

PMC

"Building the Future of Architecture Spaces"

PR®PHETIC





Build environments

When it comes to building environments for learning spaces, Prophetic Project Solution can create various types of spaces tailored to different educational needs. Here's an expanded list of types of built environments that can be included

types of built environments for learning spaces:

- Traditional Classrooms
- Collaborative Learning Spaces
- Libraries & Media Centers
- Outdoor Learning Environments
- Creative Studios
- Technology-Integrated Spaces
- Inclusive Learning Spaces
- Dormitories & Student Housing

What do lack in project management today

Technology and Tools	Collaboration	Time-Cost	
BIM adoption gap	miscommunication	management skill gap	
automation underuse	Insufficient user involvement	Leadership misalignment	
Fragmented digital tools	Reactive risk management	Cost estimation errors	
Lack of data-driven insights	Budget overrun issues	Construction delays	
Remote collaboration gaps	regulatory compliance	Staff training deficiency	
Construction site tech gaps	environmental integration	Lack of real-time tracking	
BIM adoption gap	Sustainability/resilience	labor cost volatility	

Our Idea on quality PMC

The quality of project management, especially in architecture, hinges on a few fundamental principles that drive success across various phases of a project. Here's an outline of our approach to defining and improving project management quality:

- Effective Communication
- Proactive Risk Management
- Resource Optimization

Introduction

Prophetic Project Solution Pvt. Ltd. is dedicated to revolutionizing the education landscape in India by designing and building innovative learning spaces that foster creativity, collaboration, and engagement.

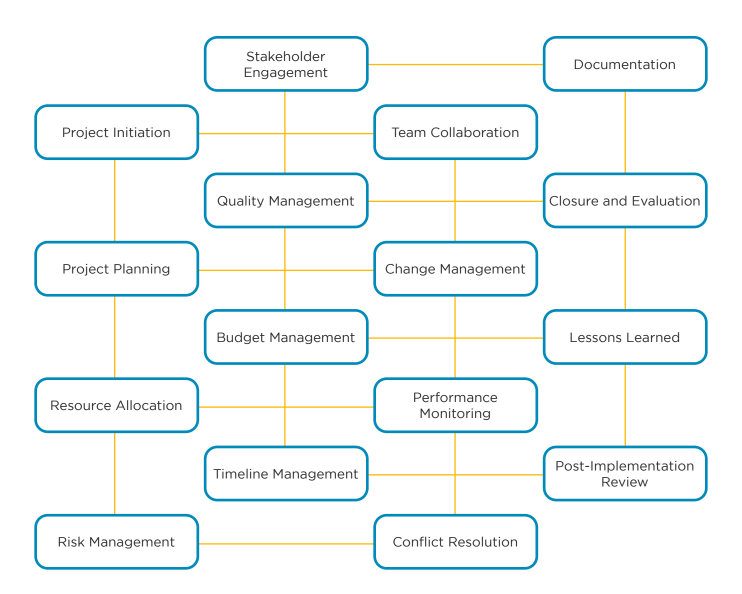
Prophetic PMC

3 Majo points that identified through these points.

- Project management
- HVAC/MEP Consultancy
- Civil consultancy

Overall combind impact of these 3 points:

Prophetic PMC integrates sustainable practices and functional project management goals in architecture to enhance the overall quality of project execution.



The way we work to execute a quality PMC

To optimise project management system, the idea works by involving three key factors of management:

1. People:

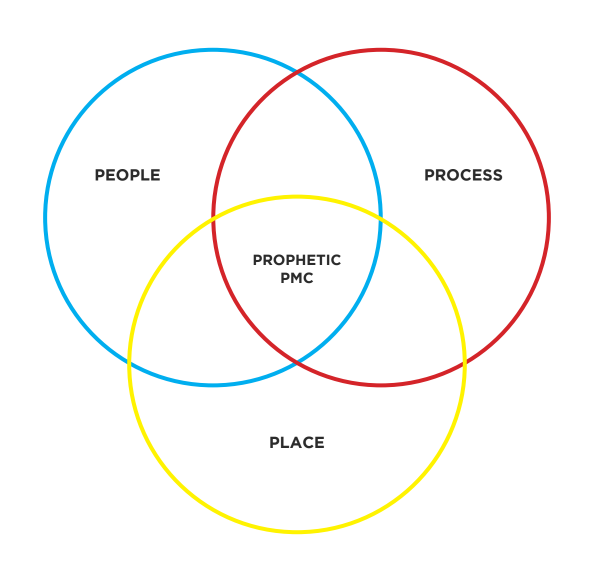
7 orbital user map

2. Process:

- Primary activity
- Secondary activity
- Tertiary activity

3. Place:

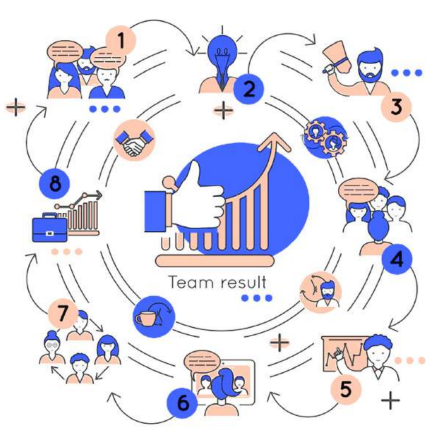
- Spatial Planning
- Resource Management



