
Nagaraj.P

B.E (Electrical & Electronics Engg)

Mobile: +91 7402062105/ 8220774114

Skype Id : nangampirai

Email : krithickesh@gmail.com

Notice Period: 30 days



Objective

Seeking a position of Engineering Manager where talent and experience add to the value of operations and deserve with technical and analytical skills to prove self worthy of all environment.

Area of interests

Design, Commissioning, Testing and Maintenance of the followings Fields

EHV AC & HVDC Substations, Transmission Lines, AC & DC Machines, Facts Controller, Railway Projects, Converters, Power Plants, Oil and Gas Drilling and Refinery Plants, Petro Chemical plants, Steel Plants, Green Field and Brown Field Projects, Shutdown Projects, Chemical and Waste Water Treatment Plants.

Academic credentials

QUALIFICATION	COLLEGE	UNIVERSITY/ BOARD	PERIOD	PERCENTAGE/ CGPA
B.E (E.E.E)	A.C College of Engg. and Tech., Karaikudi	Anna University Chennai	2008- 2011	62.33%
DIPLOMA (EEE)	Tamilnad Polytechnic Madurai	Dept of Technical Education	1991- 1995	64%
S.S.L.C	K.N High School Madurai	State Board of School Education	1981- 1991	82.5%

Electrical Supervisor Competency Certificate

- ✓ **“C-32928”** Valid up to 23/03/ 2018. License issued by the government to supervise and certify all voltage level works throughout India.
- ✓ Authorized to certify commissioning, Maintenance, Testing of all electrical equipments including transmission lines.

Computer Proficiency

Operating System – MS Dos, Windows

Packages – MS Office, MATLAB, C++, Electrical cad, Auto cad, PSIM, Tina

Academic Projects

Title : “Modified Multi Phase Induction Motor with High Starting Torque”.

- ✓ By modeling the six phases **Induction Motor** the torque is 1.6 times greater and all performances are superior then the conventional three phase induction motor.
- ✓ The prototype six phase induction motor is developed and the results are verified with software (mat lab simulation) and by the hardware.

Publication : Published a research paper titled **“Modified Multiphase Induction Motor With High Starting Torque”** in International Journal of Innovative Research In Science, Engineering And Technology (**IJIRSET**), Volume 3,Special Issue 3, March 2014

Profile Summary (16 + Yrs Experience)

As the responsible Project Manager and hold various position having the experience for the Electrical Design, Commissioning, Testing and Maintenance of followings

- ✓ Substations up to 400 KV
- ✓ Combined Cycle Gas power plant 100MW, Bio mass power plant 50MW
- ✓ International airport Project
- ✓ Transformers up to 100 MVA and OLTC
- ✓ Air, Vacuum and SF6 circuit breakers
- ✓ Protective Relays, Lightning Arresters
- ✓ Test kit Omicron CP100
- ✓ Transmission Lines Stringing, Sagging, Clipping and Testing and
- ✓ MCCB Panel Boards
- ✓ H.T and Medium voltage and D.C Motors up to 1000 KW
- ✓ PLC, SCADA, DRPC, APFC, Micro processor and Microcontroller based controllers,
- ✓ Spinning Mills 15000 spindles Capacity,
- ✓ LPG gas bottling Plant, Calcium chloride and Calcium nitrate manufacturing chemical plants,
- ✓ R.O plant, Water and Air Pollution Treatment
- ✓ Underground cables Laying ,Termination and Testing
- ✓ Five Star hotels, Malls, Apartments
- ✓ Lighting design and implementation for Industries and streets
- ✓ Break down, Preventive and Predictive Maintenance
- ✓ IEEE and IEC standards code practice.
- ✓ Green field and Brown field Projects and Shutdown maintenance
- ✓ Fire Fighters, Fire safety and Flame Proof technology

Careers

Company Name : Universal Engg, Madurai.

