



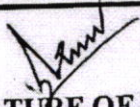
## SREE BUDDHA COLLEGE OF ENGINEERING, PATTOOR

Name of Faculty Member: - Azun P S  
 Designation: - Assistant Professor Department: - Computer Science and Engg  
 Course Code & Course Name: - CS 110 - Computer Science workshop  
 Academic Year: - 2017 Semester: - I Batch: - 2017-2021

### COURSE FILE INDEX: LABORATORY

SI. NO.	ITEM DESCRIPTION	ITEM NO.
<b>1</b>	<b>COURSE DIARY/ATTENDANCE REGISTER</b>	<b>I</b>
	VISION AND MISSION OF THE DEPARTMENT	1
	SCHEDULE OF WORK	1
	SYLLABUS	3
	COURSE OUTCOMES	5
	COURSE OUTCOMES Vs PoS AND PSOs MAPPING	5
	COURSE PLAN/LIST OF EXPERIMENTS	6
	ATTENDANCE STATEMENT	8
	CONTINUOUS EVALUATION/TEAM WORK ASSESSMENT	8
	END SEMESTER EXAM	15
	CONTINUOUS EVALUATION AVG.	15
	DETAILS OF SESSIONAL MARKS	15
	SUBJECT COVERAGE	24
	LOG OF LAB WORK EXECUTED	27
	CONSOLIDATED ACADEMIC DATA SHEET	28
<b>2</b>	<b>ACADEMIC CALENDAR</b>	<b>II</b>
<b>3</b>	<b>INDIVIDUAL TIME TABLE</b>	<b>III</b>
<b>4</b>	<b>ROLL LIST</b>	<b>IV</b>
<b>5</b>	<b>MANUAL</b>	<b>V</b>
<b>6</b>	<b>CYCLE OF EXPERIMENTS</b>	<b>VI</b>
<b>7</b>	<b>BATCH LIST OF STUDENTS</b>	<b>VII</b>
<b>8</b>	<b>FACULTY COURSE FEEDBACK</b>	<b>VIII</b>
<b>9</b>	<b>STUDENTS EXAMINATION ELIGIBILITY DETAILS</b>	<b>IX</b>
<b>11</b>	<b>END EXAM GRADE SHEET</b>	<b>X</b>
<b>10</b>	<b>COURSE EXIT SURVEY</b>	<b>XI</b>
<b>12</b>	<b>CO-PO &amp; PSO ATTAINMENT OUTPUT SHEET</b>	<b>XII</b>

SIGNATURE OF FACULTY



SIGNATURE OF HoD

PRINCIPAL  
 SREE BUDDHA COLLEGE OF ENGINEERING  
 PATTOOR P.O., NOORANAP  
 ALAPPUZHA (DIST.), PIN - 690 529



## COURSE PLAN

Cycle	Session	List of Experiments
I	1	Area & circumference of circle
	2	Arithmetic operations
	3	Largest of 3 no.s
	4	Roots of quadratic equation.
	5	Arithmetic operations using switch (menu driven program)
	6	Generate 1st n natural no.s.
	7	Sum & average of n numbers.
	8	Palindrome or not
	9	Prime nos. within a range.
	10	Fibonacci series upto a limit.
	11	Factorial of a no.
	12	Sine & cosine series.
	13	Display reverse of an array.
II	14	Largest & smallest element in an array.
	15	Sum & average of elements in an array.
	16	Search an element in an array.
	17	Sort an array.
	18	Merge 2 arrays.
	19	Matrix addition
	20	Matrix multiplication.
	21	Transpose of a matrix.
	22	String operations.
	23	String - palindrome or not.
	24	Sort set of strings.
	25	Binary search.



## COURSE PLAN

Cycle	Session	List of Experiments
	26	Arithmetic operations using function.
	27	Factorial using function.
	28	Fibonacci series using recursion.
	29	Total and average mark of n students using structure.
<u>IV</u>	30	Selection sort using function.
	31	Employee details using structure.
	32	Binary search using function.
	33	Sum of elements in an array using pointer.
	34	Swap 2 variables using call by value & reference
	35	Sort students in a class using pointer.
	36	Split odd & even nos into 2 files.
	37	Merge 2 files.
	38	Copy content of one file to another.
<u>S2</u>	39	Counting characters and white space in file.
	40	Command line arguments.
	41	
	42	
	43	
	44	
	45	
	46	
	47	
	48	
	49	
	50	



@  
 PRINCIPAL  
 SREE BUDDHA COLLEGE OF ENGINEERING  
 PATTOOR P.O., NOORANAD  
 ALAPPUZHA (DIST), PIN - 690 529



50 copy

**SREE BUDDHA COLLEGE OF ENGINEERING, PATTOOR**

Name of Faculty Member: - Sindhu V  
 Designation: Assistant Professor Department: Electrical and Electronic  
 Course Code & Course Name: - EE 402 Special Electrical Machines  
 Academic Year: - 2018 - 2019 Semester: - 2 Batch: -----

