2.6.2 Attainment of Programme Outcomes and Course Outcomes as evaluated by the Institution

## **Sample Attainment Analysis**

	S 45 19		42-43 2 1	-42	<b>#41</b>	40	39	38		17	36	SE	34	33	32	31	30	29	28	27	26	25	24	2	2	21	20	19	81	-17	16	~15	14	13	12	11 22	01	6	00	7	6	3 S 100	調査	清了 市	9892 第	「「「		
2019101046	2019101045	2019101044	2019101043	2019101042	2019101041	2019101040	2019101039	2019101038	1 601016107	2010101027	2019101036	2019101035	2019101034	2019101033	2019101032	2019101031	2019101030	2019101029	2019101028	2019101027	2019101026	2019101025	2019101024	2019101023	2019101022	2019101021	2019101020	2019101019	2019101018	2019101017	2019101016	2019101015	2019101014	2019101013	2019101012	2019101011	2019101010	2019101009	2019101008	2019101007	2019101006	2019101005	2019101004	2019101003	2019101002	2019101001	NEZ 110.	
MOHAMED JUMLA M	MOHAMED ALL H	MOHAMED AFSHAR S	MATHAN H	MANOJ PRABHAKAR N	MANIKANDAN S	MANIKANDAN K	MAHA PRABHU V	KESAVAN A	NA VIANASAUN J	KAVIADACANI	KARTHICK ARASU V	KALEESHWARAN A	JEYARAJ S	JEGAN T	JEEVENDRA B	HEZEKIAH JOHN PHILIP R	HARIHARAN M	HARI KRISHNAN R	GOKULA KRISHNAN L	GANESH KUMAR S	GANESH BHARATHI M	DHESHIK K	DHAROUN KUMAR S R	DHARMARAJ V A	DHANUSH M	DHANASEELAKUMARAN N	DEIVAMALATHY K	CHANDRA KUMAR N	BALAVETRIVEL S	BALA MURUGAN M	AZEEZ RAHMAN A S	ASIF ALL SOFT	ASHIK S R	ARUNKUMAR J	AROCKIA PRAVIN A	ANUSUYA M	AMSATH BEGAM A	AKHIL R K	AKASH T	AJITHKUMAR M	AJAY S	AJAY KUMAR B	AHAMED FAIZUL RILA U	ABILASH S THE SECOND STREET	ABDUL HABIL A	AATHITHYAN A	Name of the Student	Name of the Student
2	100	71	93	93	100	93	100	56	5	100	100	71	100	100	93	93	100	100	71	100	100	71	100	100	86	71	100	71	86	100	98	100	100	100	100	10	86	100	98	100	86	100	100	100	100	98	PT	
· 93	NN 001	and Links	Serie 93 180	(182 93 Std	100 Mar	. Hand 93 Steel	sec 100 se		100		100	1454 T 245	100	100	93	93	100	100	1000071 00	100	100	1007155	100	100	08 Miles	2011 T 192	100	10000 100	0.98 704	00	98	100	100	100 m	100	100		100	- 98 ease	001 ABST	= <b>98</b> Hard	100	100	100	a 001 2001	100 <b>86</b> 100	CIE	CO 1
2	70	77	67	73	73	63	70	77	0	62	77	67	* 70	73	71	83	67	73	80	17	80	63	80	83	83	67	93	67	83	83	87	5 73	* 63	63	82	୍ୟ 97	100	73	30 67	8 67	* 67	80	· 70	70	70	FL 😒	SEE	
81	92	58	79	92	95	8	97	86	3	8	8	74	92	8	84	98	76	71	8	16	86	49	89	8	85	15	94	71	86	81	98	65	65	73	75	82	92	8	88	SS	88	86	58	58	11	92	ELA	
2	93	79	97	87	16	92	93	56	3 3	03	56	92	97	93	93	97	95	68	92	95	91	100	96	83	84	80	68	92	84	84	93	93	79	97	87	9	92	56	٤٤	56	56	92	97	56	56	. 97	ASS	
Statists 84 #	14 Mar 92	MAR 84	100-82 5	0 16 State	24	8	96 2010	16	20	08	94	78	93	8	98	98	08	75	8	16	Frank 87	59	06	88	58 200	56	12tor 93	900075	<b>38</b> - 39 -	12am 82	88	70	67	78	17.322	84	92	2016年71	68	63	68	97	88 2010	No. 87	様		読	CO 2
83	70	77	67	16at 73	73	63	70	77	3 0	28	<b>11</b>	67	70		77	83	67	73	80	New 77	80	63	80	83	83	101E 67	93	い日本	21.2	S22# 83	語品	1. Sec.	Kill 63	5702 63	核調	See 97	いない	No.	語は数	122	いたか	16.52	御家様	<b>第</b> 日	0.00	S- 77	後ろ 法語経費	
9	7	8	10	86	10	10	58	51		Q	7	8	9	10	10	10			1		6	4	6	6			0	5	7	7	6	•	40		•	70	_	+	_	-	+			_	_	-	A States	
+		-		┝	┝				+	+	_	_			-		$\left  \right $	$\vdash$	F	-	L			L							_		_		_		_	_	-	-	100	+		+	80	<u>50</u>	2	
1000	大学を	IN SHE	調集	10 M	ない	360)	1.40	N.S.S.			(* 21	13.22	1	1	100			138	No.	24	12.	1.5 55	1	1	100	读	12	198	122	34	22	14	144	13.6	21	19	8	1	21	4		ß	96	4	łs'	92 58	14	CO 3
橋	12	No.	156	能	19	3	35	8		in .	36	199 199	1		1		3	1	100	- (Ř.	(%) ()	12		1	6.9	G.	26	10	2	2	27	小	12	43	24.5	震	12	5		器	續	1	100	16	際	8	請	
			F	F	F	$\vdash$	t	t	$^{+}$	1	-			┢	┢	┢	-	┢	┢	┢	┢	┢	┝		$\vdash$	-	┝				-		+	+	+	+	+	+	+	+	+	+	+	+	+	7 50	流	_
-	-	┝	┢	+	┢	$\vdash$	┝	┢	╉	+	-	-	┝	$\vdash$	┝	┝	+	┝	┝	┝	┝	┝	$\vdash$	-	┝	┝	$\vdash$		-	_	-	_	+	-	+	+	+	+	+	+	+	+	+	+	-	94	-	
	1000	4005	1000	458	States.	1	「読	1365			19.5	ALC: NO	1000	行	R	3	33	1	13	E.	读		1	楼	12	莲	報	電	10	贫	1	<u>6</u>	ii.	2	1	按	8	張	1. 1. 1.	24	1	175	51	ě.	3	59		0.4
198	.12	14	12	140	20	22	28	1	+	3	強	1	故	泛	18	12	36	134	*	10	22	÷.	100	1. E	1000	R.	3	1993	909	100	1002		資	No.	复	语	拔	100	疫	1	\$	50	696	1	100	77	10	
	t	┢	┢	+	t	┢	┢	╀	+	-		┝	$\vdash$	┢	┢	┝	┝	┢	┝	┝	┝	┝	┝	┝	┝	┝	-	-		_	-		-	+	+	+	+	+	+	+	+	+	+	+	+	96		_
谚	12	前	1 12	1 90	13	12	15		3	16	發	â	12	B	13	6	1.11	3	19	-	120	15	×	56		100	1.45	-			-	~	+			-	-	-	-	-	+	+	-	+	-	96	_	505
	100			Τ	T	Γ	Τ	T	Τ				Г	Τ	T	T		$\uparrow$	T	t			1		1	1.2			- 930	4	100		-	-	~	-	-	-	100		+	-	-			77	<u>.</u>	
80	100	80	92	30	92	8	00		8	80	96	96	92	8	92	92	88	96	98	8	88	86	86	78	86	86	92	88	88	98	8	8	82	92	8	94	92	8	98	86	8 8	<u>ج</u>	2	8	2	8 3	ASS	
80	100	80	92	100	92	88	100	8	<b>Ŗ</b>	80	8	8	92	8	92	32	8 8	8	86	8	88	86	86	78	86	86	92	88	88	8	8	8	82	<b>2</b>	8	2	3	8	8	86	8 2	8	2 2	9	2	96		505
83	70	Ц	67	73	73	8	70	=	3	8	11	67	70	73	H	2	6/	13	80	H	80	63	80	83	83	67	93	67	83	83	87	73	ట	63	82	97	8	3	67	67	67	80	70	70	70	77	SFE	