Position : Project Manager from June 2015 to till Date

- ✓ Responsible for monitoring and checking site installations performed to ensure its adherence to the drawings and specifications.
- ✓ Handle the tasks of monitoring the development of installation and update the reports.
- ✓ Perform the tasks of maintaining drawing registers, drawing files as well as site filing system.
- ✓ Liaise with clients and design department on installation details and design issues and the tasks of preparing defect schedules as well as ensure the correction of the same.
- ✓ Maintained and fostered contacts with consultants, contractors, vendors and material suppliers.
- ✓ Served as an interface between the Electrical Engineering team and internal clients to facilitate interdepartmental relations.
- ✓ Assisted with the development of new electrical engineering standards and maintained and improved existing standards and guidelines.
- ✓ Acted as a subject matter expert regarding some electrical engineering activities ensuring that project needs and objectives were met.
- ✓ Prepared electrical-related scope documents, exhibits, budgets, specifications, schedules and Requests for Proposal (RFPs).
- ✓ Produced quality electrical engineering plans, ensuring compliance with department, project, company, utility, regional electrical entity and industry requirements and standards were met.
- ✓ Reviewed electrical discipline calculations and equations, including electric circuit calculations, 3-phase power and ampacity, impedance, and short circuit calculations.
- ✓ Coordinated project construction with managers to resolve critical and time-sensitive construction-related electrical issues.
- ✓ Created client relationships which have lead to repeat business opportunity

Overseas Experience

Company Name : RAR Groups Dammam Saudi Arabia
Position : Maintenance Manager from Feb 2015 to May 2015

- ✓ Breakdown Maintenance & Trouble shooting of Multi press, Projection Welding, DC welding, Leak Tester, Laufer Press, Spray Painting , Seaming Machines, Airline Pleaters , Retainer Press , Tapping Machines, Han cook, ECC Press, RV Assembly Welder, R.O Plant, Fire Fighters and CCTV
- ✓ Operation , maintenance using Reliability Centered Maintenance(RCM)
- ✓ Condition Monitoring of all electrical Equipments
- ✓ Root cause analysis, Failure Mode analysis (FMEA), Fault Tree analysis, Bi Chart analysis, Layer of protection analysis (LOPA), Risk Assessment and Hazop Study of plant.
- ✓ Worked closely with the maintenance, cross functional and multi disciplinary teams.
- ✓ PLC up gradation.

Experience in India

Company Name : PNR Chemicals, Madurai.
Position : Project Manager from Jan 2012 to Jan 2015

- ✓ Managed and trained numerous key supervision personnel to oversee construction services maintaining dedication to outstanding project execution.
- ✓ Developed and maintained a vigilance safety record with a low EMR and incident rate which reduced the company insurance costs.
- ✓ Installed new technical equipment and software with proven technique skills to foster improved efficiencies and productivity for the company.
- ✓ Provided and trained company personnel in company work procedures and safety.
- ✓ Created schedules for projects, budget updates, and various other computer programs for ongoing projects.
- ✓ Installation Inspection and Testing and Maintenance of 11KV/415V 500 KVA Power Transformer and associated switch Gears and Panel Boards.
- ✓ Air pollution treatment using Scrubber Technology
- ✓ Accustomed to lead and working closely with maintenance crews, Cross functional and multi disciplinary teams
- ✓ Coordination for the Preventive ,breakdown and predictive maintenance
- ✓ Fire safety and Fire Fighting systems.

Company Name : Universal Engineering, Madurai.

