## **INDEX**

Page No.	Date	Content	Remark
1	1981	National Seminar On Environment Pollution.	(UGC Sponsored), Dept Of Civil Engg. S.V.R. Surat
5	1985	Technical Feasibility of Brick Made from Industrial West of a Thermal Powder Plant.	Housing for Rural Poor seminar Annamalainager.
23	1986	Techno Economics Feasibility Of Lime-Gypsum- Fly-Ash Block As Appropriate Technology To Rural Housing	National seminar appropriate rural housing at Indore.
27	1987	Building Materials From Industrial West Coal Based Powder Plant	Reclamation treatment and utilization of coal mining west, editor by A.K.M. rainbow Elesvior science publisher
34	1990	Experimental study of fly ash concrete	Journal of Engg. & S.P. University Vol. 5
37	1990	Development of fly ash composites for building elements	Reclamation treatment and utilization of coal mining west, editor by a.k.m. Rainbow elesvior science publisher balkama, Rotterdam ISBN9061911540
43	1991	Flyash Ferro cement Building Elements For Low Housing	Third NBC International seminar on Cement and Building Materials
56	1997	Flyash blended Portland pozolona cement an environment friendly product	
58	2002	Feasibility Report On Utilization Of Ash, For The Proposed 240± 5% Coal Based Captive Power Plant Of Essar Steel Ltd.	Essar steel limited Hazira, 394270 Dist: Surat