PRPPOSED CURRICULAR STRUCTURE FOR PART- III (3RD YEAR) OF THE FULL TIME DIPLOMA COURSES IN ENGINEERING AND TECHNOLOGY

	W	EST BENO	GAL	STAT	TE CO	UNCIL	OF T	ECHNICA	L EDUC	CATION		
	TEACHING AND EXAMINATION SCHEME FOR DIPLOMA IN ENGINEERING COURSES											
COU	COURSE NAME:											
DUR	DURATION OF COURES: 6 SEMESTERS											
SEM	SEMESTER: SIXTH											
BRA	BRANCH: ELECTRONICS AND INSTRUMENTATION ENGINEERING											
SR.	R. SUBJECT PERIODS EVALUATION SCHEME											
NO.		CREDIT				Π	NTER	NAL		1	PR	
		CREDIT	L TU PR SCHEME ESE TR 7									
						TA	CT	TOTAL		INT	EXT	
1	Industrial	3	3			10	20	30	70			100
	Management	5	5			10	20	50	/0		1	100
2	Advanced											
	Microprocessor	4+2	3	1	4	10	20	30	70	50	50	200
	and	112	5	1	'	10	20	50	,0	50	50	200
	Microcontroller											
3	Biomedical	2	2			5	10	15	35			50
	Instrumentation		_				10	10	55			
4	Electronic	_				_		. –				
	Communication	2	2			5	10	15	35			50
	Fundamentals											
5	Elective (Any											
	One)											
	a)Power Plant											
	Instrumentation											
	b)Automation											
	Solution	2+1	2		2	5	10	15	35	25	25	100
	c)Computer					_	_	_		_	_	
	Aided											
	Instrumentation											
	d)Computer											
	Hardware &											
6	Networking											
6	Circuit											
	Simulation and	2			4					50	50	100
	Control Simulation Lab											
7	Simulation Lab											
/	General Viva	3								50	50	100
0	V OCE											
8	Industrial	3			6					50	50	100
0	Project											
9	Professional Prostico IV	1			2						50	50
тот	Practice - IV	25	10	1	10	25	70	105	245		-00	950
TOL.	$\frac{\mathbf{AL}}{\mathbf{DENT}}$		12 FD W		18	35	/0	105	245		500	850
	JENT CONTACT	HOURS PI	EK W	EEK:	: 31 .h							
	ry and Practical Pe	$\frac{100001000}{100000000000000000000000000$		es eac	л. Таа	ahara A		ant CT C	1000 Teo	+ ESE	End Som	actor Exom
L - L INT	$\frac{1}{1} = \frac{1}{1} = \frac{1}$	ual, FK- PI	actic	ai, 1A	- 188	chers A	ssessii	ieni, CI-C	1ass 1es	и, <u>езе</u> -	- End Sell	icstel Exalli,
11NI -	- memai, EAI-E	AUTINAL										

Syllabus for INDUSTRIAL MANAGEMENT

Note: This is common for all departments, this will be published later

Syllabus for ADVNCED MICROPROCESSOR & MICROCONTROLLER

Name of	the Course	e : Diploma in Electronics & Instrumenta	tion Engineering					
Name of	the subjec	t : Advanced Microprocessor & Micro	controller					
Subject C	Code:		Semester: Sixth					
Duration:	6 months		Maximum Marks: 100					
Teaching	Scheme:		Examination Scheme:					
Theor	ry : 3hrs	s/week	Internal Scheme : Teachers Assessment:	10				
Tutor	ial : 1hrs	/week	Class Test	: 20				
Practi	ical :		End Semester Exam	: 70				
Credit: 4								
Aim:								
Sl No.								
1	Today	microprocessors and microcontrollers h	ave become an integral part of all automatic					
	and se	emi automatic machines. Therefore there	is a growing need of engineers / technicians in	this				
	field.	Hence, it is necessary to study microcont	roller basics, hardware and its programming.					
2	The s	tudy of Advance Microprocessor & Mic	crocontroller is based on the essential require	ments of				
	detail	knowledge of architectural design of Inte	el 8086 microprocessor chip & 8051 Microcont	troller				
3	The te	echnology of microprocessor has led to a	single chip Microcontroller technology MCS-5	51 family				
	archit	ecture, details of 8051 Microcontroller ar	nd its programming is covered in this subject us	se of				
	assem	bler and stimulator for programming of I	Microcontroller will make the students equippe	d for the				
	devel	opment of embedded systems.						
Objectiv	۵.							
SI No								
1	Use d	ata transfer techniques.						
2	Descr	ibe architecture and operation of microco	ontroller 8051.					
3	Devel	op assembly language programs using in	struction set of 8051.					
4	Desig	n and develop microcontroller based syst	tems.					
5	Expla	in various applications of microcontrolle	rs.					
Pre-requ	isite:							
Sl No.								
1	know	ledge of digital electronics						
2	know	ledge of 8085 microprocessor						
		Conte	ents	1				
Group	Module	Name	e of the topic	Hrs / Module				
	1	8086 and its Architecture:		8				
٨								
A		1.1 Intel 8086 processor, pin details for	or max. mode & min. mode.					
		1.2 8086 CPU architecture, bus interfa	ace unit & execution unit, pipelined					
		architecture						

		1.3 Register organization & di	ifferent addressing mode of 8086		
		1.4 Basic idea of some of the	advanced features- concept of multi p	orogramming,	
		interleaved memory, cache	e memory, multi processing.		
	2	Memory Organisation 8086.			7
	2	2 1 Memory Addressing			/
		2.2 Instruction set of 8086			
		2.3 Writing Assembly La	nguage Programme		
		,	6		
	3	Microcontroller 8051 Archit	ecture		8
		3.1 Difference between m	icrocontroller & Microprocessor.		
		3.2 Explain the Block diag	gram of the Architectural of 8051.		
		3.3 Explain the PIN Diagr	am features of the 8051 core.		
		3.4 Explain the Bost Struc	ramming Model.	anial Interface Pr	
		5.5 Explain the Port Struc	ture & Operation, Thher/Counters, s	erial interface α	
	5	8051 Addressing Modes & L	estruction Set		10
	5	5.1 Explain different addr	essing modes of 8051		10
		5.2 Explain the different t	vpes of Instruction sets of 8051.		
		5.2.1 Data Transfer			
		5.2.2 Arithmetic Operat	ions		
		5.2.3 Logical Operation	S		
		5.2.4 Boolean Variable	Manipulation		
		5.2.5 Program Branchin	lg		
	6	8051 Assembly Language Pr	ogramming Tools		12
		6.1 Programs using Jump,	Loop and Call Instructions, Time De	elay Generation	
		and Calculation.			
		6.2 I/O Port Programming	g, Bit manipulation		
		6.3 Arithmetic Programs			
		a. Unsigned Add	lition and Subtraction		
		b. Unsigned Mul	itiplication and Division		
		d Logic Program	ns		
		6.4 Programs using Logic	and Compare Instructions		
В		a. Programs usir	g Rotate and Swap Instructions		
		b. BCD and ASC	CII Application Programs		
		6.5 Counter / Timer Progr	amming		
		6.6 Programming 8051 Ti	mers		
		6.7 Counter Programming	5		
		6.8 Serial Communication	Programming		
		a. Basics of Seri	al communication		
		b. 8051 Connect	ion to RS232		
		c. 8051 Serial C	ommunication Programming		
		6.9 Interrupts Programmin	ng 8051 Interrupts		
		a. Programming	External hardware Interrupts		
		c Programming	the Serial Communication Interrupt		
		d Interrupt Prior	rity in the 8051		
	7	Application			5
	,	7.1 Stepper motor control			÷
		7.2 Speed/position control	l of ac/dc motor		
		7.3 Control of physical pa	rameter like temp, pressure, flow etc		
				· · · · ·	
Books:			A 41	D	
litle		abitantuma ana ana ana ana ana ana ana ana ana a	Author D.S.Caankar	Publisher	
witcropro	ocessor ar	chilecture, programming &	K.S.Gaonkar	wiely	

