TRAINING CELL

ACADEMIC YEAR 2019-20 / SEMESTER I

CRT REPORT

For

II, III & IV CSE, ECE, EEE, MECH & CE

Submitted by

Dr. Siva Shankar S

KG Reddy College Of Engineering & Technology

(Affiliated to JNTUH)

Training Cell Head

Principal
Timetable for II,III CSE,ECE & EEE

<table>
<thead>
<tr>
<th>DAY / TIME</th>
<th>9.30 A.M – 12.30 P.M</th>
<th>1.30 P.M -4.10 P.M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>II ECE B</td>
<td>III CSE B</td>
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<tr>
<td>Tuesday</td>
<td>III ECE</td>
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<td>Wednesday</td>
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<td>Thursday</td>
<td>II CSE A</td>
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<td>Friday</td>
<td>II CSE B</td>
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<tr>
<td>Saturday</td>
<td>IV CSE A</td>
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</tbody>
</table>

SYLLABUS

C PROGRAMMING

1. C Basics
   a. History of C
   b. Characteristics of C
   c. C Program Structure
   d. Variables
      i. Defining Global Variables
      ii. Printing Out and Inputting Variables
   e. Constants
   f. Arithmetic Operations
   g. Comparison Operators
   h. Logical Operators
i. Tokens
j. Data types
k. Control String
l. Exercises

2. **Conditionals**
   a. The `if` statement
   b. The `?` operator
   c. The `switch` statement
   d. Exercises

3. **Looping and Iteration**
   a. The `for` statement
   b. The `while` statement
   c. The `do-while` statement
   d. `break` and `continue`
   e. Exercises

4. **Arrays and Strings**
   a. Single and Multi-dimensional Arrays
   b. Strings
   c. Exercises

5. **Functions**
   a. `void` functions
   b. Functions and Arrays
   c. Function Prototyping
   d. Exercises

6. **Further Data Types**
   a. Structures
      i. Defining New Data Types
   b. Unions
   c. Coercion or Type-Casting
   d. Enumerated Types
   e. Static Variables
7. **Pointers**
   a. What is a Pointer?
   b. Pointer and Functions
   c. Pointers and Arrays
   d. Arrays of Pointers
   e. Multidimensional arrays and pointers
   f. Static Initialization of Pointer Arrays
   g. Pointers and Structures
   h. Common Pointer Pitfalls
      i. Not assigning a pointer to memory address before using it
      ii. Illegal indirection
   i. Exercise

8. **Dynamic Memory Allocation and Dynamic Structures**
   a. Malloc, Sizeof, and Free
   b. Calloc and Realloc
   c. Linked Lists
   d. Full Program: `queue.c`
   e. Exercises

9. **Advanced Pointer Topics**
   a. Pointers to Pointers
   b. Command line input
   c. Pointers to a Function
   d. Exercises

10. **Low Level Operators and Bit Fields**
    a. Bitwise Operators
    b. Bit Fields
       i. Bit Fields: Practical Example
       ii. A note of caution: Portability
    c. Exercises

11. **The C Preprocessor**
    a. `#define`
    b. `#undef`
    c. `#include`
COMPANY PROFILE
PATH CREATORS

About us: Path Creators is a Hyderabad based start-up which provides a nurturing environment to technology based business ideas to prosper and become viable contributors to our community and economy. We also bring together partnerships from different verticals to help you shorten the sprint towards your goal.

Vision: Our vision is to educate & promote all entrepreneurship related stakeholders, including start-ups, investors, incubators and accelerators, research centres, start up resources, projects etc.

Technology:

- **AI & Machine Learning:** Machine learning is a method of data analysis that automates analytical model building. It is a branch of artificial intelligence based on the idea that systems can learn from data, identify patterns and make decisions with minimal human intervention.

- **Block Chain:** Block chain technology is commonly associated with Bitcoin and other cryptocurrencies, but that’s really only the tip of the iceberg. Some people think block
chain could end up transforming a number of important industries, from health care to politics. Whether you’re simply looking to invest in Bitcoin, trade some Ethereum, or are just intrigued about what the heck block chain actually is, you’ve come to the right place.

