

ಕರ್ನಾಟಕ ಸರ್ಕಾರ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ

ಸಂಖ್ಯೆ:ಡಿಟಿಇ/17/ಸಿಡಿಸಿ(1)/2023(1082756)

ಆಯುಕ್ತರ ಕಛೇರಿ, ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಭವನ, ಅರಮನೆ ರಸ್ತೆ, ಬೆಂಗಳೂರು-560001, ದಿನಾಂಕ:19/05/2023.

ಇವರಿಗೆ:

ಕಾರ್ಯನಿರ್ವಾಹಕ ನಿರ್ದೇಶಕರು ಕರ್ನಾಟಕ ಪರೀಕ್ಷಾ ಪ್ರಾಧಿಕಾರ 18ನೇ ಮುಖ್ಯ ರಸ್ತೆ, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು 560 012.

ಮಾನ್ಯರೇ :

ವಿಷಯ: ಕರ್ನಾಟಕ ಪರೀಕ್ಷಾ ಪ್ರಾಧಿಕಾರವು 2023ನೇ ಸಾಲಿನಿಂದ

ನಡೆಸುವ DCET (ಡಿಫ್ಲೋಮಾ ಸಾಮಾನ್ಯ ಪ್ರವೇಶ ಪರೀಕ್ಟೆ)ಗಳಿಗೆ

ಪರಿಷ್ಕೃತ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಸಲ್ಲಿಸುವ ಬಗ್ಗೆ.

ಉಲ್ಲೇಖ: ಸರ್ಕಾರದ ಪತ್ರ ಸಂಖ್ಯೆ:ಇಡಿ 112 ಟಿಪಿಇ 2019 ದಿನಾಂಕ:10-08-

2020

ಮೇಲ್ಕಂಡ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ, ಉಲ್ಲೇಖಿತ ಸರ್ಕಾರದ ಪತ್ರದಂತೆ 2020-21ನೇ ಸಾಲಿನಿಂದ ರಾಜ್ಯದ ಪಾಲಿಟೆಕ್ನಿಕ್ ಗಳ ಡಿಪ್ಲೋಮಾ ವ್ಯಾಸಂಗದಲ್ಲಿ ಪರಿಷ್ಕೃತ ಸಿ-20 ಡಿಪ್ಲೋಮಾ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಅಳವಡಿಸಲಾಗಿದೆ. ಸದರಿ ಪರಿಷ್ಕೃತ ಸಿ-20 ಡಿಪ್ಲೋಮಾ ಪಠ್ಯಕ್ರಮಗಳಲ್ಲಿ ತರಬೇತಿ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳು ಲ್ಯಾಟರಲ್ ಎಂಟ್ರಿ ಮುಖೇನ 2ನೇ ವರ್ಷದ / 3ನೇ ಸಮಿಸ್ಟರ್ ಬಿ.ಇ ವ್ಯಾಸಂಗಕ್ಕೆ ಪ್ರವೇಶ ಪಡೆಯುವ ಸಲುವಾಗಿ DCET ಅರ್ಹತಾ ಪರೀಕ್ಷೆಗಳನ್ನು ಪರಿಷ್ಕೃತ ಪಠ್ಯಕ್ರಮಗಳ ಪ್ರಕಾರ 2023ನೇ ಸಾಲಿನಿಂದ ತೆಗೆದುಕೊಳ್ಳಬೇಕಾಗಿರುತ್ತದೆ.

ಈ ಹಿನ್ನೆಲೆಯಲ್ಲಿ DCET ಅರ್ಹತಾ ಪರೀಕ್ಷೆಯ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಇಲಾಖೆಯು ಪರಿಷ್ಕರಿಸಿದ್ದು, ಪ್ರಾಧಿಕಾರವು 2023ನೇ ಸಾಲಿನಿಂದ ನಡೆಸುವ DCET ಅರ್ಹತಾ ಪರೀಕ್ಷೆಗಳಿಗೆ ಪರಿಷ್ಕುತ DCET ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಅಳವಡಿಸಲು ಈ ಮೂಲಕ ಕೋರಿದೆ.

ಪರಿಷ್ಕೃತ DCET ಪಠ್ಯಕ್ರಮಗಳು, ಅಂಕಗಳು ಮತ್ತು ಪರೀಕ್ಷಾ ಅವಧಿಯ ಮಾಹಿತಿಯನ್ನು ಈ ಪತ್ರದೊಂದಿಗೆ ಲಗತ್ತಿಸಿದ್ದು (CD ಮತ್ತು ಮುದ್ರಿತ ಪ್ರತಿ) ತಮ್ಮ ಮುಂದಿನ ಕ್ರಮಕ್ಕಾಗಿ ಸಲ್ಲಿಸಲಾಗಿದೆ.

