BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY), PUNE, INDIA PhD Entrance Test – 2024

SECTION-II: Electronics Engineering - 35 Marks

UNIT No	Topics covered
UNIT-I	Signals and Systems:
	Linear Algebra, Calculus, Differential Equations, Complex variables,
	Continuous and Discrete Time Systems, z-transforms, Continuous and Discrete
	time Fourier transforms, Continuous and Discrete time Fourier series, Random
_	signal and noise.
UNIT-II	Analog and Digital Electronics:
	Diode Circuits, Basic BJT and FET circuits, Amplifiers, Op Amps, Integrated
	Circuits, Number System and Boolean Algebra, Combinational Logic Circuits,
****	Sequential Circuits, Digital Systems.
UNIT-III	Network Theory and Control System:
	Circuit Theorems, RLC circuits, Solution of network equations using Laplace
	transform, Two port networks, Frequency response, Transfer functions, Stability,
UNIT-IV	Time response, Frequency domain analysis, LTI control systems.
UNII-IV	Micro controllers and Embedded system:
	Architecture of Micro controller, Memory organization, Interrupt structures for PIC microchip16F, 18F series.
UNIT-V	Analog and Digital Communication:
UNII-V	Analog communication systems: amplitude and angle modulation and
	demodulation systems, spectral analysis of these operations, Fundamentals of
	AM/FM/PM, Digital communication systems: pulse code modulation (PCM),
	differential pulse code modulation (DPCM), digital modulation schemes:
	amplitude, phase and frequency shift keying schemes (ASK, PSK, FSK), Basics
	of TDMA, FDMA and CDMA and GSM.
Text Books/	
1. S K M	itra, Van Nostrand Reinhold, DSP: A computer- based approach, TMH
1	G Proakis and Dimitris. G. Manolakis, Digital Signal Processing, Prentice Hall of
India, 3. Duda	R.O. and Hart P.E., John, Pattern Classification and Scene Analysis, Wiley
1	ience, 1973.
	Sonzalez and P. Wintz, Digital Image Processing, Addison Wesley, 2nd Ed, 1987
	eld and A. C. Kak, Digital Image Processing Academic Press, Vol-1, 1982.
	ra ana in e. ikan, Bigitai image i roccioning i roadenne i ress, voi i, 1702.
6. Dougla	ass BP, Real time UML: Developing Efficient Objects for Embedded Systems,
Addiso	
7. A.S. Ta	nanenbaum, Computer Networks, PHI/PEA, 4th Ed, 2003
	s Comer, DL Stevens, Internetworking with TCP/IP, Vol III, PEA, 2ndd Ed, 1996.
9. Garg V	, Joseph E. Wilkes, Wireless & Personal Communication Systems, Feher/Prentice
	Khandpur, Handbook of Biomedical Instrumentation, McGraw Hills.
11. Timot	ny J Ross, Fuzzy logic with Engineering Applications, McGraw Hills, 1997.
	ra, Mohan, Ranka, Elements of Artificial Neural Networks, MIT Press, 1997.
	tata, Fundamentals of New Artificial Intelligence, Springer Verlag, 1998
14. F.O K	array, CW DeSilva, Soft Computing & Intelligent Systems, Addison Wesley, 2005
L	

15.	D. L. Perry, 'VHDL', Mc Graw Hill Inc., 1998.
16.	Frank Vahid and Tony Givargis, "Embedded system design: unified hardware/software introduction", John Wiley & Sons, 2002.
17.	Neil Weste, David Harris, "CMOS VLSI Design: A circuit and system perspective," 4th edition, Person Publication.
18.	Myer Kutz, "Standard Handbook of Biomedical Engineering Design", MGH.
19.	Webster, "Encyclopedia of Medical Devices and Instrumentation", Wiley Interscience
20.	Andrew Sloss, Dominic Symes, Chris Wright, "ARM system developer's guide
	ng and Optimizing System software, Morgan Kaufmann Publishers, 2010.
21.	Robert Ashby, "Designers guide to Cypress PSoC", Elsevier Publications.
22.	Kaushik Roy, Sharat Prasad, Low Power CMOS VLSI Design., John Wiley and Sons.
23.	Aswin Sreedhar, Sandip Kundu, Nanoscale CMOS VLSI Circuits Design for
	Manufacturability, MGH.
24.	Erwin Kreyszig, Advanced Engineering Mathematics, Laurie Rosatone
25.	Vijay Garg, Wireless communication and networking, Morgan Caufmann
26.	William Stallings, Wireless Communications and Networks, PHI
27.	B. V. Ramna, Higher Engineering, Tata McGraw Hills

* * * *