#### **COVERING LETTER**

To, March 25<sup>th</sup> 2013. The Respected Professor, ROCHESTER INSTITUTE OF TECHNOLOGY

Subject: Covering letter for the Application of Assistantship

First Name: Prannoy Kiran

Last Name: Saride

Program: MS in Telecommunications

Semester: Fall 2013 D.O.B: May 1<sup>st</sup> 1991

I am glad to know that my application has been accepted by the university. For the past 7 months, I have been working as a <u>TECHNOLOGY CONSULTANT in HEWLETT PACKARD</u> at <u>Chennai</u> and it has been a wonderful learning experience personally and professionally. I am seeking a position in order to continue my experience and enhance my passion. I want to make an impact on my studies and inspire others to reach their full potential. I have done my best in doing this as an undergraduate student and I feel that it is time to do more as a graduate student.

Based on my admission, I would like to apply for Assistantship which was offered by you. I am particularly excited about this opportunity with RIT and I became very interested in RIT after coming across your Assistantships listing on website and reviewing your school and assistantship programs, which provides ample of Assistantship chances to students. I have enclosed my resume with all required information. I will provide any additional information that would be helpful to you in evaluating my Candidacy.

Thank you for your time and consideration...

Will be waiting for your reply!!

Thank you, Prannoy.

## **RESUME**

FIRST NAME : PRANNOY KIRAN

LAST NAME : SARIDE

E-MAIL ID : spkiran\_sp064@yahoo.com

MAILING ADDRESS: D.No. 46-20-108, Opp.DRM Office, Station Road, Near Big Bazaar,

Dwarakanagar, Visakhapatnam-530016, A.P, INDIA.

DATE OF BIRTH SEX NATIONALITY

May / 1st / 1991 MALE

INDIAN

STUDY OBJECTIVE: TO PURSUE MS IN ELECTRICAL ENGINEERING

**Qualification** : BACHELOR OF TECHNOLOGY

Major in : ELECTRONICS & COMMUNICATION ENGINEERING

University : AMRITA VISHWA VIDYAPEETHAM UNIVERSITY

## UNDER GRADUATE RECORD: BACHELOR OF TECHNOLOGY

EXAMINATION		SGPA(out of 10)	YEAR OF PASSING
1 <sup>st</sup> Year	1-SEM	7.54	2008
1 1001	II-SEM	7.31	2009
2 <sup>nd</sup> Year	1-SEM	6.14	2009
	II-SEM	6.50	2010
3 <sup>rd</sup> Year	1-SEM	6.27	2010
3 Tour	II-SEM	6.04	2011
4 <sup>th</sup> Year	I-SEM	7.29	2011
	II-SEM	9.25	2012

#### SECONDARY AND HIGHER SECONDARY SCHOOL RECORD:

EXAMINATION	NAME OF THE EXAMINING BODY	PERCENTAGE OBTAINED	YEAR OF PASSING
12th Std	Board of Intermediate, Education, A.P, INDIA	84.80%	2008
10th Std	10th Std Board of Secondary, Education, A.P, INDIA		2006

#### PREREQUISITE EXAMINATIONS FOR INTERNATIONAL STUDIES:

NAME OF EXAMINATION	Date of Examination (MON/DD/YYYY)	TOTAL SCORE
GRE	Aug / 3rd / 2012	Verbal Ability : 142  Quantitative Ability: 161  A.W.A : 2.5
TOEFL	Aug / 26th / 2012	95

#### **SPECIAL SKILLS:**

• Operating Systems : Windows 7

**Programming Languages:** C, C++, SQL

Database : Oracle, Teradata

Courses : CCNA certification by NIIT

#### PAPER PRESENTATIONS

Title : Automated Distributed Dynamic Survivable RWA Protocol for WDM Networks

Conference name: TISC2011 (IEEE)

**Duration:** 8<sup>th</sup> to 9<sup>th</sup> December 2011

Title : RWA Protocol for Larger WDM Networks Conference name: Obcom2011

(Springer Publications)

• **Duration**: 9<sup>th</sup> to 11<sup>th</sup> December 2011

Title : Efficient RWA Protocol for WDM Networks Conference name: International

Conference on Optical Engineering (ICOE) 2012 (IEEE Publications)

• **Duration**: 26<sup>th</sup> to 28<sup>th</sup> July 2012

#### **PROJECT EXPERIENCE:**

### INTERFACING OF COMMUNICATION DEVICES TO FPGA

- The project aimed at studying different ways of interfacing communication devices to FPGA using various protocols. The objective was to study the FPGA processor and its applications. The project also explores the future scope of the processor and different protocols.
- RADIX MICROSYSTEMS, Hyderabad, Andhra Pradesh 29<sup>th</sup> June 2011 15<sup>th</sup> July 2011

#### **WORK EXPERIENCE:**

 Working as Technology Consultant in Hewlett Packard at Chennai Since 26th Sep 2012 to till date.

#### **ACADEMIC ACHIEVEMENTS:**

- A Technical presentation on "Electronic Surveillance".
- Business communication presentation on "Business Strategies of DOCOMO".
- Good performance in State level science talent exam in 2005.
- Merit ranker twice in Inter State Mathematics Competition test held by Ramanujan Mathematics Academy and Mathematics library in 2004.
- Attended a 3 day workshop on Robotics at National Institute of Technology, Trichy.
- Attended a workshop on mobile application development, security and regulations and social media.
- Participated in numerous Science Fairs conducted by Government of Andhra Pradesh.

#### **EXTRA CURRICULAR:**

- Secretary of the **PRERANA**, the social outreach club at Amrita University, Bangalore.
- An active executive member of **PRAKRITI** club, an extra-curricular club for environmental activity at Amrita University, Bangalore.
- Associate in AAROHAN 2010, a technical fest conducted at Amrita University, Bangalore.
- Volunteer in NETWARZ'09, a national level technical fest held Amrita University, Bangalore.
- Active participant in the relief work organised for the victims of tsunami waves.
- Raised funds for the rehabilitation of the physically challenged.
- Have been a participant in numerous Blood Donation camps organised by reputed Blood Banks.

# **RECOMMENDATIONS:**

Name	: Dr. T.K. Ramesh	Name	: Mrs. Neeta Mishra
Title	: Assistant Professor (Sr.Gr)	Title	: Assistant Professor (Sr.Gr)
College	: Amrita School of Engineering	College	: Amrita School of Engineering
Address	: Kasavanahalli, Bangalore	Address	: Kasavanahalli, Bangalore
Phone No	: 91-8453517293	Phone No	: +91-9980523387
E-mail	: tk_ramesh@blr.amrita.edu	E-mail	: m_neeta@blr.amrita.edu
Name	: Mrs. Lalitha		
Title	: Assistant Professor (Sr.Gr)		
College	: Amrita School of Engineering		
Address	: Kasavanahalli, Bangalore		
Phone No	: 91-9449950434		
E-mail	: s_lalitha@blr.amrita.edu		

(S PRANNOY KIRAN)

(03/25/2013)