4.4.2 There are established systems and procedures for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc.

Additional information:

For Laboratory Maintenance:

- 1. Well structured consumables/ Maintenance system is available. The following picture shows the process followed for the Equipment purchase.
- 2. Separate allocation of budget for laboratory equipment maintenance.
- 3. Faulty equipment detail is logged in the help desk, a facility available in college intranet. System Administrator will initiate the process of rectifying the fault. Requisite Software Installation on need basis is done under the supervision of System Administrator.
- 4. Regular cleaning of equipment and laboratory is done under the supervision of technicians.
- 5. UPS-Batteries are periodically checked & status is recorded in the UPS maintenance register.
- 6. Obsolete and unserviceable equipment are condemned periodically.
- 7. Antivirus software is installed centrally and is scheduled to scan regularly.
- 8. Maintenance of Lab furniture, windows/doors and electrical fittings are periodically carriedout.
- 9. Annual stock verification is doneregularly.
- 10. Login register for monitoring utilization of equipment is maintained.
- 11. Display and dissemination of good laboractices.
- 12. Centralized Antivirus software installed in the server for serving all systems in the intranet.

Overall Ambience:

- 1. All the laboratories are well furnished with wooden tables to provide better insulation against shock hazards.
- 2. Laboratories are kept open beyond working hours based on requirement.
- 3. 115 kVA Uninterrupted Power supply is available with adequate Battery Backup.

- 4. Automatic restoration of power is facilitated through 500 kVA gensetQty–01, 250 kVA 02 and 75 kVA-01.
- 5. LAN facility is available in laboratories, faculty cabins and classrooms.
- 6. All the computers in the laboratory are part of LAN and can connect to internet. We have 85 Mbps leased line internet connection from Reliance and 40Mbps from BSNL.

For Classroom Maintenance:

1. Well structured consumables/Maintenance system is available. The following picture shows the process followed for the Equipment purchase.

For Sports Complex:

Our Indoor stadium consist of four Badminton Courts with gallery, Girls gym, Table Tennis and chess hall for girls, Table Tennis and gym for boys. Indoor Stadium is functioning between 6.00am and 7.00pm

Gym equipments have been Servicing Every Year. The students are permitted to play only with non marking shoes in badminton courts. Students are instructed to remove & check any mud particles and stones in the shoes while entering in the Indoor Stadium. We are providing locker facilities for students to keep their sports goods in the locker. Regular Cleaning and moping is carried out on daily basis.

For Library:

Systems and procedures to be maintained by the library

- House keeping of our library will be done by every week
- Daily to keep a proper track and maintenance of the library books, News paper, Question bank and projects.
- Books found damaged are frequently checked and are binding services
- Annual pest control measures are taken and books are preserved accordingly.
- Question banks are prepared using university exam questions and are kept as bound volumes for the use of students.
- The practice of maintaining backups and mirroring information are followed for minimization of unfortunate risks in case of system failures.
- Frequent checking the level of distilled water and batteries of UPS
- Follow up of maintenance record for non-consumable property
- Separate fire extinguishers are available for library.

We have the following Services such as,

- 1. Borrowing & Returning of Books
- 2. E-Registration of Users

- 3. Accessibility & Usability of Digitized Information
- 4. E-Learning / Audio Visual Live Programme (AU)
- 5. Lending Printed Journals to the Department
- 6. Reprographic services and binding

For computer system:

- All type of computer accessories diagnostics & troubleshooting for all the campus computers (1443.No).
- Complaints logged by Computer LAB incharges.
- Call assigning to technician, Call follow-up with department.
- Call completion, resolution updating, report generation.
- Cross checking the faulty materials status.
- Update system as soon as new version of OS and application software comes out.
- Linux related solutions develop and write procedures for installation, use, and troubleshooting.
- User alteration in active directory.
- Rights& Folder permission assigned for user's& group.
- File server log & data maintenance in Windows 2008 R2.
- Webserver &DNS server monitoring on regularly.
- Antivirus server checking.
- Identify malicious or suspicious activity on systems.
- Security auditing & policy arrangement for systems & servers.
- Core switch operation & monitoring. Log checking.

Others:

Campus keeping and Garden development:

The grounds and gardens are beautifully and aesthetically maintained by the gardeners in the college campus. Along with man power, some sophisticated machines are used to keep the classrooms and corridors clean and green.

Water supply and Sewage Treatment Plant:

Mineral water supply in the campus ensures potable water for all the members of the college. Uninterrupted water supply to the campus including hostels is provided. Treated water from the sewage treatment plant is recycled and used for farming and gardening.

COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF MECHATRONICS

CAD LAB

UPS & BATTERY

MAINTENANCE LOG BOOK

W. E. F 15.06.2015

1 201 m	and a	Secretary P. Marie 1919	Crooke of American			150 06.2
S.NO	pate	particulars	Technisian	Lab	HOD	Remarks.
,)	21/7/15	tristilled water in all	J Angli	B-P		
		batteriec	I hal av	A TW.		s / /1.
3)	319115	Distilled water topus in	Al Park	\$ 1/ 1/ 0	1	
		all batteries.	J. Snoskej	BY	13/	,**
3,	12/10/15	Distilled water Topup in	0.2.34	o. 29-00	1	
		all batteries	J. Anest Raj.	3-7	1	
gr. 41 - 11 - 11				1		
		distilled who chacing				
				_	ishired	meter
		8, 3, 6, 18, Bertlesies	The bel	-owth	e level.	
		Solution 12 12 20 100			1 . 4	
	100	15 - 2 Add distilled	water	in all	139H09	yes_
4						
		quex quex quex que	ا در داد	19,1225	a di	1.01 (0
			- greed	ا وند	0.1	
4,	19/11/15	Distilled water Topup in	g 1 A		M	1
		au batteries	J. Meny	37	0.00	3, (2)
			A 13424	0 % 6000	CV/	,
=1	1 1.5	o		1. 113	· Niela	Tail
(a)	28/12/14	Distilled water Topup in	JAj.	21	D	101
		au batteries	0.74	2 1 5		
		specification	254 2 2 3	1-11-1-	on life	110 (3
		ups capacity	Jan	1112		
		15 KVA/ 240V DC				
	11/01/16	12 KV/48A Battery - 20		1 1175	» (q julo	alph C
	W	bTransferred to ECE pept.		4	1	
		Non recurring Stock Kegister:		الم		
		page: 36.81: NO: 182		2018	0 00	Nackary.
<u> </u>		1 JAN JOL	2001-1-50			
		1 State of the state of	10000	de 17 re	77 Jul	41/21/2

5.40	pare	Particulars	Technician gign	Las	HOD	Remarks
_ sk	100 Res	Specification	اللهما	Payet		1200 au
	10116	UPS capacity	docu	6011 8	ist [31]	-1100
	11011.	20KVA /360 V.O.C		mations		
-	was	Transferred from ECE pept.	J.No	27	10	LPIS 18
		Non-Recurring Stock Register	aday.	Stille	4 21	-1/81 8
		Page: No: 8 . 81: No: 1 & 2	[27.63°	bat	150	
)		Distilled water Topup in au batteries.	JN J	37		
	1000-	thornally of occupied		5	32	
	Cheeceupt	6.3-16 Add die HHedwa	ter >	or Son	ne	
	Asypathal	Elle al malan entant	anar	05	then	
2)		Distilled water Topup	-11:			
		in au batteries	J.A. J.	3-7	18	
3,	19/04/16	Distilled water Topup	i and a second	1 1 1 ed	20 21	win A
		n made 20 batteries	M	B-P	2	
4	10/05/16 5	Distilled water Topup n au batteries.	3.187	Bah		
5)	01/07/16 1	Distilled water Topup nall batteries.	J.N~ →	HI	-90	
6)	00/00/14	istilled water topup	· Lake	1/2	- V	
	55	all batteries	7.6-1	AM	V	
7)	15/08/16	Distilled water Topup	aki	1791	han	
	(r	all batteries.	3	The state of the s		
8)	8/10/16/20	istilled water Topup nall batteries	JA	HE -	- 1	
14						

S.NO	Date	Particulars	Technicia Sign	Lab In-warge	Нор	Remarks
9)	30/12/16	Distilled water Topup	7.10%	H		
		in all batteries	1. 541	14217	F1.67.	0 (8
10)	15/2/17	Distilled water copup in all batteries.	7.181	HE	D	
1		ater Tomp of MA	n Lali	11.010	181.15	40 (5
<u>u)</u>	14/3/17	Distilled unter Topup in all batteries	0.	#	1	7.
2		ChisHedwater Checkey	pon. K	3.17	00	50 1-A
		1 14 and and the	then	1 10 700	96.20	ca (2
(B)	07 OH 15	Distilled water Topup in au batteries	JA:	趣,	1	
12)	92/0//	Distilled water Topup	artal	ii kain.	K ko	0 0
	00,100,11	in all batteries	7.1.	AR.	1	
4	26/07/17	Distilled water Topup	7.1.	JPH.		The state of the s
		in au batteries	7 halls	- 230	wal is a	9, 19
15	82/08/17	Distilled water Topup in au batteries	as-i	les D	1	
			018-1	THE		
					1	* 12
<u></u>				17726		
\$				4 7 - 3 6 6 4 - 3 7 1		

New Battery installation Dated on 18.9.17-30 Batteries.
Phone.nos 0458-2341098, 2341831

357.763						
S. No.	Date	particular's	Technician Sign	Lab Inchange	HODY	Remark
	18.9.17	New Battery installation	31-	AND		ilas M
2)	01.12.17	Distilled water Topup	J.M.1.	ARI	14	
		in au batteries.	System System	1374K		0/81 (0)
3)		Distilled water Topap		148	V	
		in all batteries		BATTAR House	1.7 p=11.	14/
4)		Distilled water Topup		棚	V .	
,		in au batteries	3111 Post	1		
5)			JA	1		1.5
	4	inou batteries	Jolu Shina	301/14	sig syn	al \$5, (1)
6)	07.0418	Distilled water Topup	JM.	相	No.	
		In all batteries		9.1.442 •••••••••••••••••••••••••••••••••••		5 80 (8)
7)	05. DS-18	Distilled wheter Topup	3.29	AL	V	
		in all batteries.	100 A		(it sales	1 3 3
8)	08.06.18	Distilled water topap	JNj.	HH.		
	#.	in au batteries	L. Sie	kali.	No /	16 82 6
		distined water checkup	on 19	7.18	y	
		Ox. Filo	1			
9)	and the second of the second	Distilled water Topup	2			
		in au batteries	3.1.	Hely.	V	
10)	30.08.18	Distilled water level				
		Checkup in all batteries	7.1.	MX.	<i>M</i>	
				-		-

STO Dotte Si Partscular's Remarks HOD 8:37 : Inchange 27.0918 Detilled water levelor Jetal d Checkup in an battering 125% 13-11-18 Distilled water Topip JM in au batteries! 11.01:19 Distilled water level cheekup in au batteries 14 15-02,19 Distilled water topup in au batteries 210 1806 10.80 27.03.19 Distilled water Topup 15 in au batteries 16 30.04.19 Distilled water Level checkup in all butterie]. 17. 28.05.19 Distilled water Level checkup & Topup in all bottoms J. M 29.06.19 Distilled water Topup in au batteries 19 19.08.19 Distilled water Topup in ay batteries. 5.10.19 Distilled water Topup 20 in all batteries 11.01.200 Distilled water Topap in all patteries

(An	7	O Control	Techino	6 -		D
Cono.	4	Pasticulas	gisn	Incharge	HOD	Kenel
22	10.4.20	Distilled water Topup in	de			-
		al batteries.				
23_	03.6.20	Distilled water Torup in	781	<i>3</i>).[;+	M	W-11-31
	, h	all botteries.	eldnil	7:5	nî .	
24	13-10-2020	Distilled water Topup in all	11/1	50,1117		1.1.7.11
		batteries	J. 191	ار احدو	1	
-					1	
25	19.112020	UPS DC Supply Board New Changed	2.181	Sept 17.7	1000	(S.) . P
-1			10 A P.	110	in !	
36	08-01-399)	Distilled water Topup in	J.			9
	6	all batteries		and like	11 0	
	1 1		101	115		
27	06 021 2021	Distilled water Level	7.181		4	
		checkup in au batteries	h.,	1.171	in in	iko ad
9.0	-01-10-11		(vi	11,1	1	
28	08/03/303/	Distilled unter Topupin	2181.			
		au battories		11/5/	in pl	20.88 1
29	08 04 9-9	1020211	CATT O	SY 17 2 30	ent of	
000	00004,000	Distilled water Topap in	JM			
		au batteries	a farmer	Lallin	100	
3 0	22.06.20	Distilled water Topupin	1	17-	1	
		all batteries	JN1		V	
		A THE PARTY OF THE		e, 4 1	13 01	F J
31	30.07.2	1. Distilled water Topup in	JVi.	M X	1	
- :		au batteries	715	8	2	
		A Company of the Comp				7
22	17.8.2	UPS PCB Board Problem Yestitied Colling Fan 2 now Changed	. 1	8	V	
		Colling Fan 2 not Charles	2/4	30	V	

S.no.	Date 4	Pasticulas and	Si'sn	Inchase	Hod	landre
33	04/10/21	Distilled Water Joans	1	2		
		Distilled Water Topup in au batteries	J.	if od		
1100						
34	BOYO.	18 13 - 07 gold -	es Print	egl :-	714 P. 5	180/31 21
34	20.10.21	Distilled unter checklin	85 April	100	15/	
s Pril		all batteries.	91	800 /		
= sk-10	Title 1	A SIL COUNTY S.	2) (1)	1-11/11	0.0%	p(41-12)
35	1.11.21	Distilled water Checi in	de	20	10/16	
- Miles	trun en 14	all battelies	90	1		1 12
<u> </u>	eloi (the feet of quant is	जिल्लाम	Stilled	A JAK	MI ELIN
36	20-11-21	Distill water Topup	2/	88/	10	
Http://		Low level batterios.	90	A 97		1 21
04	6.12.21	कि विश्वास के	1	lalling ?	ia Rel	A 20 74
3.1	P.19.01	Distill water Topup	N	A.	10 1	
77.1	1000	al bottesies		Stille	7 79	ed to it
38	8-1-22		De 1	981	A	740.111
		all battelis	*	00		
Plat	10 19	the of another	loto	bollies	1 esta	1/20 13
3 9.	08/02/22	. 1. 10	•	882 }	1	next refilling
		in au batteries	J	000		Jul 8.03.2
		W Companyor	entari	balling	(()	also al
40	08/03/22	Distilled water Topup	3.187.	ST)	5 X	Net refilled
		in au batteries				
		W Tall of quant in	1-1-1	light to	1 56	old 16
11_	08/04/22	Distilled Water Topap	7/87	881	10.10-	Next refille
		in au batteries.	0.,	1		07.05.22
	r Bear X	Of the second	<u> </u>	100	do.00	Next refilling
XD	07/05/22	Distilled water Topup	100	88	NO.	date 06.202
47.1		in au batteries		,a ,	r.	1
- W	18/06/22	Distilled water Topup	2-16-1:	00 D	D.A	T. C.

Schedulied, Refilling was done on 18.06.92) Next refilling 18-07-22

3.40	. Date In	oction. Particulars 2 Rolusias	Technician 3797	Lorb In-change	HOD	Perank's
14	20/07/22	The state of the s			V	next orelithm
45	18/08/22	Distilled water Topup in	J. J.	8)	10.01	neat rottle date 17.9.2021
46	10/9/22	Distilled water Topup in	7.187	W	M	neat refilly date 10-10-2
47	7/11/22	Distilled water Topup in	And	201	12.	ment retilling
he.	20)	all Batteries and 2000	Control Contro	jæ. Waji	18.11	20 200
40	08/01/83	Distilled water topup in all Batteries.	J.) \$ 1	Ala la	16.0	nus offlig
49	02/02/23	Distilled water Topup in au Batteries.	أخال		23.	neat refilling
50	06/03/23	Distilled water Topup in	J	203	Sel.Co	Mat 22/1/1/2 05/04/1/2
60	osloalas	Distilled water Topup in au Batteries.	JN 7	V	182	150 OF
61	16/06/23	Distilled water Topup in au Battories.	1187	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
5 ม	28/04/23	Distilled water Topup in	JIM	W		next ref. May, 30,001,03.
63		Distilled water Topup in	110)	Var		10x2 vefilling 30/10/2023

5.NO	Date	Particular's	Technician Sign	Lab In-charge	HOD	Remark!
64	27/10/23		2.159.		6	nect refiling
					-	
					92.0	
			La Carte			3.5
					1,	<u> </u>
	Electric Co.					
					•	
	ATLESCE TO A STATE OF THE STATE					
						· · · · · · · · · · · · · · · · · · ·
-				27		
						· · · · · · · · · · · · · · · · · · ·

KAMARAJ (*)
COLLEGE OF SHOULD INVESTIGATE OF

Fluid Mechanius and Nachinony las

Equipment Name: Orifice moter Stoup.

1	SI No D		700	o chos																	
-	Description		Com's	checkins																	Tab Incharge
1	Jan Feb		,				#														,
١	Mar)	+	+	+	+	+	_	-											
	Apr		1			\forall		1		_	+	$\forall \uparrow$								++++++	
1	May Jun		1	1																	1
2021	un Jul		<	5	+	\sqcup	1	1			_										
	Aug		1	15	+	H	+	+		-		-									
	Seb	H	1	1	+	\forall	+	+		+		+									
	Oct		?	4	\dagger	\forall	\dagger			T											
	Nov		<	7																	
4	Dec		5	<	_	Ш	_														
	lan Feb	1 1	2	7	+	H	+	+		_	+										
			-	-	+	H	+	+		_	+	+									
	Mar Anr		7	R	+	H	+	+		1	+	+									
	May lun		5	7	1	\prod	1			1	+								++++++	++++++++	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			5	<																	
)// Aug	1	5	1)	+	H	+	-		-											
	Sen Sen		7	?	+	+	+	+		-	+	+++			 	++++++		++++++++	++++++++++		
١	Ort		7	<				1													
l	Nov Dec		5	(
1			7	(+	\sqcup	+	4		_											
	Jan Feb	Н	5	5	+	H	+	-		-	+	H				++++++	+++++	+++++++	+++++++		}
			<	2	+	+	+	+			+							++++++			
	Mar Apr		7	?			T				1										
	May Jun		7	<																	3
303	Inf un		7	<	-	+	-		-									++++++++++++++++++++++++++++++++++++			
	Aug		7	6		+	+	\vdash	-	+		+	H	+++	++++			++++++	++++++		
	Sep		1	+	+	\forall	+			+								 	+++++++		4+++++++
	000										1										
	Nov Dec																				
)ec									_											

Equipment Name: Venture motor sotup



-						_	_	_	\vdash		-	-	-	\rightarrow	+	-		_			Š
HoD/Mech	Lab Incharge																4	She itte	cleaning		Description
\vdash	H	+	+	H	+	+								1						Jan	
	H			\Box																760	
																				war Apr	
	3													1						nuc year	
	7														1	Ш	Į.	1	5	5	2021
1	K										1	1	1		_		4	1	5	Jul	
4	3				\perp					1	1	1	4	1	_	Н			5	Aug S	-
1	3			Ш	_				_	-	1	1	1	_	1		-		<	Sep	
16	3		\perp	Ш	_	L			_	1	_	4	1	1	_		-		5	Ort N	
ti	3			Ш			Ш		_	1	1	_	1	\perp	_	Н	- (7	<	Nov Dec	
		_	4	Н	_	_		_	4	+	4	+	+	+	+	H	-	1			Н
		-		\sqcup	_	-	Н		+	+	+	+	+	+	+	H	(1	1	Jan F	1
	5		-	\sqcup	\perp	-	\square		4	+	+	+	+	+	+	H	- <	1	4	Feb N	
1	N	-	1	H	_	-	Н	-	+	+	+	+	+	+	+	H	-	+	5	Mar Apr	
	N		-	H	-	-	H	-	+	+	+	+	+	+	+	\vdash	(+		
	5	-	-	H	+	-	H	\dashv	+	+	-	+	+	+	+	\vdash	-	1	+	May Jun	
1	H	+	\vdash	H	+	-	H	-	+	+	+	+	+	+	+	\vdash	1	1	+	n Jul	2022
1	2	+	\vdash	H	+	-	H	-	+	+	+	+	+	+	+	H	-	+			
عاداد	7	+	+	H	+	+	Н	\dashv	+	+	+	+	+	+	+	\forall	1	7	7	Aug Sep	
15	7	+	\vdash	+	+	-	H	\dashv	+	+	+	+	+	+	+	\vdash	-	<	+	p Oct	
Tr	1	+	+	++	+	\vdash	H	1	+	+	+	+	+	+	+	\forall	-	+	1	Nov	
1	7	+	\vdash	H	+	\vdash	H	1	+	+	+	+	+	+	+	\vdash	1)	7	V Dec	
	7	+		H	+	\vdash			+	\forall	+	+	+	\dagger	+	\vdash	1		-	Jan	H
	3		+	H	+				+	+	+	+	+	+	+	\forall	9	7	+	Feb	
	7			H	\top				1	1	1	1	1	\dagger			×	+	7	Mar	
	2			\Box	\top				1	1		1	1	+	+	\Box	1	1	-	Apr	
6	72								7			1	1	\dagger			5	<			
5	2								1	1	1	1	1	T		П	1	7	7	May Jun	2
	3									1		1					1	1	5	Ē	2023
	*																1		7	Aug	
1	2																	1		Sep	
	2																	1		Oct	
	7											1						1		Nov	
																				Dec	



Equipment Name: Rota meter Setup

							1		1											-	1	200
JOH	lab																		checting	cleaning		
HoD/Mech	Lab Incharge																		oc F	3		Description
ch	rge																		ST.	6		tion
		H	+	+	H	+	+	\dashv	\dashv	+	-		H		_		H	+	+	H	Jan	
	-	H	+		H	+	+	+	+	+							\forall	+	+	H	Feb	-1
		\vdash	+			+	+	+	+	1							\forall	+	+	H		_
		\vdash	+			1	1	+	1									+	\dagger	H	Mar Apr	1
		\Box	\dagger	1			1	\forall	\top	\exists								1	T	\Box		
	7		+			1	1	\exists											<	7	May Jun Jul	21
3	7	\Box	+	T	П	\top	7	\forall	\top										1	2	Jul	2021
7	7		T					T	1										1	7	Aug	
-	3		1																<	7	Sep	1
2	(1										7	-	Oct	
7	7																		<	<	Nov Dec	
1	1																		5	<		
	7																		5		Jan	
	7																		5	7	Feb	
	7																		1	5	Mar	
	7																		5	2	Apr	
																			5	7	Mar Apr May Jun	
	7		\perp					\perp	_										5	5	Jun	2022
-	9	Ш				1		1	\perp									\perp	5	?	jul.	22
7		Ш	\perp			1	1	1	1		1		4				_	\perp	5	5	Aug Sep	
7	3		+	Ц	4	4	4	4	1	_				1		_	1	\perp	5	7	1 -	
9	(+		1	1	1	1	1	_	_			1	_	_	1	1	1	1	Oct 1	
٢	1	\vdash	+	Н	_	-	1	1	1	_	4	_	1	4			4	+	5	7	Nov	
4	1	1	+	Н	4	4	4	1	4	4				_	_		4	+	5	8	Dec J	
-	1	1	+	Н	-	4	1	1	4	_				4			+	+	7	7	Jan F	
7	3	-	+	\sqcup	-	+	1	1	\downarrow	1			-			-	+	+	5	5	Feb	
	4	-	+	\mathbb{H}	_	+	+	\perp	\perp	1	-		-		-	_	+	+	7	1	Mar Apr	
7	A. A	+	+	Н	-	+	+	\perp	\perp	4	-	_	4	_	_	_	+	+	1	۴		
	1 1 1 P	+	+	Н	4	+	+	\perp	\perp	4	_		-	_	_		+	+	5	5	May Jun	
0	3	-	+	\vdash	+	+	+	+	+	_	-						-	+	5	7	lut an	2023
	5	\vdash	+	\mathbb{H}	+	+	+	\perp	+	-	-	-	-	_	_		+	+	7	T		w
'	3	\vdash	+	Н	+	+	+	+	+	+	-	_	-	-			+	+	7	7	Aug S	-
-	+	+	+	H	+	+	+	+	+	+	-	-					+	+	+		Sep 0	-
-	_	+	+	H	+	+	+	+	+	+	-						+	+	-		Oct N	
1	_	+	+	H	+	+	+	+	+	+	4						+	+	-	\vdash	Nov D	
																					Dec	



