

हरकोर्ट बटलर प्राविधिक विश्वविद्यालय

नवाबगंज, कानपुर - 208002, उ.प्र., भारत



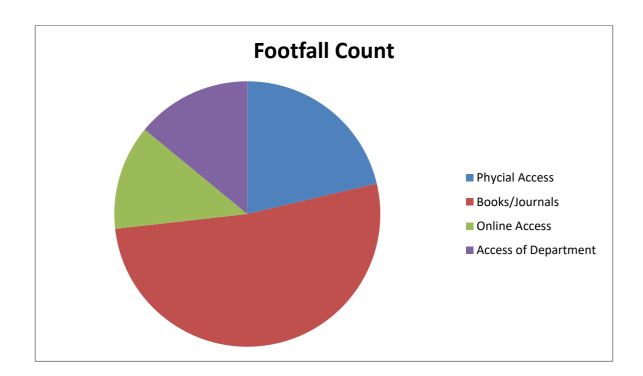
HARCOURT BUTLER TECHNICAL UNIVERSITY

NAWABGANJ, KANPUR - 208002, U.P., INDIA

(Formerly Harcourt Butler Technological Institute, Kanpur)

Overall Per day Footfalls

Physical access of the Tagore Central library	152
Average books in circulation per day	370
Online Access of e-Books/e-Journals	91
Access through Departmental library	100
TOTAL FOOTFALLS PER DAY	713

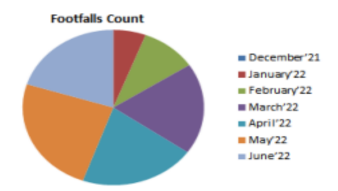




1- Physical access of the Tagore Central library : 152

TAGORE CENTRAL LIBRARY (Per Day Physical Footfalls)

Sl. No.	Month & Year	Users
01.	December'21	3599
02.	January'22	1189
03.	February'22	2064
04.	March'22	3786
05.	April'22	4104
06.	May'22	4899
07.	June'22	3923
	TOTAL	23564
Total ph	ysical access by users 23564/155 working days =	152 usage per day





Sample daily Library Visitors record

1641	S -1	-	TAGORE			1040
- n.,	5 240 A		ENTRAL L	RARY		
_	7	. A	H T.U. KANP	UR-0:		
		,	,		1	10
		Lit Blech		12:35	-	-
34	Harriet.	1st BTech		12:35	-	Quella
35	Medhari		21031016385	12:47	1:38	hus
36	Reghan	IN B. Tich		12:55		0
37	Sounge	Lit a Tenh		12.55		Luga
38	Abokuti	2rd M. Tech.	200201001	12:56	A01:28	Asing
39	Viday	THE BTOCK		1:20		CANO
40	Sucham	2 not ME	200111013	1:50	1: 50	中
41	Smale		210410069668	2119	3119	Smoles
42	Pryansh		210310057291	10/25/00/00/25	3:11.	feel
43	Ashwina	1st Blech	210310277608	2:19	1:19.	prine
44	Sundi	THE B. ten	(50105013	5: 42	3: 15	du.
45	Santhak	-1174 L. ten	15.103.40	1.1	3:15	bus !
46	Dupanshu	2 nd Phi Tack	2001/0027	3:03	3'5-	0
पा			2 lo310038 o55	Wayrowi s	2 30	Quit.
48	Shiunni	-	2 10 3 1 00 1X 05 X	2'10	3 !30	June
49	Show	Francise		3:48	4:45	The Red
50	Robert	U IT		u .	4:48	Luckyets
	Sanutelti	-		4:15	4:45	Many
21	hough	-		4:15	5:00	Sation
52	Anstha	1st B. Tech			5.00 5.00	Pashi
53	Yashi*	1st B. Tech	240 Visitets	2) 2	Carlotte State Sta	0.4
		6-	12-	TO THE WAY	all the state and	- I - I - I - I
1	Sung	-11	20004054	LO: 15 STIN	400000000000000000000000000000000000000	gaine
2.	gaina	tt B. Tech	FSOMOTOBI	LO: 15 qui	1020:45	gamen
3.	Devanh	T shedh	-	מוימו		Denaust
4	alde Am	5 th (80	200/04022	10:15	1:45	90
5	Shwe-fa	TING CSE		@10:30		Tweety
6	Punana	Tnd CSE	1	10:30		X
7	Andila	Did Cse		10:30		Highe
8	Ain	THALT		10:15	11:40	Apr
q.	Sditi	Ind OT	6 12 2021	10:35	10:40	aditi
lo	Housetheep	Hudme	200110035	10:15		
11	Cale	Tor		14 . 45	11:45	l on

233 Aastha 1st (Food) 373 234 Maya 1st EE 235 Mill end It Doologol2 236 Mill end It Doologol2 237 Apay 2 m LT 200102012 238 Hapta 2 ME 200101057 239 Vom h 2 C E 200101057 239 Vom h 2 C E 200101057 240 Sourceder 2 m C E 200101057 1 Calder 2 m C E 20104027 1 Calder 2 m C E 20104027 2 Ami May C E 20104027	3:35 3:35 3:35 3:35 3:38 04:05 4:06 4:24 4:24 4:230 4:30 8/24 6:06 4:24 1:30 1:30 1:30 1:30	3: +5 4:15	Mary a Strain of the strain of
236 1914 end Lt 200103012 236 1914 end Lt 200103012 238 Hatta 2 MF 20010009 239 Vansh 2 C 200101057 240 Sansada 2 MG 200101057 27/12/208 1 Calde 2 MGE 20104027	3:38 04:05 4:06 4:24. 4:30 4:30 8:10 10:10 10:10	4:50 4:50 4:45 7 4:45 7 4:45 7 4:45 7 12:10 40.70:35 10:35	A A L
236 1918 end Lt 000103012 238 April 2 1 1 20010001 238 April 2 1 1 200100009 239 Vansh 2 1 6 2001010007 240 Sourceder 2 102000 7/12/208 1 Calder 2 16 20104027 2 April 1216 2000000000000000000000000000000000	04:05 4:06 4:24. 4:30 4:30 8:00 10:10 10:10	4:50 4:45 7 4:45 7	A A L
236 April end Lt 200103012 238 April 2 m LT 200103012 238 April 2 m LT 20010001 239 Vansh 2 C 200101057 240 Sourceder 2 m C6 200 102080 7/ 12/208 1 Calder 2 m (68 20104027	4:06 4:24. 4:30 4:30 8/ 6:04 10:10	4:45 7 4:45 7 4:45 7 4:45 7 12:40 7 12:10 40:10:35	A A L
238 Agen 2" LT 20010001 238 Agen 2" HF 20010009 239 Vansh 2" E 200100057 200 Sansada 2" CE 200100057 7/18/80 8 1 Calder 2" (SE 20104027 8 Anni 12 Tech 20020002	4:24. 4:30 4:30 8/ 6:00 10:10	4:45 7 4:45 7 4:45 7 4:45 7 12:40 7 40:45 7 40	Denta Ann
239 Vanh 276 200101053 Dro Sansada 2706 200 102082 7/12/208 1 Calde 24068 20104027 & Anni 1270ch 2002002	4:30 4:30 8:00 10:10 10:10	4:45 (4:45 (4:45) (4:45	A N
239 Vansh 2°CE 200101057 Dro Sansada 2°CE 200101057 7/12/208 1 Calder 2°CE 20104017 & Anni 10-Tech 20020002	4:30 R:09 10:10 10:10	12:10 40:13:5	A N
1 Calde 2h (88 20104027) 8 Anni 12 Tech 20020002	8 10:10 10:10 10:10	12:10 40 10:35 10:13 5	A N
7/12/208 1 Calde 2h (88 20104027 8 Anni Mich 20020002	10:10 10:10	12:10 \$0.70135 10:135	A
& Any Mich 20020002	10; D 10:10	12:10 \$070135 10135	A N
& Any Mich 20020002	107.0	0010135 10135	n
	10, 0	10135	n
3 Myseli 2nd BTech 20010 8044	777		
4 Vandita 2nd 8 Tack 20105002	10.90	10165	. 117
5 Adin 2 Blecto 2001/1015	-	TOYD	Addi
6 thang 320 Rtechto (201030) 1	(0:20	(0,9-5	00
3 Shashart 3 of 6 Tech 1901905	70:40	[0:4]	0
8 Harshota 2nd Bleek	10:40	10:43	Lharma
9. Annu 2 1/4 200112018	н	b	AL_
1. Suhani and Brech	10:42	"	Shan
Knuchal and EE Scopzorzo	10:59	11:03	D
12 Janker JULI FT MOREY	1071-05		
t3 Vikus I" ET	10:10	11:11	and
14 Southak Ist ET	11:10	(1:1)	GorThuk.
15 Muldel 11+ ME	11:16	12:15	_
14 Augstude and NAE Sections	le:te-	1140	Dr.
17 Hemant 1st ME	11:10	12:10	Hundrid
18 Namo 1st ME	11: No	13:11	Namo
19 Bosson in ME	Tr: Tr	12:LL	Brawer.
20 Rishita ILLINE	11:10	12 - 20	pag
21 Knotika IST ME	11-10	11	Konstitus
Esi. Yashi 2st ME	11:10	11	Hashi.
	hon	12:15	4

