REFERENCES

1. C.V.Jones - - "Unified theory of Electrical Machines"
2. L.P.Singh - - "Advanced Power System Analysis and Dynamics"
3. Stagg G.W.Eladiad, A.H - - "Computer methods in power system analysis" -
4. Dr.P.S. Subramanyam - - "Contributions to the analysis of six phase system"


16. B. Brahmaiah, Dr. P.S. Subramanyam - "Dual two phase Model of six phase Induction Motor" communicated to 'Electric Power Systems Research' journal, USA.

17. B. Brahmaiah, Dr. P.S. Subramanyam - "Linear Model of six phase Induction Motor" communicated to 'Electric Machines & Power Systems' journal, USA.

18. B. Brahmaiah, Dr. P.S. Subramanyam - "Six Phase Induction Motor - Performance" communicated to 'Electric Machines & Power Systems' journal, USA.

19. B. Brahmaiah, Dr. P.S. Subramanyam - "Unbalanced operation of six phase Induction motor - Rotor with one phase open" communicated to 'Electric Machines & Power systems' journal, USA.

20. B. Brahmaiah, Dr. P.S. Subramanyam - "Unbalanced operation of six phase Induction motor - Rotor with three phases open" published in the proceedings of 'International congress & Exhibition' organised by 'National Foundation of Indian Engineers' Ministry of Science and Technology, Govt. of India, Supported by ASSOCHAM, TWAS, ITALY held in New Delhi in Dec-2000.

21. B. Brahmaiah, Dr. P.S. Subramanyam - "Unbalanced operation of six phase Induction motor - Rotor with four phases open" published in the proceedings of 'International congress & Exhibition' organised by 'National Foundation of Indian Engineers' Ministry of Science and Technology, Govt. of India, Supported by ASSOCHAM, TWAS, ITALY held in New Delhi in Dec-2000.

22. B. Brahmaiah, Dr. P.S. Subramanyam - "Unbalanced operation of six phase slipring Induction-Motor Rotor with Two phases Open" Communicated to 'IEE Proceedings-Electric power applications' journal, U.K.