

Diploma Common Entrance Test

- Introduction to D-CET Entrance Exam
- Exam Pattern, Important Dates & Syllabus
- D-CET 2023, 2024 & 2025 Question Paper with Solutions

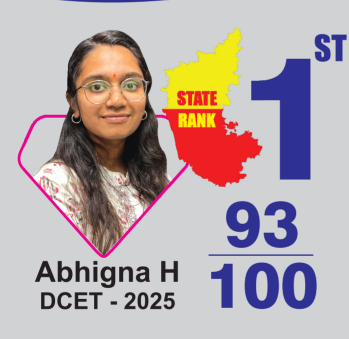


ABOUT

J.P.S EDUCATIONAL & CHARITABLE TRUST ®

Over the years, J.P.S Educational & Charitable Trust has been providing books and educational facilities to a number of students across different parts of Karnataka. It has provided about 15000 books till date. Through the assistance and support of T.T.T Academy, the trust has taken an initiative to provide entrance exam training courses and materials. It also provides books with detailed information on D-CET.

The Trust's main focus is on those students who are in need of such facilities and are in economically backward class. The institution helps the students in understanding the underlying difficulties of the competitive exams like D-CET, to enhance their understanding skills and train them for the same. It also helps them in understanding the complete application process and helps them in choosing the right college based on their rankings.



Why T.T.T ACADEMY?

- T.T.T Methodology: Starting with the very basics and strengthening the students at fundamentals of D-CET.
- **Study Material**: Structured & research based study material for both theory & MCQ's.
- Test System: Regular Mock test on every sunday.
- A year long course programme for DCET by resource persons and subject experts.
- Subject-wise focused learning.
- Interactive teaching methodology.
- Regular offline and online live coaching classes.
- Experienced faculties who have been providing supporting students score top results.
- Personalised mentoring for confidence building.
- CC camera surveillance on the campus.

INFRASTRUCTURE



Offline & Online Classes



Digital Classes



AC Class Room

Message from the Director



Dr. Savina J.P B.E., M.E., Ph.D Director

Education opens the door to opportunity and growth.

At Technical Teaching & Training Academy, we guide and support every deserving student, especially those from challenging backgrounds, to achieve their dreams. With dedicated faculty, academic support, and rich resources, we help you build confidence, excel in your studies, and succeed in your career.

Wishing you a bright future!

T.T.T ACADEMY D-CET BOOK



All Book Stores

All Book Stores
Across Karnataka

Why our Study Material?

- Every year, 8000+ Students Study from T.T.T Publication's D-CET Books.
- 92+ Questions from our books have appeared in the D-CET 2023 exam.
- 93+ Questions from our books have appeared in the D-CET 2024 exam.
- 92+ Questions from our books have appeared in the D-CET 2025 exam.

Proven Track Record in T.T.T D-CET Results

2023 Rankers

DCET State 1st Rank

Below 10 Ranks: 4 Students
Below 100 Ranks: 23 Students
Below 200 Ranks: 41 Students
Below 500 Ranks: 98 Students
Below 1000 Ranks: 173 Students
Below 1500 Ranks: 234 Students
Below 2000 Ranks: 289 Students

2024 Rankers

DCET State 3rd Rank

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T.T.T Academy

ADMISSIONS OPEN FOR DIPLOMA CET (D-CET)

Diploma CET Course Details

Long Term Course

- Batch Starts: During 5th Sem.
- **Duration**: Till Exam Date.
- Daily 2hr 3hr Classes + 4-5 hrs of Classes in During Crash Course.
- Offline & Online live classes.
- Mock Tests.
- Recorded Classes at App.

Short Term Course

- Batch Starts: Starting of 6th Sem.
- **Duration**: Till Exam Date.
- Daily 2hr 3hr Classes + 4-5 hrs of Classes in During Crash Course.
- Offline & Online live classes.
- Mock Tests.
- Recorded Classes at App.

Crash Course

- Batch Starts: After 6th Sem. Exams.
- Every day 4-5 hrs of Classes.
- Offline & Online live classes.
- Mock Tests.
- Recorded Classes at App.

