

Annexure 3 (To be submitted in envelope 'B')

FINANCIAL BID

Name of Work:-Miscellaneous Civil works for Rajiv Gandhi Aviation academy for Aviation & Technology (RGAAT)

Sl No:	Description of Item	Quantity	Unit	Rate in Rupees	Amount in Rupees
1	Providing & applying of colourless concrete densifier over existing floor for sealing, hardening, dust proofing, improve abrasion resistance & chemical resistance as per manufacture's specification with surface should be grinded with heavy duty concrete polishing machine with recommended diamond tools to level and clean using concrete polishing machine with diamond tools to clean excess of dust. Apply Surface refining agent and grind the floor with manufacture recommended diamond grits , then apply concrete densifier and allow dry, then polish the floor with resin diamond grit and The densifier should be environmentally safe,zero VOC content and with 100% eco friendly.Apply Acid Blocker a micro-film forming, chemical cross-link hybrid, inorganic/organic surface treatment that hardens and seals concrete floors and delays etching concrete surfaces due to spills that contain highly acid properties for harsh and high use of commercial and industrial floors when an extra layer of protection required to reduce surface etching if floors are exposed to high consumer traffic, large equipment, chemicals, or abrasion. A day after placement ,buff the floor with high speed burnisher with manufacture recommended pads .The treated Concrete surface forming a clear dense, durable, hard, abrasion-resistant surface, high durability , bond strength with the ability to withstand heavy traffic, abrasion and chemical spills as per manufacturers specification and instructions of the Engineer – in- charge. (Approved make CIPY/CRMX / PROSOCO / DAYTON or equivalent)	1512.5	Sqm		

2	<p>Manufacturing, supplying and fixing retro reflective overhead signage boards made up of 2 mm thick aluminium sheet, face to be fully covered with high intensity and encapsulated lens type heat activated retro reflective sheeting conforming to type - III of ASTM-d-4956-01 as approved by Engineer in charge, letters, borders etc. as per IRC: 67-2001 in silver white with blue colour back ground and with high intensity grade, pasted on substrate by pressure sensitive adhesive backing which shall be activated by applying pressure sensitive adhesive backing which shall be activated by applying pressure conforming to classII of ASTM-d-4956-01 and fixing the same to the plate of structural frame work by means of suitable sized aluminium alloys, rivets or bolts & nuts @ 300 mm centre to centre all along the periphery as well as in two vertical rows along with theft resistant measures, including the cost of painting with two or more coats including appropriate priming coat. The rate includes the making all arrangement such as scaffolding, incidental and safety measures for fixing the sign boards on the three sides of the roof of the building at about 7 mtr height from the ground,the cost of rounding off corners, lowering down the structural frame work from the gantry, fixing and erecting the same in position all compete as per drawings, specification and direction of the engineer - in - charge (Structural frame work including MS plate to be provided separately. Rectangular area of the sheet only shall be measured for payment).</p>	16.45	Sqm		
3	<p>Structural frame work including MS plate for retro reflective overhead signage boards.Steel work welded in built up sections/ framed work including priming coat - In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.</p>	340	kg		

4	Providing , fixing and fabricating a metal cabin for accommodating the simulator as per tentative drawing comprising of the following complete in all respects:- i) Working top as per the of drawing. ii) Painting the cabin (colour as instructed by the engineer in charge). iii)Ventilations as per the drawing iv)Provision for fixing chair in front of working top (The final dimensioned drawing shall be got approved by Engineer in charge).	1	Job		
5	Providing and fixing nylon antibird net having a maximum mesh size15x15mm and of approved colour using nylon tying rope of .23 mm o ,matching colour under the airside canopy at a level 15 m (approx) and the net shall be stretched and tied properly to the steel frame without any gaps and over lapping etc complete all as per the direction of Engineer in charge.(Rate includes all scaffolding , T & P etc)	2035	Sqm		
Total amount in Rupees					

Total Amount in words-(Rupees..... only)

Date

Signature of Bidder & Seal