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| 1 | **PROJECT TITLE** | Addressing Learning Challenges: Identifying Slow Learners and Fostering Innovative Methods |
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| 2 | **COCEPTUAL DESIGN**  **FC**   |  | | --- | | * **Technology Utilised – Deep Learning** * **Data Type considered – Excel or CSV** * **Data Collection – Kaggle Website**   **Algorithms for classification and Comparision**   * Decision Trees * Naïve Bayes * ANN   **Programming Language and frame work Used**   * Python * GUI for Python | | |
| **4**. | **EXPECTED OUTPUT** | * Able to identify slow learners from 1st and 2nd internals. * Remedial class recommendations for slow learners * Placements and job applications suggestions will be given. * Email/SMS notifications to their parents/guardian will be sent. |