

**MUZAFFARPUR INSTITUTE OF TECHNOLOGY,
MUZAFFARPUR, BIHAR-842 003**

Email: tpo.mitmuzaffarpur1954@gmail.com
tpo@mitmuzaffarpur.org

Ref. No.: 932/TPO

Date: 23.11.2020

NOTICE

All the students of B.Tech (Mechanical Engineering, Electrical Engineering, Information Technology, Electronics & Communication, Civil Engineering) of 2k17 batch are hereby informed that **Cinif Technologies** has scheduled an online campus placement on December 2020. The job description is attached herewith.

The interested students may fill the form (attached below) till **26th of November 2020**.

Sd/-
Prof-in-Charge TPO
MIT Muzaffarpur



Online Placement/Internship Proposal: CINIF TECHNOLOGIES LTD.

1 message

Placement Panel- CTL <placements@cinifglobal.in>
Reply-To: placements@cinifglobal.in, cinifplacement@gmail.com
To: tpo@mitmuzaffarpur.org

Mon, Nov 23, 2020 at 10:56 AM

Dear concern,

Greetings from CINIF TECHNOLOGIES LIMITED!

Hope you are keeping well in this critical situation.

We are reaching out to you regarding Virtual Placement Drive/Virtual Internships/Training, our team is passionate about the vision and have the capability to conduct the training/recruitment process online with the help of TRAINING & PLACEMENT CELL.

AGING in TELECOM from last 10 years in the market and recently our team has done addition to some new projects mentioned below:

- 1:MANPOWER OUTSOURCING
- 2:MANPOWER REQUISITION
- 3:HR & MANAGEMENT TRAINING
- 4:TECHNICAL TRAINING/INTERNSHIP
- 5:ONLINE WORKSHOPS

Aggression, Disruption & Innovation is the name of the game. In this overcrowded, hi-decibel market, every brand needs to break the clutter

Presenting, CTL.

A PUBLIC LIMITED COMPANY that will partner with you and help you in achieving your College Brand Ambition with the help of a high no of placements & well-defined internships and planned placements for freshers & experienced manpower for Pan India.

Currently, we are hiring for our TELECOM DIVISION, and handling the projects for Aitel, Jio, Ericsson, Ceragon, Nec in 3G,4G,5G Technologies in O&M and transmission services(Pan India safe Locations). For more details find the attached Job Description.

ONLINE RECRUITMENT PROCESS:

* REGISTRATION: Students needs to register on the registration link (ONLY AFTER READING THE JD CAREFULLY)

LINK: <https://forms.gle/noZoosGbhLYHRiRy8>

* 3 STEP INTERVIEW PROCESS: Screening, Technical & Final HR Round(VIDEO/TELEPHONIC any)

ONLINE TRAINING/INTERNSHIP PROCESS:

* 2 STEP PROCESS:



Need to do Registration on the link:
<https://forms.gle/jGpytn4tyuXWcALfA>

* HR INTERVIEW CALL: For shortlisting the candidates.


