

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Student Assessment Form

Name of the student: Maneon, Naudini

Academic year: 2019-20

Register Number: 16×41 A0 528

Semester / Class:

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000 5-100000			</td <td></td> <td></td>		
2	Performance in Orientation and Induction programs					
3	Educational Attainment	/				
4	Participation in Co-curriculum activities					
5	English Language Skills oral/written	1				6.00
6	Attention span in the class room	1				
7	Interest to learn new things					

Signature of Mentor

Student Name	ROLLNO	SEM	Subject_Code	Subject_Name	Grade	Credits	Grade PoINT	CREDIT POINT	TOTAL (SGPA)	9
	16X41A0528	1-1	R161101	ENGLISH-I	A	3	8	24	(SGPA)	,
	16X41A0528	1-1	R161102	MATHEMATICS-I	S	3	9	27		
	16X41A0528	1-1	R161104	APPLIED PHYSICS	В	3	7	21		
	16X41A0528	1-1	R161107	COMPUTER PROGRAMMING	D	3	5	15		
	16X41A0528	1-1	R161109	MATHEMATICS-II (MATHEMATICAL METHODS)	В	3	7	21		
	16X41A0528	1-1	R161112	ENGINEERING DRAWING(CSE/IT/AGRI.E)	В	3	7	21		
	16X41A0528	1-1	R161114	ENGLISH-COMMUNICATION SKILLS LAB-I	S	2	9	18		
	16X41A0528	1-1	R161115	APPLIED/ENGINEERING PHYSICS LAB	0	2	10	20		
	16X41A0528	1-1	R161119	C PROGRAMMING LAB	S	2	9	18		
	16X41A0528	1-2	R161201	ENGLISH-II	В	3	7	21		
	16X41A0528	1-2	R161203	MATHEMATICS - III	В	3	7	21		
	16X41A0528	1-2	R161211	APPLIED CHEMISTRY	В	3	7	21		
	16X41A0528	1-2	R161212	ENVIRONMENTAL STUDIES	C	3	6	18		
	16X41A0528	1-2	R161215	OBJECT ORIENTED PROGRAMMING THROUGH C++	С	3	6	18		
	16X41A0528	1-2	R161216	ENGINEERING MECHANICS	C	3	6	18		
	16X41A0528	1-2	R161221	ENGLISH - COMMUNICATION SKILLS LAB - II	S	2	9	18		
	16X41A0528	1-2	R161227	APPLIED/ENGINEERING CHEMISTRY LABORATORY	S	2	9	18		
	16X41A0528	1-2	R161229	OBJECT ORIENTED PROGRAMMING LAB	0	2	10	20		
	16X41A0528	2-1	R1 621051	STATISTICS WITH R PROGRAMMING	C	3	6	18		
	16X41A0528	2-1	R1 621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	C	3	6	18		
	16X41A0528	2-1	R1621053	DIGITAL LOGIC DESIGN	В	3	7	21		
	16X41A0528	2-1	R1621054	PYTHON PROGRAMMING	C	3	6	18		
	16X41A0528	2-1	R1 621055	DATA STRUCTURES THROUGH C++	C	3	6	18		
	16X41A0528	2-1	R1621056	COMPUTER GRAPHICS	C	3	6	18		
	16X41A0528	2-1	R1 621057	DATA STRUCTURES THROUGH C++ LAB	0	2	10	20		
	16X41A0528	2-1	R1621058	PYTHON PROGRAMMING LAB	0	2	10	20		
	16X41A0528	2-2	R1622051	SOFTWARE ENGINEERING	C	3	6	18		
	16X41A0528	2-2	R1622052	JAVA PROGRAMMING	C	3	6	18		
	16X41A0528	2-2	R1 622053	ADVANCED DATA STRUCTURES	D	3	5	15		
	16X41A0528	2-2	R1 622054	COMPUTER ORGANIZATION	A	3	8	24		
	16X41A0528	2-2	R1 622055	FORMAL LANGUAGES AND AUTOMATA THEORY	В	3	7	21		
Manem	16X41A0528	2-2	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	C	3	6	18		
Nandini	16X41A0528	2-2	R1 622057	ADVANCED DATA STRUCTURES LAB	0	2	10	20		
Hanuilli	16X41A0528	2-2	R1622058	JAVA PROGRAMMING LAB	0	2	10	20		
	16X41A0528	3-1	R1 631051	COMPILER DESIGN	В	3	7	21		
	16X41A0528	3-1	R1631052	UNIX AND SHELL PROGRAMMING	В	3	7	21		

Student Name	ROLLNO	SEM	Subject_Code	Subject_Name			Grade	CREDIT		
	16X41A0528		R1 631053	OBJECT ORIENTED ANALYSIS AND DESIGN USIN	Grade	Credits	PoINT		(SGPA)	%
	16X41A0528		R1 631054	DATABASE MANAGEMENT SYSTEMS	В	3	7	21		
	16X41A0528	_	R1631055	OPERATING SYSTEMS	С	3	6	18		
	16X41A0528		R1631056	UNIFIED MODELING LAB	В	3	7	21		
			R1 631057	OPERATING SYSTEM & LINUX PROGRAMMING LAB	0	2	10	20		
	16X41A0528	3-1	R1 631058	DATABASE MANAGEMENT SYSTEM LAB	0	2	10	20		
	16X41A0528		R1632051	COMPUTER NETWORKS	0	2	10	20		
	a and a second		R1632052		Α	3	8	24		
	16X41A0528	OF SHAPE OF	R1632053	DATA WAREHOUSING AND MINING	A	3	8	24		
			R1 632054	DESIGN AND ANALYSIS OF ALGORITHMS	Α	3	8	24		
16			R1 632056	SOFTWARE TESTING METHODOLOGIES	С	3	6	18		
		20000077		NETWORK PROGRAMMING LAB	0	2	10	20		
			R1 632057	SOFTWARE TESTING LAB	0	2	10	20		
			R1632058	DATA WAREHOUSING AND MINING LAB	0	2	10	20		
	Maline or the United States and States		R163205B	INTERNET OF THINGS	С	3	6	18		
			R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	С	3	6	18		1
			R1641052	SOFTWARE ARCHITECTURE & DEISGN PATTERNS	Α	3	8	24		
	District of the second of the	AND RESIDENCE.	R1641053	WEB TECHNOLOGIES	С	3	6	18		
	A STATE OF THE PARTY OF THE PAR		R1641054	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	A	3	8	24		
	Ministration on year programmer states as an		R1641057	SOFTWARE ARCHITECURES & DESIGN PATTERNS LAB	0	2	10	20		1
			R1641058	WEB TECHNOLOGIES LAB	S	2	9	18		1
	C SC - SAC OF COMMENT		R164105A	BIG DATA ANALYSIS(COMMON TO CSE,IT)	В	3	7	21		
	Audint Colors and the Color of		R164105F	SCRIPTING LANGUAGES	Α	3	8	24		
			R1 642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3	7	21		
			R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3	7	21		
16X		4-2	R1642053	MACHINE LEARNING	В	3	7	21		
	STATE OF THE PARTY		R1642055	SEMINAR	0	2	10	20		
	And the state of t	4-2	R1642056	PROJECT	0	10	10	100		
	16X41A0528	4-2	R164205C	OPERATION RESEARCH	A	3	8	24		
1	16X41A0528			TOTAL		180	494	1367	7.59	68.4

Roll No: NPTEL19CS32S62260533

To S.R.K.INSTITUTE OF TEHNOLOGY VIJAYAWADA

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NANDINI MANEM

for successfully completing the course

Introduction to Industry 4.0 and **Industrial Internet of Things**

with a consolidated score of

Online Assignments | 22.69/25 | Proctored Exam | 36/75

Total number of candidates certified in this course: 785

Jan-Apr 2019 (12 week course) A. Goshami

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL19CS32S62260533



S.R.K.INSTITUTE OF TEHNOLOGY VIJAYAWADA



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MANEM.NANDINI

for successfully completing the course

Data Base Management Systems

with a consolidated score of 54 %

Online Assignments | 22.50/25 | Proctored Exam

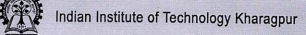
Total number of candidates certified in this course: 3734

A. Goshami

Prof. Adrijit Goswami Continuing Education, IIT Kharagpur

Prof. Anupam Basu **NPTEL Coordinator** IIT Kharagpur

Aug-Sep 2018 (8 week course)





Roll No: NPTEL18CS36S11930349



Fwd: Letter of Intent - Nandini Manem - Ref. No.: 9333825

nandini manem 1999 <nandinimanem 1999@gmail.com> To: pb.raj587@gmail.com

28 December 2019 at 12:40

--- Forwarded message -----

From: nandini manem 1999 < nandinimanem 1999@gmail.com>

Date: Sat, Dec 21, 2019 at 8:40 PM

Subject: Re: Letter of Intent - Nandini Manem - Ref. No.: 9333825

To: <careers@wipro.com>

pb.raj587@gmail.com

On Mon, Dec 9, 2019 at 11:28 PM <careers@wipro.com> wrote:

Campus - Letter Of Intent

09-Dec-2019

Dear Nandini Manem,

Based on our discussions with you, we would like to inform you of our intent to offer you the role of Project Engineer which will be in the Career Band TRB-II of the organization.