1 14	Shale	TAGORE	00 - 2021	5 : 35	3 11
1114.9	Prayal va CEN	TRAL LIBRARY	Pi,	3.505	27. 50
1 47	Jakiko H.B.	U. KANTON	11.44	3:49	3:50
148	Deepok		4,	3:49	3:50
149	Prayhont		11	3:49	3:50
3 150	DRanston		**	3.4.5	3.50
	Suspobil		-11	8:49	8:50
- 152			E 6 / 111	3.54	0145
153	Atash Aliany		CF1 3 LT	4100	4:13
154	Shuyani		EEII	4:00	4:15
1355	Abhay		CHE1711	415	5100
156	Alcash		CHELIIA	4:15	2100
187	Deeparky		coul/st	4:27	4:35
- 15e	And		mce	4:19	9:5
159	Stablack		and ET	4:17-	
160	-1				
-161	KIRTAJ		l'er	4:30	4.51
101	1 (514-11)				
-				Co	
		isitors U	11/202	2 111 7	गाराव)
		4	11/808	2 (12 - 11)	2 5 9 9 9 9
	197	isitors y	11/808	2 17715 3 to	National V
11/8	Sulanihu	20000000	///808	10:15	12:29
1/2/3	Sulanshu Gazima	4	///808/ CM(MAN)	10:19	12:29
	Sulanshu Garima Adilya	190104024	///808 CM(MSd.) UT CSE IN P. I	10:19 10:19 10:17	12:29 e: ca
1/2/3	Sulanshu Garima Adilya Aman kuwan	20000000	///808 Ch(mad) ET CSE Ist P. I Final CE	10:19 10:19 10:14 10:17	12:29 e: ca 10:41
1 / 8 2 4 5	Sulanshu Garima Adilya Aman kuwar dishi shukla	180102002	///808 Ch(mod.) III CSE Int P.1 Final CE	10:19 10:19 10:14 10:17 10:20	12:29 e: ca 10:41 10:25
1 / 8 2 4 5	Sulanshu Garima Adilya Aman kuwan dishi shukla Akahat Kasa	180102002 100111-014	11/202 Ch(mod) THE CSE IN P. I Final CE IN FIE TO ! L	10:19 10:19 10:14 10:17 10:20 10:24 10:24	12:29 e: co 5:41 10:25 10:47
1 / 8 2 4 5	Sylanshu Garima Adilya Aman kuwan dishi shukla Akshot Kares Alcitya Grufta	180102002 100111-014	11/202 Ch(mid) TH CSE Ist P.I Final CE In FL TIME I	10:19 10:19 10:14 10:17 10:20 10:24 10:24	12:29 e: ca 10:41 10:25
1 1 2 1 1 5 6 7 80 9	Sylanshu Garima Adilya Aman kuwan dishi shukla Akshat Karas Alcitya Grufta Waroo	180102002 100111-014	11/202 Ch(mid) THE CSE JI P. J Final CE I'M F. I TIN ET	10:19 10:19 10:14 10:20 10:24 10:24 10:27	12:29 e: co 6:41 10:25 10:47 10:30
1 2 2 2 5 6 7 89 9 0	Sylanshu Garima Adilya Aman kuwan dishi Shukla Akshit Kaser Aditya Grupta Waroo Continen	19010402¥ 180102002 100111-914 200101033	THE SE JI P. J. Final CE I'M FL I'M ET THE ST I'M ET	10:19 10:19 10:14 10:17 10:20 10:24 10:27 10:28	12:29 e: co b:41 lo:25 lo:47 lo:30
1 2 2 2 5 6 7 8 9 10 11	Sylonishi Garima Adilya Amon kuwan dishi shukla Akshit Kares Aclitya Grufta Waroo Continen Deefalla	19010402¥ 180102002 100111-014 20010103.3	THE SE JIH P. J Final CE I'M # I TIM ET THE OF MISC (H220hs)	10:19 10:19 10:14 10:20 10:24 10:24 10:27 10:28 10:29	12:29 e: co 5:41 10:25 10:47 10:30 (0:30
1 2 2 2 5 6 7 8 9 0 1 1 1 2	Sylanshu Garima Adilya Arrom kuwar dishi Shukla Akshit Kares Adilya Grufta Waros Comtuner Deeface Dov	19010402¥ 180102002 100111-914 200101033	THE SE JIH P. J Final CE I'M FL I'M ET I'M ET M-SC (H22MASE) I M-E	10:19 10:19 10:14 10:20 10:24 10:24 10:27 10:28 10:29 10:04	12:29 2:00 2:42 10:25 10:42 10:30 10:30
1 2 4 5 6 7 89 0 1 1 1 3	Sylanshu Garima Adilya Amon kuwan dishi Shukla Akahat Karen Adilya Grufta Waroo Combinan Deefalla Dov Aman Singh	19010402¥ 180102002 100111-014 20010103.3	THE SE JIH P. J Final CE I'M FL I'M ET I'M ET INTO CE MISC (HEENER I M.E Odl Techn	10:19 10:19 10:14 10:20 10:24 10:24 10:27 10:28 10:29 10:05	12:29 e: co 5:41 10:25 10:47 10:30 (0:30 11:31 11:40 35
1 2 4 5 6 7 8 9 0 1 1 3 4	Sulanshu Garima Adilya Aman kuwan dishi Shukla Akshit Kasar Adilya Grupta Waroo Continen Deefous Dov Aman Singh	19010402¥ 180102002 100111-014 20010103.3	THE CT MISC (HELDERS) IN THE CT MISC (HELDERS) I M.E. OH TECHNICAL MISC (MEDICAL)	10:19 10:19 10:19 10:20 10:24 10:24 10:27 10:28 10:29 10:29	12:29 e: co 10:42 10:25 10:42 10:30 11:31 11:40 2:5 12:45
1 2 4 5 6 7 89 0 1 1 1 3	Sylanshu Garima Adilya Amon kuwan dishi Shukla Akahat Karen Adilya Grufta Waroo Combinan Deefalla Dov Aman Singh	19010402¥ 180102002 100111-014 20010103.3	THE SE JIH P. J Final CE I'M FL I'M ET I'M ET INTO CE MISC (HEENER I M.E Odl Techn	10:19 10:19 10:14 10:20 10:24 10:24 10:27 10:28 10:29 10:05	12:29 e: co 5:41 10:25 10:47 10:30 (0:30 11:31 11:40 35

B	Austral		ORB CE	2.55		1
4	S. Houth	CENTRAL	LIBRARY	135	4, 91	6.2
65	Mary land	H.B.T.U. K	ANPUR 02	3 21	141-30	for a
1000	bestew		14.66	3:22	4:43	mens
1	Shiri		" Et	3:11	9:25	david
168			151-17	3:22	4:10	dam
169			JA CHE	3:22	3.23	de
	vikus		14-05	3:12	4:30	very
171	Alligan		1st CE	3:22	9:30	Aphial
172	Nazin		1ª CE	3:22	4:30	Lugar
13)	AR.		14.51	711~	u.n.	99
174	Probler		FA CE	3.2-	4.75	Rowa
175	siddlast		15TEE	3: 23	4:25	SH
176	Rechani		15 CHE	3: 25	4:35	Reshouse
174	DOUBLE		Jº € Iï	3:30	41.32	bacou
176	Anyon		1st CE	3:30	4.38	de
177	tashita		75+CF	3 :30	4:38	Angues
17-6	Khiddi		I**Ce	3:30	4:39	Khing
129	Ansticke		J ⁴ I7	3:30	2:54	folite
180	YashRaj		IN CE	3:45	5100	25
190	Auyan	100103016	3rd CHE	3:40		53
191	Alito	190103006	3" ONE	3:40		- 0
192	Ultrash	* * 60	3 CHE	3:40		35
	leashood		1 to CUT	3:90	4:56	en s
199	With		1 St CHE	3:60	9:56	000
195	Hareh		1st CHE	3.41	4.25	1
196	Witin	100107080	Jug Cis	4:00 6	a Contra	Ogner &
197	Sachil		Mars	प ० (देश	The state of the s	Sneh.
198		5-	1-2022		क्रांस पुलिकालेय	. 5
1	257 Vi	sitors	(के के क्षावास्तव)		Mark Andrews	B
2	CAN		mes minimal	00.0	100	W
2	A. it	3001=4513	पंजाबाद अवस्था	10:05	1017	1
3 1	My	200202002	Merch	10: 10	10:27	N
5	uzsta:=		trus	10 10	11:30	P-1.
,	Mit.	-	-)/	"	11:90	CION
C	, ~	<u></u>		10:25		0

