Lourdes Hills, Kuttichal P.O, Thiruvananthapuram, Kerala – 695 574 E-mail-mail@lmcst.ac.in Website:www.lmcst.ac.in

SCHEME: MAXIMUM MARKS: PASS MARKS: BRANCH: COURSE TUTOR: COURSE CODE AND NAME: PART A Part B CO 5 MAXIMUN MARK (0) CO 6 MAXIMUN MARK (0) MAX MARKS: **MAX MARKS:** ROLL REGISTER **NAME** NUMBER Remembering (R) Analysing (A) Understanding (U) MARKS CO WISE **BLOOMS TAXONOMY LEVEL** Evaluate (E) Applying (P) Create (C) 0 0 0 CO 1 CO 2 CO 3 CO 4 CO 5 CO 6 CO 7 CO 8 CO 9 CO 10 CO 11 CO 12 0 0 0 0 0 0 0 **QUESTION WISE MAXIMUM MARK** 0 **BLOOMS TAXONOMY LEVEL** COMPETETANCE 50% THRESHOLD NUMBER OF STUDENTS ABOVE 50% THRESHOLD COMPETETANCE PERCENTAGE 50

FIRST SERIES ANALYSIS

SEMESTER:



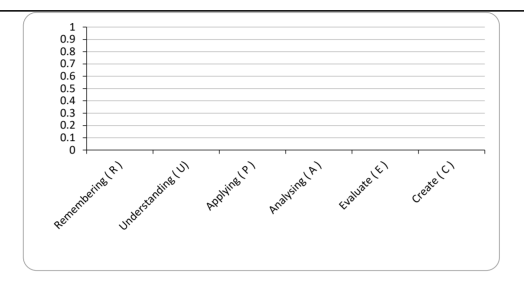
Lourdes Hills, Kuttichal P.O, Thiruvananthapuram, Kerala – 695 574 E-mail-mail@lmcst.ac.in Website:www.lmcst.ac.in

FIRST SERIES ANALYSIS

BRANCH:		
SEMESTER:	COURSE CODE AND NAME:	
COURSE TUTOR:	MAXIMUM MARKS:	

QUALITY OF QUESTION PAPER (BASED ON REVISED BLOOMS TAXONOMY)

BLOOMS TAXONOMY	SERIES 1
Remembering (R)	0
Understanding (U)	0
Applying (P)	0
Analysing (A)	0
Evaluate (E)	0
Create (C)	0



BENCHMARK AND ATTAINMENT

		STUDENTS	ATTAINMENT
LEVEL	50 % OF STUDENTS MORE THAN TARGE	0	1
LEVEL	60 % OF STUDENTS MORE THAN TARGET	0	2
	80 % OF STUDENTS MORE THAN TARGET	0	3

		NO. OF STUDENTS ABOVE TARGET	ATTAINMENT
	CO 1		
	CO 2		
	CO 3		
	CO 4		
	CO 5		
SERIES 1	CO 6		
	CO 7		
	CO 8		
	CO 9		
	CO 10		
	CO 11		
	CO 12		

OND SERII	IES ANALYSIS	OCHE OF SCIENCE TE						L	OURDE	S MA	THA (COLLI	EGE (OF SCIENC	E AND	TEC	HNOL	OGY									
R:		SES MATINA SEC MATINA SES MATINA SES MATINA SEC MATINA									Lourdes H	Hills, Kuttich	al P.O, Th	hiruvananthapuram, K	erala – 695 5'	74											
:		agendo, so										E-mail-mail@	olmcst.ac.i	in Website:www.lmcst	.ac.in												
M MARKS:		TRIVANDRUM .																									
RKS:		BRANCH:			_																						
TUTOR:		COURSE CODE AN																									
			PART A	MAN					Part B							Ma	MU WU	Mo a	MO	M	MU	MO	UM	1	_	-	
REGISTER		MAX MARI	KS:	0 MAX MARKS	_{S:} 0															XIX (0)	XIX (0)	MIX (9)	XIM K (0)	10 AUN \$ (0)	11 (6) X	12 (6) (6)	TOTAL MARK(50)
NUMBER	NAME															CO 1 MAXIMU MARK (0)	CO 2 MAXIMU MARK (0) CO 3 MAXIMU MARK (0)	MARK (0) MARK (0)	O 5 MAXIMU MARK (0)	CO 6 MAXIMUN MARK (0)	OO 7 MAXIMUN MARK (0)	CO 8 MAXIMUM MARK (0)	MA) ARI	CO VXII ARI	CO 11 MAXIMUM MARK (0)	CO	OT
					+											0 1 J	0 3 X	Z 0 X	0 S	Y 90	0 7 J	8 0	M	MA	M M	M Z	
																Ŭ	ŭ ŭ	ŭ	ŭ	ŭ	Ŭ	ŭ	ŭ				
										_																	
													-														
													-														
			omomboring (D)					dysing (A)																			
BLOOMS TAXO	ONOMY LEVEL		emembering (R) nderstanding (U)					llysing (A) aluate (E)													MARKS	S CO WISE					
			Applying (P)					reate (C)																			
OUESTION WISE NA	MAXIMUM MARK	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0	0	0	0	0 0	0	CO 1	CO 2 CO	3 CO 4	CO 5	CO 6	CO 7	CO 8	CO 9	CO 10	CO 11	CO 12	
OUESTICIN WILL IN																			0	0	•				•	0	
BLOOMS TAXO																0	0 0	U	0 1	U	U	0	U	0	U	0	0

