

Date: 1<sup>st</sup> April 2020

To

Hon. Vice Chancellor

Dear Sir,

Subject: Providing Students with Free Access to Subject Specific Engineering e-Content

Dear Sir,

In view of the government directives suggesting a complete lockdown including closing of educational institutions as a preventive measure to stop the spread of the deadly Coronavirus (COVID-19). It is natural and the need of the hour that we all as individuals and collectively as a nation should support the government in this war with the virus to quickly come out victorious by defeating COVID-19.

We "Coempt Edu Teck Pvt. Ltd.," as a socially responsible company wish to support the technological universities, engineering colleges, teachers and students across India by providing FREE access to our subject specific engineering e-Content and e-LAB's (165+ subjects and 700+ eLABs) which is available for B.E/B. Tech courses i.e., CSE, IT, Mech, Civil, EEE, and ECE including 1<sup>st</sup> year common subjects.

Interested students can create their unique login credential by filling a brief registration form to access our e-Learning platform ([www.EduLib.in](http://www.EduLib.in)) from their laptop/desktop using the internet.

We have planned to provide students with 3 MONTH FREE ACCESS, this to some extent will help in reducing the academic related stress students are going through due to non-conduction of regular classes. It will also ensure that students can use this time productively by positively engaging with their academic studies.

We through this letter request your university to inform all your institutions, parents and students in helping us spread the awareness of this facility which will ensure many students derive maximum benefit out of their time and benefit academically.

This activity is being taken-up by us as our Corporate Social Responsibility (CSR) and is our small way to support the students and the government in this testing time of COVID-19. We are very sure that we all will come out of this concerning situation very soon.

Regards,  
for Coempt EduTeck Private Limited,



V.S.N. RAJU  
Chief Executive Officer

Enclosure: List of Subjects

**COEMPT EDUTECK PRIVATE LIMITED**

# 8-2-700/A, 4<sup>th</sup> Floor, Shiv Shakti Towers, Road No.12, Banjara Hills, Hyderabad - 500 034, Telangana.

Phone: +91 - 40 - 23370190 / 23390191 | [www.coempt.in](http://www.coempt.in)

Regd. Office: Plot No. 144, Akash Ganga Complex, 1st Floor, Srinagar Colony, Hyderabad – 500 073.

CIN : U72200TG2000PTC034224



# EduLib - Content Brief

Branch	Subjects
<h2 style="margin: 0;">Common 1st Year Subjects</h2>	Computer Programming
	Engineering Chemistry
	Engineering Drawing
	Engineering Physics
	Environmental Studies
	Mathematical Methods
	Mathematics - I
	Mathematics - II
<h2 style="margin: 0;">ECE</h2>	Professional Ethics and Human Values - I/II
	Analog Communications
	Antennas And Wave Propagation
	Cellular & Mobile Communications
	Computer Architecture & Organization
	Computer Networks
	Control Systems
	Data Communication & Computer Networks
	Digital Communications
	Digital Ic Applications
	Digital Image Processing
	Digital Signal Processing
	Electrical Technology
	Electromagnetic Waves & Transmission Lines
	Electronic Circuit Analysis
	Electronic Devices & Circuits
	Electronic Measurements And Instrumentation
	Embedded Systems
	Ipr & Patents - I
	Ipr & Patents - II
	Linear IC Applications
	Managerial Economics And Financial Analysis
	Microprocessors & Interfacing
	Microprocessors & Microcontrollers
	Microwave Engineering
	Network Analysis
	Optical Communication
	Principles Of Electrical Engineering
	Probability Theory & Stochastic Processes
	Pulse & Digital Circuits
	Radar Systems
	Signals & Systems
	Switching Theory & Logic Design
	VLSI Design
Data Communication Systems	

# EduLib - Content Brief

Branch

Subjects

CSE & IT

Advanced Computer Networks
Advanced Data Structures
Advanced Java And Web Technologies
Automata Theory & Compiler Design
Cloud Computing
Compiler Design
Computer Architecture
Computer Graphics
Computer Networks
Computer Organization
Cryptography and Network Security
Data Base Management Systems
Data Communication Systems
Data warehousing and Data Mining
Design And Analysis Of Algorithms
Digital Logic Design and Computer Organization
Digital Logic Design
Data Structures
Distributed Systems
Formal Languages And Automata Theory
Linux Programming
Management Science
Mathematical Foundations Of Computer Science And Engineering
Micro Processors And Multicore Systems
Mobile Computing
Network Security
Object Oriented Analysis And Design
Object Oriented Programming
Object Oriented Programming Through C++
Operating Systems
Principles Of Programming Languages
Probability And Statistics
Software Engineering
Software Project Management
Software Testing Methodologies
UML and Design Patterns
Unix Programming
Web Technologies
Web Services

# EduLib - Content Brief

Branch

Subjects

MECH

Alternative sources of Energy
Applied Thermodynamics-I
Applied Thermodynamics-II
Automobile engineering
CAD/CAM
Computer Aided Engineering Drawing Practice
Design Of Machine Members - I
Design Of Machine Members - II
Dynamics Of Machinery
Engineering Mechanics
Engineering Metrology
Finite Element Methods
Fluid Mechanics & Hydraulic Machinery
Heat Transfer
Industrial Engg. & Management
Instrumentation & Control Systems
Interactive Computer Graphics
Kinematics Of Machinery
Machine Drawing
Mechanics Of Fluids And Hydraulic Machines
Mechanics Of Solids
Metal Cutting & Machine Tools
Metallurgy & Materials Science
Numerical Methods
Operations Research
Power Plant Engineering
Production Planning And Control
Production Technology
Refrigeration And Air Conditioning
Robotics
Thermodynamics
Unconventional Machining Processes
Metrology & Surface Engineering

# EduLib - Content Brief

Branch

Subjects

ECE

Analog Communications
Antennas And Wave Propagation
Cellular & Mobile Communications
Computer Architecture & Organization
Computer Networks
Control Systems
Data Communication & Computer Networks
Digital Communications
Digital Ic Applications
Digital Image Processing
Digital Signal Processing
Electrical Technology
Electromagnetic Waves & Transmission Lines
Electronic Circuit Analysis
Electronic Devices & Circuits
Electronic Measurements And Instrumentation
Embedded Systems
Ipr & Patents - I
Ipr & Patents - II
Linear IC Applications
Managerial Economics And Financial Analysis
Microporocessors & Interfacing
Microprocessors & Microcontrollers
Microwave Engineering
Network Analysis
Optical Communication
Principles Of Electrical Engineering
Probability Theory & Stochastic Processes
Pulse & Digital Circuits
Radar Systems
Signals & Systems
Switching Theory & Logic Design
VLSI Design
Data Communication Systems

# EduLib - Content Brief

Branch

Subjects

CIVIL

Building Planning and Drawing
Building/Construction material and Management
Concrete Technology
Design & Drawing Of Concrete Structures - II
Design & Drawing Of Concrete Structures-I
Design & Drawing Of Irrigation Structures
Design & Drawing Of Steel Structure
Electrical And Electronics Engineering
Engineering Geology
Environmental Engineering
Estimation, Specifications & Contracts
Fluid Mechanics
Geotechnical Engineering - I
Geotechnical Engineering - II
Hydraulics & Hydraulic Machinery
Mathematics - III
Mechanics Of Materials
Probability & Statistics
Remote Sensing And GIS Applications
Strength Of Materials/I/II
Structural Analysis - I
Structural Analysis - II
Surveying
Transportation Engineering - I
Transportation Engineering - II
Water And Wastewater Engineering
Water Resources Engineeirng - I
Water Resources Engineering - II