



# **UPL PROSPECTOUS**

early break even | best experience



#### **ABOUT COMPANY:**

UNLIMITED POWER FULL LEARNING (UPL) aims to solve the challenges and minimize the gap between students with IT industries' expectations. This organization is built by a strong team who are having good academic and industry experience of more than two decades. The founder of this experience G.D. Mallikarjuna has 20+ plus started as a technologist having diverse experience in the education sector as Trainer and Developer.

### **VISION:**

At UPL@SNIPE, we make the best experience in technology learning with career guidance for their life journey

### **MISSION:**

Learn with Live experience and career values.

### **PROGRAMS OFFERED:**

PROGRAMS	DURATION	AMOUNT + GST
CODING BOOT CAMP	4 TO 6 MONTHS	Rs.30000/-
CERTIFICATION COURSE	3 SEMESTERS 1 YEAR COURSE	Rs. 25000/- per semester Rs. 10000/- final semester
CAREER BRIDGE	3 MONTHS	Rs. 50000/-
INDUSTRY READINESS PROGRAM	3 MONTHS	Rs.20000/-



# **CAREER BRIDGE:**

### **ABOUT THIS MODEL**

• Category: Virtual Program

• Target Audience: Experienced

• Duration: 6 Months

• Cost: Rs. 50,000/Candidate

• Course Coverage: This is upskilled program. In this, 6-month weekend program to upskill for those people who are already in IT Industry. It covers best practices, coding design, documentation skill and along with technology. Mentors having 15 plus years of an industry experience will provide tips and guidance based on the career aspiration. all the programs, will be having Web development in Java fullstack, Data science, Devops, Automation Testing and Entrepreneurship.

• Outcome: Promotion & Upskill

### **COURSES ARE:**

1.Scrum master certification

2.Product management

3.Delivery manager

4.Java technical manager

5.Net technical manager

**6.Java Technical architect** 

7.Java Team lead

8.NET Team Lead

9. Project Management



# **PROJECT MANAGEMENT**

Project management is the discipline of planning, organizing, and managing resources to successfully complete specific goals and deliverables within a defined timeline and budget. Project management courses cover a range of topics to equip individuals with the knowledge and skills needed to effectively lead projects. Here are some common content areas covered in project management courses:

# **UNIT\_001:** INTRODUCTION TO PROJECT MANAGEMENT: 03 HRS

Understanding the role and importance of project management.

Overview of project management methodologies (e.g., waterfall, agile) and their applications.

Project management frameworks and industry standards (e.g., PMBOK, PRINCE2).

## **UNIT\_002:** PROJECT INITIATION:

**03 HRS** 

Defining project objectives, scope, and success criteria.

Conducting feasibility studies and analyzing project viability.

Identifying stakeholders and their roles.

Performing risk assessment and mitigation planning.

# **UNIT\_003: PROJECT PLANNING:**

**05 HRS** 

Creating a project plan with defined deliverables, tasks, and milestones. Work breakdown structure (WBS) development and task sequencing. Estimating resource requirements (e.g., personnel, equipment, budget). Developing a project schedule and allocating resources. Stakeholder management and communication planning.

## **UNIT\_004: PROJECT EXECUTION AND CONTROL:**

**05 HRS** 

Managing project resources, including team members and external vendors.

Monitoring project progress and performance against the plan.

Managing project risks and implementing risk response strategies.

Handling project changes and scope creep.

Conducting project status meetings and reporting.



# **UNIT\_005: PROJECT QUALITY MANAGEMENT:**

**03 HRS** 

Defining quality requirements and standards for project deliverables.

Implementing quality assurance processes and techniques.

Performing quality control activities and inspections.

Managing quality issues and implementing corrective actions.

# **UNIT\_006:** PROJECT COMMUNICATIONS MANAGEMENT: 03 HRS

Developing a project communication plan.

Establishing effective communication channels with stakeholders.

Managing stakeholder expectations and addressing concerns.

Conducting effective project meetings and facilitating collaboration.

## **UNIT\_007: PROJECT RISK MANAGEMENT:**

**05 HRS** 

Identifying and assessing project risks.

Planning risk responses and contingency measures.

Implementing risk monitoring and control activities.

Analyzing and managing project uncertainties.

**05 HRS** 

# **UNIT\_008:** PROJECT PROCUREMENT AND VENDOR MANAGEMENT:

Identifying procurement needs and developing procurement strategies.

Creating request for proposal (RFP) documents and evaluating vendor proposals.

Contract negotiation and vendor selection.

Managing vendor relationships and performance.

# **UNIT\_009: PROJECT CLOSURE:**

Formalizing project closure activities.

Documenting lessons learned and best practices.

Conducting post-project reviews and evaluations.

Archiving project documentation and assets.



### **UNIT 010:** LEADERSHIP AND TEAM MANAGEMENT:

**03 HRS** 

Leading project teams and motivating team members.

Team dynamics and conflict resolution.

Effective delegation and task management.

Coaching and mentoring team members.

### LAB SET PROJECT MANAGEMENT

### LAB 1: PROJECT INITIATION

- Define project goals, objectives, and scope.
- Identify project stakeholders and their roles.
- Develop a project charter and obtain project approval.

### LAB 2: PROJECT PLANNING

- Create a project management plan, including scope, schedule, budget, and quality.
- Develop a Work Breakdown Structure (WBS) and project schedule.
- Identify and manage project risks.

### **LAB 3: RESOURCE MANAGEMENT**

- Identify project resources and their roles.
- Develop a resource management plan and allocate resources.
- Monitor and track resource utilization.

### LAB 4: COMMUNICATION AND STAKEHOLDER MANAGEMENT

- Identify project stakeholders and their communication needs.
- Develop a communication plan and establish communication channels.
- Communicate effectively with stakeholders and manage expectations.

### LAB 5: PROJECT EXECUTION AND MONITORING

- Execute project activities according to the project plan.
- Monitor project progress and track key performance indicators.
- Take corrective actions and address deviations from the plan.



## **LAB 6: QUALITY MANAGEMENT**

- Develop a quality management plan and define quality metrics.
- Implement quality control measures and perform quality assurance activities.
- Conduct quality audits and ensure compliance with quality standards.

# **LAB 7: CHANGE MANAGEMENT**

- · Identify and assess project changes.
- · Develop a change management plan and obtain change approvals.
- Communicate and implement changes effectively.

### **LAB 8: RISK MANAGEMENT**

- · Identify and assess project risks.
- Develop risk mitigation strategies and contingency plans.
- Monitor and control project risks throughout the project lifecycle.

### LAB 9: PROJECT CLOSURE

- Conduct project reviews and lessons learned sessions.
- Close project activities and obtain project sign-off.
- Document project closure and conduct post-project evaluations.

# LAB 10: LEADERSHIP AND TEAM MANAGEMENT

- Build and lead a project team.
- Delegate tasks and manage team performance.
- Provide feedback and support to team members.







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