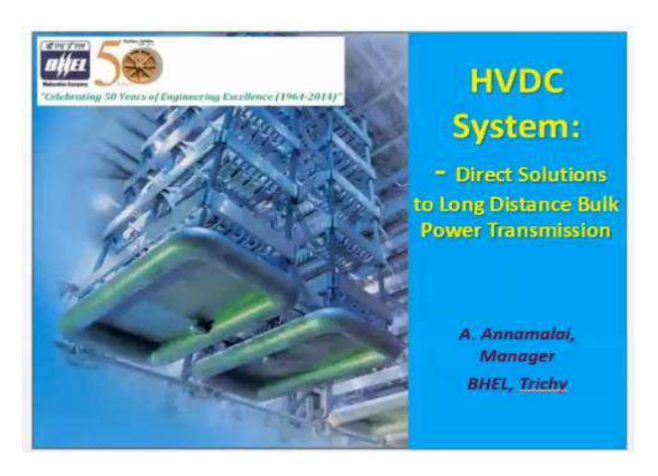
Manager, BHEL

Trichy, TamilNadu

Topic: HVDC System: Direct solutions for Long distance Bulk Power

Transmission





High Voltage Direct Current



- The HVDC technology is used to transmit bulk power over long distances by overhead transmission lines or submarine cables.
- + HVDC is the only solution to interconnect separate power systems (Asynchronous connection).
- Today a well-proven technology

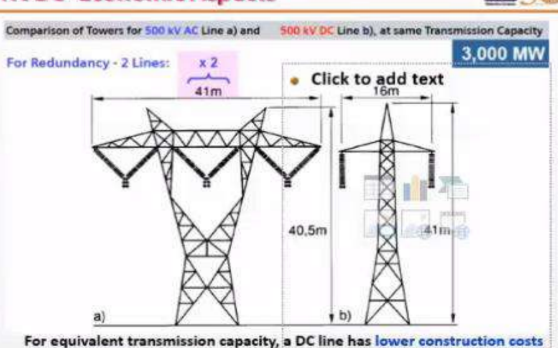
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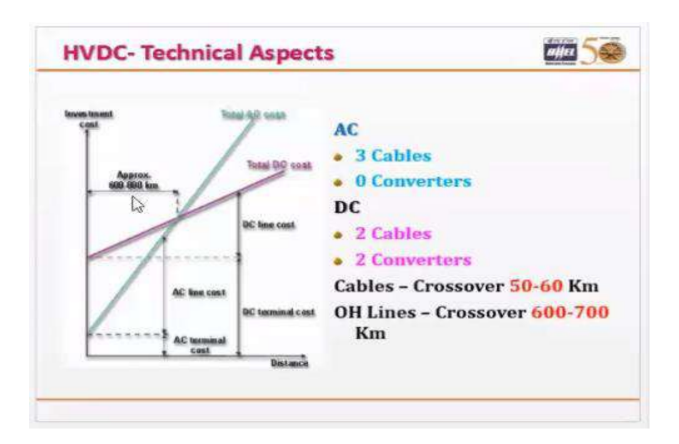
HVDC- Economic Aspects

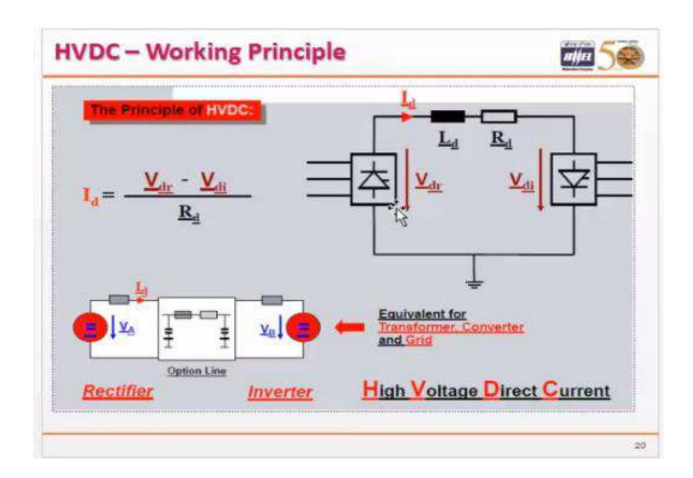
than an AC line.

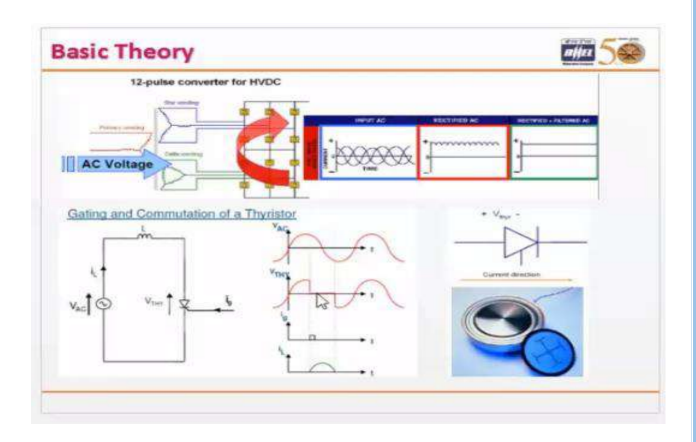


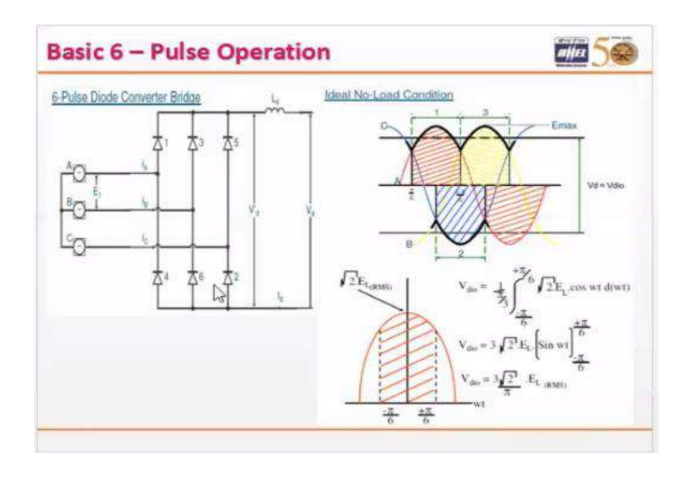


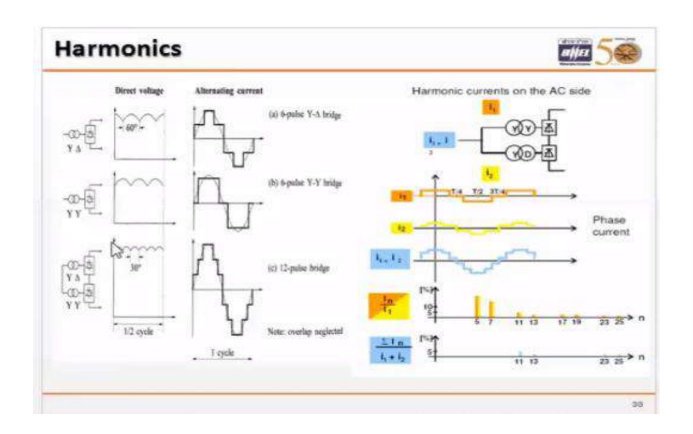






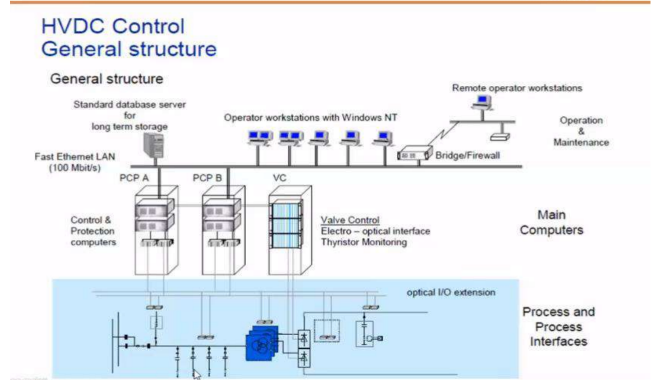




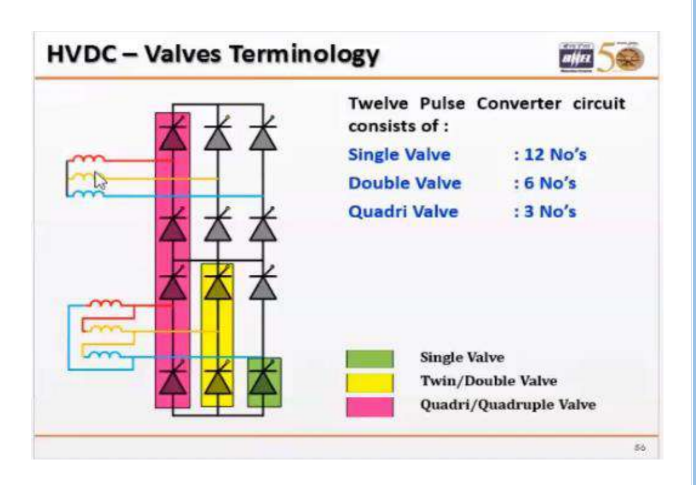


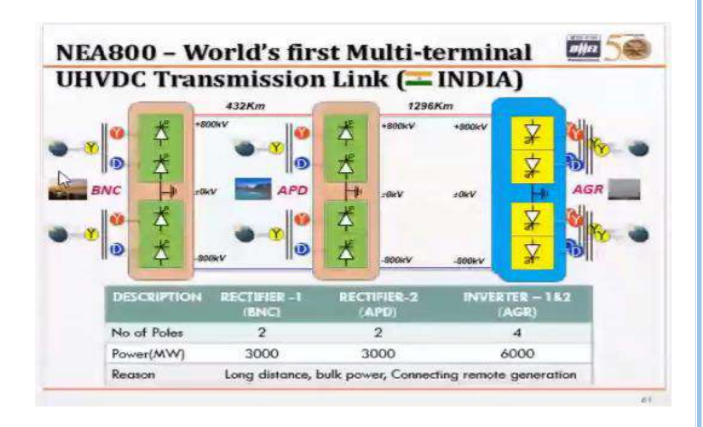
HVDC Controls

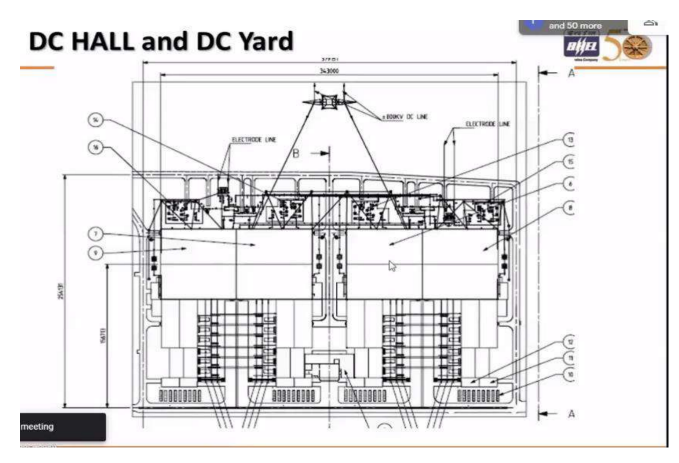




AC line AC switchyard Converter transformers Valve hall Shunt capacitors Harmonic filters Approximately 80 x 180 meters DC switchyard







Chandrapur - Padghe HVDC Transmiss

Description	Data
Joint Venture	ABB, Sweden
Commissioning Year	1999
Power Rating	1500 MW
AC Voltage Rating	400kV
DC Voltage Rating	± 500kV
Length of OH line	752 Km
Main reason	Long distance, Better stability and environmental concerns



NEA800 - World's first Multi-terminal UHVDC Transmis



Description	Data	
Joint Venture	ABB, Sweden	
Customer	POWERGRID	
Commissioning year:	2017	
Power rating:	6 000 MW (Multi- terminal)	
No. of poles	Converter, 4 Line, 2	D3
AC voltage:	400 kV (all stations)	
DC voltage:	±800 kV	
Length of overhead DC line:	1 765 km	
Main reason for choosing HVDC:	Long distance, bulk power	





FN Session 10.00 AM to 12.00 PM

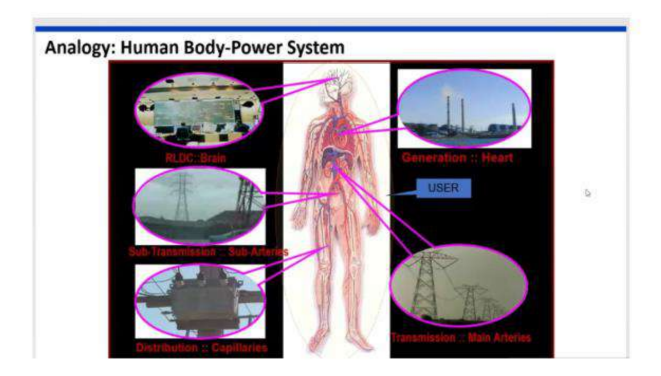
Resource Person

Dr.Manas Kumar Jena

Assistant Professor

IIT Palakkad, Kerala

Topic: Synchrophasor Technology in Smart Grid



Diagnosis: Everything is fine?

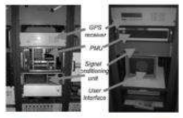


	Human Body	Power System
	Blood Pressure	Voltage
	Heart Beat	Frequency
The Pulse	72 Beats/Minutes	50 Cycles/Seconds
Cause	Stress/Anxiety	Load-GenMismatch
Risk	Heart Beat Deviation	Frequency Deviation

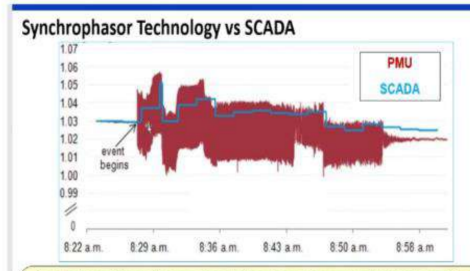


From Phasor to Synchrophasor

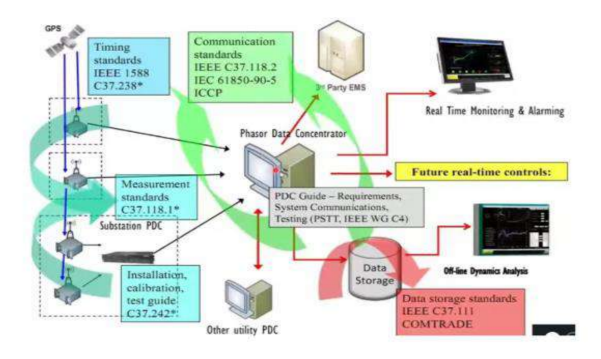
- Concept of phasor: 1893, in a paper by Charles Proteus Steinmetz.
- Invention of phasor measurement unit (PMU) in 1988 by Prof. A.G Phadke and Prof. James S. Throp at Virginia Tech.
- First commercially available PMU was manufactured by Macrodyne (model 1690) in the early 1990s.
- As of July 2014- 1300 PMUs deployed in US
- As of July 2012- 2000 PMUs deployed in China
- Proect India- More than 1000 PMUsURTDSM.
- · ONS Brazil- More than 1000PMUs





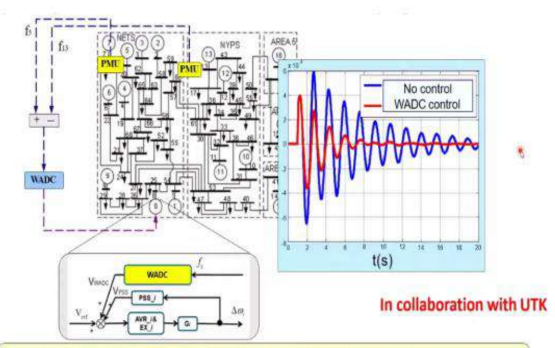


- Synchrophasor data comprises current and voltage phasors, frequency and rate of change of frequency (ROCOF), whereas SCADA data is analog measurements of RMS voltages and currents, and real and reactive power.
- Synchrophasor data have high resolution, typically reported at 10 to 60 records per second, compared to 2 to 4 seconds per record in the case of SCADA data.
- Synchrophasor data have time synchronization and are time stamped using precise, standard specified times.

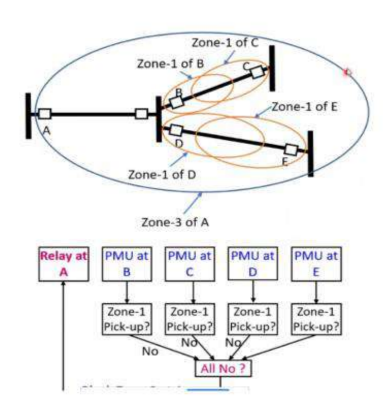




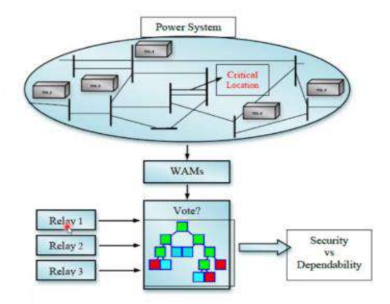
Ref: https://www.gegridsolutions.com/software_solutions/catalog/phasorpoint.htm



• Improved Damping of Target Inter-area/Local Oscillations Mode



Adaptive Dependability-Security



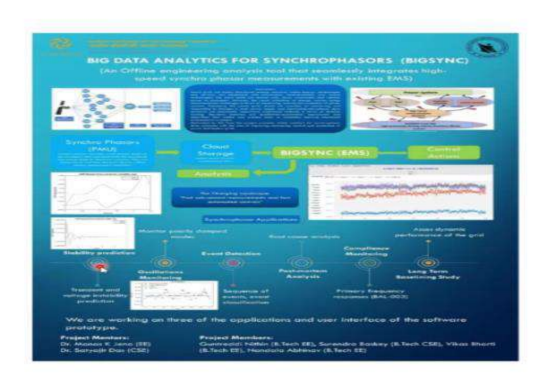
Research and Development Survey Results

Examples of existing research being performed today include:

- · Wide area protection
- · Adaptive auto-reclosing
- · Transmission line impedance evaluation
- Microgrid
- RAS
- · Setting-less protection
- · Signal security
- · Time synchronization vulnerability

Respondents report that they are planning research on:

- · Protection system communication protocols
- · Safety net schemes
- Backup protection schemes
- · Adaptive microgrid and distribution system protection







Resource Person

Dr. K. Vijayakumar

AP, IIIT&D

Kancheepuram, TamilNadu

Topic: Power Conversion Strategies in Wind Energy Conversion system



Power Electronic Controller for Wind Energy Conversion System

Dr. Vijayakumar Krishnasamy M.Tech., Ph.D., PDF (NTU-Singapore)

Assistant Professor, Department of Electrical Engineering

Indian Institute of Information Technology Design and Manufacturing

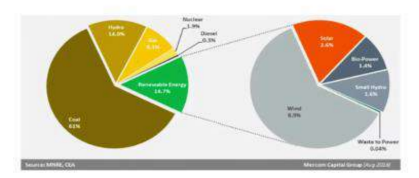
Mobile: (91) 9549659069 Emilib krishna4vijay@gmail.com

inkedia: https://in.linkedin.com/in/dr-vijayakumar-krishnasamy-06106838



Dr. Vijayakumar K/EE/IIITDM Kancheepuram

Renewable Energy - Introduction



- Wind power is clean and free source of energy for power production
- Reduce dependence on fossil fuels including imported oils
- Reduce emission of greenhouse gas and other pollutant
- One major concern is the noise can be improved
- Intermittency and variability of the wind
 Or. Vijayakumar K/EE/IIITDM Kancheepuram

General Information on WECS in India

> Tariff: 4-6 Rs./unit

>Pay back period: 5.5 to 8 years

>Cost: 4.5 to 5 Crore/MW

>Companies : suzlon, Vestas, Regen, etc..,

>Avg. Height: 60 - 90 meters

>Tallest Hybrid Wind turbine: Suzlon Energy S97 - 120m is the tallest hybrid

wind turbine in Kutch, Gujarat, India

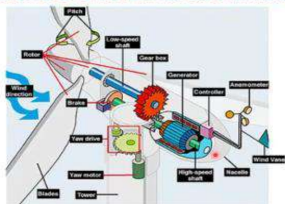
> Capacity: 100 kW, 200 kW, 700 kW, 1 MW...,

>The Vestas V164 has a largest rated capacity of 8.0 MW

22:21

Dr. Vijayakumar K/EE/IIITDM Kancheeouram

Components of a horizontal-axis wind turbine



The ROTOR component: its approx 20% of the wind turbine cost, includes the blade for converting wind energy to low speed rotational energy.

The GENERATOR component: Its approx 34% of the wind turbine cost, includes electrical

generator, the control electronics and a gearbox.

The STRUCTURAL component: Its approx 15% of the wind turbine cost, includes the tower and

yaw mechanism.

Dr. Vijayakumar K/EE/IITOM Kancheepuram

Wind Turbines: Number of Blades

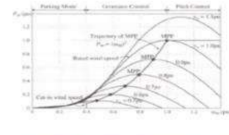
- Most common design is the three-bladed turbine. The most important reason is the stability of the turbine. A rotor with an odd number of rotor blades (and at least three blades) can be considered to be similar to a disc when calculating the dynamic properties of the machine.
- A rotor with an even number of blades will give stability problems for a machine with a stiff structure. The reason is that at the very moment when the uppermost blade bends backwards, because it gets the maximum power from the wind, the lowermost blade passes into the wind shade in front of the tower.

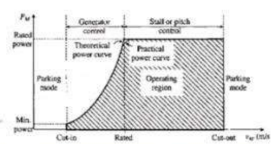






Turbine Mechanical Power versus Wind Speed Curve

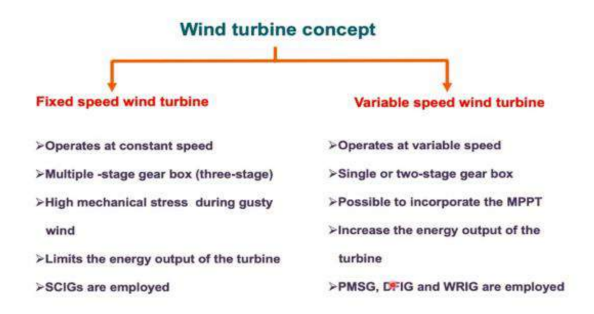


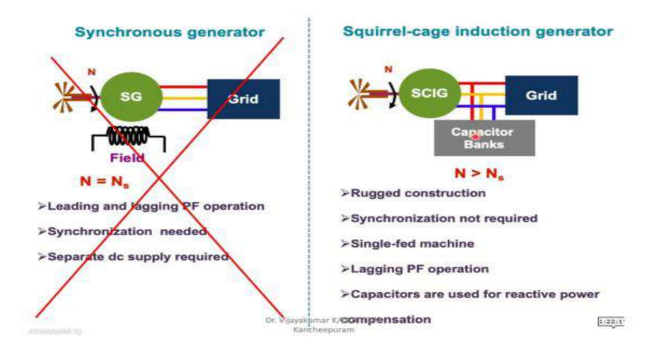


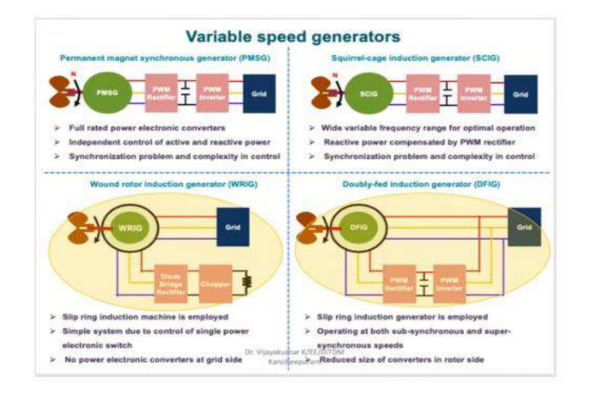
- The wind turbine starts to capture power at the cut in wind speed. The power captured by the blades is a cubic function of wind speed until the wind speed reaches its rated value. To deliver captured power to the grid at different wind speeds, the wind generator should be properly controlled with variable speed operation.
- As the wind speed increases beyond the rated speed, aerodynamic power control
 of blades is required to keep the power at the rated value.

Dr. Vijayakumar K/EE/IIITDM Kancheepuram











Resource Person

Dr.Manoranjan Sahoo

Assistant Professor, NIT Trichy

Tamil Nadu

Topic:Multi-phase induction motor drive for high power Electric vehicle



Need of Eco-Friendly System

Need of Eco-friendly Systems

- > Global warming due to the emissions of hydro carbons
- > Fast enervation of fossil fuels
- ➤ High fuel price

I,



Key Challenges in EV Application

- > The torque and speed should be comparable to todays IC Engine Driven vehicle
- > How long with single charge
- > Time required to charge the Battery
- Braking

J





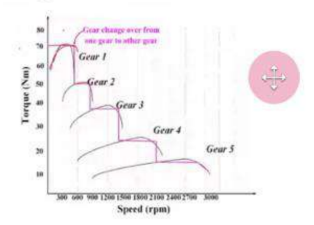
Required Drive Characteristics for Electric Traction Applications

- · Enhanced torque-speed range with high efficiency
- · High power handling capability
- High torque for starting and hill climbing and high power for high-speed cruising
- High reliability and robustness
 - · Acceptable cost
 - · Low acoustic noise and low torque ripple
 - · Volume of the machine



Typical IC Engine with Gear BoX

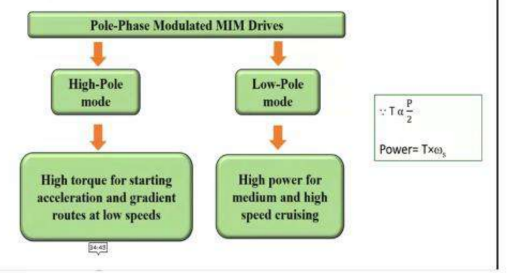
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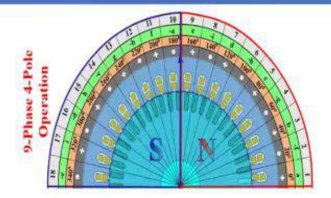
Introduction to Pole-Phase Modulation

Pole-Phase Modulation (PPM) is an effective way for getting different speed ratios by varying the number of poles and phases in a constant ratio, without changing the stator winding connections.





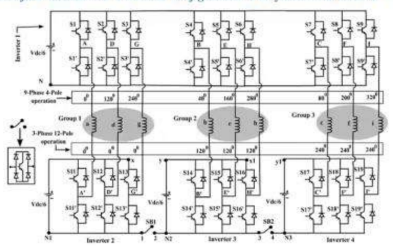
MLI Configurations for 9-phase PPMIM drive With Four DC Sources

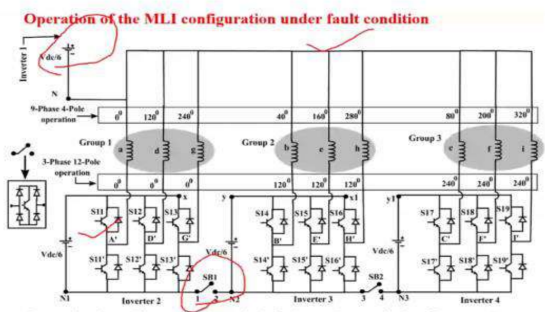




MLI Configurations for 9-phase PPMIM drive With Four DC Sources

Dual inverter Based fault tolerant 3-level inverter configuration with symmetrical sources



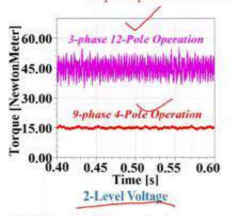


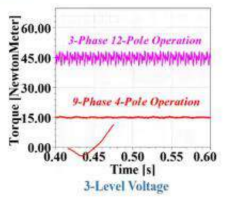
Open circuit (or Short circuit) switch faults or Source fault of Inverter 1



MLI Configurations for 9-phase PPMIM drive With Four DC Sources

Torque response of the PPMMIM drive





- In high-pole mode torque ripple percentage is 38.5%
- In low-pole mode torque ripple percentage is 16%
- In high-pole mode torque ripple percentage is 16.5%
- In low-pole mode torque ripple percentage is 7.3%



Summary

- The MLI configurations are based on dual inverter principle with four dc sources in a ratio of 1:1
- * These configurations are able to generate 3 level and 4 level voltages
- The isolated dc sources eliminate the zero-sequence voltages in the phase windings.
- Requires less magnitude of de link voltage
 - reduced ratings of the switches as compared to conventional NPC and flying capacitor MLIs.
- The performance in terms of torque ripple and harmonics in the phase voltage has improved by using of carrier phase-shifted SVPWM.
- The DC link voltage utilization (DLVU) is improved by 15.4%
- Under fault condition the MLI configurations operates as a 9-phase two-level inverter
- The multilevel configuration fed MIM drive maintains the rated load torque requirement in both fault and normal conditions



AN Session 02.00 PM to 04.00 PM

Resource Person

Dr.C.K.Babulal

Professor, Thygarajar College of Engineering

Madurai, TamilNadu

Topic: Fuzzy Logic Based Power Quality Evaluation

Fuzzy Logic based Power Quality Evaluation

Saranathan College of Engineering Thiruchirappalli, July 25, 2020

DR.C.K.BABULAL

PROFESSOR,
DEPARTMENT OF EEE,
THIAGARAJAR COLLEGE OF ENGINEERING,
MADURAI - 625 015.
ckbeee@tce,cdu

Inventors

- Lotfi Zadeh
 - o Citations: 2,44,038
 - o h-index: 113
- Mamdani
- Sugeno



What is Fuzzy Logic?

- Fuzzy logic is a convenient way to map an input space to an output space.
- Fuzzy logic is a logical system, which is an extension of two-valued logic.
- Deals with real world vagueness
- Which relates objects of un-sharp boundaries in which membership is a matter of degree.

Why Use Fuzzy Logic?

- · Fuzzy logic is conceptually easy to understand
- The mathematical concepts behind fuzzy reasoning are very simple.
- Fuzzy logic is flexible.
- Fuzzy logic is tolerant of imprecise data.

Classical sets-Review

- · A classical set is a collection of objects of any kind
- Set
- Element
- Membership
- Universe of discourse

DEFINITION OF THE CRISP SET

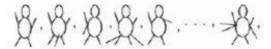
1. List method: List the members of the set

UNIVERSE

SET

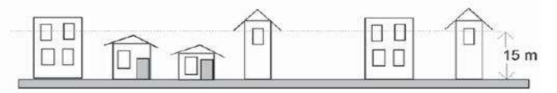
1, 2, 3, 4, 5, 6, . . . , 1000, . . .

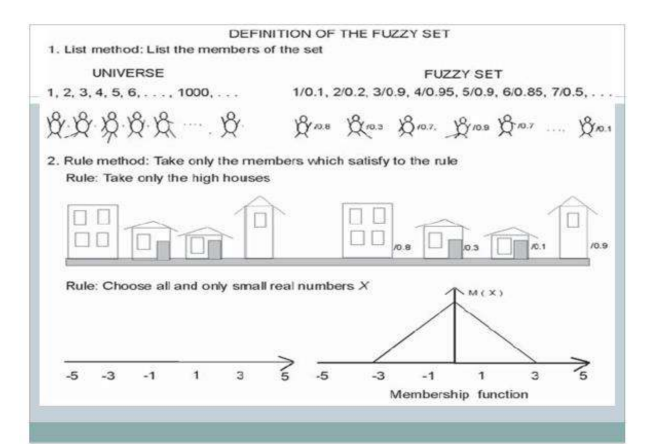
3, 4, 5, 6





Rule method: Take only the members which satisfy the rule Rule: Take only the houses higher than 15 m





Properties of crisp set operations

Table 2.1 Properties of crisp set operations

Involution $(\overline{A})' = A$

Commutativity $A \cup B = B \cup A$

 $A \cap B = B \cap A$

Associativity $(A \cap B) \cap C = A \cap (B \cap C)$

 $(A \cup B) \cup C = A \cup (B \cup C)$

Distributivity $A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$

 $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$

Idempotence $A \cup A = A$

 $A \cap A = A$

Absorption $A \cap (A \cup B) = A$

 $A \cup (A \cap B) = A$

Absorption of complement

 $A \cup (\overline{A} \cap B) = A \cup B$ $A \cap (\overline{A} \cup B) = A \cap B$

Absorption by U and Ø

 $A \cup U = U$ $A \cap \emptyset = \emptyset$

Identity

 $A \cup \emptyset = A$

Law of contradiction Law of excluded middle

De Morgan's laws

Operations on fuzzy logic

AND

OR

NOT

Properties of Fuzzy Logic

Property	Name
$A \cup B = B \cup A$	Commutative
$A \cap B = B \cap A$	Commutative
$(A \cup B) \cup C = A \cup (B \cup C)$	Associative
$(A \cap B) \cap C = A \cap (B \cap C)$	Associative
$A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$	Distributive
$A \cup (B \cap C) = (A \cup B) \cup (A \cup C)$	Distributive
$\overline{A \cap B} = \overline{A} \cup \overline{B}$	DeMorgan
$\overline{A \cup B} = \overline{A} \cap \overline{B}$	DeMorgan
$(A \cap B) \cup A = A$	Absorption
$(A \cup B) \cap A = A$	Absorption
$A \cup A = A$	Idempotency
$A \cap A = A$	Idempotency
$A \cup \overline{A} \neq 1$	Exclusion not satisfied
$A \cap \overline{A} \neq 0$	Exclusion not satisfied

Table 1: Properties of the primitive operations

37

Fuzzy logic controller

- Types:
- 1. Mamdani Fuzzy Controller
- 2. Takagi-Sugeno Controller

Block Diagram of FLC Knowledge Rule base base Scaling factors Defuzzification Output Fuzzification Inference Plant normalisation denormalisation Output-scaling factors Sensors normalisation

Modules

- Fuzzification module
- Knowledge base
- Rule base
- Inference engine
- Defuzzification module

Sugeno Model



Example XOR function

Input

OX (Near o / Near 1) - [O 1]

o Y (Near o / Near 1) - [0 1]

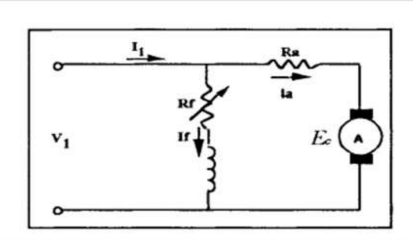
Output

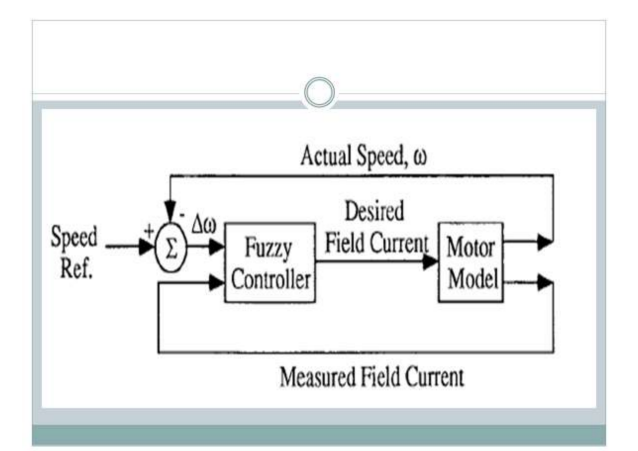
o Class [0 1 1 0]

X	Y	Class
0	0	0
0	1	1
1	0	1
1	1	0

Fuzzy-Logic-Based Speed Control of Shunt DC Motor

- Armature voltage control
- Field current control





Fuzzy logic based Power Quality Evaluation

- Power Quality
- Reliability was the concern for the consumers many years.
- Now they want reliable as well as quality power.
- Industries like:
- Hospitals (Life support, operation theatre, data base)
- Processing plants (Semiconductor, rayon and fabric, food industries)
- They want uninterruptable and clean power supply.

Causes of PQ problem

- There are varieties of PQ problems like Transient, sag, swell, Interruptions, long duration voltage variation, Waveform distortion – Harmonics etc.,
- Waveform distortion? Non-Sinusoidal
- Increased use of -
- Power electronic devices,
- Adjustable speed drives, and other nonlinear loads, cause the voltage and current waveforms to become non-sinusoidal and highly distorted.