Position : Project Engineer from Feb2006 to May2008

- ✓ As responsible Project Engineer having experience in installation, testing and maintenance of Gas insulated substations(GIS), HVDC Substations, Projects in Indian railways, SVC and Dynamic Reactive Power Compensators, LPG Gas bottling Plant, waste water treatment, RO Plant, Modern Rice Mills, chemical Plants, Textile plants, Malls, Star Hotels, Hospital, Apartments and Multiplexes.
- ✓ Coordination with Consultant for the planning of Systems Electrical, Utilities and machineries.
- ✓ Coordination with Consultant for the tendering and finalization of the contracts for Electrical System.
- ✓ Supervise and manage vendor engineering and equipments deliverable to ensure compliance with project standards and specifications.
- ✓ Reviewing and reporting of the project status.
- ✓ Execution of the project engineering involving Installation, commissioning & testing of electrical equipments such as HT switchgears consist of VCB , SF6 circuit breakers, PMCC/MCC, HT/LT Motors with HT cable, Power/Distribution Transformers.
- ✓ UPS, Battery charger, UMPS, VFD with battery bank.
- ✓ Protection system include Microprocessor based relay, Numerical relay.
- ✓ DG Set with AMF panel & Plant Lighting.
- ✓ Troubleshoots plant electrical problems to determine their cause and recommends options for eliminating such problems. Includes carrying out tests on equipment.
- ✓ Capable of guiding/leading the electrical maintenance team and implementing the best maintenance strategy for the plant and substations from 11 KV to 400 KV systems.
- ✓ Condition Monitoring and Predictive maintenance of critical equipment and corrective actions to avoid breakdown.
- ✓ Planning for resources and manpower for planned shutdown of the plant and execution including start-up.
- ✓ Material procurement through SAP and maintaining minimum spares for attending breakdown and reducing breakdown time.
- ✓ Awareness on Hazardous area classifications and selection of electrical equipment.
- ✓ Conducting Safety audits within the department and ensuring the compliance from all the employees and updating the checklists and audit reports.
- ✓ Green and Brown field Projects
- ✓ Ability to drive successful project teams and deliver time and budget constrained Projects
- ✓ Diesel Power Generation, Substation design, Estimation, Tendering, Proposal, Project coordination, Construction, Commissioning Inspection and Testing.
- ✓ FAT/SAT,TQM ISO 9001-2008
- ✓ Air compressors, Fire safety and fire fighting system
- ✓ PLC, VFD, SCADA, APFC.

Company Name : Jothi Electricals Industries, Madurai

Position : Assistant Engineer (Projects and Maintenance) From May 1995 to Jan 2006

Gained Experience for the installation and maintenance of the following

- ✓ Responsible for maintaining and repairing heavy equipment required in the day to day working
- ✓ Analysis of machine failures and Estimation of maintenance cost
- ✓ Assessing the needs of equipment replacements, spare parts and Assessment of the required tools for the maintenance of the equipment
- ✓ Adopt and implement a detailed maintenance plan to minimize failures resulting in stoppage of work
- ✓ Recruit and train the maintenance staff and keep updated with the upcoming versions or latest machinery required in the organization
- ✓ Replacing the spare parts of the machines as and when required and Responsible for performing routine maintenance
- ✓ Responsible for maintaining an inventory for the requirement of the supplies and spares.
- ✓ Breakdown maintenance and continuous improvement activities of Electrical machineries
- ✓ Identifying & maintaining critical spare & updating records as per the audit requirements.
- ✓ Updating Daily break down data's.
- ✓ Handle all activities of Operation & Good record as shift in charge.
- ✓ Responsible for maintaining the checklists and relevant documents as per TS 16949.
- ✓ Improved the safety environment in the entire plant.
- ✓ Familiar with SAP for material management & maintenance.
- ✓ Well versed with Windows based applications, internet usage.
- ✓ An effective communicator with excellent relationship, management skills and strong analytical, problem solving and organizational abilities.
- ✓ Preventive & Breakdown maintenance of HT/LT Motors up to 1000 KW, ACB/VCB, HT/LT Panels, Switchgears, Lighting Systems, Hydraulic Valves, Different types of Instruments like Belt Conveyors, Gear boxes Scoop Couplings and continuous improvement activities.
- ✓ Electrical power transformer ratings from 11KV/415V 500KVA
- ✓ Diesel Generator set ratings from 415V/500KVA and D.C drives Rating From 50 KW
- ✓ Rewinding and repairing of all capacity AC and DC Machines.
- ✓ All types of water pumps and feed pump.

