

# K S R Institute for Engineering and Technology

Tiruchengode, Namakkal(Dt), Tamil Nadu (Approved by AICTE New Delhi & Affiliated to Anna University Chennai) BE (CSE,EEE,ECE,MECH)&B.Tech (IT) Programmes are Accredited by NBA

#### INDEX

## Key Indicator 4.3.1

#### Document relating to Institution updated IT facilities including Wi-Fi

#### **Table of Content**

S.NO	DOCUMENTS	PAGE NO.
1	COMPUTER SYSTEM & MONITOR - OVERALL DEPARTMENTS (STUDENTS USAGE) - 2022-2023	2
2	STUDENTS STRENGTH - 2022-2023	3
3	SYSTEM ROUTINE CHECKING REGISTER – BIOMEDICAL ENGINEERING - 2022-2023	4
4	SYSTEM ROUTINE CHECKING REGISTER -COMPUTER SCIENCE ANDENGINEERING - 2022-2023	5-6
5	SYSTEM ROUTINE CHECKING REGISTER – ELECTRONICS ANDCOMMUNICATION ENGINEERING - 2022-2023	7-9
6	SYSTEM ROUTINE CHECKING REGISTER – ELECTRICAL ANDELECTRONICS ENGINEERING - 2022-2023	10-11
7	SYSTEM ROUTINE CHECKING REGISTER – MECHANICALENGINEERING - 2022-2023	12
8	SYSTEM ROUTINE CHECKING REGISTER –INFORMATIONTECHNOLOGY - 2022-2023	13-15
9	SYSTEM ROUTINE CHECKING REGISTER –ENGLISH LANGUAGE LAB     - 2022-2023	16
10	SYSTEM ROUTINE CHECKING REGISTER –MATHEMATICS LAB -2022-2023	17
11	SYSTEM ROUTINE CHECKING REGISTER –CENTRAL LIBRARY -2022-2023	18
12	OVER ALL SYSTEM COMPLAINT REGISTER – 2022-2023	19-22
13	OVER ALL SYSTEM DETAILS	23-27

# COMPUTER SYSTEM & MONITOR - OVERALL DEPARTMENTS (STUDENTS USAGE)

DEPARTMENT	COUNT	SERVER	TOTAL
BIOMEDICAL ENGINEERING	42	-	
COMPUTER SCIENCE & ENGINEERING	214	4	
ELECTRONICS & COMMUNICATION ENGINEERING	-124	-	
ELECTRICAL & ELECTRONICS ENGINEERING	52	1	
MECHANICAL ENGINEERING	73	1	848
INFORMATION TECHNOLOGY	191		
MATHEMATICS LAB	15	-	
ENGLISH LANGUAGE LAB	70	1	
CENTRAL LIBRARY	60	-	
TOTAL	841	7	

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

NAMES AND ADDRESS AND A DESCRIPTION OF A DE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Page 2

NAVAL SUBSTITUTION STORES (STATEMENT OF STATEMENT AND STATEMENT AND STATEMENT AND STATEMENT AND STATEMENT AND S

#### STUDENT STRENGTH 2022-2023

DETAILS OF STUDENTS AT PRESENTLY STUDYING STRENGTH IN ALL THE YEARS

YEAR	B.E BME	B.E CSE	B.E CSE (CS)	B.E EEE	B.E ECE	B.E MECH.	B. Tech. IT	UG TOTAL	M. E. CAD/CA M	M. E. EST	M. E. SW	M. E. BDA	PG TOTAL	UG & PG TOTAI
I YR	58	90	63	57	57	43	62	430	4	3	4	1	12	442
II YR	59	66	-	58	65	55	63	366	5	1	1	1	8	374
III YR	42	61	-	51	52	34	61	301	-	-	-	-	-	301
IV YR	-	62	-	30	41	35	63	231	-		-	-	-	231
TOTAL	159	279	63	196	215	167 .	249	1328	9	4	5	2	20	1348

#### RATIO FOR THE LATEST ACADEMIC YEAR

NO OF STUDENTS	NO OF COMPUTERS	STUDENT COMPUTER RATIO
1348	848	1.59 (1:2)

NCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVINAGAR, TIRUCHENGODE-637 215, NAMAKKAL DL TANIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

NEXT CONTRACTOR OF A DESCRIPTION OF A DESCR

#### SYSTEM ROUTINE CHECKING REGISTER – BIOMEDICAL ENGINEERING 2022-2023

		CP	U	MONIT	IOR	KEYB	CARD	MOU	SE	I O EOK	1 Pis	Byanen	Hota
OIN S	PARE	Total	Wosking	TOTAL	WORKING	107PL	HORKING	าธาณ	HORKING		JC SIGN	ADMIN	SIGN
1	01/2/25	13	10	13	13	13	13	13	13	. 13	Alboud to fee		
2	08/2/23	13	10	13	13	13	13	13	13	13	A Barally to	Nel	0
3	21/2/23	13	to	13	13	13	13	13	13	13	Darstilie	R h	29/5/2
	22/2/23	13	10	13	13	13	13	13	13	13	Tomoral Ble	s W V	. <del>1</del> .
	28/2/23	13	10	13	13	13	13	13	13	13	Marcho be	Ø	
A STREET													
- Alertan													

NINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S & KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

#### SYSTEM ROUTINE CHECKING REGISTER – COMPUTER SCIENCE AND ENGINEERING 2022-2023

and the		PHA AN	were	in the	Man 1	A STAN	No.				Considered Supervision	144 TA.	<u>\$</u> .	1.550
	Turbel.	weeking.					and the second second second		(Kal	Contraction of the		Sign -	Sign.	244
177/22	71.	70	72	or	72	72	72	19	n.	9.0	31,55 enther board )	lindo		E
2/7/02	72	12	72	70	72	72	74.	Ç4	72	ĩc	Atiss is porse	11	18-	K
sirio?.	71	76	72.	70	72	75	<u></u>	61	72	70		Teast		Ľ
26/3/22	71	90		ĩo	72	72	72	61	72	96				k
2717/22.	72.	70	72	90'	71	72	72	19	-72	70	4	1,500	A.,	¢
28/7/22	Ta an	73	72	70	71.	[2	72	G9	72	10	14		Ð	환
29/11/22	75	75	$\eta_L$	20	72	17-9-	71	69	72	20				25
2017-122	72	76	72	70	72	72.	72	69	72-	10				
	72	Te.	72	76	72		72	EI.	12	- 392	1	hot	· · · · · · · · · · · · · · · · · · ·	(in
2/8/12	. 72	Ĩo	72	70	72	72	72	65	72	ultin all	4			
378/22	20	6.0	- 7s	70	72	7.80	72	k9	Y.	78				
Alal23	72	10	4.7	16	172	-7î	72	69	72	70		1	Ø	
5.13.M2	1 - 1 - 1 - 1	70	72	70	. 72	72,	72	69	Ta	70		1 hot	. De	
6) g ha		70	72	70	75.	- 12		UN.	72.			And the second		
alalia	72		78	70	-78		4.T.A	69	7.4	10				

#### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMARKALD, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

a conversion of the state of th

1000

TIME DATE OF STREET, ST

#### SYSTEM ROUTINE CHECKING REGISTER – COMPUTER SCIENCE AND ENGINEERING 2022-2023

Date	CPU Satu	LOUTEN				hter	non. Halait		LAN 21	, have	Conford hoter is	idau Ay	on the ho The San
	1							and and a		60	tood without an	1	Balla
20/11/22	71	70	121	64	71	יד.	11	T	34		62.64. 19.64.20.70.70	dr.	- THE
1/12/22	71	70	71	64	71	71	71	-71	71	61	Para ba	M/r	PANA IN
2/11/22	11	20	11	64	71	71	71	<del>1</del> 1	71	Gt	1611, 37.51	NW	Pat-
3/10/22	73	70	.71	63 -	ر ۲	. 11 .	71	71	71	69	Monition - 56, 69, 69, 69, 62, 69 - 10, 11, 12	NÝ	1 " > i+
5/0.12.2	71	10	71	63	1)	71	Ü	71	71	69	LIN + 31.51	NU	Editer 1
Gliziaz	ना	70	71	63	-11	7]	71	7/	71	49	ne esterited		5-3- 15
thelas	77	70	71	bŝ	71	71	-71	. 71	11	69	4	NY Ling	
shirzz	71	70	71	63	7)	11	711	71	71	69	· · · · · · ·	1415	CARL IN
lahalaa	TI.	70	71	63	7/	71	71	7/	- 71	69		NA	24
13/10/22	1.	78	71	65	71		~t]	71	. 71	69		NE	tela-
14/12/22	-11	70	7]	63	71	41	41	-11	71	6s		NH	P.Kari
15/12/22	. 71	20	71	63	7)	71	71	11	t.	.67		N.J.	(dent
16/22/22	71	70	11	63	71	71	71	77	7)	63		NW 14	A CONTRACTOR
17/262	21	70	71	1.2	71	71	71	71	71	61	ALL LEVEL	Nor	
17/14/2		10				71			1	69		V4j	to fait .

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOCY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

#### SYSTEM ROUTINE CHECKING REGISTER – ELECTRONICS AND COMMUNICATION ENGINEERING 2022-2023

#				The second second				Lap estation that
1	and the	100	Sec. 1	1.9893		1 Ard		7/6 - 1 - 1
the state the second and	Potent and	3.7	43 3.8	2.2	2.2	2.2	22	
11 11 12 253 32 2	2	2,2	24	2.	23	32	32	But PArt
10 11 12 20 31 30 B	1				24	3.7	32	DAN P.A.A.
4. 23m ár x) 32 47	Tran.	33	21	27	30	30	30	our philips of
	2.6	20		300				
19 19 11 10 30 30 30 11 11 11 11 11 11 11 11 11 11 11 11 11	and and	East.		THE PARTY NEW	30	30	30	BAN FA-9
12 0 51100 AD 201 30	150	36	2.4	24.54				But pri -
	1 205	285	53.63	30	20	30	30	BUTY DAY ST
24. 29 1331 20 29 20							30	Baby Pott
denert)			72,0	20	3P	79.4		
25 5 B W 30 25 20	314					20	30	. But p.t.f
2 11 x 41 30 38 30	20	20	30	1300	30			Buby Pdf
I the factor of the second second second	a protection			30	30	30	30	One led
5, 12 mm 30 29 cm	1039	1 do	So				130	Butter PAF
and the second			1	30	30	30		
7.19 7 50 24 34	30	30	So	in an a		Bo	30	Sub PAZ
10. 0. 000 30 30 NO	20	- BAS	Ze	30	30	- Ge		Allac
	distant.	1407					T.	
		Contraction of the	20	30	30	30	50	But gift.
12.12.11 Q.7 20 Ba	20	30						Ruby such
17 19 m	20	C.	2.4	2.5	54	47	325	Buby Filitan
		20	2.	20	20	300	20	Potr Pitfuloz
14 Mar 3- 3- 3- 3- 3-	30	Sr.					34	and a start of the set of
11.11 20 1 30 20	34	きた	3-	1	1	3-		一团城
			50	60	34	. 30	30	But Patiene.
FT 10 44 26 30 20	3.0	25		30	30	30	33	
11.12.25 Bo 30 m	29	38	30					
mar an ar ar	an i	1.1	2.	3	ŝ.	34	3	and they the
		30	30	215	30	24	24	But PAY
56 17 72 30 1 4 - 3-	-24				20	5-	30	3+1/2
02.0.03 30 See See	30	<u>S</u> m	+ Bn	30				Dut -11
24.12.29 3a 3a 3a	Ser de	30	30	30	30	30	3€	Baby Bitters
								offer.
2012 3-1 3-1 3-	3-	30 .	30	30	300	3-	30	Buly 271923
Print Print Barrier States								212-
09/01/23 30 30 30	30	30	30	30	30	30	30	But Pretoria
10-11/28 20 20 30				30	30	20	30	Biler Attra
10-11-14 So Ze De	3.		<u>Je</u>					P. Ett
1.1.73 30 30 30	30	20	50	3a	50	IP	1-	0 Del p 23/11/2
	20	g.	30	P	20	THE	MGH	PALSU EACT
61 m 30 30 30 30 30 30 30 30 30 30 30 30 30				mate	K	SRI	NO II	TUTE FOR ASTIN
				EN	SINCE	SEF	(A) V	I NAGAR,
					TIRI	ICHEN	GOI	DE-637 215,
					a la sta	Adababalant		FOAGU NIA DU

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Page 7

NAMAKKAL DI TAMIL NA DU

## SYSTEM ROUTINE CHECKING REGISTER – ELECTRONICS AND COMMUNICATION ENGINEERING 2022-2023

			1		Ê		DARD	10002	8	14m Ho	BOX	148 5000	100 1
. 1.0	Tatt	Total	loorking	Totol	horking	Total	kerking	Total	corking	Tertas	Too too	Light SIAN	560 8
ð.	13/03/23	42	A1 (46)	42	41	R.S.					38	1 sav	
C.	14/08/ 25	42	41 (10)	42	414	42	- 49	43	42	4a	Construction of the		
08-	15/03/23	42	41 140)	42	-41 (40)	42	42	43	稿	45	15,38	はい	
04-	16/09/23	42	41 (40)	42	-ALLAN	43	42	45	42	48	9	いたい	
CE CE	17/03/23	42	A1 (20)	42	41.124	42		<u> </u>	蒋	63	THE LEASE		
05	18/03/23	12	41 (00)	42	- A) (10	42	48	48	49	40	1.55 A		
07.	aploslas	42	A1 (60)	42	- 41 (da	42	43	43	45	.42	32		
08	alicelas	12	41 (20)	42		42	42	42	42	45 49	3	13 P445	
09	23103123	43	41 (20 ) 1	AR	4110	43	42	<u>4</u> 9	42		33	Presta Cont	and stream
10	24/08/23	12	A1 (60)	43	41(2)	AQ.	42	AP.	43	48. 48	38	and and	
1	85/03/83	48	41 (40)	48	11	43	10.	40	2,8		Set cont	in all	
R	87 03 23	43	41 (10)	42	41	42	48	42	42	48 48	1. 33		
12	88/09/23	48	A1 40	Aa	41	<u>k</u> ?	10	<i>А</i> р.	-43	Vg.	-1. 28. 1	10.55	
14	Esleo PA	42	41 (201	AR		49.	40	42	48 48	48 48	38	1	,
li li	30 103 123	42		A0. 112	41	12	45 5 0	48		40 10	38	124	
it.	31/03/8.9		and the second se	Station States	41	48		49.	40 13	da M	. 35	Pril Pril	
12	01104183	43. 43	41.65	43	년 <u>-</u>	13	149	43	13	49	-98	in the	
18	03/04/03		42	40	41	障	10	42	100 	10	. <sup>28</sup> .	10.41 10.41	
in li	04/m/ 123	42	42	49	41	12	43	43		18	38		
às		<u>A</u> 2	48	44	41.23	12	10	29. 30	40	40	38		
	05/04/83	- 48	48	42	41-	12	(2	45	42. 42.	40 13	34	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5
8. 21	06104103	48.	- 49	12	-41		40	12 		42	35	1 Alton	
15. 50	67 04183	48	48	梅	<u>4</u> 1	- 40	49	49	48		38	The state	1.
23	10 00 23	43	₽	40	4	36	10	48	13	42	38	worth	8 .
dis	11/04/83	4	<u>A</u> R	42	47 2	12	10 10	42	15. 15.	12			4
25	18/04/88	43	40	43	41.7	Ąð.	42	叔	44	4		123	
Ab	18 64 83	48.	4	42		ДÂ	48	12	10	42	10	1 Martin	
87	15 14 25	42	44 AQ			A0_	. Að	AR	49	49	29		南
38	17 100/23	49		48	21 L	42	43.	18	773	Să.	32		
àź	18/04/03	42	43		414	.48	12		din.	40		1	d.
20	19/04/83	18	-4	49	1. 181	15	12		12	56.	33	- APY	4
31	30104123	40 20.	- 42	48.	11	热	12		4	12	12.24	A langer	Kar
		48.	48	40	41	49						1994 - L	

