Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30th June every year for the period from January to December of the preceding year, by the occupier of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

SI.	Particulars		
No.			
1.	Particulars of the Occupier		
	(i) Name of the authorised person (occupier of operator of facility)	r :	Dr. Sumati, M.S ESIC Model Hospital Baddi H.
	(ii) Name of HCF or CBMWTF		
	(iii) Address for Correspondence	:	ESIC Model Hospital Baddi H.P
		:	ESIC Model Hospital Village Katha
	(iv) Address of Facility		Baddi Distt. Solan H.P-173205
+	(v)Tel. No, Fax. No		ESIC Model Hospital Village Katha Baddi Distt. Solan H.P-173205.
-	(vi) E-mail ID	:	01795-292421
-	(vii) URL of Website	:	Ms.baddi.hp@esic.nic.in
-			www.esic.hospital.esic.gov.in
-	(viii) GPS coordinates of HCF or CBMWTF		30.9427098/76.8221825
	(ix) Ownership of HCF or CBMWTF	1:	
		'	Govt. of India (under Ministry of Labour & Employment)
1	(x). Status of Authorisation under the Bio-Medical	1:	Authorisatio No.:
'	Waste (Management and Handling) Rules	1	BMW/SOL-106 (Solan)
			15/06/2023 valid up to 31/03/2027
(xi). Status of Consents under Water Act and Air	:	Valid up to:
F	Act		09/02/2023 to 31/03/2027
T	ype of Health Care Facility		CTO/Both/New/Lab/2023/8045683
-		:	Allopathic Govt.
	i) Bedded Hospital	:	No. of Beds: 100
(i	i) Non-bedded hospital	:	N/A
			IV/A
((Clinic or Blood Bank or Clinical Laboratory or		
R	esearch Institute or Veterinary Hospital or any		
OL	ner)		
(ii	i) License number and its date of expiry		CEA Cost SWD 000
	etails of CBMWTF		CEA, Govt. of H.P 0203100723 DOJ-21/11/2024 vaild20/11/2025
		:	N/A
	BMWTF definities covered by	:	N/A
(ii)	No of beds covered by CBMWTF	:	N/A
) Installed treatment and disposal capacity of		IV/A
CB	BMWTF:	:	Kg per day N/A

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	(iv) Quantity of biomedical waste treat by CBMWTF	eu o	disposed	:		Kg/day	N/A	
4.	Quantity of waste generated or dispo	. 1						
	annum (on monthly average basis)	sed i	n Kg per	:		Catego		226.75 kg
	(on monthly average basis)				Red Ca	tegory	:303.21	kg
						12.17 kg		
					Blue Ca	ategory	: 75.72 k	g
5	Details of the Storage trust				0 1	0 11 1		50 kg
	Details of the Storage, treatment, transp	ortat	ion, process	sing a	nd Dispos	sal Facil	lity	- 0
	(i) Details of the on-site storage facility	:	Size	: 2.7	7m X 2.74	m X 2.31	m	
			Capacity	: Rec	I-0.8 cum,	yellow-0	.72 cum	Blue-0.72cu
			Provisio	n of	on-site s	torage		
			any othe	r prov	rision)	torage	. (00	ld storage
	(ii) Details of the treatment or	:	Туре			No	0	0
	disposal facilities		Equip			140	Cap	Quantity
			N/A			of	acit	treatedo
						unit	у У~/	r
						S	Kg/ day	disposed
						3	uay	in kg
								per
			Inciner	ators				annum
			Plasma		vsis			
			Autocla		J - 12			
			Microw	ave				
			Hydrocl	lave				
			Shredde	r				
			Needle t	ip cut	ter or			
			destroye				-	
			Sharps					
			encapsul	lation	or		_	
			concrete					
			Deep but	rial pi	ts:			
			Chemica					
			disinfecti				-	
			Any othe		tment			
(ii	i) Quantity of recyclable wastes :		equipmen	nt:				
sol	ld to authorized recyclers after		Red Categor	ry (lik	e plastic,	glass e	tc.)	
tre	eatment in kg per annum.		N/A					
(iv	No of valida							
and	1	N,	/A					
	transportation of biomedical							
	Details of incineration ash and		/ ^		4	,		
ET	P sludge generated and disposed	N/	A		Quantity		Where	
	stage generated and disposed				generated		dispose	

