APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY



Cluster No. 10 for PG Programs

(Engineering Colleges in Kannur, Wayanad & Kasaragod Districts)

Curriculum, Scheme of Examinations and Syllabi for M. Tech. Degree Program with effect from Academic Year 2015 - 2016

Department of Electronics and Instrumentation Engg.

M. Tech. *in* Control and Instrumentation

[Total Credits : 66]

M.Tech in Control and Instrumentation

CURRICULUM STRUCTURE FOR M. TECH PROGRAMME IN CONTROL & INSTRUMENTATION UNDER KTU

Exam Slot	Code	Subject	Hours/W Jeek				Interna l		Semeste nination	
			L	Т	Р	Marks	Hrs	Marks		
Α	10EI6101	Applied Mathematics in Control Theory	3	1	1	40	3	60	4	
В	10EI6103	Industrial Instrumentation	3	1	-	40	3	60	3	
C	10EI6105	Process Dynamics and Control	3	I	-	40	3	60	3	
D	10EI6107	Modern Control Systems	3	I	-	40	3	60	3	
Е	10EI61XX	Elective-I	3	-	-	40	3	60	3	
S	10GN6001	Research Methodology	0	2	-	100	-	0	2	
Т	10EI6109	Seminar-I	1	I	2	100	-	0	2	
U	10EI6111	Industrial Instrumentation Lab	-	-	2	100	-	0	1	
		TOTAL	15	2	2	500		300	21	

FIRST SEMESTER

ELECTIVE-I

10EI6113 Multisensor Data Fusion10EI6115 Chemical Process Systems10EI6117 Communication Protocols for Instrumentation10EC6103 Random Processes and Applications10EE6113 Special Machines

SECOND SEMESTER

Exam Slot	Code	Subject			Hours/W eek						Credit
		, i i i i i i i i i i i i i i i i i i i	L	Т	Р	Marks	Hrs	Marks			
Α	10EI6102	Biomedical Instrumentation	3	-	-	40	3	60	3		
В	10EI6104	System Identification and Adaptive Control	3	-	-	40	3	60	3		
С	10EI6106	SCADA Systems and Applications	3	1	-	40	3	60	4		
D	10EI61XX	Elective-II	3	I	I	40	3	60	3		
E	10EI61XX	Elective-III	3	-	-	40	3	60	3		
Т	10EI6108	Mini Project	-	-	4	100	-	0	2		
U	10EI6112	Process Control Lab	-	-	2	100	-	0	1		
		TOTAL	15	2	6	400		300	19		

Electives II

10EC6404 Adaptive signal processing

10EC6102 Digital image processing

10EE6104 Control techniques in power electronics

10EC6116 Fiber optic communication

10EI6114 Principles of robotics

Electives III

10EC6304 Embedded system design

10EI6116 Bioprocess instrumentation and control

10EI6118 Real time operating systems

M.Tech Syllabi 10EC6204 Digital system design using VHDL 10EI6122Advanced topics in non linear control

Exam Slot	Code	Bubject		Hours/Week		Internal	End S Exam	emester ination	Credit
		, v	L	Т	Р	Marks	Hrs	Marks	
А	10EI71XX	Elective-IV	3	-	-	40	3	60	3
В	10EI71XX	Elective-V	3	-	-	40	3	60	3
Т	10EI7101	Seminar-II	-	-	2	100	-	0	2
U	10EI7103	Project - Phase I	-	I	12	50	-	0	6
		TOTAL	6	١	14	230		120	14

THIRD SEMESTER

Electives IV

10EC7105 Audio processing 10EC7207 Micro electro mechanical systems 10EI7105 Optimal control theory 10EI7111Microcontroller based system design Electives V 10EI7107 Digital control systems design 10EC7507Soft computing 10EC7113 Pattern recognition 10EI7113 Piping & instrumentation

FOURTH SEMESTER

Exam Slot	Code	Subject		ırs/W	Veek Internal En		End Se Examin	emester nation	Credit
5101			L	Т	Р	Wiai KS	Hrs	Marks	
U	10EI7104	Project - Phase II	-	-	22	70	1	30	12
		TOTAL	-	-	22	70		30	12

L-Lecture T-Tutorial P-Practical ICA-Internal Continuous Assessment ESE- End Semester Examination

M.Tech S	Syllabi APJAK	K Technologic		cisity, Ciusici
Course	e No. Course Name	L-T-P-	J	ear of
		Credits	Intr	oduction
10EI6	THEORY	3-1-0-4		2015
	Prerequisites			
	owledge in Matrix Theory at UG level and basic Statistics			
	Objectives			
	an advanced level knowledge on linear algebra, Statistics and its	applications.	•	
Syllabus	s spaces, Linear transformations, Eigen values and vectors, Si	implay and	two nh	asa mathada
	tation and assignment problems, Random variables, Discret			
	tion to queuing theory, Curve fitting, correlations and regressions		muous	distributions,
	d Outcomes	•		
-	nd of the course students will be able:			
	oply the general principles of linear algebra,			
.	halyse the systems with eigen values and vectors			
	slve the various linear programming techniques including simples	x and two ph	ase meth	nods
	cquire knowledge of various probability and statistical distribution			
	alyse queing models			
	se curve fitting techniques for modeling analysis of data sets			
Referenc				
1 Hoffm	where the set Weener Deer L' Al I Deerties Hall of Le	1.		
	han Kenneth and Kunze Ray, Linear Algebra, Prentice Hall of Inc	11a.		
	H.A., Operations Research: An Introduction, Seventh edition,		cation E	Edition, Asia,
2 Taha H			cation I	Edition, Asia,
2 Taha H New Del 3. R.E. V	H.A., Operations Research: An Introduction, Seventh edition, hi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Sta	Pearson Edu		
2 Taha H New Del 3. R.E. V Asia, 8th	H.A., Operations Research: An Introduction, Seventh edition, hi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Sta defition (2007).	Pearson Edu	gineers	& Scientists,
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal	H.A., Operations Research: An Introduction, Seventh edition, Ihi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Stan Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing the	Pearson Edu	gineers	& Scientists,
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal Sons, Ne	H.A., Operations Research: An Introduction, Seventh edition, hi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Sta defition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theo w York (1985).	Pearson Edu ttistics for Er ory, 2nd edit	igineers ion, Joh	& Scientists, in Wiley and
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal Sons, Ne 5. Grewa	H.A., Operations Research: An Introduction, Seventh edition, hi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Sta Edition (2007). d M.Gross and Carl M. Harris, Fundamentals of Queuing the ew York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition	Pearson Edu ttistics for Er ory, 2nd edit	gineers ion, Joh Publisher	& Scientists, in Wiley and rs, 2000.
2 Taha H New Del 3. R.E. V Asia, 8th 4. Donal Sons, Ne 5. Grewa	H.A., Operations Research: An Introduction, Seventh edition, hi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Sta Edition (2007). d M.Gross and Carl M. Harris, Fundamentals of Queuing the ew York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition	Pearson Edu ttistics for Er ory, 2nd edit	gineers ion, Joh Publisher	& Scientists, in Wiley and rs, 2000. Semester
2 Taha H New Del 3. R.E. V Asia, 8th 4. Donal Sons, Ne 5. Grewa	H.A., Operations Research: An Introduction, Seventh edition, hi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Sta Edition (2007). d M.Gross and Carl M. Harris, Fundamentals of Queuing the ew York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition	Pearson Edu ttistics for Er ory, 2nd edit	gineers ion, Joh Publisher	& Scientists, in Wiley and rs, 2000. Semester Exam
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal Sons, Ne 5. Grewa Module	H.A., Operations Research: An Introduction, Seventh edition, Ihi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Sta n Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theo ew York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content	Pearson Edu utistics for En ory, 2nd edit on, Khanna F	igineers ion, Joh Publishen Hours	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%)
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal Sons, Ne 5. Grewa	H.A., Operations Research: An Introduction, Seventh edition, thi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Stan the Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theorem w York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence-	Pearson Edu utistics for En ory, 2nd edit on, Khanna F	gineers ion, Joh Publisher	& Scientists, in Wiley and rs, 2000. Semester Exam
2 Taha I New Del 3. R.E. V Asia, 8th 4. Donal- Sons, Ne 5. Grewa Module I	H.A., Operations Research: An Introduction, Seventh edition, Ihi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Sta n Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theorem ew York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence- dimension	Pearson Edu atistics for Er ory, 2nd edit on, Khanna F - Basis and	igineers ion, Joh ublisher Hours 6	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal Sons, Ne 5. Grewa Module	 H.A., Operations Research: An Introduction, Seventh edition, Ihi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Stan Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theorem York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence-dimension Linear transformations- Kernals and Images- Matrix represented 	Pearson Edu atistics for En ory, 2nd edit on, Khanna F - Basis and tation of	igineers ion, Joh Publishen Hours	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%)
2 Taha I New Dell 3. R.E. V Asia, 8th 4. Donal Sons, Ne 5. Grewa Module I	 H.A., Operations Research: An Introduction, Seventh edition, Ihi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Stan Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theorem York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence-dimension Linear transformations- Kernals and Images- Matrix represent linear transformation- Change of basis- Eigen values and vectors 	Pearson Edu atistics for En ory, 2nd edit on, Khanna F - Basis and tation of	igineers ion, Joh ublisher Hours 6	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15
2 Taha I New Del 3. R.E. V Asia, 8th 4. Donal- Sons, Ne 5. Grewa Module I	 H.A., Operations Research: An Introduction, Seventh edition, Ihi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Stan Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theorem York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence-dimension Linear transformations- Kernals and Images- Matrix represented 	Pearson Edu atistics for En ory, 2nd edit on, Khanna F - Basis and tation of	igineers ion, Joh ublisher Hours 6	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15
2 Taha I New Del 3. R.E. V Asia, 8th 4. Donal- Sons, Ne 5. Grewa Module I	H.A., Operations Research: An Introduction, Seventh edition, Ihi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Stan Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theorem Wyork (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence- dimension Linear transformations- Kernals and Images- Matrix represent linear transformation- Change of basis- Eigen values and vectors Hamilton theorem First Internal Examination	Pearson Edu atistics for Er ory, 2nd edit on, Khanna F - Basis and tation of s-Cayley	igineers ion, Joh ublisher Hours 6	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal- Sons, Ne 5. Grewa Module I II	 H.A., Operations Research: An Introduction, Seventh edition, Ihi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Stan Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theorem York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence-dimension Linear transformations- Kernals and Images- Matrix represent linear transformation- Change of basis- Eigen values and vectors Hamilton theorem First Internal Examination Linear Programming: Formulation- Graphical Solution – Simplement Science in the sector of the sector in the sector i	Pearson Edu atistics for Er ory, 2nd edit on, Khanna F - Basis and tation of rs-Cayley plex method	igineers ion, Joh ublisher Hours 6 7	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15 15
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2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal Sons, Ne 5. Grewa Module I II II	H.A., Operations Research: An Introduction, Seventh edition, Ihi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Sta a Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theorem we York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence- dimension Linear transformations- Kernals and Images- Matrix represent linear transformation- Change of basis- Eigen values and vectors Hamilton theorem First Internal Examination Linear Programming: Formulation- Graphical Solution – Simp – Two Phase Method – Transportation and assignment problems One dimensional Random Variables: Random variables- Prob function – moments – moment generating function and their pro Binomial, Poisson, Geometric, Uniform, Exponential, Gamma a Distributions – Function of a random variable	Pearson Edu atistics for En ory, 2nd edit on, Khanna F - Basis and tation of s-Cayley plex method s pability operties –	igineers ion, Joh Publisher Hours 6 7 10	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15 15
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal- Sons, Ne 5. Grewa Module I II II II II	H.A., Operations Research: An Introduction, Seventh edition, thi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Sta a Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theo we York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence- dimension Linear transformations- Kernals and Images- Matrix represent linear transformation- Change of basis- Eigen values and vectors Hamilton theorem First Internal Examination Linear Programming: Formulation- Graphical Solution – Simp – Two Phase Method – Transportation and assignment problems One dimensional Random Variables: Random variables- Prob function – moments – moment generating function and their pro Binomial, Poisson, Geometric, Uniform, Exponential, Gamma a Distributions – Function of a random variable	Pearson Edu atistics for En ory, 2nd edit on, Khanna F - Basis and tation of rs-Cayley plex method s pability operties – and Normal	igineers ion, Joh Publisher Hours 6 7 10	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15 15 15 15
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal Sons, Ne 5. Grewa Module I II II	H.A., Operations Research: An Introduction, Seventh edition, thi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Stan Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theo we York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence- dimension Linear transformations- Kernals and Images- Matrix represent linear transformation- Change of basis- Eigen values and vectors: Hamilton theorem First Internal Examination Linear Programming: Formulation- Graphical Solution – Simp – Two Phase Method – Transportation and assignment problems One dimensional Random Variables: Random variables- Prob function – moments – moment generating function and their pro Binomial, Poisson, Geometric, Uniform, Exponential, Gamma a Distributions – Function of a random variable Second Internal Examination Queuing Models: Poisson process – Markovian queues – Single	Pearson Edu atistics for Er ory, 2nd edit on, Khanna F - Basis and tation of s-Cayley plex method s pability operties – and Normal e and multi	igineers ion, Joh Publisher Hours 6 7 10	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15 15
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal- Sons, Ne 5. Grewa Module I II II II II	H.A., Operations Research: An Introduction, Seventh edition, Ihi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Sta n Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing the ew York (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence- dimension Linear transformations- Kernals and Images- Matrix represent linear transformation- Change of basis- Eigen values and vectors: Hamilton theorem First Internal Examination Linear Programming: Formulation- Graphical Solution – Simp – Two Phase Method – Transportation and assignment problems One dimensional Random Variables: Random variables- Prob function – moments – moment generating function and their pro Binomial, Poisson, Geometric, Uniform, Exponential, Gamma a Distributions – Function of a random variable Second Internal Examination Queuing Models: Poisson process – Markovian queues – Single server r models – Little's formula – Machine Interference model	Pearson Edu atistics for Er ory, 2nd edit on, Khanna F - Basis and tation of s-Cayley plex method s pability operties – and Normal e and multi	ion, Joh Publisher Hours 6 7 10 10	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15 15 15 15
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal- Sons, Ne 5. Grewa Module I II III IIV	H.A., Operations Research: An Introduction, Seventh edition, thi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Stand Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theory wyork (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence- dimension Linear transformations- Kernals and Images- Matrix represent linear transformation- Change of basis- Eigen values and vectors Hamilton theorem First Internal Examination Linear Programming: Formulation- Graphical Solution – Simp – Two Phase Method – Transportation and assignment problems One dimensional Random Variables: Random variables- Prob function – moments – moment generating function and their pro Binomial, Poisson, Geometric, Uniform, Exponential, Gamma a Distributions – Function of a random variable Second Internal Examination Queuing Models: Poisson process – Markovian queues – Single server r models – Little's formula – Machine Interference model state analysis – Self service queue	Pearson Edu atistics for Er ory, 2nd edit on, Khanna F - Basis and tation of tation of rs-Cayley plex method s pability operties – and Normal e and multi 1 – Steady	ion, Joh publisher Hours 6 7 10 10 9	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15 15 15 15 20
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal- Sons, Ne 5. Grewa Module I II II II II	H.A., Operations Research: An Introduction, Seventh edition, thi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Stand Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theory wyork (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Linear Algebra : Vector spaces- subspaces- Linear dependence- dimension Linear transformations - Kernals and Images- Matrix represent linear transformation- Change of basis- Eigen values and vectors Hamilton theorem First Internal Examination Linear Programming : Formulation- Graphical Solution – Simp – Two Phase Method – Transportation and assignment problems One dimensional Random Variables : Random variables- Prob function – moments – moment generating function and their pro Binomial, Poisson, Geometric, Uniform, Exponential, Gamma a Distributions – Function of a random variable Second Internal Examination Queuing Models : Poisson process – Markovian queues – Single server r models – Little's formula – Machine Interference model state analysis – Self service queue Curve fitting : Method of least squares – Normal equations – Fin	Pearson Edu atistics for En ory, 2nd edit on, Khanna F - Basis and tation of rs-Cayley plex method s pability operties – und Normal e and multi 1 – Steady tting of	ion, Joh Publisher Hours 6 7 10 10	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15 15 15 15
2 Taha H New Dell 3. R.E. V Asia, 8th 4. Donal- Sons, Ne 5. Grewa Module I II III IIV	H.A., Operations Research: An Introduction, Seventh edition, thi (2002). Walpole, R.H.Myers, S.L. Myers and K.Ye, Probability and Stand Edition (2007). Id M.Gross and Carl M. Harris, Fundamentals of Queuing theory wyork (1985). al B.S., Numerical Methods in Engineering and Science, 7th edition Content Linear Algebra: Vector spaces- subspaces- Linear dependence- dimension Linear transformations- Kernals and Images- Matrix represent linear transformation- Change of basis- Eigen values and vectors Hamilton theorem First Internal Examination Linear Programming: Formulation- Graphical Solution – Simp – Two Phase Method – Transportation and assignment problems One dimensional Random Variables: Random variables- Prob function – moments – moment generating function and their pro Binomial, Poisson, Geometric, Uniform, Exponential, Gamma a Distributions – Function of a random variable Second Internal Examination Queuing Models: Poisson process – Markovian queues – Single server r models – Little's formula – Machine Interference model state analysis – Self service queue	Pearson Edu atistics for Er ory, 2nd edit on, Khanna F - Basis and tation of s-Cayley plex method s pability perties – and Normal e and multi 1 – Steady tting of regressions	ion, Joh publisher Hours 6 7 10 10 9	& Scientists, in Wiley and rs, 2000. Semester Exam Marks (%) 15 15 15 15 20