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Page 8

732552/121

#### SYSTEM ROUTINE CHECKING REGISTER – ELECTRONICS AND COMMUNICATION ENGINEERING 2022-2023

	VIST		CT.	C) - Menters	ALL ALL					
jej i	N. Dite	70 MM	posturin	I Internet		14214000		TREE	weiner der Bertemannen	
	sel-dei	42	45	- 43	and the second			CAURA .	The second second second second second	
21 (3		42	40	42	-46				10 1 10 10 10 10 10 10 10 10 10 10 10 10	
	15/04/83	43	42	48	44	- 44 C	40	4ħ	ALL AN IN THE TO	
03	16/09/23	42-	42	48	-43	43	43 12	49 142	1. 15 15 KK	
- 05	12/00/03	42	42	10	-40	43	10	. 15	41 A3 Δ2 - 02-2 - 02-2	
06	18/07/83	42-	10	42.	-42	43 43	40	40	41-11 42 42 10 10 10	
EQ	Aplosias	_4à	43	- 4a	4	42-	10-	. 42		
08	alloslas	42	42	Ats	40	12	版	Aĝ.	Allowing off the second second	
09	28/08/23	42	42	AR	- 44	42	49	40	An above at Asso	
10	24/09/23	42-	42	- 42	41	40	48	40	41 A2 A2 MAC	
11	25/03/23	42	4â	42	4	12	42	48	-1-H	
12	23/03/29	48.	42	-4a	-40	10.	42 42	4i 4i	A) A 42 11 11	
13	26 60135	42	42	42	44	42	48 243	4	FEB YE GO ON A	
14	25/03/22	42	42	42	- 48	42	75		IS AN 42 AR AR AR	
14	50 08 23	42	42	48	42	42	42		A3 A 42 42 19 19	
	31/03/23	42	48	42	42	42 -	42		A2 41 42 42 - 42 - 55	
16	01 oglas	42	42	42	48	49).	43		42 42 42 1/20	
IĨ	03/02/23	49	10	12	-42	40.	- 19 19		40 N AR - 42	4
18	03/04/23	42	42	42	-la -ke	42	42		10 11 So 42	
169-		12	43	42	43	42-	4		AD AN AR AR TY COM	
20	ostaylas		42	43	42	42	4		40 AL 40 10 10	R.
18.	06/01/29	42		48		42	4		A2 41 42 49	10
32.	calcalas	42	42		40	42	4		42 A1 A2 42	41
28.	10/04/29	42	42	42	42	42			the second of the second	E.
dh	11/04/23	42	48	42	48	42		â	AS 62 2	24
25	R104/23	42	42	42	4a	42		(2	AL AL MAN	N
	13/04/23	42	42	42	Дå	40		42	An Al Har I to take	25
6.			42	ƈ.	43	42		4ª	Ad the second se	n
ij.	15/04/23	42	and the second second second			42		Ąą.	- 4d - 4 in in in	14
28.	17/04/23	42	42	43	- 40	4:		Å2.	<u>A</u> 2 <u>A</u> 1	
調.	18/04/03	43	42	4ā	43. 110.	1 1		18	12 41 AR AR	
13	19/04/23	42	ja	12	10	4	E		42 A1 A2 A2	
to, 1				ДŶ	f2	- 4	2	构	the second se	
K.	30/04/22	42	ĄĐ		sil sal					

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

#### SYSTEM ROUTINE CHECKING REGISTER – ELECTRICAL AND ELECTRONICS ENGINEERING 2022-2023

	Ingal	e	CI	n.	0.0	070J #	£713	TONEL	No.								CONTRACTOR OF
T			1020	1.10	3 64	A. C. S. S.	areas -	1 60	AT		HOIL Res		Tourt	Free	and the second		and the second second
16	6.2.	23	38	.6	fer		g with	38	~oV2	Con Bas			retaile	Francia	( the		Allan
47	7 8									-128	37			NOPE .	1917 201	記法	Entrate.
418	5 30 26									38	-117				Ede		yriff-
49	9 2	9-	20	50	123	2-34	- 31	32	78		31	34			181	4	VW.K
	9.2	42	28	36	3	8 3	6 35	38	38		37				+.4	100	KNŽ-
50	10.2	23	38	36	39	- 26	32	30	38	13H		1467	A CONTRACTOR	1. 1. 1.			NY P
51.	13 2.	23	38	21	2	0		100	13K	38		37	in the state		5	the state	Y.M.M
57	11 0	0			12	o 54	139	38	38	3.8	37	37			1 - Juni	1	x with
	12.2	23	-8	36	38	31	38	38	38	38	37	37			1.36		a mater
63.	15, 2	23	38	31	2	8 3/	5 20								8	they a	ppt-
0		0.			1.1901		100	28	38	38		37			P	北北	umk_
2412	16.2	3	38	36	38	3 31	6 39	38	138	38	37	37			Tank!	Tet	10k
55	17.2.	23	38	36	38	3 3	6 3	8 36	38			37			pin and s		Contraction of the
56.	18.3	1.15	20		1											put	C KNAL
57	18.2	0	22	36	38	\$ 36	38	38	3.8	38	37	37	the second		5	And a	s hut
3 14	20.2.	23	38	86	39	36	38	38	.38	38	37	3-		The		Meria	
¢\$.	21.2	.23	38	86	38	86	38	38	38	38	37				-	that	- Knp
59	242	29 3	8	36	39	36	27	20	38	Charles Con	37		RATES	d and		16.24	
	23.2														2	NA	- yuk-
									38	38		37	Sine -	100		1.0	, wh
	24-2.	and the second se							88		37		-	1.1	\$	17	S TWAR
	25 2								38	38	37	37	-	E.	1945	LA	a unit
	27.2.		Carth					38	38	38	37	37	·			R-27	L.
64. e	28.2.	23.5	BB	3.6	38	36	38	38	38	38	37	37		1 2		1.4 0	p- pull-
5.1	. 3.2	8 35	3 .	37	38	37	38	38	.38	38	37	37				Tor	· · · ·
										*			100		·	P.R	E much
6. 0	2.3.2	5 39	5 3		38	37	-58	38	58	38	37	37	-		-	-	1
7. 9	3.3.2	3 34	3 3	7	58	37	38	38	38	38	37	37	-		1	E.J.	f wull
. 4.	3.23	38	5	37	GR.	.97	38	38	38	38	37	37					1 - Jul
	n seeling with												Part I			6.4.	t wit
	3.23								38	38	37	37	-		1		1. unk
· #.	3.23	38	3	7 -	38	37	38	.38	38	38	37	37				P.B	& weak
1. 8.	3-23	38	2	4 .	20	2-1	24	12.42	39	22	27				1		
															al a	o.A	A KMA
	3.29			A								1000			-	120	
1. 10.	3.88	38	37	3	8 2	37	88	38	38	38	37	37	7 -			ÞA	of Kull
																22	1
								1		1							33 L C
100	E-state		CANE:		-					a and the second	N.Z. STATE	HEST STAT		and the second second	Carlo Carlos	TAX TO PART	- B
														V	RINO	IPA	
													K	SR	INST	TITU	Tr. tola
												i	ENGINI	EERIN	GAN	ID TI	Đ
														(SR			
														RUCH			
													1	NAMAKK	AL DE	TAM	he must like