"ಟಿಪ್ಪಣಿ ಮಾನ್ಯ ಆಯುಕ್ತರಿಂದ ಅನುವೋದಿಸಲ್ಪಟ್ಟಿದೆ"

ತಮ್ಮ ವಿಶ್ವಾಸಿ,

ನಿರ್ದೇಶಕರು.

ಪ್ರತಿ: ಮಾಹಿತಿಗಾಗಿ

- 1. ಮಾನ್ಯ ಆಯುಕ್ತರ ಆಪ್ತ ಶಾಖೆಗೆ.
- 2. ಜಂಟಿ ನಿರ್ದೇಶಕರು (ಪರೀಕ್ಷೆ), ತಾಂ.ಶಿ.ಇಲಾಖೆ
- 3. ಸಹಾಯಕ ನಿರ್ದೇಶಕರು(ಎಸಿಎ೦), ತಾಂ.ಶಿ.ಇಲಾಖೆ.
- 4. ಕಡತಕ್ಕೆ.

Govt. of Karnataka Department of Collegiate and Technical Education

	DCET SYLLABUS with effect from the Year 2023			
	As per C_20 Diploma Curriculum			
	(Common to all Engineering Diploma			
DUDAT		,		
DUKAI	ION: 3 Hours	MAXIMUM MARKS:100		
Sl.No	TOPICS	MARKS		
1	ENGINEERING MATHEMATICS	20		
2	STATISTICS & ANALYTICS	20		
3	IT SKILLS	20		
4	FUNDAMENTALS OF ELECTRICAL &	20		
	ELECTRONICS ENGINEERING			
5	PROJECT MANAGEMENT SKILLS	20		
	TOTAL 100			

DETAILED SYLLABUS

1. ENGINEERING MATHEMATICS

- 20 Marks

Topics	Sub Topics	Marks
I. Matrices And Determinants	 Matrix and types Algebra of Matrices (addition, subtraction, scalar multiplicationand 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 	4
II. Straight Lines	 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 	4

III. Trigonometry	 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±0, 1800±0, 2700±0 and 3600±0) Trigonometric ratios of compound angles (without proof) Trigonometric ratios of multiple angles Transformation formulae 	4
IV. Differential Calculus And Applications	 Derivatives of continuous functions in an interval (List of formulae) Rules of differentiation Successive differentiation (up to second order) Applications of differentiation 	4
V. Integral Calculus And Applications	 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 	4
		20

2. STATISTICS AND ANALYTICS

- 20 Marks

Topics	Sub Topics	Marks
	 Definition of data and classification (qualitative, quantitative discrete and continuous data) 	
I. Statistical	 Data collection tools 	
Data Collection	i) Questionnaires.	3
And Types	ii) Survey.	
	iii) Interviews.	
	iv) Focus group discussion	
	Data cleaning	

II. Summarization of Data	Descriptive statistics viii) i) Data tabulation (Frequency table) i i) Relative frequency table. Grouped data i) Bar graph ii) Pie chart iii) Line graph iv) Frequency polygon v) Frequency polygon v) Frequency curve vi) Relative frequency polygon vii) Histograms viii) Box plot Leaf-stem plot Determination of central tendencies Range, Many Made and Madien for the data	6
III. Measure of Location And Dispersion	 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 	5
	 Introduction to PYTHON. Syntax of PYTHON. Comments of PYTHON. 	
IV. Introduction To Python Programming	 Comments of PYTHON. Data types of PYTHON. Variables of PYTHON. If-else in PYTHON. Loops in PYTHON. Arrays and functions in PYTHON. 	6
		20

3. IT SKILLS - 20 Marks

Topics	Sub Topics	Marks
I. Introduction to Basics of Coding	 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 	4

II. Design And Develop Web Pages	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 Creating dashboards in websites.	4
III. Business Process Automation / ERP	3.1 Introduction to business processautomation. 3.2 Organization structure and functionscomposition- Properties and applications - Structure - Types - Functional Units 3.3 Workflows - Introduction - Components - Use and use cases 3.4 Enterprise resource planning - History - Evolution - Uses of ERP	4