	1	C H,	TAGORE ENTRAL LIBRARY B.T.U JANHUR-0	2			0
1,	g. N	Name	Bookbon		Thline	but the	812
-		plan	210102021		4:29	4:31	min
1	354	Sakshi	21010 4045	CSE(19)	4:30	4:44	Salshi
	259	Kinja	210104020		4:30	4:44	Kinga
1	256		210110012	ME(ISE)	4:42	943	Ari
	257	Agyan Shan		ME JST	4:42	4143	-A19191
		0	6-	-1-5	2022	4011	कालप फार्म्
	1	-1/4	11011-71	3211-16	10:15	T. Shirtery a. S.	0.
1	2	civil.	210102041	1st Blok	10.24.	1:13.	Yours
H	3	Vikal		13+ CE	10:35	1:45-	To
	. 4	Ayan	200106031	241 27	10:40	11.5	₽
	S	Songe Potha Garton	210100507	2nd LAE	10:32	n: •5	Senten
1	-6	DerAnsh	200110028	2 ME	10:40	1.00	Deug
5	7	kysha	-	1 CE	10:40	1:50	2
-		Civy		1#B+	11:00	11:15	Our.
•	9	Gin		CIT	00.11	11:10	0 (150)
	10	1 0	zeuta ge 75	ineles	11.00	11'40	u
		South		R.F	11:05		lease
,	12	Adin	200111005	ОТ	11:10	12:10	Odin
1	17		200202002	Milech	11:02	1:2:15	~
	14	Sangan	270704049	Beech	11:20	11:30	San
-	15	Alchehek	210104502	Btech(I)	11:12	11:30	ALLEH
-	15	Kuehogha	21010 4070	Btech(I)	11:12	11:30	8 m
		Broman	210104036	Btech (I)	11:13	11:36	Pic
6		Merian	Final OT19	Beech OT	11:45	4:10	5
	0.000	Uddher	18PT25	Hech 17	11:45	4:10	10-
	20	Abhina Sigh	2" BT	DYCL	11:45	1:12	1
	21	Sonces Sugar	2" ET	b	16	11.52	£
· ·		Niniha	and ET				
100		Hardaub		2" ME	17:35	12150	
		ALL SH	22 6011605	241			10
			200100073	-41	11:25	1:12	n
4-		Khwhi	210102029	IN CE	11:53	2:05	45.7.
-	4	Augan	2006031	94 GT	12:00	12160	Y

		TAGORE	LARY			- 28
96	Subash	CHAIRY IN	300000g	1:07	4-16	2.
97	Exception	14 ET	1 101 1060 51		3.20	17
96		30 €€	[90] oto 2	0.00	3:40	Luya
95	Youh	14 17	210113084	1120	4:42	
k-	despose	4. 4	214113016		4:08	for
20010		and C	19010203 2	5: 70		
102	Dev	IST ME	210110025	3:30	4:50	00
les	Samosh	1st case	210109098	3:30	4:50	Zan
105-	Adity	114 07	210111009		3:55	Alth
14	(Museus)	241CDE	20407	32.20.002	9;40	Just 1
3.1	Hariom	2 wiche	21 100 8005		4:40	Croh
FOF	Rashi	MIA	210231046	3:43	4:30	Resu
1.5	Shrubaul	1" P7	21413040	3:56	4:50	Farl
t-a	Cure	(1° p)	210112017		4:50	gust
110	Atol Huni	MCA	2 10 23 1016	2150	41.10	Ae1
W	Rajulai		210210051		4:10	منوه
112	Parthala	2nd STEL			9:10	2004
117	Adland	1 st play	21011000	and the second	4:50	Ren
114	Hershite	2nd CHE	20001007	4:17	9-4-0	
-		Sie Gr			1	-
		17/2	22 2	38 visito	S	(三(4)年)
		11/	126	-		4.48040
1421	Anuma .	I" (SE	2101040 12	10:13	10:38	'L
-	Subalh	IST (SE		10:18	11. 20	0
	Sandana	Jor Et	21010 40 56	CHIECOLOGICA CONTRACTOR	11:50	1. 1.
-3		24.		10:18	u:sB	30000
5	Syponely	IST CE	70	10:25		Dyange
,	0.00/19	TSI CSO	2010464		1:12	- chus
	Physick	1st er	210100 OSes	10.26	10:47	100
	bubbau Vika	154	210101012	10:26	12:39	AL
	tour	1st P1	20001075	10, 26		-
			2/01/2008	10.36	12:20	any
	Athisluk		40112005	10:36	12122	diane
11	gurkhole Misha	BrpL	8207 11016	10:36	12:22	ATO
		Long to the second				

ENTRY THEARY

	· · ·	1			16
Suboli	14 (SE	2 to take 56	4:17		1
Jai	14 € 1	2.10106029	4:17	4.51	12
widi	14 62	210113092	4120	4126	100
Sweekhi	- 11	21011304-5	4:20	1,	15
Anhiba	11	210103014	4:20	"	1
Nomante	"	3101130 58	4:20	"	190
Par Viers	EA 17 +	21010600	41 10	1136	-
Many?	McA	210231029	47.47	5:28	Mari
Allikel	31 CHE	A(010 300 5	41,42	4.58	Ac-
	18-	2-	2022	All and the second	75
Ahiu		310103076	low	10:43	AL.
	The second secon				An
					Plyets
· ·				The second second	Worth
	30 781			10:45	Vila
Jai	St Et	210106029		11:30	Jai
Anku	4.601 0-				ankey
Hohyudai	1st ET	210106003	10:11		Allyn
France !	13157	3/0/06075	"	11:30	1
hellari	luter	The state of the s	- 10:12	11:34	· fuel
Kaughee	1# E7	2(0106032	10:13	11.38	· Komp
Sudane	W ET	210106062	10:13	11:38	Sa
Canisha	MET	2101060 (7	lo:p		Tau
Sadiya	IN FI	The second secon	1.:13		1 5-
avansh	L H CHE	210 106022	10:14	11:31	decoul
Topneet		210106030	10:16	11:30	Japan Fo
Pragya	IN ET	210106044	10:16		Tapmint
Lyuch kum	1st PT		100000000000000000000000000000000000000		Kyul
Timped l. broky	181 PT	15 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1)0		1000
Wayke U	146 CE			1000	Aught
Pauldel.	Jul ME	200110025	10:28		Ameri
	Andries Andries Morronate Morr	Jai 18 CT Runthi 184 CT Runthito II Romanito II Rowald II Robbited II Robbited II Robbited II Robbited II Robbited III	Tai 161 (2 10106019 10113 072 210113 072 210113 072 210113 073 210113 074 210113 074 210113 074 210113 074 210113 074 210103 074 210	Dai 18 (1 210106019 4:17 North 18 P1 210115072 4120 Archito 11 21011304-5 4:20 Archito 11 21011304-5 4:20 Normande 11 210113078 4:20 Normande 11 210113078 4:20 Normande 11 210113079 4:47 Alberton 1° CHE 210103076 10:02 Archito 1° CHE 210103076 10:03 Payorh 16 CHE 210103073 10:03 Vorall 18 CHE 210106066 10:04 Virent 18 Et 210106029 10:11 Architon 18 ET 210106073 10:13 Canisha 18 ET 210106073 10:14 Tagnet 18 ET 210106074 10:16 Architon 18 ET 210106074 10:17 Architon 18 ET 210106074 10:17 Architon 18 ET 210102000 10:78 Architon 18 ET 210102000 10:78	Dai 18t (1 210106019 1:17 4:51 North 18t (1 210115072 4:20 Smooth 18t (1 210115072 4:20 Montanal 11 2011304 4:20 Montanal 11 20113079 4:20 Man; MCA 210231029 4:47 4:20 Man; MCA 210231029 4:47 4:20 Milital 1°CHE 210103076 10:02 10:43 Abbital 1°CHE 210103073 10:03 10:43 Ryosh 16t CHE 210103073 10:03 10:43 North 18t CHE 210106066 10:04 10:54 Vileal 18t CHE 210106066 10:04 10:54 Vileal 18t CHE 210106073 10:13 11:30 Ankur 10t Et 210106073 10:11 11:30 Ankur 10t Et 210106073 10:11 11:30 Ankur 10t Et 210106073 10:11 11:30 Methan 10t Et 210106073 10:11 11:30 Methan 10t Et 210106073 10:11 11:30 Methan 10t Et 210106073 10:13 11:38 Sandon 20 W ET 210106072 10:13 11:38 Capitals 10t Et 210106072 10:13 11:38 Ladina 10t Et 210106072 10:13 11:38 Ladina 10t Et 210106072 10:14 11:38 Ladina 10t Et 210106072 10:17 11:39 Ladina 10t Et 210106072 10:11 11:39 Ladina 10t Et 210106074 10:11 11:20 Ladina 10t Et 210106074 10:11 11:20 Ladina 10t Et 210107000 10:28.

