## 1. <u>Design Engineer (CAD/CAE expert for B vehicles modelling/Analysing)</u>

Sl.No.	Particulars	Details
1	No. of Positions	02(Un reserved)
2	Maximum Age	21-35 Yrs.
3	Qualifications	1. Essential: a. B.E./B.Tech (4year full time course)/ in
		Mechanical/Automobile Engineering degree from recognized Universities / Institution / College with 55%& above for GEN/EWS/OBC candidates and pass class for SC / ST / PWD candidates.
		<ul> <li>b. Should have done a certified course in CAD/CAE software from any govt. accredited institutions or authorized training centers of software OEMs. If CAD/CAE was part of the curriculum in Bachelor/Masters level of education, the applicant should have attained A+ or equivalent grade in the subject.</li> </ul>
		2. Desirable:
		a. Candidates with post-graduation in Mechanical/Automobile Engineering streams will be given preference.

4	Experience	Minimum 02 years
5	Nature of responsibilities	Detailed terms, qualification, experience, job specification, skills required for the post are attached as Annexure –A
6	Tenure	02years(extendable)
7	Remuneration:	Rs.50000/-(All inclusive)

# 2. <u>Design Engineer (Automobile design engineer for B-vehicle interior and exterior)</u>

Sl.No.	Particulars	Details
1	No. of Positions	02 (Un reserved)
2	Maximum Age	21-35 Yrs.
3	Qualifications	<ul> <li>1. Essential:</li> <li>a. B.E./B.Tech (4 year full time course)/ in Mechanical/Automobile Engineering degree from recognized Universities / Institution / College with 55%&amp; above for GEN/EWS/OBC candidates and pass class for SC / ST / PWD candidates.</li> <li>b. Should have done a certified course in CAD/CAE software from any govt. accredited institutions or authorized training centers of software OEMs. If CAD/CAE was part of the curriculum in Bachelor/Masters level of education, the applicant should have attained A+ or equivalent grade in the subject.</li> <li>2. Desirable:</li> <li>a. Candidates with post-graduation in Mechanical/Automobile Engineering streams will be given preference.</li> </ul>
4	Experience	Minimum 02 years
5	Nature of responsibilities	Detailed terms, qualification, experience, job specification, skills required for the post are attached as Annexure –A

6	Tenure	2 years (extendable)
7	Remuneration:	Rs.50000/-(All inclusive)

# 3. <u>Design Engineer(Automobile electronics engineer for B-vehicles)</u>

Sl.No.	Particulars	Details
1	No. of Positions	02 (Un reserved)
2	Maximum Age	21-35 Yrs.
3	Qualifications	<ol> <li>Essential:         <ul> <li>B. E / B.Tech (4year full time course)/ in Mechanical/Electrical/Electronics/Automobile engineering degree from recognized Universities / Institution / College with 55%&amp; above for GEN/EWS/OBC candidates and pass class for SC / ST / PWD candidates.</li> <li>Should have done a certified course in CAD/CAE software in electrical module (like Solid works Electrical) from any govt. accredited institutions or authorized training centers of software OEMs. If CAD/CAE was part of the curriculum in Bachelor/Masters level of education, the applicant should have attained A+ or equivalent grade in the subject.</li> </ul> </li> <li>Desirable:         <ul> <li>Candidates with post-graduation in Mechanical/Automobile Engineering streams will be given preference.</li> </ul> </li> </ol>
4	Experience	Minimum 02 years
5	Nature of responsibilities	Detailed terms, qualification, experience, job specification, skills required for the post are attached as Annexure –A
6	Tenure	2 years (extendable)
7	Remuneration:	Rs.40000/-(All inclusive)

#### Sl.No. Particulars Details of 02 (Un reserved) 1 No. **Positions** 2 Maximum Age 21-35 Yrs. 3 Qualifications 1. Essential: a. B. Ε / B.Tech (4year full time course)/ in Mechanical/Electrical/Electronics/Automobile engineering degree from recognized Universities / Institution / College with 55%& above for GEN/EWS/OBC candidates and pass class for SC / ST / PWD candidates. b. Should have done a certified course in CAD/CAE software from any govt. accredited institutions or authorized training centers of software OEMs. If CAD/CAE was part of the curriculum in Bachelor/Masters level of education, the applicant should have attained A+ or equivalent grade in the subject. 2. Desirable: a. Candidates with post-graduation in Mechanical/Automobile Engineering streams will be given preference. 4 Experience Minimum 02 years Detailed terms, qualification, experience, job specification, skills Nature of 5 responsibilitie required for the post are attached as Annexure -A S 6 Tenure 2 years(extendable) 7 **Remuneration** Rs.40000/-(All inclusive)

### 4. Design Engineer(Vehicle subsystem and integration expert)

5

### 5. Vehicle Armour Specialist in Glass and Steel Material

Sl.No.	Particulars	Details
--------	-------------	---------

1	No.ofPositions	02 (Un reserved)
2	MaximumAge	21-35 Yrs.
3	Qualifications	<ul> <li>1. Essential:         <ul> <li>a. B. E / B.Tech (4year full time course)/ in Metallurgical Engineering degree from recognized Universities / Institution / College with 55%&amp; above for GEN/EWS/OBC candidates and pass class for SC / ST / PWD candidates.</li> </ul> </li> <li>2. Desirable:         <ul> <li>a. Candidates with post-graduation in Metallurgical Engineering streams will be given preference.</li> </ul> </li> </ul>
4	Experience	Minimum 02 years
5	Nature of responsibilities	Detailed terms, qualification, experience, job specification, skills required for the post are attached as Annexure –A
6	Tenure	2 years (extendable)
7	Remuneration:	Rs.40000/-(All inclusive)