<b>Form - IV</b> (See rule 13) Bio Medical Waste Annual Return for the Calender Year - 2021							
Application Type: Industry	Calender Year 2021		Submit To SRO-Nagpur I				
1) Particulars							
<b>i) First Name</b> Vijaya	<b>ii) Middle Name</b> Lakshmi		<b>iii) Last Name</b> Mani				
iv) Designation AVP, Senior Regional Head, Facilities	<b>v) Aadhaar No</b> 000000000000		vi) PAN No AAACI4798L				
<b>vii) Address as per Aadhaar Card</b> NA	viii) Tel. No. 0203982700		ix) Fax No.				
<b>x) e-mail</b> vlmani@infosys.com	xi) URL of website www.infosys.com						
2) Details of the Industry							
i) Name of the Industry Infosys Limited	ii) Email alina.saldanha@infosys.com		iii) Name of the contact person Ghansham S. Deochake				
<b>iv) Contact No.</b> 8600143570							
3) Address of the Industry							
i) Building Name/Building No./Survey Number SEZ MIHAN	ii) Street / Village Plot No 7, Sector 17		<b>iii) City / Taluka</b> Nagpur				
iv) District Nagpur	v) Pin-Code Number 441108		vi) Near by Landmark				
vii) Latitude coordinate	viii) Longitude coordinate		<b>ix) Ownership</b> Private				
Details of valid Combined Consent a	nd BMW Authorization (CCA)						
<b>i)Authorization No.</b> SR0-NAGPUR II/BMW_AUTH/40739/2204000490	ii)Authorization validity Da Apr 30 2025 12:00:00:AM	ite					
5) Status of Consents under Water A	Act and Air Act						
i)Consent Number Format 1.0/CAC-CELL/UAN No. 0000075881/CR - 2002001058	ii)Consent validity Date Aug 31 2023 12:00:00:AM						
 6) Total No of Beds (As per valid Authorization)				1			
7) Registration Number (e.g. Bombay Nursing Home reg. no.,MSDC,MBTC)				NA			
8) Registration Expiry Date			Aug 31 2023 12:00:00:AM				
9) Faculty of Medicine occupational therapy			1				
<b>10) Name of the Common Bio-Medica</b> M/s. M/s. Superb Hygiene Disposals, Nag		)perator through w	which wastes	are disposed of			
11) Details of BMW i) Authorized BMW Quantity Kg/month (as per valid CCA)							
Yellow 30.00000	<b>Red</b> 5.00000	Blue 2.00000 White 5.00000		<b>White</b> 5.00000			

ii) Bio Medical Waste Generated (Kg/month)									
Yellow 0.80000		<b>Red</b> 1.20000			Blue	<b>White</b> 0.20000			
iii) Quantity of Biomedical was	ste given	to CBMWT	DF (kg/Month)						
Yellow 0.8000	<b>Red</b> 1.2000		Blue	<b>White</b> 0.2000		General Solid Waste			
12) Details trainings conducted on BMW i) Number of trainings conducted on BMW Management. 2									
ii) Number of personnel trained 3									
iii) Number of personnel trained at the time of induction 2									
iv) number of personnel not undergone any training so far									
<b>v) whether standard manual for training is available?</b> Yes									
vi) any other information Nil									
13) Details of the accident occurred during the year i) Number of Accidents occurred									
ii) Number of the persons affected									
iii) Remedial Action taken (Please attach details if any) No									
<b>iv) Any Fatality occurred, If yes details.</b> No									
14) Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year? ${\sf No}$									
15) Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year? Yes									
17) Whether HCE intended to Sale / Handover liquid BMW for R&D purpose									
<b>Place</b> Nagpur		<b>Designatio</b> AVP, Senior I	<b>n</b> Regional Head, F	acilities		<b>Date</b> 23-06-2022			