OUR STUDENTS TESTIMONIALS



TTT Institution has provided excellent guidance for DCET preparation, ensuring my success and securing 1st rank in Karnataka State. I am also thankful to my friends who played a crucial role in helping me achieving this milestone. Special gratitude to Savin Sir and the dedicated team for their effective online coaching classes. The regular mock tests helps us identify and rectify our mistake and with no doubt TTT Institution has helped many students across Karnataka to secure good ranking in DCET by providing both online and offline classes with well-equipped classroom, study material and infrastructure!!

Santhrupth H R

State 1st Rank Holder (DCET - 2023)

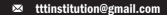
Securing the state first rank feels surreal. I owe this moment to TTT Academy that stood by me throughout this journey. The dedication of faculties and the smart study strategies and the constant support and motivation created a perfect study environment for effective learning. The study materials provided were wellstructured, comprehensive and perfectly aligned with the exam pattern, making preparation efficient and focused. Thanks again to TTT Academy for turning potential into performance and guiding me to this achievement.

> Abhigna H State 1st Rank Holder (DCET - 2025)



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OUR D-CET 2025 TOP RANK HOLDERS



Jashua Anish CSIP Kanyakumari

Thanushree NITTE P Bengaluru

















































































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Chethan H A
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Karthik K S

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Diploma CET

SYLLABUS Question Papers with Solutions [2023, 2024 & 2025]

Engineering Mathematics, Statistics & Analysis, Project Management Skills, IT Skills, FEEE



Diploma CET

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INTRODUCTION TO D-CET ENTRANCE EXAM

DCET - Diploma Common Entrance Test which is conducted by the Karnataka Examination Authority (KEA). The entrance exam is a requirement for enrolment in the second-year undergraduate engineering programmes offered through the lateral entry programme. In Karnataka, these programmes are offered at both day and evening colleges.

D-CET EXAM PATTERN

DCET Conducting Authority	Karnataka Examination Authority		
Frequency of Conduct	1 yearly once		
Exam level	State level		
Languages	English		
Application Mode	Online		
Mode of Exam	Offline / Online		
Exam Duration	3 hours		
Number of Subjects	5		
Total Questions	100		
Total Marks	100		
Mode of Counselling	Online		

D-CET TENTATIVE IMPORTANT DATES

Events	Dates
Application form starts	2 nd Week of April
Last dat for application submission	4 th Week of April
D-CET exam date	Month of May
Counselling date	Month of June

DCET SYLLABUS with effect from the Year 2023 As per C-20 Diploma Curriculum

(Common to all Engineering Diploma Programmes)

DURATION: 3 Hours MAXIMUM MARKS: 100

SI. No.	TOPICS	MARKS
1	ENGINEERING MATHEMATICS	20
2	STATISTICS & ANALYTICS	20
3	IT SKILLS	20
4	FUNDAMENTALS OF ELECTRICAL & ELECTRONICS ENGINEERING	20
5	PROJECT MANAGEMENT SKILLS	20
	TOTAL	100

DETAILED SYLLABUS

1. ENGINEERING MATHEMATICS 20 Marks

I. Matrices And Determinants (4 Marks)

- Matrix and types
- Algebra of Matrices (addition, subtraction, scalar multiplication and multiplication)
- Evaluation of determinants of a square matrix of order 2 and 3. Singular matrices
- Cramer's rule for solving system of linear equations involving 2 and 3 variables
- Adjoint and Inverse of the non-singular matrices of order 2 and 3
- Characteristic equation and Eigen values of a square matrix of order 2

II. Straight Lines (4 Marks)

- Slope of a straight line
- Intercepts of a straight line
- Intercept form of a straight line
- Slope-intercept form of a straight line
- Slope-point form of a straight line
- Two-point form of a straight line
- General form of a straight line
- Angle between two lines and conditions for lines to be parallel and perpendicular

- Equation of a straight line parallel to the given line
- Equation of a straight line perpendicular to the given line