Personal Information

Name : Nagaraj.P
Date of Birth : 05/10/1975
Father name : Ponnuraman.M
Mother name : Pappathi.P
Nationality : Indian
Marital Status : Married
Languages : Tamil, English (R/W/S)
Driving License : TN 58 19990005335 -Licensed to drive Light Motor vehicles
and Motor cycles with gear throughout India
Passport NO : G9207539 Date of expiry 28/07/2018
NCC : "B" Certificate-Sr Division
Permanent address /
Communication address : 3/116, Nainarpuram, Eliyarpathy, PTC (Via),
Valaiyangulam (P.O), Madurai-625022
Tamilnadu, South India.

Declaration

I do hereby declare that the particulars, information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.

PLACE: Madurai,

DATE: 01/09/2016

Signature



4/27/2014

एक पाठ्यपत्र नाम थाकत। ओ पाठ्यपत्र में। पाठ्यपत्र लिखतरी ने एत पाठ्यपत्र के पाठकों में बाँटि
 देला किताब में किताब एत हूँ केना पाठ्यपत्र है, उनका हूँ केना पाठ्यपत्र किताब बाए।

एत पाठ्यपत्र एत किताब किताब की ओ ने बाए में बाँटि गए। एत पाठ्यपत्र बाए में ओत
 बाए में किताब किताब के बाँटि में की ओत बाँटि। एत किताब की बाए के किताब के किताब में
 किताब बाँटि।

[illegible]

INDIAN CITIZENS RESIDENT ABROAD ARE ADVISED TO REGISTER THEMSELVES AT THE NEAREST INDIAN MISSION / POST.

THIS PASSPORT IS THE PROPERTY OF THE GOVERNMENT OF INDIA. ANY COMMUNICATION RECEIVED BY HOLDER FROM THE PASSPORT AUTHORITY REGARDING THIS PASSPORT, INCLUDING DEMAND FOR ITS SURRENDER, SHOULD BE COMPLIED WITH IMMEDIATELY.

PASSEPORT SHOULD NOT BE SENT OUT OF ANY COUNTRY BY POST IT SHOULD BE IN THE CUSTODY EITHER OF THE HOLDER OR OF A PERSON AUTHORISED BY THE HOLDER. IT MUST NOT BE ALTERED OR MUTILATED IN ANY WAY.

LOS, THAT OR DESTROYING PASSPORTS SHOULD BE IMMEDIATELY REPORTED TO THE NEAREST PASSPORT AUTHORITY IN INDIA OR (IF THE HOLDER IS ABROAD) TO THE NEAREST INDIAN MISSION AND TO THE LOCAL POLICE. ONLY AFTER EXHAUSTIVE ENQUIRIES SHALL A REPLACEMENT PASSPORT BE ISSUED.

ਪਿਤਾ ਦਾ ਨਾਮ/ਕਾਨੂੰਨੀ ਡਾਇਰੈਕਟਰ /Name of Father/Legal Guardian

PONNURAMAN

माता का नाम Name of Mother

PAPPATHI

पति या पत्नी का नाम /Name of Spouse

पत्ता /Address

3/116, NAINARPURAM, ELIYARPATHY

VALAYANGULAM(P.O),MADURAI-625022

TAMILNADU, SOUTH INDIA





पुराने पासपोर्ट का नं. और इसके जारी होने का स्थान एवं तिथि / Old Passport No. with date and Place of issue

A3939342 03/11/1997 TRICHY

फाइल नं. /File No.

