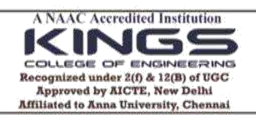






4.2.4- LIBRARY – E-COPY OF THE LEDGER FOR FOOTFALLS







4.2.4- LIBRARY – E-COPY OF THE LEDGER FOR FOOTFALLS

S.No	Particulars	PAGE No
1	E-COPY OF THE LEDGER FOR FOOTFALLS	3
2	E-COPY OF THE ONLINE ACCESS	22



A NAAC Accredited Institution | COLLEGE OF ENGINEERING | Recognized under 2(f) & 12(B) of UGC | | Approved by AICTE, New Delhi | | Affiliated to Anna University, Chennai



4.2.4- LIBRARY - E-COPY OF THE LEDGER FOR EOOTFALLS

FOOT FALLS FOR -STUDENTS

S.No	DATE	No. of Users
1	23.02.2021	108
2	24.02.2021	72
3	25.02.2021	118
4	26.02.2021	103
5	01.03.2021	101

FOOT FALLS FOR -STAFFS

S.No	DATE	No. of Users		
1	15.02.2021	21		
2	16.02.2021	25		
3	18.02.2021	19		
4	19.02.2021	21		
5	20.02.2021	22		
6	22.02.2021	8		
7	23.02.2021	23		







4.2.4- LIBRARY – E-COPY OF THE LEDGER FOR FOOTFALLS -STUDENTS

	CHARLES CO. DECEMBER 1			IN	OUT	avav.
S. No	NAME	YEAR	DEPT	TIME '	TIME	SIGN
31	P Parjith	SHP	Necl	12:00	12.05	Conjeta
52	T. Abavirtha Kunar.	D	mocch	1210.	12.15.	TOP
52	HOSOND.	STP 1	mech	12.20	12.30	dillon !
	Sachin		CSE	12.40	1245	SHOP.
35.	M. Jaya Seeks	T	civil,	12.45	12.50	M. Day
3	S. Rohin	TI	11	12.45	12:50	Specie
-	Latchayalou	TII	ELE	11	12-55	Myco.
58	Aasha	11	11	LE	-11	A. Maha
59	Tamil Selvan.	.17	11	11	1.00	Transler.
50	A. Ramki	W	CSE	(1.(.)	100	A Bat
51	O Decpika	Sul	CSE	12.50	12:55	4
62	K Sunya	17.11	15	-11	11	K.Ou
63.	1. Aisway	11	111	113	7.1	JK Archarya
66	D Prupichasine	TIP	COE	1.00	1.15	I A A I I
S	MARIAMI	11	15	- 11	1.15	M.Ahira
57	M. Abarna	11	1.5	10	11	M:Ala
68	D pandidevi	T	FEE	1.05	1.20	Paudle
31	15 Vetrives	+11	1.11	-11	1-15	arch car
TE	M.F. KRISHNA	11	111		1	Mean
TI	Yorkshiman	11	11	11		Jan Maria
79	A Sarika	TI	ECE	1.10.	1.20	A SH
72	JAnitha	11	11	1	11	Chart
14	Thatwoodhan K	juneal	A STATE OF THE PARTY OF THE PAR		1.25	
16	Paugospjan.	TU	MECH	1- 20	1.30	
76	Papen	Sir	civil.	1.25	1.20	10000
7	1 KRenufa	H	ECE	140	145	de de cons
18	Courdays	11	1.1	11	1	A Contract
P	5 Animandiyan.	911	wech	1:50	2.00	Physically
50	Swapathi A	1	ELE	2.00	2.5.	The boat
31	A Pharma llurai	T	L	2:10	to the format of the Control of the	BULL
8	B. Krithika	TI	1	2.20	2.30	E Selling
8	3 K. Ramya	JIP .	ELE	200	1	A Congress
87	Belharsini	IV	ECE	2.30	The second secon	COLUMN TO LANGUAGE PROPERTY OF THE PARTY OF
8E	X.S. V. Shau	11	Mech	2.50	810	THE RESERVE TO SHARE THE PARTY OF THE PARTY
9	6 X. Jerald Edwin	11	Mell	11	2.00	10 L 00
80	Mkarthik.	1.1	1.71		311	and the
a	o L. Garge	STP	HE	13.05		1-15-08
9	1 Vaishbau	TI	EXE	315	3.20	Kukhan
95	A Joshi	TI	civil	2.30	3-4	AFA
di	Thyaraj	TI	Twell	- 11	3.35	and the
9	4. N. Sagnila.	TIL	Civi		-36	CIA
9	Mohamad Halita	如	EFE	The second of the least of the	Company of the Compan	0 4
9	Dougadharan.	97	mec		Company of the Compan	& Harmon
	7 Jordina Polla	TID	· civi	13.0	4.1	Control of the Contro
0	- harmothitum	0	ECE		Control of the Contro	
13	att del	I	CE	4.0	0 90	o transf
17	The same		0 100		THE PROPERTY.	
1	TOTALIZA	L. Die	-		- Participation	4
	MINICIPAL	ring.	13			13
I		Se se constitution of the second				
A	PRINCIPAL Rings College of Engine OUNALKULAM - 613	103.	5	the in		

S. No	NAME	YEAR	DEPT	IN TIME	OUT TIME	SIGN
	1 1 0 0 1	23	02	2)		
1 0 4	TAHEHAL AY	TIL	CIVIL	9.20.	9.25	Stanlar
0	itteran.	91	Mech	7.25	9.30	100
and the second s	mareta	ALE.	civil.	9:25	9.28	Deducer
1 50)ardhini	THE THE	71	111		P. Nach
	ankumas	TV	ECE	9.30	9.45 =	# SOV-
	enimaran	TV	MECH	91.35	945	6 May W
	tuna	TO	11	9.48	985	AA
The state of the s	iyanka	T	CENEL	11	N	B. Primer
	AYASURYA	D	CIVIL	22.6	10.00	KAN
10 5 m	staroad talloth	10	Mech	9-55	10.00	
	talin .	31	GVI	1002	10.15	John .
12 Kish		II	Civil		111	Henon
	bandhine	W.	Civil	10.15	10-20	Halandhi
14. K.Ja	ypprakash:	1	EFE	10.25	10.30	Makey
15 MX	auga	盘	E. F.	10.40	1050	Toin
16 T. N	Disha	1	ELE	10.50	11.00	DIE
17 PLin	840 00	11				5DI
18 84	Rithm Sri	STEE	EFF	11 00	11.10	de Jane
	beanth	THE	Cevi	11-00	11:15	N. Samila
	unila	平	FCE	11	11.05	Vishian
	hravi eega Lakshmi	带	ELE	11	11.20	M.V.
		111	Mecl		11.25	dead
0.0	hyppal ViEhya	T	FLE	11	11.15	Dathum.
24 - 1	Jenone	90	MECH	100	11.15	THE RESERVE OF THE PARTY OF THE
	Pavithra	並	Civi		11.20	
	Driyang.		11	11	H	C. Pigen
28 VC	elvoganapotky	TIP	MECH	11.15.	11.20	+to Juje
29 11	his	1	11	1,1	11	Willel
	Gran	10 TP	Med	150	11:30	Kent
	(Anon	TO TO	Mech	4	11-	A Au
22 Day	rdidevi	TI	EEE	11	11.20	Confi.
83 0.0	kash		Nech	111	11.25	Boken
	on Housen	몸	Med		11.20	
35 P.P	Pomile.	129	civi		11,20	The state of the s
36 Din	esh		Mes	and the second s	11:20	Jara-
31 De	pharethe	D	civ	The State of		The second secon
38 S.F	Daveen Rumon	II	med		11-30	A Non
39 Ki	these R	11	- 01	11	1.1	A Light
40 pr	ypollosson		11		11	M-E-
A A	Гуарра	11	ELE	11.30	The second secon	D. Devirtus
42 P.F	avithra	I	ECE	11:30	11	8 2
	otha	1		The second secon		Rithith
44 Nit	hitha	had a strain	- men	ng.	A STATE OF THE PARTY OF THE PAR	8Son
145 BX	Sathana rosil	gs College O	TE 613 30	t t	11	0.54
4	KIN	gs Con GUU	M	113-125 PM	TATE BELL	
	C)1	PUTA			(A.177.79)	The state of the s

S. No	NAME	YEAR	DEPT	IN	OUT	SIGN
46	Gowtham	711	Mech.	11.40.	11.45	Contin
44	Kanthikeyan	11	11	11	11 -	Bull to
48	இத திக்கின்றன்	()	21	9100	11	600
9	# SOSFW BIOTIN	DA	DEAL	115	HUT YOU	Sup che
50	M.Rubika	T	civil.	11-45	11.50	And wile
514	Divgas of c	PI	Tre	11	mulati	TR. Y
5 2	AGIALYA	11	T.	1	1.00	Barre
53	R.MADHUMITH	19.	11	11	11	@ modernit
54	Rajesh	IV	civil.	12.00	12-15	Tora.
55	Akash Sathya	W	EEE	12.15	12.20	Densh Sothy
56	Dijaya prothiban	TIL	mech	12.25	12.30	Myage
57	S. Noveen	1/	11	TI.		Sinten
58	5 Charley	11.5	11	tions	DISTOR	-50 da
59	Kapukalan	11	11	11	n n	transfal.
60	R venkodesh	14	11	1230	12.45	Ryentoten
61	X. Jostald Edwin	11	911	12:30	12.45	2000
62	S. Jayalakshnu	TI	civil	-	n.50	- Such
52	Selva	T	mech	1 7	12.45	Elva
	D.Abinaya	TIL	GVI	12 35	12-40	Dahin
65	B. Pryanka	11		Sparet.	10	Donugaria
LL	5 Rhini	1.	1	7-1-1-1	Description of	
23	N. Samula	n/4	1	1.0	THE THE PARTY	N. Samila
60	P. Parlin	T	Mech	11	12 45	@ Bin
20		TO	arece		11	A sukb
30	APAVINTH KUMAR	T	ELE	12-40	12.50	Samuel h
10	Scoonswathi	711	- A	12.45	A COLUMN TO THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF T	
70	Mohamad Hality		FEE	12.50		ST A
72	J. Anetha	THE	ECE	111	1000	1 1
75	A JOHN	Ī	"Civil		1000	
14	A.Ranki	畫	CSE	11		A. Pamei
75	paiyadharkin	-11	CSE			
76	Senthamil Driyon BD.	I	FEE	1.00	1.10	L'vetrivel.
77	Seuthamil Buldan 955	IV	Mech	1 800	The second secon	28.th.
78	-senthul R	111	11	- 11	11	Santhil
79	S. Vichny	111	11,	70	- 10	20011
80	mylinkash	-		11		Marin
81	Monnocherae	書	ECE	1 05	1,20	Phonamal
Da	1 Adaga	TIP	ECF	1.05	1910	15 Care
83	RamaRajan M. Kasthik	W W	MECH	1.05	1.15	Duritay -
34	M. Karthik	IV	mech	1.1	1.20	on trashie
85	A Danika	III	ECE	1.10	1.20	A-mati
86	J. Ramya	TD	111	II	1.1	- Companyon
87	D. Prithings)	TU	Mech	1.15	1.20	PATIN
88	1 of charte sere	III	FLE	1.15	1.25	Charge
00	B. Krithika	11	TI	1	11	B Krith K
an	A Panus	11	10	n-Li	H	3 Pany
91	Bethartini	TV	FIE	11	1.30	BOh
79	R. Jothika	T	111	11	1.30	The second secon
93	K Epayot hair	1.11				F. GALL
10	They was	PAL	And)	1	Process A	# 33 E

