

RESUME

ROLLAKANTI.CHIRANJEEVI RAHUL

Flat no-301, third floor, City Paradise-II
,beside Kinnera&Kameswari theaters,
Maddilapalem, Visakhapatnam, Andhra Pradesh.

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CARRER OBJECTIVE:

To be in an Environment that Where can I work up to my full potential, enhance my skills and become a good asset to the Institution.

EDUCATIONAL QUALIFICATIONS

EXAMINATION	SCHOOL/COLLEGE	BOARD/ UNIVERSITY	YEAR of PASSING	% PERCENT AGE
<i>ME, SM&FE</i> Soil Mechanics & Foundation Engineering	Andhra University college of Engineering, Vsp.	ANDHRA UNIVERSITY, Visakhapatnam	Pursuing	III-sem
<i>M.E , CTPM</i> Construction Technology & Project Management	Andhra University college of Engineering, Vsp.	ANDHRA UNIVERSITY, Visakhapatnam	2010	9.20/10
B.E , CIVIL Engg	Andhra University college of Engineering, Vsp.	ANDHRA UNIVERSITY	2008	69 %
INTERMEDIATE	GOWTHAM JUNIOR COLLEGE ,GUDAVALLI.	BOARD OF INTERMEDIATE EDUCATION	2004	78.2 %
S.S.C	SRI MALLIKARJUNA PUBLIC SCHOOL, GANNAVARAM.	BOARD OF SECONDARY EDUCATION	2002	82.2 %

- Joined M.E (SOIL MECHANICS & FOUNDATION ENGINEERING) in A.U- evening college for the academic year (2011-2013) @ double M.E degree

COMPUTER SKILLS:

Basics in C, AutoCAD, STAAD Pro, Primavera & M.S.Project.

WORK SHOPS ATTENDED:

- Under gone training for **TOTAL STATION & GPS** at A.U.C.E,VSP in 2007-08.
- Under gone training for **QUANTITY SURVEYING** at N.C.C Pvt Ltd in june'2008.
- Attended as a Guest faculty for “DESIGN OF WATER NETWORKS SYSTEM” at ESCI , Hyderabad in 2010.
- Attended as a FACULTY for Training programme for **TOTAL STATION** at DEPARTMENT OF CIVIL ENGINEERING, AUCE, Vsp 2011.
- Attended a Seminar on “Earth Retaining Structures and Deep Foundations” at Gayatri Vidya Parishad College of Engineering, Vsp in 2012.
- Organized a Training programme for 200 students on **APPLICATIONS OF TOTAL STATION, GPS & GIS in CIVIL ENGINEERING** at DEPARTMENT OF CIVIL ENGINEERING, PRIME College, Modavalasa, Vizianagaram in Dec'2012.

ACHIEVEMENTS:

- Presented Paper on ENVIRONMENTAL GEO TECHNIQUES in SUPERNOVA-07, a National Level Technical Symposium, conducted by S.R.K.R College of Engineering, Bhimavaram.
- Organized a National Level Technical Symposium in ANDHRA UNIVERSITY named **ACCESS-07** as Student Representative.

EXPERIENCE:

- Working as **ASSISTANT PROFESSOR, CIVIL DEPARTMENT** at Praveenya Institute of Marine Engineering & Maritime Studies, Modavalasa, Visakhapatnam from July'10 to till date.(**2 years and 6 months**)
- Worked as **ASSISTANT PROFESSOR, CIVIL DEPARTMENT** at Sankethika Vidya Parishad Engg.College, Visakhapatnam from July'09 to june'10.(**1 year**)
- Worked in **NAGARJUNA CONSTRUCTIONS CO. Ltd** as a GRADUATE ENGINEER TRAINEE in **QUANTITY SURVEYING** for **5 months**.
- Worked as **PROJECT ENGINEER** for R & B department works at ITI GOVT., OLD college at kancharapalem, Visakhapatnam. (**6 months**)

SUBJECTS TAUGHT:

- ❖ Surveying - I
- ❖ Surveying – II
- ❖ Project Planning and Management
- ❖ Building Materials & Building Construction
- ❖ Environmental Impact Analysis
- ❖ Air Pollution and its Control
- ❖ Solid Waste management
- ❖ Estimation and Quantity Surveying
- ❖ Transportation Engineering – I
- ❖ Transportation Engineering-II
- ❖ Building Planning and Design
- ❖ Geo-Technical Engineering-I
- ❖ Geo-Technical Engineering-II

LABS HANDLED:

- ❖ Surveying Field Work – I
- ❖ Surveying Field Work – II
- ❖ Building Planning & Drawing Lab
- ❖ Transportation Engineering Lab
- ❖ Concrete Laboratory
- ❖ Geo-Technical Engineering Lab

SPOT – VALUATION: Evaluated answer scripts of B.E CIVIL EXAMINATIONS, A.U.C.E

- ❖ Surveying – I
- ❖ Surveying – II
- ❖ Building Materials & Building Construction
- ❖ Environmental Engineering – I
- ❖ Project Planning & Management
- ❖ Environmental Engineering – II
- ❖ Estimation & Quantity Surveying

EXTERNAL EXAMINER FOR LAB PRACTICALS:

Surveying – I & Fluid Mechanics Lab – I for 2/4 BE CIVIL SEM-I at Dr.L.Bullayya College of Engineering for Women,Vsp

Fluid Mechanics Lab, for 2/4 BE CIVIL SEM-II & 3/4 BE EEE at SRKT Engineering college,Tekkali.