Equipment Name: P) PE \$10W QUA 14518 Setup Department of Mechanical Engineering

																		1		1		No
HoD/Mech	Lab Incharge																		Chacking	Cleamin		Description
		+			1	1															Jan F	T
																			_	\sqcup	Feb	
																		4	1	Н	Mar Apr May Jun Jul	-
						1											4	+	+	1.	P P	-
_	3				_												4	+	1	7	lay Ju	-
3	5	\perp	Ц	Ц	_	1								_			+	+	7	1	7	T707
4.					4	4					_						+	+	<	7	Aug	-
LC4	5	+	H		-	+	-	_							Н		+	+	7	<	Jg Sep	1
44	1	1	H		-	+	-	_									+	+	-	7	p Oct	1
1	3	+			-	+	-	-		_	_			_	Н		+	+	1	7		1
	7	+	-	H	+	+	+	_									+	+	1	7	Nov Dec	
H	2	+	-		-	+	+	_	-		_						+	+	0	?	Jan	
	X	+	+	\vdash		+	1										1	+	1	7	Feb	
	3	+	-	Н		+	1										1	+	1	7		
	H	+	1			1	1										1	1	<	5	Apr	
-	7	+	T															T	7	5	Mar Apr May Jun	
2	1	\top																	<	7	Jun	20
7	1																		<	7	Jul	7707
5	1																1	1	5	7	Aug Sep	
1	1																1	1	5	7	Sep	
ľ	1							_									4	1	1	7	Oct	
	3	1	1			_											4	+	7	7	Nov	
L	N	+	-			-	_			_	_						-	+	7	7	Dec J	-
-	3	+	+	-	H	-			-	-	_				-		+	+	7	F	Jan Feb	
	S.	+	+	-		-	_			-	-	-	-				-	+	7	?		1
1	3	+	+	-	H	\dashv	H		-		-	-	-			-	+	+	7	7	P Ap	
4		+	+	+	Н	\dashv			\vdash	+	\vdash	-			-		+	+	7	7	3	١,
1	1 1 mg	+	+						+	+	-	-					1	+	7	7	Mar Apr May Jun Jul	-
6	3	+	+	\vdash					-		-	-			-			+	7	7	Jul	2023
r	3	1	+															+	7	7		1
			1															1	1		Aug Sep	
																					000	1
																					Nov	
																					Dec	1

Equipment Name: CONTRIPICAL PUMP

																			N	1		SI No
HoD/Mech	Lab Incharge																		checking	cleaning		Description
+	+	H	+	+	-	_												+			Jan	
1																					F. B.	
																					Mar Apr	
																				Ц		
	3																	1	1	<	May Jun Jul	
H	2																	+	5	5	in in	-
2							_											+	7	1		- 1
					4								4				4	+	1	7	Aug Sep	+
5	5		\sqcup	4	4								-	_			+	+	<	1	p Oct	+
`	>		\vdash	-	-					H			-	-			+	+	7	7		+
	7	-	Н	-	+	-		-					\dashv	-	Н		+	+	7	2	Nov Dec	1
-	7		H	\dashv	-	-							-	\dashv			+	+	7	<	c Jan	+
	2	-	\vdash	\dashv	+							1	+	-			+	+	7	7	Feb	1
1	7			+	+	-					-	1	+	1	1		+	\dagger	7	7		
-	1	\vdash		1	1					\dashv	1		1	1	1		\dagger	T	~	<	Mar Apr	1
2	1				1								1				T	1	7	?	May	
1	1																		1	7	May Jun Jul	2
	3																		7	<	-	7707
5																			7	9	Aug	
7	5																		7	7	Sep (
]													4	_		_	_	_	7	1	Oct 7	
	5			_	4							-	-	_	-	-	+	+	7	1	Nov	
	7			-	4			_				_	-	-	-	-	+	+	7	7	Dec Jan	-
	1	-	H	-	-		_			\vdash			-	-			+	+	7	1	n Feb	
	5	-	H	-	+		_	_					+	-	-		+	+	7	7	Mar	
7	₹ ?	-	\vdash	\dashv	-		-	-	_				+			-	+	+		7	ar Apr	
,		\vdash	Н	+	1	-		_					1				+	+	7	<	Z a	1
いつべ	2	\vdash			1												+	+		7	May Jun	
7	3												7				\dagger	\dagger	7	7	Į.	2023
d	\$																		7	7	Aug	
																			V		Sep	
																					Oct	
																					Nov	
																					Dec	



Equipment Name: Recipos cations Pary lety Department of Mechanical Engineering

SI No	Ц	1>	0						1	1															1	
Description		down	Chochia	St. la de						-															Lab Incharge	HoD/Mech
i n								1	+	+				-				-					\dashv	+	+	+
467									1	1														+	+	-
3									T	1														1	1	1
2									1	T	T													7	+	
Mar Apr Mari									1		T													1	1	
Ī		7	<																						7	
		7	<																						1	7
		7	<																						1	1
,		<	<																						7	S
		7	7					1	1		L														7	7
		<	1		\perp																					C
		7	5				4	1																	3	Ì
		1	5	4		_	1	1	1	1															5	
		1		_	1		1	1	1	1															3	
-	1	7	2	-	4	4	1	1	1	1															5	,
		1	7	1	+	+	+	+	+	+	_	-	_							_	L				1	1
4	- 1	1	1	-	+	-	+	+	+	+	-	-		_		_	_			_	_				5	5
		7	7	_	+	+	+	+	+	+	H		_	_						\vdash	-	-	_	_	2	7
- 1		1	-11	+	+	+	+	+	+	+	-	-	-	_	-		_			\vdash	-	-	_		2	ina
+	100	7	7	_	+	\dashv	+	+	+	+	\vdash	-	-	-						\vdash	\vdash	-	-	\dashv		7
	1	7	<u>د</u>	-	+	+	+	+	+	+	-									\vdash	H	-	-		>	(
		7	7	-	+	+	+	+	+	+	-	-	-	-					-	+	\vdash				7	
-		7	\rightarrow		1	+	1	+	+	t	-		H					П		\vdash	-			-	3	
1		7	-	_	+		1	+	\dagger	t	\vdash		-	_						\vdash	\vdash			-	3	,
		7	-	-				1	T	+															E	-
		7	7	,				1	1	T	T														2	=
	1	7	?	$\overline{}$				1	1	T															5	5
		7	7	,				1	T	T															2	1
		7	5	,																					L.	7-0
- 1	- 1	7	7																						2	5
		7	7																						m	-
•			/																							
																				1	L	L				
																				1						
													L													

Equipment Name: Potton whoo



-					100														+	10		+	20
HoD/Mech	Lab Incharge																			chocking	Joaning		Description
		H	Ц														-		+	1	H	Jan	
	-	+					_											Н	+	+	H	rep	-1
	\vdash	\vdash					_											П	1	+	H	Mar Apr	
	\vdash	H																					
																						May	
4	3																			K	4	May Jun Jul	2021
5	1																			5	5		
F	7																			1	5	Aug Sep	
16	3																		1	7	5		
H.	7																	1	1	5	1	Oct A	
1	3																	1	1	1	7	Nov	-
	1															4	_	4	+	5	7	Dec Je	-
	1													-	_	-		+	+	1	5	Jan Fe	-
-	1	-			_									-	-	-	-	+	+	5		Feb	-
	4	-		_		_	-							-	-	+	-	+	+	7	2	Mar Apr	-
١,	3	+				-								-	-	-	+	+	+	7	7	3	1
	1	+	-	_	-									+	+		1	+	+	1	7	May Jun Jul	
+	1	+	-	-	-	\vdash										1	1	+	+	7	(i i	2022
E		+																+	+	1	7	Aug	
4010	7	+																1	+	7	<	Aug Sep	
E C	1	+																	1	7	7	Oct	
T7																				1	7	Nov	
1	3																			5	7	Dec	
Γ	3																			7	7	Jan	
	3																			5	1	Feb	
L	रु				L															5	1	Mar	
5	19	1																	1	7	5	Apr	
1	3	_			L	_				_		_							+	7	7	May Jun	
16	1	+			-	_	_			-		-	_						+	7	7	=	2023
ti	10	+		-	-	-	-	-	-	-	-	-	-		_		-		+	7	7	Jul A	ű
1	Z.	+	-	-	+	-	-	+	-	-	-	-	-	-			-		+	+7	5	Aug Sep	-
	+	+	\vdash	-	+	-	-	+	-	-		\vdash			-		-	H	+	+	++	ep Oct	
	+	+	-	-	+	-	-	-	-	-	-	-	-	-	_	-	-	H	+	+	H		
	-	+	-	-	+	-	\vdash	-	-	-	-	-	-	-			-	H	+	+	H	Nov Dec	-
L					1	_				_			_							1		10	_

A Metabological Professional Control of the Control

Equipment Name: Francis turbine

																						5	14		No
nou/ wiech	Hon/Mark	lah incha																				that is	al mode		Description
ğ	180	rge																			0		20		tion
																								Jan	
Į	L												_				_				+	_	H	Teb M	
١	-	+					_					-					-		-	H	+	_	H	Mar Apr	
	-	+																-		H	1	_			
4	-	2																			1	1		May Jun Jul	20
-	1 2	1																				2	5		- 1
THE CO	T																				-	1	7	Aug	
16	2	\$_																		+	-	1	7	Sep Oct	+
	7		_			-													\dashv	+	-	7	2	ct Nov	+
1	-	7	\vdash				-			-										+	1	1	7	V Dec	1
H	K	1																			<	1	F	Jan	П
	1																				1	\rightarrow	7	Feb	
	TV.																		4	1	+		7	Mar Apr	1
l	T	1					_							-	-	-	-	-	+	+	1	4	-		1
		1	\vdash	-			-		-								+		+	+	<	-	7	May Jun Jul	2
F	1	1																	1	+	1	1	7	Jul.	2022
4,	94	1																				1	7	Aug Sep	
t		{																	4	_	-	7	5		
+	5	7	-	_	_	_	_	_	-	-				\dashv	-		_	-	\dashv	+	+	4	7	Oct Nov Dec	
	1	7	+	-	-	-	-	-	-					\vdash					+	+	1	1	7	ov De	1
+	+	7	\vdash	H		-	_													+	<	1	7	C Jan	Н
	ŧ	2																			(1	7		
4	1	3																-			_	1	7	Mar	
-	7	5	-	L	_	L														+	1	+	7	Feb Mar Apr May Jun Jul	1
I	-	1	-	\vdash	\vdash	\vdash	-		-	-	-	-			_					+	7	_	7	lay Ju	1
+	2	2	+	\vdash		\vdash														+	_		F	n Jul	2023
	H	1	+	\vdash																	+	-	5	Aug	
																						1		Sep	1
																								Oct N	
		1	+	-	-	-	-	-	-	-		-									1	-	-	Nov Dec	
				L							L													ес	



Equipment Name: Kaplan tur bine.

			TI									0	7~		SI No
HoD/Mech	Lab Incharge											chacking	closwing		Description
	\perp		++	\dashv	+	Н	+	+	H	+	++	++	\forall	Jan	T
		++	++	+	+	Н	+	+	Н	\top	++	$\dagger \dagger$	П	Feb	
	++		++	+	+			+	\Box	1	11	\top		Mar	
			++	+	+	\vdash		1		\top	11	+	$\dagger \dagger$	Mar Apr	1
		+++	++	+		Н		+	T			++	\Box	May Jun Jul	
	1		++	+	+	\vdash	+	+	H	\top	$\dagger \dagger$	1	1	Jun J	1
-	7	HH	$\pm \pm$	+	+	Н	1	+	\Box		\top	1	1	- L	1707
H	7	HH	++	+	+				\Box	1	T	1	<	Aug	
• (++	+	\top	\Box			\Box	1		1	7	Sep	1
16	7	+++	+	$\dagger \dagger$				+				1	3	Oct	1
7	7		++	+	+							1	7	Nov Dec	1
- 5		+++	\top	$\dagger \dagger$	\top							1	7	Dec	1
				\Box								7	<	Jan	
	3											7	7	Feb	
1												1	<	Mar Apr	
	1											1	7	Apr	
L	3											1	5	May Jun	
	7											5	7		7707
1									Ц			7	5	Ju!	77
421124			\perp	\sqcup							\sqcup	1	5	Aug	
12		$\sqcup \sqcup$	+	\perp						_	\sqcup	1	7	Sep	
1			44	\perp	+		_	_			\sqcup	1	7	Oct 1	
,	3	\Box	++	\perp	_			1		_	11	1	7	Nov Dec	
L	5	+++	++	+	+	Н	-	+	H	+	+	5	1		L
	5	+++	++	+	+		-	+		+	+	5		Jan F	
	3	+++	++	+	+			+		+		5		Feb N	
-	ड़े	+++	++	+	+	H	\vdash	+	H	+	++	1	T	Mar Apr	
1	7 // Ex	+++	++	+	+	\vdash	\vdash	+	H	+	++	1	7		-
25	2	+++	+	+	+	+	\vdash	+	H	+	++	1	7	lay Ju	-
2012		+++	++	+	-	-		+	H	-	++	1	7	May Jun Jul	2023
4	5	+++	+	+	-	-		+	H	+	++-	5	7	ul Aug	1
M	-	+++	++	+	+	+		+	H	+	++-	++1	15	ug Sep	1
		111	++	+	+	+	+	+	H	+	++	++	+	ep Oct	1
	1	+++	++	+	-	+	+	+	H	+	++-	+-	++		1
			+	+	+	+	+	+	H	+	++	++	+	Nov Dec	1
L														, e	

Equipment Name: (Secos) Pump



1	-	\vdash	+	-	-		-	+	+	-	H	-	+	+	1	0	2	1	SNO
HoD/Mech	Lab Incharge															charting	grimas)		Description
H		+	H	+	\dagger			+	+			\forall	+	+		+	\forall	Jan	7
																		Te D	_
														_		_	\sqcup	War Apr	
			\sqcup	-	+			\perp	+			-	+	+		+	H	- N	
-		-	H	+	-	H	-	+	+	-	H	+	+	+	\vdash	-	7	May Jun Jul	
F			H	+	+	H	+	+	+	\vdash		+	+		H	7	7	n Jul	
þ.	1	\vdash	H	+	+	Н	\dashv	+	+		\dashv	+	+	+	+	-	~	Aug	- 1
iar	7	+	\forall	+				\dagger				\forall	+		1	1	1	Sep	1
(1		H		T		1									<	1	Oct	
	1															7	<	Nov Dec	
													_			1	<	_	
		1	Ш	_			1	+			4		+	\square	1	K	4	Jan F	-
		1	H	\perp	\vdash	Н	+	+	\vdash		+	+	+	H	+	1	7	Feb	-
	7	H	H	+	\vdash	H	+	+	Н	-	+	+	+	H	+	7	<	Mar Apr	
-	7	\vdash	H	+	Н		+	+	Н		+	+	+	\forall	+	1	7		
-)	1		\forall	+	\vdash	H	+	+	H		1	+	+	\forall	+	A	7	May Jun	-
7	1	\Box	H	1			1							\prod	1	1	7	Jul.	2002
1																5	7	Aug Sep	
3			Ш	_			1					1			1	5	7		
1		\vdash	H	4			+	\perp	Н		+	+	+	H	+	1	5	Oct	
	I	\vdash	\vdash	+	\vdash	H	+	+	\vdash	-	+	+	+	H	+	7	7	Nov Dec	
H	7	\vdash	++	+	\vdash	\vdash	+	+	\vdash	\vdash	+	+	+	H	+	_	1	ec Jan	-
	2	\vdash	H	+	\vdash	\forall	+	+		\forall	+	+	+	H	+	7	7	Feb	1
4	3	\vdash	H	\top	H	П	+	+				1	+	\forall	+	7	7	Mar	
3																7	7	Apr	1
	S. S. S.															F	7	May Jun	
5	3		Ш													1	F		-
5	2	\sqcup	\sqcup	_			1	1			_	_			1	7	7	Jul /	
1	7		H	-	-	H	+	+	-			+	-	+	+	7	5	Aug S	-
		\vdash	H	+	-	H	+	+	+		+	+		H	-	+		Sep Oct	-
	-	-	+	+	-	H	+	+	+		+	+	+	+	+	+	\vdash	ct Nov	-
		+	+	+	+	H	+	+	+			+	+	+	+		+	Dec Dec	-

COLLEGE DE SE PROPERTIES DE LE CONTROL DE LE

Equipment Name: V hotch

										_	-	+	-	0	1	No IS	
HoD/Mech	Lab Incharge													hecking	- Bring	1	Description
H		+	+	+			1	_								di	
											1	_		$\perp \downarrow$			5
								_					\vdash	\bot	-	1 2	N se N
							_	1	_		4	_	++	++	+	20	
							1	-	_		+	+	\vdash	+	-	may Jun	
5	3	4	\perp		\vdash		+	+	_	-	+	+	\vdash		717	101	1707
1	>	\dashv	\perp	_	\perp	\dashv	+	+	-	+	+	+	-	++	77		
10		\dashv	\dashv	+	H	+	+	+	\vdash	+	+	+	\vdash		-	Aug Sep	-
4		+	+	+	H	\dashv	+	+	\vdash	+	+	+	\vdash			b Oct	
		+	+	+	H	+	+	+	H	+	+	+	-				
		+	+	+	H	+	+	+	Н	+	+	+	-	1	+++	Nov Dec	1
-	}	+	+	+	Н	+	+	+		+	+	\forall		1	+++	Jan	+
	7	+	+		\forall	+	+	+	\Box	\top	+	\forall		1	4++	F	1
-	7	++	\forall		Н	\top	\dagger	T	П	\top	\dagger	\Box		-	7		
4		+	\top		П	\top	1			1	\dagger	\Box		1	7	Mar Apr	1
7		11												1	1	May	1
7														5	7	May Jun Jul	20
7.	3													5	<	- 1	2022
5														5	7	Aug Sep	
1					\sqcup	_	_							7	1	Sep	
		+	\perp		\sqcup	1	4	1		1	_			5	+	Oct	
	3	+	\dashv	_		-	\perp	+		1	-	\sqcup	_	1	-	Nov	
H	7	\dashv	+	+	H	-	+	+	H		+		-	1	7	Dec	_
	3	+	+	+	\mathbb{H}	+	+	+		-	+	+		1	7	Jan F	
1	7	+	+	+	H	\dashv	+	+	H	+	+	+	-		1	Feb N	
3		+	+	+	H	+	+	+		-	+	+	-			Mar A	-
1	3	\forall	+	+	Н	+	+	+	-	-	+	+	-	+	7	Apr	
10	ę	$\dashv \dagger$	+	+	+	+	+	+	-	+	+	+	+	+	7 7	May Jun	-
1	5			+			+	-	-	-	+	+	+		1	m Jul	
0	3		\forall	+		\forall	+	+	+		+	-	+	1	77	Aug	- 1
							+	+			+	+	-	++	11	Jep Sep	,
						\forall	+	+	+		+	-	+	++	+	DO 000	
							+	+			+	-	+	++	+	Nov	- 1
1							+	+			+	+	1	++	+	W Dec	,

Equipment Name: Pito + Lube.

				1000													1	1	1	6	1	No Si No	7	
	HoD/Mech	Lab Incharge																		Chart &	1/1	1	Description	
	H	H	+																			1 1	Jan F	
			\perp				_	-	_	_	-	-	-	-	-	-	+	-	-	H	-	1 1	Feb Mar	
		\vdash	+			-	+	+	-	-	-	-	-	-	+	-	+	+	\vdash	H	-	H	ar Apr	
		H	+	\vdash		+	+	+	\vdash	\vdash	\vdash	t	\vdash	1	\vdash	+	T	T		H	+			
(L	7	+			1	+	\top				T									77		May Jun Jul	,
	1	3																			77	1 1	- 1	
	17/0		1	_	Ц		_	-				_			_	_			_		77	1	Aug Sen	
	70	5	+	-	H	+	+	+	-		-	-	-				-	-		-	7	25		
	To	H	+		Н	+	+	+	-		-	-								(
		3				1														k	R	NOV Dec		
	Γ						\perp													<	111	Jan F	1 1	
			+	-		+	+							-	-	\dashv	-	+	+	<	17	Feb Mar	+ I	
		7	+	+	H	+	+							1	+	+	\dashv	+	+	1	1	ar Apr	1	
	5	3																		5	1	May Jun		
-	1	5		-	Ц	1	-					_	_	1	4	1	1	1	1	1	7	Jun	2022	
	700	17	+	+		+	+			-	-	-	-	+	+	+	+	+	+	5	-	Jul Au	2	
_	7	7	+		Н	+				1	\exists	-		+	+	+	+	+	+	6	-	Aug Sep		
	1	1																	I	2	7	Oct		
		1				-	-							1	1	4	1	1	1	7	7	Nov		
	H	1	+	+	Н	+	+	\vdash		\dashv			-	+	+	+	+	+	+	4	7	Dec Jan	\dashv	
		3	+	+		+	\dagger							+	+	+	+	+	\dagger	6	7	Feb		
	3	3																		7	7	Mar		
_	40	13	+	-		1	+	-							1			1		7	T	Apr		
^	10	3	+	+	\vdash	+	+	+	_					-	+	-	+	+	+	7	5	May Jun		
-	F	3	+	+		+	+	+							-			+	+	6	7	a Jul	2023	
	-	2																1	+	1	+++	Aug	1	
																						Sep	1	
			+	+	-		+	+	-		-		_						4	-		Oct N		
		H	+	+		H	+	+	+	-	-	-	-						-	+	++	Nov Dec	1	
	L				_	Ш			_		_	_										e e	Ш	

Equipment Name: Jet Dung.



																		0	20	Name of the second	CINO
HoD/Mech	Lab Incharge																	charting	Mean		Description
ch	rge																(30	012		ion
		H		1													I			Jan 1	
														_		_	+	\perp	\sqcup		403
																+	+	+	Н	No.	Mar
		\sqcup	\perp	_	\perp	L					_			_	H	+	+	<	/		
	3	11	\perp	\downarrow	+	-					_				H	+	+	+	1	unc Apria	-
_	>	+	+	+	+	-				_	_		_		H	+	+	1	1	Jul Jul	
1	3	++	+	+	+	-	-	_	-		-				\dashv	+	+	+	1	Aug	- 1
	X	+	+	+	+	-									+	+	+	5	1	g Sep	-
5	7	++	+	+	+										\dashv	+	+	1	1	Oct	
7	7	+	+	+	+	+									\forall	\top	\dagger	7	7		
,	X	H	T	\vdash	\dagger										1		T	<	<	Nov Dec	1
-	1	\Box																5	5	Jan	
	3																	3	<	Feb	
	5														1	\perp		5	7	Mar Apr	
	1	$\perp \downarrow$			_	-						_	_	-	4	+	_	7	7		
-	1	++	+	H	+	\vdash				-	\dashv		\dashv	\dashv	+	+	-	7	1	May Jun	
0	1	+	+	H	+	-						-	\dashv	\dashv	+	+	-	7	7	in Jul	-
٥	7	+	+	H	+	+							+	+	+	+	-	7	7		
6	1	+	+	H	\dagger	+								1	+	\dagger		7	7	Aug Sep	
5	1	11	+	\sqcap	\dagger	T		,							1	T		<	7	Oct	
ľ	1																	5	7	Nov Dec	
	7																	7	7	Dec	
	I														1	_		5	7	Jan F	
١.	2	+	-	H	+	1	-	_							-	+	-	5	7	Feb N	
		+	+	H	+	+	-	-	-	-				-		+	\vdash	7	7	lar A	
5	2	+	+	H	+	+	\vdash	-	-	-	-	-	-		+	+	+	1	7	Mar Apr May Jun Jul	
4.	3	++	+	H	+	+	-		-	-	-		_		+	+	+	5	7	Jun	1
F	13	\forall		\forall	+	+	1		\vdash								+	5	7	Jul.	
5	1	\top	\top	\Box	1	†	T									\top	+	1	4	Aug	1
																				Aug Sep	1
							Γ													0ct	1
																				Nov Dec	
																				Dec	1

Two Strock petro Tengme. Part Himing cutsection Model.