Project Regulatory Labours/ Team Stakeholders Suppliers Clients Members Manager Bodies Craftsman

Managing people

Prophetic PMC involves map of seven distinct user orbits to understand behaviours within the system. Each user's behaviours are important for critical observation and planning and mapped in daily, weekly, monthly and yearly plan.



Process

- Prophetic PMC's approach involves mapping seven distinct user orbits to better understand the users of the project management system.
- Understanding each user's behavior is crucial for executing the project systematically.
- By monitoring users' activities, the system can effectively address the diverse management needs of a specific architectural project.

These 3 categories of activities are classified as:

- 1. Primary
- 2. Secondary
- 3. Tertiary

Through these points we can identify:

- Time estimation
- Budget
- Resources
- Stakeholders engagement
- Team management



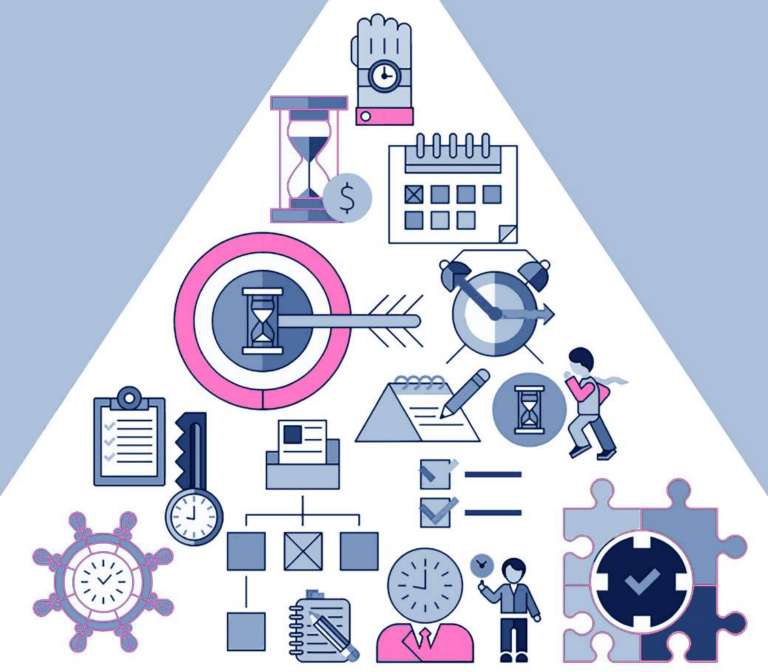
Place

Types of spatial managment in PMC

The space and environment affects the management system to execte the architectural projects.

To make it more efficient it need to focus on these 2 points.

