

CRITERIA 1 METRIC - 1.1.2

IN THIS DOCUMENT

- RATIONALE FOR CATEGORIZATION OF EMPLOYABILITY, ENTREPRENEURSHIP & SKILL BASED COURSES
- INDICATIVE LIST OF EMPLOYABILITY, ENTREPRENEURSHIP & SKILL DEVELOPMENT COURSES





1.1.2: The Programmes offered by the employability/ institution focus on entrepreneurship/ skill Course syllabi are development and their adequately revised to contemporary requirements (30) incorporate

Rationale for Categorization of Employability, Entrepreneurship & Skill Based Courses

The categorization is done by the CDC team of the school. The following guidelines are followed for the categorization.

COURSES ON SKILL ENHANCEMENT

Courses that are designed to provide students with technical, analytical and interpersonal skills required for success in a competitive environment.

Skill development courses enhances Students' abilities, whether through learning new skills or improving existing ones to improve their employability and career prospects. These comprises of

- 1. Industry Specific Skills
- 2. Soft Skills & Language
- 3. Managerial Skills
- 4. Technical Skills
- 5. Business Skills

COURSES ON EMPLOYABILITY

Courses that Focusses on preparing students for the job market by enhancing their readiness for professional roles.

- 1. Core Courses that offers in-depth Subject knowledge & Expertise
- 2. Digital Literacy

COURSES ON ENTREPRENEURSHIP

Courses that aim to cultivate an entrepreneurial mindset and provide tools to start and manage a business.

- 1. Innovation in Business
- 2. Startup & Business Strategy oriented courses





Given below are the indicative list of subject as per the categorization:

SKILL ENHANCEMENT

SCHOOL OF ART & ARCHITECTURE	 History of Architecture 1 Settlement Studies Sustainability in Built Environment Survey and Documentation
SCHOOL OF BUSINESS	 Dynamics of People Behaviour in Organization Quantitative Applications in Management Essentials of Python Financial Modelling Using Excel Professional communication Excel for Management Decision
SCHOOL OF ENGINEERING & TECHNOLOGY	 Design Thinking Introduction to Database Systems Humanities and Social Science Introduction to Programming Engineering Graphics & Design Constitution of India
SCHOOL OF DESIGN	 Visualization & Representation Colour & light Space, Form & Structure Time & Movement Studies Modern Indian Language/English Communication Foreign Language
CHOOL OF HEALTH SCIENCES	 Human Anatomy Pharmaceutical analysis Pharmaceutics Practical Remedial Biology Practical Pharmaceutical Organic Chemistry Bio Chemistry
SCHOOL OF LAW	 Contract -I Moot Court Exercise Research Method & legal Writing
VATEL	French Language Negotiation Mastery



 Sales & Marketing 	
 Communication in English 	
 Industrial Training 	

EMPLOYABILITY

SCHOOL OF ART & ARCHITECTURE	 Internet of Things, AI for Business Architectural Drawing English Communication Building Services Structural System and Design, Specification and Estimation, Building Services, Career Planning
SCHOOL OF BUSINESS	 Economics For Managers MIS & decision Making Business analytics & Data Science Design Thinking
SCHOOL OF ENGINEERING & TECHNOLOGY	 Physics Mathematics Basics of Electrical and electronics engineering Data Structures Digital electronics Computer Architecture and organizations
SCHOOL OF DESIGN	 Drawing & representation Fundamentals of Design Material Structure Performance Critical & Historic Studies – Styling Texture & Textile
SCHOOL OF HEALTH SCIENCES	 Instrumental Methods of analysis Pharma Marketing Management Quality Control & standardization of Herbals, Experimental Pharmacology Advanced Instrumentation Techniques
SCHOOL OF LAW	Honours CST/CORP 1 Honours CST/CORP 2



	 Honours CST/CORP 3 	
	 Honours CST/CORP 4 	
	 Honours CST/CORP 5 	
VATEL	Culinary Arts	
	 Human resource management 	
	 Taxation 	

ENTREPRENEURSHIP

SCHOOL OF BUSINESS	Entrepreneurship Development
	 Family Managed Business
	 Marketing Management
	 Production and Operations Management
	Building Digital Brands
	 Strategic Supply Chain Management
SCHOOL OF DESIGN	 Universal Design
·	Industrial Pharmacy
SCHOOL OF HEALTH SCIENCES	 Computer Aided Drug Design
	 Pharmaceutical Regulatory science
SCHOOL OF LAW	Professional Ethics and Accounting System
- EAST	Drafting Pleading and conveyancing
VATEL	Entrepreneurship Essentials
	 Facility Management, Planning & Design

SKILLS DEVELOPMENT, EMPLOYABILITY, ENTREPRENEURSHIP

SCHOOL OF ART & ARCHITECTURE	 Architectural Design 1 Construction and Material Workshop Building Construction and Materials
SCHOOL OF BUSINESS	 Cost and Management Accounting, Research Methodology Financial Management Research Methods in Business Legal Aspects of Business Digital Marketing



	Fundamentals of Programming
	 Introduction to Digital Electronics
SCHOOL OF ENGINEERING &	Data Structures
TECHNOLOGY	Computer Architecture
	Advanced Programming
	Introduction to Cyber Security
	Story Telling
	Materials & Exploration
SCHOOL OF DESIGN	Contextual Studies
SCHOOL OF DESIGN	Working Drawings
	Complex Furniture Design
	BOQ & Estimation
	Pharmacology
	Communication Skills
SCHOOL OF HEALTH	Basics in computer & Information Science
SCIENCES	Clinical Practice
	Biomedical Ethics and legal Aspects
	Clinical Optometry
	Law of Evidence
	Law of Crime
SCHOOL OF LAW	 Arbitration
	 Mediation &Conciliation
	 Land Laws
	 Professional practices in accommodation & operations
	Food & Beverages Management,
VATEL	Food presentation & Styling
	 Advanced Food & Beverages services
	Room divisional managerial Experience

