



Felicitation of ULBs (for operationalising FSSM)

By: Amrit Abhijat
Principal Secretary,
Principal Secretary, Department of
Urban Development,
Government of Uttar Pradesh

WORKSHOP ON FAECAL SLUDGE AND SEPTAGE MANAGEMENT (FSSM) IN UTTAR PRADESH

Current Status and Future Pathways: The Journey towards City-wide Inclusive Sanitation

Date: July 29, 2022





Selection Criteria for ULBs

Name of the ULB	Criteria for selection		
	Soft commissioning done	Bye laws prepared and approved by the ULB	Plant is functioning and treating sludge regularly
Chunar	Yes	Yes	Yes
Bijnor	Yes	Yes	Yes
Jhansi	Yes	Yes	Yes





Information-Bijnor

Facts about Bijnor FSSM		
Туре	Co- Treatment Plant	
Capacity	20 KLD	
Funding Agency	National Mission For Clean Ganga	
Implementing Agency	Uttar Pradesh Projects Corporation Limited (UPPCL)	
Technical Support	Centre for Science and Environment, Delhi	
Built-up Area	225 Sqm	
Commissioning	May 2022	
Utilization of Plant	70%	
Total FS Treated	300 KL till June 2022	
Bye Laws Preparation	August 2019	
Bye Laws Passed by council	February 2021	
Gazettification	June 2022	
Technology	Solid liquid separation at drying beds followed by liquid treatment at UASB reactor	











Information-Chunar

Facts about Chunar FSSM		
Туре	Faecal Sludge Treatment Plant (FSTP)	
Capacity	10 KLD	
Funding Agency	National Mission For Clean Ganga	
Implementing Agency	Uttar Pradesh Jal Nigam	
Technical Support	Centre for Science and Environment, Delhi	
Total Area	3250 Sqm	
Builtup Area	1366 Sqm	
Commissioning	March 2021	
Utilization of Plant	100%	
Total FS treated till date	2175 KL till June 2022	
Bye Laws Preparation	August 2019	
Bye Laws Passed by council	December 2021	
Technology	Planted Drying bed with Anaerobic Baffle Reactor	









Information-Jhansi

Facts about Jhansi FSSM		
Capacity	6 KLD and 12 KLD	
Funding Agency	ULB Funds (14 th FC)	
Implementing Agency	Jhansi Municipality	
Area	1000 Sqm for both 6 KLD and 12 KLD	
Commissioning	6 KLD- March 2018 and 12 KLD- March 2021	
Utilization of Plant	100%	
Total FS Treated	5.08 Million Litre	
Bye Laws Preparation	October 2021	
Technology	Planted Drying bed with Anaerobic Baffle Reactor	











Thank You