





Year: 2022-2023

# **COURSE DIRECTOR REPORT**

Advanced Co-treatment of Faecal Sludge and Septage in STPs

(05th - 07th May, 2022)

Course Director MANOJ PANDE

Supported by:
National Institute of Urban Affairs (NIUA)

### Organized by

Urban Development Cell (CGG)

Dr. R. S. T. Uttarakhand Academy of Administration,

Nainital, – 263 001



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# Advanced Co-treatment of Faecal Sludge and Septage in STPs

Date: 05th to 07th May, 2022

### TRAINING PROGRAMME REPORT







### **TITLE**

Advanced Co-treatment of Faecal Sludge and Septage in STPs (Face to Face Training Programme Report)

### **PUBLISHER**

Urban Development Cell (CGG) Dr. R.S. Tolia UAoA, Nainital

### RESEARCH PROJECT

Sanitation Capacity Building Plateform

### **GRAPHIC DESIGN**

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#### **Abbreviations**

**AMRUT** Atal Mission for Rejuvenation and Urban Transformation

**BIS** Bureau of Indian Standards

**CEPT** Center for Environmental Planning & Technoligy

**CSP** City Sanitation Plan

**CW** Constructed Wetlands

**DPR** Detailed Project Report

**DTS** Decentralised Treatment System

**ESF** Ecosan Services Foundation

**FS** Faecal Sludge

**FSSM** Faecal Sludge and Serptage Management

**FSTP** Faecal Sludge Treatment Plant

**GOI** Government of India

GOM Government of Maharashtra

IHHL Individual Household Latrine

**IIHS** Indian Institute of Human Settlement

NIUA National Institute of Urban Affairs

**O&M** Operation & Maintenance

**OWSSB** Odisha Water Supply & Sewerage Board

**PBMC** Port Blair Municipal Croporation

PBC Pollution Control Board

PMC Pune Municipal Corporation

**RAS** Rapid Assessment Survey

**SCBP** Sanitation Capacity Building Program

**STP** Septage Treatment Plant

**SHG** Self-help Group

**SOP** Standard Operating Procedure

**STP** Sewage Treatment Plant

**SWM** Solid Waste Management

ULB Urban Local Body

# INTRODUCTION

#### Introduction

The state of Uttarakhand is the source of two major rivers, the holy Ganges and Yamuna which supply water not only to the natives of the state but also the rest of India living in the Indo- Gangetic plains. There are huge gaps in the sanitation situation in the state which demand immediate action, a failure in which would result in contamination of lakes, springs and river system in the state. In order to address the problem GoI has launched many flagship programmes like AMRUT, Namami Gange ans Swacch Bharat which focuses on all parts of the sanitation service chain. The state has also come with various advisories and protocols for the ULBs for better implementation of treatment of human excreta produced.

Under these schemes various STPs are being planned in the state. The underutilized STPs and the new STPs which are under planning stage have a good potential to co-treat the Faecal Sludge and Septage (FSS) with the incoming domestic wastewater. However, for this to be done, one needs to understand the designing and functioning of wastewater treatment processes and also the impact of co treatment of FSS with the domestic wastewater.

The three-days advanced training programme on "Co-Treatment of Faecal Sludge in Sewage Treatment Plant" will provide insights to the engineers of Department of PeyJal and Jal Sansthan of Uttarakhand. It will cover the different approaches of FSS treatment, characterisation of sludge and feasibility assessment of co-treatment. It will also cover the co-treatment approach/ application of FSS at different stages of domestic wastewater treatment systems like at septage receiving station or in a liquid or solid stream.

The training programme is based on training module developed by NIUA, New Delhi in partnership with ESF, Pune. The training module has is based on Case Methodology where in sessions will be combined with exercises based on real-life cases. This would help the trainees to apply the knowledge grasped during the session and reinforce it further. The module is divided into three parts:

Part A: This contains the slides used during the session in the presentation format. https://niua.org/scbp/sites/default/files/FInal Co-Treatment 3A - PPT Book 0.pdf

Part B: This is a comprehensive compilation of the all the session briefs and further reading material which helps to strengthen the learning.

https://niua.org/scbp/sites/default/files/FInal\_Co-treatment\_Module\_Part\_B.pdf

Part C: This contains the exercise developed for training based on the real-life cases <a href="https://niua.org/scbp/sites/default/files/FInal\_Co-treatment\_Module\_Part\_3C\_-Workbook\_0.pdf">https://niua.org/scbp/sites/default/files/FInal\_Co-treatment\_Module\_Part\_3C\_-Workbook\_0.pdf</a>

### **AGENDA**

Following is the day wise agenda of the training. A detailed session wise agenda is available in the annexure.