cinda Concas of Euding 305

S. No	NAME	YEAR	DEPT	TIME	OUT	SIGN
94	A Rawya	III	ECE	1.40	1.45	A. Kauga
95	A. Kawya Keerthika M	CI	(1)	U	11	BKuthi
96	R. ARUN KUNAR	TIT	ECE	1.50	1.55	RAL
97.	M. Syed	T	mech	1.55	2.00	mor
98.	DStalin	TI	civil	2.10.		Done
00	Paunal	TP	nech	2.30	2.40	and .
1-0	M. Actavinth	III	civil	3.00	8-15	mal
100	PARTUN KUMAR	TV	MECH	3.15	3-20	DA
101		11	11	11	11 1	n. Dest
102	M. Dontatosh	n	CSE	3.20.	3-30	X A.L
123	A Archana	111	U	3-30	3.45	1 Own
Tor	M. Abistamu	11		5 30	ti	MAN.
105		1	CSE	010	3-50	m-EIP
106	CONTRACTOR OF THE PROPERTY OF	The second secon	TEE	3.40		Ti Sal
11.000000000000000000000000000000000000	Faisal	T	FLE	2.45.	3.55	
108	K. Vetrivel	11				t. Vetri
10/	-001	17-3-11	-	-	Charles of the Control of the Contro	
Alp	A. (300 1/30)	-	-	1000	-	
7 1	POINCIPAL	and P	103	2021	The Park of the Pa	
1 lea	Kings College of Engineer Kings College of Engineer K Vinneski VINAL KULAM - 613 30	3.	1	-	- Const	200
100-	Kings CHIKULAM - 613 30		-	0 1-		-Trans
1	K Vignes Rivolation	TIP	Mech	9.25	9-30	of Viger
2	. m. Syod	TI	11	1 11	-11	MI
3	1 B Kaithika	TIT	ECE	9.30	9.35	KAN
4	RSindu	TU	CSE	9.40	9.45	1 Sude
5	NABINAYA	11	11	11	71	Water
6	m. Priyadtarkini	- 11	11	11	11	CVIDO
17	Anbuman	I TE	Civil	9.55	10.00	3.4
8	JayaSeclan	1	U	U	4	Mediga
a	Vivek Sarathi	TIP	Mech	10.00	10.10.	MAS.
10	The state of the s	TI	ECE	10.20	10.25	Akawy
113	C.Davithra	197	Civil	10.30	10.40	Bank
1		IV	mech	10.35	10.45	May
10	B. B. Saran Kumar	並	ELE	10.00	10.55	Reach
11	S Santhyre	童	ELE	11.00	11.05	555
1 40	J. Nivetha	11	(1	1 11	11	STAD.
	Som Susate	TH	ECE	11	11.10	P. Duy 9
	Sesan py Kumat.	TII.	mech	The second secon	11-85	1580
7 7		TO	ECE	11.10.	11.15	1/2
Y	A Santa	一	Med	The same of the sa	11.20	Adla.
	1. D. AKSKROJO	111	THE PARTY NAMED IN COLUMN	(1	and the same	Total &
20	The state of the s	THE PARTY NAMED IN		11	1	WED
2		0	I L	The second second	11	A DETER
2:		11		11 15	31.00	0
2		30	- 11	11.15	11-20	1000
- 21	S Polaceen Ruma	1)	The same of the sa	11	11	D'A
2	S. R. Kishere	- 1	The same of the sa	1	1	Monoh
2	b Nareadim	1		1	11	Marie
2	7 Harittarin		1 550	110	11 00	Hut
2	8 K. Valanth	- LILE	EEE	,11.20	11.25	H. Vose
-	A STATE OF THE PARTY OF THE PAR	8	THE PARTY OF THE P	1000	1	

NAME	1	/EAR	DEPT	IN TIME	OUT	SIGN
P.ABINAYA.		III	CTVIL	11.20.	11.30	P. Alinn
THE PARTY OF THE P	7 6	te	11	"	11	N. Cum
	L	11	11	11	4.5	S Danie
Padhon Poka	1	11	111	1)	61	Dullak
	7	SELECTION OF		164	Well	Decor D
	13		and the same of th		STREET, STREET	The
The state of the s	10		- A - 1			JaysSun
			1	VIII		Sarahan
		A STATE OF THE PARTY OF THE PAR		11:50	The second secon	Die
	1343	Carlotte Control	A CONTRACTOR OF THE PARTY OF TH		The second secon	S. Garghi
M Man Kay Jan	-			The second secon	The second second	M-Montander
			CONTRACTOR OF THE PARTY OF THE			Devitaria
				12.40		8
		The second secon			12.40	BAnch
The state of the s			THE R. P. LEWIS CO., LANSING, MICH.	- 11	, lade	P. WARL
				200	The second name of the second	motion
		The second secon			12.A5	
M. Jayaseelan		-		1274 1365	15.05	2
A Patsuck			Company of the compan	12/12/	-	(A) Carrie
	STATE OF THE PARTY	a 1 Charles T	THE RESIDENCE OF THE PARTY OF T	12.40		000000
MM Keelth Treport	Y.	The state of the s	at a	o teken	A STATE OF THE PARTY OF THE PAR	W. Mary
M. Priotta	- 00			COLUMN S		M- Produce
Dobura	11.19	10	11	110	12.55	Augustia.
Joseph	1	15	11	-11	11	John
Lokesh	15	11	11:	110	11	Loicen
SPikuman		11	11	-11	1	SPIKE
Nadaymetha	75	JP.	EFF	12-45	12.50	Madlum
Katthi Koyan		11	U	11		fasters
P. Wooplhwari	- 44	TIL	ECE	Sal A	The second secon	B. Paga
	1	TIL	EEE	3110		The second secon
The state of the s	13	T	CSE	11-	12.55	Sam ,
	19.	TE	CSE	11	11	to trust
K. Aporthavalle	- 4		ECE	12.50	1.00	K. Antestlean
The state of the s			FEE	Sular	1.00	Foreh
THE RESERVE OF THE PROPERTY OF	301	W.	11	z elle el	14	My
	1	11	. 11	i resibilità	113	Denha
1 - 4	17	11 11	11	done l	Beck	Sabs
the state of the s	W		11	device.	4 115	Shand
	1161				AL. OC	Colins
	100	100000000000000000000000000000000000000	111	Markey	LI.	K. Ailma
The Mixmunga	1000	A CONTRACTOR OF THE PARTY OF TH	5 11	1,	11. 11	There .
David S		-		- June	THE RESERVE TO SHARE THE PARTY OF THE PARTY	1 DeCura
	- 11	1716 1		The second secon	AND RESIDENCE OF THE PARTY OF T	
	-	-11	FIE	11.		Contract
- Velay.		-	1		The same	
1				1	1	
EX TIME	Land	1	-	1	The same of the sa	
05	111	1	-	1		
P	RINC	PAL	ine '	1		1
	Cont. 1 (2)	Commeet	111/4)	and the same	The state of the s	A STATE OF THE PARTY OF THE PAR
	P. ABINAYA N. Sarmih S. Jahrandoka R. Karahini M. Jayasuya R. Sarankumar Dinesh S. Grynthni M. Mankanlan Deriphina S. AGALYA D. VENNATESH M. Araninth M. Jayascelan A. Patrick S. Siva M. Vinotta Broburaj Jakah Lake th S. Pajkumasa Mankumitha K. Aranthayah S. Mankanda R. Naspelhumu S. Mahamad tauth S. Sugune Karkushali J. Jayahhasathi S. Jayahasathi S. Jayahhasathi S. Jayahhasathi S. Jayahasathi	P. ABINAYA. N. Saimila Frankini Prichmitoka R. Nardini M. Jayasuya R. Sarankumar Diresh S. Grythni M. Manikarlan Deriphoa S. Helpina S. Helpina S. Helpina M. Manikarlan Deriphoa S. Helpina M. Manikarlan Deriphoa S. Helpina M. Manikarlan Deriphoa S. Helpina M. Manikarlan M. Manikarlan M. Manikarlan M. Wrotta B. Manikarlan M. Manikarlan R. Naspellawan R. Naspellawan R. Naspellawan R. Naspellawan R. Naspellawan S. Manikarlan M. Manikarlah M. Manikar	PABINAYA. N. Samila STORINI Padhmaroka R. Mankini M. Joyasuya R. Satankunar Dinesh S. Grynthi M. Mankanlan Deriphora S. AGALYA P. VENNALESH M. Arcarinth M. Jayaseelan A. Hatsuck S. Siva M. M. Keeth Japal M. Mankinitha M. Mankin	PABINAYA III CIVIN N SOMMA III CIVIN N SOMMA III III PARAMINATORA III III R MARCHINA III CIVII RECE BARANYA III CIVII DOMESH III MACH M ADDITION III MACH M ADDITION III MACH M ADDITION III MACH M ADDITION III MACH M M ADDITION III MACH M M ADDITION III MACH M M M ADDITION III MACH M M M M M M M M M M M M M M M M M M M	PABINAYA. PABINAYA. N Samula Samula Samula Samula Samula Samula Samula Samula M Joromo M Joromo	PABRINDA PABRINDA N. Samila N.

S. No	NAME	YEAR	DEPT	IN TIME	OUT	SIGN
	ATT I STATE OF THE	20	02/5	2)		See See
51			0-1		September 1	1
	R. Sindhu	MET	PED	9.30 Are	All Control of	A
-	The state of the s	Mesh	9	9. 30 Am	1/ 20	s. Nation
3	8. NAVOED	0	EEE	7.30 pm	11.00	0 01
3	R. Vijeya grakash	(2)(3)	mech			4000
6	of washing	Tin	WE A	-		10.51
0-	1. Karthikeyan	TORRES DE LA		- 11	THE CASE	111
6	A. Vonkatekh	0	FCF	3.00		001
8	R. Glaundharya	Ti	100000000000000000000000000000000000000	3.00		62 4186
7	G. VarSHNAVI	12	//	- 11	-	
9	Renuka	0	100	2 **	d 0-1	ROLL
10-	III O him	0	civil	400	1	100.1
11.	M. Rubika	-	The second secon	4.00	4.15	0.00
K.	3. Rajarajan	AP	CSE	II. Am	1.30	0.0
13	0.60 ex 28610019 901	9	Mech	18. Co.	1:30	as / Roca
Ut.	3. Sanjay Kuma	- 711	Hech	0 -	2 12	037
15.	T. Vinletuma	(II)	civil	3.5	3.10	1
16.	P. GIUNAL	黄	Nech	9.40	4.00	P.CTH
17.	P. Kathiviresan		Civil	3.40	400	D. Kelo
18	H. Balanno Clgan	9v	much	1	1	In Below
19	Aran Komal	2	civil	h	11	80 ()
20	Soundharga	0	FCE			sug
de	Lonuka	9	ECE	A		RAD
22.	Agaly a	1	11	- 11	11	PARK
23.		1	1	- In	-	K Low
24	M. Karthika Devi	A	1	11	4	H. 100
25	6. Valshnavi	Λ.	11	-	1.	no
26	L. Ganga	- 1	11	1	-11	65
27	H. Goyofhi	4	11	11	11	K Gay
28	V. Maches wari	1	"		Million .	apy don
109	P. Hothika	A		li	1	R. V Josh
30	8. Ramana Bhait	* U	ECE		La	SRame
36	3. M. swether	8	ECE	A	de	The state of the s
84	R. Priyanka.	9	FCE	A	1	Kapriya
83	B. Sattlana	14	1	1	See.	All
1 34	M. Agavinth	94	civil	1	1801	V.
26	A padrick	THE	civil	1	ti	dip
1 01	M. / SYASTINKAR	911	civi)	1	1.	311
- 43	D. ld binaya.	911	1 civil	- 0	2 410	PAS
25	R. Pading Ken		11	15	4	Pytholm
87	2. Nenchini	1	11	11	1.	p-Mush
4	on K. Dorshike	12		4	ATOM.	K. R.
4	L. C. Parithe	6		1.35	· Committee	Pak
6	2. R. Atival 60	1 71	1 civi	1 "	11	13.9K
1	2 paviltra	112		4		Part
1	B. Dbingup.		2-	A o	4 130	Paro
1	- 10 A landhini					R
1	1 1x Grayathri	- Litash	innersonal a			20
1		10	2-1011	202		7

S. No	NAME	YEAR	DEPT	IN TIME	OUT	SIGN
AT.	K. Soundhariya	14	ECE	12.00	1.00	of hele
42	A. Siva Savarya	1	11		11.	Tulan
49	M. Veera lakelay	M	1	-11	11	MUST
60.	H. FIbilaras,	h	- 44		11	Michael
57.	Me Manusha	11		-11	A	MAL
52.	12. Roshini	-4	4	- 4	4	R. Ruy
53	H. A. yuvankichere	(V	FCE	12.00	2/100	M. A. Yovan H
541	Priva Chaesan	Ī	HECH		Personal Property of the Person of the Perso	L gang
55	Linothkumazi	THE .	Civil	- 17	中西中心	province.
56	Drun Kumar	The state of	CTVIL	- 11	24.0.45	Sul
7 1	Soundhaya	T	ECE	11	-11	So dizer.
8	Roruka	U	ECE	- 11	11	f he
59	Agalya	TI	ECE	14	A	Delia
60	To Dieser Olef		CHE	- 31	Y Hope	The tourish
6	M. Karthika Devi	9	ECE	p		Hebrot
62	of wishnau	Ť	ECE	1	11	Mong
63	Glahota	1	ECE	OLIA NO	· ·	Climate
64	K. Bjoyathxi	E	ECE	29,12	12117	1 12. Grayour
65	V Proposition	1	FEE	- tagada-	S THE	water,
66	P. Johning	T	SEE	11	10	Johnh
67	& Ramaro Bharathi	T	ECE	11-4	HOLLY ST	R dans
58	S. M. Swelfas	T	(1.	12	170	austh
LA	The Pourse Wille	LJ LI	100		1,000	of other
16	88 Keylana	5.10	1/2/11	11	11.4	NA BUT
41	H maratath 10	313 111	VET .		ATTE STAN	PAH
12	Datric	- 11	10	~	1	(D)
11	SNO SANKAY	111	107	1/F	17	1560
12		w.	CNIL	(1.0		Pahinan
TA	P. Alshaya R. Padra Roba	1	7.86	THE PARTY NAMED IN		CD Od S
75	3. Jayalline	11	1	7	1	of proposition
76	P. avandhini	0			TO BUSINESS	Rhyatri
T1	K. Warderson	-)	T Chunch
78	K. Roeslika	la	CIVIL	11	6 11	R. Pool
79	C. Builthora	-		773713	1	C. Payla
80	B. Pruganto	0)		1	B. Postal
81	g. paritha	THE THE	Ect	# 00		Pani
52	RARUN KUMAR	CHA	MECH		The second secon	
84	A. Archana	70	CSE	12.40		A Back
85	Avetrival.	V	HE	12:40	12.50	
86	Failal	T	11	101	1	Jan 8
87	m. Syed	311	WECH	1215	12.50	on Soyed
88	TNIVetha		FLE	12-45		5 Divilla
29	S. Santhya.	11	11	11	SIMILE	S. Sant Eye
90.	Asarika	.11	11	11	11	Beside-
91.	D. Dithivilea	ना	mech	11	1:00	Caitini
73	& Juppen	14	1.7	11	1.05	· D. Pyon
72/	Margadhan	Ti.	11-	U	THE REAL PROPERTY.	Jandin
9/10	Marguellan Marifferan	11	111	11	11	Hesten
COX		men			THE REAL PROPERTY.	A BELLY
		9534	BAL	1	Chiodan	/
	/ King	s College o	f Engineerin M - 613 303	g.		