The salary stack for this role is detailed below. Do reach out to us should you have any clarifications.

Component	Amount (INR)			
Basic	11,670			
HRA	5,835			
Bonus	2,334			
Wipro Benefits Plan(WBP)	4,849			
Total Fixed Cash	24,688			
PF (Employer Contribution)	1,800			
Gratuity (5.31 % of Basic)	620			
Total Fixed Compensation	27,108			
Other Compensation Benefits				
Health benefit(Medical)	600			
Variable Pay				
Target Variable Pay	1,459			
Target Cost to Company per month	29,167			
Total Cost to Company per annum	3,50,004			

Kindly note this letter of intent, if accepted, shall be followed by a letter of appointment from us.

Please confirm your interest to receive the offer of appointment by accepting the contents of this communication within 15 calendar days. Your communication of interest is a precondition to the issuance of the offer of appointment.

Please login to your Candidate Desktop to Accept or Decline the offer.

Yours sincerely,

For Wipro Limited

Sunil Kalachar General Manager - Global Campus Head

The information contained in this electronic message and any attachments to this message are intended for the exclusive use of the addressee(s) and may contain proprietary, confidential or privileged information. If you are not the intended recipient, you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately and destroy all copies of this message and any attachments. WARNING: Computer viruses can be transmitted via email. The recipient should check this email and any attachments for the presence of viruses. The company accepts no liability for any damage caused by any virus transmitted by this email. www.wipro.com



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Student Assessment Form

Name of the student: N. Socomya Register Number: 16 x41 A0536

Academic year: 2019-20

Semester / Class: II

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination					
	1-20,000					
	2-50,000 3-70,000		1			
	4-90.000		/			
	5-100000					
2	Performance in Orientation and Induction		- 4			
	programs					
3	Educational Attainment					
4	Participation in Co-curriculum activities		1			
5	English Language Skills oral/written	1				
6	Attention span in the class room	1				7
7	Interest to learn new things			•		

Student Name	ROLLNO	SEM	Subject_Code	Subject_Name			Grade	CREDIT	TOTAL
	16X41A0536	1-1	R161101	ENGLISH-I	Grade	Credits	PoINT	POINT	(SGPA)
	16X41A0536	1-1	R161102	MATHEMATICS-I	S	3	9	27	
	16X41A0536	1-1	R161104	APPLIED PHYSICS	Α	3	8	24	
	16X41A0536	1-1	R161107	COMPUTER PROGRAMMING	S	3	9	27	
	16X41A0536		R161109		Α	3	8	24	
	16X41A0536	Excellent	R161112	MATHEMATICS-II (MATHEMATICAL METHODS) ENGINEERING DRAWING(CSE/IT/AGRI.E)	S	3	9	27	
	16X41A0536	1-1	R161114	ENGLISH-COMMUNICATION SKILLS LAB-I	В	3	7	21	
	16X41A0536		R161115	APPLIED/ENGINEERING PHYSICS LAB	0	2	10	20	
	16X41A0536		R161119	C PROGRAMMING LAB	0	2	10	20	
	16X41A0536		R161201	ENGLISH-II	S	2	9	18	
	16X41A0536	100000000000000000000000000000000000000	R161203	MATHEMATICS - III	Α	3	8	24	
	16X41A0536		R161211	APPLIED CHEMISTRY	S	3	9	27	
	16X41A0536	STREET, STREET, STREET,	R161212		Α	3	8	24	
	16X41A0536	100000000000000000000000000000000000000	R161215	ENVIRONMENTAL STUDIES	Α	3	8	24	
	16X41A0536		R161216	OBJECT ORIENTED PROGRAMMING THROUGH C++	В	3	7	21	g digression
	16X41A0536		R161221	ENGINEERING MECHANICS	S	3	9	27	
	16X41A0536		R161227	ENGLISH - COMMUNICATION SKILLS LAB - II	S	2	9	18	
	16X41A0536		R161229	APPLIED/ENGINEERING CHEMISTRY LABORATORY	0	2	10	20	B HE STORY
	16X41A0536		R1 621051	OBJECT ORIENTED PROGRAMMING LAB	0	- 2	10	20	
			R1 621051	STATISTICS WITH R PROGRAMMING	S	3	9	27	
			The state of the s	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	A	3	8	24	
	4 0 1 1 1 1 1 1		R1621053	DIGITAL LOGIC DESIGN	A	3	8	24	
	4 0 1 4 4 4 4	A CONTRACTOR OF THE PARTY OF TH	R1621054	PYTHON PROGRAMMING	В	3	7	21	
	161/11/15	Control to the		DATA STRUCTURES THROUGH C++	В	3	7	21	
		Call Street		COMPUTER GRAPHICS	С	3	6	18	
	4		R1 621057	DATA STRUCTURES THROUGH C++ LAB	0	2	10	20	
	HOUSE CONTRACTOR AND CONTRACTOR OF THE			PYTHON PROGRAMMING LAB	0	2	10	20	
	4 014 4 4 4 4			SOFTWARE ENGINEERING	C	3	6	18	
	Secretary and the second secon		The state of the s	JAVA PROGRAMMING	В	3	7	21	
	E TO SERVICE OF THE S			ADVANCED DATA STRUCTURES	D	3	5	15	
		MADE NO.		COMPUTER ORGANIZATION	S	3	9		
	And the second s	17 S.U. S.U.	1 622055	FORMAL LANGUAGES AND AUTOMATA THEORY	A	3	8	27	
	and the second s		1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	S	3	9	24	
		Contract Contract	1 622057	ADVANCED DATA STRUCTURES LAB	0	2	ALL PROPERTY AND ADDRESS OF THE PARTY AND ADDR	27	
			1622058	IAVA PROGRAMMING LAB	0		10	20	
			COLORORS PROBATION TO AN ALCOHOL TO	COMPILER DESIGN	В	3	7	20	
	16X41A0536 3	-1 R	1631052	JNIX AND SHELL PROGRAMMING	В	3	7	21	

%

Student Name	ROLLNO	SEM	Subject_Code	Subject Name	Grade	Credits	Grade PoINT	·CREDIT POINT		9
	16X41A0536		R1 631053	OBJECT ORIENTED ANALYSIS AND DESIGN USIN	C	3	6	18	(SGPA)	- '
	16X41A0536		R1 631054	DATABASE MANAGEMENT SYSTEMS	A	3	8	24		
	16X41A0536	3-1	R1631055	OPERATING SYSTEMS	A	3	8	24		
	16X41A0536		R1631056	UNIFIED MODELING LAB	0	2	10	20		
	16X41A0536	3-1	R1 631057	OPERATING SYSTEM & LINUX PROGRAMMING LAB	0	2	10	20		
	16X41A0536	3-1	R1 631058	DATABASE MANAGEMENT SYSTEM LAB	0	2	10	20		1
	16X41A0536	3-2	R1632051	COMPUTER NETWORKS	A	3	8	24		
	16X41A0536	3-2	R1632052	DATA WAREHOUSING AND MINING	A	3	8	24		
	16X41A0536	3-2	R1632053	DESIGN AND ANALYSIS OF ALGORITHMS	A	3	8	24		
	16X41A0536	3-2	R1 632054	SOFTWARE TESTING METHODOLOGIES	A	3	8	24		
	16X41A0536	3-2	R1 632056	NETWORK PROGRAMMING LAB	S	2	9	18		
	16X41A0536	3-2	R1 632057	SOFTWARE TESTING LAB	0	2	10	20		
	16X41A0536	3-2	R1632058	DATA WAREHOUSING AND MINING LAB	0	2	10	20		
	16X41A0536	3-2	R163205B	INTERNET OF THINGS	A	3	8	24		
	16X41A0536	4-1	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	С	3	6	18		
	16X41A0536	4-1	R1641052	SOFTWARE ARCHITECTURE & DEISGN PATTERNS	A	3	8	24		
	16X41A0536	4-1	R1641053	WEB TECHNOLOGIES	D	3	5	15		
•	16X41A0536	4-1	R1641054	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	В	3	7	21		
	16X41A0536	4-1	R1641057	SOFTWARE ARCHITECURES & DESIGN PATTERNS LAB	0	2	10	20		
	16X41A0536	4-1	R1641058	WEB TECHNOLOGIES LAB	0	2	10	20		
	16X41A0536	4-1	R164105A	BIG DATA ANALYSIS(COMMON TO CSE,IT)	С	3	6	18		
	16X41A0536	4-1	R164105F	SCRIPTING LANGUAGES	S	3	9	27		
	16X41A0536	4-2	R1 642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3	8	24		
	16X41A0536	4-2	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3	8	24		
	16X41A0536	4-2	R1642053	MACHINE LEARNING	В	3	7	21		
	16X41A0536	4-2	R1642055	SEMINAR	0	2	10	20		
	16X41A0536		R1642056	PROJECT	0	10	10	100		
	16X41A0536	4-2	R164205C	OPERATION RESEARCH	Α	3	8	24		
	16X41A0536			TOTAL		180	533	1482	8.23	74



Certificate of Course Completion

CCNA Routing and Switching: Scaling Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- · Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.

- · Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

Navuluri Sowmya		
Student		
SRK Institute of Technology		
Academy Name		
India	3 May 2020	
Location	Date	
GEDDAPU APPARAO		
Instructor	Instructor Signature	



CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- · Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- · Configure initial settings on a network device.
- · Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Navuluri Sowmya	
Student	
SRK Institute of Technology	
Academy Name	
India	8 Oct 2018
Location	Date
GEDDAPU APPARAO	
Instructor	Instructor Signature



Certificate of Course Completion

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- · Configure initial settings on a network device.
- · Configure Ethernet switch ports.
- · Implement VLANs.
- · Implement static routing and RIPv2.
- · Implement DHCP on a router.
- · Implement network address translation (NAT).
- · Implement access control lists (ACLs) to filter traffic.

lavuluri Sowmya					
Student					
SRK Institute of Technology					
Academy Name					
India	3 Jan 2019				
Location	Date				
GEDDAPU APPARAO					
Instructor	Instructor Signature				



Certificate of Course Completion

Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

Navuluri Sowmya	
Student	
SRK Institute of Technology	
Academy Name	
India	23 Jul 2018
Location	Date
GEDDAPU APPARAO	
Instructor	Instructor Signature



S.R.K.INSTITUTE OF TEHNOLOGY VIJAYAWADA

Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NAVULURI SOWMYA

for successfully completing the course

Data Base Management Systems

with a consolidated score of 52 %

Online Assignments | 22.25/25 | Proctored Exam 30/75

Total number of candidates certified in this course: 3734

A. Goshami

Prof. Adrijit Goswami Continuing Education, IIT Kharagpur

Prof. Anupam Basu NPTEL Coordinator IIT Kharagpur

Aug-Sep 2018 (8 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL18CS36S11930261



Cisco Systems (India) Private Limited SEZ, Cessna Business Park Sarjapur - Marathalli Outer Ring Road Bangalore – 560103, India CIN: U31909KA1995PTC019505 Tel:91-80-44260000 Fax:91-80-44264040 www.cisco.com/in

Letter of Intent

Dear Navuluri Sowmya,

We are pleased to inform that you have been shortlisted for an offer (Internship + Full time) for the role of Consulting Engineer at Cisco Customer Experience business unit.

As next steps, the recruitment team will be initiating the background verification followed by offer generation.

This letter of intent indicates Cisco's intent to hire you based upon a number of factors, including, but not limited to, Cisco's receipt of a completed application, and successful completion of a background check

Please note: The full time offer extended to you by the company is subject to your performance and successful completion of the internship. The company also reserves the right to withdraw this commitment on account of any other business or extenuating factors.

We are excited at the prospect of you joining the Cisco team!

Yours Sincerely, For Cisco Systems (India) Private Ltd.

Priyanka Bhagat

Manager Recruiting. Talent Acquisition

Cisco Systems Inc.



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Student Assessment Form

Name of the student: G. Gayathy?
Register Number: 16x41 A0577

Academic year: 2019

Semester / Class: IV

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000			/		
•	5-100000					
2	Performance in Orientation and Induction programs	4				
		1				
3	Educational Attainment					
4	Participation in Co-curriculum activities	V	1			
5	English Language Skills oral/written	1	227			
6	Attention span in the class room					
7	Interest to learn new things					

Signature of Mentor

Student Name	POLLNIC	CE.	Subject				Grade	CREDIT	TOTAL	
Student Name	ROLLNO	SEM	_Code	Subject_Name	Grade	Credits	PoINT	POINT	(SGPA)	9
	16X41A0577	1-1	R161101	ENGLISH-I	Α	3	8	24		
	16X41A0577		R161102	MATHEMATICS-I	С	3	6	18		
	16X41A0577		R161104	APPLIED PHYSICS	С	3	6	18		
	16X41A0577		R161107	COMPUTER PROGRAMMING	В	3	7	21		
	16X41A0577	_	R161109	MATHEMATICS-II (MATHEMATICAL METHODS)	Α	3	8	24		
	16X41A0577	_	R161112	ENGINEERING DRAWING(CSE/IT/AGRI.E)	С	3	6	18		
	16X41A0577	_	R161114	ENGLISH-COMMUNICATION SKILLS LAB-I	0	2	10	20		
	16X41A0577		R161115	APPLIED/ENGINEERING PHYSICS LAB	0	2	10	20		
	16X41A0577	_	R161119	C PROGRAMMING LAB	0	2	10	20		
	16X41A0577	_	R161201	ENGLISH-II	Α	3	8	24		
	16X41A0577	_	R161203	MATHEMATICS - III	С	3	6	18		
	16X41A0577	1-2	R161211	APPLIED CHEMISTRY	С	3	6	18		
	16X41A0577	1-2	R161212	ENVIRONMENTAL STUDIES	С	3	. 6	18		
	16X41A0577	1-2	R161215	OBJECT ORIENTED PROGRAMMING THROUGH C++	D	3	5	15		
	16X41A0577	1-2	R161216	ENGINEERING MECHANICS	D	3	5	15		
	16X41A0577	1-2	R161221	ENGLISH - COMMUNICATION SKILLS LAB - II	0	2	10	20		
	16X41A0577	1-2	R161227	APPLIED/ENGINEERING CHEMISTRY LABORATORY	0	2	10	20		
	16X41A0577	1-2	R161229	OBJECT ORIENTED PROGRAMMING LAB	0	2	10	20		
	16X41A0577	2-1	R1 621051	STATISTICS WITH R PROGRAMMING	A	3	8	24		
	16X41A0577	2-1	R1 621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	С	3	6	18		
	16X41A0577	2-1	R1621053	DIGITAL LOGIC DESIGN	C	3	6	18		
	16X41A0577	2-1	R1621054	PYTHON PROGRAMMING	C	3	6	18		
	16X41A0577	2-1	R1 621055	DATA STRUCTURES THROUGH C++	В	3	7	21		
	16X41A0577	2-1	R1621056	COMPUTER GRAPHICS	В	3	7	21		
	16X41A0577	2-1	R1 621057	DATA STRUCTURES THROUGH C++ LAB	S	2	9	18		
	16X41A0577		E. Marie Control of the Control	PYTHON PROGRAMMING LAB	0	2	10	20		
	16X41A0577			SOFTWARE ENGINEERING	C	3	6	18		
	16X41A0577		retails continued to the	JAVA PROGRAMMING	A	3	8	24		
	16X41A0577		product and an internal section of	ADVANCED DATA STRUCTURES	A	3	8			
	Court of the court			COMPUTER ORGANIZATION	C	3	6	24		
	16X41A0577			FORMAL LANGUAGES AND AUTOMATA THEORY	В			18	1000000	
		2-2	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES		3	7	21		
Gurazada		2-2		ADVANCED DATA STRUCTURES LAB	A	3	8	24		
Gayathri	Control of the Contro			JAVA PROGRAMMING LAB	0	2	10	20		
	CONTRACTOR CONTRACTOR CONTRACTOR			COMPILER DESIGN	0	2	10	20		
	The result of the same of the			UNIX AND SHELL PROGRAMMING	В	3	7	21		
	and resource of the second	STATE OF THE PARTY	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	OBJECT ORIENTED ANALYSIS AND DESIGN USIN	B	3	7	24		