Table 1: Agenda of the Training of Trainers

|                   | DAY-1 (05 <sup>th</sup> May, 2022)                    |   |  |  |  |  |  |
|-------------------|---|---|--|--|--|--|--|
| Time              | Topic/Content   | Resource Person                               |  |  |  |  |  |
| 10:00 to 1030 Hrs | Registration/ Inauguration                            | Director General,<br>DRSTUAOA Course Team     |  |  |  |  |  |
| 1030 to 1100 Hrs  | Co-Treatment Opportunities in Uttarakhand             | NIUA Support in Uttarakhand                   |  |  |  |  |  |
| 1100 to 1130 Hrs  | Approaches for Faecal Sludge and Septage Treatment    | Saurabh Kale                                  |  |  |  |  |  |
| 1130 to 1145 Hrs  | TEA /COFFEE BREAK                                     |   |  |  |  |  |  |
| 1230 to 1330 Hrs  | Characterization of Sewage, Faecal Sludge and Septage | Dhawal Patil                                  |  |  |  |  |  |
| 1330 to 1430 Hrs  | LUNCH BREAK   |   |  |  |  |  |  |
| 1430 to 1530 Hrs  | Sewage Treatment Plant and Co Treatment               | Dhawal Patil                                  |  |  |  |  |  |
| 1530 to 1545 Hrs  | TEA /COFFEE BREAK                                     |   |  |  |  |  |  |
| 1545 to 1630 Hrs  | Planning for Operationalizing Co Treatment            | Saurabh Kale                                  |  |  |  |  |  |
|                   | Closing of day 1                                      |   |  |  |  |  |  |
|                   | DAY-2 (06 <sup>th</sup> May, 2022)                    |   |  |  |  |  |  |
| 10:00 to 1015 Hrs | Recap of Day 1  |   |  |  |  |  |  |
| 1015 to 1130 Hrs  | Faecal sludge and Septage Receiving Station           | Saurabh Kale                                  |  |  |  |  |  |
| 1130 to 1145 Hrs  | TEA /COFFEE BREAK                                     |   |  |  |  |  |  |
| 1145 to 1230 Hrs  | Co Treatment in Liquid Stream at STP                  | Dhawal Patil                                  |  |  |  |  |  |
| 1230 to 1315 Hrs  | Exercise: Detailed Assessment (Part I)                | Dhawal Patil                                  |  |  |  |  |  |
| 1315 to 1415 Hrs  | LUNCH BREAK   |   |  |  |  |  |  |
| 1415 to 1530 Hrs  | Co Treatment in Sludge Stream at STP                  | Dhawal Patil                                  |  |  |  |  |  |
| 1530 to 1545 Hrs  | TEA /COFFEE BREAK                                     |   |  |  |  |  |  |
| 1545 to 1630 Hrs  | Exercise: Detailed Assessment (Part II)               | Dhawal Patil/ Saurabh                         |  |  |  |  |  |
|                   |   | Kale/Shivkumar Mulay                          |  |  |  |  |  |
|                   | Closing of day 2                                      |   |  |  |  |  |  |
| 1000 to 1015 II   | DAY-3 (07 <sup>th</sup> May, 2022)                    |   |  |  |  |  |  |
| 1000 to 1015 Hrs  | Recap of Day 2  |   |  |  |  |  |  |
| 1015 to 1130 Hrs  | Exercise: Detailed Assessment (Part III)              | Dhawal Patil/ Saurabh<br>Kale/Shivkumar Mulay |  |  |  |  |  |
| 1130 to 1145 Hrs  | TEA /COFFEE BREAK                                     |   |  |  |  |  |  |
| 1145 to 1300 Hrs  | Disinfection of Sludge                                | Saurabh Kale                                  |  |  |  |  |  |
| 1300 to 1330 Hrs  | Closing Ceremony and Vote of Thanks                   | ATI and NIUA Team                             |  |  |  |  |  |
| 1330 to 1400 Hrs  | LUNCH BREAK   |   |  |  |  |  |  |

# **SESSIONS**

A Face to Face "Advanced Training Programme on Co-treatment of Faecal Sludge and Septage in STPs of

Uttarakhand" was organized by Urban Development Cell, CGG, Dr. R. S. Tolia Uttarakhand Academy of Administration between **05**<sup>th</sup> **to 07**<sup>th</sup> **May, 2022.** The programme was sponsored by National Institute of Urban Affairs with Technical Inputs from the team of NIUA and ESF. The participants of the programme were engineers from Pey Jal Nigam and Jal Sansthan from of Uttarakhand.



Day: 1<sup>st</sup> (05<sup>th</sup> May, 2022) Inaugural Session

The day started with inauguration session wherein Mr. Manoj Pande, Course Director, welcomed Sh.



Prakash Chandra, Joint Director (Admin.), Dr. Mahreen Matto, Program Manager, NIUA, the Ecosan Team, the team from NIUA and the participants. He gave a brief of the Academy, CGG and its Urban Development Cell and the activities undertaken by it. He also introduced the course to the participants along with its purpose, learning objectives and structure.

In his inaugural speech, Sh. Prakash Chandra Joint Director highlighted the sensitive nature of the Himalayan ecosystem and the need to develop necessary strategies for liquid and solid waste

management in the state. He stressed that in order to prevent the contamination of water bodies in the

The training programme aimed to convey the following learnings:

- 1. There is a scope and significant potential for co-treatment of faecal sludge and septage (FSS) in the existing and proposed sewage treatment plants.
- 2. The requirement of frame-work and policy and its enforcement for successful statewide implementation of co treatment of faecal sludge and septage (FSS) with domestic wastewater.
- 3. Technical requirements for practicing co-treatment of faecal sludge and septage (FSS) and domestic wastewater and estimating its feasibility.

region it is important that all effluent is properly treated before it is discharged in the environment. In order

to utilize the capacities of these STPs, methodologies to co-treat STPs with septage must also be devised. He stated that such programmes shall help his organization in developing strategies to co-treat such septage in STPs. He asked the participants to learn as much as possible from the programme so that it can be implemented in the field. The session ended with Dr. Mahreen Mattoo, Team Lead SCBP, NIUA providing details of the engagement of NIUA in Uttarakhand and the assistance that can be provided by the institute in augmenting the capacities of the state for implementation of FSSM.



#### **Technical sessions**

The first technical session of the day was taken by Sh. Saurabh, Sr Project Manager, ESF on the approaches to Faecal Sludge and Septage Management, He described the various stages of planning and approaches for FSSM and stressed that there are three main stages

- 1. Quantification and Characterization of the Sludge
- 2. Selecting various approaches for treatment

while planning for FSSM at the city scale. These are

3. Creating an enabling environment

While discussing the need of the need on quantification and characterization Sh. Saurabh focused on the design of the septic tanks, the quantification methodology, the modes of desludging and



the types of sludge that is being discharged. In the session he also discussed the different approaches for FSSM viz. Deep row entrenchment, FSTP and Co treatment with Septage. The standards for treatment, treatment objectives, its mechanism and stages were also discussed. The crucial role of the enabling

environment was highlighted by him which included formation of bye-laws, training of the employees and



creating clear contracts and agreements. The second session of the day was presented by Sh Dhawal Patil, General Manager, Ecosan Services Foundation on Characterization of sewage, faecal Sludge and septage. He described how faecal sludge and septage differs from sewage and sewage sludge; he also explained the characterization ratios which are required to select the appropriate treatment process and the operational factors which might change the nature of faecal sludge and septage. The characteristics of the faecal sludge and septage may differ based on the sources of generation, the availability and use of water, the

culture, lifestyle and habits of the residents and the devices used for flushing etc. The sludge so produced can be judged based on the parameters like Solid Concentration (TSS, TDS, TFS, TVS), COD, BOD, Nutrients, Pathogens and Metals. He drew a comparison between the Sewage, Septage and Faecal Sludge based on the above parameters. Finally he discussed the operational factors which may impact the characteristics of the sludge produced. This may include the usage of the toilets, the climate, the water table and also the frequency and equipment's used for decanting of the tanks.