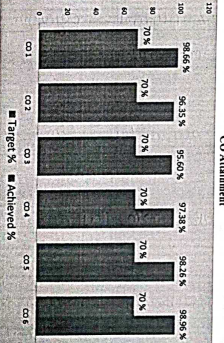
SETHU INSTITUTE OF TECHNOLOGY, PULLOOR, KARIAPATTI. DEPARTMENT OF CIVIL ENGINEERING Course Name: 19UCE303 BASICS OF ENGINEERING MECHANICS

	8	3	2	- 59	92	16	8	68 ~	88	18 1	- 38	28	2	20	9	0	9	18	1	76	75	74	2073	2	71	- 70	69	8	5	\$ 3	2	63	62	61	8	59	58	2 8	2 3	- ¥	3	52	15 =	8	49	-	11-1
	2019101306	2019101305	2019101304	2019101303	2019101302	2019101301	2010101092	2019101091	2019101090	2019101089	2019101088	2019101086	2010101085	20101010105	701016107	1801016102	0801016102	2019101079	2019101078	2019101077	2019101076	2019101075	2019101074	2019101073	2019101072	2019101071	2019101070	2019101069	201010100	201010102	2019101065	2019101064	2019101063	2019101061	2019101060	2019101059	2019101058	201010100	CONDIAIO7	2019101054	2019101053	2019101052	2019101051	2019101050	2019101049	2019101048	2019101047
	HARI HARA SUDHAN A	DINESH SUBBAIAH S V	BALAKUMARAN K	ASHIF MAHIR P M	ARUNKUMAR S	ARUMUGAVEL N	VILVA BHARATHI M	VIKRAM KANNAN K	VUUN KUMAR G	VIGNESH P	VIGNESH G	VASIMS	VASANTHINK	VABINI V	THAYANANDHA M	I HAVASELVAM A	SURIYA PRAKASH K	SREE VISHNU P	SHANTHOSH KUMAR V	SELVARAJ M	SAKTHIVEL K	SAKTHESH A	SAJITH ROSAN S	SABARI KRISHNA S	RAMKUMAR L	RAJKUMAR T	PINITHANP	PRITHIVI BATS	PONIAVANA P	PAVITHIRAN B	OM GOKUL DASAN T	NIVVURUTHI N	NIKIL KUMAR S	NARENDRA PRASATH L	NANDHA KUMAR M	NAGARJUN S	MITHIMANIXANDANO	MURUGESAN M	MOTHILALU	MOHAN KUMAR S	MOHAMMEDRIYAS C	MOHAMMED SHAMEEM F	MOHAMMED SABEE ARSATH J	MOHAMMED IMRAN NAZEER S	MOHAMED YOUSUF S A	MOHAMED SUBAIR P G	MOHAMED SAVVEES S
	100	100	100	100	10	100	100	79	8	98	86	70	19	100	100	100	× 93	79	86	98	56	100	£6 V	93	93	80	20	38	86	79	ate 100	100	86	86	IN Y	02 00	00	. 93	71	100	£6 Saw	12	<i>h</i> i	*	100	9 2	100
	840 100 PM	100	100	100 Miles	ST 100	100	100	79	E6 1	98	86	70	79	100	100	100	E6 201	- 79	<b>36 38</b>	See 98 202	ESC 93 100	100	Fill <b>E6</b> 2223		10 I	86	19 mil	98	10 98 mer	79	100	100	86	8	3	03	001	1 E 6 ann	同学りな	100	1000 93 10	3 E6 255	at 66 until	100	88	8 2	1000
	80	97	83	83	70	8	83	9	2	8 8	80 00	0	83	83	80	83	83	87	83	80	83	83	87	93	82 00	90		. 83	83 83	<b>3</b> 73	80	् 93	8 0	0, 13	3 6	70	70	73	<b>3</b> # 70	70	17	73	80	73	73	30	
	98	92	89	2 2	3	9]	8 9	67	7	84	5 9	61	68	82	82	81	84	85	69	63	74	83	68 52	83	2 2	69	58	53	52	53	80	£6	6	18	87	83	91	88	84	84	75	3	<b>8</b> 8	<u>8</u> 3	81	84	
	- 93	93	8	8	<u>s</u> :	· 97	10	80	80	20	80 00	8 8	80	95	80	80	80	80	80	80	80	8	80	8 8	00	8 80	8	80	80	80	80	100	° 90	95	89	92	95	16	100	8	8	84	80	76	3 84	. 84	