III. Trigonometry (4 Marks)

- Concept of angles, their measurement, Radian measure and related conversions.
- Signs of trigonometric ratios in different quadrants (ASTC rule)
- Trigonometric ratios of allied angles (definition and the table of trigonometric ratios of standard allied angles say $900 \pm \theta$, $1800 \pm \theta$, $2700 \pm \theta$. and $3600 \pm \theta$.)
- Trigonometric ratios of compound angles (without proof)
- Trigonometric ratios of multiple angles
- Transformation formulae

IV. Differential Calculus And Applications (4 Marks)

- Derivatives of continuous functions in an interval (List of formulae)
- Rules of differentiation
- Successive differentiation (up to second order)
- Applications of differentiation

V. Integral Calculus And Applications (4 Marks)

- List of standard integrals and Basic rules of integration
- Evaluation of integrals of simple function and their combination
- Methods of integration
- Concept of definite integrals
- Applications of definite integrals

2. STATISTICS AND ANALYTICS 20 Marks

I. Statistical Data Collection And Types (3 Marks)

- Definition of data and classification (qualitative, quantitative discrete and continuous data)
- Data collection tools
 - i) Questionnaires.
 - ii) Survey.
 - iii) Interviews.
 - iv) Focus group discussion
- Data cleaning

II. Summarization of Data

(6 Marks)

- Descriptive statistics
 - i) Data tabulation (Frequency table)
 - ii) Relative frequency table.
- Grouped data
 - i) Bar graph
 - ii) Pie chart
 - iii) Line graph
 - iv) Frequency polygon
 - v) Frequency curve
 - vi) Relative frequency polygon
 - vii) Histograms
 - viii) Box plot
- Leaf-stem plot

III. Measure of Location And Dispersion (5 Marks)

- Determination of central tendencies Range, Mean, Mode and Median for the data
- Determination of absolute measures of dispersion for data like range quartile deviation, mean deviation, standard deviation and variance.
- Skewness and kurtosis graphs

IV. Introduction To Python Programming (6 Marks)

- Introduction to PYTHON.
- Syntax of PYTHON.
- Comments of PYTHON.
- Data types of PYTHON.
- Variables of PYTHON.
- If-else in PYTHON.
- Loops in PYTHON.
- Arrays and functions in PYTHON.

3. IT SKILLS

20 Marks

I. Introduction to Basics of Coding (4 Marks)

- 1.1 Introduction to computer programming
- 1.2 Algorithms With sufficient examples
- 1.3 Flowcharts With sufficient examples
- 1.4 Execute simple programs
- 1.5 Introduction to Application development
- 1.6 Simple android application development

II. Design And Develop Web Pages (4 Marks)

- 2.1 Basic web technologies
 - Browser
 - Web Server
 - Client-Server Model
 - URL
 - SEO techniques
 - Domain names and domain name system.
- 2.2 Creating Web-pages with HTML5 Static
 - Introduction, Editors
 - Tags, Attributes, Elements, Headings
 - Links, Images, List, Tables, Forms
 - Formatting, Layout, Iframes.
- 2.3 Formatting web pages with style sheets (CSS3).
 - Introduction to CSS
 - Inline CSS, Internal CSS, Classes and IDs
 - div, Color, Floating, Positioning
 - Margins, Padding, Borders
 - Fonts, Aligning Text, Styling Links

- 2.4 Creating a web page dynamic using JavaScript.
 - Dynamic web page and Introduction to JS
 - Basic syntax
 - Functions
 - Events
- 2.5 Creating dashboards in websites.

