



■ KNOWLEDGE VS SUSTAINABILITY ■

- DEVELOPING BASIC APTITUDE •
- EQUATING DIGITAL TECHNOLOGY •
- LEARNING-TEACHING-CONCEPTUAL •

PSR ■ EXPERT ■ INSTITUTION ■ SOCIAL ORGN ■ PSR

SCIENCE ■ CIVIL ■ MECH ■ ELEC ■ CHEM ■ APPLN

- STUDENTS TRAINER 20% INCOME •
- INSTITUTION SERVICE 40% INCOME •
- SOCIAL ORGN SERVICE 40% INCOME •

INSTITUTION

SYLLABUS PROGRAM
PROJECT PROGRAM
INTERNSHIP PROGRAM
TRAINER PROGRAM
ENTREPRENEUR PROG
PRODUCT DEVELOPMENT
REVERSE ENGINEERING
ENGINEERING SERVICE

ONLINE PROGRAM

CONCEPTUAL

BASIC FEATURE

SOCIAL ORGANIZATION

INSTITUTION PROGRAM
DESIGN-PROCESS
TEXTILE INDUSTRIES
AGRICULTURE ENGG
FOOD PROCESS INDUSTRY
COTTAGE TYPE INDUSTRIES
CIVIL ENGINEERING
BIM APPLICATION

REMOTE ACCESS

APPROPRIATE

APPLICATION

EXPERT SENIOR

INSTITUTION PROGRAM
SOCIAL APPLICATION
INDUSTRY DEVELOPMENT
TRAINER PROGRAM
ENTREPRENEUR PROG
PRODUCT DEVELOPMENT
REVERSE ENGINEERING
HUMAN RESOURCES

STUDENTS KNOWLEDGE-SUSTAINABILITY TABLE

PROGRAM	USER	KNOWLEDGE	SUSTAINABILITY	ADVANTAGE
SYLLABUS TRAINER (A) N IS NUMBER OF STUDENTS	TRAINED STUDENT	ESTABLISHING INDUSTRIAL APPLICATION BY TEACHING	REVENUE (0.2*A*N) AS A TRAINER	KNOWLEDGE DEVELOPMENT REVENUE ON TEACHING
PROJECT ACADEMIC (B) N IS NUMBER OF PROJECT	TRAINED STUDENTS AS GROUP IN SEQUENCE ON STAGE	DEV INDUSTRIAL APPLICATION IN PRODUCT DEV. REVERSE ENGG	REVENUE (0.2*A*N) AS A TRAINER GROUP	APPLICATION DEVELOPMENT REVENUE ON ESTABLISHMENT
INTERNSHIP PROGRAM (A) N IS NO OF INTERNSHIP	TRAINED STUDENTS AS GROUP IN SEQUENCE ON STAGE	CAREER ORIENTATION PRODUCT DEV. REVERSE ENGINEERING APPLICATION	REVENUE (0.2*A*N) AS A TRAINER GROUP	CAREER DEVELOPMENT REVENUE ON ESTABLISHMENT
ENTREPRENEURSHIP	TRAINED STUDENTS AS GROUP IN SEQUENCE ON STAGE	SELF EMPLOYMENT PRODUCT DEV. REVERSE ENGINEERING APPLICATION	REVENUE (0.2*A*N) AS A TRAINER GROUP	PROFESSIONAL DEV REVENUE ESTABLISHMENT
ENGINEERING SERVICE	TRAINED STUDENTS AS GROUP IN SEQUENCE ON STAGE	PROFESSIONAL PRODUCT DEV. REVERSE ENGINEERING APPLICATION	REVENUE (0.2*A) AS A TRAINER GROUP	INDUSTRY APPLICATION ON COMMERCIAL VERSION
PRODUCT DEVELOPMENT	TRAINED STUDENTS AS GROUP IN SEQUENCE ON STAGE	PROFESSIONAL PRODUCT DEV. REVERSE ENGINEERING APPLICATION	REVENUE (0.2*A) AS A TRAINER GROUP	INDUSTRY APPLICATION ON COMMERCIAL VERSION

INSTITUTION-SOCIAL ORGAN-EXPERT SUSTAINABILITY TABLE

PROGRAM	USER	KNOWLEDGE	SUSTAINABILITY	ADVANTAGE
SYLLABUS TRAINER (A) N IS NUMBER OF STUDENTS	EXPERT-INSTITUTION SOCIAL ORGANIZATION	ESTABLISHING INDUSTRIAL APPLICATION BY ACADEMIC	REVENUE (0.4*A*N) AS A INSTION-EXPERT-SOCIAL ORG	KNOWLEDGE DEVELOPMENT REVENUE ON TEACHING
PROJECT ACADEMIC (B) N IS NUMBER OF PROJECT	EXPERT-INSTITUTION SOCIAL ORGANIZATION	DEV INDUSTRIAL APPLICATION IN PRODUCT DEV. REVERSE ENGG EQUATING ACADEMIC-INDUSTRY	REVENUE (0.4*A*N) AS A INSTION-EXPERT-SOCIAL ORG	APPLICATION DEVELOPMENT REVENUE ON ESTABLISHMENT
INTERNSHIP PROGRAM (A) N IS NO OF INTERNSHIP	EXPERT-INSTITUTION SOCIAL ORGANIZATION	CAREER ORIENTATION PRODUCT DEV. REVERSE ENGINEERING APPLICATION EQUATING ACADEMIC-INDUSTRY	REVENUE (0.4*A*N) AS A INSTION-EXPERT-SOCIAL ORG	CAREER DEVELOPMENT REVENUE ON ESTABLISHMENT
ENTREPRENEURSHIP	EXPERT-INSTITUTION SOCIAL ORGANIZATION	SELF EMPLOYMENT PRODUCT DEV. REVERSE ENGINEERING APPLICATION EQUATING ACADEMIC-INDUSTRY	REVENUE (0.4*A*N) AS A INSTION-EXPERT-SOCIAL ORG	PROFESSIONAL DEV REVENUE ESTABLISHMENT
ENGINEERING SERVICE	EXPERT-INSTITUTION SOCIAL ORGANIZATION	PROFESSIONAL PRODUCT DEV. REVERSE ENGINEERING APPLICATION	REVENUE (0.4*A) AS A INSTION-EXPERT-SOCIAL ORG	INDUSTRY APPLICATION ON COMMERCIAL VERSION
PRODUCT DEVELOPMENT	EXPERT-INSTITUTION SOCIAL ORGANIZATION	PROFESSIONAL PRODUCT DEV. REVERSE ENGINEERING APPLICATION	REVENUE (0.4*A) AS A INSTION-EXPERT-SOCIAL ORG	INDUSTRY APPLICATION ON COMMERCIAL VERSION