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

	WEST BENGAL STATE COUNCIL OF TECHNICAL EDUCATION											
T	TEACHING AND EXAMINATION SCHEME FOR DIPLOMA IN ENGINEERING COURSES											
COU	COURSE NAME: DIPLOMA (3 YEARS)											
DURATION OF COURES: 6 SEMESTERS												
SEM	SEMESTER: FIFTH											
BRA	BRANCH: ELECTRONICS AND INSTRUMENTATION ENGINEERING											
<b>GD</b>	PERIODS EVALUATION SCHEME											
SR.	SUBJECT	CREDIT	Ŧ	TT I	DD	1	NTER	RNAL	FGF	F	ΡR	TOTAL
NO.			L	ΤU	PR	<b>T</b> 4	SCH		ESE	DIT		TOTAL
1	Duesees					IA	CI	IUIAL		IINI	EAI	
1	Process	412	2	1	2	10	20	30	70	50	50	200
	- II	4+2	3	1	3	10	20	50	70	50	50	200
2	Advance Process		-				• •	• •				100
-	Control	4	3	1		10	20	30	70			100
3	Industrial	2 . 1	2		2	10	20	20	70	25	25	150
	Electronics	3+1	3		2	10	20	30	70	23	25	150
4	Microprocessor	3+1	3		2	10	20	30	70	25	25	150
5	Analytical	2	2			5	10	15	35	_		50
	Instrumentation	2	2			5	10	15	55			50
6	Process Control	2			4					50	50	100
	Lab	_								20	20	100
7	Industrial											
	Project &	2			3					25	25	50
	Entrepreneurship											
0	Development											
0	Processional Practice - III	1			2					50		50
	Tractice - III											
тот	AL	25	14	2	16	45	90	135	315	4	00	850
STUI	DENT CONTACT I	HOURS PE	R W	EEK:	32		70	100	010		00	000
Theor	Theory and Practical Period of 60 Minutes each.											
L - I	Lecture, TU – Tuto	orial, PR- I	Practi	ical, 7	ГА- Т	'eache	ers As	ssessment,	CT- C	lass T	est, ES	SE – End
Seme	ster Exam, INT – Ir	nternal, EX	T-E	xterna	1			,				

# Syllabus for PROCESS INSTRUMENTATION - II

г

Name of t	the Course	: Diploma in Electronics & Instrumentation Engineering						
Name of t	the Subject	: Process Instrumentation II						
Subject C	ode:	Semester: Fifth						
Duration:	6 months	Maximum Marks: 100	Maximum Marks: 100					
Teaching	Scheme:	Examination Scheme:						
Theor	y : 3hrs/w	veek Internal Scheme : Teachers Assessme	nt: 10					
Tutor	al : 1hrs/v	veek Class Test	: 20					
Practi	cal :	End Semester Exam	: 70					
Credit: 4								
Aim:								
Sl No.								
1	To contro	ol process parameters, precise measurement of those is the most important part The sub	oject					
	deals with	measurement principles and techniques of process parameters like force, pressure, velo	city,					
	acceleration	on, torque, density viscosity	-					
2								
3								
Objective	e:							
Sl No.	The Stude	ent will able to						
1	Know the	principle of operation, advantages, disadvantages of different process parameter like						
2	Temperati	are, Level, Flow etc						
2	Choose the proper measuring instrument for specific measurement							
3	Compare the different instruments used for a specific operation							
4	Know the instrumentation system for hazardous location							
5	Know the protocols for industrial data communication							
Pre-requ	isite.	protocols for industrial data communication						
SI No	15110.							
1	Fundamer	ntal idea of Instrumentation system						
2	Basics of	electronics						
3	Basics of	physics						
		Contents						
Module	Chapter	Name of the topics	Hrs /					
			Module					
	1	Temperature Measurement	12					
		1.1. Tomperature cools ITS 00 Different types of Thermometers liquid in close						
		liquid in metal bimetallic thermometer						
		1.2 Thermocouple construction composition of thermocouple materials cold						
		iunction compensation, range and types of different thermocouples.						
		thermowell,						
		1.3 RTD construction & composition of RTD, Pt100, Two wire, three wire &						
А		four wire RTD, Self heating error.						
		1.4 Thermistor construction & composition of thermistor, types of thermistor.						
		1.5 Non contact type temperature measurement Radiation & Optical						
		Pyrometer.						
		1.6 Semiconductor type temperature sensor						
	n	Laval mansurament.	10					
	2	2.1 Gauge glass, float & displacer type	10					
		2.2 Differential Pressure type.						
l	t	21.						