Conclusion

- A fuzzy logic based representative quality power factor is explained using
- Displacement power factor
- Transmission efficiency power factor and
- Oscillation power factor.
- Cost-effective analysis for applying the power factor correction devices and power quality mitigation techniques.
- Billing purposes



Resource Person

Dr. Shelas Sathyan

Assistant Professor, NIT

Trichy, Tamil Nadu

Topic: Design of Power Electronic Converters-Gate Drivers and Magnetic

Components

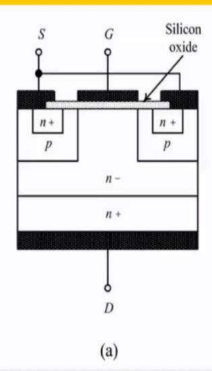
Design of Power Converters- Gate Drives, Magnetic Components

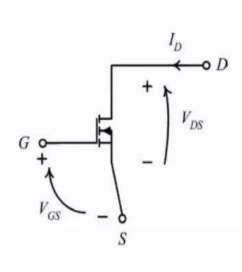
By Shelas Sathyan, PhD. Assistant Professor

Department of Electrical& Electronics Engineering National Institute of Technology Tiruchirappalli



Power Metal Oxide Semiconductor Field-Effect Transistor (MOSFET)



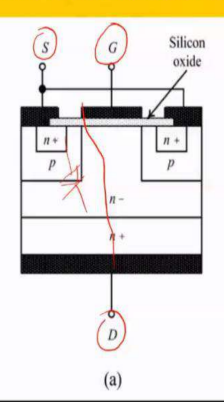


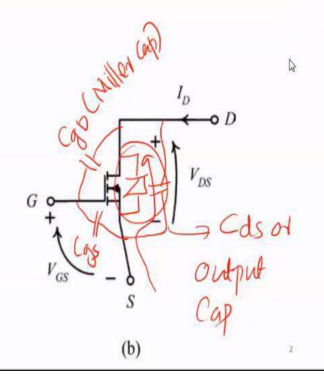
(b)

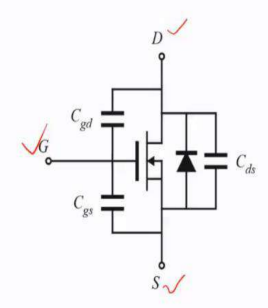
2

B

Power Metal Oxide Semiconductor Field-Effect Transistor (MOSFET)



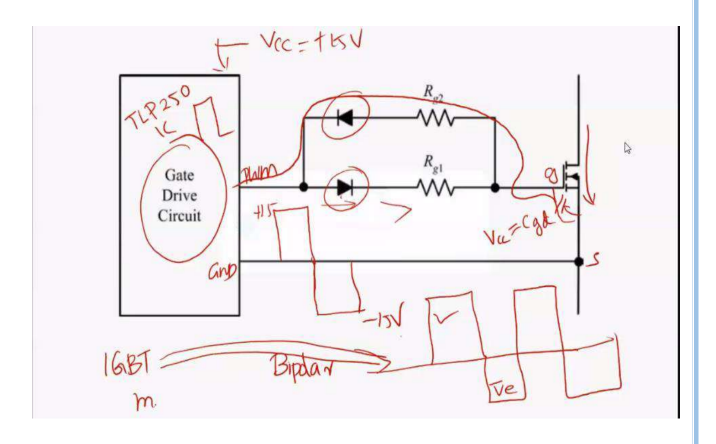


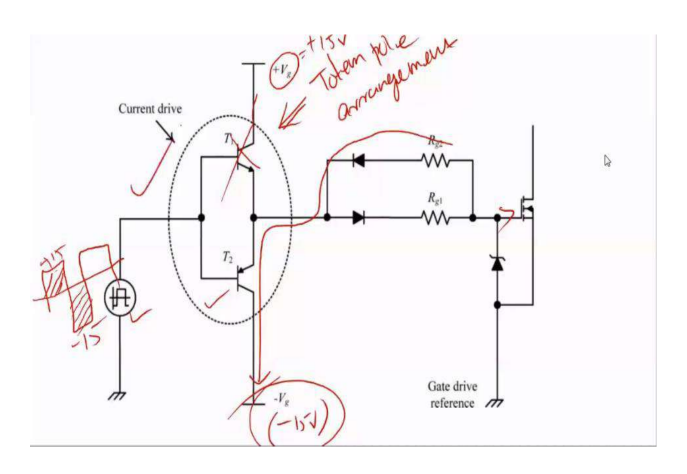


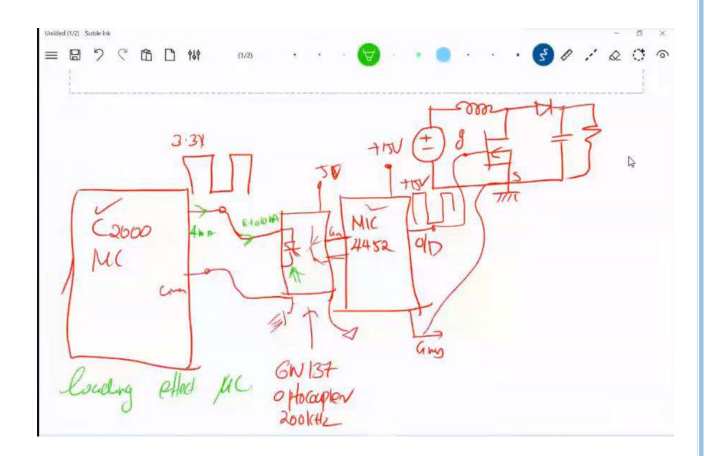
- C_{gs} : large, essentially constant
- C_{gd} : small, highly nonlinear
- C_{ds} : intermediate in value, highly nonlinear
- · switching times determined by rate at which gate driver charges/ discharges C_{gs} and C_{gd}

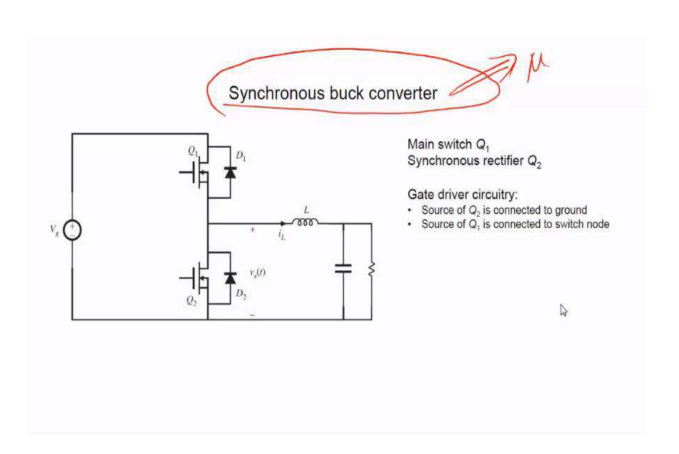
$$C_{ds}(v_{ds}) = \frac{C_0}{\sqrt{1 + \frac{v_{ds}}{V_0}}}$$
 $C_{ds}(v_{ds}) \approx C_0 \sqrt{\frac{V_0}{v_{ds}}} = \frac{C_0}{\sqrt{v_{ds}}}$

$$C_{ds}(v_{ds}) \approx C_0 \sqrt{\frac{V_0}{v_{ds}}} = \frac{C_0'}{\sqrt{v_{ds}}}$$

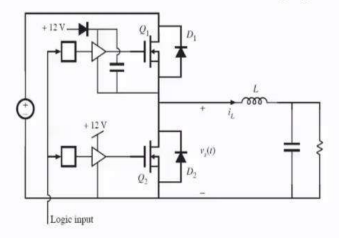








Half-bridge gate driver



er Bootstrap

gate priver:

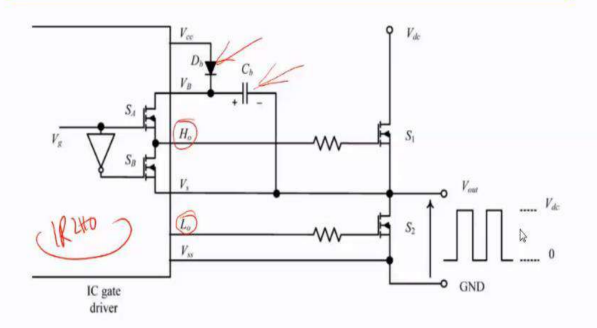
Half-bridge gate driver:

- Gate of Q₂ is driven by low-side driver
 Gate of Q₁ is driven by high-side driver
 High-side driver is powered by bootstrap power supply circuit
- High voltage integrated circuit

Logic input:

- Commands ON/OFF state of MOSFETs
- When Q₁ is on, Q₂ must be off, and vice-
- High-side control signal must be level-shifted
- Non-overlapping control: insert, dead times

BOOTSTRAP

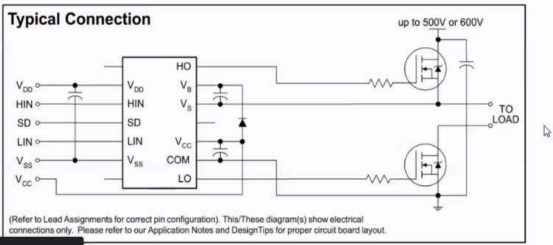


Packages

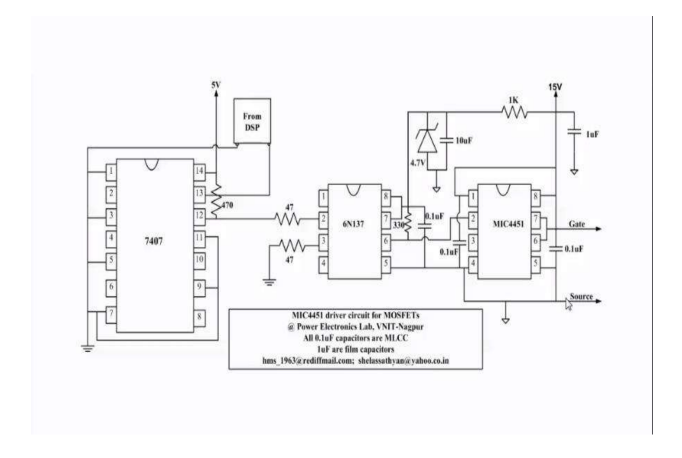


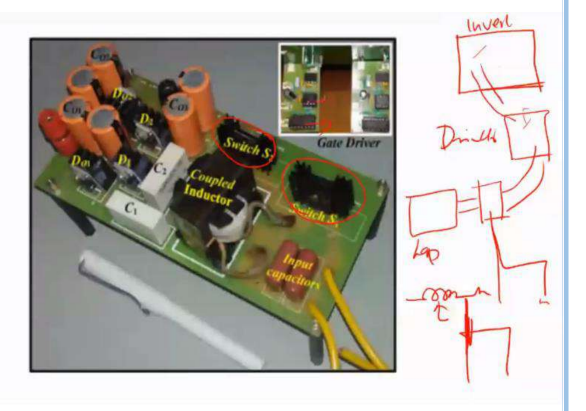
Lead Definitions

Symbol	Description				
Vpp	Logic supply				
HIN	Logic input for high side gate driver output (HO), in phase				
SD	Logic input for shutdown				
LIN	Logic input for low side gate driver output (LO), in phase				
Vss	Logic ground				
V _B	High side floating supply				
HO	High side gate drive output				
Vs	High side floating supply return				
Vcc	Low side supply				
LO	Low side gate drive output				
COM	Low side return				



to a second





Magnetic Materials for Power Electronics



Dr. SHELAS SATHYAN
Assistant Professor
Electrical & Electronics Engineering Department
NIT Tiruchirappalli

Ferromagnetic materials

Hard magnetic

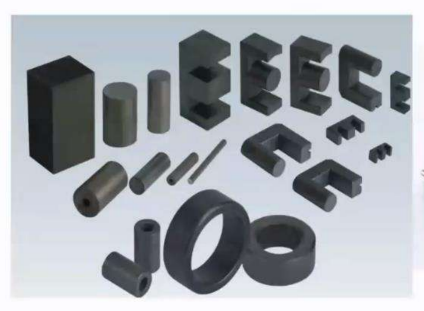
- Wide hysteresis loop
- Coercive force (H_e) is higher
- Difficult to magnetize and demagnetize
- Used for permanent magnets in brushless and synchronous motors
- Examples: Iron (Fe), Cobalt (Co), Nickel (Ni), Gadolinium (Gd) etc.

Soft magnetic

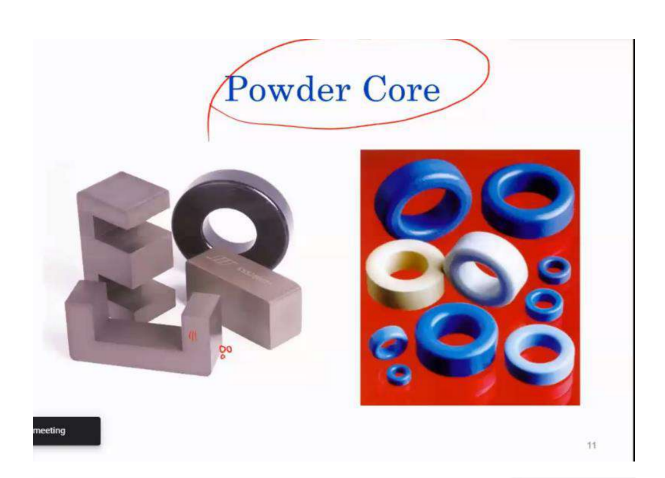
- · Narrow hysteresis loop
- Low coercive force (H_c)
- Easy to magnetize and demagnetize
- Used in power electronics
- Examples: Ferrites, Steel (SiFe), amorphous alloys, Powder iron, Nano crystalline materials, Fe-Ni and Fe-Co alloys

3

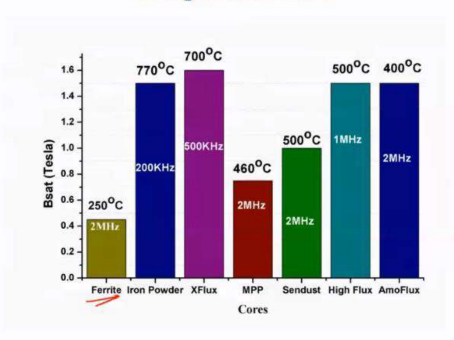
Ferrite Cores







Comparison of Bsat , Max.operating frequency and Curi temperature of ferrite and powder core



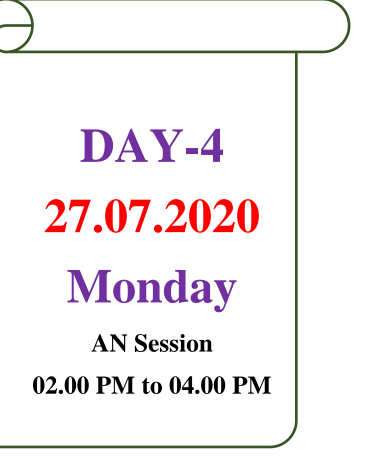
Performance comparison of Ferrite and Powder cores

Material	Core Loss	DC Bias	Relative Cost	Saturation Flux Density (Tesla)	Curie Tempe- rature	Operating frequency	Tempe- rature stability
AmoFlux	Low	Better	Medium	1.5	400° C	2 MHz	Betetr
High Flux	Moderate	Best	Medium	1.5	500° C	1 MHz	Better
Sendust	Low	Good	Low	1.0	500° C	2 MHz	Good
MPP	Very Low	Better	High	0.75	460° C	2 MHz	Best
XFlux	High	Best	Low	1.6	700° C	500 kHz	Good
Iron Powder	Highest	Good	Lowest	1.2 - 1.5	770° C	200 kHz	Poor
Ferrite	Lowest	Poor	Lowest	0.45	100 - 250° C	2MHz	Poor

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Nano crystalline Cores

- ➤ Made up crystals with a typical size of 7–20 nm that are iron (Fe) based. In addition there are traces of Si, B, Cu, molybdenum (Mo) and niobium (Nb)
- ➤ They combine the high saturation magnetic flux density of silicon steels with the low loss of ferrites at high frequencies.
- > saturation flux density is about 1.2T-1.5 T.
 - Control Contro
- The nanocrystalline cores are used up to 150 kHz.
- \triangleright High relative permeability μ_r .
- ➤ applications in current transformers, pulse transformers and common-mode EMI filters



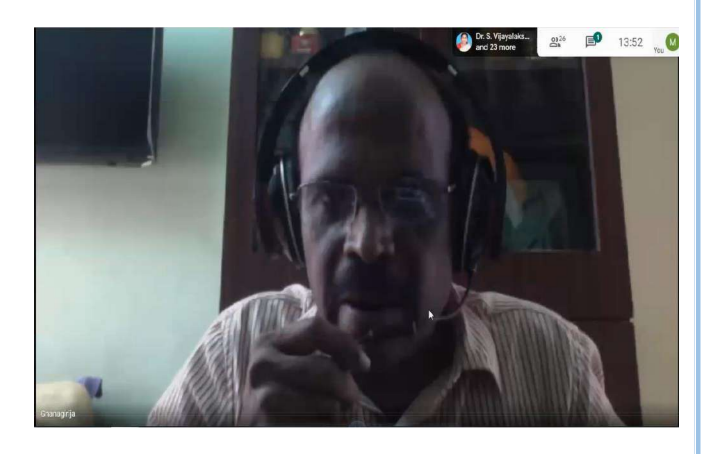
Resource Person

Mr.P.Gangagirija

Electrical Expert

DNV GL, Chennai

Topic: Basic Design Parameters of Power System Production







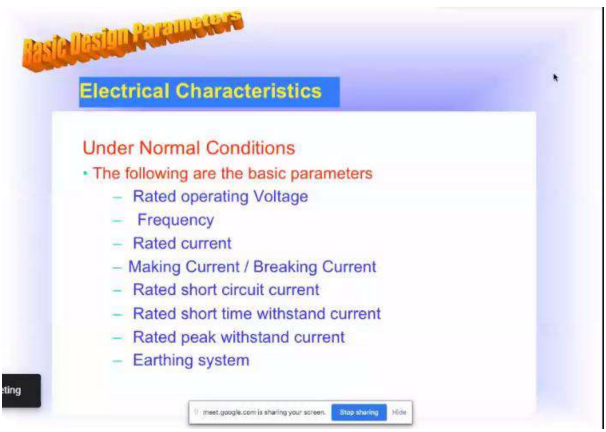
What is a Switchboard?

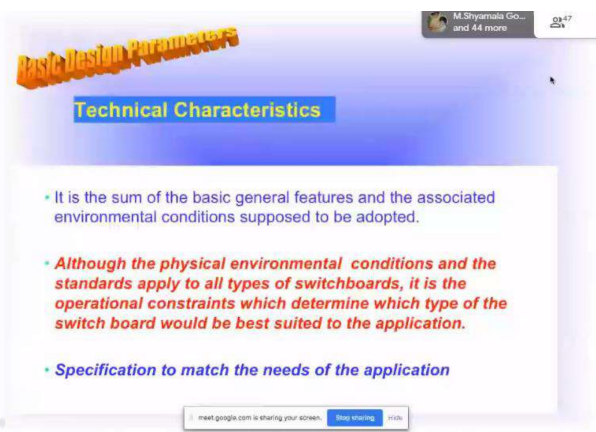
A combination of

- · one or more switching device (s) together with
 - associated control, measuring, signaling, protection etc.
- completely assembled, under the responsibility of the manufacturer with
 - all the internal Electrical and Mechanical connections and
 - structural parts complying to applicable Standards.

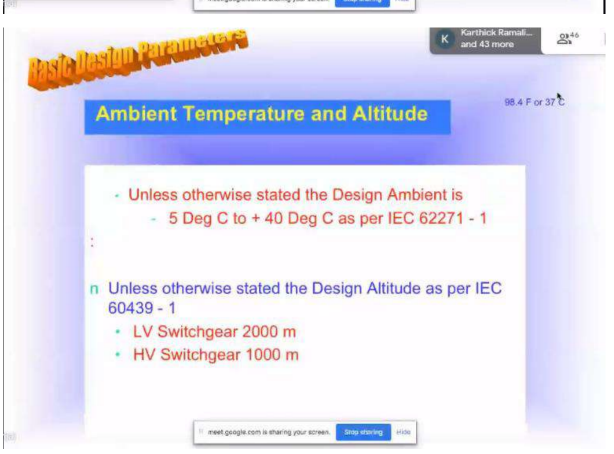
meet.google.com is sharing your screen. Stop sharing

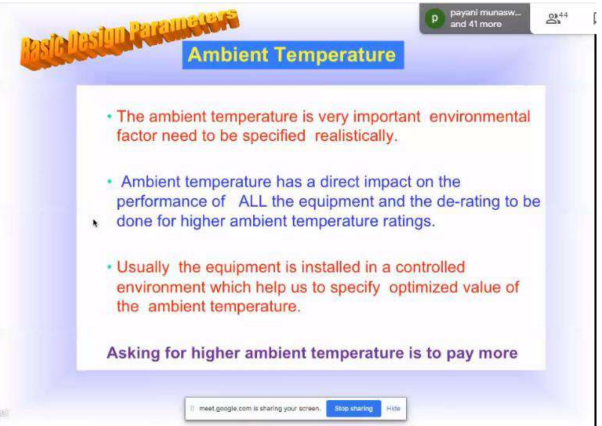


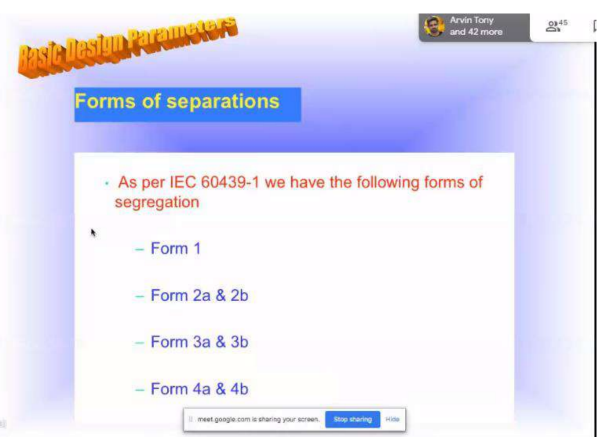




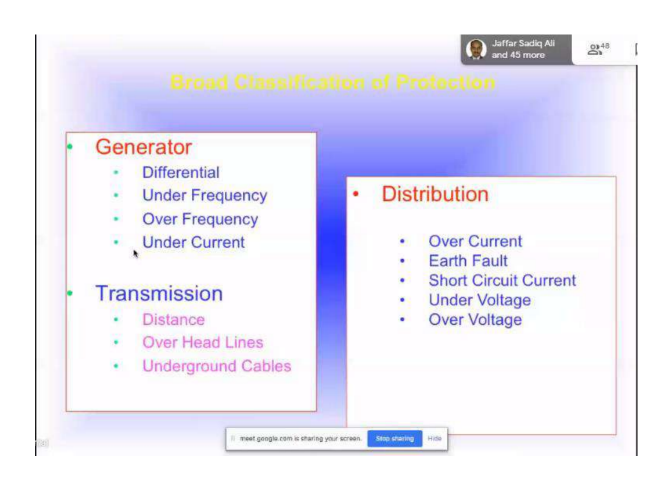


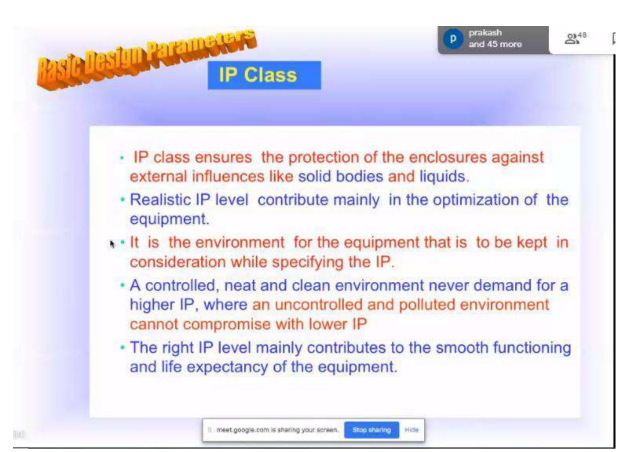
















Protection against Immersion





Resource Person

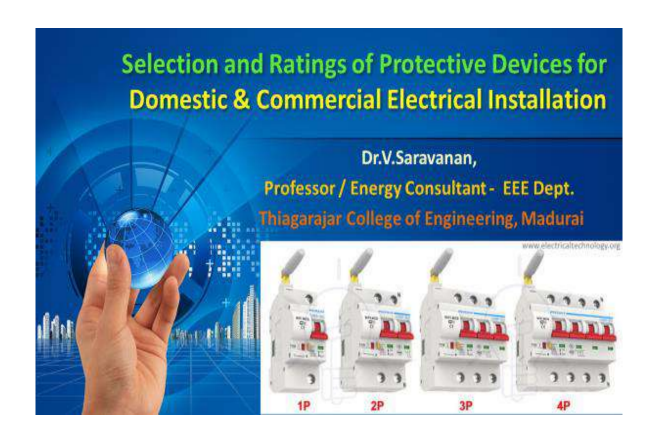
Dr.V.Saravanan

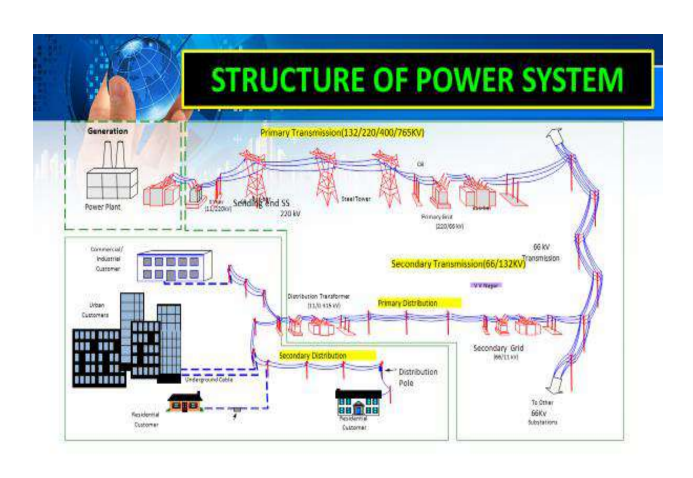
Professor, Thygarajar College of Engineering

Madurai, TamilNadu

Topic: Selection and Ratings of Protective Devices for Domestic &

Commercial Electrical Installation



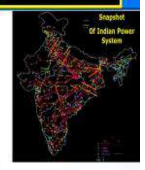




Modern Power System

- Consists of
 - 1000's of Generators
 - Million Kms of T&D Lines
 - Millions of Transformers
 - Billions of Customers / Loads











Major Electrical Hazards



Electric shock: a sudden physiological stimulation when human body is a part of an enclosed current loop.

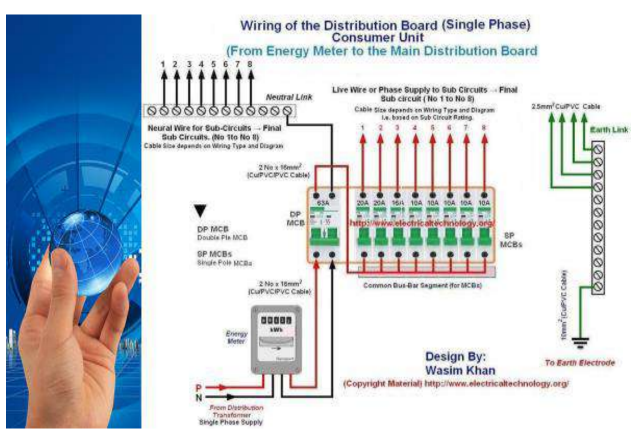


Arc: the light and heat released from an electrical breakdown that is due to electrical current ionizing gases in the air.



Blast: an explosive or rapid expansion of air with tremendous pressure and temperature, which is caused by arcs sometimes.







Need for Protective Devices

- Human Safety
- To avoid Electric Fire / Fire initiated by Electric Faults
- Equipment Protection
 - LED Lights, BLDC Fan, Inverter based A/C / Refrigerator / Washing Machine, LED TV
- Demand Control



Types of Faults

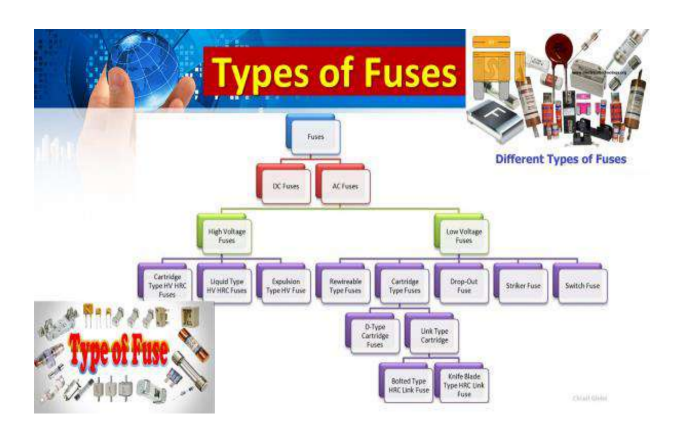
- Insulation failure in Electrical Equipment
- Line to Ground Faults
- Electric Shock
- Voltage Surges



Types of Protective Devices



- Fuses
- Earthing
- · MCB's
- ELCB
- Surge Protective Devices





Advantages of Fuse

- Speed of operation is very high
- Maintenance cost is practically zero
- They are capable of clearing high as well as low faults current
- They provide reliable operation



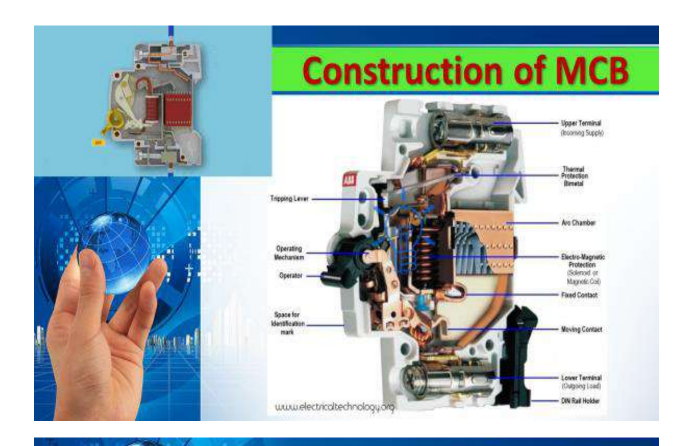
Earthing

- Earthing is the general term used
 - Connecting the Non Current Carrying Metallic parts of Electrical Equipment to ground
 - By Efficient Manner
- Water Line Pipes also earthed
- Patient test table of EEG, ECG, CT Scan, MRI Scan
 Etc. also earthed



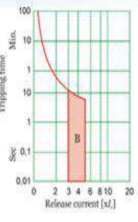
Neutral Grounding

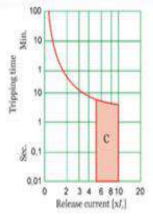
- In Three Phase Power Supply System In case of Neutral Failure
 - Phase to Neutral Voltages will raise high
- Results in Failure of Single Phase Equipment /
 Appliances
- Methods to Protect from Such Situation is
 - Neutral Grounding at your Premises

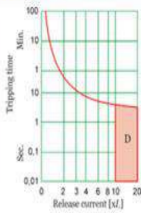




- MCBs are classified into three major types according to their instantaneous tripping currents. They are
- Type B MCB
- Type C MCB
- Type D MCB[®]





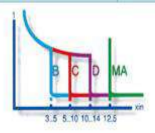




MCB's Inrush Current Rating

MCB Type	Minimum Trip Current	Maximum Trip Current		
В Туре	3 I,	5 I _r		
C Type	5 I _r	10 I _r		
D Type	10 I _r	20 I _r		

I_r_Inrush Current





Physiological Effects of Electricity in Human Body

- More than 3 mA
 - Painful shock
- More than 10 mA
 - Muscle contraction "no-let-go" danger
- More than 30 mA
 - Lung paralysis- usually temporary
- More than 50 mA
 - Possible ventricular fib. (heart dysfunction, usually fatal)
- 100 ma to 4 amps
 - Certain ventricular fibrillation, fatal
- Over 4 amps
 - Heart paralysis; severe burns. Usually caused by >600 volts

Earth Leakage Circuit Breakers (ELCB/RCCB/GFCI)

 The main purpose of Earth leakage protectors is to prevent injury to humans and animals due to electric shock.







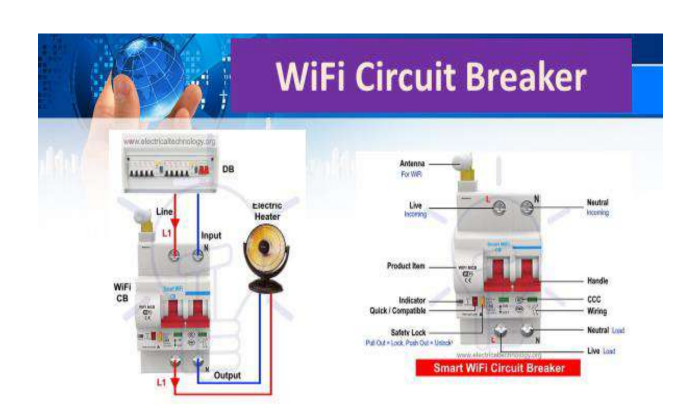
* A milliong is 1/1000th of an ampere, a measure of electrical surve

 A OFC to a proceed book discale latteragetier, is denice that prote modern surface shock.



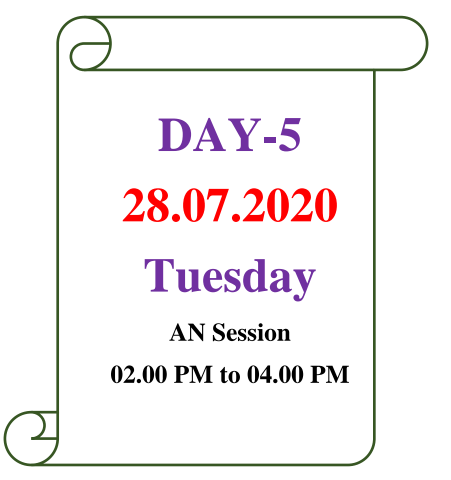
- WiFi circuit breakers are same like normal and ordinary CBs with
 - An antenna for WiFi signals
 - a special mechanical switch mechanism for automatic ON/OFF operation











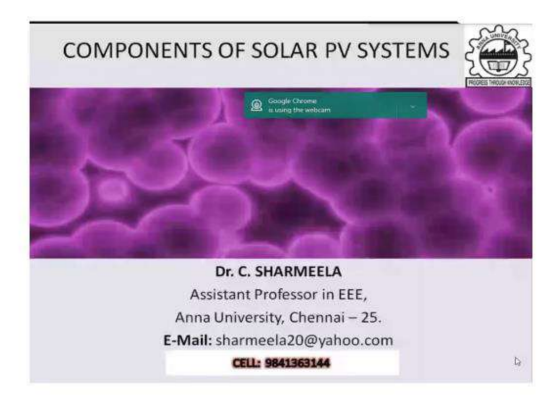
Resource Person

Dr.C.Sharmeela

Associate Professor, Anna University

Chennai, Tamil Nadu

Topic: Protection Requirements for Solar Photovoltaic Systems



CONTENTS



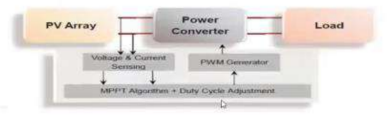
- Solar PV system components overview
- DC-DC converters in Solar PV systems
- · Inverters for Solar PV
- · Energy Storage Devices in Solar PV systems
- · Current Trends in Solar PV market
- Concluding remarks



MPPT CHARGE CONTROLLER



- MPPT Charge controller is usually a non isolated DC-DC converter with a special algorithm based PWM driver unit.
- MPPT can be implemented in DC-DC controller or in the inverter. In general a solar power conditioning unit has DC-DC converter, battery charge controller and inverter.



Categories of Inverters





Central

- High Power
- 100kW-500kW

String Inverter

- Medium Power
- 3kW-20kW

Module

- Low
 Power
- 50-500W

Multi String

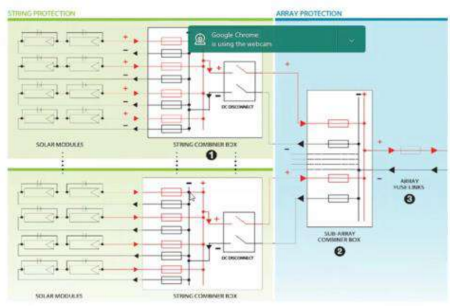
- Various DC-DC Converters
- High Power Common Inverter

Silicon Carbide in Power electronics



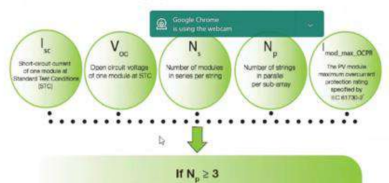
- Silicon has long bee some secondarios of choice for such power electronics. But soon this ubiquitous substance will have to share the spotlight.
- Devices made from silicon carbide (SiC)—a faster, tougher, and more efficient alternative to straight silicon—are beginning to take off.
- SiC power devices will also become vital in solar and wind energy creation, by reducing the energy lost as electricity is converted to a form that can be used on the power grid.

DC Side Protections



NAME OF BRIDE

String protection



The fuse link's ratings should be selected as follows:

- Voltage rating ≥ 1.20 x V_{sc} x N_s
- Current rating > 1.56 x l_∞
- Current rating ≤ I_{mod_max_OCPR}

Cooper Bussmann recommends using fuse links in positive and negative cables, each with adequate voltage (as above).

Array protection

If $N_{\text{sub}} < 3$ and the cable is rated at 1.56 x $I_{\text{sc}} \times N_{\text{p}}$

For arrays with only one or two sub-arrays and sub-array cables adequately sized, fusing may only be required if local installation regulations or codes require them.

However Cooper Bussmann recommends fuse link protection in all PV systems as unpredicted fault currents may occur in the event of inverter failure.

Or

If $N_p < 3$ and the cable is not rated at 1.56 x $I_{sc} \times N_p$

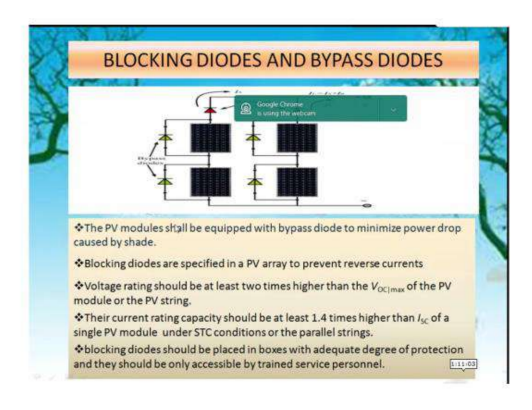
Select fuse link to protect cable:

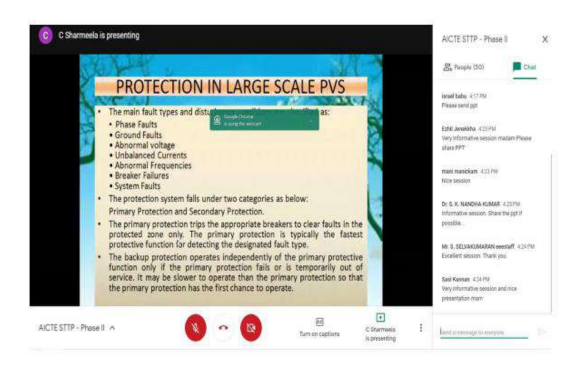
- Fuse link current rating ≤ I, = sub-array cable rating
- Voltage rating ≥ 1.20 x V_∞ x N_∞

Protection against over current DC Side

Circuit breakers or fuses

Circuit breakers or fuses can be used to provide overcurrent protection. Fuses, usually on the fuse holder or directly connected to bars or cables, do not provide a load-break switch function. So when fuses are used, load-break switches should also be used to disconnect fuses from the inverter in order to allow cartridge replacement. So an array box with fuses on fuse holders as string protection, for example, should also incorporate a main switch. Circuit breakers offer finetuned adjustment and greater accuracy than fuses in order to allow the use of cables, especially for sub-array cables, that are smaller than fuses.







Resource Person

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Associate Professor, NIT

Calicut

Topic: Power Electronic Applications in High Voltage Engineering

Power Electronic Applications in High Voltage Engineering



29.07.2020

Organized by

Department of Electrical & Electronics Engineering, Saranathan College of Engineering, Trichy

Presented by

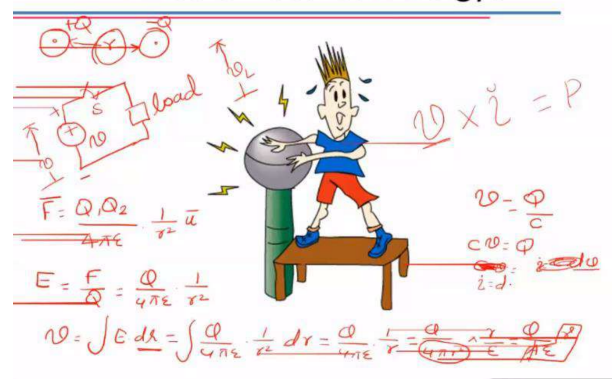
Dr. KUMARAVEL SUNDARAMOORTHY

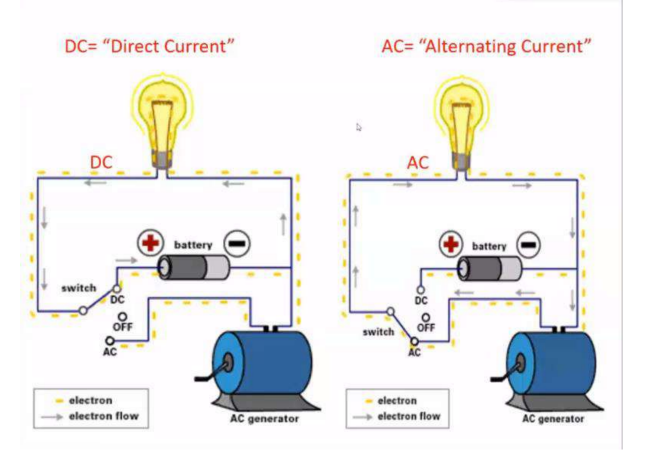
Department of Electrical Engineering
National Institute of Technology Calicut, Kerala

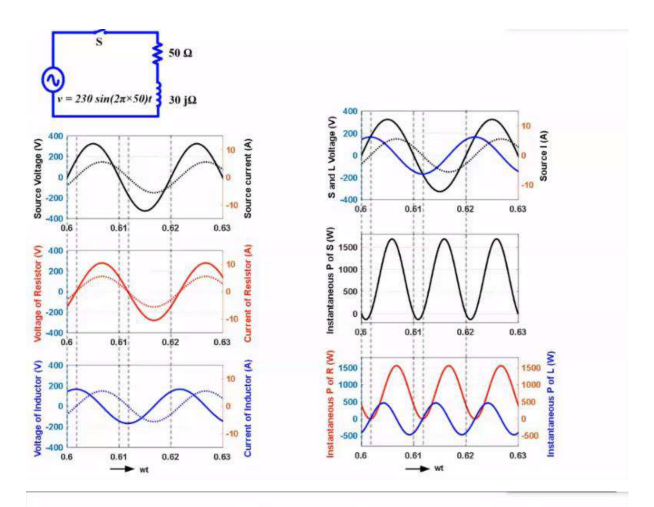
Fourth Basic Need of Human



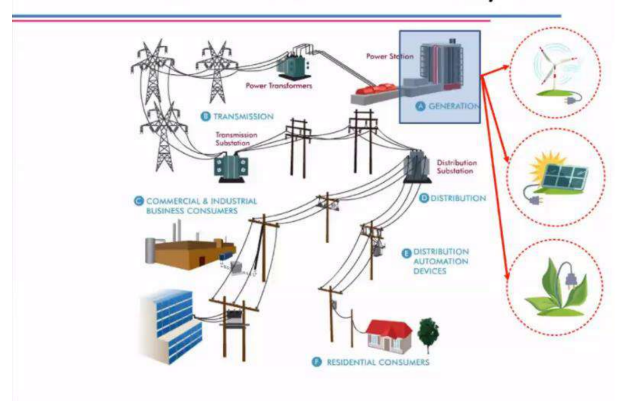
What is Electrical Energy?