						7,012,000
S. No	NAME	YEAR	DEPT	IN TIME	OUT	SIGN
95	Postalia	T	civil	.15	1.20	Frei
96	M. E Brilliag	L	FIF	11	1.30	Milita
07	R. Nandhia.	TIII I	civil.	1.15.	1.25	RIPER
98	O Simble	TI	CSE	1.20	1-30	Shelin
99.	M. Dignoshulanan		mech	120	1-40	ar.
100	N ABINAYA	371	CSF	1-20	1:45	MADIA
194	Data Big	G G	MECH	1.46	200	Dinh
102	Popisma .	(III	Livil	2.00	205	Conven
-	Kishore.	91	tivi	2.10	2.15	tima
108	Swetha	T	ECE	2.20	2.30	Spetha
105	Saitasri	TV	ELE	2.30	3.00	Alter
106	\$Toyapal	TI	mech	2:00	5-12	D. Tomani
107	R. VIJAY	al	CIVIL	3.15.	3.20	R.vo
100		- I	- 11	al.	16	Form.
109	Akshaya	1	-11	11	77	Arash
110	1 South through	1	ECE	2.20	3.45	D.SA.
THE THE	PA Brasathi	TI	CSF	3.20	2.45	D. Albin
110	Veera bishmi	FU	FLE	3 1	3.35	Skeet
112	m Jenome	1	mech	2.40	345	both
116	HART YARAN.E	TU	CSE	3-40	8.50	the Kin
115	A Baroki	11	11	11	21	Short .
110	Vasarth	T	CSE	3.45	8.50	windh
110	Ocupy .	NA.	USE	3.50	3.54	Ann
0 110		70	WELH	3.55	4:00	Ehren
@ IN	1					
NV	- mrs 120		117		The second secon	The state of the s
	7.10.41	- 1				
	3.10	200 0	2221	THEAT	T VIC	
	3.10	303	2/2/		T VIC	a a
	3.10	203 PU	2 2 2 A	9 20	9.25	John -
0	PRINCIPAL PRINCIPAL REPORTS CONTROL CO	303		9.20	9.25	
100	RJOTHER CONSE OF ENGINE RJOTHER ALKULAM - 613 John Juna LKULAM - 613	11		9.20	920	
0	RJOYHER COHOGE OF ENGINE RJOYHER COHOGE OF ENGINE Displan SUMALKULAM - 613 Nive thirtha	7.7100		9.20	920	
2000	RJOYHER COHOGE OF ENGINE RJOYHER COHOGE OF ENGINE Displan SUMALKULAM - 613 Nive thirtha		FÆ	11	920	
0	RJOYHER COHOGE OF ENGINE RJOYHER COHOGE OF ENGINE Nother Company Nother Com		FOE	935	936	
35456	RJOTHTE ALKULAM-613 RJOTHTE ALKULAM-613 Nother PUNALKULAM-613 Nother Punalkulam Noth		FOE FOE ECE ECE	9.30	9.30 9.35 9.45 10.60	To the state of th
3.0000	RJOYHER COllege of Engine RJOYHER COllege of Engine Displan Nothing Nonchere Kinguster Shalini P	一月日日日	FCE ECE ECE ECE	935	9.36	**************************************
35456	PRINCIPAL PRINCIPAL RESTORMANCE RESTORMANCE NOTHER ALKULAM-613		FOE ECE ECE ECE ECE ECE	9.30 9.35 9.50 10.05	9.30 9.35 9.45 10.60	
व्यक्तिवित्व व स्व	RJOYHTE COHOGE OF ENGINE RJOYHTE COHOGE OF ENGINE Nother Character Nother Character Kinches Shalini P YUYAYAJ G MATHUMTHA	一月日日日	FCE ECE ECE ECE	9.30 9.35 9.50 10.85	9.36	
3.0000	RJOYHTE COHOGE OF ENGINE RJOYHTE COHOGE OF ENGINE Nother Character Nother Character Kinches Shalini P YUYAYAJ G MATHUMTHA	一月月日日日日	FOE FOE FOE FOE FOE FOE FOE FOE FOE FOE	9.30	9.30 9.35 9.45 10.60 10.15 10.30	450 200
व्यक्तिवित्व व स्व	PRINCIPAL PRINCIPAL RESTORATION OF ENGINE NO INCHAITE ALXULAM - 613 NO INCHAITE NO INCHAITE KARMER Shalini P YUVATAJ G MATHUNITAA Valshnavi	一月日日日日日	FOF LEGE EGE EGE EGE EGE EGE EGE EGE EGE EG	9.35 9.35 9.50 10.85	9.36 9.35 9.45 10.15 10.15	2
व्यक्तिवित्व व स्व	PRINCIPAL PRINCIPAL RECORDER OF ENGINE NOTIFIE ALXULAM - 613 Notifier Notifier Notifier Notifier Shalini P YUVATAJ GMATHUMITHA Vaishnavi Anbumani L Granga	一月月日日日日日日	FOE FOE FOE FOE FOE FOE FOE FOE FOE FOE	9.35 9.35 9.50 10.85	9.36 9.35 9.45 10.15 10.15	2
व्यक्तिवित्व व स्व	PRINCIPAL PRINCIPAL RECORDER OF ENGINE NOTIFIE ALXULAM - 613 Notifier Notifier Notifier Notifier Shalini P YUVATAJ GMATHUMITHA Vaishnavi Anbumani L Granga	一月日日日日日	FOF LEGE EGE EGE EGE EGE EGE EGE EGE EGE EG	9.35 9.35 9.50 10.85	9.36 9.35 9.45 10.15 10.15	2
व्यक्तिवित्व व स्व	PRINCIPAL PRINCIPAL RECORDER OF ENGINE Notation Notation Notation Notation Notation Notation Notation Shalinip Yuvaraj GMATHUMITHA Vaishnavi Anbumani L Grange Si Mohamad Hali	一月月日日日日日日	FOF LEGE EGE EGE EGE EGE EGE EGE EGE EGE EG	9.35 9.35 9.50 10.85	9.36 9.35 9.45 10.15 10.15	
व्यक्तिवित्व व स्व	RJOSHUE COHOGE OF ENGINE RJOSHUE COHOGE OF ENGINE NOTE THAT HAVE A CONTROL OF THE COMMENTE OF THE CONTROL OF	一月月日日日日日日	FOF ECE ECE FOE I See I	9.35 9.35 9.50 10.85	9.36 9.35 9.45 10.15 10.15	
व्यक्तिवित्व व स्व	RJOYHER COHOGE OF ENGINE RJOYHER COHOGE OF ENGINE Nother College of	一月月日日日日日日日日	FOE ECE ECE ECE ECE ECE ECE ECE ECE ECE E	9.35 9.35 9.50 10.85	9.36 9.35 9.45 10.15 10.15	2
व्यक्तिवित्व व स्व	RJOYHUE COHOGE OF ENGINE RJOYHUE COHOGE OF ENGINE Not the thirtha Not the thirtha Not nother the Shalini P YUVATA) GMATHUMITHA Valshnavi Andrian Simohamad Hali A Pathick Yuvata Partith	一月月日日日日日日日日日日日	FOR ECE ECE ECE ECE ECE ECE ECE ECE ECE EC	9.30 9.35 9.50 10.25 10.25 10.25 10.31 10.31 10.31 10.31	9 30 9 35 9 35 10 15 10 15 10 15 10 15 11 20 11 20 10 10 10 10 10 10 10 10 10 10 10 10 10	AND THE REAL PROPERTY OF THE PARTY OF THE PA
व्यक्तिवित्व व स्व	RJOSHER COllege of English RJOSHER COllege of English RJOSHER COllege of English Not the Hithra ME Krishoa No nother e Khember Shalini P Yuvara GMATHUMITHA Valshnavi Anbumani L Granga Si Mehamed Hali A Patnick V Perpisar Panjith O Dogvinth	一月月日日日 日日日日日	FOF FOF FOF FOF FOF FOF FOF MECH M	9.30 9.35 9.50 10.25 10.25 10.25 10.31 10.31 10.31 10.31	9 36 9 35 9 46 9 10 15 10 15 1	
व्यक्तिवित्व व स्व	RJOYHER COHOGE OF ENGINE RJOYHER COHOGE OF ENGINE Nother College of Engine RJOHN COLLEGE RATHUMITAA L Grange RATHUMITAA RATHUMITAA L Grange RATHUMITAA L Grange RATHUMITAA RAT	一月月日日日日日日日日日日日	FOR ECE ECE ECE ECE ECE ECE ECE ECE ECE EC	9.30 9.35 9.50 10.25 10.25 10.25 10.31 10.31 10.31 10.31	9 36 9 35 9 46 9 10 15 10 15 1	TO THE STATE OF TH
व्यक्तिवित्व व स्व	RJOSHER COllege of English RJOSHER COllege of English RJOSHER COllege of English Not the Hithra ME Krishoa No nother e Khember Shalini P Yuvara GMATHUMITHA Valshnavi Anbumani L Granga Si Mehamed Hali A Patnick V Perpisar Panjith O Dogvinth	一月月日日日日日日日日日日日	FOF ESE ESE ESE ESE ESE ESE ESE ESE ESE ES	9.30 9.35 9.50 10.25 10.25 10.25 10.31 10.31 10.31 10.31	9 36 9 35 9 46 9 10 15 10 15 10 15 10 15 11 10 11 10 10 10 10 10 10 10 10 10 10 10 10 10 1	

S. No	NAME	YEAR	DEPT	IN TIME	OUT	SIGN
21	S. Jayalabshmi	ĨV.	CIVIL	1830	010.00	& Jaya Cocal n
12	S. Jayas Bree	11/1/2	-V7 V	11	17	8. Janubac
3	R. Nardhiai	1 11	1 110	1230	01:00	Marshini
-	R. ALFRIEU	111	I.	14 50	01.00	
-	S Popular	51 11	El 4	11	or Brieflyn	K. Reslan
6	P. Abuaya	IN	131			S-Patinal
7.		The state of the s	- 11	//	#CCConsti	P. Alinnyes
2	B. Pringana	111	1. 11	"	Sept Sen	& Pairer
	R. Padna Reka	100	-	11.	N 11/26	C. Paritho
- P	The Control of the Co	1-11	11		1	P. Phoun Been
0.		10	12	· ·	D. Martin	M. Sarvila
	Gr. Divya Bhasadhi	IV	CSE	1.45	2.00	G. They Bhof.
3	S-Apaina	(v	ECE	1.45	2.00	& Afterna
3.	P. Shobiga	- (v	ECE	2:20	3.00	Pshologa
4	Vishwa Bharathi	Iv	FCF	115	11	Vallace floor
5 -	Prya dhoushin	TV	ECE	11	Der .	Priya Danlin
6.	Sandhtya	IV	FCE	- 1/	11	1 50
1.	J. Arritha	IV	ECF	11	- J. J.	J Antha
8-	- Armai	1 10	ECE	11	00	Danieraj
24	Indlu	IV	ESE	2.45	3.00	Indhe
40	Hishwaya	1 10	CSE	11	"	Alexander
11.	Selva Pari	tv	LSE	11	1,	A STATE OF THE PARTY OF THE PAR
42	Divya Phanathi	IV	CONTRACTOR STATE OF THE PARTY O	- (1		Solua Pani
	A STATE OF THE STA		CSE	-	41	Dingsky
43_	Patrick	IV	CIVIT	2,50	3.00	statist.
4	Areavird hu	10	CIVIL	-13	- 18	growind hu
5	Joshi .	- W	CIVIL	7.	44	Jaki
•	manikudan	14	11	**	11	Havikandan
a-	Harikalan	11	11	n	11	Kavi Au to
18:	The second secon	11	**		re	thisman 1
19	Jagan	,,	3,	- 11	11.	Jagan
90.	chambian	11"	11	n	10	chandle
51.	Almegan	11	11	"	Ull Park	Abrange
52	visay maros	11	111	17	10	20
53	M. Lokethwaran.	10	ECF	3.00	3.45	Lakerman
54	S. Bhavya	TH.	CSE	3.00	3-15	D. Comment
55	Anburaj.	71	ECE.	3 40	et.	121
54	Roena	Ti	CSE	1	11.	Derrial -
57.	Salethivel	1 V			_	Recorn
110		il	Mech.	3.10	3-20	Saktharel
NACCO NA	M. Lokuluman	THE RESERVE OF THE PARTY OF THE	Mech	4 9	The same of the sa	Lokerheouran.
59	Jeynjam.	II Med	The second second second	11	"	Jugosition
to	Schetho	- I	PEE	3.15	3.30	Scotly
61	Jayapal	- In	Nech	3.15	3.30	Sangal
62	ARShaya	चिन्द्र अध्य	CIVIL	315	330	Atlanya
63	J. Lerophe	li li	Nech	3.20	3.30	Canki
64	Rambi	Î	CSE	3.20	8.30	Rambi .
65	D Aknil	0	Neck	3.30	4.00	Phot
66	1 10 0	U	11	SVATU		Dradhagh.
67		JI 10	1,	11	Tessel	Johnel
68		Tr.	11	1,	1000 E	Panj th
	VILLET LIN		LACIDAL		100	A COM SHE

Kings College 13 - 613 303.