Equipment Name:

COLLEGE OF SHOTHER THAN A RECHIPOLOGY

AN ARROWS INSTRUMENT A RECHIPOLOGY

AN ARROWS INSTRUMENT AND THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THE THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL STATE I VINE OWN - FOLL THE THAN A RECHIPOLOGY

S FOLL S F

Department of Mechanical Engineering

Thermal Engineering Lab 182

	L																e	4		SINO	
HoD/Mech	Lab Incharge																Olline.	Cleaning	ocean priori	Description	
				Ī	T										1				Jan F		
	+	\vdash	H	+	+	-		-		_			100		\dashv	+	-		Feb M		
		+		+	+	-									+	+	-	H	Mar Apr		
	30	\dagger	H	+	+	-									+	\dagger	*	7			
3.5	B	\dagger	П	+	+					Г					T	\dagger	8	P	May Jun	2	l
रियापी	20																<	-	Jul.	2021	l
どん	Ø																4	5	Aug		
	2																7	5	Sep		
1	B														1	1	<	<	Oct I		
	8														1	1	ζ_	7	Nov Dec		
	8	_		4	-	-									+	+	5	7			
	P	-		_	+	-								-	-	+	<	7	Jan Fe		
		-		-	-	L									+	+	1	7	Feb M		
	0	-	H	-	+	-	_							\vdash	+	+	<u> </u>	7	Mar Apr		
,	8	-	H	-	+	-	-								+	+	<	7	3		
	ACC.	+	H	+	+	-			Н			-			+	+	1	7	May Jun Jul		
7.0	TANK AN	+	\vdash	+	+	-						-			+	+	7	7	Jul.	2022	
7	NA TOP	-	H	+	+	-									+	+	5	7			
.04.1-Cyc	AR MARIANAS	+	H	+	+	\vdash				-					+	+	K	7	Aug Sep		١
2		+-	H	+	+	\vdash	-	-			-					+	K	7	Oct		
1	4	+	H	+	+	1					-					+	*	7			١
	2	+	H	+	+	\vdash											7	7	Nov Dec	1	
		+	H		+	1											K	K	Jan		1
	*	+		+	+												K	3	Feb		١
	248	\vdash	H	\top	+												K	5	Mar		١
1.	17	\dagger	H		+		Г										K	?	Mar Apr May Jun Jul		١
7	2	1	-	1	T												1	<	May		١
÷	2	1	Н		1												K	<	In I	2023	
5	ST PPLOT WAS THE BY BY																<	2.		23	1
5	R	T															3	7	Aug		
		1										L					-		Sep C	-	
		T														_	-	\sqcup	Oct N	-	
														L		-	-	\sqcup	Nov Dec	-	
)ec		

SINO 0 1 cleaning Bellia Lab Incharge HoD/Mech Equipment Name: Description Jan Four stroke Diesel Engine Feb Mar Apr May Jun Jul Aug 1 5 24:1-04C 2021 4 441 Sep < 3 Oct 9 Nov Dec 5 Jan 5 1 KASHRI AHAHA AKIA AK Feb Department of Mechanical Engineering 1 Mar Apr 1 5 < (May Jun Jul (2022 ナントのコン ? 3 Aug Sep < 5 Oct < Nov 5 A 1 Dec Jan THE TAPTOR TO PLANT IN THE WAY LESTING Y Feb < Mar Apr May Jun Jul < 777 5 すいいの 7 7 2023 7 Aug < Sep Oct Nov Dec



Equipment Name: Tour & Stroke Petrol Engine. Department of Mechanical Engineering

		П																	0	-		SINO	١
HoD/Mech	Lab Incharge																		cilina	clowing		Description	
-	+	H	+	+	\forall	+	+	-		_							+	+			Jan		1
	-	\forall	+	+	\Box	1		T													Feb		١
		\Box		T																	Mar Apr		ľ
																			1	\sqcup			
																		1	_	\sqcup	May Jun		I
1	NAN-	2																_	1	K	un Jul	2021	
1	2	5						\perp									1	+	5	1		1	I
=	RIAR	5				\perp	1										4	+	1	5	Aug Sep		ı
1	1	7					_	1		_							+	+	5	1			I
いていていれて	2	-		1		4	_	_	_								+	+	Ċ	K	Oct N		
7	1.1	4	\perp	_	Ц		\perp	\vdash									+	+	7	(Nov Dec		
L	ar	7	\perp	+	Н	_	+	-	-								+	+	3		Jan		
	1,88	9	+	+	Н	\dashv	+	\vdash	\vdash	_					_		+	+	7	5	n Feb		ı
١	ARHAYH		+	+	Н	-	+	╀	-	_	-						+	+	1	7			
1			+	+	Н	+	+	+	-	-							+	+	1	2	Ap		
	ANT		+	+	H	+	+	+	\vdash	-							+	+	1	-	Mar Apr May Jun		
L	WLA LA KVAN	0	+	+	Н	+	+	+	\vdash	-							1	+	1		Jun	2	
=	13	2	+	+	\vdash	\forall	+	+	-								+	+	1	7	ū	2022	
7	Y TAX	0/	+	+	\vdash	\forall	+	+									+	+	R	2	Aug		
r	417	9		+		\forall	+	\dagger			-							+	5	<	Aug Sep		
TYP VY) (8	+	+		H	\dagger	\dagger	\vdash		-								(< T			
1	YAK	8	\vdash	+	1	\Box	+	+	T		T								7	P	Oct Nov Dec		
	AUT	6		\dagger		П	\top	T											1	7			
t	ALLEN TO A TANK TO A TANK TO THE TANK TO T			T			1												5	7	Jan		١
	74.	0		1															7	9	Feb		١
1	14	3																	7	7	Mar Apr		
-	A	2																	7	7			
+	1	le																	7	5	May		1
The state of the s	1	787																	7	1	May Jun Jul	2023	
R	というというと				1			1	1	-	1	1		-	_	-			7	5	- 1	23	
	1 2	Q				Ц		1	1	1	-	1	-	-	-	-		1	7	7	Aug S	-	
		`			1			+	1	1	1	1	-	-	-	-		+	1	H	Sep 0	-	
				1	1		1	1	1	1	1	-	-	-	-	-	H	+	+	H	Oct N	-	
		-	\sqcup	1	+		1	+	+	+	+	+	-	-	-	-	H	+	+	++	Nov Dec		
L					1					1											, a		



Equipment Name: 9 ng/o 5 tage Cul's (cont) 10200 Department of Mechanical Engineering

HoD/Mech	Lab Incharge	clearing	lo Description
3	Se .		Jan
			F
			Mar
			2021 Mar Apr May Jun Jul
			May
	8	KK	2021 Jun Jul
	P	44	
B	X	SK	Aug
T		1	Sep O
The Party	A St. Ja. AM ARC DAY DA	155	Oct N
F		1	Nov Dec
-	8	4	Jan Jan
	2	1	Feb
	andr andr mande	2	
	2	RK	Mar Apr
4	2	2	May
1-1- 41.3		2	2022 May Jun Jul
1		< <	
1	dh.	K	Bug
4	40.	7	Sep
1	100	7 4	Oct
	8	KK	Nov
	4-	7 7	Dec J
	48,480,480	75	Jan F
		5	Feb
1		77	Mar Apr
1647		7 9	
it	F		20 May Jun
K		ET	2023
		67	Aug
			Sep
			Oct
			Nov
			Dec



Equipment Name: Two Stage at 8 Conforessor Department of Mechanical Engineering

					10 >	SI No	
HoD/Mech	Lab Incharge				clearing of the	Description	
	$\overline{}$					Jan	
						Feb	
						Mar Apr	
						Apr	
						May Jun Jul	
		\bot	+++		<<	- I	2021
5	E				95		
F,		++++			1	Aug Sep	
DHULL HOS	Jan	++++				Oct	
2	2	++++			(
١'		++++			1	Nov Dec	
H	2	++++			2 <	Jan	1
	THE THE THE THE THE THE THE THE				<<	Feb	
	No.				1	Mar Apr May Jun Jul	
	P				< <	Apr	
1	P				< <	May	
37,16	180				55	Inf un	
1	7				55		1
0		-			((Aug Se	١
1			++++		1 5	Sep Oct	١
1	2	++++	+++	 	1		
			++++		(?	Nov Dec	
-			++++		7 2	clan	1
1	18 As As		1111		1	Feb	
4	P				(
1	Av.				77	Apr	
7	AR THE				77	May	
E					77	Mar Apr May Jun Jul	20
1	ARAGUAL A.				77		2023
1	2				7 3	Bury	
						Sep (
			1111		\square	Oct N	
						Nov D	
L						Dec	



Equipment Name: Four Stacke Detrol orgine Department of Mechanical Engineering

1			1												6	>	1	5
HoD/Mech	Lab Incharge														diling	cleaning	- Constitution of the Cons	Description
	\Box	-	+	+	H	+	+	H	+	+	+		+	H	+		Jan	
		1	+	+		+	+			1							Feb	
				+	T					1							Mar Apr	
				+													Apr	-
				T													May Jun Jul	-
	R													\sqcup	5	9	in in	1
1	18/- 101												1	\perp	K	5		-
776,16047	8									1	_		4	+	<	5	Aug Sep	1
1/2	de							_		+	+	Н	+	+	4	5	ep Oct	-
5	3				_		-			+	+	H	-	H	5	0		1
	8			_	-		+	+		+	+	Н	+	++	<	5	Nov Dec	1
	2	-	H	-	+	H	+	+	H	+	+	H	+	++	1	7	C Jan	
'		\vdash	H	+	+	H	+	+		+	+	H	+	+	-	<	Feb	
	X	-	H	+	+	H	+	+		+	+	H	+	++	1	<		
	2	H	H	+	+	H	+	+		+	+	Н	_	H	1	7	Mar Apr	
	ALLAS MANAGE LALLE	\vdash	H	+	+	\vdash	+	+		+	+			11	<	<	May Jun	
		++	H	+	t	Н	+	T		1					<	<	Jun	1
441	1	H	+		+										<	<	Jul.	1
E	~														<	<	Aug	
L	F													\sqcup	K	<	Sep	
125	X							1			1			\perp	K	5	Oct 3	
1	50										1			\perp	1	1	Nov Dec	-
L	2			1	-	-	\sqcup	+		-	+	+	-	+	K	1	ec Jan	+
	A	\vdash	1		+	-	H	+	-	\dashv	+	+	\vdash	+	K	7	Feb	1
	A.	+	+	\vdash	+	+	H	+	+	H	+	+		+	7	7		1
4	· C	++	+	\vdash	+	+	H	+	+	\vdash	+	+		+	7	<	Mar Apr	1
1	13	++	+	H	+	+	\forall	+	+		+	+		+	7			
-		++	+	\vdash	+	+	H	+	+		+	+	\Box	+	7	7	May Jun	1
K	1	++	+	+	+	+	\forall	+	+		\dagger	\dagger			7	7	Jul.	-
	12	++	+	\forall	+	+		1			1	+		+	7	7	Bmy	1
	7	++	+	\Box	\top		П									7	Sep	
		1	1		1											-	0ct	
																	Nov	
																	Dec	

COLLEGE OF PROBLEMS OF A LIGHNOLOGY AND AN Autonomous healthelds and upper proposed of the Autonomous Autonomous College of College

Lous

4 NX

SINO Fact Lamaders c/pords Equipment Name: Lab Incharge HoD/Mech Description Jan 413 Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Stock of lose online Department of Mechanical Engineering 4 5 2021 MANATATIVE MANATATIVE ME 5 1 < ? 1 < 1 7 1 5 5 1 1 REMARKE Feb F Mar Apr May Jun Jul 5 7 97 7 4 ACLAR LACIAL ACIALISE Aug Sep Oct Nov Dec 7 5 7 7 7 (Jan Y 7 7 Feb 5 1 Mar Apr May Jun Jul Aug 7 7 エッ F T 2023 5 7 Sep 0ct Nov Dec

COLLEGE OF PROPERTY OF STATEMONY OF STATEMON

S)ng le cy lit n'tex fow stocke and mechanical Engineering

Equipment Name:

Lon	Lab I	+		1			1			1			+		2		ti No
UnD/Mach	Lab Incharge												ful bevelves	and a	earling		Description
													+			Jan Feb Ma	
					+			+								Mar Apr Ma	
	188				+	+	+	+					<	<	<	May Jun Jul	
	Me		+	H	-			+			-		7	7	5	Aug	
1	10,00		+		+		1						7	<	7	Sep Oct	
1	PA		+		+			+					7	7	7	Nov Dec	
(A X	H			\pm		+						<	5	7	c Jan Feb	
	Der Ar	\prod			+	+		1					7	?	7	Sar.	
0	0				+	-		-					5	7	7	Apr May Jun	
7	The same		+		+	+		+					7	7	<	Jul Jul	
7 TK	P AP					+		+					7	7	LE LE	Aug Sep	
1	be returnance					1		_	+				7	7	7	Oct	
	Lake	-		-		+							T	F	7	Nov Dec Jan	-
1	All douber	1	H			-			+				7	7	7	Feb	
4	ender d	+		+		+							7	-	7	Mar Apr	
	CHANA A	+		+		+			+	F		\Box	7	+	7	May Jun Jul	
1	ST YOU	+		+					+	+			7	1	1 -	Jul Aug	
			+	+			+		+	+				1		Sep	
					-					+				-		Oct Nov Dec	
		+	+		+		1									Dec	



Equipment Name: 37000 Boiles / Stoom Tush Inc Department of Mechanical Engineering

		0	>	SI No	
HoD/Mech	Lab Incharge	c) ling.	closning	Description	
				Jan Feb	
			-	Mar Apr	1
			1	May Jun	-
		1	7	un Jul	
7		K	7	Aug Sep	
Ir Or		4	<	Oct	
1		K	<	Nov Dec	
		5	<	Jan Feb	
1		5	7	Mar Apr	
7		5	7	pr May	
っていりい	Turks.	7	7	May Jun Jul	1011
5		7	7	Aug Sep	
1		7	3	Oct	
	45949	7	7	Nov Dec	
	14 14 14 14 14 14 14 14 14 14 14 14 14 1	7	+	Jan Feb	
5		7	7		
一十二十		7	5	Mar Apr May Jun	
170		7	-	Jul.	
		1	7	Aug Sep	
			-	Oct Nov	
				ov Dec	



Equipment Name: Re fair good on that or togs rig

HoD/Mech	Lab Incharge																Gas booking	cleaning		Description
1	\vdash	+		+	+	\dagger	+												Jan F	
															1	-		\sqcup	Feb N	$\frac{1}{2}$
															-	1	1	H	Mar Apr	-
									L		- 270 3-5				_	-	-	\vdash		
															_	1	-	11	May Jun Jul	-
3	Z														_	-	5	1	- i	2021
1	NEW JOURNAL JAN-JAN-JAN-JAN-JAN-JAN-JAN-JAN-JAN-JAN-														-	_	1	1		-
7	100						1	L				_		-	+	-	<	1	Aug Sep	$\frac{1}{1}$
いいれ	Z.													_	+	+	1	5	ep Oct	1
5	K						_					1		_	+	-	7	1	ct Nov	1
10	No.														+	-		1	ov Dec	
3/2	8				1	1	1	1	L			4		4	+	+	1	5	ec Jan	-
	2				_	1	1	-	_	_		-		-	+	+	5	1	n Feb	
	¥		-		_	1	_	-	_	_		_	_	-	+	+	9	2		
	AN ARCHARCHARC		1		_	1	-	1	-	-		-	_	-	+	+	1	1	Mar Apr May Jun	
	8		_		1	+	+	+	-			-		-	+	-	1	7	3	
5	100	Ш	_		_	+	+	-	-	-	\mathbb{H}	-		\dashv	+	+	1		ay Ju	
7	15	\sqcup	1	Н	-	+	+	+	\vdash	-		-			+	+-		7	n Jul	2022
1		1	+	H	-	+	+	+	\vdash	-				\dashv	+	+	-	1		
c	2	++	+	H	\vdash	+	+	+	+	-					+	+		1	Aug Sep	1
7	2	++	+	-		+	+	+	+	+	-				+	+	5	-	Oct	1
ľ	a decide	++	+	+		+	+	+	+	+	-				+	+	1	7	Nov	1
١	B	++	+	+		+	+	+	+	+	-				\dashv	+	1	1	Dec	1
H	_	++	+	+		+	+	+	+	+	-				\forall	+	1		Jan	+
	Duc do	++	+	-		+	+	+	+	+	\vdash				\Box	+		-	Feb	
	Dec 1	++	+	+		+	+	+	+	+							<	-	Mar	
-	1	+	+	+		\forall	+	+	+	T						T	1	-	Apr	
1	Au der de	+	+	+		\Box	+	\dagger	+	T	T						1	7	ă ay	
1	500	++	+	\dagger		H	1	\dagger	+	+			T	T			1	1	May Jun	1
1		+	+	+	1	\Box	1	1	1	1		T		T			1	1	Ē	2023
1	7	+	+	1	T			1	+								1	17	Aug	
1	1	+	+	+	1			1		1	T								Sep	
		++	1	T		П													ng	- 1
		+	+	1		П													NOV	
				1															Dec	



Equipment Name: Logged Pipe apparatus

1										-	1	1	8	3	1	5	1
	HoD/Mech	Lab Incharge											o have king	portug		Description	
		A84 184											\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5 7 7	Jan Heb Mar Apr May Jun Jul Aug	1707	J. R. Irons Rui
1	すってのく	S ASMORTANAS											7 7 7 7		g Sep Oct Nov Dec Jan		Longley
U	2	ARE DEPOS TO THE TRANSPORT OF THE PROPERTY OF THE PARTY O											77777	アファアアファ	Jan Feb Mar Apr May Jun Jul	21	
+	7207	of Jan Jan Jan Jackson As											77777	77777	Aug Sep Oct Nov Dec Jan		
	Lan Ald	113											7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 7 7	Mar Apr May Jun Jun Aug Jap	2020 A. Marilland Cap	2023
								+								Now Dec	



Equipment Name: Natural Convertion apported Department of Mechanical Engineering

						_	_						-		_	-	+	0	*	+	5_
HoD/Mech	Lab Incharge														*			1 hecking	C can's		Description
		H	+	+	+	+	-	-										+		Jan	
		H	+	\vdash			1													Feb	
		H	+	T	\top	+	1													Mar Apr	
		\Box	\top			1															
		\Box	1				T													May	
1	×	T																1	<	May Jun Jul	T707
-	* 481																	<	7		1
7	Aa	\Box																1	3	Aug	
7	*																	5	1	Sep	
かいつ	18/																\perp	7	K	Oct	
1	200																\perp	<	5	Nov Dec	
	18																\perp	5	1		
	78/72/74/76/76/76/76/74/76/76/76/76/76/76/76/76/76/76/76/76/76/																_	5	5	Jan F	
	10																1	1	7	Feb	
	787					_											-	5	5	Mar Apr May Jun Jul	
	188					1	1	_									+	1	1	pr N	-
	184	\sqcup	4	_		+	-	-								\vdash	+	5		lay Ju	
(),	182	\sqcup	+	+	\sqcup	+	\perp	-	-		H					\vdash	+	5	1	3	2022
1	80	\sqcup	+	-	\vdash	+	+	-								\vdash	+	5	5		2
-	ALLAR.	+	+	+	\vdash	+	+	+	-	-			_		_	\vdash	+	17	1	Aug Sep	-
04) FE	+	+	+	H	+	+	+	-	-					_	+	+	F	5	p Oct	1
7	10	+	+	+	H	+	+	+	-	-	-		-	-	-	\vdash	+	7	1	Nov	-
	30	+	+	+	H	+	+	+	\vdash	-						-	+	1	7	OV Dec	-
H	Agr. A	+	+	+	H	+	+	+	\vdash	-	-			-		\vdash	+	-	7	C Jan	+
	RELEGIO	+	+	+	H	+	+	+	+	\vdash	-			-	-	\vdash	+	5		Feb	1
	ARLIA-JALIAL	+	+	+	H	+	+	+	+	-	\vdash		-	-		\vdash	+	1	5	Mar	
1.	100	+	\vdash	+	H	+	+	+	+	\vdash	\vdash			-	-	\vdash	+	1	7	Apr	
H	S.	+	\vdash	+	H	+	+	+	+	+	\vdash					+	+	F	7	May	
7	C DO	+	\vdash	+	H	+	+	+	+	+	\vdash					+	+	7	7	Jun	
5	र्डू	+		+	+	+	+	+	+	1	+	+			-		+	~	F	- Lui	
_	War Tor-John Tor	+	+	+	\forall	+	\dagger	+	\dagger	+	+	\vdash		+	-	+	+	6	1	Aug	
		+	\vdash	+	\forall	+	+	\dagger	+	+	+	+		+	+	+	+	+	+	Sep	1
		+		+	\forall	+	+	\dagger	+	+	+	-	+	-			+	+		0 Oct	- 1
		+	+	+	\forall	1	+	+	+	1		1	-	-	+	+	+	+	\forall	VON	
		+	+	+	H	+	+	+	+	+	1	1	+	+		+	+	+	+	V Dec	
_							_	_	1	1		1		_						1,	1



Equipment Name: For cod CONVEHON A PROCEDU. Department of Mechanical Engineering

													-	-	1		1	-	-	No
HoD/Mech	Lab incharge																checkma	e leonia		Description
					+									1	1	+			Jan	
		+		\vdash	+	-		_						+	+	+	+			-
															1	1	1		Apr.	
					+									+	+	+		<	Inc. unc. Aeta	
5	M W	H		H	+	-								+	+	t	1	5,		1
A	Ja No.													1			3	5	Aug	
	1			\vdash	+	-						-	+	+	+	-	7	5	Sep Oct	
7	M R		\vdash	H	+	-		\dashv			-	\dashv	+	+	+	\vdash	7	7	Nov	1
	den														1		7	5	Dec	
	1			\vdash	-						-	-	+	+	-	-	7	5	Jan Feb	
	be de		\vdash	+	+				-				+	\dagger	\dagger		7	7		
	Some														L		5	5	Mar Apr N	
				-	+	-				-	-	+	+	+	+		5	5	May Jun Jul	N
400	100	\vdash	++	+	+		Н			1	+	+	+	+			7	5	Jul	2022
h	1												1	1	I			7	Aug Sep	
1	100/1		++	H	+	-					-	+	+	+	+		7	7	ep Oct	
1	2010	H	++	++	+									+			7	7	Nov	
	100				1	L						4	+	+	+		5	7	Dec Jan	
	100	\vdash	\vdash	+	+	+						+		+	+		7	7	n Feb	
-	Lew																7	7	Mar Apr	
40.	1		1	+	+	-						_	-	+	+	-	5	7		
2026	NO. 10	+	++	+	+	+						1	+	+	+	-	7 7	7	May Jun	20
100	To you we not not be you have not you																٢	7	Jul A	2023
	R	+-	++	+	+	+	-						+	+	+	-	7	T	Aug Sep	
		+	+	++	+	+									\perp				Oct	
				\parallel										1					Nov D	
																			Dec	



Equipment Name: Ste fan Boltzman appartud

Aug Sep Oct Nov Dec Jan Feb V V V V V V V V V V V V V V V V V V V	Description Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Local King Local King Again Feb Mar Apr May Jun Jul Aug Local King Again Again	Description Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr Jul Aug Sep Oct Nov Dec J	Description Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jul Feb Mar Apr May Jul Aug Sep Oct Nov Dec Jul Feb Mar Apr May Jul Aug Sep Oct Nov Dec Jul Feb Mar Apr May Jul Aug Sep Oct Nov Dec Jul Feb Mar Apr May Jul Aug Sep Oct Nov Dec Jul Feb Mar Apr May Jul Aug Sep Oct Nov Dec Jul Feb Mar Apr May Jul Feb May Apr May Jul Feb May Apr May A
Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb A Su Lou Jou Aug Sep Oct Nov Dec Jan Feb A Su Lou Jou Aug Aug Aug Aug Aug Aug Aug Aug Aug Au	Teb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Apr May Jun Jul Aug Jul Aug Apr May Jun Jul Aug Jul Aug Apr May Jun Jul Au	Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jul Aug Se	Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr Jul Aug Sep Oct Nov Dec Jul Aug Ju
Jan Feb	Ov Dec Jan Feb Mar Apr May Jun Jul Aug	lov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jul Aug Sep Oct Nov De	lov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec J
	Nav Jun Jul Aug	May Jun Jul Aug Sep Oct Nov Dec Jun Jul Aug Sep Oct Nov Dec Jun Jul Aug Sep Oct Nov Dec Jun	May Jun Jul Aug Sep Oct Nov Dec J



Equipment Name: Red word vis Lo metes,

HoD/Mech	Lab Incharge	cheeking	Description
+			Jan
			Feb
			Mar Apr
			Į į
			May Jun
0			1 = 1
1			A
-)-(4	JE Sep
			0ct
5			
`		1	Nov Dec
_	89 787 - 387 887 788 788 788 788 788 788 788 788		c Jan
		111111111	Feb
		1111111	Mar Apr
		1	May Jun
	2	77	Jun
-		77	2022 In Jul
5		77	Aug
	LINK 18 18 18 1	60	Sep
7504	A. I	72 7	Oct 7
4	AR	77	Nov
Ľ	282	77	Dec Jan
١	AL III	77	in Feb
۱	A A A A A A A A A A A A A A A A A A A		
4		1	Mar Apr
-	180		
2	788 788 788 788 788 788 788 788 788 788	1 1 1 1 1 1 1 1 1 1 1 1	May Jun
200			In Jul
t	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Aug
ľ	2		Sep
-			Oct
			Nov
			Dec