Student Name	ROLLNO	SEM	Subject Code	Cubinet N			Grade	CREDIT		
otadent Name	16X41A0577	3-1		Subject_Name	Grade	Credits	PoINT	POINT	(SGPA)	%
	16X41A0577	10 NO. 10 NO. 1	R1 631054	DATABASE MANAGEMENT SYSTEMS	В	3	7	21		
	Committee of the Commit		R1 631055	OPERATING SYSTEMS	Α	3	8	24		
	16X41A0577		R1 631056	UNIFIED MODELING LAB	0	2	10	20		
		_	R1 631057	OPERATING SYSTEM & LINUX PROGRAMMING LAB	0	2	10	20		
			R1 631058	DATABASE MANAGEMENT SYSTEM LAB	0	2	10	20		
			R1632051	COMPUTER NETWORKS	S	3	9	27		
		2000	R1632052	DATA WAREHOUSING AND MINING	Α	3	8	24		
			R1632053	DESIGN AND ANALYSIS OF ALGORITHMS	S	3	9	27		
			R1 632054	SOFTWARE TESTING METHODOLOGIES	В	3	7	21		
		3-2	R1632056	NETWORK PROGRAMMING LAB	0	2	10	20		
	The second of th	3-2	R1 632057	SOFTWARE TESTING LAB	0	2	10	20		
	16X41A0577	3-2	R1632058	DATA WAREHOUSING AND MINING LAB	0	2	10	20		
	16X41A0577	3-2	R163205B	INTERNET OF THINGS	A	3	8	24		
	16X41A0577	4-1	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	A	3	8	24		-
	16X41A0577	4-1	R1641052	SOFTWARE ARCHITECTURE & DEISGN PATTERNS	A	3	8	24		
	16X41A0577	4-1	R1641053	WEB TECHNOLOGIES	С	3	6	18		
	16X41A0577	4-1	R1641054	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	В	3	7	21		
	16X41A0577	4-1	R1641057	SOFTWARE ARCHITECURES & DESIGN PATTERNS LAB	0	2	10	20		
	16X41A0577	4-1	R1641058	WEB TECHNOLOGIES LAB	0	2	10	20		-
	16X41A0577	4-1	R164105A	BIG DATA ANALYSIS(COMMON TO CSE,IT)	В	3	7	21		
	16X41A0577	4-1	R164105F	SCRIPTING LANGUAGES	S	3	9	27		
	16X41A0577	4-2	R1 642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3	7	21		
	16X41A0577	4-2	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3	7	21		
	16X41A0577	4-2	R1642053	MACHINE LEARNING	A	3	8	24		
	16X41A0577	4-2	Control of the Contro	SEMINAR	0	2	The last of the la			
	16X41A0577	4-2		PROJECT	0		10	20		
	16X41A0577			OPERATION RESEARCH		10	10	100		
	16X41A0577			TOTAL	Α	3 180	8 512	24 1417	7.87	71.22



CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- · Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

GURUZADA GAYATHRI	
Student	
SRK Institute of Technology	
Academy Name	
India	6 Oct 2018
Location	Date
TUMULURI GANESH KUMAR	
Instructor	Instructor Signature



CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.

- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- · Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

GURUZADA GAYATHRI	
Student	
SRK Institute of Technology	
Academy Name	
India	3 Jan 2019
Location	Date
TUMULURI GANESH KUMAR	
Instructor	Instructor Signature



CCNA Routing and Switching: Scaling Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Scaling Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe the operations and benefits of the Spanning Tree Protocol (STP).
- Configure and troubleshoot STP operations.
- Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP).
- Configure and troubleshoot VTP, STP, DTP, and RSTP.
- Configure and troubleshoot inter-VLAN routing.
- Configure and troubleshoot EtherChannel and HSRP.
- Configure and troubleshoot basic operations of routers in a complex routed network for IPv4 and IPv6.
- Configure and troubleshoot advanced operations of routers and implement OSPF and EIGRP routing protocols for IPv4 and IPv6.

GURUZADA GAYATHRI	
Student	
SRK Institute of Technology	
Academy Name	
India	1 Feb 2020
Location	Date
TUMULURI GANESH KUMAR	
Instructor	Instructor Signature



CCNA Routing and Switching: Connecting Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Connecting Networks course administered by the undersigned instructor. The student was able to proficiently:

- Describe different WAN technologies and their benefits.
- Configure and troubleshoot PPP.
- Configure PPPoE, GRE, and single-homed eBGP.
- Explain how to mitigate common LAN security attacks.

- · Describe QoS operation.
- Describe evolving networks including cloud, virtualization, SDN, and the Internet of Things.
- Troubleshoot end-to-end connectivity in a small to medium-sized business network, using a systematic approach.

GURUZADA GAYATHRI		
Student		
SRK Institute of Technology		
Academy Name		
India	3 May 2020	
Location	Date	
TUMULURI GANESH KUMAR		
Instructor	Instructor Signature	



Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.

- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

GURUZADA GAYATHRI		
Student		
SRK Institute of Technology		
Academy Name		
India	23 Jul 2018	
Location	Date	
GEDDAPU APPARAO		
Instructor	Instructor Signature	



To

S.R.K.INSTITUTE OF TEHNOLOGY VIJAYAWADA



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

GURUZADA GAYATHRI

for successfully completing the course

Data Base Management Systems

with a consolidated score of 53 %

Online Assignments 22.50/25 Proctored Exam 30/75

Jampan Ban

Total number of candidates certified in this course: 3734

A. Goshami

Prof. Adrijit Goswami
Dean
Continuing Education, IIT Kharagpur

Prof. Anupam Basu NPTEL Coordinator IIT Kharagpur

Aug-Sep 2018 (8 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL18CS36S11930267

To S.R.K.INSTITUTE OF TEHNOLOGY VIJAYAWADA



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of Credits recommended by NPTEL: 2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

GURUZADA GAYATHRI

for successfully completing the course

MACHINE LEARNING, ML

with a consolidated score of 48

Online Assignments | 20.38/25 | Proctored Exam | 27.75/75

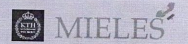
Total number of candidates certified in this course:

Prof. A. Ramesh Chairman Centre for Continuing Education, IITM

Feb-Apr 2019 (8 week course) Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras



Indian Institute of Technology Madras





Roll No: NPTEL19CS35S62260365



S.R.K.INSTITUTE OF TEHNOLOGY VIJAYAWADA



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

GURUZADA GAYATHRI

for successfully completing the course

Programming, Data Structures and Algorithms Using C

with a consolidated score of 63 %

Online Assignments 24.33/25 Proctored Exam 39/75

Total number of candidates certified in this course: 2083

Prof. A. Ramesh Chairman Center for Continuing Education, IITM

A. Rank

Feb-Mar 2018 (8 week course)

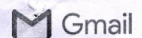
Prof. Andrew Thangaraj NPTEL Coordinator **IIT Madras**



Indian Institute of Technology Madras



Roll No: NPTEL18CS25S4950515



Bhagya raj <pb.raj587@gmail.com>

Fwd: Congratulations - Offer Confirmation | Optum, UnitedHealth Group

Gayathri Guruzada <guruzadagayathri7727@gmail.com> To: pb.raj587@gmail.com

23 October 2019 at 10:43

-- Forwarded message -----

From: Gayathri Guruzada <guruzadagayathri7727@gmail.com>

Date: Thu, Oct 17, 2019, 21:01

Subject: Fwd: Congratulations - Offer Confirmation || Optum, UnitedHealth Group

To: <karuna2010@gmail.com>

----- Forwarded message ---

From: Varshini Reddy, Pothula A <varshini reddy@optum.com>

Date: Wed, Oct 16, 2019, 15:36

Subject: Congratulations - Offer Confirmation | Optum, UnitedHealth Group

To: Varshini Reddy, Pothula A <varshini reddy@optum.com>

Cc: Kochar, Shweta <shweta_kochar@optum.com>, Dhage, Saloni <saloni_dhage@optum.com>

Image result for optum

Hi,

Greetings from Optum – A UnitedHealth Group Company!

We would like to take this opportunity to congratulate you on your full-time opportunity with us. We hope this experience was equally fruitful for you as it was for us.

Please find attached the compensation breakup and this is also to inform you that we would start the formal offer process in the following month and will ensure to guide you through the offer process in our following conversations.

Please reach out to me should you be having any further queries, Thank you!!!

Warm Regards,

Varshini Reddy | Talent Acquisition - India

Finearts Artist, Meditator

OPTUM, a UNITEDHEALTH GROUP company

E: varshini_reddy@optum.com | D: 01246229304

What makes you special can inspire your life's best work. SM

cid:image001.png@01D543F3.31CF49C0

Connect with us via:

cid:image006.png@01D543F3.31CF49C0

Careers Website | Network with Us

This e-mail, including attachments, may include confidential and/or proprietary information, and may be used only by the person or entity to which it is addressed. If the reader of this e-mail is not the intended recipient or his or her authorized agent, the reader is hereby notified that any dissemination, distribution or copying of this e-mail is prohibited. If you have received this e-mail in error, please notify the sender by replying to this message and delete this e-mail immediately.

15 attachments

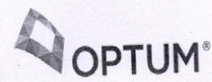


image001.png

image002.png

- image003.png 2K
- image004.png 2K
- image005.png 2K
- image006.png 2K
- image007.png
- image007.png

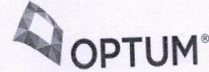


image001.png

What makes you special can inspire your life's best work.**

image002.png 14K

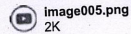


image003.png 2K

image006.png 2K

image004.png

Special Compensation Structure.pdf 16K



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Student Assessment Form

Name of the student: E. Surya Prakath Register Number: 16×41 Av11

Academic year: 2019-20

Semester / Class: II III

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination					
	1-20,000 2-50,000					
	3-70,000					
	4-90.000					/
	5-100000					V
2	Performance in Orientation and Induction programs					
				./		
3	Educational Attainment				,	
4	Participation in Co-curriculum activities					1
						1
5	English Language Skills oral/written					1
6	Attention span in the class room					1
						01
7	Interest to learn new things					1
						/

Signature of Mentor



Enikepadu, Vijayawada 521108 Department of Computer Science Engineering

SRKIT/CSE/20

RECORD OF REMEDIAL CLASSES

Academic Year: 2019-20

Semester: TII-11

Subject Name: ... Design and Analysis of Afgorithms

Faculty Name: ... D. Byasn....

