



## محمد يوسف بن سيجو

محاضر

قسم الهندسة الكهربائية والحاسوب

كلية الهندسة والعمارة

جامعة نزوى، سلطنة عمان

هاتف: (+968)25446200

محول: 972

البريد الإلكتروني: mohamed.yousuf@unizwa.edu.om

موقع المكتب: 5D - 39

يعمل في الجامعة: منذ 2017

[CV\\_Mohamed Yousuf.pdf](#)

### المؤهلات الأكاديمية

M.Tech (Power System), PRIST University, S.India, 2014

B.E ( EEE), MADRAS University, S.India, 2001

### أنشطة التدريس

Circuit Analysis I, Fall 2017, Fall 2018, Spring 2018, Fall 2019, Fall 21

Electrical Technology for Engineers, Fall2017, spring2017, Summer2017, Fall2018, Spring2018, Fall2019

Measurements & Instrumentation, Spring 2017, summer 2017, Spring 2018, Spring 2019

Power System Technology, Spring 2017, Fall 2018 , Spring 2018, Spring 20

Power System Analysis, Fall 2019, Spring 20

Control Lab, Fall 2018 , Spring 2018, Fall 2019, Spring 2019

Digital Electronics Lab, Fall 2017, Spring 2017, Fall 2018, Spring 2018, Fall 2019

Electric Circuits Lab, Fall 2017, Spring 2017

Advanced Power system, Spring 2019

Electrical Machines I, Spring 2019

الأنشطة البحثية

الاهتمامات البحثية -

Power Management

Power System Engineering

المنشورات -

مقال:

[Teaching Competencies in Teaching Methodology: Education Technology, IJRDO .1](#) 2020 .1

Asset Management In Power Network Towards Optimization Performance Using` ` 2019 .2  
Integrated, Intelligent And Automated (IIA) Scheme` ` , INTERNATIONAL JOURNAL OF SCIENTIFIC &  
( TECHNOLOGY RESEARCH VOLUME 8, ISSUE 11, NOVEMBER 2019(Scopus

RESTRUCTURING POWER MARKET IN OMAN` ` ,IJRAR October 2018, Volume 5, Issue` ` 2018 .3  
4/ISSN 2348-1269, P- ISSN 2349-5138

COMMUNICATION - COMPUTING - CONTROL (3C) SYSTEM FOR PROMOTING DEMAND“ 2018 .4  
SIDE MANAGEMENT” - IJSDR / ISSN: 2455-2639/ VOL 3, ISSUE 4 2018

A ROLE OF UPFC FOR REACTIVE POWER IMPROVEMENT IN WIND FARM” - IJREE / ISSN: 2017 .5  
2349-2503/ VOL 4, ISSUE 1 2017

CURRENT COMMUNICATION MEDIA IN POWER SYSTEM” - IJREE / ISSN: 2349-2503/ VOL 4, 2017 .6  
ISSUE 2 2017

ILLUMINATION SYSTEM FOR DSM IN INDIA” - IJREE / ISSN: 2349-2503/ VOL 2, ISSUE 3“ 2015 .7  
2015

A SURVEY OF E- WASTE MANAGEMENT IN INDIA” - IJMTES / ISSN: 2348-3121 / VOL 2,“ 2015 .8  
ISSUE 12 2015

REACTIVE POWER IMPROVEMENT IN WIND FARM BY USING UPQC”- IJSR -ISSN (ONLINE): 2014 .9  
2319-7604/ VOL 3 ISSUE 4 APR 2014

HVDC AND FACTS IN POWER SYSTEM- REVIEW”- IJSR - ISSN (ONLINE): 2319-7604/ VOL 2 2013 .10  
ISSUE 12 DEC 2013

مؤتمر أو ورشة:

REACTIVE POWER COMPENSATION IN DISTRIBUTION SYSTEM OF WIND FARM BY UPQC”` ` 2015 .1  
- INTERNATIONAL CONFERENCE ON INNOVATIVE RESEARCH IN ELECTRICAL SCIENCE (ICIRES) MAY  
(2015 / IJAER - ISSN: 0973-4562/ VOL 10 (P.No:1059-1062

الخبرة الإدارية

Vice Principal - SINCET, INDIA / Anna University- S.India :2016 - 2014

Placement Officer - EGSPEC / Anna university - S.India :2008 - 2005

العضوية في الهيئات المهنية

(M.I.J.L.T.E.R (Review member :الآن-2019

(M.I.J.R.A.R (113483 - Review Member :الآن-2018

(M.I.J.I.R.M.P.S (155 - Review Member :الآن-2018

(M.I.J.S.D.R (111287 - Review Member :الآن-2017

(M.I.S.R.D (M3140900172 :الآن-2014

(I.A.ENG (149131 :الآن-2014

(M.I.S.T.E (LM42058 :الآن-2004

[CV\\_Mohamed Yousuf.pdf](#)

المرجع: <https://www.unizwa.edu.om/staff/cea/mohamed.yousuf>