וני שונוטעו

4	38 ?	LIAMA	MED O YAMER	OOKE VEA	9 40		10
1	345	MANAN	24 . 1041 HT	2 m x 1 R 02	**	471	10
H		The second second	214.4.25	Ant I/	N:		
H	Page,		20011002	and ME	4:00	4:50	m
71	250	10.	20011002		U	1	u
4	2126		711161	, litt	1,	4:15	20
1	252	VI-144 784-16-	210-102661	1.1	Li	4: 11	&
4	253	Suyan	4 15	**	•	4:32	A
0	254	Poster	" cless/ce	· Net	11	5100	Color
Ц	255	Nyor	130113020	Dren	17-61	4:50	10-
J.	256	Art Lain	W -0-1-001				
1	25	304	= 20-	0_		तिया औ	वास्तव)
	228	Visite	0	3-	2022	वनर्ववास्थ्य पुर	And the Party of t
1	337	Areah	2(010)005	2.50 ChE	10:15	terminate	PERMITTED
	A 650	Shushanile	201-3-63	1st the	10110-	10:24	Se-
	3	shikhar	210103061		.,	10:25	Shin
J.	4	astiblet	210103001	1745	"	10:25	dur
J.	5	bastant	210103077	(1	и	10:25	1
ŀ	6	Nelsin	210103090	cı	9	10:06	(81)
1	7	lusur	21010393	61	ч	19:25	P
11	8	Ashish	210105076	• 1/	ц	12.2	2
1	9	Pakher	210107015	**	**	10125	Behlo
F_	10	vanh	210103066		**	10:25	weed.
ľ_	11	Pava	210103041	,,	1)	10:11	Power
-	12	Eloan_	210102000	10:21	· (,	0,26	Bufale
1_	13	Harry	216/63026	10.22		10:00	+4
_	19	Sonali	210111043	10:22		11	3.73
1	15	Paral	210111033	OT	10:22	17	Barre
7	165	Teathole	210230015	нва	10:20 en	3:46pm	and
_	17	Astla	Mala kana	1STCGF	10i25am	- VILVE	AH
1	18/	Hadop	190102019	3rdCE	10:25	12:25	0
L	The second secon	House	11 Upo 20 66	ied CF	10:24	11:39.	utron.
1	20	perale	21022001	14" M.S.S.	10: 24	12:10	prepah
		Placout		76	9	19:10	Brashon
1	92	July Skin		6	9	/1	Sliver
1	3 0	hlwari	210105049	ich cie	1a :	terr	35 :

-	710	nes .			
100	CENTS	THERET			
1	837	73.45			
1 Town Steel	in the	10 E		. I was	
1			of 1 i		-Vine-
01			4		
Area	1 1 24	ON 1357	3.35		-
- C photos	4 200	115 CT P		3 55	Birto
- PF (20 t)	5M.3.50	232 07 1	- 236	3 45	~
- Corne	a . 1 15	100	1.52		حسنته
	1 13	DE MILE	9:01	5100	100
- A. S.	_	[M] 17	4107	-5.60	frei-
Sinda	4	7 2	9:00	9.32	Lind
- State	190.420	1 Fall FT	4:10		Var
- St Ann	100	. Pt	gner	4.45	
28 April 8	200.000	- 8-	VE	115	8
to Comple	W C15*10	07	4:06	4:77	rank
Articles.	וסימיב	2 31	0:00	+:10	Silver
278 4 4	2012.55	2-	4:15		3-11
Can Buch	ST 0 (63)	- ot	4740		Jugade.
344 744	2. 2			4:50	_
30 Sailte	1 44		3		
302 1004	- 48	- 0	0	47.60	
3 43 Niem	56			4:50	-
304 0.1	Carlo Surfe	ASA	403a	4	
345			91, 34	कार्यक्रमान्य प्रश्निक केलेन द्वार्य प्रश्निक	22
300				200	Made.
3 07	79	77	90	99	
Sel mark	of men	-	40	4	
63-6		105.08	(*:22		with.
	20 (0) 2	وسيا زمو	lo : lo		unerte
FIGEROUN :	116341	PT	1111	11.3+	
4 1 rek 1	2.00	5	2: 5		Elegen
_	Ve yes	27	11:25		
	Car	2.5	20.00	2,12.5	
	a Lignery	NIE			A.
	95200		4.71	NO.	4
	- NAME OF	E. C .	•		



1		7	AGOIdi	EST LA	100	
		SCHOOL	AL LIBRARY	CCC	11	
		, 11,10,4,4	Control of the Control of	. 33.	Svisitor's	
	Sagnician	Bojesjes	MBA	1015	Probability Co.	A Congress
GEORGE	bayon!	THE RESERVE TO SHAREST	128/	10:05	10:50	7787
- 9	Cashi	10/3/21	AAM	10.00	10: 60	Pased
4	bertail	11	Jet run	10:05	14:30	bass
2	MHL		1		11:30 (NRX
. 6	Annalyo	1,11	"1	10:03	11:40	Chris-
1	Saurabh	.0.	1 1	10.0	11:40	mil
8	skyon una	30 13 177	147.54	70:07	11:34	Shymudian
'1	Note		d, chi	10:30	10140	Osch '
10	Decpal	,	,	2.	10:00	
11	Mekap	"	MSCZE	10:30		28
12	skivam	11	"	11	3:30	glivan
19	Braskont	",	- 11	11	3:30	Bus
1	The Particular Control of the Contro		FS. IT	10/30	12:55	The
15	A CONTRACTOR OF THE PARTY OF TH	30/ asl 21	mee	10:35	12:50	ano
16	Haubm	30/03/ 22	MCA	10:35	12:50	-the
10	Polit	- M =	10+ 27	10:35	11:40	0-
18	Anway	11	1477	10:38	12150	die
19	Mount	11	MEE	A CONTRACTOR		
20	Rejncesh	и	ist ese	10:40	1:05	1jw
21	Ayes	11	Burg	10:11	animie die	dia
35	su ·	-9	Ties	10:46		Su-
23	Sim	- ', '	741 177	lasteg	1	July
24	Sochin		PT	10:50	11:25	
25	Porth	reled as	1" IT	10250	3:12	&.
26	Mamste	1	MCA	10145	1,25	n
27	Minakehi	1	nea	(0: 17	1,25	n
96	Shenge	30/03/22	312	10:55	12:35	
29	Amerita	30/03/00	MBA	10:45	4,00	d
30	Prakher	30/03/22	MBA	10:45	4250	22
31	NINITE	30/03/21	70	10.45	11:05	-
32	A STATE OF THE PARTY OF THE PAR		2		4:15	NC 1
00	haces and	- 01001	21	10:44	4-115	M.b

1		-	-			Land of	
	1	ENTRAGORE	7	,			3
4		ENTRAL LIBI B.T.U KANP	RARY				ø
	-	+ .	UR-02				
319	Yukta	Clonsoss	IM PT	2:38,			
320 Ma	rani	210103075	LAT CHE	3:39	3:5.2	mituin	
321 Cm	-elva	21010306		3:39	352	8-2-2-	_ '
	man	210/04010	1)	3:45	4:00	-1P-1	_ 1
323 Ann	iruddh.	210/04012	11	3:41	4:00	Apoudle	_ 1
	bash-	20-10027	grane	3:45	6500	2	_ ,_
325 Khu	William Town	[7]	1st IT	3. 45	4:50	enna	
•	hi pa	10	U	4	- 17	euner'	_[
	kha	26	11	"	11	Aut ,	_
	var.	(3	MCB	15	\$:00	-	
319 Aron		2000/2000		1:05		A-2	
330 Vear &		210 231074	MCA	11:02	4:10	1,	
CAMPA		90108020	11	4:15	4:56	Count	f.,
3.32 Abhe's		10//2003	PL	4:45	4:55	pres_	Pact
33 AliAt	11	१०१०१५६ =	ET	4115	4.8	F	
235 Causar	1	loiner	17-11-1-1	12/15/10	410	13:18	V
Sac Carpar	Gantar 2	The state of the s	क्षेत्र हे -	.85	4.20	Pak	d
	_	21 0	9	022			- 4
	_	31 3	2	UZZ			- Kry
1 Henres	The second secon	10104 6 214	CE 10	1091		the	15
- Ashirlash	Sains 210	110019 134	1.F 10	:15	11:48	Ashafort	
Mishee Gen	pta 210	231127 MC	-11	:15	1124	Nisher	- 20
Druge V		101050 141	4.10	21:	1:04		压
Pouldan	21.0	02073 734		20		Mar.M.	
Ayush &	umay 210	11200 151	- 1		41.15	L	7
Nikitav	ashur a	lollies Da		90		tymi	41
11.11	4. 214.	0 m 24 1 H	- 10	22am	12110	My	to!
1000 110	W (Vta)	UM170 4 (1	22-11	to	t 1
York Cay	A 510	102 102 -			1:20	year	
Yosh Aga		Charles I	1 1		112	Vier-	-
Yosh Aga Vibhan	24 6 10	1000			The second secon		
Vash Aga Vibhan Naeia	24 6 10	24 MCA	100	30an			6
Yosh Aga Vibhan	24 6 10	1000		-	12:00 10:36 am.	marin making	1

