Q_nM 4 marks

7.1.4. Water conservation facilities available in the Institution:

- 1. Rain water harvesting
- 2. Bore well /Open well recharge
- 3. Construction of tanks and bunds
- 4. Waste water recycling
- 5. Maintenance of water bodies and distribution system in the campus

S. No.	Document	
1	Rainwater harvesting pits photographs	
2	Rainwater harvesting bill Rs.72,885/-	
3	Rainwater harvesting bill Rs.1,34,550/-	
4	Construction of bore well	
5	Cross section of recharge pit	
6	RWH plan	

1. Rainwater Harvesting pits



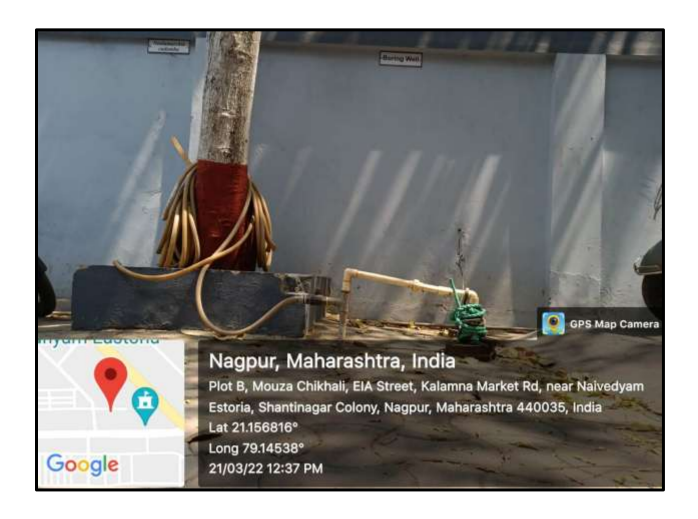
2. Rainwater harvesting bill Rs.72,885/-

S S MANIAR COLLEGE OF COMPUTER & MANAGEMENT 2019-20 Kalamna Market Rd Nagpur Rain Water Harvesting Ledger Account 1-May-2019 to 31-May-2019 Page 1 Credit Dobit Vch No. Vch Type **Particulars** Date 25,000.00 116 Payment 4-5-2019 To Cash 2,100.00 130 Payment 9-5-2019 To Cash 158 24,100.00 20-5-2019 To CORPORATION BANK (A/C - 472367) CLSB Payment 8,500.00 172 Payment 24-5-2019 To Cash 177 3,100.00 Payment 25-5-2019 To Cash 500.00 185 Payment 29-5-2019 To Cash 4,160.00 Payment 188 30-5-2019 To Cash 5,425.00 190 Payment To Cash 72,885.00 72,885.00 **Closing Balance** Ву 72,885.00 72,885.00

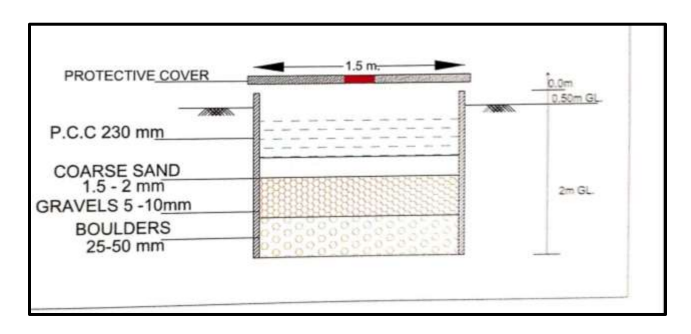
3. Rainwater harvesting bill Rs.1,34,550/-

		5 5 MANIAR COLL	EGE OF COMPUTER & N Kalamna Market Rd Nagpu	MANAGEMENT	2019-20	
			Rain Water Harvestin Ledger Account	9		
			1-Jun-2019 to 30-Jun-2019			
Date	P	articulars	Vch Type	Vch No.	Debit	Page 1 Credit
1-6-2019	To (Opening Balance			72,885.00	
1-6-2019		sh	Payment	193	20,000.00	
10 2010	To Cas		Payment	194	3,090.00	
6-6-2019			Payment	206	6,525.00	
00.010	To Car	7000 b	Payment	207	1,000.00	
7-6-2019		755	Payment	214	7,000.00	
8-6-2019	-3.55 E.S.	532	Payment	219	330.00	
	To Ca	277	Payment	220	2,000.00	
10-6-2019	To Ca	sh	Payment	225	330.00	
12-6-2019	To Ca	sh	Payment	245	3,090,00	
	To Ca	sh	Payment	246	11,500.00	
	To Ca	sh	Payment	247 254	1,800.00 5,000.00	
13-6-2019	To Ca	sh	Payment	204		
					1,34,550.00	
	Rv	Closing Balance				1,34,550.00
	Ву	Closing Balance			1,34,550.00	1,34,550.0

4. Construction of bore well



5. Cross section of recharge pit



6. RWH plan