III. Business Process Automation / ERP (4 Marks)

- 3.1 Introduction to business process automation.
- 3.2 Organization structure and functions composition-Properties and applications
 - Structure
 - Types
 - Functional Units
- 3.3 Workflows 4
 - Introduction
 - Components
 - Use and use cases
- 3.4 Enterprise resource planning
 - History
 - Evolution
 - Uses of ERP

IV. Introduction To Cloud And IoT Concepts (4 Marks)

- 4.1 Fundamentals of cloud
- 4.2 Cloud service models
 - IaaS (Infrastructure-as-a-Service)
 - PaaS (Platform-as-a-Service)
 - SaaS (Software-as-a-Service)
- 4.3 Cloud deployment types
 - Public,
 - Private,
 - Hybrid
 - Community Cloud
- 4.4 Cloud services:
 - Google Drive file storage and synchronization service developed by Google;

- Google docs- bring your documents to life with smart editing and styling tools to help you easily format text and paragraphs;
- Google Co-lab (Usage of Jupyter Notebook): Colab notebooks allow you to combine executable code and rich text in a single document, along with images, HTML, LaTeX, and more.
- Google App Engine: Google App Engine is a Platform as a Service and cloud computing platform for developing and hosting web applications in Google-managed data centers. Applications are sandboxed and run across multiple servers.
- 4.5 Working of IoT and IoT components (Only brief introduction and demonstration through videos)
- 4.6 Explain concept of Internet of Things with examples
 - Smart home
 - Smart city
 - Smart farming

V. Cyber security And Safety

(4 Marks)

- 5.1 Introduction to Cyber security and cyber safety.
 - Brief awareness on cyber safety measures
 - Identification of basic security issues in mobile phones and personal computers
 - Installation of Antivirus software
 - Firewall concepts
 - Browser settings
 - Importance of privacy and Password policy (Best practices).
- 5.2 Common threats Demonstration
 - Phishing
 - DoS attack
 - Man in the middle attack
 - Eavesdropping
 - Spamming

D-CET Syllabus —

4. FUNDAMENTALS OF ELECTRICAL & ELECTRONICS ENGINEERING

- 20 Marks

I. Electrical Safety

(2 Marks)

- 1. Electrical Symbols
- 2. Electrical safety
 - Identify Various types of safety signs and what they mean
 - Demonstrate and practice use of PPE
 - Demonstrate how to free a person from electrocution
 - Administer appropriate first aid to victims, bandaging, heart attack, CPR, etc.
 - Fire safety, causes and precautionary activities.
 - Use of appropriate fire extinguishers on different types of fires.
 - Demonstrate rescue techniques applied during fire hazard, correct method to move injured people during emergency
 - Inform relevant authority about any abnormal situation
- 1.1 Earthing: Types

II. Electrical Fundamentals

(5 Marks)

- 1. Describe the sources of electrical energy.
- 2. Electrical current, voltage, emf, potential difference, resistance with their SI units.
- 3. Mention the meters used to measure different electrical quantities. Identification Measuring devices
 - Ammeter
 - Voltmeter
 - Wattmeter
 - Ohmmeter
 - Digital Multimeter
 - Megger
 - Tong tester
- 4. Explain supply systems like AC, DC.
 - Relationship between V, I and R. (Ohms law)

- Behavior of V, I in Series and Parallel DC circuits.
- Describe open circuit, close cir cuit and short circuit
- Equation to find the effective Resistances connected in series
- Equation to find effective Resistances connected in parallel
- Resistances connected series and parallel combinations
- AC sine wave: Sinusoidal voltage, current, amplitude, time-period, cycle, frequency, phase, phase difference, and their units.
- Electrical work, power and power factor, SI units, mention the meters used to measure them.
- 5. Electrical energy
 - SI units
 - Mention the meters used to measure them
 - Single phase and Three phase supply.

III. Protective Devices And Wiring Circuits (3 Marks)

- 1. Protective Devices
 - Necessity of Protective Devices
 - Various Protective devices and their functions
 - fuse wire.
 - Glass cartridge fuse
 - HRC fuse
 - Kit-kat fuse
 - MCB
 - MCCB
 - RCCB
 - ELCB
 - Relay
 - Different types of electrician tools and their function.
 - Describe various wiring tools.
 - State procedure of care and maintenance of wiring tools.
- 2. Describe different types of wiring systems.
 - Surface conduit

- concealed conduit
- PVC casing capping
- 3. Wiring systems and their applications.
- 4. Describe the types of wires, cables used for different current and voltage ratings.

