Allied – Offered by B.Sc., Electronics and Communication

Title of the		Electronic Measurements and Instruments								
Course Pener No	Allied I	Allied – I A								
Paper No. Category		Generic Year I Credits 3 Course 23BE								
Category	Elective	Semester	I	Credits	3	Code	23BECA1			
	(Allied)	Schiester	1			Couc				
Instructiona	l Lecture	Tutorial	Lab Pr	actice	Total	1	-			
hours per we	eek 3	1	-		4					
Objectives of		learn about d								
the course		familiarize ir								
		familiarize ir get knowleds			_	nerators				
Units	Course De	•	ge ili allai	yzing mstru.			45 hrs			
Cints		INSTRUM	ENTS				9 hrs			
TI:4 T	_	truments bas		gital display	s – Digita	l counters				
Unit-I		gitalVoltmet					ncy meter –			
		meter accura			measurem	ents.	0.1			
		O C MEASU			200111101110	ta Val	9 hrs			
		Low, High and Precise Resistance Measurements – Voltmeter and Ammeter methods – Substitution method – Wheatstone Bridge – Low,								
Unit-II		Ammeter methods – Substitution method – wheatstone Bridge – Low, High and Precise measurement methods– AC bridge theory – Capacitance								
		bridges – Inductance bridges – Multi function Impedance bridge – Digital R,								
		surements – I	Digital LO	CR meter – (Q meter.		9 hrs			
		OSCILLOSCOPES								
Unit-III		CRT – Dual trace Oscilloscopes – Voltage, frequency and phase								
		measurements – Analog storage oscilloscopes – Digital storage oscilloscopes – Sampling oscilloscopes.								
		SIGNAL GENERATORS								
Unit-IV	Low freq	Low frequency signal generators – Function generators – Pulse generators –								
Cint-1 v	_	Sweepfrequency generators – RF signal generators – Frequency synthesizer – Arbitrary waveform generator – DSO applications – Representative DSO								
						Represent				
		RECORDING AND WAVEFORM ANALYZING INSTRUMENTS 9 hrs								
***		Strip chart recorders – X-Y Plotters – Plotting device characteristics –								
Unit-V	_	Plotter – Digital waveform recorder / analyzer – Distortion meter –								
	-	Spectrum analyzer – Digital spectrum analyzer – waveform analyzing								
	instrumen		44E1 4			1 T .	. 22			
		David A.Bell, (2003), "Electronic measurements and Instruments", Prentice Hall of India, 2/e,.								
Text Books		R.S. Sedha, "Electronic measurements and Instrumentation". Chand								
	3. H. S. Kals	i, "Electronic	Instrum	entation", T	MH(2006)					
Reference	1. Alan S M				Instrumen	tation Prin	ciples", 3rd			
Books		utterworth- H			. d T 4		C C1 1			
	2. JP Nava	ni, "Electroi	nic Meas	surement ar	ia Instrui	nentation",	s Chand			

	Publications 3. A.K. Sawhney,(2015), "A Course in Electronic Measurements and Instrumentation", Dhanpat Rai & Co.,
Web Resources	 https://archive.nptel.ac.in/courses/108/105/108105153/ https://onlinecourses.nptel.ac.in/noc19 ee44/preview

On successful completion of the course students will be able to:

Course	CO1	To use digital displays, counters and meters
Outcomes	CO2	To explain the principles of AC/DC bridges and their measurements
	CO3	To recognize the applications of oscilloscopes in measurements
	CO4	To handle function generators for waveform generation
	CO5	To study the outputs of waveform/spectrum analyzer

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	M	S	M	L	S	M
CO2	S	S	M	S	S	M	L
CO3	M	S	M	S	S	S	S
CO4	S	M	S	M	S	S	L
CO5	M	S	S	M	S	S	M

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	3	2
CO2	3	2	3	3	2
CO3	2	3	3	2	3
CO4	3	3	2	3	2
CO5	3	2	3	2	3
Weightage	14	13	13	13	12
Weighted Percentage of	2.8	2.6	2.6	2.6	2.4
Course Contribution to PSOs					