In the session after lunch Sh. Dhawal Patil spoke on Sewage Treatment Plant and Co-Treatment. In the

session he described the objectives, processes and different stages of sewage treatment. He stressed that proper treatment of waste water not only helps to protect the environment and the water bodies but also acts as an alternate source of water for irrigation and industrial purposes. The treatment process mainly comprises of physical, biological, chemical process while the treatment stages can be categorized as primary treatment stage where solids are removed, the secondary treatment stage where the organic content is taken out and finally the tertiary treatment stage which comprises of removal of



pathogens. He also explained the approach of Co- Treatment of sludge in sewage treatment system and its impact if added unscientifically in treatment system. While elucidating the treatment system, Sh. Patil explained the various treatment options available and highlighted the benefits with each treatment options. For the addition of sludge for co treatment with sewerage he specified the points wherein the sludge can be added and stressed that the point of addition is decided on the pretreatment that septage is provided and its efficiency before it is added either into the liquid or solid stream. He added that septage addition should be



done after carefully monitoring as addition of sludge impacts STPs in different ways like the hydraulic loading, organic load, the microbial balance, odour and foaming issues, generation of sludge, sludge loading rates and chances of untreated effluents in the liquid stream. The last session of the day was presented by Sh. Saurabh on Planning and operationalizing Co Treatment of Sludge and Septage. In the session Sh. Saurabh dwelled on the steps in planning and scaling of co-treatment of faecal sludge and septage in STPs. The impact of unscientific addition of faecal sludge and

septage was also discussed. Sh. Saurabh in the session also highlighted the administrative controls required for smoother implementation of co-treatment in STPs. In his discussion he stressed the need of mapping the sewage appurtenances and the need for administrative controls. In the end of the session the participants were provided with a workbook and were asked to do the exercise on Sewage Treatment Plant and its prefeasibility assessment.



The workbook consists of exercises based on real life cases so that the participants can have a better understanding of the subject. It consists of four sections

- 1. Foundation: Introduction to various definitions, terminologies and the Problem Statement.
- 2. Sewage treatment Plant: Introduction to design criteria, design parameters, the details of treatment units and their efficiency and sludge characteristics of the Sewage Treatment Plant.
- 3. Prefeasibility Assessment: To judge the current utilization of the STP with respect to Volumetric Capacity, BOD, COD and TSS and the septage handling capacity
- 4. Detailed Assessment: To carry out the detail assessment and to provide recommendation for co treatment of septage at STPs

### Day:2<sup>nd</sup> (06<sup>th</sup> May, 2022)

The Day 2 started with the recap of Day 1. Sh. Saurabh then explained the design of the septage receiving stations which are necessary for safe transfer of the septage from the vehicles to the treatment facility. The

design of mechanized receiving station was also discussed. In his discussion he highlighted the objectives of receiving station which primarily consisted of safe and easy transfer of septage to the plant, prevent its clogging and wear and tear, provide intermediate storage and equalization points and prevent the fouling of the process. Various options of the receiving stations based on the treatment facility and septage load introduced to the plant were also explained by him. The discussion introduced to the participants various pretreatment facilities like the mechanical screens, parabolic grit



channels etc. Besides discussion on the mechanized dewatering systems like the Screw and the belt press, Sh. Saurabh also highlighted the need of preparation of SOPs for the receiving stations.

Sh Dhawal Patil in his session on Co-Treatment in liquid stream at the STPs detailed the treatment units involved in the liquid treatment stream of STPs. He also explained the impact of co-treatment and measures to mitigate the impact of co-treatment. While discussing the treatment units at the primary, secondary and tertiary treatment stages, the design criteria and feasibility checks were also explained by him. The manner



in which the impact of co-treatment at the STPs could be mitigated was also discussed. The participants were then asked to refer to the workbook provided and were asked to carefully go through the data provided with respect to the STP and its sludge characteristics. They were then asked to carry out the pre-feasibility assessment for carrying out co treatment at the STPs.

After the lunch break, Sh. Patil explained how the co treatment in solid stream should be carried out the STPs; He detailed the treatment units involved in the sludge treatment stream and the

impact of co-treatment with measures to mitigate its effects. The treatment units were discussed along with their design criteria and feasibility checks. He highlighted the criteria for the design of different equipment and their process control. The precautions and feasibility checks for co- treatment depends on the impact of addition of faecal sludge and septage at STPs which can either be in liquid stream or in sludge stream. The feasibility checks also require to check the solid loading rate which should be less than the design loading rates. The manner in which the impact of the co treatment in the solid stream could be mitigated was also discussed. The participants were again asked to refer to the workbook and carry out detailed assessment in order to recommend the co treatment of septage at STPs. The feasibility checks in the exercise allowed the participants to decide process parameters at different process stages.

### Day: 3<sup>rd</sup> (07<sup>th</sup> May, 2022)

Day 3 started with a recap of Day 2. The issues faced by the participants in solving the section of the exercise were also discussed. The solutions of the previous day were also provided. The participants were

then asked to solve the remaining portion of the exercise which allowed the participants to have a clear idea of the impacts of the addition of sludge at different stages. The participants were then provided with a detailed solution of the exercise for a better understanding of the subject. The Board Game scenario was also discussed for FSSM.

The final session of the day was taken by Sh. Saurabh on disinfection of sludge wherein he explained the different treatment technologies for the disinfection of sludge and reuse of bio solids. Approaches of Co-

composting, thermal drying and thermal treatment of bio-solids were also discussed.



o-treatment of Faecal Sludg

nd Septage in ST

#### Valediction.

The valedictory session was chaired by the Joint Director, DRSTUAoA, Sh. Prakash Chandra. The course

director Sh. Manoj Pande gave a brief of the overall programme and introduced the resource persons and the faculty from the NIUA to the chair. The course director requested the participants to provide their views and feedback on the programme. All the participants who evinced their views were satisfied with the structure and contents of the programme. In his address the DG Academy highlighted the

> importance of sanitation and its subsequent impact on the water bodies. He emphasized that

Sewerage Treatment plants being capital intensive cannot cater to the sanitation needs of the state and therefore we must think of alternate solutions for treating this liquid waste. Use of septic tanks and the subsequent treatment of the septage provides a viable solution to this

problem. He asked the participants to utilize the learnings of the

session to create better sanitation facilities in the state. The programme ended with a vote of thanks by the Joint Director Academy.



