

SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOGY

(Autonomous under Jawaharlal Nehru Technological University Hyderabad, Hyderabad) YAMNAMPET, GHATKESAR, HYDERABAD - 501 301 A.P., INDIA

CONSOLIDATED MARKS MEMO / CREDIT SHEET

CMM No. C 106372

BACHELOR OF TECHNOLOGY - ELECTRONICS AND COMMUNICATION ENGINEERING

238973104312

Hall Ticket No. 13311A04G2

Name

BOINAPALLY KIRAN RAO

Father Name B RAVINDER RAO Month & Year of Final Exam

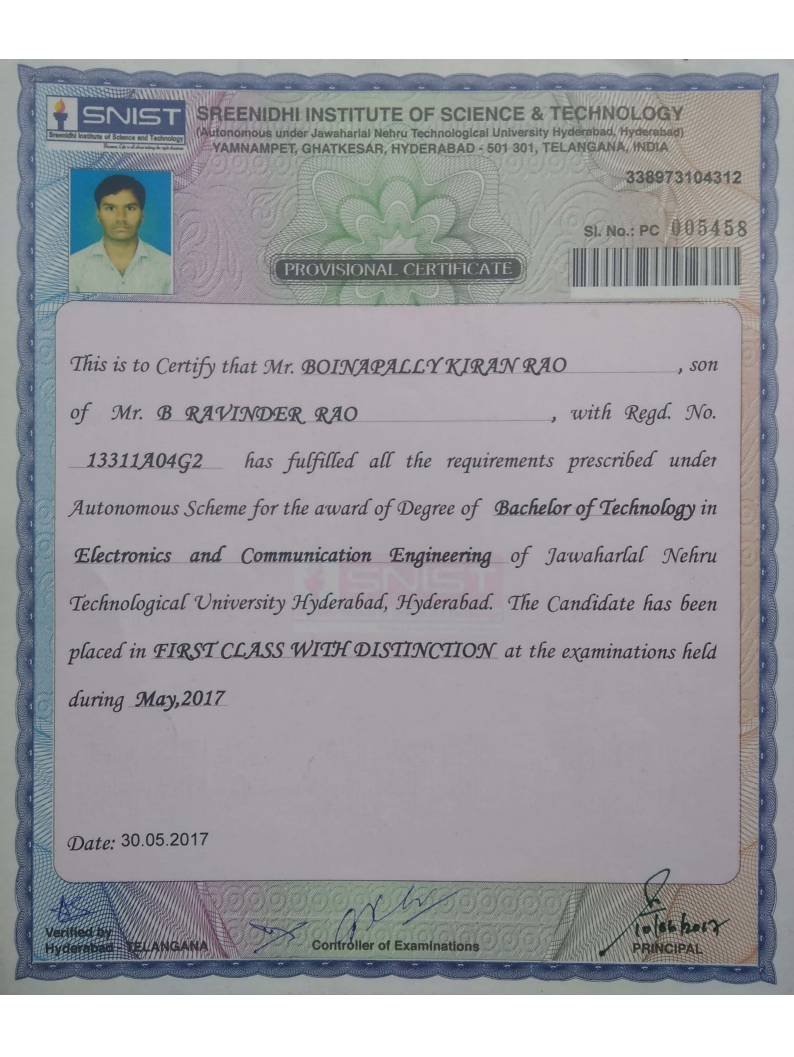
May,2017

Year of Admission:

2013 - 2014 Class Awarded DISTINCTION

FIRST CLASS WITH

						100		Int. Marks			us I
0	SUBJECT NAME	Int. Marks	Ext. Marks	Total	Credits	S.No	o		Ext. Marks	Total	Credit
1	FNGINEEDING PROVIDENCE I Semester						I Year II Semester	24	54	78	2
2	LIVOINEERING DRAWING - I	28	52	80	4	1	ENGINEERING DRAWING - II	23	60	83	3
3	STATE OF ER PROGRAMMING	22	62	84	3	2	ELECTRONIC DEVICES AND CIRCUITS	26	48	74	4
4	-11021011-1	22	52	74	3	3	DATA STRUCTURES AND C ++	25	54	79	2
	- TOTALETRING WAT HEMATICS - I	29	50	79	3	4	ENGLISH - II	27	59	86	3
5	- TOTALERING PHISICS - I	26	51	77	3	5	5 ENGINEERING MATHEMATICS - II			83	3
6	- TOWNELLAND CHEMISTRY - I	27	60	87	2	6	ENGINEERING PHYSICS - II	26	57	92	2
7	- TOTALETTING WORKSHOP - I	24	46	70	1	7	ENGINEERING CHEMISTRY - II	27	65		1
8	COMPUTER PROGRAMMING LAB	21	49	70	2	8	ENGINEERING WORKSHOP - II	22	47	69	2
9	IT WORKSHOP - I	24	37	61	1	9	DATA STRUCTURES AND C++ LAB	23	42	65	
10	ENGLISH LANGUAGE LAB - I	22	39	61	1	10	ENGLISH LANGUAGE LAB - II	16	35	51	1
11	ENGINEERING PHYSICS LAB - I	21	40	61	1	11	ENGINEERING PHYSICS LAB - II	20	42	62	1
12	2 ENGINEERING CHEMISTRY LAB	22	48	70	1						
	II Year Semester						Year Semester	24	AE.	66	3
1	ELECTRICAL TECHNOLOGY	22	59	81	3	1	BASIC MECHANICAL ENGINEERING	21	45		3
2	NETWORK ANALYSIS	26	48	74	4	2	PULSE AND DIGITAL CIRCUITS	30	50	80	
3	ELECTRONIC CIRCUIT ANALYSIS	27	36	63	3	3	PROBABILITY THEORY & STOCHASTIC PROCESS	30	50	80	3
4	SIGNALS AND SYSTEMS	27	51	78	3	4	SWITCHING THEORY AND LOGIC DESIGN	30	43	73	3
5		25	60	85	3	5	ELECTROMAGNETIC THEORY AND TRANSMISSION LINES	25	56	81	3
6	PROBABILITY AND STATISTICS	28	49	77	3	6	ENVIRONMENTAL STUDIES	25	26	51*	3
7	ELECTRICAL TECHNOLOGY LAB	23	39	62	1	7	ELECTRONIC CIRCUIT ANALYSIS LAB	23	46	69	2
8	ELECTRONIC DEVICES & CIRCUITS LAB	23	42	65	2	8	PULSE AND DIGITAL CIRCUITS LAB	23	45	68	2
9	BASIC SIMULATION LAB	19	42	61	1	9	COMPREHENSIVE VIVA-VOCE-I		41	41	1
10	FUNCTIONAL & COMMUNICATIVE WRITTEN ENGLISH	23	38	61	2	10	EFFECTIVE ENGLISH COMMUNICATION AND SOFT SKILLS	23	39	62	2
	III Year I Semester	1	100	_			III Year II Semester				
1	ANALOG COMMUNICATIONS	25	51	76	3	1	CONTROL SYSTEMS	26	37	63	3
2	LINEAR AND DIGITAL IC APPLICATIONS	23	43	66	3	2	ANTENNAS AND WAVE PROPAGATION	27	38	65	3
	DIGITAL SIGNAL PROCESSING	26	45	71	4	3	DIGITAL COMMUNICATIONS	27	36	63	3
3		25	44	69	3	4	MICROPROCESSORS, MICROCONTROLLERS	26	46	72	3
4	JAVA PROGRAMMING					4	AND APPLICATIONS	20	40	12	
5	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	25	38	63	2	5	COMPUTER ORGANIZATION BANKING OPERATIONS, INSURANCE AND RISK	23	31	54	3
6	LINEAR AND DIGITAL IC APPLICATIONS LAB	20		67	2	6	MANAGEMENT	26	33	59	3
7	ANALOG COMMUNICATIONS LAB	21	46		2	7	DIGITAL COMMUNICATION LAB	21	45	66	2
8	DIGITAL SIGNAL PROCESSING LAB	18	46	64		8	MICROPROCESSORS, MICROCONTROLLERS	25	45	70	2
9	TECHNICAL PAPER WRITING & SEMINAR - I	20		20	1	0	AND APPLICATIONS LAB				
10	GROUP PROJECT	23	35	58	1	9	TECHNICAL PAPER WRITING & SEMINAR II	24		24	1
11	QUANTITATIVE APTITUDE	16	28	44	1	10	COMPREHENSIVE VIVA-VOCE-II		43	43	1
-						11	LOGICAL REASONING	21	43	64	1
_	IV Year Semester						IV Year II Semester				
1	MICRO WAVE ENGINEERING	27	63	90	3	1	WIRELESS COMMUNICATION AND NETWORKS	25	36	61	3
2	OPTICAL COMMUNICATIONS	28	37	65	4	2	RADAR SYSTEMS	24	29	53*	4
-	VLSI TECHNOLOGY AND DESIGN	26	41	67	3	3	CULTURE, VALUES, PROFESSIONAL ETHICS AND IPR	26	40	66	2
3	CELLULAR AND MOBILE COMMUNICATIONS	24	57	81	3			0.1		0.1	4
4		28	43	71	3	4	TECHNICAL PAPER WRITING & SEMINAR - IV	21	400	21	1
5	COMPUTER NETWORKS	24	43	67	3	5	PROJECT PHASE - II	45	136	181	10
6	MANAGEMENT SCIENCE MICRO WAVE & OPTICAL COMMUNICATIONS	22	44	66	2	6	COMPREHENSIVE VIVA-VOCE - III		44	44	2
7	LAB	20	42	62	2						
8	VLSI TECHNOLOGY AND DESIGN LAB	-		20	1						
9	TECHNICAL PAPER WRITING & SEMINAR - III	20		41	1						
10	PROJECT PHASE - I	41	-	41	-						
11	INDUSTRY ORIENTED MINI PROJECT EVALUATION	22	43	65	2						
	COMPUTER NETWORKS LAB	20	43	63	2						
12											