Title of the	Electronic Measurements Lab							
Course								
Paper No.								
Category	Generic	Year	II	Credits	2	Course	23BECAP1	
	Elective (Allied)	Semester	IV			Code		
Instructional	Lecture	Tutorial	Lab Pr	actice	Total	•		
hours per wee	k -	-	2		3			
Objectives of		amiliarize va						
the course		amiliarize m	_		ng Op-am	ps		
		tudy various	bridge ci	rcuits				
Course Detail	ls						30 hrs	
Any 8 Experiments 1. Use of function generator to generate different types of waveforms 2. Use of DSO to measure amplitude and frequency 3. Measurement of phase and frequency using Lissajou's figure in CRO 4. ADC using Op-amp 5. DAC using Op-amp 6. Instrumentation amplifier 7. Determination of impact of filter on rise time and fall time of pulses 8. Measurement of resistance using Kelvin's double bridge 9. Measurement of resistance using Wheatstone bridge 10. Measurement of inductance using Maxwell's bridge 11. Measurement of inductance using Hay's bridge 12. Measurement of capacitance using Schering bridge 13. Measurement of capacitance using Desauty's bridge 14. Determine high resistance by Megohm Bridge method								
Text Books	R.K. Rajput, "Electrical and Electronic Measurements and Instrumentation", S. Chand, 2008							
Reference Books		Syed Akhtar Imam, Vibhav Kumar Sachan, (2020), "Electronic Measurement and Instrumentation", Wiley.						
Weh	 http://vlabs.iitkgp.ac.in/asnm/exp17/index.html https://www.studocu.com/in/document/indian-institute-of-technology-kharagpur/electrical-technology/l-44gdret-ee-nptel/28440407 							

On successful completion of the course students will be able:

Course	CO1	To generate various waveforms of desired frequency using AFO
Outcomes	CO2	To measure various parameters using CRO, DSO
	CO3	To implement ADC and DAC using Op-amp and verify their output
	CO4	To construct DC bridge circuits and measure capacitance, resistance and inductance
	CO5	To design AC bridge circuits and measure capacitance, resistance and inductance

STRONG (S), MEDIUM (M) and LOW (L) - 3 Point Scale

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	M	S	S	S	S
CO2	M	S	S	S	M	S	S
CO3	S	M	S	L	S	M	M
CO4	S	S	M	M	S	S	L
CO5	S	S	L	M	M	S	M

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	3	2
CO2	2	3	3	3	2
CO3	3	2	3	3	3
CO4	3	3	3	2	3
CO5	3	3	2	3	2
Weightage	14	14	13	14	13
Weighted Percentage of Course Contribution to PSOs	2.8	2.8	2.6	2.8	2.6

Title of the		Microprocessors and Microcontrollers								
Course										
Paper No.		Allied – IB								
Category		Generic	Year	I	Credits	3	Course	23BECA2		
		Elective	Semester	I			Code			
		(Allied)			1	-				
Instructiona		Lecture	Tutorial	Lab Pra	ictice	Total				
hours per we		3	-	-		3				
Objectives of	f	_	get fundamen		_					
the course			earn assemb mow interfa			ming con	cepts			
			amiliarize w			051 and i	ts application	ons		
Units		Course Det					- PPIII	45 hrs		
Cines		8085 Archi		Instructi	ons			9 hrs		
						icture -	Pin details	and functions -		
Unit-I		Instructione	ycle - Timi	ng diagrai	n - Instruc	tion set -	Addressing	modes – Status		
					thmetic gro	up - Log	ical group	- Branch- Stack,		
		I/O and mad	chine contro	l group.						
		Programm						9 hr		
Unit-II								ge format – Data		
							tions-logica	l instructions–		
		Programmir	<u> </u>	, counting	& indexing	5		9 hrs		
Unit-III		Block Diagrams – Programming 8255 A – Programming 8257 – programming 8259 – Programming 8253 – Programming 8279 - ADC/DAC interfacing – 8237								
			nory Access		~ ~	0277 11	Der Drie in	aterrating 0237		
			ocontroller					9 hrs		
		Features of	f 8051–Pin	descriptio	n of 8051 -	- 8051 M	icrocontroll	er Architecture -		
Unit-IV		8051 oscillator and clocks - Program counter and data pointer – A and B								
		Registers – Bank Registers -Flags –PSW - Internal RAM - Stack and Stack pointer - special Function Registers-Memory organization - I/O Port –								
					_	•	rganization	- I/O Port –		
		Interrupt – Timer and Counter – Serial I/O Port. Programming of 8051 9 hrs								
	8051 instruction set – Addressing modes–Assembly language programmin							programming-		
Unit-V		I/O port programming—Timer and counterprogramming—Serial communication — Interrupt programming — Interfacing with 8051: ADC, DAC and Stepper								
		_	programmi	ng – Inter	facing with	n 8051: A	DC, DAC a	and Stepper		
	1.	motor. Ramesh S.	Gaonkar "N	Microproc	essor Archi	tecture P	rooramming	o and		
	1.		with 8085".				rogramming	, una		
70. 4	2	* *					ocomputers'	, Dhannat		
Text Books	۷.	 Ram. B, "Fundamentals of microprocessor and microcomputers", Dhanpat Rai & Sons, 2012 Mohammed Ali Mazidi and Janice Gillispie Mazidi, "The 8051 								
DOOKS	3									
]	Microcontr						a, 2003		
	1							-		
Reference	1.	Rafiquzhma Motorola",		-	ors Theory	anu App	meations: II	nei and		
Books	2.				Microcontr	oller Arc	hitecture P	rogramming		
		andApplica	tion",2 nd Ed	ition, Pen	ram Interna	ational P	ublishers (In	ndia), 1996		

