



Position Name:	Specialist SBBR Test and measurement
Department:	EE/L
Grade:	Asst. Manager / Manager
Vacancy:	1
Qualification:	B.E/B. Tech/Post Graduate Electrical & Electronics
Experience:	3-8 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 SBBR Test and measurement Projects toward targets
- 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. Component / parts / Assembly/Testing/Benchmark Study – localization (the part design and development at MB & WOB)
2. Part Development with resolving technical issues
3. BMG Part level testing, Vehicle level testing, Supplier co - ordination with technical input
4. Be a communication link between R & D Skoda/VW and various agencies of VW/SAIPL India like Purchase, SRM, Program Management, logistics, Assembly, Production , Suppliers
5. BMG Release: ensure right part availability for BMG testing, assess and report the part / assembly validation status regularly. (Engineering Release in Skoda/VW is BMG)
6. Documentation of work progress.
7. Maintain the assignment index to ensure quality and timely completion of the assignments
8. Lessons learnt documentation
9. Ensure quality and cost consciousness within the team
10. Study the Benchmark vehicle and adopting the concept to Skoda vehicles.
11. Effective Cost optimization to achieve the FMK idea.
12. Active Participation of FMK Electrical member of our internal forum
13. Responsible for Endurance testing of newly developed parts.
14. Planning to make a KPM system to identify and update the Global Project
15. Following change management