STRUCTURED ANALYSIS AND DESIGN TECHNIQUE

1. Analysis Methodology: The structured analysis concept employed in the development involved the presentation of system requirements in an easily derived and documented context. The Data Flow Diagram (DFD) represents logical decomposition of system requirements they are valuable in providing a succinct. Readily understood requirements representation, one which is directly communicated to non programmer system users and one which provides an invaluable pre design analysis tool. E R diagrams and data dictionaries have been used as system requirement specification devices.

