

ADVANCED COMMUNICATION ENGINEERING (TH1)- 6 TH SEMESTER ETC		
FACULTY - ER. NIBEDITA PATRA		
Week	NoofPeriodsAlloted(60)	SyllabusTobeCovered
1ST	1.RADAR&NAVIGATIONAIDS-10P	
	1st	1.1BasicRadar,advantages&applications
	2nd	1.2WorkingprincipleofSimpleRadarsystem,istypes
	3rd	1.3Radarrangeequation&Performancefactorofradar.
	4th	1.4WorkingprincipleofPulsedRadarsystem
2ND	5th	1.5FunctionofradarindicationandWorkingprincipleofmovingtargetindicator.
	1st	1.6DefineDopplereffect&WorkingprincipleofC.WRadarsystem
	2nd	1.7RadaraidstoNavigation
	3rd	1.8MTIRadar-workingprinciple
	4th	1.9Aircraftlandingsystem
3RD	5th	1.10NavigationSatelliteSystem.(NAVSAT)&GPSSystem
	2.SATELLITECOMMUNICATION	
	1st	2.1BasicSatelliteTransponder&Kepler'sLaws
	2nd	2.2SatelliteOrbitalpatternsandelelevation(LEO,MEO&GEO)categories
	3rd	2.3ConceptofGeostationarySatellite,calculateitsheight,velocity&roundtriptime delay&theiradvantage&disadvantage
4TH	4th	2.3ConceptofGeostationarySatellite,calculateitsheight,velocity&roundtriptimedelay&theiradvantage&disadvantage
	5th	2.4WorkingoftheSatellitesubsystem
	1st	2.5Satellitefrequencyallocationandfrequencybands
	2nd	2.6GeneralstructureofsatelliteLinksystem(Uplink,Downlink,Transponder,Crosslink)
	3rd	2.7Workingprincipleofdirectbroadcastsystem(DBS)
5TH	4th	2.8WorkingprincipleofVSATsystem
	5th	2.9Definemultipleaccessing&namevarioustypes.
	1st	2.10TimeDivisionMultipleAccessing(TDMA)&CodeDivisionMultipleAccessing(CDMA) –blockdiagram,itsadvantages&dis-advantages.
	2nd	2.10TimeDivisionMultipleAccessing(TDMA)&CodeDivisionMultipleAccessing(CDMA) –blockdiagram,itsadvantages&dis-advantages.
	3rd	2.11SatelliteApplication-CommunicationSatellite(MSAT),DigitalSatelliteRadio.
6TH	4th	2.12WorkingprincipleofGPSReceiver&Transmitter&applications
	5th	2.13OpticalSatelliteLinktransmitter&Receiver
	3.OPTICALFIBERCOMMUNICATION-15P	
	1st	3.1BasicprincipleofOpticalcommunication
	2nd	3.2Comparetheadvantageanddisadvantageofopticalfibres&metalliccables
7TH	3rd	3.3ElectromagneticFrequencyandwavelinespectrum
	4th	3.4Typesofopticalfibres&principlesofpropagationinafiberusingRayTheory
	5th	3.5 Opticalfiberconstruction 3.6 Defineterms:Velocityofpropagation,Criticalangle,Acceptanceanglenumericalaperture
	1st	3.7Opticalfibercommunicationsystem-blockdiagram&workingprinciple
	2nd	3.8Modesofpropagationandindexprofileofopticalfiber
8TH	3rd	3.9Typesopticalfiberconfiguration:Single-modestepindex,Multi-modestepindex, Multi-modeGradedindex
	4th	3.10Attenuationinopticalfibers– Absorptionlosses,scattering,losses,bendinglosses,coreandcladdinglosses-Dispersion– materialDispersion,waveguidedispersion, Intermodaldispersion
	5th	3.11Opticalsources(Transmitter)&types–LED-semiconductorlaserdiodes
	1st	3.12LASER-itsworkingprinciples,blockdiagramusinglaserfeedbackcontrolcircuit
	2nd	3.13Opticaldetectors–PINandAPDdiodes&BlockdiagramusingAPDConnectorsand splices–Opticalcables–Couplers
8TH	3rd	3.14Opticalrepeater&SingleChannelsystem
	4th	3.15Applicationsofopticalfibres–civil,IndustryandMilitaryapplication

	5th	3.16 Concept of Wave Length Division Multiplexing (WDM) principles.
9TH	4. TELECOMMUNICATIONS SYSTEM-10P	
	1st	4.1 Working of Electronic Telephone System. (Telephone Set)
	2nd	4.2 Function of switching system. & Call procedures
	3rd	4.2 Function of switching system. & Call procedures
	4th	4.3 Space and time switching.
10TH	5th	4.4 Numbering plan of telephone networks (National Schemes & International Numbering)
	1st	4.5 Working principle of a PBX & Digital EPABX
	2nd	4.5 Working principle of a PBX & Digital EPABX
	3rd	4.6 Units of Power Measurement.
	4th	4.7 Working principle of Internet Protocol Telephone
11TH	5th	4.8 Working principle of Internet Telephone
	5. Data Communication-10P	
	1st	5.1 Basic concept of Data Communication
	2nd	5.2 Architecture, Protocols and Standards
	3rd	5.2 Architecture, Protocols and Standards
12TH	4th	5.3 Data Communication Circuits
	5th	5.4 Types of Transmission & Transmission Modes
	1st	5.5 Data Communication codes
	2nd	5.5 Data Communication codes
	3rd	5.6 Basic idea of Error control & Error Detection
13TH	4th	5.6 Basic idea of Error control & Error Detection
	5th	5.7 MODEM & its basic block diagram & common features Voice Band Modem
	6. WIRELESS COMMUNICATION -15P	
	1st	6.1 Basic concept of Cell Phone, frequency reuse channel assignment strategy handoff co-channel interference and system capacity of a Cellular Radiosystems.
	2nd	6.1 Basic concept of Cell Phone, frequency reuse channel assignment strategy handoff co-channel interference and system capacity of a Cellular Radiosystems.
14TH	3rd	6.2 Concept of improving coverage and capacity in cellular system (Cell Splitting, Sectoring)
	4th	6.3 Wireless Systems and its Standards.
	5th	6.4 Discuss the GSM (Global System for Mobile) service and features.
	1st	6.5 Architecture of GSM system & GSM mobile station & channel types of GSM system.
	2nd	6.5 Architecture of GSM system & GSM mobile station & channel types of GSM system.
15TH	3rd	6.6 working of forward and reverse CDMA channel, the frequency and channel specifications
	4th	6.7 Architecture and features of GPRS.
	5th	6.8 Discuss the mobile TCP, IP protocol.
	1st	6.8 Discuss the mobile TCP, IP protocol.
	2nd	6.8 Discuss the mobile TCP, IP protocol.
15TH	3rd	6.9 Working of Wireless Application Protocol (WAP).
	4th	6.10 Features of SMS, MMS, 1G, 2G, 3G, 4G & 5G Wireless network.
	5th	6.11 Smart Phone and discuss its features indicate through Block diagram.