Reason: Failed 30 ... 500 ... Exams

Period: From: 209/19 To: 28/09/19

Total Duration: 20 ho

STUDENT DETAILS:

S.No	Roll No	Name of the Student	Signature
<u> </u>	16×4100503	A. Giriduas	Giridua
2	16x4100507	CH. Ramakrikhua RAD	Pars
3	16×41 Am 511	E. Sirya Prakash,	83-
4	16×41 A0 520	K. Sudhees.	Sudher
5	16X4190530	M. Dheexaj	Phecraf
6	16×41A0532	M. Dhanuniaya Kumar	H. Dhawjaya
7-	16x41 A0 5.33	M. Anudeep	Manday
22.5			
		AND THE RESERVE OF THE PARTY OF	

E. SURYA PRAKASH (16X41A0511)



EXAMINATION INFORMATION CENTER

(intukresults.edu.in)

Description : III B Tech II semester [R16] Regular Examinations April/May 2019

Enter Hall Ticket Number #: 16X41A0511

Hall Ticket No :16X41A0511

Subject Code	Subject Name		
R1632051	COMPUTER NETWORKS	Grade	Credits
R1632052	DATA WAREHOUSING AND MINING	D	3
11632053	DESIGN AND ANALYSIS OF ALGORITHMS	С	3
11632054	SOFTWARE TESTING METHODOLOGIES	F	0
1632056	NETWORK PROGRAMMING LAB	D	3
1632057	SOFTWARE TESTING LAB	S	2
1632058	DATA WAREHOUSING AND MINING LAB	S	2
163205B	INTERNET OF THINGS	S	2
		D	3



EXAMINATION INFORMATION CENTER

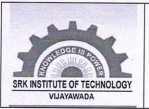
(intukresults.edu.in)

Description : III B.Tech II Sem (R16) Regular/Supplementary Examinations, Oct/Nov 2020

Enter Hall Ticket Number #: 16X41A0511

Hall Ticket No :16X41A0511

Subject Code	Subject Name			
R1632053	DESIGN AND ANALYSIS OF ALGORITHMS	Grade	Credits	
		D	3	
	Print Result			



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Student Assessment Form

Name of the student:

A. Giridhar

Academic year: 2019 -20

Register Number:

16×41A0503

Semester / Class: II III

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000					\/
2	5-100000 Performance in Orientation and Induction programs					1
3	Educational Attainment					,
4	Participation in Co-curriculum activities				N	
5	English Language Skills oral/written				1	
6	Attention span in the class room					
7	Interest to learn new things					/

Signature of Mentor

A.GIRIDHAR (16X41A0503)



EXAMINATION INFORMATION CENTER

(jntukresults.edu.in)

Description ; III B.Tech II semester [R18] Regular Examinations April/May 2019

Enter Hall Ticket Number #: 15X41A0508

Hall Ticket No :16X41A0503

Subject Code	Subject Name	Grade	
R1632051	COMPUTER NETWORKS		Credits
R1632052	DATA WAREHOUSING AND MINING	C	3
R1632053	DESIGN AND ANALYSIS OF ALGORITHMS	c	3
R1632054	SOFTWARE TESTING METHODOLOGIES	F F	0
R1632056	NETWORK PROGRAMMING LAB	D	3
R1632057	SOFTWARE TESTING LAB	A	2
R1632058	DATA WAREHOUSING AND MINING LAB	S	2
R163205B	INTERNET OF THINGS	S	2
		D	3



EXAMINATION INFORMATION CENTER

(jntukresults.edu.in)

Description : III B.Tech II Sem (R16) Regular/Supplementary Examinations, Oct/Nov 2020

Enter Hall Ticket Number #: 16X41A0503

Search

Hall Ticket No :16X41A0503

Subject Code	Subject Name		Grade	Credits
R1632053	DESIGN AND ANALYSIS OF	ALGORITHMS	D 3	
		Print Result		



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Student Assessment Form

Name of the student: k, Sudheer
Register Number: 16 x 41 A 0 5 2 0

Academic year: 2019-20

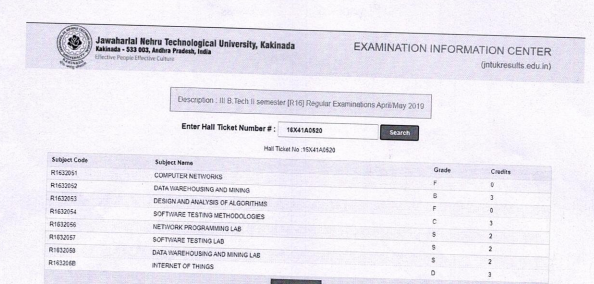
Semester/Class: II III

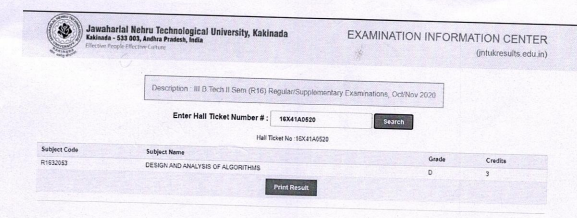
*Point-1 indicates High, *Point-5 indicates Low

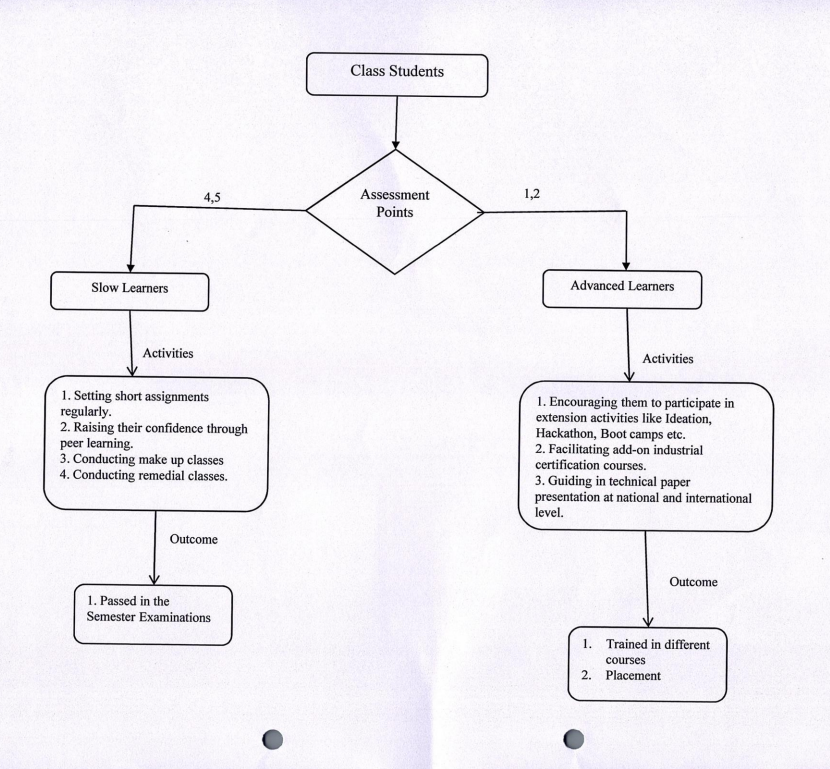
S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000					1/
	3-70,000 4-90.000 5-100000					V
2	Performance in Orientation and Induction programs					1
3	Educational Attainment				1	
4	Participation in Co-curriculum activities				1	
5	English Language Skills oral/written					
6	Attention span in the class room				1	
7	Interest to learn new things				/	