		2.3 Capacitive & Conductivity type.						
		2.4 Radar, ultrasonic & i	nuclear type.					
			• •					
	3	Flow measurement:			15			
		3.1 Bernoulli's theorem,	turbulent & laminar flow, Reynolds	number.				
		3.2 Orifice, Venturi, Flo	w Nozzle, & Rotameter.					
		3.3 Electromagnetic, Tur	rbine, Ultrasonic & Vortex Flow Me	ter.				
		<b>3.4</b> Coriolis mass flow meter, Thermal mass flow meter, Positive displacement						
		flow meter, Open ch	annel flow meter.					
	4	Instrumentation in Hazardous location:						
		4.1 Definition of Hazar	4.1 Definition of Hazardous area & Safe area, Area classification, Material classification					
		4.2 Explosion proof enclosure Pressurization Intrinsic safety						
		4.3 Brief idea on PHA (	Process Hazards Analysis),SIS,SIF,	SIL,PDF,SFF				
	5	Industrial Communication	and Field Buses		15			
		5.1 Industry standard 4 -	- 20 mA analog communication					
5.2 Introduction to smart sensor								
		5.3 <b>Fieldbuses:</b> What is	a Fieldbus, Topologies, Terminators	s, Benefits				
		5.4 Highway Addressal	ble Remote Transducer (HART):	Evolution and				
P		Adaptation of HART	Protocol. HART Encoding and Wa	veform, HART				
В		Character, Addressin	ng, Communication Modes, HART N	Networks				
			-					
		5.5 Foundation Fieldbu	is: Features, Architecture, H1 Benet	fits, HSE Benefits,				
		Interoperability of Su	ubsystems, Function Blocks, The Co	mmunication				
		Process, OSI Referen	nce Model, Technology of Foundation	on Fieldbus, Link				
		Active Scheduler, De	evice Description					
		5 6 Drofibuge The Drofit	we Femily Trongmission Technolog	. Communication				
		S.0 <b>Profibus:</b> The Plotte Protocols Device Cl	asses Profibus SP and PA Foundat	ion Fieldbus and				
		Profibus – A Comp	arison	ion i leidous and				
		5.7 Wireless Fieldbuses	s: WHART and ISA100.11a					
Books:								
Title			Author	Publisher				
Introduct	ion to Meas	surement & Instrumentation	Ghosh D. Dataenahia					
Principles	s of Industr	a Application & Decim	D.Patranabis					
Instrumor	nent Systen		L.O.Doebiiii	Oxford University	Dragg			
Instrument Transducer			Reckwith Buck & Marangoni	Narosa Pub Housa	riess			
Intechanical Inteasurements			Allan Morris	Narosa Pub. House				
A Course in Electrical & Electronics			I B Gupta	S K Kataria Pub (				
Measurer	nent & Inst	rumentation	l'in Supu	5. 11. 11. 11. 1 U.				
Industrial	Instrument	tation & Control	S K Singh	ТМН				
Sensors &	k Transduce	ers	D. V. S. Murty	PHI				
Instrumen	ntation & C	ontrol	Reddy, P S R Krishnudu	Scitech				
Mechanic	cal & Indust	trial Measurement	R. K. Jain	Khanna Publisher				
Instrumen	nt Technolo	gy, Vol I	E. B. Jones	Butterworth				
Computer Aided Process Control			S K Singh	РНІ				

	End Semester Examination Scheme									
Maximum Marks: 70							Time	: 3 Hrs		
Group		Objective 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	
A	1 2 3	12	Any 20	1	1 x 20	4	Any 5 taking at least 2	10	10 x 5	
В	4 5	13	2		=20	4	from each group		=30	

#### Syllabus for ADVANCED PROCESS CONTROL

Name of	the Course	: Diploma in Electronics & Instrumentation Eng	gineering		
Name of	the Subject	: Advanced Process Control			
Subject C	Code:		Semester: Fifth		
Duration:	6 months		Maximum Marks: 100		
Teaching	Scheme:		Examination Scheme:		
Theor	y : 3 hrs/v	week	Internal Scheme : Teachers Assess	ment: 10	
Tutor	ial: 1 hrs/	week	Class Test	: 20	
Practi	cal:		End Semester Exam	: 70	
Credit: 4					
Aim:					
Sl No.					
1	Monitorin	g and control of process is the most important	part of industry. The subject deals with a	dvanced	
	control sy	stem strategies used for process control.			
2	With know	wledge of this subject students will be able to co	ontrol the process parameter as per the des	sired	
	value for t	the optimization of the process.			
3					
Objective	e:				
Sl No.	The Stude	nt will able to			
1	Learn to d	raw P&I diagram			
2	Design dit	fferent control techniques like Cascade, Ratio, I	Feed forward, Adaptive, Split range etc		
3	Learn diff	erent control schemes for different specific plan	nt operation		
4	Learn fun	ction of SCADA, PLC, DCS etc			
Pre-requ	isite:				
Sl No.					
1	Knowledg	ge of basic control principles			
		Contonto			
Module	Chanter	Name of the	e tonic	Hrs /	
mouule	Juptor		, tobic	Module	
	1	Process Drawing		12	
А		1.1 Idea on Block Flow, Process Flow Di	agram (PFD), Piping & Instrumentation		
		Diagram (P&ID), Equipment Mechan	ical Drawing, Three Dimensional		

		Layout	Layout 1 2 P&I diagram of different control scheme						
		<b>1.2</b> P&I diagram of different control s	scheme						
	2	Advanced Control Techniques:			14				
		2.1 Cascade control.							
		2.2 Ratio control.							
		2.3 Feed forward control.							
		2.4 Adaptive control							
		2.5 Spin range control							
	3	Process Plant Control Schemes:							
		3 1 3-element boiler drum level contr	ol in Thermal Power Plant						
		3.2 Combustion control of Furnace in	Thermal power plant.						
		3.3 Any basic control scheme in steel	plant.						
		3.4 Paper-pulp preparation & control	in paper plant.						
		3.5 Control scheme of distillation col	umn—overhead and bottom	product.					
		3.6 Reactor temperature control in Nu	iclear power plant.						
		(In all cases the basic scheme, nec	essary PI diagram & their	illustration are					
		required only.)							
	4	Evaluation of Computer in Control Tec	Evaluation of Computer in Control Techniques:   1						
		1.1 Control system before, computer	entered into control system						
		4.1 Control system before computer	outer in control system start	ing from DDC					
		to artificial intelligence or more.	start	ing noin DDC					
		4.3 Block diagram, advantage, disad	vantage, operation of DDC	(Direct Digital					
		Control)		× U					
	5	Multiloon Control System:			12				
В	5	Wuthoop Control System:			12				
		5.1 SCADA: simple block architectur	re, operation.						
		5.2 Definition of PLC, Relevance of s	sequential control						
		5.3 Block architecture of PLC, Operative States of PLC, Operative States of PLC, Operative States of PLC, State	ation of PLC, Language used	in PLC					
		5.4 Knowledge of programming in La	adder, FBD, STL						
		5.5 DCS- Definition, Block archited	cture, Functioning, Compari	son with PLC,					
		Redundancy							
Deal									
DOOKS:			Author	Dublishon					
Process (	Control Prin	ciple & Application	S Bhanot	Oxford Univer	city Press				
Process (	Control: Con	cept Dynamics & Application	S K Singh	PHI	Sity 11088				
Principle	s of Process		D Patranabis	ТМН					
Modern Control Engineering: K Ogata				PHI					
Principles	Principles of Industrial Process Control DP Fekman I Wiley & Sone								
Industrial	Industrial Automation Pessen Wiley India								
Automati	Automatic Process ControlD.P.EckmanJ. Wiley & Sons								
Nice's Co	ontrol Syste	m Engineering	Gupta	Wiley India					
Basic Ins	trumentatio	n & PLC	U Rathore	S K Khataria					
Process C	Control Inst	rumentation Technology	Curtis Johnson	PHI					
Automati	c Control S	ystem	Kuo	Wiley India					