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

#### SYSTEM ROUTINE CHECKING REGISTER – ELECTRICAL AND ELECTRONICS ENGINEERING 2022-2023

	0	C.	PΦ	1-701-1	a Test	kE∂/β	graden.	1.41.7 Maria	OCE	1_(4)	lationan 11 (o ⊵asc	FN:04T	Certist	R, LAS,	⊆ytter Feltra) Hot
N. S.	, UMF	~767A(_	Verion	-107Al	Weter and	TOTAL.	Veital	megn	victoria	TOTAL	veretriq	TREALE	OR NOT	3689996 STIG96	SIGN Sin
1	22 11-22	1.55	.15	15	15	125	15	15	15	15	15			GM	1419
es.	· 234-2	15	15	1,5	ί <u>Σ</u> ,	ίĘ	15	١ <u></u>	15	15	15			A.	pair of
11	r 24+11-2	- 15	15	15	15	15	15	15	15	15	15			O Mar	right !!
24			5	155	15	15	12.	15	15	(5	15			Gre	wet h
2 IK	28.16.22	् ।इन	12	1.55	( <u>T</u>	12	15	15	15	15	15			(3. Ma)	set h
6	29.11.02	19	15	12-	15	15	$\sim$	15	15	1.55	15	11.00		- Time	Tel 12
1	So    2-2.	15	15	15	15	15	(15	15	15	15	15			0.32	HAN W
38	21,12,22	15	ΙĘ,	15	15	15	15	15	1 5=	5	15			5 ja	
8	13,12:23	15	15	15	15	15	15	iS	15	15	157			1	signer !
10-	16-12-22	15	155	5	15	) 5	$\mathbb{N}_{\mathbb{P}^{n}}^{n}$	15	127	15	15			183	32.60
11	17.12-22	15	1,57	15	$\left( \begin{array}{c} \underline{C}_{2}^{} \\ \underline{C}_{2}^{} \end{array} \right)$	$\tilde{f}(\underline{X_{n}^{*}})$	15	15	15	15	157			( and	124-1-1
12-	2012-22	15	15	15	15	15	۱ <u>с</u> ,	15	15	15	15			Lat	The second
3.	29.12.20	Ls.	15	15	1.5-	15	$i \underline{c}_i$	1S	15	15	15			2 A.	antelan .
4	06.01.00	15	S	15	15	15	15	15	15	15	15			U.H	- Alex 7 ( jolk),
5	13.01.23	125	( <u>c</u> _>	15	15	ί 🚓	15	15	15	15	15			4.53	Taking .
ł	20 01-23	12	e_₁ .	15	15	15	15-	15	123	12	12			1 10	1. Shu
7.	2*1.0)-23	15	15	15	5	15	15	15	15	12	15			- All	n Maria
2	bg- <b>cb</b> 23	15	15	5	15	15	15	(5	ÌS	15	15			64	a la la
	0.0223	15	15	15	15	15	125	15	(5	15	15			6	tould a
1	7.eZz 2.3	15	15	(5	15	15	15	<u>Is</u>	15.	15-	ls			- 持	1 4 3
2	4.02:23	15	15	15	15	15	15	<u>Is</u>	72	15	15		-1	r.)	149 00
¢	3,03.23	15	15	15	15	's	15	15	12	135	15			- 1	A Nas
10	102/23	15	5	15	15	15	15	IS	15	15	\s			3	6512Ja

FRINCHAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DL TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

NUCLARY AND THE OTHER PROVIDE STOLE AND ADDRESS OF THE PROPERTY OF

and and an a submitter way ways an every subsective to a base of a later of the subsection of the section of th

#### SYSTEM ROUTINE CHECKING REGISTER – MECHANICAL ENGINEERING 2022-2023

5.50	DATE		сро	M	ONITOR	100000000000000000000000000000000000000	BOARD	and a second	OUSE	LAN	/ 1/10 11612	Lannenana	C.	a charactering
(35)	MAIL	TOTAL	WORKING	TOTAL	WOBKING	TOTAL	WORKING	TOTAL	WORKING	TOTAL	WORKENS	SIEN SIEN	SYSTEM ADMIN SHOW	000 908
L]	7/1/22	71	67 .	71	71	-71	71	71	71	w.j	*7	4		No kas
62	10/1/22	71	617	41	•11	•71	-71	41	-11	71	71	Com		
63	13/1/22	-71	67	71	•71	711	-74	-11	71	11	Ŧ,	Ĉe.		
64	17/1/22	71	67	71	71	71	-74	-71	-71	-11	71	T.E.		
45	20/1/22	-71	67	71	71	71	71	71	71		$T_{\rm c}$	Till-		
66	24/1/22	:71	67	71	-71	-ii	7:	71	71	71	31	Perhand		July 1
67	27/1/22	71	67	71	71	71	71	71	71	71	71	-tele		
68	31/1/22	71	67	-71	71	71	71	71	71		*11	7 dem		
69	3/2/22	71	67	71	71	71	71	71	77.9	7.1	1	574(s.c.		
76	1/2/22	11	67	71	-71	71	-71	1.71	51	71	ti l	-1.N	110	
77	11/2/22	Ъ	67	71	(7)	71	( sey)	71		74	71	*#C6.,		
12	The second		67	17	71	11	71	71		-74	-71	- t.cl.		incice}
72	Intiates		17		1	71	71	1.71	71	-71	- <u>71</u>	Telat.		
	21/2/22	71	67	1.17	1	-11	1	71	-71	71	71	7 Ch.		W MR
dista Fill	2stala2		L tr		11	1-11	71.	7:	Te	11	71	<u>-1.61</u>		

AL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVINAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI. TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