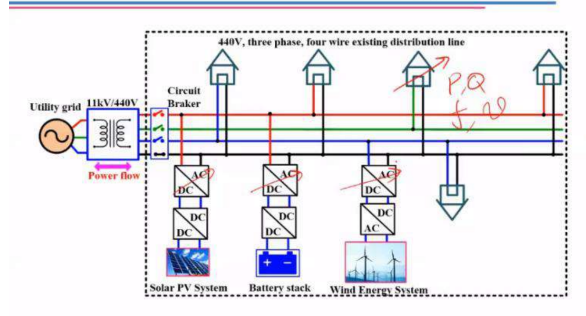




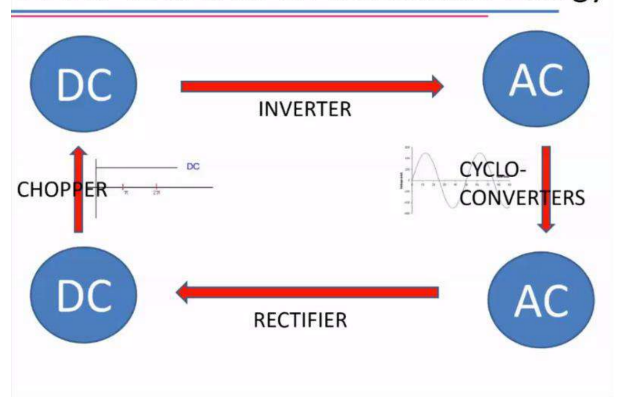
Structure of Present Power System



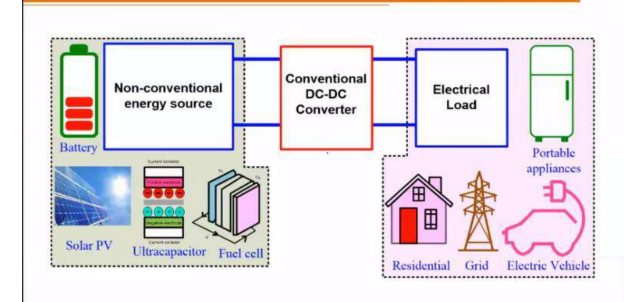
Structure of Microgrid



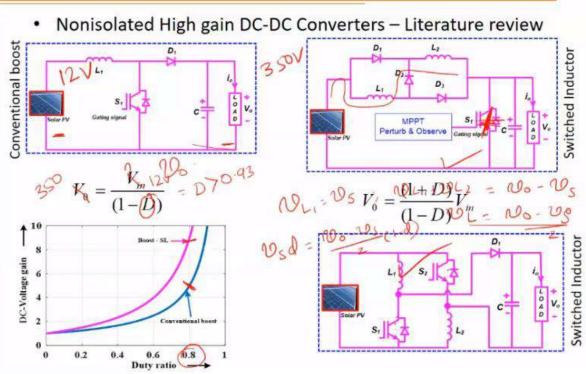
Power Converter for Renewable Energy



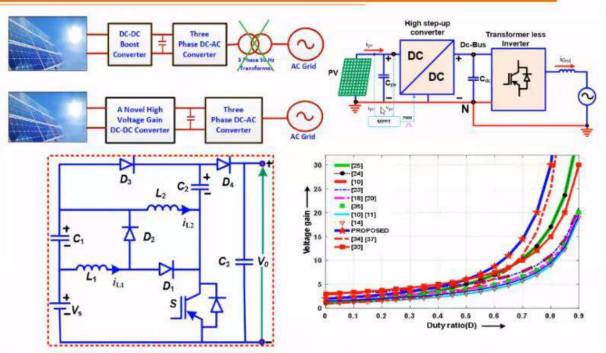
DC-DC Converter



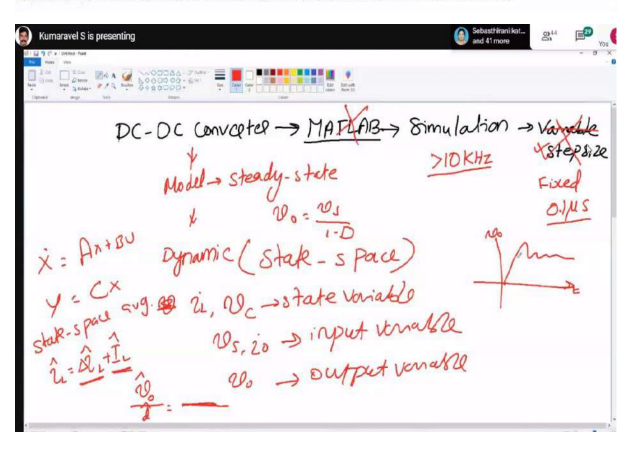
DC-DC Converters



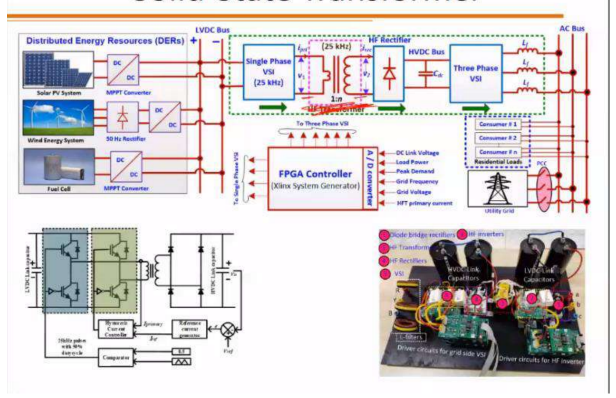
Design and Development of Non-isolated High Gain DC-DC Converters



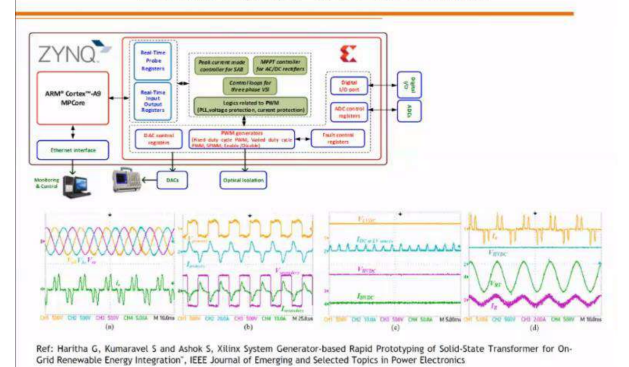
Kumaravel S. et. al., Switched Capacitor-Inductor Network based Ultra-Gain DC-DC Converter using Single Switch, IEEE Trans. on Indu. Elect., 2020



Solid-State Transformer



Solid-State Transformer





Resource Person

Dr.P.Maruthupandi

Assistant Professor, Government College of Engineering

Coimbatore, Tamil Nadu

Topic: Control and Protection Schemes in Grid Connected PV Systems

CONTROLAND PROTECTION STRATEGIES OF ON GRID SOLAR PV SYSTEMS



Dr. P. MARUTHUPANDI M.E. Ph.D., Asst.Professor/Electrical Engg., Government College of Technology, Coimbatore-641 013

pandi@gct.ac.in

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OVER VIEW OF THE PRESENTATION

- Characteristics of solar cell
- · Off grid Solar PV System
- Maximum Power Point Tracking in solar system
- Grid Connected PV System
- Control of grid connected inverter
- · Protection -LVRT, Anti-Islanding requirements
- Conclusions

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OVER VIEW OF THE PRESENTATION

- Characteristics of solar cell
- Off grid Solar PV System
- Maximum Power Point Tracking in solar system
- Grid Connected PV System
- Control of grid connected inverter
- Protection -LVRT, Anti-Islanding requirements
- Conclusions

Merits of Renewable Energy Sources

- 1. Renewable Energy sources are ever lasting
- 2. Maintenance requirements are lower
- 3. No pollution
- Renewables lower reliance on foreign energy sources

Demerits

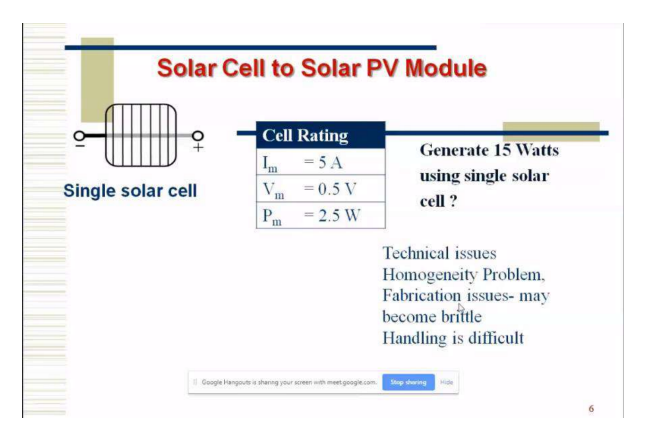
- 1. Higher installation cost
- 2. Intermittency
- 3. Storage capabilities
- 4. Geographic limitations

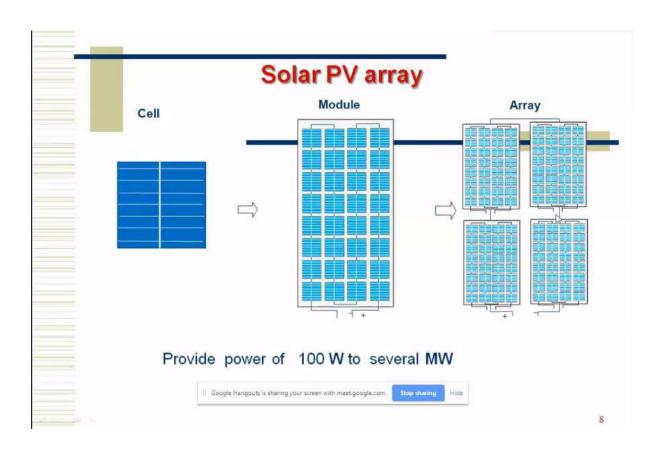
Renewable energy has more benefits than drawbacks

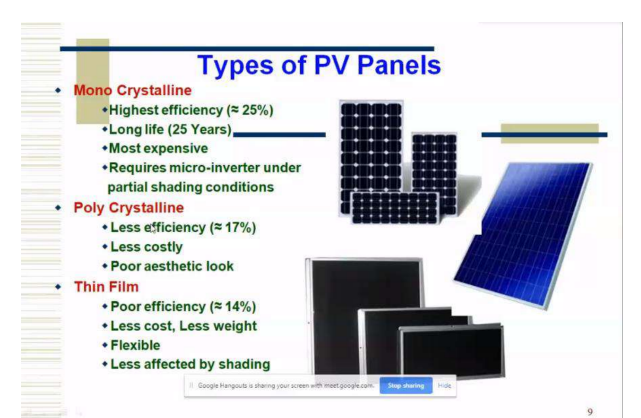
Not only save money but also promote a cleaner, healthier environment for the future.

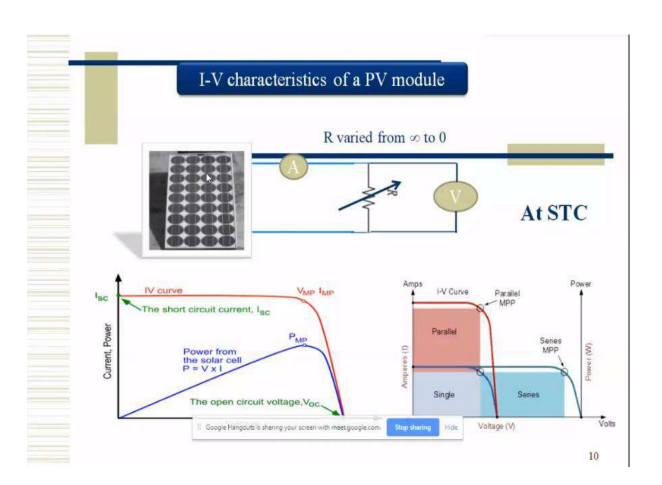
Installing solar panels is one of the easiest ways to go green.

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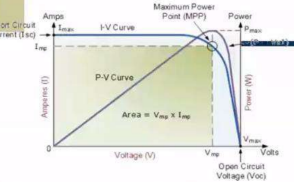












- · Open Circuit voltage
- · Short Circuit Current
- Efficiency
- · Fill Factor

Fill Factor: Measure of quality of a solar cell

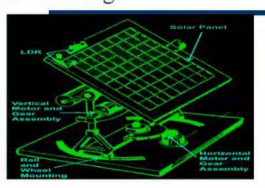
It is the ratio of available power at the maximum power point (P_m) divided by the open circuit voltage (V_{OC}) and the short circuit current (I_{SC}) FF=VmxIm/ Vocx Isc

<u>Cell efficiency:</u> The fraction of incident power converted into electricity. Efficiency= VoxIo/WxA

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Maximizing the solar PV output

Mechanical Tracking



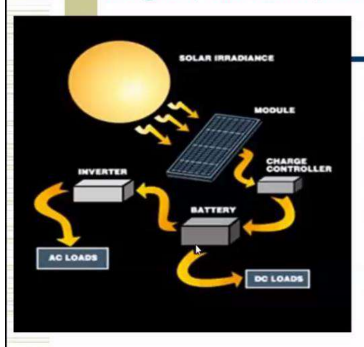
 Electrically tracking the operating point –load matching

MPPT TECHNIQUES FOR PV SYSTEMS

- ·Perturb and Observe (P&O) method
- •Incremental Conductance method
- •Fractional Voltage and Current method

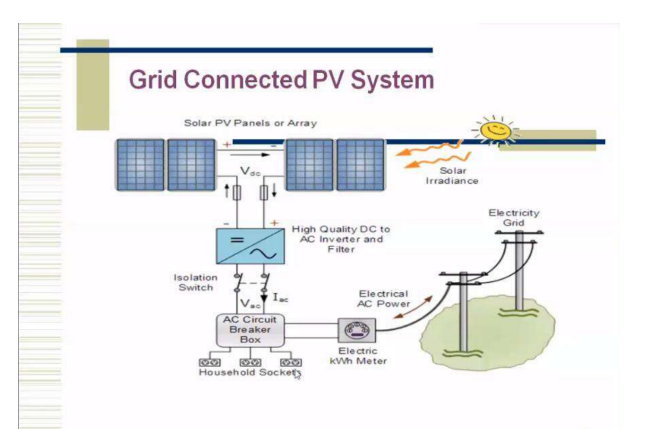
18

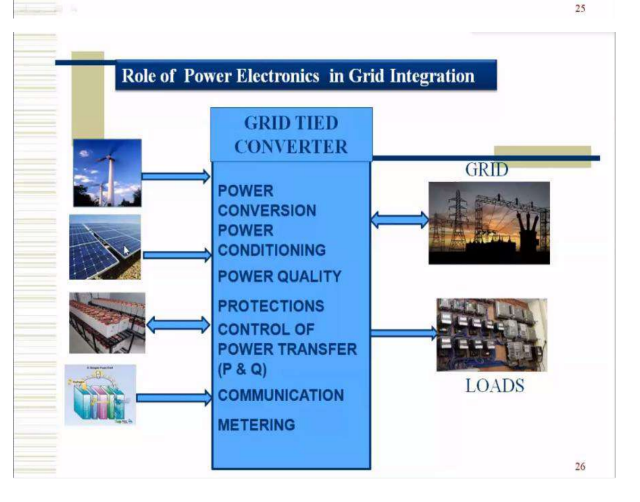
Off grid (Stand alone) Solar PV System



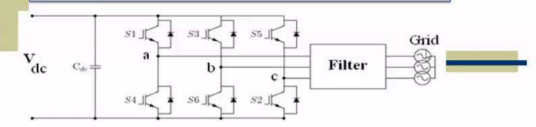
Most suitable locations: Remote villages, mountains, islands and base stations.

No connection to grid, Self-sufficient system, Independent energy supply





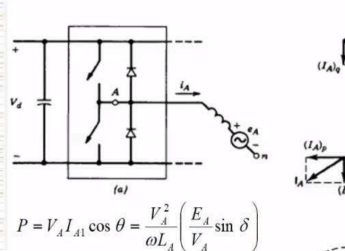
FUNCTIONS OF GRID TIED INVERTER



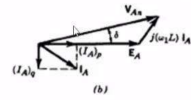
- · AC voltage generation
- · Synchronization to grid
- · Independent control of active and reactive powers
- · Meeting the harmonics standards
- · Control under grid fault and distorted grid conditions
- · Islanding detection and isolation

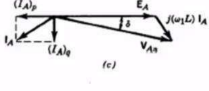
27

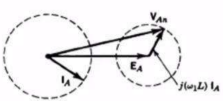
ACTIVE AND REACTIVE POWER FLOW



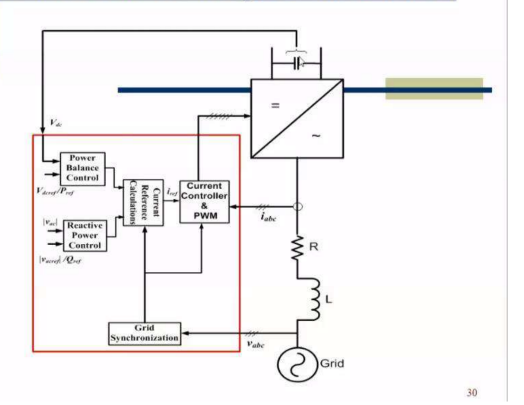
$$Q = V_A I_{A1} \sin \theta = \frac{V_A^2}{\omega L_A} \left(1 - \frac{E_A}{V_A} \cos \delta \right)$$



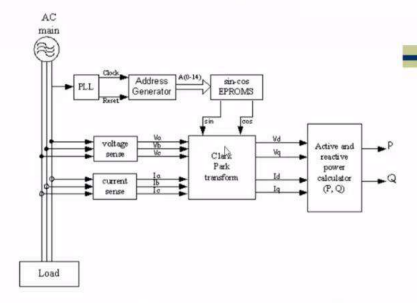




General structure of control of grid connected converter



Measurement System

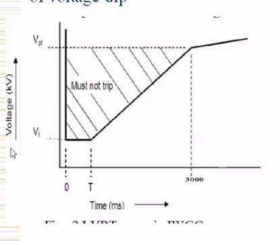


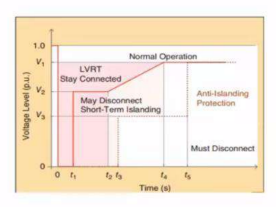
Power Equations:
$$P = \frac{3}{2} \left(u_d i_d + u_q i_q \right)$$
 $Q = \frac{3}{2} \left(u_q i_d - u_d i_q \right)$

LVRT and Islanding Detection Requirements of PV Inverter

During minor fault or transients, drop in grid voltage occur.

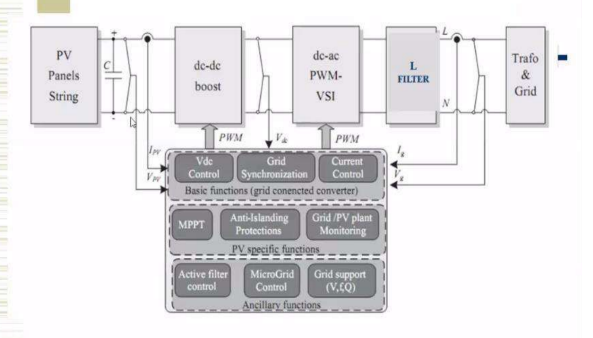
Fault Ride Through (FRT), Low Voltage Ride Through (LVRT) are the capability of electric generators to stay connected during short period of voltage dip





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CONVERTERS IN PHOTOVOLTATIC SYSTEMS



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VALEDICTORY SESSION

The six days AICTE Sponsored Online Short-Term Training Programme on Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switch Gear (Phase-II) ended with a valedictory session. Mr. P. Ram Prakash, Assistant Professor, Department of Electrical and Electronics Engineering thanked all the participants and resource person with his valedictory speech.



SARANATHAN COLLEGE OF ENGINEERING



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



AICTE

sponsored

online Short Term Training Programme (STTP)

Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear

03.08.2020 - 08.08.2020 (Phase III)

KEYNOTE SPEAKERS



Dr.S.Vasantharathna **Professor, CIT Coimbatore**



Dr. Manoj Tripathy Asso.Professor, IIT Roorkee



Dr. Premalata Jena Asso. Professor, IIT Roorkee



Dr. Bhavesh Bhalja Asso. Professor, IIT Roorkee



Dr. Avik Bhattacharya AP, IIT Roorkee



Dr.Dipayan Guha AP, MNNIT Allahabad



AP, NIT Suratkal



Dr.A.Karthikeyan Dr.Pradeep Kumar Yemula AP, IIT Hyderabad



Dr.M.Suman AP, MNNIT Allahabad



AP, IIT Hyderabad



Dr.Rupesh Wandhare Dr. Sumit Ghatak Choudhuri AP, IIT Roorkee



Mr.V.Vijay Karthik Technical Lead, GE T&D Chennai

Dr.C.Krishnakumar **HoD / EEE, Coordinator**

Dr.D.Valavan **Principal**

Shri.S.Ravindran Secretary

2. E-Certificate will be provided to all the **Active Participants**



Sponsored

One week online Short Term Training Programme (STTP) On

Novel Design & Control Strategies and Innovative Technical Practices in LV/HVModern Switch Gear (Phase III) 03.08.2020 to 08.08.2020

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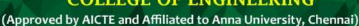
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Tiruchirappalli – 600 012

Brochure



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Venkateswara Nagar, Panjappur, Tiruchirapalli - 620012

DEPARTMENT OF **ELECTRICAL AND ELECTRONICS ENGINEERING**



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Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switchgear

03.08.2020 - 08.08.2020 (Phase III)

KEYNOTE SPEAKERS



Dr. Manoj Tripathy



Dr. Premalata Jena



Dr. Bhavesh Bhalja Asso. Professor, IIT Roorkee Asso. Professor, IIT Roorkee Asso. Professor, IIT Roorkee



Dr.D.Kalyana Kumar Professor, SCE



Dr. Avik Bhattacharya AP, IIT Roorkee



Dr.Dipayan Guha AP, MNNIT Allahabad



AP, NIT Suratkal



Dr.A.Karthikeyan Dr.Pradeep Kumar Yemula AP, IIT Hyderabad



Dr.M.Suman AP, MNNIT Allahabad



AP, IIT Hyderabad



Dr. Rupesh Wandhare Dr. Sumit Ghatak Choudhuri AP, IIT Roorkee



Mr.V.Vijay Karthik Technical Lead, GE T&D Chennai

Dr.C.Krishnakumar HoD / EEE, Coordinator Dr.D.Valavan Principal

Shri.S.Ravindran Secretary

Register at: https://forms.gle/6WiTGuPzasnqX3Et8 www.saranathan.ac.in

1. No Registration Fee

2. E-Certificate will be provided to all the **Active Participants**



SARANATHAN COLLEGE OF ENGINEERING



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Accredited by NBA)

AICTE Sponsored Six day Online Short Term Training Programme on Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switch Gear (Phase III)

SCHEDULE OF TRAINING PROGRAMME

Day/ Session	FORENOON SESSION (10.00 A.M -12.00 P.M)		AFTERNOON SESSION (2.00 P.M -4.00 P.M)
03.08.20 MON	Dr.D.Kalyana Kumar Professor, SCE TECHNICAL REQUIREMENTS - from ProtectionPerspectives forPower System Reliability	L U N C H B R E A K	Dr.A.Karthikeyan Assistant Professor, NIT Suratkal Power Electronic Application to Power System and Protection
04.08.20 TUE	Dr. ManojTripathy Associate Professor, IIT Roorkee Protection Schemes in Microgrids and Smartgrids		Avik Bhattacharya Assistant Professor, IIT Roorkee Power Electronic Applications in High Voltage Engineering
05.08.20 WED	Mr.V.VijayKarthik Lead-Technical, GE T&D India Limited, Chennai		Dr. BhaveshBhalja Associate Professor, IIT Roorkee Digital Protection on Power System Network
06.08.20 THU	Premalatajena Associate Professor, IIT Roorkee		Dr.DipayanGuha Assistant Professor, NIT Allahabad Control System Advancement and Application in Practical Systems
07.08.20 FRI	Dr. RupeshWandhare Assistant Professor, IIT Hyderabad Design, Control and Reliability of Power Converter and Power Conditioning Unit		Dr. Pradeep Kumar Yemula Assistant Professor, IIT Hyderabad Campus Energy Monitoring System (CEMS)
08.08.20 SAT	Dr. SumitGhatakChoudhuri Assistant Professor, IIT Roorkee Multi-Modular UPS Inverters System for Critical Load applications		Dr.M.Suman Assistant Professor, MNNIT Allahabad Unintentional Islanding Detection



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Venkateswara Nagar, Panjappur, Tiruchirappalli – 12

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

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Cordially invites you

for the Inaugural function of the

AICTE Sponsored

Six days online Short TermTraining Programme (STTP) on

Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switch Gear (Phase III)

Chief Guest

Dr.D.Kalyanakumar
Professor, EEE
Saranathan College of Engineering, Trichy.

03-08-2020 09:30 am

Dr.C.Krishnakumar Coordinator, Prof & Head /EEE

Dr.D.Valavan
Principal

Shri.S. Ravindran
Secretary

INAUGURAL CEREMONY

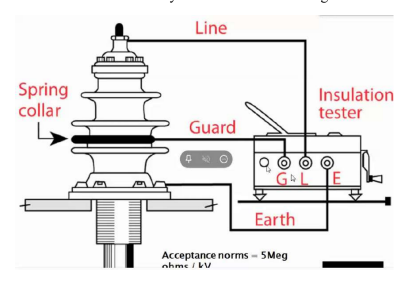
The six days AICTE Sponsored Online Short Term Training Programme on Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switch Gear (Phase - III) started on 3rd August with an inauguration ceremony. Coordinator of the STTP, Dr. C.Krishnakumar, Professor & Head, Department of Electrical and Electronics Engineering welcomed all the participants with his welcome address. Dr. D.Valavan, Principal of Saranathan College of Engineering, added a special value to the STTP by delivering felicitation address. The Inauguration ceremony ended with vote of thanks given by Mr.P.Ramprakash, Assistant Professor, EEE, SCE.

Day 1: 03-08-2020 - FN Session

Dr.D.Kalyanakumar, Professor, Saranathan College of Engineering, Tiruchirappalli, has deliverd a lecture on "TECHNICAL REQUIREMENTS - *from ProtectionPerspectives* forPower System Reliability"



Resource Person Dr.D.Kalyana kumar was delivering the lecture



Dr.D.Kalyanakumar explained about the test on bushings

Day 1: (03-08-2020) AN Session

Dr.A.Karthikeyan, Assistant Professor, NIT Suratkal has delivered a lecture on "Power Electronic Application to Power System and Protection"

Day 2: (04-08-2020) FN Session

Dr. ManojTripathy, Associate Professor, IIT Roorkee, delivered a lecture on "Protection Schemes in Microgrids and Smartgrids"



Dr.Manoj Tripathy is interacting with the participants

Day 2: (04-08-2020) AN Session

Avik Bhattacharya, Assistant Professor, IIT Roorkee, delivered a lecture on "Power Electronic Applications in High Voltage Engineering"

Day 3: (05-08-2020) FN Session

Mr.V.VijayKarthik, Lead-Technical, GE T&D India Limited, Chennai handled the session. He delivered a lecture on "Digital Substation 2.0"



Mr.V.Vijay Karthik is delivering lecture.

Day 3: (05-08-2020) AN Session

Dr. BhaveshBhalja, Associate Professor, IIT Roorkee, handled the session. He shared his knowledge with the participants on "**Digital Protection on Power System Network**"

Day 4: (06-08-2020) FN Session

Premalata Jena, Associate Professor, IIT Roorkee delivered a lecture on "Smart Grid – A New Vision"

Day 4: (06-08-2020) AN Session

Dr.DipayanGuha, Assistant Professor, NIT Allahabad, delivered a lecture on "Control System Advancement and Application in Practical Systems".



Dr. Dipyan Guha is presenting his lecture to the participants

Day 5 : (07-08-2020) FN Session

Dr. RupeshWandhare, Assistant Professor, IIT Hyderabad, handled the session. He delivered his views on "Design, Control and Reliability of Power Converter and Power Conditioning Unit".

Day 5: (07-08-2020) AN Session

Dr. Pradeep Kumar Yemula, Assistant Professor, IIT Hyderabad delivered a lecture on "Campus Energy Monitoring System (CEMS)".

Day 6: (08-08-2020) FN Session

Dr. Sumit Ghatak Choudhuri, Assistant Professor, IIT Roorkee delivered a lecture on "Multi-Modular UPS Inverters System for Critical Load applications".



Dr. Sumit Ghatak Choudhuri is delivering his talk to the participants

Day 6: (08-08-2020) AN Session

Dr.M.Suman, Assistant Professor, MNNIT Allahabad, has delivered a lecture session on "Unintentional Islanding Detection"

VALEDICTORY SESSION

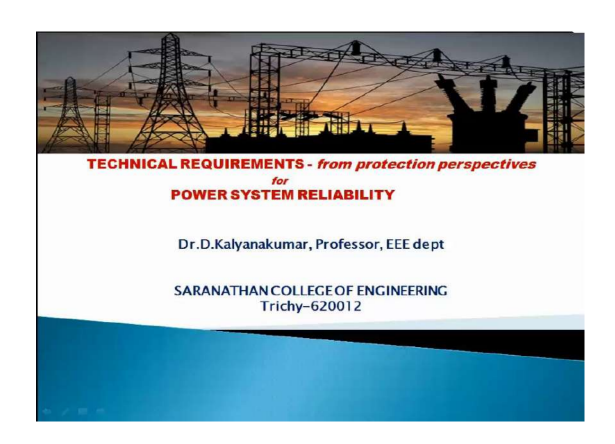
The six days AICTE Sponsored Online Short Term Training Programme on Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switch Gear (Phase - III) ended with a valedictory session. Mr.R.Sridhar, Assistant Professor, Department of Electrical and Electronics Engineering thanked all the participants and resource person with his valedictory speech.

DAY 1 (03.08.2020, Monday) FN Session

Dr.D.Kalyana Kumar

Professor, Saranathan College of Engineering, Tiruchirappalli

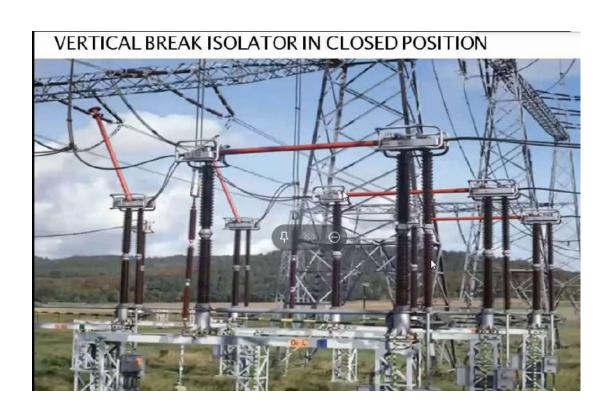
TECHNICAL REQUIREMENTS - from Protection Perspectives for Power System Reliability

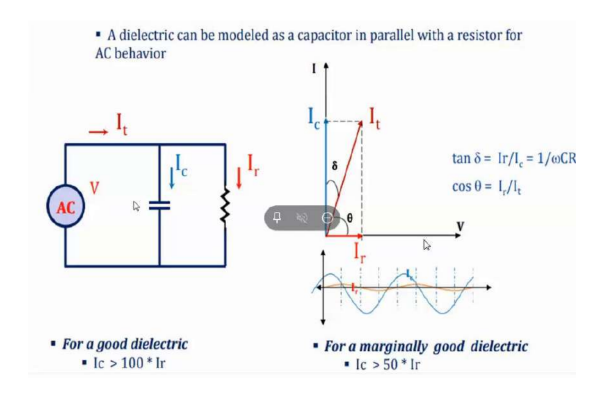


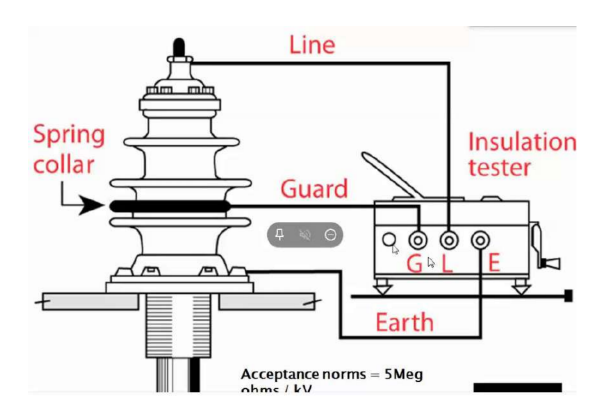
CENTRE BREAK ISOLATOR IN OPEN POSITION



400KV CENTRE BREAK ISOLATOR IN CLOSED POSITION







Properties of Transformer Insulating Oil

Some specific parameters of insulating oil should be considered to determine the serviceability of that oil.

Parameters of Transformer Oil

The parameters of transformer oil are categorized as,

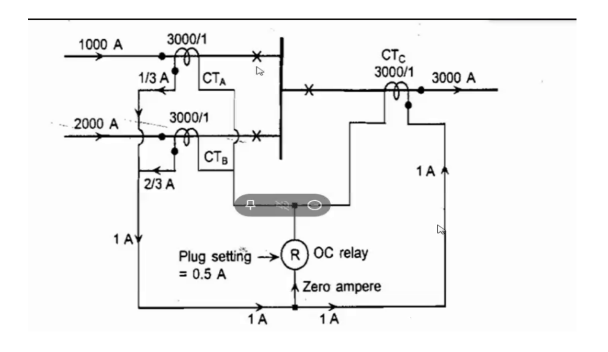
- •Electrical parameters: Dielectric spength, specific resistance, dielectric dissipation factor.
- •Chemical parameter: Water content, acidity, sludge content.
- •Physical parameters: Inter facial tension, viscosity, flash point, pour point.

Dielectric strength of transformer oil is also known as oltage of transformer oil or BDV of transformer



TYPICAL NAMEPLATE DETAILS FOR 220KV OUTDOOR CT

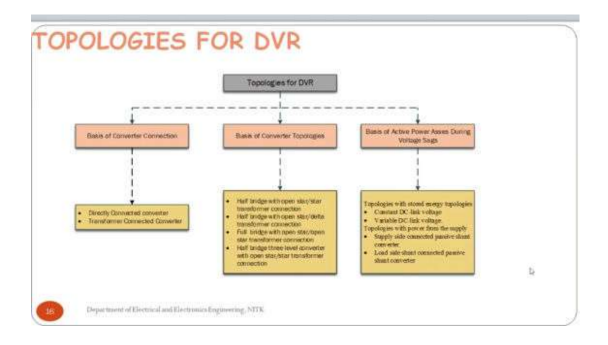
Particulars	Rating/value
Make	-
Reference standard	IS 2705-1992
BIL	1050/460 kV
Frequency	⊙ 50 Hz
Making capacity	100 KAP
Serial number/year	5643/1997
Type	IT-245
HSV/NSV	245/220 kV
Short-time current	40/1 kA/sec



DAY 1 (03.08.2020, Monday) AN Session

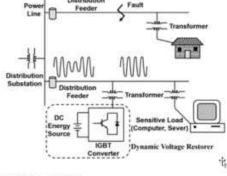
Dr.A.Karthikeyan Assistant Professor, NIT Suratkal

Power Electronic Application to Power System and Protection



OPERATING PRINCIPLES OF DVR

 Injecting three single phase AC voltages in series with the three phase incoming network voltages during a sag, compensating for the difference between faulty and nominal voltages.



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Department of Electrical and Electronics Engineering, NTTK

| T_L-Pre-Sag Load current | T_L-Post Sag Supply and load voltages | V_S V_L-Post Sag Supply and | Load Voltages | V_S V_L-Pre-sag Supply and | Load Voltages | V_S V_L-Post Sag Supply and | Load voltages | V_S V_L-Post Sag Supply and | Load Voltages | V_S V_L-Post Sag Supply and | Load Voltages | V_S V_L-Post Sag Supply and | Load Voltages | V_S V_L-Pre-sag Supply and | Load Voltages | V_S V_L-Pre-sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Pre-sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Pre-sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Voltages | V_S V_L-Post Sag Supply and | Coal Vol

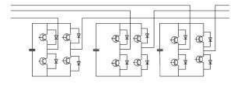
Directly connected DVR

Advantage:

- Performance is improved as bandwidth is not decreased by transformer
- Bulky transformer can be avoided so compact DVR solution can be developed with low volume, low weight etc.

Disadvantage:

- Protection of power electronic become more complicated
- Converter topology become more complex and a high isolation to ground has ensured
- Converter topology become more complex and higher number of component is expected



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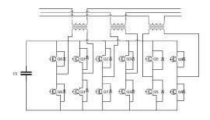
Transformer connected DVR

Advantage:

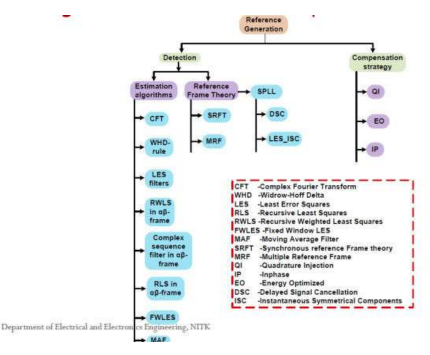
- Transformer ratio can be chosen.
- Scaled to standard industrial converter voltage
- Transformer ensure basic insulation level.
- Transformer can be used as important line-filter.
- Simple converter topology with six switches can be used.
- One DC-link is sufficient

Disadvantage:

- Increases loss
- Have a non-linear behaviour
- Low frequency transformer are bulky with high cost



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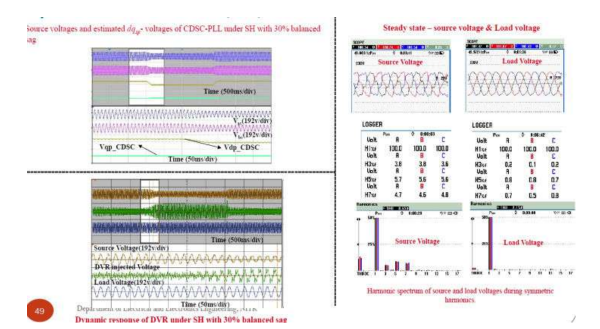


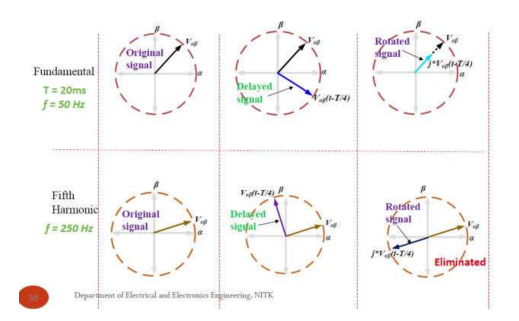
Reference Generation

- Grid voltage disturbances includes both symmetric and asymmetric voltages sags and harmonics.
- Under balanced voltage sags: positive sequence component alone is required for DVR injection voltage.
- During unbalanced voltage sags: both positive and negative sequence components are required.
- · Hence, robust algorithm for extraction of instantaneous symmetric components is needed.
- Instantaneous symmetric component extraction
 - Estimation algorithms
 - Reference frame theory (using PLL)

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Photograph of the setup



Department of Electrical and Electronics Engineering, NITK

References

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- Barros, J. Dionísio, and J. Fernando Silva, "Multilevel optimal predictive dynamic voltage restorer," in IEEE Transactions on Industrial Electronics, vol. 57, no.8, pp. 2747-2760, August 2010.
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- J. G. Nielsen, F. Blaabjerg and N. Mohan, "Control strategies for dynamic voltage restorer compensating voltage sags with phase jump," Applied Power Electronics Conference and Exposition, 2001. APEC 2001. Sixteenth Annual IEEE, Anaheim, CA, pp. 1267-1273 vol.2, 2001.
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Department of Electrical and Electronics Engineering, NITK

DAY 2 (04.08.2020, Tuesday) FN Session

Dr. Manoj TripathyAssociate Professor, IIT Roorkee

Protection Schemes in Microgrids and Smartgrids





Short Term Training Programme

Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switch Gear

Protection Schemes in Microgrids and Smart Grids



Prof. Manoj Tripathy

Associate Professor

Department of Electrical Engineering
IIT Roorkee, Roorkee 24766, India



INTRODUCTION



 Depletion and burning of fossil fuels such as coal, oil, natural gases etc. has resulted in very serious environmental concerns such as greenhouse gases accumulation, air pollution, water pollution, damage to land surface and depletion of the ozone layer.

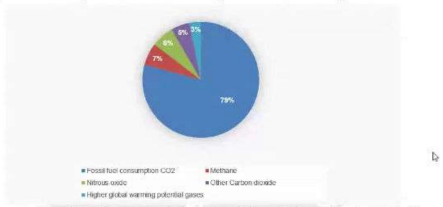
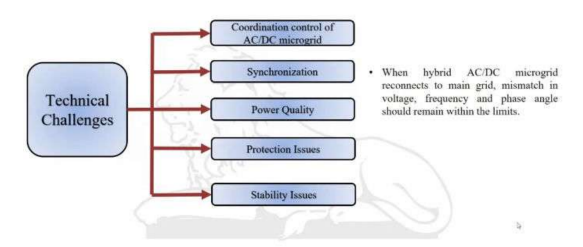


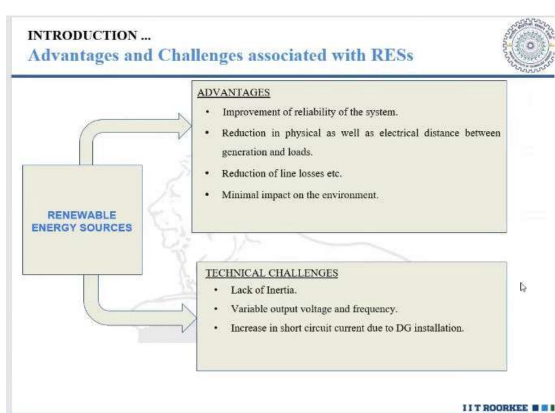
Fig. 1.1 Greenhouse gases emission based on 100-year global warming potential data [2]

 Researcher to focus towards the development and integration of Renewable Energy Resources (RESs) as an alternative to the conventional energy sources.

INTRODUCTION TO HYBRID AC/DC MICROGRID...

Technical challenges associated with Hybrid AC/DC microgrid





LITERATURE SURVEY ...

