

NISSAR ODAKKAL

PRODUCTION ENGINEER

SUMMARY

Production engineer over 4 year experience in the field of manufacturing heat exchanger and pressure vessels. inspected the quality of material using NDT Methods. Knowledge of multiple design software programs such as Auto CAD, Revit-MEP, Duct Design Program and HAP

PROFESSIONAL EXPERIENCE

MEP DESIGN ENGINEER--MEDAC

MAR 2019- FEB 2020 , CALICUT -INDIA

- Worked as MEP design engineer in various projects
- Projects:-
- Armed forces Hospital Program (Hafar-Al-Batin) RIYADH
- 200 Bed -King Faisal Hospital (Al-Ahsa) HOFUF

ASSISTANT PROFESSOR--MEA ENGINEERING COLLEGE

JUN 2014- AUG 2019 , PRINTHALMANNA -INDIA

- Taught core subjects (Thermodynamics, Fluid Mechanics Engineering graphics, Material Science and Mechanics).

PRODUCTION ENGINEER--MAKFABRICATOR

JUL 2011- MAY 2014 , COIMBATORE -INDIA

- Supervised entire production process and prepared proper documentation for dispatch
- Completed and submitted monthly and yearly [Material cost, Purchase of S.S and M.S, Production cost] reports to executives for decision making.
- Communicated with other team members to enhance process and performance.

EDUCATION

B-TECH (Mechanical Engineering)

JUL 2007 - JUL 2011 , GOVT;ENGG.COLLEGE, RIT-KOTTAYAM

- Secured 69 %

PLUS TWO (SCIENCE)

MAY 2003 - JUN 2005 , EMEA HSS , THURAKKAL

- Secured 75%



CONTACT



+971589476339



nissarodakkal@gmail.com



Al Rigga, Diera, Dubai

SKILLS

Auto-CAD 2018



Revit-MEP



MS Office -Word



MS Office-Excel



HAP



Duct Design



CATIA, PRO-Engg



LANGUAGE SKILLS

Malayalam



English



Tamil



Hindi



CAREER ACHIEVEMENT:

- Department (Mechanical) Level head of National Assessment and Accreditation Council (NAAC Criteria 6) during academic years (2017-2018, 2018-2019)
- Presented a paper in the national conference on Advances in manufacturing, Systems and process NAIMSAP'13 held at GEC Trissur. (proceedings ISBN 978-93-82338-76-5 & ISBN 978-93-82338-77-2)
- Presented a paper in the 1st National conference on Systems, Energy and Environment (NCSEE'2013) conducted by Govt. college of engineering kannur.
- Presented a paper (E-glass Epoxy composite for auto motives) in national conference on Advances in Mechanical Engineering (NCAME'2018), MEA engineering college, Perinthalmanna
- Presented a paper (Vibration Analysis of Rotating Equipments) in national conference on Advances in Mechanical Engineering (NCAME'2018), MEA engineering college, Perinthalmanna.
- Presented a paper (Power Generation From speed Breaker) in national conference on Advances in Mechanical Engineering (NCAME'2018), MEA engineering college, Perinthalmanna.
- Participated FDP program on Teaching and Learning Process (18-20 July 2017) conducted at MEA engineering College.
- Participated in the FDP program on Teaching Excellence and methodology INSPIRE'2014 conducted at MEA Engineering college.

PERSONAL INFORMATION:

Father's Name: Sulaiman Kutty .O

Date Of Birth: 14/08/1987

Mother's Name: Selmabi .P

Nationality : Indian

Gender : Male

DECLERATIONS:

I here by declare that the details furnished above are true to the best of my knowledge and belief.

Place: DIERA, DUBAI
UAE

Nissar. O
(07/02/2021)