Modern Control System	Ogata	PHI
Control System Theory	S Dasgupta	Khanna

	End Semester Examination Scheme									
		Maxim	um Marks: 7	70			Time	: 3 Hrs		
			Objectiv	ve Questions			Subjectiv	e 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	
А	$\frac{1}{2}$	13	Any 20	1	1 x 20	4	Any 5 taking at least 2	10	10 x 5	
В	4 5	12		Ĩ	=20	4	from each group	10	=50	

# Syllabus for INDUSTRIAL ELECTRONICS

Name of t	of the Course : Diploma in Electronics & Instrumentation Engineering								
Name of t	the subject	: Industrial Electronics							
Subject C	ode:		Semester: Fifth						
Duration:	6 months		Maximum Marks: 100						
Teaching	Scheme:		Examination Scheme:						
Theor	y : 3hrs/	week	Internal Scheme : Teachers Assessment: 10						
Tutori	ial :		Class Test : 20						
Practi	cal :		End Semester Exam : 70						
Credit: 3									
Aim:									
Sl No.									
1	This su	ubject intends to teach operating principl	e and application of different electronic power devices						
2	The su	bject knowledge is required in control, I	nstrumentation and communication system						
3	Under	standing of the subject will provide the s	tudent for assembling, trouble shooting & testing of						
	circuit	s & devices							
Objective	e:								
Sl No.	The St	udent will able to							
1	To kno	ow about Power diode, Power MOSFET	ect						
2	To kno	by the application of SCR, DIAC, TRIA	Cetc						
3	To kno	ow operation & application of rectifier, c	onverter						
4	To des	ign power suplies							
Dro room	isito:								
SI No									
1	Basic	Electronic Engineering							
2	Basics	on different active and passive compose	ents						
	Dusies	on universit deuve und publice compone							
	1	Conte	ents						
Group	Module	Name	e of the topic Hrs						
			/ Module						

	1	Power Devices:	5
	-	<ul> <li>Basic difference between normal electronic devices and power devices</li> <li>Operation &amp; characteristics of power diode, power transistor &amp; power MOSFET.</li> <li>Rectifier &amp; Filter circuit: Half wave &amp; Full wave rectifier, performance analysis, circuit design &amp; analysis with capacitor filter.</li> </ul>	
	2	<ul> <li>Switching &amp; Pulse circuit:</li> <li>Transistor, FET as switch, switching principle, its practical applications.</li> <li>Non linear circuit - Clipper, diode series &amp; shunt, positive &amp; negative biased &amp; unbiased &amp; combinational clipper</li> <li>Clamper- positive &amp; negative clamper</li> <li>Voltage doubler circuit.</li> <li>Pulse wave &amp; Square wave generator, Duty cycle of pulse wave &amp; square wave,.</li> <li>Multivibrator- basic principle, classification, Circuit, working, frequency, application of astable, mono-stable, bi-stable multivibrator</li> </ul>	6
Α	3	<ul> <li>Introduction to Thyristors and other power electronics devices</li> <li>Construction, Working principles of SCR, two transistor analogy of SCR, VI characteristics of SCR. SCR specifications &amp; ratings. Different methods of SCR triggering. Different commutation circuit for SCR. Series &amp; parallel operation of SCR.</li> <li>Construction &amp; working principle of DIAC, TRIAC &amp; their V-I characteristics.</li> <li>Construction, working principle of UJT, VI characteristics of UJT. UJT as relaxation oscillator.</li> <li>Brief introduction to Gate Turn off thyristor (GTO),</li> <li>Programmable unijunction transistor (PUT), MOSFET, IGBT.</li> <li>Basic idea about the selection of Heat sink for thyristors.</li> <li>Application such as light intensity control, fan regulator, battery charger.</li> </ul>	7
	4	<ul> <li>Controlled Rectifiers / Converter</li> <li>Single phase Fully Controlled Half Wave Converter with load (R, R-L)</li> <li>Single Phase Fully Controlled Full Wave Converter with load (R, R-L)</li> <li>Single phase Fully Controlled Bridge Converter with load (R, R-L)</li> <li>Single phase Fully Controlled centre tap Converter with load (R, R-L)</li> </ul>	7
В	5	<ul> <li>Inverters, Choppers, Dual Converters and Cyclo converters.</li> <li>Principle of operation of basic inverter circuits, concepts of duty cycle</li> <li>Operation of basic series, parallel &amp; bridge Inverters &amp; their application.</li> <li>Choppers: Introduction, Chopper principle, types of choppers (Class A, Class B, Class C, and Class D). Step up and step down choppers.</li> <li>Dual Converters &amp; cyclo converters: Introduction, types &amp; basic working principle of dual converters &amp; cyclo converters &amp; their application.</li> </ul>	8
	6	<ul> <li>Voltage Regulator, SMPS,UPS</li> <li>Voltage Regulator: percentage regulation, Series &amp; Shunt voltage regulator, Three terminal IC regulator,</li> <li>Buck regulator</li> <li>SMPS : Explanation with diagram.</li> </ul>	6