- **Python**: Python is a multiparadigm, general-purpose, interpreted, high-level programming language. Python allows programmers to use different programming styles to create simple or complex programs, get quicker results and write code almost as if speaking in a human language. Some of the popular systems and applications that have employed Python during development include Google Search, YouTube, Bit Torrent, Google App Engine, Eve Online, Maya and iRobot machine.

- **DevOps**: DevOps (development and operations) is an enterprise software development phrase used to mean a type of agile relationship between development and IT operations. The goal of DevOps is to change and improve the relationship by advocating better communication and collaboration between these two business units.
- **Internet of Things**: The Internet of things is the network of physical devices, vehicles, home appliances and other items embedded with electronics, software, sensors, actuators, and connectivity which enables these objects to connect and exchange data.
Gamming: we create games for Android and iOS mobiles, 3D and 2D art and videos. We strive to create best games to make users happy. And this is our mantra.

The team works to achieve goal of making fabulous games with a great passion. Our team of highly creative designers enable us. Indus Game Studio is a platform for passionate people to create games and artwork. Everyday we pour our love into discussions about innovative 2D and 3D games, artwork, story-driven adventures and artistic experiments.
• Robotics

• Digital Marketing :

Programs :

• **Crazy Innovation Hubs:** Crazy Hub is a campus-wide initiative for students, created to spread social and creative entrepreneurship. A network of incubation facilities, fellowships, seminars, workshops, and mentorships provides students space to think critically about the challenges facing society and propose pathways for meaningful intervention. It is more than just a lab or mentorship program. It is a space where students are given the
opportunity to collaborate with diverse interdisciplinary teams and develop ideas with technical knowledge to create projects with real-world impact. Participation in this program provides graduate and undergraduate students with the skills and capacity to conceptualize and execute their socially engaged ideas.

- **PC Launchpad**: We establish Launchpad at various places in India for a nurturing environment of technology-based business ideas to prosper and become viable contributors to our community and economy.

- **Incubation center**: We provide mentorship and helps new and startup companies to develop by providing services such as management and technology training.
- **PC Hackathons:** It is a platform that is used by programmers to show off their skills and by companies to recruit validated tech talent.

- **Workshops:** We organize workshops across India to get awareness on latest trending technologies. This is also an attempt to bring academia and industry.
Charshini Bandreddi

Professional Experience

· 13+ Years of Experience as a Trainer for various companies.
· Experience in training various level of participants – freshers and laterals.

Qualification

· Master Of Computer Applications from Osmania University, 2004.

Skills & Abilities

Language : C, C++, Java8
Web Technologies: : HTML, XML and JavaScript
JEE : Servlets and JSP
Frameworks : Spring Core, AOP, MVC, Hibernate
Application/ Web Server: BEA Web Logic and Tomcat
Database : Oracle, SQL
Operating System : Windows-8 +
Tools : Eclipse, STS, SVN, MAVEN
**Professional Summary**

- Path Creators, Hyderabad.
- Vignan University, Guntur.
- Cognizant Technology Solutions, Hyderabad.
- Deloitte, Hyderabad.
- HCL Technologies, Hyderabad.
- BSB Information Technologies, Hyderabad.
- Leonnouse Software Solutions, Hyderabad.
- Syscon ERM Services, Hyderabad.
- NIIT, Hyderabad.
- VJINFO Tech, Hyderabad.
- ORBIT IT Solutions, Hyderabad.
- Trendz Information Technologies, Hyderabad.
- Naresh Technologies, Hyderabad.