applicati	applications										
Micropro	ocessor& M	icrocontr	oller		N Senthil				Oxford University press		
Micropro	ocessor and	Microcon	ntroller		Kumar, Saravanan, Jeevananthan				Oxford University Press		
Microcon	Microcontroller: Principle & Application								PHI		
The 8051	l Microcont	roller & I	Embeded Sy	stems	Mazidi	, Mazio	li		PHI		
The 8	8051 Mi	crocontro	oller Arc	hitecture,	K J Ay	la			Penram	Internatio	nal
Program	ming and A	pplication	n								
Introduct	tion to Micr	oprocess	or		A.P. M	lathur			TMH		
Digital C	Circuits & M	licroproc	essors		Herbert	t taub			TMH P	ub.	
Compute	er system Ai	cchitectur	е		Morris	Mano			PHI Inc	lia	
Compute	er organizati	on & Des	sign		P.Pal C	houdh	uri		PHI		
Design w	vith PIC Mi	crocontro	oller		J B Pea	ıtman			Pearson		
			Ε	nd Semes	ter Exan	ninatio	on Scheme				
		Maxim	um Marks: 7	70	Т				Time: 3 Hrs		
Group			Objectiv	ve Questio	ns		Subjective Questions				
-	Module	To be	To be	Marks pe	er To	otal	To be	To be	M	arks per	Total
		set	answered	question	n Ma	arks	set	answered	1 q	uestion	Marks
	1										
А	2	10					4	Any 5			
	3	12				•	4	taking at			10 7
	4		Any 20	1	1 >	x 20		least 2		10	10 x 5
	5			1	=	=20		from eacl	n	10	=50
В	6	13					4	group			
_	7						-				
		L	1	l	<u> </u>		I	I	1		l

Syllabus for BIOMEDICAL INSTRUMENTATION

Name of t	he Course - Diploma in Electronics & Instrumentation	Engineering					
Name of t	he Subject : Biomedical Instrumentation	Engineering					
Subject C	ode:	Semester: Sixth					
Duration:	6 months	Maximum Marks: 50					
Teaching Theory Tutori Practio	Scheme: y : 2hrs/week al : cal :	Examination Scheme: Internal Scheme : Teachers Assessment : 5 Class Test : 10 End Semester Exam : 35					
Credit: 2 Aim:							
Sl No.							
1	The study of Biomedical Instrumentation is a vital sub Biomedical Electronic Instruments used for getting bi investigation.	bject for the students at t ological information of	he present age, to the human being o	know about correctly for			

Objective	5:									
Sl No.	The Stude	ent will able to								
1	Know the	application of the biosensors and detectors								
2	Know app	Dication of different biomedical Instrument								
	• • /									
Pre-requ	isite:									
SI NO.	D 1									
1	Fundamer	alactronics								
2	Basics of	physics								
5	Dasies of	Contents								
Module	Chapter Name of the tonics									
Would	Chapter	Name of the topics	Module							
	1	Physiological System and Bio-signals	5							
		1.1 Physiological system of the body	_							
		1.2 Function structure of the cell								
		1.3 Resting and Action potentials								
		1.4 Function of heart								
		1.5 Physiological signal amplifier								
	2		7							
٨	2	Electrodes, sensors & I ransducers for Biomedical Application	/							
А		2.1 Electiones for biophysical sensing 2.2 Resistive transducers – Muscle force and Stress (Strain guage) Spirometry								
		(Potentiont) humidity (Gamestrers) Respiration (Thermistor)								
		2.3 Inductive Transducers – Flow measurements, muscle movement (LVDT)								
		2.4 Capacitive Transducers – Heart sound measurement, Pulse pick up								
		2.5 Photoelectric Transducers – Pulse transducers, Blood pressure, oxygen								
		Analyses								
		2.6 Piezoelectric Transducers – Pulse pickup, ultrasonic blood flowmeter								
		2.7 Chemical Transducer – Ag-Agfallas (Electrodes, pH electrode)								
	2		0							
	3	Measurement of Biological & Physiological parameter	8							
	5.1 Measurement of blood pressure, blood volume, respiration rate, temperature,									
		3.2. Safety measures implemented in Biomedical Instrumentation								
	4	Patient Monitoring System and ICU assisting device	7							
		4.1 Intensive cardiac care unit and central monitoring system								
В		4.2 Patient monitoring through biotelemetry								
D		4.3 Pacemaker								
		4.4 Defibrillators								
		4.5 Ventilators & Respirators								
	5	Medical Imaging System	3							
	5	51 X Ray machine	5							
		5.2 CT Scanning System								
		5.3 MR imaging								
Books:										
Title		Author Publisher								

Medical	Instrumenta	tion : Ap	plication &	Design	Webster				Wiley India		
Introduct	tion to Bion	nedical E	quipment		Carr, Brown				Pearson Education		
Technolo	Technology										
Biomedi	cal Instrume	entation &	& Measurem	ent	Cr	omwell, W	eibell, Pfe	iffer	PHI		
A Hand Book of Bio Medical Instrumentation					R.:	S. khandpur	•		TMH		
Principle	of Medical	Imaging			Sh	ung, Tsui, S	Smith		Academi	c Press Ir	nc
Biomedi	cal Instrume	entation			0	N Pandey			S. K. Kh	ataria	
Principle	of Applied	Biomedi	cal Instrume	ntation	Go	oddes & Bal	ker		Wiley		
Handboo	ok of Medica	al Instrun	nentation		Sa	njay Guha			Universit	ty Publica	ation
Medical	Electronics	& Instru	mentation		Sanjay Guha				University Publication		
			Ε	nd Semes	ter	Examinatio	on Scheme				
		Maxim	um Marks: 7	70		Time: 3 Hrs					
Group			Objectiv	e Questio	ons			Subjective Questions			
	Module	To be	To be	Marks pe	er	Total	To be	To be	Ma	rks per	Total
		set	answered	questior	n	Marks	set	answered	l qu	estion	Marks
А	1	6					2	Any 5			
	2	0				1 10	5	taking at			5 5
В	B 3 Any 13 1 4 7 7 7 1		Any 13	1		-10		least 2		5	-25
			=10	-10	5	from eac	ı				
	5							group			

Syllabus for ELECTRONIC COMMUNICATION FUNDAMENTALS

ame of the Course : Diploma in Electronics & Instrumentation Engineering							
Name of the Subject : Electronic Communication Fundamentals	3						
Subject Code:	Semester: Third						
Duration: 6 months	Maximum Marks: 50						
Teaching Scheme:	Examination Scheme:						
Theory : 2 hrs/week	Internal Scheme : Teachers Assessment: 5						
Tutorial :	Class Test : 10						
Practical:	End Semester Exam : 35						
Credit: 2							
Aim:							
Sl No.							
1 To teach students about the basic principles underlying t	he operation and design of a ommunication system.						
2 This course concentrates on the field of analog commun	cation and pulse code modulation.						
3							
Objective:							

Sl No.	The Student will able to								
1	know the	basic requirements of an analog communication system;							
2	understan	d analog modulation including PAM, PWM and PPM;							
3	know the	functioning of transmitter and receiver;							
4	explain th	e difference between digital and analog communication:							
5	to learn al	bout the basic principles underlying the operation							
-	and design	the facommunication system.							
Pre-reau	isite:								
Sl No.									
1	Knowledg	e of mathematical calculation							
2	Knowledg	e of basic Electronics							
		Contents							
Module	Chapter	Name of the topic	Hrs / Module						
	1	Introduction to Electronic Communication	1						
		1.1 Importance of communication, Elements of a communication system							
		1.2 Types of electronic communication, Electromagnetic spectrum, Bandwidth							
		1.3 Basic idea of Fourier series and Fourier transform.							
	2	Linear Modulation	3						
		2.1 Concept and necessity of modulation							
		2.2 Definition of amplitude, frequency and phase modulation							
		2.3 Explanation of Amplitude modulation							
		2.4 AM equation, Modulation Index,							
		2.5 Spectrum of AM signal,							
		2.6 Power relation,							
•		2.7 AM generation and detection							
A	2	Angle Madulation	4						
	3	Angle Modulation	4						
		3.2 FM equation Modulation index frequency deviation							
		3.3 NRFM WRFM							
		3.4 Spectrum of FM Bandwidth of FM							
		3.5 Phase modulation basic							
		3.6 Comparison of FM and PM							
	4	Discrete Modulation Techniques	5						
		4.1 Idea of Sampling, Sampling theorem							
		4.2 Multiplexing- TDM, FDM							
		4.3 PAM, PWM, PPM – generation & detection							
	5	Digital Modulation Techniques	5						
		5.1 Pulse Code Modulation							
		5.2 Differential PCM							
		5.3 Delta Modulation							
	6	5.4 ASK, FSK, PSK							
	6	Demodulation:	4						
		6.1 Principle of detection with diode detector							
В		6.2 AGU CIrcuil delayed AGU							
		6.3 Foster-Seeley discriminator – Ratio Detector – Limiter – Standard AFC							
		Circuits (basic principles only, no derivation)							
	7	Receiving System:	3						
	,	7.1 Block diagram and principle of operation of super beterodyne receiver	5						
		7.2 Block diagram and principle operation of FM							
	8	Antenna	5						
	~	8.1 Basic Principle of antenna	-						

	8.2 Different types of antenna: Dipole antenna – Half wave and folded, microwave	
	antenna – Horn antenna, parabolic antenna – Dish antenna	
	8.3 Properties of antenna: Gain – Bandwidth – Beam Width – Impedance – Radiation	
	Pattern.	