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	during the treatment of wastes in Kg per annum	Incineration N/A Ash ETP Sludge
	(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of	: Enviro Engineers CBWTF Sandoli (Solan) H.P
	(vii) List of member HCF not handed over bio-medical waste.	NA
	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period	Yes
7	Botans trainings conducted on BMW	
	(i) Number of trainings conducted on BMW Management.	3
	(ii) number of personnel trained	30
	(iii) number of personnel trained at the time of induction	30
	(iv) number of personnel not undergone any training so far	N/A
	(v) whether standard manual for training is available?	Yes
8	(vi) any other information) Details of the accident occurred during the year	N/A
	(i) Number of Accidents occurred	
	(ii) Number of the persons affected	
	(iii) Remedial Action taken (Please attach details if any)	
	(iv) Any Fatality occurred, details.	
•	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	N/A
	Details of Continuous online emission monitoring systems installed	N/A
	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	ETP Report by state board analysis attached
	Is the disinfection method or sterilization meeting the log 4	N/A

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standards? How many times you have not met the standards in a year?		N/A
Any other relevant information	:	(Air Pollution Control Devices attached with the Incinerator) N/A

Certi	fied that the above report is for the period	d from 31 3+ Dec 2024
		000
		\
		Name and Signature of the Head of the Institution
Date:	18/2/2025	
Place	18/2/2025 Baddi	

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H.P.STATE POLLUTION CONTROL BOARD FORM X REPORT BY STATE BOARD ANALYST

(See Rule 26)

Report No: 2347/W-13198

24/07/2024

I hereby certify that I Amit Pathania, SO, State Board Analyst duly appointed under sub-section (3) of section 53 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) received on 26/06/2024 from Rama Kant Awasthi, SO, HP State Pollution Control Board RO Baddi a Grab sample of Final Outlet of ETP-cum-STP of ESIC Model Hospital Baddi Village Katha, Under Ministry of Labour Government of India, , Baddi Distt. Solan Baddi, H.P. 173205 on dated 25/06/2024 for analysis. The sample was in a condition fit for analysis reported below:

I further certify that I have analyzed the aforementioned sample on 26/06/2024 to 24/07/2024 and declare the result of analysis is to be as follows:-

Method of analysis

IS- 2488(I-V), IS-3025(Part 44): 1933, 'Standard method for examination of water', 23rd edition prepared and published jointly by:-

- 1. American Public Health Association
- 2. American Water Works Association
- 3. Water Pollution Control Federation

SAMPLING PARAMETERS						
Sr. No.	Parameter Name	Results	Units	Permissible Limit	Remark/Result Analysis	
1	TSS	22.0	mg/L	100	Within Permissible Limit	
2	BOD	13.0	mg/L	30	Within Permissible Limit	
3	Oil and Grease	0.4	mg/L	10	Within Permissible Limit	
4	Bio-assay Test	0	%	90-100	Not-In Permissible Limit	
5	рН	7.50		6.5-9.0	Within Permissible Limit	
6	COD	96.0	mg/L	250	Within Permissible Limit	

The condition of the seals, fastening and container on receipt was as: sealed as HPPCB 22 Signed this on 24/07/2024

Remarks of Lab Head:

Amit Pathania , SO (State Board Analyst)



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आदर्श अस्पताल / Model Hospital

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Training Attendance Sheet

BADDI HIMACHAL ESIMM Department:-Topic Of Training: BIO - MEDICAL WASTE 10:30 am Date & Time :- 13 2 25 PREMISES LABORA TORY Venue:-Attendance Record

	Attendance Reco	· u
	N. mo	Signature
Sr No.	<u>Name</u>	1 West -
1	DR. GAZALPREET	Geralina -
2	NEERU	Negry.
3	KAMAL	Kamal
4	MUKESH	May
E S	LEENA	Alla
6	AMBIKA	Grande
7	MANU PRIYA	Monulinja
8	PANKAJ KUMAR	W.
9	REETA	Reufe
10	TAPSYA	Tapsya

Trainer's remarks (If any)	marierig of horpital staff taker
	on on the

Dr. Bableon [MD MILRUBIOLUGY Trainer's Signature

Dr. Gazalpret Kaur MD Pathology Specialist Grade I



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Post-Training Questionnaire on Biomedical Waste (BMW) Management