	88	92	101 <b>78</b> 1121		17	92	9	69	74	28	10	67	70	58	82	N 18 100	F100 83 10	Walt 62 13	· 17.35%	. 99	H-107 16	84	70	84	10	17 200	62		12 SS 2001	<b>85</b> 200	80	0	08	83	87	× S8 attack	16	1 88 min	88 200	87	11	18 191	58 CF	0, 89	- 79	84	
	80	ti 97	8	83	70	8 0	83	0, 0	92	0 0	0	100	8	80	80	83	8	8	32	80	00	<u> </u>	87	0.0		7	8	8	8	1.1	8		00	7	7	7	T (1948)	7	7	- 1985 7	1	1	80	1		7	
			+	-	-			-		+						-		_	-	_	-							Ű	-							0	0	ω	0	0			-	1		0	
		_	-	8 0								15		90	_	_	-	-	<u>ຄ</u>	+	+	+	+	+	┝	┝		$\square$	-	+	+	╀	╞	$\vdash$		$\vdash$	Ц	_	+	+	+	+	700	+			
	潮	新藤	1000	12000	Annual Contraction	1000	237625	1000	teres a	1		1			1	1	E.M.	1	影	9 I		100	and a	1	500	3.0	一一一百万	耕	8	1	i 3		1	翦	üler.	122	142	11	15	21	11	1	8	12	ź	1	
	100	181 1	<b>訳</b>   ]	100	9 9		and a second	100	1.1	1.1	10.00	1	25	14 M	10		100	12	99 - C		190	100			100	10.00	96 I.	1421	経営	201	Carlor Carlor	調査	2822	算法		Carlos -	町で	報	100	2	and a	14.10	2 98	山田	100	1	
14.7 14.7	┥	+	╉	+	+	+	╀	+	╀	+	+	$\vdash$	_		+	+	+	+	+	+	+	-	+	+	┢	Н	_		+	╉	+	+					-	+	+	+	+	-	73	+	$\left  \right $		
	+	+	╉	+	╋	+	+	+	╋	+	┢	$\vdash$	-		+	+	+	╉	+	+	╉	╀	+	┢	┝	Н	-	+	+	+	╈	┢		-			+	+	+	+	+	┝	100 76	Н	$\mathbb{H}$	-	
	No.	100	1	1945	All and	China	State .	100	1	and and	1980	Same Contraction	States	ALC: N	1990	Ę.	1	Also,	a 1		6.3	1	前	큀	100	2015	1	ŧ.	截 ]		110	N	205	144	-	1000	「「「「」」		10.0	100	畜	12	56 5		3116	Ń	
	*	當時		图 图	東日		10	100	1		4	193	COR.	対応	2				100	1000	C. Second	- North	101	100	240	1000	10,860	1997	1	100	렸	1205	話	뤴		読む	(新) (1)	Cills Cills	100		2002	2000	73	200	100 H	1000	
	+	+	+	+	+	+	+	+	┢	+	+		-	+	+	+	+	+	╉	+	╀	╀	$\vdash$	┝			+	+	╉	╋	+	$\vdash$	$\square$	+	+	+	+	+	╀	┢	$\vdash$		80		+	-	
	92	1 of the	11	5 8	2 IW	8 8	80	80	C8	08	08	a 08 km	··· 90	- <b>5</b> 6	26	8 8	80	80	000	8	100	08	a 08 mm	08 10	08 200	S 25	80	80	80.00	8 8	100	1 58 EP	98	8	8	80	3 2	3 18	76	88	08	08	08	1 0 m 84 a	72	08	
	80	9	2 0	0/0	8	5 83	97	3	8	80	80	100	83	83	80	82	87	9 03	3 80	8	3 83	87	93	83	× 80	¥ 11	83	8 0	0, 13	; 80	93 93	83	83	73	70	70	70	70	70	17	73	80	73	73	2 2	70	
	8	98	84	R 88	2	2 10	8	8	95	80	8	80	8	98	9 8	8	8 8	8 8	8 8	88	8	80	80	80	80	88	8	88	8 8	8 8	100	80	8	84	3 3	10	8 8	80	80	. 72	96	92	88	80	8 8	R	
	8	2 3	2 8	88	94	100	80	8	56	8	80	80	8	95	<u>9</u> 8	8	8	8	8	8	8	8	80	88	8	8	8 8	8 8	8 8	8	100	8	8	24	3 3	100	8 8	80	80	72	96	92	88	80	કર	R	
	5	3	3	70	80	83	97	83	8	80	80	100	8	8	80	3 0	67 /8	3	80	8	83	87	93	83	80	E	8	202	°1	80	93	83	83	77	70	70	70	70	70	77	73	80	73	73	3	70	