Course	e No.	Course Name	L-T-P- Credits	Year of Introduction					
10EI6	103	INDUSTRIAL INSTRUMENTATION	3-0-0- 3	2015					
	Course Prerequisites Basic knowledge of Transducers, electronic circuits and digital instrumentation at UG/PG Level.								
Course O	Course Objectives								
	To enable students acquire knowledge about the various techniques used for the measurement of industrial								
	arameters, monitoring and their safety considerations.								
Syllabus									
		trial Instrumentation- Industrial signal conditioning systems- C		•••					
		action to EMC- safety and Protection methods- Concept of virtue	al instrume	ntation					
Expected									
		ourse students will be able:							
		and describe the operation of instruments and transducers f	or various	physical					
		including pressure, temperature, fluid flow and others.							
	-	various signal conditioning systems for transducers.							
		them to follow industrial procedures while calibration.							
	•	dynamic responses of various systems.							
		and various industrial safety procedures.							
		nsight on data acquisition, processing and monitoring system.							
Reference	es								
		elin, Measurement Systems - Application and Design, Fifth Edi	tion,Tata M	IcGraw-Hill					
		al Edition, New York, 2005.							
		borg, Thomas F. Edgar, Duncan A. Melli Champ, Process Dyna	mics and C	ontrol, Second					
		iley-India, 2011.							
		son, LabVIEW Graphical Programming, Second edition, McGra							
		ohnson, Process Control Instrumentation Technology, Eighth Ed	lition, Pren	tice Hall,					
)11.								
5. N	oltingk B	.E., Instrumentation Reference Book, 2nd Edition, Butterworth	Heinemann	, 1995.					
		Course Plan							
				Semester					
Module		Content	Hours	Exam					
				Marks (%)					
		of Industrial Instrumentation:- Measurement of Forc							
	-	, Velocity, Acceleration, Pressure, Temperature, Flow, Leve	¹ , 4						
-	Viscosi	ty, Humidity & Moisture (Qualitative Treatment Only).	-	1.5					
I				15					
		lectric and ultrasonic transducers - application in process ar	d						
	biomed	ical Instrumentation.	3						
	Indust	ial signal conditioning systems- Design of signal conditionir	σ						
		for various Resistive, Capacitive, Inductive transducers ar	• <u>4</u>						
		15							
II	II piezoelectric transducer. Amplifiers – Filters – A/D converters for industrial measurements								
	^	s, Smart and intelligent transmitters - Design of transmitters.	3						
	systems	, smar and member dansmitters - Design of dansmitters.	5						
	I	First Internal Examination							
		r ii 5t fiitti nai 15Adiimativii							

M.Tech S	yllabi APJAK Technologi	ical Unive	ersity, Cluster 10
III	Calibration and response of industrial instrumentation - standard testing methods and procedures.	7	15
IV	System response:- Generalized performance characteristics – static response characterization – dynamic response characterization	5	15
	Second Internal Examination		
	Introduction to EMC , interference coupling mechanism, basics of circuit layout and grounding, concept of interfaces, filtering and shielding.	3	20
V	Safety: Introduction, electrical hazards, hazardous areas and classification, non-hazardous areas, enclosures – NEMA types, fuses and circuit breakers. Protection methods: Purging, explosion proofing and intrinsic safety.	4	20
VI	Concept of virtual instrumentation – PC based data acquisition, Block diagram and architecture of a virtual instrument Data flow techniques - Graphical programming in data flow - Comparison with conventional programming Development of virtual Instrument using Graphical User Interface (GUI).	7	20
	Cluster Level End Semester Examination		

Course No.	Course Name	L-T-P-	Year of
		Credits	Introduction
10EI6105	PROCESS DYNAMICS AND CONTROL	FROL 3-0-0-3	
Course Prerequis	ites		
Course Objective	5		
The course is d	esigned to provide students a strong background in the co	oncept of ch	emical process
modelling and	control. It discusses the various components and different	t types of p	process control
arrangements.			
Syllabus			
Review of Proce	ess and Control Systems, Modelling and Dynamic aspects of	first order p	process, Design
aspects of Proce	ess Control System, Modes of controllers: P,PI,PID, Control	ler tuning, C	Control System
components, Oth	er control schemes, Selection of controllers, Programmable Lo	ogic Controll	ers
Expected Outcom			
At the end of the	course students will be able:		
• to model a	nd analyse various dynamic process control systems		
 to design f 	eedback controllers including PID controller to achieve require	ed performan	ice
• to get an o	verview of various control system components		
 to select pr 	oper control valves and actuators		
• to acquire	knowledge of various controllers like feedforward controllers,	PLC etc	
• to study th	e affect of dead time in the system performance		
References			
1. George Ste	phanopoulos, Chemical Process Control, Prentice Hall of Indi	a. 2005	
	ir and Koppel, Process systems analysis and control, Tata McC		ⁱ edition 2008

- 3. Curtis D. Johnson, Process Control Instrumentation Technology, Eighth Edition, Prentice Hall, 2011
- 4. Dale E. Seborg, Process Dynamics and Control, John Wiley. 2009

	Course Plan					
Module	Content	Hours	Semester Exam Marks (%)			
	Review of Process and Control Systems: Introduction to control systems, Need for process control, Process control principles, Process control block diagram, Identification of elements, Servomechanism, Self-regulation	3				
I	Modelling and Dynamic aspects of first order process – Process modelling– First order process- Examples of modeling of first order systems – Example of modeling of stirred tank heater- Linearization of non-linear model- Dynamics of liquid process, gas process, flow process, thermal process, mixing process.	4	15			
II	Design aspects of Process Control System: Feedback control, Classification of variables, Design elements of a control system, control aspects of a process. Degrees of freedom and process controllers, Degrees of freedom and design of controllers- case study with a process.	4	15			
	Modes of controllers: P,PI,PID: . Modes of operation of P, PI and PID controllers. Effect of variation of controller variables. Controller Tuning – Ziegler Nichols and Cohen Coon Methods.	3				
	First Internal Examination					
III	Control system components : : I/P and P/I converters, Valve positioner -valve body - globe, butterfly, diaphragm, ball valves	7	15			
IV	Valves and Actuators : control valve sizing - Cavitation, flashing in control valves – Control valve characteristics - Actuators – Pneumatic, Hydraulic, Electrical/ Electronic.	7	15			
	Second Internal Examination					
V	Other control schemes: Feed forward controllers, Ratio Control, Cascade Control, Override control, Auctioneering control, Adaptive Control	3	20			
v	Selection of controllers: Stability considerations. Simple performance criteria, Time integral performance criteria: ISE, IAE, ITAE, Problems in selection and design of feedforward controller.	4	20			
VI	Processes with large dead time. Dead time compensation. Control of systems with inverse response.	4	20			
V I	Programmable Logic Controllers – ladder diagram, Examples of industrial control systems using PLC.	3	20			
	Cluster Level End Semester Examination					

Course No.	Course Name	L-T-P- Credits	Year of Introduction					
10EI6107	MODERN CONTROL SYSTEMS	3-0-0-3	2015					
Course Prerequisites Knowledge of Laplace transform, Z-transform, matrix algebra and acquaintance with basic concepts of								

control theory.

Course Objectives

The course is designed to enable students to apply tools and concepts of modern control theory to solve problems involving linear and non-linear as well as SISO and MIMO systems.

Syllabus

Introduction to control systems, State space analysis, Multivariable Control Systems Analysis, Multivariable Control Systems Design, Non-linear system analysis, Describing function analysis.

Expected Outcomes

- At the end of the course students will be able to
- 1. Formulate transfer function and state models of physical systems.
- 2. Analyze the controllability and observability of a given system.
- 3. Analyse the effect of state feedback
- 4. Design observers for various physical systems
- 5. Understand the characteristics of a given non-linear system.
- 6. Predict the response of a non-linear system using describing function.

- 1. Brogan W. L, Modern Control theory, Prentice Hall International, New Jersey, 1991.
- 2. Katsuhiko Ogata, Modern Control Engineering, Prentice Hall, 2010
- 3. Jean-Jacques E. Slotine, Weiping Li, Applied nonlinear control, Prentice Hall Inc., New Jersey, 1991.
- 4. T. Kailath, Linear Systems, Prentice-Hall, Englewood Cliff's, NJ, 1980
- 5. Skelton R. E, Dynamic System Control and Linear System Analysis and Synthesis, John Wiley and Sons Inc., New Delhi, 1993.
- 6. Vidyasagar .M, Nonlinear system analysis, Second Edition, Prentice Hall Inc., New Jersey, 1993
- 7. Nonlinear Control, Global Edition, Hassan K. Khalil, Global Edition, 1/E, ISBN-13: 9781292060507, Pearson, (2014).

	Course plan						
Module	Content	Hours	Semester Exam Marks (%)				
I	Introduction to control systems – Introduction to control systems, properties of signals and systems. Convolution integral, Ordinary differential equation, Transfer function, Pole zero concepts, effect of pole location on performance specification.	4	15				
1	State space analysis - System models in state space, canonical models, MIMO systems, solution of state equation, stability of systems in state space. State space analysis of discrete-time systems.	3	15				
П	Multivariable Control Systems Analysis: Concept of Controllability, Observability and Reachability, Controllability and Observability tests: Kalman's test matrix, Gilbert's test, Controllability and Observability canonical forms.	7	15				
	First Internal Examination						
III	Multivariable Control Systems Design: Linear state variable feedback: The effect of state feedback on controllability and observability, Condition for arbitrary pole placement, Ackermann's formula for pole placement.	7	15				

M.Tech S	yllabi APJAK Technologi	cal Unive	ersity, Cluster 10
IV	State observers: Full order state observers and minimum order observers. Study of some physical plant like inverted pendulum for analysis and design.	7	15
	Second Internal Examination		
v	Non-linear system analysis: Non-linear system behaviour, different methods of linearization, Lyapnov stability criterion. Phase plane analysis, singular points, constructing phase portraits, existence of limit cycle.	7	20
VI	Describing function analysis: Fundamentals, assumptions, definitions. Describing functions of common non-linearities. Describing function analysis of non-linear systems. Stability of limit cycles, reliability of describing function analysis.	7	20
	Cluster Level End Semester Examination		1

Course No.	Course Name	L-T-P- Credits	Year of Introduction		
10EI6113	MULTI SENSOR DATA FUSION	3-0-0-3	2015		
Course Prerequis	ites ected to have prior experience with state estimation methods.				
Course Objective The focus of the		vide practica	l knowledge to		
Syllabus Multisensor Data Fusion Introduction, inference hierarchy, Benefits of data fusion, Mathematical tools, Algorithms For Data Fusion, Data association, Estimation, Advanced Filtering, Optimal sensor fusion, High Performance Data Structures, Designing optimal sensor systems.					
 Describe th Understand Provide be algorithms Understand Discover th 	burse, students will be able to: ne data fusion model and applications. I the benefits of data fusion. oth the theoretical and practical skills necessary to design a	-			

- 1. David L. Hall, Mathematical techniques in Multisensor data fusion, Artech House, Boston.
- 2. R.R. Brooks and S.S. Iyengar, Multisensor Fusion: Fundamentals and Applications with Software, Prentice Hall Inc., New Jersey,
- 3. Arthur Gelb, Applied Optimal Estimation, The M.I.T. Press
- 4. James V. Candy, Signal Processing: The Model Based Approach, McGraw –Hill Book Company, 1987

Module	Content	Hours	Semester Exam Marks (%)	
	Multisensor Data Fusion Introduction: sensors and sensor data, Use of multiple sensors, Fusion applications	4		
Ι	The inference hierarchy: output data. Data fusion model. Architectural concepts and issues.	3	15	
П	Benefits of data fusion, Mathematical tools used: Algorithms, co- ordinate transformations.	3	15	
	Rigid body motion. Dependability and Markov chains, Meta – heuristics.	4		
	First Internal Examination			
	Algorithms For Data Fusion: Taxonomy of algorithms for multisensor data fusion.	3	15	
III	Data association. Identity declaration. Decision level identify fusion. Knowledge based approaches.	4		
IV	Estimation: Kalman filtering, practical aspects of Kalman filtering, extended Kalmal filters.	4	15	
1 V	Advanced Filtering: Data information filter, extended information filter.	3	15	
	Second Internal Examination			
V	Decentralized and scalable decentralized estimation. Sensor fusion and approximate agreement.	3	20	
•	Optimal sensor fusion using range trees recursively. Distributed dynamic sensor fusion.	4	20	
VI	High Performance Data Structures: Tessellated, trees, graphs and function. Representing ranges and uncertainty in data structures.	4	20	
VI	Designing optimal sensor systems within dependability bounds. Implementing data fusion system.	3	20	
	Cluster Level End Semester Examination			

Course No.	Course Name	L-T-P- Credits	Year of Introduction
10EI6115	CHEMICAL PROCESS SYSTEMS	3-0-0- 3	2015

Course Prerequisites

Basic knowledge of thermodynamics, chemical reactions at UG/PG Level.

Course Objectives

The course is designed to provide students a strong background in the concept of Chemical processes, equipment and Energy conservation principles in chemical industries

Syllabus

Analysis of chemical processes, General Principles of Process Analysis, Overall Balance Equations, Energy Balancing and Heat transfer, Analysis of process Equipment, Process Equipment Classification, Principles and analysis on Energy Conservation and consumption

Expected Outcomes

The students are expected to apply the general principles of chemical process design and reaction engineering.

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References

1. W.L. McCabe, J.C. Smith and P. Harriott, "Unit Operations of Chemical Engineering", sixth Edition, McGraw Hill, 2001.

2. Walter L.Badger and Julivst. Banchero "Introduction to Chemical Engineering", Tata McGraw Hill publishing company, 1997

3.L.B. Anderson and L.A. Wenzel, "Introduction to Chemical Engineering", McGraw Hill, 1961.

4.P.Harriot, "Process Control", McGraw Hill, 1984.

5.D.A. Reay, "Industrial Energy Conservation", McGraw-Hill, New York, 1979.

Madula	Contont	Houng	Semester Exam	
Module	Content	Hours	Marks (%)	
I	Analysis of chemical processes:Typical products and their and uses, Systematic analysis of chemical processes. Flow sheets and symbols for various operations	4	15	
1	Process Analysis: Variation in process conditions, raw materials and fuels – effect on end products and economy.	4	15	
II	Balance Equations: Overall Balances, Component balances in engineering equipments.	4	15	
11	Component balances in combustion reactions, Stoichiometric balances in manufacturing processes	4		
	First Internal Examination			
ш	Energy Balancing and Heat transfer :-Forms of energy, Total balance, Heat balance, Heat effects and combustion reactions, Energy balances in manufacturing processes, optimum utilization of energy, Heat transferoperations in chemical reactors.	6	15	
IV	Chemical Equipments- Fundamental concepts in heat exchangers,Evaporators and distillation column, Design and classification of heat exchangers,Evaporators and distillation column.	6	15	
	Second Internal Examination			
v	Process Equipment Classification: Fundamental principles and classification of heat exchangers, Evaporators, Distillation columns	4	20	

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	Equipment for Agitation and mixing of fluids dimensional analysis to estimate power consumption for agitation.	4	
VI	Energy Conservation: Energy Conservation in process systems and industries, Optimization principles and pinch analysis to calculate energy consumption.	6	20
	Cluster Level End Semester Examination		

Course	e No.	Course Name	L-T-P- Credits	Year of Introduction			
10EI6	117	COMMUNICATION PROTOCOLS FOR INSTRUMENTATION	3-0-0-3	2015			
Course Pi Nil	Course Prerequisites Nil						
1)To study 2) To unde 3)To intro Syllabus	Course Objectives 1)To study about Networks in process automation 2) To understand various communication protocols 3)To introduce the communication buses namely field bus and profibus.						
 To To To To To 	of the co become acquire identify compare design a	es urse, students will be able:: familiar with various Network technologies knowledge on communication protocols the basic building blocks of open networks etc between Ethernet, modbus type networks nd install field bus and profibus nd install HART.					
 References: 1. Noltingk B.E., "Instrumentation Reference Book", 2nd Edition, Butterworth Heinemann, 1995. 2. B.G. Liptak, Process software and digital networks, 3rd Edition, CRC press, Florida. 3. Romilly Bowden , 'HART Communications Protocol', (Fisher-Rosemount). 							
Module		Content	Hours	Semester Exam Marks (%)			
I	OSI refe	erence model, Industry Network, Recent networks	6	15			
II	Network	tion to Communication Protocols: Communication basics, Classification, Device Networks, Control Networks, se Networking, Network selection.	8	15			

First Internal Examination				
III	Proprietary and open networks: Network Architectures, Building blocks, Industry open protocols (RS-232C, RS- 422, RS-485)	7	15	
IV	Ethernet, Modbus, Modbus Plus, Data Highway Plus, Advantages and Limitations.	7	15	
	Second Internal Examination			
	Fieldbus: Fieldbus Trends, Hardware selection, Fieldbus design, Installation, Documentation,	4		
V	Foundation Fieldbus & Profibus-Introduction, Design, Calibration, Commissioning, Advantages and limitations.	3	20	
VI	HART- Introduction, Design, Installation, calibration, commissioning, Applications	3	20	
	Introduction to wireless Protocols- WPAN, Wi-Fi, Bluetooth, ZigBee, Z-wave.	4		
	Cluster Level End Semester Examination			

Course No.	Course Name	L - T - P - Credits	Year of Introduction		
10EC6103	RANDOM PROCESSES AND APPLICATIONS	3 - 0 - 0 - 3	2015		
Course Prerequis	ites	·			
	edge in Probability Theory at UG level				
	edge in Set Theory at UG level				
Course Objectives					
	-depth knowledge in probability theory.				
	at into the applications of probability and random processes.				
Syllabus					
	heory, Random experiment, Sample space, Cumulative Dis		•		
	n, conditional distribution, Expectation, moments, correla				
mean square, W sequences of ind Markov process conditional indep	 Vector, Convergence - Markov and Chebyshev inequalities, convergence in probability, convergence in mean square, Weak law of large numbers, strong law of large numbers, Central Limit Theorem for sequences of independent random variables, Random process, IID process, Poisson counting process, Markov process, Wiener process. Stationarity, power spectral density, Discrete time Markov chains, conditional independence, DTMC, Recurrence analysis, Chapman-Kolmogov theorem, Communicating classes, Continuous time Markov chains, Poisson process, simple Markovian queues. 				
Expected Outcom		1			
The students are	expected to :				
(1) Have an adva	nced level knowledge in probability theory;				
(2) Know how th	e theory of probability and random processes could be appl	ied in specific	domains		
References					
1. A. Papoulis and	nd S. UnnikrishnaPillai. Probability, Random Variables and	l Stochastic Pr	ocesses, TMH		
2. B. Hajek, An	2. B. Hajek, An Exploration of Random Processes for Engineers, 2005.				
3. D.P. Bertseka	s and J. N. Tsitsiklis, Introduction to Probability, 2000.				