AC microgrid protection



10.	Methodology	Merits	Limitation
	Adaptive protection scheme [11-18]. a) Adaptive overcurrent protection. [11-12].	Adaptive i.e. threshold value of the relay changes with any change in system configuration. Because of adaptive nature, it provides protection in both grid connected as well as islanded condition. It follows inverse time characteristics i.e. operating time of relay decreases for large value of fault current.	transient conditions.
	b) Adaptive differential protection.[13-15].	It is not sensitive to bidirectional power and reduction in fault current level in islanded condition. Lower dependency on fault resistance. Provides protection for radial and loop microgrid.	Requires communication system, its failure may result in the failure of the protection. Requires bcostly equipment for synchronization in communication system. Does not work satisfactorily in noisy and transient conditions.
	c) Adaptive protection based on symmetrical components [16-18].	It is applicable in both radial and loop microgrid. It is independent of magnitude of fault current and fault resistance. It is independent of system configuration.	Under normal condition, zero sequence and negative sequence component are present due to single phase loads or three phase unbalanced loads. Doesn't consider the effect of switching transients and noise which introduces zero and negative sequence in the system.

Introduction of Microgrid



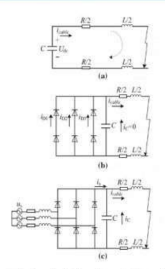
✓ MGs can be operated

- O Grid connected mode
- O Islanding mode/ Stand-alone operation

✓ Grid connected mode

Cont...





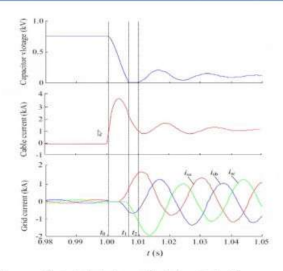


Fig. 7. Equivalent circuit for pole-to-pole short-circuit fault [4]

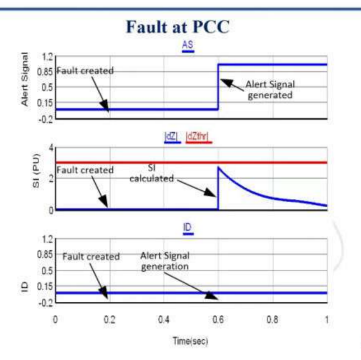
Fig. 8. Typical pole-to-pole fault characteristics [4]

- Entire analysis has been conducted using Laplace transform [16].
- Ying J, Fletcher JE, O'Reilly J, "Multiterminal DC ward farm collection grid internal fault analysis and protection design," IEEE Trans Power Deltw., vol. 25, no. 4, pp. 2308–2318, 2010.

Islanding detection scheme for microgrid...

Results





B.

Issues Addressed in DCMG Protection



S.No	Author/Paper	Publication	Work	Remark
1	D. Salomonsson, L. Sooder, and A. Sannino, "Protection of low- voltage DC microgrids,".	IEEE Trans. Power Deliv vol. 24, no. 3, pp. 1045– 1053, 2009.	Consider the di/dt for the protection of converter. This method provides the protection of converter, feeder and battery. Coordination between the feeder and converter relays utilize combination of derivative of converter current and dc link voltage.	(i) Battery is direct connected to the grid without PE interface, which reduces the overall flexibility of the system.
2	R. Mohanty and A. K. Pradhan, "A Superimposed Current Based Unit Protection Scheme for DC Microgrid".		 (i) Superimposed fault currents from both ends of a line segment is represented on Δi-plane to derive trip decision. (ii) Fast protection scheme with high selectivity for DCMG 	Better result than current differential protection. Perform well in high resistance fault.
3.	R. Mohanty and A. K.Pradhan, "Protection of smart DC microgrid with ring configuration using parameter estimation approach," .	IEEE Trans. Smart Grid, vol. 9, no. 6, pp. 6328– 6337, 2018.	Forward and reverse faults is discriminated with respect to the IED based on LS based technique, determines fault path inductance. It supports fault ride-through (FRT) of converter.	Performs well for higher loading above 0.4pu where current direction method fails. Its drawback is that it doesn't provide any back up scheme.

Comparison of Protection Methods



S.No	Protection Method	Advantages	Disadvantages
1.	Distance Protection	Simple algorithm.	More sensitivity to fault resistance . Usually needs a back-up unit. Limited accuracy in short lines.
2.	Differential Protection	Better sensitivity. Lower dependency to fault impedance. Independent of the current direction. Independent of high raising rate of DC currents and fault resistance.	Need of high bandwidth communication link. Does not work satisfactorily with noisy measurements. Needs fast and accurate data synchronization.
3.	Over-current Protection	Simple algorithm. Applicable in fault interrupt methods.	Applicable only to low- and medium-voltage. Should be used with other schemes or used by communication links to provide selectivity. Require accurate and fast methods for detecting the current direction. Cannot detect high-impedance faults.

DAY 2 (04.08.2020, Wednesday) AN Session

Avik BhattacharyaAssistant Professor, IIT Roorkee

Power Electronic Applications in High Voltage Engineering



Power Electronic Applications in High Voltage Engineering

Dr. Avik Bhattacharya Assistant Professor

Department of Electrical Engineering Indian Institute of Technology Roorkee



Contents



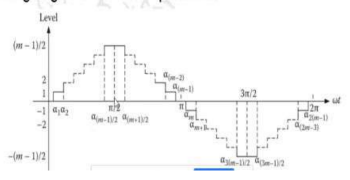
- Introduction
- · SCR Rectifier
- · Conventional Two level inverter
- · Multilevel Inverter
- · Reduced switch MLI topologies
- Power quality mitigating devices at medium voltage
- FACTS device at medium and high voltage

Multilevel Inverter (Cont...)



Switching angle calculation techniques

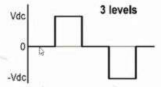
The switching angle is defined as the moment of level change. Generally, m-level inverter requires (m-1)/2 main switching angles. The calculation of main switching angles in the first quadrant(0° - 90°) is enough for calculating the remaining switching angles in the other quadrants.



Multilevel Inverter (Cont...)



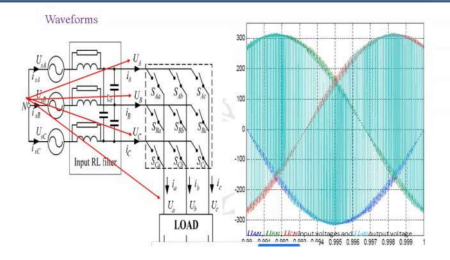
- The general structure of the multi-level inverter (MLI) is to obtain a sinusoidal voltage from several level of voltages, obtained from various capacitor voltage sources.
- > The MLI start from three-levels.



The unique structure of MLI allows them to reach high voltages with lower harmonics without the use of transformer or series-connected synchronized switching devices.

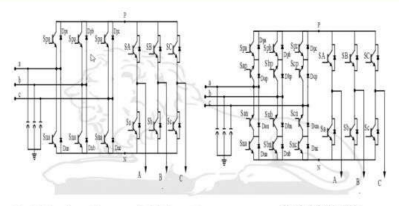
Direct Matrix Converter (DMC) (Cont...)





Indirect Matrix Converter (Cont...)





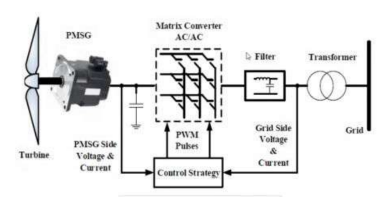
First IMC topology with supressed DC link capacitor

Power circuit for IMC

Application: PMSG based WECS for Grid Integration using DMC



· The block diagram of the proposed matrix converter with PMSG based wind energy conversion system shown in fig



Indirect Matrix Converter (Cont...)

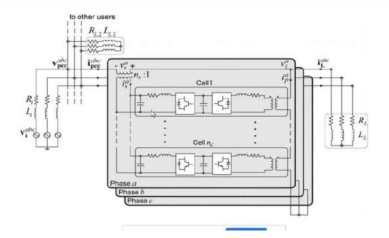


In case of VSMC as middle switch is absent only 2 control signal is required for each leg of rectifier. While in case of USMC, as the number of switches reduced to one, the number of control signal for each leg of inverter also remains one.

Convert er Types	Number of Transistor s	No Of Diodes	isolated Driv Potentials	er
СМС	18	18	6(CC),9(CE)	
IMC	18	18	8	
SMC	15	18	7	
VSMC	12	30	10	

MLI based UPQC (Cont...)





Flexible AC Transmission Systems (FACTS) devices



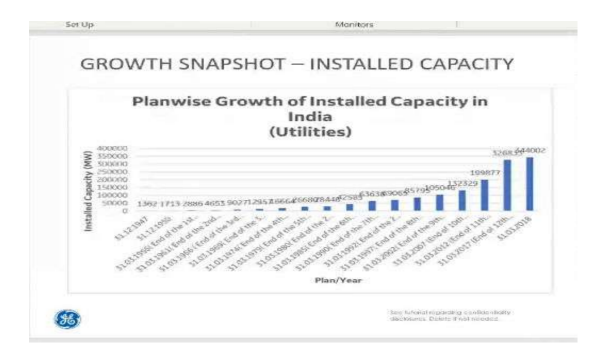
- FACTs devices are used for the improvement of the power flow in the transmission system.
- The most common Facts devices are SVC, STATCOM, TCR, TCS, SSSC and UPFC
- Among this STATCOM, SSSC and UPFC are used in high and medium voltage application
- The structure of this device are almost equal to the power quality mitigation device. But control strategy will be different

FACTS device	ACTS device PQ mitigating device	
STATCOM	Shunt APF	
SSSC	Series APF	
UPFC	UPQC	

DAY 3 (05.08.2020, Wednesday) FN Session

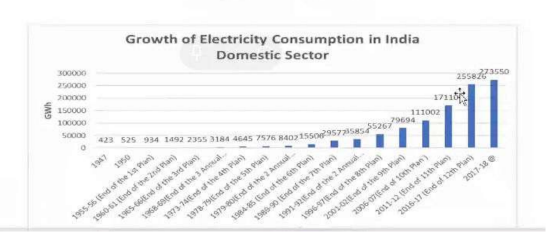
Mr.V.Vijay Karthik Lead-Technical, GE T&D India Limited, Chennai

Digital Substation 2.0



Set Up Monitors

GROWTH SNAPSHOT – CONSUMPTION – DOMESTIC SECTOR



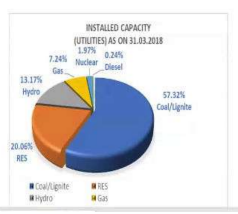


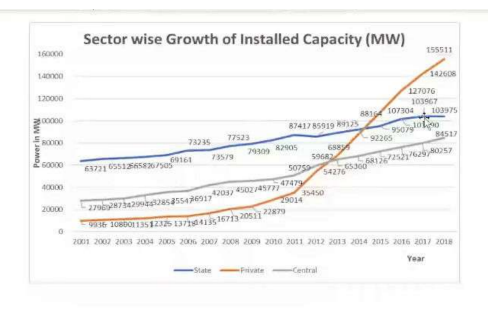
Mr. V. Vijay Karthik

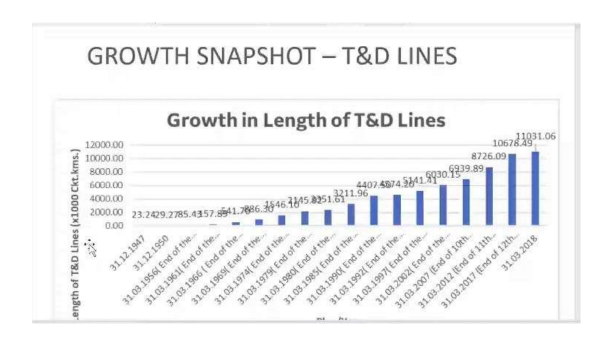
- Lead SAS Technical Institute, GE T&D India Ltd.
- Responsible for designing Courses on Protection & Automation to address customer requirements
- Certified "Expert" by GE Grid Solutions with expertise on carrying Power System Studies, Relay Coordination Studies
- · Provide solutions for issues in Power Systems
- Address customer queries on Numerical Relays
- Expertise on Cost effective redesign, Standardization of conventional relays
- Development of automated test benches, Failure Analysis & Rectification, Designed Small prototypes of protective relays based on processors & controllers etc

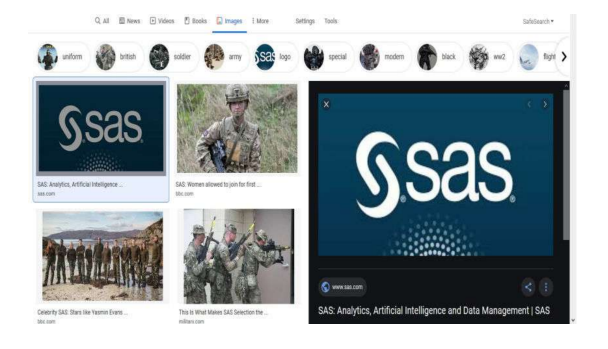
SEGMENTWISE SPLIT UP – GENERATION SEGMENT

Source	Capacity in MW	Percentage of Contribution
Coal/Lignite	197172	57,32%
RES	69022	20.06%
Hydro	45293	13.17%
Gas	24897	7.24%
Nuclear	6780	1,97%
Diesel	838	0,24%
Total	344002	









GROWTH SNAPSHOT - RURAL ELECTRIFICATION



DAY 3 (05.08.2020, Wednesday) AN Session

Dr. Bhavesh Bhalja Associate Professor, IIT Roorkee

Digital Protection on Power System Network







R

Practical Implications of Faults in Power System Network

Dr. Bhavesh Bhalja

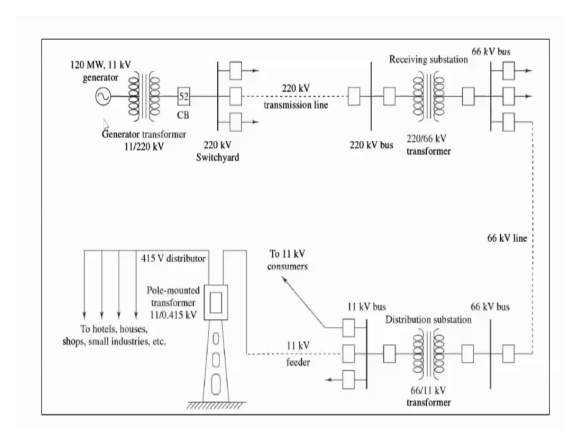
Associate Professor, Department of Electrical Engineering, IIT Roorkee

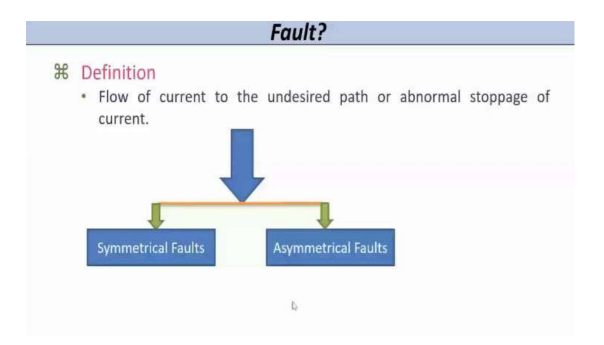




Occurrence of a Fault can cause

- Interruption in the power supply to the consumers.
- Substantial loss of revenue due to interruption of service.
- Loss of synchronism.
- Extensive damage to equipment
- Serious hazard to Personnel





Tripping Mechanism of Relay

The relay is always connected in the secondary circuit of CT and PT.

The main function of any type of relay is to detect/sense the inception of fault, whereas the tripping task is carried out by auxiliary relay and circuit breaker.

Since the relay only does the function of sensing, the speed of the relay is increased, and hence, it operates instantaneously.

₩ Auxiliary relay

- · It carries high value of trip coil current during a fault.
- It also gives signals to perform certain other functions associated with relays such as alarms and interlocking.

Coil of auxiliary relay

Contact of auxiliary relay Tripping coil of circuit breaker

Power circuit

Control circuit

Disadvantages of Electromechanical/Static Relays

Instantaneous value of fault current is given by

$$i = \frac{E_m}{Z} \left[e^{(-Rt/L)} + \sin(wt + \theta - \phi) \right]$$

$$Z = \sqrt{R^2 + (wL)^2}$$

$$\phi = \tan^{-1} \frac{wL}{R}$$

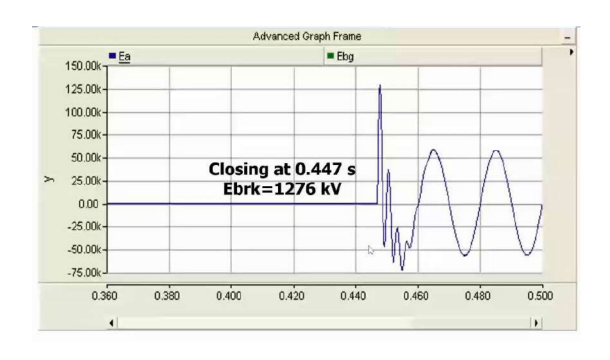
 θ = swithcing ins tan tangle

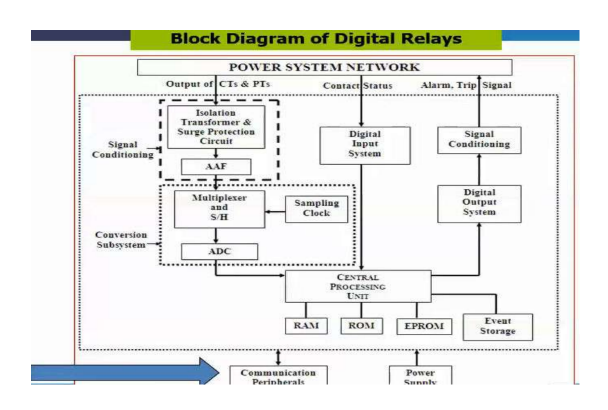
D

Requirements of Protective System

- (i) Selectivity
- (ii) Speed
- (iii) Sensitivity

- (iv) Discrimination
- (v) Stability
- (vi) Reliability
- **#** Besides the six factors mentioned above, economics of protective relays is another important factor which should be considered.
- # A good protective relay system should combine both features of maximum protection and minimum cost.
- Moreover, some of these properties are contradictory to one another, and it is the duty of the protection engineer to maintain a balance amongst them, when choosing a protection scheme for a particular application.





DAY 4 (06.08.2020, Thursday) FN Session

Premalata Jena Associate Professor, IIT Roorkee

Smart Grid - A New Vision



Motivation



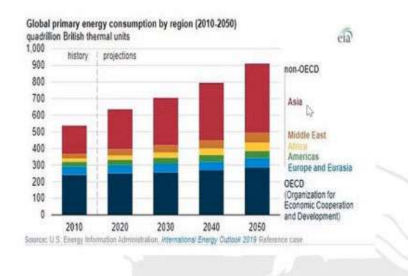
Total Installed Capacity: 370.11 GW Peak Demand: 176.72 GW (Apr'20)

Renewable: 87.33 GW

- Reduction of CO2 emission, Reduction of global warming and peak energy deficit with renewable sources.
- Key renewable sources in India -wind-solar
- India targets to install 100 GW of solar and 75 GW of wind by 2022.

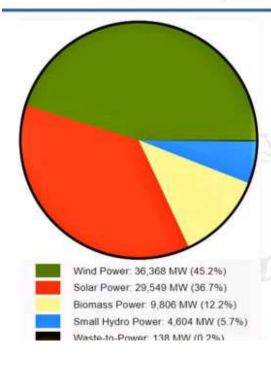
Energy Scenario for the Globe Till 31st March, 2020





Installed grid interactive renewable power capacity in India as of 30 June 2019 (excluding large hydro)

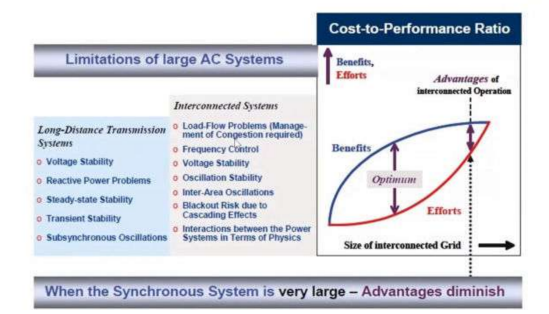




2020- 87,027.68 MW 2022- 175,000 MW (Target)

THE ELECTRIC POWER INFRASTRUCTURE ("THE GRID")





THE ELECTRIC POWER INFRASTRUCTURE ("THE GRID")

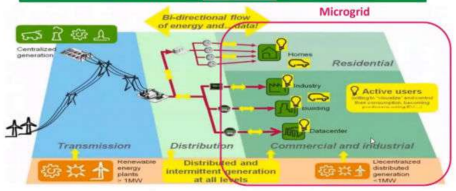


- No large scale storage in the system
- The electric grid is an ultimate just-in-time product delivery system
- Unidirectional flow of energy
 - large generating plants transmission distribution networks the consumers
 - No real-time communication and information flow between generators and consumers
 - supply and demand balance is achieved in real-time by adjusting only the supply side as a reaction to load change as indicated by system frequency.
 - The demand side control is almost non-existent in the present grid except for load shedding

Definition of Microgrid



An integrated energy system consisting of interconnected loads and <u>distributed energy</u> resources which as an integrated system can operate <u>in parallel with</u> the grid or in an intentional <u>islanded</u> mode.



Mini-grids



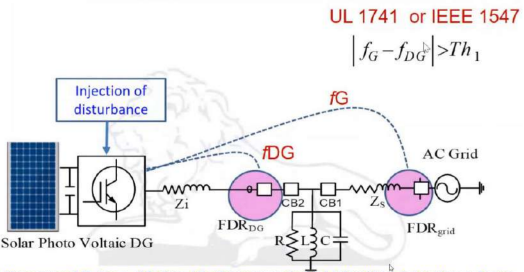
- The <u>United Nations Framework Convention on Climate Change</u> (UNFCCC) defines a Mini-grid with a <u>power rating below 15MW</u> and disconnected from larger electric grids.
- Mini-grids are relatively quick and easy to implement in areas without electricity.
- ➤ They reduces operating costs and reliance on often fluctuating fuel prices.
- Mini-grids also require less maintenance than larger electrical grids.
- mini-grid operates at less than 11 kV.



➤ They involve small-scale electricity generation (10 kW to 10MW) which serves a limited number of consumers via a distribution grid that can operate in isolation from national electricity transmission networks

Active Islanding Detection Techniques



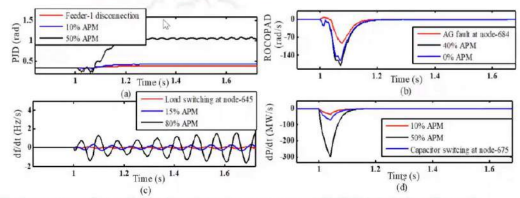


P. Kumar and P. Jena, "Active slip frequency based islanding detection scheme for grid tied inverters," IEEE Transactions. on Industrial Informatics, Accepted, 2019. (IMPACT FACTOR – 7.5)

Conventional passive islanding detection techniques



- Rate of change of frequency(ROCOF)
- Phase jump detection(PJD)
- Rate of change of power(ROCOP)
- Rate of change of voltage (ROCOV)



Performance plots of islanding detection process at PVPGU-1 during IEs and NIEs: (a) PJD; (b) ROCPAD; (c) ROCOF; (d) ROCOP

DAY 4 (06.08.2020, Thursday) AN Session

Dr.Dipayan Guha Assistant Professor, NIT Allahabad

Control System Advancement and Application in Practical Systems

CONTROL SYSTEM ADVANCEMENT AND APPLICATION IN PRACTICAL SYSTEMS



Presented By
Dr. Dipayan Guha
Assistant Professor
Electerical Engineering Department
Motilal Nehru National Institute of Technology Allahabad
Prayagraj-211004, UP, India
August 6, 2020

Control System

System: A group of components or devises connected together to perform a

specific task.

Signal: Time-varying quantity caries meaningful information.

Control System: The control system is that means by which any kind of

interest in machine, mechanism or other equipment's can be altered or changed in accordance with a desired

manner. "Output of the system follow input"

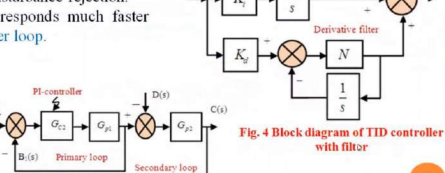


Tilt-Integral-Derivative Controller

- o Cascade controller is commonly exercised in a multi-loop control system for good set-point tracking and better disturbance rejection.
- o Inner loop responds much faster than the outer loop.

□TID-controller

R(s)



ACE



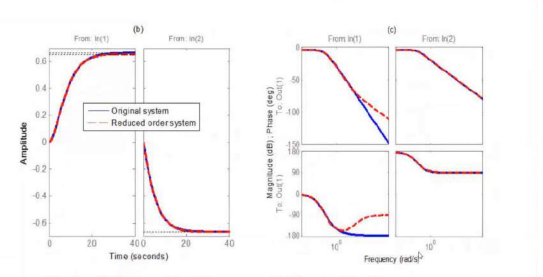
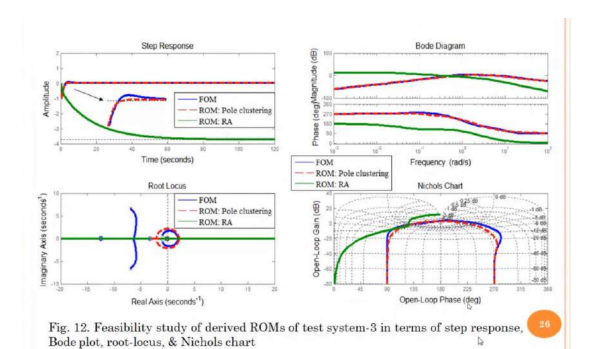


Fig. 9. (b) Comparative step response, (c) Comparative frequency response

Eigen
$$\lambda_{HOM} = -0.0441 \pm j 0.0733; -5; -0.6667; -0.5117; -0.25$$

values $\lambda_{LOM} = -0.2161 \pm j 0.0741$



 The change in frequency obtained with MOSO is plotted and compared

Parameters	Integral controller	LQR	MOSO	DOSEC	Ausrbay -15	-1		
Settling time	21.79s	11.93s	11.83s	11.63s	-20	-36	LQR 2 4 6	
Overshoot	0.0036	0	0	0		5	10 15 time (s)	20
Undershoot	-0.0179	0.0029	0.0025	0.0011	Fig. 1	4 Deviation	on in the f	reque
o z				tual wind profile	DOSF		bance obsestate feedb	

5 x 10°

DISTURBANCE OBSERVER

- Disturbances/uncertainties widely P(s) present in the system and has adverse effects on the performance of the system and stability of the system [3].
- Disturbance observer made its first appearance in 1983 by Prof. Ohnishi in an application to a velocity controlled DC motor.

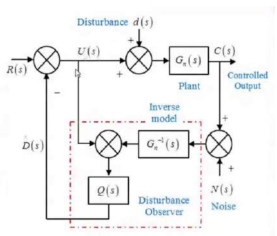


Fig. 15. Model of Disturbance Observer

The control input to the plant is given by

$$u(t) = r(t) - \hat{d}(t) + d(t)$$

[3] Chen C, Zhang K, Yuan K, Gao Z, Teng X, Ding Q.: 'Disturbance rejection-based LFC for multi-area parallel interconnected AC/DC system,' IET Gen Trans Dist., 2016, 10(16), pp. 4105-17.

30

$$\begin{split} P_{m} &= \frac{\rho_{alr} A_{black} C_{p} V_{w}^{3}}{2}; T = \frac{P_{m}}{\omega_{r}} \\ C_{p}(\lambda, \beta) &= \alpha_{1} \left(\frac{\alpha_{2}}{\lambda_{i}} - \alpha_{3} \beta - \alpha_{4} \right) e^{-\frac{\alpha_{5}}{\lambda_{i}}} + \alpha_{6} \lambda \\ where, & \frac{1}{\lambda_{i}} = \frac{1}{\lambda + 0.08 \beta} - \frac{0.035}{\beta^{3} + 1}, \ \lambda = \frac{\omega_{r} R}{V_{w}} \\ \end{bmatrix}_{m} \end{split}$$

Fig. 20 Plot of wind rotor power coefficient with λ and β

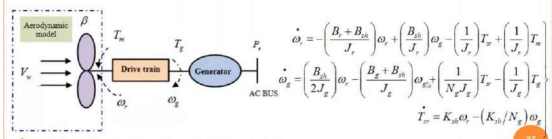
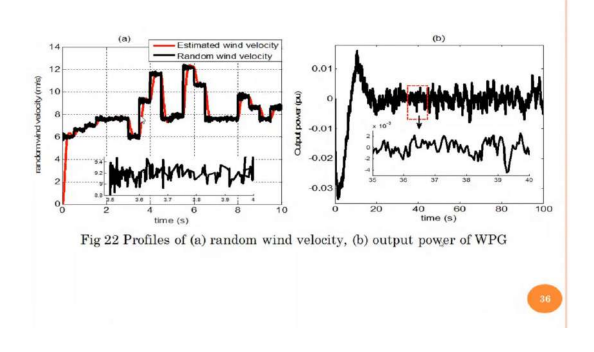
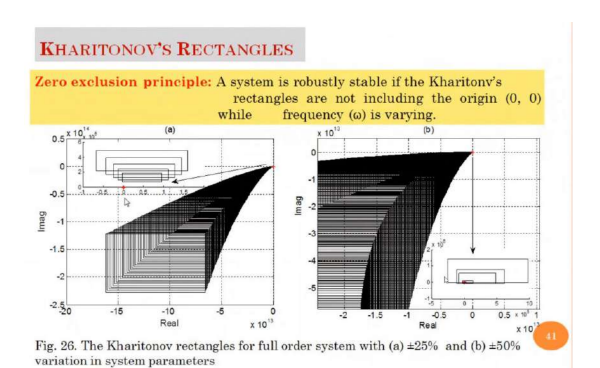


Fig. 21 Schematic diagram of variable speed wind turbine model

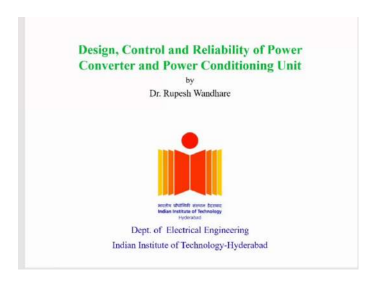


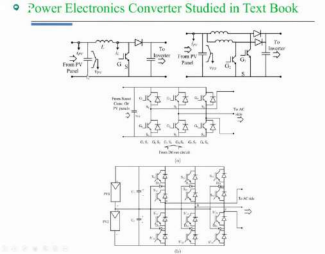


DAY 5 (07.08.2020, Thursday) FN Session

Dr. Rupesh Wandhare Assistant Professor, IIT Hyderabad

Design, Control and Reliability of Power Converter and Power Conditioning Unit

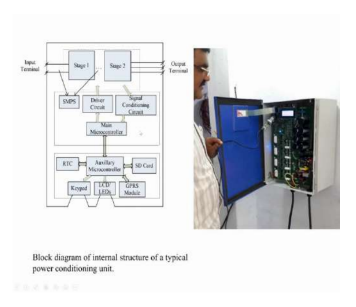










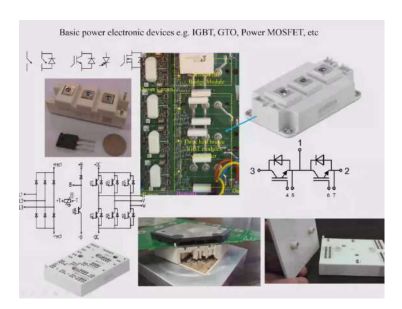












DAY 5 (07.08.2020, Thursday) AN Session

Dr. Pradeep Kumar Yemula Assistant Professor, IIT Hyderabad

Campus Energy Monitoring System (CEMS)

Campus Energy Monitoring System (CEMS)



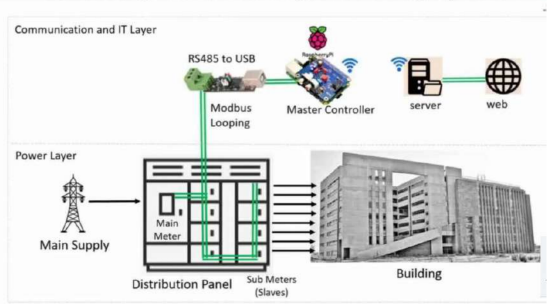
Dr. Pradeep Kumar Yemula

Assistant Professor, EE Department Indian Institute of Technology Hyderabad (IITH) Email: ypradeep@ee.iith.ac.in

Charan Teja S

Research Scholar, EE Department Indian Institute of Technology Hyderabad (IITH) Email: ee14resch01005@iith.ac.in

Block Diagram of Building Monitoring System



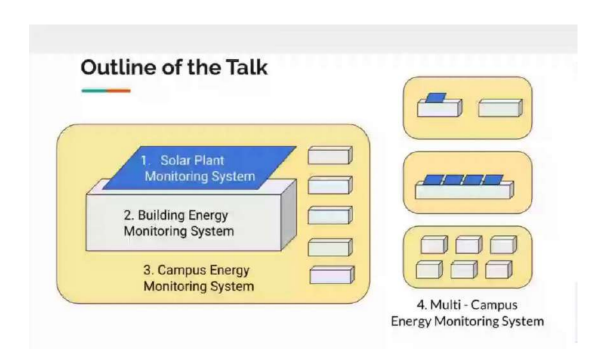
Data Analytics based on Building Monitoring System

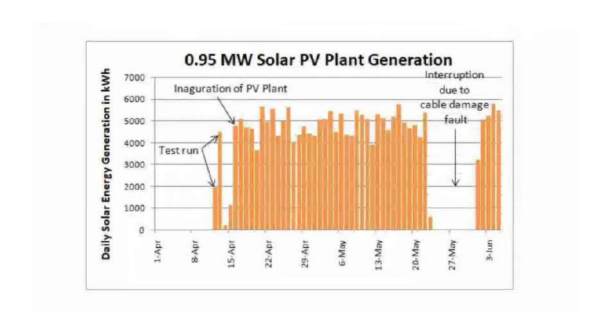
Alerts:

- 1. Under voltage (<220 V) and over voltage (>240 V).
- 2. Power Failure.
- Excessive Consumption at each Circuit/Panel than their max rated power.
- Crossing EMD more than prescribed limit.
- 5. Energy leakages due to human mistakes.
- 6. Auto Email/SMS to each block on their monthly power usage.

Analysis:

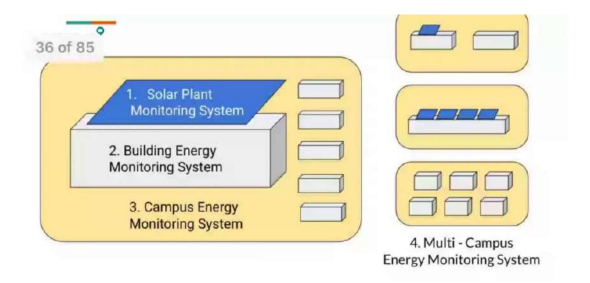
- Break even analysis of energy consumption for each floor and/or meter.
- Normalised Consumption pattern (KWH/Sqm) for each floor and common area. 2.
- Benchmarking Each office/block etc against the standard green building practises
- Weekend/holiday consumption.
- 5. Comparison of average power consumption against peak consumption for each meter.
- 6. Analysis to track health condition of any critical equipment like Motors and Lifts
- Billing calculation.
 Accountability of diesel consumption.





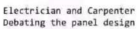
Why Multi Campus?

- Renewable energy sources are being added to various campuses in a bid to reduce dependence on grids and save on electricity bills
- Every campus is characterised with unique energy consumption pattern
- Understanding these patterns would help in better achieving the above objectives
- Campus Energy Monitoring System (CEMS) is a fundamental step
- IITH will be glad to work with interested campuses in setting up CEMS













DAY 6 (07.08.2020, Thursday) FN Session

Dr. Sumit Ghatak Choudhuri Assistant Professor, IIT Roorkee

Multi-Modular UPS Inverters System for Critical Load applications

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE



Multi-Modular UPS Inverters System for Critical Load Applications

AICTE Workshop Aug 08, 2020

Dr. Sumit Ghatak Choudhuri

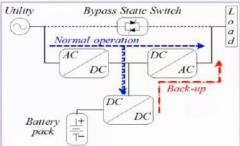
Fellow, IE(I), Fellow, IETE, Senior Member, IEEE, Member, IET, Life Member, ISTE
Assistant Professor, Department of Electrical Engineering,
Room No. 218(B), East Wing, First Floor, Department of Electrical Engineering,
Indian Institute of Technology Roorkee, Roorkee-247667, Uttarakhand, India
Tel: +91-1332-285034(O), +91-9411150684(M), Fax:+91-1332-273560
Email: sumit@ee.iitrae.in . sgceefee@ieee.org . sgceefee@theiet.org
Web: www.iitr.ac.in/~EE/sgceefee



Uninterruptible Power Supply (UPS)



UPS is a power electronics system that maintains the continuity and quality of power to critical loads in the event normal power source fails to do so.



Feature of an UPS:

- Output Voltage: Regulated Sinusoidal, Low THD%
- Zero Transition Time: Normal to Back-up Mode and vice-versa

Multi-Modular (M-M) UPS Inverters System



Requirement of UPS: Scalability

Cater an ever increasing power demand as more and more critical loads get integrated to the UPS

- Solution: Multiple Inverters connected in Parallel
 - Raises Power Capacity
 - Redundancy increases reliability
 - Better current handling and heat dissipation
 - Cost effective
- Challenges of Parallel Inverter
 - Voltage Regulation of Total System
 - Current Control of Total System

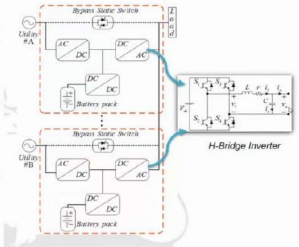


Fig.: Parallel inverters being fed from dedicated utilities, such as various Renewable Energy Sources (RES)

Multi-Modular (M-M) UPS Inverters System



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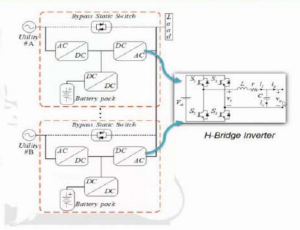


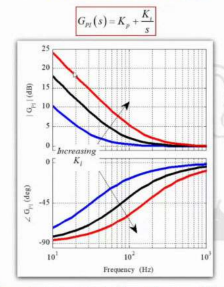
Fig.: Parallel inverters being fed from dedicated utilities, such as various Renewable Energy Sources (RES)

IIT ROORKEE

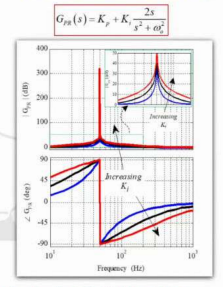
Integral Controllers







Proportional Resonant (PR)

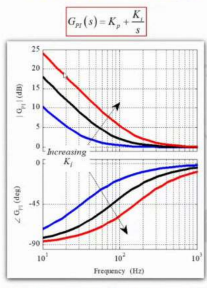


Bode-plot for (a) PI controller, G_{PI} and (b) PR controller, G_{PR} , where $K_p = 1$; $K_i = 200$, 500 and 1000

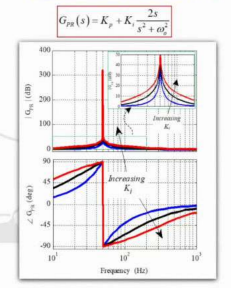
Integral Controllers



Proportional Integral (PI)



Proportional Resonant (PR)

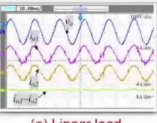


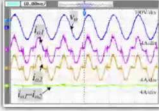
Bode-plot for (a) PI controller, G_{PI} and (b) PR controller, G_{PR} , where $K_p = 1$; $K_i = 200$, 500 and 1000

Experimental Results



On-Load Steady State condition:

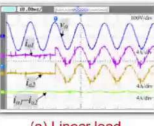


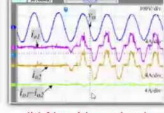


(a) Linear load

(b) Non-Linear load

Step Load Application Transient condition:





(a) Linear load

(b) Non-Linear load

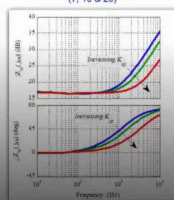
Effect of Controller Parameter on Z_{cr}



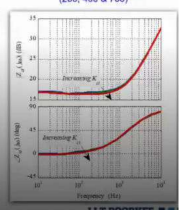
Circulating Current Impedance with $Z_{cr}^{p-p_R}(s) = \frac{sL + r + G_c^{p_R}(s)}{G_v^p(s)G_c^{p_R}(s)}$ P–Voltage Controller and PR–Current Controller : Circulating Current Impedance with

$$G_{v}^{P} = K_{v}; \ \ G_{c}^{PR} = K_{cp} + K_{cl} \frac{2\omega_{c}s}{s^{2} + 2\omega_{c}s + \omega_{o}^{2}}$$

- (0.07, 0.15 & 0.3)
- Effect of K_{cp} variation (7, 10 & 20)



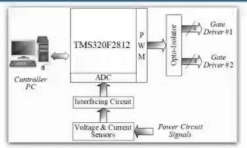
 Effect of K_{cl} variation (200, 400 & 750)



Appendix: Experimental Set-up



 Control Architecture for Bi-modular UPS Inverter



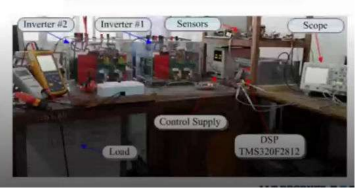
 Photograph of Experimental Set-up

Parameters f	or inverte	er modules
--------------	------------	------------

Parameter	Inverter #1	Inverter #2
Filter Inductances, L	1.0 mH	1.5 mH
ESR. r	0.5 Ω	0.7 Ω
Filter Capacitance, C	18.0 µF	18.0 µF

Load Parameters

10 C.S	Linear	Non-Linear			
Loads	$R(\Omega)$	$R_i(\Omega)$	C(H)	$R(\Omega)$	
Falmes.	25.60	1,02	2298.22	57.53	



Conclusions



- To improve UPS inverter performance
 - Quality of output voltage for Uni-Modular UPS Inverter
 - Proper current sharing between various parallel connected inverter modules along with quality output voltage at the load end of the Multi-Modular (M-M) parallel connected UPS Inverters System
- Alternate Control Strategies for single-phase, UPS inverters depending on control loop, mode of operation and current feedback

DAY 6 (07.08.2020, Thursday) AN Session

Dr.M.Suman
Assistant Professor, MNNIT Allahabad

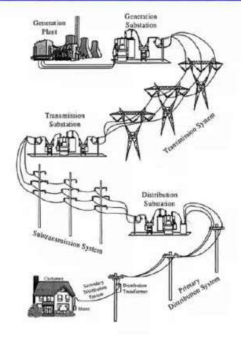
Unintentional Islanding Detection

Unintentional Islanding Detection



Dr. Suman M Assistant Professor Electrical Engineering Department Motilal Nehru National Institute of Technology Allahabad India

Basic Structure of Power System



Source: https://images.app.goo.gl/qzNUKTrgyETNQRdQ8

(1) Power Generation

- Centralized power generation
- Conventional energy resources (fossil fuels - Coal, Nuclear etc.)

