

ROHIT PATHAK

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**HIGHLY MOTIVATED AND DYNAMIC MECHANICAL ENGINEER WITH VARIED
EXPERIENCE IN AUTOMOTIVE FIELD LOOKING FOR A FRESH START
IN PROJECT MANAGEMENT ROLE**

MANAGEMENT COMPETENCIES:

Multi projects time line preparation, execution, budget management and resource allocation
Understanding the complete project flow and key items involved for SOP of projects
Critical Milestone acknowledgement and Risk Mitigation
Active participation in technical barrier discussion during the project execution
CFT creation for understanding the bottle necks of each team
Project division and separate execution for PMO and PME roles
Project status compilation and reporting to Management
Handling discussions with internal stake holders for smooth project execution
Compiling and sharing project health status to overseas R&D and Headquarters

LEADERSHIP COMPETENCIES:

Excellent technical, analytical and problem-solving skills
Expert in new product development via PDCA, schedule preparation and back calculation,
Skills for defect free product development via IKKI TSUKAN & DRBFM activity
Expert in production problem analysis thru WHY WHY ANALYSIS,
Active contribution in CFT teams for market claim analysis and resolution
Excellent presentation skills
Great leadership quality and manpower management skills

ORGANISATION PURVIEW

Oct 2018 – Present: Assistant Manager (Senior Group Leader) (HONDA CARS INDIA LTD.)

Key Role -

As Group Leader of Engine Performance team, I am responsible for creating project timelines and controlling activities to meet overall model schedule which includes technical and budget discussions with overseas R&D units and other Stake Holders.

Planning meetings and summarizing bottle necks to meet deadlines.

Continuous monitoring of project and key milestones.

Reporting results and project status of Asia and Oceania region to headquarters in Japan

June 2018 – Sep 2018: Deputy Manager, PROJECT MANAGEMENT (VE COMMERCIAL VEHICLES)

Key Role -

As a Vehicle Project Manager, I was responsible for driving complete projects to SOP stage.

Taking care of both PME & PMO role, I could understand and successfully complete SOP's of Five major projects within one month of joining the organization.

Received TWO awards from COO of the organization for outstanding performance consecutively for two months.

Received TWO awards from HOD of the department for best output amongst the team of fifteen members.

June 2017 – May 2018: Deputy Manager, MECHANICAL DEVELOPMENT (MAHINDRA & MAHINDRA)

Key Role -

As Mechanical development engineer, I was responsible for project schedule preparation and Carry out testing for the designated projects.

Arrange meeting with stake holders and discuss the problems to meet the milestones.

Summarize the overall test result for each milestone and share the project status.

October 2013 – May 2017: DESIGN & DEVELOPMENT ENGINEER (YAMAHA MOTORS INDIA)

Key Role -

As a part of new product development team, I was responsible for project management activities. Discuss product development schedule and share it with headquarters in Japan.

Discuss technical specification with stake holders and verify the products as per specification.

Create CFT and discuss the project issues to meet deadlines.

June 2012 – October 2013: R&D ENGINEER (MIKUNI INDIA PVT. LTD.)

SOFTWARE SKILLS

- ❖ Solid works
- ❖ Pro-E
- ❖ Solid MX
- ❖ AutoCAD
- ❖ MS Excel
- ❖ MS PowerPoint
- ❖ INCA
- ❖ PUMA
- ❖ MEXA
- ❖ MOTEC RACING SOFTWARE

SCHOLASTICS

2017 – Post Graduation in Project Management from MIT Pune

2012 – Bachelor of Engineering – Mechanical Engineering from RGPV BHOPAL, Secured 70 %

2008 – 12 Class – CBSE, Secured 64 %

2006 – 10 Class – CBSE, Secured 74 %

EXTRA ACHIEVEMENTS

1st prize in Paradigm competition, Phoenix, MITS, Gwalior, 2011

Second place in state level competition in MAHINDRA AQ

1st prize in Modex competition, Techno parv, IPS, Gwalior, 2011

1st prize in Project live competition, Kronos, ITM, Gwalior, 2011

Honored for outstanding innovation in field of science