COMPANY CONFIDENTIAL

VERSION: - 1.6.4 | 01 JAN 2019


DIVISION: - TELECOM




HEAD OFFICE - CHANDIGARH




GURUGRAM



MUMBAI



BENGALURU



KOLKATA

CINIF TECHNOLOGIES PUBLIC LIMITED
HEAD OFFICE: CTL, PLOT NO - 14, OPP - INFOSYS, IT PARK, CHANDIGARH 160101 UT INDIA

CINIF GROUP OF COMPANIES

TELECOM | IT | EDUCATION | FORMULATIONS | INSURANCE & SECURITIES | REAL ESTATE | MEDIA

OUR OTHER VENTURE'S

- **CINIF TECHNOLOGIES LIMITED (TELECOM DIVISION)**

REGISTERED UNDER MINISTRY OF CORPORATE AFFAIRS (GOVT. OF INDIA) UNDER CIN – U72300CH2014PLC035062

- **CINIF TECHNOLOGIES LIMITED (IT DIVISION)**

REGISTERED UNDER MINISTRY OF CORPORATE AFFAIRS (GOVT. OF INDIA) UNDER CIN – U72300CH2014PLC035062

- **CINIF EDUCATIONAL SERVICES LLP (EDUCATION DIVISION)**

REGISTERED UNDER MINISTRY OF CORPORATE AFFAIRS (GOVT. OF INDIA) UNDER CIN – AAD-0949

- **CINIF FORMULATIONS (FORMULATIONS DIVISION)**

- **CINIF SECURITIES (I&S DIVISION)**

- **CINIF INFRA PROVIDERS (REAL ESTATE DIVISION)**

- **CINIF INFO MEDIA (MEDIA DIVISION)**

CINIF GROUP OF COMPANIES is a leading organization in Telecom, IT, Education, Formulations, Insurance & Securities, Real Estate, Media & Business Solutions. It has strategic business alliances for a broad spectrum of products and services which allow us to offer most cost effective solutions to the clients. We provide Business and Industry solutions. In order to serve our existing clients, we have support service arrangements in various cities across the country.

CINIF Group was established in 2009 and recently CTL has become a Public Limited Company Registered under the Companies Act 2013, [Pursuant to sub-section (2) of section (7) of the Companies Act, 2013 and rule (8) of the Companies (Incorporation) Rules, 2014].

CINIF Technologies Limited – Telecom Division

Currently we are Working on Various Modern Technologies:

- Installation, Commissioning & Testing (I&C) of BTS, Node B, E Node B & Various Types of Antenna.
- Installation, Commissioning & Testing (I&C) of Microwave, CDMA, GSM Antenna.
- Installation, Commissioning & Testing (I&C) of UBR, ODSC, WIFI, IBS.
- To maintain the link between 2 or more microwave antenna.
- Dismantling of various instruments like Microwave, CDMA, GSM Antenna & BTS Etc.
- RF/BTS/EMF/LOS/Drive Test Surveys.
- End to End Site Integration.
- AMC (Annual Maintenance Contract)
- RFEI Survey for Installation of LTE Equipment for our clients.
- Installation of Alpha/Beta/Gama Antenna & Integration of E Node B.
- Quality Testing for the Installation (ATP – 11A, ATP 11B, MC ATP & F ATP).

What are our Skill Requirements?

- Candidate should have a positive attitude.
- Candidate should have leadership quality.
- Candidate should be interested to join in Live Telecom Projects.
- Excellent communication skills are preferred for communicating with clients.
- Aptitude to learn quickly and effectively.

Degree Eligibility:

- Should be a Diploma or Engineering Graduate (having minimum 55% marks in pursuing degree)

What is our Selection Procedure? *

- Company Overview
- Written Test (Aptitude + Technical)
- Group Discussion
- Technical Interview
- HR Panel Discussion

Job Profile for Fresher Technical Engineer:

Designation:

- Technical Telecom Engineer (FE)
- Technical Telecom Engineer (IN House)
- Junior Technician

Core Eligibility: Diploma / B Tech (ECE, ENT, EEE, EE, EI)

Other Eligibility: Diploma / B Tech (CIVIL, ME, CS, IT)

Role Category:

- Responsible for understanding the various projects in telecom sector.
- Site work is carried out on project basis with tight deadlines & well defined milestones for delivery of the project to clients.
- As per requirements of the project & clients, candidate must ready to relocate.
- Candidate should be physically fit & must comfortable to work on live sites.
- Responsible for making flow charts & reports of a project which showcase the working & functionality of that particular project.
- Candidate should posse's basic knowledge of computer software (MS Excel – MS Office).
- They should have solution oriented thinking.

Location: Chandigarh, Punjab, Haryana, Himachal Pradesh, DELHI NCR, Mumbai, Maharashtra, Gujrat, Jharkhand, Chhattisgarh, UP, Rajasthan, West Bengal, Kolkata, Odisha, MP. (As per CTL – HO)

Probation: 6 Months

Functional Area: Telecommunications

Documents Required for Joining:

- Updated copy of resume
- All original certificates (for verification) & 2 sets of attested photocopies
- Photographs (6 Passport size)
- ID & Residence proof originals (For Verification) & 2 Sets of self attested photocopies
- Medical Fitness Certificate (Issued by a Medical CMO or MBBS Doctor)
- Affidavit (Issued on your Name)

Training Programme:

- Training Tenure: 30 Days
Benefits: Travelling Allowances (on site) shall be provided by company.