Books:			
Title	Author	Publisher	
Electronic Communication System	Kennedy	Tata McGraw-Hill	
Communication system	Chandrasekhar	OXFORD	
Communication Theory	Ganesh Babu	SCITECH	
Electronic communication system	Wayne Tomasi	Pearsons Eduction	
Digital Communication system	Simon Heykin	Wiley	
Analog and digital Communication	Sanjay Sharma	S.K. Kataria	
Fundamental of Microwave & Radar Engg.	KK Sharma	S Chand	
Communication systems	P Ramakrishna Rao	Tata McGraw Hill	
Analog and Digital communication	B.P. Lathi	OXFORD	
Digital Communication	K.Rekha	SCITECH	
Electronic Communication	Roddy Coolen	Prentice Hall of India,	
		N. Delhi	
Principles of communication Enga	Anokh Singh, AK	S Chand	
Theoples of communication Engg.	Chabaria	5 Chand	
Analog and digital communication	Taub & schilling	Tata MCGraw-Hill	
Electronics Communication	Frenzel	Tata McGraw-Hill	
Digital & Analog Communication System	Couch	Pearson	
Digital & Analog Communication	K Sam & Shanmugam	Wiley	
Antenna Theory & Wave Propagation	Sunder Rajan	SCITECH	

End Semester Examination Scheme

		Maxim	um Marks: ´		Time	e: 3 Hrs					
		Objective Questions					Subjective Questions				
Group	Module	To be	To be	Marks per	Total	To be	To be	Marks per	Total		
		set	answered	question	Marks	set	answered	question	Marks		
	1										
А	2	6				4					
	3	0		1	1 x 10	-	Any 5				
	4						taking at				
	5		Any 10				least 2	5	5 x 5 =25		
	5				=10		from each				
В	6	7				4	group				
	7										
	8										

Syllabus for POWER PLANT INSTRUMENTATION

Name of	f the Course	: Diploma in Electronics & Instrumentation Engineering						
Name of	f the Subject	: Power Plant Instrumentation						
Course (Code:	Semester: Third						
Duration	n: 6 months	Maximum Marks: 50						
Teachin	Feaching Scheme: Examination Scheme:							
Theo	ory : 2 hrs/	week Internal Scheme : Teachers Asses	ssment: 05					
Tuto	rial :	Class Test	: 10					
Prac	tical:	End Semester Exam	: 35					
Credit: 2	2							
Aim:								
SI No								
1	Dower nlg	ant is the most important part in different industries as well as power generation unit						
1	Instrumen	atation & control is the first criteria for that						
2	mstrumen							
Objectiv	ve:							
SI No.	The Stude	ent will able to						
1	Measure of	different parameter like temperature, level, flow, vibration etc.						
2	Know the	different control system like air/ fuel ratio, superheated steam temperature, turbine vib	ration etc.					
3								
Pre-req	uisite:							
Sl No.								
1	Idea on basic control logic and terminology							
2	Idea on ba	asic electronics						
	M. JJ.	Contents	TT/					
Group	Module	Name of the topic	Hrs/ Modulo					
	1	Overview of Power Concretion	1viouule 5					
	1	• Brief survey of methods of power generation- hydro thermal nuclear solar	5					
		and wind power						
		 Importance of Instrumentation in power generation 						
		 Thermal power plant –building blocks, details of boiler 						
	2	Measurement	3					
		Measurement of temperature, pressure, flow vibration etc (in brief.)						
	3	Control Loops in Boiler	10					
А		Combustion Control						
		Air/Fuel ratio Control						
		Furnace draft control						
		Drum level control						
		Main steam & reheat steam temperature control						
		Superheater control						
		Deaerator control						
		DCS in power plant Interlocking in boilers						
	1	Interlocking in boners						
	1	Turbing Monitoring & Control	6					
1	4	Turbine - Monitoring & Control Speed vibration shell temperature monitoring & control	6					
В	4	Turbine - Monitoring & Control Speed, vibration, shell temperature monitoring & control Steam pressure control	6					

Cooling system												
	5	Data h	Data handling-processing									
			logging, acq	uisition, acco	unting, c	lispla	y and st	orage				
			Instrumentat	ion for Gener	rator and	l Bust	oar coup	ling Introduction	n to power			
		plant modeling/simulation										
Books:												
Title Author Publisher												
Principle	s of Industr	ial Instru	mentation,		D.	Patra	nabis,		TMH			
Instrume	nt Engineei	s Handbo	ook Vol & II		Li	ptak,			Butterwort	h		
Power Pl	ant Instrum	entation			Kr	isnasv	wami, N	I P Bala	PHI			
Power Pl	ant Control	& Instru	mentation		Da	vid L	indsley		Institute of	Electrical		
						~ ~ .			Engineers			
The Con	trol of Boile	ers	•		<u>S (</u>	G Duk	celow		ISA			
Modern I & Testin	Power Stati g	on Practio	ce-Instrument	ation, Contro	ls	Pergamon Pre Oxford			Press,			
Standard	Boiler Ope	eration			S .]	M. El	onka, A	. L. Kohal	TMH			
Boiler Co	ontrol Syste	ems Engir	neering		G.I	G.F. Gilman ISA Publication.				ation.		
Power Pl	ant Engine	ering			P.F	P.K.Nag . McGraw Hill.			Hill.			
Power Pl	ant Instrum	entation	& Control		Phi	Philip Kiameh						
			E	End Semester	Examina	ation	Scheme					
		Maxim	um Marks: 35	5				Time:	2 Hrs			
			Objective	e Questions				Subjective	Questions			
Group	Module	To be set	To be answered	Marks per	Total Mark	l 7	To be set	To be answered	Marks per	Total Marks		
	1			question		-+			question			
А	2	7					4	Any 5 taking				
	3		Any 10	1	1 x 10	=	•	at least 2	5	5 x 5 = 25		
р	4	(10		4	trom each		-		
В	5	0					4	group				

Syllabus for AUTOMATION SOLUTION

Name of	the Course	: Diploma in Electronics & Instrumentation Engineering						
Name of	the Subject	: Automation Solution						
Course C	ode:	Semester: Third						
Duration:	6 months	Maximum Marks: 50						
Teaching	Scheme:	Examination Scheme:						
Theor	y : 2 hrs/y	week Internal Scheme : Teachers Asses	ssment: 05					
Tutor	ial :	Class Test	: 10					
Practi	Practical: End Semester Exam							
Credit: 2		·						
Aim:								
SI No								
1	This subje	ect will develop a student to make worthy for any industry						
2	This subje	et will develop a student to make worthy for any industry						
2								
Objective								
SI No.	The Stude	ent will able to						
1	Program H	PLC						
2	Know abc	but the function of DCS						
3	Operate C	NC						
4	Know abc	out the Robots and its programing						
10								
Pre-requ	isite:							
Sl No.								
1	Idea on basic control system							
2	Idea on ba	asic electronics						
		Contents						
Group	Module	Name of the topic	Hrs/ Module					
	1	Overview of Automation	1					
		• Idea on PID						
		• Idea on a close loop system with real example of different instrument						
	2	needed						
	2	Programmable Logic Controller	8					
		• Introduction to PLCs, Areas of applications						
		 Architecture of a typical PLC, operation of PLC Difference between DLC and Handware system. Delay logic and Ladden 						
		• Difference between PLC and Hardware system, Kelay logic and Ladder						
		 Programming of PLCs, systematic solution finding 						
		 Programming languages PLC Programmers PC interface 						
		 Function block diagram ladder diagram instruction list structured text 						
Δ		 Sequential function chart logic control systems timers counters 						
		 Commissioning and operational safety of a PLC data transmission interface 						
		and communication in the field area						
		 Guidelines and standards 						
	3	Distributed Control System:	7					
		• Features of DCS						
		• PLC and DCS – a comparative study						
		Architecture of a Typical DCS system						