MATERIAL PROPERTY.		CENT	LAL	BRARY . S. DO	1	200	17	3.4	2 4:	14
	10	9 VichanTa	J. K	NPUR EL ILO O	9.7		line	11	140	41
	19	" Bayusha	den	1 - 10.50	64			. 47		5
NAH-	1-13			7001170.74			d PT	11	1 ti	
BAR-	1.2	Sairion	- 1	- 6			CHE	11:	1 4	
The state of	13	Jamagge		2.0010305	200	11000000		1:14	14:	ire
	13			3451030	11.		-	1:32.	4:5	-
	200	47.4		1901020	_			210	1	
国 联	25	Selil		19010 10			-		4.0	0
	191	visitors		19-4-	-	200	_	ing a	वास्तव)	
11-	-1	Barriel		180103028		44.0	1 1		नुकालका के	स्त्राप्त देशा
	2	Awall		RD010:5011		3000	· 200	(E 24	10:3(-
111	3	Louis Sur		810106064	1	75 ET			3 14 P	
	y	Linkham		200102063	1	ard.	1.1	2:40	o 14 b	+
	5	Scouling		190103049		3 mel Cr				+
	6	Soldan Si	ale !	210105052	1	1 FE			2:40	+
	٦	Addya		40010 RET1 >	1	Trait			13:01	$^{+}$
113-	8	Alman		210101004	_	Ist BE		3000		+
. IV	9	Apple		900102023	_	Zm Cf				1.7
10	10	tayahal .		200102030		ع ع الساج	11:0		2101	-
DEH.	11	strandu		510221153		MCA	11:10		702	
1744	10	Ectur .	1	राण्डाउग्ग	_	MEA	11:10			
11-1-	13	Marge		10231029	+	nea	11:10		2.	25
U.A.	14	Money		33	1	MLA.	11,10	1-		
1.75	15	Sachin		52	_	()		1-	97	
	IG	Dhow	2	00105065		de E	11:10	7:1	1	-
100	17	Avinal		20103013	5	-I/H	m : 15	1		2
WHH_	18	enge		lotenoer		715	11: '23	11:		6
20-	19	Mud.D		14.11.2042		n E				*
4.74	20 60	Styla Sachen		allions			11:23	-	_	m
MAN-		hours land		0.105051		C8F- 1	1000	12%		de
	29	Swhonch			(4	CSG 14	80	1:3	6	2
2日十	23			023 7016		1.		113	10 mm	
F 14.2		and the same of th		WE'R		1	1130	-	+	24
					7176	eret 1	1.0	1.	2	_

	CENT	TAGORE RAL LIBRARY			- 2		`
150	H.ByT	U KANPURAL T	11277	2.	2 year		
5.08	Pa 15		110	11		3 1 / ko	150
169	15.02		11			1:46	10
1-0	Short handy	2100010-7	10	,	-	1.1pa	thickers
170	Yakta J	210113055	45.574			4:44	
1712	Stationsh	2101/25/15	31-71		50	1:44 per	
173	SALA	200/04053	7 NG	3	35	4. 46	40
174	Tony	2001/2034	2nd pt	5		3:45p	China .
175	Amour	100107038	2 md F 1		:54	4:51	4.1
176	Akarh	19010300	3-724	. 5	:05		NOOSEMENT
120	Wella	130103078	3,000	-	4:05	5:00	M
178	Sachin	2-7	3	+	4:10	5:00	P
179	Kruli	37	340 148		1.10	3.0	96/2
180	2Non	34	TIT!	_	:/(_		distor-
181	Sorben Umanuel	23	TII COE	1000	1115		Parelo
19.2	Brokeling Bakel	21	Trong CE		1:15	1.140	Alion
183	thin shame		2ru I	1	:27	4:40	Armey Pe
184	francy of al	2crotet=01	2 " ct		4:21	4:55	25a-2
185	Shuth Agama	200105069	2nd F		q: 30	4:98	
186	chance	190100011	2 d 81		1:3-	-	Ohe)
187	Pontal	190100003	Bog EL	_	1270	4:75	We als
	Yashi	200107024	ond Mi	200	4:30		Frade
103	Shradolta	2010107036	-	T	4130	्रावमा श्रीवा	व्यव)
190	Anhunlinge	2100 10002	2 34 M	E	4:30	्रार्थचारक पुस्तव कार्यचारक पुस्तव	Har The Title
191	topol Pringe	faculty (CFD		+	4:42	क्षार्थित होता । इसोर क देखा । एस्ट्रिक्टीवरी	किंग्निय
~	0 0	00	14-	- (202	S GEOTINGS	
		20,	-			10.00	ayou
1	hoget	200103018	2450		10:05		13
2	Suran	u bo	2 p.d c	-	10:05	12:20	hune Es
3	Suyalh: V	200108060			10:10	The second of the second of	
Ч	Garima	190104023	Side		10:05	10:34	caring.
S	Devensh	2001/0028	12M	-	10:09	14	9 1
6	Sayor	200110057	1273	E	10::	201015	

ENTRAL LIBRARY	200100040	5 LT 103	4:00	170	(N)
.B.T.U. KAMPUR-02		75t - 7	-	4.20	M
Nuhamit	210106040				M
Madhau					Nex
					M
L ;					11k
					-
			-albaide -	V	Del
	A THE RESERVE OF THE PROPERTY		1.1		7
			11.412-212-212-212-2		His
	Constitution of the State of th	1			Juneau.
The second secon		200000000000000000000000000000000000000		*	Styles"
			4:20	4:50	- 4
11211/2111 2/1			41.20	5:00	11
	Committee of the commit	JH IT	41.40	5:00	About
	210102013	T CE	4:37	4:46	Angan
	200 1030 24	2 W C42	4:40	5:00	Die
Ablisher	110112050	15+D1			124
			4		7
		6-3	222	विशा भारतस	स्याध्यक्ष
Arrival Guzza	18063018			41 a 42 7.	7
0 11		The second secon		10150	OF WITCH
Any			TULES	11'20	1000
Sevraj Gremas	Service and the service of the servi		110000000000000000000000000000000000000		Bury!
Gannedinal				SUPPLEMENT OF	1
		9407			(appear
77777					
The state of the s				11 1/12	1
Λ			1002 17003577		1
Kine		TACC	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		White
^		and the			7
					W A.
				The same of the sa	an
				10:20	grag
	CILALALALA	Det or	Latida	LAVA	Malla /
Roshan	210106059 40106059	Det ET	10:20	19:68	X
	ENTRAL LIBRARY R.T.U. KAMPUR-02 Number Madhau Liyeahfa Anny Aclande Dincous Shubhenry PK Yader About Arigus Dingberste Arigus Arigus Dingberste Arigus Arigus	ENTRAL LIBRARY 200100040 R.T.U. KAMPUR-02 210106040 Madhaw 210106040 Madhaw 210106040 Madhaw 210106040 Anny 20101007 Anny 2010007 Anny 2010007 Anny 2010007 Anny 200786072 Preshable 200786072 Preshable 20072 Preshabl	ENTRAL LIBRARY 200100040 2127 B.T.U. KANPUR-02 210106066 75 ET Number 210106040 IST II Madhau 210106040 IST II Madhau 210106040 IST II Liyeatha 200101007 2 PT Amy 24118227 II Aclark 120103005 CHE Deepole 20000000 IST Extract 2100000 IST Shubboury -07 PX Yadeu 200785072 Ind II About 2007211 2ml II About 2007211 2ml II About 2007211 2ml II About 210102013 T CE Dimporthi 20102013 T CE Necoral Gurgh 18002013 T COLO Viveh Kurar 20111012 2000 T Viveh Kurar 20111005 J OT Viveh Kurar 20111005 J OT Viveh Kurar 210112017 IST PL Kuirha 210102017 IST PL Kuirha 210102017 IST PL Kuirha 210102017 J CP Baumende 20110015 D M ME Varatee 20110040 2nd ME	ENTRAL LIBRARY 200100040 2nd To 4:00 B.T.U. KAMPUR-02 210106026 75 ET 11 Numbount 310106040 Ist 11 11 Madhaw 21010 6036 11 11 11 Liyearfa 200101007 2 PT 4:05 Army 20101007 Extra CSE 4:05 Army 20101007 ME 4:05 Aregard 20072072 Met 4:07 Personal 21002011 ME 4:07 Personal 20072072 Met 17 4:20 Personal 20072072 Met 17 4:20 Personal 20072072 Met 17 4:37 Dimporti 20102013 T CE 4:37 Dimporti 20102010 T CE 4:37 Dimporti 20101015 Met 10:10 Persongi human 200111015 Met 10:10 Persongi human 210112021 Met 10:10 Raumenda 20112017 T CH PL 10:11 Raumenda 20112017 T CH PL 10:12	ENTRAL LIBRARY 200100040 2nd To 4:00 4:70 R.T.U. KARPUR-07 210 106066 75t T 11 4:20 Number 310106040 Ist 11 11 4:20 Madhau 210106036 11 11 11 11 4:20 Liyaatta 200101007 2 PT 4:05 4:35 Arany 2 215 22 It 4. 11 4. 30 Arbart 1201305 Chit 4:05 4:35 Arbart 12010070 ME 4:07 4:50 Shubbaney -07 4 1 1 4:20 Pryadeu 20078072 2nd TT 4:20 4:50 Result 200711 2nd TT 4:40 5:00 Arbart 20102013 TCE 4:37 4:46 Dimpural 20102013 TCE 4:37 4:46 Notical Gargla 18003018 Timber 10:10 10:50 And 18003018 Timber 10:10 10:50 And 2010201072 2nd T 10:10 10:50 Viven Kuner 2011105 2nd T 10:07 10:07 10:07 Notorigiburan 210112021 15t PL 10:12 11:40 Ramusud

