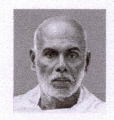


CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

LIST OF COURSES RELEVANT TO PROFESSIONAL ETH
--



CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307



DEPARTMENT OF CIVIL ENGINEERING

List of courses relevant to Professional Ethics

SL.	SCHEME	COURSE CODE	COURSE NAME
		. 1	B.Tech
1		HS200/HS210	Business Economics/Life Skills
2		HS300	Principles of Management
3		CE451	Seminar & Project Preliminary
4		CE404	Civil Engineering Project Management
5		IE482	Financial Management
6	2015	IE484	Introduction To Business Analytics
7	2015	IE488	Total Quality Management
8		MP482	Product Development And Design
9		FS482	Responsible Engineering
10		HS482	Professional Ethics
			M.Tech
1		10CE6109	Seminar – I
2	2015	10CE6108	Mini Project
3		10CE7101	Seminar-II
4		10CE7103	Project (Phase 1)
5		10CE7104	Project (Phase 2)

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR

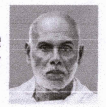
B.Tech								
1		HUN 101	Life skills					
2		HUN 102	Professional communication					
3		EST200	Design & engineering					
4		HUT200	Professional ethics					
5		HUT202	Professional ethics					
6	2019	MCN202	Constitution of India					
7		MCN301	Disaster management					
8		HUT300	Industrial economics & foreign trade					
9		CEQ413	Seminar					
10		CED415	Project phase I					
11		CED416	Project phase II					
	M. Tech							
1		221RGE100	Research Methodology AndIpr					
2		222PCE100	Mini Project					
3		222ECE098	Project Evaluation And Management					
4		223ICE100	Internship					
5		223PCE100	Dissertation Phase 1					
6		223PCE001	Research Project Phase 1					
7	2022	223AGE100	Academic Writing					
8		223AGE004	Design Thinking					
9		223AGE010	Reuse And Recycle Technology					
10		224PCE100	Dissertation Phase Ii					
11		224PCE001	Research Project Phase Ii					

B. MAR JONIA BORGE

B. MAR

Dr. LEENA A. V.
PRINCIPAL
SREE HARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR





KOROM, PAYYANUR, KANNUR-670 307

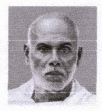
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

LIST OF COURSES RELEVENT TO PROFESSIONAL ETHICS

SL	SCHEME	COURSE	COURSE NAME
NO		CODE	
		HUN102	Professional Communication
		HUT200	Professional Ethics
		HUT300	Industrial Economics And Foreign Trade
		CSQ413	Seminar
		CSL411	Compiler Lab
		CSD415	Project Phase I
		CSD416	Project Phase II
		CST281	Object Oriented Programming
	1	CST283	Python For Machine Learning
1	2019	CST285	Data Communication
1		BTT281	Upstream Processing
		BTT283	Cell Biology And Biomolecules
		BTT285	Health Safety Environment
		BTT282	Fermentation Technology