Civil

Course Instructors A. Sur a Carece 441/, Jr ANITHO

hund



ε.		
Ł		
ł		
ί.		
Ŀ		
Ł		
i.		
ŧ.		
	^	٩
	1	4
		٦
		,
	~	
	Þ	•
	A	•
	ATT	-
	Atta	
	Attai	
	Attain	
	Attaint	
	Attainm	
	Attainme	
	Attainmei	
	Attainmen	
	Attainment	

o 8 6	8 8	100	120
	70%	98.66 %	
	70%	96.35 %	
	70%	95.60 %	
1.51	70% () ( ( ) ( )	97.38 %	Ц.
	70%	98.26 %	

C0 6	CO 5	CO 4	CO 3	CO 2	C0 1	co	
70	70	70	70	70	70	Target %	
98.96	98.26	97.38	95.60	96.35	98.66	Achieved %	

CO 6	CO 5	CO 4	CO 3	CO 2	C0 I	8	1
70	70	70	70	70	70	Target %	
98.9	98.2	97.3	95.6	96.3	98.6	Achieve	

Г	Of a l			Τ	Т	T			Γ	Τ	Т	119	8112	117	116	3115	8114	×113	112	111	2110	<109	108	107	106	105	104	103	192	101	100	- 90	86
	Over all COLARIAnment =		CIE Attainme									2019101329	2019101328	2019101327	2019101326	2019101325	2019101324	2019101323	2019101322	2019101321	2019101320	2019101319	2019101318	2019101317	2019101316	2019101315	2019101314	2010101113	2019101112	2019101111	2019101310	001010100	2019101308
CO Attainment	t = 0.5 ° CIE Attainment + 0.5 ° SEE Attainment			CIE (Course Exit Survey)	Attainment	No. of Student above threshold	Threshold	Average	No. of Student Absent	No. Student Present	Total	RAMESHKANNA D	SUGANTHI JEYAPRIYA R	SETHURAJ P	KARTHICK K K	GANESHAN A	VALLARASU M	UMAR SHAFI K M	SOLAMALAI S	SIVA B	SARAVANAN R	SANTHOSH S	RANJITHKUMAR R	PREMRAIS	PAIR RICHARD	NITHISH S	NICHANTHM	NEEDALD	NATHEED VUAN N	NAGABALE	MOHAMED SITHINK K I	MOHAMED ADHII A M	KRISHNAMOORTHY S
		Τ						2		_	10	100	100	100	0	100	100	100	100	100		3 8	2	88	00	00	00	79	00	13	35	2	3
Level III	98.66	97.33		8	99.16	118	8	92.23	•	119	10975	100	100	100	-100 0 COST	100	100	100	100	100	100	00	100	100	80	100	100	79	100	19	93	IW	100
			100.00			3	60.00	78 34	-	18	9245	AB	8	20	2	8	70	71	83	3 3	33	3	80	80	77	77	100	83	80	70	11	13	; 2
	1											<u>در</u> ه	87	2		8	28	83	10	e y4	69	2	68	68	84	79	92	70	92	43	93	95	94
_		92.69	9	87	94.12		60	c7 08		110	1056	80 10	100	2	5	2 3	2 3	9	80	93	80	80	85	95	56	8	100	80	85	83	93	99	93
Level III	96.35										0.	2 8	3 =	10 10 10 10 10 10 10 10 10 10 10 10 10 1		0,		00	84	94	2011 T 1120	1000 67 Stea	1284 C.Hutter		86	1000 E 8 1000	10.00 PC 10.00	12 ZL Tank	06 mm	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		300 96 million	94
			100.00	1	110		78.35	-	118	9245		A 83		83	80	80	13	2	17	73	83	83	80	80	77	77	100	83	80	70	11	73	70
E.						T	T		T	T	y	75	68	0	8		75	68	8	8	65	75	75	8	80	8	100	2	2	8	8	90	95
5	6	91.21	93	90.76	801	0	81.50	0	119	8696	80	100	85	0	8	94	96	80	96	94	80	80	85	8	90	100	10	8	2	80	98	96	8
Level III	95,60										56	80	「彼時丁」の読	0.00	8	122 87 224	79	70	50 16 Zar	ant 16 that	8185 <b>89</b> 1640	Con 76 100	AND 17 234	8	82	92	100	70	0, 00	88	92		94
		100.00	199 00	1	118	60	78.35	-	118	9245	AB	83	83	83	80	70	73	83	77	73	8	<b>2</b>	8	80	77	77		9 9	0	30	33	73	70
										1	80	100	85	0	95	83	70	8	8	8	8	8	8	2	7	2	8	3	30	200	8	8	88
Level III	97.38	94.77	94	94.96	113	68	87.43	0	119	10404	80	100	90	0	94	8	94	80	94	94	8	88	8 9	8 3	000	0	8	00	88	8	3 8	•	2
Ξ	8										80	100 000	98	10 11 10 1 10 1 10 1	Sec. 56 %	35 D.S.	75 100	88	16	9	2	8 8	2 Y	2 18	10	3 100	88	100	78	80	8		80
		100.00			118	60	78.35	-	118	9245	AB	83	83	83	80	70	-	-	33	+	20	+	+	+		┢	3	80	70	+	+	12	+
5		96.53	86	99.16	118	60	86.88	•	119	10339	80	10	8	1.1	92	14.	10	a l	8	+		+			1	-3	80	H.	72	3	14	76	
Level III	98.26	100		_	_	•	78		-	-	V 08	83	2	8	1	92 70	<b>A</b>	18 08	00 17				1.3	1	1	100 10	13	220	高		30 73	1	
-		100.00			118	•	78.35		8	-	1	100	+	+	+	+	+	+	3 8	+	+	╀	+	$\vdash$	$\vdash$	-		-	~	-	3 100	╞	
	98.96	97.93	93.00	99.16	118	8	88.37	•	119	10516	+	+	+	+	+	+	+	+	3 3	+	╀	╀	+	$\vdash$	-	-	$\vdash$		88	┝	+	00	-
	~			$\downarrow$	4	+	+	+	+	+	+	+	+	+	+	+	+	+	11	+	+	+	╀	-	$\vdash$	-	$\vdash$	$\vdash$	$\vdash$	F	Ŧ	+	-