TAGORE CENTRAL LIBRARY II.B.T.U. KANPUR-02

5							
-	- 40	The second	FF CHE	210103014	3:40	4:10-	1
4.	- 407	- Akylut Typali	1003006	IS+CHE	11	4:10	1
	40		210106044	2 INTET	3:40	4:15	1
di-	40	4 Japnut	210106020	IMET	11	9:15	+
1000	908	Showing a Drukejo		184 CB	3:43		+
.~	- 40	6 Arum Singe	210102013	18405	100 march 1975	3:50	+
	407	- Amst	Pomo 20	Statut	3:43	4,15	+
,	408		200107034	2nd mt	51.44	4:50	1
	400		20000036	2 nd FT	3:45	4:10	ľ
-4-	470	The state of the s			3:45	4!10	Į.
	uii	Asia Shake	210102056	18+CE	3:50	4:15	
	ur		700111023	244 46	3:50	4:40	
-	413	Ashu	200111024	1.01	- 11	4:00	T
	713	1 1 1 1	200/02652	11 (5	351	4:18	1
	-	Yash kumar	210111030	OTO	गर्सेवं) /	4:26	t
٠.	415	Aastha Pandey	210107001	भारिमाहण पु	5ph	4: 55pm	f
	416	Shiller	200 106065.	ME Totot	months to	- Can	t
~-		333 Visi	ters 19 05	- 122	7	5:00	╀
-	_ (T	21010 004 a	210102095	C.E	To grapan	TOTAL	H
~_	2	Rachet Durbedi	210106049	C+ 1614	क्रिक्र पुरस्कात	15:02	0
بد	3	Abhishuk	210106003	ET en	10 : 10	12:05	1
-	4	Rajat Rathore	Property Control		10:10	12:05	L
Ψ	Ġ	Adutak Pairi	110110050	14 ME	10:10	10145	
_	-		210110019	IS+ ME	16:10	11:05	Γ
	7	Dev	250011005	TSME	10:10	17.05	
-		Manu Verma	210102031	Ist CE	10:10	2:45	H
_	_8_	my	200202002	MANY	10:10		H
-	_9_	Sanchit	200111084	2"d IT	W. A. C.	12:40	H
	10.	Kanishma Mishon	80101014	39ª B5	10:10	4:20	L
_	11	Harshit	180113010	5 DS	b: 10	230	
-	12	Akhand P. sno	210106-06	Final py	10:10		
-	13	Rahit			to:15	(.52	
-2	14	Pranjal	200107023	279F7	10:00	10:47	
			200107021	2-ngf	10:00		
	15	Addhaith	\	1-4BE	10,10	1.5	_
_	16		250101019	1 1 1 1	10 10		

	TAGORE CENTRAL LIBRA H.B.T.U. KANPU	RY 2-0220/ Jul		28) visitors	Other	a)
P-140	Nanc	Rolline ,	Branch .	In .	en en Englis	di-di
1	Ritife Kessyl	220011015	M E	(0:00	12:21	Prit Pari
2.	Rajad Rathone	रे।व।१००९०	ME 14	10:00	12 (18	Rept
3.	Askutosh	219110020	ME IST	10:15	12:19	Asm
41	Vilas	redores	18600	10:15		23
s.	Ameit	210102006	1" C.E	10:15	12:40	Yaxaa
6.	Abhishur kuman	Zialu Soos	(st ee		11:30	PZ
41	litkoush Chardes	216162066	111 6	15 169	12:18	ed ,
x.	Abhornes	21010 2003	.,	**	11:3.	Dr.
a.	Asyan	210202014	4	~		4
10-	Prakhas	210105076	TS+I-T.	10110	1431	Drema
11.	Ayush	210102016	Ist CE	10:20	12 . 25	Arch
12	Sang Kum	210102074	"	1/	12:25	Com
13:	Athirhet Canday	210103003	IN CHE	10:20	11'25	Miles
14.	Shinddha Patha	210231085	MCA 184	10:25	1: 15	Sgradde
15.	10 4'0			(1	4:15	Promote
16.	Dupak	190106014	3 rd ET	19:30	478	Way.
П.		210102042	ISTCE	10:29	12:27	12
19.	Siddhant Shukl	-210102058	11	10:23	12:27	Silver
	Om Mehra	210102037	-	10:29		tena:
201	,	210103032	//	10:35		gove:
21.	Ana Cupta	216102005	11.	10.30		CAD
22.	m l	201050	+1	21	-))	25
23.	Uthkoush Yadav		1st CE	10:40	11:05	192
24.	Utracy h much word	210102067	PST CE	"	12:25	4
25.	Harrh	210102024	11	1/	11.43	-
26.	Asway	210102015	"/	11	12230	140
27.	Manjani	190112020	20 0	10:55	11:46	Marrie
29.	rient	210108040	TAT IT	10: 55	12:20	nust
29.	VEDANT	210108069		10:58	12:20	
30'	Prayal	210108047	INIT	10:59		Davi-
31	Horshor shelf	2161680 22	T" TT	11:00	10:20	will
ادر		210101012		11. 00	12:20	66

TAGG)	RE		
CENTRAL	ţ	THR	AH	Y
HI II TO II K	à	NA	118	02

Ass.	Name 11.1 T.U.	Rall ho	Brach	Is.	Out 1	Sign
1251	Japanet Kam	210106030	1# 57	.5:35	4:56	1
252	Mariganite.	Q10005005	cn19479	-	Contract of the Contract of th	21
	Varrhayadar	200/10/17/	and BE	21.42	4400	(0)
254	AND THE RESIDENCE OF THE PROPERTY OF THE PARTY OF THE PAR	200102010	2.4 87	11	4:30	ASV
	Lutham	190102054	3rd ene	2:47	41.30	80L
	Deepote Sharm	Statotals	ISFIT	2:57	4196	dif.
1	Vishal kushwaha	210108072	7 6 1 T	9:58	9-196	(Rid)
	Ligh Jasamaf	200103008	2-4 045	21 50		Level
100		200103013	She CH+	11	2151	sus.
259			mco	2100	3116	my
31012-13001	Anisen	200231016	MICA	3:00	3100	\$h~
261		200271667	Breeh	3'06	4745	and
-262		200101017		3:15	4150	The.
C. Tall	Devisa	210103023	194 CHE	3:15	4:50	Per.
-	Priyanthi	210106049	15+ ET	100000000000000000000000000000000000000	3.35ph	
265	Harshita	210003007	2nd eH6	3: 30 pm		
266	Vanshika	20010 4074	and CSE	3,34		Wale
261	Akshat	uorzhoog	C815	391	4:40	/
268	40pan	2000 MODO	PT	4100	41410	Az
269		Jeon J. 11304-2	PT	4:00	1/	Walk
270		100102011		4	4:15	\$
271		2001 017	BE	11	4.82	Shret _
	Rigginstrychon	200	ETRAU	15:00	09150	Stari-
2-0-CNC 140		2100.6000	Eran	-1/	04150	San
	Snavin pal.	219002002	87840	.,	04:50	(20_
	& coversumer		MBA	3:510M	4:40	Vision Street
/ / - 1	Duiyan	210230011	"	11	4	Starigan
276	Suarnima	210230013			11	Summing
217	Soumys	210230010	100	1000		Soume
278	Shawiya Gu ilia	21010 2056	CE (lan	श्रीवास्त्रव)	4:43	THERESA
200	Owen	21 000 407	LA TELEMAN	गर्भ सम्बद्धान्य	4:43	0,
231		210000000	C & Edday	Congratidy	A:45	1
		21-6	2022			
		~1.6	2.			

2- Average Books in circulation per day

Books on circulation

Till 30 June, 2022

From 1st July'22 to 1st Nov'22

Total circulated Books (till 1st Nov.' 22) (143 no.+194 no.)

Circulated till 3rd Nov.' 22 352 no.

Circulated till 4th Nov.'22 364 no.

Circulated till 5th Nov.'22 385 no.

Circulated till 7th Nov.'22 412 no.

Total Circulated Books till date (337 no.+352 no.+364 no.+385 no.+412 no.) 1850 no.

-351

Total average circulated books/per day 1850/5 days= 370 average Books

(Days: 1st Nov., 3rd Nov., 4th Nov., 5th Nov.& 7th Nov.'22)



3-Online Access of e-Books/e-Journals

Online Usage (Tagore Central Library)

1. E- Books (Cambridge University Press)

Total No. of access = 3342

Total days = 52

(May, 2022=31 days; June, 2022=21 days)

Average usage = appx. 64

2. E- Books (Taylor & Francis)

Total Submission 493
Total Days = 180
(Jan to June, 2022)
Average usage= Appx. 03

3. E-Journals (J-Gate)

Total no. of access =1424
Total days = 60
(May & June, 2022)
Average usage = appx. 24

Total no. of usage = 64 nos. + 03 nos. + 24 nos. = 91 nos.