		•	UPS: Online	e, Offline & l	ine Interactiv	ve UPS				
	7	Power Electronics Application         7.1 DC Drives:         • Speed control of DC series motor with single phase half and full controlled converter         • Introduction to DC servo motor, Speed control of DC servomotor         7.2 AC Drives:         • Open/ close loop control of stepper motor         • Introduction to AC servo motor. Speed control of AC servomotor						6		
Doolras										
Title				Author			D	ublisher		
Power Fl	lectronics			Gunta Sind	thal		1	K Khataria		
Industria	1 Electronic	es & conti	rol	B N Pal	311.41					
Industria	1 Electronic		01	Zabar			<u>г</u> Т	MU		
Dower Fl	lectronics: (	7. Jircuite I	Devices &	Rashid				ні ні		
Applicati	ions	circuits, i	Jevices &	Rasing			1	111		
Industria	l Electronic	es		Chute & Chute						
Industria	l Electronic	:s		G.K.Mithal				Khanna		
Industria	l Electronic	S		Noel Morris						
Modern	Power Elec	tronics		P.C.Sen TMH						
Linear In	tegrated Ci	rcuit		Ganesh Bal	ou, Suseela l	B.				
Industria	l Electronic	s:		F.D.Petruzella TMH						
Engineer	ing Electro	nics		Ryder TMH						
Thyristor	rs and its A	ppliocatio	ons	M R Murthy East West						
					J					
			F	nd Semester	Examinatio	on Scheme				
		Maria	Marlas 7	70				2.11		
		iviax1m	um Marks:	10			Tim	e: 3 Hrs		
Group			Objectiv	e Questions			Subjecti	ve Questions	1	
	Module	To be	To be	Marks per	Total	To be	To be	Marks per	Total	
	1	set	answered	question	Marks	set	answered	question	Marks	
А	$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \end{array}$	10			1 x 20	3	Any 5 taking at	10	10 x 5	
	4 5		Any 20	1	=20		from cost	10	=50	
В	6 7	15				4	group			

# Syllabus for MICROPROCESSOR

Name of	the Course	: Diploma in Electronics & Instrumenta	tion Engineering					
Name of	the subject	: Microprocessor						
Subject C	Code:		Semester: Fifth					
Duration	6 months		Maximum Marks: 100					
Teaching	Scheme:		Examination Scheme:					
Theor	ry : 3hrs/	week	Internal Scheme : Teachers Assessment:	10				
Tutor	ial :		Class Test :	20				
Practi	cal :		End Semester Exam :	70				
Credit: 3								
Aim:								
Sl No.								
1	Today	microprocessors and microcontrollers h	ave become an integral part of all automatic					
1	and se	mi automatic machines. Therefore there	is a growing need of engineers / technicians in	this				
	field. I	Hence, it is necessary to study microcom	troller basics, hardware and its programming.					
2	This s	ibject covers microprocessor 8085 arch	itecture, its					
	instruc	tion set, programming and applications.	After completing this subject the student can w	rite				
	and ex	ecute programs for microprocessor base	ed applications.					
3								
Objectiv	e:							
Sl No.	Studer	ts will able						
1	Descri	be architecture and operation of micropi	rocessor 8085					
2	Develo	op assembly language programs using in	struction set of 8085					
3	Design	and develop microcontroller based syst	tems					
4	Explai	n various applications of microcontrolle	rs					
Dro rogu	icitor							
1	knowl	ada of digital electronics						
2	KIIOWI	euge of digital electronics						
2								
		Cont	ents					
Group	Module	Nam	e of the topic	Hrs				
0 <b>r</b>			···· ··· ··· ··· ··· ··· ··· ··· ·	/ Module				
	1	Introduction to Microprocessor		5				
		1.1 Microprocessor definition						
		1.2 Operation of ALU						
		1.3 Van Numan, Haward architect	ture					
		1.4 Evaluation of Microprocessor						
		1.5 Block diagram of Microproce	ssor based system					
	1.6 Machine Language, Assembly language, High level Language, Assembler,							
А		Compiler						
	2	Microprocessor Architecture & may	nory Interfacing	8				
	2	2 1 8085 architecture and its funct	tional block	0				
		2.2 Pin details of Intel 8085 chip						
		2.3 De-multiplexing address and o	lata bus, generation of control signals					
		2.4 Machine cycles and timing dia	agram of instructions					
		2.5 Types of memory, Memory in	terfacing.					
B	3	Programming of 8085 Microproces	sor	10				

	3.1 Instruction set of 8085									
	3.2 Addressing modes									
		3.3 Writing assembly language program- looping, counting, indexing, BCD								
		arithmetic, stack and subroutine, Delay, conditional call & return								
		<b>T</b> ( 0	instruction						10	
	4	Interfa	cing			. ,	1 / / 1		13	
		4.1	Basic interf	acing concep	ot, interfacin	ig input an	a output de	evices, memory		
		12	8155 interfe	and I/O map	peu 1/0					
		4.2	8255 Interfa	cing and prog	gramming					
		44	Keyboard au	nd display int	erfacing and	nrogramm	ing			
		4.5	ADC (0801/	(0808) and D	AC( 0808/08	(1910) interfa	cing and pro	ogramming		
		4.6	Interfacing	with Stepper	Motor		8 F- ·	88		
Interrupt, DMA and Serial Communication								9		
		5.1	Interrupt str	ucture of 80	85, RST ins	struction, ve	ectored inter	rrupts, interrupt		
			process							
		5.2	8259 interru	pt controller						
		5.3	Data transfe	r techniques						
		5.4	8257 DMA	controller						
		5.5	Serial I/O li	nes of 8085	and implem	entation of	serial data	communication		
			using SID, S	SOD lines						
Destar										
BOOKS:				Anthon			1	Dashliakan		
Mioropro	200007		rahitaatura	Author D.S. Goople	<b></b>			Wiely		
program	ning & ann	i lications	a cintecture,	K.S.Gaolika	al			wiery		
Microprocessor& Microcontroller N Senthil Oxford University							/ nress			
Micropro	cessor and	Microcon	ntroller	Kumar Sar	avanan Jeey	vananthan		Oxford University	/ Press	
Introduct	tion to Micr	oprocesso	or	A P Math	A.P. Mathur TMH				11000	
Digital C	ircuits & M	licroproc	essors	Herbert tau	b		,	TMH Pub.		
Micropro	cessor	Interfac	ing &	Azeez, She	Azeez, Shemeena Scitech					
Microcon	ntroller		8	,						
Compute	r system A	rchitectur	e	Morris Mano PHI India						
Compute	r organizati	on & Des	sign	P.Pal Choudhuri PHI						
The 808:	5 Micropro	cessor: A	rchitecture,	Udaykumar Pearson						
Program	ming & Inte	erfacing								
The 80	85 Basic,	Progra	mming &	Kulkarni, S	ontakke			SadhuSudha Prakasan		
Interfacin	ng									
Micropro	ocessor and	Interfacii	ng	D. Hall TMH						
Micropro	ocessor & P	eripherals	8	Chowdhury et al Scitech						
			T		Exercit (*	C - 1- 1				
			E	na Semester	Lxaminatio	on scheme				
		Maxim	um Marks: 7	70			Tir	ne: 3 Hrs		
Groun Objectiv			e Questions			Subject	ive Questions			
oroup	Module	To be	To be	Marks per	Total	To be	To be	Marks per	Total	
		set	answered	question	Marks	set	answered	question	Marks	
	1						Anv 5			
Α	1	10			1 - 20	3	taking at		10 - 5	
	2	10	Any 20	1	1 X 20 	5	least 2	10	10 X S	
	3				=20		from each	1	=30	
В	4	15				4	group			