	Batch 20	19-2023			ACY 20	20-2021 (	ODD					Ŋ	'ear/S	em: III '	YEAR/	V SEN	1	
SI No.	Reg No.	Name of the Student		:01	(	C <b>O2</b>	in an an	(	203	ant <sup>is</sup> in a a		(	:04	20 C. 1		C	05	and the second
No. and	2		PT1	SEE	PT2	SEE	PT2	ASS	CIE	SEE	PT3	ASS	CIE	SEE	PT3	ASS	CIE	SEI
1	2018104001	AAKASH KUMAR N	66	Α	68	A	68	90	56	Α	64	90	69	Α	64	90	69	A
2	2018104003	ABDURRAHMAN S	98	90	88	90	88	94	72	90	86	94	88	90	86	94	88	90
3	2018104004	ABU ASLAM A	98	90	90	90	90	95	74	90	92	95	93	90	92	95	93	90
4	2018104006	AJEESHKHAN S	90	91	84	91	84	92	69	91	92	92	92	91	92	92	92	91
5	2018104007	AKILKUMAR N	90	90	86	90	86	94	71	90	96	94	96	90	96	94	96	90
6	2018104008	ALAGESHWARAN M	86	89	90	89	90	96	74	89	84	96	86	89	84	96	86	89
7	2018104009	AMUTHA M	90	89	88	89	88	100	72	89	86	100	89	89	86	100	89	89
8	2018104010	ANBU SELVI M	90	90	88	90	88	100	72	90	98	100	98	90	98	100	98	90
9	2018104011	ANISH SULTHANA T	90	90	90	90	90	100	74	90	98	100	98	90	98	100	98	90
10	2018104012	ARAVIND K	74	82	45	82	45	95	38	82	84	95	86	82	84	95	86	82
11	2018104013	ARSHAD KHAN J	90	87	86	87	86	96	71	87	88	96	90	87	88	96	90	87
12	2018104014	ARUN A	86	90	96	90	96	94	79	90	96	94	96	90	96	94	96	90
13	2018104015	ARUN PANDIAN T	86	87	86	87	86	95	71	87	92	95	93	87	92	95	93	87
14	2018104016	ARUNKUMAR D	86	83	88	83	88	94	72	83	86	94	88	83	86	94	88	83
15	2018104017	ARUSH PRATHYUNAN M	90	83	96	83	96	96	79	83	80	96	83	83	80	96	83	83
16	2018104018	ΑΤCHAYA Β	90	89	92	89	92	100	76	89	84	100	87	89	84	100	87	89
17	2018104019	BADHRI V M S	86	87	88	87	88	94	72	87	84	94	86	87	84	94	86	87
18	2018104020	BALAJI T	74	89	88	89	88	94	72	89	98	94	97	89	98	94	97	89
19	2018104021	BALAKRISHNAN J	74	82	96	82	96	96	79	82	86	96	88	82	86	96	88	82
20	2018104022	BARAKATHUL FATHIMA M	100	87	94	87	94	100	77	87	98	100	98	87	98	100	98	87
21	2018104023	BENINAL B	100	92	96	92	96	94	79	92	100	94	99	92	100	94	99	92
22	2018104024	BHARKAVI SANDHIYA M	100	91	94	91	94	100	77	91	90	100	92	91	90	100	92	91
23	2018104025	BHUVANESWARAN K	76	84	86	84	86	92	71	84	84	92	86	84	84	92	86	84
24	2018104026	CHANDRU J	86	88	86	88	86	95	71	88	82	95	85	88	82	95	85	88
25	2018104027	CRISTO CLINT J	66	88	86	88	86	94	71	88	74	94	78	88	74	94	78	88
26	2018104029	DEEPAK K	84	89	88	89	88	95	72	89	92	95	93	89	92	95	93	89
27	2018104030	DEEPAN T	82	89	92	89	92	94	75	89	84	94	86	89	84	94	86	89
28	2018104031	DHANISHA RANI B	82	85	94	85	94	100	77	85	92	100	94	85	92	100	94	85 85
29	2018104032	DINESH J	74	85	84	85	84	95	69	85	86	95	88	85	86	95	88 91	85
	2018104033	DINESH KUMAR S M	78	85	92	85	92	94	75	85	90	94	91	85	90	94	85	88
	2018104034	DINESHKUMAR D	72	88	92	88	92	96	76	88	82	96	85	88	82	96 100		93
	2018104035	ESWARI PRIYA B	98	93	84	93	84	100	69	93	200	100	100	93	200		00	93
	2018104036	ESWARI.M	98	93	92	93	92	100	76	93		100	100	93 87	200	_	83	87
	2018104037	GANESH PANDIAN S	76	87	84	87	84	94	69	87	80	94	83	87		-	37	89
	2018104038	GAYATHRI NR	100	89	76	89	76	100	63	89	84	100	8/	65	54		_	