(2) Power Transmission

 Over a longer distance with increased voltage level

(3) Power Distribution

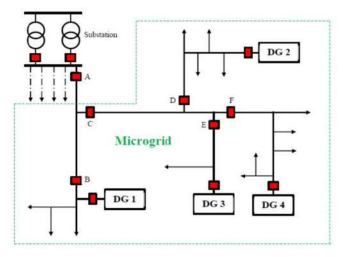
 At the reduced voltage level required for the customers





Microgrid

A microgrid is a group of interconnected loads and distributed energy resources within clearly defined electrical boundaries that acts as a single controllable entity with respect to the grid.







Microgrid Definition

M. Pesin, "U.S. department of energy electricity grid research and development," presentation at the American Council of Engineering Companies, Environment and Energy Committee Winter Meeting, 9 Feb 2017.

"A microgrid is a group of interconnected loads and distributed energy resources within clearly defined electrical boundaries that act as a single controllable entity with respect to the grid. A microgrid can connect and disconnect from the grid to enable it to operate in both grid-connected or island-mode. A remote microgrid is a variation of a microgrid that operates in islanded conditions."

Cigre, "Working group C6.22. Microgrids 1 Engineering, Economics, & Experience," In CIGRE session Technical Brochure, Oct 2015.

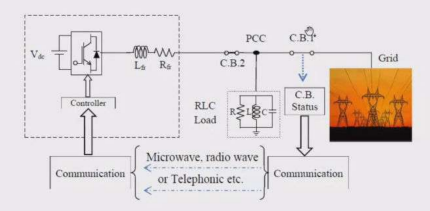
"Microgrids are electricity distribution systems containing loads and distributed energy resources (such as distributed generators, storage devices, or controllable loads,) that can be operated in a controlled, coordinated way either while connected to the main power network or while islanded."



Remote Technique

Communication based methods

(1) Signal produced by disconnect





Few other passive techniques

Pai et. al., IEEE Transactions on Energy Conversion, 2001.

- Frequency
- Rate of change of frequency

Laaksonen, IEEE Transactions on Power Delivery, 2013.

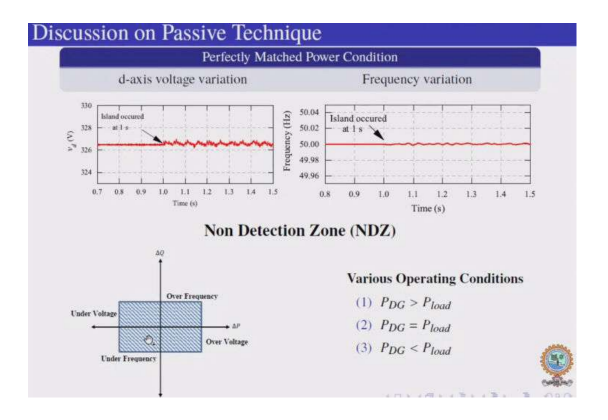
- Three phase voltage
- Voltage unbalance and total harmonic distortion

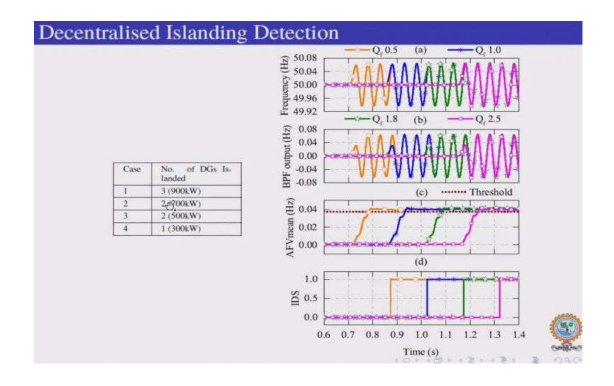


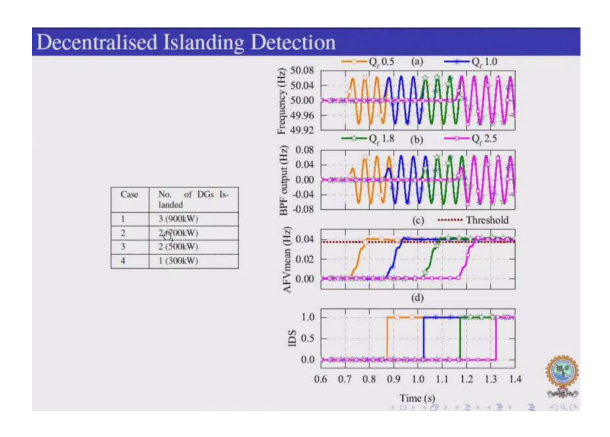
Guha et. al., IEEE power and Energy Technology Systems Journal, 2016.

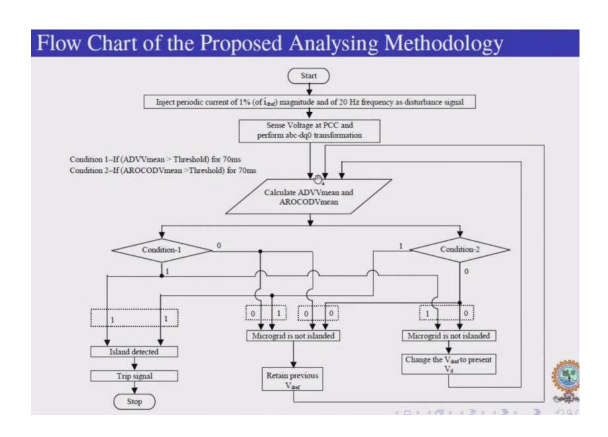
- Three phase voltage
- Voltage ripple

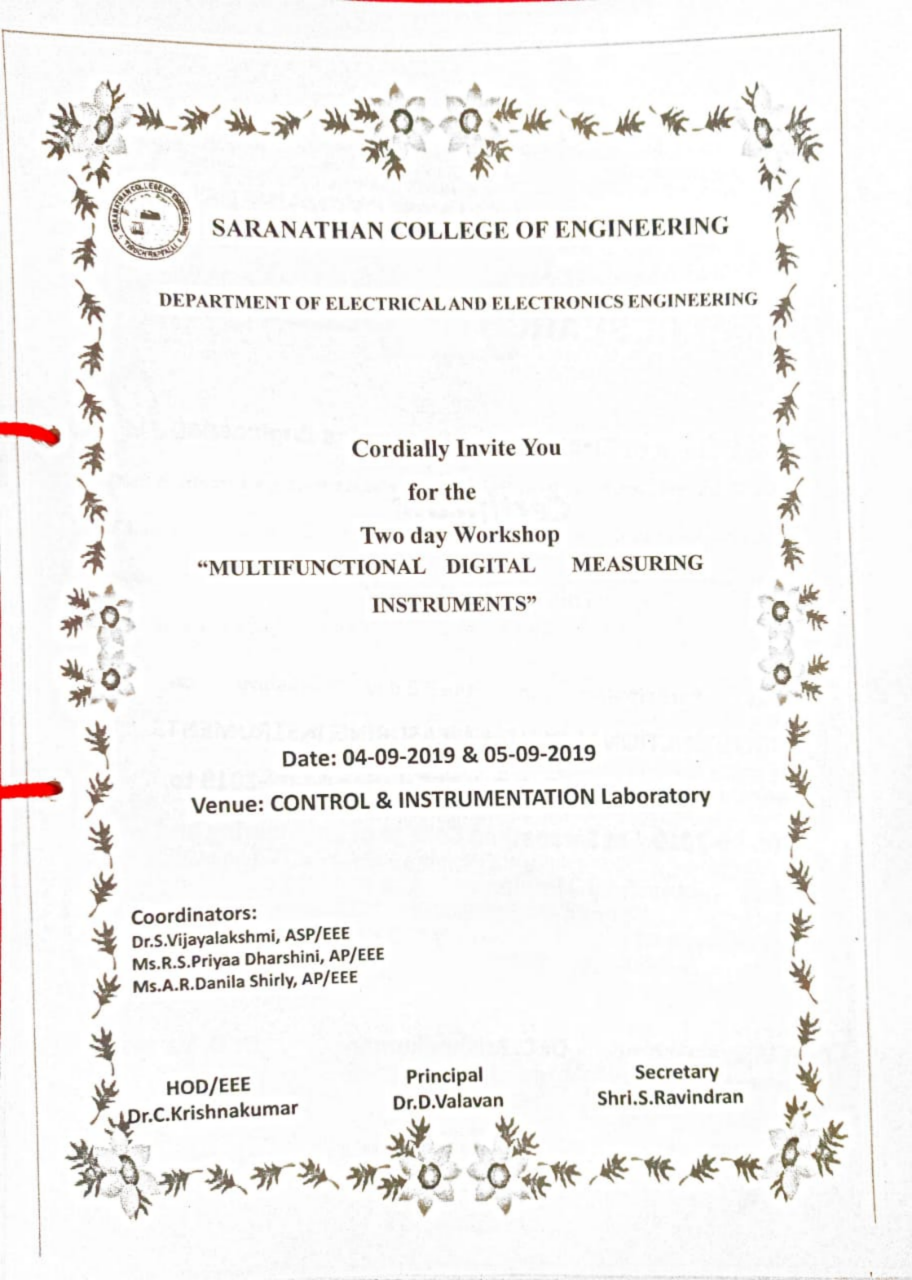














SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (Accredited by NBA)

26.08.2019

CIRCULAR

Department of EEE is proposed to conduct two days workshop titled "Digital Measuring Instruments" from 04.09.2019 to 05.09.2019 for II year EEE students. Registration fee is Rs.120/- per student which includes certificate, manual and refreshment. Interested candidate can enroll their names to Ms.R.S.Priyaa Dharshini, AP/EEE on or before 28.08.2019.

HoD/EEE





SARANATHAN COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIRUCHIRAPALLI - 620 012.

Date: 17.08.2019

Ref No: SCE/EEE/Workshop/2019-2020/01

To

The Principal Saranathan College of Engineering Trichy - 12

Through HOD/EEE,

Respected Sir.

Sub: Requisition for approval to conduct two day workshop - reg.

To enhance the technical knowledge in core area for our second year EEE students, we have proposed to conduct two day workshop titled "Multi-functional Digital Measuring Instruments" on 5th &6th Sep 2019. Workshop registration fee is Rs. 120/-. The registration fee includes manual, certificate, and refreshments. Hereby we request you to kindly approve this workshop. The tentative budget is mentioned below for your perusal.

Tentative Budget

1. Certificate	- Rs. 20/-
2. Refreshment	- Rs. 50/-
3. Manual	- Rs. 50/-
Total	Po 120/
Total	- Rs. 120/-
Registration amount from the Student	- Rs. 120/-

(Rupees one hundred and twenty only)

Thanking you,

Yours faithfully,

(Dr.S. Vijayalakshmi)

Dangle Ladar



Saranathan College of Engineering

Department of Electrical & Electronics Engineering

MULTIFUNCTIONAL DIGITAL MEASURING INSTRUMENTS WORKOPSH

Date: 04.09.2019 & 05.09.2019

Venue: Control & Instrumentation Lab

1		Name	Year/	04.09	0.2019	05.0	9.2019
	213118		Sec	FN	AN	FN	AN
2		S Rohith	1000	S. Rohoth	S. Roboth	SRobith	S. Robith
3	213043	S B Mithun Raja		mul	(white	mul	@ul_
4	213045	S Kaushik	II/A	Kaushik	Kaus hix		
5		R Giridharan		-		K-Quidlan	R. Spicthon
6	213009	R Anandh	1000	R.an	Ras	Klay	Ray
7	213046	T V Kirthiga Reshmi		Kill.	DAY.	800	MAN .
	213047	S Lavanya		Berosta	Brosta	Barosta	Perseta
8	213034	S R Harni	II/A	sup.	stak'	nask -	note.
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10	213022	M Divyasri	-	Grans.	Kerry	MAR	your -
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12	213007	P Amirthaa		pg	PT 3	PA	LP, Com
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14	213019	S Deepthi		deepthi	" diegthi		Dayshi
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17	213097	K Subiksha		K. Sulvettha	11	K-Baballed	Krsuball
18	213063	S Pankaj Bharathi	II/B	5 Pargito		-13.7°8	STINE
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21	213075	G Rajalingam		Rayday	3 By Tage	6	
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24	213090	R Senthil Kumar		p. alwarb	4 page	1 patrial	" Palmah
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RESEARCH CELL-EEE

Department of Electrical and Electronics Engineering

Certificate

This is to certify that

has Participated in the 2 day Workshop on

MULTIFUNCTIONAL DIGITAL MEASURING INSTRUMENTS

conducted by Research Cell-EEE during 04-09-2019 to 05-09-2019 at Saranathan College of Engineering and has successfully implemented a concept validating prototype of Digital Frequency Meter/Tachometer.

Dr.S. Vijayalakshmi (Workshop Convener)

Dr.C. Krishnakumar (Head- Dept of EEE) Dr.D. Valavan (Principal)



Special Lecture by :Prof.T.Venkatesan,Director,Fifth Wheel Drive, Trichy

EEE ASSOCIATION INAGURAL FUNTCTION

The EEE Students Association Inauguration function was convened by the Department of Electrical and Electronics Department at Saranathan College of Engineering between 11.00 am to 12.30 pm. Final year students and all EEE staffs participated in the function. Prof.T. Venkatesan, Director, Fifth wheel drive, Trichy was the Chief Guest and gave the special Lecture as "Interview Proficiency". In his address, He discussed about "How to attend the interview" and also the challenges faced by students during the interview.

Ms.M. Nethra, students Secretary welcomed the gathering, Ms.X. Merlin Antonita, Vice-President addressed the Office bearers and Mr.N. Vishal, President delivered vote of thanks to the gathering.



Inaugural Function



Introduction of office bearers



SARANATHAN COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIRUCHIRAPALLI - 620 012.

Date: 05.08.2019

Ref No: SCE/EEE/EEEA/2019-2020/01

Submitted to

: The Principal

Submitted through: The HOD/EEE

Submitted by

: Dr.S. Vijayalakshmi & Mr.M. Marimuthu

Account settlement report for EEE - Association Inaugural function on 02-08-2019.

Expenditure Details

1. Honorarium for the Resource Person

- Rs. 2,500.00

Total

- Rs. 2,500.00

Amount to be settled to Dr.S. Vijayalakshmi, Asso. Prof/EEE

- Rs. 2,500.00

Thanking you

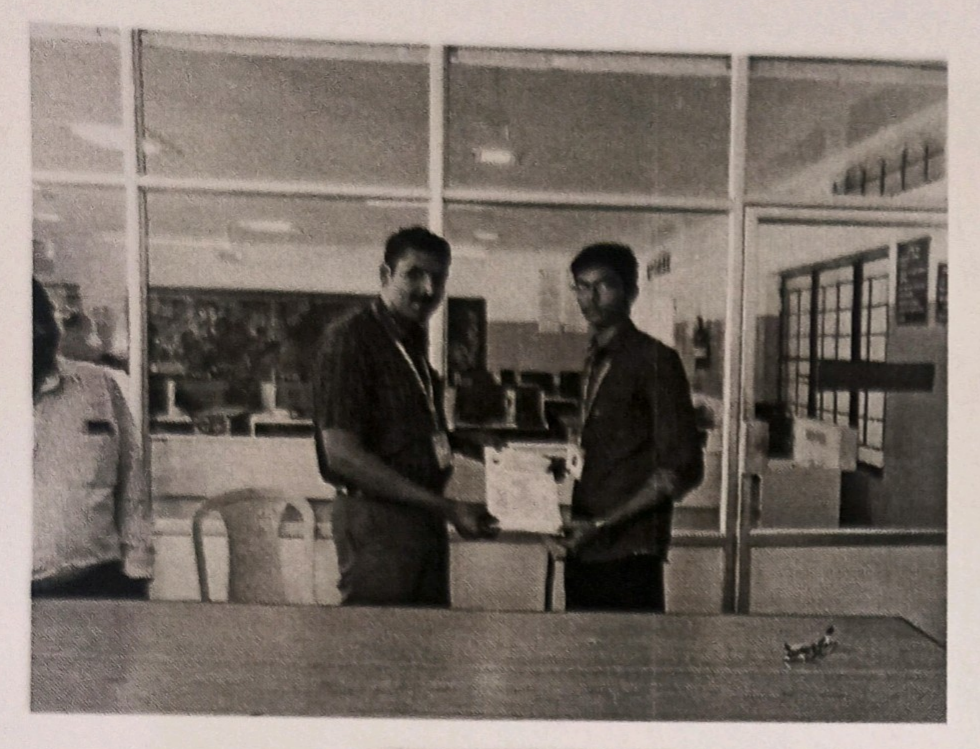
Yours truly

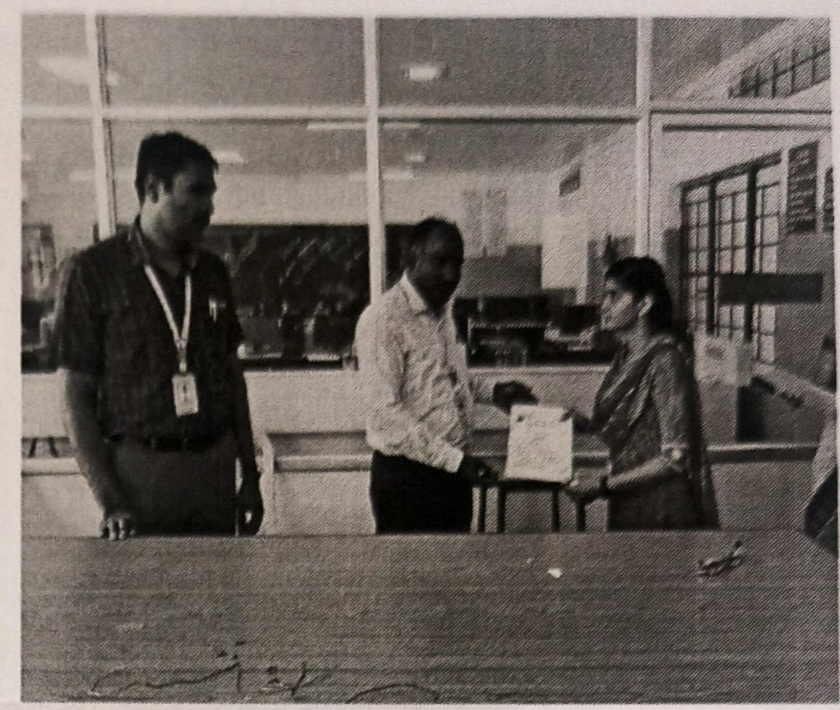
(Dr.S. Vijayalakshmi

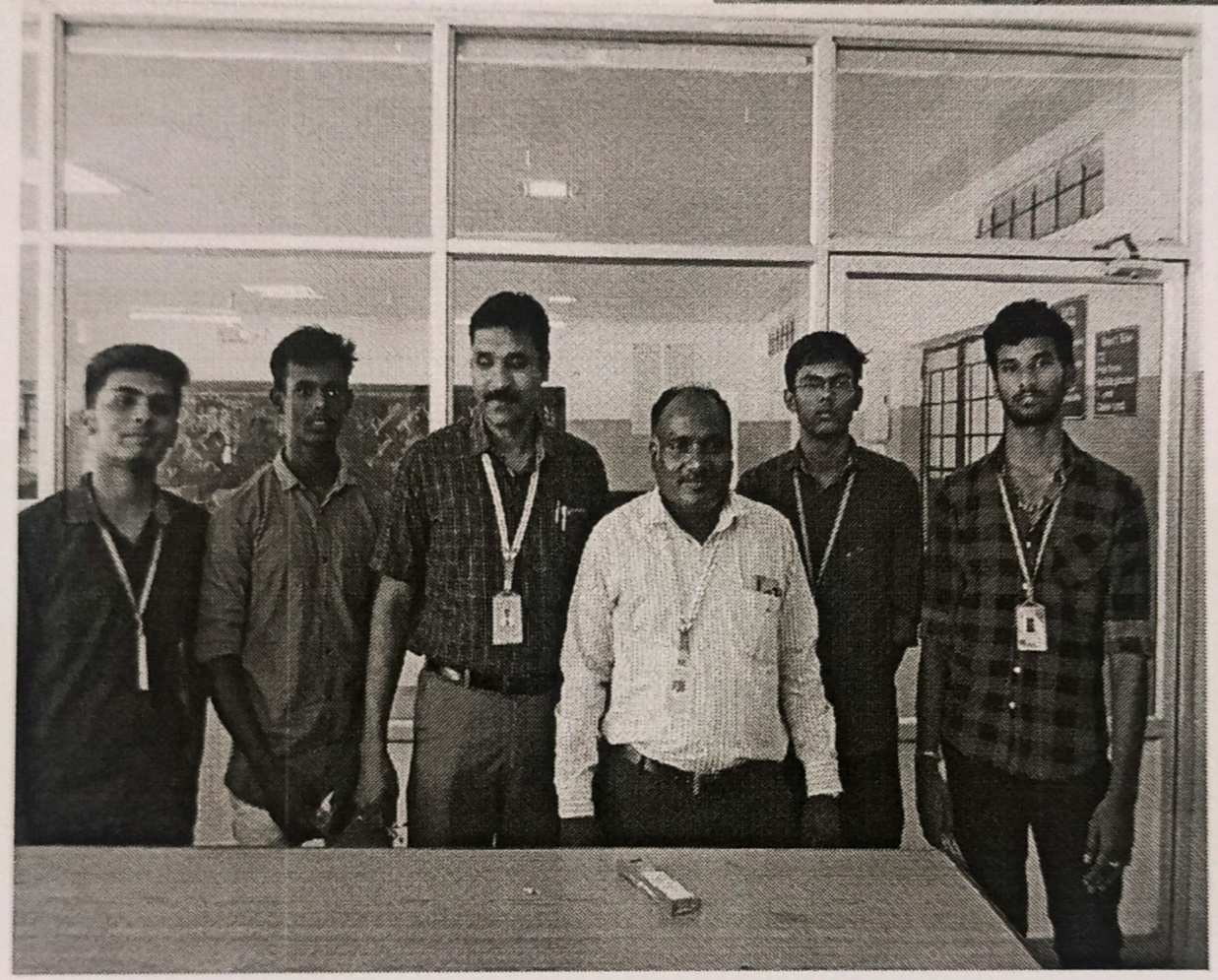
M. Marimuthu)

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Someons of solar.







Valediction

EEE students Association meeting was convened by the Department of Electrical and Electronics Engineering at Saranathan college of Engineering on 28.09.2019 at MBA Seminar hall for third year EEE students. S. Ragavendran, IEI students chapter Chairman welcomed the gathering, the dignitaries on the Dias lighted kuthuvilaku and K.Sudhagar introduced the office barrers of IEI students chapter. The guest introduction is given by K.Devapriya followed by presenting memento to the Chief Guest by Dr.C.Krishnakumar, HOD-EEE and chief guest addressed the students with his speech. Prize distribution for the competitions held on Engineers day was distributed by the Chief Guest to the prize winners. Then the vote of thanks was delivered by S.Yamuna, Secretary of IEI students chapter.



SARANATHAN COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIRUCHIRAPALLI - 620 012.

Date: 24.09.2019

Ref No: SCE/EEE/IEI/2020-2019/01

Proposal for Engineers' Day Celebration

Submitted to: The Prinicpal

Submitted by: Dr.S. Vijayalakshmi, Mr.M. Marimuthu

Submitted through: The HOD, Department of EEE

Sir,

Our EEE Department has planned to celebrate Engineers' Day on 28.09.2019 (Saturday) at Civil Seminar Hall between 3.30 pm to 4.30 pm under students chapter of IEI. The Keynote address will be delivered by Prof. Mr. B S Chandramouli, M.Com., M.B.A, Department of MBA, Saranathan College of Engineering, Trichy for our third year EEE students. In this regard, technical demonstration session on "ETAP and PLC/SCADA" will be provided by Livewire, Trichy between 1.30 pm to 3.30 pm. We request you to kindly approve the programme and also sanction the amount of Rs.5,300/- (Rupees Five thousand three hundred only) from the students IEI membership amount (2019-2020) paid in the office.

Chief Guest Memento -Rs. 1,000/-

Refreshment for both students & faculty members - Rs. 1,800/-

Prize amount for two competitions -Rs. 2,000/-

Other expenses - Rs. 500/-

(Certificates, Photo, reception material etc.)

Total - Rs. 5,300/-

Thanking you

Submitted to the Principal.

A Technical demo will be vegul to students. A No financial Commitments to Snortitution.

Yours truly 1. (l'lleg

1.(Dr.S. Vijayalakshini,

2.M. Marimuthu)



SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
(Accredited by NBA)

28.08.2019

Mini-project competition - Circular

In view of Engineers day celebrations, our college organizes project day on 13.09.2019 for II year students and on 14.09.2019 for III year students.

All Project batches are requested to demonstrate their project moules in front of the department committee as per the schedule given below.

SI.N o	Batch No.	Name of the Students	Projec t Batch No.	Title of the Project	Name of the Mentor	Date and Time			
	213084	M.Santhiya							
	213105	M.Varshinee		Development of					
1	213070	B.Ragasudha	II-B-1	Napkin Vendor	Ms.N.Gayathri				
1 V - 12 1	213068	K.A.Preethikaa		Napkiii velidoi					
	213095	S.Sivapriya							
i i	213098	R.Sudharsan							
	213100	M.Sundar							
2	213086	R.Sargurunathan	II-B-2	Mini CNC	Ms.N.Gayathri				
	213097	K.Subiksha							
	213101	M.Thendral							
	213112	M.Yogeshwaran							
	213102	S.Thirumoorthy		Home	Mr.P.Ramesh				
3	213093	I.Sheik Mohamed	II-B-3	Automation	babu				
	213091	R.Senthil Kumar		Automation	Daba				
	213078	S.Roche Roshan							
	213107	J.Vasanth Kumar							
	213108	A.Veron Lobo							
4	213109	K.Vignesh	II-B-4	Robotics	Ms.N.Gayathri				
	213110	M.Vijay Sai	2"			05.08.2019			
	213071	P.S.Ragul Vasanth				04.00 PM - 04.4			
	213106	R.Vasanth				PM			
	213088	R.Sathish Kumar		Gas Leakage	Mr.P. Ramesh				
5	213104	S.Vairavan	II-B-5	Detection	babu				
	213115	S.Gokul		System					
	213075	G.Rajalingam							
	213066	R.Prajeeth Chander							
_	213074	S.Rahul	II-B-6	Smart Home	Mr.P.Ram Prakash				
6	213073	A.Rahul	11-0-0	Appliances					
	213113	A.Albert Raj							
	213058	M.A.J.Nancy De Johnpaul				- 57			
	213059	A.Nisha	II-B-7	Fire Fighting	Mr.R.Sridhar				
7	213063	S.Pankaj Bharathi] -0-/	Robotic Vehicle	cle				
	213065	M.Poojah							
	213069	M.Priyadharshini							

	203043	KRISHNA BADRINATH				
		MOHAMED AASHIQUE.		IoT based water		
7	203051	K. S	III-A7	quality monitoring	Mr.P.Ram Prakash	
1	203057	MURUGAN. E		system		
	203027	HARIHARAN. V				
	203125	SENTHIL KUMAR. B				
	203026	HARIHARAN. V	-12			
	203039	KARUNAKARAN. G	III-A8	Motion sensor	Mr.B.Paranthagan	
8	203058	NAVEEN KUMAR. S	III-Ao	Robot	IVII.D.F al allichagan	
	203035	JAYA CHANDRAN. S				
	203003	ABINASHKUMAR. V	-			
	203018	DHARUN. M		Non-invasive blood		
9	203025	GOKUL. E	III-A9	glucose level	Mr.P.Ramesh Babu	06.08.2019
	203017	DHARNEESH . K		estimation		04.00 PM -
	203052	MOHAMED IRFAN. N				04.45 PM
	203015	DEEPAK KUMAR. A				
	203033	JACOB SELWYN. D		Mireless charging		
10	203048	MAKESHWARAN. B	III-A10	Wireless charging	Mr.R.Balasubramanian	
	203028	HARIPRASATH. S		system		
	203014	DEENAA ROHIT. A				
750000	203056	MOHAMMED RIFAT				
11	203037	JOSE MERRIL. S	III-A11	Automatic Suitcase	Mr.M.Marimuthu	
11	203031	IMRAN. S	III-AII	follower	IVII.IVI.IVIAI IIII delia	
	203012	CHANDRA KISHORE.	in Linday.			
	203024	GOGUL. M				
12	203005	ABINESH. R	III A12	Arduino based	Mr.R.Venugopal	
12	203008	ARUL. S	III-A12	Quadcopter Drone	wii.iv. veilugopai	The Section Section 1
	203009	ASWIN KUMAR. A				

SI.No	Batch No.	Name of the Students	Project Batch No.	Title of the Project	Name of the Mentor	Date and Time
	203076	REVATHI. V	- 4 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18			
4	203117	YAMUNA. S] III D1	Traffic density monitoring	Dr. Sugarundavi	
1	203118	YASHWANDHNI. K	III-B1	using Arduino	Dr.Suganyadevi	
	203063	PAVITHRA. K				
	203124	KEERTHIGA. P		Assidents Ducumation		
2	203082	SANKARI. S	III-B2	Accidents Prevention	Mr.S.Ramprasath	
	203083	SANTHIYA. C	- NW.	System		
	203077	ROSHINI. R		Design of two subsels self		
3	203072	PRIYANKA. E	III-B3	Design of two wheel self	Mr.S.Sivakumar	00 00 2010
	203104	SUDHILAYA. M		balancing Bot		06.08.2019
	203087	SHALINI. S	1 2	A		11.55 AM -
	203094	SIRISHA. S	111.04	Automatic Indiction	Dan N. Counthy	12.45 PM
4	203107	SWEATHA SRI. R	III-B4	System of Glucose Level in	Ms.N.Gayathri	
	203102	SUBIKSHA. P	W	Trip Bottle		
	203093	SINDHUJA. M				
•	203100	STEFFY JONES, A		Charging Phones by using	Du C Mintalahani	
Э	203088	SHAMNI. J	III-B5	coins	Dr.S.Vijalakshmi	
	203064	POORANI. J				
	203070	PREETHI. V				
_	203071	PRIYADHARSHINI. Y	111.00	Makes flavor Lavel In diameter	NA-C Daves	
6	203101	SUBALAKSHMI. G	III-B6	Water flow-Level Indicator	Mr.S.Ramprasath	
	203097	SRIJAH, R				

		203065	PRAHATHISH. B				
	7	203062	PASHITH. H	0.7	Day-to-day monitoring of	De MAN Sugarmandard	
	,	203061	NOORUL AMEEN. S	III-B7	Energy consumption	Dr.M.V.Suganyadevi	
1		203112	UDHAYAKUMAR. S				
		203086	SENTHIL KUMAR. A				
	8	203099	SRIRAM. R S	III-B8	Solar Tracking	Mr.S.Sivakumar	
	0	203098	SRINIVASAN. S	111-00	Solar Tracking	IVII . S. SIVAKUITIAI	
		203109	THAMILVANAA. T S				
		203084	SANTHOSH KANNA. N				
,	9	203078	SABARISH. B	III-B9	Smart Jammer for Mobile	Mr.R.Vijay	
	9	203081	SAMUEL RAJ. S	111-03	phone systems	IVII.K. VIJAY	06.08.2019
		203132	TANWEER AHAMED				11.55 AM -
		203073	RAGHAVENDRAN. S		IoT based water level and		12.45 PM
	10	203103	SUDHAKAR. H M	III-B10	pressure indicator	Dr.S.Thamizharasan	22.43110
		203108	SYED ZAMEERBASHA		pressure mulcator		
		203085	SARAVANAN. S				
	11	203068	PRAVIN KUMAR. N	III-B11	Einvironmental aspects	Mr.S.Ramprasath	
	11	203074	RAKESH. K K] III-PII	Ellivirolillelital aspects	Wil .5. Kampi asatii	
		203079	SAKTHI RAJA. V				
		203075	RAVICHANDRAN. P				
		203066	PRAVEEN. R		Automatic water stopper		
	12		SIVARAMAKRISHNAN.	III-B12	system	Mr.R.Venugopal	
		203095	T		Зузссти		
		203067	PRAVEENKUMAR. K				

Coordinator

A mention amount annual of



Saranathan College of Engineering

NH 45, Venkateswara Nagar, Panjappur, Tiruchirappalli-620012 (Approved by AICTE, New Delhi and Affiliated to ANNA University, Chennai)

Engineer's Day Celebration Project EXPO

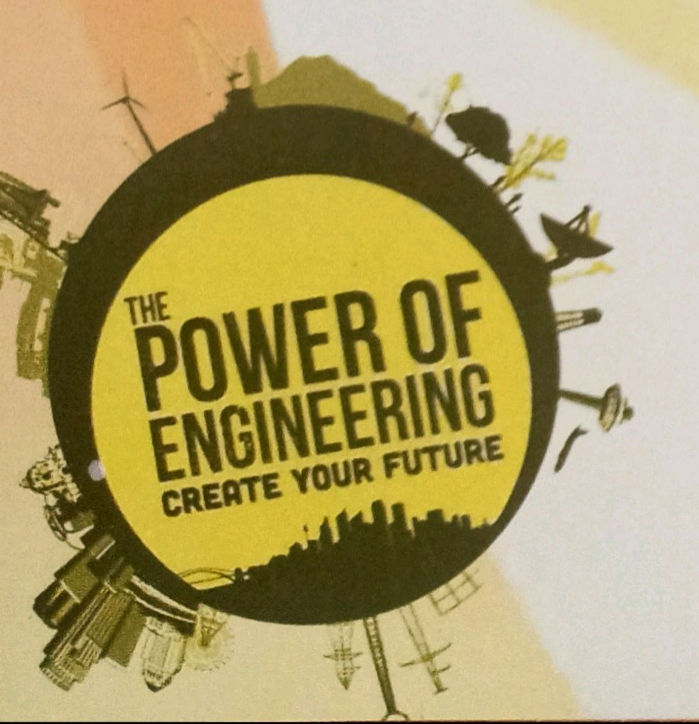
Certificate of Participation

This is to certify that, Mr. / Ms. BANUCHANDAR. B

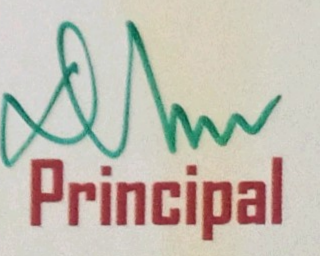
of II / HH / HY Year, Department of ELECT AND ELECTRONICS ENGINEERING

has presented the project titled GESTURE CAR

along with his/her team in the Project Competition on 13th & 14th September 2019.



Head of Department



AGENDA

- INVOCATION
- WELCOME ADDRESS BY STUDENT PRESIDENT(IEI)
- LIGHTING KUTHU VILAKKU
- INTRODUCTION OF OFFICE BARRERRS BY STUDENT SECRETARY(IEI)
- SPECIAL NOTE ON IEI
- FELICITATION ADDRESS BY PRINCIPAL
- CHIEF GUEST INTRODUCTION
- MOMENTO FOR CHIEF GUEST
- CHIEF GUEST ADDRESS
- PRIZE DISTRIBUTION
- VOTE OF THANKS BY STUDENT VICE -PREIDENT(IEI)
- NATIONAL ANTHEM

E.O.B. (EME)

Because then delicate of English (Co.) 012.

ABOUT THE COLLEGE

Saranathan College of Engineering was founded by philanthropist Vidya Seva Ratnam Shri. K. Santhanam, in the year 1998 and was named after the great educationist Prof. V. Saranathan. The campus is located on Trichy - Madurai highway having an area of 21 acres with a built-up area of 2,60,000 Sq.ft. Seven U.G Programmes and Five P.G programmes are offered. Six eligible UG programmes are NBA accredited, All the programmes are affiliated to the Anna University - Chennai, and approved by AICTE, New Delhi.

ABOUT THE DEPARTMENT

Department of EEE was started in the year 1998. It is equipped with modern facilities besides conventional infrastructures. The department has well qualified experienced faculty, supporting staff and it is a recognized Research Centre by Anna University. The department has received grants from central and state government organizations like MNRE, DRDO, CSIR, AICTE and TNSCST for carrying out research work and organizing National Conferences / Workshops / Seminars. The sheer hard work and enthusiasm of the faculty members and students of the department helped making it as one of the best departments in the campus. There are about 23 faculty members in the department. Among them six are Ph.D. holders and twelve are pursuing Ph.D. The department has been extending the consultancy services to various industries with a special focus on Energy Auditing and Power Quality. It also offers value added training program in Protection and Switchgear for Industries and Academia, as a continuous learning program.

ABOUT THE PROGRAM

This program provides theoretical and practical knowledge on the course EE8602 -Protection and Switchgear for the faculty members to teach the students effectively. With the sophisticated Switchgear Lab facility (first of its kind), hands-on experience on practical circuit breakers and protective relays are employed. Sample HT/LT modern circuit breakers are provided for testing, troubleshooting and maintenance. Proper procedural methods to carry out insulation resistance tests, contact resistance measurements, polarity checking and terminal marking of current transformers, testing of relays, etc. will be demonstrated to the participants.

SCOPE OF THE PROGRAM

The program covers the following important aspects of Protection and Switchgear

- Causes of abnormal operating conditions (faults, lightning and switching surges) of the apparatus and system
- Characteristics and functions of relays and protection schemes
- Apparatus protection, static and numerical relays
- Electrical and Mechanical operation of Circuit Breakers
- Checking of various Switchgear interlocking requirements
- Testing of protective relays and establishing characteristics
- Design and execution of control and power wiring of LT switchgear
- Insulation measurements on HT Switchgear

RESOURCE PERSONS

Eminent Professors from reputed Institutions like IIT, NIT, AU, etc., and Experts from Industry.

THE RESERVE OF THE PROPERTY OF

Six-Day FDTP on

EE8602 Protection and Switchgear

09.12.19 - 14.12.19

Coordinators

Dr.C.Krishnakumar Professor & Head / EEE Dr.D.Kalyankumar Professor / EEE



Jointly Sponsored by

Anna University Chennai



Department of Electrical and Electronics

Engineering
(NBA Accredited)

Saranathan College of Engineering

(Approved by AICTE, New Delhi & Affiliated to Anna University - Chennai) Venkateswara Nagar, Panjappur, Tiruchirapatii-620012



SARANATHAN COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

09.12.2019

ANNA UNIVERSITY SPONSORED FACULTY DEVELOPMENT TRAINING PROGRAMME ON

EE8602 – PROTECTION AND SWITCHGEAR

INAUGURAL FUNCTION - BRIEF REPORT

The Department of Electrical and Electronics Engineering organizes Anna University sponsored Faculty Development Training Programme (FDTP) on EE8602 – Protection and Switchgear from 09.12.2019 to 14.12.2019. Thirty faculty members from Anna University affiliated institutions are attending this event. Mr. Vijay Karthick, Lead Technical Support Specialist, General Electric India Limited, Chennai, inaugurated this Programme on 09.12.2019 at 09.30 AM and handled the morning session. In the session, he enlightened the recent trends in power system protection and automation. He also explained the need of various types of relays and other protection systems along with their practical applications. The participants participated enthusiastically and they felt the session was most valuable. Earlier, Dr.C.Krishnakumar, Head of the Department welcomed the gathering and the event was felicitated by Dr.Valavan, Principal.