201

## SYSTEM ROUTINE CHECKING REGISTER – INFORMATION TECHNOLOGY 2022-2023

Dat	Teast C	CH (Jack King)	Teld	In the Tay water	and the second second						
	AND DO NOT	Arrive and a		working	Laphanic Talat-un		Moure	USAN PA	LAW II: Thial	Enc	Lite Se Here The She Stre
- The second	44	-25		19	44	latter i		4) 4)41	-4.5	and the second second	
2 1.23	1 South		14	19	44	45-1	.A9			à q.	St. Stiller
5-2-2-			11	49		4.5	419 	E Case		200 200	Figure affer fight
a let	- 24				114	12	.24	- Anti-	6.6	4.5	the state
5.1.21	Carlan -		1990 - 1997		41	15		4440 - 84		41	house white
1. s.s.				4		15	. 4a - 1	44	41.	24	Think Prings
- 1.25	14-	Ja.	j_Ja_	-11	-41	Ter.	41	1.19	75	27	Non attack
4.1.3	ia	45		1.2	41_		Let.	2424 -	1.11	34	Kins Star
	49	μç	h:s	k4	-tu	- inte	10	1: b	i ing	us.	Non Alta
			29-	1 47	HTL .		~	16	HT	6.2	Kit Hatter 13
		Ir.		49	41	147	41	45	in a start	49	Same Pitter
				5.4	1.4		7,4	1.5	1.9	19	Kines statis
3.1.21	- 29-	15. 15. III								19	to and the
X / 23 -		45	×1.	kl.							122
9.1.23	lq	Ŀ,	RA	<u>4</u> 4	14	-f.x	1.9	-145			100 A
4.1.23	44	45	49	49	41	. At	49	भः	<u>н</u>	49	Sale" With
1.7.21		hs	149		The	41	h a			<u>-</u> - <u>-</u> - <u>-</u>	+ Line State
	4 · 34 - - 1 - 32 - 1 - 32 - 1 - 32 - 1 - 41 - 1 - 41 - 1 - 41 - 1 - 41   	4 3 4   -1 3 3   3 1 3   3 1 3   10 1 3   10 1 3   10 1 3   11 3 3   12 3 3   13 1 3   14 1 3   15 3 3   16 3 3   17 3 3   18 3 3   19 3 3   10 3 3	3 1 1 1 1 1 1   3 1 1 1 1 1 1   3 1 1 1 1 1   3 1 1 1 1 1   3 1 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 1 1   3 1 1 <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td>A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1<td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td></td>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 A 1 A 1 A 1   A 1 A 1 A 1 <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL MADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

## SYSTEM ROUTINE CHECKING REGISTER – INFORMATION TECHNOLOGY 2022-2023

						12						( Sternard
				110	nite	Kan	brind	Mou	12		0.2/2 A02	Lash SA tes
			(PU) Learthy	Total	CORTA IN		working	(10+a)	Lopkie	Total	working	2/c siza sign
54		TOM		Let.	43	41.	15	<u>_h</u> 1	, ha	et	<i>h</i> 1	No the
	44 2 1 1							41	49	41	111	a put
		- Ha	46	24	hî	45			1			Nor Parto
S Lines	ion.c			-lit	42	JIA	A5	48	48 . 1	tit (	41	Lie Ette
(H. C	17	λh	AL			Ter-		na la				
5 G		det	AL	.b.t	41	41	45	40	J(T	41	4Ŧ.	Jor Mater
he.	10	248	4	48	48	ήŝ	<u>45</u>	40	41	eit.	47	Nor the of
17.2	-	48	47	13	HS.	Az	45	Ąŝ	A1	Ą	.47	the offer
16.9		48	47	48	hs	丹穹	45	età	ht	e1)	47	New Statio
16.22								48	捕	458	47	Sour States
21.62	23	45	44	48	H3	48 .	45	10	(1) (A)			
20	21	46	44	43	A.S.	J.S.	45	68	乃良	48	49	Ser Makes
13.et	23	41	48	48	48	48	<u></u>	A.8-	49		44.	No 1505
21 14	10	ł	218	42	212	AF	45	4.4	42	48	47	10" HERE
	14	i Ais	48	48	As	48		48	45	48	A2	20 城市
1012		48-	AF	Ar	42	48	44.	संह	49	-18	47	980 states
2 53 3		47	15	13		h3	715	4.1	48	48	47	Pars Hists
5 03 23	4	e T	41	49	41	hl		<u>ki</u>	A.P.	is, is	4	Pro fitte
N: 27 - 23	A	α,	Jaž	44	44	16	-		14	41	1 AF	- No the

IPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S K KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DL TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

# SYSTEM ROUTINE CHECKING REGISTER – INFORMATION TECHNOLOGY

2022-2023

5	Me	C	po	MO	n for	10	hand					Sec. 1
			writing	Tolal	(opph)	qual	Unix	Hi	ule	Lav	10	Lah Indang System (Ho)
			V				1.	Total	lacking	Total	White	Sign alrin siy
4	24.11.22	57	Al-	- 57 -	51-	-1,1	37		The second states	A March Street,	1	* 1
	-							57	28	67	村	1.4
15	35.11.22	42	48	57	57	\$1	-11	\$4	1/3	F 1		a manufacture of the second second
					-		1 / C	anna And	dl	54	54	P.A.S.
He.	28.11.22	67-	47	57	56	67	9	ħ7.	31	57	53	
17	En la n	C-4		L.7								P. A. F.
1	29.11.22	<u>5</u> 4	47	ちチ	56	<u></u> 57	50	h7	31	药子	F7.	0,8%
12	30 11.25	狩	A7.	57								P the
12	1 X 1 X 1	1	015	- 27	5	_57_	50	51	31	52	61	Philip
10	1.12.22	57	H1.	57	员	57	10			-	-	
1		2-113				57	50	51	31	61	hid	e titu
14	1.15.31	151	41	51	56	51	13				-	formation of the state
						at.	10-	<u>, (</u> 1	4	12		Peter
21	5.0.12	51	47	s7	56	ţ.	50	51		54	F-1	- F
						-94				4.4	54	PAN -
18	5.12.32	57	牌	57	50	57	50	54	3)	54	51	and the second s
		!					(15)			9.1		PATA
3	13-12 .12	49	46	52	51	49	49!	<b>E</b> 49	49	67	ħŢ	p.t.tes
-											Hall	PAL B

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S K KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, YAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Page 15

# SYSTEM ROUTINE CHECKING REGISTER – ENGLISH LANGUAGE LAB

2022-2023

5.1	10 (oł	el Total	(Pd heating	rindal.	ponter Lucasing	k Salas	Cyland. Uporkig	्ध ष्टांश	for King	tar ratni	1216 Box	Hoatp Netal 10	rono saking	lab anthasge	System Administra	H6D 59
			1 64	70	70	40	10	76	68	70	·fo	-15 1	40	W.	M.	315
08			69	40	40	7.0	740	OF-	68	70	to	17	70	W.	The second	TTP .
		1000	61	40	-10	70	40_	-70	68	10	70	75	10	New -		121
		1000	69	e40.	70	7/0	70	- 13:		The	70	75	70	W	Ø	1
		15	64	70-	40	20	Te	-70		20	70	75	*ic	York .	4	12.12
	0.0.46	1000	69	JC.	Цe	Ve.	Ŧ	The second	1 68	1	50	125	70	M	S. Stannie	42.2
	-13/44		61	de	.Ic	-te	Re	÷e.	68	1 70	70	75	40.	184	1 27	
	<u>1 12  -</u>   2		1.9	-10	Te	-7e_	70	Te	68	40	-4 ¢	25	56	And a	S/	
	i sejila Urzhi		69	Tr.	-70	740	70	Te	69	75	70	75	TP _	Mer and		1
	112112		69	Te		He	70	Te	1.5	Ic	*	75	70	W	1	-
	1.11/341:		69	Te	de	-70 -70	Ŧ	te	69	70	70	75	70	Ster		
	1 (152) 1 (152) 1 (152)	tr.	43	. 70	To	:je	70	20	63		70	75	Ψ.c	- W	10	1
	15196.1		65	A	70	Je	TO.	. qe	23	Le	1/2	25	40	Ser.	the state of the state of the state of the	
	100 11:1	16	15	170	120	Z	170	10	68	Ţo	70	75	73	1 W		
	25884	de	45	Te.	4 c	Te	70	Ħ	12	4p	H.C.	75	·3e	184	5 51	
	0.8 <sup>1</sup> 8/53	Tie-	·ia	Slei	70	The state	70		70	46		75			N &	A
	20/2/2	25	19	40	70	70	70	No	70	1-20	म्ल	75	7.0		1 VV	and and
	2./11/22	70	69	70	-40	-40	70	Te	70	*78	-70	75	170	1 1	<u>A</u>	
	1/77/12	vie -		70	ţ¢.	-76	Je	-10	-the	170	Te	75-	20	SH.		
	Hights.	40	67	30	7.0	40	70	70	70	120	90	175	40		R	
	(1)电(2) (3)电(2)	To	64	70	TO	To	20	- TR	9.0	70	70	75	40	14g	1, 10 1	
	ji shu	10.	67	16	1		40	4	10	10	70	75	70	1	M s	
	1.19/14		(7	40	10	710	- CONTRACT	12	10	1		75	-20	W		5.
	2/3/22	72	- <u>k</u> ( 		70	Ð	70	TT SACTOR STOLEY		70		-15	10	1	$\langle   \rangle$	
		70	67 67	30	'éa	de	OF	78-				75	7.0	top		
	sishi.				70	70	70	 	69	17	distant	WILL PROV			1714	
28-1	usin .	. 70		270	740	Fr	Ter	90-	67	He.	To	70	ie.		Y	
									-		- And	-	1			