## FEEDBACK

### **Participants Profile** Gender

| Gender         | Male | Female |
|----------------|------|--------|
| Number         | 22   |        |
| Percentage (%) | 100% |        |

### Age

| Age            | 20-30 | 31-40 | 41-50 | 51-60 |
|----------------|-------|-------|-------|-------|
| Number         |       | 09    | 05    | 08    |
| Percentage (%) |       | 40.91 | 22.73 | 36.36 |

### **Job Related Information**

| Job Related    | Below 5 | 5-10  | 10-20 | 20-30 | 30 & above |
|----------------|---------|-------|-------|-------|------------|
| Experience     |         |       |       |       |            |
| Number         | 06      | 09    | 06    | 01    | ••         |
| Percentage (%) | 27.27   | 40.91 | 27.27 | 4.55  |            |

### Organisation

| Department     | Pey Jal Nigam | Jal Sansthan |  |
|----------------|---------------|--------------|--|
| Number         | 12            | 10           |  |
| Percentage (%) | 54.55         | 45.45        |  |

### Post/Level

| Post           | CE  | SE  | EE | AE    | AAE   | JE   |
|----------------|-----|-----|----|-------|-------|------|
| Number         | 0   | 0   | 00 | 15    | 06    | 01   |
| Percentage (%) | 0.0 | 0.0 |    | 68.18 | 27.27 | 4.55 |

### **Districts**

| District       | Nainital | Tehri<br>Garhwal | Almora | Dehradun | Haridwar | Udham<br>Singh<br>Nagar |
|----------------|----------|------------------|--------|----------|----------|-------------------------|
| Number         | 04       | 02               | 04     | 04       | 02       | 06                      |
| Percentage (%) | 18.18    | 9.09             | 18.18  | 18.18    | 9.09     | 27.28                   |

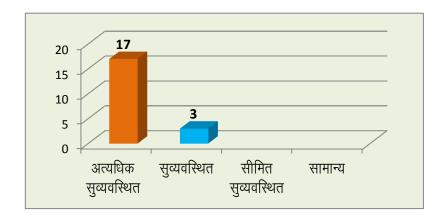
#### **Feedback**

At the end of the training programme the participants were requested to provide their feedback both verbally as well in pre- designed forms. While providing their opinion regarding the programme during the valedictory session most of the participants were satisfied with the course content, the structure of the programme, the facilities provide at the academy and the sessions taken by the resource persons.

The feedback forms submitted by the participants were also compiled and analysed, the findings of which are as under.

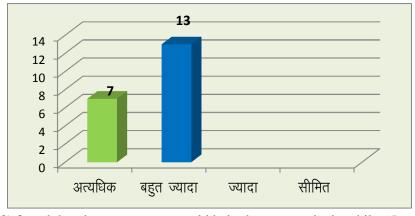
### **Training Management**

1. Level of organisation of training programme with respect to the objectives laid down:



More than 85.00% (17 out of 20) of the participants found the programme to be excellently organised while 15.00% (03out of 20) found it to be well organised.

2. The help the training programme provided in improving their knowledge in the subject:



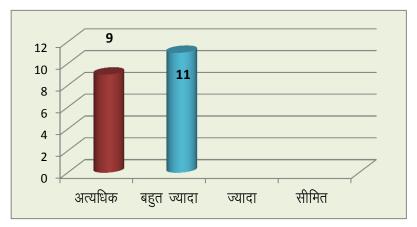
35% (7 out of 20) found that the programme would help them excessively while 65 % (13 out of 20. 14.8%

**3.** The benefits obtained by interaction with the fellow participants during the programme:



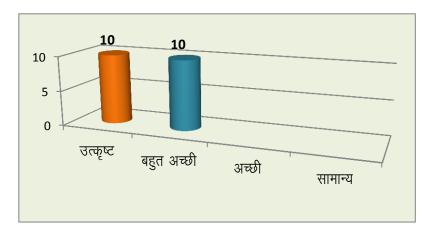
35% (07 out of 20) found the interaction of great benefit and 50% (10 out of 20) found the interaction to be enough. 15% (03 out of 20) found it to be well More.

**4.** The benefit the training would provide in making qualitative improvement in the functions performed by the participants:



45% (09 out of 20) believed that the training programme would help them immensely in making qualitative improvements in their job while 55% (11 out of 20) felt that it would be of great help.

**5.** The level of the boarding and lodging facilities, training room and other related facilities:

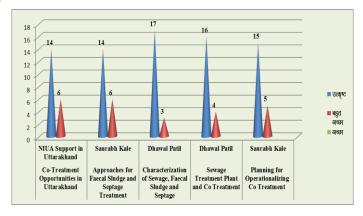


50% (10 out of 20) found the facilities to be excellent, while 50% (10 out of 20) felt that they were very good.

### Sessions taken by the resource persons

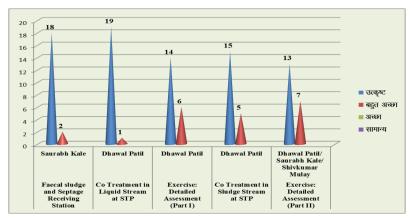
**6.** The overall analysis of the sessions shows that the sessions were very well appreciated:

### Day-1<sup>st</sup>: 05.05.2022



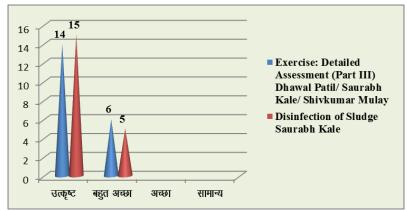
The excellent scores for the 05 sessions were around 76.00 % (76 out of  $100 \times 100$ ). The Very Good scores for the 05 sessions were around 24.00 % (24 out of  $100 \times 100$ ).

Day-2<sup>nd</sup>: 06.05.2022



The excellent scores for the 05 sessions were around 79.00 % (79 out of  $100 \times 100$ ). The Very Good scores for the 05 sessions were around 21.00 % (21 out of  $100 \times 100$ ).