IV. Electrical Machines and Batteries and UPS (5 Marks)

- 1. Transformer
 - working principle
 - Transformation ratio
 - Types and applications with their ratings
- 2. Induction motor
 - Single phase and three phase Induction motor.
 - Necessity of starters.
 - Describe DOL AND STAR-DELTA starters.
- 3. What are different causes and remedies for a failure of starter and induction motor.
- 4. Battery
 - Types of batteries (Lead acid battery, lithium, sealed maintenance free (SMF) battery, Modular battery).
 - Selection criteria of batteries for different applications.
 - Ampere-Hour Capacity.
 - Efficiency
- 5. UPS
 - List the types and applications
 - Selection criteria of UPS
 - Sizing of UPS

V. Introduction to Electronic Devices and Digital Electronics (5 Marks)

- 1. Compare Conductors, insulators and semiconductors with examples.
- 2. Identification of types and values of resistors-color codes.
- 3. PN junction diode
 - Symbol
 - Characteristics
 - Diode as switch.
 - Types of diodes and ratings
 - Applications

- 4. Rectifier
 - Need for AC to DC conversion
 - Bridge rectifier with and without C filter,
 - Rectifier IC.
- 5. Transistor (BJT)
 - Symbol
 - Structure
 - Working principle
 - Comparison of analog and digital signal
 - Digital systems, examples.
 - Binary numbers, Boolean identities and laws.
 - Digital system building blocks: Basic logic gates, symbols and truth tables.
 - IC-Definition and advantages.
- 6. Sensors
 - Concept
 - Types: Temperature, Pressure, Water, Light, Sound, Smoke, proximity Sensors, Flow, humidity, voltage, vibration, IR (Principle/working, ratings/specifications, cost, and applications)
- 7. Actuators
 - Concept
 - Types and applications.
 - Relay as an actuator
- Microcontroller
 - As a programmable device and list of real-world applications.
 - PLC and Their applications.

5. PROJECT MANAGEMENT SKILLS 20 Marks

I. Introduction

(4 Marks)

- I. Introduction
 - Meaning of Project
 - Features of a Project
 - Types of Projects
 - Benefits of Project Management
 - Obstacles in Project Management
 - Project Management as Profession
 - Project Manager and His Role
 - Project Consultants
 - What is Operation?

- Difference between Project and Operation.
- What is "Process" in Project Management and Process Groups?
- What is Scope? Difference between Project Group Objectives and Project Scope.

II. Project Administration

(4 Marks)

- Essentials of Project Administration
- Project Team
- Project Design
- Work Breakdown Structure (WBS)
- Project Execution Plan (PEP)
- Contracting Plan
- Work Packing Plan
- Organisation Plan
- Systems and Procedure Plan
- Project Procedure Manual
- Project Diary
- Project Execution System
- Project Direction
- Communication in a Project
- Project Co-ordination
- Pre-requisites for Successful Project Implementation

III. Project Life cycle

(4 Marks)

- Phases of Project Life Cycle
- Project Management Life Cycle (General)
- Project Planning
- Project Execution
- Project Closure
- Project Risks
- Types of Risks: Illustrations
- Risk Assessment Techniques with Illustrations
- Project Cost Risk Analysis
- Estimating Time and Cost Overrun Risks
- Organization/Procedural/Systemic Reasons for Project Cost Overruns
- Time Overruns

IV. Project Planning, Scheduling and Monitoring (4 Marks)

- Nature of Project Planning
- Need for Project Planning

- Functions of Project Planning
- Steps in Project Planning
- Project Planning Structure
- Project Objectives and Policies
- Tools of Project Planning
- Project Scheduling
- Time Monitoring Efforts
- Bounding Schedules
- Scheduling to Match Availability of Manpower
- Scheduling to Match Release of Funds
- Problems in Scheduling Real-life Projects
- Introduction
- Situation Analysis and Problem Definition
- Setting Goals and Objectives
- Generating Structures and Strategies
- Implementation
- What is Project Evaluation?
- Why is Project Evaluation Important?
- What are the Challenges in Monitoring and Evaluation?

