

Department of Electronics

Sr. No.	Name of the Faculty	Subject	PPT No	Title of the PPT
1.	Dr.S. D.Ghan	Electronics	1	8085 instruction set 2
			2	8085 instruction set 1
			3	8085 programming
			4	AC drives
			5	DC drives IIIyr
			6	Demultiplexing
			7	Detection Sensor1
			8	Detection Sensor2
			9	Diodes-1
			10	Diodes-2
			11	display & recorder
			12	Features of 8085

			13	Generation of control signals
			14	MCQ I,II Semester Digital Ele
			15	MCQ I,II Sem Digt.ele.2
			16	MCQ II Sem Elect
			17	MCQ I sem ELECT
			18	microprocessor 8085 Introduction
			19	OP-Amp Applications
			20	OP-AMP-1
			21	OP-AMP-2
			22	OP-AMP-3
			23	PIN diagram 8085
			24	Power supplies-1
			25	power supplies-2
			26	Qualities & measurement

			27	_small sig. ampl. chp2
			28	Special Diodes
			29	_thyristoe1
			30	_thyristor2
			31	Timer555 I
			32	_timer555Applications
			33	_trans.JFET
			34	_transducer 1
			35	_transducer 2
			36	_Transistor-1
			37	_Transistor-2 Chara
			38	_unit 1 microcontroller architecture
			39	_unit 1 microcontroller features
			40	_unit 1 microcontroller introduction

			41	Unit 2 Programs using stack
			42	Unit 2 addressing modes in 8051
			43	Unit 2 Instructions in 8051
			44	unit 3 interrupts
			45	unit 3 serial communication
			46	unit 4 components and network theorems
			47	unit4 Applications of MCS-51