1.Which color-coded bir	should be	used for disposing of	contaminated gloves	and IV tubing?
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- a) Yellow
- Red
 - c) Blue
 - d) White
 - 2. What is the correct way to dispose of used needles and sharps?
 - a) In a red bag
 - In a puncture-proof white container
 - c) In a yellow bag
 - d) In a general waste bin
 - 3. What Personal Protective Equipment (PPE) should be worn while handling biomedical waste?
 - a) Gloves and mask
 - b) Apron and safety goggles
- c) Closed-toe shoes
- All of the above
 - 4. What should you do in case of accidental exposure to biomedical waste or a needle-stick injury?
- Wash the affected area immediately and report the incident
- b) Ignore it if there is no visible injury
- c) Continue working and inform the supervisor later
- d) Dispose of the waste and carry on without reporting
- 5. Why is proper segregation of biomedical waste important?
- a) To reduce environmental pollution
- b) To prevent the spread of infections
- c) To ensure safe disposal and compliance with regulations
- All of the above
- 6. How frequently should hospital staff receive training on biomedical waste management?
- a) Once in a lifetime
- b) Only when a new rule is introduced
- Regularly, with refresher courses as per hospital policy
 - d) Only when an issue arises
 - 7. What is the primary method of treating infectious biomedical waste before disposal?
 - a) Incineration
 - b) Autoclaving
 - c) Chemical disinfection
- All of the above (depending on the type of waste)
- 8. How should blood-soaked dressings and body fluids be disposed of?
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- 9. Which of the following is NOT considered biomedical waste?
- a) Used syringes
- b) Food waste from the patient's meal
- c) Expired medicines
- d) Blood-soaked gauze
- 10. What does the hospital's biomedical waste management committee do?
- a) Supervises waste segregation and disposal practices
- b) Conducts staff training and awareness programs
- c) Ensures compliance with BMW management rules
- All of the above

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कुँ. बबलीन कौशल / Dr. BABUTEN KAUSHAL मुख्य चिकित्सा अधिकारी (एन.एफ प्रत.जी.) / CMO (NFSG) क.रा.बी. निगम आदर्श अस्पताल ESIC. Model Hospital काउा बदी (हि.स.) / Katha Baddi (H.P)



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डॉ. बबर्तीन कौशल I Dr. BAND PEN KAUSHAL मुख्य विकित्सा अधिकारी (एन.एक.एस.जी.) I CMO (NFSG) मुख्य विकित्सा अधिकारी (एन.एक.एस.जी.) I CMO (NFSG) क.रा.बी. निगम आदर्श अस्पताल ESIC Model Hospital काटा बही (वि.व. Katha Badd) (H.D)

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LEENA LAB Technician



कर्मचारी राज्य बीमा निगम

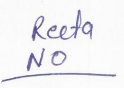
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Ensures compliance with BMW management rules	
(d) All of the above	1/4





10. What does the hospital's biomedical waste management committee do?

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KAMAL SHARMA M.L.T. 123238



कर्मचारी राज्य बीमा निगम

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Post-Training Questionnaire on Biomedical Waste (BN	MW) Management
Which color-coded bin should be used for disposing of contaminated gloves and IV tu a) Yellow Blue White	
2.What is the correct way to dispose of used needles and sharps? a) In a red bag b) In a puncture-proof white container c) In a yellow bag d) In a general waste bin	
3. What Personal Protective Equipment (PPE) should be worn while handling biomedical a) Gloves and mask b) Apron and safety goggles c) Closed-toe shoes d) All of the above	waste?
4. What should you do in case of accidental exposure to biomedical waste or a needle-st a) Wash the affected area immediately and report the incident b) Ignore it if there is no visible injury c) Continue working and inform the supervisor later d) Dispose of the waste and carry on without reporting	ick injury?
5. Why is proper segregation of biomedical waste important? a) To reduce environmental pollution b) To prevent the spread of infections c) To ensure safe disposal and compliance with regulations d) All of the above	
6. How frequently should hospital staff receive training on biomedical waste management a) Once in a lifetime b) Only when a new rule is introduced c) Regularly, with refresher courses as per hospital policy d) Only when an issue arises	?
7. What is the primary method of treating infectious biomedical waste before disposal? a) Incineration b) Autoclaving c) Chemical disinfection d) All of the above (depending on the type of waste)	
8. How should blood-soaked dressings and body fluids be disposed of? a) Red bag b) Yellow bag c) Blue bin d) General waste bin	
9.Which of the following is NOT considered biomedical waste? a) Used syringes b) Food waste from the patient's meal c) Expired medicines d) Blood-soaked gauze	डॉ. बबलीन कौशल / Dr. BAB