**COURSE FILE INDEX:THEORY**

SI. NO.	ITEM DESCRIPTION	ITEM NO.
1	COURSE DIARY/ATTENDANCE REGISTER	I
	VISION AND MISSION OF THE DEPARTMENT	I
	SCHEDULE OF WORK	I
	SYLLABUS	3
	COURSE PRE-REQUISITES	5
	COURSE OUTCOMES	5
	COURSE OUTCOMES Vs PoS and PSOs MAPPING	5
	GAPS IN THE SYLLABUS	6
	TOPICS BEYOND SYLLABUS	6
	ASSESSMENT METHODOLOGIES-DIRECT/INDIRECT	6
	COURSE PLAN	7
	CALENDER FOR THE SEMESTER	9
	ATTENDANCE STATEMENT	15
	ASSIGNMENT MARKS	15
	FIRST/SECOND SERIES MARK STATEMENT	15
	SESSIONAL MARK STATEMENT	15
	ASSIGNMENT TOPICS	22
	SUBJECT COVERAGE	23
	DETAILS OF CLASS ADJUSTMENT	26
	DETAILS OF REMEDIAL CLASS	28
	DETAILS OF EXTRA CLASSES	29
	DETAILS OF TUTORIAL CLASSES	30
	CONSOLIDATED ACADEMIC DATA SHEET	36
2	ACADEMIC CALENDAR	II
3	INDIVIDUAL TIME TABLE	III
4	ROLL LIST	IV
5	UNIT TESTS (A)QUESTION PAPER (B)SAMPLE ANSWER SHEETS (C)MARKLIST	V
6	SERIES TESTS (A)QUESTION PAPER (B)ANSWERKEY (C)SAMPLE ANSWER SHEETS	VI
7	ASSIGNMENTS (QUESTION PAPER AND SAMPLE ASSIGNMENT)	VII
8	TUTORIAL SHEETS	VIII
9	FACULTY COURSE FEEDBACK	IX
10	STUDENTS EXAMINATION ELIGIBILITY DETAILS	X
11	COURSE EXIT SURVEY	XI
12	UNIVERSITY EXAM GRADE SHEET	XII
13	CO-PO & PSO ATTAINMENT OUTPUT SHEET	XIII
14	QUESTION BANK	XIV
15	PREVIOUS YEAR UNIVERSITY QUESTION PAPERS & ANSWER KEY	XV

Sindhu V  
**SIGNATURE OF FACULTY**



Reen  
**SIGNATURE OF HoD**

Scanned by CamScanner  
**SREE BUDDHA COLLEGE OF ENGINEERING**  
 PATTOOR P.O., NOORANAD,  
 ALAPPUZHA (DIST), PIN - 690 529

### COURSE PRE-REQUISITES

COURSE CODE	COURSE NAME	SEMESTER
EE 402	B.TECH Electrical and Electronics Engineering Special Electrical Machines	S8

### COURSE OUTCOMES

CoS	Description	Cognition level	PO (1-12) Mapping	PSI (1-12) Mapping
Co.1	To understand the working of AC&dc servo motor			
Co.2	To understand the working of various types of stepper motor			
Co.3	To understand the working of AC Series motor, universal & hysteresis motor			
Co.4	To understand the working of reluctance motor			
Co.5	To understand the working of PM DC motor			
Co.6	To understand the working of various linear motor			

### COURSE OUTCOMES vs POs MAPPING (DETAILED: High-3, Medium-2, Low-1)

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	0	1	0	0	1	0	0	0	0	0	0	1		
2	2	0	1	0	0	1	0	0	0	0	0	0	1		
3	2	0	1	0	0	1	0	0	0	0	0	0	1		
4	2	0	1	0	0	1	0	0	0	0	0	0	1		
5	2	0	1	0	0	1	0	0	0	0	0	0	1		
6	2	0	1	0	0	1	0	0	0	0	0	0	1		

### POs & PSO REFERENCE

PO1	Engineering Knowledge	PO9	Individual and Team work
PO2	Problem Analysis	PO10	Communication
PO3	Design/Development of Solutions	PO11	Project management Finance
PO4	Conduct of Investigation of Complex Problems	PO12	Lifelong learning
PO5	Modern Tool Usage	PSO1	
PO6	The Engineer and Society	PSO2	
PO7	Environment and Sustainability	PSO3	