- 4. Gray, R. M. and Davisson L. D., An Introduction to Statistical Signal Processing. Cambridge University Press, 2004.
- 5. Stark Henry, *Probability and Random Processes With Application to Signal Processing*, 3/e, Pearson Education India.
- 6. Steven Kay, Intuitive probability and random processes using MATLAB, Springer, 2006.
- 7. Dr. Kishor S. Trivedi. *Probability and Statistics with Reliability, Queuing, and Computer Science Applications,* John Wiley and Sons, New York, 2001.

	Course plan			
Module	Content	Hours	Semester Exam Marks (%)	
Ι	Review of Set Theory - Set operations, functions, countable and uncountable sets, Random experiment, Sample space, Sigma algebra, Event space, Measure, Probability measure, Borel sigma field	4	15	
	Cumulative Distribution Function (CDF), Probability Density Function (PDF), PMF, Joint CDF, Joint PDF, conditional distribution.	4		
	Expectation - Fundamental Theorem of expectation, moments, characteristic function, correlation and covariance	4	15	
II	Random Vector - Definition, Joint statistics, Covariance and correlation matrix, Gaussian random vectors.	4	15	
	First Internal Examination			
ш	Convergence - Markov and Chebyshev inequalities, Convergence of sequences of random variables- almost sure convergence, convergence in probability, convergence in mean square, Weak law of large numbers, Random sums, Borel Cantelli lemma, strong law of large numbers, Central Limit Theorem for sequences of independent random variables.	8	15	
IV	Random process - Definition of Random process, IID process, Poisson counting process, Markov process, birth-death process, Wiener process. Stationarity, Correlation functions of random processes in linear systems, power spectral density.	8	15	
	Second Internal Examination			
V	Discrete time Markov chains - conditional independence, DTMC, Recurrence analysis, Foster's Theorem, Chapman-Kolmogov theorem, Stopping time.	6	20	
VI	classification of states: absorbing, recurrent, transient. Communicating classes, Continuous time Markov chains, Poisson process, simple Markovian queues.	6	20	
	Cluster Level End Semester Examination			

Course No.	Course Name	L-T-P- Credits	Year of Introduction		
10EE6113	SPECIAL MACHINES	2-1-0:3	2015		
Course Prerequis	ites		·		
Basic knowledge of Electrical Machines at UG Level.					
Course Objectives					

To impart knowledge about special machines

Syllabus

Stepper motor, Servomotor, Synchronous Reluctance motor, Switched reluctance motor, Permanent magnet BLDC motor & PMAC Motor, Linear Induction motor.

Expected Outcomes

The students are expected to apply the general principles of special machines for various industrial applications and house hold applications.

Text books

- 1. T.J.E. Miller, Brushless Permanent-Magnet and Reluctance Motor Drives, Clarendon Press.
- 2. R.Krishnan, Switched Reluctance Motor Drives-Modelling, Simulation, Analysis, Design and application, CRC press New York,2001
- 3. T. Kenjo, 'Stepping Motors and Their Microprocessor Controls', Clarendon Press London, 1984.T.J.E. Miller, Switched Reluctance Motors And Their Control , Magna physics Publishing, Oxford.
- 4. T.J.E. Miller, Electronic Control of Switched Reluctance Machines, Newnes Power Engineering Series.
- 5. Vincent Del Toro, Electric Machines and Power Systems, Prentice Hall
- 6. M D Desai, Control system components, PHI
- 7. K Venkataratnam, Special Electrical Machines, Universities press(India) Pvt. Ltd. Hyderabad
- 8. R Krishnan, Electric Motor Drives, Modeling, Analysis, and control, PHI
- 9. Nasar S.A., Boldea I., Linear Motion Electric Machine, John Wiley & Sons.

Course plan					
Module	Content	Hours	Semester Exam Marks (%)		
Ι	Stepper motor: Constructional features - Principle of operation- permanent magnet stepper motor - variable reluctance motor - hybrid motor-single and multi stack configurations - Torque equations - modes of excitations - drive circuits-microprocessor control of stepping motors - closed loop control – applications.	8	15		
II	Servomotor: DC servomotors- construction - principle of operation- transfer function - armature control and field control - AC servomotor- construction - theory of operation - shaded pole ac servomotors – applications.	6	15		
	First Internal Examination				
ш	Synchronous Reluctance motor : Constructional features - Types - Principle of operation - Axial and radial flux motors - operating principles - variable reluctance motor - hybrid motor - voltage and torque equations - characteristics - applications.	8	15		
IV	Switched reluctance motor : Constructional features - principle of operation - torque production - steady state performance prediction-Analytical method - Power converters and their controllers - Methods of rotor position sensing - Closed loop control of SRM – Characteristics – applications.	6	15		
	Second Internal Examination				
V	Permanent magnet motor: Permanent magnet brushless DC motors - Permanent magnetic materials - Magnetic characteristics - Principle of operation -Types-Magnetic circuit analysis - Torque equations - Power controllers - Motor characteristics and control, Permanent magnet synchronous motors-Principle of operationTorque equations- characteristics and control.	8	20		
VI	Linear Induction motor Linear induction motor- Double sided linear induction motor from rotary type Induction motor – Scheme of LIM	6	20		

drive for electric traction – development of single sided LIM – Equivalent circuit- applications.

Cluster Level End Semester Examination

Course No.	Course Name	L - T - P - Year of Credits Introduction					
10GN6001	RESEARCH METHODOLOGY	0 - 2 - 0 - 2	2015				
(1) Basic skill	Course Prerequisites (1) Basic skill of analyzing data earned through the project work at UG level;						
	vledge in technical writing and communication skills earned th	rough semina	r at UG level.				
(2) To develop As a tutorial t	perspective of the methodology of doing research; o skills related to professional communication and technical re ype course, this course is expected to be more learner centri re expected which encourages self-study and group discussion	c and active in	-				
Syllabus							
Overview of re research design	search methodology - research process - scientific methods - n process - formulation of research task, literature review an aches - experimental research - ex post facto research. Th	d web as a so	ource - problem				
presentation -	interpretation and report writing - principles of thesis writi	ng- format of	reporting, oral				
ethics - considered methods – method	seminars and conferences, Research proposals - research pap derations in publishing, citation, plagiarism and intellectu odeling and simulation - mathematical modeling – graph deling - measurement design – validity – reliability – sca ods and data analysis.	al property ri s - heuristic	ghts. Research optimization -				
Expected Outco	omes						
(1) Be motiva(2) Analyze and(3) Develop sl	re expected to : ted for research through the attainment of a perspective of rese and evaluate research works and to formulate a research probler kills related to professional communication, technical report w	n to pursue res	earch;				
References	hari Daaraa Madaalaan Madaala P Taalainaa Norra	a Internetions	1 Dublish and				
 R. Pann K. N. 	hari, <i>Research Methodology : Methods & Techniques</i> , New A eerselvam, <i>Research Methodology</i> , Prentice Hall of India, New Krishnaswamy, Appa Iyer Sivakumar, and M. Mathir <i>pology, Integration of Principles</i> , Pearson Education.	v Delhi, 2012.					
 Deepak Chawla, and MeenaSondhi, <i>Research Methodology – Concepts & Cases</i>, Vikas Publishing House. 							
 J.W. Bames, <i>Statistical Analysis for Engineers and Scientists</i>, McGraw Hill, New York. Schank Fr., <i>Theories of Engineering Experiments</i>, Tata McGraw Hill Publication. 							
 Willktnsion K. L, Bhandarkar P. L, <i>Formulation of Hypothesis</i>, Himalaya Publication. Douglas C Montgomery, <i>Design and analysis of experiments</i>, Wiley International Ranjit Kumar, <i>Research Methodology : A step by step guide for beginners</i>, Pearson Education. Donald Cooper, <i>Business Research Methods</i>, Tata McGraw Hill, New Delhi. 							
11. Leedy P	D, Practical Research : Planning and Design, 4th Edition, NA, How to Write and Publish a Scientific Paper, Cambridge Un	W MacMillar					

- 13. Coley S M and Scheinberg C A, Proposal Writing, 1990, Newbury Sage Publications.
- 14. Sople, *Managing Intellectual Property: The Strategic Imperative*, Prentice Hall of India, New Delhi, 2012
- 15. Manna, Chakraborti, Values and Ethics in Business Profession, Prentice Hall of India, New Delhi, 2012.
- 16. Vesilind, *Engineering, Ethics and the Environment*, Cambridge University Press.
- 17. Wadehra, B.L. *Law relating to patents, trademarks, copyright designs and geographical indications,* Universal Law Publishing

Course plan			
Module	Content	Hours	Semester Exam Marks (%)
Ι	Overview of Research Methodology : Research concepts, meaning, objectives, motivation, types of research, research process, criteria for good research, problems encountered by Indian researchers, scientific method, research design process.	5	15
п	Research Problem and Design : Formulation of research task, literature review, methods, primary and secondary sources, web as a source, browsing tools, formulation of research problems, exploration, hypothesis generation, problem solving approaches, introduction to TRIZ (TIPS), experimental research, principles, laboratory experiment, experimental designs, ex post facto research, qualitative research.	5	15
	First Internal Examination		
ш	Thesis Writing, Reporting and Presentation : Interpretation and report writing, techniques of interpretation, precautions in interpretation, significance of report writing, principles of thesis writing, format of reporting, different steps in report writing, layout and mechanics of research report, references, tables, figures, conclusions, oral presentation, preparation, making presentation, use of visual aids, effective communication, preparation for presentation in seminars and conferences.	4	15
IV	Research proposals, Publications, Ethics and IPR : Research proposals, development and evaluation, research paper writing, layout of a research paper, journals in engineering, considerations in publishing, scientometry, impact factor, other indexing like h-index, citations, open access publication, ethical issues, plagiarism, software for plagiarism checking, intellectual property right (IPR), patenting case studies.	5	15
	Second Internal Examination		
V	Research Methods - Modeling and Simulation : Modeling and simulation, concepts of modeling, mathematical modeling, composite modeling, modeling with ordinary differential equations, partial differential equations (PDE), graphs, heuristics and heuristic optimization, simulation modeling.	5	20
VI	Research Methods - Measurement, Sampling and DataAcquisition : Measurement design, errors, validity and reliability in measurement, scaling and scale construction, sample design, sample size determination, sampling errors, data collection procedures, sources of data, data collection methods, data preparation and data analysis.Cluster Level End Semester Examination	4	20
	Cluster Lever End Semester Examination		

Course No.	•	Course Name	L - T - P - Credits	Year of Introduction
10EI6109		SEMINAR - 1	0 - 0 - 2 - 2	2015
Course Prer	equi	sites		
		reading technical magazines, conference proceedings and jo		
		ledge in technical writing and communication skills earned th	rough semina	at UG level.
Course Obje			.1	1
		the reading ability required for the literature review regarding skills regarding professional communication and technical re-		ork;
Guidelines				
specializati current pub semester. T on the bas format) sha in this give Expected Ou Upon the o • To en • To id • To an • To do • To w	ion u olishe The s sis of all be en for utcor com nhan dentif nayse evelo	all prepare a paper and present a seminar on any current of nder the guidance of a staff member. The student will under ed papers, journals, books on the chosen subject and submit s tudent shall submit a printed copy of the paper to the Depart of the contents of the paper and the quality of presentation e given for students for preparing the report. All such reports mat, for uniformity. mes pletion of this course, students will have the ability: ce the reading ability required for the literature review fy hot research topics in the relevant field e technical problems in a critical way; op skills regarding professional communication technical reports effective power point presentation	take a detailed eminar report ment. Grades . A common	l study based on at the end of the will be awarded format (in PDF
	hraf H	Rizvi, Effective Technical Communication, Tata McGraw Hill	, New Delhi, 2	005
•		low to Write and Publish a Scientific Paper, Cambridge Unive	•	89
3. Coley S	S M	and Scheinberg C A, Proposal Writing, 1990, Newbury Sage	Publications.	
		Course plan		
Item	1 /	Description		
		act Submission	3 Wee	
		nent of Topic and Scheduling Seminars	2 Wee	
		tation Sessions	4 Wee	
		t Submission	4 Wee 2 Wee	
5 P	uons	hing Grades	2 wee	KS
Course No).	Course Name	L - T - P - Credits	Year of Introduction
10EI6111INDUSTRIAL INSTRUMENTATION LAB0 - 0 - 2 - 12015				2015

Course Prerequisites Knowledge in Industrial instrumentation UG level

Course Objectives

To equip the students with the basic knowledge of pressure, temperature, flow, level, density and viscosity measurements

To understand the working of different measuring equipments.

List of Experiments

- 1. Measurement of temperature, level, and flow study of characteristics of transducers and signal conditioning circuits.
- 2. Signal Conditioning Circuit for Temperature Measurement & Square root extractor in flow measurement Implementation.
- 3. Measurement of torque, displacement, and distance Implementation of signal conditioning circuits and study of characteristics of transducers.
- 4. Measuring the speed of a motor shaft with the help of non-contact type pick-ups (magnetic or photoelectric) Implementation of a complete set-up to display the speed.
- 5. Use of light sensors applications.
- 6. Data acquisition cards Familiarisation of facilities Analog i/p, analog o/p, digital i/p, digital o/p.
- 7. Development of virtual instrument (VI) for level measurement-with display, and visual and sound alarms
- 8. Development of virtual instrument (VI) for temperature measurement-with display, and visual and sound alarms
- 9. Developing a data logger
- 10. Modeling of inverted pendulum and to plot its response
- 11. Calibration of pressure gauges dead weight pressure gauge
- 12. pH meter standardization and measurement of pH values of solutions
- 13. Measurements of conductivity of test solutions.
- 14. To test experimental data for Normal Distribution using Chi Square test.

