Inspection Management Software		
SL. NO:	PARAMETERS/ELEMENTS	REQUIREMENTS
01	Base Features	 a. Software should be database driven. b. Should be capable to ballooning and automatic GD&T extractions from a 2D blueprint drawing, and automatically creates the Inspection Planner report. c. Software should have provision for control of uncalibrated instruments while preparing inspection plan alsogives the calibration status of the instrument. d. The software should recognise all dimensions, GD&T and surfacefinish also edit for further control by the user. e. The software should have provision of comprehensive Reporting. (including Multi-Piece Reports Customized Geometric Inspection Reports, FAI, and Form-3)Revision Control Manager, File (CSV) Inspected data Import and many additional capabilities. f. All above said activities should perform on offline mode on a standalone system. g. The output of the software should be plot on microsoft excel.
02	License	a. Licence should be Perpetual (Dongle based) for a standalone system for the latest software version during delivery.
03	Maintenance and support	a. Minimum12 months "Maintenance & Support" b. New Software updates from OEM both for Bug fixing as well as new functionality. c. Professional help-desk online Application Support. d. Two times 4-hour training session. (Each spread over a year to cover change of people at the customer site whenever required). e. Reinstallation only if customer wants to update Operating System. (Please be care full this activity should be avoided as it takes time.) f. One onsite visit during a year as per convenience.
04	Hardware support	Should be operate on Windows operating system 64 bits
05	Training	Minimum 2days training program on-site for both advance and Basic software feature for four participant.
06	Commercial	Supplier should provide the list of user in aerospace and defence sector (min 5nos) in India.