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| Aero Structures Concessions D |
| Job Description : |

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| 1. Hands-on execution of Aerostruture composite/Metalic concessions. 2. In depth Knowledge/work experience on drawing reading. 3. In depth Knowledge/work experience on Customer concession Methods & Process. 4. Good understanding of Stress requirements. 5. Good understanding of strength of materials. 6. Good attention to details. 7. Good Verbal and written English skills. 8. Motivated and willingness to learn. 9. Good academic records. 10. In depth knowledge of Design solution to clear the non-conformance in the Customer methods & program. 11. In depth tool Knowledge/Handson execution on Autocad, Catia, SAP, DPDS, Zamiz.   12. Worked on the Design Assessment/Validation for Aircraft wing components concessions. a. An aircraft wing component includes skin, stringers, Front/Rear spars, Wing box ribs, Leading edge assembly and trailing edge assembly. 13. Understand the standards and working procedures applicable in concessions. 14. Identify the non conformance of concessions from design point of view and to solve the same. 15. To prepare the design solution report to remove the non-conformance it include necessary drawing pack & DPDS check. 16. Study previous solutions for clearing the non conformance with appropriate solution and with good quality. |