GENERATING-SHARING REVENUE & KNOWLEDGE DEVELOPMENT



EXPERT SENIOR

KNOWLEDGE VS SUSTAINABILITY

EXPERT SENIOR



- <u>DEVELOPING BASIC</u> APTITUDE •
- EQUATING DIGITAL TECHNOLOGY -
- LEARNING-TEACHING-CONCEPTUAL

PSR EXPERT SENIOR - CAREER-INDUSTRY PROG PSR

- SCIENCE CIVIL MECH ELEC CHEM APPLN
- STUDENTS TRAINER 20% INCOME -
- INSTITUTION SERVICE * 40% INCOME ■
- INDUSTRIAL SERVICE** 100% INCOME •

SOCIAL ORGANIZATION

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

ONLINE PROGRAM

CAREER PROGRAM

CONCEPTUAL

SOCIAL ENGG

BASIC FEATURE

CAREER PROGRAM

Encyclopedia-application Industry database/method Conceptual software-feature Equating academic & industry

Training to train others
Developing instant aptitude
Basic sense with digital tech.
Equality in knowledge dev

REMOTE ACCESS

INDUSTRY METHOD

APPROPRIATE

APPLICATION DEV

APPLICATION

SOCIAL ENGINEERING

Encyclopedia-application
Industry database/method
Invention data all continents
Commercial software
Project to ind. products
Product development
Reverse engineering
Analysis analytical simulation,

PAVIATH SHOWTIME

Graduate STUDENTS KNOWLEDGE-SUSTAINABILITY REVENUE

PRICE + TAX

PROGRAM	USER	KNOWLEDGE	SUSTAINABILITY	ADVANTAGE
SYLLABUS TRAINER -1250/- N IS NUMBER OF STUDENTS	TRAINED STUDENT	ESTABLISHING INDUSTRIAL APPLICATION BY TEACHING	REVENUE (0.2*1250*N) AS A Trainer	KNOWLEDGE DEVELOPMENT REVENUE ON TEACHING
PROJECT ACADEMIC-2500/-	TRAINED STUDENTS AS GROUP	DEV INDUSTRIAL APPLICATION IN PRODUCT DEV, REVERSE ENGG	REVENUE (0.2*1250*N) AS A	APPLICATION DEVELOPMENT
N IS NUMBER OF PROJECT	IN SEQUENCE ON STAGE		Trainer group	REVENUE ON ESTABLISHMENT
INTERNSHIP PROGRAM 12500/-	TRAINED STUDENTS AS GROUP IN	CAREER ORIENTATION PRODUCT DEV .	REVENUE (0.2*12500*N) AS A	CAREER DEVELOPMENT REVENUE
N IS NO OF INTERNSHIP	SEQUENCE ON STAGE	REVERSE ENGINEERING APPLICATION	Trainer group	ON ESTABLISHMENT
ENTREPRENEURSHIP DESIGN	TRAINED STUDENTS AS GROUP	SELF EMPLOYMENT PRODUCT DEV ,	REVENUE (D.2*12500*N) AS	PROFESSIONAL DEV
Training 12500/-	IN SEQUENCE ON STAGE	REVERSE ENGINEERING APPLICATION	A TRAINER GROUP	REVENUE ESTABLISHMENT
ENGINEERING SERVICE	TRAINED STUDENTS AS GROUP	PROFESSIONAL PRODUCT DEV .	REVENUE (100%) AS A	INDUSTRY APPLICATION
	IN SEQUENCE ON STAGE	Reverse engineering application	TRAINER GROUP	ON COMMERCIAL VERSION
PRODUCT DEVELOPMENT	TRAINED STUDENTS AS GROUP	PROFESSIONAL PRODUCT DEV ,	REVENUE (100%) AS A	INDUSTRY APPLICATION
	IN SEQUENCE ON STAGE	REVERSE ENGINEERING APPLICATION	TRAINER GROUP	ON COMMERCIAL VERSION

CLOUD SUPPORT

GRADUATE-EXPERT SENIOR-SUSTAINABILITY REVENUE

JOB PORTAL SERVICE

PROGRAM	USER	KNOWLEDGE	SUSTAINABILITY	ADVANTAGE
SYLLABUS TRAINER -1250/- N IS NUMBER OF STUDENTS	SOCIAL ORGANIZATION	ESTABLISHING INDUSTRIAL APPLICATION BY ACADEMIC	REVENUE (0.4*1250*N) AS A EXPERT SENIOR	KNOWLEDGE DEVELOPMENT REVENUE ON TEACHING
PROJECT ACADEMIC-2500/- N IS NUMBER OF PROJECT	SOCIAL ORGANIZATION	DEV INDUSTRIAL APPLICATION IN PRODUCT DEV. REVERSE ENGG EQUATING ACADEMIC-INDUSTRY	REVENUE (0.4*2500*N) AS A EXPERT SENIOR	APPLICATION DEVELOPMENT REVENUE ON ESTABLISHMENT
INTERNSHIP PROGRAM 12500/- N IS NO OF INTERNSHIP	SOCIAL ORGANIZATION	CAREER ORIENTATION PRODUCT DEV . REVERSE ENGINEERING APPLICATION EQUATING ACADEMIC-INDUSTRY	REVENUE (0.4*12500*N) AS A EXPERT SENIOR	CAREER DEVELOPMENT REVENUE ON ESTABLISHMENT
ENTREPRENEURSHIP DESIGN Training 12500/-	SOCIAL ORGANIZATION	SELF EMPLOYMENT PRODUCT DEV , REVERSE ENGINEERING APPLICATION EQUATING ACADEMIC-INDUSTRY	REVENUE (0.4*12500*N) AS A EXPERT SENIOR	PROFESSIONAL DEV REVENUE ESTABLISHMENT
ENGINEERING SERVICE SOCIAL ENGINEERING	SOCIAL ORGANIZATION	PROFESSIONAL PRODUCT DEV , REVERSE ENGINEERING APPLICATION	REVENUE (100%) AS A EXPERT SENIOR	INDUSTRY APPLICATION ON COMMERCIAL VERSION
PRODUCT DEVELOPMENT SOCIAL ENGINEERING	SOCIAL ORGANIZATION	PROFESSIONAL PRODUCT DEV , REVERSE ENGINEERING APPLICATION	REVENUE (100%) AS A EXPERT SENIOR	INDUSTRY APPLICATION ON COMMERCIAL VERSION

NO COMPETTITION TO SUSTAIN

CREATING SUSTAINABILITY FOR BASIC PEOPLE BY BASICS

EQUATING APTIDUDE TO SUSTAIN