NUMBER OF STUDENTS ABOVE 50% THRESHOLD

COMPETETANCE PERCENTAGE

SIGNATURE OF FACULTY



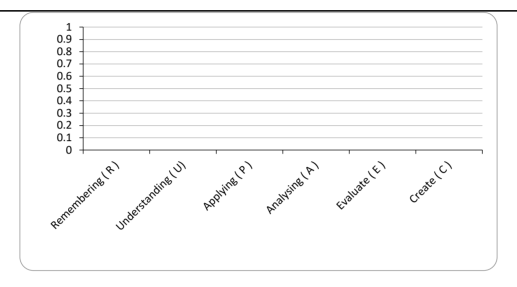
Lourdes Hills, Kuttichal P.O, Thiruvananthapuram, Kerala – 695 574 E-mail-mail@lmcst.ac.in Website:www.lmcst.ac.in

SECOND SERIES ANALYSIS

BRANCH:			
SEMESTER:	COURSE CODE	AND NAME:	
COURSE TUTOR:	MAXIMUM MARI	KS:	

QUALITY OF QUESTION PAPER (BASED ON REVISED BLOOMS TAXONOMY)

BLOOMS TAXONOMY	SERIES 2
Remembering (R)	0
Understanding (U)	0
Applying (P)	0
Analysing (A)	0
Evaluate (E)	0
Create (C)	0



BENCHMARK AND ATTAINMENT

		STUDENTS	ATTAINMENT
I EXTEI	50 % OF STUDENTS MORE THAN TARGET	0	1
LEVEL	60 % OF STUDENTS MORE THAN TARGET	0	2
	80 % OF STUDENTS MORE THAN TARGET	0	3

		NO. OF STUDENTS ABOVE TARGET	ATTAINMENT
	CO 1		
	CO 2		
	CO 3		
	CO 4		
	CO 5		
SERIES 2	CO 6		
	CO 7		
	CO 8		
	CO 9		
	CO 10		
	CO 11		
	CO 12		

SEMESTI SCHEMI MAXIM	ER: E: UM MARKS:	NT 1 ANALYSIS	TRIVAN	LOURDES MATHA COLLEGE OF SCIENCE AND TECHNOLOGY Lourdes Hills, Kuttichal P.O, Thiruvananthapuram, Kerala – 695 574 E-mail-mail@lmcst.ac.in Website:www.lmcst.ac.in																							
PASS MA	ARKS : E TUTOR:		BRANCH: COURSE C		 D NAME:																						
										l					ARK	ARK	\RK	ARK	ARK	\RK	MARK	\RK	\RK	1	Į.	1	
						1									7		3 MAXIMUM MARK (0)		CO 5 MAXIMUM MARK (0)	5 MAXIMUM MARK (0)]M M	CO 8 MAXIMUM MARK (0)	O 9 MAXIMUM MARK (0)	10 MAXIMUM MARK (0)	CO 11 MAXIMUM MARK (0)	CO 12 MAXIMUM MARK (0)	MARK
ROLL NO	REGISTER NUMBER	NAME	MAX MARKS:	0	MAX MARKS:	0	MAX MARKS:		0		MAX MARKS:		0		MAXIMUM I	2 MAXIMUM I	XIMU (0)	MAXIMUM (0)	XIMU (0)	XIMU (0)	MAXIMUM 1	XIMU (0)	XIMU (0)	MAX	MAX	MAX	'AL M
			Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12		2 MA	(.)	4 MA	5 MA			8 MA	9 MA	CO 10 M	CO 11	CO 12	TOTAL]
															CO	00	00	CO	co	00	90	00	00				
	BLOOMS T	AXONOMY LEVEL			ering (R) inding (U)					Analysin Evaluate										M	ARKS CO V	/ISE					
			01	Applyi	ing (P)	04	Or.	00	07	Create	(C)	010	011	013	CO 1	(0.3	CO 2	CO 1	CO F				CO 0	CO 10	CO 11	CO 13	
		SE MAXIMUM MARK	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	CO 1 0	CO 2 0	CO 3	CO 4 0	CO 5 0	CO 6	CO 7	CO 8	CO 9	CO 10 0	CO 11 0	CO 12 0	0
	BLOOMS TA	AXONOMY LEVEL					COMPETETAN	ICE 60%	THRESHOLD)					0	0	0	0	0	0		0	0	0	0	0	0
		ļ					R OF STUDEN																				