Mr. Vijay Karthick during the session



Dr.D.Valavan, Principal, felicitated the even



Dr.C.Krishnakumar, HOD/EEE, welcomed the gathering

SARANATHAN COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIRUCHIRAPALLI - 620 012.

Date: 19.12.2019

Ref No: SCE/EEE/FDTP/2019-20/01

Submitted to

:The Principal

Submitted by

: Dr.C.Krishnakumar

Account settlement report for Anna University sponsored Faculty Development Training Programme on EE8602 – Protection and Switchgear.

Expenditure Details

Sl.No	Voucher No. / Bill No.	Description	Details	Amount (Rs)
I.	SCE/EEE/ FDTP/01	Remuneration and Travel expenses	Mr. Vijay Karthik, Dy.Gen. Manager, GE, Chennai	10,000.00
	02	for Resource Persons	Mr. P.S.Arunkumar, Manager, Schneider Electric Private Limited, Bengaluru	4,000.00
	03		Dr.V.Saravanan, TCE, Madurai	5,000.00
	04		Dr.Charles Raja, TCE, Madurai	5,000.00
	05		Dr.S. Venkatesh, VIT, Vellore	6,000.00
	06		Dr.S.Senthil Kumar, NIT, Trichy	5,000.00
	07		Dr.M. Venkata Kirthiga, NIT, Trichy	5,000.00
	08		Dr.Balasingh Moses, AUT, Trichy	4,000.00
	09		DrS.Bhagya Shree, UCE, Dindigul	4,000.00
	10		Dr.P.Anbalagan, AUT, Trichy	4,000.00
2.	060	Course Materials (including CD)	For 30 participants	1,890.00
3.	College- 59	Food and Refreshment	For Participants and Resource Persons	30,608.55
			Total	84,498.55

Total Amount sanctioned - Rs.87,900.00 (Including Food and Refreshment)

Advance amount received from the Office - Rs.58,500.00 (Excluding Food and Refreshment)

Amount spent - Rs.53,890.00 (S.No 1 and 2)

Balance - Rs. 4,610.00

Amount yet to be settled by the office

- Rs. 30,608.55/- (S.No.3 - Bill No. College-59)

Marine Contraction of the contra

Yourk truly,

(Dr.C.Krishnakumar)

SCHEDULE OF TRAINING PROGRAMME

Subject Code& Name : EE 8602 – PROTECTION AND SWITCHGEAR

Branch / Semester : ELECTRICAL AND ELECTRONICS ENGINEERING / VI SEMESTER

Day/	Session –I		Session –II		Session- III		Session- IV
Session	(9.00 A.M -10.30 A.M)		(10.45 A.M – 12.15 P.M)		(1.30 P.M -3.00 P.M)		(3.15 P.M -4.45 P.M)
09.12.19 MON	Mr.Vijay Karthik (Fundamentals of PS Protection)	T E	Mr.Vijay Karthik (Fundamentals of PS Protection)	L U N	Mr. P.S.Arunkumar (Resource Person from Schneider Electric India, Chennai)	T E A	Mr. P.S.Arunkumar (Resource Person from Schneider Electric India, Chennai)
10.12.19 TUE	Dr.V.Saravanan (Electromagnetic Relys)	A	Dr.V.Saravanan (Electromagnetic Relys)	C H	Dr. S.Charles Raja (Transmission Line Protection)	В	Dr. S.Charles Raja (Transmission Line Protection)
11.12.19 WED	Dr.S.Venkatesh (Design of Circuit Breakers)	B R	Dr.S.Venkatesh (Design of Circuit Breakers)	В	Dr. V.Senthil Kumar (Protection Schemes)	R E	Dr. V.Senthil Kumar (Protection Schemes)
12.12.19 THU	Dr. M.Venkata Kirthiga (Rating and selection of Circuit breakers.)	E A K	Dr. M.Venkata Kirthiga (Rating and selection of Circuit breakers.)	R E A	Dr.M.Balasing Moses (Motor and Generator Protection)	A K	Dr.M.Balasing Moses (Motor and Generator Protection)
13.12.19 FRI	Dr.S.Baghya Shree (CT,PT, Apparatus Protection)		Dr.S.Baghya Shree (CT,PT, Apparatus Protection)	K	Dr.P.Anbazhagan (Numeric Relays)		Dr.P.Anbazhagan (Numeric Relays)
14.12.19 SAT	Test for participants		Group Discussion / Lab Visit		Presentation by participants		Test paper distribution / feedback

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HOD/ EEE

SCHEDULE OF TRAINING PROGRAMME

Code& Name : EE 8602 – PROTECTION AND SWITCHGEAR

Branch / Semester : ELECTRICAL AND ELECTRONICS ENGINEERING / VI SEMESTER

Day/	Session –I		Session –II		Session- III		Session- IV
Session	(9.00 A.M -10.30 A.M)		(10.45 A.M – 12.15 P.M)		(1.30 P.M -3.00 P.M)		(3.15 P.M -4.45 P.M)
09.12.19 MON	Mr.Vijay Karthik (Technical Lead, GE, Chennai)	T E	Mr.Vijay Karthik (Technical Lead, GE, Chennai)	L U N	Mr. P.S.Arunkumar Manager, Level-3, Schneider Electric, Bengaluru	T E A	Mr. P.S.Arunkumar Manager, Level-3, Schneider Electric, Bengaluru
10.12.19	Dr. V.Saravanan		Dr. V.Saravanan	_ ,	Dr. S.Charles Raja		Dr. S.Charles Raja
TUE	(Assistant Professor, TCE, Madurai)	A	(Assistant Professor, TCE, Madurai)	C H	(Assistant Professor, TCE, Madurai)	В	(Assistant Professor, TCE, Madurai)
11.12.19	Dr.S.Venkatesh	_	Dr.S.Venkatesh		Dr.S.Senthil Kumar	_	Dr.S.Senthil Kumar
WED	(Associate Professor, VIT, Vellore)	B R	(Associate Professor, VIT, Vellore)	В	(Assistant Professor, NIT,Trichy)	R E	(Assistant Professor, NIT,Trichy)
12.12.19	Dr. M.Venkata Kirthiga	10	Dr. M.Venkata Kirthiga	Б	Dr.M.Balasing Moses	_	Dr.M.Balasing Moses
THU	(Associate Professor, NIT,Trichy)	E A	(Associate Professor, NIT,Trichy)	R E	(Professor, AUT, Trichy)	A K	(Professor, AUT, Trichy)
13.12.19	Dr.S.Bhagya Shree	K	Dr.S.Bhagya Shree		Dr.P.Anbalagan		Dr.P.Anbalagan
FRI	(Assistant Professor, UCE, Dindigul)	K	(Assistant Professor, UCE, Dindigul)	A K	(Assistant Professor, AUT, Trichy)		(Assistant Professor, AUT, Trichy)
14.12.19 SAT	Test for participants		Group Discussion / Lab Visit		Presentation by participants		Test paper distribution / feedback

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HOD/ EEE



SARANATHAN COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Anna University Sponsored FDTP on EE8602 - Protection and Switchgear

09.12.2019 - 14.12.2019

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1	V.SRIDEVI	JAYARAM COLLEGE OF ENGINEERING AND TECHNOLOGY, TRICHY	Soi	Sir	Sir	per	Ser	Ør'	Der	De	Ser	De	8	15
2	S.GANESH	SRM TRP ENGINEERING COLLEGE, TRITCHY	sly	5.6	g. 6	s.ls	s.br	shr	2 ths	5.12	Q-1/>	3.67	Sho	She
3	K.KIRUBA	SRM TRP ENGINEERING COLLEGE, TRICHY	Kani	View	don	from	King	lieu	Kou	(ton)	for	ass.	Year _	P/
4	S.SINDHUJA	SRM TRP ENGINEERING COLLEGE, TRICHY	Pluf	aduf	polle	Bont	polly	Paly?	Ball	Odro	adh	adly	oght	edh
5	UPASANA SAPRA	SRM TRP ENGINEERING COLLEGE, TRICGY	\$	2	2	1	1	9	2	1	4	2	9	8
6	R.NAVANEETHAN	JAYARAM COLLEGE OF ENGINEERING AND TECHNOLOGY, TRICHY	Pf	Pf	Pf	Rf	Pf	of	4	Pf	26	26	Sp	28
7	DR.N.SHOBANADEVI	UNIVERSITY COLLEGE OF ENGINEERING, ARIYALUR	Ser.	En/	B	(B)	m	D	MIN.	M.	(Cy)	114	(M)	Pro/
8	S.SUBASH	DR. NAVALAR NEDUNCHEZHIYAN COLLEGE OF ENGINEERING, THOZHUDUR	87	8	87	4	4	87	9	8	4	7	W	8
9	J.DEEPIKA	M.A.M SCHOOL OF ENGINEERING	Josh	deshi	Mode	Joseph	doopi	Joelin	pooli	Poly	Lay	Don	Abory.	May
10	S.NAGAMUNEESWARAN	FATIMA MICHEL COLLEGE OF ENGGINEERING AND TECHNOLOGY, MADURAI	Jest 1	894	Coff	802	84	84	Dy	and	Box	Don't	BAY	82
11	G.MONICA	TRICHY ENGINEERING COLLEGE, TRICHY	Mel	Agul	dotal	2082	9280	A good	Again	destay	March 1	AREL	They	126/
12	R.SARANYA	TRICHY ENGINEERING COLLEGE, TRICHY	Sarach	Sansan	3 agran	Sarant	Zarant	Sagranu	Baran	Sarar	Baran	sarasi	Saran	gara
13	T.A. SHEEBA	TRICHY ENGINEERING COLLEGE, TRICHY	als	岛	AS.	200	80/8	88	杨	als	500	ads	als	also
14	K.JAYASUDHA	TRICHY ENGINEERING COLLEGE, TRICHY	8	8	8	82	8	Sh	8	8h	8h	m	82	82
15	K.MANIKANDAN	GOVERNMENT COLLEGE OF ENGGINEERING, SRIRANGAM	De	0	Q	Se !	1	&	4	2	8	Se .	2	8
16	V.LOGESHWARI	GOVERNMENT COLLEGE OF ENGGINEERING, SRIRANGAM	Son Step	1 portion	2 Sololo	A State And	Man Mala	By John	Stelle 100	Stele	Sary	Jan Brown	Strill like	Alla
17	A.PRIYA FAT IMA RANI	KURINJI COLLEGE OF ENGGINEERING AND TECHNOLOGY, MANAPPARAI	4.22v	B. P. Pa	4. Los	4. Liber	4. Liber	5. Les	4. Libr	5. Las	B. E.B	4. Liles	B. Lile	5. Lila
18	J.AMALA AROCKIARAJ	KURINJI COLLEGE OF ENGGINEERING AND TECHNOLOGY, MANAPPARAI	puil	Due	Dem	Devil	Auch	Dout	Aun	Dery	tring	Don	Brown	Din
19	G.SUNDARARAJAN	JJ COLLEGE OF ENGINEERING AND TECHNOLOGY, AMMAPETTAI, TRICHY	hu	nm	Nun	nn	hm	nin	hwi)	m	mu	Am	hm	hw

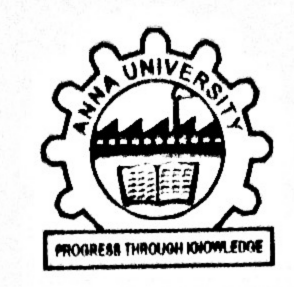
SI.No	Name of the David				100	-	10	Sig	nature					
31.140	Name of the Participant	Name of the College & Place	09.12	2.2019	10.12	2.2019	11.12	2.2019	12.12	2.2019	13.12	.2019	14.12	2.2019
		ABIIALALABAAAA	FN	AN	FN	AN	FN	AN	FN	,AN	FN	AN	FN	AN
20	S.ANTONYRAJ	ANJALAI AMMAL MAHALINGAM ENGINEERING COLLEGE, THIRUVARUR	A	de	de	A	W	A	W	A	A	In	A	X
21	J.AROKIARAJ	KINGS COLLEGE OF ENGINEERING, PUDUKOTTAI	Jed	Ry.	Jest .	Ked	Bed	Jed	Bol	Degl	ted	Sed	Jed	KX
22	B.GAYATHRI DEVI	MOOKAMBIGAI COLLEGE OF ENGINEERING, TRICHY	(2)		0	(4)	(0)	al	4	(4)	(2)	(1)	(4)	(1)
23	R.RAJTHILAK	MOOKAMBIGAI COLLEGE OF ENGINEERING, TRICHY	Py	By	Ry	Py	Ref	Den	Day	Pay	Roye	Res	Ry	R
24	V.JEYAMALINI	MOOKAMBIGAI COLLEGE OF ENGINEERING, TRICHY	8	In.	To	5	To	Ja	Ja	Ja	3	Ja	To	五
25	P.RATHI DEVI	JJ COLLEGE OF ENGINEERING AND TECHNOLOGY, TRICHY	P	P	P	P	•	B	10	80	A	P	®	Ø.
		INTERNAL	PARTICI	IPANTS										
26	DR.K.RAJKUMAR	SARANATHAN COLLEGE OF ENGINEERING, TRICHY	8	80	8	1 Qo	8	80	80	80/	90	Ro	80	8
27	MR.R.BALASUBRAMANIAN	SARANATHAN COLLEGE OF ENGINEERING, TRICHY	Past	Poten	智	A COST	POR	Past	Policy .	Past	P ROST	R BAL	plan	Page
28	MR.P.RAMESH BABU	SARANATHAN COLLEGE OF ENGINEERING, TRICHY	Med	apy	Un)	The	(hd)	Tol	Tool	(m)	14	14	(M)	(80)
29	MR.R.SATHEESH	SARANATHAN COLLEGE OF ENGINEERING, TRICHY	Rat	Ra	Ret	P	Par	B	R	Ra	D	Re	Ba	De
30	MR.N.VIJAYASARATHI	SARANATHAN COLLEGE OF ENGINEERING, TRICHY	MIL	13	19	R	8	A	eD.	P	10	8	8	1

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E.O.D. (MAC)

Remarks of Engg.,

Tricking all - 600 012.



CENTRE FOR FACULTY DEVELOPMENT

ANNA UNIVERSITY :: CHENNAI

Ms. A. Priya Fahma Rani, Assistant Professor

Murinji College of Engineering of Technology, Manapparai

took part in a six-day Faculty opment Training Programme

EE 8602 - Protection & Switchgear

conducted by the Department of <u>Electrical</u> & <u>Electropics</u> Engineering

at Savanathan College of Engineering, linchirapalli

from <u>69:12.2019</u> to <u>14:12.2019</u>

DIRECTOR

Centre for Faculty Development

The Bridge of the State of the

REGISTRAR
Anna University

Submitted for Approval

We have enclosed the approval copy of the letter for organizing the switchgear training programme for the industrial participants (Adani Power Plant), sponsored by the Rural Energy Centre, Gandhi gram University, Gandhi gram, Dindigul district. We could not adhere to the originally proposed schedule due to our tight academic work and other activities like college day, convocation day and sports day functions. Also the Loksabha election activities in the campus posed further difficulties.

The revised schedule for the Switchgear Workshop is furnished below:

Title of the Workshop: "Industrial Practices & Learning of State-of-Art LV and HV Switchgear"

The total number of participants = 33 nos

10-06-19(Day-1) Monday - First batch of 17 nos of participants

11-06-19(Day-2) Tuesday- Second batch of 16 nos of participants

12-06-19(Day-3) Wednesday- First batch of 17nos of participants

13-06-19(Day-4) Thursday- Second batch of 16nos of participants

Registration fee per participant- Rs.1, 500/-

Each day we are providing lunch and morning/evening snacks & tea

Each day we are providing our college van (morning and evening) to pick up & drop from /at the Trichy Railway station (Junction) at 9.00 am and 5.00pm respectively.

D.Kalyanakumar

EEE dept

CAA46619

principal has
discussed
with Secretary
and obtained
one oppraval
abhana
objoblis



(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Venkateswara Nagar, Panjapur, Tiruchirapalli - 620 012.

Department of Electrical & Electronics Engineering

"Industrial Practices & Learning of State - of - Art LV and HV Switchgear"



VENUE: SWITCHGEAR TRAINING & RESEARCH LAB

Department of Electrical and Electronics Engineering

Vision

Will strive continuously in pursuit of creativity, innovations and ethics in the field of Electrical and Electronics Engineering to blossom into Centre of Excellence.

Mission

- 1. To impart total quality education through broader exposure, value additions and effective teaching learning process.
- 2. To mould students to meet professional challenges and to become outstanding Engineers and Technocrats.
- 3. To pursue research in the field of Electrical and Electronics Engineering to serve the needs of the industry, scientific community and society.

About The College

Saranathan College of Engineering wasfounded by philanthropist VidyaSevaRatnamShri.K.Santhanam, in the year 1998and was named after the great educationistProf. V. Saranathan. The campus islocated on Trichy – Viralimalai – Madurai highway having an area of 21 acres with abuilt up area of 2,60,000Sq.ft.. Seven U.GProgrammes and Four P.G programmes areoffered. Six eligible UG courses are NBAaccredited. All the programmes areaffiliated to the Anna University, Chennai, and have the approval of the AICTE, New Delhi.

About The Department

Department of EEE was started in the year1998. It is equipped with modern facilities besides conventional infrastructures. The department has well qualified experienced faculty, supporting staff and it is are cognized Research Centre by the AnnaUniversity. The department has received grants from central and state government organizations like MNRE, DRDO, CSIR, AICTE and TNSCST for carrying out researchwork and organizing National Conferences /Workshops / Seminars. The sheer hardwork and enthusiasm of the faculty and students of the department has helped inmaking it as one of the best departments in the campus. There are about 25 Faculty members in the department. Among themsix are Ph.D. holders and twelve are pursuing Ph.D. The Department has been extending consultancy services in the field of energy auditing and power quality auditing to various industries.

Outline of the training programme

Our Faculty members are actively involved in training and preparing the students/practicingEngineers to meetout the requirements of real life situation, by taking them through various rigorous training and exercises. In today's world, barriers are breaking down and business environment is becoming highly competitive. In such a post-modern scenario, it is imperative to formulate new perspectives to add values through application oriented approaches to meet the challenge of changes and dynamism. Electrical and Electronics Engineering department will continue to help students and Engineers in shaping them as future professionals and assist them to improve their performance by imparting career oriented courses periodically. The switchgear training programme provides the basic skills required to operate and test the switchgear and protective devices. Hands on experience on practical circuit breakers and protective relays are employed. Sample HT/LT modern circuit breakers are provided

for testing, trouble shooting and maintenance. Proper procedural methods to carryout insulation resistance tests, contact resistance measurements, polarity checking and terminal marking of currenttransformers, testing of relays, etc will be demonstrated to the participants.

Infrastructure and vision

- To train the students to meet the challenges and demand for industrial skills in terms of quality of professional, safety, time & technical excellence.
- To identify the training needs of professional workforce and set standards to monitor occupational competencies and the technicalskills deployed in the industries.
- To disseminate knowledge and appropriate skill practices through recognized systems of training, testing and certification.
- To serve the social objectives of the institution through channelizing the potential and strength of the students for producing trained professionals, who are capable of delivering results, conforming to the industrial standards.

Scope of Training Programme

- Familiarize Switchgear and its Specifications
- Perform Electrical and Mechanical operation of Circuit Breakers
- Testing of Switchgear
- Checking of various Switchgear interlocking requirements
- Interpretation of Electrical wiring and Schematic diagrams of Switchgear
- Testing of protective relays and establishing characteristics
- Learning programming of Numerical relays
- Design and selection of protection transformers
- Understanding single line diagrams of distribution substation
- Demonstration of sequential substation interlocks
- Field measurements at prevailing load conditions
- Design and execution of control and power wiring of LT switchgear
- Insulation measurements on HT Switchgear
- BDV test on mineral oil
- Extensive hands on training with lucid presentations

Key takeaways

Acquire exposure and knowledge on

- Design of control and power circuits
- > Fault diagnosis in Electrical Circuits
- > Switchgear maintenance practices
- > Testing of circuit breakers as per National standard
- > Calibration of protective relays
- ➤ Single line diagrams of Distribution substation
- ➤ Various interlocking requirements for Switchgear and substations
- Distribution Boards and Terminations
- > Distribution Transformer Protections
- Bus bar Layouts
- Selection of Current Transformers for Protection and Metering

Duration of Training

Two days

Eligibility Criteria

Third year, Final year and PG students of Electrical Engineering stream/practicing Engineers from Industries

Registration

Rs 1500 / Participant

Participant Strength: Limited to twenty numbers in view of practical Demos

Course Material: Soft copy of two days learning.

Patron: Shri. S. Ravindran, Secretary

Advisory board

Dr. D. Valavan, Principal

Dr. C. Krishnakumar, Professor & Head/EEE Dept.

Course coordinator

Dr. D.Kalyanakumar

Organizers

Prof. R. Venugopal

Prof. T.Tamilarasan

Prof. P.Ramprakash

Prof. R.Sridhar



SARANATHAN COLLEGE OF ENGINEERING-TRICHY DEPARTMENT OF EEE

14.06.2019

SWITCHGEAR TRAINING WORKSHOP - REPORT

The Department of Electrical and Electronics Engineering, Saranathan College of Engineering has conducted from 10-06-19 to 13-06-19 a value-added Two Days training program titled "INDUSTRIAL PRACTICES AND LEARNING OF STATE-OF- THE-ART IN LV & HV SWITCH GEARS". This training program was conducted for the employees of ADANI Green Energy Limited, Kamuthi, Ramanathapuram at Switchgear Research Laboratory in our campus, to expose the participants to the modern trends and Cutting Edge Technologies in the Switchgear front. Such a practical switchgear training in an Engineering college is the first and only one of its kind in India- a training that exposed the participants to every aspect of switchgear and protection engineering through a state-of-the-art training facilities, backed by a well-equipped laboratory and testing systems.

Two batches (16+16) totaling 32 participants attended the program. The first batch attended from 10.06.19 & 11.06.19 while the second batch was accommodated from 12.06.19 & 13.06.19. The program started at 09.30 AM with Dr.C. Krishnakumar, HoD/EEE, welcoming the gathering and highlighting the importance of industry-institute collaboration in research and development activities.

The forenoon session of the first day of training was handled by Dr. D. Kalyankumar, Prof./EEE. During this session, he explained the operation of various relays, the modern design of control and power circuits, substation requirements, field measurements of electrical parameters at the prevailing load conditions, various interlocking arrangements in the switchgear, wiring practices of LV switchgear, HV testing of insulation, selection of CTs for protection and metering, etc.

During the afternoon session, the participants were exposed to the operation of substation, transformers, grid connection and also to the solar power plant installed in our campus.

During the second day of training, the students were given the hands-on training on Invert Definite Minimum Time over current Relay, Numeric overcurrent and earth fault relay, Designing of AC Starters and the testing as per International Standards of High Voltage Circuit breakers. The sessions were handled by Mr. T. Tamilarasan, AP/EEE, Mr. R. Venugopal, AP/EEE, Mr. P. Ram Prakash, AP/EEE and Mr. R. Sridhar, AP/EEE.

After successful completion of training, a test was conducted for the students followed by a valedictory session at 4.45 PM.

Dr. S. Thamizharasan, Asso.Prof./EEE, delivered the valedictory address for first batch participants and distributed the certificates. Dr. S. Vijayalakshmi, Asso.Prof./EEE, delivered the valedictory address for second batch participants and distributed the certificates

During the training, the participants had enthusiastically interacted with the trainers. This training will help them to broaden their technical skills and meet the prevailing industrial demands, professional challenges and corporate expectations and also give them a new and positive attitude towards the work culture that would enhance the productivity by ensuring energy efficient operation and reduced downtime of machinery. We received a very good feedback for this value-added program from the participants. Based on the feedback of the participant trainees the program seems to have attained its intended goal - to give a practical feel to students regarding modern trends on low voltage and High voltage switchgear products.

HoD EEE

H.O.D. (EEE)

Saranathan College of Engg.,
Trichirapalli - 620 012.



Dr.K.Krishnakumar, Professor&Head,EEE, welcomed the gathering



Dr.Kalyankumar, Professor/EEE during the session



Dr.Kalyankumar, Professor/EEE explaining the operation of transformer in substation



Mr.R.Sridhar, AP/EEE, explaining the operation of IDMT Relay





Feedback given by the participants



Dr.S.Vijayalkshmi, Asso.Prof./EEE, distributing the certificate to the participant



Batch-II



Batch-I

HoD EEE

H.O.D.\(EEE)

Seranathan College of Engg.,
Trichirapalli - 620 012.

CRI Kansferred 3/08/2019

Ret NACH 272804

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CO81901569755

Department of Electrical & Electronics Engineering SARANATHAN COLLEGE OF ENGINEERING Trichy - 620012.

SCE/EEE/SWGR/GRI/JUN 19-1

12-07-2019

THE REGISTRAR,
Gandhigram Rural Institute,
Gandhigram-624302

Name of Training Programme: Switchgear Training Dates of training: 10-06-19 to 13-06-19

Venue: Switchgear Research and Training Laboratory

Participants: 33 nos of students (B.Voc course), Rural Energy Centre, Gandhigram Rural Institute

REGISTRATION FEE FOR PARTICIPATION

SL.NO	DESCRIPTION	REGISTRATION FEE PER PARTICIPANT	TOTAL AMOUNT NETT
	n i tuation for nor participant	Rs.1,500/-	
1	Registration fee per participant		Rs.49,500/-
2	Registration fees for 33 nos of participants 33 x 1500 =		,
	Total Registration Fees (Rupees Forty Nine Thous:	Rs.49,500/- I and Five Hundred)	nett

Bank Details for Money Transfer:

Name of Account: Saranathan College of Engineering

Account No:

023001000138318

Bank Name:

City Union Bank

Account Type:

Saving Accounts

IFS Code:

CIUB0000023

MICR CODE:

620054002

Branch:

TRICHY MAIN BRANCH

Sent to Carry. Sent in College Resent Hood.

Dr.C.Krishnakumar

TO THE REGISTRAR, Gandhigram Rural Institute, Gandhigram-624302. Dindigul District, Tamilnadu.

Sir,

This refers to the Switchgear workshop organized by the Department of Electrical&Electronics Engineering, Saranathan College of Engineering, Trichy, from 10-06-2019 to 13-06-2019 at the Switchgear Research Laboratory. This workshop has been successfully completed for thirty three numbers of participants attended from Rural Energy Centre (B.Voc course). We request you to kindly transfer the registration fee of Rs.49, 500/- (Rupees Forty Nine Thousand Five Hundred) at the rate of Rs.1500/- per participant (Rs.1500 x 33= Rs.49, 500/-) to the following account:

Name of Account:

Saranathan College of Engineering

Account No:

023001000138318

Bank Name:

City Union Bank

Account Type: IFS Code:

Saving Accounts CIUB0000023

MICR CODE:

620054002

Branch:

TRICHY MAIN BRANCH

Thanking you,

sent to Grav Som Callest Letter then A

Yours truly,

Dr.C.Krishnakumar

List of Students who got first five scores

S.NO	Name of the Student	Marks Obtained out
1	Rajkumar K	43
2	Anupam Pradhan	1 121 天均比如至 安军中 翻磨电 1 4 1 = 电 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3	Vinay Kumar. C	39
4	Ajay	39
5	Chandan Acharya	38
6	Vinay. S	37
7	Pavan Kumar	37

List of Students who got last five scores

S.NO	Name of the Student	Marks Obtained out of 50
1	Sachitra Swain	24
2	Ashadeep Anand	23
3	Abhijeet Kumar	23
4	Bhabani Sankar Sahoo	23
5	Manju Nath	21
6	Jidh Kumar	21
7	Niranjan MallicK	19
8	Sibaram Badatya	12

Score Range of Students

NY I	Score Range	No. of Students
.No		2
1	41-50	12
2	31-40	16
-	21-30	10
3	11-20	2
4	0-10	0

CAA

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SARANATHAN COLLEGE OF ENGINEERING

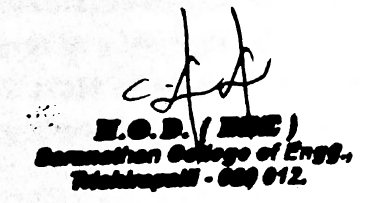
TIRUCHIRAPPALLI-620012

DEPARTMENT OF EEE

SWITCHGEAR TRAINING-TWO DAYS WORKSHOP FOR ADANI GROUP EMPLOYEES-JUNE 10-13,2019

MARK STATEMENT

S.NO	Name of the Student	Marks Obtained out of 50	
		31	
<u> </u>	Bipin Pradhan	19	
	Niranjan MallicK	37	
3	Vinay, S	41	
4	Anupam Pradhan	26	
_5	Prakash Chandra Sahoo	27	
6	Pramod Kumar Behera	26	
7	Subrata Kumar Patra	12	
8	Sibaram Badatya	23	
9	Ashadeep Anand	32	
10	Sudesh Yadav	43	
11	Rajkumar K	34	
12	Soumen Kumar Sahu	33	
13	Ravi Teja	28	
14	Savan Singa	39	
15	Vinay Kumar, C	21	
16	Manju Nath	24	
17	Sachitra Swain	33	
18	Rajiranjan Pani	29	
19	Buddha Priyo Paul	28	
20	Chandrakanta Rout	39	
21	Ajay		
22	Abhijeet Kumar	23	
23	Pavan Kumar	37	
24	Rajesh Nayak	34	
25	Bhabani Sankar Sahoo	23	
26	Rahul Renjan	33	
27	Samir Ranian Sahoo	29	
28	Chandan Acharya	38	
29	Vishal Sikha	26	
30	Rohit Kumar Ojha	28	
31	Abbu Thorab	29	
32	Jidh Kumar	21	



Dhum





SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Venkateswara Nagar, Panjapur, Tiruchirapalli - 620 012.

> Department of Electrical & Electronics Engineering

CERTIFICATE OF PARTICIPATION

VINAYS

participated in the training programme entitled

"Industrial Practices & Learning of State - of - Art LV and HV Switchgear"

held on JUNE 10-03, 2019 at

Saranathan College of Engineering.

Dr.D.KALYANAKUMAR Professor / EEE dept

Dr.C. KRISHNAKUMAR Professor & Head / EEE Dr.D. VALAVAN Principal



SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
(Accredited by NBA)

20.01.2019

Switch Gear Training - Circular

Department of Electrical and Electronics Engineering organizes Switch Gear Training series titled "INDUSTRIAL PRACTICES AND LEARNING OF STATE-OF- THE-ART IN LV & HV SWITCH GEARS".

In this Regard, The Training Program will be conducted as a phased manner. Each phase contains around 16 students and the program will be conducted for Two days. The detailed schedule of the training program is given below.

Batch -1

Sl.No	Time	Particulars	Resource Person(s)
		Day-1	
1.	09.15 AM	Registration	
2.	09.30 AM –	Overview of Protection in Power Systems	Dr.D.Kalyanakumar
۷.	12.30 PM		
		(i) IDMT Relay operation	Mr.R.Sridhar
3.	01.30 PM -	(ii) Numeric Relay operation	Mr.P.Ram Prakash
3.	04.30 PM	(iii) Star-Delta Starter operation	Mr.T.Tamilarasan
		(iv) Transformer – High voltage Testing	Mr.R.Venugopal
		Day-2	
		(i) IDMT Relay operation	Mr.R.Sridhar
4.	09.30 AM –	(ii) Numeric Relay operation	Mr.P.Ram Prakash
4.	12.30 PM	(iii) Star-Delta Starter operation	Mr.T.Tamilarasan
		(iv) Transformer – High voltage Testing	Mr.R.Venugopal
5.	01.30 PM -	Field Visit and Practical Testing of Protection	Dr.D.Kalyanakumar
٥.	04.30 PM	and Switchgears	

HoD EEE

H.O.D. (EEE)

Beranathan College of Engg.,

Trichirapalli - 620 012.

ACADEMIC YEAR 2020-2021

DEPARTMENT OF MECHANICAL ENGINEERING

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



STTP- Sanction Letter

Ref. No. 34-66/231/FDC/STTP/Policy-1/2019-20

Date 1 N AUG 2020

From

Director, Faculty Development Cell, AICTE, New Delhi-110070

To

The Drawing and Disbursing Officer, All India Council for Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi – 110070

Sub: Release of grant for conduct of Short Term Training Programme (STTP) under AQIS 2019-20 during the financial year 2020-21—reg.

Sir,

This is to convey the sanction of the Council for payment of Rs. 191667 /- (Rupees One Lakh NinetyOne Thousand Six Hundred SixtySeven Only) for conduct of Short Term Training Program as per details given below:-

1.	Name and address of the beneficiary	SARANATHAN COLLEGE OF ENGINEERING
	University / Institution	VENKATESWARA NAGAR
		EDAMALAIPATTIPUDUR POST PANJAPPUR
		VILLAGE SRIRANGAM TALUK
		Tamil Nadu
		620012
2.	Permanent ID of Institute	1-4190371
3.	Institute type	Unaided - Private
4.	Name of Coordinator	Dr. BASKAR NEELAKANDAN
5.	Amount sanctioned	Rs. 191667/-
6	Amount to be released	Rs.191667/- Full & final payment
7.	Head of account	601.15(a) Gen. Short Term Training Programme (Plan)
8	The authorized officer in whose favour Cheque/ Demand Draft/ RTGS is to be made	REGISTRAR / DIRECTOR / PRINCIPAL
9.	Title of the programme	Rudiments and practices of Computational Fluid Dynamics in Thermo-fluid Analysis

- The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council
 for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to the Registrar/
 Director/Principal of the institute through RTGS.
- This grant-in-aid is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.
- 3. The Principal of the Institute and the Coordinator of the Program are requested to verify the correctness of the under-mentioned Bank Account / RTGS Details submitted by them alongwith the proposals, in

The members of the said PMC shall not be below the rank of Associate Professor. A test shall conducted by Project Monitoring Committee (PMC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test. The minutes of the meetings, along with PMC report, are to be submitted to the Council at end of the program along with other mandatory documents.

- Gol GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.
- k. This Sanction Order may be treated as Offer Letter for all purposes.

NOTE:- Any deviation from the above will invoke serious action against the Institute.

Yours sincerely,

(Col. B Venkat) Director (FDÇ)

1 0 AUG 2020

Copy forwarded for information and necessary action to: -

- Name and Address of the Coordinator
 Dr. BASKAR NEELAKANDAN
 SARANATHAN COLLEGE OF ENGINEERING
 VENKATESWARA NAGAR EDAMALAIPATTIPUDUR POST PANJAPPUR VILLAGE SRIRANGAM TALUK
 Tamil Nadu620012
- The Registrar / Director / Principal SARANATHAN COLLEGE OF ENGINEERING VENKATESWARA NAGAR EDAMALAIPATTIPUDUR POST PANJAPPUR VILLAGE SRIRANGAM TALUK Tamil Nadu620012
- 3. Guard File



SARANATHAN COLLEGE OF ENGINEERING

TIRUCHIRAPALLI-12

Dr. D. VALAVAN B.E.,M.Tech.,Ph.D. PRINCIPAL

Ref: SCE / AQIS - STTP / 2019- 2020 / 1863

Dated 15th July 2021

To
Col.B. Venkat
Director, Faculty Development Cell
All India Council for Technical Education
Nelson Mandela Marg, Vasant Kunj
New Delhi – 110 070

Sir,

Sub: AICTE – MECH - STTP – converted into online mode – refund of balance amount – NEFT – sent – Reg.

Ref: 1. Sanction letter Ref.No.34-66/231/FDC/STTP/Policy-1/2019-20 dated 10/08/2020

2. Circular-online mode for STTP dated 14.09.2020.

Vide letter cited under reference (1), an amount of Rs. 1,91,567/- (Rupees one lakh ninety one thousand five hundred and sixty seven only) towards organizing a Short Term Training Programme (STTP) under the Scheme AQIS 2019-20 had been sanctioned to our institution on 10.08.2020.

Vide letter cited under reference (2), the AICTE has given us an option to conduct the STTP in an online mode. The amount sanctioned for the conduct of E-STTP being Rs.1,86,000/- (Rupees one lakh and eighty six thousand only), the above referred sanction letter also instructed us to refund the balance amount of Rs.5,567/- (Rupees five thousand five hundred and sixty seven only).



SARANATHAN COLLEGE OF ENGINEERING

TIRUCHIRAPALLI-12

Dr. D. VALAVAN B.E.,M.Tech.,Ph.D. PRINCIPAL

The utilization certificate and other necessary documents confirming the successful conduct of the faculty development programme are enclosed for your kind perusal.

As instructed we have sent the balance amount of Rs.5,567/- (Rupees five thousand five hundred and sixty seven only) to the State Bank of India account no. 55113199952 of Member Secretary, AICTE, New Delhi through RTGS mode on 09.07.2021 (Reference number of online transaction is CIUBH21190003250).

The receipt of the same may please be acknowledged.

Thanking you,

TRICHY GROUPS

Yours faithfully,

PRINCIPAL
Saranathan College of Engineering
TRICHY - 12.

Encl.:

- 1. STTP sanction Letter
- 2. Sanction letter-online mode for FDP
- 3. Utilization Certificate
- 4. Brochure

Short Term Training Programme (STTP)

UTILIZATION CERTIFICATE

AICTE File No.

Ref.No.34-66/231/FDC/STTP/Policy-1/2019-20

dated 10/08/2020

Name of the Coordinator

Dr. N. Baskar

Title of the Programme

One Week Short Term Training Programme

(STTP) on "Rudiments and Practices of Computational Fluid

Dynamics in Thermo-fluid Analysis"

Dates of the Progrmme

Phase I: 10/05/2021 - 15/05/2021 Phase II: 24/05/2021 - 29/05/2021

		211. 24/00/2021 - 20	
S. No.	AICTE Sanction Order/Letter No. & Date	Amount (Rs.)	
1.	Ref.No.34-66/231/FDC/STTP/ Policy-1/2019-20 dated 10/08/2020	Rs. 1,91,567/-	Certified that out of Rs.1,91,567/-of Grant-in-aid sanctioned by the AICTE during the financial year 2019-2020 in favour of Principal under this Institution Letter No.
2.	Grant Received	Rs. 1,91,567/-	Ref.No.34-66/231/FDC/STTP/ Policy-1/2019-20 dated 10/08/2020 given in the margin a sum Rs. 1,86,000/- has been utilized for the purpose of Short Term Training Programme (STTP) for which it was
3.	Balance to be reimbursed to AICTE	Rs. 5,567/-	sanctioned and that the balance of Rs. 5,567/- remaining unutilized at the end of the year has been surrendered to the All India Council for Technical Education.

Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised:-

1. Remuneration to speakers

2. Designing and printing expenses

3. Miscellaneous expenses

Name & Signature of the Coordinator with Seal

Supervisor Registration No. 18,279.01 Professor / Dept. of Mechanical Engineering, Saranathan College of Engineering,

Signature of Chartered Accountant

Name of Chartered Accountant

Membership No.

Full Address with Seal

Name & Signature of the Head of Institute with Seal

Dr. D. Valavan, M.Tech., Ph.D.,

Principal

Saranathan College of Engineering

Trichy - 12.

For M.RAJU & Co., CHARTERED ACCOUNTANTS

> M.No: 026517 OPRIETOR

Annexure - III

Short Term Training Programme (STTP)

STATEMENT OF EXPENDITURE

AICTE File No.

Ref.No.34-66/231/FDC/STTP/ Policy-1/2019-20

dated 10/08/2020

Name of the Coordinator:

Dr. N. Baskar

Title of the Programme :

One Week Short Term Training Programme

(STTP) on "Rudiments and Practices of Computational

Fluid Dynamics in Thermo-fluid Analysis"

Dates of the Programme:

Phase I: 10/05/2021 - 15/05/2021

Phase II: 24/05/2021 - 29/05/2021

Sanction No. & Date	Grant Sanctioned	Details of Expenditure Incurred Item wise	No. of Participants	Duration of the Programme (with dates)
		Remuneration to speakers - Rs. 83,000/-		One Week
D 437 04		Designing and printing expenses – Rs. 3,500/-	59	Phase I: 10/05/2021 – 15/05/2021
Ref.No.34- 66/231/FDC/ST TP/ Policy-	Rs. 1,91,567/- Remuneration Rs. 83,000/- Designing an expenses - R	Miscellaneous expenses – Rs.6,500/-		10/00/2021
1/2019-20 dated 10/08/2020		Remuneration to speakers - Rs. 83,000/-	_	One Week
10/08/2020		Designing and printing expenses - Rs. 3,500/-	41	Phase II: 24/05/2021 -
		Miscellaneous expenses –		29/05/2021
		Total Expenditure	Rs. 1,86,000/-	d.
		Grant Received	Rs. 1,91,567/-	de la companya della companya della companya de la companya della
		Balance to be reimbursed to AICTE	Rs. 5,567/-	

620.012.

Name & Signature of th Coordinator with Seal Dr. N. BASKAR ME, Ph.D

Name & Signature of the Head of Institute with Seal Dr. D. Valavan, M.Tech., Ph.D.,

Supervisor Registration No. 18.279.01 Professor / Dept of Mechanical Engineering.