S.	NAME	YEAR	DEPT	IN TIME	OUT	SIGN
No	0 011	١u	e IVIL	3.30		P. Alinays
10	P. Abimya	11	W	11		- printer
71	B. Primera	11	11	77	n	parvicus.
72.	patrile	11	- 11	1.1	11	AMINTH
7.3.	mariodha	11	U	to	11	looky
74.	chandru		11	17	11	warpleer
75.	manisandas	11,	11	(3	11	Coshi
76.	Solli Pine	iv	CIVIL	3.30	4.00	S. Sayas force
77.	S. Jaygs free.	"	11	11	1)	5 Joseph Show
78.	S. Jayalakshini	0	11	tr	11	Stalini
79	& Kahini	11	11	"	The state of the s	Durley
80	K. KONKO	11	11	11	1,	= Phones
81	B. Poliyanka	41		11	to.	Cravitaly
82-	C. Pavithoca	The same of the sa		122000000000000000000000000000000000000	A 00	Laiseden
83.	Jayaseelan	III	CMIL	3.4-6	400	Spalini
84	Halini	1	12	2:45	"	Shain
85.	shakithya	-11	11,	1,	"	Millingh
86	net hish	11	"	11	21	Repsika
87.	Roosika	7		1,	1.	Balazin
88.		0	ECE	3.40	4.00	basanbu
89	Priga dhaeshini	IV	ECE	2 40	"	Willeye
90	Village. Indhu	IV	FEE	(kg	11	Dollar
91	Indhie.	IV		-1	11	Ohisates
92	Divakal.	IV	- 11	"	,	Vallance
99	Jeeva	I IV	11	- "	MEN	glamonte
794	. Itankathir	IV	1.	24	15000	Patrick
2 95	Perlescok	IV	cine	119.45	4.00	
186	of anuth	11	11	1/	1,	Daniel 20
600	Chardre	11	11	"	7	Reulalan
O FIX	Kanikalan	1)	11		- //	THE RESERVE AND ADDRESS OF THE PARTY OF THE
00 P	Kalaskumas	11	11	11	1	Taxan
100	Jagan	11	"	1)	"	1 0 F
101	Manikardan	11	11	11	11	Marilan
10	Joshi .	1 11	111		1)	Joshu Pri
102		1000	Ke.	"	*	Contraction & st
01	1	- FT -	912	- L	-	
W	State Landing	716	22/2	9-7	I was to	(A)
	N. Sarmila	10	Civi	10.45	11.00	-
S.	c pavilha	1 0	- 1	- 11	4	0 711
5	S. Tayashree	- 1	1 11		- to	2
5 E-09	4. D Nandheni	1	11	, ,,	- 11	Name
10	5 B April	9	me	ch n	-	-
	I'll ivenesh.	I		11	1	000
1	to 3 cold inally	n Ti	Ec	E	1.	2
	8. E. Ramakrish	Charles of the second second	11 11	10	· Ca	- E Ken
15-71 1000	0 10 0	91		E 1	60	C. Sur
the state of the state of	The state of the s	- m	FC	F 21.	20 11 2	Flachy
-12	u c. Salley &	B	500	11.4	0 12-01	andn
	u C. Walling		The second secon	The state of the s	The state of the s	THE RESERVE AND ADDRESS.

200

KIRPUNAU

8

が大き

- 1	SELECTION AND AND AND AND AND AND AND AND AND AN	WHEN THE	OFFI HIDI	H30388	OUT.	(D) (S)
S. No	NAME	YEAR	DEPT	IN	OUT	SIGN,
2	Risoundharya	77	ECE	(1:45	12.00	-P.S.L
3.	L. Gianga	1.1	11	11	11	2,000
4	Shalini P	Mech	010	10	of their	talini
15	M. Rubica	T	civil	11.55	20	Detrotak
6	Reputar	USP	ECE	1200	12.15	Konk
7	S.M. Swetha	111	17	1.1	11	Sm Swen
8	Taisaly 1:	1111	11	11	12.05.	The shall
19	t Vigneshwaran		mech	1000	MICH	2 / June
0	Aupundan	1	civil	-16:	1010	Maria
211	M. Gayather	1	EGE		1215	S Part
22	Bridgila	20	VESE	W.	12.15	Challes .
3	A Ayoham	10	ECE	"the	111 .)	tun a
25	m torthiga Davi	CIV	CSE	VALSE	12.1517	M. Dong
76	M Abistanu 1	T	FCE	In los	12.20	17 Vaca
27	R ARUN, KUMAR	711	ECE	16465	12,25	DA A
28	to cause	31	mech	Poplar	12.15	Dame
29	A. Kawya	W.	FIF	MILE	12.15	Atomp
20	J. Sindel	HT U	CE		12-15	2 Brigh
31	on princhasin	510	CSE	11	142	mounden
32	S Santinga	711	ECE	11	11.05	and ling
33	to lamurya	MD	meun	12.10	12.15	Belinon
4	A pri yanka	3 2011	ECE	11	120	p.pu
35	A Saya	51	civi'	1 / 1	11	A Lyhoya
36	Agalya 000	1	FLE	12.10	1. 11 B. C. Bright C. B. A. C.	gen
37	Ann Pay	-00	IKSE	12.10	15:50	10:16
34	- Vaishmani	T	ELE.	12:15	12.25	a. Vaih
55	2 And primor	T	CIVI			T
36	K. DAYA TORYA	70	5.5	1 100	The state of the s	A. in
31	Winda R	14	meu	11/	12.25	LET
38	BAU 22. 0 8	3	11	31 15	1	12 Ju
300	The second second		1 11	1000	10	Dinh
4	M. Teronio	TO	mec	6 11	1230	MARIT
JU	munde claus	1777	FLE	1110	12.3	Dondeden
to:	2 ST. NISHA	TV	FLE	1210	- TOVIO	note mon
1	Convition	TIT	Civi	11, 11	1280	a price
77	A. Sarika	510	FLE	11	12-25	(time
20	S. Draventumen.	4	Mech	1 1 7 3	12:15	55 Drugen
100	7 M Karalayhmin	TV	ELE	11	12.2	5 M. Voent
2	& Divya. S.	D	Med	4 11	12:20	or Drive
X	of Si Naveen	TIL	ti	1245	12.2	0 S. Nayer
6	d. R. machumith	事	Civi	1 24	BIL	K. Madhy
0	Schanden	TIL	Meu	41	12.2	Shand
<	2 Chant Dickayou	1	1	11	1100	(frental
5	3 D Nandhim	(11)	Liv	The second secon	5 123	Kilvanik
5/	Jaya Shace	41	civi	12.3	5 11	any
	10.00	17171 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The state of the state of	The San	A CALL THE STATE OF THE STATE OF
2.0	metal			1		

Secretary.	KINGS COLLEGE OF ENGL	rang .	5455			
S.	NAME	YEAR	DEPT	TIME	OUT	SIGN
No 55	Agavi Atm	47	civil	12.30	1235	June
26	Samon Burney	(IV	men	11	-11	7
57	Distray	- U	11	11	11	Q. Jun
58	D. Liney	W	ELE	11	t2.40	Pilin
59	R. Jayapal.	THE	mech.	12.40	1245	B. James
60	M. Ferano	171	11	11-	11	mid
61	R. Venkatesh.	911	111	11	11	- Vein
62	ADHAVAN S.	41	111	11	11/6	Deng
1.13	C. Suriya.	Si	FOE	12.40	18. 40	E. Shury
1-64	K Miga	Jv.	ESE	11 00	1 100	3 July
65	SiVINOOMENE	IV	FCE	1.30	(A MA	-
68	M. Harini	100	11	1	1	France
67	J. Joesta	1 EV	mech		1	121.
61	J. OIR JAGI	11	CSE	Control of the Contro	MILLIAN NO	PART
68	T posila Preen	The state of the s	C	1	100	the second
10	D Charles	134.1	(I) G		- Levert	Lunia
13	3. Grogarat	5	civil	ii	6	Dynn.
1/2	Rishers U	1 D	meth	1	11	2
11/	Bunda I	OP	Mech	d	11	10 reco
一行	and Salam	TIL	nel	. 1:35	1:45	Dolu-
te	J. Spania	THE	MICSE	HAS	200	T. Den
	March 11 14	0	civi	1.50	1900	Sight
78	M. vijay protriba	TO	Meli	n 200	2.10	graph
=10	Shiranka, OIS	2	ECE	2.15	200	for an
80	B. Sathana	11		11	100	Par Plus
6	D. Davitara		11 11	1	12420	179
82	2. Padmareka	TV.	cevi	11	2.30	prome
18	3 50 Moramad H-liba	TIL	mech	N 51 -4	2335	SAL
86	2 Hanklun	1 2	mech		10-2	- 47
190	s. Kouthelais	(31)	FLE		1	Ship he
80	5 Sayalakshmi	THE	Civi		2 2 0	VAC.
8	Araki 1	-	mel	1.2.4	6.4	Crant
80	Gouthaman.	GU	EL		0 3:00	A CONTRACTOR
11.80		1	mecl	the same of the sa		S.Aim
90	S. Abbas mohammad	TV	Liv		3-2	e Ontain
7	1 Patrick 2 TNIVETHA	1511	ECE		2.25	Three
1	3. Jaya Seelan	T	civ	1 3		5. Trysle
5	4 Digarilininia	100	mec	The second second second		5. Dania
	2 m. Dougnahars	Chin II	AND REAL PROPERTY.	0	Control of the Contro	morry
al.	B. Grankuman	TV	The state of the s	C 340	345	DS
FIC	7 PARJUN BUMAR	T	MEC	CH 3-4	5 3-51	O. F. Any
1-91	8. Warendran	T	Med			Mande
age age	E. Va Santa	N	I EGG	Eni	4.1	1 Vage
- 10	A STATE OF THE PARTY OF THE PAR	1	E EE		0 4	Me
10	A CAA WILLIAM ON II	. I	D Me	Ch 11	11	" Wen h
XX		- was	NGIPAL NGIPAL Engine	ering.	1	1 3
2/2/9	A Sur odi	TO PRIN	NGIPAL Engine	203 17		
10		rings dis	CHAMPION OF		1	