COMPETETANCE PERCENTAGE 60



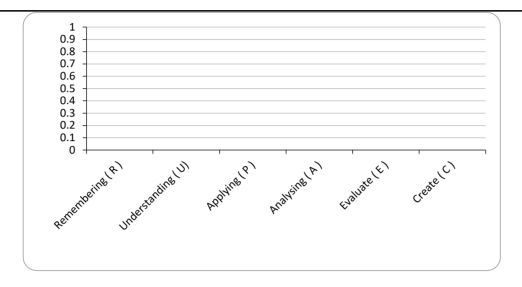
Lourdes Hills, Kuttichal P.O, Thiruvananthapuram, Kerala – 695 574 E-mail-mail@lmcst.ac.in Website:www.lmcst.ac.in

ASSIGNMENT 1 ANALYSIS

BRANCH:												
SEMESTER:	COURSE CODE AND NAME:											
COURSE TUTOR:	MAXIMUM MARKS:	0										

QUALITY OF QUESTION PAPER (BASED ON REVISED BLOOMS TAXONOMY)

BLOOMS TAXONOMY	ASSIGNEMENT 1
Remembering (R)	0
Understanding (U)	0
Applying (P)	0
Analysing (A)	0
Evaluate (E)	0
Create (C)	0



BENCHMARK AND ATTAINMENT

		STUDENTS	ATTAINMENT
I DVDI	60 % OF STUDENTS MORE THAN TARGET	39	1
LEVEL	70 % OF STUDENTS MORE THAN TARGET	45.5	2
	80 % OF STUDENTS MORE THAN TARGET	52	3

		NO. OF STUDENTS ABOVE TARGET	ATTAINMENT
	CO 1		
	CO 2		
	CO 3		
	CO 4		
	CO 5		
ASSIGNMENT 1	CO 6		
	CO 7		
	CO 8		
	CO 9		
	CO 10		
	CO 11		
	CO 12		

ASS SEMEST		NT 2 ANALYSIS	AND ROE OF	SCIENCE THO TEC	LOURDES MATHA COLLEGE OF SCIENCE AND TECHNOLOGY Lourdes Hills, Kuttichal P.O, Thiruvananthapuram, Kerala – 695 574 E-mail-mail@Imcst.ac.in Website:www.lmcst.ac.in													ECH	NOL	OGY	•				
SCHEM	E :		S a Gardon	TEST . RES							Lou						073 374								
MAXIM PASS M.	UM MARKS: ARKS :		BRANCH:	DRUM						<u> </u>															
	E TUTOR:		COURSE C	CODE AND	NAME:																				
ROLL NO	REGISTER NUMBER	NAME	MAX MARKS: Q1	0 Q2	MAX MARKS: Q3	0 Q4	MAX MARKS: Q5	Q6 Q7	Q8	MAX MARKS: Q9	Q10	0 Q11 Q12	CO 1 MAXIMUM MARK (0)	CO 2 MAXIMUM MARK (0)	CO 3 MAXIMUM MARK (0)	CO 4 MAXIMUM MARK (0)	CO 5 MAXIMUM MARK (0)	CO 6 MAXIMUM MARK (0)	CO 7 MAXIMUM MARK (0)	CO 8 MAXIMUM MARK (0)	CO 9 MAXIMUM MARK (0)	CO 10 MAXIMUM MARK (0)	CO 11 MAXIMUM MARK (0)	CO 12 MAXIMUM MARK (0)	TOTAL MARK
																								$\overline{}$	
																								\longrightarrow	
																								$\overline{}$	
	BLOOMS 1	FAXONOMY LEVEL		Understa	ering (R) nding (U)			,	Analysing Evaluate	(E)								M	ARKS CO W	ISE					
	OUESTION	ISE MANIBALINA NA DIZ	Q1	Applyi Q2	ng (P)	Q4	Q5	Q6 Q7	Create Q8	(C) Q9	Q10	Q11 Q12	CO 1	CO 2	CO 3	CO 4	CO 5	CO 6	CO 7	CO 8	CO 9	CO 10	CO 11	CO 12	
		ISE MAXIMUM MARK											0	0	0	0	0	0	0	0	0	0	0	0	0
	BLUUIVIS I	FAXONOMY LEVEL						NCE 60% THRESHOLD					O	0	0	0	0	0	0	0	0	0	0	0	0
						NUM	IBER OF STUDE	NTS ABOVE 60% THR																	
									СОМР	ETETANO	E PERCI	ENTAGE 60													

