



Position Name:	SET Speaker SUV Vehicle
Department:	EE/3&I
Grade:	Sr. Manager / AGM
Vacancy:	1
Qualification:	B.E /B. Tech/Post Graduate Electrical & Electronics
Experience:	15-20 years of experience.
Location:	Pune

Position Requirement:

- Communication in English
- Analytical skills
- Good knowledge about automobile technics
- Familiarity MS Office Project Management
- Product development knowledge
- Good administrative skills : ability to plan , develop a structure

Purpose of Position:

- Leading SUV car Projects toward targets
- Responsible for coordination of project with int/ext personal and suppliers
- Coordination with all functions from the Plant, Engineering Service Provider and in-house Engineering team and EE
- Representing Engineering in different forums, Pilot hall, PG etc.
- Project Coordination and Tracking (Time, Cost & Quality) against Milestones

Tasks:

1. To co-ordinate and manage the relevant team, that the component Technical development requirements are analyzed, prepared and executed in an efficient and appropriate way for decision making or implementation.
2. Lead the relevant team, based on PEP guidelines and ensure that the respective milestones (technical and budgetary) are completed within the stipulated time period and with the desired results
3. Conduct regular product team meeting, facilitate discussions team wise, interdepartmental, development consultants/suppliers and Skoda MB to arrive at best solutions for products and company.
4. Continuously seek, identify and co-ordinate new Indian technologies / development opportunities based on competitor/market trends, customer requirements, Supplier inputs and Manufacturing requirements.
5. Manage and motivate the team regarding task delegation, MBO annual target setting, performance evaluation and recommendation for remuneration.
6. Ensure compliance with internal and external requirement such as Specifications (LAH) regulatory, homologation and identified Key performance Indicators (KPI's)
7. To support and guide the team with an excellent deep understanding of the component development and test requirements where required.
8. System Release tracking (e.g. Bill of material, MBT, FAKOM, B Release, BMG release)
9. Review the technical issues, possible or identifies actions and plans for next stage of the project
10. Ensuring project targets and milestones (time, cost and Quality)
11. Budget / capacity (Manpower) monitoring of section / team
12. Generation of revenue via DLV (Service Contract)
13. Activities in Engineering changes > Discussing changes with Technical team, tracking and reviewing the changes till implementation