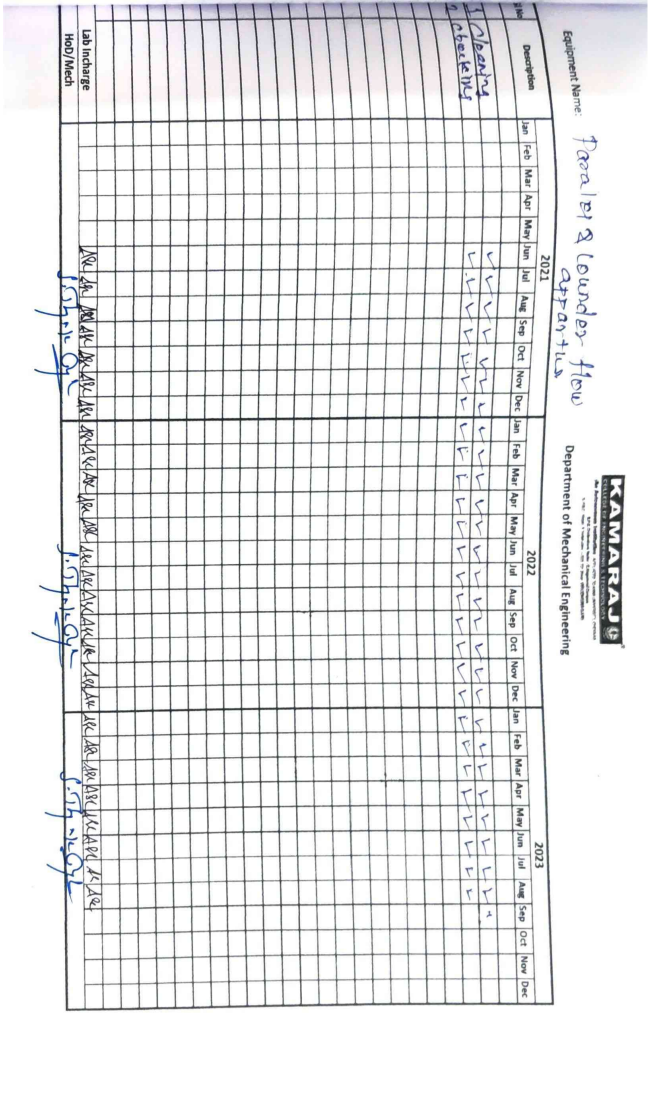


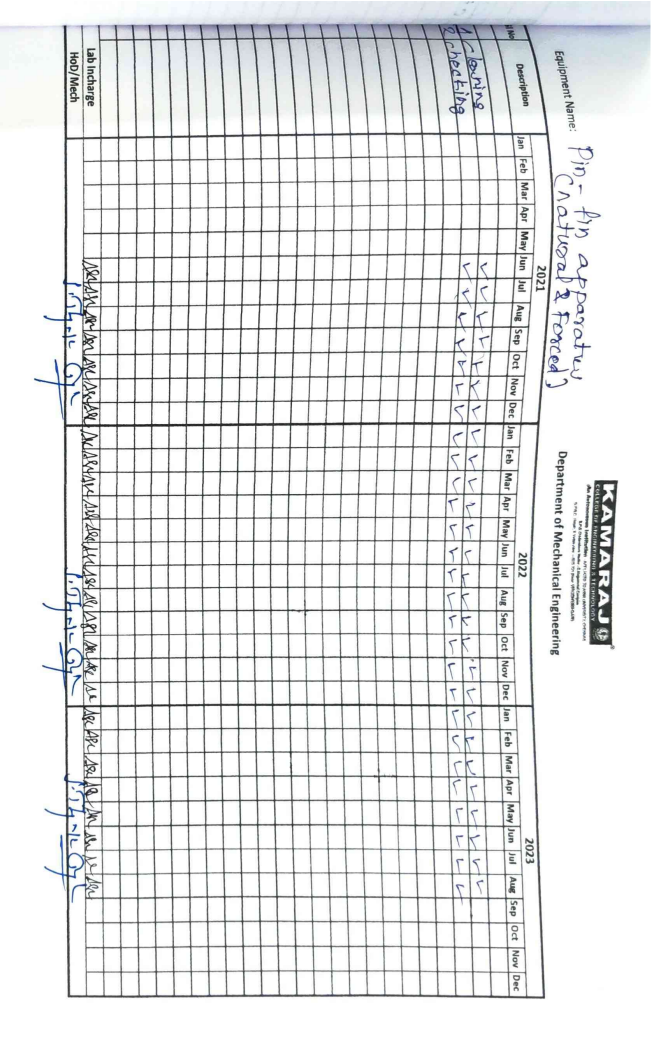
1		НН	10	-	8	1	
HoD/Mech	Lab Incharge		o bucking	Aleanine	Description		Equipment Name:
-					8	1	*
		++++	+			1	Hase & Ale point
					Mar Apr		3
					May Jun		20
_		++++	_	1	un Jul	2021	38
一た、いらく	ABURL NE MO LA LARLA CARACTAR AREA CONTRACTOR AND AREA CONTRACTOR AREA CONTRAC	++++	- 5	5	Aug		7
-		++++	7.	1	8 900	1	2
2			7	?		MILCON ST	+
7			7	5	Oct Nov Dec	770	
	7		7		Dec	1 4	
	9		5		Jan F		-
			5	5	rg M		epar.
		+++	1		Mar Apr May Jun		Department of Mechanical Engineering
- The a			+++	1	Mai		t of N
7			7		Jun 20		/lecha
5			5		2022 m Jul		nical
7			7		Aug	,	Eng)
	ARC		1-1		Sep O		neeri
	ARLANGAR	+++	11		Oct Nov		2
			+++		W Dec		
H			+++		Jan	1	
	AIC-MUAR-A CA-SR AR AR		-		Feb		
-			F		Mar		
9	46		7	2	Apr		
2	X	+++	1		May Jun		
0		+++	7	1	m Jul		
1		++++	V	7	Aug		
1		++++	+	1	Sep		
			+	\forall	Oct		
			11		Nov		
					Dec		

EQUEBE DE PRONECTION O STERNALON DE PRONECTION DE PRONECTI

Equipment Name: COISSIVITY apportud

HoD/Mech	Lab Incharge						CICEMIA	M Clean ans	No Description	Printion
1,514,71	Mr My My My Mar Day								Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	20
1.5 14 5 15 54	DE AN AM ARIAS DA MAN OF MANAGE DR							77 77 77 77 77 77 77 77 77 77 77 77 77	Jan Feb Mar Apr May Ju	2022
	ANDRIAN PERINAN REACHE							7777	ec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	2023





Equipment Name: Granded Plate appaytus

Department of Mechanical Engineering

				HOO! MICH
	7 (1) 1 1 (1) 1			HoD/Mach
	The take the take tox to	HELL BE BUCKER DUCKER BULKEL BULKEL BULKEL BULKEL BUCKER BUCKER BUCKER	Manual Ma	Lab Incharge
+				
+				
+				
1				
1				
				1
	1			Cherma
			\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	- CON SAG
	1		5777	
	Nov Dec Jan Feb Mar Apr May July	Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct	DO doc gar	\$I NO
ct Nov Dec	May I	2022		nescription
	2023		2021	\
				3

1 Leaving speking Equipment Name: AIX (OD 01 HO) TOS+ Ros Lab Incharge pescription HoD/Mech Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 1. 24 ナスト 7 Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 7 7 7 5 Department of Mechanical Engineering 7 7 2022 5 てく 7 1 TF 5 Jan 77 Feb Mar Apr May Jun Jul 77 5 1 2023 7 Bunk 7 Sep 0ct Nov Dec

COLLEGED HOUSE CHICA & TECHNOLOGY

A Advances Institution July (27) 5 January and PAG (2004)

THE COLLEGE CHICAGO (2004)

1970 (1970 1 1980 - 201 2) Four (8000)

1970 (1970 1 1980 - 201 2) Four (8000)

1970 (1970 1 1980 - 201 2) Four (8000)

hecking Lab Incharge HoD/Mech Building Name: HC Re for 8 + 200+100 Touth Ros Department of Mechanical Engineering Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb イマスマス 10-1-4 7 5 KAMARAJ DE CONTROLOGO DE CONTR 7 7 1 7 アファア Mar Apr May Jun Jul 5 7 1 2023 Smy 7 1 Sep 0ct Nov Dec

HoD/Mech Moment Name: Jan (EM) POSTHEE Wall Capped Hus, Department of Mechanical Engineering Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 2021 F ンストトトトトト Jan 7 Feb Mar Apr May Jun Jul 5 7 (2022 3 Aug Sep Oct Nov Dec 7 5 Z 7 1 Jan 5 5 Feb 5 Mar Apr May Jun 1 1 1 7 7 2023 Jul Aug Sep 1 7 0ct Nov Dec

Equipment Name: Ender 3 Pro 3 printer Department of Mechanical Engineering

		1				\Box	I	I			\Box	I		7	2	ч		w	2	-	SI NO	
HoD/Mech	Lab Incharge												(Part cooling Fun	Bod leyphing	Clean No22/0	Cleanthubetsur	chech BOLT	lubricato mountant	Checkthe boltsat	Description	
		-					-					-									Jan Feb	
		+	+			+	+	+	-		+	-						5.	U		Mar Apr May Jun Jul	
		+	F			-	-	-	-		1	+									May Jun	2
5.5	7	+	-	П		7	+	Ŧ	-		1	+	2	3	2	7	7	5	5	V V		2021
J+11 (7	+				1	+	1			1	+	3	7	1	15/	1/2/	7	2	7	Aug Sep Oc	
7	3	1	t			1	+	1			1	1	3	7	1	72	727	7 5	5	7	Oct Nov Dec	
Ļ	2	+	t				\dagger	\perp		1	1		5	2	1001	ر ح	5	3	5	2	Jan	
	てて	+	-			1	+	+			+	+	S	5	5	5	5	25	2	くと	Feb Mar	
	\ \		-			+	+	-	-	-		-	2	2	SV	2	7	2	2	882	Apr May	
-	3		-			1	+	1		1	1	+	3	3	2	15	100	2	5	3	Mar Apr May Jun Jul	2022
177	2	+				1		#	F			+	5	5	2	7 3	2 3	7	2 2 2	2	Aug Sep	
4.14 C	7	1				1	1	1			1	+	7	2	3	5	5	2	5	3	Oct	
1-	3				/	1	\pm	\perp				+	2	2	7	(7	5	2	2	Nov Dec J	
	3	-			-	+	+	+	+	+	+	+	2	2	5	5	5	5	2	5	Jan Feb	
	7	+			-	-	-	F	-		+		5	2	2	3	5	5	2	2	Mar Apr	
いいかつ	3	+				1	+	1			1	-	2	2	5	5	3	3	2	5	May Jun	
から	3					1		+				1	2	2	\$	5	7	5	2	2	Jul Aug	5207
						1	1	1			1	1							F		Sep	
		-	-			+	+	+	+			+									Oct Nov	
						1															Dec	



Equipment Name: 32 Printes FABFORGE

	-	\perp	-	_	L	-	_	_	1	_	\vdash	\vdash	_	-	-		\sqcup		4	a	10	-		ON IS
HoD/Mech	Lab Incharge																	Charlesestered	Clean Bedswhile	Clean the NOZZI	apply lubri and	Cloom		Description
		-	-						_									\perp					Jan F	1
-	+	+	\vdash	-			-	_	-	_		-					+	+	-	_	-	-	Feb M	_
	+	┢	\vdash			-	-		-			-	-				+	+	\vdash				Mar Apr	1
-						-							-				+	+	-				Ma	1
Ī																	\top	T					May Jun Jul	1
																								1
																							Aug	
-	_																						Sep	
-	+	-					_	_			_						+	_					Oct N	
-	+	\vdash	-						-	_	H				_	-	-	+					Nov Dec	
+	+												_	\dashv	-	+	+	+					ec Jan	
-	+	\vdash									Н			1		+	+	+					n Feb	
1	+										Н	-		\dashv		+	+	+						
-	1									П						1	+	((5	5	2	Mar Apr May Jun Jul	
F	7																		_	(Ċ	May	
	7																			3	5	S	Jun	-
	3										4					_	1			5	5	5		
7	7	-	Н		_		H						-	4	-	+	+	-		4	5	Ş	Aug Sep	
1	7				_					-				-	-	+	+	_	7	5	7	3	ep Oct	
-	7	\vdash	Н	\dashv	_			-	-	-	\dashv	-	+	+	+	+	+	2	2		<u></u>	2	No	
4	2		H	-						1			+	+	1	+	+	2	<	7	5	5	Nov Dec Jan	
+	7	П														1	\top	5	2	2	_	5	Jan	
2																		5		2	5	S	Feb	
12	5																	2	5	S	2	5	Feb Mar Apr May Jun Jul	
-	4	Ш				\Box								1		1	\perp	2	2	5	2	2	Apr	
7	3	Ц			4	\dashv		4		4	4		_	1	_	4	+	5	2	5	ー	5	/ay J	
7	L	Н	4	4	-	\dashv	-	4		-	4		4	+	-	+	+	7	7	5	2	2	un Ju	
	}	Н	-	-	\dashv	\dashv	-	-	\dashv	-	+	\dashv	-	+	-	+	+	2 2 2	2	222		2	Aug	
4	+	Н	+	-	\dashv		+	-	-	+	+		-	+	+	+	+	-	7	-	2	7	Sep Sep	
-	+	\vdash	+	\dashv	+	-	+	\dashv	\dashv	+	+		1	7	1	+	+			1	+		0ct	
-	+	H	+	+	1	\dashv	+	+			+			+	+	+	+	+			1			-
+	+	\forall	+	+	1	1	1	+		1	7			7	1	1	+				1		Nov Dec	1

KANARAJ ()
COLUCTO DE ENGLISHEN EN LICHESTON

A A TORONO DE LICHESTON

STACE DE L'ANGENT DE DES PARTICIONES

STACE DE L'ANGENT DE L'ANGENT DE DES PARTICIONES

STACE DE L'ANGENT DE L'ANGENT

Equipment Name: SIngle SCYON EX trader

Description but less may lum lud lug sep loct low bec lum less may lum lud lug sep loct low bec lum less may lum lud lug sep loct low bec lum less may lum lud lug sep loct low bec lum less may lum lud lug sep loct low bec lum less may lum lud lug sep loct low bec lum less may lum lud lug sep loct low bec lum less may lum lud lug sep loct low bec lum less may lum lud lug sep loct low bec lum lud lug sep loct low lud lug sep loct lud lud lud lug sep loct lud				+	+	-										5		2			4			is		2	200	
2022 2023 2024 2024 2024 2025 2024 2025 2026 2027 2028 2028 2028 2028 2028 2028 2028		HoD/Mech	Lab Incharge												11 & 9100SE	Apply ocobrigat	vates	he CH FLOW	NOZ 2/2	Joaning the	shock and	Coil	heck Heating	heck geosoil	cleaning	-	Description	
Mair Apr Mary Jun Jul Aug Sep Oct Nov Dec Jun Feb Mair Apr Mary Jun Jul Aug Sep Oct Nov Dec Jul Aug Sep Oct Nov Jul Aug Sep Oct No			+	+																								
Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Jul Aug Sep Oct Nov Dec Jul Aug Sep Oc				1	1																							
Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Jul Aug Sep Oct Nov Dec Jul Aug Sep Oc				+	+	\vdash								-	-		_									Apr M		+
Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Jul Aug Sep Oct Nov Dec Jul Aug Sep Oc				+	+	\dagger								-												ay Jun	2	3.3
Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Oct					I																						021	NS
Oct. Nov Dec Jan Feb Mar Apr May Jun Jul. Aug Sep Oct. Nov Dec Jan Feb Mar Apr May Jun Jul Jung Sep Oct. Nov Dec Jan Feb Mar Apr May Jun Jul Jung Sep Oct. Nov Oct. N	1		-	+	+	\vdash							_													Aug S		TAIT
Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Oct				+	+	+				-			-	-							_							
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov \[\text{V} \qquad \qquad \text{V} \qquad \qquad \text{V} \qquad \qqqq \qqq	١																											
Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Oct Oct Nov Oct Oct Nov Oct Oct Nov Oct				-	-	-																						
May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov			H	+	+	+			-				-	-	-													
Sep Oct Nov Dec Ian Feb Mar Apr May Jun Jul Aug Sep Oct Nov			H	+	\dagger	+																						
Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov																										Apr		
Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov				-	+	+	-				_	_	_	_												May Ju		
Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov			7	+	+	+	\vdash							-								Н			Ś	n Jut.	2022	
Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov			7																							Aug		
Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov		3	て	-	-	-	-	_				_																
Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov		-	5	+	+	+	\vdash	-	-		-	-		-	-		_				Н			-				
Feb Mar Apr May Jun Jul Aug Sep Oct Nov	4	3	2	1	+																					Dec		
Mar Apr May Jun Jul Aug Sep Oct Nov			3		1								_			2		2				5	5	5	_			
Aug Sep Oct Nov		_	7	+	+	+	\vdash	-				-	-	\vdash		>		2					>	\ \	1			
Aug Sep Oct Nov		5	7	+	\dagger	T	T									5		5	_			3	3	5	5	Apr		
Aug Sep Oct Nov		7	3		I											5		1				5	7	5	5	May Ju		
Aug Sep Oct Nov	4	2	3	+	+	+	-	-	-	-	-		-	-	-	>	-					7	7	2		lut ar	2023	
Sep Oct Nov		1	7	+	+	+	\vdash				H			\vdash		<		3				2	3	2		Aug		
Nov			Ĭ																							Sep		
Dec Dec								_	_	_	-	_	-	\vdash	-	-					-		_		-			
			H	+	+	+	-	-	-	-	-	-	-	+	\vdash	-	-	-					\vdash		-	Dec Dec		



Equipment Name: 3D Scanner

240	-	-	N)	A			-																-
Description	Cloanin	Chack the table la	Cleanthe Com!	calibrate																		Lab Incharge	HoD/Mech
Τ	Jan	3	P		+	+	+	\dashv	-	-	\vdash	-	_				\vdash	+	+	+	+	-	-
1	rep	H		-	+	+	+	-		-	\vdash	-	-		\vdash	\vdash	\vdash	+	+	\dashv	+	+	-
1	N	H			+	+	+	\dashv		-	\vdash	-	-	H	H	-	-	+	+	+	+	+	
1	Mar Apr May Jun Jul	\forall			+	+	+	-		-	\vdash	H	H				\vdash	+	+	-	+	-	
1	N	\forall		\vdash	+	+	+	+		-	\vdash	-	_	H	\vdash	H	+	+	+	+	+	+	
1	nuc V	\forall			+	+	+	\dashv		-	+			\vdash	\vdash	\vdash	\vdash	+	+	+	+	+	
1	- Li	\forall			+	+	+	\dashv	H	\vdash	\vdash	-			H	-	\vdash	+	+	\dashv	+	+	-
1	Bus	\forall			+	+	+	\dashv	Н	-	\vdash	-					+	+	+	\dashv	\dashv	+	1
1	Sep	\forall			+	+	+	\dashv	Н		\vdash	-			\vdash		+	+	+	\dashv	+	+	-
1	000	\forall			+	+	+	+			\vdash	-					+	+	+	-	+	\dashv	1
1					+	+	+	\dashv	Н		\vdash		-			-	+	+	\dashv	\dashv	\dashv	\dashv	
1	Nov Dec	\forall		Н	+	+	+	+	\vdash		\vdash	H	-	_	\vdash	\vdash	+	+	+	\dashv	+	H	
t	Jan				\dagger	\top	+	\dashv	П		\vdash		-				+	+	+	\forall	+	\dashv	+
1	Feb	\forall			+	+	+	+		-	\vdash	-				\vdash	+	+	+	\forall		\vdash	
1					T	+	+	\forall			\vdash	H	-			\vdash	+	+	+	\forall	\dashv	\forall	
1	Mar Apr May Jun Jul	\Box			T	\top	+	1			1				Г		+	+	+	\forall	\dashv	\forall	
1	May				1	1	+	\dashv			\vdash	\vdash					+	+	+	H	\dashv	\forall	
1	Jun				T		1				\vdash	1					+	+	\forall	\forall	\vdash	H	
1	u.				T		1				T						+	+	1	П		H	
1	S Aug				T		1				T						T	\top		П		2	
1	Sep									Γ							T	十		П		7	
1	Oct																T	\top		\Box		7	3
1	Nov Dec										T						T	1	T	П		3	いた。
																		T	\Box	П		7	S S
	5 3	5	5	5													T					7	
	6	5	5	5																		3	
	S	2	2	2																		7	
	25	2	3	3													T					7	2
	S S S S S S S S S S S S S S S S S S S	5	5	5																		7	H
	5	5	S	5														T				7	コ・カ
. 1	-	5	S	5																		<	Q
	5	5	5	5																		3	1
	Apr																						, .
	2																						
	100																I						
,	3																				$\overline{}$	_	8 II

KAMARA

COLLEGE OF INGINETING S. I DESIRED

A COLLEGE OF INGINETING S.

Equipment Name: CNC XLM)LL

													7	7	4	S	12	-	ON IS	2 2
동	Lab												1	V 1	- 4	Apply Greate	ppo by lubriant	01		
HoD/Mech	Lab Incharge												My may may b	#	to chitic for the	7	146	con ry	DESCI	Descri
ech	arge												3	2	no) or	310	E (5	ib cross	Description
													1	7	other	26	ant			
	Т	\Box					П								10				Jan	
1			T							1									Feb	
1																			Mar Apr	
		П																		
																			May Jun	
																				20
					8														Jul	2021
5	8												(5	5	5	5	5	Aug Sep	
F	X												•	5	5	5	5	5		
E	a.												<		5	5	5	5	Oct	
The second	R												<		5	5	5	5	Nov Dec	
7	Q												-	2	5	2	5	2	_	
1	X												K		5	2	2	5	Jan	
	Q	}											5	5	2	2	5	5	Feb	
1	Są.												5		5	5	2	5	Mar	
1	Z												>	5	5	2	2	5	Apr	
1	P												<	2	5	Z	2	5	Mar Apr May Jun Jul	
	X	1											<	5	>	5	2	Z	un	2022
40	S	}												3	5.	5	2	~	- 1	22
F	De												-	5	5	3	5	5	Aug Sep	
12	So Co	}												2	5	5	S	M		
Ç	X	f l												7	5	2	5	5	Oct	
1	1/2	1											5	2	3	2	Z	Ś	Nov Dec	
	Z												-	>	2	2	7	2		
	W.	1												2	Z	5	1	2	Jan	
	120													7	2	2	2	5	Feb	
-	S. C.											L.	,	2	2	2	2	5	Mar	
3	Á												_	5	2	3	2	2	Apr	
5	S. S.												ľ	\leq	5	5	5	2	May Jun	
150	P	1		T									<	Ś	5	5	5	2		2023
K	1878	1	1											5	<	3	5	5	Jul	23
11.	1 2	1	T											5	2	2	. 5	5	Aug	
	1		T	T															Sep	
		+	+			T													Oct	
		++	+	+	1	T													Nov	
	-	++	+	+	1	1													Dec	

Equipment Name: CNCXLTV10



		L	1	L						_					_	_	_	H	-		-	3.6	6		- 2	2
HoD/Mech	Lab Incharge																		The state of the s	land loc	Apply College	he 16 constant	Apply Lubricant	Leaning	Description	Description
-	-	\dagger	+	<u> </u>																		9			Jan	
																									Feb	
																			1	4					Mar Apr	
	L	1	\perp				_	_							_	_			+	4						
	L	+	+	-	-			-	_	_	-		_	-			_	H	+	-					May Jun	
	-	+	+	-	-	-	H	-	-		-	-	H	H	-	-	-	H	+	+		-			n Jul	2021
-	2	5	+	\vdash	\vdash	\vdash	-	-		\vdash	-	-	-		-			\vdash	<	5	S	2	5	S	Aug	
-	3		+	+	\vdash	H		H											-		<	<	7	7	Sep	
	2	<u> </u>	\dagger	t	\vdash	T	\vdash												<	5	3	5	5	5	Oct	
	Z	2	T	T															<	5	5	7	5	2	Nov Dec	
(ST CK	3																	,	2	5	5	7	2		
	X	2							L								_			2	2	7	7	5	Jan F	
	N.	7	1	_	L	_	-	_	L	L		_	_	_		_	_		1	A	2	3	7	7	Feb N	
•	Q d	V.	+	\perp	+	\vdash	-	-	-	-	_	_	-	-		-	_	Н	-	2)	5	7	7	Mar Apr	
	N A	2	+	-	+	-	\vdash	-	-	H	\vdash	-	-	H	-			H		2	5	7	7	7		
	N. C.	5	+	+	+	\vdash	\vdash	-	-	\vdash	-	-		-	-		-	H	K	7	3	3	3	7	May Jun	2
	No.		+	+	+	+	+	\dagger	t	-		H	r		\vdash			Н	Ť.	2	5	7	5	7	Jul	2022
-	1	9	\dagger	\dagger	\dagger	\dagger	+	t	T			T				T			1	5	5	5	5	7	Aug	
	V	9	+	T	1				T											5	3	2	5	2	Sep	
1	X	9	\top	1															(7	5	5	5	2	Oct	
1	S	à																	Š	3	2	5	5	2	Nov Dec	
	X	9		1	\perp	1			L	L	L	L	L		_	L			1	7	3	2	5	7		
	CALL OF	d	4	\downarrow	\perp	1	-	1	\perp	-	-	-	\vdash	-	-	-	-	H	,	7	7	7	2	5	Jan Fe	
	X	8	+	+	+	+	+	+	+	+	-	-	+	+	+	-	+	\vdash	H	7	7	7	7	2	Feb M.	
	A CA	2	+	+	+	+	+	+	+	\vdash	+	+	+	+	+	+	-	-		5	2	7	2	7	Mar Apr	
	16	3	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	\vdash	\forall	2	7	2	7	7	Ma	
,	4	5	+	+	+	+	+	+	\dagger	+	+	\dagger	+	\dagger	+	+	T		\vdash	2	2	5	2	5	May Jun Jul	2
5	3	Total Grand	+	+	+		1		T	1	1	1	1	1	1	\dagger				5	5	3	2	222	Jul	2023
1	×	\$		+	1	1	1	T				I			I					5	2	2	2	2	Aug	
1		Y		T	I			I																	Sep	
				I	I	I																			0ct	
				I													1								Nov [
																									Dec	