Key Features of Training Program:

- The candidate will be offered corporate level technical training in the company head office completely free of cost.
- The training will be conducted and supervised by our senior engineers and technical heads.
- Training Program includes awareness of latest telecom technologies & equipment's.
- Daily progress reports.
- Offers Practical Skills & Knowledge.
- Includes complete procedure to operate different digital telecom tools.
- Live Working on Clients software's for Commissioning by Remote logins.
- Live video sessions on Dismantling of various instruments like Microwave, CDMA, GSM Antenna & BTS.
- Live video sessions on Installation, Commissioning & Testing (I&C) of BTS, Node B, E Node B & Various Types of Antenna.
- Live video sessions on Installation, Commissioning & Testing (I&C) of Microwave, CDMA, GSM Antenna.
- Live video sessions on Installation, Commissioning & Testing (I&C) of UBR, ODSC, WIFI, IBS.
- Make candidate eligible to crack the CCRP Certification of the Clients.
- CBTHR Certification.
- Technical Training Certification.

Salary Structure:

- 1) Designation: Technical Telecom Engineer (FE) – Yearly Package (3.60 LPA)
 - (a) Training: 30 Days
Stipend Offered: None, TA (On site) shall be provided by company.
Details of Training Program:
The candidate will be offered corporate level technical training in the company head office completely free of cost. The training shall be conducted and supervised by our senior engineers and technical heads.
 - (b) Probation Period:
Stipend Offered: {~15,000/- PM including TA
10,000/- PM + TA (On site)}
 - (c) After 6 Months *
Stipend Offered: (~22,000/- PM including TA & Accommodation)
12,000 - 14,000/- PM + TA (On site) + Accommodation
 - (d) After 1 Year *
Salary Offered: ~ 3.60 LPA*
(Approximately 30,000/- PM including all benefits)
14,000 - 18,000/- PM + TA (On site) + Accommodation + Incentives*

- 2) Designation: Technical Telecom Engineer / RE CMG (In House) – Yearly Package (3.00 LPA)
 - (a) Training: 30 Days
Stipend Offered: None, TA (On site) shall be provided by company.
Details of Training Program:
The candidate will be offered corporate level technical training in the company head office completely free of cost. The training shall be conducted and supervised by our senior engineers and technical heads.
 - (b) Probation Period:
Stipend Offered: 10,000/- PM + [TA, DA & HRA (Official Visits)] + Incentives*
 - (c) After 6 Months *
Stipend Offered: 12,000 - 14,000/- PM + [TA, DA & HRA (Official Visits)] + Incentives*
 - (d) After 1 Year *
Salary Offered: ~ 2.40 – 3.00 LPA*
(Approximately 14,000 – 16,000 /- PM + [TA, DA & HRA (Official Visits)] + Incentives *

3) Designation: Junior Technician – Yearly Package (3.00 LPA)

(a) Training: 30 Days

Stipend Offered: None, TA (On site) shall be provided by company.

Details of Training Program:

The candidate will be offered corporate level technical training in the company head office completely free of cost. The training shall be conducted and supervised by our senior engineers and technical heads.

(b) Probation Period:

Stipend Offered: {~14,000/- PM including TA)

09,000/- PM + TA (On site)

(c) After 6 Months *

Stipend Offered: (~20,000/- PM including TA & Accommodation)

