CHAPTER - VI

REFERENCES
REFERENCES

6.0 REFERENCES:


REFERENCES

6. ANTHOLOGY OF DIGITAL CELLULAR BY GUNNAR SANDEGRAN, JUNE,87 ERICSON TELEPHONE COMPANY.

7. MOBILE WIRELESS ACESS FO THE RURAL BY RAKESH KAPUR,ER&DC, MOHALI,P2.5.1, NATIONAL SEMINAR ON MOBILE COMMUNICATIONS(NSMC),6-7TH FEB.1993, IETE, PUNE.

8. MULTISITE THROUGHPUT OF A MOBILE DATARADIO LINK, IEEE TRAN.ON VEHICULAR TECH. VOL.39 AUG 1990 (190-204) BY C.M.CHANG.

9. DESIGN ISSUE RELEVANT TO DEVELOPING AN INTEGRATED VOICE DATA MOBILE RADIO SYSTEM,IEEE TRAN. ON VEHICULAR TECH., VOL 39,NOV.1990(281-2888) BY HAROLD P.STERN.

10. SPECTRUM EFFICIENCY IN CELLULAR, IEEE TRANS ON VEHICULAR TECH. VOL.18, MAY99(69-74) BY WILLIAM C.Y. LEE , FELLOW IEEE.

11. CAPACITY OF DIGITAL CELLULAR TDMA SYSTEMS, IEEE TRAN. ON VEHICULAR TECH. VOL 40 MAY91(323-332) BY KRISTAR RAITH, MEMBER IEEE.

12. ADAPTIVE EQUALISATION FOR TDMA DIGITAL MOBILE RADIO, IEEE TRAN. ON VEHICULAR TECH., VOL 40 MAY 91(333-341) BY JOHN G.PROAKIS, FELLOW, IEEE.
REFERENCES

13. MODEMS FOR EMERGING DIGITAL CELLULAR - MOBILE RADIO SYSTEMS, IEEE TRAN. ON VEHICULAR TECH., VOL. 40, MAY 91 (355-364) BY KAMILEL FEHER, FELLOW, IEEE.

14. MANAGING THE NETWORK, TELECOM ASIA, OCT. 92 (PAGE 34)

15. ITU TELECLIPPINGS NUMBER 900 - 1 JANUARY 93 (PAGE 8-11)

16. PROPAGATION AND COVERAGE PREDICTION FOR CELLULAR RADIO SYSTEMS, IEEE TRAN. ON VEHICULAR TECH., VOL. 40, NOV. 91 (665-670) BY GERALD K. CHAN, SR. MEMBER, IEEE.

17. NETWORK PERFORMANCE EVALUATION- A COMPARATIVE STUDY, PP 57, TELECOMMUNICATION TECHNIQUES AND STRATEGIES FOR GLOBAL COMPETITIVENESS, INDIA COMM'92, OCT. 14, NEW DELHI.

18. ARCHITECTURE AND IMPLEMENTATION OF AN EFFICIENT AND ROBUST TDMA FRAME STRUCTURE FOR DIGITAL PORTABLE COMMUNICATIONS, IEEE TRAN. ON VEHICULAR TECH., VOL. 40, FEB. 91 (250-260) BY NELSON R. SOLLENBERGER, SR. MEMBER, IEEE, JUSTIN C.I. CHUANT, SR. MEMBER, IEEE, LI FUNG CHANG, DR. MEMBER, IEEE, SIRIKIAT ARYAVISITAKUL, MEMBER, IEEE, AND HAMILTON ARNOLD, FELLOW, IEEE.

REFERENCES


23. IEEE SEMINAR ON RECENT TRENDS IN BISINESSCOM., 6-7TH DEC., 1991, BOMBAY BY S.HARIHARAN ON MOBILE TELEPHONEY, PAGING, & VIDEO CONFERRENCING.


25. A TECNOLOGICAL SURVEY OF MOBILE VOICE AND DATA COMMUNICATION SERVICES IN WESTERN EUROPE, BY DR. NADER FARAHATI, P512 COMMUNICATION SYSTEMS: TOWARDS GLOBALINTEGRATION.


27. KAMINO FEHER, MODEMS FOR EMERGING DIGITAL CELLULAR-MOBILE RADIO SYSTEMS, IEEE TRANS. ON VEHICULOAR TECHNOLOGY, VOL.40, NO. PP-355-365 MAY 91.
REFERENCES

28. SATELLITE COMMUNICATIONS BY TIMOTHY PRATT CHARLES W. BOSTIAN PRINTED BY JOHN WILEY & SONS.

29. PORTABLE COMMUNICATION NETWORK FOR TRAVELLERS-1 BY DR. S.G.K. PILLAI CHIEF GENERAL MANAGER (RETD) MADRAS, TELECOMMUNICATION ISSUE FEB 1995, P23.


31. AN OPERATORS PERSPECTIVE ON OVERLAY NETWORKS BY D.G. HAIGH, TELECOM CORPORATION OF NEW ZEALAND LTD., NATIONAL SYMPOSIUM ON EMERGING TRENDS IN OVERLAY NETWORKS AT IETE CHANDIGARH DEC. 14-15, 1993.

32. MOBILE CELLULAR TELECOMMUNICATIONS SYSTEMS BY LEE, WILLIAM C.Y.

33. VHF/UHF LINK ENGINEERING JULY 1994, A COMPILATION, ADVANCE LEVEL TRAINING CENTRE GAJIBAD (INDIA).

34. MOBILE COMMUNICATION DESIGN FUNDAMENTALS BY WILLIAM C.Y. PRINTED AT HOWARD W. SAMS 7 CO.