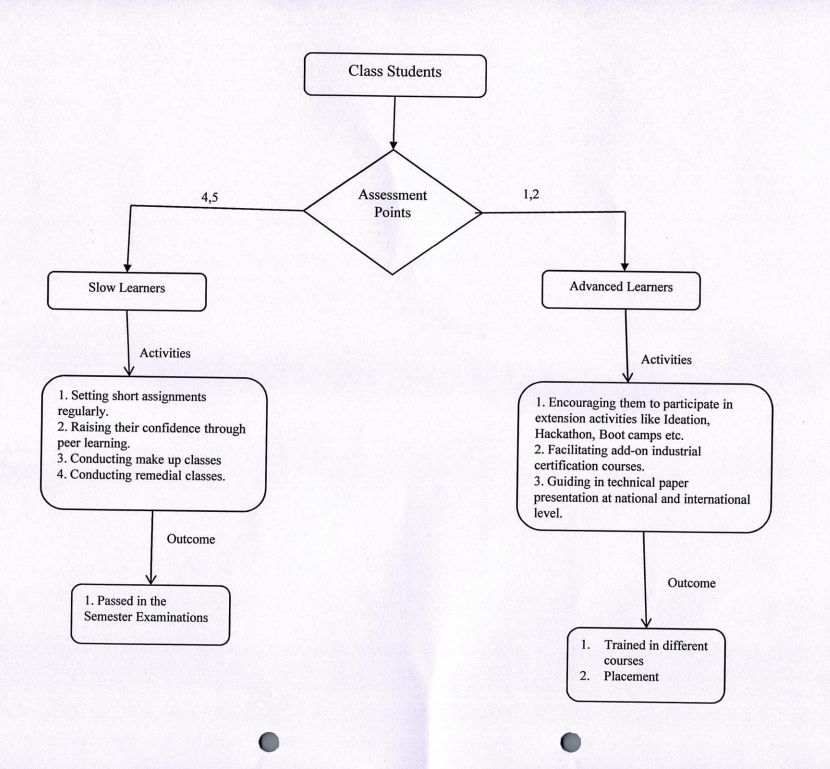
Signature of Mentor

K. SUDHEER (16X41A0520)











Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Department of Science and Humanities

Student Assessment Form

Name of the student:

D. Rakesh Reddy

Academic year: 19-20

Register Number:

19x41A1217

Semester / Class: I/=

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000 5-100000				0	~
2	Performance in Orientation and Induction programs				~	
3	Educational Attainment				~	
4	Participation in Co-curriculum activities					~
5	English Language Skills oral/written					~
6	Attention span in the class room					~
7	Interest to learn new things					-



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Department of Science and Humanities

Student Assessment Form

Name of the student: K. Naga Sai Mouneswari

Academic year: 19-20

Register Number: | 9x41A1227

Semester / Class: $\equiv /_{\pm}$

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000 5-100000			~		7
2	Performance in Orientation and Induction programs	_				
3	Educational Attainment	~				
4	Participation in Co-curriculum activities	-				
5	English Language Skills oral/written	~				
6	Attention span in the class room	_				
7	Interest to learn new things	_				



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Department of Science and Humanities

Student Assessment Form

Name of the student: G. Lakshmi Vishnavi

Academic year: 19-20

Register Number: 19X41A1221

Semester / Class: \pm/\pm

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000 5-100000					~
2	Performance in Orientation and Induction programs		/			
3	Educational Attainment	~				
4	Participation in Co-curriculum activities		~			
5	English Language Skills oral/written		~			
6	Attention span in the class room	~				
7	Interest to learn new things	~				

B. Sow jan fle Signature of Mentor



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Department of Science and Humanities

Student Assessment Form

Name of the student: T. Ayyapa Rcddy

Academic year: 19-20

Register Number:

19 X41A1251

Semester / Class: I

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000 5-100000				~	
2	Performance in Orientation and Induction programs				~	
3	Educational Attainment				~	
4	Participation in Co-curriculum activities					~
5	English Language Skills oral/written					~
6	Attention span in the class room				~	
7	Interest to learn new things				/	



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Department of Science and Humanities

Student Assessment Form

Name of the student: V. Axavind 3aby

Academic year: 19-20

Register Number:

19 X41A1255

Semester / Class: $\mathbb{Z}/_{\mathbb{T}}$

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000					
	3-70,000 4-90.000 5-100000					
2	Performance in Orientation and Induction programs					~
3	Educational Attainment					_
4	Participation in Co-curriculum activities				7 3.5	~
5	English Language Skills oral/written					~
6	Attention span in the class room				~	
7	Interest to learn new things				~	

EXAMINATION INFORMATION CENTER

(intukresults.edu.in)

(index.php)

Description: II B.Tech I Semester (R16) Regular/Supplementary Examinations Oct/Nov-2018

Enter Hall Ticket Number #:

17X41A0465

Search

Hall Ticket No :17X41A0465

Subject Code	Subject Name	Grade	Credits
R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	D	3
R1621041	ELECTRONIC DEVICES AND CIRCUITS	**************************************	0
R1621042	SWITCHING THEORY AND LOGIC DESIGN	······	3
R1621043	SIGNALS AND SYSTEMS	F	0
R1621044	NETWORK ANALYSIS	D	3
R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	C	2
R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	В	2

Print Result



EXAMINATION INFORMATION CENTER

(intukresults.edu.in)

(index.php)

Description: II B.Tech I Sem (R16) Supplementary Examinations, Oct/Nov 2020

Enter Hall Ticket Number #:

17X41A0465

Search

Hall Ticket No:17X41A0465

Subject Code	Subject Name	Grades	Credits
R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
R1621043	SIGNALS AND SYSTEMS	F	0
R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0

Print Result

(index.php)

Description: II B.Tech I Semester (R16) Regular/Supplementary examinations Nov 2019

Enter Hall Ticket Number #:

18X41A0493

Search

Hall Ticket No:18X41A0493

Subject Code	Subject Name	Grade	Credits
R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	F	0
R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
R1621042	SWITCHING THEORY AND LOGIC DESIGN	. F	0
R1621043	SIGNALS AND SYSTEMS	F	0
R1621044	NETWORK ANALYSIS	C	3
R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	A	2

Print Result



EXAMINATION INFORMATION CENTER

(intukresults.edu.in)

(index.php)

Description: II B.Tech I Sem (R16) Supplementary Examinations, Oct/Nov 2020

Enter Hall Ticket Number #:

18X41A0493

Search

Hall Ticket No :18X41A0493

Subject Code	Subject Name	Grades	Credits
R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	D	3
R1621042	SWITCHING THEORY AND LOGIC DESIGN	D	3
R1621043	SIGNALS AND SYSTEMS		0
R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0

Print Result

EXAMINATION INFORMATION CENTER

(intukresults.edu.in)

(index.php)

Description: II B.Tech I Semester (R16) Regular/Supplementary examinations Nov 2019

Enter Hall Ticket Number #:

18X41A0499

Search

Hall Ticket No :18X41A0499

Subject Code	Subject Name	Grade	Credits
R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	· F	0
R1621041	ELECTRONIC DEVICES AND CIRCUITS	F	0
R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
R1621043	SIGNALS AND SYSTEMS	F	0
R1621044	NETWORK ANALYSIS	C	3
R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	F	0
R1621046	ELECTRONIC DEVICES AND CIRCUITS LAB	0	2
R1621047	NETWORKS & ELECTRICAL TECHNOLOGY LAB	8	2

Print Result



EXAMINATION INFORMATION CENTER

(intukresults.edu.in)

(index.php)

Description: II B.Tech I Sem (R16) Supplementary Examinations, Oct/Nov 2020

Enter Hall Ticket Number #:

18X41A0499

Search

Hall Ticket No:18X41A0499

Subject Code	Subject Name		Grades	Credits
R1621026	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS		F	0
R1621041	ELECTRONIC DEVICES AND CIRCUITS		D	3
R1621042	SWITCHING THEORY AND LOGIC DESIGN		D	. 3
R1621043	SIGNALS AND SYSTEMS		F	0
R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	W-1/200-001/100/-100/-100/-100/-100/-100/	F	0.

Print Result



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Department of Science and Humanities

Student Assessment Form

Name of the student: P. Harshil-ha Reddy

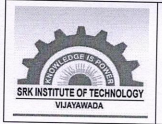
Academic year: 19-20

Register Number: 19x41A1244

Semester / Class: I/I

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000 5-100000			~		
2	Performance in Orientation and Induction programs	~				
3	Educational Attainment	~				
4	Participation in Co-curriculum activities	~				
5	English Language Skills oral/written	/				
6	Attention span in the class room	~			100.00	
7	Interest to learn new things					



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Student Assessment Form

Name of the student: γ . Mohan

Academic year: 2019-20

Register Number:

16×41A04B2

Semester / Class: 1 1

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000 5-100000		\(\sigma \)			
2	Performance in Orientation and Induction programs	~			****	
3	Educational Attainment		~			
4	Participation in Co-curriculum activities	/				
5	English Language Skills oral/written		/			
6	Attention span in the class room	/				10.
7	Interest to learn new things		/			



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Student Assessment Form

Name of the student: S. Priyanka

Academic year: 2019 - 20

Register Number:

16×41A04133

Semester / Class: II | W

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000 5-100000		/			
2	Performance in Orientation and Induction programs		1			
3	Educational Attainment	1				
4	Participation in Co-curriculum activities	1				
5	English Language Skills oral/written		/			
6	Attention span in the class room	/				
7	Interest to learn new things		/			



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF ELECTRONICS AND COMMUNICATION **ENGINEERING**

Student Assessment Form

Name of the student: A. Meena

Academic year: 2019 - 20

Register Number:

16×41A0401

Semester / Class: Wiv

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000					
1	3-70,000 4-90.000	1				
2	5-100000 Performance in Orientation and Induction programs	/				
3	Educational Attainment	/				
4	Participation in Co-curriculum activities		/			
5	English Language Skills oral/written		/			
6	Attention span in the class room	/				
7	Interest to learn new things		V			



05/13/2020

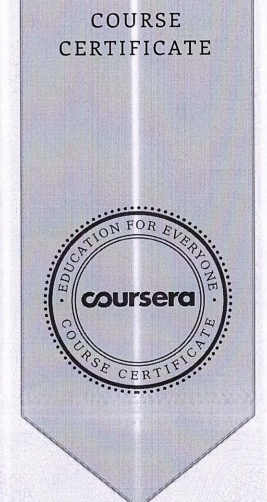
Yarabarla Mohan

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

Charles Severance Clinical Professor, School of Information University of Michigan



Verify at coursera.org/verify/PCVQMFYMD97F
Coursera has confirmed the identity of this individual and their participation in the course.