10,000 - 12,000/- PM + TA (On site) + Accommodation

(d) After 1 Year *

Salary Offered: ~ 3.00 LPA*

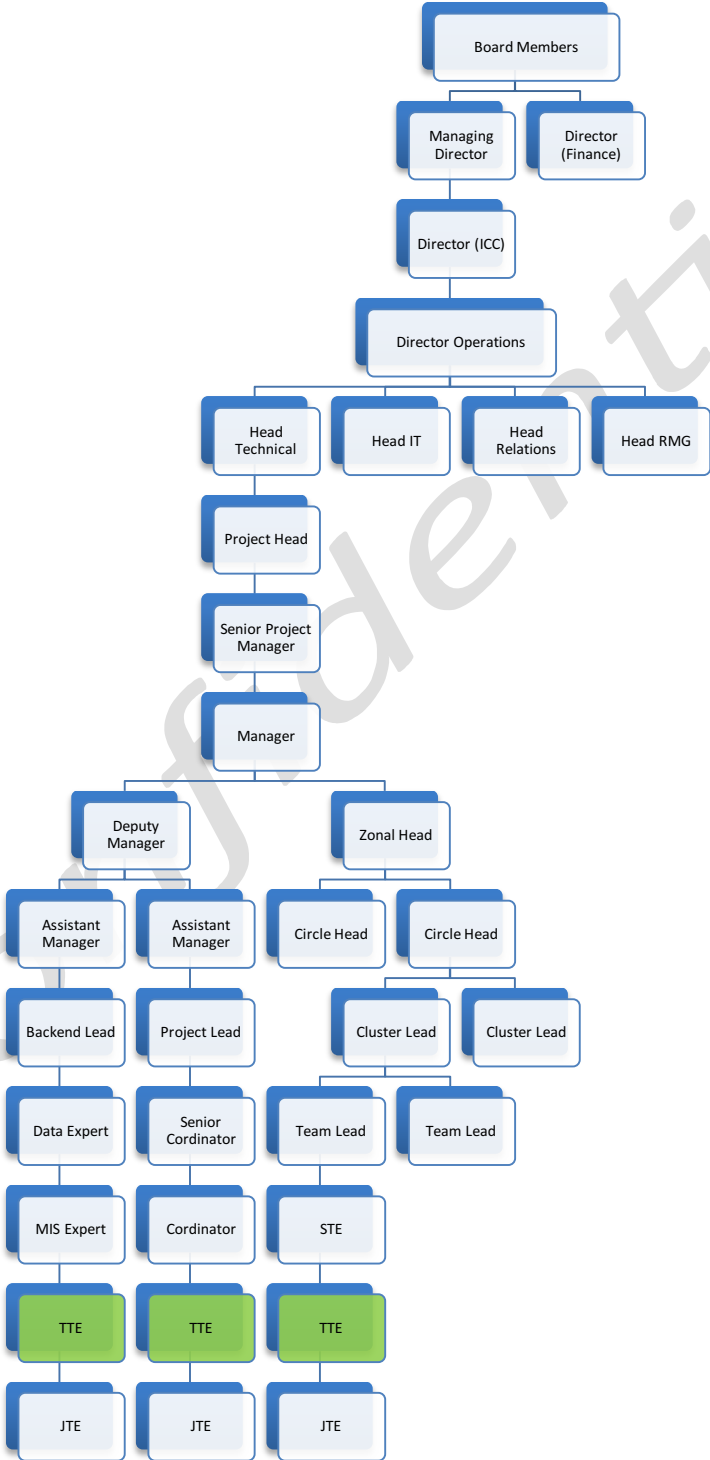
(Approximately 25,000/- PM including all benefits)

13,000 - 16,000/- PM + TA (On site) + Accommodation + Incentives*

Confidential

GROWTH CHART FOR A FRESHER (BTECH)

TECHNICAL



COMPANY CONFIDENTIAL

Terms & Conditions:

- The Letter of Intent (LOI) will be issued to all selected/shortlisted candidates after campus recruitment only.
- All packages mentioned above are CTC.
- The Individual Offer Letters will be issued to the students only after completion of Reporting procedure.
- Salary & Other increments will be applicable after the approval of HR & Technical Teams of the company, which will be purely based on the performance & productivity of their work.
- Probation period is subject to change on approval of HR & Technical Teams of the company and the same will be purely based on candidate's performance & productivity.
- Refundable Non Interest bearing Security Deposit i.e. 25,000/- INR will be levied on students. This will be refunded completely after 1 year (Excluding probation period) i.e. 18 months of service.
- It may also be partially refunded in the following special cases:
 - 1) If the candidate obtains a Government Job Appointment.
 - 2) In case he/she obtains a Work VISA to America/Canada/New Zealand or Australia.
 - 3) In case of sudden death of either parent while working with CTL.
- Laptop is compulsory at the time of Joining.
- The security amount will be accepted only via DD/Cheque/NEFT/RTGS/Cash on the Name/Account of "CINIF Technologies Limited" payable at Chandigarh only.

BRANCH	STATE	ADDRESS
CHANDIGARH	UT	CTL, PLOT NO 14, OPP – INFOSYS, IT PARK, CHANDIGARH 160101 UT INDIA
GURUGRAM	HR	CTL, FORUM, DLF CYBER CITY, GURUGRAM 122002 HR INDIA
MUMBAI	MH	CTL, CHROMIUM, POWAI, MUMBAI 400076 MH INDIA
BENGALURU	KA	CTL, THE PAVILION, 62-63, CHURCH STREET, BENGALURU 560001 KA INDIA
KOLKATA	WB	CTL, 8 TH FLOOR, RDB BOULEVARD, PLOT K-1, EP BLOCK, SALT LAKE 5, KOLKATA 700091 WB INDIA