	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	
IV. Introduction	paragraphs;	
To Cloud And IoT	 Google Co-lab (Usage of Jupyter Notebook): Colab notebooks allow you to combine executable 	4
Concepts	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 acrossmultiple servers.	
	4.5 Working of IoT and IoT components (Only brief	
	introduction and demonstrationthrough videos)	
	4.6 Explain concept of Internet of Things with examples	
	 Smart home 	
	■ Smart city	
	■ Smart farming	

V. Cyber security And Safety	 5.1 Introduction to Cyber security and cybersafety. Brief awareness on cyber safetymeasures Identification of basic security issues inmobile phones and personal computers Installation of Antivirus software Firewall concepts Browser settings Importance of privacy and Passwordpolicy (Best practices). 5.2 Common threats - Demonstration Phishing DoS attack Man in the middle attack Eavesdropping Spamming 	4
		20

4. FUNDAMENTALS OF ELECTRICAL & ELECTRONICS ENGINEERING - 20 Marks

Topics	Sub Topics	Marks
I. Electrical Safety	 Electrical Symbols 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 precautionaryy activities. Use of appropriate fire extinguishers on different types of fires. Demonstrate rescue techniques applied during fire hazard, correctmethod to move injured people during emergency Inform relevant authority about any abnormal situation Earthing: Types 	2

	1. Describe the sources of electrical energy.	
	2. Electrical current, voltage, emf, potential difference, resistance	
	with their SI units.	
	3. Mention the meters used tomeasure 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)	
II. Electrical	Behavior of V, I in Series and Parallel DC circuits.	5
Fundamentals	Describe open circuit, close circuit and short circuit	
	• Equation to find the effective Resistances	
	connected in series	
	Equation to find effective Resistances connected in	
	parallel	
	Resistances connected series andparallel combinations	
	AC sine wave: Sinusoidal voltage, current, amplitude,	
	time-period, cycle, frequency, phase, phase difference,	
	and their units.	
	Electrical work, power and powerfactor, SI units,	
	mention the meters used to measure them.	
	5. Electrical energy	
	SI units	
	Mention the meters used tomeasure them	
	 Single phase and Three phase supply. 	
	Single phase and Tinee phasesuppry.	

	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	
III Data d'	• RCCB	
III. Protective		3
Devices And	• ELCB	3
Wiring	• Relay	
Circuits	Different types of electrician tools and their function.	
	Describe various wiring tools. State and a state of some and a sintenance of mining tools.	
	State procedure of care andmaintenance of wiring tools. 1 Describe different types of wiring systems.	
	1. Describe different types of wiring systems.	
	Surface conduit	
	• concealed conduit	
	PVC casing capping	
	2. Wiring systems and their applications.	
	3. Describe the types of wires, cablesused for different current and voltage ratings.	
	1. Transformer	
	working principle	
	Transformation ratio	
	 Types and applications withtheir ratings 	
	2. Induction motor	
	• Single phase and three phaseInduction motor.	
	Necessity of starters.	
	 Describe DOL AND STAR-DELTA starters. 	
TT7 T31 4 1 1	3. What are different causes and remedies for a failure of starter	
IV. Electrical	and induction motor.	
Machines and	4. Battery	5
Batteries and	• Types of batteries (Lead acidbattery, lithium, sealed	
UPS	maintenance free (SMF) battery, Modular battery).	
	• Selection criteria of batteries fordifferent applications.	
	Ampere-Hour Capacity.	
	• Efficiency	
	5. UPS	
	List the types and applications	
	 Elst the types and applications Selection criteria of UPS 	
	• Sizing of UPS	

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 andwithout C filter, • Rectifier IC. 5. Transistor (BJT) • Symbol • Structure • Working principle • Comparison of analog and digital signal • Digital system building blocks: Basic logic gates, symbols and truth tables. • 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 8. Microcontroller • As a programmable device and listof real-world applications. • PLC and Their applications.	5
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5. PROJECT MANAGEMENT SKILLS

-20 Marks

Topics	Sub Topics	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 	4
II. Project Administration	Group Objectives and Project Scope. 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	4

III. Project Life cycle	 Phases of Project Life Cycle Project Management Life Cycle (General) Project Planning Project Execution Project Closure Project Risks Types of Risks: Illustrations 	4
	 Risk Assessment Techniques with Illustrations Project Cost Risk Analysis Estimating Time and Cost Overrun Risks Organization/Procedural/Systemic Reasonsfor Project Cost Overruns Time Overruns 	
IV. Project Planning, Scheduling and Monitoring	 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? 	4

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