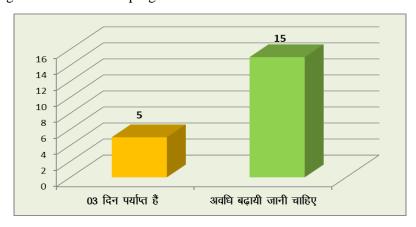
Day-3<sup>rd</sup>: 07.05.2022



The excellent scores for the 02 sessions were around 72.05 % (29 out of  $40\times100$ ). The Very Good scores for the 02 sessions were around 27.05 % (11 out of  $40\times100$ ).

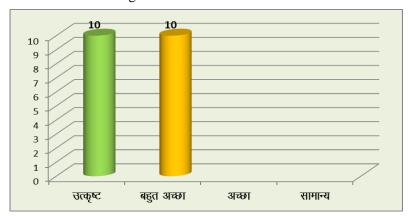
### View regarding overall training

### **7.** Regarding the duration of the programme:



25% (05 out of 20) believed that the duration of the training programme should be increased while only 75% (15 out of 20) believed that the duration is satisfactory.

### **8.** Overall assessment of the training:



50% (10 out of 20) found the training to be excellent, 50% (10 out of 20) felt that it was very good.

**Testimonials by the participants**The table below presents some of the valuable comments that have been shared from the participants in their feedback forms.

| S.N.     | Name of the Participants           | Organization               | Testimonial  |
|----------|------------------------------------|----------------------------|--|
| 1.       | Mr. Raghvendra Dobhal              | Jal sansthan               | <ul> <li>इस प्रशिक्षण कार्यक्रम से प्राप्त जानकारी के अनुसार हम</li> </ul>                                 |
|          |                                    |                            | STP में प्राप्त होने वाले Faecal Sludge & Septage को   |
|          |                                    |                            | अच्छी प्रकार से Co-treatment करेंगे।   |
|          |                                    |                            | • Co-treatment of Faecal Sludge and Septage in   |
|          |                                    |                            | existing STPs are very important साथ ही प्रशिक्षण  |
|          |                                    |                            | कार्यक्रम समय–समय पर होते रहने चाहिये।   |
|          |                                    |                            | • प्रशिक्षण कार्यक्रम में Field Visit एवं practical भी   |
|          |                                    |                            | सम्मलित किये जा सकते है।   |
| 2.       | Mr. Umesh Chandra                  | Peyjal Nigam               | Design of FSTP & STP   |
|          | Joshi                              |                            | • सीवेज ट्रीटमेंट प्लान्ट एवं फीकल स्लज ट्रीटमेंट प्लांट   |
|          |                                    |                            | के विभिन्न अवयवों में डिजायन एवं साईन इत्यादी के   |
|          |                                    |                            | विषय में जानकारी हेतु प्रशिक्षण प्रोग्राम आयोजित किये  |
|          |                                    |                            | जाने आवश्यक हो।  |
|          |                                    |                            | • Co-treatment वाले Under Construction STEPs के  |
|          |                                    |                            | सुचारू संचालन में करेंगे।  |
| 3.       | Mr. Saleem Ahmed                   | Peyjal Nigam               | Planning for STP   |
|          |                                    |                            | Maximum compliance of wide approach of suggested     Table   |
|          |                                    |                            | <ul><li>field.</li><li>As per direction and requirements.</li></ul>  |
| 4.       | Mr. Ashok Kumar                    | Peyjal Nigam               | Detailed design of Sewage Treatment plant and faecal   |
|          | Prajapati                          |                            | sludge and septage plant.  |
|          |                                    |                            | • समयावधि ३ के बजाय ५ दिन की होनी चाहिए।   |
|          |                                    |                            | • प्रशिक्षण कार्यक्रम् से प्राप्त जानकारी से हम अपने शहर   |
|          |                                    |                            | में अत्यधिक उपयोग कर सकेंगे जहाँ पर Sewer line का  |
|          |                                    |                            | बिछाया जाना सम्भव नहीं है वह पर FSSM का उपयोग  |
|          |                                    |                            | प्रभावी होगा।  |
| 5.       | Mr. Digvijay Singh<br>Rawat        | Peyjal Nigam               | • FSTP Designing training  |
|          | Navai                              |                            | • निकट में स्थित STP plant का स्थलीय निरीक्षण कराया  |
|          |                                    |                            | जाना और प्रभावशाली रहेगा।  |
|          |                                    |                            | • प्रशिक्षण कार्यक्रम में प्राप्त सैद्धान्तिक जानकारियों का  |
|          |                                    |                            | उपयोग कार्यस्थल पर व्यवहारिक रूप से उपयोग हेतु   |
|          |                                    |                            | प्रयास करेंगे।<br>चित्र शहरों में amp निर्णित हो।  |
| 6        | Mr. Anish Pillai                   | Jal Sansthan               | जिन शहरों में STP निर्मित हो     Design of savvage treatment plant   |
| 6.<br>7. | Mr. Anish Pillai<br>Mr. Anuj Khati | Jal Sansthan  Jal Sansthan | <ul><li>Design of sewage treatment plant</li><li>The financial aspects would also be considered.</li></ul> |
| ''       | ware rang Bugu                     | vai Sansman                | <ul> <li>Site visit to nearest STP.</li> </ul>   |
| 8.       | Mr. Narendra Kumar                 | Jal Sansthan               | After implementation of project at our side & city.  |
|          | Rikhari                            |                            | Repeated at time to time.  |
| 9.       | Mr. Neeraj Tripathi                | Jal Sansthan               | • Field visit सत्र भी शामिल किया जा सकता है।   |

| 10. | Mr. Vinay Singh Bisht | Jal Sansthan | • | Outlet water uses for Human.    |
|-----|-----------------------|--------------|---|---------------------------------|
|     |                       |              | • | Too design of STP plan          |
| 11. | Mr. Shashipal Singh   | Peyjal Nigam | • | Planning of gralily seware line |
|     |                       |              | • | Advanced training of STP        |
|     |                       |              | • | Time expansion of training      |

#### **Learnings and Way Forward**

In order to conduct the programme during the times of Covid19 epidemic detailed SOPs have been prepared in the academy. As the programme was residential in nature all the participants were asked to carry a Covid19 negative report. There was a lukewarm response initially because of the stringent procedures at the academy but after repeated requests made to the HODs of the departments 23 participants joined the programme. The participants underwent a medical examination before the start of the training programme and only after that they were allowed to sit in the programme. Few participants whose Covid19 negative report were not available during the time were isolated from others in the Academy quarantine facility.