	3. Krishna Kant, "Microprocessor and Microcontrollers", Eastern Company Edition, Prentice – Hall of India, New Delhi, 2007
Web Resources	1. https://nptel.ac.in/courses/106/108/106108100/ 2. https://archive.nptel.ac.in/courses/108/105/108105102/ 3. https://nptel.ac.in/courses/117104072

On successful completion of the course students will be able

Course	CO1	To define architecture, addressing modes and instruction set in 8085
Outcomes	CO2	To explain assembly language programming in 8085
	CO3	To discuss 8255, 8279, 8253, 8259 and 8237 interfacing
	CO4	To describe microcontroller 8051 architecture and pin configuration
	CO5	To understand programming and interfacing in 8051

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	M	S	S
CO2	M	S	S	M	S	L	S
CO3	S	M	M	S	S	M	L
CO4	S	S	M	L	S	S	M
CO5	M	M	S	M	L	S	M

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	2	3	3	2
CO3	2	3	3	2	3
CO4	3	2	3	2	3
C05	3	3	2	2	2
Weightage	14	13	14	11	12
Weighted Percentage of	2.8	2.6	2.8	2.2	2.4
Course Contribution to PSOs					

Course		-	CC350171	Aicrocontrolle	rLau	,	
Paper No.	Allied Practic	al – IB					
Category	Generic Year II Credits				2	Course	23BEC
	Elective (Allied)	Semester	IV			Code	AP2
Instructional	Lecture	Tutorial	Lab P	ractice	Total		
hours per	-	-	2		2		
week							
Objectives of		e simple arithm			•		
the course	To write simple programs in 8051						
	To writ	e programs to i	nterface	ADC, DAC, St	tepper	r motor etc.	

Course Details 30 hrs

Any 8 Experiments

- 1. Addition of 8 / 16 bit Data using 8085
- 2. Subtraction of 8 / 16 bit Data using 8085
- 3. Multiplication of 8 bit Data using 8085
- 4. Division of 8 bit Data using 8085
- 5. Smallest / largest of N Numbers
- 6. To arrange in ascending / Descending Order
- 7. Addition of 8 / 16 bit Data using 8051
- 8. Subtraction of 8 / 16 bit Data using 8051
- 9. Multiplication of 8 bit Data using 8051
- 10. Division of 8 bit Data using 8051
- 11. Logical operations using 8051
- 12. ADC Interfacing
- 13. DAC Interfacing
- 14. Stepper Motor interfacing

Text Books	V. Vijayendran, "Fundamental of Microprocessor 8085: Architecture Programming, and Interfacing", 2009.
Reference Books	A. Nagoor Kani, "Microprocessor and Microcontroller", McGraw Hill Education, 2016
Web Resources	https://people.iitism.ac.in/~download/lab%20manuals/electrical/UG_06_EE C375%2020Microprocessor%20and%20Microcontroller%20Laboratory%20 Manual.pdf https://nptel.ac.in/courses/117104072

COURSE OUTCOMES:

On successful completion of the course students will be able

Course	CO1	To write basic programs in microprocessor 8085
Outcomes	CO2	To execute and verify the outputs of elementary programs in
	CO3	To write basic programs using arithmetic and logical instructions
	CO4	To execute and verify the outputs of elementary programs in 8051
	CO5	To interface and verify the performance of ADC/DAC/ Stepper motor

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	M	S	M	S
CO2	M	S	S	S	M	L	M
CO3	L	S	S	M	M	M	M
CO4	S	S	M	M	S	S	S
CO5	S	M	S	S	M	S	L

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	2	2	2	3
CO4	2	3	2	3	3
CO5	3	2	3	3	2
Weightage	14	13	13	12	12
Weighted Percentage of Course Contribution to PSOs	2.8	2.6	2.6	2.4	2.4

Title of the		Communication System								
Course										
Paper No.	Allied – II -	- A								
		***	T =	G 114	2		22DEG + 2			
Category	Generic	Year	I	Credits	3	Course	23BECA3			
	Elective (Allied)	Semester	I			Code				
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total					
hours per wee		-	-		3					
Objectives of		earn various								
the course		be aware of v								
T T • .	-	get knowledg	ge in radio	communic	ation syste	ems	45.7			
Units	Course Det						45 hrs			
		Modulation Noise – Cla		of Noise	Evtome	and Interm	9 hrs			
TIme!4 T		Noise – Cia se Ratio – A								
Unit-I										
		of Amplitude Modulation – DSBSC – SSB techniques – Transmitters – Types – AM Modulators – Demodulation – AM Detectors – Receivers								
	Frequency	y and Phase	Modulati	ion			9 hrs			
	Frequency	Frequency Modulation – Expression of FM wave – Pre- Emphasis and De-								
Unit-II		Emphasis – FM Versus AM - FM Generation – Methods of FM generation –								
		Reactance Modulator - FM transmitters - Direct / indirect FM transmitter								
		- Demodulation - FM Receivers - Phase Modulation - Expression -								
		Generation, Transmission and Reception – Comparison of AM, FM and PM.								
		Pulse Modulation 9 hrs								
		Pulse Modulation – Quantization – Sampling – Sampling Techniques - Classification - PAM, PTM, PWM, PPM – A/D signals – Principle of								
Unit-III		Digital communication – Types of Digital Pulse Modulators – PCM –								
		DM – Digital Carrier Modulation – ASK, FSK – Multiplexing –								
		Transmission and Reception of TDM, FDM.								
		Electronics					9 hrs			
		Antenna – Antenna Reciprocity – Antenna as a Transmission Line – Related								
Unit-IV		Terms – Types UHF & MW – Special Antennas – Colour Television –								
Cint-1 v		Primary, Secondary and Complementary Colours – Colour TV Receiver – Camera – Picture Tube – Gun Colour – Screens – Transmission – Reception								
		- Receiver - Flat Panel TV - 3 DTV - LCD / LED TV Plasma TV - TV								
		Studio - Cable TV - CATV Trough Internet - DTH - Merits								
		Radio Communication Systems 9 hrs								
		Radar – Principles – Functions – Classification – Pulse Radar – MTI Radar – Beacon Radar – CW Radar – Tracking Radar – Laser Radar – Radar								
Unit-V										
		Displays – Satellite Communication – Classification – Related Terms – Antenna Beam Width and Size – Satellite Communication System – earth								
		Satellite Stati		Satema	Commu	neation by	Stem carti			
	1. M.L.Ar	nand, "Princ		mmunicati	ion Engine	eering", Cl	RC			
Text	Press, 2									
Books		Taub and D				of Commu	inication			
	Systems	s", 4th Edition	on, TMH,	Fourth rep	rint 2015.					

	1. George Kennedy, Bernard Davis, S. R. M Prasanna, "Electronic Communication Systems", McGraw Hill Education, 2017.						
Reference Books	2. Simon Haykin and Michael Moher, "Communication Systems", 5th edition, John wiley& Sons.						
	3. Wayne Tomasi, "Advanced Electronic Communication Systems", 6th Edition, Pearson Education						
Web Resources	 https://archive.nptel.ac.in/courses/117/105/117105144/ https://archive.nptel.ac.in/courses/117/103/117103063/ https://archive.nptel.ac.in/courses/117/102/117102059/ 						