Regn No: 10/Internship/VIII/2019-20

का. महाप्रबंधक बिएसएनएल, विजयवाडा O/o General Manager, BSNL., Vijayawada.



भारत संचार निगम लिमिटेड BHARAT SANCHAR NIGAM LIMITED

(भारत सरकार का उद्यम) (A Govt. of India Enterprise) कृष्णा एसएसए Krishna SSA

Course Certificate

This is to certify that Mr/Ms	YARABARLA MC	OHANstudying
III B.TECH, ECE in	SRK INSTITUTE OF TECHNOLOGY, ENI	KEPADU, VIJAYAWADA
has successfully completed In	ndustrial/In-Plant/Internshi	ip training programme on
"Advanced Telecom Technolo	ogies" conducted by BSNL	Krishna SSA for 4 weeks
with effect from20.05.2019	to <u>15.06.2019</u> .	
His/her performance and attendence	ce during the training has been _	Excellent/Good/Satisfactory .
BSNL wishes him/her all the bes	t for a bright future.	सहायक महाप्रबंधक (ई.बि) Asst. General Manager (EB)

Station: Vijayawada

Date: 15.06.2019



Offer: Computer Consultancy

Ref: TCSL/DT20195354303/Hyderabad

Date: 24/09/2019

Mr. Mohan Yarabarla 12-66Siddhartha Colony 1st Lane, Yanamalakuduru Locks, Vijayawada-520007, Andhra Pradesh. Tel# 91-8333869999

Dear Mohan Yarabarla,

Sub: Letter of Offer

Thank you for exploring career opportunities with TATA Consultancy Services Limited (TCSL). You have successfully completed our initial selection process and we are pleased to make you an offer.

This offer is based on your profile and performance in the selection process. You have been selected for the position of **Assistant System Engineer-Trainee** in Grade Y. You will be assigned a role in the **Engineering & Industrial Services and Internet of Things (EIS & IOT)** Unit, which is subject to change as per the business requirements of TCSL.

Your gross salary including all benefits will be ₹3,36,875/- per annum, as per the terms and conditions set out herein. Over and above this, you will also be eligible for Learning Incentives (Readiness Incentive and/or Competency Incentive) basis your performance in TCS Xplore Program which gives you an additional earning potential of upto Rs.60,000 during the first year. Annexure-1 provides the break-up of the compensation package.

Kindly confirm your acceptance of this offer online through the option 'Accept Offer letter'. If not accepted within 7 Days, it will be construed that you are not interested in this employment and this offer will be automatically withdrawn.

After you accept this offer, you will be given a joining letter indicating the details of your joining date and initial place of posting. The Joining letter will be issued to you only upon successful completion of your academic course, you meeting the TCS eligibility criteria & you completing the mandatory pre-joining learning curriculum named TCS Xplore (detailed under Terms &

TCS Confidential TCSL/DT20195354303

TATA CONSULTANCY SERVICES

Deccanpark, No 1 Software Units Layout, Madhapur, Hyderabad 500 081 India Tel: 91 40 6667 2000 Fax: 91 40 6667 2222 Website: www.tcs.com Registered Office Nirmal Building, 9th Floor, Nariman Point, Mumbai 400 021 TCS Care



05/15/2020

Priyanka Samudrala

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

Charles Severance Clinical Professor, School of Information University of Michigan COURSE CERTIFICATE



Verify at coursera.org/verify/WJRA9QGHZ4SS

Coursera has confirmed the identity of this individual and their participation in the course.



Offer: Computer Consultancy

Ref: TCSL/DT20195338588/Hyderabad

Date: 25/03/2021

Ms. Priyanka Samudrala 5-14Lp Road, Lp Road, Darsi-523247, Andhra Pradesh. Tel# 91-9581466409

Dear Priyanka Samudrala,

Sub: Letter of Offer

Thank you for exploring career opportunities with TATA Consultancy Services Limited (TCSL). You have successfully completed our initial selection process and we are pleased to make you an offer.

This offer is based on your profile and performance in the selection process. You have been selected for the position of **Assistant System Engineer-Trainee** in Grade **Y**. You will be a part of the application development and maintenance projects across any of the business units of TCSL.

Your gross salary including all benefits will be ₹3,36,877/- per annum, as per the terms and conditions set out herein.

Kindly confirm your acceptance of this offer online through the option 'Accept Offer letter'. If not accepted within 7 Days, it will be construed that you are not interested in this employment and this offer will be automatically withdrawn.

After you accept this offer, you will be given a joining letter indicating the details of your joining date and initial place of posting. The Joining letter will be issued to you only upon successful completion of your academic course, you meeting the TCS eligibility criteria & you completing the mandatory pre-joining learning curriculum named TCS Xplore/ TCS Xperience (detailed under Terms & Conditions). You will also be issued a letter of appointment at the time of your joining after completing joining formalities as per company policy. Your offer is subject to a positive background check.

TCS Confidential TCSL/DT20195338588

TATA CONSULTANCY SERVICES

Tata Consultancy Services Limited

Deccanpark, No 1 Software Units Layout, Madhapur, Hyderabad 500 081 India Tel: 91 40 6667 2000 Fax: 91 40 6667 2222 Website: www.tcs.com Registered Office Nirmal Building, 9th Floor, Nariman Point, Mumbai 400 021



Offer: Computer Consultancy

Ref: TCSL/DT20195342461/Hyderabad

Date: 03/04/2021

Ms. Meena Appala
D-No:4-93/2 Opp.Bus Stand Near Reliance Tower Vijayawada Road,Bapulupadu Mandal,Hanuman Ju Hanuman Junction,
Hanuman Junction-521105,
Andhra Pradesh.
Tel# 91-9848272275

Dear Meena Appala,

Sub: Letter of Offer

Thank you for exploring career opportunities with TATA Consultancy Services Limited (TCSL). You have successfully completed our initial selection process and we are pleased to make you an offer.

This offer is based on your profile and performance in the selection process. You have been selected for the position of **Assistant System Engineer-Trainee** in Grade **Y**. You will be a part of the application development and maintenance projects across any of the business units of TCSL.

Your gross salary including all benefits will be ₹3,36,877/- per annum, as per the terms and moditions set out herein.

Kindly confirm your acceptance of this offer online through the option 'Accept Offer letter'. If not accepted within 7 Days, it will be construed that you are not interested in this employment and this offer will be automatically withdrawn.

After you accept this offer, you will be given a joining letter indicating the details of your joining date and initial place of posting. The Joining letter will be issued to you only upon successful completion of your academic course, you meeting the TCS eligibility criteria & you completing the mandatory pre-joining learning curriculum named TCS Xplore/ TCS Xperience (detailed under Terms & Conditions). You will also be issued a letter of appointment at the time of your joining after completing joining formalities as per company policy. Your offer is subject to a positive background check.

TCS Confidential TCSL/DT20195342461

TATA CONSULTANCY SERVICES

Tata Consultancy Services Limited

Deccanpark, No 1 Software Units Layout, Madhapur. Hyderabad 500 081 India Tel: 91 40 6667 2000 Fax: 91 40 6667 2222 Website: www.tcs.com Registered Office Nirmal Building, 9th Floor, Nariman Point, Mumbai 400 021 TCS Care 1



Enikepadu, Vijayawada 521108 Department of Electronics and Communication Engineering

SRKIT / ECE / 20

RECORD OF REMEDIAL CLASSES

Academic Year: ... 20.19.. - 20

Semester: ...II......