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUIK
KANNUR



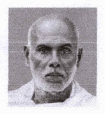


Est. 2003

KOROM, PAYYANUR, KANNUR-670 307

BTT292 Cell Signalling BTT294 Bioresource Technology BTT296 Bioprocess Instrumentation BTT381 Down Stream Processing BTT383 Bioinformatics & Genomics Technology BTT385 Industrial Safety Management BTT393 Immuno Technology BTT395 Environmental Pollution Monitoring And Control BTT397 Modeling Of Bioreactors BTT382 Process Validation And Quality Control BTT384 Molecular Diagnostics & Drug Design BTT386 Accident Investigation BTT394 Clinical Immunology/ Molecular Medicine		BTT284 Introduction To Molecular Biology	BTT284	
BTT294 Bioresource Technology BTT296 Bioprocess Instrumentation BTT381 Down Stream Processing BTT383 Bioinformatics & Genomics Technology BTT385 Industrial Safety Management BTT393 Immuno Technology BTT395 Environmental Pollution Monitoring And Control BTT397 Modeling Of Bioreactors BTT382 Process Validation And Quality Control BTT384 Molecular Diagnostics & Drug Design BTT386 Accident Investigation		BTT286 Process Safety	BTT286	
BTT296 Bioprocess Instrumentation BTT381 Down Stream Processing BTT383 Bioinformatics & Genomics Technology BTT385 Industrial Safety Management BTT393 Immuno Technology BTT395 Environmental Pollution Monitoring And Control BTT397 Modeling Of Bioreactors BTT382 Process Validation And Quality Control BTT384 Molecular Diagnostics & Drug Design BTT386 Accident Investigation		BTT292 Cell Signalling	BTT292	
BTT381 Down Stream Processing BTT383 Bioinformatics & Genomics Technology BTT385 Industrial Safety Management BTT393 Immuno Technology BTT395 Environmental Pollution Monitoring And Control BTT397 Modeling Of Bioreactors BTT382 Process Validation And Quality Control BTT384 Molecular Diagnostics & Drug Design BTT386 Accident Investigation		BTT294 Bioresource Technology	BTT294	
BTT383 Bioinformatics & Genomics Technology BTT385 Industrial Safety Management BTT393 Immuno Technology BTT395 Environmental Pollution Monitoring And Control BTT397 Modeling Of Bioreactors BTT382 Process Validation And Quality Control BTT384 Molecular Diagnostics & Drug Design BTT386 Accident Investigation		BTT296 Bioprocess Instrumentation	BTT296	and the second s
BTT385 Industrial Safety Management BTT393 Immuno Technology BTT395 Environmental Pollution Monitoring And Control BTT397 Modeling Of Bioreactors BTT382 Process Validation And Quality Control BTT384 Molecular Diagnostics & Drug Design BTT386 Accident Investigation		BTT381 Down Stream Processing	BTT381	disease and the state of the st
BTT393 Immuno Technology BTT395 Environmental Pollution Monitoring And Control BTT397 Modeling Of Bioreactors BTT382 Process Validation And Quality Control BTT384 Molecular Diagnostics & Drug Design BTT386 Accident Investigation		BTT383 Bioinformatics & Genomics Technology	BTT383	
BTT395 Environmental Pollution Monitoring And Control BTT397 Modeling Of Bioreactors BTT382 Process Validation And Quality Control BTT384 Molecular Diagnostics & Drug Design BTT386 Accident Investigation		BTT385 Industrial Safety Management	BTT385	
BTT382 Process Validation And Quality Control BTT384 Molecular Diagnostics & Drug Design BTT386 Accident Investigation		BTT393 Immuno Technology	BTT393	
BTT382 Process Validation And Quality Control BTT384 Molecular Diagnostics & Drug Design BTT386 Accident Investigation		BTT395 Environmental Pollution Monitoring And Control	BTT395	
BTT384 Molecular Diagnostics & Drug Design BTT386 Accident Investigation		BTT397 Modeling Of Bioreactors	BTT397	
BTT386 Accident Investigation		BTT382 Process Validation And Quality Control	BTT382	
		BTT384 Molecular Diagnostics & Drug Design	BTT384	
BTT394 Clinical Immunology/ Molecular Medicine		BTT386 Accident Investigation	BTT386	
		BTT394 Clinical Immunology/ Molecular Medicine	BTT394	
BTT396 Hazardous Waste Management		BTT396 Hazardous Waste Management	BTT396	
BTT398 Numerical Techniques In Bioprocesses		BTT398 Numerical Techniques In Bioprocesses	BTT398	
CSD496 MINI PROJECT	- Opposite the second	CSD496 MINI PROJECT	CSD496	yi
CSD482 MINI PROJECT		CSD482 MINI PROJECT	CSD482	
CST495 CYBER FORENSICS		CST495 CYBER FORENSICS	CST495	A CONTRACTOR OF THE PARTY OF TH
CST497 REINFORCEMEN		CST497 REINFORCEMEN	CST497	
PH110 Engineering Physics Lab		PH110 Engineering Physics Lab	PH110	





Est. 2003

KOROM, PAYYANUR, KANNUR-670 307

	- Andread -	CY110	Engineering Chemistry Lab
		CE110/ME	Basic Engineering Workshops
		110/	
		EE110/EC1	
		10/	
		CS231	Data Structures Lab
		CS233	Electronics Circuits Lab
		HS210	Life skills
		HS200	Business Economics
2	2015	CS234	Digital Systems Lab
		CS232	FOSS Lab
		CS234	Digital Systems Lab
		CS341	Design Project
		CS331	System Software Lab
		CS333	Application Software Development Lab
		CS332	Microprocessor Lab
		CS334	Network Programming Lab
		CS451	Seminar & Project Preliminary
	igo proportion de carbon de la	CS431	Compiler Design Lab