5				
6				

# Syllabus for ANALYTICAL INSTRUMENTATION

Name of	the Course	: Diploma in Electronics & Instrumentation Engineering					
Name of	the Subject	: Analytical Instrumentation					
Course C	ode:	Semester: Fifth					
Duration:	6 months	Maximum Marks: 50					
Teaching	Scheme:	Examination Scheme:					
Theor	y : 2 hrs/	/week Internal Scheme : Te	achers Assessment: 05				
Tutor	ial :	Cl	ass Test : 10				
Practi	cal:	End Semester Exam	: 35				
Credit: 2							
Aim:							
Sl No.							
1	Analysis of	of different parameter in Industry is most important to maintain best quality	of product. This				
	subject wi	all develop students about different analyzers					
Objective	2.						
SI No.	The Student will able to						
1	Know operation & application of Gas analysers						
2	Know operation & application of liquid analyser						
3	Know ope	eration & application of solid analysers					
4	Know diff	ferent sampling system					
10							
Pre-requ	isite:						
Sl No.							
1	Idea on ba	asic analog and digital electronics					
2	Idea on ba	asic chemistry					
		Contonto					
Crown	Modulo	Contents Name of the tonic	Hrc/				
Group	wiouule	Name of the topic	Module				
	1	Gas Analyzer:	7				
		• Spectroscopic techniques- IR absorption spectroscopy, single	channel &				
	dual channel IR spectrometer, different components of IR spectrometer-						
	source, detector, monochromator.						
А	Thermal conductivity type.						
		• Paramagnetic oxygen analyzer- Magneto dynamic type, Mag	netic wind				
		type.					
		Zirconia cell for oxygen analysis.					
	• Humidity & moisture measurement.						

	2	Liquid Analyzer:						8		
		•	• UV & Visible spectroscopy techniques, sources, detectors,						,	
			monochroma	tors.	• • •	1	0.1	•, ,•		
	• Colorimeter, Lambert-Beer's law, its applications & limitations.									
		•	Emission & I	Fluorescence	spectrosco	py.				
		•	Measuremen	t of pH.	· 0 0 1	•,				
	<ul> <li>Measurement of conductivity &amp; Salinity.</li> </ul>									
	• Measurement of dissolved oxygen.									
3 Solid Analyzer:							3			
X-ray analysis: concept only										
	4	Special	Types of Aa	lyzers:						7
		•	Gas chromate	ography, Liq	uid chroma	tography.				
р		•	Mass spectro	meter	1 1					
В		•	Basic idea o	of NMR $-6$	only schem	hatic diagi	ram and	workin	g principles	,
			applications							
	5	Sampli	ing Systems:							5
		•	Gas sampling	z.						
		•	Steam & Wa	ter analysis s	system.					
				-	-					
BOOKS:				Author				Dublia	han	
Handboo	k of Analyt	ical Instr	uments	P S Kh	andnur			TMH	ner	
Instrume	ntal Methor	lear mou	lysis	Willard	Merrit De	ean & Sett	le	CRS P	uh Co	
Analysis	Instrument	ation	19313	R P Kh	are			CBS	u0.C0.	
Analytica	al Instrume	ntation		Skoog d	& Larry			Saunde	ers Pub. Co.	
Instrume	ntation Har	dbook		B. Lipta	ık			Buttery	worth-Heinm	ann .
Principle	of Industri	al Instrun	nentation	D Patra	nabis			TMH		
			E	nd Semester	Examinatio	on Scheme	;			
	[	Maxim	um Marks: 35					Time:	2 Hrs	
			Objective	Questions			Su	bjective	Questions	
Group	Module	To be	To be	Marks	Total	To be	То	be	Marks	Total
_		set	answered	per	Marks	set	answ	vered	per	Marks
	1			question					question	
A	2	6				4	Any 5	taking		
	3		Any 10	1	$1 \times 10 =$		at le	ast 2	5	$5 \ge 5 = 25$
В	4	7	,	-	10	4	from	each		
~	5						gro	oup		
			I							

# Syllabus for PROCESS INSTRUMENTATION - II LAB

Name of the Course : Diploma in Electronics & Instrumentation Engineering							
Name of the subject : Process	Instrumentation -II Lab						
Subject Code:	Semester: Fifth						
Duration: 6 months	Maximum Marks: 100						
Teaching Scheme:	Examination Scheme:						
Theory :	Continuous Internal Assessment						
Tutorial :	Performance of job : 30						
Practical: 3 hrs/week	Notebook / viva : 20						
	External Assessment						
	On spot Job : 30						
	Viva Voce : 20						
Credit: 2							
Skill to be developed:							
Intellectual Skill;	ectual Skill;						
1 Identification & sele	Identification & selection of equipments						
2 Selection of transdu	cers						
Motor Skill:							
Accuracy of measur	Accuracy of measurement						
2 Proper connection							
L ist of Practical.							
SI No.	Experiment						
1 Measurement of ten	perature using Thermocouple, RTD. Thermistor, AD950						
2 Characteristics of L	Characteristics of LVDT						
3 Level measurement	Level measurement by conductivity gage						
4 Level measurement	Level measurement by capacitive gage.						
5 Flow measurement	Flow measurement using Orifice, Rotameter, & D/P transmitter						
6 Measurement of Lir	Measurement of Linear displacement by LVDT & plotting of characteristics curve						
7 Study the different j	Study the different parts of control valve						
8 Stroke checking of	Stroke checking of control valve.						
9 Calibration of Trans	mitter						
10							
11							

