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| **Sr. no.** | **Name of ongoing Research problem** |
| 1 | Ferrocement technique in construction by using guniting and other meachnical work |
| 2 | Study of leakage proofing material available in market to avoid leaching through dam in maharashatra |
| 3 | Compatibilty of chemical admixture with cement (part 2) |
| 4 | Use of steel fibre in concrete |
| 5 | Study of use of glass powder in concrete |
| 6 | Use of slag sand in concrete |

**Material testing Division**

 **New research problem**

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| **Sr. no.** | **Name of Research problem** |
| 1 | To study the durability test of PPC & OPC cement |
| 2 | Development of all types of testing facilities for the various types of pipes |
|  3 | To study the Geosynthetic material in construction & developing the testing facilities for the same |
| 4 | Study to calculate the quantity of cement in leaching material through various dams |