**Project 1:**

**Title**: MyDocCity  
**Environment**: Jsp, Servlets, SQL/PLSQL, Apache Tomcat 8.0, Java Script, HTML5, CSS3  
**Team Size**: 5  
**Description**: This project is used for the patients to take an appointment for the doctor. This project consists of mainly two modules one is admin and another one user. It is a platform which will avail all necessary details regarding availability of doctors in a given location and required information about all available doctors. It also provides convenience of booking an appointment with the opted doctor through an easy online process.  
**Responsibilities**:  
- Allotment of daily tasks.  
- Problem solving, Errors identification.  
- Technical Support.  
- Checking Overall project performance

**Project 2:**

**Title**: Trainer Pool Management  
**Environment**: Jsp, Servlets, SQL/PLSQL, Apache Tomcat 8.0, Java Script, HTML5, CSS3  
**Description**: This project describes about trainer allotment to a particular training program based on their skill set and availability of a trainer. This project contains three modules: Admin, Trainer and SME. Admin checks trainer availability and allocates with a particular program. Trainer registers and informs his skill set and availability. SME can nominate himself as a trainer.  
**Responsibilities**:  
- Allotment of daily tasks.  
- Problem solving, Errors identification.
- Technical Support.
- Checking Overall project performance

**Timetable for III & IV EEE, CE & MECH**

<table>
<thead>
<tr>
<th>DAY / TIME</th>
<th>9.30 A.M – 12.30 P.M</th>
<th>LUNCH</th>
<th>1.30 P.M - 4.10 P.M</th>
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<tbody>
<tr>
<td>Monday</td>
<td>III EEE</td>
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<td>IV EEE</td>
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<td>Thursday</td>
<td>III CE</td>
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<td>III MECH</td>
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<tr>
<td>Saturday</td>
<td>IV CE</td>
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<td>IV MECH</td>
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## III and IV YEAR CRT SOFTSKILLS SYLLABUS FOR CSE, ECE & EEE

**ACADEMIC YEAR 2019-20**

<table>
<thead>
<tr>
<th>Day</th>
<th>Module</th>
<th>Duration</th>
<th>Topics</th>
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<tbody>
<tr>
<td>1</td>
<td>Quantitative + Reasoning</td>
<td>3 hours</td>
<td>Number System</td>
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<td>LCM HCF</td>
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<td>Decimal Fractions</td>
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<td>Ratio Proportions</td>
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<tr>
<td>2</td>
<td>Quantitative</td>
<td>3 hours</td>
<td>Averages</td>
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<td>Problems on Ages</td>
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<td>Simplifications</td>
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<td>Square roots</td>
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<tr>
<td>3</td>
<td>Quantitative + Reasoning</td>
<td>3 hours</td>
<td>Time and Work</td>
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<td>Time and Distance</td>
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<td>Problems on Trains, Boats</td>
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<td>Geometry</td>
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<td>4</td>
<td>Quantitative + Reasoning</td>
<td>3 hours</td>
<td>Percentages</td>
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<td>Profit and Loss</td>
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<td>Simple and Compound Interest</td>
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<td>5</td>
<td>Quantitative + Reasoning</td>
<td>3 hours</td>
<td>Probability</td>
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<td>Permutation and Combinations</td>
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<td>Data Interpretation</td>
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<td>6</td>
<td>Quantitative + Reasoning</td>
<td>3 hours</td>
<td>Series Completion</td>
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<td>Analogy</td>
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<td>Classification</td>
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<td>Venn Diagrams</td>
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<td>Seating Arrangement</td>
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<tr>
<td>7</td>
<td>Quantitative + Reasoning</td>
<td>3 hours</td>
<td>Missing Characters</td>
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<td>Assertion and Reason</td>
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<td>Statements and Conclusions</td>
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<td>Blood Relations</td>
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<td>Direction Sense Test</td>
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<tr>
<td>8</td>
<td>Quantitative + Reasoning</td>
<td>3 hours</td>
<td>Coding Decoding</td>
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<td></td>
<td>Seating Arrangement</td>
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<tr>
<td>Week</td>
<td>Program</td>
<td>Duration</td>
<td>Sessions</td>
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<tr>
<td>9</td>
<td>9 Verbal + Interview Skills</td>
<td>3 hours</td>
<td>Basic Grammar, Synonyms &amp; Antonyms, Spotting Errors, Correct and Incorrect Sentences, Resume Writing, Confidence</td>
</tr>
<tr>
<td>10</td>
<td>10 Verbal + Interview Skills</td>
<td>3 hours</td>
<td>Sentence Completion, Sentence Improvement, Sentence Rearrangement, How to handle JAM, Public Speaking</td>
</tr>
<tr>
<td>11</td>
<td>11 Verbal + Interview Skills</td>
<td>3 hours</td>
<td>Idioms and Phrases, Vocabulary for Corporates, Reading Comprehension, How to handle Group Discussion, Leadership</td>
</tr>
<tr>
<td>12</td>
<td>12 Verbal + Interview Skills</td>
<td>3 hours</td>
<td>Psychometric Analysis Test, Mock Interview Session, Interview Skills, Stress Management for Interviews</td>
</tr>
</tbody>
</table>
## COMPANY PROFILE