[• Advantage & Disadvantage	fDCC						
		Advantage & Disadvantage 0	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i$	n fan anala a					
		- fractional and an angement of DCS for a complete close loop system for analog as well as digital control							
		 Concept of graphic panel control panel tuning panel alarm panel etc. 							
		concept of graphic paner, control paner, tuning paner, alarm paner etc							
	4	Concept of Robotics:		7					
		Definition of Robot and Robot	otics functional components of R	, , , , , , , , , , , , , , , , , , ,					
		 Different types of robot joints 	s workplace work volume work	envelon					
		degree of freedom of robot	s, workprace, work voranie, work	envelop,					
		 Common types of configurati 	on used in major linkage or arm						
		Description of Cartesian coor	dinate robot						
		Robot Sensors: internal (join	t position speed sensor accelerat	ion force					
		torque), external tactile, proxi	imity, long range)						
		 Robot application- loading ur 	loading material handling etc						
			nouring, material nanoling etc						
	5	Concept of Computer Numerical C	ontrol:	7					
		• Introduction to NC, CNC, DN	NC, Advantages and disadvantage	es of CNC					
		over conventional machine to	ool						
		Bloc Diagram of a CNC system	em, Physical components of CNC	(MCU,					
		Monitor, Machine TOOL)							
В		• Type of CNC machine (CNC	Clathe, CNC milling, Machining	Centre)					
D		CNC machine Classification							
		• Feed back system (open loop	/ close loop_)						
		Control system (Point to point	nt, Straight cut, contour system)						
		CNC machine co ordinate sys	stem ,x,y,z axis directions-absolut	e co ordinate					
		system, Incremental co ordina	ate system)						
		Part programming (Manual &	& computer aided)						
		Manual part programming							
		Word & Block							
		Various functions(W	ords) (N word, Gword, X,Y,Z v	vord, F word,					
		S word, M words)us	ed in manual part programming						
		simple program in C	NC lathe for facing, straight turn	ing, taper					
		Coordinate sustam a	polation atting Strepting point Fixed zer	ro floating					
		Zero	etting—Stratting point, Fixed zer	io, moaning					
		Steps involved in CN	NC operation						
			ve operation						
Books:			1						
Title	11 7 1		Author	Publisher					
Programm	nable Logic	c Controllers	Thomas E. Kissel	DUI					
Program	nable Logic	Controllers	Velb & Rels	PHI Puttomyonth					
Drocoss o	n Engineer	s Halldbook Vol & II	Lipiak,	Dutterworth Prentice Hall of India					
Programm	nable Logic	Controller	Johnson Joh Dan Otter	P H International Inc					
1 TOgranni	naure Lugit			USA					
Process (Control Prin	ciple and Application	Bhanot	Oxford university press					
Robot Dv	mamics & (Control	Spong, Vidvasagar	Wiley					
Computer	Numerical	l Control Machine	P Radhakrisnan	New Central Book					
_ sinpato				Agency					
Computer	r Numerical	l Control- Operation & Programming	Stenerson & Curren	PHI					
Robotics	Engineering	g	Klafter, Chmielewski, Negin	PHI					

Industrial Robotics						Groover, Wises, Nagel, Odrey Mcgraw Hill					
Industria	l Robotics				B. Ho	dges		JAYCO			
Measure	ment & Inst	rumentat	ion : Trends &	& Application	Ghos	h, Sen, M	ukhopadhyay	Ane Books	Pvt Ltd		
Robotic 7	Technology	and Flex	ible Automat	ion	S. Raj	an		TMH			
CNC Pro	gramming	Made Eas	sy		B K J	ha		Vikas			
Robotics	: Introducti	on, Progra	amming and I	Projects	Maxw	/ell		Macmillan			
Program	mable Logi	c Control	ler		T. E. 1	Kissel					
Program	mable Logi	c Control	ler		J. D C	Otter		P. H. Interr	national		
	End Semester Examination Scheme										
		Maxim	um Marks: 35	5			Time:	2 Hrs			
			Objective	e Questions		Subjective Questions					
Crown	Modulo	Taba	Taha	Marks	Total	Tobo	Taba	Marks	Total		
Group	Module	set	answered	per question	Marks	set	answered	per question	Marks		
А	1 2	7	Any 10	1	1 x 10 =	4	Any 5 taking at least 2	5	5 x 5 - 25		
В	3	6	Ally 10	1	10	4	from each group	5	5 x 5 – 25		

Syllabus for COMPUTER AIDED INSTRUMENTATION

Name of the	Course : Diploma in Electronics & Instrumenta	tion Engineering							
Name of the subject : Computer Aided Instrumentation									
Subject Cod	e:	Semester: Third							
Duration: 6	months	Maximum Marks: 50							
Teaching Sc	heme:	Examination Scheme:							
Theory	: 2hrs/week	Internal Scheme : Teachers Assessment: 5							
Tutorial	:	Class Test : 10							
Practical	l:	End Semester Exam : 35							
Credit: 2									
Aim:									
Sl No.									
1	The study of Computer Aided Instrument	tation is based on the essential requirements of detail							
	knowledge of architectural design of compute	er & interfacing to field system using different software							
	tools.								
2	This subject will develop a student to access co	omputer for industrial application							
Objective:									
Sl No.	The Student will able to								
1	Know Bus standard, virtual instrumentation etc								
2	Use serial, parallel, USB port								
3									
4									
Pre-requisit	te:								
Sl No.									
1	Basic Electronic Engineering								
2	Operation of Computer								

			Contents					
Group	Module		Name of the topic		Hrs			
			-		/ Module			
	1	Introduction: General stru Advantages Comparison Introduction	cture of PC based instrumentation and disadvantages of computer based instrum with other control systems to various instrumentation packages like lab	nentation view, flex pro etc	2			
	2	Buses & Standards Introduction RS-232 USB	, Bus type, The I/O bus ISA bus, EISA bus, F	PCI bus, GPIB,	2			
А	3	Virtual Instrument Basics conce 	ation epts of virtual instrumentation, Need.		2			
	4	Computers in Process Control Programmable controller, Data logging , Supervisory control, Computer based controller						
	5	Linear Circuit and Signal Conditioning Op-amps, Instrumentation amplifiers and signal conditioning, Multiplexer and demultiplexer, ADC and DAC.						
	6	Parallel Port (PP) Introduction Parallel port	Interfacing Technique to parallel port , Parallel port as output port , as input / output port.	Programming of	4			
	7	Serial Port (SP) Interfacing Technique Introduction to serial port, Serial port as output port, Programming of Serial port as input / output port.						
В	8	USB Port Interfacing Technique Introduction to USB port, USB port as output port						
	9	Use of Instrumentation Package						
	10	Case Study CNC motior plant control	n controller ,Power plant controller ,Cement p , Textile plant control	lant control Sugar	3			
	ı	ı			I			
Books:								
Title	1 1 4		Author	Publisher				
PC Base Practice	a Instrume	entation: Concept &	Iviatnivanan	PHI				
PC Base	d Instrumer	tation & Control	Mike Tooley	Elseveir Butterw Heinemann	orth			
PC Inter Process (facing for D Control	Pata Acquisition &	S Gupta	ISA				

			E	nd Semester	Examination	on Scheme			
Maximum Marks: 70							Time	: 3 Hrs	
Group			Objectiv	ve Questions			Subjective	e Questions	
-	Module	To be set	To be answered	Marks per question	Total Marks	To be set	To be answered	Marks per question	Total Marks
A	$ \begin{array}{r} 1\\ 2\\ 3\\ 4\\ 5\\ \end{array} $	6	answered	1	1 x 10	4	Any 5 taking at	5	5 x 5
В	$ \begin{array}{c} 3 \\ 6 \\ $	Any IO	1	=10	4	least 2 from each group	5	=25	