(विमा श्रीवारतव) कार्यवाहक प्रशासिकास्यक्ष हेगोर का प्रस्तकालय एक्ट्रिकेट क्रिकानपुर

Proof of usage of e-books

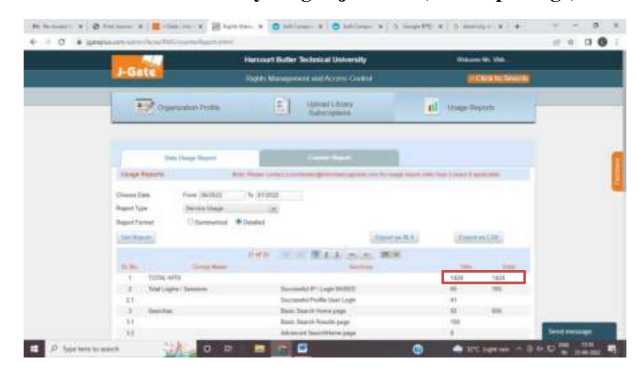
Cambridge University Press (e-Books)

	RESS (e-Boo	,		Jun 22
Grand Total	URLNO	Total:	May22	1650
Discrete Mathematics		3342	1692	1650
	https://doi.org/10.1017/c809781	156	74	13
Engineering Design	https://doi.org/10.1017/csc9780	44	33	22
Fibrous Materials	https://doi.org/10.1017/CBO9781	48	26	24
	https://doi.org/10.1017/CBO9781	48.	24	
Dynamics	https://doi.org/10.1017/CBD9783	3.5	24	1.1
	https://doi.org/10.1017/CBO9781	32	24	- 8
Fundamentals of Engineering Tall - 1	https://doi.org/10.1017/C909781	32	24	- 15
	https://dei.org/10.1017/CBD9781	66	24	42
Practical Econoli Software Fords	https://doi.org/10.1017/CBO9780	46	2.4	22
An Introduction to Fluid Dynamics	Mtns://doi.org/10.1017/CBO9780	44	24	20
Fluid Mechanics	https://doi.evg/50.1017/CBC/6780	57	2.4	33
Understanding Organic Reaction Mechanisms	https://doi.org/10.1017/97813164	62	24	37
WirelessPowered Communication Networks	https://doi.org/10.1017/CBO9781	-66	22	22
Wireless Ad Hoc and Sensor Networks	https://doi.org/10.1017/97813164	42	22	20
The Development of Design	Mtpt://doi.org/10.1017/CBO9780	29	21	- 8
Conversations on Chemistry	https://doi.org/10.1017/C909780	42	20	22
A Textbook on Automata Theory	https://doi.org/10.1017/CHO9780	-40	20	20
Radiogenic Isotope Geochemistry	https://dei.org/10.1017/UP09788	49	20	2.9
	https://doi.org/10.1017/C809781	31	20	11
Applications of Group Theory to Atoms, Molecules, and Solids	https://doi.org/10.1017/CBO9781	2.9	20	9
Fundamentals of Noise and Vibration Analysis for Engineers	https://doi.org/10.1017/CBO9781		20	33
The Role of Biotechnology in a Sustainable Food Supply Mechanical Behavior of Materials	https://doi.org/10.1017/CBO9781		20	42
Control of the contro	https://doi.org/10.1017/CBD9780		2.0	44
Materials for Engineers	https://doi.org/10.1017/CBC/9780		20	3.7
Distributed Computing	https://doi.org/10.1017/C809780		20	28
Fundamentals of Digital Imaging	https://dos.org/10.1017/CBO9780		20	31
Materials and the Designer	https://doi.org/10.1017/CBO9780	31	20	13
RealTime Systems	https://doi.org/10.1017/C809780		20	6
JavaTech, an Introduction to Scientific and Technical Computing with Java	Priting://doi.org/10.1017/CBO9780	40	20	
Innovative Conceptual Design	https://doi.org/10.1017/C809780	29	20	20
Agile Testing	https://doi.org/10.1017/CBD9786	28	20	9

Tayl

HYLOK					022 L	Ju 202	21		- 1
HBTU, Kanpur	eBook Usage	ucho	777	f-5-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22
,bok Titles			Jan-22	0	0	13	453	17	0
rand Total	eISBN	493	10	-	-				
Computational Introduction to Digital			0		0	0	2	0	O
mage Processing	9780429161803	. 2	- 0	v		-			
Hands-On Course in Sensors Using						0	8	0	0
ne Arduino and Raspberry PI	9781351188319	8	0	0	0	0	2	0	0
dvanced Heat Transfer	9781351262248	2	0	- 0					
in Introduction to Quantum Transport			-			0	2	0	0
Semiconductors	9781315206226	2	0	0	- 0		-		11 11 11
applied Mathematical Methods for						0	8	0	0
hemical Engineers	9780429097409	8	0			. 0	2	0	. 0
RM Microprocessor Systems	9781315161518	2	0			. 0	7	0	0
siafuels	9781315370743	7	0	0	0	U	-	-	
ioremediation and Phytoremediation							- 2	0	0
echnologies in Sustainable Soil	9781003280651	2					.13		
liosurfactants	9780429098864	13	0	0	0	0	.13	harte 0	-
hemical Engineering Computation	0.0						- 2		0
vith MATLABÂ*	9781003090601	2					2		_
Themical Engineering of Polymers	9781315365985	2			0	0		- 0	-
Chemical Reaction Engineering and	land the second		J 0						
Reactor Technology	9781315200118	-							
ommunications System Laboratory	9780429161025								
Compound Semiconductors	9781315229317	2		0	0	0	- 2	-	-
lectricity and Electronics for			1						
Renewable Energy Technology	9781315275062								
Electronic, Magnetic, and Optical	9781315371870	2		0 0	0	0	- 2		1 -
Energy Recovery from Municipal Solid							-		
Waste by Thermal Conversion	9780429190018	2	2		0	0	2		1 .
Essential Oils and Nanotechnology for									9
Treatment of Microbial Diseases	9781315209241				0 0				0
Fluid Mechanics and Heat Transfer	9781351242337	-			0 0				3
Fluid Mechanics Measurements	9780203755723		_		0 0			-	
Functional Materials and Electronics	9781315167367	7 3	2	0 (0 0		9	2	0
Fundamentals of Signal Processing in						1	-		1
Metric Spaces with Lattice Properties	9781315104119			_					0
Fundamentals of Tunnel Field-Effect	9781315367354	4	2	D	0 1	0 (0	2	0
Graphene and Carbon Nanotubes for	The state of the s						1		
Advanced Lithium Ion Batteries	9780429434385	_	_	-	_		D	2	0
Graphene Nanomaterials	978131536455	1 7	2	0	0	0	0	2	0
Green Polymers and Environmental	The second secon				1			1	
Pollution Control	978042915496			_			D	8	0
Handbook of Petroleum Refining	978131537407			-			0	2	0
History of Cartography	978020379000		3	0		0	0	3	0
III-V Integrated Circuit Fabrication	978042909204	6	2	0	0	0	0	2	0
Immobilized Cells and Organelles	978135107339	4	8	0	0	0	D	85	0
internet of Things	978131515500	5 1	0	2	0	0	0	B	0
ntroducing Technology Computer-									
Aided Design (TCAD)	978131536450	6	2	0	0	0	0	2	0
introduction to Energy Technologies fo									
Efficient Power Generation	978131515617	0	7	0	0	0	0	7	0
introduction to Modeling and			1		-		-	-	-
Simulation with MATLABA* and Pythor	978131515174	8 2	2	0	O	0	0	17/	0
	376131313174	-	-	~	4	4	3	42	
ntroduction to Optimization for			~		-	-1		1 5000	
Environmental and Chemical Engineers Normation Classification: General	978135103738	21	2	oi	0	0	0	_2	C

Screenshots of library usage e-journals (J-Gate package)



4-Access through Departmental Library

S. No.	Department Name	Library Access Per Day
1.	Computer Science & Engineering	21.65
2.	Civil Engineering	8.47
3.	Mechanical Engineering	9.00
4.	Electronics Engineering	4.00
5.	Chemical Engineering	3.00
6.	Oil Technology	14.84
7.	Paint Technology	9.00
8.	Food Technology	7.52
9.	Bio-Chemical Engineering	8.00
10.	Plastic Technology	2.82
11.	Leather Technology	5.00
12.	Physics	2.20
13.	Chemistry	1.77
14.	Humanities	2.00
	Total	99.27~100

Average per day Footfall of the Departmental Library

Name of the Department: For Example Computer Science & Engineering Department

Period of Assessment (Minimum Four Months/One Semester): For Example August 2022 to December 2022

Sr. No.	Dates (Minimum 10 Days/Dates)	No of Students visited the Departmental Library
1.	06/08/22	07
2.	23/00/22	05
3.	25/00/22	14
4	26/08/22	17
5.	27/00/22	20
6.	30/08/22	10
7.	31/08/22	07
8.	02/09/22	15
9	06/09/22	18
10.	09/09/22	22-
11.	10/09/22	12
12.	12/09/22	35
13.	24/09/22	46
14.	06/10/22	09
15	10/10/22	19
16.	12/10/22	44
17.	08/11/22	27
18.	09 111 122	43
19.	11/11/22	35
20.	14/11/22	28
	number of Students visited the ental Library per Day (Footfall per day)	21.65

Signatures

Incharge, Departmental Library

Signatures

Head of Department

MAD BE

Department of Civil Engineering

Average per day fautfall in Departmental Library

Period of Assessment: August 2022 to November 2022

S.No.	Date	Number of Students
	08/08/2022	8
2	17/08/2022	10
3	25/08/2022	5
4	31/08/2022	7
5	05/09/2022	11
8	12/09/2022	8
7	20/09/2022	9
3	26/09/2022	7
	30/09/2022	9
10	01/10/2022	7
11	07/10/2022	14
12	15/10/2022	5
13	20/10/2022	11
14	26/10/2022	8
15	29/10/2022	7
16	04/11/2022	6
17	09/11/2022	12
verage non epartmental ay)	ober of students visited th Library per Day (Footfall pe	8.42

Signature Incharge, Departmental Library Signature

Head of Department

Mechanical Engineering Department Average Footfall In Departmental Librarys' In Prescribed Format for a given period of Time

