

Name: of Trainer:-

Date of Training : 09/04/2022.

Topic of Training : Hospital Infection Control.

### TRAINING FEEDBACK FORM

S NO.	Name	Trainer Sign	Attended by Signature
1			
2	Pooja		
3	Nithya.		

- Hand hygiene
- Infection control
- PPE Kit
- Fumigation

## FEEDBACK FORM

Attended by : \_\_\_\_\_

1 ) Rate The Level of Training information useful to you.

A. Good

B. Average

C. Below Average

2 ) Rate the Level of Training Method of Explanation.

A. Appropriate

B. Average

C. Below Average

3) Rate the Importance of Training.

A. Good

B. Medium

C. Not Good

## FEEDBACK FORM

*Seeta*

Attended by : Pooja

1 ) Rate The Level of Training information useful to you.

A. Good

B. Average

C. Below Average

2 ) Rate the Level of Training Method of Explanation.

B. Appropriate

B. Average

C. Below Average

3) Rate the Importance of Training.

A. Good

B. Medium

C. Not Good

*Pooja*

### Job Description

Designation: Nursing Staff & Infection Control Officer	Job specification: Nursing
Department: Ayurveda	Reporting to : Ayurveda Doctor

### Duties & Responsibilities Of Infection Control Officer

- Work as a hospital Supervisor by ensuring all the established policies & protocols are practised e.g. hand washing procedures, isolation policies, care of procedures sites, terminal cleaning and disinfection or follow up of needle stick injuries.
- Gathering and analysing infection data to make evidence-based decisions.
- Educating Hospital Staff on infection prevention protocols to facilitate emergency preparedness.
- Isolating and treating infected individuals to contain the spread of infectious diseases
- Assisting with the development of action plans in case of a Community Spread.
- To ensure the health and safety of patients and the Hospital Staff.
- Works with the Infection Control committee to track outbreaks, dhroni, Steam bath, therapy rooms etc to detect risks leading to infection hazards.
- Works as an educator by participating in formal & informal meetings regarding Infection Control Protocol.