Principal

Signature of Chartered Accountant

Saranathan College of Engineering

Tiruchirappalli - 620 012.

Name of Chartered Accountant

: For M.RAJU & Co Trichy - 12.

Membership No.

CHARTEREDIACCOUNTANTS

Full Address with Seal



SHORT TERM TRAINING PROGRAMME

FEED BACK FORM

AICTE File No. & Date of Offer Letter:

Ref.No.34-66/231/FDC/STTP/Policy-1/2019-20

dated 10/08/2020

Name of the Coordinator

Dr. N. BASKAR

Name and Address of the Institution:

Saranathan College of Engineering

Venkateswara Nagar, Edamalaipattipudur Post,

Panjappur Village,

Tiruchirappalli - 620 012,

Tamil Nadu.

Title of the Programme

One Week Short Term Training

Programme (STTP) "Rudiments and

Practices of Computational Fluid Dynamics

in Thermo-fluid Analysis"

Dates

Phase I: 10/05/2021 - 15/05/2021

Phase II: 24/05/2021 - 29/05/2021

Mode

Online Mode

Phase I Google Meet id:

https://meet.google.com/cqh-gria-ink

Phase II Google Meet id:

https://meet.google.com/qay-tqzo-sfp

Total no. of participants proposed and actually attended

Phase I:

Proposed

40

Attended

59

Phase I:

Proposed

40

Attended

41

No. and date of the offer letter

Letter No.	Date	Grant Released
Ref.No.34-66/231/FDC/STTP/Policy- 1/2019-20	10/08/2020	Rs. 1,91,567/-

Total amount sanctioned

Rs. 1,91,567/-

Total expenditure incurred in conducting

the seminar

Rs. 1,86,000/-

Grant received from various agencies other than

AICTE for this Short Term Training Programme:

Nil

Details of internal revenue if any generated by the Institution / Department on account of this

Programme.

Nil

Name & Signature of the Coordinator with Seal

Dr. N. BASKAR M.E, Ph.D. Supervisor Registration No. 18.279.01 Professor / Dept. of Mechanical Engineering, Saranathan College of Engineering, Tiruchirappalli - 620 012.

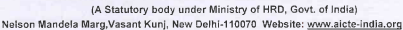
Name & Signature of the Head of Institute with Seal Dr. D. Valavan, M.Tech., Ph.D.,

Principal

Saranathan College of Engineering Trichy - 12.



All India Council for Technical Education





STTP- Sanction Letter

Ref. No. 34-66/231/FDC/STTP/Policy-1/2019-20

Date 1 N AUG 2020

From

Director,
Faculty Development Cell,
AICTE, New Delhi-110070

To

The Drawing and Disbursing Officer, All India Council for Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi – 110070

Sub: Release of grant for conduct of Short Term Training Programme (STTP) under AQIS 2019-20 during the financial year 2020-21– reg.

Sir,

This is to convey the sanction of the Council for payment of Rs. 191667 /- (Rupees One Lakh NinetyOne Thousand Six Hundred SixtySeven Only) for conduct of Short Term Training Program as per details given below:-

1.	Name and address of the beneficiary	SARANATHAN COLLEGE OF ENGINEERING
	University / Institution	VENKATESWARA NAGAR
		EDAMALAIPATTIPUDUR POST PANJAPPUR
		VILLAGE SRIRANGAM TALUK
		Tamil Nadu
		620012
2.	Permanent ID of Institute	1-4190371
3.	Institute type	Unaided - Private
4.	Name of Coordinator	Dr. BASKAR NEELAKANDAN
5.	Amount sanctioned	Rs. 191667/-
6	Amount to be released	Rs.191667/- Full & final payment
7.	Head of account	601.15(a) Gen. Short Term Training Programme (Plan)
8	The authorized officer in whose favour	REGISTRAR / DIRECTOR / PRINCIPAL
	Cheque/ Demand Draft/ RTGS is to be made	
9.	Title of the programme	Rudiments and practices of Computational Fluid
		Dynamics in Thermo-fluid Analysis

- The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council
 for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to the Registrar/
 Director/Principal of the institute through RTGS.
- 2. This grant-in-aid is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.
- 3. The Principal of the Institute and the Coordinator of the Program are requested to verify the correctness of the under-mentioned Bank Account / RTGS Details submitted by them alongwith the proposals, in

T	Institute	Bank Name	Bank Branch	Bank	Account	Account	Account	IFSC
ŀ	PAN		Name	Branch	Holder	Туре	Number	Code
	No.			Address	Name		Alexander Solven	
1	AAETS61	CITY UNION	ŢJRUCHIRAPAL	KALLI	SARANATHAN	Saving	02300100013831	CIUB000002
	15N C	BANK	LI MAIN	AMMAN*	COLLEGE OF	Account	8	3
				KOIL	ENGINEERING			
				STREET,				
	1000			SIGC				
1	100			CAMPUS,				
1				TIRUCHIRA				
1				PALLI -				
				620002				

Instructions/Guidelines to be followed by the University/Institution

I. Disbursement of funds to University/Institutions

- aaaaaa. The full amount of the grant sanctioned is being released as advance to the University/Institute.
- b. The amount spent by the institute on the conduct of STTP shall be adjusted on the basis of utilization certificate and detailed expenditure statement submitted by the University/Institution on the prescribed format along with other mandatory documents viz feedback form, copy of proceedings and completion report etc.
- bbbbbb. The aboxe said amount of grant shall be refunded back to AICTE if the Letter of Approval (LOA) / Extension of Approval (EOA) is not issued by AICTE to the institute for the academic year 2020-21.

II Maintenance of Accounts

- a. The Institute shall strictly follow the provisions laid down in the scheme document as available on the portal.
- b. Funds covered by this grant shall be kept separately and would not be mixed up with other funds so as to know the amount of interest accrued on the grant.
- c. The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure.
- d. The grant is intended to cover items of expenditure connected with the Short Term Training Programme such as Boarding & Lodging to the participants, TA to outstation participants, Honorarium to Course Coordinator, reading material to participants, Honorarium to resource persons, TA/DA to resource persons including two outstations resource persons & working expenses (reprographic services, postage, transport, daily wages, tea/coffee etc.

III. Conduct of test and issuance of certificate

A test shall be conducted by Program Monitoring Committee (PMC) at the end of the program and joint certificates shall be issued (by AICTE & conducting institute) to those participants who have attended the program and have scored minimum 60% marks in the test.

IV. Submission of Documents by the University/Institutions to AICTE

- a. The following mandatory relevant documents are required to be submitted by the University/Institution within one month of the completion of the program:-
 - Original Statement of actual expenditure & Utilization Certificate in the prescribed proforma duly signed by the Head of the institution and countersigned by Registrar/Finance Officer/Govt. Auditor. In case of self-financing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed and sealed by a Chartered Accountant endorsing the membership number and complete postal address. Format for the same is available on AICTE web portal.

The University/Institution is not required to submit bills/vouchers/invoices etc for the expenditure incurred out of recurring grants. However, such copies of bills/vouchers/invoices shall be digitized by respective institutions receiving grant and uploaded scanned copies of such bills/vouchers/invoices etc on the portal for availability and view at any point of time.

- Feedback form in the prescribed proforma. (ii)
- Copy of the proceedings and completion report. (iii)
- List of candidates who have successfully completed the program on the basis of the test (iv) conducted by Program Monitoring Committee (PMC).
- Report submitted by Program Monitoring Committee (PMC). (v)
- b. The amount of the grant shall be adjusted on submission of utilization certificate & detailed expenditure statement by University/Institution. On receipt of these documents, the total amount of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid adjusted.

V. General instructions

- Preferably 10% of the participants may be industry professionals deputed by industry. Further, not more than 2 participants shall be from the host institution/group of institutions.
- any unutilized for remains thereof, if released/or part to reasons b. The period (for any stipulated time include unspent amount, interest , penalty if imposed) shall be refunded back ťo AICTE in the form of RTGS payable to Member Secretary, AICTE, New Delhi. The bank details of AICTE are as under:-

55113199952

Account No Member Secretary, AICTE, New Delhi Name of the Account Holder

State Bank of India

Bank Name Shastri Bhawan, New Delhi **Branch Name**

SBIN0050203 **IFSC Code**

The STTP is a residential program of a duration of six days with minimum 40 conducted within six STTP shall be participants. The approved date of release of funds.

- If programme is not conducted within the period of six months of the release of the 100% grant, the released amount, alongwith interest accrued thereon, has to be necessarily returned back to AICTE within a month through RTGS.
- Coordinator' and Course 'Honorarium to Heads the under expenditure respectively d. The 20% shall not exceed 1% & the total sanctioned grant for the Programme. However, overall expenditure shall not exceed the funds Resource Persons' 'Honorarium sanctioned for the Programme.
- g. Any extra money required to complete the programme must be borne by the institute from their own resources. But the quality of the activities should not be compromised.
- h. Any unavoidable circumstantial change in the program with respect to name of Project Coordinator, Venue and date for organizing STTP would mandatorily require prior approval of the Council. All such requests should be addressed to AICTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution shall be refunded immediately to the Council. Kindly mention the File No. 34-66/231/FDC/STTP/Policy-1/2019-20 in your future correspondence.
- Steering Committee/Project Monitoring Committee (PMC) is required to be constituted at institutional level. The constitution of the PEC shall be as under:
 - Principal/Director/Registrar of the institution (Chairperson). (i)
 - (ii) Coordinator of the program (Member Secretary). (ii)
 - Two HoDs and one subject expert (members). (iii)

The members of the said PMC shall not be below the rank of Associate Professor. A test shall conducted by Project Monitoring Committee (PMC) at the end of the program and the certificates shall issued to those participants who have attended the program and have qualified in the test. The minutes of the meetings, along with PMC report, are to be submitted to the Council at end of the program along with other mandatory documents.

- j. **Gol GFR rules** (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.
- k. This Sanction Order may be treated as Offer Letter for all purposes.

NOTE:- Any deviation from the above will invoke serious action against the Institute.

Yours sincerely,

(Col. B Venkat) Director (FDÇ)

Copy forwarded for information and necessary action to:-

1. Name and Address of the Coordinator
Dr. BASKAR NEELAKANDAN
SARANATHAN COLLEGE OF ENGINEERING
VENKATESWARA NAGAR EDAMALAIPATTIPUDUR POST PANJAPPUR VILLAGE SRIRANGAM TALUK
Tamil Nadu620012

- 2. The Registrar / Director / Principal SARANATHAN COLLEGE OF ENGINEERING VENKATESWARA NAGAR EDAMALAIPATTIPUDUR POST PANJAPPUR VILLAGE SRIRANGAM TALUK Tamil Nadu620012
- 3. Guard File



Phone: 011-26131577 - 78, 80 011-29581000 Website: www.aicte-india.org



सत्यमेव जयते

अखिल भारतीय तकनीकी शिक्षा परिषद

(भारत सरकार का एक सांविधिक निकाय) (मानव संसाधन विकास मंत्रालय, भारत सरकार) नेल्सन मंडेला मार्ग, वसंत कुंज, नई दिल्ली-110070

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Body of the Govt. of India) (Ministry of Human Resource Development, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070

14 lept 2020

Col. B. Venkat
Director (FDC)
E-mail: director.fdc@aicte-india.org
Mob. No. 8130255472

Sub:-For information of AICTE approved institutes which have received grants for conducting STTP's/FDP's under AQIS 2019-20.

Sir,

This is in reference to grants released by AICTE under AQIS 2019-20 for conduct of STTP's/FDPs. It is being observed that due to present circumstances of ongoing pandemic of COVID-19, most of Institutes are facing difficulties in organizing and conducting STTP's. This office has received a number of requests from various institute to allow on line method of conducting STTP/FDP to complete their commitments.

In this regard, it is to inform that all such institutes, which have already received grants for conducting STTP's/FDPs through prevailing contact mode, are allowed to conduct STTP's through online mode subject to following conditions:

(i) The Institute will be allowed to adjust the grants received for STTP at following rates:-

	Total for each STTP's	Rs 93000.00
1.	miscellaneous charge	Rs. 10000.00
c.	Provision for payment to lab attendant engaged during lab practices	Rs. 3000.00
b.	Honorarium to experts	Rs. 75000.00
a.	Honorarium for Coordinator	Rs. 5000.00

(ii) The Institute will conduct more than one STTP's in multiples of Rs. 93000.00 within the total grant received by it and shall return the balance unspent amount to AICTE.



e.g.

Balance	= Rs. 21,000.00
Cost of three STTP	3x93000= Rs. 279000.00
if an Institute has received grant for STTP	=Rs 3,00,000.00

The institute will return the balance unspent amount of Rs.21,000.00 alongwith interest earned on such amounts to AICTE while submitting UC for adjustment of accounts for keeping its eligibility for receiving grants in next AQIS.

- (iii) The institute will conduct all three STTP's as explained above on the same topic which has been approved by AICTE while releasing the grants.
- (iv) Firm dates for each program will be intimated to AICTE beforehand.

On similar lines FDP (02 week program) to be conducted online has the following approval totaling to Rs. 1,86,000.00.

	Total for each FDPs	Rs 1,86,000.00
d.	miscellaneous charge	Rs. 10000.00
c.	Provision for payment to lab attendant engaged during lab practices	Rs. 3000.00
b.	Honorarium to experts	Rs. 1,68,000.00
a.	Honorarium for Coordinator	Rs. 5000.00

The conducting of FDP's (two weeks program) shall be subjected to the similar conditions (i) to (iv) given above for conduct STTP courses, except rates of Honorarium to experts.

You are requested to acknowledge receipt of above guidelines and convey your consent if your institute is ready for conducting the STTP through online format on conditions explained above.

It is once again reiterated that online conduct of FDP & STTP will be on explicit permission of AICTE.

This provision is valid only till 31 Dec 2020.

Yours sincerely,

Director (FDC)



Saranathan College of Engineering

Tiruchirappalli - 620 012

Department of Mechanical Engineering

15/03/2021

Submitted to the Principal:

Sub: Requisition for permission to form Program Monitoring Committee - reg.

Ref.: STTP-Sanction Letter, Ref.No.34-66/231/FDC/STTP/Policy-1/2019-20

dated 10/08/2020

I have received sanction letter regarding Short Term Training Programme (STTP) on "Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis" from All India Council for Technical Education (AICTE) under grant-in-aid scheme and also release of a sum of Rs. 1,91,567/- for conducting the programme during the financial year 2020 - 2021. The STTP will be organized in online mode in two phases with minimum of 40 participants in each phase.

As per instructions given in the letter, **Program Monitoring Committee** (PMC) is required to be constituted at institutional level. The role of PMC is to conduct the test at the end of the programme and the certificates shall be issued to those participants who have attended the programme and have qualified in the test.

Hence I request you to give permission to constitute Program Monitoring Committee (PMC) for the same.

Thanking You

Yours faithfully

(Coordinator)

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Saranathan College of Engineering Tiruchirappalli - 620 012 Department of Mechanical Engineering



18/03/2021

Submitted to the Principal:

Sub: Formation of Program Monitoring Committee (PMC) for STTP - reg.

Ref.: STTP-Sanction Letter, Ref.No.34-66/231/FDC/STTP/Policy-1/2019-20 dated 10/08/2020

The AICTE has sanctioned one week Short Term Training Programme (STTP) on "Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis" to be organized by the Department of Mechanical Engineering during Phase-I from 10th May 2021 to 15th May 2021 and Phase-II from 24th May 2021 to 29th May 2021. As per instruction given in the sanction letter, the Programme Monitoring Committee (PMC) is constituted on 22nd March 2021 and the details are given below.

S. No.	Staff Name	Designation & Positio Department		Signature
1.	Dr. D. Valavan	Principal/Mechanical Engg.	Chairperson	Dm.
2.	Dr. N. Baskar	Professor / Mechanical Engg.	Member Secretary	~ses
3.	Dr. G. Jayaprakash	Professor & Head/ Mechanical Engg.	Member	
4.	Dr. C. Krishnakumar	Professor & Head/E.E.E.	Member	CAA
5.	Dr. A. Mercy Vasan	Associate Professor/ Mechanical Engg.	Subject Expert	d. rung }

Thanking You,

Yours faithfully

Dr. N. Baskar

(Coordinator)

(K) 12/201



Saranathan College of Engineering Tiruchirappalli - 620 012 Department of Mechanical Engineering



Minutes of Meeting

The **Programme Monitoring Committee (PMC)** meeting is convened on 22nd March 2021 at 10.00 AM in P.G. Research Lab, Department of Mechanical Engineering. The following points are discussed and proposed in the meeting:

- Roles of Programme Monitoring Committee (PMC).
- Duration of the Programme (Phase-I from 10th May 2021 to 15th May 2021 and Phase-II from 24th May 2021 to 29th May 2021).
- Resource persons for the entire duration of the programme.
- Honorarium for the resource persons.
- Selection Procedure for the outside participants.
- Conduct of the program in online mode.
- Conduct of Test and issue of certificates to the participants.
- Distribution of course materials to the participants.
- Proposed budget for the STTP.

Dr. D. Valavan

(Chairperson)

Dr. N. Baskar

(Member Secretary)

Dr. C. Krishnakumar

(Member)

Or. G. Jayaprakash

(Member)

Dr. A. Mercy Vasan

(Subject Expert)



Saranathan College of Engineering Trichy-12



Department of Mechanical Engineering

AICTE Sponsored one week Short Term Training Programme (STTP)

on

Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis

Phase I - 10/05/2021 to 15/05/2021

The Department of Mechanical Engineering of Saranathan College of Engineering, Trichy organized a one week Short Term Training Programme (STTP) titled "Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis" in two phases. **Phase I** of the STTP was conducted from 10th May 2021 to 15th May 2021. This program was sponsored by AICTE, New Delhi. The programme began with the keynote address by Dr. S. Vengadesan, Professor, Department of Applied Mechanics, IIT Madras, Chennai, who emphasized the importance of adopting CFD in thermo fluid research and industrial practices. The training program was well structured with twenty-four technical sessions in which lectures were delivered by experts from eminent institutes like IITs, CEG (Anna University) etc. and practising CFD engineers and scientists from PSUs like BHEL (Trichy), IGCAR, Kalpakkam and other corporate units. A broad range of topics were covered during the sessions – topics ranging from fundamental concepts of Computational Fluid Dynamics to live demonstrations on applying CFD software tools in solving real time thermo fluid problems. The CFD team from FOSSEE, IIT Bombay gave a live demonstration on the capabilities of Open FOAM as free CFD software. The training program concluded with a valedictory address by Dr. S.M.Giriraj Kumar, HOD/ICE & Head (T&P), SCE, who gave a brief overview of the National Education Policy (NEP) and highlighted the salient features of the policy. The programme was well attended by academicians and researchers from all over Tamil Nadu and other neighbouring states and 59 participants received certificates.

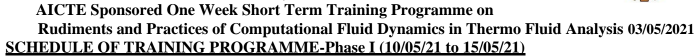
SARANATHAN COLLEGE OF ENGINEERING



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) (Accredited by NAAC with A+ Grade)

DEPARTMENT OF MECHANICAL ENGINEERING

(Accredited by NBA)



Day/	SESSION-I	SESSION-II		SESSION-III	SESSION-IV
Session	(9.45 AM -11.15 AM)	(11.30 AM – 1.00 PM)		(2.00 PM - 03.30 PM)	(3.45 PM – 5.15 PM)
10.05.21	Prof. Dr. S. Vengadesan, Professor, Dept. of Applied Mechanics, IIT- Madras, Chennai	Prof. Dr. S. Vengadesan, Professor, Dept. of Applied Mechanics, IIT- Madras, Chennai		Dr. K. Arul Prakash, Professor , Dept.of Applied Mechanics, IIT- Madras, Chennai	Dr. K. Arul Prakash, Professor , Dept. of Applied Mechanics, IIT- Madras, Chennai
MON	Inaugural Address and CFD- Basics and Governing Equations-Part I	CFD- Basics and Governing Equations-Part II		Proposed topic: Finite Volume method –Part I	Proposed topic: Finite Volume method –Part II
11.05.21 TUE	Dr.R.Sivakumar Professor & Dean, School of Mechanical Engineering, VIT-Chennai Campus Proposed topic: Applications	Dr.P.R.Naren, Associate Professor, Dept. of Chemical Engineering, SCBT, SASTRA, Tanjore	L U N C H	Heat Exc	Tuid Dynamics, Simulation a Private Limited, Chennai and Development of Compact changers
12.05.21 WED	Proposed topic: Applications of CFD – An Overview Dr.Prasad Patnaik BSV, Professor, Dept of Applied Mechanics, IIT- Madras, Chennai Proposed Topic: Turbulent flows and Modelling	Proposed topic: Building and Simulating CFD Models Dr.K.Venkatasubbiah, Associate Professor, Department of Mechanical and Aerospace Engineering, IIT Hyderabad Proposed topic: Computational Fluid Dynamics (CFD) and Heat transfer			Dr. G. Jayaprakash, Professor & Head, Dept of Mech. Engineering, Saranathan College of Engineering, Trichy Proposed topic: CFD- Application Problems using ANSYS CFX

Day/ Session	SESSION-I (9.45 A.M -11.15P.M)	SESSION-II (11.30 A.M – 1.00P.M)		SESSION-III (2.00 PM – 03.30 PM)	SESSION-IV (3.45 PM – 5.15 PM)
13.05.21 THU	Dr. Pallab Sinha Mahapatra, Assistant Professor, Department of Mechanical Engineering, IIT- Madras, Chennai Proposed topic: Multiphase Flow heat transfer			Dr.P.Harish, Asst.Professor, Dept. of Mechanical Engineering IIT Jammu,J&K Proposed topic: CFD Modeling of Boiling heat Transfer	Dr. N. Baskar, Professor, Dept of Mech. Engineering, Saranathan College of Engineering, Trichy Proposed topic: Optimization of Finite Element Equations in Heat Transfer Problems
14.05.21 FRI	Prof. Janani Srree FOSSEE IIT Bombay Proposed topic: CFD- OpenFOAM	Mr. Ashley Melvin and Mr. Divyesh Variya CFD Members, FOSSEE IIT Bombay Proposed topic: Software Demo on CFD problems in Open FOAM	L U N C H B R E A K	Prof. Dr. G. Kumaresan, Associate Professor, Institute of Energy Studies, CEG, Anna University, Chennai Proposed topic: CFD Analysis of Thermal System Components	Dr. A. Mercy Vasan, Associate Professor, Dept of Mech. Engineering, Saranathan College of Engineering, Trichy Proposed topic: Challenges in applying CFD techniques to solve real time problems in CFB boilers
15.05.21 SAT	Dr R.Elankovan, DGM(Commercial/Fossil Boilers) B.H.E.L, Trichy Proposed topic :Grid Generation and Case studies on applications of CFD		IX	Dr. N. L. Parthasarathi, Scientific Officer, Metal Forming and Tribology Section, IGCAR, Kalpakkam Proposed topic: Nano materials and coatings in industrial applications: A tribology perspective	Dr.S.M.Giriraj Kumar, Professor& Head, Dept of ICE & Head(T&P), Saranathan College of Engineering, Trichy Talk on National Education Poilcy(NEP) and Valediction

DAY 1: 10/05/2021

SESSION 1:

Inauguration & CFD- Basics and Governing Equations-Part I

Prof. Dr. S. Vengadesan,

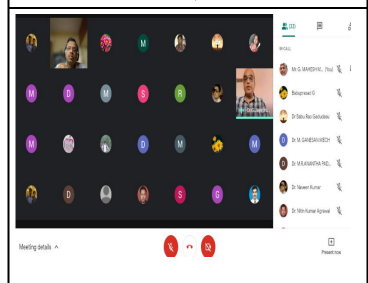
Professor, Dept. of Applied Mechanics, IIT- Madras, Chennai.

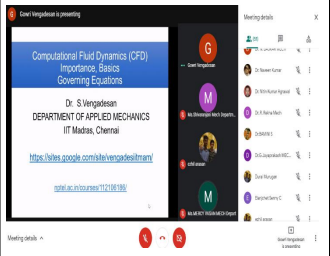
SESSION 2:

CFD- Basics and Governing Equations-Part II

Prof. Dr. S. Vengadesan,

Professor, Dept. of Applied Mechanics, IIT- Madras, Chennai.



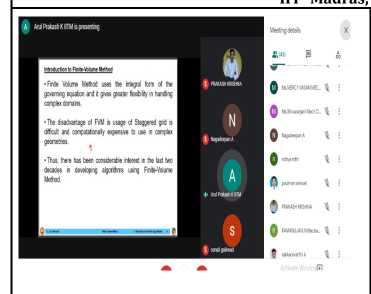


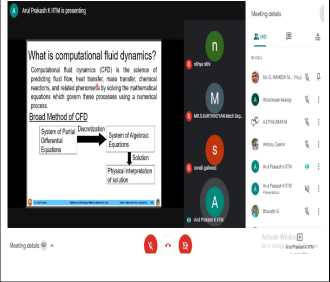
SESSION 3 & 4:

Finite Volume method

Dr. K. Arul Prakash,

Professor, Dept.of Applied Mechanics, IIT- Madras, Chennai





DAY 2: 11/05/2021

SESSION 1:

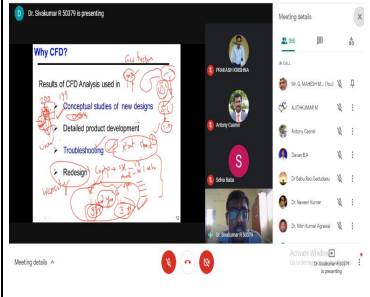
Applications of CFD – An Overview Dr.R.Sivakumar

Professor & Dean, School of Mechanical Engineering, VIT-Chennai Campus

SESSION 2:

Building and Simulating CFD Models Dr.P.R.Naren,

Associate Professor, Dept. of Chemical Engineering, SCBT, SASTRA, Tanjore



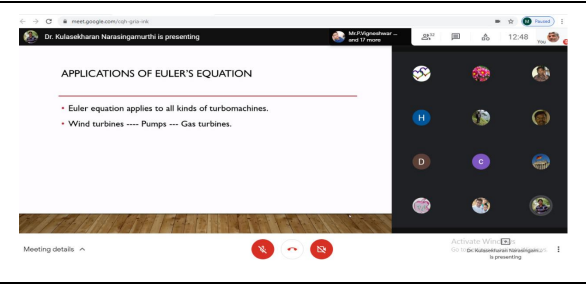


SESSION 3& 4:

1. Design and Development of Compact Heat Exchangers
2. Gas Turbine Cooling System

Dr. Kulasekharan Narasingamurthi,

Specialist-Computational Fluid Dynamics, Simulation Metier-GEEDS, Valeo India Private Limited, Chennai.



DAY 3: 12/05/2021

SESSION 1:

Proposed Topic: Turbulent flows and Modelling Dr.Prasad Patnaik BSV,

> Professor, Dept of Applied Mechanics, IIT- Madras, Chennai

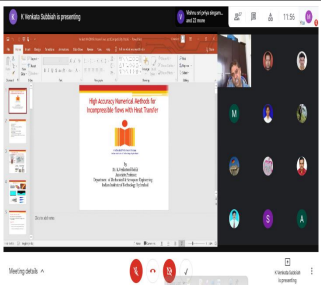
SESSION 2:

Computational Fluid Dynamics (CFD) and Heat transfer

Dr.K.Venkatasubbiah,

Associate Professor,
Department of Mechanical and Aerospace
Engineering,
IIT Hyderabad

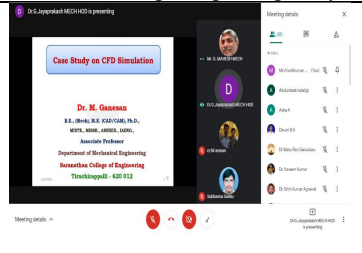




SESSION 3:

Case Study on CFD Simulation **Dr.M.Ganesan**,

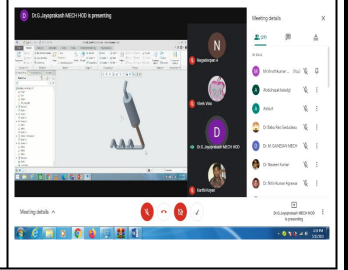
Associate Professor,
Dept of Mech. Engineering,
Saranathan College of Engineering, Trichy



SESSION 4:

CFDApplication Problems using ANSYS CFX Dr. G. Jayaprakash,

Professor & Head, Dept of Mech. Engineering, Saranathan College of Engineering, Trichy



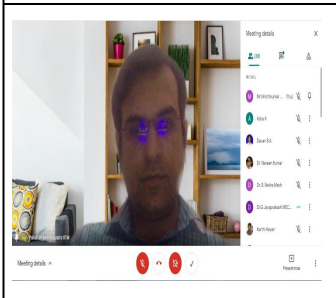
DAY 4: 13/05/2021

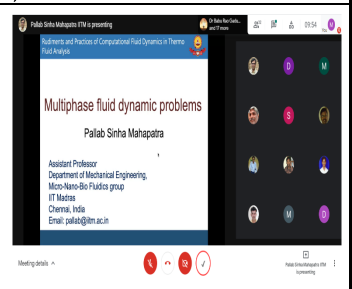
SESSION 1&2:

Multiphase Flow heat transfer

Dr. Pallab Sinha Mahapatra,

Assistant Professor, Department of Mechanical Engineering, IIT- Madras, Chennai

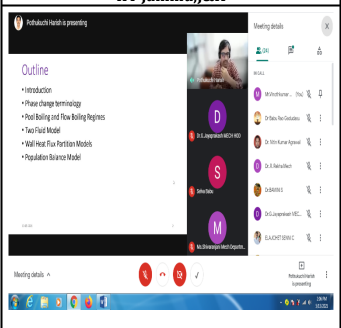




SESSION 3:

CFD Modeling of Boiling Heat Transfer **Dr.P.Harish**,

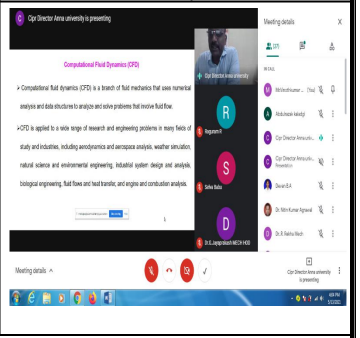
Asst.Professor, Dept. of Mechanical Engineering IIT Jammu,J&K



SESSION 4:

Research Patenting Dr. M. Kantha Babu,

Director, CIPR, andProfessor, Dept. of Manufacturing Engineering, CEG, Anna University, Chennai.



DAY 5: 14/05/2021

SESSION 1:

CFD - Open FOAM

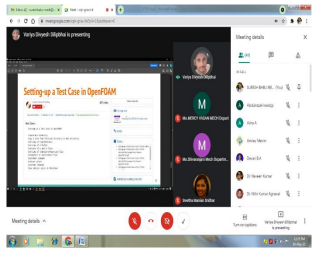
Prof Janani Srree, FOSSEE, IIT Bombay

SESSION 2:

Software Demo on CFD problems in open FOAM

Mr. Ashley Melvin and Mr. Divyesh Variya, CFD Members, FOSSEE, IIT Bombay.





SESSION 3:

CFD Analysis of Thermal System Components.

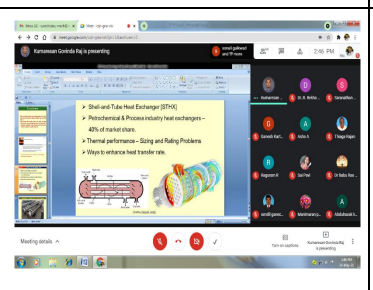
Prof. Dr. G.Kumaresan,

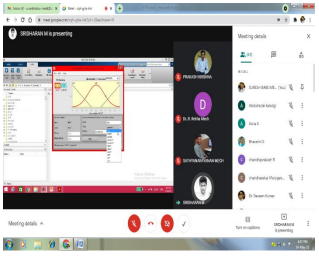
Associate Professor,
Institute of Energy Studies,
CEG,
Anna University,
Chennai

SESSION 4:

Applications of Fuzzy Logic Expert Systems in the Field of Termo-Fluidics. Dr. M.Sridharan,

Associate Professor,
Dept of Mech. Engineering,
K.Ramakrishnan College of Engineering,
Trichy





DAY 6: 15/05/2021

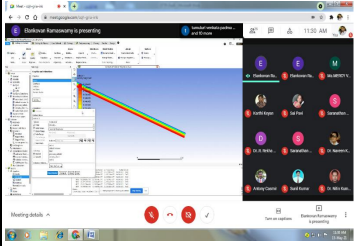
SESSION 1& 2:

Grid Generation and Case studies on applications of CFD Dr.R.Elangovan,

DGM (Commercial/Fossil Boilers),

B.H.E.L., Trichy





SESSION 3:

Nano materials and coatings in industrial applications: A tribology perspective Dr. N.L.Parthasarathi,

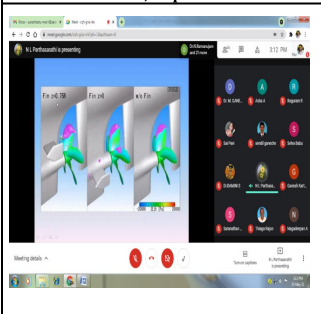
Scientific Officer, Metal Forming and Tribology Section, IGCAR,Kalpakkam.

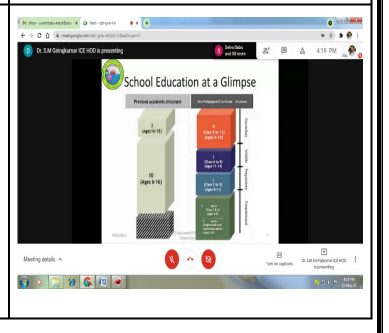
SESSION 4:

Talk on National Education Policy (NEP).

Dr. S.M.Giriraj Kumar,

Professor & Head,
Dept of ICE & Head (T & P),
Saranathan College of Engineering, Trichy





ABOUT THE COLLEGE

Saranathan College of Engineering was founded in the year 1998 by "VidyaSevaRatnam", "Guru Seva Mani" Auditor Sri. K. Santhanam. The institution was so named in respectful memory of his Guru Prof. Saranathan, the then Principal of National College, Tiruchirappalli. Saranathan College of Engineering is a self-financing college approved by AICTE and affiliated to Anna University, Chennai for the UG courses it offers(Civil, CSE, EEE, ECE, IT, ICE and Mechanical Engineering). All the six (6) eligible UG branches are accredited by NBA, New Delhi. An enviable 'A+' rating by "NAAC" stands testimony to the commitment of the college to impart quality education.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering was started in the year 2005. The department offers an undergraduate programme B.E. in Mechanical Engineering and a postgraduate programme M.E. in Thermal Engineering. The department is accredited by NBA, New Delhi, since June 2018. The department is also a recognized research centre under Anna University, Chennai. The department has all of the following: state-of-the-art laboratories, CAD centre with advanced software, a department library, experienced and expert faculty members having doctoral degrees. outstanding research publications in peer reviewed International/National journals. The department's mission is to generate employable mechanical engineering graduates with knowledge, skills and ethics and provide them with the professional and soft skills necessary to lead a successful career and equip them with the confidence necessary to contribute positively to the society by performing in their respective chosen fields of endeavour.

PROGRAMME EVALUATION COMMITTEE (PEC)

PATRON:

Shri. S. Ravindran Secretary

CHAIRPERSON:

Dr. D. Valavan *Principal*

CO-CHAIRPERSON:

Dr. G. JayaprakashProfessor & Head, Mechanical Engineering.

COORDINATOR:

Dr. N. BaskarProfessor, Mechanical Engineering

PEC MEMBER

Dr. C. Krishnakumar

Professor & Head, Department of I

Professor & Head, Department of Electrical and Electronics Engineering.

CO-COORDINATORS:

Dr. A. Mercy Vasan

Associate Professor, Mechanical Engineering

Dr. R. Rekha

Associate Professor, Mechanical Engineering

CONVENERS:

Dr. M. R. Anantha Padmanaban

Associate Professor, Mechanical Engineering

Dr. M. Ganesan

Associate Professor, Mechanical Engineering

ORGANIZERS:

Dr. G. Mahesh

Associate Professor, Mechanical Engineering

Mr. R. Suresh Babu

Assistant Professor, Mechanical Engineering

Mr. S. Sathyanarayanan

Assistant Professor, Mechanical Engineering



Sponsored

One-week Short Term Training Program on

Rudiments and practices of

Computational Fluid Dynamics

in Thermo-fluid Analysis

Phase I - 10.05.2021-15.05.2021 Phase II - 24.05.2021-29.05.2021



Organized by

Department of Mechanical Engineering Accredited by NBA, New Delhi

SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC with A+ Grade)

www.saranathan.ac.in

OBJECTIVES AND CONTEXT

- ➤ To provide a comprehensive training to engineers and researchers on application of CFD techniques over a broad range of applications like turbomachinery and multi-phase flows
- ➤ To familiarize the basic concepts, methods and mathematical equations controlling practical thermal and fluid flow phenomena
- ➤ To correlate theoretical and practical engineering usages of CFD through hands-on -training on various software packages
- ➤ To highlight the contemporary research trends in CFD and promote progressive research in product design and development

RELEVANCE

The short-term training programme is essential in the current scenario to facilitate researchers and engineers to adopt CFD as a standard practice in industry and research. With simulation techniques becoming a vital part of the design process in providing within the time constraints efficient solutions to thermal and fluid system, CFD has started playing a crucial role in product development cycle. The major obstacle, to the evolving of CFD from the stage of being a mere research tool to the stage of being used for real time applications in industries, is the lack of fundamental knowledge and high level of expertise in coding and software usage. This program aims to bridge that gap.

RESOURCE PERSONS

Experts from IITs, NITs, Anna University, DRDO, IGCAR, Industry, etc.

EXPECTED OUTCOMES

This program will enable the faculty, practising engineers and researchers

- ✓ To solve fundamental equations relating to fluid flow and heat transfer problems
- ✓ To acquire software computing skills in CFD and interpret results to make design decisions
- ✓ To forecast implications of design changes and optimize a design, based on CFD results, with an aim to create quality product development and to carry out virtual experimentation on complicated prototypes

TOPICS OF INTEREST

- Fundamental knowledge in theory and concepts of Computational Fluid Dynamics
- ➤ Hands on training on modern CFD software tools for solving Thermo-fluid problems
- ➤ Industrial visits to understand the significance of CFD applications in solving real time industrial flow problems

EXPECTED SKILLS AND SUGGESTED FURTHER ACTIONS

- Fundamental knowledge in theory and concepts of Computational Fluid Dynamics
- ➤ Industrial visits to understand the significance of CFD applications in solving real time industrial flow problems

COURSE DURATION

Each STTP is for a duration of 6 days and will be held online through Google meet. For an effective utilization of the program and to become eligible for the e-certificate attendance on all the days is important. Based on their convenience participants can choose to attend any one of the phases of STTP listed.

REGISTRATION

Registration is based on first come first served basis. Google Meet link will be provided by E-Mail, to the selected participants only.

NO REGISTRATION FEE.

Registration Link:

https://forms.gle/NFq498upV8vqsxVTA

CONDUCT OF TEST AND ISSUANCE OF CERTIFICATE

All the participants have to appear for a test at end of the program. E-Certificates will be issued only to those participants who have attended the program on all the days and have qualified in the evaluation test.

IMPORTANT DATES

Last date of Receipt Application: 04-05-2021

(Google form)

Intimation to Selected Participants: 05-05-2021

(Mail)

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Associate Professor,
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Tamil Nadu 620012.