4.2.4- LIBRARY – E-COPY OF THE LEDGER FOR FOOTFALLS -STAFFS

KINGS COLLEGE OF ENGINEERING, PUNALKULAM - LIBRARY ENTRY REGISTER- STAFF

S.No	Sid	SMIT TO NAMES MIT I	AI TRIE	DEPT	IN TIME	OUT TIME	SIGN	
		34 34	50	121	Masori		3/0	la .
	BOL	10,5 51	D 330	15	C TX	Det de	115 26	
1	R Sh.	ankay	E UTONE	Med	9.45	10.10	1	
2	Pr. 8 5	rowers R	9-01	VP	10.06	10-35	8	
3	J. Archi	73	2 Non	EEE	10.10	10.45	80mg	
4	0.05	transtranam	am	Mech	10:45	10:55	1	
5	.C.Bha		35	TAP	11.00	12.30	9.50	
6	J. Gu	nana jeya	9 5	Matte	11.10	12.00	191 G	-
T	Dr. C	· Languer	V 10	clan	1125	12.05	- Mrs	-
8	Q.P	modellaron	FLAS	DNy	11.25	12.15	And.	1300
9	- P	neswan	E 3/50	CIR	11.30	12-30	St. R	5
6	M. Sa.	withing		Much	3.00	3.30	NS	142
u	S. A	nunadha	10	Phy -	12.00	12.30	8	
12	T. Q.	Inhaban	101 24	English	2.00	3.00	(h)	TORN
13		whiahe	DI Trades	PED	15.11	1630	n	
14	WINE	the state of the s		EEE	9 . 30 pm	4.30 pm	Waleh -	
15		may of the pa	E1 33	PRE	d. 20 pm	3.00pm	P 1300	100
4	E-Salhar		TO THE W	Rece	2 . 30 Pm	3-30 pm	ame	
27	K-2	A our oner	1	Ect	9. 20 Pm	2.00m	knik	
16	JANK		A STATE OF	EFE	2.30 Pm		bor	
19		Meuralocas	oni	EEE	2.45	2.50	01-0K	2:1000
20	the same of the sa	NIPERIN RENOW		EEE	3-15-Fm	4-00 m	Rumb.	05/1
		[Miyma		1 C48	04 00	100	11	Marine View
1		Randa Pras		CIE	04.00	4.00	G.C.PRIN	CIPAL
1/A			-9		CARL CA	11000-14	Kings College PUNALKUI	AM - 613
Z	CANON	CO 5 1	-E-M			A WANTED	PONALKO	
		THE STATE OF	111	12/21		THE DOOR HE	37-37-37-32	teo
1	& Blow	har of the same		TAP	9.15	11.00	d.182	
2	J. Arly	4 70	S No.	EFE	9.45	10:30	36-1	
3		ankar	25 100	Mech	10.00	11.00	A	1
6	Luch	utan Dout Raj	7 8	ECE	10.00an	11.15000	unleyt.	10.
3		ndarsem	12	Bef	THE RESERVE OF THE PERSON NAMED IN	10-300	ndone	11
C	Λ.	madh		Phy	10-00	11-60	frent	17.5
Ť		1ethor		neet	1-00	1.3c	(B)	
8		Royathi	10	Mathe	01.30	2.20	-charl	_
8	The second secon	buletharon		Physica		3.00	Levien	-
No	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	yens	W. (1)	ELE	10.00	11.70	ane	1000
41			oth 3	ERE	2.20	2.50	the	
12		wayer Report	1 1 1 1 1	Pie	d. 30 m	The state of the s	Rith	in the
_		Meralocha		EEE	2.45 PM	THE PERSON NAMED IN	ALC: N	
		when		CIF	2 15	3.50	X HV T	

KINGS COLLEGE OF ENGINEERING, PUNALKULAM - LIBRARY ENTRY REGISTER- STAFF

	S.No	NAME THE NAME THE TABLE	DEPT	IN TIME	OUT TIME	SIGN
	15	Or of M Uma	280	3.00	3-15	
- 3	160	V. Baskaran	office	3110	3-175	Worskan
	17	y V. Som vanabernum	Byonn	3.15	3.25	Que
	Xa	K. Shallalan	246	` "	* *	SEP T
	18	R. Shank or	Mich	2.30	3.45	1
7	20	G.Clandra Posts	CSE	3.20	3.50	80
	21	Willhorcia	CSE	3.30	3.50	Octobe.
	22	P. dugantha Lauhmi	COF	3.30	A-50	Boar
1	23	Raggemen	CSA	3,30	3.38	Para
()	24	O. O. Shanharaman	Mech	3:30	3:45	A
1	25	M. Sarthal	mech	3.40	Dia	8
18	//		1	3.46		
66	X	18 0	2 2	10.04	AN STATE OF	
A	11	S. Bhevani	TAP	10-15	12.00	8.100
0	2	Aswin m	Mech	10.30	11:00	A
	3	Proma 100 100	ottin	11100	11.10	2
	4	Withewton David Ra	Ec6	12.00 pm	12.1500	Mercule
	5	Drc shower	VP	12.35	1-lopy	X
		RAJESHA	CSE	12.40 Dm	1-10 pm	1 Dolcie
1	7	T. GINANAJEYA	moses	1.15	1.45	10.1
1-	0	Dr. 2. Whork my	clem	1.25	1-05	Lown
	9	J. Rathlandon	Eghah	200	9. As	1
•	w	Marauta David Rej	ECE	2-15 pm	2 Perpen	W. Newb
OF.	U	Rithenlagerth 1003	Ecc-	2.15 m		Waters.
1311		Do M. Meedalochemi	EEP	2-30	3.00 AN	
2	18	S. A. S. Many	affine	2-10	C0.12	gass
100	الله	10 11 200	CSE	2.45	3.12 Pm	Kulleo
PRI	OFA	N. Hann	BOR	15.00	1520	othe
olleg	e pf Eng	greening Routharguman	mech	2:45	3: K	A
LKU	र्मि	Part Andrews	Mathe			GRO
110	10	G. Treys his Show		3:00	3:20	
V. 1	Va	M. South I	088	920	4.10	A
Λk	V		Musel	200	100	CO
1		The state of Manager			E DAM	NO LI
1	100	101		(A CONTRACTOR	Series I
1	160	THE	05/2	4	A COLUMN	A STATE OF
8		Cont	5-1-	1	A SA COL	0
1		SiBhavani	TOP	11:00		8.84
3	2	J Anolis of	ERE	11.10	11.50	86
1	3	S. Glutho	Moth	11.30	12,30	8
	CP	G.Chandre posts	CSE	11. 80	1200	ance

MINGS COLLEGE OF ENGINEERING, PUNALKULAM - LIBRARY ENTRY PEGISTER

S.No	NAME		DEP	2 Planta			-	
6	R. Therlands L.	1430			IME	DUT TIM	E SIG	NE
-	Aswin m	1	Bu		10	14.1	A RT	m
0	1. Shandharaman	1	Meel		5	2.20		100
2	2 Day	- 54	Mec	4 1:0	0 1	25		
6	G Tubi D	1	ofh	1-6				
1	Gt. Trys mormen		Matt	2:0	-	1.35	2 Track	
_	OC S. AVANUMA		VA.	2-10		2:30	The second secon	8
0	L. digate lakelon.	Vil.	Cot	4(0	-	1.40		1
5	1. I wank av	-	Mic		The second secon	30	got	
4	Rosa Myaras	100	ECF	77	- 11	1.35	RI	,
5	U. Sauthyl		The second second	-		3.50	ah	-
0	Da C. Vagalum	1	Meh	3.15	5 5	220	3	1 9
7	& Ambal athan	E I	Cher	W. J.	25 1	MY	lom	
2	S: Opposedly	100	Phy	20		0 100	20	
3	T. R. Timendher		John	3.3	and the second	00	44	-
0	J. Rachelaneau	464	Sinh	3.3			1	-
	Marshowhen Parented Ray .	A	ECE	3-2		45	serios.	-
V	2. Paranawan		(00	3.35		-Sopr	The state of the s	-
4	2	te.	U	3.35	4	-60	the for	
4		DD	Co	2)	-	201	150	
				21			Sept.	RSID
-	0.40				100	1000	The Part	P(3)
10	O Shantersman	24	14.0	-	11/4-	P 270	101-10	1
13	S. Annuale	1	Nech	11:00	11:	20	1	1
3	M. Meenalocham	-	Phy	11.00	1 11	.30	3	
	Bohy of	990	EFE	11.00		15	a	1
R	Chankar		EEE	11.10		-00	The	
OK.	Tank ay	V	Nes	11.20	11.		Box PI	SINC
1	Cab away og an		Lak	11-30	12.		-Mings Col	ege or
-	ab away of an	1	MIN I	11:50	The second second	20	MAPUNAL	KULA
			tates	19.		_	04	
N	Mohiran		CSE	and the latest the lat		00	6 Te	
K	Thombayute pec	l kc	-12	10.00	10	30	10 cal	4
- 1	SWIN.MU			10.00	D.	4190	RIDA	n
RF	DE WIC		egh J	10.00	10-	30	A	5
2	Bhaven	1	438	10.30	11.1	5	Dalas	
Gt	Feystonis Pman		TOP	11:30	12.	(2)2	8.00	1
-	r. M. Uma		alfi	11:40			(3A)	
0	rivina	The second second	14	11.50		00	Sty	-
00	28 wanter		P	1-10		60	00	7
1.1	Managan		P	1-15	1-4	P.	20	-
D	Miralewar Dound Raig	0.0	E		2.0	X X	Puri	
1	Shankar	- THY GOODS	eah	1.15 PM		Part .	11 Secule	314
	Manufacture 1-1	1	my	2-30	2.4	5	B	1
		1 1 1/	TINN TO	1 1111	+0		0.0	100
N. S.	Antharon		ny	2.40	Bin	3	Sm.	X

KINGS COLLEGE OF ENGINEERING, PUNALKULAM - LIBRARY ENTRY REGISTER- STAFF 22 02 0 S.No NAME DEPT IN TIME **OUT TIME** SIGN Salreneday 18 DE Heen 10.20 11,000 CSE 11-00 V-Barkaran office 11:30 11-45 Watt & ASWIN . ML Mech 2:00 4 1230 5. So baney ogam Work 12 80 Mind Dr & Milma CfE 3.45 2:00 Winderston David Ray ELE 3-20 pm 4-0000 10 South 1.00 March 02/28 chri 10-00 10-10 P. P. Strawathanama Month 0:10 10:30 CIVIL 11.18 11. 45 Math 12.00 12. A5 mc for water menta 17:03 min 1 -14 10-05 12.10 12.30 Meel PRINCIPAL R. Thornay not hopen 2.65 1.00 12613 tings College of Engine Ring & han Kay Med . 50 9 35 PUNALKULAM 193 Phy 11.40 8 12-20 Relativenty Bet alen 12.10 1.00 Dr M. Wesnalochaw 933 14.15 12.30 +01 12 R. Smal gram poohi EFF 1.45 2-45 6-W 3-Sabaray agan 1:50 Mech 2 40 15 LINEUB-LAS Newton David Ros ECE 2.30 PM 3.00 Pm V. Lyzian when 2 .00 2 30pm J. Feya girotman Matter 3:25 3:50 17 RATERULE Sarcon 4.00 CCF 3.30 15 The robust the roi PATON BCG-3. 4× 4,00 J- Archier or KO. 20 EGE 3: -15 4.15 By Mcholelakin. 2-40 400 reduence 22 3-40 400 - June 3.40 Han una 102/21 9:30 9:50 C. Grevenen de 10.00 10.10 T. GNANAJEYA 11.00 11-45 Mostbe a 1.00 12.00 S. Annadh 12-00 12.30

aight

21

3.00







4.2.4- LIBRARY -E-COPY OF THE ONLINE ACCESS

Report_Name Report ID Release Institution Name Institution_ID Metric_Types Report_Filters Report_Attributes

Exceptions Reporting Period Created Created_By

Title Optical Review Optical Review Optical Review

Clean Technologies and Environmental Policy Journal of Material Cycles and Waste Management Cluster Computing

Cluster Computing **Cluster Computing Cluster Computing** Journal of Intelligent & Robotic Systems Journal of Intelligent & Robotic Systems Journal of Materials Science Journal of Materials Science Journal of Materials Science Journal of Medical Systems Journal of Medical Systems

Journal of Thermal Analysis and Calorimetry Journal of Thermal Analysis and Calorimetry

Journal of Medical Systems

Title Master Report

Kings College of Engineering SN-3002010573

in order to be consistent with COUNTER4 metrics, we've included the non-standard SN:Total_Chap metric per default as it is the only metric available for books prior to 2019.

Begin Date: 2021-01-01; End_Date=2021-02-28 2022-01-11704-46:217 SpringerNature

Publisher	Publishes (Dates STR)		12.22	60/000
120000000000000000000000000000000000000	Publisher_I Online_ISSN	Reporting	Jan-21	Feb 23
Springer Japan	1349-9432	1	0	- 4
Springer Japan	1349-9432	1	0	- 1
Springer Japan	1349-9432	1	0	
Springer Berlin Heidelberg	1618-9558	5	0	5
Springer Berlin Heidelberg	1618-9558	5	0	5
Springer Berlin Heidelberg	1618-9558	3	0	3
Springer Berlin Heidelberg	1618-9558	3	0	. 3
Springer Japan	1611-8227	3	2	1
Springer Japan	1611-8227	3	2	- 1
Springer Japan	1611-8227	3	2	1
Springer Japan	1611-8227	3	2	1
Springer US	1573-7543	9	0	9
Springer US	1573-7543	9	0	9
Springer US	1573-7543	4	0	- 4
Springer US	1573-7543	4	0	- 2
Springer Netherlands	1573-0409	3	0	3
Springer Netherlands	1573-0409	1	0	1
Springer US	1573-4803	2	2	0
Springer US	1573-4803	2	2	0
Springer US	1573-4803	2	2	0
Springer US	1573-689X	1	0	1
Springer US	1573-689X	1	0	
Springer US	1573-689X	100		
Springer International Publishing	1588-2926			0
Springer International Publishing	1588-2926		- 3	
and the supplemental and the s	1,000-2,520	1	-	