Test Report Form NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules. GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes. It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test. Centre Number Date 20/APR/2017 Candidate Number 013792 Candidate Details Family Name First Name KIRAN RAO Candidate ID Z3538961 Date of Birth 03/05/1995 Sex (M/F) M Scheme Code Private Candidate Country or Region of Origin Country of INDIA Nationality First Language TELUGU **Test Results** Overall Listening Reading Speaking CEFR Writing Band **B2** Level Score **Administrator Comments** Centre stamp Validation stamp ENGLISH SA Administrator's Signature Test Report Form Date 03/05/2017 17IN013792BOIK001A Number







Department of Homeland Security

U.S. Immigration and Customs Enforcement

I-20, Certificate of Eligibility for Nonimmigrant Student Status OMB NO. 1653-0038

SEVIS ID: N0027501308

SURNAME/PRIMARY NAME

Boinapally

PREFERRED NAME

Kiran Rao Boinapally

COUNTRY OF BIRTH

INDIA

DATE OF BIRTH 03 MAY 1995

FORM ISSUE REASON

INITIAL ATTENDANCE

GIVEN NAME Kiran Rao

PASSPORT NAME

COUNTRY OF CITIZENSHIP

INDIA

ADMISSION NUMBER

LEGACY NAME

Class of Admission

R-1

ACADEMIC AND LANGUAGE

SCHOOL INFORMATION

SCHOOL NAME

University of Missouri-Kansas City University of Missouri-Kansas City

SCHOOL OFFICIAL TO CONTACT UPON ARRIVAL

Julie Myer

Senior Enrollment Advisor and DSO

SCHOOL ADDRESS

5000 Holmes Street, Atterbury Success Center, Kansas

City, MO 64110

SCHOOL CODE AND APPROVAL DATE

KAN214F00636000 10 SEPTEMBER 2002

PROGRAM OF STUDY

EDUCATION LEVEL

MASTER'S

MAJOR 1

Computer Science 11.0701

MAJOR 2 None 00.0000

PROGRAM ENGLISH PROFICIENCY

Required

ENGLISH PROFICIENCY NOTES

Student is proficient

EARLIEST ADMISSION DATE

10 DECEMBER 2017

START OF CLASSES

16 JANUARY 2018

PROGRAM START/END DATE

09 JANUARY 2018 - 09 JANUARY 2021

FINANCIALS

ESTIMATED AVERAGE COSTS FOR: 9 MONT	HS		STUDENT'S FUNDING FOR: 9 MONTHS	1 1 1	37 - 15
Tuition and Fees	\$	18,504	Personal Funds	ş	0
Living Expenses .	\$	14,900	DISA scholarship	\$	8,000
Expenses of Dependents (0)	\$	0	Family funds	\$	28,304
ISS Fee, Insurance, books.	\$	2,900	On-Campus Employment	\$	
TOTAL	\$	36,304	TOTAL	\$	36,304

REMARKS

ID 16265273: Must enroll full-time 1st semester and every Fall and Spring. UMKC health insurance required. Tuition/Fees subject to change. If offered, student is eligible to work on-campus with full-time enrollment. ALL off-campus work requires prior authorization from ISAO.

SCHOOL ATTESTATION

I certify under penalty of perjury that all information provided above was entered before I signed this form and is true and correct. I executed this form in the United States after review and evaluation in the United States by me or other officials of the school of the student's application, transcripts, or other records of courses taken and proof of financial responsibility, which were received at the school prior to the execution of this form. The school has determined that the above named student's qualifications meet all standards for admission to the school and the student will be required to pursue a full program of study as defined by 8 CFR 214.2(f)(6). I am a designated school official of the above named school and am authorized to issue this form.

X	/uly	e Vuy	'V	-		_ DA	TE ISSUED		PLACE ISSUEI)
SIGNATURE OF: Julie	Myer,	Senio	Enrollment	Advisor	and	01	November	2017	Kansas City,	M
DSO		-								

STUDENT ATTESTATION

I have read and agreed to comply with the terms and conditions of my admission and those of any extension of stay. I certify that all information provided on this form refers specifically to me and is true and correct to the best of my knowledge. I certify that I seek to enter or remain in the United States temporarily, and solely for the purpose of pursuing a full program of study at the school named above. I also authorize the named school to release any information from my records needed by DHS pursuant to 8 CFR 214.3(g) to determine my nonimmigrant status. Parent or guardian, and student, must sign if student is under 18.

X			
SIGNATURE OF: Kiran Rao Boinapa	lly	DATE	
	X		
NAME OF PARENT OR GUARDIAN	SIGNATURE	ADDRESS (city/state or province/country)	DATE

ICE Form I-20 (3/31/2018)

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