**PRINCIPAL**  
**SREE BUDDHA COLLEGE OF ENGINEERING**  
**PATTOOR P.O., NOORPANAD**  
**ALAPPUZHA (D.S.L.P.N.-696521)**

Scanned by CamScanner

## COURSE PLAN

MODULE	PERIOD	TOPICS TO BE COVERED
	31	Trapezoidal type
	32	Sinusoidal Type
	33	Comparison and Applications
	34	Linear motors - different types
18/3/19 VI	35	Linear reluctance motor - construction
	36	Linear synchronous motor - construction
	37	Comparison
	38	Linear Induction motor - Expression for linear force
	39	Equivalent circuit
	40	Applications
	41	Problems
22/3/19	42	Problems
	43	
	44	
	45	
	46	
	47	
	48	
	49	

Dr. Deeksha  
09/03/19  
 Hod. ECE



PRINCIPAL  
 SREE BUDDHA COLLEGE OF ENGINEERING  
 PATTOOR P.O., ALAPPUZHA (Dist.), PIN - 690 529  
 Scanned by CamScanner

## COURSE PLAN

MODULE	PERIOD	TOPICS TO BE COVERED
I	1	AC servo motor - construction, Principle of operation
	2	Performance characteristics, damped AC servo motor
	3	Drag cup servo motor - Applications
	4	DC servo motor - field controlled
	5	Armature controlled , PM armature controlled
	6	Series split field DC servomotor
II	7	stepper motor- Basic principle- different types
	8	Variable reluctance stepper motor.
	9	Permanent Magnet stepper motor.
	10	Hybrid type- Comparison -theory of operation
	11	Monofilar and bifilar windings-Modes of excitation
	12	Drive circuits
III	13	static and dynamic characteristics, Application
	14	Single phase special electrical machine- AC Series
	15	motor - construction- Principle of working
	16	Phasor diagram
	17	Universal motor
	18	Hysteresis motor- Constructional details -
IV	19	Torque slip characteristics
	20	Applications
	21	Reluctance motor- Principle of operation.
	22	Torque equation
	23	Torque-Slip characteristics, Application
	24	Switched reluctance motor - Principle of operation
V	25	Power converter circuits
	26	Torque equation, different types
	27	Comparison, Applications
	28	Permanent Magnet DC motor - Construction
	29	Principle of operation
	30	Brushless DC motor- construction,



# SREE BUDDHA COLLEGE OF ENGINEERING-MASTER TIME TABLE JANUARY 2019- MAY 2019

Br.	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
Monday																								
B8	PROJECT	BPED (SGK)	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT
R8	ES (RBR) S (DHS)	DM (ALD)	DM (RBR)	ES (ALD)	DM (P)	IBOSE (P)	IBOSE (S)	FST/P1 (P)	IBOSE (S)	FST/P1 (P)	IBOSE (S)	IBOSE (P)	IBOSE (S)	FST/P1 (P)	IBOSE (S)	FST/P1 (P)	IBOSE (S)	FST/P1 (P)	IBOSE (S)	FST/P1 (P)	IBOSE (S)	FST/P1 (P)	IBOSE (S)	FST/P1 (P)
T8	ACS (JYS)	EMB (NGSPK)	ACCS (IVS)	LYLSH (MS)	LYLSH (NE)	LYLSH (NE)	LYLSH (NE)	LYLSH (MS)	LYLSH (NE)															
M8A	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT
M8B	II (HBR, GSJ, VTD)	E-V (AJR, KLP, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-V (AJR, GSJ, VTD)	E-V (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	E-IV (AJR, GSJ, VTD)	
E8	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	PROJECT(V,P,VJ)	
C8	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT
B6	BPE (RSR)	TP (RSR)	BPE (RSR)	GE (RSR)	DP LAB	BRD (YD)	POM (MBS)	BPE (RSR)	DP (ANR)	BPE (RSR)	DP (ANR)	POM (MBS)	BPE (RSR)	DP (ANR)	BPE (RSR)	DP (ANR)								
R6	SEPM (A,J,R)	DAA (KAS)	MCW (RHS)	CN (DHS)	CD (RHS)	NEW LAB@LAB T (RHS)	MCW (T)	SEPM (AAR)	SEPM (AAR)															
T6	ES (ASR)	DIF/S (PSM)	VLSI (AV)	Amp (AV)	DC (AV)	DIF/R (DC)																		
M6A	M & I (MDK)	IT (RHS)	E-II (ASW/S)	CAD (V)	COMP EXAM (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)	HMT (V)
M6B	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	DOM (RTH)	
E6	ED (SF)	EMT (GY)	ILT (SV)	PSA (SPK)	ED (SF)	SC LAB(CRC,AV)	ILT (AV)	ACT (V)	PSA (SPK)	ACT (V)														
C6	DCS II (NC)	DCS II (NC)	DCS II (NC)	DCS II (NC)	DCS II (NC)	TRE I (AL)	DCS II (NC)	TRE I (AL)																
B4	POB (PPM)	BHT (LRB)	MAT (LRB)	BE (LRB)	CP (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	POB (LRB)	
R4	MAT (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)	FOSS LANDS LAB (PPM)		
T4	AIC (ASB) (AS)	BE (PRK)	COA (SS)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	AC (PSM)	
M4A	EM (SRK) (JNS)	MT (JNS) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)	AMOS (SRK) (RRR)		
M4B	TE (ASB) (AS)	TE (ASB) (AS)	LS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)	AMOS (ASB) (AS)		
E4	MS (VJ)	MATH (VJ)	DLD (VJ)	MI (VJ)	LS (JSD)	MS (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	SLD (VJ)	
C4	FM II (CYN)	CT (VJ)	MAT (VJ)	GTE I (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	MT LAB 1 / FM LAB (VJ)	
B2	MAT (RS)	CHY (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	CE (RS)	
R2	CP (AP)	BCE (CYN)	CHY (AV)	DE (PPM)	EM (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	CHY (AV)	
T2	EG (VPS)	ME WORKSHOP (SSR)	CHM (VPS)	D&E (VPS)	D&E (VPS)	BME(M)																		
B2	MAT (PR)	CHY (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	EC (PR)	
M2A	BCE (AM)	D&E (GKL)	BEE (AM)	D&E (GKL)	BEE (AM)	D&E (GKL)	BEE (AM)	D&E (GKL)	BEE (AM)	D&E (GKL)	BEE (AM)	D&E (GKL)	BEE (AM)	D&E (GKL)	BEE (AM)	D&E (GKL)	BEE (AM)	D&E (GKL)	BEE (AM)	D&E (GKL)	BEE (AM)	D&E (GKL)		
M2B	BCE (JUD)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)	PHY LABEGS (GKL)		
E2	EG(X1)	ME WS(SK)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	CHE (RS)	
C2	PHY EM (VAY)	BEE BEE (CRC)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	DE DFE (RS)	