THANKS & REGARDS

TEAM: HUMAN RESOURCES
CINIF TECHNOLOGIES LIMITED
HEAD OFFICE, IT PARK CHANDIGARH 160101 UT
www.cinifglobal.in, a.hr@cinifglobal.in
[844 844 5011 \(IVR\)](tel:8448445011)
[+ 91 0172 – 4067 575 / + 91 9888 4545 90](tel:+9101724067575)



Disclaimer:

"Think GREEN, Save Earth"
P Print only if essential.
SAVE TREES

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WHY INTERNSHIP @ CINIF

To experience the best summer of your Life

Experience the cutting edge of technology

Seize the opportunity to work on a live project in new and emerging technologies.

Business meets technology

Be mentored by CINIF leaders during your assignments and network with management and technology stars from the top 200 Colleges.

Follow your dream

Select a dream assignment you wish to work on, find out from various latest technologies.

Flexible Program

Instep in a year-round program, allowing you to commence your internship based on the schedule of your academic calendar.

“GET YOUR STUDENTS EXPERIENCED BEFORE THEY GRADUATE”

OUR INTERNSHIP PROGRAMMS

INTERNSHIP = INVESTMENT IN YOUR FUTURE

*****ABOUT US*****

CINIF Technologies Limited is a PUBLIC LIMITED company, CTL is registered under Ministry of Corporate Affairs under MCA (Government of India). CTL has Strategic Business Alliances for broad spectrum of products and services which allows us to offer most Cost-effective solutions to the customers & we provide Telecom Solutions. CTL is one of the World’s leading Communication Service Providers in the domain of IT, TELECOM , MANPOWER, MARKETTING. CTL is a leading global systems Integrator and Business Transformation consulting group. We aim at raising the standard of professionalism within the training industry and creating standards of excellence against which candidates are measured.

TRAINING PROGRAMS are continuously Striving for the excellence in practical knowledge, training and development in the field of Telecom Technology/Information technology and other domains of Operations &Management . Our development team has range of knowledge and experience and always completes project in time. The company employed experienced, hardworking responsible professional in different areas of knowledge.

*****AGENDA*****

- **What is Internship**

An internship is any career-related work experience of limited duration that provides students an opportunity to gain experiences before they graduate while earning credit hours.

- **Why pursue an Internship**

Personally:

Boost (build up) your maturity and self-confidence; improve communication skill; prepare for life after graduation; enjoy career decision.

Academically:

Integrate classroom theory with real-life experiences; increase your motivation to learn; use resources that are not available on campus; possible get academic credit.

Professionally:

Explore a potential career field; develop career related skills and abilities, including effective job search, resume writing and interviewing techniques; observe professional people and behavior; build network; gain a competitive edge of employment.

- **Why Employers Value Internship**

Internship is a test period for both employees or students.

Internship is the excellent way to find new energetic (dynamic) and skilled employees.

Intern students can perform well on professional-level assignments and advances responsibilities.

- **Where and How to find and Internship**

Tip to remember

“Know what to you want to do”

First Step in any job or internship search is to know yourself.

You need to at least have a general idea of the type of work you want to do.

- **Benefits of Internship**

Build your resume. Most organizations and jobs that you apply to following graduation want employees to have some sort of professional experience, [even for entry-level jobs](#)

Figure out what you like and don't like. While everyone probably wants to walk away from an internship feeling excited and passionate about the experience, there's a silver-lining to be found if you didn't enjoy the job: you'll know what you don't like.

Application of education and career exploration

Internships are a great way to apply the knowledge from the classroom to [real-world experience](#). Learning is one thing, but taking those skills into the workforce and applying them is a great way to explore different career paths and specializations that suit individual interests.

Professionalism. Internships can provide students with the soft skills needed in the workplace and in leadership positions.

Transform Classroom learning in professional environments

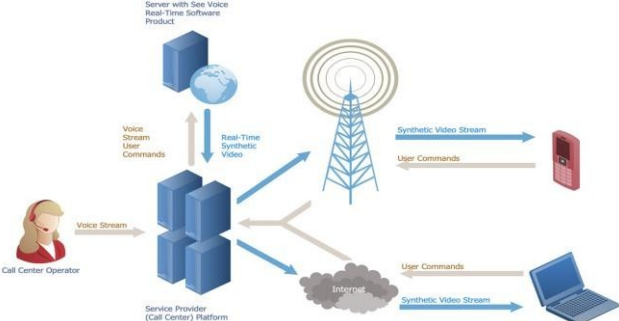



Nursing students who are required to participate in clinicals will tell you how invaluable the hands-on experience is when given an opportunity to put theory to practice. This kind of experiential learning is what internships are all about.