### **Agenda and Schedule**

The programme was conducted in face to face mode therefore interaction between the experts and the participants was high. In the first half of the first day some participants report was pending. The academy had foreseen this eventuality therefore a separate facility to isolate these participants was planned. These participants were connected with the class online through Zoom call through which they were able to interact with the experts. Once the participant's reports were available they were shifted to the class immediately.

The detailed training modules with the schedule has been tailor made for the target audience. The purpose of the programme, the learning objectives and the structure of the module is well defined and PPTs, learning notes and exercise have been well documented.

It was felt that many participants had limited knowledge of the definitions, terminologies and working of STPs and therefore requested for tour to STPs to have a better understanding. The exercises required more time and attention from the resource persons and a longer period course can also be considered. The participants were also of the view that the length of the training programme be increased to include a visit to STP site.

#### **Content**

The content comprises of PPTs, case studies and exercise for a better understanding of the subject. The purpose of the course is to allow the engineers to understand the design of a co-treatment facility and the processes involved and also the impact of co treatment in functioning of STPs. As the participants were from Hindi speaking state of Uttarakhand the delivery by the experts was kept mixed with both Hindi and English spoken in the class. The feedback forms were also made in Hindi for better understanding. It is felt that the overall module can also be translated in Hindi.

#### **Exercises**

The exercise forms a very important part of the training programme as it allows the engineers of prefeasibility assessment and detailed assessment of co-treatment at STPs. It is felt that more time be given to this so that the participants are confident of calculations. Detailed assessment part requires continuous recap of the theoretical concepts, hence sometimes the participants required individual attention of the resource person.

#### Resources

It was felt that while conducting exercises participants require individual attention and clearing of their doubts and concepts. The exercises could initially be done in form of group work with an expert assigned to each group followed by individual calculations. The facility for the participants who were quarantined because the reports were not available can be upgraded to have larger screens and better audio and microphone facility.

# MNEXURE

# **Annexure 1:** List of Resource Persons

| S.N. | Name of Resource Person | Organization                  | Role                                  | Profile Photo |
|------|-------------------------|-------------------------------|---------------------------------------|---------------|
| 1.   | Mr. Manoj Pande         | DRST, UAoA Nainital           | Course<br>Coordination &<br>Moderator | Vereil Park   |
| 2.   | Mr. Dhawal Patil        | Ecosan Services<br>Foundation | Lead Trainer                          |               |
| 3.   | Mr Saurabh Kale         | Ecosan Services<br>Foundation | Lead Trainer                          |               |
| 4.   | Sh. Shivkumar Mulay     | Ecosan Services<br>Foundation | Lead Trainer                          |               |

# **Annexure 2:**

**List of Participants**The following table presents the details of the officials, staff with whom we have discussed about the design of Faecal Sludge and Septage Management (FSSM).

| S.N. | Organization Name            | Nominations                | Email ID                               |
|------|------------------------------|----------------------------|--|
| 1.   | Uttarakhand Pey Jal<br>Nigam | Mr. Rajendra Singh         | E mail: rajendrabhouriyal009@gmail.com |
| 2.   | Uttarakhand Pey Jal<br>Nigam | Mr. Digvijay Singh Rawat   |  |
| 3.   | Uttarakhand Pey Jal<br>Nigam | Mr. Saleem Ahmed           | E mail. lalitaithani79@gmail.com       |
| 4.   | Uttarakhand Pey Jal<br>Nigam | Mr. Umesh Chandra Joshi    | E mail. umeshjoshi1986@gmail.com       |
| 5.   | Uttarakhand Pey Jal<br>Nigam | Mr. Anuj Singh Fartyal     | E mail: fartyalanuj@gmail.com          |
| 6.   | Uttarakhand Pey Jal<br>Nigam | Mr. Ashok Kumar Prajapati  | E mail: ashok32384@gmail.com           |
| 7.   | Uttarakhand Pey Jal<br>Nigam | Mr. Rajesh Kumar Gupta     | E mail: mesrajeshgupta@gmail.com       |
| 8.   | Uttarakhand Pey Jal<br>Nigam | Mr. Madhu Kant Kotiyal     | E mail: namamigangeusn@gmail.com       |
| 9.   | Uttarakhand Pey Jal<br>Nigam | Mr. Shashipal Singh        | E mail: shashp.p.s.chauhan@gmail.com   |
| 10.  | Uttarakhand Pey Jal<br>Nigam | Mr. Yatendra Laspal        | E mail: yatendra0783@gmail.com         |
| 11.  | Uttarakhand Jal<br>Sansthan  | Mr. Vinod Kumar            | E mail:                                |
| 12.  | Uttarakhand Jal<br>Sansthan  | Mr. Anuj Khati             | mail: anujkhati4work@gmail.com         |
| 13.  | Uttarakhand Jal<br>Sansthan  | Mr. Anish Pillai           | E mail: anishp0@gmail.com              |
| 14.  | Uttarakhand Jal<br>Sansthan  | Mr. Neeraj Tripathi        | E mail: eeujstehri@gmail.com           |
| 15.  | Uttarakhand Jal<br>Sansthan  | Mr. Raghvendra Dobhal      | E mail: raghdobhal@gmail.com           |
| 16.  | Uttarakhand Jal<br>Sansthan  | Mr. Vinay Singh Bisht      | E mail: civilbisht@rediffmail.com      |
| 17.  | Uttarakhand Jal<br>Sansthan  | Mr. Prashant Bhardwaj      | E mail: prashantgbpe2007@gmail.com     |
| 18.  | Uttarakhand Jal<br>Sansthan  | Mr. Pawan Kumar Joshi      | E mail: pawankjoshi1970@gmail.com      |
| 19.  | Uttarakhand Jal<br>Sansthan  | Mr. Prem Chander Nainwal   | Email: premnainwal789@gmail.com        |
| 20.  | Uttarakhand Jal<br>Sansthan  | Mr. Narendra Kumar Rikhari | E mail: narendrarikhari@gmail.com      |
| 21.  | Uttarakhand Jal<br>Sansthan  | Mr. Mukesh Kumar Saxena    | E mail: mksaxena253@gmail.com          |
| 22.  | Uttarakhand Jal<br>Sansthan  | Mr. Deepak Sharma          | E mail: sharmadeepak700@rockctmail.com |

