LIST OF PUBLICATIONS

1. Analysis of a Force Commutated Inversion Scheme for supplying MHD Power to an A.C. System,
Mohibullah, G.J. Sanders and S. Ramakrishnan,

2. Analytical and Experimental Investigations of a Force commutated MHD-Inverter link for Power Control to A.C. System,

3. Digital Simulation of Quasi Static Changes in the Fluid Dynamic Conditions of MHD Generator Inverter Link.

4. Rewirable Water Fuse Protection for Semi Conductor Devices,
5. Magneto-hydrodynamic Energy for Electric Power Generation,
Mohibullah and M. Ahmad, XIIth Annual Convention (ACE-84), I.E.E.E., Indian Council, December 4-9, 1984, Calcutta.

6. MHD Generation for Better Environmental Control and Cheaper Electrical Power,

7. MHD Generator – Inverter Systems,
Mohibullah, M. Salman Beg and M.S. Jameel Asghar,

8. MHD Thermal Power Plants,

9. Coal Gas Fired MHD Power Plants – Technological Developments and Applications,
Mohibullah and M.A. Jani, Abstract Communicated to Energex 88 - International Energy Conference and Exposition, University of Al-Fateh, Tripoli, Libya.

10. Transient Response of MHD-Generator Inverter Link With Gas Dynamic Coupling,
Ready for submission to Tenth International Conference
11. Computerised Evaluation of Magnetising Inrush Current in Transformers,


13. Computation of Transient Current in the C.T. Secondary with Inductive Burden,
Prof. M.A. Jani, Mohibullah and K.P. Basu, Fourth All India Seminar on Instrumentation, November 2-3, 1985, Aligarh.

14. Measurement of Dynamic Magnetising Reactance of a Transformer,
Prof. M.A. Jani, M. Salman Beg, Mohibullah, M.S. Jameel Asghar, Fourth All India Seminar on Instrumentation, November 2-3, 1985, Aligarh.

15. Instant Controlled Switching of Transformers,
16. A Solid State Relay for Transformer Switching,
M. Salman Beg, Mohibullah and M.S. Jameel Asghar,
International Journal of Electronics, U.K. (Accepted).

17. A Circuit for Instant Controlled Switching,
M.S. Beg, Mohibullah and M.S. Jameel Asghar, International

18. A Solid State Three Step Distance Relay for EHV/UHV Lines,
M.S. Beg, Mohibullah and M.S. Jameel Asghar, Ninth
National Systems Conference (NSC-85) December 21-23,
1985, Allahabad.

19. Speed Control of Squirrel Cage Induction Motor Using
ON-OFF Control Scheme,
M. Ahmad and Mohibullah, Diamond Jubilee Symposium,
March 8-10, 1979, Banaras.

20. Modelling of Polyphase Transformers for Computer Studies,
K.P. Basu and Mohibullah, All India Seminar on Computer

21. Effect of Parameter Variation on the Design and Optimisation
of 3-Phase Induction Motor,
M. Ayub, M.S. Beg and Mohibullah, Abstract Communicated
Fifth National Power Systems Conference, 8-10 September,
1988, Bangalore, India.