Equipment Name: Alacting Corriage ni Croroke

- 1	-	+	\vdash	-	+	-	-	_	_	-	+	-	-	-	-	-	-						-	SI No	
HoD	Lab Incharge																						010		
HoD/Mech	nchai																						ean in a	Descr	
7	96																						3	Description	
																							0		
																							1	Jan	
																							П	F	
							•																	Mar	
																								Apr	
																								May Jun	
	0																							de la	إإ
9	田田田																						-	- 1	2021
3	爾																					-	7	Aug	1
1	&																					2		Ç.	1
16	3				_											•								2	١
#5	8																					1	1404	N. C.	١
1	8																					2	_		
	1																						Jan		1
_	H		Ц	4		1	_	_														1			100000
	B	Ц		1	1	1													4			1	_		2
_	3	Ш		1	\perp	1	1					\perp				_		1			_	-	7 6		
	Ŕ			_	1	1	4	_				_				_		4			_	1	Inc. unc Aeu		6
	TA I			1	+	4	4	_	4							4	_	4		_	4	4	5	2022	1
-	(B)	\sqcup	\Box	+	+	1	+	-	4	_	\dashv	-	_		-	-	_	4	4	4	4	1			2
1,55,1	1	\sqcup		\perp	+	+	4	-	4			-	-	4		4	-	4	4	-	\dashv	3	-		000
1	更	\vdash	\dashv	+	+	+	+	+	-	_		\dashv	-	-	-	-	-	+	4	-	\dashv	-	+		
15	P	Н	-	+	+	+	+	+	4	_	-	\dashv	4	4	-	+	-	+	-	+	\dashv	12			ではないできるでは
1	B	\vdash	-	+	+	+	+	+	\dashv	-	\dashv	\dashv	\dashv	-	\dashv	+	+	+	-	+	+	7	-	,	V
	B	Н	+	+	+	+	+	+	+	-	\dashv	+	+	+	\dashv	\dashv	+	+	+	+	+	7	ec Jan	+	19
	B	Н	+	+	+	+	+	+	+	-	-	\dashv	+	-	+	+	+	+	+	+	+	7	_		3
-	B	Н	+	+	+	+	+	+	+		\dashv	+	+	-	\dashv	+	+	+	+	+	+	1	-		18
4	B	H	+	+	+	+	+	+	+	Н	\dashv	+	+	1	+	+	+	+	+	\dashv	+	1	_		-
3		H	+	+	+	+	+	+	+	Н	\dashv	+	+	1	+	+	+	+	+	+	+	7	M		1
1	130	H	+	+	+	+	+	+	+		+	+	1	-	+	+	+	+	+	+	+		anr Ag	-	T
19	多	H	+	+	+	+	+	+	+		\dashv	+	-	-	+	+	+	+	+	+	+	7	May Jun Jul	2023	1
	3	H	+	+	+	+	+	+	+		+	+		+	+	+	+	+	+	+	+	1	MA		1
1-	36	H	+	+	+	+	+	+	+		1	+	1	1	+	1	-	+	+	+	1	+	g Sep		
	+	H	+	+	+	+	+	+	+		1	+	1	1	+	1	1	+	+	+	+	+	000		
	+	H	+	+	+	+	+	+	1		1	+			1		+	1	+		+	+	NOV		
	-	H	+	+	+	+	+	+	+		\dashv	+			1		+	+	+	+	+	+	Dec		

Equipment Name: Profile Prodector



																						4		SI No
HoD/Mech	Lab Incharge	Tab Inchases																				Cleaning	-	Description
H	+	+	+														+				H	Ţ	Jan.	3
	-	+	+												_							1		5
	-	+	+	\vdash																			_	_
		+	+																			1	Mai Mai	2
	-	+	+																			-		
	4	8	+																		\Box	1	inc unc Apiai	2
-	THE LAN	5	+	-																	\forall	1	in	2021
1	3	_	+																			2	Aug	
F	E	-	+																			2	Sep	
1	TA I		+	\vdash																		2	000	
5)	(B)	+	T																		7		
1	Y V	2	+	\vdash)	Nov Dec	
F		3	+																			0	Jan	
		3	+																			7	Feb	
		1	\top																			د	Mar Apr	
	E	3	\dagger																			7	Apr	
	1	1	\top																			2	May Jun	
																						د		20
+	1	国	\top		\top																	7	Ju.	2022
F	1	3																				7	Bug	
-	I	3																				1	Sep	
1)	ð																				2	Oct	
+		3																				2	Nov	
L	_	∌																			_	7	Dec	
	1																		_		4	1	Jan F	
1	1		1	1	1		L											4	_	4	1	12	Feb	
	To the second	3	\perp	1	1		_									_			-	_	+	2	Mar A	4
E	1	3		\perp	1	-	_											Ц	1	4	+	7	Apr	
7	1	2	1	1	-	-	L												-	-	+	7	May Jun	1
16	1	3	_	+	-	-	-	-	-	-									-	-	+	2	In Jul	
4	7	3	+	+	+	-	-	-	-	-					-				-	-	+	7	I Aug	
-	1	3	+	+	+	-	+	-	-	-	-	-	-						+	-	+	7	ug Sep	+1
	-	+	+	+	+	+	+	-	-	-	-		_						-	-	+	+	p Oct	
	-	-	+	+	+	+	+	-	-	-	-		-						+	-	+	+	Ct Nov	
	-	-	+	+	+	+	+	+	-	-	-		-	-	-			H	-	-	+	+	ov Dec	+
L								_															ń	

Equipment Name: mechanical Comparator

		-				-		_	-	_	-	-					-	-	-	-			-	1	SI No
HoD/Mech	Lab Incharge																							0100	Description
H	T																								Jan
																									dea
																								9	Mar Anr
	L																							Unc Apria	
-	8																	L						٤	
	母母																						-	ءَ ا	
15																						_	1	100	
17	*																				_	_	7	Sep	
E	8	3																				_	-	- 1	- 4
AZ.	*								_				_	-						_	4	-	1	Nov Dec	
1	8												-	-	_					-		+	1	-	-
	T		\square					_					-	-		-			-	-	-	\dashv	1	77	-1
	显												-	+	-	-	_			\dashv	+	+	-		_
	St Ott		\square	-								-	-	+	+	+	-			-	+	+	12	Mar Apr	+
	120	5		-								-	+	+	+	-	-		-	\dashv	+	+	7		
	-	+					-		-		\dashv	\dashv	+	+	+	+	-	-		+	+	+	1	May Jun	+
-	TO SECOND		H	\dashv	_		\dashv		-		\dashv	+	+	+	+	-			\dashv	+	+	+	7	Ju.	1000
4	色 图	h										\dashv	+	+	+	+		-	+	+	+	+	13		1
1	41											\dashv	+	+	+	+		\dashv	+	+	+	+	1	g Sep	
٢	GET (SET) (SET)	5										\forall	+	+	+	1				+	+	+	3	Oct	1
16		5										1	1	1	+	+				1	+	\dagger	7	Nov	1
1	(SET)											1	1	+	+	+					1	+	13	Dec	1
	B												1	7	1	1				1	1	+	2	Jan	t
														1	1	1					1	1	1	Feb	1
	B																				1	1	1	Mar	1
	B																						7	Apr	1
5	B																						2	May Jun	
7,11	*	}																					7	Jun	2
6	B																						2	- Lu	2023
H	B	1)	Bus	
1													1									1		Sep	
																					1			0ct	
		1														1						1	1	Nov	
																								Dec	

Equipment Name: Tool makers nicroscope



		+	-												-		-			1	1	ONI
HoD/Mech	Lab Incharge																			Cleaning		Description
-	H	+													-	-	\vdash		H	-	nec	
														T					\Box	1	Teo	- 1
																T				3		
	П																			3	Mar Apr	
	1																			J	May	
_																				2	May Jun Jul	2021
_	田田																			1		21
4	Ø																			5	Aug	
ST.	日																			1	Sep	
71	B																			7	Oct N	
15	B B B	\perp																		7	Nov Dec	-
1	-	+	-						_			_	_						-	0	_	-
-	B	+	\vdash	_					_		_	-	-				-	-	+	1	Jan Fr	1
-	€	+	+								-	-	\dashv				\dashv	\dashv	+	2	Feb M	-
-	3	+	+			\vdash		Н			-	+	\dashv			-	-	-	+	2	Mar Apr	1
-	199	+	+								\dashv	-	-					-	+	2		1
		+	+						-	\dashv	-	-	+					+	+	7	May Jun	
	100	+	+						Н			1	+				\dashv	+	+	7	Jul	2022
5	100	+	+																\dashv	3	Aug	
17	100	+	T																1	7	Sep	
15		+	T																	2	Oct	
1	100	+																		7	Nov	1
	1	1					1													1	Dec	
	₩																			7	Jan	
	100																			7	Feb	
	B																			2	Mar	
6	100 (M) (M)																			7	Apr	
北北	2																			3	May Jun	
1	8																		1	b	1	2023
The same	8	1	1																	2	A Inc	ŭ
1	3		-	L									_	_					-	7	Aug Se	-
	Ц		-										_	_					1	+	Sep Oct	-
		_	-		_													_	1	+		-
		_	1	_			_		_		_						H		\vdash	+	Nov Dec	1
L																					ň	

Equipment Name: ALLO Collingtor



																				PINO
HoD/Mech	Lab Incharge																	change		Description
	e																	3		Off
П																			an	
																			GB.	
																			Mar	
																			Apr	
																			May	
	•																	1	May Jun Jul	20
	8																	7	ju.	2021
0	(3)																	1	Aug Sep	
4	D B							1										2		
E																		2	Oct Nov Dec	
-	3																	7	Nov	
	B																	0		
_)	Jan	
-	多多																	1	Feb	
	图																	2	Mar Apr	
	8																	2		
																		7	May Jun Jul	
	B B																	1	Jun	20
-	133																	2		2022
-																		7	Brry	
-	E)																	1	des.	
5	B)	001	
7	日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日																	7	Nov	
1	每																	1	Dec	
	8																	1	Jan	
	0																	1	Feb	
-	B			_			1		_	_								7	Mar	
7	D										1							7	Apr	
10														1	_			7	May	
b	1																	7	Jum	2023
5	B			1								-	-	_		1		1	Jul	23
	B				_	1			_						1		_	4	M	
							_				1				1				540	
																			00	
																			Nov	
																			Dec	



Equipment Name: Force reastring satup

		Ш		1	_	1	L				_	_				1	-	SI No
HoD/Mech	Lab Incharge															01603		Description
Ġ.	rge															(Caning		ption
																1	ner	
																	rep	
																	Mar Apr	
																1	May Jun	
	\$															1		
	1	\Box														1	Ē	12021
3	B	\Box	1	1												1	Aug	1
-	B		1													3	Sep	
-	150	\Box	1	1												1	Oct.	1
2	B	\Box	1	+	+									1	1	2	Nov Dec	1
	B	H	1	\dagger	\dagger	T									1	2	Dec	1
-	3	П		1											1	7	Jan	
1		\Box			T											7	Feb	
	D	\Box	1		1											h	Mar	
		\Box	1	\top	T											1	Mar Apr	1
	B	\Box	1	1	1											7	May	1
																5	May Jun	2
7	B	\Box	7	1											1	2	Ĭ.	7707
	B	П														1	Bug	
	国															7	Sep	
_][1													2	Oct	
		\Box											1		T	7	Nov	
																2	Dec	
	₩															7	Jan	
)	Feb	
0	5															7	Mar	
7	Ø P)	Apr	
1,)	May	
_	1															2	un	
5	8															7	Ē	2023
1	B															2	Bmy	
																	Sep	
																	000	
					1										1		Nov	1
1		H		1	+												Dec	

Equipment Name: 10 - Que 70 35 47 1mg 10+40



HoD/Mech																			6/602128		r r
の田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田																				765	r r
の田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田																				_	_
の田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田																		Ц	\parallel	A	
の田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田														- 1					11	I P	
の田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田													-						1		
の田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田																			11	May Jun Jul	
SA BA BA BA														_				_	7	un u	2021
国国国国			+		Ц		\vdash				-	1		4	_		4	_	1		
国田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田			+	H							4	1	4	-	4	_		4	7	Aug S	1
S B B B B B B B B B B B B B B B B B B B			+	1 1							1	4	1	1	-		_	4)	Sep (1
		+		\vdash			-			_	4	4	4	1	4	_	4	4	1	Oct 1	
			+	Н			_			4	4	4	4	+	4	4	_	+	1	Nov Dec	
B		+	+	Н			4	_	4	4	+	+	4	_	4	4	4		1		
		++	+	Н		-	-	4	-	1	+	+	+	+	+	+	4	\perp	7	Jan F	
OR AND	H	+	+	H	-	-	-	-		-	1	+	+	+	+	+	4	+	2	Feb A	
	H	++	+	H	\dashv	-	\dashv	-	4	-	+	+	+	+	+	+	+	+	2	Mar Apr	
B		+	-	H	+	-	-	-	+	+	+	+	+	+	+	+	4	+	1		
	H	++	+	H	+	-	-	+	+	+	+	+	+	+	+	+	+	+	1	May Jun	
7 B		++	+	H	+	-	+	+	+	+	+	+	+	+	+	+	+	+	1	In Jul	2022
12 R		+	+	H	+	+	+	+	+	+	+	+	+	+	+	+	+	+	7		2
1000 m	\vdash	++	+	Н	\dashv	+	+	+	+	+	+	+	+	+	+	+	+	+	7	Aug Sep	
C V	++	++	+	H	+	+	+	+	+	+	+	+	+	+	+	+	+	+	7	p Oct	
T. B	+++	+	+	H	+	+	+	+	+	+	+	+	+	+	+	+	+	+	7	t Nov	
B	++	++	+	H	\dashv	+	+	+	+	+	+	+	+	+	+	+	+	+	17	Dec Dec	
1	\dashv	++	+	Н	+	+	+	+	+	+	+	+	+	+	+	+	+	+	1	c Jan	Н
100	+	++	+	H	+	+	+	1	+	+	+	+	+	+	+	+	+	+	2	Feb	
	++	++	+	Н	+	+	+	1	+	+	+	\dagger	+	+	\dagger	+	+	+)	Mar	
T B	++	++	+	H	+	+	\forall	+	1	+	+	+	+	+	+	+	+	+	2	Apr	
7 10	+	++	+	H	+	+	+	+	+	+	+	+	\dagger	+	†	+	+	+	1		
4	+	+	+		+	+	\dagger	+	+	+	+	+	+	+	+	+	+	+	7	May Jun	2
图	++	+	+		1	1	1	1	1	1	+	\dagger	\dagger	+	\dagger	\dagger	+	\dagger	5	Jul	2023
B	+	+	+	\Box	+	1	\forall	1	+	+	+	\dagger	\dagger	+	+	+	\dagger	+	3	Aug	
10	+	++	+	\Box	7	1	1	1	1	+	\dagger	1	+	1	+	+	+	+		Sep	
	++	++		\forall	+	7	+	+	+	+	+	+	+	+	+	+	+	\dagger		Oct	
	++	++	+	\forall	+	+		+	+	+	1	+	+	+	+	+	+	+	+	Nov	
\vdash	++	++	+	H	+	+	+	_								1				0	



Equipment Name: Dial calibration tester

		-	+			-	-	-			_	_		_	_	_	-	-	-	-	-		-	-	No	1
	HoD/Mech	Lab Incharge																					Cleaning		Description	
	L		+	-		-	+	-					-	-			-	-	-	-	-	H	2	uer		1
		-	+	-	\vdash	\dashv	+	+	_	_		-	-	-	-	-	-	-	-	-	+	Н	\dashv	760		١
		\vdash	+	-	H	+	+	+	_	-		_	-	-	-	-	-	+	\vdash	+	-	H	\dashv			١
		\vdash	+	-	\square	-	+	\dashv	_			_	_		_	-	-	\vdash	\vdash	-	\vdash	H	\mathbb{H}	Mar		ı
		1	+			-	+	1								_	_	-	-	-		Н	\mathbb{H}	Apr		l
		1	-			-	4	4										-	_	L	_	\sqcup		May Jun	4	l
	_	3	\perp			_	_	4	_									_				Н	1			
	5	B	1			_	_	4	_														1	Jul 1	12	
	爿	8	1			4	1	1	_													Ц	7	Aug S	1	
	-	更更	1			4	\perp	1		_													1	Sep (
1		B	\perp			_	\perp	1														1	7	Oct		
	6	B	\perp			\perp		1	_														7	Nov		
	1	B	_	Ц		4	\downarrow	1														_	7	Dec	Ц	
		B	1			1	1															1	1	Jan		
	,	日日日				\perp	\perp	1								_						\perp	7	Feb		
		1						1		_					1								2	Mar		
	_	图						1							1								7	Apr		
	,						1	1															2	May Jun		
(-							1	_														2		2022	
						1	1	1															2	In	22	
	ا د					1	1	1															1	Buk		
1	6	2				1	1	1															7	Sep		
1	2		\perp				1	1								_							7	Oct		
	١ -					_	1	1		_													7	Nov		
	1																						3	Dec		
							1	1															7	Jan		
	-		_		1	1	1	1	1	1													2	Feb		
(-						\perp	1							_								7	Mar		
	7						\perp	1															2	Apr		
/	4.	P																					1	May Jun		
1)-(ののの																					2		20	
1	5	0																					2	Jul	2023	
	7	1						1															4	Brry		
																								Sep		
																								0ct		
																								Nov		
																								Dec		
	_	The same of the last	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	-	_	-	_	



Equipment Name: Digtal thickness netor

-																								7		ONIS
	I	L		1	1																					~
	loD/	b In			1																			To		0
	HoD/Mech	Lab Incharge																						Cleaming		Description
	7	e																						=	,	tion
																								2		
				1	1																			١,	Jan	
		_		\dagger	+								\vdash							+		\vdash	\vdash		reo	
				+	+	-			_				-	\vdash		_		-	+	\vdash	\vdash	-	-	\vdash	Mar	1
			\vdash	+	+	-						-				-		-	-	+				\vdash	Apr	+
			\vdash	+	+	-									_		-	-	\vdash	-		-	Н	+	3	- 1
		40	\vdash	+	-								_	_					-			_			May Jun	4
		30		4	4																				7 2	2021
		8			1																			1	- Lu	1 1
4	3	國																	L					4	Aug	
	·	图																						2	Sep	
,	٥			T																				1	Oct	1
1	2	田田田		1	1																			1	Nov	1
	1	B		1	1	\exists																	1		Dec	1
		B	\top	\dagger	7																			1	Jan	Н
	_		\vdash	+	+			\neg								1	1				1		+	1	Feb	1
	,	E C	\vdash	+	+		\exists	\forall		\exists	\dashv	\dashv	\neg	-	\dashv	+	1				\forall	\dashv	+	5		1
		000	\vdash	+	+	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv		-	\dashv	\dashv	\dashv	-		\dashv	\dashv	\dashv	+	2	Mar Apr	1
			\vdash	+	+	-	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	-	-	\dashv	\dashv	-	\dashv	\dashv	-	-	+	2		1
	1 2		\vdash	+	+	\dashv	-	-	\dashv	\dashv	\dashv	\dashv	-	\dashv	-	+	\dashv	\dashv		-	\dashv	\dashv	+	3	May Jun	1
	1	3		\downarrow	4	4	\dashv	_	\dashv	\dashv	\dashv	\dashv	4	-	-	-	-			-		-	4	-	In Iul	2022
4	10			1	4	_	\Box	4	4	4		4		4	_	4	_				_	4	4	7		2
	P	(A)	Ц	\perp	4			_		_		_		_		4						4	1	3	Aug	1
7	1-																							7	Sep	
1	ادر																							2	Oct	
4																								2	Nov	
	- 1	1000		1																				2	Nov Dec	
1				1	1																			7	Jan	П
	1	(M) (M) (M)	1	+	+	1																		2	Feb	1
	7	*		+	+	1	\dashv																	1	Mar	1
(D M	+	+	+	+	-		1							\forall		-	-						Apr	1
4			+	+	+	+		-		-		-	\neg	-	-	-		_						3		1
1	× +	B B	+	+	+	+	-	-	-	-	-	-			-	-					\vdash	_	-	7	May Jun	1
1	ز	够	-	+	+	4									-								-	0	in Jul	2023
4	4	田田田	\perp	1	1	4				_														7		- W
V	7	B		1	1																			2	Aug S	4
																									Sep	∐
																									0ct	
				1	1																				Nov]
			+	+	+	+	1																	+	Dec	11
1					_							_					_	_	_			_			1.0	



Equipment Name: SPEED measurement satur

																						-		1		No
	HoD	Lab Incharge																						CIED NINS		0
	HoD/Mech	nchar																		l				P		Description
	5	98																						1	,	tion
														L					L					10		
																								1		ב כ
													L											1		5
												L													Unc Apia ide	5
												L	L												3	2
																								1	APIAI	
		1																							Jun	2021
C	9	B																						2	Ju.	
																								h	Aug	
	7-	田田																						1	Sep	
١																								4	Oct	
-	4	THE LEEP CEN																						4	Nov	
																								2	Dec	
	1	TE STATE OF THE ST																						7	Jan	
	/	B																						2	Feb	
		B																					L	0	Mar Apr	
									1								1							2	_	
	-		\perp	1	_				1							L	1	1						>	May Jun	
	1	B		1		1		\downarrow	1		1						1	1	4					1		2022
4	6	9	1	1	4	4	1	1	4	4	_					L	1	1	_					2	Jul	22
	7		1	4	4	4	1	4	1	1	1			_		L	1	1	1				L	7	Aug	
	7		_	1	1	4	1	1	\perp	1	4					L	1	1	1				L	7	Sep	
1	1	#	1	1	4	4	1	4	1	4	4	4			_	1	+	1	-	_			L	2	Oct I	
V	7		4	4	4	4	4	4	4	4	1	4				L	1	4	4				L	2	Nov	
			4	4	4	4	4	4	\perp	4	4	4				L	1	+	-				L	7	Dec	Ц
	+	1	4	4	4	4	4	4	\downarrow	4	1	4				-	+	1	1	_			L	7	Jan I	
	1	B	\downarrow	+	4	+	4	+	4	1	4	4	4			L	+	\downarrow	-					7	Feb I	
1	-	E E	+	\downarrow	+	+	-	4	+	+	+	4	-			L	\downarrow	+	1					1	Mar Apr	
	5	D	\downarrow	4	1	1	4	4	\perp	4	1	_				L	\downarrow	+	4	_				7		
	-	8	4	1	1	1	4	\dashv	\perp	+	+	4				1	+	4	4				L	2	May Jun	
	S	田田田	+	+	+	+	4	+	4	4	1	-				-	+	+	-	_				7	un L	2023
	7	B	+	4	+	+	4	\dashv	+	4	+	4	-			L	+	+	1					2	Jul 1	3
	1	B	+	4	4	+	4	4	+	+	+	4			_	-	+	+	4				L)	Aug S	
		1	+	4	+	+	4	+	+	+	+	4	-		_	-	+	+	1						Sep C	
		4	4	+	+	+	1	1	4	+	-	-				-	+	1	-		Ц				Oct N	
		1	+	+	+	+	1	4	+	4	1	1				1	+	1	1						Nov D	
																									Dec	



Equipment Name: Straface Finshmodswars poliphon Department of Mechanical Engineering

HoD/Mech	Lab Incharge									04140010		o Description
J. 74-1404	西国国国国国										Tell Tell Will Apr Willy Jun Jul Aug Sep Oct Nov Dec	2021
J.54-1-04-										77 77 777	c Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	2022
J. J										7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	c Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	2023

Equipment Name: TRIPSCOPE BAUSK



	HoD/Mech	Lab Incharge																						eaning		Description
			+				-									I		-	-	F	T		F	1	Jan Heb	- 1
																									Mar	
																	1		1	L	1				Apr	
			+			-		4					L	-	-	-	-	-	+	\perp	\perp	+	\perp	1	May Jun Jul	-
		1	+		H	-	-	-				-		-	-	+	+	-	+	+	\vdash	+	-	7	in Ju	2021
4		五	+		H	\dashv	+	\dashv			-			H	-	\vdash	\vdash	\vdash	-	\vdash	\vdash	+		2		
	7	国的国	+	\vdash		+	+	+									-							7	Aug Sep	11
	-		\dagger	Н	\forall	7	1	1											T						Oct	
1	5																							7	Nov Dec	
																									Dec J.	
			+	Н		+	+	+	-						_							H	-		Jan Feb	-
	1	100	+	H	\mathbb{H}	+	+	+	\dashv	-	-											H			Mar	
	7	TO TO TO	+	H	\dashv	+	+	+	+			1												5	Apr	
		130					1	1															-	1	May Jun	
1		M M																					-		š	2022
						1	1	1	-			_											1		- 1	2
	21.	D P	+	H	\dashv	+	+	+	-	-	-	-	-	_						-	-	-	-		Aug Sep	
_	5		+	H	\dashv	+	+	+	+	-	\dashv		-								-		-		D Oct	
	1	AND COMES	+	H		+	+	+	+			-											-	_	Nov	
	,		+	H		+	1	1	1														-	7	Dec	
	,	18																					4		Jan	٦
						1	1	1	1														1		Feb A	
	,	(1) (1) (1) (1) (1) (1) (1) (1)	+		\Box	+	-	+	-									_	_		_	H	-	7	Mar Apr	
	2	2	+	H	H	\dashv	+	+	-		_				-			_			_	H	-		May 10	
		多	+			+	+	+	-													H	+	\neg	ang he	2
	_ 1	3	+			+	+	+																-	Jul.	2023
	1	É	+																						Smv	
																									Sep (
								_							-		-		-						Oct N	
			_	-			-	-			_				-	-	-		-	-	-		H		Nov Dec	
																									8	

Equipment Name: Coordinate maying nachin Department of Mechanical Engineering

HoD/Mech	Lab Incharge								creanins	Description	nescription
7	白色色色白色								447777	Jan Feb Mar Apr May Jun Jul Aug Sep Oct	
1 Statistical									222	Aug Sep Oct Nov	2022
3.554-16	**************************************								7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct	2023
					+			+		Nov Dec	

Equipment Name: Temprotus measuring setup Department of Mechanical Engineering

				\Box	\exists	-	-	7	+	+	+	+	+	+	+	+	+	+	+	1	+	+	1	+	No	1
	HoD/Mech	Lab Incharge																					T. Carrier	a diagram	Description	
			+														+			+	+			1	Jan Feb	
																									Mar Apr I	
		3		-													+	-	+	+	+	+		7	May Jun Jul	2021
_	17:	(A) (B) (B) (B)		+									L							L			-	7	Aug Sep	
١	110			\vdash									-					-			-	\vdash			Sep Oct	
	74	TO THE REAL PROPERTY.	1	-																					Nov Dec	
	, ,	TS (S)	+	+																			,	7	Jan Feb	1
		THE PER	1																					1		
	`																						3	Verv		
		图 图 图 图	+	+																			2	Ē	. 122	100
-	.40			-					-		-									+	+	+	3	Aug Sep		
1	12021	(A) (A)	+				1			-					-	-			-	-	-	+	2	Oct Nov		
	1		+							1				1	1				1	1	+	+	2	Nov Dec Jan		$\frac{1}{2}$
		(A) (A) (A)	#																1		+	+	2	1		
(-		1																	1	1	+	5	Apr		
-	元	(A) (A)	+	+																		-	2	May Jun		
7	ray	1		-																			7	Bus		1
	1			+																			-	Seb Oct		
				+																			+	100		
	L																							12	5	

Edulpment Name: Vivaration reasonites satur

CAMARAJ ()

COLUMN TO A PROPERTY OF THE PARTY OF THE PART

		1		1	4		C				1	1	-								-	1)									
L			44	201	9		1	Ţ		J ,	15	C	4:1			, /	,	-	,	,	2	LO	4.	3							HoD/Mech	HoD/
			B	田田田田	80		B							100 100		TON TON TON	TO DO	No Contraction	3	面面	B	F	N M	B 1	B B	6	_				Lab Incharge	Lab In
				-	+	-	1			+	+	-	-				\dashv															
					-	-	-				+	+	-																			
					-	-					+	\dashv							_						\vdash	-	L	L				
					-	-	-				1	\dashv						-	-					H	\vdash	-	-					
					\dashv	-					-	\dashv											T	\vdash	-	\vdash	-	_				
					\dashv	\dashv	-				-	-											\vdash	+	+	-	-					
		1		1	+	+	+	1			+	+	-				\dashv	H	Н						\vdash	-	-	_				
		1		+	+	+	+	1		1	+	+	+			1	\dashv	\dashv									-					
		1		+	+	+	+	1			+	+	+	1		+	+	\dashv	\dashv							-						
		1		+	+	+	+	1		1	+	+	1			+	-	\dashv							H	-	-					\
		-			+	+	+	1	1	1	+	+	4				+	-						\vdash	\vdash	-	H	L				
		1		+	+	+	+	1		1	+	+	+			1	+	-						\vdash	-	\vdash	-	_				
		1		+	+	+	+	1		1	+	+	+			+	+	\dashv							\vdash	-	-					
		1	1	+	+	+	+	1	T	1	+	+	+	1		+	+	-							-	-	-					
	+	1		+	+	+	+	1	I	1	+	+	+			+	+	+	-							-	-					
	+	1		+	+	+	+	1	T	1	+	+	+			+	+	+	-							-	-	_				
	+			+	+	+	+	1	I		+	+	+			+	+	-	-						\vdash	-	-					
	+	1	I	+	+	+	+	1		1	+	+	+	1		+	+	+	-							-	-			1	\	
	+	1		+	+	+	+	1	I	1	+	+	+	\perp		+	+	+	4							-	_			1		
	+	I		+	+	+	+	1	I	\perp	+	+	+	1	1	+	+	+	4							-	-			1		\ '
	+	T	1	+	+	+	+	1	I	1	+	+	+	1		+	+	+	-					\vdash	\vdash	\vdash	-	-		1		\ '
			2	7	1	-	4	Þ	1	3	5	5	7	1	5	2	P	-	1	þ	-				+ +	\vdash	H	\sqcup		1	Cleaning	6
Dec	Nov	Sep Oct	Brry	n Jul	May Jun	Apr M	Mar A	Feb A	Jan	Dec	t Nov	ep Oct	Aug Sep		Mar Apr May Jun Jul	May	ar Ap		Jan Feb	_	Jag Aon	1 5	1 5		2	1			-	Jan	Description	0
				2023										2022	20		1	-1	- 1	_		?	Aug Can		lut a	May Jun		Mar Apr	5		- lon	
																				1	I	I			2021				1	1		

Department of Computer Science & Engineering

Computer Maintenance
Networks & Security Laboratory

Request t0 : 5098

Actions

Eventy

To rectify the hardware faults in Network Security lab

Dy anandh.a. on Mar 9, 2023 04:52 PM

Due Date: N/A

Request Resolution History

Description

Dear Sic

Drextings!!!

The following components of Network Security Lab are not working properly.

- 1 Mouse 2Non
- 2. Keyboard 1 No.
- 3. Mother Board 1 No.
- 4. Harddisk 2 Nos [It is not supported to install the CentOS]

Streetly

Request Details

Closed Status

Technician

KARUPPASAMY.S

Information Technology Category

Mobile

Mobile

Mobile

Not associated to any site Site

Asset(x)

Department

Mar 9, 2023 04:52 PM Created Date

DueBy Date

Completed Date

Aug 12, 2023 09:52 AM

Last Update Time Aug 12, 2021 09:52 AM

Request Closure Details

Closed after requester's acknowledgement Comments

N/A

Requester Details

Requester Name anandh.a

Contact number

Department CSE Priority High:

Subcategory

Desktop Hardware

E-mail td(s) To Notify

anandhose@kamarajengg.edu.in,+br>+

anaridh.a Created By

Template

Default Request

Resolved Date

Aug 12, 2023 09.52 AM

Time Elapsed

1232hrs 30min

E-mail Address

anandhose@kamarajengg.edu.in

Mobile number

Business Impact

Request 10: 5126

Mother Board Problem in Al & IoT Laboratory - Rectification Anguest - Reg

By anandhus on Jun 24, 2023 DE 16 PM

Due Date N/A

Request Resolution History

Description

Dear Six.

Orentings(1)

In All & 16T Laboratory, Desktop DELL IS System No. 122 - Mother Econd - 5. No. - Zirbert 12 is not working. Please do the needled and notify the some

Tento.

Request Details

Status Open

Technician Italax

Category

Information Technology.

Mobile

Middle

Mobile

Site Not associated to any arts

Asset(a)

Department

Created Date JUNE 24, 2023 DK 14 PM

Dowby Date

Last Update Time Nov 6, 2022 17:42:466

Requester Details

Requester Name __snandh.a

Contact number -

Department CSE

Princip

TRUS

Tobic at regory Desiring Hardward

Tomat Mac to receiv

anandroughwavenergy also

treated by worth a

Temptote - Circlast Response

I was alless.

manifece@tame.gong.edu.in

Michiga recording

Business Street

Re: Help Desk - Pending Calls - Reg

ANANTHARAJCSETECH <anantharajcsetech@kamarajengg.edu.in>

Sat 8/21/2021 11 51 AM

To:Anandh. A <anandhcse@kamarajengg.edu.in>

Thank You Sir,

With Regards,

B. Anantharaj, B.Sc.,

Instructor / CSE

KAMARAJ College of Engineering and Technology (Autonomous)

K.Vellakulam - 625 701 (Near Virudhunagar), Madurai District.

Office Phone: 04549 278171 Cell: 94860 28582 (BSNL)

From: Anandh. A <anandhcse@kamarajengg.edu.in>

Sent: Saturday, August 21, 2021 11:43 AM

To: Balasubramanian S. <systemadmin@kamarajengg.edu.in>

Cc: ANANTHARAJCSETECH <anantharajcsetech@kamarajengg.edu.in>

Subject: Help Desk - Pending Calls - Reg





Dear Sir,

Greetings!!!

PFA,

Thanks & Regards

Dr.A.ANANDH ASSOCIATE PROFESSOR

Department of Computer Science & Engineering

UPS Battery Maintenance

UPS NO. 4

191	1017/201	TXIDE ETTO	< 10 3134 and	44	HAN SHE	4
. Sh	Date	Monk be done	Status / Romaie	Jeth	anchor	(FOD)
38	163/200	Distilled water	sal water used	2/2	80	1\0\J
		Refilled in all so	for Brilling	+12		100
	250	Bruteries	- Charles and a			
39	30/6/20	Dotilled contact Popular	In context of		00 1	1 1
	1000	in all 20 Patterios	For Doilling	1.1	Sly	Chron !
40	25)4 23	Distilled case Peffined				
1		in an do Bathing	151 Water used Rer Refilling	Digway.	De	Mend
-	A SOUTH		James Company			-0
		the smallestine sum	59-3 10-03			
1	62	To being the man to a	To be plant of the second			
			The second second	10 35		12
-	The state of	be beloned when an				
		AN DATE OF THE PARTY OF THE PAR	bartial are start	L ST		
-						-
+						
1						
-	#					
				1		
12.18					7714	

+	Work to be done	Remone / Stabus	Tall	Lal	Unto
pate		Kemone / States	lech	Inchap	HOD
4/9/9	water level cherk	Normal	BAY	0	BU
	Market Comment				
			24	-	
edds	water word Chacker	mater rener	204	a	M
	g water potition	marcou rand			
1.1	11 0 01				
	Water Level Checked of	Leoudown Period	- 11	1	81
	Minimum level	Period	Bhy	(D)	12
	Distilled water Refilled				
111	water level checked (0.1 1			
orla la	water Papetho	DOL CORTOR	0.0	1	a
		The same of the sa	4.00	- CN	1)
112/2	20 Baltertes Cleaned f	15L water		Lens.	
	unter Deviled.	USA Water	204	De	plensk
16/21	20 fattorios Cloared &	20 L cooler			
W. W.	contor Refilled	used for populary	2.0y	A	N
	Charley Sparel woods			0	1
	are Depaced)				1
1					-
112121	20 Batteries Cleaned f	51 water wood	0.0	1	1 al
	water fafilled	for Bidley	2.09	. Q	Vien
lat					
0 3 22	20 Partones cloaned &	7 Locator was	20	6	Ju al
	water Patilled	for populing	3.04	CV	Xuc
006/21	20 Battlerion closered f	6.51 water wood			
100/21	water Repilled	The state of the s	Pa	b	Munest
	man delined	for Rotilly	y con		after

Department of Computer Science & Engineering

AC Maintenance

AC AC	AC	START	END	purpose san
solo ON Time	OFFTime	Rading	Roading	
25-8-22 9.10		05973	7 1 7	In all to comp loss
1200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25581	25632	JOSEB DS LOB
1.40	3.50	arms /	102	C park .
26-8-22 9.10	10.30	26.18	2 = 1 [2	TI CRE A CORS LAB
11510	12,30	25632	23007	Correspondent Statements
			25710	M ND Steadores
\$0.11.00	12.30			E 08.11 EC-1-EC
800200	03 540	POS	200	THE ADS LAB
29-8-22 9.00	10.30	25717	25746	THE ARSIAG
S - 11.10	12.30	15 36	50 2 CH	100.0 P. P. J.
30.822 9.00		25746	25796	Dese B OS LAD
2211.10	12.30	20 25	130000	TO BE
1-9-22 9.50	10-30			TITCHED complets
100 1 1 10 may				
200000	10.30	25815	25361	TI CAE O 302 CAE
2-9-22 9.00	12:30	1010	23 22-1	TI CSE O 03 400
		137	98 08	of any supplied
A .				ELL MADE IN WAY FOR
11.00	12:30	89 JE 89 L	DO 00.	T GAT R com less
2.20	03.50		08	13100
6-9.22 9.00	10:30	12 500	25 940	THE CASE OF COMMENT
11.10	12-20	25901	73 190	100-11
2.20	3.50	No 1	13 85	Total no De
7-9-22 9.00	10.30	25940	2 5997	TI AD-OOPS
11.10	12:30	Per Per	02	II CSE B - CO.
2000	The state of the last	000	101-28-A	IN CSE A COM
8-9-22 9.00	3.50	2 5997	260301	IN COSE IN COM
The same of the sa				
9-9-22 9.00	3.20	2 6037	26060	T CSE OORS
	1	I DOWN THE REAL PROPERTY.	1000	
12-9-22 9.00	12.30	26060	26134	TI CSEA
12-9-22 9.00	3.50		1 63	Th CSE B
13-9-22 11.10	12.30	26134	26151	TI CSEB
1.30				
2100 20 64-3	10 701	Pal	The same	2 01.11

27141 27171 IN EST BOOK LAND 15-10-02 9.10 1030 III are A comp Las D.20 11.10 17-10-22 9.10 2717127282 51 OSF A OS LAB 10.00 12.30 EU est B congla 11.15 3.50 2.30 2728 27268 II SEB DOPS LOB 18-0-22 11.15 12.30 SKIN ROCK III CXE CXPD 340 1.30 I AD OODS LOS 2.50 272300 272333 9-10-22 9.10 I ase B Ds Lab Skiltare (III) II ase B DS Cas 20-10-22 11.50 3.50 272838 27368 I AD OODS LES 26-10-22 9.00 2736827422 3.50 IT CSE A LOS Shi 11 Dack 27-0-22 12.00 3.50 2-1422 27456 IT OSEA DS LAB I AD LAB 2740627529 29-10-24 9.00 8.50 I CSE LAB I CSE OS LAID 31-10-22 11.15 12,20 2759 27580 1:40 3.50 IT CSF B LOB 27580 27611 II CREB DS LOP 1-11-22 9,00 3.50 TO SEA LOB 2-11-22 9:00 3.50 2961 27666 I AD LAB CI CSE B CAB SKILL AS 10.302 76 UB 27706 TT OSEA COMPlas 3-11-22 9.10 36 12 18 18 70 6 8 10 10 5 5 WHERE SASICE 4-11-22 9000 10 20 29706 27747 IF ESE A COPS LAB 20 18 30 3:40 5000 (8 I CLEB DS LAB SPERCIALIE G DASSER AS CAR 27799 27788 28-1-83 3.80 5-11-22 99, 75 I CARA LORO 7-4-22 9.15 3-20 27788 27-828 IT as oops (48) 2-20 2-7078 27861 university mode tall 9-11-72-9-15 1000 122012 78612 7881 th cst 13; 9-11-22 Model Lab 27920 9.00 3.00 27940 2 7980 2-2 23 12-11-22 5.00 of Green lesson 3:801279802-8074 2-2 2-8 15-11-22 9.10 16-11-22 =100 0259 28074 28630 moral 68 12. Com reference 22.3122 9.30 1.380 28080 28117 Po 1 100.8 6-2-5 23-11.22 9:20 9:00 28/17/ 28/56 university stables PC, 100.2 01.10 25-11 52 9.50 1050 28 56 28248

IT EST Q LAR 12,40 29300 29340 Skill Dede, Montos 13-2-23 10-00 3 30 29340 29380 I AD LAN 142-28 9.00 7.30 29423 29380 TI CSE A, IN CYER WAS 29472 29423 15-2-23 9.15 DOSEA LABITIAS 29530 16-223 9.10 12.40 TI CSE A LAB N 22013.30 TI ESER COB 29530 09533 17-2-22 9.00 3,30 I DO SKI Mack 29533 29564 I CSE. IN NO LAR 3-30 202-239-10 29592 29564 3.30 21-2-23 11:30 TICSEB-LAB IL CSEA Propa Periow 296827 22-2-2311.10 12.40 I CARO, III B ON I'M 11140 3.20 296841 12.40 22 2 23 9115 Slem Racis MOSE 24-2-28 2.20 2.20 Mertor . TAD 1023 29-2-23 10.10 10.00 29745 IT SEEB IT AD LOT 1240 12.00 1.30 297867 0350, TA GAB 3.30 TICSE B 28-2-28 2:20 I CIER, I AND LAN 3.30 29814 1-3-23 9.36 3.3029786 CREA, III CRESION 2985 23239,20 29814 13.30 9.20 29999 TA TAP 7-3-28 20085 13.20 WOSE 9.90 29970 Dag 80 II est C. 8-3-28 20,000 3.30 9-3-23 9-30 BODOT TI CSE B 29940 3-30 0-3-22 9-20 29980 III OSE F 3.30 11-3-28 9-80 3005 TAD 30 103 TO OSEB. 2.30 30007 Despo, Those of 13.3-23 9.80 3 3030051 II CARA, III AD 4-3-23 9-20 30158 80103 3.20 80200 15-1-23 9.30 TORE B 30158 30204 3-30 A ADLAR 16-3-22 9.20 3000 30274 1.30 I ADLAB 17-3-28 9.30 30 204 1.30 TR, DAD 30315 4-3-23 9.30 80274 TI A I I AD LOS 2.36 30382 20-5-23 9.30 130315 3.30 21-3-23 9,00 30382 Sofilto MAD LAB 3.356 य प्र. म का विक ए 23-3-23 9.30 30410 1.30 20 200 30460 4328 9.30 TIA IEG DO LAR 3.30 39460 25:328 9.30 305to 3.30 THEFA, HOD 27-3789.30 30500 30600 3.30 24 5.23 9.00 30650 30710 II CZER, FICTOR 29325 9.80 3.30 30710 30790 303293

6-11-25 9.2 36390 36416 3-30 7-11-23 9-20 130 36453 36416 model pradical las 36486 8-11-23 9-20 1.30 26403 3952 9-11-23 9.20 8-30 36486 36549 10-11-23 9:20 36549 3.80 Rogular Lab, II, IIL 36 590 36549 3.30 cycle bust - 3 14-11-259.50 36641 36890 cuce test - 3 15-11-23 9.20 3.30 36630 36641 cycle cost -16-11-27 9,20 36634 36635 3.30 eyae tout 3 17-11-23-9.20 336 36696 36635 cerivorsity Las H-11-23 9.80 3 80 36705 36696 university las 19-11-27 9-30 university lab 36740 22-128 9.10 3.40 36705 university bels 36786 23-11-23 9-10 3-40 36740 3678636832 university las 24-4-93 9.20 3.00 School Student-Vision 36879 25-11-23 9.20 3.60 36832 school staded VAI 36892 1-12-23 9:30 12.15 36979 needing soft 36902 2-12-28 10.00 11.15 36892 FPP Stell 36908 6-12-23 3-00 8-2036902 36915 FOP Stabt 11-12-23 5.00 4.00 56908 achos) stoden-36936 For online bookback carry 5.20 36915 12-18-23 3.00 36939 12.30 36926 13-12-23 12.10 369654 HOD meeting 4.00 36936 16-12-22.00 36969 C Programming training 1.25 369658 20-12-28 1.10 36998 36969 3.80 27-12-25 9.30 37028 36998 28-1227 9-80 3:50 3.80 37028 29-12-23 9-30 3.80 20-12-23 9-80 2-12-24



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF BIOTECHNOLOGY

Laboratory equipment maintenance record

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: MAGNETIC STIRRER - 1



S.P.G. Childambara Nadar - C. Nagammal Campus S.P.G.C. Nagar, K. Vellakulam - 625-761, (Near Virudhunagar), Madurai District

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: 1909nofic stirrer-1

		rughetic stirrer.	-1		
Date	Year	Name	Purpose	T:	
36/22	, (V	Shivani. U.S		Time	Signature Remarks
1/3/2	III.	MaliniM	Boject)	Silveni;
2/3/21	[v	N. Poeja	Project	1.45 pm	Adi
3/3/21	N	Of Carried C	Project	10-20pm	looja
4/2/3		Chivani Cy. S	Project	12.23	Divani.
		M. Malini	Project	2.30 pm	Da:
5/2/3		N. Pooja	Project	2.45pm	Locia
13/3/2	1 1	S. Nagajoth	Druject	W:SSPM	
3/2/21	Meer	S. Nagajoth: Shivaniy.5	Project		in miranils
6/10/21	The state of the s	V.V. Kashinine.	Project-		V.V. Face to men.
15/3/22	า เก.พร	V. V. Kashemma	Project		V. V-parking.
6/3/22	IN BT	S. Shalini		0	D
7-1/23	TY-BT	T- Praveln	Project	10:30	Side.
27/9bo	IV BT	Santhash mani	project	12:30 2.00 m	Port
9/10/23	III BT	M.Abinaya	project		14.00
	111 B)	G. Nardhi	4	2:35 pm	. V
11/8/1	1737	R. Avaing	Minifooj est	3-35 pm	Cut (
127	3	THE WING	Project	4.30	2
		,			

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: pH Meter



1 Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHI-MANI S.P.G Childambara Nadar - C. Nagammal Campus S.P.G.C. Nagar, K. Vellakulam - 625 701. (Near Virudhunagar), Madural District

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: pH meter

Date	Year	· Name	Purpose	Time	Signature	Remarks
18/12/	ر٤ بَرَ ١٩	1 d karithakani	Project work	10:00 am	Month	For example, from States, Sept. Sept. 100
18/12	10 TV - 42	S. Soinaya	Project work	11-30 am	Adviaya 3	
18)12	19 II-Y	M. Danarda Geokul	Lab work	11.300m	M. Aabt.	
19/12/1	9 12 - Ya	B. Nichayani	Project	9.doan	Niehang	
19/2/1	٩ ١٧	ly & Muthu Isway	m project	9.45am	Hashibey	
20.12.1	9 19-4	R. Harish Kumar	Project-	11:07am	Refish.	
		1 d. Karithakani	Project	12.30 pm	teauth.	
6111202	- Pa	J. Jeya Cressida	l V	2-30 pm	Freein	
7/1/2020	17.44	A kavithalcam	Project	10:00av		
	TV-YY		Povice	10.20 Am	Gopita	
7/1/20	TT-491	S. pavithra	Lab	,		
8/1120		J. Jeya Cressida	Project	11.05 pm	Firesi	
9.12020	DP4	N. Naherware:	Pegeel	W.SVAM	Viril.	
9/2020				2.55 pm	Tura	
Indiposo	IV	k.Gopika	project	9.45 Am	Gapi'	
12/1/2020	1	R-Harish Kumar	Project-	1:30 pm		
20.1.2020	1794	N. Maherroan	Project	11.20 AM	Newhor	?
do-1.2020	ß	y. S. Muthe Iswaya	. Project	12.20 pm.	Holdey	
21/1/20	2 PG	y Sasi Rekha	Lab	10.45 am		
12/2/20	10	Lanya. G	1	11. Asam S	Ry. G.	
13/2/20	10	Kheerthana. R	Project	11.45am 5	R. Oly	



S.P.G Chidambara Nadar - C. Nagarinnal Campus S.P.G Chidambara Nadar - C. Nagarinnal Campus S.P.G C. Nagar, K. Vellakulam - 625 701, (Near Virudhunagar), Madural District

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: pH meter

Date	Year	Name	Purpose	Time	Signature	Remarks			
28/2/2020	. Iv	U. KANGA	Project	12:10pm	Signature				
13/2/202		R. velsankasii	GE LAB	2:30 Pm	P. Celal				
25/2/20	1	P. Nivetha	Poroject	11.000M	Whatha				
26/2/2021		J. Gowri	Project	2:25PM	J-gown/				
27/3/2021		J. Govori	Project	11:15 AM	J. 90 wsi/				
29/3/2021		Muthelakshni	Project	10.01 AM	Hetle & G				
29/3/20			project	10.30	8.700				
1.19/24		S. Pourthe V. Vitust	lab	10.53	Sipo				
2/11/21		V.V. Kashi mua.	Project.	12.00	Wheelin	~ q			
1/3/22		Shalim	GE Lah	3:00	Sah				
02/03/22		A. Ramala kshmi	Project	2.00	A. Panelel				
3/3/22	W	D. Raganisnee	Project	11.80 5	D. Doge &				
4/3/22	A	C. Shalin	Porofeet	10.20	Sheli				
25/3/22	N.	S. Shalini	Project	11:30	Sheli				
25/3/22	[N	A. Damalakshmi	Paojeil		d. Paul				
26/3/22	W	A Ramalakehmi	Project		A. Parl-				
Ph 130	ICPG1								
9/4/22	IV.	Sri Southan Roj	Project	10:53	n Stleg				
18/4/82	IV :	G. Madhubala	Project	10:30					
22/4/22	Ū	V. Vilch	Project	1.46	vol				
24/4/23		Sumana	Project	10:39	Rumpro				



An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY CHEN S.P.G. Chidambara Vadar - C. Nagammal Campus S.P.G.C. Nagar, K. Vellakulam - 625 701. (Near Virudhunagar), Medurai Dish int

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: pH meter

					C: 4	Damarks
Date	Year	Name	Purpose	Time	Signature	Kemarks
	(j)	of Samytiktha	GIE (about toy		Sunga	
	nī.	M. Yakgna Dev9	Value Added	3:00	19 John Dail	
5/1/23	111	V. Bala priya	Lab	12:50		
20 9 23	Ù	Valith sayan	Lab		1.0/	
28/10/23	jii	Madhumetha · s	Lab	9:35	1	
28/10/23	<u>iii</u>	c-Pooja	Lab		c Pooje	
31/10/03	الآل	S. Thilsath Meera	Mini project	3:45	The state of the s	
7-11-23	IN	D. Seffry Paid	mii Project	2:18	Enly	
))	γ	(Beo)ith	V	2:40	50	
u	n	Harshini	h	3.10	Br.	
9/11/23	ũ	Salithi Surega	Model Cab	3-50	Alli	
	in)	K-Gray wloth	Sen lab	1.00	& but	
		U			7	

LOG BOOK FOR PCR

COLLEGE OF ENGINEERING & TECHNOLOGY



Department of Biotechnology BOOKING LOG BOOK

	BOOKING LOG BOOK Equipment Name: PCR									
	Equipr Date	nent I	Name :							
,		-	KOII.NO	1141110	Time	Purpose	Sign.	Remarks		
	14/07/15			P. Vinitha	10.306	a CELab.	with the			
	19/07/15		-	S. KAVETHA	12 00/1	Leb Work	Kuth			
	21/07/15	(i)		TMEENO	12.0000		Mus			
	21/07/15			J- Paja swether	1220 Pr		Rethe			
	24/7/15	(II)		Trans	4.2020	V +	Sales.			
	20115			T-Raja Swetty D.R. Wiledha	1-00 PM		Swetha			
•	219/15	TTI IV		AKSHAYA.	11.30pm		Niveth.			
	5810	FIL		P.L. Doyantie	4-309		Malaye			
	61815	Ω		Fond he igna	Lisopr		Dour			
	5/8/15	Tu		D.C. Proyanka			A State			
	7/9/10	111		JANANI	4:300		boon			
	10 19/15	iīi		Pagraina	1:00b		Janly			
-	29/9/15	īv		Ikabidha	1-10 pm		Kodini			
	15. 10	īu		Akash Kumar.	5.00 pm 400Pm	1	Talithe			
	8/11	m		S. VISHNUARAGAD		Lab work	to.			
	8/11 =	111		M. Connunian	4.popm	Labwork	Sublina			
ľ	27/11	12		Surilyakunan	40000	Cal 1	M. Pam			
	odosts	TH		ARARNA-(A	12-400	_	Myn 7			
	12/12/10	(Lucy		DRIMA	10,00pm	· ·	2667			
	3/1/16	ÎV		REVATH I. C	11.0PI	D EXPERIMENT	RI.			
1	5/2/16	กิ		subashini	1.000		80.			
	15/2/16	IN		Shobana	3.000		Carry.			
	22/2/16	TV		P. Saranya	(1:40	Experiment	Sem			
	25/21/6			Varshini	1.00	Labrance	Var.			
	2/3/16			Mrxetha. k	11.00	Experiment	Alveller			
				Doenshiya. M	11.30	Lab work	Deep			
		TR		Renthiaddevi-A.P	10:40	•	Auditos			
		IP.		SHRUTHI-V	12:00	Experiment	Authorite			
1	27/3)16 =		1		1):00	Las work	Arthana			
		10		Ramya G	U.00	lab work	37 13.			
	5/5/16			M. A. Sundavamahely.	-		M.X-Like			
	30/2/16 8	'n.T.D		a	10:30	1	4.4			
	19912 5			• •			M. kansa			
	6/10/16 T				130	lab work	3 the			
	9/1/17/5			8. Kaniya	10:20	,	D. Sans			
	3/9/12 5	-	_	a	11.30) ab work	B. SARY			
-	13 218		6		11.30	Jab work				
	23/18/18	PI_MITED			11:40	GE Late work	My!			
	7/8/19	1 1500	1		10.40	GFLab work	A.			
1	30-1-95			I you Biotech	11,00 3-00	CyFlab work.	Attation			
		17/4		11 4000 1010 cech. I	5-(1()	UID IAB WOYK,	MANAGE	r		





Department of Biotechnology **BOOKING LOG BOOK**

Date	Year	Roll.No	Name	Time	Purpose	Sign.	Remarks
	اآآ سط	1908760		2:00pm	= 1.1	J. Suption	
7/09/22	_	190BTECC	G. Sudhasshan	2:00pm	- 1 1	g. sudlar	
100 122	ÎV	190BLEGS	K Gayathry	2:00pn	GELAB	10.0	
`							

LOG BOOK

BALANCE



Department of Biotechnology

BOOKING LOG BOOK
Equipment Name: Weighing balance

-1.			J			
Date	Year	Roll.No	Name	Purpose	Signature	Remarks
8/11/27	T	21087033	M-Sagi Balan	Model lab	M.San	
8/4/23	ग्री	21417026	V. Bala pringa	Model lab	v.A.	
8/11/23	ııı	2WBios	K. Bavadhauhini	model 66	KOJ'	
8/11/23	W	200 B Too 9	R. Santhash Mani	Mini project	Southor	
8 11 23	Ū	20 UBT02	3 P. Varshini Raji	Model Lab Re	Pajip	
9[4123	TV_	20037018	Madhumiter K	Model Late	Mosker	
911.23	W	JOVB TOIO	Janina.	Model lab	Janing A.	
9.11.23	JV	20085002	M. Sudharyan	Midel lab	150	
9/11/23	10	LOUBTOR	P. Varshini Raji	Model Lab	Pyip	
9/1/23	(k	Loubton	V. Mour Monisha	Model Lab	v.nj.	
9/11/23	ÎV.	LOUBTOOK	A. Fahooma Thahasen	- Model lab	N.H	
9/11/23	ω̃ν	20 UBJOOJ	R. Sridwya.	Model lab		
9/11/23	E	200137203	nSafeny dist	model lab	Toly	<u></u>
10/11/23	LV		K. Sua Sankori	Model Jab	Siva Sankon	, Year
FTIN	2 II	20187016	Ferita "	Winnipopeet	Str	
18/11/2	I	1200570	6 Buita	Mui Proj.	Sta	
18/11/83	<u>I</u> v	200BLOO!	R. Snidivy	Mini Project work	Szidinya	
18/1.27	1	20 US TOO,	n-affry	mini project	Fills	
20/11/e	3 2	2018100	s Sathhavadhanani	MiniProfeet	&-·	
20/1/2		2018702	S - Sollible	Minipojed	Sur	
20 u/23			A-Faheema Thehasem	Mini project	1.4	
20/11/23	下,	20ubto20		Mini project	Shy	
2011/23	J.	20mbto13	Akash Dev	Mini Project	Ado /	
00/1/23	IV		V Kour Morisla	Rini project	VM	





Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: Weighing balance

Equipment Name: weighting amonds									
Date	Year	Roll.No	Name	Purpose	Signature	Remarks			
20/11/23	W	20UBT021	S. Sindhuya	Himproject	SSWA.				
21/4/28		200BTO24	Abi naya. J	Miniproject	J. John	•			
21 11/23	เข	20087008	Faheema Thahaseem	"	A.Fel				
		20081023	P. Varshini Roji	• 1	Raji				
			Poasanna	4	Pla				
2/11/23	~		v-Bala prings	Lab	VO				
21/11/23	ĮĮ.	22UBT023	& Gowsi	lab	891				
21/1/23	I	22PMB02	S. Monika	Prewark Age	Alle				
23/n/cs	Ñ	20 UB TOOS	A.Faheema	Lab	A. Fd				
23/11/23	· ·	200BT024	Abinaya	(ab	A.T.				
23/4/23		21087017	J	Sem Lab	Jable				
23/11/20		20057036	E. Booth	Sem la	2 Doute				
23/11/23	111	ZUBTOOT	S. R. Banthoh Kavori	sem lab	an De				
28/11/23	Ty	2108/023	J. Prancer	Semlab	J. Prancy				
25/11/23	1	200BTO18	Madhumithalk	Sim lab	Nedh				
25/11/23	1	2017 030	Sikamali	sem (al	sty				
25/11/23	1V	20Wb1029	J-Abinay a	Sem tale	JAJ.				
&5/u/23	13	20UBTOI)	* ************************************	Sim Lab	V.n.				
25/11/23	111	21087022	K-Rarnya	Tem Lab	pepa				
25/11/22	T		S. Sourmitaa	sem Lob	Bande				
		,							
				<i>≫</i>					



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: GIEL ROCKER



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Crimpus S.P.G.C.Nagar, K Vellakulam - 625 701, (Near Virudhunagar), Madural District

Department of Biotechnology

Equipment Name : Gel Rocker

Date	Year	Name	Purpose	Time	Signature	Remarks
6/1/20	2010	A. Brindha	Project	12:15pm	A.B.J.	
7/1/20			Project	11.00 am	ABO	
8/1/20	2020	A. Brindle	Project	9.45an	LBJ	
9/1/20	2020	A. Brindha	Project	10:LO am	ABJ	
10/1/20	2020	. A. Brindha	Project	9.30 am	ABJ.	
11/1	2020	A. Brindle	Project	(0:30 am	ABJ	
IAI	2020	T PARVIN SOLTHANA		9'30am	Potouthe in	
12011	2000	S. Deepa Tharini	Project	2-55pm	1	
2:/1	2020	J. Posnin Sulthara	Roport	90:15am	Both.	
21.1	<i>J</i> III	V. Pryadharshini	Lab	3:30pm	V. Paly	
271	ÍV	S. Deepar Thousin	Paget	11:30am	L) n'	
11/03/20		R. Anavitha Valli	Lab	5.35pm	Ana	
19/3/20	. 1	14. bulla	Lab	1.30 pm	193	
30/3/21	10	J-Gow n	Project	1:18 PM	J. Gowi	
	IV	J. Glowri	Projett	10:8aM	J-gowni	
7/3/22		Mohamed Thanil	Project			1:30 hour
17/8/22		Seri Santhosh raj	Project	01:45pm	Spring	3 horors
30/8/12	1	Guen Harish.	Project	5:35ph	~ Bury	
15/9/22	1	Murugan.c.S	lub	9: 15am	Muya	
19/4/12		M. Teyasti Malini	Project	2:55mm	Ve. Leyalvir	
2/10/22		A. SWETHA	LAB	10:23m	Aswetta	2 hours

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: Eliza Plate Washer



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

8.P.G. Chidambara Nadar - C. Nagammaf Campus 8.P.G.C. Nagar, K. Vellakulam - 675.701, (Near Virudhunagar), Madural District

Department of Biotechnology

BOOKING LOG BOOK Plate washer

Equipment Name: ELISA Plate washer

	Da	te	Ye	ar	Name	Purpose	Time	Signature	Remarks
	10/12	19	(II		d. Divya	Lab	1.30	Theya	
	25/12	119	IV		Gr. S. Muthe	lab	19.00	M	
	8)1/2				I. Saboun Shbakani			&L	
	22/1	ĺ		- 1	M. Asial Sulaino	n lab	1.30	Ar_	
	28.1.	20	TI		M. Ascool Subuno	Project	12-00	Gan	
	1.3.2	2	iv		G. Sudharshan	Peroject Sal	12.00	and .	
6	95.T.2	23	ज्ञी		N. Annalakshmi	lab	1-309	Acros	
	341.2	-	III		D. Arum Perasanih.	Simbol		^ A	
2	3/11/29	5	III		A. Jenina fertina	lab	10:05	to.	
23	/11/23		ຄົນ		c.Pooja	lab	1:50	C. POO. j. 9/2.	
				:			,		
								•	
			_						
			- :						
1									
	,								

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: Electroponaton



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G Chidambara Nadar - C Nagammal Cumpus S.P.G.C. Nagar, K Vellakulam - 625 781, (Near Virudhunagar), Madurai District

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: Electropo nator.

Date	Year	Name	Purpose	Time	Signature	Remarks
5/12/19	18 UBTFO	35 Darthy Gree. K	GE Lab.	10:15	DouthySy	20 min
10-12-19	IV	RAGAVAN.C	GE LAB	1:45	Rod.	30 MIN
26/12/07	Įv_	Ramya. G	GE Lab	12.20	Raya.	30 min
24-1-20	研训	Dorna Prethas	Project Work	9:300		30 hin
28/1/20	IV	Gowrisankan.k	Oroject	12.95	Eug.	So min
12-2-20	m	Muthulaksami. Pby	GE Lab	9.40.	Muth	35 mins.
18-02-20		Aveena. H.	Project Work.	2.00	4	30 minut
21/2/20	1	Anandha Gokul.	M Project.	11. 45	A. Gy	zomin.
2-3-20	W	PRIYANKA.JA	Project Work	to.00	Righ	30 MIN.
18.3.20		ROSHINI. S.	GE Lab.	10.30.	P	-40 min.
11-3-20		Mohammed Anwar El	GE Las	11:20	MLA	30 min.
26/3/20	皿.	Mukilan L.S.	Project	2:20	Men	30 min.
8/4/20	W	Abinaya. S	Project Wook	8:45	Ab.	30 min
17-4-20		Ranjith. H	GiE Lab	11:45	Rayth.	30 min.
28-4-20	IV	ANIT JENISHA.L	PROJECT WORK	1:45.	Anit Juy	.30 min.
25/6/20	W.	Swetha. A.	Project	2.30	Soth.	35 min
14.7.20	in	Dhoshija. A.	GE Lab	2:12.	They,	40 min
4/8/20	ĪY	Abi Shovin. E	Projed Work.	3.00	A.	35min.
afa 20		NIVETHITHA.V.	PRODECT.	2.50.	North	40 min.
F.1.21	111.	Kavitha. K	GE Lab.	9:40	Lowith	. 35 min
13/1/21	11	SANJU ROY.	PROJECT Work	10.25	Sug.	20 min



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G. Childambara Nadar - C. Nagarinmal Campus
S.P.G. C. Nagari, K. Vellakulam - 625 701, (Near Virudhunagar), Madural District

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name:

Electroporator

,						
Date	Year	Name	Purpose	Time	Signature	Remarks
7/10/2	M. Tech Indyr	V. Viknesh	G.E Cab	12.15	Villet	
23/8/23	M. Tech	V. Viknesh N. Amalakshmi	Emm les	2.35	N. Jah.	
zolwlez	Bitech	V. Mouli Monishe	Imm lab	3.00	V. Nah.	
					-	
		1				
		,				
		-				

LOG BOOK
FOR
MICROWAVE

OVEN





Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: Microwave OVEN

Equipn	ient Na	me: Micro	wave oven			
Date	Year	Roll.No	Name	Purpose	Signature	Remarks
30 10 92	(V)	212781105	R-Donash	Miniproject	-	
31 10 23			Benta	MP-	图如	
10			R. Vinod Juni	M.P	E	
			Nithyashiree S.R	Mirit Project	tillinger	
					& M	
(1/11/ 6.7	10	WVB1003	B. Seffyhil	ningrojet	K TV	
7/11/23	I	20087016	Benita	M·P	Sta	
8/11/23	I	21087093	M. Sasi Balan	model Lub	M.Sai	
8/11/23	Til	21087029	S. Raliw	Model Lab	8-85m	
· Lulzz			v- Kearthi Vasan	Model Lab	Vtolle	
18/1/23	3 17		Nthyas rees A	Model Lab	Other	
(0/11/23			Santhosh Mani	Model Lalo	Smtto.	
10/11/2	- ,		M-s- Acash Dev	Model LAD	A.3-116	
Lolylas			K-Siva Sankari	Model Lab	Sue	
10/11/23	<u> </u> îv	20081001	R. Saidiv ya	Model Lab	Seidings	
18/11/22	y		2 Rocalina	bloni propal	2-0 cm	
4/11/202	3 [V	20087001		Mini Project	Sridivys	
10/u/2	3 10	201187021	s. Sindhuja	Mini project		
21/11/2	3 10	20085021	G-Sindhuja	Mini projed	cho.	
21/11/25	14	20187024	· Abinaya. J	,	Tol .	
	a III	DIUDTO2		Lab (tood)	Sur.	

LOG BOOK

FOR

CENTRIFUGE





Department of Biotechnology

BOOKING LOG BOOK

Equipment Name	Con	tri	tuge
----------------	-----	-----	------

Equipm		Q11	our age			
Date	Year	Roll.No	Name	Purpo se	Signature	Remarks
25/9/23	الْإ	ZUBTOO 9	K. Baradhershini	Enzyme Lab	K. Bally	
	<u>i</u> îi	21087004	K. Divya	Enzyme Lab	K. DUL	
03/10/23	<u> </u>	22UBTCO9	L Prixadhershin	cell biology lab	X 2 9	-
03/10/23	1	22UBTOJO	S. VARSHINI	cell bislogy iar	Alm.	
3/16/23	(1)	22013034	Son Langrandian	Cell biology	Caulof	
811013s	II	21UBTO13	DHARCAN. K	GE Lab	t. Dharean.	100
3/10/23	ū	810 80 85	M. YAKGNA DEVI	CHE LAB	M. Joky rad eri	
2/10/23	<u>II</u>	2 NUBTO13	Dharson · k	GELAB	t. Dhousan.	
3/10/23	ú	21087027	8.8halful	GIE Lab	8. Rood	
10/10/23	<u>Î</u>	220BT020	svouhini	cell biology hab	Elm,	
11/10/23	<u>jii</u>	21VB FOOL	X. Driga Jothi	Enzyme lab	of pathy	**-1
11/10/28	TU	& lUBTO27	0 44	Enzyme lab	8.85m1	
1/10/83	l li	advbto33	Haresh.V.N	Cell biology Lab	v. ngg!-	
W110/23	1	2248702	Mohamed Ausim	cell Biology w	MA	11
u/10/23	iù iù	210137030	f.Adarsiya	Emgano Loh	All.	
13/10/2	3 (1)	20UBTO23	P-Varshini Raji	hun project	Rajip	
31 /10/23	I	214157626	& Eusither	dab (enzymi)	del	
3/10/25	siy	1	so f. Adamsya	Enzyme Lob	ACK.	,
31/10/2	3 14	211111029	Vilyayashree	Enzyme lab	v.warsef.	-
3/10/2	1111	210BT001	S.R. Santhorn Kavoi	Enzyme lab	30 Bell_	
31/10/2	3 111	2108503	1 S. Harshitha	easyme lab	de	
	23 W		3 O. Seffy Paid	Minipopart	Prof /	
31/10	23 [1	20087	Me Seinta	MP	Th	
511.	13 £	ACUSI OS				



Department of Biotechnology

Equipi	ment Na	ame: unt	BOOKING LOC trifuge	З ВООК		
	Year	Roll.No	Name	Purpose	Signature	Remar
Date 23/11/23		20087612	R. Aravival	Lab	DA ANALLS	
23/11/23 23/11/23 23/11/29	\~	20 VBTOIL	V. Keelthivosan S. Kamel	Las	X Thom	
23/11/29	IVE	2048020	S. Kamel	lab	S. Kun J	
23/4/27	1a	1	P. Varshi Raji	Lab	Kaji	
			,			
		·				
		;			,	
	·					
			The second secon		The state of the s	

· LOG BOOK

FOR

SHAKING INCUBATOR-

rac's

5

The state of the s



BOOKING LOG BOOK

			ting incubator - 1			
Date	Year	Roll.No	Name	Purpose	Signature	Remarks
2/10/22	Mech	21PMB06	R.K. Harshavardhim	40	niek.	
4/10/22	HJech II.	21PMB06	R.K.Harshavardhini	Lab	KASCI.	
11/23	M-TECH	22PMB01	N. Annalakshmi	LAB	N.Det.	Chanight
13/1/23			Minusha ·S	Lab		
44/2/23	1D		s. Hari Haran	Roject	dely	
[1]23	ĺν.		s. Harillaran	Project	Stily	
712123	5	19 U87 F021	S. Hari Haran	Project	d July.	
	-		5. Hari Heran	Project	adily.	
			S. Hwi Haven	Project	ostily.	
3/2/23			S. Hari Haran	Project	dlily.	
3/2/24	10		S. Hani Horan	Project	Slife	
13/24	IV	190878021	S. Hari Haran	Project	dlily	
13/24	10	1908 Ifox	5. Heni Heron	Project	Mily	
23/23	W	1948 TE026	Miliastini	- Accord	Metal	Tent.
1/4/23	I	21087040	1. Jayarree	Jah	1. Jayane	
14/23	PG-I	226MB01	N. Annalakshmi	Lab	N.	
		22PMBU2	A. Marike	lel.	5	
118/23		21UBTOIT	NITHYA SHREE J	Laboratory	Netherlan	
-						
						-
and the same of th		į.				

Loca Book FOR

SAAKING INCUBATOR -11

A - A



BOOKING LOG BOOK

Equipment Name: Shakung Incubator-II

Date	Year	Roll.No	Name	Purpose	S:	Remarks
17/2/20		20PHB03		LAB	Signature	Kemarks
17/2/24	ıΣ	120BE		Project		
26/2/21	111	Illyon lock	M. Chilma	GE Lab	d	
थ्यविश	[v	140876043	T. Jothimalar	project	T. Tory	Overght
2/3/21	TV	TUBTEOD	Riskeenidhi	Project	Recountly	
28/21	[v	17UBTE03	5 Muthelakshni. P.G.	Project	Muth. P.G.	
2/3/21	TV	MURTEDO		Project	The little	Night
12/321	III	(8015/E00)	M-Shalini	CIE Lab	M&go.	OVEZ Might
13/3/51	[U-B		T. Jothi Malar	Droject	To Total	night
			T. John Malar	Droject	7.70	Dueght
1513/21	III-BT	18UBÎECOI	M Sloelini	GIE Lab	N-Tg.	CVER Night
6321	10-87	MUBTER		Project		Over
7/3/21	IUPBT			Project	T- Tooling.	
13/21	IV-BT	MURTECHS	T. Jothimalar	Project	T. T. rej	over yell
8/3/4	IN BY	18 v 87 8 os	M. Yogesh	Lab	19. of John	~
2/3/21/	V BI	MURTEDOT	R. Sxeenidhi	Project	Recordi	orght
8 9 21	BT BT	LOPMBOL	of ith c	Lab	HON.	ever night
8 40/21	9 - BT	горнвоз	V. Vitue [Proput	V. Werelo	
		ability of	V.V. Kashimur.	Doged	V. V. karley	
0/11/21	<u>u</u> - BL	20PHB03	V.V. kashinum. V. Vi Lush	Project	Norde	OVERNENO
		20 PNB03	V. Viknush	Project	V.Wsk	Overnous
		20PUB03	V. Vikush	Project	V.Valat	Overvigh
3/12/24]-BT	2084803	V. Vitarol	Project	V.Views	Johnna
1/12/21	II-BT	2004803	V-Vitush	Project	Origent	overws W



BOOKING LOG BOOK

Fauinment Name: Shakuna Tandaha Ji

Equipn	nent Na	ime:Shak	ing Inailahor II			
Date	Year	Roll.No	Name	Purpo se	Signature	Remarks 76
			A. Monike	lah	1 (0)	Remarks 36
		i i	A. Mouite	& lab	Alal	48 hours
			N. Annalakehmi	lab	10	Quanyht
		i	A · Monike	leb	Ale	Deenige
			M-Annalakshmi	lab	N. A. J.	Cruight
			A. Rinita Tonellia	Lab	Rinita	68 hours
			1. Monika	leb		A8 hours
		12PMB01	NA Annalakehmi	lab	and the second	
	i	CIUBTOB	Dharson k	lab	DI	48h0
1		1 22 AHB09		1	M.B	
			N. Annalakshmi	lab	N. Ant.	24 hrs.
25/8/23	II.	22901805 21087017	NITHYA SHREE J	Laboratory	J. N. Hayasha	18 hm
		210876010	8. Nagaj othi	project	Medi	13hrs
		21UBT034	duitha Lenisha	lab	The	24 hous
'		21087001	Shalonio. K	Lab	. Elef	4 elves
		20187012	Nonulthi	Agreet	MOL	defore
1			Grannd.8	Project	Gang	overnight
			K. Grajalakshmi		K. Graya	
0/11/23	- 111	21UBT006	K. Grajalakshmi	Lab		_oremiglet
	٠					