Lasting, long-term benefits

Internships are not just resume boosters for students approaching graduation. Their benefits aren't limited to recent graduates either — they can be felt throughout a career.

MODULES, PROGRAMS & ELIGIBILITY

Eligibility: B. Tech/M. Tech(EE / EEE / ECE / E&I / E & T)

<p>M - 1 Telecom Networks (Implementation & Installation)</p> 	<p>LAN HAM SAM WLAN CAN MAN PAN IAN or any professional</p>
<p>M - 2 GSM</p> 	<p>GSM Architecture GSM Protocols GSM Channels GSM Services GSM Cells GSM Hardware GSM Frequency Bands GSM Planning & Optimization</p>
<p>M - 3 Antenna System</p> 	<p>Antenna Principles Antenna Properties Antenna Types Wireless Transmission Radio Propagation</p>
<p>M - 4 RF Planning</p> 	<p>RF Survey LOS Survey Frequency Planning Planning Technical Parameters Transmission Survey Coverage & Capacity Planning</p>

M - 5
Transmission Technology



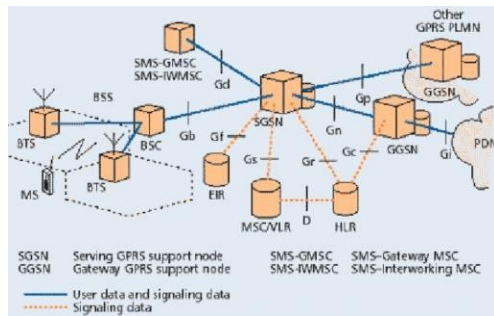
Transmission Media
Multiplexing & Applications
Optical Transport Network
Switching Technologies

M - 6
Transmission Media



Wireless Transmission
Media
Wired Transmission
Media
Twisted Pair Cable
Coaxial Cable
Optical Fiber

M - 7
Data Services



GPRS
GPRS Architecture
GPRS Data Flow
EDGE
VAS

M - 8
Networking Concepts



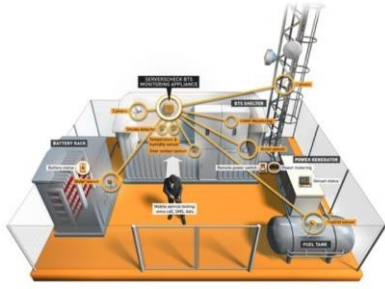
OCI Model
TCP/IP Model
Network Layers
Internet Protocol
Network Sub
Netting
Routing Process
Virtual LAN (VLAN)
IPV4 & IPV6
Wireless
Technology & Standards

M - 9
Network Security & Threats



Introduction to Network Security
Types of Security Threats
Network Security Concepts
Network Security Management
Application Security

M - 10
BTS
(BSS Implementation)



BTS Hardware Installation & Connectivity
BTS Commissioning/ Integration
BTS Alarm Monitoring
BSC Hardware Installation

M - 11
Site Surveys
(BSS Implementation)



LOS Survey
RFI Survey

M - 12
Drive Test
(BSS Implementation)

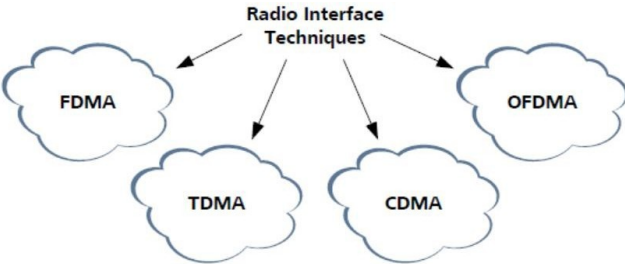






Drive Test Procedure
Drive Test Parameters
Collection & Post Processing of Data

M - 13
Operation & Maintenance
(BSS Implementation)