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

# SYSTEM ROUTINE CHECKING REGISTER – MATHEMATICS LAB 2022-2023

## K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY ROUTINE CHECKING REGISTER

TABNAME MATTHEMATILS LES

			CPU		INTOR	RE	VEOANO	M	DUSE		yo sex	LAB	SYSTEM ADMIN	GON
SNO.	DATE	TOTAL	WORKING	TOTAL	WORKING	TOTAL	WORKING	TOTAL	NORKING	TOTAL	WORKING	SIGN	SIGN	SIGN
216	glie	17	YEI	11	VES	15	VES	15	VES	15	1/63			1=
			Yes	and the	481	13	Jei	17	185	Life.				1
	4		400	15	YES	1 ç	Ver	15	Yes	15	MES			de la
	- 1	1-10-1	123	15	Ves	15	453	45	YES	15	VES			1×
	2127		N #1	15	YES	15	Ves	15	YES	14	Vé4		E	13-
	26/26			15	Ves	15	Vier	15	YES	15	YES	1		
	28/3/2		YES	15	Yह्य	15	Yes	15	Yes	15	Yes			
	aleloa		YiP1	15	Yes	15	. Yes	15	्रीहर	15	YES	1.25		1
	1811		VES	15	Ves	15	Yes	tr.	YEI	15	YES			P
	8/2/12	IE	VES	15	Yes	15	YES	15	YES	15	YES			1 pr
	13/22	15	YES	15	1/63	15	460	15	YES	15	Ves	1 -		

CIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY K S K KALVI NAGAR TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADA,

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

#### SYSTEM ROUTINE CHECKING REGISTER -

#### CENTRAL LIBRARY

2022-2023

								ei.						(instruction)		
O No	Date	0		D'me.	1.00	Key	head	Ma	1.51		15 C		heber	Lab Belana	Sugar	He D
		Junol	$\mathbf{x}(t) \in [0]$	"To Lad	New by	Tio y <sub>al</sub>	la Checifici E	Tend	Water	Teral	Visiking	Taint	Weiring		dame Syn	
	16 02 2023	24	20	54	50	54	50	30	30	54	50	54	54	FET-	2.1%	16 Galer
	17.02 2023	24	20	.54	50	.54	5.D	30	30	54	50	54	54			1
	15 02 202 5	25	. 20	-54		54	5.0	30	30	54	50	54	54	Ast	p.t.t	We
	21.02-2023	24	20	54	50	54	5.0	30	30	54	50	54	54	- Fierra	RAF	3.1
	22-02-2025	24	20	. 54	. 50	54	50	30	30	54	50	54	54	Terr	6.4.4	
	21.2.223	124	20	54	50	54	5.D	30	30	54	.50	54	54	1	1.27	
	27-2-2023	24	20	54	50	54	5D	30	30	54	50	54	54	Auto	18. K.K	
	.252.2023:	7-11:	. 20	54	50	54	5D	30	30	54	50	54	54	L		ļ
	01.3 2023.		. 20	54	50	54		30	30	54	5.0	54	54	And-	8.1-4	1
	6232623	24	20	54	59	54	5.0	.30	30	54	50	54	54	0-		
	63 J .2023	2.4	20	54	50	54	5Đ	30	30	54	5.0	54	54	Aler	ALL	
	06-3-2023	24	20	54	50	54	5.0	30	30	54	50	54	54	au.	R. LET	-
	07-03-2023	24	20	54	5⊕	54	5D	30	30	54	50	54	54		100	
	03.03.2023	24	20	54	56	54	59	30	30	54	50	54	54	(Ter-	8.4.04	
	09.5 2023	24	20	54	5@	54	5.D	30	30	54	50	54	54		1	
	10-3-2023	24	20	54	50	54	50	30	30	54	50	54	. 54	Acres-	17. Aut	~
	13-3-2023	24	20	54	50	54	50	30	30	54	50	54	54		1. ~ ~	
	14-3 2023	24	20	54	50	54	5.0	30	30	54	50	54	54	793	18.4.4	+
	15 8 2023	24	20	54	50	54	50	. 30	30	54	50	54	54		1	
	16-3-2023	24	20	54	5四	5.4.		30		54	50	54	.54	Fabre	8.4.7	
	_17 3 2023		20	54	5华	54	50	30	30	54	50	54	54			
	26-3.2023		20	54	54	54	5.0	30	30	54	50	54	. 54	Aer-	R.half	
	21.3.2023		.20	54	56	54	50	-30	30	54	50	54	54			1
	23-3-2023	24	26	54	545	54	5D	30	30	54	50	54	54	Fer	P. Aut	,
	24.3 2023		20	54	. 5P	54	50	30	30	54	50	54	54		11.2	1
	27.3.2023	24	20	54	50	54	50	30	30	54	50		54	Aug-1	Ret	the state of the state
	28-3-23	24	20	54	50	54	50		30	54		54	54			
	29.3.23	24	20	54	50	54	50		30	54	50	54	54	Fer-+	P-A-A	5
	30.3.23	24	20	54	50	54	50		30		50	54	54	Front	10 Aut	

PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S N KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

ENANCE OF A COLUMN

#### OVER ALL SYSTEM COMPLAINT REGISTER -

#### 2022-2023

		2	(				D DATA CEN COMPLAINT R		<u>STER</u>			
	n Dait	None of the Lab	Department	Contact Name & Number	Desktep	Type Loptop Printer	Niture of lisues	Recificit Jes/No	If No. Give Reason	Call Coursined Date	Adult.	Signiture System Admin Princi
in the second se	88/11/22	Embedded	EEE	és Kanagor Britisha BT78575308	ð		Wother board lissue. as problem	ΝÞ	Board issue Canados. 1100 23500.	29111/22	Putet	12
	28/1/22		ECE	5 Penupruja 9633663469	3		slops problem	Yu	Charge-	Je/12] 22	p.k.f	1
0	Ashi 38	Network Lab	EŒ	P.Sandaya 9486906038	1		LAN Drive	210	Complete	Taliplas	54	
	asinias	NOFFIC Jab	EGE	N-SENdhur 6399353404	3		ADIN IN Constraint box boxed	Yos No Yes	complaint	129/11/2	2 P.A.	
	28/11/22	Math lab	meths	S Sasettural 9360731270	1		os problam	Yus	lamplete	34/11/p	2 P.A.	44.
	stute		Those	Panaikishaan 19813 15533			Update Jame	Yes	Compicte	DAIII	22.0.1	y ar
	29/11/22_		Thook	Fermy Demis 7339639994	ł		The power on No Lyment Br	Yes	Lomplete	29/11/	ez led	at l

NCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DL TAMIL NADO.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Page 19

math

54	Dife	Name of the Lab				lişte		kkufirð -	(IN a Citer Reason	Call Completed		Spinar
2.30	UNE	ADDELICTOR	Departexes	Galiti Xane û Nembe	Desstop	Lipiop Parae		Yes/No		Date	Au) Admin	System N(n)r
52.22	26/12/22	Network Lab	ECE	Pisounchayya 92669706058	4		Handon Black Baiset line	Lua .	TO Service	2/1/03	限	J.
	24/12/22	HPHC.	ECE	V Sindha			Honitor Black		4			À
53.55	Jeinist			1379353404	v		pots & line	150		211/24	PAG	W
431	28/2/22	Mathlab	Mathe	GT KIMINANA 944574389	1220011		Latex -Softwar	10)	Intell	9/1/23	Put	ALL.
y št	29/11/12-	17 fab-2	21	7 chilra 9578535658	Ą		Hother barrol Problem	Yey	Was beard Change	21/23	FM.	A
6 36.	29/12/22	IT lab-2	PT	j chitra go mezrbri	3		lanelolisk Issu-	Yey	NW SID Change	2/1/23	2×2	H
1 37	29/2/22	Mich-cad Lab	Mech	T Ulilia 824826422	2.		epa problemeb2 System USsystem	Yøj	Complaints Rechified	2/1/2	3 64	U
38	02.01.93	chemistry Into	cive-	\$ Selvary 9994427340	D)		BLOS BAHERY	jag I	Ropiaze		1 88	AN
137	06123	Lib-Usloer	Library	Sureshkurar, 9941876178	Rol		Start with Automatic repair Prov		pot pro por Shutobur		2.10	11
		bivectur-St/					Show neskil	Yes	Complete.	12/11		ft.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Page 20

NUMBER OF STREET

						line a					5	talan (
K.2	t (hit	Nineri the Luy	Deputatori	Contact Name & New Der		lapiop Pribler	Niture of Lenser	Recified Tri/No	If No. Elive Resign	ll Completed Data		System Developed
70	2,/1/23	pireda-St	Protoren	1.9,09<7-1-90	И		bine Streen Proch	73	lompalite	制动	Płł	H
			er.	38	V		100360000 100000,26155 River 13540 - 14 Riston - 24	的	compiete.	制的	927	2
		Mittige Lab		9942733333 M Juduanethi	1		CPH WOT WOTKING: 3 System OS Problem 1 System (CPU ut ON)	NO		박기고 비외날		
12	3/2/31.	IT John 1	TT	93,45867,243	V		1 System ( Spapspick				131	
73	312/23	Virtuga lis	Tsplu	99447 23333	1		System NO 43	73	lompalite.	物	PAY	
H	3/2/23	Librar	Librati	7339639944	V		Reliant the system	MQ	HOD WOOLL	1443	RK	R.
74	Hales	Uner	Librery	8885158333	1		Partyler sherity	Yay		Alde		di la
		Network Lab	Q	948696628			Windows, C. CH Ms office your, him	Yes		10/1/2		A
71	712123	Clarvor Laptop	T RE	9788571526	1	1	Ø5 itsurf	y is	Leptop Dilpoj Gavar Gamaga	9/2/23	No.	4
79	28/8	BME (HC)	BME	994426082	L		VAA ; (CPV) 2	Yes	Sonnia ATEAM	9/2/2	3 P.4	(M

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI. TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

5.5	n Data	Austatelat	Deginierest	Control Name & Nember	Bys	Notione of list are	Rectified Ves/Adv	H Nu Gier Rooten Data Net Straten Later Admin Admin Admin Admin
88 28	18-2-2	3 DATE DEPT	BAG	P.J. Rapu 6668158223	0alay uppy Mate	chnerten la wayyu canetlen la wayyu	405	Complete Elff.
89 A	21 2 - 23	Classionin Mizon	ELE	M-Uchangelson 9788576521	1	professor.	No 1	To source 14923 14 1
lo te	28/413	cloud corputing	CI6	N-R-Mahah Runzo 98-131/2264	Y	Android Andro Star not Epstelled Amounty	72: 12:0	Complete Alleps phil
	10(1)03		506	(3793534du	V	os complaint	Yey	Complete 15/5/13 PAL
G.2	Waba	C8 1.0b	CS	Abi	-	servite Monitor Return	Yes	Complete 16/s/is p.j.y.
		ECE LAB		ferriga		genville. CPU Return	洌	Complete lolaba P.H.
No to		BCE LAB		Soundbay		Monitor Raturn		
				(Kilphari	1	Network Issie	- 149	y Complete, array pay
	-	attiene		Davi		Tamil dont Instau	1×	is complete 21/2/23/84/14

PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

22

# **OVERALL SYSTEM DETAILS WITH LOCATION**

• 1

S.No	College	System Type (Desktop/ Laptop/All in One)	Full Configuration	Count	BLOCK	Depart ment	Located at (Office / Lab / Faculty Cabin)
1	KSRIET	DESKTOP	Wipro: Core i3 Processor 3.2 GHZ, Intel chipset 2GB DDR 3 RAM, 320 GB SATA CABLE 1GB Network connection 18.5 LED	74	Academ ic block 1	CSE	CSE LAB 1
2	KSRIET	DESKTOP	monitor USB keyboard & Mouse. HP: Hp Elite 7100 Core i3 Processor 3.2 GHZ, Intel chipset 2GB DDR 3 RAM, 320 GB SATA HDD, 1GB Network connection 18.5 LCD monitor USB keyboard & Mouse.	70	Academ ic block 1	CSE	CSE LAB 2
3	KSRIET	DESKTOP	Lenovo (M710T): Core i5 Processor 2.7GHZ,Intel chipset 8GB DDR3 RAM, 1TB SATA HDD,1GB Graphics Card, 18.5"LCD Monitor USB Keyboard & Mouse	40	Academ ic block 2	CSE	CLOUD LAB
4	KSRIET	DESKTOP	HP Core i5 Processor 3.10GHZ, Intel chipset 8 GB DDR 3 RAM, 500 GB SATA HDD, 1GB Graphical Card, 1GB Network Card, 17" LCD monitor USB keyboard & Mouse	30	Academ ic block 2	CSE	CLOUD LAB
6	KSRIET	DESKTOP	Lenovo( M710T): Core i3 Processor 3.3 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.	42	Academ ic block 1	IT	IT lab 1
7	KSRIET	DESKTOP	Lenovo( M710T): Core i3 Processor 3.3 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.	42	Academ ic block 1	IT	IT lab 2
8	KSRIET	DESKTOP	Lenovo( M7507): Core i5 Processor 3.3 GHZ, Intel chipset 8GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard &	14	Academ ic block 1	IT	IT lab 1 & 2

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-537 215, NAMAKKAL DI, TAMIL NADU.