MDUE00834308 - OLD PPT CLD & RETURNED

Electrical Supervisor Competency Certificate

  Supervisory Competency Certificate No. C 32928 Date of Issue : 24-03-2006 Name : PNAGARAJ Father Name : M.PONNURAMAN Address NAINAEPURAM ELIYAR PATHY VALANGULAM-PO THIRUPARANGUNDRAM MADURAI Date of Birth : 02-10-1975 Qualification : DEEE	<p>Renewal</p> <p>From 28-04-2014 To 23-03-2018</p> <p> Secretary (P) Electrical Licensing Board</p> <p> President Electrical Licensing Board</p> <p>Employment Details :</p>
--	--

Reg No.: 90108402016 / PT



The Syndicate of the Anna University Tiruchirappalli hereby makes known that NAGARAJ P has been admitted to the DEGREE OF BACHELOR OF ENGINEERING in ELECTRICAL AND ELECTRONICS ENGINEERING under the Faculty of Electrical Engineering having completed the prescribed programme of study and having been certified by the duly appointed examiners to be qualified to receive the same and has been placed in FIRST CLASS at the Examination held in DECEMBER 2011.



Given Under the seal of the University

ANNA UNIVERSITY TIRUCHIRAPPALLI ANNA UNIVERSITY TIRUCHIRAPPALLI ANNA UNIVERSITY TIRUCHIRAPPALLI ANNA UNIVERSITY

திருச்சிராப்பள்ளி
Tiruchirappalli-620 024
India
JUNE 2012
402PTSEE0812308

கேள்வு நெறியாளர் (உள்)
CONTROLLER OF EXAMINATIONS (U)

பதிவாளர்
REGISTRAR

வழங்கியோத்தர்
VICE CHANCELLOR



அண்ணா பல்கலைக்கழகம் திருச்சிராப்பள்ளி
ANNA UNIVERSITY TIRUCHIRAPPALLI
 Tiruchirappalli - 620 024
UG CONSOLIDATED STATEMENT OF MARKS

SEMESTER NO.: 19055
 FOLIO NO.: 00010301100285

NAME OF THE CANDIDATE		BATCH NO.		REGISTRATION NO.				
NAME OF THE DEPT.		NAME OF THE DEPT.		Total No. of Semesters				
PROGRAMME & BRANCH		NAME OF THE PROGRAMME & BRANCH		CLASS				
COURSE		NAME OF THE COURSE		LAST APPEARANCE				
SEM. NO.		SUBJECT CODE		SUBJECT TITLE				
IM	UM	TOT	RESULT	IM	UM	TOT	RESULT	YEAR & MONTH
11	204108	Probability of Circuits II	37	35	072	Pass	DEC 2008	
11	204109	Statistical Circuit	38	33	071	Pass	DEC 2008	
11	204110	Power Plant Engineering	38	32	070	Pass	DEC 2008	
11	204111	Physical Sciences	39	31	069	Pass	DEC 2008	
11	204112	Mathematics I	39	31	068	Pass	DEC 2008	
12	204113	Electrical Circuits & Systems	39	31	067	Pass	MAY 2009	
12	204114	Electromagnetic Theory	39	31	066	Pass	MAY 2009	
12	204115	Electrical Machines I	39	31	065	Pass	MAY 2009	
12	204116	Environmental Systems and Engineering	39	31	064	Pass	MAY 2009	
12	204117	Mathematics II	39	31	063	Pass	MAY 2009	
12	204118	Signal Systems Design	39	31	062	Pass	DEC 2008	
12	204119	Microprocessors & Interfacing	39	31	061	Pass	DEC 2008	
12	204120	Thermodynamics & Heat Transfer	37	31	060	Pass	MAY 2009	
12	204121	Electrical Machines II	37	31	059	Pass	DEC 2008	
12	204122	Electrical Machines Laboratory	38	32	058	Pass	DEC 2008	
12	204123	Control Systems	38	32	057	Pass	MAY 2009	
12	204124	Power Electronics	37	31	056	Pass	MAY 2009	
12	204125	Power System Analysis	38	32	055	Pass	MAY 2009	
12	204126	Design of Electronic Apparatus	38	32	054	Pass	MAY 2009	
12	204127	Control and Instrumentation Laboratory	38	32	053	Pass	MAY 2009	
12	204128	Auto Control System	38	32	052	Pass	DEC 2008	
12	204129	Power System Operation & Control	38	32	051	Pass	DEC 2008	
12	204130	Measurement and Metrology Laboratory	38	32	050	Pass	DEC 2008	
12	204131	High Voltage Engineering	38	32	049	Pass	DEC 2008	
12	204132	Measurement and Metrology Laboratory	37	31	048	Pass	DEC 2008	
12	204133	Power System Protection & Reliability	38	32	047	Pass	MAY 2009	
12	204134	Electric Energy Conversion and Utilization	38	32	046	Pass	MAY 2009	
12	204135	Biomedical & Clinical Physics	38	32	045	Pass	MAY 2009	
12	204136	Special Electrical Machines	38	32	044	Pass	MAY 2009	
12	204137	Power System Modelling Laboratory	38	32	043	Pass	MAY 2009	
12	204138	Power Plant Instrumentation	38	32	042	Pass	DEC 2008	