Annexure 3: Detailed Session Wise Agenda

| Date                       | Session | <b>Topic/ Content</b>                                    | Resource Person                               | <b>Duration</b> (Min) |
|----------------------------|---------|--|---|-----------------------|
|                            | 1.      | Co-Treatment Opportunities in Uttarakhand                | NIUA Support in Uttarakhand                   | 15                    |
|                            | 2.      | Approaches for Faecal Sludge and Septage Treatmen        | Saurabh Kale                                  | 45                    |
| 05 <sup>th</sup> May, 2022 | 3.      | Characterization of Sewage,<br>Faecal Sludge and Septage | Dhawal Patil                                  | 45                    |
|                            | 4.      | Sewage Treatment Plant and Co<br>Treatment               | Dhawal Patil                                  | 1 Hrs                 |
|                            | 5.      | Planning for Operationalizing Co<br>Treatment            | Saurabh Kale                                  | 1 Hrs                 |
|                            | 6.      | Faecal sludge and Septage<br>Receiving Station           | Saurabh Kale                                  | 15                    |
| a.                         | 7.      | Co Treatment in Liquid Stream at STP                     | Dhawal Patil                                  | 15                    |
| 06 <sup>th</sup> May, 2022 | 8.      | Exercise: Detailed Assessment (Part I)                   | Dhawal Patil                                  |                       |
|                            | 9.      | Co Treatment in Sludge Stream at STP                     | Dhawal Patil                                  | 45                    |
|                            | 10.     | Exercise: Detailed Assessment (Part II)                  | Dhawal Patil/ Saurabh<br>Kale/Shivkumar Mulay | 45                    |
|                            | 11      | Exercise: Detailed Assessment (Part III)                 | Dhawal Patil/ Saurabh<br>Kale/Shivkumar Mulay | 1 Hrs                 |
| 07 <sup>th</sup> May, 2022 | 12      | Disinfection of Sludge                                   | Saurabh Kale                                  | 45                    |

# **Annexure 4: Feedback Format**

### प्रशिक्षण मूल्यॉकन-प्रपत्र

| 1. कार्यक्रमों के उद्देश्यों के                 | अनुरूप प्रशिक्षण कार्यक्रम   | का आयोजन किस स्तर व                   | न्न था?              |
|---|------------------------------|---------------------------------------|----------------------|
| अत्यधिक सुव्यवस्थित                             | सुव्यवस्थित                  | सीमित सुव्यवस्थित                     | सामान्य              |
|   |                              |                                       |                      |
|   |                              |                                       |                      |
| 2. यह प्रशिक्षण कार्यक्रम आप                    | के स्वयं के ज्ञानार्जन में ि | केतना सहायक होगा ?                    |                      |
| अत्यधिक   | बहुत ज्यादा                  | ज्यादा                                | सीमित                |
|   |                              |                                       |                      |
| 3. प्रशिक्षण के दौरान सहयोग                     | ो प्रतिभागियों आपसी तात      | ्रियापके लिए कितनी लाभ                | ाटागक रही?           |
|   |                              |                                       |                      |
| अत्यधिक   | बहुत ज्यादा                  | पर्याप्त                              | सीमित                |
|   |                              |                                       |                      |
| 4. यह प्रशिक्षण कार्यक्रम आप                    | कि द्वारा संपादित किये ज     | गने वाले कार्यों में गुणात्म <b>्</b> | क सुधार की दृष्टि से |
| कितना लाभदायक होगा                              |                              | <b>C</b>                              |                      |
| अत्यधिक   |                              |                                       | सीमित                |
| अत्याधक   | बहुत ज्यादा                  | ज्यादा                                | सामत                 |
|   |                              |                                       |                      |
| . , , , ,                                       | ,                            |                                       | , ,                  |
| <ol> <li>कार्यक्रम के दौरान प्रशिक्ष</li> </ol> | ण कक्ष, आवास, भीजन,          | एव अन्य सम्बन्धित व्यवः               | ष्थाओं का स्तर कैंसा |
| था?   |                              |                                       |                      |
| उत्कृष्ट  | बहुत अच्छी                   | अच्छी                                 | सामान्य              |

### 6. निम्नांकित प्रमुख सत्रों का उपयुक्त कॉलम में(√) अंकित कर मूल्यांकन करें :

|  |                        | उपयुक्त कॉलम में(√) अंकित करें |               |       |         |  |  |  |  |
|--|------------------------|--------------------------------|---------------|-------|---------|--|--|--|--|
| विषय                                   | वार्ताकार              | उत्कृष्ट                       | बहुत<br>अच्छा | अच्छा | सामान्य |  |  |  |  |
| प्रथम दिवस— दिनांकः 05.05.2022         |                        |                                |               |       |         |  |  |  |  |
| Co-Treatment Opportunities in          | <b>NIUA Support in</b> |                                |               |       |         |  |  |  |  |
| Uttarakhand                            | Uttarakhand            |                                |               |       |         |  |  |  |  |
| Approaches for Faecal Sludge and       | Saurabh Kale           |                                |               |       |         |  |  |  |  |
| Septage Treatment                      | Saurabii Kale          |                                |               |       |         |  |  |  |  |
| Characterization of Sewage, Faecal     | Dhawal Patil           |                                |               |       |         |  |  |  |  |
| Sludge and Septage                     | Dilawai i atii         |                                |               |       |         |  |  |  |  |
| Sewage Treatment Plant and Co          | Dhawal Patil           |                                |               |       |         |  |  |  |  |
| Treatment                              | Dilawai Fatii          |                                |               |       |         |  |  |  |  |
| Planning for Operationalizing Co       | Saurabh Kale           |                                |               |       |         |  |  |  |  |
| Treatment                              | Jaurabii Kaic          |                                |               |       |         |  |  |  |  |
| द्वितीय दिवस— दिनांकः 06.05.2022       |                        |                                |               |       |         |  |  |  |  |
| Faecal sludge and Septage Receiving    |                        |                                |               |       |         |  |  |  |  |
| Station                                | Saurabh Kale           |                                |               |       |         |  |  |  |  |
| Co Treatment in Liquid Stream at STP   | Dhawal Patil           |                                |               |       |         |  |  |  |  |
| Exercise: Detailed Assessment (Part I) | Dhawal Patil           |                                |               |       |         |  |  |  |  |
| Co Treatment in Sludge Stream at       | Dhawal Patil           |                                |               |       |         |  |  |  |  |
| STP                                    | Dhawai Patii           |                                |               |       |         |  |  |  |  |
| Exercise: Detailed Assessment (Part    | Dhawal Patil/ Saurabh  |                                |               |       |         |  |  |  |  |
| II)                                    | Kale/Shivkumar Mulay   |                                |               |       |         |  |  |  |  |
| तृतीय दिवस— दिनांकः 07.05.2022         |                        | •                              |               |       | •       |  |  |  |  |
| Exercise: Detailed Assessment (Part    | Dhawal Patil/ Saurabh  |                                |               |       |         |  |  |  |  |
| III)                                   | Kale/Shivkumar Mulay   |                                |               |       |         |  |  |  |  |
| Disinfection of Sludge                 | Saurabh Kale           |                                |               |       |         |  |  |  |  |

