

CAREER OBJECTIVE:

A passionate college graduate seeking for an electrical engineer Career Opportunity that will allow me to build my experience in an Organization where I can get real-time working skills and etiquette hands-on a real job.

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EDUCATIONAL QUALIFIACATIONS:

- <u>B. E –ELECTRICAL AND ELECTRONICS ENGG.</u> (EEE) July2014 –April 2018
 St. Joseph's Institute of Technology, Chennai with CGPA of 6.84
- <u>HIGHER SECONDARY COURSE (HSC)</u>

July2012–April2014 Jawahar Matric Higher Sec.School, Neyveli with72.8%

PROFESSIONAL EXPERIENCE (2018-TILL NOW)

• Working as a Freelancer for the shutdown projects in India having an experience of up to 5 years till date.

SITE EXPERIENCE:

- CLIENT: NATIONAL THERMAL POWER CORPORATION SITE: DADRI UTTAR PRADESH YEAR: 2023 JOB: TUBE INSPECTION (ECT)
- CLIENT: JAYPEE SUPER CRITICAL THERMAL POWERPLANT SITE: NIGRIE MADHYA PRADESH YEAR: 2023 JOB: TUBE INSPECTION (ECT)
- CLIENT: NEYVELI LIGNITE CORPORATION SITE: NEYVELI TAMILNADU YEAR: 2022 JOB: TUBE INSPECTION (ECT)
- CLIENT: INDIAN OIL CORPORATION LIMITED-REFINERY SITE: PANIPAT YEAR: 2022 JOB: TUBE INSPECTION (ECT, RFET, IRIS)

- CLIENT: NTPC SITE: TELANGANA YEAR: 2022 JOB: TUBE INSPECTION (ECT, RFET)
- CLIENT: TANDA SUPER THERMAL POWER STATION SITE: UTTAR PRADESH YEAR: 2021 JOB: TUBE INSPECTION (ECT, RFET)
- CLIENT: ADANI POWER PROJECT MUNDRA UNIT 660MW SITE: GUJARAT YEAR: 2021 JOB: TUBE INSPECTION (ECT, RFET)
- CLIENT: FEROZ GANDHI UNCHAHAR THERMAL POWER STATION SITE: UTTAR PRADESH YEAR: 2021 JOB: TUBE INSPECTION
- CLIENT: BPCL REFINERY SITE: MUMBAI YEAR: 2020 JOB: TUBE INSPECTION (ECT, RFET, IRIS)
- CLIENT: WTPS, WANOKPURI THERMAL POWER PLANT SITE: GUJARAT YEAR: 2019 JOB: TUBE INSPECTION (ECT)
- CLIENT: ADANI POWER LTD, KAWAI, SITE: RAJASTHAN YEAR: 2019 JOB: TUBE INSPECTION (ECT)
- CLIENT: GSECL, UKAI THERMAL POWER STATION SITE: GUJARAT YEAR: 2019 JOB: TUBE INSPECTION (ECT, RFET)
- ADANI POWER LTD SITE: GUJARAT YEAR: 2018 JOB: TUBE INSPECTION (ECT, RFET)

PROFESSIONAL SKILLS:

AMERICAN SOCIETY FOR NON-DESTRUCTIVE TESTING_ASNT-Level-II

- Eddy Current Testing _ ECT
- Remote Field Eddy Current Testing_RFET
- ✤ Magnetic Flux Leakage_MFL
- Internal Rotary Inspection Service _IRIS

ROLES AND RESPONSIBILITY:

NDT Technician _ ADV NDT (ECT, RFET, IRIS, MFL)

EQUIPMENT HANDLED:

1.EDDYFI ECTANCE

2.OLYMPUSMS5800

PROFICIENCY:

- 1) Calibration on Cali Tube
- 2) Data Collection from Site & Data Analysis
- 3) Making Tube Sheet Drawing (UseTubePro4.0/CARTO2.3R1)
- 4) Making Preliminary Report and Final report
- 5) Trouble Shooting ECT Software.

SOFTWARES KNOWN:

- MULTIVIEW
- CARTO 2.3R1
- TUBEPRO4.0
- MS OFFICE

EXTRA &CO-CURRICULAR ACTIVITIES:

INDUSTRIAL VISITS:

- Thermal Power plant at Gummidipoondi for1 Day,
- Kalpakkam Nuclear PowerStation at Kalpakkam for1 Day and
- Thermal Power StationII at Neyveli Lignite Corporation for 6 Days.

- Student coordinator of ELECTRAKHAN (Technical Symposium) at St. Joseph's Institute of Technology.
- Member of Tamil Language Club at St. Joseph's Institute of Technology
- Participated in Volley Ball Matches at College level.

PERSONAL TRAIT:

- Adaptive and Flexible
- Responsible and Broadminded
- Open Minded and Focused person

PERSONALDETAILS:

Name	: Arunram R
Father's Name	: Ramachandran S
DOB	: 24-11-1996
Gender	: Male
Nationality	: Indian
Languages Known: English and Tamil	
Hobbies	: Listening Music, Adventure Gaming
Address	: 176, Gangai street,
	North periyar Nagar,
	Vridhachalam-606001.

I hereby declare that the above cited information is true to the best of my knowledge and belief, if given a chance, I can prove myself.

DATE:

PLACE:

(ARUNRAM R)