मुख्य चिकित्सा अधिकारी (एन.एफ.एस.जी.) / CMO (NFSG) क.रा.बी. निगम आदर्श अस्पताल ESIC Model Hospital कारा वर (ह व) r Karha Baddi (H.P)

10. What does the hospital's biomedical waste management committee do? a) Supervises waste segregation and disposal practices

b) Conducts staff training and awareness programs

c) Ensures compliance with BMW management rules

d) All of the above

Mukesh Kymas LAB Technican



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ESIC Model Hospital काठा बदी (हि.प्र.) / Katha Baddi (H.P)

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Name Ambilia Rani EmployNo-123289 Degignation - Lab Assistant



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(a) All of the above क्रि.ग.बी. निगम आवर्श अस्पताल
	E.S.I.C. Model Hospital

NAME - NEERU SHARMA

Emp. ID -> 123241 Design -> Lab. Technician



कर्मचारी राज्य बीमा निगम

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LAB. TECHNICIAN

Post-Training Questionnaire on Biomedical Waste (BMW) Management

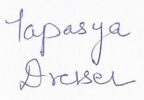
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a) Vellow			

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(10)

डॉ. बबर्लीन कौशल / Dr. BABLE IN KAUSHAL मुख्य चिकित्सा अधिकारी (एन.एफ.एक जो.) / CMO (NFSG) क रा.बी. निगम आदर्श अस्पताल E S I.C. Model Hospital काठा बदी (हि.प्र.) / Katha Baddi (H.P)

Norm 8/2/21-





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डॉ. बबलींन कौशल / Dr. BABLEEN KAUSHAL मुख्य चिकित्सा अधिकारी (एन एक एस.जी.) / CMO (NFSG) क.रा.बी. निगम भिर्दर्श अस्पताल E.S.I.C. Model Hospital काठा बदी (हि.प्र.) / Katha Baddi (H.P)



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Training Attendance Sheet

	ESIC-MH			
Topic Of Training	:- MOCK DR	ILL ON	SPILL	MANAGEMENT
Date & Time :-	2/JAN/20	25	11. AM.	
Venue:-	UTSIDE	OT A	REA	

Attendance Record

<u>5r No.</u>	<u>Name</u>	Signature
44	RAJAN KUMAR	Amn
2	AMIT KUMAR	347847 5
3	RAJESH KUMAR	Rajsh Kumg
<u>L</u>	KHUSHALI	KHIICHAI.
5	SAMSAD	7-12779
6	HIRA LAL	Hirolal
7	ASHA RAM	- Coroney
8	SHERA	शैवा
9	REKHA	
10	KARAN	# Del

Trainer's remarks (if any)	Demonstration and neck dull on Spill menagement.
Trainer's Signature	De Clared to the total

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Post-Training Questionnaire on Spill M	anagement
1. What are the key steps to take immediately after a spill occurs? a) Evacuate the area, report the spill, contain it if safe b) Ignore the spill, continue work	
c) Only clean the spill if it's small, otherwise do nothing d) Wait for someone else to handle it	

2. Which of the following is NOT a type of spill that requires special handling? a) Chemical spills b) Water spills c) Oil spills d) Hazardous waste spills

3.In case of blood spill which disinfectant should be poured?