Journal of Thermal Analysis and Calorimetry	Springer International Publishing	1588-2926	1	1	0
Journal of Nanoparticle Research	Springer Netherlands	1572-896X	1	1	0
Journal of Nanoparticle Research	Springer Netherlands	1572-896X	1	1	0
Journal of Nanoparticle Research	Springer Netherlands	1572-896X	1	1	0
Journal of Nanoparticle Research	Springer Netherlands	1572-896X	1	1	0
Photonic Network Communications	Springer US	1572-8188	1	0	1
Photonic Network Communications	Springer US	1572-8188	1	0	1
Photonic Network Communications	Springer US	1572-8188	1	0	1
Photonic Network Communications	Springer US *	1572-8188	1	0	1
High-Speed CMOS Circuits for Optical Receivers	Springer US		1	1	0
High-Speed CMOS Circuits for Optical Receivers	Springer US		1.	1	0
High-Speed CMOS Circuits for Optical Receivers	Springer US		1	1	0
High-Speed CMOS Circuits for Optical Receivers	Springer US		1	1	0
High-Speed CMOS Circuits for Optical Receivers	Springer US		1	1	0
High-Speed CMOS Circuits for Optical Receivers	Springer US		1	1	0
High-Speed CMOS Circuits for Optical Receivers	Springer US		1	1	0
Precision Agriculture	Springer US	1573-1618	1	1	
Precision Agriculture	Springer US	1573-1618	1	1	0
Precision Agriculture	Springer US	1573-1618	1	1	0
International Review of Education	Springer Netherlands	1573-0638	1	0	1
International Review of Education	Springer Netherlands	1573-0638	1	.0	1
International Review of Education	Springer Netherlands	1573-0638	1	0	1
International Review of Education	Springer Netherlands	1573-0638	1	0	1
Scientometrics	Springer International Publishing	1588-2861	1	1	0
Scientometrics	Springer International Publishing	1588-2861	1	1	0
Scientometrics	Springer International Publishing	1588-2861	1	1	0
Scientometrics -	Springer International Publishing	1588-2861	1	1	0
Studia Geophysica et Geodaetica	Springer Netherlands	1573-1626	2	Ð	2
Studia Geophysica et Geodaetica	Springer Netherlands	1573-1626	1	0	1
Studia Geophysica et Geodaetica	Springer Netherlands	1573-1626	1	0	1
Studia Geophysica et Geodaetica	Springer Netherlands	1573-1626	1	0	1
Telecommunication Systems	Springer US	1572-9451	7	0	7
Telecommunication Systems	Springer US	1572-9451	1	0	1
Telecommunication Systems	Springer US	1572-9451	7	0	7
Telecommunication Systems	Springer US	1572-9451	1	0	1
Telecommunication Systems	Springer US	1572-9451	- 6	0	6
Wireless Personal Communications	Springer US	1572-834X	- 6	.0	6
Wireless Personal Communications	Springer US	1572-834X	6	0	6
Wireless Personal Communications	Springer US	1572-834X	3	0	3
Wireless Personal Communications	Springer US	1572-834X	3	0	3
World Wide Web	Springer US	1573-1413	2	0	2
	agringer us	12/2/1412	- 4		-

J. 1800 051. 12022

World Wide Web	Springer US	1573-1413	1	0	1
World Wide Web	Springer US	1573-1413	1	0	1
Analog Circuit Design	Springer US		İ	0	1
Analog Circuit Design	Springer US		1	0	1
Analog Circuit Design	Springer US		1	0	1
Environmental Science and Pollution Research	Springer Berlin Heidelberg	1614-7499	1	1	0
Environmental Science and Pollution Research	Springer Berlin Heldelberg	1614-7499	1	1	0
Environmental Science and Pollution Research	Springer Berlin Heidelberg	1614-7499	1	1	0
Environmental Science and Pollution Research	Springer Berlin Heldelberg	1614-7499	1	1	0
Journal of Computer Science and Technology	Springer Singapore	1860-4749	6	0	6
Journal of Computer Science and Technology	Springer Singapore	1860-4749	3	0	3
Journal of Computer Science and Technology	Springer Singapore	1860-4749	2	0	2
Journal of Computer Science and Technology	Springer Singapore	1860-4749	2	0	2
Journal of Communications Technology and Electronics	Pleiades Publishing	1555-6557	13	0	13
Journal of Communications Technology and Electronics	Pfelades Publishing	1555-6557	13	0	13
Journal of Communications Technology and Electronics	Pleiades Publishing	1555-6557	13	0	13
Journal of Communications Technology and Electronics	Plenades Publishing	1555-6557	13	0	13
Pattern Recognition and Image Analysis	Plerades Publishing	1555-6212	3	3	0
Pattern Recognition and Image Analysis	Pleiades Publishing	1555-6212	3	3	0
Pattern Recognition and Image Analysis	Pleiades Publishing	1555-6212	1	1	0
Pattern Recognition and Image Analysis	Pleiades Publishing	1555-6212	1	1	0
Micromanufacturing and Nanotechnology	Springer Berlin Heidelberg		2	2	0
Micromanufacturing and Nanotechnology	Springer Berlin Heidelberg		2	2	0
Micromanufacturing and Nanotechnology	Springer Berlin Heidelberg		2	2	0
Micromanufacturing and Nanotechnology	Springer Berlin Heldelberg		2	2	0
lonics	Springer Berlin Heldelberg	1862-0760	1	1	0.
lonics	Springer Berlin Heldelberg	1862-0760	1	1	0
tonics	Springer Berlin Heidelberg	1862-0760	1	1	0
Distributed Computing and Internet Technology	Springer Berlin Heidelberg	1611-3349	1	1	0
Distributed Computing and Internet Technology	Springer Berlin Heidelberg	1611-3349	1	1	0
Distributed Computing and Internet Technology	Springer Berlin Heidelberg	1611-3349	1	1	0
Distributed Computing and Internet Technology	Springer Berlin Heidelberg	1611-3349	1	1	0
Advances in Data Analysis and Classification	Springer Berlin Heidelberg	1862-5355	2	2	0
Advances in Data Analysis and Classification	Springer Berlin Heidelberg	1862-5355	2	2	0
Advances in Data Analysis and Classification	Springer Berlin Heidelberg	1862-5355	1	1	0
Advances in Data Analysis and Classification	Springer Berlin Heidelberg	1862-5355	1	1	0
Frontiers of Computer Science	Higher Education Press	2095-2236	2	0	2
Frontiers of Computer Science	Higher Education Press	2095-2236	1	0	1
Frontiers of Computer Science	Higher Education Press	2095-2236	1	0	1
Frontiers of Computer Science	Higher Education Press	2095-2236	1	0	3
Frontiers of Information Technology & Electronic Engineering	Zhejiang University Press	2095-9230	1	0	1

Frontiers of Information Technology & Electronic Engineering	Zhejiang University Press	2095-9230	1	0	1
Frontiers of Information Technology & Electronic Engineering	Zhejiang University Press	2095-9230	1	0	1
Frontiers of Information Technology & Electronic Engineering	Zhejiang University Press	2095-9230	1	0	1
Frontiers of Environmental Science & Engineering	Higher Education Press	2095-221X	1	0	1
Frontiers of Environmental Science & Engineering	Higher Education Press	2095-221X	1	0	1
Korean Journal of Chemical Engineering	Springer US	1975-7220	1	0	1
Korean Journal of Chemical Engineering	Springer US	1975-7220	1	0	1
Korean Journal of Chemical Engineering	Springer US	1975-7220	1	0	1
Archives of Computational Methods in Engineering	Springer Netherlands **	1886-1784	5	0	5
Archives of Computational Methods in Engineering	Springer Netherlands	1886-1784	5	0	5
Archives of Computational Methods in Engineering	Springer Netherlands	1885-1784	2	0	2
Archives of Computational Methods in Engineering	Springer Netherlands	1886-1784	z	0	2
Low Power Design Essentials	Springer US	1558-9420	3	3	0
Low Power Design Essentials	Springer US	1558-9420	3	3	0
Low Power Design Essentials	Springer US	1558-9420	3	3	0
Low Power Design Essentials	Springer US	1558-9420	3	3	0
Low Power Design Essentials	Springer US	1558-9420	39	39	0
Low Power Design Essentials	Springer US	1558-9420	3	3	0
Low Power Design Essentials	Springer US	1558-9420	3	3	0
Introduction to Genetic Algorithms	Springer Berlin Heidelberg		1	1	0
Introduction to Genetic Algorithms	Springer Berlin Heidelberg		1	1	0
Introduction to Genetic Algorithms	Springer Berlin Heidelberg		1	1	0
introduction to Genetic Algorithms	Springer Berlin Heidelberg		1	1	0
Introduction to Genetic Algorithms	Springer Berlin Heidelberg		1	1	0
Introduction to Genetic Algorithms	Springer Berlin Heidelberg		1	1	0
introduction to Genetic Algorithms	Springer Berlin Heidelberg		1	1	0
Annals of Telecommunications	Springer International Publishing	1958-9395	4	1	3
Annals of Telecommunications	Springer International Publishing	1958-9395	4	1	3
Annals of Telecommunications	Springer International Publishing	1958-9395	3	1	2
Annals of Telecommunications	Springer International Publishing	1958-9395	3	1	2
Journal of Optics	Springer India	0974-6900	1	0	1
Journal of Optics	Springer India	0974-6900	1	0	1
Journal of Optics	Springer India	0974-6900	1	0	1
Waste and Biomass Valorization	Springer Netherlands	1877-265X	1	0	1
Waste and Biomass Valorization	Springer Netherlands	1877-265X	1	0	1
Waste and Biomass Valorization	Springer Netherlands	1877-265X	1	0	1
Waste and Biomass Valorization	Springer Netherlands	1877-265X	1	0	1
Journal of Ambient Intelligence and Humanized Computing	Springer Berlin Heldelberg	1868-5145	1	0	1
Journal of Ambient Intelligence and Humanized Computing	Springer Berlin Heidelberg	1868-5145	1	0	1
Journal of Ambient Intelligence and Humanized Computing	Springer Berlin Heidelberg	1868-5145	1	0	1
Journal of Ambient Intelligence and Humanized Computing	Springer Berlin Heidelberg	1868-5145	1	0	1

Transactions of the indian institute of Metals	Springer India	0975-1645	47	4.7	0
Transactions of the Indian multiple of Metals	Springer India	0975-1645	-	70	0
Transactions of the Indian institute of Metals	Springer India	0975-1645	+	- 1	0
Ambio	Springer Netherlands	1654-7209	1		0
Ambio	Springer Netherlands	1654-7209	1	1	0
Ambio	Springer Netherlands	1654-7209		1	0
Ambio	Springer Netherlands	1654-7209	- 2	-	0
Arabian Journal for Science and Engineering	Springer Berlin Heidelberg	2191-4281		- 0	5
Arabian Journal for Science and Engineering	Springer Berlin Heidelberg	2191-4281		3	5
Arabian Journal for Science and Engineering	Springer Berlin Helderberg	2191-4281			
Arabian Journal for Science and Engineering	Springer Berlin Heidelberg	2191-4281		9	
	Springer International Publishing	1687-1499		0	- 7
EURASIP Journal on Wireless Communications and Networking EURASIP Journal on Wireless Communications and Networking	Springer International Publishing	1687-1499	1	0	1
EURASIP Journal on Wireless Communications and Networking	Springer International Publishing	1687-1499	1	0	
EURASIP Journal on Wireless Communications and Networking	Springer international Publishing	1687-1499	1	o.	1
The international Journal of Advanced Manufacturing Technology	Springer London	1433-3015	2		î
The International Journal of Advanced Manufacturing Technology	Springer London	1433-3015	2		1
Proceedings of the National Academy of Sciences, India Section A; Phys	THE STATE OF THE S	2250-1762	4	0	4
Proceedings of the National Academy of Sciences, India Section A: Phys Proceedings of the National Academy of Sciences, India Section A: Phys		2250-1762	4	0	
Proceedings of the National Academy of Sciences, India Section A: Phys Proceedings of the National Academy of Sciences, India Section A: Phys	2250-1762	-	0	4	
receivings of the national academy or scienciss, india section at Physicians of Bio- and Tribe-Corresion	Springer International Publishing	2198-4239	7		0
Journal of Bio- and Tribo-Corrosion	Springer International Publishing	2198-4239	-	-	0
Journal of Sio- and Tribo-Corrosion	Springer International Publishing	2198-4239	1	1	0
International Journal of Coal Science & Technology	Springer International Publishing Springer Singapore	2196-7823	1	1	0
International Journal of Coal Science & Technology	Springer Singapore	2198-7823	1	1	0
International Journal of Coal Science & Technology	Springer Singapore	2198-7823	1		0
	Springer Singapore	2198-7823		4	0
International Journal of Coal Science & Technology Financial Innovation	Springer Berlin Heidelberg	2199-4730	2	0	2
Financial Innovation	Springer Berlin Heidelberg	2199-4730	2	0	2
Financial Innovation	Springer Berlin Heidelberg	2199-4730		o	1
Financial Innovation	Springer Berlin Heidelberg	2199-4730	- 2	0	1
Journal of Reliable Intelligent Environments	Springer International Publishing	2199-4676	5	0	5
BLD를 하고 하면 입어하면 및 원리를 보고 있다. 유명하다 있는 사람이 있어 없는 것이다.	Springer international Publishing	2199-4676	5	ŏ	5
Journal of Reliable Intelligent Environments Journal of Reliable Intelligent Environments	Springer International Publishing	2199-4676	2	o .	2
		2199-4676	2	0	2
Journal of Reliable Intelligent Environments Journal of Indian Council of Philosophical Research	Springer International Publishing Springer India	2363-9962	1	0	1
		2363-9962	1	0	
Journal of Indian Council of Philosophical Research	Springer India	2363-9962	1	0	
Journal of Indian Council of Philosophical Research	Springer India	2363-9962	1	0	
Journal of Indian Council of Philosophical Research	Springer India	2509-3436		0	
Journal of Hardware and Systems Security	Springer International Publishing	2509-3436	1	0	
Journal of Hardware and Systems Security	Springer International Publishing	2509-3436	4	90	