Expected Outcomes

Upon the completion of this course, students will have the ability to:

- Attain a thorough understanding of instrumentation systems through various experiments.
- Develop measuring system for physical variables
- Develop VI systems
- Standardization and calibration of various equipments
- Design signal conditioning systems
- Familiarize with data acquisition system

References

 Liptak B.G , ""Process measurement and analysis", Chilton Book company, Radnor, Pennsylvania, 2003.
 A. K. Sawhney And P. Sawhney, "A Course In Mechanical Measurements And Instrumentation", Dhanpat Rai, New Delhi, 2001

3.R.K Rajput, "Mechanical measurements and instrumentation", S. K. Kataria & Sons, 2009

Course	e No.	Course Name	L-T-P- Credits	Year of Introduction
10EI6	102	BIOMEDICAL INSTRUMENTATION	3-0-0-3	2015
Course P	-			
Course O	-	of Biomedical Instrumentation at UG Level.		
		d level knowledge on biomedical instrumentation and its applica	tions in me	dical field
Syllabus	auvance	a lever knowledge on bioinculear instrumentation and its applica		ulcai field.
,ECG,EMG measurem medicine - hemodialy Expected At the end 1. Un	G,EEG e ents on p – X –ray <u>vsis – ven</u> Outcom d of the c nderstand	course, students will be able to: I the human physiology systems & the origin of bio-potentials.	etc – oxime safety – las ors – electr	ters- ers in otherapy –
in: 3. Ui 4. De 5. Id	 Recognize the principle operation and design and the background knowledge of biomedical instruments and specific applications of biomedical engineering Understand the preprocessing of bio-signals & the blood flow measurement. Depict the operation of oxymeter & X-ray Identify the principle of Hemodialysis & measurement on pulmonary systems. 			
2.J. Ca 3.R. S India, 4.W.J. 5.Ged 1975 6.Jose	. Webster arr and J. . Khandp 1996. . Tomkin des & Ba ph D Bro	r, Biomedical Instrumentation, John Wiley and Sons, Hoboken, I Brown, Introduction to Biomedical Equipment Technology, Pea bur, Hand book of Biomedical Instrumentation, Prentice Hall of I s, Biomedical digital signal processing, PH publication, New De aker , Principles of applied biomedical instrumentation Wiley In pozino, Biomedical engineering hand book, CRC Press, 2000 (editor), Wiley encyclopedia of biomedical engineering , Wiley,	urson Educa India Pvt L hli 2004 nter science	td, New Delhi,
Module		Content	Hours	Semester Exam Marks (%)
		nentals of medical instrumentation – physiological systems of egulation of medical devices- biomedical transducers.	of 4	
Ι	U	of bio potentials – Sodium –Potassium pump –Goldman Hodgki equation – Electrode-electrolyte interface – half cell potential.	n 4	15
II		Pacemakers – Defibrillators-ECG – 12 lead systems – ECG		15

continuous monitoring, arrhythmia detection- algorithms and methods,

	AI JAK Technologi		lisity, Cluster I	
	HRV signal- fetal heart rate monitoring.			
	EMG – EEG- video EEG, analysis of epilepsy using EEG	3		
	First Internal Examination		·	
m	Preprocessing of biosignals - removal of interferences due to power line & Electro Surgical Unit, Adaptive filtering.	3	15	
III	Measurement of cardiac output – indicator dilution method – ultrasonic blood flow meter – electromagnetic blood flow meter – blood pressure measurement.	4		
TT 7	Oximetry – ear oximeter – pulse oximeter –skin reflectance oximeter. Lasers in medicine – Argon laser – Carbon dioxide laser -laser safety	3	15	
IV	X ray applications –X-ray machine – dental X-ray machine – ultra sound in medicine –electro therapy	3	15	
	Second Internal Examination			
V	Hemodialysis – artificial kidney – dialyzers –membranes for hemodialysis.	4	20	
V	Measurement on pulmonary system – spirometry – pulmonary function analyzers –respiratory parameters-ventilators.	4	20	
	Measurement of p_{H_1} pCO ₂ , pO ₂ . radiotherapy – Cobalt 60 machine.	3		
VI	Medical linear accelerator machine – audiometry - electrical safety in hospitals.	3	20	
	Cluster Level End Semester Examination			

Course No.	Course Name	L-T-P- Credits	Year of Introduction		
10EI6104	SYSTEM IDENTIFICATION AND ADAPTIVE CONTROL	3-0-0-3	2015		
Course Prerequ					
	about state space analysis, signals and systems, control theory.				
Course Objectiv	es				
1. To impart	concept of linear as well as nonlinear identification of system.				
2. Give an ins	ight about parametric and non-parametric identification techniq	ues.			
3. To study th	e role of model validation in identification.				
4. To enable	hem to design adaptive controllers.				
Syllabus					
Models for Ide	ntification -Non-Parametric and Parametric Identification-No	n-Linear Ide	ntification and		
Model Validati	on-Adaptive Control-Model Reference Adaptive Control (MRA	C)-Case Stud	dy.		
Expected Outco	nes				
At the end of the	e course students will be able to:				
1. Recognize	various model structures.				
2. Understand					
3. Employ no					
5. Understand					
	6. Model various test systems and develop adaptive control for it.				
References					

1.L. Ljung, "System Identification Theory for the User", PHI, 1987.

2. Arun K Tangrila, "Principles of System Identification: Theory and Practice", *Taylor and Francis*, 2015.

3. TorstenSoderstrom, PetreStoica, "System Identification", Prentice Hall International (UK) Ltd, 1989.

4. Astrom and Wittenmark, "Adaptive Control", Addison and Wesley, 1995.

5. Narendra and Annasamy, "Stable Adaptive Control Systems", Prentice Hall, 1989.

Course Plan			
Module	Content	Hours	Semester Exam Marks (%)
	Models for Identification Models of LTI systems-Linear Models-State space Models- OE model-Model sets, Structures and Identifiability.	4	
I	Models for Time-varying and Non-linear systems: Models with Nonlinearities – Non-linear state-space models-Black box models, Fuzzy models	3	15
п	Non-Parametric and Parametric Identification: Transient response and Correlation Analysis – Frequency response analysis – Spectral Analysis	4	15
	Least Square – Recursive Least Square – Forgetting factor- Maximum Likelihood – Instrumental Variable methods.	3	
	First Internal Examination		
III	Non-Linear Identification and Model Validation: Open and closed loop identification: Approaches – Direct and indirect identification – Joint input-output identification – Non-linear system identification.	7	15
IV	Wiener models – Power series expansions - State estimation techniques – Non linear identification using Neural Network and Fuzzy Logic.	7	15
	Second Internal Examination		
V	Adaptive Control: Introduction to adaptive control – Uses –Self Tuning Regulators (STR) – Deterministic STR- Pole placement design, direct and indirect STR	4	20
	Stochastic and Predictive STR- Linear quadratic and adaptive predictive control techniques.	3	
VI	 Model Reference Adaptive Control (MRAC) MIT Rule –design of MRAC using Lyapunov theory–Stochastic Adaptive control. Dual control- Sub optimal control - Auto tuning using transient response and relay feedback techniques– Gain Scheduling. Case Study:Inverted Pendulum, Robot arm, process control application: heat exchanger, Distillation column, application to power system, Ship steering control. 	7	20
	Cluster Level End Semester Examination		

Course No.	Course Name	L-T-P- Credits	Year of Introduction
10EI6106	SCADA SYSTEMS & APPLICATIONS	3-1-0- 4	2015

Course Prerequisites

Basic knowledge of automatic control systems, analog and digital electronics.

Course Objectives

The course is designed to develop comprehensive knowledge about application of SCADA in industrial scenario.

Syllabus

Introduction to SCADA, SCADA System Components, Communication network and technologies, SCADA Communication, Industries SCADA Applications, Case studies

Expected Outcomes

At the end of the course students will be able to

- 1 Identify merits and demerits of different SCADA systems.
- 2 Understand components of SCADA.
- 3 Understand various communication protocols.
- 4 Understand various communication methodologies.
- 5 Understand how SCADA applied in various industries.
- 6 Understand SCADA application through case studies.

- 1 Stuart A. Boyer: SCADA-Supervisory Control and Data Acquisition, Instrument Society of America Publications, USA, 2004
- 2 Gordon Clarke, Deon Reynders: Practical Modern SCADA Protocols: DNP3, 60870.5 and Related Systems, Newnes Publications, Oxford, UK,2004
- 3 William T. Shaw, Cybersecurity for SCADA systems, PennWell Books, 2006
- 4 David Bailey, Edwin Wright, Practical SCADA for industry, Newnes, 2003

	Course Plan				
Module	Content	Hours	Semester Exam Marks (%)		
I	Introduction to SCADA: Data acquisition systems, Evolution of SCADA, SCADA Architecture: Various SCADA architectures, advantages and disadvantages of each system - single unified standard architecture -IEC 61850.	8	15		
п	SCADA System Components: Schemes- Remote Terminal Unit (RTU), Intelligent Electronic Devices (IED), Programmable Logic Controller (PLC), SCADA Server, SCADA/HMI Systems.	8	15		
	First Internal Examination				
ш	Communication network and technologies :Communication Network,Communication technologies, Monitoring and supervisory functions, open standard communication protocols.	8	15		
IV	SCADA Communication: various industrial communication technologies -wired and wireless methods and fiber optics. Modems	8	15		
	Second Internal Examination				

M.Tech S	yllabi APJAK Technologi	cal Unive	ersity, Cluster 10
V	Industries SCADA Applications: SCADA applications in Utility Automation, Utility applications- Transmission and Distribution sector - operations, monitoring, analysis and improvement. Industries - oil, gas and water.	8	20
VI	Case studies: Implementation, Simulation Exercises.	6	20
Cluster Level End Semester Examination			

Course No.	Course Name	L - T - P - Credits	Year of Introduction
10EC6404	ADAPTIVE SIGNAL PROCESSING	3 - 0 - 0 - 3	2015

Course Prerequisites

(1) Basic knowledge of Signal processing at UG/PG Level.

(2) Basic knowledge of different transform domains like Fouries, Laplace, Z transform etc.

Course Objectives

The course is designed to provide students a strong background in the concept of signal processing and apply it to the signals which can process adaptively.

Syllabus

Adaptive systems - definitions and characteristics - applications - properties- Correlation matrix and its properties- z transform- Searching performance surface- gradient estimation - performance penalty - LMS algorithm- sequential regression algorithm - adaptive recursive filters - Kalman filters- Applications-adaptive modeling and system identification-adaptive modeling for multipath communication channel, geophysical exploration, inverse adaptive modeling, equalization, and deconvolution-adaptive equalization of telephone channels

Expected Outcomes

The students are expected to :

- (1) Understand basic concepts of adaptive signal processing
- (2) Top-level understanding of the convergence issues, computational complexities and

optimality of different filters

1.Bernard Widrow and Samuel D. stearns, "Adaptive Signal Processing", Person Education, 2005.

2. Simon Haykin, "Adaptive Filter Theory", Pearson Education, 2003.

3. John R. Treichler, C. Richard Johnson, Michael G. Larimore, "Theory and Design of Adaptive

Filters", Prentice-Hall of India, 2002

4.S. Thomas Alexander, "Adaptive Signal Processing - Theory and Application", Springer-Verlag.

5.D. G. Manolokis, V. K. Ingle and S. M. Kogar, "Statistical and Adaptive Signal Processing", Mc Graw Hill International Edition, 2000.

	Course plan			
Module	Content	Hours	Semester Exam Marks (%)	
I	Adaptive systems - definitions and characteristics - applications - properties-examples - adaptive linear combiner-input signal and weight vectors, performance function, Gradient and minimum mean square error, Alternate expressions of gradient	6	15	
ш	Theory of adaptation with stationary signals: Correlation matrix and its properties, its physical significance.Eigen analysis of matrix, structure of matrix and relation with its eigen values and eigen vectors. Z Transforms in Adaptive signal processing and its applications	8	15	
	First Internal Examination			
ш	Searching performance surface - stability and rate of convergence - learning curve-gradient search - Newton's method - method of steepest descent - comparison - gradient estimation - performance penalty - variance - excess MSE and time constants – misadjustments	8	15	
IV	LMS algorithm - convergence of weight vector-LMS/Newton algorithm - properties - sequential regression algorithm - adaptive recursive filters - random-search algorithms	8	15	
Second In	Second Internal Examination			
v	Kalman filters - recursive minimum mean square estimation for scalar random variables- statement of Kalman filtering problem- innovation process-estimation of the state-filtering-initial conditions-	7	20	

	Kalman filter as the unifying basis for RLS filters			
VI	Applications - adaptive modeling and system identification-adaptive modeling for multipath communication channel, geophysical exploration, inverse adaptive modeling, equalization, and deconvolution-adaptive equalization of telephone channels, Adaptive interference canceling: applications in Bio-signal processing	8	20	
Cluster Level End Semester Examination				

Course No.	Course Name	L - T - P - Credits	Year of Introduction				
10EC6102	DIGITAL IMAGE PROCESSING	3-0-0-	2015				
(1) Basic knowle (2) Basic knowle	Course Prerequisites (1) Basic knowledge in DSP and Linear Algebra at UG level. (2) Basic knowledge in data compression at UG level. 						
	s e knowledge on DSP to 2-D signal processing and hence to a various aspects of image processing like restoration, enhance	• •	•				
histogram-based Image Restoration filtering, Wiener opening and closs video compression Encoding, JPEG Back-projection, analysis - co-occ segmentation and Expected Outcom The students are (1) Attain an abili (2) Have good kn References 1. A. K. Jain	expected to : ity to extend the one-dimensional DSP principles to two-dim- nowledge in various image processing methodologies. n, <i>Fundamentals of digital image processing</i> , PHI, 1989	ased approach ution, restorati orphology, d ape decompos -band decomp n projection, F am projection ndary detectio mension;	hes, LOG filters, on using inverse ilation, erosion, ition, Image and position, Entropy Radon transform, a, Image texture				
 Gonzalez and Woods, <i>Digital image processing</i>, 3/E Prentice Hall, 2008. R.M. Haralick, and L.G. Shapiro, <i>Computer and Robot Vision</i>, Addison Wesley, 1992. R. Jain, R. Kasturi and B.G. Schunck, <i>Machine Vision</i>, MGH International Edition, 1995. W. K. Pratt, <i>Digital image processing</i>, Prentice Hall, 1989. David Forsyth & Jean Ponce, <i>Computer Vision: A modern approach</i>, Pearson Edn., 2003 							
•	o, Pattern Recognition & Machine Learning, Springer 2006 Course plan	,					

Module	Content	Hours	Semester Exam Marks (%)
	Image representation - Gray scale and colour Images, Representation of 2D signals, image sampling, quantization and reconstruction	4	
I	Two dimensional orthogonal transforms -Digital images, Human visual perception, transforms: DFT, FFT, WHT, Haar transform, KLT, DCT.	4	15
II	Image enhancement - filters in spatial and frequency domains, histogram-based processing, homomorphic filtering.	4	15
11	Edge detection - non parametric and model based approaches, LOG filters, localization problem.	4	15
	First Internal Examination		
	Image Restoration - PSF, circulant and block-circulant matrices, deconvolution, restoration using inverse filtering, Wiener filtering and maximum entropy-based methods.	4	15
III	Image texture analysis - co-occurrence matrix, measures of textures, statistical models for textures. Hough Transform, boundary detection, chain coding, segmentation and thresholding methods.	4	15
IV	Mathematical morphology - binary morphology, dilation, erosion, opening and closing, duality relations, gray scale morphology, applications such as hit-and-miss transform, thinning and shape decomposition.	8	15
	Second Internal Examination		
V	Image and Video Compression Standards: Lossy and lossless compression schemes: Transform Based, Sub-band Decomposition, Entropy Encoding, JPEG, JPEG2000, MPEG	6	20
VI	Computer tomography - parallel beam projection, Radon transform, and its inverse, Back-projection operator, Fourier-slice theorem, CBP and FBP methods, ART, Fan beam projection.	6	20
	Cluster Level End Semester Examination		

Course No.	Course Name	L-T-P- Credits	Year of Introduction			
10EE 6104	CONTROL TECHNIQUES IN POWER ELECTRONICS	3-0-0:3	2015			
Course Prerequisites Basic knowledge in power electronic converters and control systems at UG level.						
Course Objectives						
 To have an advanced level knowledge on modeling and analysis of power electronic converters To design and develop controllers for power electronics based switching circuits Syllabus 						

Principles of steady state converter analysis- Steady state equivalent circuit modeling- Analysis of discontinuous conduction mode- AC modeling approach- State space averaging- Circuit averaging- Graphical construction of impedances and converter transfer function- Controller design-Measurement of ac transfer functions, impedances and loop gains- AC and DC equivalent circuit modeling of the discontinuous conduction mode- Current Programmed control

Expected Outcomes

Students who complete this course will have an ability to understand the fundamental concepts of dc and ac modeling of switching converters; have a knowledge on the impact of controllers on power electronic converters

References:

 Robert W Erickson, Dragan Maksimovic, Fundamentals of Power Electronics 2nd Edition, Springer IN, 2005

Course plan

2. Ali Emadi et.al, Integrated Power Electronic Converters and Digital Control, CRC Press, 2009

Course plan				
Module	Content	Hours	Semester Exam Marks (%)	
I	Steady state converter analysis : Principles of steady state converter analysis, Steady state equivalent circuit modeling, losses and efficiency-analysis of discontinuous conduction mode,	8	15	
П	AC modeling approach : Basic AC modeling approach- small signal modeling- State space averaging- Circuit averaging and averaged switch modeling, Canonical circuit model, PWM model	6	15	
	First Internal Examination	1		
III	Converter transfer functions : Review of bode plots- Analysis of converter transfer functions- Graphical construction of impedances and converter transfer function- Effect of negative feedback on the network transfer functions- Construction of Closed loop transfer functions- Measurement of AC transfer functions and impedances-	8	15	
IV	Controller design : Stability analysis- damping factor- Phase margin- Regulator design- Lag, Lead compensator design- Measurement of loop gains	8	15	
	Second Internal Examination	1		
V	Discontinuous conduction mode: AC and DC equivalent circuit modeling of the DCM- DCM averages switch model- Small signal AC modeling of DCM switch network- High frequency dynamics of converters in DCM	8	20	

VI	Current Programmed control : Oscillations for D>0.5- First order models- Current programmed control in DCM	6	20		
Cluster Level End Semester Examination					

Course	e No.	('ourse Name	L-T-P- Credits	Year of Introduction		
10EC6	5116	FIBER OPTIC COMMUNICATION	3-0-0- 3	2015		
Course P	rerequisit	tes				
Basic kr	nowledge	of optical fiber communication at UG Level.				
Course O	bjectives					
		understanding about the information necessary to understand the of fiber systems and the fundamental concepts of various optical				
m	odulators,	n, optical waveguides, modes, characteristics of optical fibres, tra , types, digital transmission systems, WDM base optical fiber con components.				
Expected The stuc the area.	dents are o	ess expected to understand the basics of optical fiber communicatio	n and the	latest trends in		
1. G. 2. G. 3. J.1 4. A Ta 5. D	2. G.P. Agrawal, "Nonlinear Fiber Optics", Academic Press, 2009.					
Module		Content	Hours	Semester Exam Marks (%)		
I	dielectri frequenc	ction: Optical Wave Guides- Light propagation in a linear c media, Cylindrical wave guide, Boundary conditions, Cut-off cies, Modes, Linearly Polarised Modes, SM & MM fibers, Step iber, Graded Index Fiber. Types and classification of optical	5	15		
П	Charact losses, S of losses	teristics of Optical Fibers: Fiber Attenuation, Absorption scattering losses, Radiation losses, Bending losses, Measurement s, Dispersion in fibers, Effect of dispersion in communication spersion reduction and compensation techniques.	6	15		