Acceptance Test Performa (ATP)
Fault Detection & Rectification

<p>M - 14 TDMA FDMA CDMA (Multiple Access Technologies)</p> 	<p>TDMA Basics TDMA Architecture TDMA Channels TDMA BTS Hardware Installation FDMA Basics FDMA Architecture FDMA Techniques FDMA BTS Hardware Installation CDMA Basics CDMA Codes & Channels CDMA Architecture CDMA BTS Hardware Installation</p>
<p>M - 15 2 G (Telecommunication Generations)</p> 	<p>GSM Architecture GSM Protocols GSM Channels GSM Services GSM Cells GSM Cell Structure & Shapes GSM Cell Cluster GSM Hardware GSM Frequency Bands GSM Planning & Optimization</p>
<p>M - 16 3G (Telecommunication Generations)</p> 	<p>3 G Fundamentals 3 G Planning Network 3 G Optimization 3 G Modes</p>
<p>M - 17 4G (Telecommunication Generations)</p> 	<p>4 G Planning & Optimization 4 G Architecture 4 G Frequency Bands</p>
<p>M - 18 5G (Telecommunication Generations)</p> 	<p>Introduction to 5G Technology 5 G Architecture New Concepts in 5G Technology</p>

Eligibility: B Tech IT / CSE/BSC (IT)/ BCA/ MSC (IT), MCA /ANY IT

<p>M – 19 .NET (A platform of Excellence)</p> 	<p>CONSOLE APPLICATION, ASP .NET, ADO .NET, LINQ, WINDOWS APPLICATION, SILVERLIGHT</p>
<p>M – 20 PHP (Design your thoughts)</p> 	<p>HTML, CSS, JAVASCRIPT, HTML5, CSS3, XHTML, MYSQL, WEB HOSTING, C PANEL, WORDPRESS, JOOMLA</p>
<p>M – 21 Android (Next Orbit of Engineering Excellence)</p> 	<p>ANDROID VIRTUAL DEVICE, BASIC UI DESIGN, ANDROID DEBUG TOOL, ADAPTERS & WIDGETS</p>
<p>M – 22 Java (Flag bearer Technology of Internet Programming)</p> 	<p>BASICS OF JAVA, ARRAY AND INHRITANCE, POLYMORPHISM, STATIC KEYWORD AND STATIC BLOCK IN JAVA, EXCEPTION HANDLING, ABSTRACT PACKAGES IN JAVA, GUI IN JAVA, APPLLET AND SWINGS, JDBC, SERVLET IN JAVA, JSP, STRUTS, SPRINGS</p>
<p>M – 23 Networking (Implement your thoughts)</p> 	<p>SWITCHING, DNS, SUBNETTING, OSI/TCP MODEL, INTERNET SECURITY, FIREWALL & IDS, VPN, LOGICAL ADDRESSING, STATIC ROUTING</p>
<p>M – 24 Testing</p> 	<p>Shift from QA to Quality Engineering IoT Digital Transformation with agile DevOps Time for Big Data Testing API and Micro Services</p>

M – 25
Hardware Concepts



Input Devices
Output Devices
Secondary Storage Devices
Internal Components
Power & Procedure

M – 26
MY SQL



My SQL – Functions
MY SQL – Keys
MY SQL – Data Administration
MY SQL – Programming & Functions
MY SQL – Comparison & Operations
MY SQL – Query Types

M – 27
Java Scripts



Control Flow
Error Handling
Data Models
Asynchronicity
DOM Manipulation
Node
Object Oriented Approach

M – 28
Word Press








Spacing Between Summary
Error Handling
Coding & Reverse Coding
Taxonomy Filter
Admin Alignment & Procedures

Eligibility: BBA/MBA with any stream

M – 29
Project Management



Time Management
Team Work
Multitasking
Value of Project Management
Communication
Problem Solving
Detail Oriented
Organization

<p>M – 30 Human Resources</p> 	<p>Potential Employee Leadership Performance Skill Research Recruiting & Training</p>
<p>M – 31 Finance Management</p> 	<p>Finance Analysis Risk & Ratio Analysis Inventory Management Capital Budgeting & Studies Financial Performance Analysis</p>
<p>M – 32 Marketing Strategy</p> 	<p>E Marketing Studies Study on Promotional Techniques Marketing Plan Development Sales Strategies Customer Satisfaction Market Development Studies</p>
<p>M – 33 Business Management</p> 	<p>Business Development Analysis New Product Development & Research Managing Technology & Innovation Social Entrepreneurship Corporate Responsibility & Ethics</p>
<p>M – 34 Manpower Planning & Recruitment Cycle</p> 	<p>Recruitment Process Evaluation of Training & Development Performance Management System Employee Retention Studies HR Practices Study on HR Environment</p>

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