

Workshop Organized by Department of Computer Science & Engineering

Engineered for Tomorrow

Workshop

FOUNDATION SKILL IN INTEGRATED PRODUCT DEVELOPMENT" (FSIPD)

The programme of Student Development Programme on FOUNDATION SKILL IN INTEGRATED

PRODUCT DEVELOPMENT (FSIPD) had been organized on 14February 2017at 8.30AM at Smt. Rajalakshmi Seminar hall, MVJ College of Engineering.

Addressing the gathering, I.Manimozhi, Assistant Professor, Department of Computer Science Engineering extended a heartfelt welcome to the dignitaries, staff members, students and participants of the programme.

Day 1: 14/02/2017

SDP aimed at setting the new standards for knowledge sharing between the industry and the educational institutions and has contributed significantly towards strengthening the knowledge economy itself.

Morning Session (From 8:45 AM to 10:45 PM).

The topics Covered are:

- 1. They have covered topics like
- Political /policy Trends
- Economical Trends
- Competition
- Social Trends
- Fig. IP (Intellectual Property) Trends

Types of Product Development **Enhancement-Product Improvement** • Derivatives of Existing product platforms · New product platform Breakthrough products The forenoon session winded up with Cost of Defects and also Terms and Definitions of Requirement Engineering. Session (From 11.00 AM to 12:45 PM) The Quiz program was organized by the team 1 members and conducted in 2 levels. The level one is identifying the products from varies OEM. 2 level is Rapid fire round for filtered team members from the previous round score. The students are actively participated the quiz and learn the different products from all standards. Afternoon Session (from 1:30 PM to 4:00PM) TEAM1: The PESTLE analysis trained to the students by assigning various products like Security System ▼ TEAM 7:Internet of Things Day 2: 15/02/2017 Morning Session (From 8:45 AM to 10:45 PM) The topics covered are

• Importance about Requirement

- Requirement Analysis
- Requirement Engineering
- Requirement Management

Session (From 11.00 AM to 12:45 PM)

The Requirement analysis trained to the students by assigning various products like

- · Cough syrup
- Laptop
- i PHONE 8 i _ STRIPE
- Royal Enfield Phoenix
- · Robot fight
- Indoor Air Quality Monitoring
- Solar security

Afternoon Session (from 1:30 PM to 4:00PM)

Requirement is the process of determining user expectations for a new or modified product. Based on the concept, students are identified their product with Specifications in terms of hardware, tools, software perspectives. The different case Study products are given to the student's

- Slim bag
- i Parker
- Drunk & Driver alert systems
- Modular Electronic Kitchen Shelves
- 24/7 MVJCE Helping display

• Instant update's digital display panel

The faculty members of team 2 done the review process based on their Requirement

Day 3: 16/02/2017

Morning Session (From 8:45 AM to 10:45 PM)

The topics covered are

• Introductions about Design/High level/Low level. Top to bottom approach Vice versa

• Industrial Design

· Embedded concept Design.

Session (From 11.00 AM to 12:45 PM)

Industrial design was done as per products based like \mathtt{ATM} , based on Mechanical design

perspective as well as software GUI perspective.

Information processing plays a key factor in an ATM withdrawal design. Banks striving

cntinuously to provide convenience to their clients of whom the majority is made up of

ATM users. This provides a purpose to analyze the existing ATM withdrawal system to

determine whether it is the optimal design. Some design parameters that can affect

overall performance that became our main focus of the lab are the form of layout, type

of layout, type of entry, and the size of layout

The objective was to redesign the ATM for optimum speed of cash withdrawal. By looking

at various areas, the team is to evaluate what type of number pad layout, what type of

entry, hardware, tools, and what size layout, would best maximize efficiency software

and optimal cash withdrawal.

Afternoon Session (from 1:30 PM to 4:00PM)

Based on the industrial design, the students are trained to draw their products and

also sort out the challenges and issues.

•	Sony products
•	Apple Products
•	Samsung products
•	Whirlpool Products
•	Eureka Forbes
•	Micro oven
Day	4: 17/02/2017
Morning Session (From 8:45 AM to 10:45 PM)	
The	topics Covered in Morning Session are
•	Evolution Maintenance
•	Objective Maintenance
•	Categories Maintenance
•	Maintenance process- discrete level
•	Maintenance process- Software level
Th	ey have listed some of the responses from students for that Case Study like
•	Inverter
•	Mobile
•	Consumer electronics products
•	Online payment (Paytm) , SMS

Case study:

• Afternoon Session (from 1:30 PM to 4:00PM)

The students are trained to make mock prototype by using waste materials

Metal Containers. Aluminum, steel and tin cans (do not crush) Aluminum foil

(clean and balled) ...

- Paper milk and juice cartons.
- Straws.
- Caps.
- Mixed Paper.
- Newspaper.
- Cardboard.

Day 5:18/02/17

Morning Session (From 8:45 AM to 10:45 PM)

The topics covered are

Tool Identifications to implement the products like

- ${ o}{ o}$ ETABS Extended Three Dimensional Analysis Of Building Systems
- -> SYSTEMS Used For Modeling and Analysis Of Building
- STAAD PRO Modeling And Analysis of all Structures
- CYPE Modeling and analysis, design structures
- AUTOCAD- planningofstructures
- CATIA, SOLIDWORKS -Modeling
- GAMBIT, ICEMCFD -GridGenerations
- NASTRAN, PATRAN IS DYNA -Analysis

• TECHPLOT 360 -post processing

 $\bullet\,\text{MCU}$ 8051: MCU 8051 is an 8051 simulator simple to use and have an interactive IDE

(Integrated Development Environment). ...

 $\bullet \ \ \, \texttt{EDSIM51:} This is a \textit{virtual8051} interfaced with \textit{virtual peripherals} \ \ like \ \ 7 \ \ segment \ \ display,$

motor, keypad, UART etc.

•E NI Multisim 10.0: The software looks more professional, PCB design was added, as

well as different microcontrollers and memories.

• Crocodile Technology: Quite nice simulator allows for 3D visualization and easy PCB

creation, automatic traces, have lots of components, but no microcontrollers

or memories. Ideal to make small simple circuits with transistors, logic ICs

or 555.

• Proteus: It's one of the best tools. Allows for a high amount of components, has

multiple test instruments (serial terminal, SPI, I2C debuggers, oscilloscopes,

logic analyzer). Has a 3D visualization option, can simulate microcontrollers

in real time, and supports most of the 74xxx series of ICs.

HTML/CSS: People often begin by learning HTML and CSS. These two languages are

essential for creating static web pages. HTML (Hypertext Markup Language)

structures all the text, links, and other content you see on a website. CSS

is the language that makes a web page look the way it does-color, layout,

and other the visuals we call style.

• JavaScript

JavaScript is the first full programming language for many people. It is the

logical next step after learning HTML and CSS. JavaScript provides the

behavior portion of a website. For example, when you see form fields

indicate an error, that's probably JavaScript at work.

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