		First Internal Examination	0	. .
ш	diodes, diagram noise s sensitiv typical electroa	itter, Receivers & Modulators: Light emitting diodes, laser their structures, efficiency of laser diodes, functional block & typical circuits of transmitter. p.i.n & A P D photodiodes burces in photo detectors, SNR and noise equivalent power, ity & quantum limit of receivers. Functional block diagram and circuits of a receiver, decision circuit design, Electro- optic, bsorption & acousto-optic external modulators	к 5 , б 1	15
IV	conside	Transmission Systems: Point to Point link, system rations, link power, budget & rise time budget analysis. Line echniques, NRZ, RZ, Manchester etc. eye pattern analysis.		15
		Second Internal Examination		
V	waveler requirer	Base Optical Communication System: Introduction to agth division multiple access. Receiver & transmitter nents in WDM networks. Repeaters & amplifiers, Erbium doped aplifier (EDFA).	r 3	20
VI	multiple circulat Fiber er	Optic Components: Couplers & splitters, splices, WDM exer & demultiplexers fixed & tunable filters, isolators, ors & attenuators. Optical switches & wavelength converters, id preparation for power launching and coupling. developments and futuristic issues.	,	20
		Cluster Level End Semester Examination	1	
Course No.L-T-P- CreditsYear of Introduction				
	e No.	Course Maine	Credits	Introduction
10EI6			Credits 3-0-0- 3	Introduction 2015
Course Pr Basic kr Course O To learn t the knowle	i114 rerequisi nowledge bjectives the gener	PRINCIPLES OF ROBOTICS 3 tes 3 of matrices, vector algebra, solid geometry and sensor techniques	3-0-0- 3	2015 wel.
Course Pr Basic kr Course O To learn t the knowld Syllabus Introduc transforr Lagrang robots ir	i114 rerequisi nowledge bjectives the gener edge for ction an mation-D gian mech n manufa	PRINCIPLES OF ROBOTICS 3 tes of matrices, vector algebra, solid geometry and sensor techniques al principles and terminologies of robotics, analyze the motion a various robotic applications. 3 d Terminologies-definition of robot, actuators-sensors, Ki 4 H representation, Inverse kinematics, Differential Motion & anics, Robot Control System, trajectory planning, Image Procescturing automation.	3-0-0-3 and veloci inematics, & Velocit	2015 evel. aties and apply homogenous ies, Jacobian,
Course Pr Basic kn Course O To learn t the knowle Syllabus Introduc transforn Lagrang robots in Expected After the c 1. Acquire 2. Learn al 3. Study d 4. Analyze 5. Underst	5114 rerequisi nowledge bjectives the gener- edge for ction an mation-D gian mech <u>n manufa</u> Outcom completic e knowled bout the l lifferentia e the cont tand the r	PRINCIPLES OF ROBOTICS 3 tes of matrices, vector algebra, solid geometry and sensor techniques al principles and terminologies of robotics, analyze the motion a various robotic applications. 3 d Terminologies-definition of robot, actuators-sensors, Ki 4 H representation, Inverse kinematics, Differential Motion & anics, Robot Control System, trajectory planning, Image Procescturing automation.	3-0-0-3 and veloci inematics, & Velocit	2015 evel. aties and apply homogenous ies, Jacobian,

- 1. Saeed B. Niku ,"Introduction to Robotics ", Pearson Education, 2002
- 2. R.K. Mittal and I J Nagrath, "Robotics and Control", Tata MacGrawHill, Fourth Reprint 2003.
- 3. Fu, K.S., R.C. Gonzalez, C.S.G. Lee, "Robotics: Control, Sensing, Vision & Intelligence", McGrawHill, 1987.
- 4. S.R Deb, "Robotics technology and flexible automation", Tata McGraw-Hill, 1994.
- 5. Groover Mikell P., M. Weiss, R.N. Nagel, N.G. Odrey, "Industrial Robotics", McGrawHill, 1986.
- 6. R.D. Klafter, TA Chmielewski and Michael Negin, "Robotic Engineering, An Integrated approach", Prentice Hall of India, 2003.
- 7. Sciavicco, L., B. Siciliano, Modelling & Control of Robot Manipulators, 2nd Edition, Springer Verlag, 2000.

Course Plan				
Module	Content	Hours	Semester Exam Marks (%)	
Ι	Introduction and Terminologies: Definition-Classification-History- Robots components-Degrees of freedom-Robot joints- coordinates- Reference frames-workspace-Robot languages.	3	15	
	Sensors : Position, velocity and acceleration sensors-Torque sensors-tactile and touch sensors-proximity and range sensors.	3		
	Kinematics : Mechanism-matrix representation- homogenous transformation- DH representation	3	15	
II	Inverse kinematics : solution and programming-degeneracy and dexterity	3	15	
	First Internal Examination			
	Differential Motion & Velocities: Jacobian-differential motion of frames-Interpretation-calculation of Jacobian-Inverse Jacobian.	4	15	
III	Lagrangian mechanics: Two-DOF manipulator, dynamic equations- static force analysis.	4	15	
IV	Robot Control System : Hydraulic, Pneumatic and electric actuators- trajectory planning- decentralised PID control- non-linear decoupling control.	7	15	
	Second Internal Examination			
V	Image Processing: Two and three dimensional images-spatial and frequency domain representation-noise and edges- convolution masks-Processing techniques.	4	20	
	Vision Systems: Thresholding-noise reduction-edge detection-segmentation-Image analysis and object recognition.	4		
VI	Applications: Introduction to Intelligent Robots-Robots in manufacturing automation- material handling, welding, assembly line, inspection. Social issues.	7	20	
	Cluster Level End Semester Examination			

Course No.	Course Name	L - T - P - Credits	Year of Introduction			
10EC6304	EMBEDDED SYSTEM DESIGN	3 - 0 - 0 - 3	2015			
Course Prerequi	sites					
(1) Basic knowledge in Digital Electronics at UG level						
	ledge in Microprocessors at UG level					
Course Objectiv						
	horough knowledge in embedded systems;					
	skills in designing complex embedded systems with the he	lp of hardware ar	nd software.			
Syllabus						
Interrupts – In environment, S Single & Mult Specification, H by Graphical n synthesis, Stat Synthesis, Men composing men addressing – Ir protocols, Finit process model – Automation s Expected Outcon The students ar (1) Attain a tho		Interrupt routine Hardware/ Softwirements for Em- are Cost Estimation ation, Distribute performance – M- Microprocesson & Parallel proto te machine mode Flow model, De- tesign Process Market	es in an RTOS vare Co-Design, abedded System ion, Partitioning are/software co- ed System Co- Memory types – interfacing I/O cools – Wireless els – Concurrent esign technology odel.			
References						
	imon, "An Embedded Software Primer", Pearson Educatio					
2. Tammy No	bergaard, "Embedded System Architecture, A comprehe	nsive Guide for	Engineers and			
Programme	rs", Elsevier, 2006.					
3. Raj Kamal,	"Embedded Systems- Architecture, Programming and Des	ign", Tata McGr	aw Hill, 2006.			
4. Frank Vah	id and Tony Givargis "Embedded Systems Design:	A Unified Har	dware/Software			
Introduction	n, John & Wiley Publications, 2002.					
5. Steve Heatl	n, "Embedded System Design", Elsevier, Second Edition, 2	.004.				
	ann, "Hardware/Software Co-Design for Data Flow D		dded Systems".			
	ademic Pub, 1998.		, ,			
	instrup, Wayne Wolf, "Hardware/Software Co-Design: P	Principles and Pr	actice". Kluwer			
Academic I		interpres und 11				
	Course plan					
	Course prun		Semester			
Module	Content	Hours	Exam Marks (%)			

M.Tech S	yllabi APJAK Technolo	gical Univ	versity, Cluster 1
I	Introduction to embedded hardware and software : Terminology – Gates – Timing diagram – Memory – Microprocessor buses – Direct memory access – Interrupts – Built interrupts – Interrupts basis – Shared data problems – Interrupt latency - Embedded system evolution trends – Interrupt routines in an RTOS environment.	8	15
п	System modeling - Embedded systems, Hardware/Software Co- Design, Co-Design for System Specification and modeling- Single- processor Architectures & Multi-Processor Architectures, comparison of Co-Design Approaches, Models of Computation, Requirements for Embedded System Specification	8	15
	First Internal Examination		
Ш	Hardware/Software partitioning - Hardware/Software Partitioning Problem, Hardware/Software Cost Estimation, Generation of Partitioning by Graphical modeling, Formulation of the HW/SW scheduling, Optimization. Hardware/software co-synthesis- The Co- Synthesis Problem, State-Transition Graph, Refinement and Controller Generation, Distributed System Co-Synthesis.	8	15
IV	Memory and interfacing: Memory write ability and storage performance – Memory types – composing memory – Advance RAM interfacing communication basic – Microprocessor interfacing I/O addressing – Interrupts – Direct memory access – Arbitration multilevel bus architecture – Serial protocol – Parallel protocols – Wireless protocols – Digital camera example.	8	15
	Second Internal Examination		
V	Modes of operation – Finite state machines – Models – HCFSL and state charts language – state machine models – Concurrent process model – Concurrent process – Communication among process – Synchronization among process.	6	20
VI	Implementation – Data Flow model. Design technology – Automation synthesis – Hardware software co-simulation – IP cores – Design Process Model.	6	20
	Cluster Level End Semester Examination		

Course No.	Course Name	L-T-P- Credits	Year of Introduction
10EI6122	BIOPROCESS INSTRUMENTATION & CONTROL	3-0-0- 3	2015
Course Dronoquie	itag. Nil		

Course Prerequisites: Nil

Course Objectives

To gain the knowledge of different process instruments in bioprocess engineering, To understand different sensors and instrumentation systems. To understand different data processing techniques in bioprocess engineering. To design various control schemes and to study advanced control ideas for batch and continues operations.

Syllabus

Fermenters, Sensors, monitoring and control of fermenter processes, Digital computers and Data processing, Advanced control mechanisms, batch bioreactors.

Expected Outcomes

At the end of the course, students will be able to:

1.Get knowledge of field instrumentations

- 2.Dynamic modeling and system behavior study
- 3. Design controllers
- 4. Apply control systems in processes
- 5.Understand different control systems.
- 6.Gain knowledge about programmed batch reactions

References

1. Bailey J.E. and Ollis, D.F. "Biochemical Engineering Fundamentals" 2nd Edition, (1986), McGraw Hill Book CO., Singapore.

2. T.K.Ghose (Ed.) "Process Computations in Biotechnology" (1994), Tata McGraw Hill Publ.Co., N.Delhi.

- 3. A.Fischer (Ed.), "Advances in Biochemical Engineering," Vol. 13, 1973, Springer Verlag, Germany
- 4. Aiba, Humphry and Millis, "Bio Chemical Engineering", 2nd Ed., (1973), Academic press
- 5. McNeil and Harvey, "Fermentation A Practical Approach" (1990). IRL Press, U.K.
- 6. Scragg, "Bioreactors in Biotechnology A Practical Approach" (1991), Ellis Horwood Ltd., U.K.

Course plan				
Module	Content	Hours	Semester Exam Marks (%)	
	Introduction to bioprocess engineering and fermentation processes; Physical and chemical sensors;	3		
I	Biosensors; On-line sensors for cell properties ;off-line Analytical methods.	4	15	
Ш	Volumetric oxygen mass transfer coefficient in fermenters; Control of pH, control of dissolved oxygen, control of dissolved carbon dioxide, control of temperature of fermenters; Detection and prevention of foam.	7	15	
	First Internal Examination			
III	Elements of Digital computers; Computer Interfaces and peripheral devices; Fermentation software systems	7	15	
IV	Data smoothing and interpolation; State and parameter estimation;	7	15	
	Second Internal Examination			
v	Direct regulatory control; cascade control of metabolism.	7	20	
VI	Programmed batch bio-reaction; Design and operation strategies for batch plants; Continuous process control.	7	20	
	Cluster Level End Semester Examination			

Course No.	Course Name	L-T-P-	Year of
		Credits	Introduction

10510		M. Tech Syllabi APJAK Technological University, Cluster T			
10EI6	118 REAL TIME OPERATING	G SYSTEMS	3-0-0-3	2015	
Course P	rerequisites				
	nowledge of Real Time Operating Systemsand it	's applications at UG/PG	Level.		
Course O					
	rse is designed to provide students a strong back	kground in the concept of	of Operating	g systems used	
	ime digital systems				
Syllabus Introduction to operating system, Introduction to Distributed operating systems, Overview of RTOS,Realtime models and Languages, Real time kernels, RTOS application in VOIP, image processing and control systems					
	nd of the course, students will be able to:				
	erstand about realtime operating systems and it'	s components.			
	cribe about distributed operating system				
	ly knowledge of RTOS in digital system design elop applications using realtime languages				
	inguish various RTOS				
	line various applications using RTOS				
0. Out	the various approactions along for ob				
 Raj Kamal, "Embedded Systems- Architecture, Programming and Design" Tata McGraw Hill, 2006. Herma K., "Real Time Systems – Design for distributed Embedded Applications", Kluwer Academic, 1997. Charles Crowley, "Operating Systems-A Design Oriented approach" McGraw Hill 1997. C.M. Krishna, Kang, G.Shin, "Real Time Systems", McGraw Hill, 1997. Raymond J.A.Bhur, Donald L.Bailey, "An Introduction to Real Time Systems", PHI 1999. MukeshSighal and N G Shi "Advanced Concepts in Operating System", McGraw Hill 2000. 					
	Course Plan				
	Course Pl		v Hill 2000		
Module	Course Pl Content		Hill 2000	Semester Exam	
Module		an ic Principles - Operatin Processes – Design an	g	Semester	
Module I II	Content REVIEW OF OPERATING SYSTEMS Bas System structures – System Calls – Files –	an ic Principles - Operatin Processes – Design an between processes	g d	Semester Exam Marks (%)	
I	Content REVIEW OF OPERATING SYSTEMS Bas System structures – System Calls – Files – Implementation of processes – Communication	an ic Principles - Operatin Processes – Design an between processes Distributed scheduling.	g d 8	Semester Exam Marks (%) 15	
I	Content REVIEW OF OPERATING SYSTEMS Bas System structures – System Calls – Files – Implementation of processes – Communication Introduction to Distributed operating system – First Internal Exa OVERVIEW OF RTOS RTOS Task and Synchronization- Message queues – Mail boxe – Semaphores – Classical synchronization prob	ic Principles - Operatin Processes – Design an between processes Distributed scheduling. amination d Task state - Processes - pipes – Critical section of the model of the schedules - Deschedules - D	Hours g d 8 5 5 ss n 8	Semester Exam Marks (%) 15	
I	Content REVIEW OF OPERATING SYSTEMS Bas System structures – System Calls – Files – Implementation of processes – Communication Introduction to Distributed operating system – First Internal Exa OVERVIEW OF RTOS RTOS Task and Synchronization- Message queues – Mail boxe	ic Principles - Operatin Processes – Design an between processes Distributed scheduling. amination d Task state - Proces s - pipes – Critical section olem – Deadlocks. S Event Based – Proces Languages – RTOS Task	Hours g d 8 5 5 ss n 8 ss ss ss ss ss	Semester Exam Marks (%) 15 15	
I II III	Content REVIEW OF OPERATING SYSTEMS Bas System structures – System Calls – Files – Implementation of processes – Communication Introduction to Distributed operating system – First Internal Exa OVERVIEW OF RTOS RTOS Task and Synchronization- Message queues – Mail boxe – Semaphores – Classical synchronization prob REAL TIME MODELS AND LANGUAGES Based and Graph based Models – Real Time I – RT scheduling - Interrupt processing – S	ic Principles - Operatin Processes – Design an between processes Distributed scheduling. amination d Task state - Proces ss - pipes – Critical section olem – Deadlocks. S Event Based – Proces Languages – RTOS Task ynchronization – Contro	Hours g d 8 5 5 ss n 8 ss ss ss ss ss	Semester Exam Marks (%) 15 15 15	

M.Tech Syllabi

APJAK Technological University, Cluster 10

r	RTOS APPLICATION DOMAINS RTOS for Image Processing – Embedded RTOS for voice over IP – RTOS for fault Tolerant Applications – RTOS for Control Systems.	5	20	
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Cluster Level End Semester Examination

Course No.	Course Name	L - T - P - Credits	Year of Introduction	
10EC6204	DIGITAL SYSTEM DESIGN USING VHDL	3 - 0 - 0 - 3	2015	
Course Prerequisites				
(1) Basic knowledge in Digital Electronics at UG level				
Course Objectives				
(1) To have an in depth knowledge in VHDL				
(2) To understand RTL system and its design issues.				