J-1905/1/2022

Journal of Handware and Systems Security	020020303000000000000000000000000000000				
Frontiers of Engineering Management	Springer International Publishing	2509-343E	1	.0	1
Frontiers of Engineering Management	Higher Education Press	2096-0255	1	1	0
Frontiers of Engineering Management	Higher Education Press	2096-0255		1	0
Experimental and Computational Multiphase Flow	Higher Education Press	2096-0255	1	1	0
	Springer Singapore	2661-8877	1.	1	0
Experimental and Computational Multiphase Flow Experimental and Computational Multiphase Flow	Springer Singapore	2661-8877	1	1	0
e & i Bektrotechnik und Informationstechnik	Springer Singapore	2661-8877	1	1	0
e & i Elektrotechnik und Informationstechnik	Springer Vienna	1613-7620	1	0	1
e & i Elektrotechnik und Informationstechnik	Springer Vienna	1613-7620	1	0	1
Computing	Springer Vienna	1613-7620	1	0	1
Computing	Springer Viennu	1436-5057	3	0	3
Computing	Springer Wenna	1436-5057	3	0	3
Computing	Springer Wenna	1436-5057	1	0	1
	Springer Wenne	1436-5057	1	0	1
Personal and Ubiquitous Computing Personal and Ubiquitous Computing	Springer Landon	1617-4917	2	0	2
	Springer London	1617-4917	2	· a	2
Personal and Ubiquitous Computing	Springer London	1617-4917	1	0	1
Personal and Ubiquitous Computing	Springer London	1617-4917	1	0	1
Handbook of Signal Processing Systems	Springer US		2	2	0
Handbook of Signal Processing Systems	Springer US		1	1	0
Handbook of Signal Processing Systems	Springer US		1	1	0
Confined Electrons and Photons	Springer US		1	0	1
Confined Electrons and Photons	Springer US		1	0	1
Confined Electrons and Photons	Springer US		1	0	1
Confined Electrons and Photons	Springer US		1	0	1
The New Superconducting Electronics	Springer Netherlands		1	0	1
The New Superconducting Electronics	Springer Netherlands		1	0	1
The New Superconducting Electronics	Springer Netherlands		1	0	1
The New Superconducting Electronics	Springer Netherlands		1	0	1
Polymer Composites for Civil and Structural Engineering	Springer Netherlands		1	1	.0
Polymor Composites for Civil and Structural Engineering	Springer Netherlands		1	1	0
Polymer Composites for Civil and Structural Engineering	Springer Netherlands		1	1	0
Inwels are Forever	Springer Berlin Heidelberg		1	0	1
Jewels are Fonever	Springer Berlin Heidelberg		1	0	1
Jewels are Forever	Springer Berlin Heidelberg		1	0	1
Jewels are Forever	Springer Berlin Heldelberg		1	0	1
Software Engineering and Computer Systems, Part I	Springer Berlin Heidelberg	1865-0937	1	1	0
Software Engineering and Computer Systems, Part I	Springer Berlin Heidelberg	1865-0937	1	1	0
Software Engineering and Computer Systems, Part I	Springer Berlin Heidelberg	1865-0937	1	1	0
Software Engineering and Computer Systems, Part I	Springer Berlin Heldelberg	1865-0937	1		-0

J. MT 05/1/2022

PRINCIPAL Kings College of Engineering, PUNALKULAM - 613 303.

Computer-Aided Design and VLSI Device Development	Springer US		2	2	
Computer-Aided Design and VLSI Device Development	Springer US		2	2	0
Computer-Aided Design and VLSI Device Development	Springer US		2	2	. 0
Foundations of Intelligent Systems	Springer Berlin Heidelberg	1867-5670	1	0	1
Foundations of Intelligent Systems	Springer Berlin Heldelberg	1867-5670	1.	0	1
Foundations of Intelligent Systems	Springer Berlin Heidelberg	1867-5670	1	0	1
Advances in Computer Science, Engineering and Applications	Springer Berlin Heidelberg	1867-5670	1	1	0
Advances in Computer Science, Engineering and Applications	Springer Berlin Heidelberg	1867-5670	1	1	. 0
Advances in Computer Science, Engineering and Applications	Springer Berlin Heidelberg	1867-5670	1	1	0
Mechanical Engineering and Technology	Springer Berlin Heidelberg	1867-5670	2	0	2
Mechanical Engineering and Technology	Springer Berlin Heidelberg	1867-5670	1	0	1
Mechanical Engineering and Technology	Springer Berlin Heidelberg	1867-5670	1	0	1
Mechanical Engineering and Technology	Springer Berlin Heidelberg	1867-5670	1	0	1
Mechanical Engineering and Technology	Springer Berlin Heidelberg	1867-5670	1	0	1
Mechanical Engineering and Technology	Springer Berlin Heidelberg	1867-5670	1	0	1
Mechanical Engineering and Technology	Springer Barlin Heidelberg	1867-5670	1	0	1.
Microelectronics Education	Springer Netherlands		2	2	0
Microelectronics Education	Springer Netherlands		3	2	0
Microelectronics Education	Springer Netherlands		2	1	0
Microelectronics Education	Springer Netherlands		2	2	0
Microelectronics Education	Springer Netherlands		144	144	0
Microelectronics Education	Springer Netherlands		2	2	0
Microelectronics Education	Springer Netherlands		2	2	0
Integrated Nanoelectronics	Springer Incla	2197-7127	2	2	0
Integrated Narioelectronics	Springer India	2197-7127	2	2	0
Integrated Nanoelectronics	Springer Incla	2197-7127	2	2	0
Integrated Nanoelectronics	Springer tridla	2197-7127	2	2	0
Social Internet of Things	Springer International Publishing	2199-1081	1	0	1
Social internet of Things	Springer International Publishing	2199-1061	1	0	1
Social Internet of Things	Springer International Publishing	2199-1081	1	0	1
Digital Logic Design Using Verling	Springer India		1	1	0
Digital Logic Design Using Verling	Springer India		t	1	0
Digital Logic Design Using Venlog	Springer India		1	1	0
Digital Logic Design Using Verliog	Springer India		1	1	0
Digital Logic Design Using Venlog	Springer Incla		1	1	0
Digital Logic Design Using Verling	Springer India		1	1	0.
Digital Logic Design Using Verling	Springer India		1	1	0
Vehicle Mechanical and Electronic Systems	Macmillan Education UK		1	1	0
Vehicle Mechanical and Electronic Systems	Macmillan Education UK		1.	1	0
Vehicle Mechanical and Electronic Systems	Macmillan Education UK		t	t	- 0
Vehicle Mechanical and Electronic Systems	Macmillan Education UK		1	1	0
Vehicle Mechanical and Electronic Systems Vehicle Mechanical and Electronic Systems Vehicle Mechanical and Electronic Systems	Macmillen Education UK Macmillen Education UK Macmillan Education UK		1 1 1	i i i	

