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**Learning Resources: List**

The provider must ensure that appropriate and necessary learning resources are available for the programme.

Learning Resources

Provider Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Provider Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**[MiniBBA Training Programme Title 1]**

**[MiniBBA Training Programme Title 2]**

**[MiniBBA Training Programme Title 3]**

**[MiniBBA Training Programme Title 4]**

**[MiniBBA Training Programme Title 5]**

**[Add more titles, if applicable]**

[Provide a detailed list of learning resources available for the programme]

|  |  |
| --- | --- |
| **Training Programme Name / Title** | **Available Learning Resources**  [Depending on the scope and nature of the programme learning resources may include: texts, ebooks, pdf, online/ digital materials, videos, physical materials, lab facilities, software, quizzes, specialised tools, e-learning platforms, pre-recorded lectures, case-study, etc. presentation slides, lecture notes] |
| MiniBBA in Business Analytics | **Texts and Ebooks**: Foundational books on business analytics, data analysis, and data-driven decision-making.  **Online/Digital Materials**: Articles, white papers, and tutorials related to business analytics tools and techniques.  **Videos**: Instructional videos and explainer content covering key analytical concepts and software demonstrations.  **Presentation Slides and Lecture Notes**: Summarised course content for easy reference and review.  **Case Studies**: Real-world examples of analytics applications in business contexts to enhance learning.  **Software Tools**: Access to business analytics software such as Excel, Tableau, Power BI, or Python for data analysis.  **Quizzes and Practice Exercises**: Interactive assessments to test knowledge and understanding.  **E-Learning Platforms**: Platforms providing structured lessons, modules, and progress tracking.  **Pre-recorded Lectures**: Sessions from industry experts or educators on analytics concepts and applications.  **Specialised Tools**: Tools such as databases or statistical tools for hands-on practice and application. |