Subject Name: Electro Magnetic Wowess Transmission lines

Faculty Name: NVK Mouha Lakahmi

Reason: preparation for Supplementary Exams

Period: From: 15/7/19 To: 20/7/19 Total Duration: 1 Week

STUDENT DETAILS:

S.No	Roll No	Name of the Student	Signature
1	PF.POADOXEI	Acjesha	Appha
ন্থ	PAUCAUCA	P. Gayabii	Gayetri
3.	17xu1Aou6	A. Sindhevia	Sindhuren
4	[7XU1A0U78	G. Karya.	Kaup G.
5	17×4100466	A. Phani kumu	nekat
6	17×41A0487	k: Jagadeeshai	pho.
7	17X41 A0465	A. Madan	A Madhan
8	17X 41A0 499 .	P-Shanmuka kumar	P.Shanmuka Kunu
9.	17X41A0476	G. Vamsi Krishna	Gotamei Keighise
10 .	(7×41A047)	CH.v.s.Rajesh	Ch'Rojush
11,	17×41A0474	D. San Jay	D. Sufery
12	17×41 00 14×41	K. Graneth	& Guss

HOD /Date



Enikepadu, Vijayawada 521108 Department of Electronics and Communication **Engineering**

SRKIT/ECE/20

RECORD OF REMEDIAL CLASSES

Academic Year: ...2018 - 19

Semester: ...II -- I

Subject Name: .. Signall .. and ... Systems

Faculty Name: P: Kobel work. Roo.

Reason: Slow Learners

Period: From: 21-12-18 To: 8-1-19 Total Duration: 2 weeks

STUDENT DETAILS:

S.No	Roll No	Name of the Student	Signature
1.	17X41A0417	Gr. Ahana lakihmi	G.Dui
a,	19X41A0451 T. Anupama		Toda.
3.	19×41A0431	P' kalyani	P. Rofi
4.	18x45A0421		A. Palyateja
5 1	18X45A0420	A. PoriyaTeja V. Ronjastoi	V. Rajass
6,	18x45A0425	k. Stavani	K-8-
٦,	18x45A0H23	· K· Indu Biya	Induz
8.	18x48 A0930	A. Stavani	Soavan
9	17 ×41A0433	P. Mejasmini	P. Tejani
(0)	17X41 A0422	k. Pavan Sae	K. Pavan
11	14x41A0428	N. Bhourgavi	N. Bhargani,
12	1784120415	G. Salman	G. Saloz

Hop/Date



Enikepadu, Vijayawada 521108 Department of Electronics and communication Engineering

SRKIT/ECE/20

RECORD OF REMEDIAL CLASSES

Academic Year: 2019-20

Semester:

Subject Name: STLD

Faculty Name: N. Sekhava Babu

Reason: J.O. Prepare for Sem Exams

Period: From: 20/1/20 To: 1/2/20 Total Dura

Total Duration: 2 wells

STUDENT DETAILS:

S.No	Roll No	Name of the Student	Signature
-	18×41A0495	P. Lakshmi prasanna	P.l. Prasanne
۵.	18×41A0491	N.D.s lasya	Lasyal
3.	18X41A0475	G. vanaja	Gilpanaja
4.	18X41 AD 4 B1	A Pushpasi	d' Reslat-
5	189 X45A0419	D. leela Krishna	belak
6.	19X45A0414	M. Phani Chandana	Chanala
7	19X45A0416	Bisudha	Bauch
8	18×41A04A6	AND STATE OF THE S	ayo.
9	18x41A0493	P. Varun Teja	Varuntys
10	18×41A0492	P. manikanta	Marileanta
11	18×41A0489	M. Prasad Reddy	Prayadl
12	18×41A0462	A. Vaishnavi	myshnew?
13.	18×41A0499	A. Vaishnavi Sr Shabaaz	grand.

S. SH GOWN HOD/Date 3/2/20



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Student Assessment Form

Name of the student: P. Varun Teja

Academic year: 2019-20

Register Number: 18x41A0493

Semester / Class: \widehat{I}/\widehat{I}

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
	Rank in the qualifying Examination 1-20,000					
1	2-50,000 3-70,000 4-90.000 5-100000			/		
2	Performance in Orientation and Induction programs				/	
3	Educational Attainment				/	
4	Participation in Co-curriculum activities				~	
5	English Language Skills oral/written					/
6	Attention span in the class room				/	
7	Interest to learn new things				/	



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Student Assessment Form

Name of the student: 3K. Shabaaz

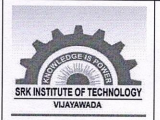
Academic year: 2019-20

Register Number: 18x41A0499

Semester / Class: $\widehat{1}/\widehat{\mu}$

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000 5-100000				/	
2	Performance in Orientation and Induction programs				1	
3	Educational Attainment				/	
4	Participation in Co-curriculum activities					1
5	English Language Skills oral/written				~	
6	Attention span in the class room					/
7	Interest to learn new things				/	



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Student Assessment Form

Name of the student: A. Madan

Academic year: 2018-19

Register Number: 17x41A0465

Semester / Class: 1/11

*Point-1 indicates High, *Point-5 indicates Low

S.No	Particulars	1	2	3	4	5
1	Rank in the qualifying Examination 1-20,000 2-50,000 3-70,000 4-90.000 5-100000		/			
2	Performance in Orientation and Induction programs				/	
3	Educational Attainment					1
4	Participation in Co-curriculum activities				~	
5	English Language Skills oral/written				/	
6	Attention span in the class room					1
7	Interest to learn new things				/	

4			
1.	n da		
	200		
Se			
8	1	inch in	Table 1
8		ane die	- Helithia

I-I B.TECH QUIZ/MID MARKS REPORT IT X4:R19:1:1:12:1:M I-I MID-I MARKS								
		T 85.	6%	The same of the sa	FNC			
SNO	Hallticket	M-I	APP. CHE	FCS	ENG			
3140	Hallticket	19BS1101		19ES1112	19HS1101			
1	19X41A1201	10/	* 1/	6	7<			
2	19X41A1202	10	10/	10/	9-			
3	19X41A1203	8/	3/	6/	7/			
4	19X41A1204	9/	10	9/	8′			
5	19X41A1205	10/	5 ′	7	5			
6	19X41A1206	10	5	7'	4′			
75	19X41A1207	7/	4 /	6	9			
8	19X41A1208	4/	3	7/	4/			
9	19X41A1209	10/	8 ->	8	6-			
10	19X41A1210	8/	2	8	4/			
11	19X41A1211	10	7 /	10	9-			
12	19X41A1212	8/	7/,	9/	9-			
13	19X41A1213	10-	6/	7/	8′			
14	19X41A1214	8/	4./	5 <	9-			
15	19X41A1215	10	7	8/	7/			
16	19X41A1216	7/	5 /	5/	4 -			
17	19X41A1217	7/	4	5/	. 5 -			
18	19X41A1218	10	9/	10/	7′			
19	19X41A1219	9/	7/	8/	4.			
20	19X41A1220	7/	5./	2/	5⁄			
21	19X41A1221	10′	10 /	10	10~			
22	19X41A1222	10/	.9/	10	9 -			
23	19X41A1223	9/	6	6/	7′			
	19X41A1224	10/	7 /	7	70			
25	19X41A1225	9/	9	8 /	6,			
	19X41A1226		7/	8/	7/			
26	19X41A1227	10	10	10	9/			
27	19X41A1227	10	9/	9-	8,			
28		10/	8/	9/	7,			
29	19X41A1229	9/	4//	2/	7/			
30	19X41A1230	4	4/	3/	7-			
31	19X41A1231	8/	5/	7/	7/			
32	19X41A1232	10/	6	10/	9/			
33	19X41A1233	7/	6/	7_	6 -			
34	19X41A1234		9/	9/	7.			
35	19X41A1235	10/	9.	9,	8/			
36	19X41A1236			7.	9 /			
37	19X41A1237	2′	5 (10	* 9/			
38	19X41A1238	10	9/	3	4,			
39	19X41A1239	2	1/	7/	9/			
40	19X41A1240	8	8/		3/			

SNO	Hallticket		APP. CHE	FCS	ENG
		19BS1101	19BS1106	19ES1112	19HS1101
41	19X41A1241	4/	3/	4	4 '
42	19X41A1242	\$ 8/	9/	8/	5 ′
43	19X41A1243	10	9/	9/	9/
44	19X41A1244	10/	10	10/	9′
45	19X41A1245	10/	9.	9/	10-
46	19X41A1246	9/	Absent	Absent /	8,
47	19X41A1247	4	4 /	9/	8 ′
48	19X41A1248	9/	7//	9/	7 ′
49	19X41A1249	1	1//	4/	4 (
50	19X41A1250	10/	10 /	9/	5′
51	19X41A1251	9	21/	3/	5/
52	19X41A1252	8/	4.4	5 /	6-
53	19X41A1253	9/	9 /	10	8 -
54	19X41A1254	10/	7/	9/	9 -
55	19X41A1255	3/	6	7/	4/
56	19X41A1256	9/	7/	8/	5 / _
		OG U	A Till?	7/11/19	Di

2 111/19 Diji