## SETHU INSTITUTE OF TECHNOLOGY, PULLOOR, KARIAPATTI. DEPARTMENT OF ECE

Subject Name: 15UEC904-LINEAR CONTROL ENGINEERING

36	2018104039	GOKULA KRISHNAN A	94	89	92	89	92	100	76	89	82	100	86	89	82	100	_	-
	2018104040	GUZULUDEVA E	78	84	90	84	90	94	74	84	84	94	86	84	84	94	86	-
	2018104041	HEMA S	100	91	88	91	88	100	72	91	100	100	100	91	100	100		-
39	2018104042	JANCY ANGEL M	100	93	92	93	92	100	76	93	98	100	98	93	98	100		
40	2018104043	JAYAKAARTHIK K S	70	83	94	83	94	96	77	83	78	96	82	83	78	96	82	
41	2018104044	JEEVA PRAGASH R	64	86	88	86	88	94	72	86	78	94	81	86	78	94	81	
42	2018104045	JEGAN P	76	85	84	85	84	96	69	85	82	96	85	85	82	96	85	
43	2018104046	JEYA BHARATHI A	70	90	94	90	94	100	77	90	92	100	94	90	92	100	94	
44	2018104047	JEYA PRIYA R	70	92	96	92	96	100	79	92	86	100	89	92	86	100	89	1
45	2018104048	JOHN PETER Y	70	87	84	87	84	94	69	87	86	94	88	87	86	94	88	
46	2018104049	JUSTUS PAUL IMMANUEL	70	82	86	82	86	95	71	82	92	95	93	82	92	95	93	8
47	2018104303	FAIZAL AHAMED Z	84	88	92	88	92	94	75	88	72	94	76	88	72	94	76	1
48	2018104304	JAYASHREE G	80	88	92	88	92	100	76	88	84	100	87	88	84	100	87	1
49	2018104306	NIVETHA LAKSHMI S	80	88	90	88	90	100	74	88	84	100	87	88	84	100	87	8
50	2018104311	VINOTHKUMAR M	76	86	92	86	92	94	75	86	86	94	88	86	86	94	88	8
51	2018104050	KALEESWARI K	80	86	80	86	80	100	66	86	90	100	92	86	90	100	92	8
52	2018104051	KAMESH RAJA K R	75	79	70	79	70	94	58	79	55	94	63	79	55	94	63	7
53	2018104052	KARPAGAM K	80	93	92	93	92	100	76	93	94	100	95	93	94	100	95	9
54	2018104053	KARTHICK RAJA M	75	87	88	87	88	96	72	87	80	96	83	87	80	96	83	8
55	2018104054	KARTHIYAPRIYA T	80	90	90	90	90	100	74	90	86	100	89	90	86	100	89	9
56	2018104055	KEERTHANA V	80	91	88	91	88	100	72	91	96	100	97	91	96	100	97	9
57	2018104056	KIRUPASRI S	84	90	84	90	84	100	69	90	88	100	90	90	88	100	90	9
58	2018104057	KISHORE K	65	84	70	84	70	92	58	84	80	92	82	84	80	92	82	8
59	2018104058	KISHORE KUMAR A	90	96	90	96	90	100	74	96	98	100	98	96	98	100	98	9
60	2018104059	LAKSHMANAN R	50	84	80	84	80	92	66	84	60	92	66	84	60	92	66	8
61	2018104060	LAVANYA R	80	88	90	88	90	96	74	88	88	96	90	88	88		90	8
62	2018104061	LENIN PRASANNA M G	85	88	80	88	80	94	66	88	92	94	92	88	92		92	8
63	2018104062	MADHANAGOPAL S	84	93	90	93	90	100	74	93	92	100	94	93	92	100	94	9