Syllabus for COMPUTER HARDWARE & NETWORKING

Name of the	Name of the Course : Diploma in Electronics & Instrumentation Engineering							
Name of the	Name of the subject : Computer Hardware & Networking							
Subject Cod	e:	Semester: Third						
Duration: 6	months	Maximum Marks: 50						
Teaching Sc	heme:	Examination Scheme:						
Theory	: 2hrs/week	Internal Scheme : Teachers Assessment: 5						
Tutorial	:	Class Test : 10						
Practical	1:	End Semester Exam : 35						
Credit: 2								
Aim:								
Sl No.								
1	The study of Computer Hardware & Netw	vorking is based on the essential requirements of detail						
	knowledge of architectural design of computer	hardware & networking using different software tools.						
2	To Use the second second second							
2	To identify various components of PC							
3	To study construction, working and function o	t different peripheral devices.						
4	To Install system software, application softwar	e, drivers and detect /remove virus infections						
Objective:								
Sl No.	The Student will able to							
1	Identify various components of PC.							
2	Describe the construction, working and function	on of different peripheral devices.						
3	Read and interpret documentation (use manual	s).						
4	Assemble the PC and connect the modules.							
5	Install system software, application software as	nd drivers.						

6	Ch	Check the components for proper function, correct faults.							
7	In	Install and handle the diagnostic and test software.							
8	De	Detect and remove virus infections.							
9	S	State different types of networks and components used in networking							
Pre-reau	isite:								
Sl No.									
1	Di	igital	Electro	nics Engineering					
2	O	perati	on of C	omputer					
	,	<u>r</u>		· · · · · · · · · · · · · · · · · · ·					
				Contents					
Group	Mod	lule		Name of the topic	Hrs				
01044					/ Module				
	1		Persor	nal Computer	2				
			1.1	Evolution – IBM PC to Pentium, Laptops, Palmtops,	_				
			1.2	Personal computer system – functional block diagram, recognize major					
				components of PC					
			1.3	Technical specifications.					
			1.4	Comparison chart – processor and memory IBM PC to Pentium IV, AMD					
				athlon, Sempron etc.					
			1.5	System unit – brief description of motherboard, interface cards,					
				expansion slots, front panel control, rear side connectors, cables and					
				connectors, SMPS, floppy disc drive, hard disc drive, CD-ROM drive,					
				display unit, keyboard.					
	2		Inside	PC	6				
			2.1	Inside PC – functional blocks of mother board – CPU, RAM, BIOS,					
				CacheRAM, BUS extension slots, on-board I/O and IDE connectors, ISA,					
				PCI, AGP & PCI express.					
			2.2	BIOS, services, organization and interaction.					
			2.3	CMOS, CMOS setup utilities, CMOS setup program.					
			2.4	Motherboard types.					
			2.5	Processors – CISC and RISC.					
			2.6	Features of Pentium 4 processor, Pentium Celeron processor, CYRIX series					
А			07	processors, AMD series processors.					
			2.7	Chipsels – features of line 800, 810, 854, 915 series chipset motherboards					
			2.0	Dus standard and bus architecture Dower supplies Linear power supplies SMDS block diagram of SMDS					
			2.9	Linear vs SMPS power supply SMPS for computers. Power					
				requirements in PCs					
	3		On bo	ard memory and I/O interface	3				
	5		3.1	PC's memory organization	5				
			3.2	ROM, RAM, distinguish between static and dynamic RAM					
			3.3	DRAM, Synchronous DRAM, Extended Data Out DRAM, Double Data					
				Rate SDRAM, Direct Rambus DRAM, Cache Memory,					
				Extended/Expanded/Virtual memory.					
			3.4	PC memory map, Memory packaging.					
			3.5	I/O port – Serial port, Parallel port, Game port, USB port					
	4	. [Storag	ge devices	4				
			4.1	Magnetic storage fundamentals - read/write head, writing, reading.					
			4.2	Diskette basics – Floppy disks, Hard disks, tracks and sectors, disk types.					
			4.3	Disk organization in DOS					
			4.4	Floppy disk drives – types and capacity, drive sub assemblies, floppy					
				disk controller – functions and functional block diagram, interfacing of					
			. –	FDC					
			4.5	Hard disk drives – drive sub assemblies, hard disk controller – functions					

			and functional block diagram, interfacing of HDC, SATA technology.	
		4.6	Installation and configuration of HHD – configuring, formatting,	
			partitioning.	
		4.7	CD-ROM disks – types, reading and writing of CD	
		4.8	CD-ROM drive – principle of operation, block diagram, installation and	
			setup.	
		4.9	DVD technology – DVD disks, DVD drive, block diagram, DVD formats.	
		4.10	Pen drives.	
		4.11	Installing CD and DVD media drives.	
	5	Input I	Devices	2
		5.1	Keyboard – types, operation, and keyboard signals, interface logic,	
			keyboard functions.	
		5.2	Mouse – principle of operation, mouse signals, optical mouse, mouse	
			installation.	
		5.3	Scanner – principle of operation, types, installation.	
		5.4	Digital Camera – connection, installation.	
	6	Video a	and Sound	2
		6.1	Display	
		6.2	Video basics – CRT, scanning methods, colour CRT	
		6.3	VGA monitor – Functional block diagram	
		6.4	Digital display technology (thin displays) – Liquid crystal displays, LCD	
		0.5	panel display, Plasma displays, TFT monitors.	
		6.5	CRT controller - functions	
		6.6	Graphic card – Accelerated Video Cards, components of graphic cards, 3-D	
		c 7	video.	
		6.7	Basics of digital sound, sound blaster card, installation and setup,	
		<u> </u>	Musical Instrument Device Interface MIDI, 3D Audio, MPEG audio	
	7	0.8 Commu	Troubleshooting video and sound	2
	/		Deem properties leastion computer room pollution air conditioning	3
		7.1	folse flooring and eailing, fire protection system	
			Taise moorning and certifing, the protection system.	
		7.0	Device supply power supply moblems transients spikes and surges	
		7.2	Power supply – power supply problems-transients, spikes and surges,	
		7.2	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer line conditioners, serve stabilizer CVT, problems	
		7.2	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT. Off line and on line LIPS, LIPS, batteriae, Invertees	
В		7.2	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters.	
В		7.2 7.3	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios CMOS setup	
В		7.2 7.3	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning installation of system and application	
В		7.2 7.3	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers	
В	8	7.2 7.3	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers.	
В	8	7.2 7.3 Introdu 8.1	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN)	3
В	8	7.2 7.3 Introdu 8.1 8.2	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface	3
В	8	7.2 7.3 Introdu 8.1 8.2	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface cards, network cabling, bridge, router, gateways, repeater (brief	3
В	8	7.2 7.3 Introdu 8.1 8.2	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface cards, network cabling, bridge, router, gateways, repeater (brief description only)	3
В	8	7.2 7.3 Introdu 8.1 8.2 8.3	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface cards, network cabling, bridge, router, gateways, repeater (brief description only) Wireless networks, network security	3
В	8	7.2 7.3 Introdu 8.1 8.2 8.3 8.4	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface cards, network cabling, bridge, router, gateways, repeater (brief description only) Wireless networks, network security MODEM – principle of operation, functional block diagram, installation.	3
В	8	7.2 7.3 Introdu 8.1 8.2 8.3 8.4 8.5	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface cards, network cabling, bridge, router, gateways, repeater (brief description only) Wireless networks, network security MODEM – principle of operation, functional block diagram, installation. Internet – typical uses of internet	3
В	8	7.2 7.3 Introdu 8.1 8.2 8.3 8.4 8.5 Printer	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface cards, network cabling, bridge, router, gateways, repeater (brief description only) Wireless networks, network security MODEM – principle of operation, functional block diagram, installation. Internet – typical uses of internet rs and Plotters	3
В	8	7.2 7.3 Introdu 8.1 8.2 8.3 8.4 8.5 Printer 9.1	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface cards, network cabling, bridge, router, gateways, repeater (brief description only) Wireless networks, network security MODEM – principle of operation, functional block diagram, installation. Internet – typical uses of internet rs and Plotters Dot matrix printer – principle of operation, sub assemblies, printer	3
В	8	7.2 7.3 Introdu 8.1 8.2 8.3 8.4 8.5 Printer 9.1	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface cards, network cabling, bridge, router, gateways, repeater (brief description only) Wireless networks, network security MODEM – principle of operation, functional block diagram, installation. Internet – typical uses of internet rs and Plotters Dot matrix printer – principle of operation, sub assemblies, printer mechanism, unpacking the printer, installation, testing the printer,	3
В	8	7.2 7.3 Introdu 8.1 8.2 8.3 8.4 8.5 Printer 9.1	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface cards, network cabling, bridge, router, gateways, repeater (brief description only) Wireless networks, network security MODEM – principle of operation, functional block diagram, installation. Internet – typical uses of internet rs and Plotters Dot matrix printer – principle of operation, sub assemblies, printer mechanism, unpacking the printer, installation, testing the printer, connecting the printer to the computer, ribbon refilling.	3
В	8	7.2 7.3 Introdu 8.1 8.2 8.3 8.4 8.5 Printer 9.1 9.2	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface cards, network cabling, bridge, router, gateways, repeater (brief description only) Wireless networks, network security MODEM – principle of operation, functional block diagram, installation. Internet – typical uses of internet rs and Plotters Dot matrix printer – principle of operation, sub assemblies, printer mechanism, unpacking the printer, installation, testing the printer, connecting the printer to the computer, ribbon refilling. LASER printer – principle of operation, functional block diagram, toner	3
В	8	7.2 7.3 Introdu 8.1 8.2 8.3 8.4 8.5 Printer 9.1 9.2	Power supply – power supply problems-transients, spikes and surges, blackouts, power conditioning, surge protector, voltage regulator, isolation transformer, line conditioners, servo stabilizer, CVT, problems with CVT, Off-line and on-line UPS, UPS batteries, Inverters. PC assembly- Installation steps, configuring motherboard, identifying the connectors and cables, adding memory modules, bios-CMOS setup, HD formatting and partitioning, installation of system and application software and necessary drivers. uction to networking Local Area Network (LAN) and Wide Area Network (WAN) Network components – File server, workstations, network interface cards, network cabling, bridge, router, gateways, repeater (brief description only) Wireless networks, network security MODEM – principle of operation, functional block diagram, installation. Internet – typical uses of internet rs and Plotters Dot matrix printer – principle of operation, sub assemblies, printer mechanism, unpacking the printer, installation, testing the printer, connecting the printer to the computer, ribbon refilling. LASER printer – principle of operation, functional block diagram, toner cartridges, printer installation, self test.	3