SIGNATURE OF FACULTY



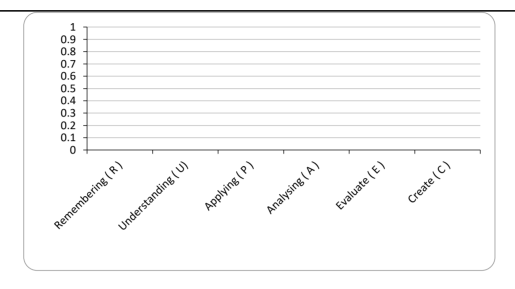
Lourdes Hills, Kuttichal P.O, Thiruvananthapuram, Kerala – 695 574 E-mail-mail@lmcst.ac.in Website:www.lmcst.ac.in

ASSIGNMENT 2 ANALYSIS

BRANCH:			
SEMESTER:	COURSE CODE AND NAME:		
COURSE TUTOR:	MAXIMUM MARKS:	0	

QUALITY OF QUESTION PAPER (BASED ON REVISED BLOOMS TAXONOMY)

BLOOMS TAXONOMY	ASSIGNEMENT 2
Remembering (R)	0
Understanding (U)	0
Applying (P)	0
Analysing (A)	0
Evaluate (E)	0
Create (C)	0



BENCHMARK AND ATTAINMENT

		STUDENTS	ATTAINMENT
LEVEL	60 % OF STUDENTS MORE THAN TARGET	39	1
LEVEL	70 % OF STUDENTS MORE THAN TARGET	45.5	2
	80 % OF STUDENTS MORE THAN TARGET	52	3

		NO. OF STUDENTS ABOVE TARGET	ATTAINMENT
	CO 1		
	CO 2		
	CO 3		
	CO 4		
	CO 5		
ASSIGNMENT 2	CO 6		
	CO 7		
	CO 8		
	CO 9		
	CO 10		
	CO 11		
	CO 12		