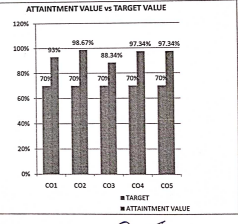
64	2018104063	MADHUMITHRA B	05								,							
65	2018104064	MAHALAKSHMI N	85	94	94	94	94	100	77	94	96	100	97	94	96	100	97	9
66	2018104065	MEENAPRIYA K	84	A	80	Α	80	96	66	A	84	96	86	- 34 A	84	96	86	A
67	2018104066	MINUMITHRA G N	84	94	94	94	94	100	77	94	92	100		94	92	100	-	9
68	2018104067	MOHAMED ABDUL RAHMAN	85	90	92	90	92	100	76	90	94	100		90	94	100	-	9
69	2018104068	MOHAMED HAZZALI M	70	85	90	85	90	96	74	85	74	96	78	85	74	96	78	8
70	2018104069	MOHAMED JALEEL M	86	90	92	90	92	100	76	90	96	100	97	90	96	100	97	9
71	2018104071	MOHAMED SUBAIR T S	82	86	80	86	80	96	66	86	68	96	74	86	68	96	74	8
72	2018104073	MOHAMMED LATHEEF K	80	89	88	89	88	98	72	89	90	98	92	89	90	98	92	8
73	2018104074	MOHANA LAKSHMI P	75	87	88	87	88	96	72	87	80	96	83	87	80	96	83	8
74	2018104075		81	88	86	88	86	96	71	88	88	96	90	88	88	96	90	8
75	2018104076	MULLAI VENDHAN G K	86	89	84	89	84	98	69	89	92	98	93	89	92	98	93	8
76	2018104077	NANDHA VIGNESH S	75	84	86	84	86	96	71	84	80	96	83	84	80	96	83	8
77	2018104077	NANDHINEESWARI S	85	93	90	93	90	100	74	93	94	100	95	93	94	100	95	9
78	2018104078	NAVEEN KUMAR C	84	88	80	88	80	98	66	88	88	98	90	88	88	98	90	8
79		NISHADH HUSSAIN M	84	91	88	91	88	98	72	91	92	98	93	91	92	98	93	9:
80	2018104080	NITHISH R	60	85	82	85	82	96	68	85	72	96	77	85	72	96	77	85
81	2018104081 2018104082	NITHISH RAJ G	60	85	80	85	80	92	66	85	70	92	74	85	70	92	74	85
82		OLIVER AJAAY D	80	88	84	88	84	96	69	88	60	96	67	88	60	96	67	88
82	2018104083	PADMAPRIYA P	60	88	90	88	90	96	74	88	78	96	82	88	78	96	82	88
84	2018104084	PRADEEPA L	90	94	94	94	94	100	77	94	96	100	97	94	96	100	97	94
85	2018104085	PRANAURAMANAMANI A R	94	93	92	93	92	100	76	93	96	100	97	93	96	100	97	93
	2018104086	RAGARANJANISRI S	85	91	84	91	84	100	69	91	70	100	76	91	70	100	76	91
86 87	2018104087	RAHULK	65	89	90	89	90	98	74	89	84	98	87	89	84	98	87	89
	2018104088	RAJA PRABHU V	84	93	88	93	88	98	72	93	94	98	95	93	94	98	95	93
88	2018104090	RAJEE V	60	88	80	88	80	100	66	88	88	100	90	88	88	100	90	88
89	2018104091	RAJI PRIYA P	60	91	86	91	86	100	71	91	90	100	92	91	90	100	92	91
90	2018104092	RAKSHANA I	70	87	80	87	80	100	66	87	94	100	95	87	94	100	95	87
91	2018104093	RAM KUMAR A V	64	89	84	89	84	96	69	89	90	96	91	89	90	96	91	89
92	2018104094	RAMAN R	60	84	50	84	50	92	42	84	76	92	79	84	76	92	79	84
93	2018104095	RAMESH M	60	86	82	86	82	96	68	86	90	96	91	86	90	96	91	86
94	2018104096	RAMJI V	50	81	72	81	72	98	60	81	60	98	68	81	60	98	68	81
95	2018104097	RAMSITHU M	68	92	86	92	86	96	71	92	92	96	93	92	92	96	93	92
96	2018104098	RAVIN P	80	93	84	93	84	100	69	93	96	100	97	93	96		97	93

	2018104099	RIYASH AHAMED S																
98 2	2018104100	RONALD REEGAN T	62	89	84	89	84	98	69	89	90	98	92	89	90	98	92	89
	2018104302	DHAVARSANAM M	66	89	86	89	86	96	71	89	88	96	90	89	88	96	90	89
	2018104309	SURYAKUMAR P R	30	80	60	80	60	94	50	80	60	94	67	80	60	94	67	80
	2018104310	UKKIRA PANDIA SETHUPATHI	75	86	86	86	86	92	71	86	94	92	94	86	94	92	94	86
	2018104101	SAKTHI KUMAR M	70	85	80	85	80	96	66	85	70	96	75	85	70	96	75	85
	2018104102	SAMAYASANJEEVI K	86	88	88	88	88	90	72	88	72	90	76	88	72	90	76	88
	2018104103	SAMBATH KUMAR P M	87	85	96	85	96	94	79	85	82	94	84	85	82	94	84	85 85
	2018104104	SAMBATH KOMAR P M	86	85	94	85	94	90	77	85	87	90	88	85	87	90	88 85	85 91
	2018104104	SAMSON S	90	91	93	91	93	92	76	91	83	92	85	91	83	92 96	81	91
	2018104105	SANTHANA KARTHICK G	83	90	90	90	90	96	74	90	77	96	81	90	77 82	96	84	85
	2018104107	SANTHANA KARTHICK G	85	85	92	85	92	94	75	85	82	94	84	85 90	88	90	88	90
	2018104107	SANTHOSH C SANTHOSH M	93	90	95	90	95	90	78	90	88	90 94	88 88	90	87	94	88	90
	2018104108		92	90	95	90	95	94	78	90	87	94 82	88 75	A	73	82	75	A
	and the second se	SARAVANAKUMAR A	74	A	86	A	86	82	70	A 83	73 80	82	80	83	80	82	80	83
	2018104110	SARVA VISHVA A	72	83	90	83	90	82	74 79	83	90	96	91	86	90	96	91	86
	2018104111	SASIDHARA PRABU G	95	86	96	86	96	96	79	86	84	90	85	86	84	90	85	86
	2018104112	SATHICK BATCHA N	78	86	94	86	94 89	90 92	73	87	78	92	81	87	78	92	81	87
	2018104113	SATHISHKUMAR K	73	87	89	87 89	 97	92	80	89	90	98	92	89	90	98	92	89
	2018104114	SATHIYAPRIYA A	95	89	97	89	86	85	71	89	72	85	75	89	72	85	75	89
	2018104115	SHAHEEL IBRAHEEM S	76	89	86 97	89	97	91	79	88	90	91	90	88	90	91	90	88
	2018104116	SHARMILA S	93	88	89	88	89	89	73	84	67	89	71	84	67	89	71	84
118	2018104118	SIBI R	71	84	89	84	88	85	72	84	73	85	75	84	73	85	75	84
119	2018104119	SIVA C	72	84	00	04	00	1 05	12									

.