*** End of Statement ***

MAHARAJA

UNIVERSITY

TECHNOLOGICAL

Tiruchirappalli - 620 024

TOTAL MARKS: 1400000

PERCENTAGE: 42.33

MEDIUM OF INSTRUCTION: English

Date: 18/07/2012

TOTAL MARKS FROM DEPT. OF EXAMINATIONS

Internal Assessment Marks

UM - University Examination Marks

TOT: 14000

Controller of Examinations

Register No. **911333**

Serial No. **1810**



STATE BOARD OF TECHNICAL EDUCATION AND TRAINING
DEPARTMENT OF TECHNICAL EDUCATION

This Diploma of
ELECTRICAL AND ELECTRONICS ENGINEERING

is awarded to

NAGARAJ P

who has successfully completed the prescribed course of study at

TAMIL NAD POLYTECHNIC MADURAI 625 011

(Autonomous Institution) in **APRIL 1995.**

and placed in **FIRST Class**

Chairman
Board of Examinations
Tamil Nadu



Minister for Education
and Chairman
State Board of Technical Education and Training
Tamil Nadu

GOVERNMENT OF TAMIL NADU
DEPARTMENT OF TECHNICAL EDUCATION
TAMILNAD POLYTECHNIC (AUTONOMOUS), MADURAI - 625 011.

SERIAL NO: TP 15506

MARK SHEET

NAME OF THE EXAMINATION: FULL TIME DIPLOMA (RS)

MONTH & YEAR: OCTOBER 1994

COURSE: V SEM ELECTRICAL AND ELECTRONICS ENGG.

NAME OF THE CANDIDATE: NAGARAJ, P. (PONNURAMAN) /

REGISTER NO: 911333

SUBJECT CODES	SUBJECTS	MAX. MARKS : 100		RESULT
		MARKS SECURED		
		IN FIGURES	IN WORDS	
RS351	GENERATION, TRANSMISSION AND SWITCH GEAR	051 /	ZERO FIVE ONE	PASS
RS352	ELECTRONICS II	045 /	ZERO FOUR FIVE	PASS
RS353	CONTROL AND MAINTENANCE OF MACHINES	078 /	ZERO SEVEN EIGHT	PASS
RS354	ELECTRONICS LAB II	082 /	ZERO EIGHT TWO	PASS
RS355	CONTROL AND MAINTENANCE LAB	093 /	ZERO NINE THREE	PASS
RS356	WIRING, WINDING & ESTIMATING	078 /	ZERO SEVEN EIGHT	PASS
TOTAL		427	CLASSIFICATION	PASS

A CANDIDATE SECURING NOT LESS THAN 40% IN THEORY AND DRAWING & 50% IN PRACTICAL IS DECLARED TO HAVE PASSED IN THAT SUBJECT.