7. आपकी राय में कार्यक्रम के सबसे उपयोगी विषय कौन-कौन से थे? (क्रमवार लिखें)

8. क्या कोई सत्र कम महत्व का लगा ? कृपया कारण सहित इंगित करें।

| 9. आपकी राय में इस प्रशिक्षण व<br>जानकारी दिया जाना उपयोगी हे |                           | ं के अलावा किन अति | ोरिक्त वि               | षयों पर भी         | वेष्य में |
|---|---------------------------|--------------------|-------------------------|--------------------|-----------|
| 10. भविष्य में इस विषय पर आय<br>बनाने हेतु आपके सुझाव ?       | गोजित किये जाने वाले प्रा | शेक्षण को और अधिक  | प्रभावशा                | ली व ज्ञान         | वर्धक     |
| 11. प्रशिक्षण कार्यक्रम की अवधि                               | के बारे में आपकी क्या रा  | य है ?             |                         |                    |           |
| 03 दिन पर्याप्त हैं   |                           | अवधि बढ़ायी        | जानी चा                 | हिए                |           |
| 12. सम्पूर्ण प्रशिक्षण के बारे में अ                          |                           | 21-71              |                         |                    | T         |
| उत्कृष्ट  | बहुत अच्छा                | अच्छा              |                         | सामान              | 4         |
| 13. आप इस प्रशिक्षण कार्यक्रम र                               | ने जानकारी को किस प्रक    | गर से अपने शहर में | उपयोग व                 | <b>करेंगे</b> ?    |           |
|   |                           |                    | क्षर :<br>क : <b>07</b> | <br>मई, 2022       |           |
|   |                           | الإناان            | 4/ · <b>U</b> /         | '।३, ∠∪ <b>∠</b> ∠ |           |

# **Annexure 5: Attendance Sheet**

Urban Development Cell (CGG)

Dr. R. S. Tolia Uttarakhand Academy of Administration Nainital

Date: 05 to 07 May, 2022

# (Attendance Sheet)

| 9                        | 0                | 7.                   |          | 6.                     |          | Ċu   |  | 4.                   |          | ယ                        | 2.                 |          | 1.                   |   |            | S.Z.        | Parameter and a second  |
|--------------------------|------------------|----------------------|----------|------------------------|----------|--|--|----------------------|----------|--------------------------|--------------------|----------|----------------------|---|------------|-------------|--|
| IVER - CALIFORN & MIRRAR | Mr. Anish Bills: | Mr. Anuj Khati       |          | Mr. Anuj Singh Fartyal |          | Mr. Umesh Joshi  |  | Mr. Saleem Ahmed     |          | Mr. Digvijay Singh Rawat | Mr. Vinod Kumar    |          | Mr. Rajendra Singh   |   |            | Name        | of the same of the |
| Assistant Manieri        | Engineer         | Additional Assistant | Engineer | Additional Assistant   | Engineer | Additional Assistant   | Engineer   | Additional Assistant | Engineer | Additional Assistant     | Assistant Engineer | Engineer | Additional Assistant | 1 |            | Designation | A S.   |
| Swill                    | 7                | 3                    |          |                        | ( Men    |  | The state of the s | The same             | Z.       |                          | Que                | they_    |                      |   | (Thursday) | 05.05. 2022 |  |
| Davis                    | 3                | E                    | the      | 2                      | Umil     |  | ( a  | No.                  | 4        | 2                        | Jan J              | dery     |                      |   | (Friday)   | 06.05. 2022 | The second secon |
| David                    | 19               | 5)                   | 木        |                        | Mark     | A Committee of the Comm |  |                      | A Part   | 7                        |                    | Horz     |                      | 7 | (Saturday) | 07.05. 2022 | OF THE PARTY OF BUILDING THE SAME AND  |

| 22.               | 21.                 | 20.                 | 19.  | GO.                | 17.                |   | 16.                |           | 15.                |        | )  | 13.                | 12.                   | juni.              | 10.                   | 9.                  |
|-------------------|---------------------|---------------------|--|--------------------|--------------------|---|--------------------|-----------|--------------------|--------|--|--------------------|-----------------------|--------------------|-----------------------|---------------------|
| Mr. Deepak Sharma | Mr. Yatendra Laspal | Mr. Shashipal Singh | Mr. Madhu Kant Kotiyal   | Mr. Rajesh Gupta   | Mr. Mukesh Saxena  | Rikhari   | Mr. Narendra Kumar | Prajapati | Mr. Ashok Kumar    | Nainwa | Mr. Prem Chander   | Mr. Pawan Joshi    | Mr. Prashant Bhardwaj | Mr. Vinay Bisht    | Mr. Raghvendra Dobhal | Mr. Neeraj Tripathi |
| Junior Engineer   | Assistant Engineer  | Assistant Engineer  | Assistant Engineer   | Assistant Engineer | Assistant Engineer |   | Assistant Engineer |           | Assistant Engineer |        | Assistant Engineer   | Assistant Engineer | Assistant Engineer    | Assistant Engineer | Assistant Engineer    | Assistant Engineer  |
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