			Mouse.			а	
	7						
9	KSRIET	DESKTOP	Lenovo( M710T): Core i3 Processor 3.3 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.	36	Academ ic block 1	ECE DSP LAB	IT lab 3
			Lenovo( M710T): Core i3			BIO MEDIC	1 E
10	KSRIET	DESKTOP	Processor 3.3 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.	42	Academ ic block 1	AL(ece Transfe r to bme lab)	BME DEPT
11	KSRIET	DESKTOP	Lenovo( M710T): Core i3 Processor 3.3 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.	6	Academ ic block 1	ECE	PROJECT LAB
12	KSRIET	DESKTOP	Lenovo( M710T): Core i3 Processor 3.3 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.	13	Academ ic block 1	ECE	LIC
13	KSRIET	DESKTOP	Lenovo( M710T): Core i3 Processor 3.3 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.	37	Academ ic block 1	EEE	EMBEDDED
14	KSRIET	DESKTOP	Lenovo( M710T): Core i3 Processor 3.3 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.	70	Academ ic block 1	English	ENGLISH LAB
15	KSRIET	DESKTOP	HP:CORE I5 3.20GHZ INTEL CHIPSET 2GB DDR 3RAM 320 GB HDD 18.5 MONITOR,1GB NETWORK CARD,USB KEYBOARD AND MOUSE	18	Academ ic block2	IT	VIRTUSA LAB

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

PRINCIPAL Page 24 K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY K S & KALVINAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

4

16	KSRIET	DESKTOP	HP:CORE I5 3.20GHZ INTEL CHIPSET 2GB DDR 3RAM 320 GB HDD 18.5 MONITOR,1GB NETWORK CARD,USB KEYBOARD AND MOUSE	39	Academ ic block 2	IT	VIRTUSA LAB
17	KSRIET	DESKTOP	DELL 3020: Core i3 Processor 3.40 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor, USB keyboard & Mouse.	32	Academ ic block 1	ECE	NETWORK
		3	DELL 3020: Core i3 Processor 3.40 GHZ, Intel chipset 2GB DDR	Υž	Academ		14
18	KSRIET	DESKTOP	3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor, USB keyboard & Mouse.	18	ic block 1	ECE	MP LAB
19	KSRIET	DESKTOP	HP PRO 3330: Intel Core i3 3.40ghz intel chipset 2GB DDR3 RAM 320GB SATA HDDD,1GB NETWORK CARD,18.5 LCD MONITOR	13	Academ ic block 1	ECE	EDC
20	KSRIET	DESKTOP	Lenovo Tiny Think Center (2020- 21)i5 3rd generation, Ram 8GB, Hard Disk 500gb, 1 GB Network card, 18.5 Lenovo monitor, Lenovo keyboard mouse	15	Academ ic block 1	EEE	RENEWABLE LAB
21	KSRIET	DESKTOP	LENOVO THINKCENTRE E73 C13: Core i3 Processor 3.40GHZ, Intel chipset 4 GB DDR 3 RAM, 500 GB SATA HDD, 1GB Graphical Card, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouseincluding plotter machine	73	Academ ic block 2	MECH	CAD LAB
22	KSRIET	DESKTOP	Lenovo THINKCENTRE:Core i5 Processor 3.2 GHZ, Intel chipset 4 GB DDR3 RAM, 320 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.	15	Academ ic block 1	MATH S	MATHS LAB
23	KSRIET	DESKTOP	HP: Hp Elite 7100 Core i3 Processor 3.2 GHZ, Intel chipset 2GB DDR 3 RAM, 320 GB SATA HDD, 1GB Network connection 18.5 LCD monitor USB keyboard & Mouse.	3	Admini strative block	LIBRA RY	LIBRARY

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

-

Page 25 PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

Cont.

24	KSRIET	DESKTOP	Lenovo( M710T): Core i3 Processor 3.3 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.	8	Admini strative block	LIBRA RY	LIBRARY
25	KSRIET	DESKTOP	DELL3020 : Core i3 Processor 3.40 GHZ, Intel chipset 2GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor, USB keyboard & Mouse.	14	Admini strative block	LIBRA RY	LIBRARY
			HP all in one Pro one 400 (2020-	-			
26	KSRIET	DESKTOP	21) Intel core i3 4th Generation, 4gb RAM, 500 GB Hard disk, 1GB Ethernet card, Bluetooth, Wifi, 20" bright view LED screen, Web Cam, HP wired keyboard and Mouse.	35	Admini strative block	LIBRA RY	Digital Library
27	KSRIET	DESKTOP new 2022	Hp 600g2 Core i7 6th gen 8gb ddr4 480gb ssd hdd wit 19" wide tft monitor 1gb network card ,usb keyboard and mouse.	42	Academ ic Block 1	DSP LAB	ECE DEPT
			TOTAL	841			
			SERVERS	(hoose - and the boosed			
1	KSRIET	TOWER	HP ML 350GB XEON 2.0 PROCESSOR, 4GB DDR3RAM 1.3 CACHE, HDD 1TB, 1GB N/W ADAPTER, DVD WRITER, 18.5 LCD MONITOR,USB KEYBOARD & MOUSE.	1	Academ ic block 1	WIND OWS SERVE R 2003 first year student login purpos e	CSE Server Room
2	KSRIET	tower	HP 110G7 INTEL XEON E3 1220 3.10 GHZ, 8GB DDR3 RAM ,1TB HDD, 1GB N/W ADAPTER, DVD DRIVE 8X, 18.5 LED MONITOR, USB KEYBOARD & MOUSE	1	Academ ic block 1	WIND OWS SERVE R 2008 Rationa I suite - subject related	CSE Server Room

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

PRINCIPAL. K S R INSTITUTE FOR Page 26 ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

			Total	7			
6	KSRIET	Tower	Lenovo( M710T): Core i3 Processor 3.3 GHZ, Intel chipset 4GB DDR 3 RAM, 500 GB SATA HDD, 1GB Network Card, 18.5 LCD monitor USB keyboard & Mouse.	- 1	Academ ic block 1	windo ws 7 HICLA SS SOFTW ARE	Server - English Communication lab
5	KSRIET	RACK	Dell PowerEdge R410 Server, Intel Xeon Hexa Core Processors x 5650, 2.66 GHz, 3TB RPM SATA Hard disk, 64 GB RAM, 2 Port Broadcom Gigabit, Monitor, USB Keyboard and Mouse. – 1 No.	1	Admini strative block	WIND OWS 2016 - EEE	SERVER - DATA CENTRE
4	KSRIET	TOWER	IBM X3100M4E3 1220 V2 3.10GhZ, 8GB DDR RAM, 2TB HDD, 18.5 LCD Monitor, 1GB*2 N/W ADAPTER, DVD DRIVE 8X, USB KEYBOARD & MOUSE.	1	Academ ic block 2	CAD THRE W SERVE R VIA CLIEN T UAGE	AUTO CAD SERVER AUTOCAD LAB
						WIND OWS 2012 AUTO	MECHANICAL
3	KSRIET	RACK	DELL SERVER POWEREDGE R320 INTEL XEON E5 2407, <b>3*1</b> TB HDD, 8GB DDR3 RAM, 8XDVD WRITER, 18.5 LED MONITOR, USB KEYBOARD & MOUSE	2	Admini strative block	WIND OWS 2012 INTRA NET AND STAFF LOGIN PURPO SE	DATA CENTRE

PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,

TYPE THE POLY AND THE POLY

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY