

# हरकोर्ट बटलर प्राविधिक विश्वविद्यालय

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

HARCOURT BUTLER TECHNICAL UNIVERSITY

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

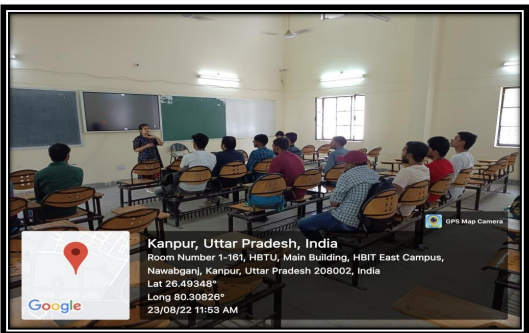
(Formerly Harcourt Butler Technological Institute, Kanpur)

Phone : +91-0512-2534001-5, 2533812, website : http://www.hbtu.ac.in, Email : vc@hbtu.ac.in

#### **ICT Enabled Class Rooms**

Total Number of Classrooms/ Seminar Halls	76				
Total Number of ICT Enabled Classrooms/Seminar Halls	60 (47+13*)				
* Separate LCD Projectors are available for presentations in the classrooms					

#### Room No- G 1



Room No- G 2





Room No- G 3







Room No- G 5



Room No- G 6



Room No- G 7



Room No- EC-1



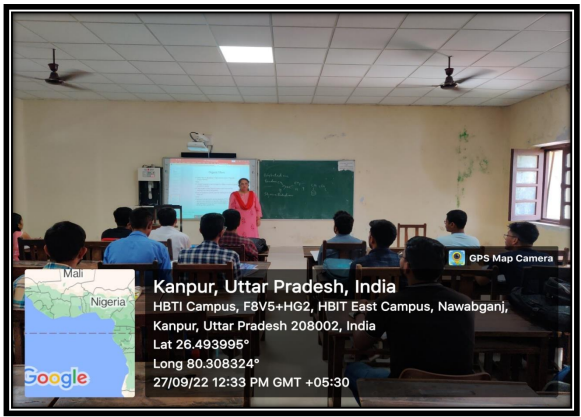
Room No- EC-2



Room No- 202



Room No- 203



**Room No- 206** 



#### Room No- 210



#### **Room No- 212**



Room No- 216



Room No- 223



Room No-224



**Room No- 225** 



#### Food Technology Seminar Hall



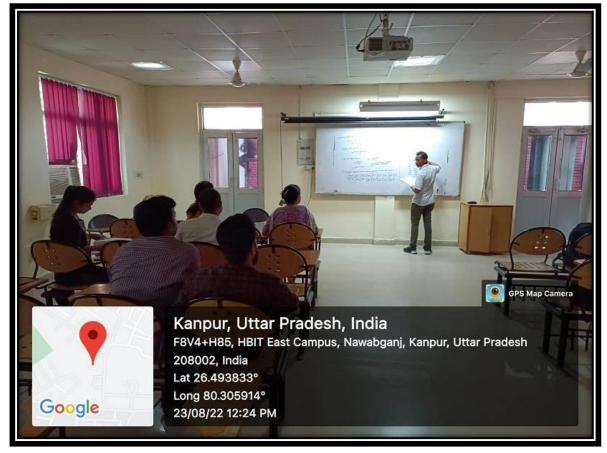
#### **Bio-Chemical Engineering, Seminar Hall**



#### **Civil Engineering, Lecture Hall**



**Civil Engineering, Seminar Hall** 



#### **Civil Engineering, Class Room**



#### **Civil Engineering, Innovation and Incubation Centre**



#### **Civil Engineering, Drawing Hall**



**Computer Science Engineering, Class Room-1** 



**Computer Science Engineering, Class Room-2** 



**EE Class Room** 



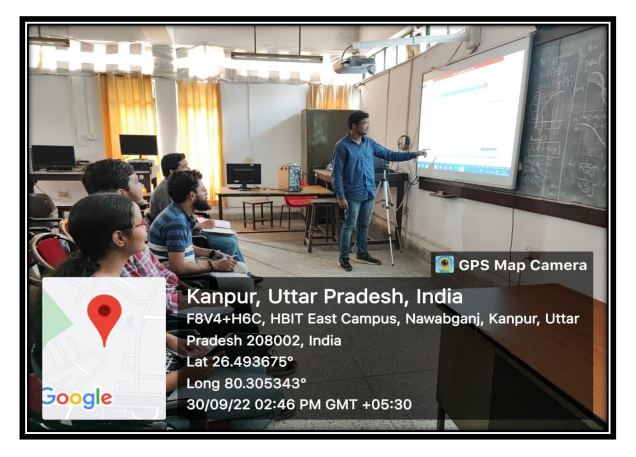
**Electronic Engineering, Committee Room** 



ET - Seminar room-2



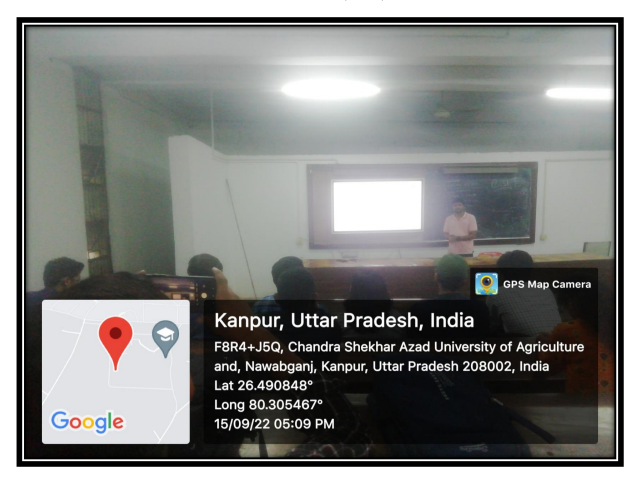
#### **ET- Seminar Room-1**



Lecture Hall (ET-2)



Lecture Hall (ET-1)



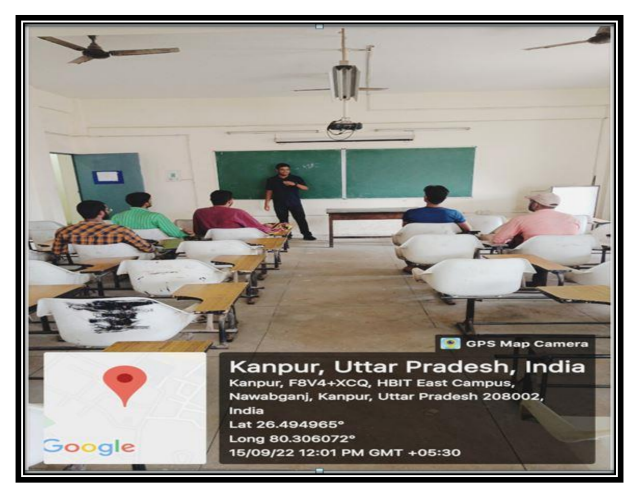
**ME Class Room-1** 



**ME Class Room-2** 



**ME Class Room-3** 

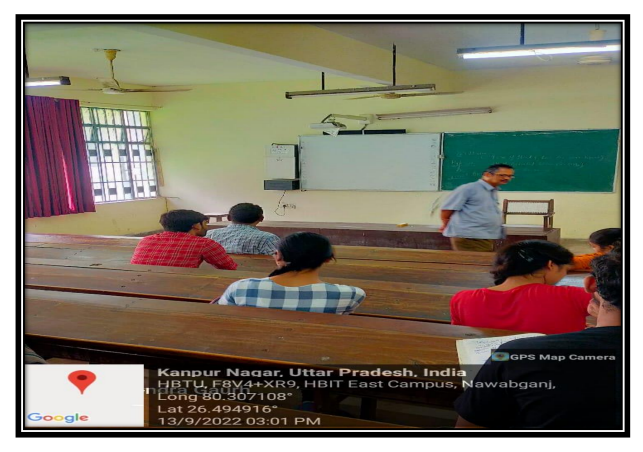




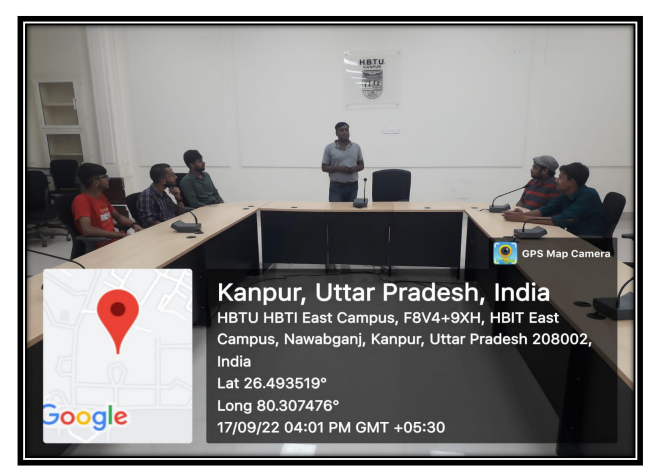
ME – CAD/Seminar Room 208 –A



LT- Class Room- 1



T&P - Conference Room



#### **University - Committee Room**



#### Alumni Committee Room



#### **Guest House Committee Room**



## HARCOURT BUTLER TECHNO STOCK

YEAT :+ 2015-16 TEQIP-E

えいいたいものとうない

Name of Article\_\_\_\_\_

	UANTI
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	After
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Quantity in St at the time fresh Recei
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8
No23  No. 80  110/14 Nehsu Nagar, 80 Fut Road,    Dat-ouezil H. osazil  Kanpun. 12    P.O. No 47/SPS/TEATP T/Inst.  P.O. No 47/SPS/TEATP T/Inst.    P.O. No 40/SPS/TEATP T/INST.  P.O. NO 47/SPS/TEATP T/INST.    P.O. A GARST 241 355, 0/F 0.0 RG RYST. 2404444 me  P.O. A GARST 241 363, 0/F 0.0 RG RYST. 2407444, me	
htt::::::::::::::::::::::::::::::::::	
P.o. Date 09.12.2015 1. Projector 13.52t 50,627=25 6,58,163=35 Make = "CASTO" Model = XJ $\sim$ 1 Model = XJ $\sim$ 1 Mo	
P.o. Date: 09.12.2015 / 1. $P_{70,2}octor 13.5et 50,627=05 6,58,163=35$ Make: "CASTO" Model: XJ-V1 (ridt Tox & & 579,900 Ealed) Dusc niptions: Lasen & LED Hybridlast Source, Brightrue: -2700 Aust Lumuxs CellingMout Resolution-XGA - - (1024X768), Lens-1.1x Manual- Zoom / Pocus, Throw Ratio: 154-1711, Itiminals RGB, HDMT, Rs - 232, Audio. San M. OA902ACAYS7 - 241377 / Stago2ACAYS7 - 241307 / Stago2ACAYS7 - 245235 / Stago2ACAYS7 - 241307 / Stago2ACAYS7 - 241307 // Stago2ACAYS7 - 245235 / Stago2ACAYS7 - 24130 / Stago2ACAYS7 - 245235 / Stago2ACA	
P.o. Date: 09.12.2015 / 1. $P_{70,2}octor 13.5et 50,627=05 6,58,163=35$ Make: "CASTO" Model: XJ-V1 (ridt Tox & & 579,900 Ealed) Dusc niptions: Lasen & LED Hybridlast Source, Brightrue: -2700 Aust Lumuxs CellingMout Resolution-XGA - - (1024X768), Lens-1.1x Manual- Zoom / Pocus, Throw Ratio: 154-1711, Itiminals RGB, HDMT, Rs - 232, Audio. San M. OA902ACAYS7 - 241377 / Stago2ACAYS7 - 241307 / Stago2ACAYS7 - 245235 / Stago2ACAYS7 - 241307 / Stago2ACAYS7 - 241307 // Stago2ACAYS7 - 245235 / Stago2ACAYS7 - 24130 / Stago2ACAYS7 - 245235 / Stago2ACA	
1.    Projector    13 Set 50627=25    6, 58,163=35      Make = "CASTO"    1      Model : XJ - V1    (rith Tax & 57,9,900 Ealed)      Duscniption:-Lasen-    & LED Hybrid Last      & LED Hybrid Last    Saurce,      Brightnus:-2700AHST	
Make -: "CASTO"  1    Model -: XJ - V1  (rith Tox Rs. 579(9200 Called)    Ducniption:-Laser.  8 LED Hybrid Last    & LED Hybrid Last  Source,    Brightnus:-2700Assi  Uwmurs, Colling Mout    Lumurs, Colling Mout  Lumurs, Colling Mout    Lumurs, Colling Mout  Lumurs, Colling Mout    Lumurs, Colling Mout  Lens - 1.1x Manual    - (1024x768),	p
Duscniption-Laser.      & LED Hybrid Last      Source.      Brightnus:-2700AHST      Lumurs.CollingMout      Lumurs.CollingMout      Resolution-XGA -      - (1024×768).      Lens-1.1x Manual      Zoom/Pocus.      ThrowsRatio-1.54-1.71;1      Com/Accus.      ThrowsRatio-1.54-1.71;1      Resolution.      Resolution.      Com/Accus.      ThrowsRatio-1.54-1.71;1      Towninals RG B, HDMI,      Resolation.      Some GAGO2AB BYS7-241355.      DAG2AB BYS7-241355.      DAG2AB BYS7-241365.      DAG2AB BYS7-2413.55.      DAG2AB BYS7-2415.13.      DAG2AB BYS7-2415.13.      DAG2AB BYS7-2415.13.      DAG2AB BYS7-2415.13.      DAG2AB BYS7-2415.13.      DAG2ABBYS7-2415.13.      DAG2ABBYS7-2415.13.      DAG2ABBYS7-2415.13.      DAG2ABBYS7-2415.13.      DAG2ABBYS7-2415.13.      DAG2ABBYS7-2415.13.      DAG2ABBYS7-2415.13.      DAG2ABBYS7-2415.23.      DAG2ABBYS7-2415.23.      DAG	
Discription-Laser-    & LED Hybrid Last    Source,    Brightnest-2700Anss    Lumens, CollingMowt    Lumens, CollingMowt    Resolution-XGA -    - ( 1024×768 ),    Lens-1:1x Manual-    - Z00m / Pocus,    Throw Ratio-1:54-1:71:1    Resolution,    Resolution    Resolution    Resolution    Source,    - ( 1024×768 ),    Lens-1:1x Manual-    - Z00m / Pocus,    Throw Ratio-1:54-1:71:1    Resolution,    Resolution,    - Z00m / Pocus,    Throw Ratio-1:54-1:71:1    Resolution,	
-& LED Hybrid Laht    Source.    Brightness-2700Anst    Lumers, Colling Mout    Lumers, Colling Mout    Resolution-xGA -    - (1024x768).    Lens-1.1x Manual    - Z00m / Pocus.    Throws Ratio-1.54-1.71:1    Imminals RG B, HDMI,    Rs-232. Audio.    Samo MA902AB AN 57 - 241 377 *    Samo MA902AB AN 57 - 241 513, ANA 102ABAN 57 - 240 509 *    Samo MAN 57 - 241 513, ANA 102ABAN 57 - 241 120 *    Samo ABAN 57 - 241 523, ANA 102ABAN 57 - 240 67	
Source,    Brightnus:-2700Ahst    Lumuns, Colling Mout    Resolution-XGA -    -(1024×768),    Lens-1.1x Manual-    -700m/Focus,    Throw Ratio-1.54-1.71;1    Turminals RGB, HDMT,    Rs-232, Audio.    Same GA902ABAY57 - 241377 *    Same GA902ABAY57 - 241370 *    Same GA902ABAY57 - 241370 *    Same GA902ABAY57 - 241370 *    Same GA902ABAY57 - 245235 *    Same GA902ABAY57 - 245205 *    Same GA902ABAY57	
Brightrus:-2700ANST Lumins, CellingMoust Resolution-XGA - - (1024×768), Lens-1.1×Manual- - Z00m/Pocus, ThrowRatio-1.54-1.7111, Turminals RG B, HDMT, RS-232, Audio. Sano DA902ABAY57 - 241377 ~ SA902ABAY57-241355, 3A902ABAY57-240444, ME SA902ABAY57-241355, 3A902ABAY57-240444, ME SA902ABAY57-241760 (S) A902ABAY57-240174, ~ SA902ABAY57-241513, G) A902ABAY57-240174, ~ SA902ABAY57-241513, G) A902ABAY57-240174, ~ SA902ABAY57-241513, G) A902ABAY57-240174, ~	
Lumens, Colling Mourt Resolution-XGA - - (1024×768), Lens-1.1×Manual- -Z00m/POCUS, Throw Ratio-1.54-1.7111 Inninals RGB, HDMT, RS-232, Audio. S& W. GA902ABAY57 - 241377~ SA902ABAY57-241355, BA902ABAY57-240444, INE A902ABAY57-241355, BA902ABAY57-240589 ~ CA902ABAY57-241513, GM 702ABAY57-240174, ~ BA902ABAY57-241513, GM 702ABAY57-240174, ~ BA902ABAY57-241513, GM 702ABAY57-240174, ~ BA902ABAY57-241513, GM 702ABAY57-240174, ~	
Resolution-XGA -    - (1024×768),    Lens-1.1×Manual-    -Z00m/Focus,    Throw Ratio-1-S4-1-7111,    Turminals RG B, HDMT,    Rs-232, Audio.    Sz N. OA902ABAY57 - 241377 ×    OA902ABAY57-241355, OA902ABAY57-240444 ME    OA902ABAY57-241355, OA902ABAY57-240589 ×    OA902ABAY57-241760(S-A902ABAY57-240589 ×    OA902ABAY57-241513, OA902ABAY57-240174, ×    OA902ABAY57-241513, OA902ABAY57-240174, ×    OA902ABAY57-241513, OA902ABAY57-240174, ×    OA902ABAY57-241513, OA902ABAY57-2408714, ×    OA902ABAY57-241523, OA902ABAY57-240174, ×	.19
-( <u>1024X768</u> ), Lens- <u>1.1x Manual</u> - -Z00m/FOCUS, Throw Ratio-1.54-1.71;1 Turminals RG B, HDMI, RS-232, Audio. Sx W. GA902ABAX57-241377~ SA902ABAX57-241355, 3A902ABAX57-240444 HIE A902ABAX57-241365, And	
Lens-1.1x Manual- -Z00m/FOCUS, ThrowRatio-1.54-1.71;1 Turminals RG B, HDMT, RS-232, Audio. S& N. DA902ABAY57-241377~ DA902ABAY57-241355, DA902ABAY57-240444, ME DA902ABAY57-241760, DA902ABAY57-240509~ DA902ABAY57-241760, DA902ABAY57-240174, ~ DFA902ABAY57-241513, DJA 702ABAY57-2408714 ME	
-ZOOM/FOCUS, Throw Ratio-1.54-1.71;1, Turminals RG B, HDMI, RS-232, Audio. So N. 6 A902ARAY 57 - 241377 ~ ()A902ARAY 57 - 241377 ~ ()A902ARAY 57 - 241377 ~ ()A902ARAY 57 - 241377 ~ ()A902ARAY 57 - 241355, ()A902ABAY 57 - 240444, ME ()A902ABAY 57 - 241760(5)-A902ABAY 57 - 240589 ~ ()A902ABAY 57 - 245236, ()A902ABAY 57 - 240174, ~ ()A902ABAY 57 - 241513, ()A902ABAY 57 - 240871, ME ()A902ABAY 57 - 245203, (1)A902ABAY 57 - 240871, ME	
Плош Ratio-1.54-1.71;1, Гиптinals RG B, HDMI, RS-2.32, Audio. Son M. GA902ABAY57-241377 GA902ABAY57-241355, GA902ABAY57-240444 ME MA902ABAY57-241360 (S) A902ABAY57-240444 ME CA902ABAY57-241760 (S) A902ABAY57-240174, ~ CA902ABAY57-241513, GA902ABAY57-240174, ~ CA902ABAY57-241513, GA902ABAY57-240174, ~ CA902ABAY57-241513, GA902ABAY57-240174, ~	
Imminals RG B, HDMI,    Rs-232, Audio.    Sono GA902ABAY57-241377~    SA902ABAY57-241355, SA902ABAY57-240444, ME    SA902ABAY57-241355, SA902ABAY57-240444, ME    SA902ABAY57-241760 S-A902ABAY57-240589 ~    SA902ABAY57-241760 S-A902ABAY57-240589 ~    SA902ABAY57-241760 S-A902ABAY57-240174, ~    SA902ABAY57-241513, SA 902ABAY57-240174, ~    SA902ABAY57-241513, SA 902ABAY57-240174, ~    SA902ABAY57-241513, SA 902ABAY57-2408714120 ~	
Rs-232, Audio, Some OA902ABAY57-241377~ OA902ABAY57-241355, OA902ABAY57-240444, ME A902ABAY57-241760, A902ABAY57-240589~ A902ABAY57-245236, OA902ABAY57-240589~ A902ABAY57-245236, OA902ABAY57-240174,~ OFA902ABAY57-241513, OA902ABAY57-241120~ OFA902ABAY57-245203, OA902ABAY57-24087141	
Э́А902 АВ АЧ 57-241355, Э́А902 АВ АУ 57-240444 МЕ А 902 АВ АУ 57-241760 (5) А 902 АВАУ 57-240589 ~ СА 902 АВАУ 57-245236, Э́А902 АВАУ 57-240174, ~ Э́А 902 АВАУ 57-241513, Э́А 902 АВАУ 57-240174, ~ Э́А 902 АВАУ 57-241513, Э́А 902 АВАУ 57-240871 МЕ	
SA902ABAY57-241355, 3A902ABAY57-240444, ME A902ABAY57-241760 (5) A902ABAY57-240589 × SA902ABAY57-245236, 7A902ABAY57-240174, × SA902ABAY57-245236, 7A902ABAY57-240174, × SA902ABAY57-241513, 63A 702ABAY57-240174, × SA902ABAY57-245203, 63A 702ABAY57-240871 × 1	
СА902AB PY57-241760(5-А902ABPY57-240589 × СА902ABPY57-245236(7)А902DBPY57-240174, × ОГА902ABPY57-241513, СЭА 702ABPY57-240174, × ОГА902ABPY57-241513, СЭА 702ABPY57-240120×	
СЛ902ABAY57-245236, 7 А962 ПСАУ57-240174, ~ В А 902ABAY57-241513, 5 А 702ABAY57-241120 ~ В А 902ABAY57-245203, 1 А902ABAY57-240871 ~ · · · · · · · · · · · · · · · · · ·	
0 # 902ABAY57-241513, 0 # 902ABAY57-241120x	
1902ABAY57-245203, 1 A902ABAY57-240871 AVE	
12) A 902 ABAYS 7-241894, 13) A 902 ABAY57-2419,174 BEFT	
14/17/0/ MDH13 + 6 74 0/17/2 11 10/113/24 1 7.1/ 10/11	
Total C/F. Rs. 6,58, 163=35	

Rate

- POSITION			ISSUE DETAILS						
Receipt	Afte	r Issue							
Total Quantity (5+8)	Quantity Issued	Quantity in Balance	To Whom issued	Date of issue	Reference to requisition Slip	Signature of Store Keeper	Remarks		
9	10	11	12	13	14	16	17		
		11111							
1									
			1						
2	-			·					
and South		13 Sets			-				
.1	02sets.	11 Sets	HOD ME Debtt.	18.02.16	- 39	R	050-PF-51 10-Cla -		
4	02 sets v	109504	HOD ET Debtt	19.00.11	70/122	R_	DSBP/WB.		
U.	01 Set v	VOR sets	HOD E.E. Dept	22.02.16	1100	R	15BP/77-1		
					63/119	a	DSBP/MM.		
Y	Ol Set v	66sets	HOD CS. E-Delt PCB Humanity Delt A HOD Humanity Self	26.02.16	27/214	A	DSB7/122		
1			Social Sciences HOD BEFT Dopth			R	DSBP/64(2		
V	1 stock entry	1 03Sets	HOD Plactice Tech De HOD Plactice Tech Del T&P CSO Matt Peptit Egge	H Lage No-	10/237	A LOL	DSB-8/71		
·	Estakenty	102 Sets	HOD Mathematice	No-78 800 01.03.2016	94/182	A	DSB-81 127		
4	ofset v	ransford tal	HOD Mathematice CSB Chem. Erg Prop. 640 HOD Chemical Eng. 640 HOD Chemical Eng. 64	104 au- #. 01.03.20/6	82.1151	p.	058-P/7414		
	of stack entr	y trancura Ti	HOD Chemistry Dept	15.03.216	67/215	A	DSB-8/ 764		
	-	_	/	- A					
1	And Stock	(entre f	paneford to T&	CISB	NE DEBDE	COL			
		/	U		· · ·	<u> </u>			
	page N	10-106	Vo(-#						
	1 1								
<	Som	Vster	< Enlory transfe	20(+78	P Capof	BEFT Dreft			
1		mpa	go 410 - 16		1.00	. /			
Steel	k autry frag	steratoT	PCSBET Dept ou	paget	0-154				
	/	1			bas	S. Barry .			
1. 3		12	*		Carl Sa	and the second	1997 - 10. 		
	14	AR			1. 7.0				
		h		1.19174			Cartell 20		
		4		State of	大学校会现	Section 1	and a second		

## HARCOURT BUTLER TECHNO STOCK

Canted frees lagenesed Name of Article

RECEIPT - PARTICULARS								QUANTI	
an barrinn an dir samma an an Million an tara anna an ann		Bill Nic		Quartity	Pate		Vaile	Alter	
Cate of Recept	Chailan No. & Date	š Dare	From Whom Received	Received		P	Ra. P.	Quantity in Sa at the time tream Recar	
ţ	2	3	4	5	6		7	3	
			BIF			fa	6,58,143=3	5	
		2.	Projection Scruck	03truit	5,222-	20	15,668=10	,	
			Size: BEat x 6 East.	<b></b>	9 mil	gh -	1		
			Wall Mountable,				1		
			Salf Lock type,		y			-	
			High Gain					-	
and an interaction of the second s	an ann an fach ann an tha ann an tha	0	22.07	-	Management and the address				
1999	adament in anno 1970 anno 1970 anno 1970		328 -> EES 231" -> EEF		Manage and Provide State of St			Contractor of the Area	
	NCS THROUGH COMPANYING STORE		234 - 4655		N	÷	nan ing ang ang ang ang ang ang ang ang ang a	w	
			234 -74671	<b></b>			and the second data of the second		
and a second second	-			1	-Tailer S	ka	6.73,831=4		
				124			84 229 = 9		
					1	1	13,476=6	and the second s	
the Block of Carlor			a name i su a su	and a series of the second second	Hard Carden a	1912	10, 11, 1020	2	
Neto	Saleton	aits Reel	and in the		Tortal	Le.	7, 71, 537:0	. /	
e voltansek ja dastajaka aras ar	Contra	Storie frie	m 5+5	G1-76					
and a second second second	i con de	r 04-22-3	17. A	Chauma	(e#)	-	7.71.537	9 1 09.	
and an all the second second second	an based of the transmistance of the later						Vit	1.7	
					And the second sec		100	14	
NUMBER OF STREET, STRE	Rener pla The latter of Distance and an analysis	the set of the party street was to departure.	and the second state of th	and the state of the state of the state	a san tan	1 1	. 0.11	1	
a a francés de la constantion de la const	Anna an					-	. 0.17		
a generation de la company a de montre de la company a de montre de la company a de la company de la company a d	konnega kalanda Baselanda Kongol Al Asakanda kapina kalanda kauna Laugus Kan Sadanang Pitrana Jakanda kala				1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	- Hanner			
93999999999999999999999999999999999999									
on an									

# LOGICAL INSTITUTE, KANPUR

Rate \_\_\_\_

- POSITION			ISSUE DETAILS						
Receipt		r Issue							
Total Quantity (5+8)	Quantity Issued	Quantity in Balance	To Whom issued	Date of issue	Reference to requisition Slip	Signature of Store Keeper	Remarks		
9	10	11	. 12	13	14	16	17		
		03Unit				5			
	osunit	Xo2unit	HODEE Dept.	22.02.16	39/159	A	DSBR/7246/8)		
<u>_</u> .	02 unit	YNIL	HOD BEFT Dopt.	29.02.16	74/138	R	DSBR/64/W/2)		
						*	,		
<u>9.</u>									
							diame.		
					а 		3075		
							ALC: N		
Ċ.							·		
						¥ .	7		
9									
	Stocken	by trans	Perd to T&P. CSB	EE De	It ou bag	B.MO-110			
		/	- Con-						
	Stock	entry H	musfierd to T&	P CSB	BEFTD	-pt(-	<u>.</u>		
	ant	all	10-16			<b>`</b>	;		
	1	no					•.		
		In							
		r							
		- Jr		-					
					N				
12.					8.1				
						an hair			
						dade <sup>ta</sup> e se			
					Alexandre .	M. Cont			
				Acres 8					
				41 1 (1873) <sup>2</sup> 1888		21	- 223		
				Berry St. J.	The State	and the second			

30

6