Sanda (h

PRINCIPAL

SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR





KOROM, PAYYANUR, KANNUR-670 307

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING LIST OF COURSES RELEVANT TO PROFESSIONAL ETHICS

SL NO	SCHEME	COURSE CODE	COURSE NAME
		EC231	ELECTRONIC DEVICES & CIRCUITS LAB
		EC233	ELECTRONIC DESIGN AUTOMATION LAB
		EC232	ANALOG INTEGRATED CIRCUITS LAB
		EC230	LOGIC CIRCUIT DESIGN LAB
1		EC341	DESIGN PROJECT
	2015	EC 492	PROJECT
		EC332	COMMUNICATION ENGG LAB (ANALOG& DIGITAL)
		EC451	SEMINAR & PROJECT PRELIMINARY
		EC431	COMMUNICATION SYSTEMS LAB (OPTICAL & MICROWAVE)
		FS482	RESPONSIBLE ENGINEERING
		MCN202	CONSTITUTION OF INDIA
		EST200	DESIGN AND ENGINEERING
		HUT200	PROFESSIONAL ETHICS
		ECL 201	SCIENTIFIC COMPUTING LAB
		ECL 203	LOGIC DESIGN LAB
		ECL 202	ANALOG CIRCUITS AND SIMULATION LAB
2	2019	ECL 204	MICROCONTROLLER LAB
		ECL 331	ANALOG INTEGRATED CIRCUITS AND SIMULATION LAB
		ECL 333	DIGITAL SIGNAL PROCESSING LAB
		ECL 332	COMMUNICATION LAB
		ECD 334	MINIPROJECT
		ECL 411	ELECTROMAGNETICS LAB
		ECQ 413	SEMINAR

Dr. LEENA A. V.
PRINCIPAL
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PRIVINGER
KANNUR





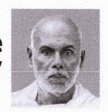
KOROM, PAYYANUR, KANNUR-670 307

L31. 2003					
		ECD 415	PROJECT PHASE I		
		ECD 416	PROJECT PHASE II		

Imf 400 ECE

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR





KOROM, PAYYANUR, KANNUR-670 307

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

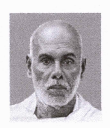
LIST OF COURSES RELEVANT TO PROFESSIONAL ETHICS

SL. NO	SCHEME	COURSE CODE	COURSE NAME
1		EED415	PROJECT PHASE I
2		EED416	PROJECT PHASE II
3		HUT300	INDUSTRIAL ECONOMICS AND FOREIGN TRADE
4	2019	HUT310	MANAGEMENT FOR ENGINEERS
5	SCHEME	HUT200	PROFESSIONAL ETHICS
6		HUN102	PROFESSIONAL COMMUNICATION
7		EST200	DESIGN AND ENGINEERING
8		MCN401	INDUSTRIAL SAFETY ENGINEERING
9	2015 SCHEME	HS300	PRICIPLES OF MANAGEMENT
10		EE451	PROJECT PHASE I
11		EE492	PROJECT PHASE II
12		HS200	BUISNESS ECONOMICS
13		EE341	DESIGN PROJECT

Dr. LEENA A.V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR



CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307



Est. 2003

DEPARTMENT OF MECHANICAL ENGINEERING LIST OF COURSES RELEVANT TO PROFESSIONAL ETHICS

SL NO	SCHEME	COURSE CODE	COURSE NAME
		HS300	Principles of Management
		ME373	Human Relations Management
1	2015	ME341	Design Project
		ME492	Project
3.5		ME368	Marketing Management
		ME451	Seminar & Project Preliminary
	2019	MCN202	Constitution Of India
		MCQ 413	Seminar
		MCD 415	Project Phase I
2		MCD 416	Project Phase II
		MET 418	Reliability Engineering
		MCN201	Sustainabilty Engineering
		MCQ413	Seminar
		MCD415	Project Phase I

HOD

Dr. LEENA A. V.
PRINCIPAL
SREE NARAYANA GURU COLLEGE OF
ENGINEERING & TECHNOLOGY, PAYYANUR
KANNUR