ANS: hy lochlaride

- 4. What is the purpose of a Spill Response Plan?
- a) To document previous spills outline proper procedures for spill prevention and response
 - c) To provide a list of cleaning supplies
 - d) None of the above

5. What personal protective equipment (PPE) should be used when cleaning up a blood spill? ANS Safety GOGGLES, GLOUES, BOOTS

6. True or False: It is safe to use water to clean up all types of spills.

7. What should be done if a spill spreads beyond the initial containment area? a) Try to clean it up alone

bleave the area and alert the proper authorities

c) Cover it with absorbent materials and wait

d) Ignore it unless it reaches another workstation

8. How can spills be prevented in the workpiace? (Select all that apply)

Proper storage of hazardous materials

Regular inspections and maintenance

✓ Keeping spill kits accessible

₱ Ignoring small leak

Acknowledgment

I confirm that I have completed the Spill Management Training and understand the procedures required to respond to a

Signature: RATAN KUMAR Date: 21125



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Acknowledgment

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Signature: AMIT KUMAR
Date: 2/01/25



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ANS:	14.	HYP	OCLURID)	oc poured	
	•					

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0000	**********

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- Proper storage of hazardous materials
- Regular inspections and maintenance
- Keeping spill kits accessible
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Acknowledgment

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Signature: RATES H KUMAR Date: 21125



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Signature: Kushali Date: 21/25



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3.In case of	blood spill	which dis	infectant	should be	e noured	2
ANS:	V. H	4 POCLO 1	RIDS	5.10 a.a D	c poureu	
,						

- 4. What is the purpose of a Spill Response Plan?
- a) To document previous spills
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- 6.True or Palse: It is safe to use water to clean up all types of spills.
- 7. What should be done if a spill spreads beyond the initial containment area?
- a) Try to clean it up alone
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- c) Cover it with absorbent materials and wait
- d) Ignore it unless it reaches another workstation
- 8. How can spills be prevented in the workplace? (Select all that apply)

Proper storage of hazardous materials

Regular inspections and maintenance

Keeping spill kits accessible

dignoring small leak

Acknowledgment

I confirm that I have completed the Spill Management Training and understand the procedures required to respond to a spill safely.

Signature: SAMSAD Date: 2/3/2025



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Post-Training Questionnaire on Spill Management

1.What are the ke	y steps to take	immediately	after a spill	occurs?
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- Evacuate the area, report the spill, contain it if safe
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3.In case of blood spill which disinfectant should be noured ?	
3.In case of blood spill which disinfectant should be poured? ANS: Flypo Cho Ti de	
7115	

- 4. What is the purpose of a Spill Response Plan?
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- c) To provide a list of cleaning supplies
- d) None of the above

5. What personal	protective equ	lipment (PPE)	should be u	ised when clear	ning un a blood snill?	
ANS CALOVEC	becle			The state of the s	ning up a blood spill?	
1 =						

6.True or False: It is safe to use water to clean up all types of spills.

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Acknowledgment

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Signature: 1179191.
Date: 2/1/25



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ANS: 1-1. Hapocheride	

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ANS Colover.	buts

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- ✓ Keeping spill kits accessible
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Signature: A cha Ram
Date: 2 4/25



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3.In case of blood spill which disinfectant should be poured? ANS: 17. MYPoChondl
4. What is the purpose of a Spill Response Plan? a) To document previous spills b) To outline proper procedures for spill prevention and response c) To provide a list of cleaning supplies d) None of the above
5. What personal protective equipment (PPE) should be used when cleaning up a blood spill? ANS. C. LOUIS
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Signature: She. 19
Date: 20125



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9	a) Evacuate the area, report the spill, contain it if safe
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3.In case ANS:	Ly.	high	ochl	ordo	Le				
A143		01							

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Δ	ns Glove	1 1300+1				

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Signature: Karan

Date: 02/1/25



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Training Attendance Sheet

Department :-	LA	BO	RATO	RY	
Topic Of Training	:- TR	AIN	ING	ON	HAND WASHING
Date & Time :-					12.00 Noon.
Venue :-	1	- 1			

Attendance Record

Sr No.	Name	Signature
1	IMRAN	Ansan,
2	MUSKAN	Musican
3	ARUSHI	Aswshi
4	UBAID	Wheel
5	INCAS	Rajni
6	AZEEM	Azelin Iham
7	TANVI	Panul
8	SAURAY	Source kumar
9	KOMAL	Konral Parweer
10	YASHIM	Jasmin risha.

Trainer's remarks (If any)	Training on hand wartuing conducted as part g ongering Thanks
Trainer's Signature	De Bahleen. [MD MICROBIO204V]
	MBBS/MD cmo(NFSG)