# Syllabus for INDUSTRIAL ELECTRONICS LAB

Name of the Course : Diploma in Electronics & Instrumentation Engineering							
Name of the subject : Industrial Electronics Lab							
Subject (	Code:	Semester: Fifth					
Duration:	6 months	Maximum Marks: 50					
Teaching	Scheme:	Examination Scheme:					
Theor	ry :	Continuous Internal Assessment					
Tutor	ial :	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 b	e developed:						
Intellectu	ual Skill						
1	To locate fault in circuit						
2	Interpret the waveform						
Motor SI	Skill						
1	Ability to sketch circuits						
2	Ability to interpret circuit						
3							
List of P	ractical						
SI No	Fxner	iments ( at least 10)					
1	Study of Half wave & Full wave rectifier using	diode					
2	To plot VI characteristic of an SCR.						
3	Observation of wave shape of voltage at relev	ant point of single-phase half wave controlled rectifier and					
_	effect of change of firing angle.						
4	Observation of wave shapes of voltage at releva	ant point of single phase full wave controlled rectifier and					
	effect of change of firing angle						
5	Speed control of motor using SCRs						
6	To study series inverter using SCR						
7	To study chopper using SCR						
8	To plot VI characteristic of DIAC						
9	To plot VI characteristic of TRIAC						
10	To plot VI characteristic of UJT.						
11	Study of UJT relaxation oscillator. And observe	e I/P and O/P wave forms					
12	Design of a power supply with three terminal IC	C regulator – design part only					
13	Study of transistor circuit as a switch to drive a	relay with snubber circuit for protection.					
14	To perform speed control of DC series motor by controlled converter	y static armature voltage control using single phase half/full					

# Syllabus for MICROPROCESSOR LAB

Name of t	he Course : Diploma in Electronics & Instrumen	tation Engineering					
Name of t	he subject : Microprocessor Lab	1					
Subject C	Code:	Semester: Fifth					
Duration:	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	al Skill						
1	To learn the architecture of Microprocessor						
2	To learn programming						
Motor Sk	all						
1	Ability to write program						
2	Ability to run it to find output						
3							
<b>T I</b> ( <b>AD</b>							
List of Pi		E					
<u>51 INO.</u>	Study of pip configuration of 8085	Experiments					
2	Study of Bus organization of Microprocessor ki	t (8085) & identification of Different Components					
2	and their functions.	t (8085) & identification of Different Components					
3	Microprocessor Programming:						
	3.1 16 bit arithmetic (addition and subtract	tion)					
	3.2 8 bit multiplication						
	3.3 Hex to BCD conversion						
	3.4 BCD arithmetic						
	3.5 Finding largest & smallest no. From give	ven series					
	3.6 Program using stack and subroutine						
	3.7 Generation of square wave on SOD pin of 8085						
	3.8 Generation of square wave using 8155 timer						
	3.9 Program for interfacing of 8255 ( keyb	oard and 7 segment display)					
	3.10 Interfacing of ADC						
	3.11 Generation of different types of	f signal using DAC					
	3.12 Stepper motor control						
	3.13 Serial communication with PC						

# Syllabus for PROCESS CONTROL LAB

Name of the Course : Diploma in Electronics & Instrumentation Engineering							
Name of the subject : Process Control Lab							
Subject C	Code:	Semester: Fifth					
Duration:	6 months	Maximum Marks: 100					
Teaching	Scheme:	Examination Scheme:					
Theor	y:	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		<u> </u>					
Skill to be	e developed:						
Intellectu	ıal Skill;						
1	Identification & selection of equipments & transducer for control						
2							
Motor Sl	xill:						
1	Accuracy of measurement						
2	Proper connection and tuning for control						
List of P	ractical:						
SI No.	Exp	periment					
1	Temperature control using ON OFF controller, and	temperature sensor					
2	Level control using D/P transmitter, Single loop controller & control valve						
3	Level control using level switch, and controller						
4	Flow control using orifice, D/P transmitter, single loop controller, and control valve.						
5	Flow control using mass flowmeter, single loop con	ntroller and control valve					
6	Draw P&I diagram of a specific control loop using	ISA symbols					
7	Different programming in Ladder for PLC						
	Response of P, I, D and PID Controller for various	test inputs ( May perform it in simulation)					
	Tuning of controller (May perform it in simulation	)					

# Syllabus for INDUSTRIAL PROJECT & ENTERPRENEURSHIP DEVELOPMENT

Name of t	the Course	: Diploma in Electronics & Instrumentation Eng	gineering				
Name of the Subject : Industrial Project & Entrepreneurship Development							
Course C	ode:		Semester: Fifth				
Duration:	6 months		Maximum Marks: 50				
Teaching	Scheme:		Examination Scheme:				
Theor	y : 3 hrs/y	week	Continuous Internal Assessment : 2	25			
Tutor	al :						
Practi	cal:		External Assessment :	25			
Credit: 2							
Aim:							
Sl No.							
1	To develo	p hands on practice					
2	To develo	p the mentality to be an entpreneur					
Objective	e:						
Sl No.	The Stude	ent will able to					
1	Prepare ac	ction plan for project work					
2	Identify en	ntrepreneurship opportunity					
3	Acquire entrepreneurial values and attitude						
4	Use the information to prepare project report for business venture						
Dro roqu	Develop a	wareness about enterprise management					
S1 No	isite:						
1 1	INO.						
2	Idea to search internet						
2	Idea to vis	sit field					
	1000 10 11	Contents					
Group	Module	Name of the topic		Hrs/			
				Module			
	1	Industrial Project:					
		• Following activities related to projec	t are required to be dealt with, during				
		this semester.					
		• Form project batches & allot project g	guide to each batch. (Max. 5 students				
		Each project botch should callect topic	(mahlam (work by consulting the				
		• Each project batch should select topic guide $\&$ / or industry	/ problem / work by consulting the				
		<ul> <li>guide &amp; / or industry.</li> <li>Topic/ Problem / work should be approved by Head of department</li> </ul>					
		<ul> <li>Each project batch should prepare activity</li> </ul>	ion plan of project activities & submit				
		the same to respective guide.					
А		• Each project batch should submit the	action plan and abstract of the project				
		along with list of materials required if	project involves fabrication or other				
		facilities required in other kinds of pro	oject.				
		• Action Plan should be part of the proj	ect report.				
		• Action Plan/ part of project work/full work should be submitted at the end					
		of semester					
		• Rest part of project work should be d	one in sixth semester.				
		• Student might complete two projects i	n two semesters also				
		Project may be					
		Floetronics based					
	Electronics based						