WATER BATH

106 BOOK



BOOKING LOG BOOK

Equipment Name: water bath

Date	Year	Roll.No	Name	Purpose	Signature	Remarks
2-10-19	\mathcal{I}	16UBTEOD	NIVETHITHA	PROJECT	Nissella	
4.10.19	I	LUUBTEAS	Paya postya	lab	THE .	
5.10.19	I	17 UBTFO 11	S. Gragajothi	Lab	S.G.	
5.10.19	II	ITUBTEO	1 0 - 1	Lab	R. Noeloo	
B.10·19	II	17VBTE012	DHARANNI.S	Project	S. Drawy	
3.12.19	R	18UBTE04	A KASH	LAB	Au	
7.12.19	W	16UBTECH2		PROJECT	Eppika	
8.12.19	1·V	IBUBTEOLO	Marouthi	lalo	Muther	
12/12/1	9-17	(AUBTED!	y Monekha	Project	SIA -	
12/12/10			J. Goweri	Paraject	Guer	
15:12.19		18UBTE051	SUGUNA.R	PROJECT	Sgura.	
15./2.19	其	18 UBTF05	8 M. Yogesh	Lab	M. you	y
18.12.19	II	1818169	& H. Mohamed Anwar.	Lab	1. Tohamos	>
19.12.0		MUBTEC	of Pavithera.S	Lab	·powi.	\$
20.12.19	(II)	17UBTEON	shivani G.S	Piroject	Shinand	
24.12.19	III	17UBTE022	A·SWETHA	LAB	A Supply	2
	Î		Horthy Space	Project	Doub	
	DI.	LTUBTER	PANSTTH.H	Project	HOTA	
	17		M. Kanmani	Lab	Korman'	
	<u>Ji</u>	18UBTE 04	SHARMILA.P	LAB	Maumila	
	I	18UBTE046	A Deopika	1ab	A. Deepika	
	111	MUBIEON	2 ANCY-A	PROSECT	Hand	
	I	BUBTE052	G. Nivetha	Lab	G. Nivelha	7
	I	1WBTE024	H. RANJITH	LOB	Hart	3
		18UBTEO4	SHARMIA.P "A Deopika 2 ANCY - A G. Nivetha	LAB PROSECT Lab	Shanmla A. Deepika	





BOOKING LOG BOOK

Equipment Name: Water bath

Equipo	nent Na	ame: Wa	der bath		Signature	Remarks
Date	Year	Roll.No	Name	Purpose		TCO
19/1/23	IV	19013TEOIT	Sona Skoi . S . S	Project	15:	
18/4/25			Gokulnall	Lab	0	
19/4/23			P. Varshini Roji	Lab (Bioprocess)	Rajit	
26/9/23	II	21087033	M.Susi Balon	Dab (EE) Project work km lab.	M.S	
3/11/23	III	21UBTO16	M·Albinaya R. Ragurl	Project work	4. Abinaya	
24/4/23	3	22487015	R. Ragul	Jem lab.) copp,	
			47			
						,
				ĵ		
<u> </u>						



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: WATER BATH
CIRCULATION)
(SHAKENO) - 1



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY OF S.P.G. Childambara Nadar v C. Nagorimal Compus S.P.G. C.Nagor, K. Vellakulam v 623 701, (Near Virudhusagar), Madurai District

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: water bath (circula ting - 7)

Date	Year	Name	Purpose	Time	Signature	Remarks
30/3/2	1 1V-B7	T. Jothimalar	Pm	9:20am	Titri	
31/3/	1 IVBT	W. Winnsfer Jon	Project	11:27pa	. Who	
1 1	21 1. M	Λ	Project.	11.25m	My Joshi.	
21/12/	21 D M.T		Project	11-30 AM	V.D. Nivetet	*
29/2/	21 11	A. Virmoeaii	Project		for	
29/2/2	2 11-1-4	1 - X. Vinacasi				
84.3	22 IV B	R. Larani	Project	11.00	R. Lowi	
24-5-	22 V BT		Rosoject	11.03	R. Lon	
27 9	in B.	V. P. Vengatesh	GELab	12.15	Porf Interior	
27/12	22 IV B	T S. MUBEEN [M.VIKASHIN]	project	10.00 au	May 11	
5/1/2	3 IV BT	1 / 2	project	5-0 ppm	Whitesan.	
12/1/	DI WB	1 g. MUBEEN	project	11: 15 AM	Whit.	
21/1/2	SIVRT	S. Ninetha	Project	10.5	S Mitho	
	3 TV B		Project	11:45	SAlitha	,
	3 [V BT		Project	10.50	S. Mitha	
823	13 IV BT	S. Nimetha	Project	9:55	SMitha	
13/2/2	3 IN BT	yogautha AR	project	12.20	Lupl Cali	
21/78	23 (VBT		DSPlab	2.30	19 CAT	
16/8/8	s III B	T. Shanyuktha	GLE Lab	11:55	de.	
26/9/2	3 III BI	Hari Krishnan	EnzymeLab	9.45	Horfi	
04/16/2	उ एउ हर	g. Shaifhi	GE 1ab	9:10	Stand	



(An Autonomous Institution - AFFELATEO TO ANNA UNIVERSITY CHESSA)

8.P.Q. Childambara Nadar - C Nagarimial Campus

8.P.Q. C. Nagar, K. Vellakulam - 625 701, (Hear Virudhunagar), Medurai District

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: water bath (circulating)

Date	Year	Name	Purpose	Time	Signature	Remarks
4/10/23	iù	K. Bavadhaushini	GIE Lab	10.40	10.03014	
4/10/23	TU	pharsan·k	GE Lab	11.30	DJ	
25/10/2023	I	HaresH.V.N	CB LOB	2:40	Mal	
21/11/23	70	Branen-J.	OUR LOU	4:15	J. Praceing	
25/11)23	11)	J. Havini	GiZyme Lab	10.25	hair	
			•	,		
		:				
						V. C. Commission
					a constitution of the cons	
· .						
						The state of the s

INCUBATOR - I

LOG BOOK

COLLEGE OF ENGINEERING & TECHNOLOGY



Department of Biotechnology

BOOKING LOG BOOK

			BOOKING LOG	BOOK		
Equipm	ent Na	ime: Inc	cubator - I		Signature	Remark
Date	Year	Roll.No	Name	Purpose	The same of the sa	
	(L	17UBIEDIO	NAGAJOTHIS	Popert	Nagajotai	
15/3/19		IS UBTEOUS	Akash. R	Lab	Mech	
16/3/19	TI	18 VBTE057	M. Aananda Gokul	Larp	M-A angolo	
16.3.19	111	18 VBIEDZ	Asith Manary	Project	Afilh	
18.3-19		1808TE030	T. GAYATHRI	LAB	Colutary	
18/3/19		16 veteon	J. Naorenderoun	Lab	Janetak	
(913/19		TUBTECZ	s Switha	Project	well.	
20.3.19			I SUGIUMA	LAB	State.	
21/3/19	17	17 UBTOGO	Gowshika Shmi.R	lab	gowhiles.	
21,3.19	II.	18 UBTI-048	Valanth Kumar. V	Lab	Varanth	<i></i>
2)3/19	III	1818TE040		LAB	Killery	<i>9</i>
24/3/6	11	17UBTE03	90wi . j	Lab	Gulori	
25/5/1		17UBTE 052	VINELHY	PROJECT	ive ha	
28/5	1		visnu kasıtnik	lab	Vanj.	
18.6.19	<u> </u>	HUBTEO	54 Bornapreetha	Prgeit	Fri.	
19/6/19	41	18 UBTED21		Project	Varsha.	
19.6.10	14.	12 UBT FOR	Afith Rumar K.	bal	So oth Chunco	
20/6/10	1 IV	190BLEOIN	Dee PA DHARSHIVI S	Lab	Josh.	
27.6.1	9 111	17UBJ049		Paraject	Indu	
2766	一世	18UBTG030	T. Grayathire	Lab	T. Grospillie	4
23/7/0		18UBTED2		Project	Vishua	
28/7/2	22 11	PHOSTRUFT	AP. HARINI	LAB	disin	
22.7.	221	18UBTEO		project	Skill :	
23.7.5	12 IV	LEUB TO AL	Degriba	lale	offic.	

COLLEGE OF ENGINEERING & TECHNOLOGY



Department of Biotechnology

BOOKING LOG BOOK

Equipme	ent Na	ime: Incu	Water - I	DOOK		
Date	Year	Roll.No	Name	Purpose	Signature	Remarks
4/2/2013	PG-I	22 PMBOR	A-Mouika	lab	Mank	A8 he
1/3/2023	ŵ	190BTE008	Yogacithro A.R	project	forfor?	
14/3/23	ĺΣ	035	M.R. Jeovika	project o	Joseph 1	
21/3/23	TI	21/03/03/4	Sign Vlorgashree. K	Lab-eseperiment	- Sillo	
21/3/23	عَلَا	2111137034	S. Sanmitaia	Lab = 11	8.51	
21/3/23	11	20121032	Somamala Rovnya. K	Lab n		,
4/10/23	Tu	211 B7029	Vyayashree	GE lab	V. Viyayary	
10/10/2) IV	200Blog	K. Vinodhim	Student privilet	VE	1 day
13/10/2	IV	20UBTOIS	R. Dinesh	Mini project	R.D.	right
31/10/2	3 D	200BT042	_ R. Vinodhini	Mini Project	Se	Hory
2/4/23	NV NV	20087029	Abinaya:J	Mini Project	学者.	J
6/11/23	IV	20UBTOO4	S. Gertharar	mini project	& Jull	1day
6[u 23	Ñ	LOUSTOOL	3. Thileath (A5)	Mini project	Thilgeth	uday
Theles	īv	Jabrool	8. This ofth	al u	The sale	iday
21/11/23	1	200181021	Ahiraya-J	li kr	\$.	talau
23/11/28	अ मि	2 lubrogg		Somestee Lab	+ . Topic	lhr
					J	
				-		
						•

INCUBATOR - 11

LOG BOOK

COLLEGE OF ENGINEERING & TECHNOLOGY



Department of Biotechnology

BOOKING LOG BOOK

			BOOKING LOC	G BOOK		
Equipn	nent Na	ame:Ince	Water-II		C'aratura	Remarks
Date	Year	Roll.No	Name	Purpose	Signature	Kemarko
1/10/19	T	NOUBTE04	9 I. Pavyin Sulthana	Lab	Carte	
	II	17UBTE006	2 -112	Lab	Sparither	-
2/10/19	ÎI.	MUBT 5032	. 0	project	Goul	
11'	1		a 01111 at 11	PROJECT	MINAMI	
2/10/19	I	16 UBTEO3	3 G.S. Muthu	lab	65,40	
3/10/19		MUBTE 02		PROJECT		
4/10/19		18UBTE038	K. RIZWANA	LAB	of Bula	
7/10/19		Bubteoso	Janani . R	Poraject	gnan	
3/12/19	T	18VBT&055	A. Dhosija	Lab	P. In	
3/12/19	111	MUBTED	Doshua	lab	Nodue.	
6/2/19		16UBT&043	H. AVEENA	LAB	H.Awas	
10[[2] 19		HUBTEOOL	b. Pavithra	lab	Pyria.	
		170bt2007	(A) = 11	Project	Soi	
16/12/19	17	16 UBTE045	V Mills	Lab	S. Karthifa	
1 1	<i>ii</i>	MUBTEOS2	NIVETHA	TAB	N'VETHA	
16/12/19	I	18 UBTEST		Lab	J. Dira	
16/12/19		17UBT£032	J. GOWRI	PK03ECI	GIOWRI	
19/12/19	_	18 VBTFOS	KAJJA KUMAR	Lab	A STATE OF THE STA	
20/12/19		SUBTE038	Righwana	lab	Keni.	
24/12/19		18UBTE058	M. yogesh	Rab	seogii.	,
24/12/19		160BTE024	V. Kavya	Lab	V-Kar	
24/12/19	1	18UBT057	suguna	project	Sup.	
27/12/1	(./	JOUBTE OU	2 aarthi	Project	Genfli.	2
27/12/19		16UBTERY	M. Poriyan Ka	Lab	Mpdelig	
•		. ''				





BOOKING LOG BOOK

Equipment Name: Incubator -II

Equipn	ient Na	me: Inw	wator - W			
Date	Year	Roll.No	Name	Purpose	Signature Remarks	
			1 10	Lab	N.A.	
19/1/23	PG1-1		N. Annalakshmi		The holy	
25 1/27	īŪ	19vbte 019	I. Sabara Anley Kani	project	NA	
31/1/22		22 PMB02	M. Dreef Swarman	Lab	19.99	
08[1/22	W	19WB(10)2		Projet	k 🔾	
01/3/22	1	190376004		Project	J. Sudhardran Overnight	
25/1/23	1	211B1004	K. Dinya	lab	K. Bluf	70
		21VBT034	4.0.80	G. E Lak	Brilly Overnight	11
30/9/23	1-111-	71001039		Mine		
3/18/23	Ŵ	20UBTOOK	S. thilsath meeral		Thisath.	
2(10/23	1	20051000		0		
			,			
	-					
						-

OV. SPECTRO PHOTO METER

LOG BOOK

1





BOOKING LOG BOOK

Equipment Name: UV-5 Pectrophotometer

Equip	ment 1	ame. Ov	(process of the second s	Signature	Remarks
Date	Year	Roll.No	Name	Purpose		
6/10/23	6	22018/027	R. Pugazhentin	Lab	gen 10.	
11/10/2023		221130021	Wishmisthan are	Lab	enuflight	
11/10/28	1	21UBTOOL	1.00	lab	K. Odly	
13.10.23		20087038		lab	Spor.	
13/10/23	-	20087017	1. Tarmine	Lab	184	
13/6/23	D	20UB1029	0 0 1	mine project	P Rose	
12/10/2		20081029	R. Rinsh	mini project	R-Re	
18/10/23	11	aaubnog	Swetha	Loip	fuctor	
18/10/23	U	22UB1000	L Pouly a Dhavehin	Lab	Proye	
18/10/23		22 187015	^ y	Jak	KRIG	
18/10/23	U	LEVB1031	&. Swetha	falt	an'	
31/10/2	<u>v</u>	1008TO H	1. Jasmina	Mini project	144	
1/11/23	N	Lorgnas	M.s. Alcash Dev	1	Rodlle	
4 11 23	U	20ubt034	AM. Maishgali	Ν	1	
7/11/23	M	21Upto 33	M.Sasi Balan	model lab	4 Sent	
9/4/23	T	224Blog	It-Rag af	model Lab	nrf	
1/4/23	<u>t</u>	220187030	Jelva murgan	model date	Son 1	
7/11/23	Î	22 4 37017	Shunmigli - K-V	model hab	Shur.	
8 11/23		20087036	Selectific	pu Project	Door	
9/11/2		2003 101	Brida	Model lab	Bata	
10/1/23	Sloff		Kail Joseph Samy	UV for De lune	S.M.	
18/11/29		JONBLO11	L. Jasmine	Mini project	KY	
18/4/23		20013 [03	D. Jeffy Round	(1	FIN	
18 4/2 -	TV:	LOUBER	Booj Thai -	W(Do	





BOOKING LOG BOOK

Equipment Name: UV- Spectrophohometer

Date	Year	Roll.No	Name	Purpose	Signature	Remarks
18/14/2	3 14	- ZOUBTOIC	Benita.	M· p	Rh	
201112	3 W	200BTOB	Madhumitha. K	Miniproject	Nodle	
20/11/2		300 UBTOS	Yogarnin	Miniproject	logary	
20/11/23		20087017	V	11	JEN.	
21/11/2	3 1	Soubjust	A. M. Vaighaali	4	f	
4	У.	Clorenas	Sheeth	<u> </u>	fle	
rl	,	20142036	Boothe	k	0,00%	
· U	W	LOUBTOO	faire.R	11	Sanny A	
25-11	V	2106704	Jayafubhash	End Semester	m	
95-123	M	2 WB 7036	Hori Widhnan	End-Demosterlas	July -	
25 11 13	111	211111157	Harrh, tha	End Pendies	a	
25/11/23	Pin-11	JA BLIRG3	Niccl	End Senilar	M-AS_	
200/11/23	Ŵ	21UBTOUT	Netarja shill -J	End sem lab	J-Nellepashor	
25/11/23	<u> </u>	21035021	e.000ja	End Semzab	apogla	
edules	II	UNSTORE	J. Prancen	End sem Lab	J. Pary	
25/11/23	III d	DIUBTO20	S. Subitha.	Cenzyme lab)	Salot.	
25/11/23	11)	21UBTD29	Vyaya Shree.v	enzyme lab	Viviagas f.	
25/1/23	w !	awrtoo 1	Santhish Kaveni	Brzyme lab	8.0 sel-	
25/ul23	The contraction of the contracti	JIUBT032	R. Suijetha	Enzyme lab	R.S.Ha	
25/11/22	1		3 Vogethardron	Enzyme Los	8 Yours	
25/11/23	- a)		SINETHA.V	Enz Lab	do. Va	
25/11/23	111 2	UNBTOUS F	riyangka.s	Enzyme Lab	A. Darpula	
A I	اللَّهِ اللَّ	3001यगार्	T. Sharryukttia	enzyme (uk	\$1.	
15 [u 23]	_	1	S. Shalthi	Euzyme (ab	S. Smor	

Level Jak

ARTA PRIME PURIFICATION

LOG BOOK





BOOKING LOG BOOK

Equipment Name: AKTA PRIME purification System:

Equipme	ent Nai	ne: AKI)	4 PRIME PROGRE	0	- T	
Date	Year	Roll.No	, Name	Purpose	Signature	Remarks
3-4-19		16UBT003	Maheesnari P	Project	Mills	\
9/4/19	111	16UBTE038	Saraswathy. K	Lab	Saramyt	
		17UBTED04	Dhara Popher S	·Lab	Duff.	3
2/5/19	I	18UBT025	AREEF SULAIMAN	PROJECT	Alsh	
16/5/19.	Ī	1808TE42	Aarthi. A	Microbio. Lab	AuthA	
18-619	ũ_	MUBTE054	Bonna Preetha	Project	ARP.	
19/6/19		18087621	Varsha	Project	Venfra	
19.6.19	107	18UBTE056	ADITH WHAR	CaB	AK).	
20/6/19	4	LBUBTEO14	Doople	Lab	DPY.	1
27-6-19	15	HUBTEOU	I Indhu matho	Project	Donald	1
13.7.22	4	18UBTECY	s Deepika	lab	Dagi-	
23/7/22	1	18UBT6026	Ans ma	PROJECT	D	
28.7.2	2 3	MUB7E049	AP- Harene	lab	ARI	
23.17/02	_ 💹	18UBTE048	· Vasanth Kunan	PRoJect	Sold .	
23/4/2	2 A	189 BT BOY	b obelpiko	lab	Depthe	
42-2	(h:-2	2284/102	A-Monika	lab	MAN MAN	7
7/3/23	15	19UBTED	z Yogauthna	Poloject	The	
14/3/23	4	035	M. R. Jarka	Project =	Toufa-	
21/3/23	Ū	21087034	Syla Ulagashreek	b		
21.3.23		21UBT031	8-Sanmitag	Lab expenima	of Designation	
0/3/23	go)	21 007 012	panga panga	lab	Spot	



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Department of Biotechnology

BOOKING LOG BOOK

Ultra sonicator
Equipment Name: (ULTRA SONICATION)



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G. Childambara Nadar - C.Nagainmal Compus S.P.G. C.Nagar, K. Vellakulam - 625 701, (Near Virudhunagar), Madural District

Department of Biotechnology

BOOKING LOG BOOK

111 km conicator

Equipment Name: Ultrasonicator									
Date	Year	Name	Purpose	Time	Signature	Rem			
25/3/22	(V	M. Areef Sularman	project	3.45 Pm	M.A				
8/4/22		A. Vinnacan	11	11:00	/hi				
61 a 122	(1	p. Allom	Ч	4.00					
919122	U	la districurar	11	9.55	r. file				
			B / h	N . A .	OB.				
10/01/23	IV	Hami	Project work.		Rend				
23/1/23	IV	Yoge Brilya S.a.	project work	11.30 AM	Ama				
24 23	(V	R. Mourike	Project	12:35pm	R Mourike	-			
24/1/23	,	A 'Almas Jabeen	Project work		A There	-			
29/1/23		Shaluu K	Respect accel	[2] 10pm	Lahre	+			
25/1/23	W	: Shalewi K	Project coork	2-20pm	. Sale				
25/1/23		TiDova Roshine	1 1		Pali				
3/1/23	W	A: Almas Jabeen	trojelt work	12.00 Ar	this	-			
31/1/23		Yope Praya S.a.	. 4	12-489	fort.				
12/23		A Almas Jabeen	Projectwork	1		-			
6/2/23		Joga Priye S.L	4 . '1	11.20A	1 Jonie.	-			
	N IV	Enia. GI	Project	2:30 p	m gru	ia			
6/2/2	3 LV	Shalini	Pageet	8.00pm	Salu	-			
7/2/2		R. Nosanjane Pen	Project		m RUJ	- \			
7/2/2		Enia. Gi	Project	11:150	m gru	ia,			
13/8/80		Shaluni K.	Peoplet	10:450	un ha	13			
			()						

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: HomoGENIZER -



S.P.G. Chidambara Nadar - C.Nagarımal Campus S.P.G.C. Nagar, K. Vellakulam - 625 701. (Near Virudhunagar), Madural District

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: Homogenizer.

Equipment Name: Homogenizer.							
		Purpose	Time	Signature	Remarks		
Date Year	Name .	propit	10:30	hi			
9/3/22 11	A. Vinnaease	1,	10:30	1			
1032	10	//	2:00	X			
419	11	1/	11:00	X			
15/9/92 1	11	//	19:40	X			
17/22/	1/	1/	11:30	A C			
18/2/22 ,	11	1/	"	J.			
213/22 11	A. Vinnalari	project	11:00	Mya			
22/3/24/1	21	11	<i>M</i>				
23/22 4	V	И	•/	A.			
293/22 1	, , ,	1/	/′.	\			
21/3/22 IV	C. Shinivasan	Project	11.35	Ch			
28/3/25 10	Kartich 3	Peroject	10.30	wil. des			
:46/3/22 15	M. Tharakalingan	Project	11,35	dy-			
×22 11	A. Vinsarain	project	12:20	J.			
8/9/20 11	11	1 000	10:30				
11/01/23 IX	G. Sudharston	project	1.45	Glidlink	K .		
123 W	P.N Saujare Ders'	V,	31.30	RMA			
7/2/23 10	P. Nisayare Don	\\	11.15	RAL	1		
7/2/23 17	S.G. Yoga priya	W v j	11.50AM	Jones			



S P.G. Childambara Nadar - C. Nagammal Campus S P.G. C. Nagar, K. Vellakulam - 625 701, (Near Virudhunayar), Madursi District

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: Homogenizer

•	,	10.11	D	Tr:	Cianatura	Remarks
Date	Year	Name	Purpose	Time		Remarks
15.022	IN IV BT	G. Sudharshan	Project	3.20	G. Sidlad	
2013/2	M. Tech	Summers	1.0	2:20	Sun	
bla 123	111-BT	Ata nay a. J	min' project	4.00	25 m	
19/4/23	4Tr - 8T	B. Saibavadhalani	Mini Fedhnovica	2.30	Ele.	
1	1	S. Jana Stidhar.	lab hour.	10:30	ghj	
		M. Yakana Devi	Job Cop.	10:20	M. Yarqraseli	
		KRISHA·K·S.	Lab hour		\$. That	
		Privanka	Mini project		Cours.	
		P. Saldhi Surrega	Mini project	3:15	Sitti	
		Subhikha	Uni project		\$2	
1	1	M. Yakqna Devi	halb	9.50	Į.	
1	_	R. Vinodhini	MitiePropert	12.50		
10/9/23		San hasapandian?	Lab hour		danks.	
10/10/23	- 1	S. Sumathi	lab houn	2:35	& Smoth	,
10/10/23	ILBT	N. Suzuthi	Labbora	2:50	N. Swin	En c
11/10/23	11BT	s. Juja proncy	Lab-hour	12:43	1 10	
11/10/237	IBT	N-Gjergeswari	lab howe	12:43		r.
11)10/023	iv क्षा	P. Salothi Surega	Mini Project	4-10	deltu	
aslulaz		M. Yalog na Devi	Labenxyme	1,50	M. Yangie,	
		·				



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Department of Biotechnology

BOOKING LOG BOOK

Equipment Name: SPRAY DRYER.



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY CHENNA!) S.P.G. Childambara Nadar - C.Nagarinmal Campus S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District

Department of Biotechnology

pepartment of 200									
BOOKING LOG BOOK									
Equipme	Equipment Name: Spray orgen. Signature Remarks								
Date	Year	Name	Purpose	Time	Signature	Remarks			
14/1/19	II	A. Monika	GIE Lab	12:00pm	A. Hanik	Thomas			
15/11/19	fil	P. Varehini raji	GE lab	12:00 pm	fair	Ahous			
27/11/19		Oure Harish	Project	4100pm	Gum	2hours			
14/12/20	III	V. Vituesh	Project	01:00Pm	Will a	5 hours			
15/12/21	Til	S. Grokelnath	Lab	12:00pm	S. Charles	Hhours.			
23/12/2		S. Hari Haran	Project	2:00pm	1				
24/12/21	II	Muthulakshmi	Lab	3.00pm	Mar	Theur			
26/12/2		V.B. Novethi Ha	project	2:30pm	Much	Lhows			
28/12/21	}	A Vinparasi	Lab	3: ospm	Vley	3hows			
11/1/22	1	A. Tayarree	Lab	12:00					
141/22	I	Harihayan. S	LAB	11:30pm	8-12	Thour			
1.6/1/2	11	Crue Harish	Project	4-0	1/	100			
5/2/23	II	M. Jeyahri Malin'	Project	2		1 14			
7/3/27	II	A'Faheema	LAB WORK	12:30 Pm	A Fahry	2 nours.			
8/3/22	I	Hartharan 8	project		Constitution of the Consti				
8/3/22	V	S. Suguna	Paroje						
¥3/25	V	S. Suguna V. Vibuch	Project	- 100		L'angl			
	2 1	. R. Rinsha	La						
23/1/2	3 TU	Minuha. S	Les						
1000									