**POCKET PREP**

<table>
<thead>
<tr>
<th>Name</th>
<th>PacketPrep</th>
</tr>
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<tbody>
<tr>
<td><strong>Address</strong></td>
<td>First Floor, New Castle Construction, Beside Innova Children’s Hospital, Tarnaka, Secunderabad; Email: <a href="mailto:founder@packetprep.com">founder@packetprep.com</a>; Mobile: +91 95151 25110</td>
</tr>
</tbody>
</table>
| **Services Provided** | 1. Campus Recruitment Training  
2. Placement Assistance  
3. Technology Training  
4. Abroad Exam Training & Consulting  
5. Technical Workshops  
6. Faculty Development Programs |
| **Trainings Completed** | 1. Trained and placed 4000+ students in TCS through national qualifier test  
2. Trained 1200+ students for Wipro  
3. Technical training for cognizant, Capgemini and Infosys |
| **Partnered Colleges** | 1. Mahatma Gandhi Institute of Technology  
2. Nalla Mallareddy Engineering college  
3. Anurag group of institutions  
4. KG Reddy Engineering College  
5. Vignan Womens Engineering college  
... and many more |

PacketPrep – First Floor, New Castle Construction, Beside Innova Children’s Hospital, Tarnaka, Secunderabad; Email: founder@packetprep.com; Mobile: +91 95151 25110
TRAINERS PROFILE

HARISHANKAR .K

E-Mail: hari.wgl24@gmail.com
Mobile: +91 9491561399

CAREER OBJECTIVE

To join an organization where my problem solving and analytical skills can be best utilized. I also intend to share the knowledge with an audience to help them meet the basic aptitude skills required by an organization. At the same time, I also look forward to using my skills to reach new heights.

EXPERIENCE (8+ yrs)

- Presently working as freelancer (multiple institutes like Naresh it, Sathya, Sri Technology, SSIB) from May 2017 to till now.
- Designated Consultant Delivery @ TALENTSPRINT PVT LTD worked as an Arithmetic & Reasoning trainer.
  Duration: 04 Aug 2013 - 31st March 2017

Company profile: Talent Sprint is the leader in professional skill development and integrated talent management. Our mandate is to create 500,000 new IT and Banking professionals by 2020. Formed in 2009, the company is backed by the National Skill Development Corporation and Nexus Venture Partners. We have won prestigious awards including the NSDC Best Performer Awards 2012 and 2013, NASSCOM Emerge 50 2011, FICCI Skill Champion Roll of Honour 2012, Scotch Digital Inclusion Award 2011, and RED HERRING TOP 100 Asia Company 2012. The company's skill development programs currently impact 25,000+ trainees, 300+ companies, and 200+ colleges.

- Designated Mentor @ GLOBARENA TECHNOLOGIES PVT LTD. worked as an Arithmetic & Reasoning trainer.