SEAL:

L. N. K. J.
CHAIRMAN
AWARDS COMMITTEE

GOVERNMENT OF TAMIL NADU
DEPARTMENT OF TECHNICAL EDUCATION SERIAL NO: TP 16547 ✓
 TAMILNAD POLYTECHNIC (AUTONOMOUS), MADURAI - 625 011.

MARK SHEET

NAME OF THE EXAMINATION: FULL TIME DIPLOMA (RS)

MONTH & YEAR: APRIL 1995

COURSE: VI SEM ELECTRICAL AND ELECTRONICS ENGG.

ELECTIVE: MICROPROCESSOR

NAME OF THE CANDIDATE: NAGARAJ, P. (PONNURAMAN) ✓

REGISTER NO: 911333 ✓

SUBJECT CODES	SUBJECTS	MAX. MARKS : 100			RESULT
		MARKS SECURED			
		IN FIGURES	IN WORDS		
RS361	COMPUTER PROGRAMMING AND APPLICATIONS	062 ✓	ZERO SIX TWO	PASS	
RS362	DISTRIBUTION AND UTILISATION	053 ✓	ZERO FIVE THREE	PASS	
RS363	ELECTIVE THEORY	040 ✓	ZERO FOUR ZERO	PASS	
RS364	COMPUTER PROGRAMMING AND APPLICATIONS LAB	060 ✓	ZERO SIX ZERO	PASS	
RS365	ELECTIVE LAB	051 ✓	ZERO FIVE ONE	PASS	
RS366	PROJECT WORK AND ENTREPRENEURSHIP	076 ✓	ZERO SEVEN SIX	PASS	
	TOTAL	342 ✓	CLASSIFICATION FIRST CLASS		

A CANDIDATE SECURING NOT LESS THAN 40% IN THEORY AND DRAWING & 50% IN PRACTICAL IS DECLARED TO HAVE PASSED IN THAT SUBJECT.

SEAL:



R. Narayana

CHAIRMAN
AWARDS COMMITTEE

CERTIFICATE S. NO. AA. 1484937

DEPARTMENT OF GOVERNMENT EXAMINATIONS, MADRAS 600 006

SECONDARY SCHOOL LEAVING CERTIFICATE

X - STANDARD - REVISED PATTERN

ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF TAMIL NADU

Certified that

NAGARAJ P

appeared for the **APR. 1991**

SSLC Public Examination and obtained the following percentage of marks :

SUBJECT	MARKS		
TAMIL	87	EIGHT	SEVEN
ENGLISH	79	SEVEN	NINE
MATHEMATICS	66	SIX	SIX
SCIENCE	95	NINE	FIVE
SOCIAL SCIENCE	86	EIGHT	SIX
TOTAL	413	FOUR	ONE THREE

DATE OF BIRTH	REGISTER NO.	TMR CODE NO. & DATE
05.10.1975	084558	A080317 20.06.1991
SCHOOL		
K N HS KOODAKOIL		

A PASS IN THE SSLC (X STD.) EXAMINATION REQUIRES A MINIMUM OF THIRTY FIVE PERCENT OF MARKS IN EACH ONE OF THE FIVE SUBJECTS. THIS INCLUDES PASSING UNDER THE COMPARTMENTAL SYSTEM ALSO.

P. Nagaraj
Candidate's Signature :

[Signature]
Secretary
BOARD OF SECONDARY EDUCATION
TAMIL NADU

JOTHI ELECTRICAL INDUSTRIES

2, R.C. Street, Palanganatham, Madurai - 625 003.

