

Letters of Application

Pokuri Gokul Anudeep

GITAM University, Visakhapatnam-530045, Andhra Pradesh, India.

Email.ID: gokul.anudeep@gmail.com

Phone.no: +91 9395558220

March 28, 2013

Selection Committee

Rochester Institute of Technology

Rochester, NY 14623, United States

Dear Selection Committee:

Please accept this letter as an application for the Graduate assistantship position currently available in your school, as given in Division of student affairs. My resume is enclosed for your review and consideration, and I believe you will find me well qualified.

Detailed on my resume you will find a solid work which I had done in my under graduate study. In this capacity, I have developed an expertise in communication skills and organizing events eventually. In addition to these, I have good technical and computer skills to assist your school. I believe that my experience added with my interest to work helps me in getting this Graduate assistantship. I had briefly explained every work done in my undergraduate study, in the paragraphs written in the application.

I look forward to hearing from you to schedule a personal interview at your convenience.

Sincere regards,

Pokuri Gokul Anudeep

RESUME

ADDRESS:

D-No- 23-35-19, Lakshmi Nagar,
Adivisheshagiri rao street,
Muthyalampadu, Vijayawada,
India- 520011

Phone: +91-9395558220,

Email: gokul.anudeep@gmail.com

Objective: To polish my skills and knowledge with Graduate study thereby achieving a challenging position in emerging technology that will effectively utilize my skills.

Educational Qualifications:

Qualification	Institution/place	University/Board	Year of passing	CGPA / % of marks
B.Tech	GITAM Institute of Technology, Visakhapatnam	GITAM University	2013	8.10 (up to 7 th semester)
Intermediate	Sri Chaitanya Jr. College, Vijayawada.	AP State Board of Intermediate Examination	2009	94.2%
S.S.C	Sri Krishnaveni Talent School	AP Board of Secondary Education	2007	88.4%

Industry Experience:

- Undergone Industrial Training in “HBL POWER SYSTEMS LTD” on Power Electronics for one month.

Project: Advanced Irrigation System using Microcontrollers (ARM)

- The aim of this project is to provide an efficient solution for automatic control of irrigation motor with soil moisture sensor.

Areas of Interest:

Wireless Communications, Computer Architecture, Microelectronics, Embedded systems.

Technical Skills:

- **Languages:** C with data structures , C++ Programming .
- **Softwares:** MAT lab, VHDL through XILINX, TOP SPICE, AutoCAD.

Professional Membership: Student member of Institution of Electronics and Telecommunication Engineers (IETE)

Academic Achievements:

- Participated in “ETHICAL HACKING” Workshop conducted by “Kyrion Digital Securities ” at Technozion X,NIT Warangal.
- Presented a paper on “Moon Landing Hoax” in intra college event GUSAC CARNIVAL at GITAM University, Visakhapatnam.
- Presented a paper on “Zigbee Technology” in the event SAMYAK’2010 conducted at K L UNIVERSITY, Vijayawada.
- Presented a paper on “Nano Robo” in the event SPIKES-12 conducted at Andhra University College of Engineering, Visakhapatnam.
- Presented a paper on “Wealth from Waste” in the event sponsored by A.P Pollution Control Board held at Gitam University.
- Secured 23rd rank and 30th rank in Mathematics & Science State Level Talent Test respectively conducted by Sri Krishnaveni Talent School.
- Awarded with number of medals at school level for academic excellence.

Extracurricular Activities:

- I was awarded with NCC – B certificate
- Member of National Service Scheme (NSS)
- Participated in the National Service Scheme Special camp activity of Medical camp, clean & green in our adopted village Rushikonda during the academic year 2009-2010.
- Organized an industrial tour of south India in Engineering II year (2011).

DECLARATION

I hereby state that all the above furnished information is true and correct to the best of my knowledge and belief.

Place: Vijayawada

Date: 03/28/2013

Yours truly,

P.GOKUL ANUDEEP