Company profile: Globarena continuously thrive in its mission of Transforming Talent as a social responsibility of making quality education available to multitude of students and lateral learners who aspire to improve their employability in the global market place. Globarena provides comprehensive, affordable, and quality Learning and Assessment Solutions which can be deployed in Intranet, Internet, or in the form of Instructor Led Training. Our solutions help educational institutions to increase their faculty effectiveness, improve student engagement, and help corporate to get right talent and increase productivity. Professionals and students also benefit vastly as their skill level and employability get a massive boost.

- Worked as Arithmetic & Reasoning trainer in T.I.M.E Warangal and Karimnagar from Apr 2009 to July 2011

Key Clients:

- A.P : Vasavi,GRRR,QIS,MIC,SKIT,CBIT,VBIT,SVS,IIT,NEWTON,KLMN,SANAJNTU-Jagityal,AVANTHI
- Karnataka : RRIT,ATRIA,SIDDHA GANGA,ANNAMACHARYA,SRIDEVI,
- Tamilnadu : VELTEC UNIVERSITY,VELHITEC,VEL MULTITEC, VTRS, Anandh Institute of technologies
On Job Responsibilities:

- Probing to get a clear picture of 'client's needs, concern areas and competencies' through APTITUDE Training Needs analysis and develop the right program.

- Research to gather the latest concepts on topics of client's interest. Suggest interactive training methods to ensure success of the program. we delivered all company modules.

- Conducting through team, a Pre and Post Workshop assessment by developing instruments to measure Pre and Post Training progress.
• Developing and updating a library of training material/activities/cases/other methods.

• Good client relationship clarifying the doubt.

KEY STRENGTHS:

• Excellent in analyzing problems and working out the most effective alternative.
• Fast learner. Excellent people management skills. Adapt well to changes and pressures in workplace.
• Excellent team player coupled with good communication, interpersonal and organizing skills harmonized with the ability to manage stress, time and people effectively.
• Committed to deadlines and schedules & sincere with a high level of integrity.
• Dedicated and willing to walk the extra mile to achieve excellence.

INTERNSHIP

• Organization : BSNL
• Duration : 6 Weeks

EDUCATIONAL QUALIFICATIONS

• M.B.A Finance from VIMS College, Warangal Kakatiya University
• B.Com from CKM College Warangal, Kakatiya University
• IPE AVV Jr. College Warangal, B.I.E
• SSC ZPSS high School, Mahadevpur B.S.E

ACADEMIC PROJECT

Title: Financial Performance.
Team Size : 1
Organization: BHARATH SANCHAR NIGAM LTD (BSNL) Warangal

Objective: To Evaluate the financial performance of the BSNL WGL over the last five years and its profitability position. To examine the efficiency in the utilization of the funds to know the liquidity of the BSNL Wgl. To suggest suitable measure to overcome problem if any, to improvise its performance

Project Includes: Liquidity Ratio (Current Ratio, Quick Ratio) Profitability Ratio (Gross Profit, Net Profit Ratios)
Turnover Ratio (Fixed Assets, Inventory... etc) Leverage Ratio (Debit Equity, Debit Assets...etc)
TECHNICAL SKILLS:


Personal Details:

Current Address : SaiTeja Apartment ,(Near Opposite Sancta Maria International school ), H.No302 3rd floor Serilingampalli , Hyderabad - 19

Signature

K, HARISHANKAR

M. Sagar chandra Patnaik Freelance Aptitude Trainer sagarchandra54@gmail.com

Sagar has completed his Bachelors of Engineering from Gitam university Vizag in Information Technology. A professional trainer with more than 3 years of experience as Quantitative Aptitude and Reasoning trainer.

Sagar is a certified aptitude trainer across state. He has gained expertise in Quantitative Aptitude and Reasoning skills which paved way to the placement and competitive examinations based training at Tirupati, Vishakapatnam,Nellore,Chennai & Hyderabad. He provides tips on shortcut methods and prepared students for varied aptitude tests.

Sagar possess strong analytical and problem solving skills and follows all the established rules and guidelines as specified. He has developed exceptional knowledge of general math, reasoning and quantitative techniques & immense ability of problem solving attitude. He has a remarkable ability to demonstrate and follow the anticipated instructions.

