

## FUTURESCOPE

- 1) Since, CBR values can be increased by increasing the fiber content it will be interesting to investigate the suitability of using this material in sub-base and base.
- 2) Economic studies have to be conducted to check the feasibility of using this material in sub-base and base construction of pavements.
- 3) Further economic studies have to be carried out to find critical point up to which the fiber addition is profitable.
- 4) A code of practice or handbooks can be developed as a ready reference on fields for this combination of materials including other fibers also.
- 5) A comparative study of fiber reinforced ashes with different types of fibers can be conducted to find out best and most economical fiber that can be used for reinforcing the pond ashes.
- 6) Finding other uses of reinforced pond ashes where they can be used feasibly.
- 7) Testing the combination with addition of other waste materials like construction waste, waste plastics and rubber chippings etc.
- 8) Testing the combination with addition of cement and other binding materials.