SEMEST SCHEM	ER:	NT 3 ANALYSIS	AMOST	LOURDES MATHA COLLEGE OF SCIENCE AND TECHNOLOGY Lourdes Hills, Kuttichal P.O, Thiruvananthapuram, Kerala – 695 574 E-mail-mail@lmcst.ac.in Website:www.lmcst.ac.in																			
PASS M.	ARKS : E TUTOR:		BRANCH: COURSE CODE AND	NAME:																			
COURSI	TOTOK.		COURSE CODE AND	TANE.								ı	_			_				7	7	7	
											1 MAXIMUM MARK (0)	CO 2 MAXIMUM MARK (0)	3 MAXIMUM MARK (0)	CO 4 MAXIMUM MARK (0)	5 MAXIMUM MARK (0)	CO 6 MAXIMUM MARK (0)	7 MAXIMUM MARK (0)	CO 8 MAXIMUM MARK (0)	9 MAXIMUM MARK (0)	10 MAXIMUM MARK (0)	11 MAXIMUM MARK (0)	12 MAXIMUM MARK (0)	TOTAL MARK
ROLL	REGISTER	NAME	MAX	MAX 0	MAX		0	MAX		0	AXI] RK (AXI] RK (AXI] RK (AXI]	AXI] RK (AXI] RK (AXI] RK (AXI] RK (AXI] RK ([AX] RK (IAXI RK ([AX] RK (ſΜ ^γ
NO	NUMBER		MARKS:	MARKS:	MARKS:	0.6	0	MARKS:		011 012	1 M MA]	2 M MA]	3 M MA]	4 M MA]	5 M MA]	6 M MA]	7 M MA]	8 M MA]	9 M. MA]	10 M MAJ	11 M MA]	12 M MAJ)TA]
			Q1 Q2	Q3 Q4	Q5	Q6	Q7 Q8	Q9	Q10	Q11 Q12	00	00	00	93	00	00	00	93	00	00	00	CO	T(
	BLOOMS T	TAXONOMY LEVEL	Understa	ering (R) nding (U) ng (P)			Evalua	ing (A) ite (E) e (C)								M	ARKS CO W	/ISE					
	QUESTION W	ISE MAXIMUM MARK	Q1 Q2	Q3 Q4	Q5	Q6	Q7 Q8		Q10	Q11 Q12	CO 1	CO 2	CO 3	CO 4	CO 5	CO 6	CO 7	CO 8	CO 9	CO 10	CO 11	CO 12	
		FAXONOMY LEVEL									0	0	0	0	0	0	0	0	0	0	0	0	0
					СОМРЕТЕТА						0	0	0	0	0	0	0	0	0	0	0	0	0
				NUN	IBER OF STUDE	NTS ABOVE	60% THRESHOLD	MPETETANO	CE PERC	ENTAGE 60													

SIGNATURE OF FACULTY



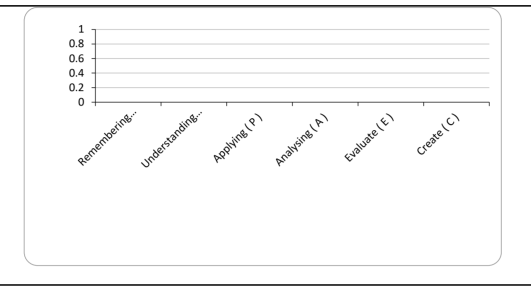
Lourdes Hills, Kuttichal P.O, Thiruvananthapuram, Kerala – 695 574 E-mail-mail@lmcst.ac.in Website:www.lmcst.ac.in

ASSIGNMENT 3 ANALYSIS

BRANCH:											
SEMESTER:	COURSE CODE AND NAME:										
COURSE TUTOR:	MAXIMUM MARKS:	0									

QUALITY OF QUESTION PAPER (BASED ON REVISED BLOOMS TAXONOMY)

BLOOMS TAXONOMY	ASSIGNEMENT 3
Remembering (R)	0
Understanding (U)	0
Applying (P)	0
Analysing (A)	0
Evaluate (E)	0
Create (C)	0



BENCHMARK AND ATTAINMENT

		STUDENTS	ATTAINMENT
I DVDI	60 % OF STUDENTS MORE THAN TARGET	39	1
LEVEL	70 % OF STUDENTS MORE THAN TARGET	45.5	2
	80 % OF STUDENTS MORE THAN TARGET	52	3

		NO. OF STUDENTS ABOVE TARGET	ATTAINMENT
	CO 1		
	CO 2		
	CO 3		
	CO 4		
	CO 5		
ASSIGNMENT 3	CO 6		
	CO 7		
	CO 8		
	CO 9		
	CO 10		
	CO 11		
	CO 12		

			COLLEGE OF SCIENCE AND TECHNOLOGY urdes Hills, Kuttichal P.O,									OLLEGE	OF SCIENCE	
		Thiruv	ananthapı	uram, Ke	rala – 695	574						THAC	To B	
		E-mail-mail INDI	@lmcst.ac RECT ASS									OURDES MATHA		CHNO
		BRANCH:										Amoj	MCST + 100	
SEMEST			(COURSE	CODE AN	D NAME:						TRIVA	NDRUM	
COURSE	TUTOR:													
ROLL NO	REGISTER NUMBER	NAME	CO 1	CO 2	CO 3	CO 4	CO 5	CO 6	CO 7	CO 8	CO 9	CO 10	CO 11	CO 12
	INDIVIDUAL CO ATTAINMENT													
3	Strongly agree Agree													
1	Neutral													
]												
		1												
	SIGNATU	JRE OF FACULTY								SIGNATUR	RE OF HOD			