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STTP PHASE I - PARTICIPANTS LIST

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Co-ordinator

AICTE Sponsored STTP on "Rudiments and Practices of Computational Fluid Dynamics in Thermo-fluid Analysis"

Assessment Test & Feedback Form - Phase - I

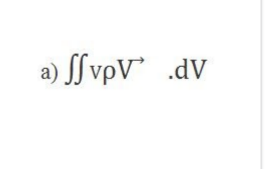
Email * muthiahct2003@gmail.com		
Full Name In CAPITAL LETTE	6 (e.g:Dr. S. Cristiano Ronaldo) *	
Designation * Associate Professor ▼		
Department * MECHANICAL ENGINEERING		

Institute / Organisation Name (Enter the Name of your Institute/ Organisation only, don't enter the full Address) *	
RAJALAKSHMI ENGINEERING COLLEGE	
District *	
CHENNAI	
State *	
TAMILNADU	
Whatsapp Mobile Number *	
9994013723	
1. Which of these could be an optimal mesh? *	
a) Non-uniform	
b) Uniform	
c) Grids with increasing lengths	
d) Grids with decreasing lengths	

2. The Reynolds transport theorem establishes a relationship between and*	1 point
 a) Control mass system, Control volume system b) Differential equation, Integral equation c) Non-conservative equation, Conservative equation d) Substantial derivative, Local derivative 	
3. The physical principle behind the continuity equation is*	1 point
 a) Mass conservation b) Zeroth law of thermodynamics c) First law of thermodynamics d) Energy conservation 	

1 point

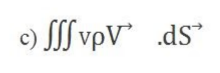
4. Consider a model of finite control volume (volume V and surface area S) fixed in space with elemental volume dV, vector elemental surface area dS $^{\rightarrow}$, density ρ and flow velocity V. What is the net mass flow rate out of the surface area?



b) ρV .dS

Option 1

Option 2



d) $\iint v \rho V \cdot dS$

Option 3

Option 4

5. What is the physical statement of mass conservation equation for a finite control 1 point volume moving along with the flow? *							
a) Rate of change of mass inside the control volume = 0							
b) Rate of change of mass inside the control volume = constant							
c) Net mass flow through the control surface = Rate of change of mass inside the control volume							
d) Net mass flow through the control surface≠Rate of change of mass inside the control volume							
6. What is the physical statement of mass conservation equation for a finite control volume fixed in space? *							
a) Net mass flow through the control surface = constant							
b) Rate of change of mass inside the control volume = constant							
c) Net mass flow through the control surface = Rate of change of mass inside the control volume							
d) Net mass flow through the control surface≠Rate of change of mass inside the control volume							
7. Which of these does not characterize a turbulent flow? * 1 point							
a) Time-independent							
b) Rapid mixing							
c) Three-dimensional fluctuation							
d) Unstable							

8. What is Reynolds stress? *	1 point
 a) Stress due to velocity fluctuations b) Tangential component of pressure c) Stress due to pressure fluctuations d) Normal component of viscosity 	
9. Eddies in turbulent flows result in*	1 point
 a) high diffusion coefficients b) less diffusion coefficients c) high value of the source term d) low value of the source term 	
10. Transfer of kinetic energy from large eddies to smaller eddies is called as*	1 point
 a) Energy cascade b) Momentum cascade c) Energy decomposition d) Momentum decomposition 	

11. Reynolds number gives the relative importance of* 1 point
a) viscous force and tangential force
b) inertia force and viscous force
c) inertia force and pressure force
d) pressure force and viscous force
12. Which is the first step in the numerical solution of a fluid flow problem? * 1 point
a) Discretization
b) Physical model of the flow
c) Mathematical model of the flow
d) Iteration
13. Choosing a particular type of discretization method is ineffective when* 1 point
a) mathematical model is complex
b) mathematical model is simple
c) grid is coarse
d) grid is very fine

14. The mathematical model is based on *	1 point						
a) physical principles and assumptions							
b) physical principles							
c) flow model							
d) flow model and assumptions							
15. Initial conditions are used for problems. *	1 point						
a) time-dependent problems							
b) boundary value problems							
c) control volume problems							
d) finite difference problems							
Feedback Form							
How did you come to know of the STTP programme? *							
Social Media							
Friends							
Your College/Department							
Colleagues							

Are you interested in attending any future workshops/STTPs/FDPs conducted by our College? *								
Yes								
O No								
Overall rating	g of this STTP	*						
	1	2	3	4	5			
	\circ	\bigcirc	\bigcirc	\circ				
Any Suggesti	on/Comment	s *						
EVERYTHING I	S FINE							

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SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE- New Delhi, Affiliated to Anna university- Chennai)

(Accredited by NBA and NAAC with A+ Grade)

Venkateswara Nagar, Panjappur, Tiruchirapalli, Tamil Nadu, India.



Certificate No.: AICTE / STTP / MECH / 2020 -2021 / 12

E-CERTIFICATE

The Program Evaluation Committee (PEC), constituted for the AICTE sponsored Six days Short Term Training Programme (STTP) Phase - I on "Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis" held from 10-May-2021 to 15-May-2021 in the Department of Mechanical Engineering, Saranathan College of Engineering, Tiruchirapalli, certifies that Mr. C. ELAJCHET SENNI, Assistant Professor, SRM TRP ENGINEERING COLLEGE has participated in the STTP and successfully qualified in the test conducted on 15-May-2021

Dr. G. Jayaprakash

Dr. D. Valavar Principal

Dr. N. Baskar Coordinator



Saranathan College of Engineering Trichy-12



Department of Mechanical Engineering

AICTE Sponsored one week Short Term Training Programme (STTP)

on

Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis

Phase II - 24/05/2021 to 29/05/2021

The Department of Mechanical Engineering of Saranathan College of Engineering, Trichy organized a one week Short Term Training Programme (STTP) titled "Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis" in two phases. **Phase II** of the STTP was conducted from 24th May 2021 to 29th May 2021. This program was sponsored by AICTE, New Delhi. The programme began with the keynote address by Dr. Sudhakar Yogaraj, Assistant Professor, Department of Mechanical Engineering, IIT Goa, who gave a broad perspective of Computational Fluid Dynamics and its relevance in solving real time thermo fluid The training program was well structured with twenty-four technical sessions in which lectures were delivered by experts from eminent institutes like IITs, CEG (Anna University) etc. and practising CFD engineers and scientists from PSUs like BHEL (Trichy), IGCAR, Kalpakkam and other corporate units. A broad range of topics were covered during the sessions – topics ranging from fundamental concepts of Computational Fluid Dynamics to live demonstrations on applying CFD software tools in solving real time thermo fluid problems. The training program concluded with a valedictory address by Dr. S.M.Giriraj Kumar, HOD/ICE & Head (T&P), SCE, who gave a brief overview of the National Education Policy (NEP) and highlighted the salient features of the policy. The programme was well attended by academicians and researchers from all over Tamil Nadu and other neighbouring states and 41 attendees received certificates.

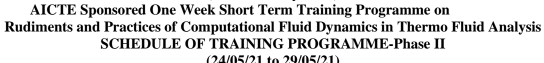


SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) (Accredited by NAAC with A+ Grade)

DEPARTMENT OF MECHANICAL ENGINEERING

(Accredited by NBA)



20.05.2021

	(24/05/21 to 29/05/21)							
Day/	SESSION-I	SESSION-II		SESSION-III	SESSION-IV			
Session	(9.45 A.M -11.15 A.M)	(11.30 A.M – 1.00 P.M)		(2.00 P.M - 03.30 P.M)	(3.45 P.M – 5.15 P.M)			
	Dr.Sudhakar Yogaraj,	Dr.Sudhakar Yogaraj,		Dr. K. Arul Prakash,	Dr. K. Arul Prakash,			
	Assistant Professor,	Assistant Professor,		Professor,	Professor,			
	Dept. of Mechanical Engineering,	Dept. of Mechanical Engineering,		Dept. of Applied Mechanics,	Dept. of Applied Mechanics,			
24.05.21	IIT, Goa.	IIT, Goa.		IIT- Madras, Chennai.	IIT- Madras, Chennai.			
MON	,	,		, 2	, 2			
	Inaugural address and	Proposed topic:	L	Proposed topic:	Proposed topic:			
	CFD- Basics and Governing	CFD- Basics and Governing	U	Finite Volume method –Part I.	Finite Volume method –Part II.			
	Equations-Part I.	Equations -Part II.	N	2 00000 7 0000000 1000000 1 000 20	2 00000 7 0000000 2 000 220			
	Dr. R. Shivakumar,	Dr.P.R.Naren,	C	Dr. Pallab Sinha Mahapatra,				
	Professor & Dean,	Associate Professor,	H	Assistant	Professor,			
	School of Mechanical	Dept Of Chemical Engineering,		Department of Mechanical Engineering,				
25.05.21	Engineering SCRT SASTRA Tanjara			IIT- Madras, Chennai.				
TUE	VIT-Chennai Campus.		В					
IUE	Proposed topic:		R	Proposed topic: Multiphase Flow Modeling.				
	Proposed topic: Reynolds-Averaged Navier-Stokes		E					
	Applications of CFD- An	(RANS) Model Approach for Fluid	A					
	Overview	Flow.	K					
	Dr.S.Vei	ngadesan,		Dr.Kamatchi	Dr. M. Kantha Babu,			
		essor,		Sankaranarayanan,	Director, CIPR,			
	Dept.of Applied Mechanics,			Assistant Professor-II	and			
26.05.21	IIT- Madras, Chennai.			(Biophysics), IASST,	Professor,			
WED		as, Chemia.		Autonomous Institute of DST,	Dept. of Manufacturing			
WED	Proposed topic:			(Govt.of India),	Engineering,			
	-	Turbulent flow Modeling			CEG,			
	1 aromem ju	on mouthing		Guwahati, Assam.	Anna University, Chennai.			
				Proposed topic:	Tima Chiversity, Chemiai.			
				Multi-tasking Ionic Liquids -	Proposed topic:			
				From protein stability to	Research Patenting.			
				Nanomaterial Synthesis.	Research Luciums.			
				Tranomuci an Symmests.				

Day/ Session	SESSION-I (9.45 A.M -11.15 A.M)	SESSION-II (11.30 A.M – 1.00 P.M)		SESSION-III (2.00 P.M – 03.30 P.M)	SESSION-IV (3.45 P.M – 5.15 P.M)	
27.05.21 THU	Dr. Kulasekharan Narasingamurthi, Specialist-Computational Fluid Dynamics, Simulation Metier-GEEDS, Valeo India Private Limited, Chennai. Proposed topics: 1. Design and Development of Compact Heat Exchangers 2. Gas Turbine Cooling System		L U N C	Dr.M.Ganesan, Associate Professor, Dept of Mech. Engineering, Saranathan College of Engineering, Trichy. Proposed Topic: Fluid Flow Analysis using ANSYS-CFX	Dr. G. Jayaprakash, Professor & Head, Dept of Mech. Engineering, Saranathan College of Engineering, Trichy. Proposed topic: Fluid solid interaction (FSI) analysis in CFX.	
28.05.21 FRI	Dr Vivek Vittankar Founder & Director of FluiDimensions, Pune. Proposed topic: CFD Application: Software Demo	Dr.P.Harish Assistant professor, Dept. of Mechanical Engineering, IIT Jammu, J& K. Proposed topic: Modelling of boiling heat transfer	B R E A K	Dr.K.Murugesan, Professor, Dept.of Mechanical and Industrial Engineering, IIT, Roorkee. Proposed topic: Computational Fluid Dynamics using Nanofluids by Velocity- Vorticity Equations.	Prof. Dr. G. Kumaresan, Associate Professor, Institute of Energy Studies, CEG, Anna University, Chennai. Proposed topic: CFD Analysis of Thermal System Components.	•
29.05.21 SAT	B.H.E.L Propose	Commercial/Fossil Boilers), L, Trichy. ed topic: udies on applications of CFD.		Dr. N. L. Parthasarathi, Scientific Officer, Metal Forming and Tribology Section, IGCAR, Kalpakkam. Proposed topic: Application of CFD- A power plant perspective.	Saranathan College of Engineering, Trichy.	Certification Test & Feedback

Certification test on 29/05/2021 at 4.45 p.m.

Coordinator

DAY 1: 24/05/2021

SESSION 1:

Inaugural address and

CFD- Basics and Governing Equations-Part I.

Dr.Sudhakar Yogaraj,

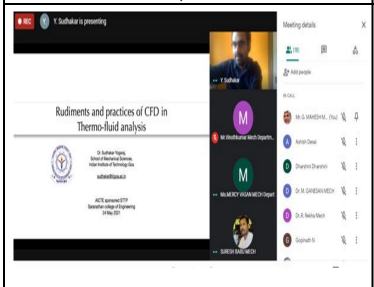
Assistant Professor, Dept. of Mechanical Engineering, IIT, Goa.

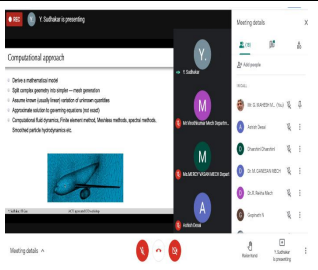
SESSION 2:

CFD- Basics and Governing Equations -Part II.

Dr.Sudhakar Yogaraj,

Assistant Professor, Dept. of Mechanical Engineering, IIT, Goa.



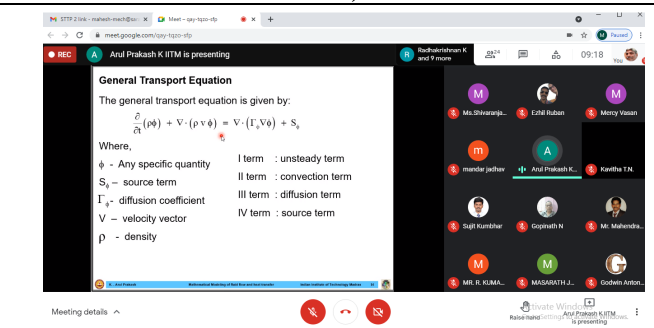


SESSION 3 & 4:

Finite Volume method

Dr. K. Arul Prakash,

Professor, Dept.of Applied Mechanics, IIT- Madras, Chennai.



DAY 2: 25/05/2021

SESSION 1:

Applications of CFD- An Overview

Dr. R. Shivakumar,

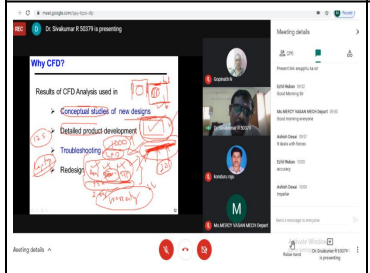
Professor & Dean, School of Mechanical Engineering, VIT-Chennai Campus.

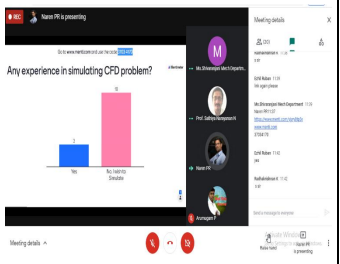
SESSION 2:

Reynolds-Averaged Navier-Stokes (RANS) Model Approach for Fluid Flow.

Dr.P.R.Naren,

Associate Professor,
Dept Of Chemical Engineering, SCBT, SASTRA,
Tanjore.





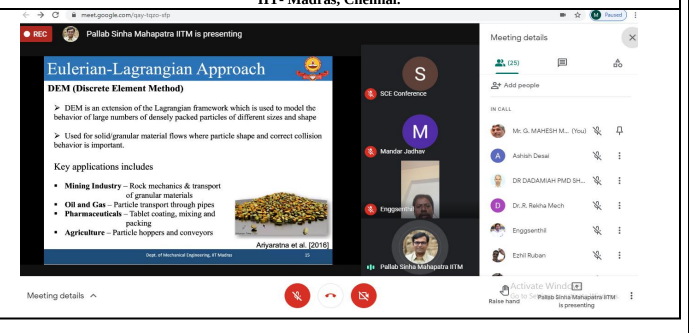
SESSION 3 & 4:

Multiphase Flow Modeling.

Dr. Pallab Sinha Mahapatra,

Assistant Professor,

Department of Mechanical Engineering, IIT- Madras, Chennai.



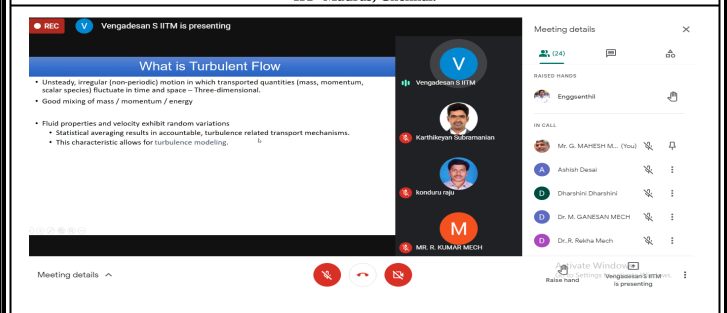
DAY 3: 26/05/2021

SESSION 1&2

Turbulent flow Modeling

Dr.S. Vengadesan,

Professor, Dept.of Applied Mechanics, IIT- Madras, Chennai.



SESSION:3

Multi-tasking Ionic Liquids - From protein stability to Nanomaterial Synthesis.

Dr. Kamatchi Sankaranarayanan,

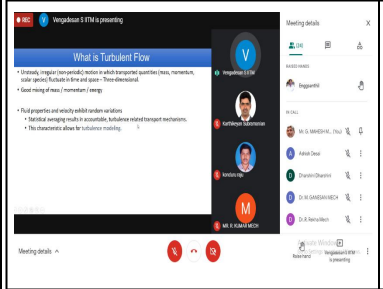
Assistant Professor-II (Biophysics), IASST, Autonomous Institute of DST, (Govt.of India), Guwahati, Assam.

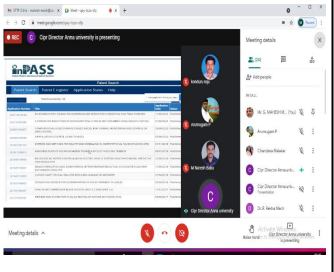
SESSION:4

Research Patenting.

Dr. M. Kantha Babu,

Director, CIPR, and Professor, Dept. of Manufacturing Engineering, CEG, Anna University, Chennai.





DAY 4: 27/05/2021

SESSION: 1&2

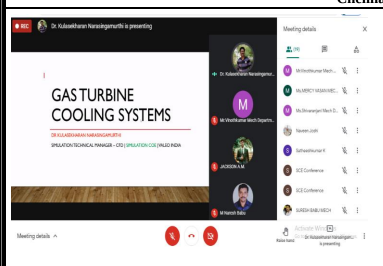
1. Design and Development of Compact Heat Exchangers

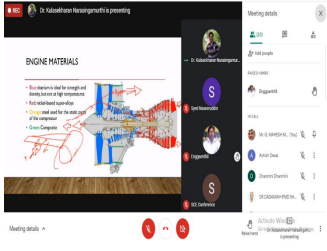
2. Gas Turbine Cooling System

Dr. Kulasekharan Narasingamurthi,

Specialist-Computational Fluid Dynamics, **Simulation Metier-GEEDS,** Valeo India Private Limited,

Chennai.





SESSION:3

Fluid solid interaction (FSI) analysis in CFX.

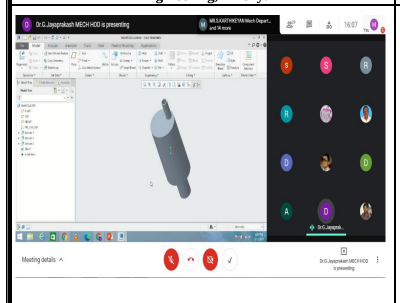
Dr. G. Jayaprakash,

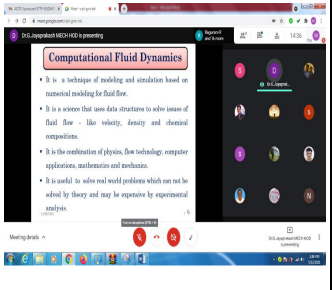
Professor & Head,

Dept of Mech. Engineering, Saranathan College of Engineering, Trichy.

SESSION:4 Fluid Flow Analysis using ANSYS-CFX Dr.M.Ganesan,

Associate Professor, Dept of Mech. Engineering, Saranathan College of Engineering, Trichy.





DAY 5: 28/05/2021

SESSION 1:

CFD Application: Software Demo

Dr Vivek Vittankar

Founder & Director of FluiDimensions, Pune.

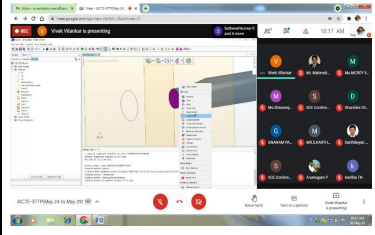
SESSION 2:

Modelling of boiling heat transfer

Dr.P.Harish

Assistant professor,

Dept. of Mechanical Engineering, IIT Jammu, J& K.





SESSION 3:

Computational Fluid Dynamics using Nanofluids by Velocity-Vorticity Equations

Dr.K.Murugesan,

Professor,

Dept.of Mechanical and Industrial Engineering, IIT, Roorkee.

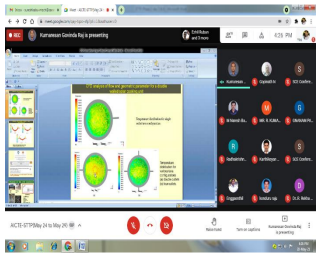
SESSION 4:

CFD Analysis of Thermal System Components Prof. Dr. G. Kumaresan,

> Associate Professor, Institute of Energy Studies, CEG,

Anna University, Chennai.





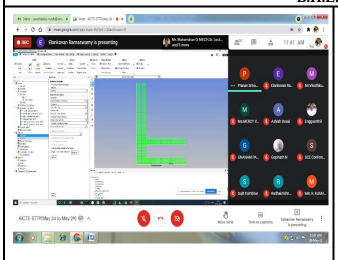
DAY 6: 29/05/2021

SESSION 1& 2:

Grid Generation and Case studies on applications of CFD

Dr.R.Elangovan,

DGM (Commercial/Fossil Boilers), B.H.E.L., Trichy





SESSION 3:

Application of CFD- A power plant perspective.

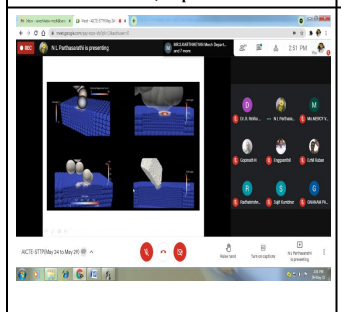
Dr. N.L.Parthasarathi,

Scientific Officer, Metal Forming and Tribology Section, IGCAR,Kalpakkam.

SESSION 4:

Valediction and talk on National Education Poilcy(NEP Dr. S.M.Giriraj Kumar,

Professor & Head, Dept of ICE & Head (T & P), Saranathan College of Engineering, Trichy.





ABOUT THE COLLEGE

Saranathan College of Engineering was founded in the year 1998 by "VidyaSevaRatnam", "Guru Seva Mani" Auditor Sri. K. Santhanam. The institution was so named in respectful memory of his Guru Prof. Saranathan, the then Principal of National College, Tiruchirappalli. Saranathan College of Engineering is a self-financing college approved by AICTE and affiliated to Anna University, Chennai for the UG courses it offers(Civil, CSE, EEE, ECE, IT, ICE and Mechanical Engineering). All the six (6) eligible UG branches are accredited by NBA, New Delhi. An enviable 'A+' rating by "NAAC" stands testimony to the commitment of the college to impart quality education.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering was started in the year 2005. The department offers an undergraduate programme B.E. in Mechanical Engineering and a postgraduate programme M.E. in Thermal Engineering. The department is accredited by NBA, New Delhi, since June 2018. The department is also a recognized research centre under Anna University, Chennai. The department has all of the following: state-of-the-art laboratories, CAD centre with advanced software, a department library, experienced and expert faculty members having doctoral degrees. outstanding research publications in peer reviewed International/National journals. The department's mission is to generate employable mechanical engineering graduates with knowledge, skills and ethics and provide them with the professional and soft skills necessary to lead a successful career and equip them with the confidence necessary to contribute positively to the society by performing in their respective chosen fields of endeavour.

PROGRAMME EVALUATION COMMITTEE (PEC)

PATRON:

Shri. S. Ravindran Secretary

CHAIRPERSON:

Dr. D. Valavan *Principal*

CO-CHAIRPERSON:

Dr. G. JayaprakashProfessor & Head, Mechanical Engineering.

COORDINATOR:

Dr. N. BaskarProfessor, Mechanical Engineering

PEC MEMBER

Dr. C. KrishnakumarProfessor & Head, Department of Electrical and Electronics Engineering.

CO-COORDINATORS:

Dr. A. Mercy Vasan
Associate Professor, Mechanical Engineering
Dr. R. Rekha
Associate Professor, Mechanical Engineering

CONVENERS:

Dr. M. R. Anantha PadmanabanAssociate Professor, Mechanical Engineering **Dr. M. Ganesan**Associate Professor, Mechanical Engineering

ORGANIZERS:

Dr. G. Mahesh
Associate Professor, Mechanical Engineering
Mr. R. Suresh Babu
Assistant Professor, Mechanical Engineering
Mr. S. Sathyanarayanan
Assistant Professor, Mechanical Engineering



Sponsored

One-week Short Term Training Program on

Rudiments and practices of

Computational Fluid Dynamics in Thermo-fluid Analysis

Phase I - 10.05.2021-15.05.2021 Phase II - 24.05.2021-29.05.2021



Organized by

Department of Mechanical Engineering Accredited by NBA, New Delhi

SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
(Accredited by NAAC with A+ Grade)

www.saranathan.ac.in

OBJECTIVES AND CONTEXT

- ➤ To provide a comprehensive training to engineers and researchers on application of CFD techniques over a broad range of applications like turbomachinery and multi-phase flows
- ➤ To familiarize the basic concepts, methods and mathematical equations controlling practical thermal and fluid flow phenomena
- ➤ To correlate theoretical and practical engineering usages of CFD through hands-on -training on various software packages
- ➤ To highlight the contemporary research trends in CFD and promote progressive research in product design and development

RELEVANCE

The short-term training programme is essential in the current scenario to facilitate researchers and engineers to adopt CFD as a standard practice in industry and research. With simulation techniques becoming a vital part of the design process in providing within the time constraints efficient solutions to thermal and fluid system, CFD has started playing a crucial role in product development cycle. The major obstacle, to the evolving of CFD from the stage of being a mere research tool to the stage of being used for real time applications in industries, is the lack of fundamental knowledge and high level of expertise in coding and software usage. This program aims to bridge that gap.

RESOURCE PERSONS

Experts from IITs, NITs, Anna University, DRDO, IGCAR, Industry, etc.

EXPECTED OUTCOMES

This program will enable the faculty, practising engineers and researchers

- ✓ To solve fundamental equations relating to fluid flow and heat transfer problems
- ✓ To acquire software computing skills in CFD and interpret results to make design decisions
- ✓ To forecast implications of design changes and optimize a design, based on CFD results, with an aim to create quality product development and to carry out virtual experimentation on complicated prototypes

TOPICS OF INTEREST

- Fundamental knowledge in theory and concepts of Computational Fluid Dynamics
- ➤ Hands on training on modern CFD software tools for solving Thermo-fluid problems
- ➤ Industrial visits to understand the significance of CFD applications in solving real time industrial flow problems

EXPECTED SKILLS AND SUGGESTED FURTHER ACTIONS

- Fundamental knowledge in theory and concepts of Computational Fluid Dynamics
- ➤ Industrial visits to understand the significance of CFD applications in solving real time industrial flow problems

COURSE DURATION

Each STTP is for a duration of 6 days and will be held online through Google meet. For an effective utilization of the program and to become eligible for the e-certificate attendance on all the days is important. Based on their convenience participants can choose to attend any one of the phases of STTP listed.

REGISTRATION

Registration is based on first come first served basis. Google Meet link will be provided by E-Mail, to the selected participants only.

NO REGISTRATION FEE.

Registration Link:

https://forms.gle/NFq498upV8vqsxVTA

CONDUCT OF TEST AND ISSUANCE OF CERTIFICATE

All the participants have to appear for a test at end of the program. E-Certificates will be issued only to those participants who have attended the program on all the days and have qualified in the evaluation test.

IMPORTANT DATES

Last date of Receipt Application: 04-05-2021

(Google form)

Intimation to Selected Participants: 05-05-2021

(Mail)

ADDRESS FOR CORRESPONDENCE

Dr.G.Mahesh (+91 8610337854)

Associate Professor,
Department of Mechanical Engineering
Saranathan College of Engineering, Panjappur, Tiruchirappalli,
Tamil Nadu 620012.

email:saranathanmechdept@gmail.com

STTP Phase II - Participants List

Cert.	Email Address	Full Name	Designation	Department	Institute / Organisation Name	District
1	amar-mech@saranathan.ac.in	Mr. K. AMARNATH	Assistant Professor	Mechanical	SARANATHAN COLLEGE OF ENGINEERING	TRICHY
2	amjack1991@gmail.com	Mr. A. MARIA JACKSON	Assistant Professor	Mechanical Engineering	M. Kumarasamy College of Engineering	Karur
3	ashishd331@gmail.com	Mr. ASHISH DESAI	Assistant Professor	Mechanical Enginerring	Sharad Institute of Technology College of Engineering Yadrav	Kolhapur
4	dr.dadamiahshaik@lords.ac.in	Dr. DADAMIAH PMD SHAIK	Professor	Physics	Lords Institute of Engineering and Technology	Hyderabad
5	ezhil.f@licet.ac.in	Mr. EZHIL RUBAN	Assistant Professor	MECHANICAL ENGINEER	Loyola Icam College of Engineering &Technology	Chennai
6	gmn.mech@rmkec.ac.in	Dr. G.MAHENDRAN	Associate Professor	Mechanical Engineering	R.M.K.Engineering College	Thiruvallur
7	godwinantonya.mech@krct.ac.in	Mr.A. GODWIN ANTONY	Assistant Professor	MECHANICAL ENGINEER	TECHNOLOGY	TIRUCHIRAPALLI
8	gopinath.mech@prathyusha.edu.ir	Mr. GOPINATH NARAYANAN	Assistant Professor	MECHANICAL ENGINEER	PRATHYUSHA ENGINEERING COLLEGE	THIRUVALLUR
9	karthikeyanphd2022@gmail.com	Mr. S. KARTHIKEYAN	Research Scholar	Mechanical Engineering	Annamalai University	Chidambaram
10	kparumugam5@gmail.com	Mr. P. ARUMUGAM	Assistant Professor	MECHANICAL ENGINEER	THAMIRABHARANI ENGINEERING COLLEGE	TIRUNELVELI
11	kumarr-mech@saranathan.ac.in	Mr. R. KUMAR	Assistant Professor	MECHANICAL	SARANATHAN COLLEGE OF ENGINEERING	TRICHY
12	lishajoshin@gmail.com	Ms. N.M.LISHA	Research Scholar	Mathematics	Vellore Institute of Technology, Vellore	Vellore
13	mandarjadhav@sitcoe.org.in	Mr. MANDAR ASHOK JADHAV	Assistant Professor	Mechanical Engineering	SITCOE Yadrav	Kolhapur
14	masarathjabeen@lords.ac.in	Mrs. MASARATH JABEEN	Assistant Professor	Mathematics	Lords Institute of Engineering and Technology	Hyderabad

15	narsavi@gmail.com	Dr. M. NARESH BABU	Associate Professor	IIV/Achanical Engineering	Easwari Engineering College	Chennai
16	naveen.hs@srit.ac.in	Dr. NAVEEN JOSHI	Associate Professor	Humanities and Sciences	Srinivasa Ramanujan Institute of Technology	Ananthapuramu
17	palam82@gmail.com	Mr. V. GNANAPAZHAM	Assistant Professor		Jayam college of Engineering & Technology, Nallanur,Dharmapuri.	Dharmapuri
18	paramaguru-mech@saranathan.ac	Mr. S. PARAMAGURU	Assistant Professor	MECHANICAL ENGINEER	SARANATHAN COLLEGE OF ENGINEERING	TRICHY
19	ppkakamari@git.edu	Mr. PRASHANT P KAKKAMARI	Assistant Professor	MECHANICAL ENGINEER	BELAGAVI	BELAGAVI
20	radhakrishnank.mech@krct.ac.in	Mr. K. RADHAKRISHNAN	Assistant Professor	Mechanical Engineering	K. RAMAKRISHNAN COLLEGE OF TECHNOLOGY	Tiruchirapalli
21	rajesh-mech@saranathan.ac.in	Mr.P.V.RAJESH	Assistant Professor	Mechanical Engineering	Saranathan College of Engineering	Trichy
22	ranjithraj-mech@saranathan.ac.in	Mr. A. RANJITH RAJ	Assistant Professor	MECHANICAL ENGINEER	SARANATHAN COLLEGE OF ENGINEERING	TRICHY
23	satheeshkumar.k@hit.edu.in	Mr. K. SATHEESH KUMAR	Assistant Professor	Automobile Engineering	Hindusthan Institute of Technology	Coimbatore
24	sathya.m.e.thermal@gmail.com	Mr. S. SATHYANARAYANAN	Assistant Professor	Mechanical Engineering	Saranathan college of engineering	Trichy
25	sivasubramanian-mech@saranath	Mr. J. SIVASUBRAMANIAN	Assistant Professor	MECHANICAL ENGINEER	SARANATHAN COLLEGE OF ENGINEERING	TRICHY
26	sujit.kumbhar64@sitcoe.org.in	Mr SUJIT VISHWANATH KUMBH	Assistant Professor	Mechanical Engineering	SITCOE Yadrav	Kolhapur
27	sureshbabu-mech@saranathan.ac	Mr. R. SURESH BABU	Assistant Professor		Saranathan College of Engineering	Tiruchirappalli
28	thermalsenthil@gmail.com	Dr. R. SENTHILKUMAR	Professor		Vandayar Engineering College	Thanjavur
29	tnkmaths@gmail.com	Dr. T N KAVITHA	Assistant Professor		SCSVMV	Kanchipuram
30	varatharajulu09@gmail.com	Dr. M. VARATHARAJULU	Research Scholar	IProduction Engineering	National Institute of Technology	Tiruchirappalli
31	venky.sakku@gmail.com	Mr. KONDURU VENKATESWAR.	Associate Professor	Applied Mathematics	CHADALAWADA RAMANAMMA ENGINEERING COLLEGE (AUTONOMOUS)	Chittoor

32	vigneshwar-mech@saranathan.ac	Mr. P. VIGNESHWAR	Assistant Professor	Mechanical Engineering	Saranathan College of Engineering	Trichy
33	vnamaths@gmail.com	Dr V NAGANJANEYULU	Associate Professor	Mathematics	Lords Institute of Engineering and Technology	Hyderabad
34	sriram-mech@saranathan.ac.in	Mr. SRIRAM PRASANTH. M	Assistant Professor	Mechanical Engineering	Saranathan College of Engineering	Trichy
35	jothi-mech@saranathan.ac.in	Mr. JOTHI PALAVESAM. P	Assistant Professor	Mechanical Engineering	Saranathan College of Engineering	Trichy
36	vinothkumar-mech@saranathan.ad	Mr. VINOTH KUMAR. S	Assistant Professor	Mechanical Engineering	Saranathan College of Engineering	Trichy
37	shivaranjani-mech@saranathan.a	Ms.SHIVA RANJANI. R. S	Assistant Professor	Mechanical Engineering	Saranathan College of Engineering	Trichy
38	karthikeyan-mech@saranathan.ac	Mr.KARTHIKEYAN. S	Assistant Professor	Mechanical Engineering	Saranathan College of Engineering	Trichy
39	ganesan-mech@saranathan.ac.in	Dr. GANESAN. M	Associate Professor	Mechanical Engineering	Saranathan College of Engineering	Trichy
40	mahesh-mech@saranathan.ac.in	Dr. MAHESH. G	Associate Professor	Mechanical Engineering	Saranathan College of Engineering	Trichy
41	jayaprakash-mech@saranathan.ac	Dr. JAYAPRAKASH. G	Professor	Mechanical Engineering	Saranathan College of Engine	Trichy

AICTE Sponsored STTP on "Rudiments and Practices of Computational Fluid Dynamics in Thermo-fluid Analysis"

Assessment Test & Feedback Form - Phase - II

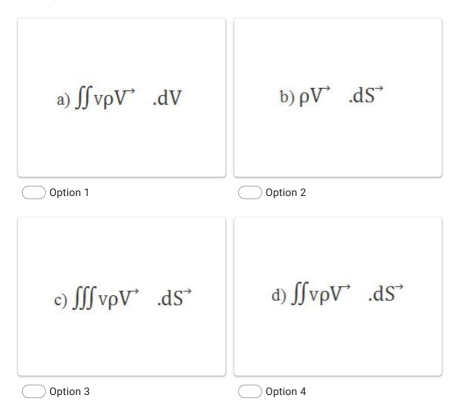
* Required

1.	Email *	
2.	Full Name In CAPITAL LETTERS (e.g:Dr. S. Cristiano Ronaldo) *	
3.	Designation *	
	Mark only one oval. Lecturer Assistant Professor Associate Professor Professor Research Scholar	
4.	Department *	
5.	Institute / Organisation Name (Enter the Name of your Institut	e/ Organisation only, don't enter the full Address)
6.	District *	
7.	State *	
8.	Whatsapp Mobile Number *	

9.	1. Which of these could be an optimal mesh? *	1 point
	Mark only one oval.	
	a) Non-uniform	
	b) Uniform	
	c) Grids with increasing lengths	
	d) Grids with decreasing lengths	
10.	2. The Reynolds transport theorem establishes a relationship between and *	1 point
	Mark only one oval.	
	a) Control mass system, Control volume system	
	b) Differential equation, Integral equation	
	c) Non-conservative equation, Conservative equation	
	d) Substantial derivative, Local derivative	
11.	3. The physical principle behind the continuity equation is*	1 point
	Mark only one oval.	
	a) Mass conservation	
	b) Zeroth law of thermodynamics	
	c) First law of thermodynamics	
	d) Energy conservation	

4. Consider a model of finite control volume (volume V and surface area S) fixed in space with elemental volume dV, vector elemental surface area dS^{\rightarrow} , density ρ and flow velocity V^{\rightarrow} . What is the net mass flow rate out of the surface area?

Mark only one oval.



13. 5. What is the physical statement of mass conservation equation for a finite control volume moving along with the flow? *

1 point

Mark only one oval.

- a) Rate of change of mass inside the control volume = 0
- b) Rate of change of mass inside the control volume = constant
- c) Net mass flow through the control surface = Rate of change of mass inside the control volume
- d) Net mass flow through the control surface≠Rate of change of mass inside the control volume

14. 6. What is the physical statement of mass conservation equation for a finite control volume fixed in space? * 1 point

Mark only one oval.

- a) Net mass flow through the control surface = constant
- b) Rate of change of mass inside the control volume = constant
- c) Net mass flow through the control surface = Rate of change of mass inside the control volume
- d) Net mass flow through the control surface≠Rate of change of mass inside the control volume

15.	7. Which of these does not characterize a turbulent flow? *	1 point		
	Mark only one oval.			
	a) Time-independent			
	b) Rapid mixing			
	c) Three-dimensional fluctuation			
	d) Unstable			
16.	8. What is Reynolds stress? *	1 point		
	Mark only one oval.			
	a) Stress due to velocity fluctuations			
	b) Tangential component of pressure			
	c) Stress due to pressure fluctuations			
	d) Normal component of viscosity			
17.	9. Eddies in turbulent flows result in*	1 point		
	Mark only one oval.			
	a) high diffusion coefficients			
	b) less diffusion coefficients			
	c) high value of the source term			
	d) low value of the source term			
18.	10. Transfer of kinetic energy from large eddies to smaller eddies is called as*	1 point		
	Mark only one oval.			
	a) Energy cascade			
	b) Momentum cascade			
	c) Energy decomposition			
	d) Momentum decomposition			
19.	11. Reynolds number gives the relative importance of*	1 point		
	Mark only one oval.			
	a) viscous force and tangential force			
	b) inertia force and viscous force			
	c) inertia force and pressure force			
	d) pressure force and viscous force			

20.	12. Which is the first step in the numerical solution of a fluid flow problem? *	1 point
	Mark only one oval.	
	a) Discretization	
	b) Physical model of the flow	
	c) Mathematical model of the flow	
	d) Iteration	
21.	13. Choosing a particular type of discretization method is ineffective when*	1 point
	Mark only one oval.	
	a) mathematical model is complex	
	b) mathematical model is simple	
	c) grid is coarse	
	d) grid is very fine	
22.	14. The mathematical model is based on*	1 point
	Mark only one oval.	
	a) physical principles and assumptions	
	b) physical principles	
	c) flow model	
	d) flow model and assumptions	
23.	15. Initial conditions are used for problems. *	1 point
	Mark only one oval.	
	a) time-dependent problems	
	b) boundary value problems	
	c) control volume problems	
	d) finite difference problems	
Fe	edback Form	
24.	How did you come to know of the STTP programme? *	
	Mark only one oval.	
	Social Media	
	Friends	
	Your College/Department	
	Colleagues	

25.	The guest speakers delivered the information I expected to receive *
	Mark only one oval.
	Strongly agree
	Agree
	Neutral
	Disagree
26.	The Subject matter was presented effectively *
	Mark only one oval.
	Strongly agree
	Agree
	Neutral
	Disagree
27.	The pace of the STTP sessions was satisfactory *
	Mark only one oval.
	Fully covered
	Moderately covered
	Poorly covered
28.	Are you interested in attending any future workshops/STTPs/FDPs conducted by our College? *
	Mark only one oval.
	Yes
	◯ No
29.	Overall rating of this STTP *
	Mark only one oval.
	1 2 3 4 5
30.	Any Suggestion/Comments *

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SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE- New Delhi, Affiliated to Anna university- Chennai)

(Accredited by NBA and NAAC with A+ Grade)

Venkateswara Nagar, Panjappur, Tiruchirapalli, Tamil Nadu, India.



Certificate No.: AICTE / STTP / MECH / 2020 -2021 / 12

E-CERTIFICATE

The Program Evaluation Committee (PEC), constituted for the AICTE sponsored Six days Short Term Training Programme (STTP) Phase - II on "Rudiments and Practices of Computational Fluid Dynamics in Thermo Fluid Analysis" held from 24-May-2021 to 29-May-2021 in the Department of Mechanical Engineering, Saranathan College of Engineering, Tiruchirapalli, certifies that Ms. N.M.LISHA, Research Scholar, Vellore Institute of Technology has participated in the STTP and successfully qualified in the test conducted on 29-May-2021

v. grug

Dr. N. Baskar Coordinator Dr. G. Jayaprakash HOD/Mechanical Dr. D. Valavan