☎ 0452-2371763 ☎ 98421-71763, 97877 61000 E-mail: jothi.rewinding@gmail.com

AUTHORISED SERVICE CENTRE FOR

KIRLOSKAR ELECTRIC CO LTD., * KIRLOSKAR BROTHERS LTD * ABB LTD * ELGI ELECTRIC & INDUSTRIES LTD. * CROMPTON GREAVES LTD



Enriching Lives

Date:

DATE: 31/01/2006

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Mr. P.Nagaraj**, D.E.E.E, residing at Nainarpuram, Valayankulam (PO), Madurai-625022 is our employee from May 1995 to Jan 2006. During his service he has been engaged as an Assistant Engineer – Electrical for the Maintenance of the following.

Rewinding & Repairing of HT & LT Motors (AC & DC), Alternators and Pumps, Air & Vacuum Circuit Breakers, Transformer Oil Filtration and Maintenance.

During his tenure with us, we have found him to be hard working and sincere. He is leaving us on his own accord and we wish him all success in his future endeavors.

For **JOTHI ELECTRICAL INDUSTRIES**

Authorized Signatory

JOTHI ELECTRICAL INDUSTRIES

No. 2, R.C. STREET,
PALANGANATHAM, MADURAI-625 003.
Ph: 0452 - 2371763

TIN NO: 33815164702

SSI NO: 180815647, DT: 30.12.1994

- | | | | |
|-----------------------|------------------|-----------------------|------------------------------|
| * HT & LT Alternators | * Bar Winding | * Windmill Generators | * Transformer Oil Filtration |
| * HT Transformers | * AC & DC Motors | * AVR's & Spares | * All Type of Pumps |



TIN : 33886232003
CST : 742638 dt 02-04-04

PNR CHEMICALS

(Manufacturers of Chemicals)

R.S.No : 103/2A, Nainarpuram, Eliyarpuram Village, PTC (Via),
Valaiyangulam (P.O), Madurai - 625022, T.N., S.India.
Ph : 0452 - 2090100, 0452 - 269512, # 98657 43243.
email : pnrchemicals@gmail.com

Date: 31/01/2015

CERTIFICATE

This is to certify that **Mr.P.Nagaraj** has worked as the Project Manager in our concern from 05.01.2012 to 31.01.2015. During his tenure, He has the responsibility in spectrum of activity especially in the field of Electrical, Mechanical and Plumbing projects. His sense of duty and cheerful disposition have won our admiration. He relieved as per his own desire and we wish him good luck!

For PNR CHEMICALS

Managing Partner

Branch Office : 7-1-39D, Anna Nagar, Battagundu (PO), Dindigul (Dt), Pin : 624 202. Tamilnadu, South India.
Ph : 04543 265619, Cell : 93646 72255, 97878 48847, email : ananthiarjun@gmail.com

UNIVERSAL ENGINEERING

Electrical Engineers, Consultants & Contractors



M-152, TNHBC, Malligai Nagar, Anaiyur (PO), Madurai - 625 107, Tamilnadu, South India

Phone : 0452-2661124, Cell : 9944209889 :: E-mail : universalenggmdu@gmail.com

Date: 30/05/2008

CERTIFICATE OF EXPERIENCE

This is to inform whomsoever and certify that Mr.P.NAGARAJ, has worked with our Company from Feb 2006 to May 2008, as Project Engineer. During his service he has been assigned for the installation and maintenance of the under mentioned.

Electrical Substations, Transmission lines, Power Plants, Under Ground Cables, Switch Gears and Control Gears, , Transformers , Air, Vacuum and SF6 Circuit Breakers, Compensators, Air compressors and Pneumatic Systems, PLC ,SCADA and Ampacity calculations of Power Systems.

Also He Has Hand's on experience for the electrification of Star Hotels, Shopping Malls, Multiplexes, Enclaves, Industrial & Commercial buildings and Street Lightings etc ...

During his tenure with us, we have found him to be hard working and sincere. He is leaving us on his own accord and we wish him all success in his future endeavors.

For UNIVERSAL ENGG

(Maruthu Karthic)

Managing Partner