Syllabus

Introduction to VHDL: Basic language element of VHDL, Behavioral Modeling, Data flow modeling, Structural modeling, Subprograms and overloading, Execution Graph of RTL systems, Organization of System, Implementation, analysis and design of RTL Systems, Data Subsystems: Storage Modules, Functional Modules, Data paths, Control Subsystems, Micro programmed Controller, Basic component of a micro system, I/O subsystem: Processors, Operation of the computer and cycle time, Binary Decoder, Binary encoder, Multiplexers and Demultiplexers, Design of a Serial Adder with Accumulator, Design of a Binary Multiplier, Design of a Binary Divider. Floating Point Arithmetic-Representation of Floating Point Number, Floating Point Multiplication, Floating point Division

Expected Outcomes

The students are expected to :

(1) Have an advanced level knowledge in VHDL

(2) To throw light into the use of VHDL in design of adders, multipliers, RTL system design etc.

- 1. J. Bhaskar, "A VHDL Primer", Addison Wesley, 1999.
- 2. M. Ercegovac, T. Lang and L.J. Moreno, "Introduction to Digital Systems", Wiley, 2000
- 3. C. H. Roth, "Digital System Design using VHDL", Thomson Learning, 2001
- 4. John.F.Wakerly, "Digital Design-Principles and Practices", PHI, 3rd Edition updated, 2005
- 5. Navabi, "VHDL-Analysis and Modeling of Digital Systems", MGH

Course plan			
Module	Content	Hours	Semester Exam Marks (%)
I	Introduction to VHDL, Basic language element of VHDL: Identifiers, Data objects, Data types, Operators	4	15
	Behavioral Modeling, Data flow modeling, Structural modeling,	5	15
	Subprograms and overloading, Packages and libraries	1	
II	Register- transfer level systems: Execution Graph, Organization of	1	15

MI. I COILD		gieur em	ersny, cruster r
	System,		
	Specification of RTL system using μ VHDL, Implementation of RTL Systems, Analysis of RTL Systems, and Design of RTL Systems.	3	
	First Internal Examination		
	Data Subsystems: Storage Modules, Functional Modules, Data paths, Control Subsystems	2	
III	Micro programmed Controller, Structure of a micro programmed controller, Micro instruction Format, Micro instruction sequencing, Micro instruction Timing,	2	15
	Basic component of a micro system, memory subsystem.	2	
** 7	I/O subsystem: Processors, Operation of the computer and cycle time	3	15
IV	Binary Decoder, Binary encoder, Multiplexers and Demultiplexers	2	15
	Second Internal Examination	•	
	Description and design of sequential circuits using VHDL : Design of a Serial Adder with Accumulator,	1	
V	Design of a Binary Multiplier, 4x4 Array multiplier, Multiplication of a Signed Binary Number	4	20
	Design of binary divider, signed divider	4	
VI	Floating Point Arithmetic -Representation of Floating Point Number, Floating Point Multiplication,	4	20
	Floating point Division, floating point addition	4	
	Cluster Level End Semester Examination		

Course No.	Course Name	L-T-P- Credits	Year of Introduction		
10EI6122	ADVANCED TOPICS IN NON LINEAR CONTROL	3-0-0- 3	2015		
Course Prerequis					
Basic knowledge	of Control Systems and Non-linear control at UG Level.				
Course Objectives					
	signed to provide students a strong understanding in the concep	ot of Non-lin	ear control and		
its implications i	n control theory				
Syllabus					
	ory, Singular perturbations, Stability analysis, Gain Scheduli	ng, Feedbac	k linearization,		
· · ·	bility, Back-stepping control algorithms.				
Expected Outcom					
The students are ab	ble to				
1.Apply th	ne general principles of perturbation theory.				
2.Underst	2.Understand concept of singular perturbations.				
3.Familia	3. Familiarize the concepts of linearization and gain scheduling.				
4. Analyze the input output stability of systems.					
5.Familia	rize nonlinear feedback system analysis				

6.Design non-linear control algorithms. References

1.Hasan Khalil," Nonlinear systems and control", 3rd ed, PHI

- 2.Slotine, J A E Slotine and W Li, "Applied Nonlinear control",1991, PHI
- 3.S.H. Zak," Systems and control", Oxford University Press

Course Plan					
Module	Content	Hours	Semester Exam Marks (%)		
I	Perturbation Theory: Vanishing and Non vanishing Perturbations – Continuity of solutions on the infinite interval – Interconnected systems – Slowly varying systems – Perturbation method – Averaging - Weakly nonlinear second-order oscillators – Exercises.	8	15		
II	Singular Perturbations: Standard singular perturbation model – Time scale properties – Singular perturbation on the infinite interval – Slow and fast manifolds – stability analysis – exercises	8	15		
	First Internal Examination				
III	Linearization : Control problem – stabilization via linearization – integral control via linearization	5			
	Gain Scheduling: Input output linearization – Full state linearization	4	15		
	Feedback Linearization: – state feedback control – tracking- exercises	5			
IV	Input-Output Stability: L stability – L stability of state models – L2 gain	4	15		
	Second Internal Examination				
V	Feedback system: small gain theorem – exercises – Passivity – State models - L2 and Lyapunov stability.	4	20		
VI	Bakstepping Control Algorithms: Passivity based control – High gain observers – stabilization– Regulation via integral control – exercises.	4	20		
	Cluster Level End Semester Examination				

Course No.	Course Name	L - T - P - Credits	Year of Introduction
10EI6108	MINI PROJECT	0 - 0 - 2 - 2	2015

Course Prerequisites

(1) The habit of reading technical magazines, conference proceedings and journals;

(2) Skills in hardware/software implementation techniques earned through UG studies.

(3) Seminar I

Course Objectives

(1) To support the problem based learning approach and to enhance the reading habit among students;

(2) To enhance the skills regarding the implementation aspects of small hardware/software projects.

Guidelines

Each student has to do a mini project related to the branch of specialization under the guidance of a faculty member. It has to be approved by a committee constituted by the institute concerned. It is recommended that the same faculty member may serve as his/her Project Supervisor during 3rd& 4th semesters. The mini project is conceptualized in such a way that, some the outcomes of the work can be utilized in the selection of the thesis. Hence on completion of mini project the student can suggest possible list of their thesis topic in the second semester itself. The implementation of the mini project can be software and/or

hardware based one. Mini project is envisaged as a way for implementing *problem based learning*. Problems of socially relevance and/or problems identified by the institute/ research organizations/ industry/ state should be given high priority. In such interdisciplinary and inter institutional projects, a student can have co-guide(s) from other department/ institute/ research organizations/ industry. The university encourages *interdisciplinary projects* and *problem based learning strategy*. References cited shall be authentic.

Expected Outcomes

- The students are expected to :
- Develop skills regarding enumerating and selecting hot research problems
- Develop skills for subsequent design and analysis
- Implement the hardware/software building blocks of the system
- Be motivated and successful in the selection of the topic for the main project
- Communicate in an effective way and to write technical reports
- Apply various tools for the analysis of the results and performance of the work.

References

- 1. J.W. Bames, Statistical Analysis for Engineers and Scientists, McGraw Hill, New York.
- 2. Schank Fr., Theories of Engineering Experiments, Tata McGraw Hill Publication.
- 3. Douglas C Montgomery, Design and analysis of experiments, Wiley International
- 4. Leedy P D, Practical Research : Planning and Design, 4th Edition, N W MacMillan Publishing Co

Course plan

Item	Description	Time	
1	Abstract Submission	2 Week	
2	Allotment of Topic	1 Week	
3	Preliminary Presentation Sessions	1 Week	
4	Implementation Phase	9 Weeks	
5	Final Presentation-cum Demonstration	1 Week	

Course No.	Course Name	L-T-P-Credits
10EI6112	PROCESS CONTROL LAB	0-0-2-1

_Course Prerequisites

Knowledge in Control system at UG level

Course Objectives

To understand the functioning of different controller scheme

To implement various processes in different environments like MATLAB, LabVIEW etc

List of experiments

1.Temperature, flow, and level control using P, PI, PD, and PID controllers–Comparison and study of output responses of each process.

2.Control of a water level using LABVIEW DAQ card

3.Controller Tuning using Ziegler-Nichols and Cohen and Coon rules-for temperature and level processes

4.PLC-ladder diagram implementation and control of industrial control systems.

5. Using MODBUS or other communication protocol for Process Control

6. Experimentation of Control loops for Inverted Pendulum

7. Simulation of feed-forward, cascade, and ratio controls using suitable software.

8. Experimental Study of DCS and SCADA in a process control system.

9. Study of performance and automation of a flexible manufacturing trainer

10. PC based control of robotic actions or similar systems

11. Computation of time response - analysis of stability, controllability, and observability – using suitable computing software

12. Study of calibration of process instruments like one using a HART calibrator.

13. Study of control valve characteristics using inputs from LABVIEW and DAQ interface.

14. Design and simulation of regulator systems

15. Liquid Level Control of Multi Tank System

16. Use of Matlab for controlled system design, simulation and performance evaluation

Expected Outcomes

Upon the completion of this course, students will have the ability to:

- Attain a thorough understanding of process control systems through various experiments.
- Implement various control schemes
- Develop PID controllers for physical systems
- Simulate process control systems in MATLAB platform
- Develop process control systems in LabView platform
- Familiarize with various internet protocol systems

<u>References</u>

1. Curtis Johnson, "Process control Instrumentation Technology", Prentice Hall of India Pvt. Ltd, 2001

2. Donald R. Coughanowr, "Process Systems Analysis & Control", McGraw-Hill Inc., 1991.

3. Wayne Bequette, "Process control, Modelling, simulation & Control", PHI Pvt. Ltd, 2004.

4. Stephanopoulis, G, "Chemical Process Control", Prentice Hall of India, New Delhi, 1990.

5. Kevin James, PC Interfacing and Data Acquisition: Techniques for Measurement, Instrumentation and Control, Newnes, 2000.

Assessment

- i) Practical Records /outputs- 40%
- ii) Regular Class Viva-Voce- 20%

iii) Final Test(Objective)- 40%

Course No.	Course Name	L - T - P - Credits	Year of Introduction		
10EC7105	AUDIO PROCESSING	3 - 0 - 0 - 3	2015		
Course Prerequis	ites				
(1) Basic knowle	dge in data compression and multimedia at UG level;				
(2) Knowledge in	n Digital Signal Processing at PG level.				
Course Objectives					
(1) To apply the theoretical knowledge in DSP to audio processing;					
(2) To have a good foundation in speech modeling, coding and compression.					

Syllabus

Digital models for the speech signal - mechanism of speech production - acoustic theory - lossless tube models - digital models - linear prediction of speech - auto correlation - formulation of LPC equation, Spectral analysis of speech - Short Time Fourier analysis - filter bank design. Auditory Perception : Psychoacoustics- Speech coding - sub-band coding of speech - transform coding - channel vocoder - formant vocoder - cepstralvocoder - homomorphic speech processing - homomorphic systems for convolution - complex cepstrums - Speech Transformations - Time Scale Modification - Voice Morphing. Automatic speech recognition systems - isolated word recognition - connected word recognition -large vocabulary word recognition systems - pattern classification - Audio Processing : Non speech and Music Signals - Modeling -Differential, transform and subband coding of audio signals & standards - Audio Data bases and applications - Content based retrieval.

Expected Outcomes

The students are expected to :

- (1) Have the ability to apply the theoretical knowledge in DSP to audio processing;
- (2) To have a good foundation in speech modeling, coding and compression.

References

- 1. Rabiner L.R. & Schafer R.W., "Digital Processing of Speech Signals", Prentice Hall Inc.
- 2. O'Shaughnessy, D. "Speech Communication, Human and Machine". Addison-Wesley.
- 3. Thomas F. Quatieri, "Discrete-time Speech Signal Processing: Principles and Practice" PH.

4. Deller, J., J. Proakis, and J. Hansen. "Discrete-Time Processing of Speech Signals." Macmillan.

- 5. Ben Gold & Nelson Morgan, "Speech and Audio Signal Processing", John Wiley & Sons, Inc.
- 6. Saito S. & Nakata K., "Fundamentals of Speech Signal Processing", Academic Press, Inc.
- 7. Papamichalis P.E., "Practical Approaches to Speech Coding", Texas Instruments, Prentice Hall
- 8. Jayant, N. S. and P. Noll. "Digital Coding of Waveforms: Principles and Applications to Speech and Video. Signal Processing Series", Englewood Cliffs: Prentice-Hall.

Course plan				
Module	Content	Hours	Semester Exam Marks (%)	
I	Digital models for the speech signal - mechanism of speech production - acoustic theory - lossless tube models - digital models - linear prediction of speech - auto correlation - formulation of LPC equation - solution of LPC equations - Levinson Durbin algorithm - Levinson recursion - Schur algorithm - lattice formulations and solutions - PARCOR coefficients	8	15	
п	Spectral analysis of speech - Short Time Fourier analysis - filter bank design. Auditory Perception : Psychoacoustics- Frequency Analysis and Critical Bands - Masking properties of human ear.	6	15	
	First Internal Examination			
III	Speech coding -subband coding of speech - transform coding - channel vocoder - formant vocoder - cepstralvocoder - vector quantizer coder- Linear predictive Coder. Speech synthesis - pitch extraction algorithms - gold Rabiner pitch trackers - autocorrelation pitch trackers - voice/unvoiced detection - homomorphic speech processing - homomorphic systems for convolution - complex cepstrums - pitch extraction using homomorphic speech processing. Sound Mixtures and Separation - CASA, ICA & Model based separation.	8	15	
IV	Speech Transformations - Time Scale Modification - Voice Morphing. Automatic speech recognition systems - isolated word recognition - connected word recognition -large vocabulary word recognition systems - pattern classification - DTW, HMM - speaker recognition systems - speaker verification systems - speaker identification Systems.	8	15	
	Second Internal Examination			
v	Audio Processing : Non speech and Music Signals - Modeling - Differential, transform and subband coding of audio signals & standards - High Quality Audio coding using Psychoacoustic models - MPEG Audio coding standard.	6	20	

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VI	Music Production - sequence of steps in a bowed string instrument - Frequency response measurement of the bridge of a violin. Audio Data bases and applications - Content based retrieval.	6	20	
Cluster Level End Semester Examination				

Course	e No.	Course Name	L-T-P- Credits	Year of Introduction		
10EI7	105	OPTIMAL CONTROL THEORY	3-0-0- 3	2015		
Course Pr Basic know		ites bout optimization, Control system, Calculus.				
Course O						
1. To p 2. To c Imp	provide a liscusses art know	basicunderstanding about the concept of optimization used in co various methods of dynamic programming. ledge on calculus of variations and variational approach for contr sight on various numerical techniques.	-			
Syllabus						
Program	nming, C	optimal control, Problem formulation, Different Form of op calculus of variations, Variational approach to optimal control optimal trajectories, Numerical Techniques For Optimal Control	ol problei			
Expected						
At the en	nd of the	course students will be able to				
		and categorize an optimal control problem.				
		optimal control by dynamic programming.				
		the concept of calculus of variations method.				
4 Aj	pply vari	ational approach to optimal control problem.				
5 Sc	olve mini	mum control effort problems.				
6 Us	se numer	ial techniques to solve control problems.				
1	l.Donald 1970.	E. Kirk, Optimal Control Theory: An Introduction, Prentice-H				
		on .B. D. O, Moore .J. B, Optimal control linear Quadratic metho	ods, Prenti	ce Hall of		
	ndia, 199					
3	3.Sage A.	P, White .C. C, Optimum Systems Control, Second Edition, Pres	ntice Hall,	1977.		
		Course Plan				
Module		Content	Hours	Semester Exam Marks (%)		
		n formulation – Mathematical model – Physical constraints -	- 4			
Ι		nance measure Optimalcontrol problem.	1	15		
		of optimal control-Performance measures for optimal contro	¹ 3			
		n.Selection a performance measure.				
		ic Programming – Optimal control law – Principle of optimality				
II		rence relation of dynamic programming – computationa	1	15		
		re. Characteristics of dynamic programming solution.	r 3	-		
	Hamilto	on – Jacobi – Bellman equation. Continuous linea	1 3			

		eur emit	cibicy, ciustoi i
	regulatorproblems.		
	First Internal Examination		
III	Calculus of variations – Fundamental concepts. Functionals. Piecewise – smooth extremals. Constrained extrema.	7	15
IV	Variational approach to optimal control problems – Necessary conditions for optimal control –Linear regulator problems. Linear tracking problems. Pontryagin's minimum principle and stateinequality constraints.	7	15
	Second Internal Examination		
N7	Minimum time problems – Minimum control – effort problems. Singula intervals in optimal controlproblems.	4	20
V	Numerical determination of optimal trajectories – Two point boundary – value problems.	3	20
VI	Numerical Techniques For Optimal ControlMethods of steepest decent, variation of extremals. Quasilinearization. Gradient projection algorithm		20
VI	Fletcher Powell method solution of Ricatti equation by negative exponential and interactive Methods.	3	20
	Cluster Level End Semester Examination		

Course No.	Course Name	L-T-P- Credits	Year of Introduction		
10EC7207	MICRO ELECTRO MECHANICAL SYSTEMS	3-0-0-3	2015		
Course Prerequis					
¥	of electronic and mechanical components at UG/PG Level.				
Course Objectives					
	esigned to provide students a strong background and fundan		of MEMS and		
	microactuators and microsensors, as well as their principles of	operation.			
Syllabus					
	ems, Micro Fabrications And Micromachining, Physical Micr	osensors, M	icro Actuators,		
Case Studies					
Expected Outcom					
	e expected to apply working principles of currently availab	le microsen	sors, actuators,		
microsystem con	ceptual design of microdevices and systems.				
`					
References					
1. Marc Madou, "F	Fundamentals of Microfabrication", CRC press 1997.				
2. Stephen D. Sent	2. Stephen D. Senturia," Micro system Design", Kluwer Academic Publishers,2001				
3. B.H. Bao, "Analysis and design principles of MEMS Devices", Elsevier, 2005.					