With excellent presentation and communication skills, He is well-known for his company specific training programs in quantitative aptitude modules. He works as a Aptitude trainer in Imparta Training Academy.

Sagar manages to engage separate sessions for the part time students during weekends. He provides support to students with special needs and motivates them accordingly.

Some of the Highlights over the last 3 years include:-
• He has trained more than 10,000 students from 2016 from leading degree colleges on aptitude modules
• He is the member of training team of Imparta Training Academy across the state
• He has been part of Recruitment drives for Infosys, TCS, CTS, SAP LABS, HCL, Tech Mahindra, Mahindra Satyam, Accenture.

Some of the colleges who have given testimonials to his services include:

• Malla Reddy College of Engineering, Hyderabad
• Rajya Lakshmi College of Engineering, Chennai
• KG Reddy College of Engineering, Hyderabad
• GMIT, Devangere
• Siddartha Engineering College, Puttur
• Vagdevi Engineering College, Proddatur
• Narasimha Reddy College of Engineering, Hyderabad
• Anil Neerukonda Institute of Technology, Vizag
• Samskruthi Engineering College, Hyderabad
• Nalla Malla Reddy College of Engineering, Hyderabad
• Chadalawada Ramanamma College of Engineering and Technology, Tirupati
• Narayana Engineering College, Nellore
C PROGRAMMING AT LAB
C PROGRAMMING AT LAB

SOFTWARES AT IV CIVIL ENGINEERING DEPARTMENT
SOFTSKILLS AT IV CIVIL ENGINEERING DEPARTMENT
SOFTSKILLS AT IV EEE ENGINEERING DEPARTMENT
# FEEDBACK FORM

Title of the Program: CRT TRAINING 2019-20 / SEMESTER I

Trainer/s Name: Chenchini

Venue: Rating Scale: 5-Excellent 1-Poor

<table>
<thead>
<tr>
<th>Content</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
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</thead>
<tbody>
<tr>
<td>Programme Topics/Modules are relevant to my role</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>The program Objectives and Structure are easily Understandable</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
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<tr>
<td>It is a good mix of Theory and Practice</td>
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<table>
<thead>
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<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
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</thead>
<tbody>
<tr>
<td>Availability of Projection Equipment, Audio/Video</td>
<td>✓</td>
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<td></td>
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<tr>
<td>Prior Communication about the program sent to the Participant/s</td>
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<td></td>
<td>✓</td>
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<tr>
<td>Provision of Lab Facility /Internet Connectivity</td>
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<td></td>
<td></td>
<td>✓</td>
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<table>
<thead>
<tr>
<th>Trainer1 Name</th>
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<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adhering to Time Schedules</td>
<td>✓</td>
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<tr>
<td>Engagement with the Participants</td>
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<td></td>
<td>✓</td>
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<tr>
<td>Activity-based Teaching/Skilling</td>
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<td>✓</td>
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Additional Comments (If Any)

Name: Pranathik

Roll no: Signature: 18-11A2
**FEEDBACK FORM**

Title of the Program: CRT TRAINING 2019-20 / SEMESTER I

Trainer/s Name: Sogar

Venue: Rating Scale: 5: Excellent 4: Good 3: Average 2: Poor 1: Poor

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**Overall Programme Rating**

**Additional Comments (If Any)**

Name: Sadhana

Roll no: Signature: 19-507
K.G Reddy College of Engineering & Technology
(Chilkur Village, Moinabad Mandal, Rangareddy-District, T.S - 501504)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
3 Days Workshop on Python Programming & Data Exploration Program Information

FEEDBACK FORM

Title of the Program: CRT TRAINING 2019-20 / SEMESTER I

Trainer/s Name: [Name]

Venue: Rating Scale: 5-Excellent 1-Poor

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Additional Comments (If Any)

Name: T. Tamj Kiran

Roll no: Signature: 5 A4

Scanned by CamScanner