No. Of Students
32
A
1
6
4
7
4
1
4
20
3
8.54~9

Library Signatory Authority

Signature of Head of Department

Average per day Footfall of the Departmental Library

Name of the Department: Electronics Engineering Department

Period of Assessment (Minimum Four Months/One Semester): January to April 2019

Sr. No.	Dates (Minimum 10 Days/Dates)	No of Students visited the Departmental Library
1.	24-01-2019	03
2.	25-01-2019	04
3.	28-01-2019	05
4,	29-01-2019	04
5.	30-01-2019	05
6.	04-02-2019	04
7.	06-02-2019	04
8.	13-02-2019	03
9.	23-02-2019	03
10.	23-03-2019	03
11.	28-03-2019	03
12.	10-04-2019	03
13.	15-04-2019	04
14.	23-04-2019	04
15.	25-04-2019	03
	number of Students visited the ental Library per Day (Footfall per day)	04

Signatures Head of Department

Average per day Footfall of the Departmental Library

Name of the Department: Chemical Engineering Department

Period of Assessment: August 2022 to November 2022

St. No.	Dates (Minimum 10 Days/Dates)	No. of Students visited the Departmental Library
1.	10/08/2022 - 20/08/2022	10
2.	20/08/2022 - 31/08/2022	32
3.	01/09/2022 - 10/09/2022	35
4.	11/09/2022 - 20/09/2022	32
5.	21/09/2022 - 30/09/2022	35
6	01/10/2022 - 10/10/2022	15
7.	11/10/2022 - 20/10/2022	35
8.	21/10/2022 - 31/10/2022	25
9	01/11/2022 10/11/2022	40
10	11/11/2022 - 21/11/2022	40
1	21/11/2022 - 30/11/2022	35
	number of Students visited the cuto Library per Day (Footfall per day	3 footfall/day

Signatures

inchance, Departmental Library

(Dr Pranava Chardon) (Prepared by Mr Brul Dwived) Signatures Head of Department

Oil Technology Department

Average Footfall in Departmental library

Duration (4 Month)	No. of Students
29 August, 2022	23
02 September, 2022	27
16 September, 2022	17
21 September, 2022	16
22 September, 2022	15
23 September, 2022	3
28 September, 2022	19
29 September, 2022	14
30 September, 2022	23
06 October, 2022	3
12 October, 2022	16
14 October, 2022	8
03 November, 2022	9
Total Average	14.84

Dr. P. K. S. Yaday

HoD Oil Technology

Name of the Department Paint Technology

Period of Assessment:Four Months(August 2022 to December 2022)

Sr. No.	Date	No. of Students visited the Departmental Library
1	22/08/2022	6
2	25/08/2022	9
3	27/08/2022	7
4	25/08/2022	12
5	30/08/2022	8
6	05/09/2022	10
7	07/09/2022	9
8	08/09/2022	11
9	10/09/2022	7
10	12/09/2022	10
11	15/09/2022	8
12	19/09/2022	13
13	24/09/2022	9
14	13/10/2022	7
15	14/10/2022	11
16	20/10/2022	6
17	07/11/2022	10
18	11/11/2022	8
19	15/11/2022	12
20	19/11/2022	7
Average num Departmenta (Footfall per	ber of Students visited the I Library per Day	180 180/20 = 9

Incharge, Departmental Library

Rodha Sachan

Assistant Professor Paint Tech. dept

Head of Department Post Arun Marinan Panit Fah def

Name of the Department: Food Technology

Period of Assessment: Odd semester: 2022-23 (August 2022 to December 2022)

Sr. No.	Date	No. of Students visited the Departmental Library
1	22/08/2022	5
2	25/08/2022	8
3	27/08/2022	8
4	25/08/2022	11
5	30/08/2022	6
6	05/09/2022	12
7	07/09/2022	8
8	08/09/2022	6
9	10/09/2022	7
10	12/09/2022	8
11	15/09/2022	9
12	19/09/2022	10
13	24/09/2022	8
14	13/10/2022	6
15	14/10/2022	8
16	20/10/2022	9
17	07/11/2022	12
18	11/11/2022	7
19	15/11/2022	11
20	19/11/2022	8
21	21/11/2022	4
22	23/11/2022	5
23	25/11/2022	4
24	29/11/2022	3
25	30/11/2022	5
Average numbe	r of Students visited the ibrary per Day	188 188/25 = 7.52

Amp Seps Incharge, Departmental Library

Head of Department 2 12.2011

Prof. Alak Kumar Singh Head, Department of Food Systematings School of Charles Transcrings. H.B. Terroras Limanols, Kangar 03

Name of the Department: Dischemical Engineering

Period of Assessment. Four Months (August 2022 to December 2022)

Sr. No.	Date	Nu. of Students visited the Departmental Library
1	22/08/2022	4
2	25/08/2022	4
3	27/08/2022	6
4	25/08/2022	7
5	30/08/2022	7
6	05/09/2022	8
7	07/09/2022	9
8	08/09/2022	7
9	10/09/2022	8
10	12/09/2022	9
11	15/09/2022	8
12	19/09/2022	10
13	24/09/2022	12
14	13/10/2022	9
15	14/10/2022	12
16	20/10/2022	9
17.	07/11/2022	8
18	11/11/2022	10
19	15/11/2022	11
20	19/11/2022	9
21	21/11/2022	8
22	23/11/2022	
23	25/11/2022	5
24	29/11/2022	6
25	30/11/2022	6
2.0	Students visited the Departmental	4
	ootfall per day)	200/25= 8

In-charge, Departmental Library

Head of Repartment

Average per day Footfall of the Departmental Library

Name of the Department: Plastic Technology

Period of Assessment (Minimum Four Months/One Semester): August 2022 to November 2022

02
106
03
01
02
01
01
02
02
02
03
02
01
03
03
03
02
06
06
07
04
tmental 2.82

Incharge, Departmental Library

Signatures

Head of Department

Dr. Indira Nigam Professor & Have Dept. of Puesto T HP DO

Leather Technology Department Average Footfall Topartmental Librarys in Prescribed Format for a given period of Time

eriod(1 Month, 5 Months, 1 Yrs, 3 Yrs)	No. Of Students
29-10-2022	4
31-10.2022	3
01-11-2022	8
D2-11-2022	4
03-11-2022	6
04-11-2022	3
05-11-2022	
07-11-2022	3
09-11-2022	5
10-11-2022	1
Total Average	4.7 -5

Library Signatory Authority

Junaal Chatterine Signature of Head of Department

Average per day Footfall of the Departmental Library

Name of the Department: Department of Physics

Period of Assessment (Minimum Four Months/One Semester): Even Semester, 2021-

22 Session (May to August 2022)

ir No.	Dates (Minimum 10 Days/Dates)	No of Students visited the Departmental Library
J. I.	02/05/2022	02
2.	04/05/2022	92
3.	07/05/2022	02
4	09/05/2022	02
5	10/05/2022	02
6.	12/05/2022	90
7.	17/05/2022	02
8.	19/05/2022	02
9	11/07/2022	02
10.	12/07/2022	02
11.	15/07/2022	02
12.	21/07/2022	02
13.	28/07/2022	02
14.	05/08/2022	02
15	23/05/82022	02
16.	63/06/2022	02
17.	11/08/2022	02
18.	12/08/2022	0)
19.	16/08/2022	04
20.	17/08/2022	03
rage ni	imber of Students visited the Departmental Day (Footfall per day)	2.2

Signatures

incharge, Departmental Library

Signatures 107 Head of Department

1 Dr. S. K. Shurman

Published of Physics

Organismes of Physics

fictual of Bosic & Applied Sciences

ILL Technical University

Europel-2000.12

Average per day Footfall of the Departmental Library

Name of the Department Department of Chemistry

Period of Assessment (Minimum Four Months/One Semester): May 2022 to November 2022.

Sr. No.	Dates	No of Students visited the Departmental Library
1.	01/05/2022 to 31/05/2022	65
2.	01/06/2022 to 30/06/2022	61
3.	01/07/2022 to 31/07/2022	65
4.	01/08/2022 to 31/08/2022	64
5.	01/09/2022 to 30/09/2022	51
6.	01/10/2022 to 31/10/2022	37
7,	01/11/2022 to 30/11/2022	36
ACCUMULATION OF THE PARTY OF TH	number of Students visited the ental Library per Months (Footfall per	379/214=1.77

Signatures Incharge, Departmental Library

Signatures Head of Department

Name of the Department HUMANITIES AND SOCIAL SCIENCE

Period of Assessment: August-November(2022)

Sr. No.	Dates	No of Students visited the Departmental Library
1.	5-AUG-2022	1
2.	29-AUG-2022	2
3.	4-SEP-2022	4
4.	20-SEP-2022	2
5.	28-SEP-2022	1
6.	3-OCT-2022	2
7.	12-OCT-2022	3
8.	19-OCT-2022	3
9.	29-OCT-2022	1
10.	2-NOV-2022	2
11.	7-NOV-2022	1
12	18-NOV-2022	4
13.	23-NOV-2022	3
Average number of Students visited the Departmental Library per Day (Footfall per day)		2

Signatures Incharge, Departmental Library Signatures Secon Strill's

PREPARED BY SAMIYA SHARFFUDIN

9 occ /22

Ref No 303/ HIS/2012 Date 0/12/2012

Convocaded to mily suple 2 spoll