M.Tech SyllabiAPJAK Technological University, Cluster 104. Tai Ran Hsu ,"MEMS and Microsystems Design and Manufacture" ,Tata McGraw Hill, 2002.

5. Chang Liu, "Foundations of MEMS", Pearson education India limited, 2006

	Course Plan		
Module	Content	Hours	Semester Exam Marks (%)
I	Overview Of Mems:- History of MEMS, MEMS and Microsystems, Scaling laws in Miniaturization. Materials for MEMS and Microsystems.	8	15
	Micro Fabrications And Micromachining: Microsystem Design and Fabrication, Microsystem fabrication processes- Photolithography, Ion Implantation, Diffusion, Oxidation	4	
II	Chemical and Physical Vapor deposition, Deposition by Epitaxy, Etching. Bulk Micro manufacturing, Surface micromachining, LIGA process.	4	15
	First Internal Examination		
ш	Physical Microsensors: Design of Acoustic wave sensors, resonant sensor,Vibratory gyroscope, Capacitive and Piezo Resistive Pressure sensors	8	15
IV	Microsensors: Engineering mechanics behind these Micro sensors.	8	15
	Second Internal Examination	-	
v	Microactuators: Design of Actuator, Actuation using thermal forces, Actuation using shape memory Alloys, Actuation using piezoelectric crystals.	4	20
	Actuation using Electrostatic forces (Parallel plate, Torsion bar, Comb drive actuators), Micromechanical Motors and pumps.	4	
VI	Case Studies Ink jet pointer heads, Micro mirror TV Projector, DNA chip, Micro arrays, and RF electronic devices.	4	20
	Cluster Level End Semester Examination		

Course No.	Course Name	L - T - P - Credits	Year of Introduction		
10EC7507	SOFT COMPUTING	3 - 0 - 0 - 3	2015		
Course Prerequisites Concepts of Classical Set Theory, Probability and Statistics					
Course Objectives To give the Student:-					

1. An overview of various Soft Computing techniques

2. Its application to solve various engineering problems in their stream of study

Syllabus

Fuzzy Logic, Genetic Algorithms, Neural networks, Hybrid Systems, Applications

Expected Outcomes

Through this course, a student will be able to comprehend the underlying principles of various soft computing techniques and its application in VLSI and Signal processing applications.

References

- 1. Jang, Sun and Mizutani; *Neuro-Fuzzy and Soft-Computing*, A computational approach to learning and machine intelligence; Prentice Hall of India
- 2. T.J. Ross, Fuzzy Logic with Engineering Application, John Wiley and Sons, 2004.
- 3. Klir & Yuan, Fuzzy Sets & Fuzzy Logic, PHI
- 4. Goldberg David E., Genetic Algorithm, Pearson
- 5. S. Haykin, Neural Networks: A Comprehensive Foundation, Pearson, 2006
- 6. S.N. Sivanandam, S.N. Deepa, *Principles of Soft Computing*, Wiley India 2008.
- 7. Pinaki Mazumder, Elizabeth M. Rudnick, *Genetic Algorithms for VLSI Design, Layout and Test Automation*, LPE, Pearson Education

	Course plan		
Module	Content	Hours	Semester Exam Marks (%)
I	Fuzzy Logic- Introduction, Fuzzy Logic: Fuzzy Set operations, Fuzzy Rules, Extension Principle, Fuzzy relations, Fuzzy compositions, Fuzzy Inference Systems, Fuzzy Models, Defuzzification methods.	6	15
п	Genetic Algorithms- Fitness function, Selection of initial population, Cross over, Mutation, Inversion, Deletion, reproduction; Schema theorem, Optimization in GA. (Assignment 1: Software simulation of Fuzzy and Genetic algorithm)	8	15
	First Internal Examination		
ш	Neural Networks I : Basic-concepts, single layer perception, application to linearly separable problems, Multi-layer perception, RBF and Cover's theorem.	6	15
IV	Neural Networks II: Adaptive networks, Back propagation, Steepest Descent, LSE, Learning from Reinforcement, Competitive Learning networks, Kohonen Self Organizing Maps, Learning vector Quantization, Hebbian Learning, Principal Component Networks, Hopfield Networks	8	15
	Second Internal Examination		

M.Tech S	yllabi						APJA	AK Technolo	ogical Univ	versity, C	luster 10	0
	Hybrid	Systems:-	ANFIS	Fuzzy	Filtered	NN	Data	Clustering				

Cluster Level End Semester Examination					
VI	Application: Printed Character Recognition, Channel Equalization, Adaptive Noise Cancellation, Inverse Pendulum and its application, Application in VLSI Circuit Partioning (Assignment 3: Case study of application of Soft Computing technique in the selected branch of study)	8	20		
V	algorithms, Genetic Algorithmbased Fuzzy Filters	6	20		

Course N	No.	Course Name	L-T-P- Credits	Year of Introduction		
10EI710	07	DIGITAL CONTROL SYSTEMS DESIGN	3-0-0- 3	2015		
Course Pre						
		of Control system theory at UG Level.				
Course Obj						
		signed to provide students a strong background in the concep	t and anal	ysis of control		
	eory in	discrete domain.				
observatio tracking sy	on, Stat ystem d	·				
Expected O						
The students						
		general concepts of control systems in discrete domain				
		I the concept of state space representation of systems				
		the concept of state observability and controllability				
	U U	e feedback controllers				
	U U	al model tracking systems				
	alyze sy	stem stability and design controlled systems.				
1. Gen 199' 2. Oga 3. Gop						
	Course Plan					
Module	Module Content					
		action to discrete domain: Discrete time signals, Discrete tim, Sampling and reconstruction, digitizing analogcontrollers.	e 8	15		
II S	State sp	pace representation and analysis in discrete domain: Discret	e 6	15		

M.Tech S	yllabi APJAK Technologi	cal Unive	ersity, Cluster 1(
	time state equations, discrete time system response, the characteristic value problem, Uncoupling state equations, Observability and controllability.		
	First Internal Examination		
III	State observation: Observability and state observation, Estimation and identification.	4	15
	State Control: Controllability and state control,State feedback, Output feedback.	4	
	State feedback control design: Full order state observer, Observer		
IV	design, Lower-order observers, Eigenvalue placement with observer feedback.	6	15
	Second Internal Examination		
V	Ideal tracking system design: Ideal tracking system design, Response model tracking system design, Reference model trackingsystem design.	6	20
	Pole Placement design: Introduction, Basic concepts, State regulator		
VI	design Lyapunov stability Analysis: Basic concepts, Asymptotic stability, Conditions of stability, Stability analysis.	8	20
	Cluster Level End Semester Examination		

Course No.	Course Name	L - T - P - Credits	Year of Introduction		
10EC7113	PATTERN RECOGNITION	3 - 0 - 0 - 3	2015		
Course Prerequisites					
(1) Basic knowledge in probability and linear algebra at UG level;					

(2) Basic knowledge in digital signal processing at UG level.

Course Objectives

(1) To apply the theoretical knowledge in probability, linear algebra and DSP to pattern recognition;

(2) To have a good foundation in methods for feature selection, classification and clustering.

Syllabus

Features, feature vectors and classifiers, Supervised versus unsupervised pattern recognition, Classifiers based on Bayes Decision theory- Linear classifiers,- Linear discriminant functions and decision hyper planes, The perceptron algorithm, MSE estimation, Support Vector Machines (SVM), Non-Linear classifiers - Two layer and three layer perceptrons, Back propagation algorithm, Radial Basis function

networks, Decision trees, combining classifiers, Receiver Operating Characteristics (ROC) curve, Class separability measures, Feature Generation - Linear transforms - KLT, SVD, ICA, DFT, DCT, DST, Hadamard Transform, Wavelet Transform, Regional features, features for shape and characterization, Fractals, Context dependent classification, HMM, Viterbi Algorithm. System evaluation, Cluster analysis, Proximity measures, Clustering Algorithms - Sequential algorithms, Neural Network implementation., Agglomerative algorithms, Divisive algorithms, Fuzzy clustering algorithms, Probabilistic clustering, K-means algorithm, Clustering algorithms based on graph theory, Binary Morphology Clustering Algorithms, Boundary detection methods.

Expected Outcomes

The students are expected to :

(1) Apply the theoretical knowledge in probability, linear algebra and DSP to pattern recognition;

(2) To have a good foundation in methods for feature selection, classification and clustering.

References

- 1. Sergios Theodoridis, Konstantinos Koutroumbas, Pattern Recognition, Academic Press, 2006.
- 2. Duda and Hart P.E, Pattern classification and scene analysis, John Wiley and sons, NY, 1973.
- 3. E. Gose, R. Johnsonbaugh, and S. Jost, *Pattern Recognition and Image Analysis*, PHI, 1999.
- 4. Fu K.S., Syntactic Pattern recognition and applications, Prentice Hall, Eaglewood cliffs, N.J., 1982.
- 5. R. O. Duda, P. E. Hart and D. G. Stork, *Pattern classification*, John Wiley & Sons Inc., 2001.
- 6. Andrew R. Webb, Statistical Pattern Recognition, John Wiley & Sons, 2002.
- 7. D. Maltoni, D Maio, AK Jain, S Prabhakar, Handbook of Fingerprint Verification, Springer Verlag, 2003.
- S. Kung, M. Mak, S. Lin, Biometric Authentication: A Machine Learning Approach, PH PTR, 2004.

Course nlan

9. Paul Reid, Introduction to Biometrics and Network Security, Prentice Hall PTR, 2004.

Module	Content	Hours	Semester Exam			
I	Features, feature vectors and classifiers, Supervised versus unsupervised pattern recognition. Classifiers based on Bayes Decision theory- introduction, discriminant functions and decision surfaces, Bayesian classification for normal distributions, Estimation of unknown probability density functions, the nearest neighbour rule.	8	Marks (%) 15			
II	Linear classifiers,- Linear discriminant functions and decision hyper planes, The perceptron algorithm, MSE estimation, Logistic determination, Support Vector Machines (SVM).	6	15			
First Internal Examination						

A.Tech S	yllabi APJAK Technolo	gical Univ	versity, Cluster
III	Non-Linear classifiers - Two layer and three layer perceptrons, Back propagation algorithm, Networks with Weight sharing, Polynomial classifiers, Radial Basis function networks, Support Vector machines- nonlinear case, Decision trees, combining classifiers, Feature selection, Receiver Operating Characteristics (ROC) curve, Class separability measures, Optimal feature generation, The Bayesian information criterion.	8	15
IV	Feature Generation - Linear transforms - KLT, SVD, ICA, DFT, DCT, DST, Hadamard Transform, Wavelet Transform, Wavelet Packets - 2- D generalizations - Applications. Regional features, features for shape and characterization, Fractals, typical features for speech and audio classification, Template Matching, Context dependent classification - Bayes classification, Markov chain models, HMM, Viterbi Algorithm. System evaluation - Error counting approach, Exploiting the finite size of the data.	8	15
	Second Internal Examination		
V	Cluster analysis, Proximity measures, Clustering Algorithms - Sequential algorithms, Neural Network implementation. Hierarchical algorithms - Agglomerative algorithms, Divisive algorithms. Schemes based on function optimization - Fuzzy clustering algorithms, Probabilistic clustering, K-means algorithm.	8	20
VI	Clustering algorithms based on graph theory, Competitive learning algorithms, Binary Morphology Clustering Algorithms, Boundary detection methods, Valley seeking clustering, Kernel clustering methods. Clustering validity.	6	20
	Cluster Level End Semester Examination		

Course No.	Course Name	L-T-P- Credits	Year of Introduction		
10EI7111	MICROCONTROLLER BASED SYSTEM DESIGN	3-0-0-3	2015		
Course Prerequis					
Basic knowledge	of mathematics, sciences and engineering in UG level.				
Course Objectives	8				
	ned to provide students a strong background in the architectur				
,peripherals ,micro	controller programming, design and interfacing of microcont	roller-based	embedded		
systems.	systems.				
Syllabus					
Introduction to Microcontroller, architecture, detailed description about peripherals used ,8051and PIC microcontroller architecture ,instruction set, programming ,system design					

Expected Outcomes

At the end of the course, students will be able to

1.Define microprocessor, microcontroller, recognise its periherals on chip programming.

2.Explain the architecture of the 8051

3.Write the assembly programming for 8051.

4. Explain the architecture of PIC microcontroller.

5. Write the assembly programming for the PIC microcontroller and its peripherals.

6.Design the systems such as LCD ,keypad interfacing ,gate signal generators for inverters and converters ,motor control and data acquisition system.

References

1. Muhammad Ali Mazidi, Rolin D. Mckinlay, Danny Causey ' PIC Microcontroller and Embedded Systems using Assembly and C for PIC18', Pearson Education 2008

2. John Iovine, 'PIC Microcontroller Project Book ', McGraw Hill 2000

3. Myke Predko, "Programming and customizing the 8051 microcontroller", Tata McGraw Hill 2001.

4. Muhammad Ali Mazidi, Janice G. Mazidi and Rolin D. McKinlay, 'The 8051 Microcontroller and Embedded Systems' Prentice Hall, 2005.

5. Rajkamal,".Microcontrollers-Architecture,Programming,Interfacing & System Design",2ed,Pearson,2012.

 6. I Scott Mackenzie and Raphael C.W. Phan, "The Micro controller", Pearson, Fourth edition 2012

Course Plan

	course r un				
Module	Content	Hours	Semester Exam Marks (%)		
I	INTRODUCTION:Introduction to Embedded System.Microprocessor vs Microcontroller.CISC vs RISC. Overview of Architecture of ATMEGA16: On-Chip Peripherals Study, External Interfaces Study. Protocols Study	4	15		
	Low Level programming Concepts, Middle Level Programming Concepts, On-Chip Peripherals Study Programming, and Application- Ports: Input/Output Timers & Counters, UART Interrupts	4			
	8051 ARCHITECTURE : Architecture – memory organization –	4			
Π	addressing modes – instruction set Timers -Interrupts - I/O ports, Interfacing I/O Devices – Serial Communication	3	15		
	First Internal Examination				
III	8051 PROGRAMMING Assembly language programming – Arithmetic Instructions – Logical Instructions –Single bit Instructions – Timer Counter Programming	3	15		
	Serial Communication Programming-Interrupt Programming – RTOS for 8051 – RTOS Lite – FullRTOS – Task creation and run – LCD digital clock/thermometer using Full RTOS	4			
IV	PIC MICROCONTROLLER Architecture – memory organization – addressing modes – instruction set	3	15		

	PIC programming in Assembly & C I/O port, Data Conversion, RAM & ROM Allocation, Timer Programming	4	
	Second Internal Examination		
V	PERIPHERAL OF PIC MICROCONTROLLER Timers – Interrupts, I/O ports- I2C bus-A/D converter-UART- CCP modules	3	20
	ADC, DAC and Sensor Interfacing –Flash and EEPROM memories	3	
VI	SYSTEM DESIGN – CASE STUDY Interfacing LCD Display – Keypad Interfacing - Generation of Gate signals for converters and Inverters	4	20
	Motor Control – Controlling DC/ AC appliances, Measurement of frequency - Stand alone Data Acquisition System	3	
	Cluster Level End Semester Examination		

Course No.	Course Name	L-T-P- Credits	Year of Introduction	
10EI7113	PIPING AND INSTRUMENTATION	3-0-0-3	2015	
Course Prerequi	ites e of different industrial equipment at UG Level.			
Course Objective	* *	and applicat	tion	
	and presentation - P & I D objectives- P & I D development equipment- Applications of P & I D	stages—co	ntrol system for	
 Understar Understar Study the Analyze t 				
	Ludwig, "Applied Process Design for Chemical and Petro ishing Company, Houston, 1989.	chemical P	lants", VolI	
2. Max. S.	2. Max. S. Peters and K.D.Timmerhaus, "Plant Design and Economics for Chemical Engineers", McGraw Hill, Inc., New York, 1991.			
3. Anil Kum publishing	3. Anil Kumar, "Chemical Process Synthesis and Engineering Design", Tata McGraw Hill publishing Company Limited, New Delhi - 1981.			
4. A.N. Westerberg, et al., "Process Flowsheeting", Cambridge University Press, 1979.				

Module	Content	Hours	Semester Exam Marks (%)
	Types of flow sheets, Flow sheet Presentation, Flow Sheet Symbols.	4	
Ι	Process flow diagram - Synthesis of steady state flow sheet - Flow sheeting software.	4	15
	P & I D objectives, guide rules, Symbols	4	
II	Line numbering, Line schedule in P & I D	4	15
First Internal Examination			
III	P & I D development, typical stages of P & I D.	3	15
IV	P & I D for rotating equipment and static pressure vessels, Process vessels, absorber, evaporator.	5	15
	Second Internal Examination		
v	Control System for Heater, Heat exchangers, reactors.	5	20
	Dryers, Distillation column, Expander.	4	20
N/I	Applications of P & I D in design stage - Construction stage Commissioning stage - Operating stage- Revamping stage	4	20
VI	Applications of P & I D in HAZOPS and Risk analysis	5	20
Cluster Level End Semester Examination			

Course No.	Course Name	L - T - P - Credits	Year of Introduction		
10EI7101	SEMINAR – II	0 - 0 - 2	2015		
Course Prerequisites (1) The habit of reading technical magazines, conference proceedings, journals etc.					
(2) Knowledge in technical writing and communication skills earned through seminar at UG					
level and in first semester					
(3)The course Seminar I in first semester					

Course Objectives

(1) To enhance the reading ability required for identification of the thesis area and its literature review

(2) To develop skills regarding professional communication and technical report writing.