1			
	•	Microprocessor/ Micro controller Based	
	•	PC Based	
	•	Simulation	
	Here ar	e some example	
	1	Regulated power supply	
	2	Timers using 555 and other oscillators	
	3	Touch plate switches – transistorized or 555 based	
	4	Door hell/cordless hell	
	5	Clanning switch and IR switch	
	6	Blinkers	
	7	Sirens and hooters	
	8	Single hand AM or EM	
	0	Electronic toy gun walker blinkers	
	9	Electronic die	
	10	Call charger bettern charger mobile charger	
	11	Eine / cmalger, battery charger, mobile charger	
	12	Liquid lavel controller	
	13		
	14	Counters	
	13	Combination locks	
	10	Electronics musical instruments	
	1/	Audio amplification	
	18	Audio amplifiers	
	19	A standard a stabilizer (CV/T)	
	20	Automatic stabilizer/CV I	
	21	Emergency light	
	22	Control-panel designing, fabrication and installation	
	23	PC based temperature measurement, display and control using sensor	
	24	Interfacing of various devices with PC and their switching through relays	
	25	Design a parallel port-data acquisition card	
	26	PC as a function generator	
	27	PC based automatic jar filling system	
	28	PC based pressure measurement and control system	
	29	Tele-medicare	
	30	Microprocessor based rolling display/bell and calendar	
	31	Microprocessor based stepper motor control.	
	32	Speed control of DC Machines by Microprocessors.	
	33	Temperature monitoring using microprocessor based systems.	
	34	Microprocessor based liquid level indicator and control/solar tracking	
		system	
	35	Fabrication and assembling of digital clock.	
	36	Design and fabrication of timing circuits using 555 and counters.	
	37	Design and fabrication of amplifiers and oscillators circuits.	
	38	Fabrication of demonstration type Radio receiver	
	39	Fabrication of PCB circuits using ORCAD/Fagu Software.	
	40	Fabrication of ON line/OFF line UPS of different ratings and inverters	
	41	Repair of X-Ray Machines, ECG, EEG, EMG, Calorimeter and Centrifuge	
		etc.	
	42	Repair and fault location of telephone exchanges and intercom system.	
	43	Repair of oscilloscope, function generator, Power supply	
	44	Design and developing web sites of organizations	
	45	Installation of computer network (LANS).	
	46	Microprocessor based solar tracking system	
	47	Car or home security system	
	48	Bank token display	
	49	Printer sharing unit	
	50	Caller Identification unit for phone	

		51 LCR-Q meter and frequency meter	
		52 MP-Based A/D converter	
		53 MP-Based D/A converter	
	2	Seminar:	
		Seminar on any relevant latest technical topic based on latest research, recent trends.	
		new methods and developments in the field of sensors & transducers control	
		Electronics Microprocessor & Microcontroller or on any other tonics on	
		Instrumentation	
	3	Entrepreneurship Creativity & Apportunities	
	5	3.1 Concept Classification & Characteristics of Entrepreneur	
		3.2 Creativity and Risk taking	
		5.2 Creativity and Kisk taking.	
		a. Concept of Creativity & Quanties of Creative person.	
		2.2 Dusinges Deforms	
		5.5 Dusiness Reforms.	
		a. Process of Liberalization.	
		b. Reform Policies.	
		c. Impact of Liberalization.	
		d. Emerging high growth areas.	
		3.4 Business Idea Methods and techniques to generate business idea.	
В		3.5 Transforming Ideas in to opportunities transformation involves Assessment	
		of idea & Feasibility of opportunity	
		3.6 SWOT Analysis	
	4		
	4	Information And Support Systems	
		4.1 Information Needed and Their Sources:	
		Information related to project, information related to support system,	
		Information related to procedures and formalities	
		4.2 Support Systems	
		a. Small Scale Business Planning, Requirements.	
		b. Govt. & Institutional Agencies, Formalities	
	-	c. Statutory Requirements and Agencies.	
	5	Market Assessment	
		5.1 Marketing -Concept and Importance	
		5.2 Market Identification, Survey Key components	
		5.3 Market Assessment	
	6	Business Finance & Accounts	
		6.1 Business Finance	
		a. Cost of Project	
		1. Sources of Finance	
		11. Assessment of working capital	
		iii. Product costing	
		ıv. Protitability	
		v. Break Even Analysis	
		vi. Financial Ratios and Significance	
		6.2 Business Account	
		a. Accounting Principles, Methodology	
		i. Book Keeping	
		ii. Financial Statements	
		iii. Concept of Audit	
	7	Business Plan & Project Report	
		/.1 Business plan steps involved from concept to commissioning Activity	
		Recourses, Time, Cost	