- Spatial Planning
- Resource Management





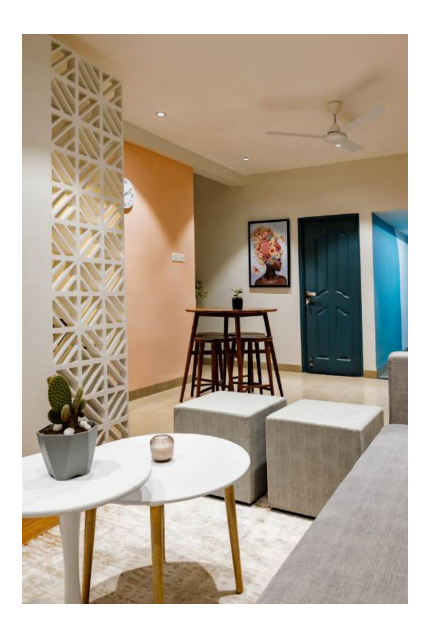
What we have done











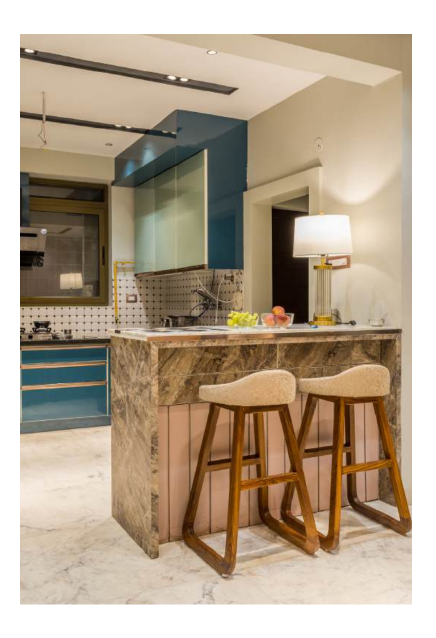




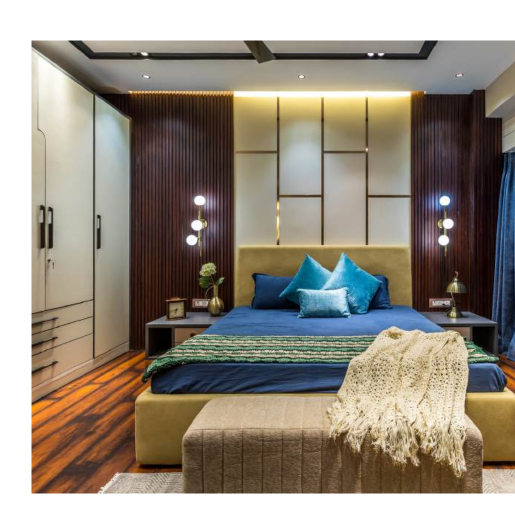














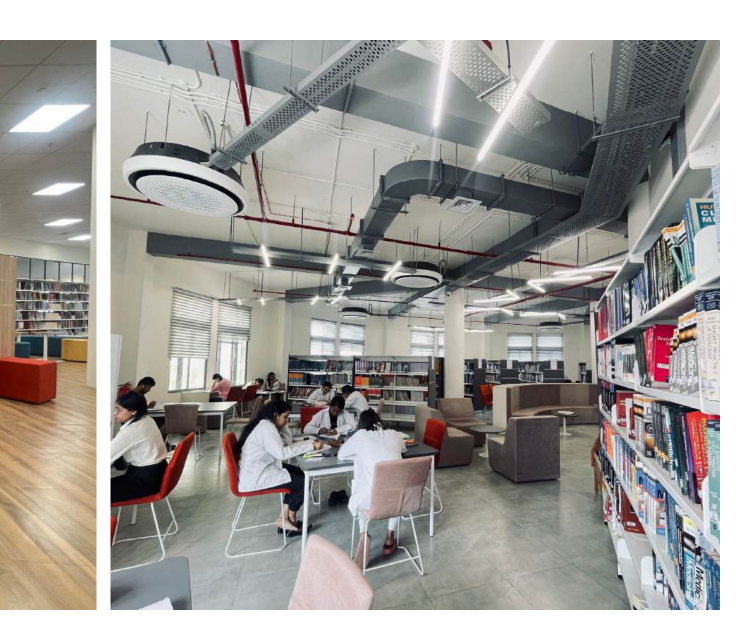
Learning spaces





Learning spaces





Commercial





Commercial





Commercial





Sport





OUR CLIENTS



















Other projects

- GreenValley Kriyalaya Chennai
- IIM Bodhgaya
- IIM Jammu
- Mowgli Pre School Bhopal
- Hybrid Nest Guest House Indore
- Vistara Indore
- The Academic City Mohandkheda
- Dhirubhai Kokilaben Hospital Indore
- ACTS Sport Flooring Bengalore
- Kalinga Institute of Medical Science Library -

Bhubaneshwar

- Timpany School Vizag
- Laurell's School Project Indore
- Jet Kids School Yavatmal
- Springfeild Banglow (Dr. Prachi) Indore
- YP Home Indore
- D Ornet Indore

What we offer

- 1. Project Integration management
- 2. Project Scope management
- 3. Project Time management
- 4. Project Cost management
- 5. Project Quality management
- 6. Project Resource management
- 7. Project Communications management
- 8. Project Risk management





Our Team



Yogendra Patidar Director



Navratan Sharma Director



Ajayraj Nayak Project manager



Shweta Bhardwaj Senior Interior designer



Gourav Pandya Project coordinator



Prakash Patidar Finance and accounts



Hiral Jain Architect



Arpita Meda Junior Interior designer



Amisha Ganeshe Junior Interior designer



Namita Soni 3D visualizer



Vikas Goswami Civil engineer



Malhar S. Chaudhari Design strategist



Abhijeet Ass. Project manager



Vishv Naik Civil engineer



Deepesh Shere Purchase manager



Himanshu Sarkar Site supervisor



Devendra Bhaisare Inhouse craftsman



Gaurav Bagdi Office service

For inquiry

scan this



Get in touch

info@propheticindia.com +91-9039056176