(3) To establish the fact that student is not a mere recipient of ideas, but a participant in discovery

and inquiry.

(4) To arrive at a conclusion for doing Project Phase 1;

(5) To learn how to prepare and publish technical papers.

Guidelines

Students have to present a second seminar in 3rd semester. It is highly recommended that seminar-2 may report the literature survey being conducted as a requirement for doing the main project. Since the topic for the main project topic is to be finalized at the end of the second semester/ in the beginning of the 3rd semester, one can perform the literature search and present it as a seminar towards the middle of the semester. The Progress Evaluation Committee (PEC) formed in the second semester itself, may be the panel of evaluators for Seminar-2 also. The presentation of seminar-2 shall be of 20 minutes duration with another 5 minutes allocated for a discussion session. The committee shall evaluate the seminar based on the style of presentation, technical context, coverage of the topic, adequacy of references, depth of knowledge and the overall quality. Moreover, each student has to submit a seminar report in the prescribed format given by the Institution. It is recommended that the report for seminar-2 may be in the form of a technical paper which is suitable for publishing in Conferences / Journals as a review paper. This makes a student learn how to publish a paper and consequently develops a publishing culture among the PG student community. The references cited in the report shall be *authentic*.

Expected Outcomes

At the end of the course students will be able to:

(1) Be motivated in reading which equip them in identification of thesis area and its literature review;

(2) Develop the capacity to observe intelligently and propose and defend opinions and ideas with tact and conviction;

(3) Develop skills regarding professional communication and oral presentation;

(4) Arrive at a conclusion for doing Project Phase 1;

(5) Develop skills for technical report writing

(6) Learn the methodology of publishing technical papers.

References

1.M. Ashraf Rizvi, *Effective Technical Communication*, Tata McGraw Hill, New Delhi, 2005 2.Day R A, *How to Write and Publish a Scientific Paper*, Cambridge University Press, 1989

3. Coley S M and Scheinberg	g C A, Proposal	Writing, 1990,	Newbury Sage Publications.
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Course plan			
Item	Description	Time	
1	Abstract Submission 3 Weeks	3 Weeks	

2	Allotment of Topic and Scheduling Seminars	1 Weeks	
3	Literature Review and Presentation Sessions	6 Weeks	
4	Report Submission	3 Weeks	
5	Publishing Grades	1 Weeks	

Course No.	Course Name	L - T - P - Credits	Year of Introduction			
10EI7103	PROJECT(PHASE I)	0 - 0 - 12	2015			
 (1) The habit (2) Interest so (3) Skills in a semester 	 Course Prerequisites (1) The habit of reading technical magazines, conference proceedings and journals; (2) Interest solving in socially relevant or research problems (3) Skills in hardware/software implementation techniques earned from UG and mini project in semester 1 (4) Course Mini project, Seminar II & Research Methodology 					
 Course Objectives (1). The student is expected to finalise the thesis topic from the areas identified during seminar II. Background studies towards the project have to be done through literature survey in relevant fields. (2). (S)he will work on the topic, familiarize with the design and analysis tools required for the project work and plan the experimental platform, if any, required for project work. (3) To develop the skill of identifying research problems/socially relevant projects 						
Guidelines Each student guidance of a It is recommon semester also. be continued based on the w can be softw implementing institute/ reseat inter institution organizations/ <i>strategy</i> .Refer 1. The stude	he skills regarding the implementation aspects of small hardw has to identify the topic project (phase I) related to the bran faculty member. It has to be approved by a committee constitu- ended that the same faculty member may serve as his/her. This project phase is conceptualized in such a way that, some for thesis work. Hence on completion of thisproject phase, (work and suggest future plan for his thesis work. The impleme are and/or hardware based one. This project phase is a <i>problem based learning</i> . Problems of socially relevance and arch organizations/ industry/ state should be given high priority onal projects, a student can have co-guide(s) from other of industry. The university encourages <i>interdisciplinary project</i> ences cited shall be authentic. The following guidelines also h lent will submit a detailed project (phase I)report lent will present at least two seminars	ch of specializ ated by the inst Project Superv the outcomes S)he will mak entation of this lso envisaged /or problems i y. In such inter lepartment/ in ts and problem	zation under the titute concerned. visor during 4th of the work may e a presentation phase of project as a way for dentified by the disciplinary and stitute/ research a based learning			
 The firs A progr 	t seminar will highlight the topic, objectives and methodology ess seminar can be conducted in the middle of the semester d seminar will be a presentation of the work they have comple	tad till the and	-f (lind			

5. The third seminar will be a presentation of the work they have completed till the end of third semester and the scope of the work which is to be accomplished in the fourth semester, mentioning the expected results

Expected Outcomes

The students are expected to :

(1) Develop the skill of identifying industrial/ research problems/socially relevant projects

(2) Develop skills regarding enumerating and selecting problems, subsequent analysis, and effective implementation of the solution.

(3) Hands on experience in design and analysis tools required for the project work

(4)Plan the experimental platform, if any, required for project work, which will be helpful in actual real life project planning

- (5) To enhance the skills regarding the implementation aspects of hardware/software projects.
- (6) Acquire documentation and problem solving skills.
- (7) Develop professionalism.

(8) Communicate technical information by means of written and oral reports.

References

- 1. J.W. Bames, Statistical Analysis for Engineers and Scientists, McGraw Hill, New York.
- 2. Schank Fr., Theories of Engineering Experiments, Tata McGraw Hill Publication.
- 3. Douglas C Montgomery, Design and analysis of experiments, Wiley International
- 4. Leedy P D, Practical Research : Planning and Design, 4th Edition, N W MacMillan Publishing Co

Course plan				
Item	Description	Time		
1	Abstract Submission	2 Week		
2	Allotment of Topic	1 Week		
3	Preliminary Presentation Sessions	1 Week		
4	Implementation Phase	9 Weeks		
5	Final Presentation-cum Demonstration	1 Week		

Course No.	Course Name	L - T - P - Credits	Year of Introduction		
10EI7104	PROJECT (PHASE II)	0 - 0 - 22	2015		
Course Prerequ	nisites				
(1) The hab	it of reading technical magazines, conference proceedings and	journals;			
(2) Interest	solving in socially relevant or research problems				
(3) Skills in	n hardware/software implementation techniques earned fi	rom UG and r	nini project in		
semeste	er 1				
(4) Course	Seminar II&b Research Methodology				
(5) Course	PROJECT(Phase I)				
Course Objecti	Course Objectives				
(1) It is expected to complete the thesis work, which is normally based on Project (phase I)					
(2)To work on the topic, and get the result.					
(3) To develop the skill of achieving specific research target in a limited time					
(4) To implement	(4) To implement/complete the sis work				
Cuidalinas					

Guidelines

Each student has to complete project (phase II) under the guidance of a faculty member, as specified in Phase I. It has to be approved by a committee constituted by the institute concerned. Hence on completion of this project phase, (S)he will make a presentation based on the work and suggest future possibilities. This project phase is also envisaged as a way for implementing *problem based learning*. Problems of socially relevance and/or problems identified by the institute/ research organizations/ industry/ state should be given high priority. In such interdisciplinary and inter institutional projects, a

student can have co-guide(s) from other department/ institute/ research organizations/ industry. The university encourages *interdisciplinary projects* and *problem based learning strategy*. References cited shall be authentic.

The following guidelines also have to be followed.

- 1. The student will submit a detailed project (phase II)report
- 2. The student will present at least three seminars
- 3. The first seminar will highlight the topic, objectives and methodology
- 4. A progress seminar can be conducted in the middle of the semester
- 5. The third seminar (pre submission seminar) will be a presentation of the work they have completed till the end of forth semester and scope for future work also has to be mentioned. The pre-Submission seminar has to be presented before the Evaluation Committee for assessing the quality and quantum of work. This would be the qualifying exercise for the students for getting approval from the Department Committee for the submission of Thesis.

Expected Outcomes

At the end of the course students will be able to:

- (1) Develop the skill of identifying industrial/research problems/socially relevant projects
- (2) (2)Develop skills regarding enumerating and selecting problems, subsequent analysis, and effective implementation of the solution.
- (3) Hands on experience in design and analysis tools required for the project work
- (4) Plan the experimental platform, if any, required for project work, which will be helpful in actual real life project planning
- (5) Enhance the skills regarding the implementation aspects of hardware/software projects.
- (6) Acquire documentation and problem solving skills.
- (7) Develop professionalism.
- (8) Communicate technical information by means of written and oral reports.

References

1.J.W. Bames, Statistical Analysis for Engineers and Scientists, McGraw Hill, New York.

- 2.Schank Fr., Theories of Engineering Experiments, Tata McGraw Hill Publication.
- 3. Douglas C Montgomery, Design and analysis of experiments, Wiley International

4.Leedy P D, Practical Research : Planning and Design, 4th Edition, N W MacMillan Publishing Co

	Course plan		
Item	Description	Time	
(1)	Implementation Phase	10 Weeks	
(2)	Thesis Preparation	3 Weeks	
(3)	Final Internal Presentation-cum Demonstration	1 Week	
(4)	Evaluation by the External expert	4 Weeks	

ASSESSMENT CRITERIA

A. Evaluation of Theory Courses

KTU follows a continuous academic evaluation procedure. This includes two internal examinations and one end semester cluster level University examination. Besides, students should be given proper assignments / course seminars which are essential aspects of a student-centric teaching approach. The continuous assessment procedure and corresponding weights for awarding 100 marks for a theory subject are as follows.

- 1. Two internal tests, each having 15 marks summing to a total of 30 marks
- 2. Tutorials / Assignments / Course Seminars summing to a total of 10 marks, and
- 3. Cluster level end-semester examination having 60 marks

B. Evaluation of Research Methodology

The course Research Methodology should be a common one for all specializations, which is envisaged to provide a research orientation for PG students. The teaching - learning process for this course should be a student-centric one in which the faculty-in-charge would take the role of a facilitator in the system. Students should be given proper guidelines for practicing the various methodologies which aims at the overall improvement of their skills required for pursuing research. The continuous assessment procedure and corresponding weights for awarding 100 marks (fully internal) for Research Methodology are as follows.

- 1. Two internal tests, each having 30 marks summing to a total of 60 marks
- 2. Tutorials / Assignments / Course Seminars summing to a total of 40 marks

C. Evaluation of Practical Courses

The continuous assessment procedure and corresponding weights for awarding 100 marks for a practical subject are as follows.

- 1. Practical Records / Results summing to a total of 40 Marks
- 2. Regular Class Viva-Voce summing to a total of 20 Marks
- 3. Final Test (Internal & Objective Type) having 40 Marks

D. Guidelines for Seminar-1

Students have to select a topic and present a seminar in first semester on any current topic related to the branch of specialization under the guidance of a faculty member. It is recommended that the same faculty member may serve as his/her supervisor for the mini-project in 2^{nd} semester and also for the main project during 3^{rd} 4th semesters. Hence it is also recommended that a topic, possibly relevant to his mini-cum-main project may be selected as the topic for seminar-1, after the consultation with the guide. The student will undertake a detailed study of the subject based on current published papers, journals, and books and present it before a committee with the Head of the Department as the chairman and two faculty members (Faculty advisor + Guide) from the department as members. The presentation shall be of 20 minutes duration with another 5 minutes allocated for a discussion session. The committee shall evaluate the seminar based on the style of presentation, technical context, coverage of

the topic, adequacy of references, depth of knowledge and the overall quality. Moreover, each student has to submit a seminar report in the prescribed format given by the Institution.

The weights for awarding 100 marks (totally internal) for the seminar-1 is as follows.

- 1. Presentation (Verbal & Nonverbal Communication skills) : 20 Marks
- 2. Breadth of the topic (Coverage : Content of the slides and speech) : 20 Marks
- 3. Depth of knowledge (Ability to answer questions) : 30 Marks
- 4. Seminar Report in the prescribed format given by the Institution : 30 marks

E. Guidelines for the Mini Project

Each student has to do a mini project related to the branch of specialization under the guidance of a faculty member. It has to be approved by a committee constituted by the institute concerned. It is recommended that the same faculty member may serve as his/her Project Supervisor during 3rd& 4th semesters. The mini project is conceptualized in such a way that, some the outcomes of the work can be utilized in the selection of the thesis. Hence on completion of mini project the student can suggest possible list of their thesis topic in the second semester itself. The implementation of the mini project can be software and/or hardware based one. Mini project is envisaged as a way for implementing *problem based learning*. Problems of socially relevance and/or problems identified by the institute/ research organizations/ industry/ state should be given high priority. In such interdisciplinary and inter institutional projects, a student can have co-guide(s) from other department/ institute/ research organizations/ industry. The university encourages *interdisciplinary projects* and *problem based learning* strategy.

There should be a Progress Evaluation Committee (PEC) for each student which is constituted by three faculty members : (1) HoD as chairman, (2) Faculty advisor, and (3) Guide. This committee should evaluate the mini project through 2 presentations - (i) a preliminary presentation which is to be held soon after finalizing the topic, and (ii) a final presentation towards the end of the semester. In between, the Guide and /or the Co-guide is entrusted for the continuous evaluation of the work progress.

The weights for awarding 100 marks (totally internal) is as follows.

- (1) Preliminary Presentation (PEC): 20 Marks
- (2) Progress Evaluation (Guide and/or Co-guide) : 30 Marks
- (3) Final Presentation-cum-demonstration (PEC): 30 Marks
- (4) Report (Mandatory) : 20 Marks

F. Guidelines for Seminar-2

Students have to present a second seminar in 3rd semester. It is highly recommended that seminar-2 may report the *literature survey* being conducted as a requirement for doing the main project. Since the topic for the main project topic is to be finalized in the beginning of the 3rd semester, one can perform the literature search and present it as a seminar towards the middle of the semester. The Progress evaluation Committee (PEC) formed in the second semester itself, will be the panel of evaluators for Seminar-2 also. The presentation of seminar-2 shall be of 20 minutes duration with another 5 minutes allocated for a discussion session. The committee shall evaluate the seminar based on the style of presentation, technical context, coverage of the topic, adequacy of references, depth of knowledge and the overall quality. Moreover, each student has to submit a seminar-2 may be in the form of a technical paper which is suitable for publishing in Conferences / Journals as a review paper. This makes a student learn how to publish a paper and consequently develops a publishing culture among the PG student community.

The weights for awarding 100 marks (totally internal) for the seminar-2 is as follows.

- 1. Presentation (Verbal & Nonverbal Communication skills) : 20 Marks
- 2. Breadth of the literature review (Coverage : Content of the slides and speech) : 20 Marks
- 3. Depth of knowledge (Ability to answer questions) : 30 Marks
- 4. Seminar Report / Paper in the prescribed format given by the Institution : 30 marks

G. Guidelines for the Project Work

Project work is to be carried out in the 3^{rd} and 4^{th} semesters and also to be evaluated in both semesters. It is recommended that students should execute the project work using the facilities of the institute itself. However, external projects can be taken up in the 4^{th} semester, if that work solves a technical problem of the external firm. Prior sanction should be obtained from the Head of Institution before taking up external project work. Project evaluation committee should study the feasibility of each project work before giving consent. The project work is also to be evaluated continuously, during 3^{rd} & 4^{th} semesters through presentation sessions. Based on these evaluations the grade is finalized in the fourth semester. The internal committee (PEC) and an External Expert shall evaluate the project based on *four* presentations by the student during these semesters. The *first* presentation in 3^{rd} semester should be held in the beginning of the semester which would highlight the topic, objectives, and the methodology. The *second* presentation in the same semester should bring out the work progress through the preliminary results and is to be conducted towards the end of the semester. These are evaluated totally internally by the PEC.

The Project Phase - II will be an extension of the Project Phase - I. A student has to prepare a project report, namely the thesis, towards the end of the 4th semester. Both the presentation and the thesis will be evaluated by the Committee and the External expert. The *third* presentation on project is to be made towards the end of 4th semester as a final internal presentation. At least one technical paper is to be published in Journals / Conferences so as to meet the requirements for final external submission. The *fourth* presentation is a *repetition* of the third one, but before an *External Expert*, appointed through the process of submitting the M. Tech. Thesis to the University (Cluster). The external expert will assess the quality and quantity of the work done by the student in the final (fourth) presentation. The comments of the examiners during this presentation should be incorporated in the work and report and is to be submitted as hard bound copies before the program exit by the student.

The weights for awarding 150 marks for Project shall be as follows.

A. 3rd Semester - Marks : 50 for Project Progress Evaluation

- 1. Preliminary Presentation, evaluated by PEC: 15 Marks
- 2. Progress evaluation by the Project Supervisor/s : 20 Marks
- 3. End-semester presentation, evaluated by PEC: 15 Marks

B. 4th Semester - Marks : 100 for Final Evaluation

- 1. Project evaluation by the supervisor/s : 30 Marks
- 2. Final internal evaluation by PEC: 40 Marks
- 3. Evaluation of the thesis presentation by an External Expert : 30 Marks