	2018104120	SIVA HARISH J	65	80	71	80	71	82	58	80	65	82	68	80	65	82	68	80
121	2018104121	SIVA SARIHA K	94	96	97	96	97	92	79	96	89	92	90	96	89	92	90	96
122	2018104122	SIVAGAMANI D	83	90	97	90	97	96	76	90	82	96	85	90	82	96	85	
123	2018104123	SIVAKUMAR B	75	87	88		88	87	72	87	73	87	76	87	73	87	76	90
124	2018104124	SIVARISHI KARTHICK K	80	85	and the second sec	87				85	70	86	73	85	70	86		87
125	2018104125	SNEHA S A	94	90	89	85	89	86	73			91	89	90	88		73	85
126	2018104126	SOLAIMANI S	83		95	90	95	91	78	90	88					91	89	90
127	2018104127	SONA M	92	85	91	85	91	82	74	85	85	82	84	85	85	82	84	85
128	2018104128	SOUNDARASAMY K	<u>92</u>	88	93	88	93	93	76	88	87	93	88	88	87	93	88	88
129	2018104129	SRIDHAR S		88	84	88	84	94	69	88	72	94	76	88	72	94	76	88
130	2018104130	SUFREEN BEGAM U S	78	82	86	82	86	94	71	82	69	94	74	82	69	94	74	82
131	2018104130		86	85	92	85	92	95	76	85	81	95	84	85	81	95	84	85
		SURIYAKAMALI M	82	90	90	90	90	96	74	90	79	96	82	90	79	96	82	90
132	2018104132	SURYA PRAKASH S S	70	86	87	86	87	83	71	86	68	83	71	86	68	83	71	86
133	2018104133	SWETHA S	74	82	88	82	88	92	72	82	69	92	74	82	69	92	74	82
134	2018104134	SYED AJMAL BASHA S	78	87	87	87	87	90	71	87	73	90	76	87	73	90	76	87
135	2018104135	SYED IRSHAD AHAMED	90	85	92	85	92	89	75	85	81	89	83	85	81	89	83	85
136	2018104136	TAMIL SELVAN R	88	88	93	88	93	92	76	88	74	92	78	88	74	92	78	88
137	2018104137	ULAGESHINI S	95	90	97	90	97	96	80	90	88	96	90	90	88	96	90	90
138	2018104138	UMA MAHESWARI G	95	90	97	90	97	97	80	90	89	97	91	90	89	97	91	90
139	2018104139	UMAPATHI C	92	88	94	88	94	94	77	88	85	94	87	88	85	94	87	88
140	2018104140	VAISHNUPRIYA G K	95	88	96	88	96	95	79	88	85	95	87	88	85	95	87	88
141	2018104141	VENKAT SUNDAR S M	81	79	89	79	89	89	73	79	71	89	75	79	71	89	75	79

																		-
142	2018104142	VENKATESH R R	74	84	88	84	88	90	72	84	69	90	73	84	69	90	73	84
143	2018104144	VIJAY SWAMINATHAN T	72	86	87	86	87	83	71	86	68	83	71	86	68	83	71	86
144	2018104145	VIJAYA KRISHNAN K	78	87	89	87	89	88	73	87	75	88	78	87	75	88	78	87
145	2018104146	VIMALRAJ K	77	85	89	85	89	94	73	85	74	94	78	85	74	94	78	85
146	2018104147	VISHNU VARDHAN B J	75	86	88	86	88	95	72	86	68	95	73	86	68	95	73	86
147	2018104148	YASIKA S M	80	85	90	85	90	96	74	85	74	96	78	85	74	96	78	85
148	2018104307	PRAKASH KUMAR K F	69	83	86	83	86	85	71	83	64	85	68	83	64	85	68	83
149	2018104308	RIZWANA FATHIMA K.F	89	89	95	89	95	94	78	89	85	94	87	89	85	94	87	89
150	2018104301	ARUN.U	80	83	89	83	89	92	73	83	72	92	76	83	72	92	76	83
	Total		12017	12883	13139	12883	10796		12883	12852 1		12883	12852		12883			
	No. Student Present			147	150	147	150		147	150 147		147	150		147			
	No. of Student Absent			3	0	3	0		3	0 3		0		3				
	Average			87.64	87.59	87.64	71.97		87.64	00100		87.64			87.64			
	Threshold			70	70	70	70		70	70 70		70		70				
	No. of Student above threshold			147	146	147	115		147	142 1		147	142		147			
	Attainment				97.33		76.67			94.67			94.67		100.00			
				100.00		100.000			100.00			100.00						
	CIE Attainment = CIE Direct				97.33	1	76.67			94.67				94.67				
Ov	Over all CO1 Attainment = 0.5 * CIE Attainment + 0.5 * SEE Attainment			.00	98.	67	88.34			97.34			97.34					



I TARGET	
# ATTAINTMENT	VALUE
HOD-ECE	$\boldsymbol{\mathcal{U}}$

.

1	CO2	CO3	CO4	CO5
			TARGET	
		3	ATTAINT	MENT VALUE
		C	HOD-E	fd-

Head CI The Department. Electencies & Communication Sethy Institute Of Technology. Kariapatti-528115.

ATTAINTM ENT VALUE CO CO1 CO2 CO3 CO4 CO5 TARGET 93 98.67 88.34 97.34 70 70 70 70 70 97.34

course instructor