Transportation Engineering Laboratory for 4/4 BE Civil I sem at Sanketika Engg College, Vsp and SRKT Engineering college,Tekkali.

PROJECTS:

- Submitted M.E Thesis on **“STUDY ON PREFORMED FOAM CELLULAR CONCRETE BLOCKS IN CONSTRUCTION INDUSTRY”**.

- **TRANSPORTATION:** Did a Live project - prepared Detailed Project Report for a road of 2kms, under government of ANDHRA PRADESH [PMGSY] at B.E level. It includes
 - **LEVELING and ALINGMENT** survey
 - **Soil Tests** for the samples collected from site.
 - **Estimation** of Earth Work Quantities.

- Done a project on **“NON-DESTRUCTIVE EVALUATION OF CONCRETE STRUCTURES AND STRENGTHENING METHODS”** behalf of my M.E mini project.

PERSONAL PROFILE:

FATHERS NAME : R.VICTOR

MOTHERS NAME : R.VENI

MARTAIL STATUS : MARRIED

NATIONALITY : INDIAN

LANGUAGES KNOWN : ENGLISH, HINDI, AND TELUGU.

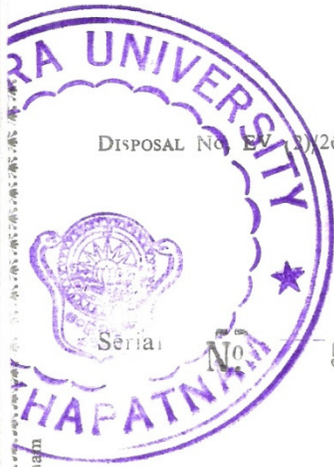
DATE OF BIRTH : 16-05-1987

DECLARATION: I hereby declare that the above-mentioned information is true to the best of my knowledge.

Place: Visakhapatnam.

Date: 04-02 -2013.

(R.CHIRANJEEVI RAHUL)



Andhra University Press, Visakhapatnam

U.O. 2009(29-10-2008) 10 Bco..

REGISTER No 9092720004.

ANDHRA UNIVERSITY



PROVISIONAL CERTIFICATE

This is to certify that Sri/Smt./Kum. Ch. Rahul Rollakanti

has qualified himself/herself for the Degree of Master of Technology/Master of Engineering in Construction Technology and project management in this University, he/she having been declared to have passed the Examination prescribed therefor in First with Distinction Class held in December 2010. 200 and that he/she has done all that is necessary for the formal presentation for the Degree of Master of Technology/Master of Engineering in C.T.P.M.

VISAKHAPATNAM }
DATE...12/1/2011 }

Additional Controller of Examinations

Initials of the } Prepared: Rao
Clerk who } Examined: [Signature]

Sl. No. 06042



BE/0007/2008

Register No. 650120006

రిజిస్టర్ నెం.



ANDHRA UNIVERSITY ఆంధ్ర విశ్వకళాపరిషత్



FACULTY OF ENGINEERING

స్ట్రాక్చర్ ఆఫ్ ఇంజనీరింగ్

This is to certify that
ధృవీకరణ

Mr./Ms.

శ్రీ/శ్రీమతి/కుమారి

CH RAHUL ROLLAKANTI

Son/Daughter of

VICTOR

కుమారుడు/కుమార్తె

has been duly admitted to the Degree of **Bachelor of Engineering**

బ్యాచులర్ ఆఫ్ ఇంజనీరింగ్ పట్టాప్రధానానికి అర్హతపొందినందున

in this University, he/she having been declared to have passed the examination prescribed therefor as follows :

ఈ విశ్వవిద్యాలయం నుంచి క్రింద సూచించిన విధంగా అతడు/ఆమె పట్టాకు నిర్దేశించిన పరీక్షలో ఉత్తీర్ణత పొందినట్లు ప్రకటించబడింది:

Month & Year of Passing ఉత్తీర్ణత పొందిన నెల, సంవత్సరం	Subjects అభ్యసించిన అంశాలు	Class Awarded పొందిన శ్రేణి	Medium మాధ్యమం
MARCH 2008	Civil Engineering	FIRST CLASS	English

Given under the Seal of the University

విశ్వవిద్యాలయ అధికారమున జారీచేయబడినది.

Visakhapatnam. A.P, India

విశాఖపట్టణము, ఆంధ్రప్రదేశ్, భారతదేశము.

Date 11-07-2009

తేది

Controller of Examinations

పరీక్షల నిర్వహణాధికారి