V. Project Control, Review and Audit (4 Marks)

- Projected Control Purposes
- Problems of Project Control
- Gantt Charts
- Milestone Charts
- Critical Path Method (CPM)
- Construction of a Network
- Network Technique in Project Scheduling
- Crashing Project Duration through Network
- Project Review
- Initial Review
- Post Audit
- Performance Evaluation
- Abandonment Analysis
- Objectives of Project Audit
- Functions of Project Auditor
- Project Audit Programme
- Difficulties in Establishing Audit Purpose and Scope
- Digital Technology trends in Project management
- Cloud Technology, IoT, AR and VR applications in Project management, Smart Cities



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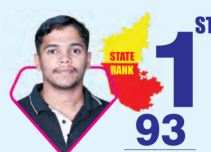
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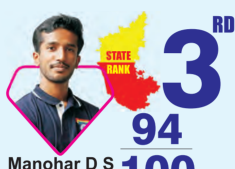
D-CETTOP RANKERS



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D-CET 2023 TOP RANK HOLDERS

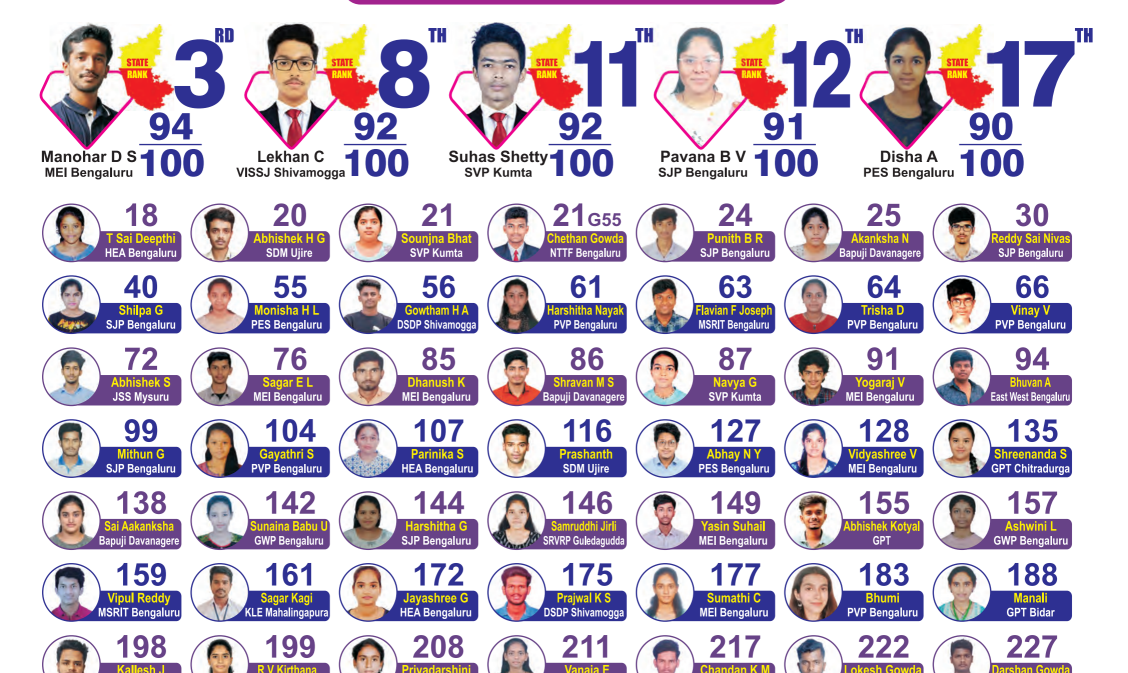




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D-CET 2025 TOP RANK HOLDERS













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SKP Ramanagara

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Tejas V















































































































Sherin D







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431



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500



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Our D-CET Results Consistency



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