J. 1000 05/1/2022

Vehicle Mechanical and Electronic Systems	Vehicle Mechanical and Electronic Systems	Macmillan Education UK		1	1	0
Vehicle Mechanical and Dectronic Systems Information and Communication for Engineers Information and Communication Engineering Information and Communication Engineering Information Infor		Macmillan Education UK		1	1	0
Information and Communication for Engineers Macmillan Education UK S S S O Information and Communication for Engineers Macmillan Education UK S S S O Information and Communication for Engineers Macmillan Education UK S S S O Information and Communication for Engineers Macmillan Education UK S S S O Information and Communication for Engineers Macmillan Education UK S S S O Information and Communication for Engineers Macmillan Education UK S S S O Information and Communication for Engineers Macmillan Education UK S S S O Information and Communication for Engineers Macmillan Education UK S S S O Information and Communication for Engineers Macmillan Education UK S S S O Future Intelligent Vehicular Technologies Future Intelligent Vehicular Technologies Springer Informational Publishing 1867-822X 1 1 0 Future Intelligent Vehicular Technologies Springer Informational Publishing 1867-822X 1 1 0 Future Intelligent Vehicular Technologies Springer Informational Publishing 1867-822X 1 1 0 Future Intelligent Vehicular Technologies Springer Informational Publishing 1867-822X 1 1 0 Future Intelligent Vehicular Technologies Springer Informational Publishing 1867-822X 1 1 0 Future Intelligent Vehicular Technologies Springer Informational Publishing 1867-822X 1 1 0 RoboCup 2016: Robote World Cup XX Springer Informational Publishing 1611-3349 3 3 0 RoboCup 2016: Robote World Cup XX Springer Informational Publishing 1611-3349 1 1 0 RoboCup 2016: Robote World Cup XX Springer Informational Publishing 1611-3349 1 1 0 RoboCup 2016: Robote World Cup XX Springer Informational Publishing 1611-3349 1 1 0 RoboCup 2016: Robote World Cup XX Springer Informational Publishing 1611-3349 1 0 1 RoboCup 2016: Robote World Cup XX Springer Informational Publishing 1611-3349 1 0 1 RoboCup 2016: Robote World Cup XX Springer Informational Publishing 1611-3349 1 0 1 RoboCup 2016: Robote World Cup XX Springer Informational Publishing 1611-3349 1 0 1 RoboCup 2016: Robote World Cup XX Springer Informational Publishing 1611-3349 1 0 1 RoboCup 2016: Robote		Macmillan Education UK		1	1	0
Information and Communication for Engineers Macmillan Education UK Information and Communication for Engineers Springer Informational Publishing 1867-822X 1 1 0 Information and Communication Engineering Informational Publishing 1867-822X 1 1 0 Information and Communication Engineering Informational Publishing 1867-822X 1 1 0 Information and Communication Engineering Informational Publishing 1611-3349 3 3 0 Informational Education Informational Publishing 1611-3349 3 1 0 Informational Education Informational Publishing Informational Education Informa		Macmillan Education UK		5	5	0
Information and Communication for Engineers Information and Communication Information Informat		Macmillan Education UK		5	5	
Information and Communication for Engineers Information and Communication Information Informat				5		
Information and Communication for Engineers Information and Communication for Engineers Information and Communication for Engineers Macmillan Education UK Information and Communication for Engineers Springer Informational Publishing IBS7-822X I 1 0 Puture Intelligent Vehicular Technologies Springer Informational Publishing IBS7-822X I 1 0 Puture Intelligent Vehicular Technologies Springer Informational Publishing IBS7-822X I 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing IBS7-822X I 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing IBS7-822X I 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing IBS7-822X I 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing IBS7-823X I 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing IBS7-823X I 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing IBS7-823X I 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing IBS7-823X I 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing IBS7-823X I 1 0 Information in Electronics and Communication Engineering Springer Singapore IBS7-3389 I 0 Informations in Electronics and Communication Engineering Informations in Electronics and Communication Engineering Springer Singapore IBS7-3389 I 0 Informations in Electronics and Communication Engineering Informations in Electronics and Communication Engineering Informations in Electronics and Communication Engineering Springer Singapore IBS7-3389 I 0 Informations Signal Processing, and Systems Springer Singapore IBS7-3389 I 0 Informations, Signal Processing, and Systems Springer Singapore IBS7-3389 I 0 Informations, Signal Processing, and Systems Springer Singapore IBS7-3389 I 0 Informations, Signal Processing, and Systems Springer Informational P		Macmillan Education UK		5		
Information and Communication for Engineers Macmillan Education UK 5 5 0 Information and Communication for Engineers Macmillan Education UK 5 5 0 Future Intelligent Vehicular Technologies Puture Intelligent Vehicular Technologies Springer Informational Publishing 1867-822X 1 1 0 Puture Intelligent Vehicular Technologies Springer Informational Publishing 1867-822X 1 1 0 Puture Intelligent Vehicular Technologies Springer Informational Publishing 1867-822X 1 1 0 Puture Intelligent Vehicular Technologies Springer Informational Publishing 1867-822X 1 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing 1611-3349 3 3 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing 1611-3349 1 0 1 Informations in Electronics and Communication Engineering Springer Singapore 2367-3388 1 0 1 Informations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Informations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Informations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Informations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Informations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Informations, Signal Processing, and Systems Springer Singapore 3367-3389 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Syste				5		
Information and Communication for Engineers Future Intelligent Vehicular Technologies Springer International Publishing 1867-822X 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 0 0 International Influence and Communication Engineering Futurouslations in Electronics and Communication Engineering Futurouslations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Introvations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Introvations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Introvations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Introvations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 2367-3389 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Commu				5		0
Future Intelligent Vehicular Technologies Puture Intelligent Vehicular Technologies Springer International Publishing 1867-822X 1 1 0 Puture Intelligent Vehicular Technologies Springer International Publishing 1867-822X 1 1 0 Puture Intelligent Vehicular Technologies Springer International Publishing 1867-822X 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 International Robot Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 International Robot Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 International Robot				5		
Future Intelligent Vehicular Technologies Springer International Publishing 1867-822X 1 1 0 Future Intelligent Vehicular Technologies Springer International Publishing 1867-822X 1 1 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 3 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 3 0 RoboCup 2016: Rebot World Cup XX Springer International Publishing 1611-3349 3 0 RoboCup 2016: Rebot World Cup XX Springer Singapore 2367-3389 1 0 1 RoboCup 2016: Rebot World Cup XX Springer Singapore 2367-3389 1 0 1 RoboCup 2016: Rebot World Cup XX Springer Singapore 2367-3389 1 0 1 RoboCup 2016: Rebot World Cup XX Springer Singapore 2367-3389 1 0 1 RoboCup 2016: Rebot World Cup XX Springer Singapore 2367-3389 1 0 1 RoboCup 2016: Rebot World Cup XX Springer Singapore 2367-3389 1 0 1 RoboCup 2016: Rebot World Cup XX Springer Singapore 2367-3389 1 0 1 RoboCup 2016: Rebot World Cup XX Springer Singapore 2367-3389 1 0 1 RoboCup 2016: Rebot World Cup XX Springer Singapore 1876-1119 1 0 1 RoboCup 2016: Rebot World Cup XX Springer Singapore 1876-1119 1 0 1 RoboCup 2016: Rebot World Cup XX Springer International Publishing 2194-3365 1 0 1 RoboCup 2016: Rebot World			1867-822X	1		
Puture Imeligent Vehicular Technologies Springer International Publishing 1867-822X 1 1 0 Puture Imeligent Vehicular Technologies Springer International Publishing 1867-822X 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 Robot World C				1		
Future Intelligent Vehicular Technologies Springer International Publishing 1867-822X 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 3 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 0 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 0 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 0 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 3 0 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 2194-5365 1 0 1 RoboCup 2016: Robot World Cup XX Springer International Publishing 2194-5365 1 0 1 RoboCup 2019 Springer International Publishing 2194-5365 1 0 1 RoboCup 2019 Springer International Publishing 2194-5365 1 0 1 RoboCup 2019 Springer International Publishing 1611-3349 1 0 1 RoboCup 2019 Springer International Publishing 1611-3349 1 0 1 RoboCup 2019 Springer International Publishing 1611-3349 1 0 1 RoboCup 2019 Springer International Publishing 1611-3349 1 0 1 RoboCup 2019 Springer International Publishing 1611-3349 1 0 1 RoboCup 2019 Springer International Publishing 1611-3349 1 0 1 RoboCup 2019 Springer International Publishing 1611-3349 1 0 1 RoboCup 2019 Springer International Publishing 1611-3349 1			The second second second	1		
RoboCup 2016: Robot World Cup XX Springer Informational Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer Informational Publishing 1611-3349 3 3 0 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Springer Singapore 1876-1119 1 0 1 Innovations Springer Singapore 1876-1119 1 0 1 Innov			200 200 100 100 100	1		
RoboCup 2016: Robot World Cup XX RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing 1611-3349 1 1 0 RoboCup 2016: Robot World Cup XX Springer International Publishing India 349		15/02/03/03/03/03				
RoboCup 2016: Robot World Cup XX RoboCup 2016: Robot World Cup XX Springer International Publishing Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Innovations in Electronics and Communication Engineering Innovations in Electronics and Communication Engi			2757 PD 330	1	350	
RobaCup 2016: Roboc World Cup XX Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 2367-3389 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, an			71100000000	1	1	
Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3489 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3489 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3489 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3489 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3489 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3489 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3489 1 0 1 Innovations Signal Processing, and Systems Springer Singapore 2367-3489 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 1611-3349 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1			200.000 (100.00)	1		
Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 1 movations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 1 movations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 1 movations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 1 movations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 1 movations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 1 movations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 2 movations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 2 movations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 2 movations in Electronics and Systems Springer Singapore 1876-1119 1 0 1 2 movations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 2 movations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 2 movations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 2 movations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 2 movations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 2 movations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 2 movations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 2 movations, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1 1 2 movations, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1 1 2 movations in Electronics Springer International Publishing 2194-5365 1 0 1 1 2 movations in Electronics Springer International Publishing 2194-5365 1 0 1 1 2 movations in Electronics Springer International Publishing 2194-5365 1 0 1 2 movations in Electronics and Communications Springer International Publishing 2194-5365 1 0 1 2 movations in Electronics and Communications Springer International			C. C	1		1
Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 innovations, Signal Processing, and Systems Springer Singapore 2367-3389 1 0 1 innovations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 innovations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 innovations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 innovations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 innovations, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 intelligent Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5365 1 0 1 intelligent Computing Springer International Publishing 2194-5			7553 (2777)	1	2.7.3	1
Innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 innovations in Electronics and Communication Engineering Springer Singapore 2367-3389 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 2367-3389 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1 Communications, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1 Communications, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1 Communications, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1 Communications, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1 Communications, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1 Communications, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1 Communications, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1				1		1
Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-3889 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Blockchain - ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain - ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain - ICBC 2019 Springer International Publishing 1611-3349 1 0 1			22233222	1	0	1
Innovations in Electronics and Communication Engineering Springer Singapore 2367-8389 1 0 1 Innovations in Electronics and Communication Engineering Springer Singapore 2367-8389 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1			75322335	1	0	1
Innovations in Electronics and Communication Engineering Springer Singapore 2367-8389 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Blockchain - ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain - ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain - ICBC 2019 Springer International Publishing 1611-3349 1 0 1		770 Y 20 Y	2367-3389	1	o o	1
Communications, Signal Processing, and Systems Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Blockchain - ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain - ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain - ICBC 2019 Springer International Publishing 1611-3349 1 0 1			2367-8389	1	0	1
Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1			1876-1119	1	0	1
Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1		- 3038130 171103	1876-1119	1	0	1
Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 2194-5365 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – KCBC 2019 Springer I		The state of the s	1876-1119	1	0	1
Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 2194-5365 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 1611-3349 1 0 1			1876-1119	1	0	1
Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 2194-5365 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 1611-3349 1 0 1			1876-1119	1	0	1
Communications, Signal Processing, and Systems Springer Singapore 1876-1119 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1		Springer Singapore	1876-1119	1	0	1
Intelligent Computing Springer International Publishing 2194-5365 1 0 1		Springer Singapore	1876-1119	1	0	1
Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1			2194-5365	1	0	1
Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1		Springer International Publishing	2194-5365	1	0	1
Intelligent Computing Springer International Publishing 2194-5365 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1			2194-5365	1	0	1
Blockchain – KCBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 1611-3349 1 0 1 Blockchain – KCBC 2019 Springer International Publishing 1611-3349 1 0 1	Intelligent Computing	Springer International Publishing	2194-5365	3	0	1
Blockchain – ICBC 2019 Springer International Publishing 1611-3349 1 0 1		Springer International Publishing	1611-3349	1	0	1
	Blockchain - ICBC 2019	Springer International Publishing	1611-3349	1	0	1
			1611-3349	1	0	1
Blockchain - ICBC 2019 Springer International Publishing 1611-3449 1 0 1	Blockchain - ICBC 2019	Springer International Publishing	1611-3349	1	0	1

Cryptology and Network Security	Springer International Publishing	1611-3349	177	0	73
Cryptology and Network Security	Springer international Publishing	1611-3349	1	0	- 3
Cryptology and Metwork Security	Springer international Publishing	1611 3349	1	0	1
Cryptology and Network Security	Springer International Publishing	1611-1949	1	0	1
Smart City and Informatization	Springer Singapore	1865-0937	1	0	1
Smart City and Informatization	Springer Singspore	1865-0937	1	0	- 1
Smart City and Informatication	Springer Singapore	1865-0937	1	. 0	1
Smart City and Informatization	Springer Singapore	1865-0937	1	0	1
Blockchain and Trustworthy Systems	Springer Singapore %	1865-0937	1	٥	1
Blockchain and Trustworthy Systems	Springer Singapore	1865-0937	1	0	1
Blockchain and Trustworthy Systems	Springer Singapore	1865-0937	1	0	
Blockchain and Trustworthy Systems	Springer Singapore	1865-0937	1	0	1
Digital Future Economic Growth, Social Adaptation, and Technological Personal	pr Springer International Publishing	2367 3389	1	1	0
Digital Future Economic Growth, Social Adaptation, and Technological Pers	pi Springer International Publishing	2367-3389	1	1	0
Digital Future Economic Growth, Social Adaptation, and Technological Perso	ps Springer International Publishing	2367-3389	1	1	0
Digital Future Economic Growth, Social Adaptation, and Technological Perso	pi Springer International Publishing	2367-3389	1	1	0
Digital Future Economic Growth, Social Adaptation, and Technological Personal	p Springer International Publishing	2367-3389	1	1	0
Digital Puture Economic Growth, Social Adeptation, and Technological Personal	p Springer International Publishing	2367-3389	1	1	.0
Digital Puture Economic Growth, Social Adaptation, and Yechnological Personance	pi Springer International Publishing	2367-3389	1	1	0
International Conference on Innovative Computing and Communications	Springer Singapore	2194-5365	1	0	1
International Conference on Innovative Computing and Communications	Springer Singapore	2194-5365	1	0	1
International Conference on Innovative Computing and Communications	Springer Singapore	2194-5365	1	0	1
International Conference on Innovative Computing and Communications	Springer Singapore	2194-5365	1	0	1
Advances in Machine Learning and Computational Intelligence	Springer Singapore	2524-7573	1	0	1
Advances in Machine Learning and Computational Intelligence	Springer Singapore	2524-7573	1	0	1
Advances in Machine Learning and Computational Intelligence	Springer Singapore	2524-7573	1	.0	1
Advances in Machine Learning and Computational Intelligence	Springer Singapore	2526-7573	1	a	1
Advances in Machine Learning and Computational Intelligence	Springer Singapore	2524-7573	1	0	- 1
Advances in Machine Learning and Computational Intelligence	Springer Singapore	2524-7573	1	0	1
Advances in Machine Learning and Computational Intelligence	Springer Singapore	2524-7573	1	0	1
Hybrid PID Based Predictive Control Strategies for WirelessPART Networks:	5 Springer International Publishing	2198-4190	3	0	3
Hybrid PID Based Predictive Control Strategies for WirelessHART Networker	5 Springer International Publishing	2198-4190	1	0	1
Hybrid PID Based Predictive Control Strategies for WirelessHART Networked	5 Springer International Publishing	2198-4190	1	0	1
Hybrid PLD Based Predictive Control Strategies for WirelessHART Networks:	f Springer International Publishing	2198-4190	3	0	3
Smart Sensors for Industrial Internet of Things	Springer International Publishing	2199-1081	1	0	1
Smart Sensors for Industrial Internet of Things	Springer International Publishing	2199-1081	1	0	1
Sniart Sensors for Industrial Internet of Things	Springer International Publishing	2199-1081	1	0	1
Smart Sensors for Industrial Internet of Things	Springer International Publishing	2199-1081	1	0	1
Size Effect in Concrete Materials and Structures	Springer Singapore	\$400.5400.000C	1	1	0
Size Effect in Concrete Materials and Structures	Springer Singapore		1	1	a
Size Effect in Concrete Materials and Structures	Springer Singapore		1	1	0

Nature	Nature Publishing Group UK	1476-4687	1	0	1
Nature	Nature Publishing Group UK	1476-4687	1	0	1
Nature	Nature Publishing Group UK	1476-4687	1	0	1
Nature	Nature Publishing Group UK	1476-4687	1	0	1
Nature Medicine	Nature Publishing Group US	1546-170X	1	0	1
Nature Medicine	Nature Publishing Group US	1546-170X	1	0	1
Nature Medicine	Nature Publishing Group US	1546-170X	1	0	1
Nature Medicine	Nature Publishing Group US	1546-170X	1	0	1
Scientific Reports	Nature Publishing Group UK · ·	2045-2322	1	0	1
Scientific Reports	Nature Publishing Group UK	2045-2322	1	0	1
Scientific Reports	Nature Publishing Group UK	2045-2322	1	0	1
Scientific Reports	Nature Publishing Group UK	2045-2322	1	0	1
Photonic Network Communications	Springer US	1572-8188	1	0	1
Photonic Network Communications	Springer US	1572-8188	1	0	1
Photonic Network Communications	Springer US	1572-8188	1	0	1
Photonic Network Communications	Springer US	1572-8188	1	0	1
lonics	Springer Berlin Heidelberg	1862-0760	1	1	0
lonics	Springer Berlin Heldelberg	1862-0760	1	1	0
SN Applied Sciences	Springer International Publishing	2523-3971	1	1	0
SN Applied Sciences	Springer International Publishing	2523-3971	1	1	0
Soft Computing	Springer Berlin Heidelberg	1433-7479	1	0	1
Soft Computing	Springer Barlin Holds burn	1433-7479	4	0	1

PRINCIPAL
Kings College of Engineering,
PUNALKULAM - 513 303.