	9.3 9.4 9.5	Ink-jet printer- principle of operation, installation, installing ink cartridges, printer operation check. Plotter – types, functional block diagram, connection and installation, inkjet plotters. Setting of configuration switches.	

Books:		
Title	Author	Publisher
Computer Installation and Servicing	D Bala Subramanian	TMH, New Delhi
Managing and troubleshooting PCs	Mike Meyers, scott Jernigan	TMH, New Delhi
Computer Fundamentals	Dr.Lariy Long	Dreamtech Press
A complete guide to Computer	Sudipto Das	University Science Press
Fundamentals		
Computer Network	Tanenbum	PHI / Pearson
	÷	· · · · · · · · · · · · · · · · · · ·

End Semester Examination Scheme

Maximum Marks: 70				Time: 3 Hrs					
Group			Objectiv	ve Questions			Subjective	e Questions	
	Module	To be	To be	Marks per	Total	To be	To be	Marks per	Total
		set	answered	question	Marks	set	answered	question	Marks
	1								
•	2								
A	3	7				4	Any 5		
	4				1 10		taking at		
	5		Any 10	1	1 X 10		least 2	5	3 X 3 25
	6				=10		from each		=23
р	7	6				4	group		
В	8	0				4			
	9								

Syllabus for ADVANCED MICROPROCESSOR & MICROCONTROLLER LAB

Name of	the Course : Diploma in Electronics & Instrumentation	on Engineering			
Name of	Name of the subject :Advanced Microprocessor & Microcontroller Lab				
Subject C	Code: Semester: Fourth				
Duration:	n: 6 months Maximum Marks: 100				
Teaching	ing Scheme: Examination Scheme:				
Theor	Continuous Internal Assessment				
Tutor	Sutorial : Performance of iob : 30				
Practi	Practical: 4 hrs/week Notebook / viva : 20				
		External Assessment			
		On spot Job : 30			
		Viva Voce : 20			
~					
Credit: 2					
Skill to be	e developed:				
Intellectu	ual Skill;				
1	Use of programming language constructs in progra	m implementation.			
2	To be able to apply different logics to solve given p	problem.			
3	To be able to write program				
4	Study different types of errors as syntax semantic, i	fatal, linker & logical			
5	Debugging of programs	wah as			
0	Ducklass definition	such as			
	 Analysis Design of logic 				
	• Design of logic				
	Coding Tracking				
	Testing				
	manifestance (moundations, end concertons, making changes etc.)				
Motor Skill:					
1	1 Proper handling of Computer System.				
List of P	ractical:				
SI No.	lo. Experiment				
1	Study of Architecture of 8086 microprocessor				
	Programming Languaage- Assembly/C				
	Prograamming KIT—ATMEL / PIC				
	Simple programming on (using 8051)				
2	Demonstration and study of microcontroller trainer kit				
3	Demonstration and use of software simulator / assembler				
4	Programming examples (any two) – Data transfer instructions				
5	Programming examples (any two) – Logical Operations				
7	Programming examples (any two) – Jump and Call instructions				
/	Keyboard Interface	tions (Any rour)			
	Keyboard Interface				
	D/A or A/D converter Interface				
	Relay Interface				
	Stepper motor control				
	DC motor control				
	Any other practical application using microcontroller 8051				

Syllabus for POWER PLANT INSTRUMENTATION LAB

Name of th	Jame of the Course : Diploma in Electronics & Instrumentation Engineering				
Name of th	Name of the subject : Power Plant Instrumentation Lab				
Subject Co	ubject Code: Semester: Fourth				
Duration:	Duration: 6 months Maximum Marks: 50				
Teaching S	Scheme:	Examination Scheme:			
Theory	Theory : Continuous Internal Assessment				
Tutoria	Tutorial : Performance of job : 15				
Practic	al: 2 hrs/week	Notebook / viva : 10			
		External Assessment			
		On spot Job : 15			
		Viva Voce : 10			
Credit: 1					
Skill to be	developed:				
Intellectua	al Skill;				
1	Operation of different instruments				
Motor Ski	Motor Skill:				
1	Proper wiring				
List of Pra	List of Practical:				
Sl No.	No. Experiment				
1	Measurement of temperature by thermocouple, RT	D			
2	Measurement of level by D/P transmitter				
3	Measurement of flow by orifice & D/P transmitter				
4	Measurement of pressure by pressure transmitter				
5	Control of above parameter for suitable process				
6	Simulation of any power plant				
7	Visit to any power plant				

Syllabus for AUTOMATION SOLUTION LAB

Name of the Course : Diploma in Electronics & Instrumentation Engineering				
Name of the subject : Automation Solution Lab				
Subject Code: Semester: Fourth				
Duration: 6 months	Maximum Marks: 50			
Teaching Scheme:	Examination Scheme:			
Theory :	Continuous Internal Assessment			
Tutorial :	Performance of job : 15			
Practical: 2 hrs/week	Notebook / viva : 10			
	External Assessment			
	On spot Job : 15			
Viva Voce : 10				
Credit: 1				
Skill to be developed:				
Intellectual Skill;				

