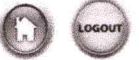


ANNEXURE - T

Welcome! Mr . SHOBHIT KUMAR

Monday, March 18, 2024 12:34 PM



Accounts

Requests

Corporate

Mails

Options

+ Operative Accounts

Accounts > Deposit Accounts > Account Summary

Deposit Accounts >>

Select an Account Title and Option from the drop down lists.

Loan Accounts

Account Title

Options

Packing Credit Accounts

MATA SHAKUMBHARI DEVI FUND (A UNIT OF NICE SOCIETY TRUST) - 714543710000023

Account Summary

Go

Foreign Bill Accounts

Inland Bill Accounts

All Accounts

Account Summary - Deposit Account(s)

Sr.	Account Title	Account No.	CCY	Principal Amt	ROI	Opening Date	Maturity Date	Maturity Amt
1	MATA SHAKUMBHARI DEVI FUND (A UNIT OF NICE SOCIETY TRUST)	714543710000023	INR	70,00,000.00	6.5	31-12-2023	31-12-2024	70,00,000.00
2	SHOBHIT UNIVERSITY (A UNIT OF NICE SOCIETY TRUST)	714552710000006	INR	10,00,00,000.00	7.5	22-01-2024	15-07-2024	10,00,00,000.00
3	MATA SHAKUMBHARI DEVI FUND (A UNIT OF NICE SOCIETY TRUST)	714553710000005	INR	21,00,000.00	7	12-06-2023	12-06-2024	21,00,000.00
4	MATA SHAKUMBHARI DEVI FUND (A UNIT OF NICE SOCIETY TRUST)	714553710000008	INR	40,00,000.00	6	11-08-2023	11-08-2024	40,00,000.00
5	MATA SHAKUMBHARI DEVI FUND (A UNIT OF NICE SOCIETY TRUST)	714553710000009	INR	13,50,000.00	6	12-09-2023	12-09-2024	13,50,000.00
6	MATA SHAKUMBHARI DEVI FUND (A UNIT OF NICE SOCIETY TRUST)	714553710000012	INR	27,00,000.00	6.5	15-02-2024	15-02-2025	27,00,000.00
7	MATA SHAKUMBHARI DEVI FUND (A UNIT OF NICE SOCIETY TRUST)	714553710000016	INR	66,00,000.00	6.5	15-10-2023	15-10-2024	66,00,000.00
8	MATA SHAKUMBHARI DEVI FUND (A UNIT OF NICE SOCIETY TRUST)	714553710000017	INR	11,00,000.00	6.5	08-01-2024	08-01-2025	11,00,000.00
9	MATA SHAKUMBHARI DEVI FUND (A UNIT OF NICE SOCIETY TRUST)	714553710000024	INR	36,00,000.00	6.5	17-11-2023	17-11-2024	36,00,000.00
10	MATA SHAKUMBHARI DEVI FUND	714553710000026	INR	20,00,000.00	6	03-03-2023	03-03-2024	20,00,000.00
11	MATA SHAKUMBHARI DEVI FUND	714553710000028	INR	52,00,000.00	6	05-04-2023	05-04-2024	52,00,000.00
12	MATA SHAKUMBHARI DEVI FUND (A UNIT OF NICE SOCIETY TRUST)	714553710000030	INR	60,00,000.00	6.5	21-12-2023	21-12-2024	60,00,000.00
13	SHOBHIT UNIVERSITY (A UNIT OF NICE SOCIETY TRUST)	714553710000032	INR	58,00,000.00	6	24-05-2023	24-05-2024	58,00,000.00
14	SHOBHIT UNIVERSITY (A UNIT OF NICE SOCIETY TRUST)	714553710000033	INR	31,00,000.00	7	23-06-2023	23-06-2024	31,00,000.00
15	SHOBHIT UNIVERSITY (A UNIT OF NICE SOCIETY TRUST)	714553710000034	INR	57,00,000.00	7	15-07-2023	15-07-2024	57,00,000.00

Section - III

Subject Code - CCE-103

Time - 1hr

1234

INSTRUCTIONS

1. Read the questions carefully.

2.

3. Answer all questions.

4. Write the answers in your own words.

5. Use of calculator is not allowed.

SECTION - I

1. Answer all questions in this section.

2. Which one of the following is a primary cell?

(a) Daniell cell (b) Weston cell

(c) Leclanché cell (d) Edison cell

3. Which of the following is not a secondary cell?

(a) Ni-Cd cell (b) Ni-MH cell

(c) Pb-Ac cell (d) Zn-Ag cell

4. The standard cell potential of a cell is 1.10V.

Calculate the standard Gibbs free energy change.

(a) 21.2 kJ (b) 42.4 kJ

(c) 84.8 kJ (d) 169.6 kJ

5. Which of the following is not a correct statement?

(a) In a Daniell cell, Zn is oxidized.

(b) In a Daniell cell, Cu is reduced.

(c) In a Daniell cell, Zn is the cathode.

(d) In a Daniell cell, Cu is the anode.

SECTION - II

1. Short answer questions.

2. Explain the following.

(a) Why is a salt bridge necessary in a galvanic cell?

(b) What is the purpose of a standard hydrogen electrode?

SECTION - III

1. Long answer questions.

2. What is the standard cell potential of a cell?

3. Calculate the standard Gibbs free energy change.

4. Explain the following.