SREE BUDDHA COLLEGE OF ENGINEERING-MASTER TIME TABLE JULY 2018- NOV 2018 (W.E.F. 2018)

(W.E.F 30/07/2018)

**SREE BUDDHA COLLEGE OF ENGINEERING, PATTOR**  
**ACADEMIC CALENDAR 2015 - ODD SEMESTER**

Sl No.	Activity	Semester III	Semester V	Semester VII
1	Registration	11-06-2015 to 24-06-2015	1-06-2015 to 16-06-2015	15-06-2015 to 26-06-2015
2	Commencement of classes	29-06-2015	22-06-2015	06-07-2015
3	Submission of first assignment	On or before 07-08-2015	On or before 07-08-2015	On or before 07-08-2015
4	First series examination	13-08-2015 to 18-08-2015	13-08-2015 to 18-08-2015	13-08-2015 to 18-08-2015
5	Onam day celebration	21-08-2015	21-08-2015	21-08-2015
6	Arts/Sports day	11-09-2015	11-09-2015	11-09-2015
7	Submission of second assignment	On or before 28-09-2015	On or before 28-09-2015	On or before 28-09-2015
8	Second series examination	01-10-2015 to 06-10-2015	01-10-2015 to 06-10-2015	01-10-2015 to 06-10-2015
9	Arts/Sports day	21-10-2015	21-10-2015	21-10-2015
10	Submission of third assignment	On or before 27-10-2015	On or before 27-10-2015	On or before 27-10-2015
11	Termination of classes	30-10-2015	30-10-2015	30-10-2015
12	Number of working days	77	82	72

Term	Semester III	Semester V	Semester VII
First Term	29-06-2015 to 18-8-2015 (35 days)	22-06-2015 to 18-8-2015 (40 days)	06-07-2015 to 18-8-2015 (30 days)
Second Term	19-8-2015 to 06-10-2015 (26 days)	19-8-2015 to 06-10-2015 (26 days)	19-8-2015 to 06-10-2015 (26 days)
Third Term	7-10-2015 to 30-10-2015 (16 days)	7-10-2015 to 30-10-2015 (16 days)	7-10-2015 to 30-10-2015 (16 days)

**PRINCIPAL**  
**SREE BUDDHA COLLEGE OF ENGINEERING**  
**PATTOOR PO.. NOORANAD**  
**ALAPPUZHA (Dist), PIN - 695529**



Principal



SREE BUDDHA COLLEGE OF ENGINEERING  
ACADEMIC PLANNER FOR B. TECH & M TECH PROGRAMMES JUNE 2015 – DECEMBER 2015

11-JUN-2015

Copy to: All HoDs, Notice Boards



**PRINCIPAL**  
**SREE BUDDHA COLLEGE OF ENGINEERING**  
**PATTOOR P.O., NOORANAD**  
**ALAPPUZHAI (Dis), PIN - 695 529**