1	Understanding different steps to develop program such as
	• Problem definition
	Analysis
	• Design of logic
	• Coding
	• Testing
	Maintenance
2	
3	
Motor Sk	<u>sill:</u>
1	Proper handling of Computer System.
List of Pi	ractical:
SI No.	Experiment
Sl No.	Experiment Learning functions of different modules of a PLC system
Sl No. 1 2	Experiment Learning functions of different modules of a PLC system Practical steps in programming a PLC (a) using a Hand held programmer (b) using computer interface
Sl No. 1 2 3	Experiment Learning functions of different modules of a PLC system Practical steps in programming a PLC (a) using a Hand held programmer (b) using computer interface Introduction to programming language, ladder diagram concepts, Statement List, FBD
Sl No. 1 2 3 4	Experiment Learning functions of different modules of a PLC system Practical steps in programming a PLC (a) using a Hand held programmer (b) using computer interface Introduction to programming language, ladder diagram concepts, Statement List, FBD Basic logic operations, AND, OR, NOT functions
SI No. 1 2 3 4 5	Experiment Learning functions of different modules of a PLC system Practical steps in programming a PLC (a) using a Hand held programmer (b) using computer interface Introduction to programming language, ladder diagram concepts, Statement List, FBD Basic logic operations, AND, OR, NOT functions Logic control operations using latching properties e.g. in activating a solenoid
SI No. 1 2 3 4 5 6	Experiment Learning functions of different modules of a PLC system Practical steps in programming a PLC (a) using a Hand held programmer (b) using computer interface Introduction to programming language, ladder diagram concepts, Statement List, FBD Basic logic operations, AND, OR, NOT functions Logic control operations using latching properties e.g. in activating a solenoid Sequence control system e.g. in lifting a device for packaging and counting
SI No. 1 2 3 4 5 6 7	Experiment Learning functions of different modules of a PLC system Practical steps in programming a PLC (a) using a Hand held programmer (b) using computer interface Introduction to programming language, ladder diagram concepts, Statement List, FBD Basic logic operations, AND, OR, NOT functions Logic control operations using latching properties e.g. in activating a solenoid Sequence control system e.g. in lifting a device for packaging and counting Use of PLC for various mechanical outputs viz motion of a piston in single cylinder, multiple cylinders,
SI No. 1 2 3 4 5 6 7	ExperimentLearning functions of different modules of a PLC systemPractical steps in programming a PLC (a) using a Hand held programmer (b) using computer interfaceIntroduction to programming language, ladder diagram concepts, Statement List, FBDBasic logic operations, AND, OR, NOT functionsLogic control operations using latching properties e.g. in activating a solenoidSequence control system e.g. in lifting a device for packaging and countingUse of PLC for various mechanical outputs viz motion of a piston in single cylinder, multiple cylinders, driving machine operation, automatic bottle filling system, level & temperature control etc.
SI No. 1 2 3 4 5 6 7 8	ExperimentLearning functions of different modules of a PLC systemPractical steps in programming a PLC (a) using a Hand held programmer (b) using computer interfaceIntroduction to programming language, ladder diagram concepts, Statement List, FBDBasic logic operations, AND, OR, NOT functionsLogic control operations using latching properties e.g. in activating a solenoidSequence control system e.g. in lifting a device for packaging and countingUse of PLC for various mechanical outputs viz motion of a piston in single cylinder, multiple cylinders, driving machine operation, automatic bottle filling system, level & temperature control etc.Learning functions of different parts of a DCS system
SI No. 1 2 3 4 5 6 7 8 9	ExperimentLearning functions of different modules of a PLC systemPractical steps in programming a PLC (a) using a Hand held programmer (b) using computer interfaceIntroduction to programming language, ladder diagram concepts, Statement List, FBDBasic logic operations, AND, OR, NOT functionsLogic control operations using latching properties e.g. in activating a solenoidSequence control system e.g. in lifting a device for packaging and countingUse of PLC for various mechanical outputs viz motion of a piston in single cylinder, multiple cylinders, driving machine operation, automatic bottle filling system, level & temperature control etc.Learning functions of different parts of a DCSDesign of different panels in DCS
SI No. 1 2 3 4 5 6 7 8 9 10	ExperimentLearning functions of different modules of a PLC systemPractical steps in programming a PLC (a) using a Hand held programmer (b) using computer interfaceIntroduction to programming language, ladder diagram concepts, Statement List, FBDBasic logic operations, AND, OR, NOT functionsLogic control operations using latching properties e.g. in activating a solenoidSequence control system e.g. in lifting a device for packaging and countingUse of PLC for various mechanical outputs viz motion of a piston in single cylinder, multiple cylinders, driving machine operation, automatic bottle filling system, level & temperature control etc.Learning functions of different parts of a DCS Programming for a close loop control system in DCS
SI No. 1 2 3 4 5 6 7 8 9 10 11	ExperimentLearning functions of different modules of a PLC systemPractical steps in programming a PLC (a) using a Hand held programmer (b) using computer interfaceIntroduction to programming language, ladder diagram concepts, Statement List, FBDBasic logic operations, AND, OR, NOT functionsLogic control operations using latching properties e.g. in activating a solenoidSequence control system e.g. in lifting a device for packaging and countingUse of PLC for various mechanical outputs viz motion of a piston in single cylinder, multiple cylinders, driving machine operation, automatic bottle filling system, level & temperature control etc.Learning functions of different parts of a DCS Programming for a close loop control system in DCSPick & place operation of Robot
SI No. 1 2 3 4 5 6 7 8 9 10 11 12	ExperimentLearning functions of different modules of a PLC systemPractical steps in programming a PLC (a) using a Hand held programmer (b) using computer interfaceIntroduction to programming language, ladder diagram concepts, Statement List, FBDBasic logic operations, AND, OR, NOT functionsLogic control operations using latching properties e.g. in activating a solenoidSequence control system e.g. in lifting a device for packaging and countingUse of PLC for various mechanical outputs viz motion of a piston in single cylinder, multiple cylinders, driving machine operation, automatic bottle filling system, level & temperature control etc.Learning functions of different parts of a DCS Programming for a close loop control system in DCSPick & place operation of RobotSimple program in CNC lathe for facing , straight turning, taper turning, circular interpolation.

11

Syllabus for COMPUTER AIDED INSTRUMENTATION LAB

Name of the Course : Diploma in Electronics & Instrumentation Engineering				
Name of the subject : Computer Aided Instrumentation Lab				
Subject Code: Semester: Fourth				
Duration: 6 months	Maximum Marks: 50			
Teaching Scheme:	Examination Scheme:			
Theory :	Continuous Internal Assessment			
Tutorial :	Performance of job : 15			
Practical: 2 hrs/week	Notebook / viva : 10			
	External Assessment			
On spot Job : 15				
Viva Voce : 10				
Credit: 1				
Skill to be developed:				
Intellectual Skill;				

1	Use of computer
Motor Sk	dill:
1	Interfacing external circuitry to the computer
2	
List of P	ractical:
SI No.	Experiment
1	Controlling of relay and devices using parallel port
2	Analog to digital conversion using ADC 0804
3	Digital to analog conversion using DAC 0808
4	Generation of a square wave through parallel port
5	Implementation a data acquisition application using an 8-bit data acquisition card.
	(Any type of software and any type of programming language like C, Visual Basic might be used)

Syllabus for COMPUTER HARDWARE & NETWORKING LAB

Name of the Course : Diploma in Electronics & Instrumentation Engineering				
Name of t	the subject : Computer Hardware & Networking L	ab		
Subject C	bject Code: Semester: Fourth			
Duration:	ration: 6 months Maximum Marks: 50			
Teaching	Scheme:	Examination Scheme:		
Theor	у:	Continuous Internal Assessment		
Tutori	al :	Performance of job : 15		
Practi	cal: 2 hrs/week	Notebook / viva : 10		
		External Assessment		
		On spot Job : 15		
		Viva Voce : 10		
Credit: 1				
Skill to be	e developed:			
Intellectu	ial Skill;			
1	Identify various components of Computer.			
2	Able to prepare a block diagram to correlate all the components based on their functions.			
3	Know the procedure for starting and checking the computer function for satisfactory working.			
Motor Sk	Skill:			
1	Able to use the various tools efficiently.			
2	Identify proper tools for repair work.			
3	Start and operate the computer as per procedure.			
List of Pr	actical:			
Sl No.	Exp	periment		
1	Open the top cover of PC unit and identify the following parts – motherboard, interface cards,			
	expansion slots, cables and connectors, rear side connections, SMPS, floppy disk and hard disk			
	drive, CD-ROM drive, RAM. Write the function of each component in brief.			
2	Find an advertisement for a new personal computer	r in a current newspaper or magazine and		
	examine it to determine the following –			
	• Make, model and speed of CPU			
	• RAM size			
	 Storage capacity of HDD 			
	• Does it include a CD-ROM, CD-R/W or DVD?			
	• Does it come with network interface card?			

