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| Title: Blow Room Machines  |
| Target Pupils: 35-40 | Duration: 60 Minutes X 4 Session |
| **Topic objectives:** * To familiarize the students with modern blow room lines and conventional blow room lines.
* Details study on openers, cleaners, multimixer, foreign matter separator, dedusting elements, theory of material transportation
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| **Content** | **Methods/ Techniques** | **Resources / Aid** | **Time required** |
| Welcome speech, Introducing the topic, ice breaking, Attendance, Pre-assessment | Lecture, Q & A | White board/ Projector | 10 Minute X 4 Session |
| Development: 1. Discussion on modern and conventional blow room lines.
2. Discussion on features of blow room machine.
3. Demonstrate the working procedures of blow room machines.
4. Details study on material transportation in blow room.
 | LectureGroup StudyDiscussion | White boardMMPRelated videos | 40 Minutes X 4 Session |
| Conclusion:Summing up the main points, Feedback and answer, Assessment of LOs, Forward plan | DiscussionQ& AQuiz | White boardMMP | 10 Minutes X 4 Session |