LLEGE OF SCIENCE			LOUDE		COLLECT	OFCOIEN		ID TECH			
	EAMO TECH		LOUKL	DES MATHA					NOLUGI		
Sagamo	MOCON MANAGEMENT			Lourdes F	Hills, Kuttichal P.O,			- 695 574			
7R/VANDRUM					E-mail-mail@lmcst.	ac.in Website:www.lr	ncst.ac.in				
BRANCH:											
SEMESTER:					COURSE CODE AN	D NAME:					
COURSE TUTOR:	1										
				COU	RSE ATTAINN	MENT					
	CEPTEG 4			DIRECT COURSE A		P. P. P. C. P.			FINAL INDIRI		
GO 1	SERIES 1	SERIES 2	ASSIGNMENT 1	ASSIGNMENT 2	ASSIGNMENT 3	RETEST	INT	UNIVERSITY	ATTAIN	MENT	
CO 1 CO 2									CO 1		
CO 2									CO 2		
CO 3									CO 3		
CO 3 CO 4 CO 5 CO 6 CO 7									CO 4		
CO 5									CO 5		
CO 6									CO 6		
CO 7									CO 7		
CO 8									CO 8		
CO 9									CO 9		
CO 10									CO 10		
CO 11									CO 11		
CO 12									CO 12		
			ATTAI						FINAL		
			WEIGH				20%	80%	INDIRECT		
			DIRECT TOTAL						COURSE		
		I	FINAL DIRECT COU	URSE ATTAINMENT					ATTAINMENT		
			WEIGHTAGE					80%	20%		
			OTAL ATTAINMEN								
		CC	OURSE ATTAINMEN	NT							

	CO VS (PO, PSO) MAPPING AND COURSE PO ATTAINMENT														
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1															
CO 2															
CO 3															
CO 4															
CO 5															
CO 6															
CO 7															
CO 8															
CO 9															
CO 10															
CO 11															
CO 12															
AVERAGE															
COURSE PO															
ATTAINMENT															

		ATTAINMENT
UNIVERSITY EXAM	60 % OF STUDENTS MORE THAN P	1
ATTAINMENT LEVEL	70 % OF STUDENTS MORE THAN P	2
	75 % OF STUDENTS MORE THAN P	3

LABORATORY SEMESTER: SCHEME:	OCH SCHOOL				LOUR	RDES		THA COLLE Lourdes Hills, Kuttichal E-mail-mail@lr	P.O, Thiruv	ananthapura	am, Kerala		OLO(SY								
MAXIMUM MARKS: PASS MARKS :	BRANCH:							E-Man-man@n	mcst.ac.iii vv	ebsite.www.	imcst.ac.ii											
COURSE TUTOR:	COURSE CODE AND	O NAME:														70	70	70	70	70	70	70
ROLL REGISTER NO NUMBER	EXP NO: 1 EXP NO: 2	EXP NO: 3 EXP NO: 4 EXP NO: 5 EXP NO: 6 EXP NO: 7	EXP NO: 8 EX	P NO: 9 E	EXP NO: 10 EXP NO: 11 EXP NO: 12 EXI	P NO: 13	EXP NO: 14	EXP NO: 15								CO 1	CO 2 MARKS	CO 3	CO 4 AARKS	CO 5 MARKS	CO 6 MARKS	CO 7 MARKS TOTAL MARKS
																	2	2		2	2	Z
				_															-			
EXPERIMENT WISE MAXIMUM MARKS	EXP NO: 1 EXP NO: 2	EXP NO: 3 EXP NO: 4 EXP NO: 5 EXP NO: 6 EXP NO: 7	EXP NO: 8 EX	P NO: 9 E	EXP NO: 10 EXP NO: 11 EXP NO: 12 EXI	P NO: 13	EXP NO: 14	EXP NO: 15								CO 1	CO 2	CO 3	CO 4	CO 5	CO 6 (CO 7 Tptal
					COMP	PETETANCE	THRESHOLE)								0	0	0	0	0	0	0 0
					NUMBER OF	STUDENTS	ABOVE THR	ESHOLD				COMPE	LETVNCL	DEDCENIT	AGE			50				
				COMPETETANCE PERCENTAGE 50																		