On successful completion of the course students will be able

Course	CO1	To understand AM principle, transmission and detection
Outcomes	CO2	To discuss frequency modulation and demodulation techniques
	CO3	To analyze phase modulation, demodulation and PAM
	CO4	To describe electronic appliances like antenna, colour TV, cable
	CO5	To realize the principles of radar and satellite communication

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	M	L	M
CO2	M	M	S	S	S	M	S
CO3	M	S	S	M	S	S	L
CO4	S	S	M	S	M	S	M
CO5	S	M	M	L	L	M	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	2	3	2
CO2	3	2	3	2	3
CO3	3	3	2	2	1
CO4	2	2	3	1	2
CO5	3	2	2	3	3
Weightage	14	12	12	11	11
Weighted Percentage of	2.8	2.4	2.4	2.2	2.2
Course Contribution to PSOs					

Title of the	Communication System Lab										
Course	Allied Dreatical II A										
Paper No.	Allied Practical – II A										
Category	Generic	Year	II	Credits	2	Course	23BECAP3				
	Elective (Allied)	Semester	IV			Code					
Instructional	Lecture	Tutorial	Lab Pra	ectice	Total						
hours per week	-	-	2		3						
Objectives of	➤ To 0	lesign modu	lation and	demodulat	ion circui	ts					
the course	> To	construct sh	ift keying	modulation	and dem	odulation c	ircuits				
Course Details							30 hrs				
Any 8 l	Experiments						1				
1. Amplito	ıde Modulatio	n									
	ude De Modul										
	ncy Modulation										
	ncy Demodula										
	osition Modul										
	mplitude Mod										
	Vidth Modulati										
	ıde Shift Keyi										
	ude Shift Keyi										
	ncy Shift Keyi										
11. Frequei	ncy Shift Keyi	ng Demodul	ation								
	ncy Division M										
13. Time D	ivision Multip	lexing									
14. Pre Em	phasis and De-	-emphasis									
Text	1. B Sasika	la & S Poor	nachandra	Rao, "Han	dbook of	Experimen	ts in				
Books	Electro	nics andCon	nmunicati	on Engineer	ring", 1/e,	Vikas Pub	lishing,				
Reference Books	I. Kennedy Da 4 th Edition	avis, "Electr	ronic Con	nmunication	System"	, Tata Mc (Graw Hill,				
Web	1. https://n	ptel.ac.in/co	ourses/106	106097							

Resources

On successful completion of the course students will be able

Course	CO1	To implement modulation and demodulation circuits using ICs
Outcomes		
	CO2	To analyse the performance modulation and demodulation circuits
	CO3	To implement shift keying modulation and demodulation experiments
	CO4	To analyze the performance of shift keying modulation and demodulation experiments
	CO5	To demonstrate the performance of Pre Emphasis and De-emphasis

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	M	S	S	S	M	M
CO2	S	S	M	M	S	S	L
CO3	S	S	M	S	M	L	S
CO4	M	M	S	M	S	S	M
CO5	M	S	L	M	L	S	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	2
CO2	3	3	3	2	3
CO3	2	3	2	2	2
CO4	3	2	3	3	2
CO5	2	3	2	1	2
Weightage	13	13	12	11	11
Weighted Percentage of Course Contribution to PSOs	2.6	2.6	2.4	2.2	2.2

Title of the		Internet of Things and its Applications							
Course				C	• •				
Paper No.	Allied – II	В							
Category	Generic Elective (Allied)	Year Semester	II IV	Credits	3	Course Code	23BECA4		
Instructional	Lecture	Tutorial	Lab Pr	actice	Total	-	•		
hours per we	ek 3	-	-		3				
Objectives of the course	> To l > To s > To g	amiliarize wearn technol earn technol etudy commu get knowledg	ogies and inication	l protocols in protocols in	IoT	curity of Io	Г		
Units	Course De	tails					45 hrs		
	Overview (2.5.			9 hrs		
Unit-I	and implem	entation of	IOT – Co	mponents o	f IOT sys	stem – IOT	OT Working architectures in – Types of		
	IoT Techi	nologies and	Protoco	ls			9 hrs		
Unit-II	Wave – R – 6LoWpa Field Cor Network								
		Communication Protocols Application Layer Protocols – Transport Layer Protocols – Network Layer							
Unit-III	Protocols Building b	Protocols – Link Layer Protocols – IOT Enabling technologies – Building blocks of IOT – Logical and Physical design of IOT – Design methodology – Communication models							
	_	ent Tools o					9 hrs		
Unit-IV	Arduino bo	ols used in lards—Introdenderunning a	uction to						
	•	nd Future o					9 hrs		
Unit-V	enabled de Security le Cryptogra	evices– Majo evels – Prote phy – Artific	or IOT lecting IOT	eaks – Secur Devices – igence - Ma	rity for co Future of chine lear	onsumer de CIOT Ecosy rning.	rstem –		
		ep Bahga, V ch∥, Universi			ernet of T	Things – A l	hands-on		
Text Books		Jain and Shations: Made		•	•				
		Cirani, Gia ctures, Proto					of Things		
Reference Books	2017. 2. Sachi Nano	es, Protocol	s and Us y, Jyotir	e Cases for Moy Chatte	Internet o	of Things",	Networking Cisco Press, thy "Internet		

