## Faculty Curiculum Vitae

Name	Nationality	
Mr. Mohamed Yousuf	Indian	
Contact	Email	Address
PHONE +968 96243642	Mohamed.yousuf@unizwa.edu.om	Electrical & Computer Engg College of Engineering University of Nizwa
Education		
<b>Degree/ Institutes</b>	Discipline	Year
M.Tech - Prist University / India	Power System	2012
B.Engg - University of Madras / India	Electrical & Electronics Engineering	2001
Academic experiences		
Institute	Rank	Periods
University of Nizwa, Oman	Lecturer	2017 – Till Date
AM polytechnic college, India	Principal	2016 - 2017
Sir Issac Newton College of Engineering, India	Assistant Professor	2014 - 2016
Technical Institute, Oman	Instructor	2008 – 2012
EGSP Engineering college, India	Sr.Lecturer	2005 - 2008
MKCE Engineering college, India	Lecturer	2004 - 2005
PR Engineering college, India	Lecturer	2001 - 2004
<b>Professional Members</b>	hip	
International Journal of Learning & Teaching Research	Review Member	2019-Till Date
International Journal of Innovative Researchin Engineering & Multidiciplinary Present day Sciences	Review Member	2019-Till Date

International Journal of	Review Member	2019-Till Date
Research & Analytical		
Reviews		
International Journal of	Review Member	2019-Till Date
Science & Engineering		
Development of Research		
International Science &	Review Member	2019-Till Date
Research Development		
International Association	Life Member	2019-Till Date
of Engineers		
Indian society of	Life Member	2019-Till Date
Technical Education		

Service committee outside and Inside University				
Quality Control / Member	University of Nizwa	2017-Till Date		
Internship / Member	University of Nizwa	2018-Till Date		
ABET / Member	University of Nizwa	2019-Till Date		

## **Journal Publications –Important publications**

- 1. *S.Mohamed Yousuf, Dr. Ramzi A.Ahmed*, "Restructuring power Markets in Oman" International Journal of Research and Analytical Reviews (IJRAR) /E-ISSN 2348-1269, P- ISSN 2349-5138 / Volume 5, Issue 4 2018.
- 2. S.Mohamed Yousuf, Dr.Hussein Al Abdulqader, ".Communication Computing Control (3c) System For Promoting Demand Side Management" IJSDR / Issn: 2455-2639/ Vol 3, Issue 4 2018.
- 3. S.Mohamed Yousuf, A.Vajuhudeen, "Current Communication Media In Power System" IJREE / ISSN: 2349-2503/ Vol 4, Issue 2 2017.
- 4. S.Mohamed Yousuf, V.Shanmugavel, "A Role Of UPFC For Reactive Power Improvement In Wind Farm" IJREE / ISSN: 2349-2503/ Vol 4, Issue 1 2017.
- 5. S. Mohamed Yousuf, B. Suganya, "A Survey Of E- Waste Management In India" IJMTES / ISSN: 2348-3121 / Vol 2, Issue 12 2015.
- 6. S. Mohamed Yousuf, S. Balamurugan, "Illumination System For Dsm In India" IJREE / ISSN: 2349-2503/ Vol 2, Issue 3 2015.
- 7. S.Balamurugan, N.Raguvaran, S.Mohamed Yousuf, "Reactive Power Compensation In Distribution System Of Wind Farm By Upqc" International Conference On Innovative Research In Electrical Science (Icires) May 2015 / IJAER ISSN: 0973-4562/ Vol 10 (P.No:1059-1062).
- 8. *S. Mohamed Yousuf, S.Arthi*, "Reactive Power Improvement In Wind Farm By Using UPQC"- IJSR -ISSN (ONLINE): 2319-7604/ Vol 3 Issue 4 Apr 2014.
- 9. S.Mohamed Yousuf, S.Sivasubramaniyan, "HVDC And FACTS In Power System-Review"- IJSR ISSN (ONLINE): 2319-7604/ Vol 2 Issue 12 Dec 2013.

## **Conference International and National = 01**