			COLDENIE	A TOTAL A TAIN MENTE
	60 % OF S	TUDENTS MORE THAN TARGET	STUDENT	ATTAINMENT 1
LEVEL		TUDENTS MORE THAN TARGET	0	2
		TUDENTS MORE THAN TARGET	0	3
		NO. OF STUDENTS ABOVE TARGET	ATTAINMENT	
REGULAR ASSESMENT	CO 1			
	CO 2			
	CO 3			
	CO 4			
	CO 5 CO 6			
	CO 7			
	CO /			
IGNATURE OF FACULTY				SIGNATURE OF HOD

LOCK	Lourdes Hills	of SCIENCE AND TECHNOLOGY s, Kuttichal P.O,	THE STATE OF THE S
	Thiruvananthapur E-mail-mail@lmcst.ac.i	ram, Kerala – 695 574 n Website:www.lmcst.ac.in	OURDES MAY
BRANCH:		VAL EXAM	+ LMCST 7R/VANDRUN
SEMESTER: Max MARK	COU	RSE CODE AND NAME:	
COURSE TUTOR:			
ROLL NO	REGISTER NUMBER	NAME	INTERNAL EXAM MARK
		NCE THRESHOLD NTS ABOVE THRESHOLD	0
	MOINIDER OF STODE	COMPETETANCE PERCENTACE	GE 60

	BENCHMARK AND ATTAINMENT	
		ATTAINMENT
LEVEL	60 % OF STUDENTS MORE THAN TARGET	1
LEVEL	70 % OF STUDENTS MORE THAN TARGET	2
	80 % OF STUDENTS MORE THAN TARGET	3

	00 70 01 010021110112 111111 11111021		
INTERNAL EXAM RESULT	NO. OF STUDENTS ABOVE TARGET	ATTAINMENT	_
INTERNAL EAAWI KESULT			-

	LOURDE	S MATHA COLLEGE OF SCIENCI	E AND TE	CHNOLO	OGY		5.0	F SO.]
		Lourdes Hills, Kutticha	1 P.O,				COLLEGEO	SCIENCER	
		Thiruvananthapuram, Kerala	- 695 57 4				S MATH	O LECH	
	E	-mail-mail@lmcst.ac.in Website:w		.ac.in			URDES	Noto	
BRANCI	ш.	INDIRECT ASSESMENT ANA	ALYSIS				+ TRIVA	NDRUM + F	
BRANCI	н:		COURSE	CODE A	ND NAM	E•			
SEMEST	ER:			CODE					
	TUTOR:		•						<u> </u>
ROLL NO	REGISTER NUMBER	NAME	CO 1	CO 2	CO 3	CO 4	CO 5	CO 6	CO 7
	INDIVIDI	JAL CO ATTAINMENT							

3 Strongly Agree2 Agree1 Neutral

STATE OF SCIENCE OF SC	LOURDES MATHA COLLEGE OF SCIENCE AND TECHNOLOGY Lourdes Hills, Kuttichal P.O, Thiruvananthapuram, Kerala – 695 574 E-mail-mail@lmcst.ac.in Website:www.lmcst.ac.in										
BRANCH:											
SEMESTER:		Semester: Course code a	and Course name:								
URSE TUTOR:											
COURSE ATTAINMENT											
FINAL DIRECT COURSE ATTAINMENT FIN											
	REGULAR ASSESMENT	INTERNAL EXAM	INT	UNIVERSITY EXAM	ATTAIN						
CO 1					CO 1						
CO 2					CO 2						
CO 3					CO 3						
CO 4					CO 4						
CO 5					CO 5						
CO 6					CO 6						
CO 7					CO 7						
	ATTAINMENT				FINAL						
	WEIGHTAGE		50%	50%	INDIRECT						
		COURSE									
FINAL DIRECT COURSE ATTAINMENT	ATTAINMENT										
WEIGHTAGE		80%			20%						
TOTAL ATTAINMENT											
COURSE ATTAINMENT	URSE ATTAINMENT										

CO VS (PO, PSO) MAPPING AND COURSE PO ATTAINMENT														
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1														
CO 2														
CO 3														
CO 4														
CO 5														
CO 6														
CO 7														
CO 8														
CO 9														
CO 10														
CO 11														
CO 12														
AVERAGE														
COURSE PO ATTAINMENT														

		ATTAINMENT
UNIVERSITY EXAM ATTAINMENT LEVEL	60 % OF STUDENTS MORE THAN B+	1
UNIVERSITI EXAM ATTAINMENT LEVEL	70 % OF STUDENTS MORE THAN B+	2
	80 % OF STUDENTS MORE THAN B+	3