	• Is a monitor included? If so, what kind and size.		
3	Assemble the PC and connect the modules. Compare layout and wiring of the module with		
	technical documents, carryout CMOS setup, organize HDD (formatting and partitioning) install		
	system software, necessary drivers, application software's and put the PC into operation.		
4	Install graphic and sound blaster card and necessary drivers.		
5	Install and handle the diagnostic test software, detect faulty components, asses the possibility of		
	repair, repair or replace them.		
6	Detect and remove virus infection.		
7	Carryout systematic fault finding, check cables, plugs, connectors, power supply and other units.		
	Select suitable spare parts and replace the defective parts and components.		
8	Install printer, plotter and required drivers		
9	Carryout preventive maintenance and cleaning of printer. Carryout self test and adjust the printer.		
10	Install MODEM and required driver.		
11			

Syllabus for CIRCUIT SIMULATION & CONTROL SIMULATION LAB

Name of t	Name of the Course : Diploma in Electronics & Instrumentation Engineering				
Name of the subject : Circuit Simulation & Control Simulation Lab					
Subject C	Code: Semester: Third				
Duration:	n: 6 months Maximum Marks: 50				
Teaching	Scheme:	Examination Scheme:			
Theor	у:	Continuous Internal Assessment			
Tutor	ial :	Performance of job : 30			
Practi	cal: 4 hrs/week	Notebook / Viva : 20			
		External Assessment			
		On spot Job : 30			
		Viva Voce : 20			
Credit: 2					
Skill to be	e developed:				
Intellectu	ıal Skill				
1	Use of computer operation				
2					
Motor Sk	Motor Skill				
1					
List of Pi	List of Practical				
SI No.	Experiments				
1	Simulate different electric circuit to prove theorems				
2	Simulate different electric circuit to check resonance				
3	Simulate different electronic circuit like amplifier, oscillator				
4	Learning to write program in Matlab & analyze the output				
5	Simulate the control system in Matlab				
6	Study the operation of LabVIEW software				
7	VI, sub VI, loops, structure, chart, array, cluster, graphs etc				

Books				
Title	Author	Publisher		
Virtual Instrumentation	J Jerome	PHI		
Matlab	S Jain	Wiley		
Matlab & Its Application in Engineering	Bansal, Goel, Sharma	Pearson		
LabVIEW Based Advanced	P Sumathi	Elsievier		
Instrumentation System				
LabVIEW graphical Programming	Gray Jhonson	ТМН		
LabVIEW for Everyone	Wells, Travis	PHI		
Practical Matlab Application for	M Kalechman	Yesdee		
Engineers				
Advanced LabVIEW Programming	Bittre, Mohiuddin, Nawrocki			
Techniques				

Syllabus for INDUSTRIAL PROJECT

Name of the Course : Diploma in Electronics & Instrumentation Engineering				
Name of the Subject : Industrial Project				
Course Code:		Semester: Third		
Duration: 6 months		Maximum Marks: 50		
Teaching Scheme:		Examination Scheme:		
Theory : 3 hrs/week		Continuous Internal Assessment : 50		
Tutorial :				
Practi	cal:	External Assessment : 50		
Credit: 2				
Aim:				
Sl No.				
1	This subject is intended to teach students to understand facts, concepts and techniques of			
	electrical equipments, its repairs, fault finding and testing, estimation of cost and procurement of			
	material, fabrication and manufacturing of various items used in electrical field			
2	This will help the students to acquire skills and attitudes so as to discharge the function of			
	supervisor in industry and can start his own small-scale enterprise			
Objective	2:			
Sl No.	The Student will able to			
1	Work in Groups, Plan the work, and Coordinate the work.			
2	Develop leadership qualities.			
3	Analyse the different types of Case studies.			
4	Develop Innovative ideas.			
	Develop basic technical Skills by hands on experience.			
Pre-requisite:				
Sl No.				
1	Knowledge to execute student project.			

2			
Contents			
Project work actually started on the last semester. It should be finished in this semester. If students have finished one			
project on last semester. The will perform another project in this semester			
Seminar on this project work is a part of this syllabus. Student will prepare the PPT for seminar & that will be			
presented in front of external examiner. External examiner will evaluate on the basis of project work and seminar			
performance.			
References:			
IFFF Transactions/Journals			
Electrical	India		
IEEMA I			
Flecrama			
Technora	Technorama		
Uria			
Industrial	Industrial Automation		
Electronics for You			
Electronics Projects			
Computer World			
Chip			
Any Journal Related to Instrumentation / Electrical/Electronics/Computer/Information			
Website: http://www.google.com			

Syllabus for PROFESSIONAL PRACTICE IV

Name of the Course : Diploma in Electronics & Instrumentation Engineering			
Name of the Subject : Professional Practice IV			
Subject Code:	Semester: Third		
Duration: 6 months	Maximum Marks: 50		
Teaching Scheme:	Examination Scheme:		
Theory :	Continuous Internal Assessment		
Tutorial :	Performance of job :		
Practical: 2 hrs/week	Notebook :		
Credit: 1			
Aim:			
1 To acquire information from different sources	To acquire information from different sources		
2 To present given topic in a seminar	To present given topic in a seminar		
3 To Prepare a report on industrial visit, expert lectu	To Prepare a report on industrial visit, expert lecture		
3 To introduce FOSS	To introduce FOSS		
Objective:			
SI The Student will able to			
No.			

1	Prepare a report on industrial visit		
2	Acquire information from different sources.		
3	Prepare notes for given topic.		
4	Present given topic in a seminar.		
5	Interact with peers to share thoughts.		
6	Prepare a report on industrial visit, expert lecture.		
Pre-re	equisite:		
1	Knowledge on basic electrical & electronic engineering		
2	Knowledge on Instrumentation engineering		
3	Knowledge of basic computer operation		
4	Idea of industrial visit		
	Contents		
Unit	Name of the activity	Hrs/Unit	
1	T1 1 1 77 4/		
1	Field Visit		
	• One or two days industrial visit in any plant		
2	Lacture by Professional / Industrial experts / Student Seminar based on following areas		
2	(any four)		
	(ally loar)		
	• TOM		
	• Application of Robotics in various fields		
	• E Nose & E Tongue		
	• HART protocol		
	• PLC DCS		
	• SCADA		
	• MEMS and Application		
	Chemical and biosensors		
	Boiler Instrumentation and control		
	• Intelligent control		
	• Any other suitable topic		
3	Group Discussion		
	The student should discuss in a group of six to eight students. Two topics for group discussions		
	may be selected by the faculty members. Some of the suggested topics are-		
	• Civil comparts on local multiping on the holds high an atotum in India		
	 Civil servants of local pollucians – who holds higher statute in hidra Liberalization and aconomic development 		
	 Liberarization and economic development Disaster management 		
	 Disaster management Shortaga of skilled mannower in India 		
	 Is foreign Direct Investment (EDI) in retail sector good for India? 		
	 Adult education 		
	 Trends in energy conservation 		
	 Gambling/Betting should be legalized 		
	Any other suitable topic		
4	CAD for Electrical/ Electronics/ Instrumentation		
	Drawing of electrical wiring, junction box, panel, equipments/ Instruments etc		
5	Free & Open Source Software		

Revision of Libra Office, Writer, Calc, Impress, Latex	

Syllabus for GENERAL VIVA VOCE

Name of the Course : Diploma in Electronics & Instrumentation Engineering				
Name of the subject : General Viva Voce				
Subject Code:		Semester: Third		
Duration: 6 months		Maximum Marks: 100		
Credit: 3	Credit: 3			
Aim:				
1	It is require d to revisit the contents of the departmental subjects learnt by the students up to sixth semester.			
2	As a diploma holder of Electrical Engineering, students should be able to co relate the various ideas and concepts learnt from various subjects throughout the course duration			
3	Student should equip themselves to face various types of technical questions during various competitive examinations/ Interview Board.			
	Con	tents		
The syllabi of all theoretical and sessional subjects taught in the three years of diploma education				
Examination Scheme:				
The Final Viva-Voce Examination shall take place at the end of Sixth Semester. It is to be taken by one External and				
one Internal Examiner. The External Examiner is to be from industry / engineering college / university / government				
organization and he / she should give credit out of 50 marks. The Internal Examiner should normally be the Head of				
the Department and he / she should give credit of 50 marks. In the absence of the Head of the Department, the senior				
most Lecturer will act as the internal Examiner				