	3. B.K. Tripathy, J. Anuradha "INTERNET OF THINGS (IoT)-Technologies, Applications, Challenges, and Solutions", Taylor & Francis, 2018
Web Resources	1. https://archive.nptel.ac.in/courses/106/105/106105166/

On successful completion of the course students will be able

Course	CO1	To understand architecture, components and characteristics of IoT
Outcomes	CO2	To analyze IoT technologies - wifi, lifi, GSM, GPRS, wireless sensor network
	CO3	To realize communication protocols in IoT
	CO4	To describe Arduino types, boards and compiling
	CO5	To discuss security and IoT in cryptography, AI and ML

Mapping with Program Outcomes (POs) & Program Specific Outcomes (PSOs):

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	M	S	L	L
CO2	S	L	S	M	L	M	S
CO3	S	M	M	S	M	S	M
CO4	S	M	S	S	M	S	S
CO5	S	S	M	S	S	S	S

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	2	3
CO2	3	3	3	3	2
CO3	3	3	3	3	3
CO4	3	3	2	3	3
CO5	3	3	2	3	2
Weightage	14	15	12	14	13
Weighted Percentage of Course Contribution to PSOs	2.8	3	2.4	2.8	2.6

Title of the		IoT Applications Lab									
Course											
Paper No.	Allied Prac	Allied Practical – II B									
Category	Generic	Generic Year II Credits 2 Course			Course	23BECAP4					
	Elective (Allied)	Semester	IV			Code					
Instructional	Lecture	Tutorial	Lab Pra	ctice	Total						
hours per we	eek -	-	2		3						
Objectives of		orogram Ard		_							
the course	> To t	est, debug, a	and deploy	the Arduir	o to solve	real world	problems				
Course Deta	ils						30 hrs				
Any 8	8 Experiments										
	Arduino software	installation									
	Design of digital I			neter							
	nterface LED / B										
	nterface IR / LDF										
	nterface temperat			10							
	nterface humidity										
	nterface motor us	-									
	Controlling domes			rduino							
	Remote monitorin										
_	nterface blue toot										
11. S	toring and retriev	ing data fro	m cloud w	ith Arduin	0						
Text	1. Adeel Javed	l, "Building	Arduino P	rojects for	the Interne	et of Things	s", Apress,				
Books	1. Adeel Javed, "Building Arduino Projects for the Internet of Things", Apress, 2016										
Web		v.ee.iitkgp.a									
Resources		v.citchennai.									
11050ui ces	3.										

On successful completion of the course students will be able

Course	CO1	To install Arduino software					
Outcomes	CO2	To design Arduino based digital meters for measurements					
	CO3	Γο interface LED/LDR/Sensor with Arduino					
	CO4	To interface and control domestic appliances using IoT					
	CO5	To interface cloud based devices using Arduino					

STRONG (S), MEDIUM (M) and LOW (L) - 3 Point Scale

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	S	S	S	S	S	S	S
CO2	S	M	M	S	L	S	S
CO3	S	S	S	M	M	M	L
CO4	M	M	S	S	S	L	M
CO5	M	S	M	M	L	S	M

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	2	2	2	3
CO3	3	3	2	2	3
CO4	3	2	2	3	3
CO5	3	2	2	3	3
Weightage	15	12	11	13	15
Weighted Percentage of Course Contribution to PSOs	3	2.4	2.2	2.6	3