		7.2 Project Report							
		a. Meaning and Ir	a. Meaning and Importance						
		b. Components of project report/profile (Give list)							
		7.3 Project Appraisal							
		a. Meaning and d	efinition						
		b. Technical, Eco	nomic feasibility						
		<b>c.</b> Cost benefit Ar	nalysis						
	8	<b>Enterprise Management And</b>	Modern Trends						
		8.1 Enterprise Managemen	8.1 Enterprise Management:						
		a. Essential roles	a. Essential roles of Entrepreneur in managing enterprise						
		b. Product Cycle:	b. Product Cycle: Concept and importance						
		c. Probable Cause	es Of Sickness						
		d. Quality Assurance: Importance of Quality, Importance of testing							
		8.2 E-Commerce: Concept and Process							
		8.3 Global Entrepreneur							
		a. Assess yourself	f-are you an entrepreneur?						
		<b>b.</b> Prepare project	report and study its feasibility.						
Books:									
Title			Author	Publisher					
Entrepren	eurship The	eory and Practice	J. S. Saini, B. S. Rathore	Wheeler Publisher					
Entrepren	eurship De	velopment	E. Gorden, K. Natrajan	Himalaya Publishing					
Entrepren	eurship De	velopment	Prepared by Colombo plan	ТМН					
-	-	-	staff college for Technician						
			Education.						
A Manual	l on How to	Prepare a Project Report	J.B.Patel, D.G.Allampally	EDI STUDY MATERIAL					
A Manual	l on Busine	ss Opportunity Identification &	J.B.Patel, S.S.Modi	Ahmadabad (Near Village					
Selection				Bhat, Via Ahmadabad Airport					
National	Directory of	f Entrepreneur Motivator &	S.B.Sareen, H. Anil Kumar	& Indira Bridge), P.O.					
Resource	Persons.	•		Bhat 382428 , Gujrat, India					
New Initi	atives in Er	trepreneurship Education &	Gautam Jain, Debmuni Gupta	Ph. (079) 3969163, 3969153					
Training				E-mail:					
A Handbo	ook of New	Entrepreneurs	P. C. Jain	ediindia@sancharnet.in/olpe@					
		-		ediindia.org					
				Website :					
				http://www.ediindia.org					
Video Ca	issets								
Five succ	ess Stories	of First Generation	EDI STUDY MATERIAL						
Entrepren	eurs		Ahmadabad (Near Village Bha	t , Via Ahmadabad Airport					
Assessing	Entreprene	eurial	& Indira Bridge), P.O. Bhat 38	2428 , Gujrat,India					
Competer	ncies		P.H. (079) 3969163, 3969153						
Business	Opportunity	v Selection and	E-mail : ediindia@sancharnet.i	n/olpe@ediindia.org					
Guidance	- II - ··· ·		Website : http://www.ediindia.e	org					
Planning for completion & Growth									
Problem solving-An Entrepreneur skill									
	6	<b>k</b>							
Glossarv	•		1	1					
Industria	d Terms								
Terms rel	ated to fina	nce, materials, purchase, sales an	d taxes.						
Compone	nts of Proie	ect Report:							
1. Project	Summarv	One page summary of entire pro	ject)						
2. Introdu	ction (Pron	noters, Market Scope/ requirement	nt)						

- 3. Project Concept & Product (Details of product)
- 4. Promoters (Details of all Promoters- Qualifications, Experience, Financial strength)
- 5. Manufacturing Process & Technology
- 6. Plant & Machinery Required
- 7. Location & Infrastructure required
- 8. Manpower (Skilled, unskilled)
- 9. Raw materials, Consumables & Utilities
- 10. Working Capital Requirement (Assumptions, requirements)
- 11. Market (Survey, Demand & Supply)
- 12. Cost of Project, Source of Finance
- 13. Projected Profitability & Break Even Analysis
- 14. Conclusion.

#### Syllabus for PROFESSIONAL PRACTICE III

Name of the Course : Diploma in Electronics & Instrumentation Engineering				
Name	of the Subject : Professional Practice III			
Subject Code:		Semester: Fifth		
Duration: 6 months		Maximum Marks: 50		
Teaching Scheme:		Examination Scheme:		
Theory :		Continuous Internal Assessment: 50		
Tutorial :				
Pra	actical: 2 hrs/week			
Credit: 1				
Aim:				
1	To acquire information from different sources			
2	To present given topic in a seminar			
3	To Prepare a report on industrial visit, expert lecture			
4	To introduce FOSS			
Objective:				
S1	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-requisite:				
1	Knowledge on basic electrical & electronic engineering			
2	Knowledge on Instrumentation engineering			
3	Knowledge of basic computer operation			

4	4 Idea of industrial visit			
Contents				
Umt	Name of the activity			
2	Aptitude and Reasoning Practice         1.1 General Aptitude         1.1.1 Arithmetic Aptitude         1.1.2 Data Interpretation         1.2 Verbal & Reasoning         1.2.1 Verbal Ability         1.2.2 Logical Reasoning         1.2.3 Verbal Reasoning         1.2.4 Non Verbal Reasoning         Field Visit/ Training			
	<ul><li>2.1 One or two week Vocational Training / Industrial Training to any industry like cement industry, Chemical Industry, Petrochemical Industry, Oil Refinery, Water Treatment Plant etc.</li><li>2.2 One copy of training report should be submitted to the department of the college</li></ul>			
3	<ul> <li>Lecture by Professional / Industrial experts / Student Seminar based on following areas (any two)</li> <li>Environmental pollution and control</li> <li>Renewable energy sources</li> <li>Safety in Industry</li> <li>Health Awareness- AIDS</li> <li>Basic Touch Sensor Screen System</li> <li>Fieldbus technology</li> <li>Bluetooth technology</li> <li>Any other suitable topic</li> </ul>			
4	<ul> <li>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- <ul> <li>Sports</li> <li>Current news items</li> <li>Child labor</li> <li>Child abuse &amp; exploitation against women</li> <li>Road safety rules awareness</li> <li>Balance between professionalism and family</li> <li>Rain water harvesting</li> <li>Globalization</li> <li>Commercialization of Health care</li> <li>Can Business and Ethics run together?</li> <li>To save our culture Fashion show and New year party should be banned</li> <li>Ethics should be taught as a general subject</li> <li>Any other suitable topic</li> </ul></li></ul>			
05	Free & Open Source Software Introduction and Installation Of LaTeX and Compilation 5.1 Installation Of Miktex in the Windows Operating Systems			

5.3 Compilation				
5.4 How to use TeXnic Center help while compiling a file.				
5.5 Letter writing in LaTeX				
5.6 Report Writing in LaTeX				
5.7 Mathematical Typesetting in LaTeX				
5.8 Equations in Latex				
5.9 Report Writing in LaTeX				
5.10 Table and Figures in LaTeX				
5.11 How to create references in LaTeX document				
Author	Publisher			
R. V. Praveen	PHI			
N Senthil	Oxford University press			
Kumar, Saravanan, Jeevananthan	Oxford University Press			
	r help while compiling a file. in LaTeX in LaTeX erences in LaTeX document Author R. V. Praveen N Senthil Kumar, Saravanan, Jeevananthan			