

# eazypay

# DEBIT\_CARD

NERIM EDUCATIONAL SOCIETY

Account Number: NA

IFSC Code: ICIC0000103



Thank you Your payment towards NERIM EDUCATIONAL SOCIETY amounted to Rs. 1600 under the invoice Customer was successful.

**Payment Details** 

Payer Details

ayment Details		Payer Details		
Amount Paid Pending	1600 0	Mobile Number	8472083737	
Amount		Erp Id	1906103755	
ictStCess	0	Depositor	MUSHTAQUE	
Late Fee	0	Name	AHMED	
Early Fee	0	Course	BCA	
Convenience	0.00	Semester	5th	
Fee		Date Of	05/03/22	
GST	0	Deposit		
		Upivpa	0	

#### Contact Us

ibcmsdesk@icicibank.com

Please check the status of the payment by login to

https://www.eazypay.icicibank.com/Transaction Status/

## DIBRUGARH



### UNIVERSITY

No.: M 22 0060525

STATEMENT OF MARKS

Regn. No.

19948685

MUSHTAQUE AHMED

Roll No.

31620033

The following are the marks secured by NERIM, GUWAHATI

BCA 4TH SEMESTER EXAMINATION (NON CBCS)

August, 2021

hold in

neid in					
Subject / Course Title	Maximum Marks	Pass Marks	Marks Awarded	Sub Total	
JMERICAL ANALYSIS & SCIENTIFIC COMPUTING ND SEMESTER	100 75	40	- 54	75	
SEMESTER	25	-			
ND SEMESTER	<b>100</b> 75	40	- 44	65	
SEMESTER	25	•	21		
ID SEMESTER	<b>100</b> 75	40 -	- 58	77	
	25 100	-	19	76	
ID SEMESTER	75	-	54	76	
SEMESTER	25	-	22		
OFTWARE)	100	40	•	70	
SEMESTER	75 25	-	48 22		
1 2 1 2 1 2 1 1 2 1 1 2 1	IMERICAL ANALYSIS & SCIENTIFIC COMPUTING ID SEMESTER SEMESTER ITABASE MANAGEMENT SYSTEM ID SEMESTER SEMESTER SEMESTER ID SEMESTER SEMESTER SEMESTER SEMESTER SEMESTER SEMESTER SEMESTER BORATORY (DBMS, OPERATING SYSTEM, SYSTEM FTWARE) D SEMESTER	Subject / Course Title  Maximum Marks  IMERICAL ANALYSIS & SCIENTIFIC COMPUTING ID SEMESTER SEMESTER SEMESTER ID SEMESTER SEMESTE	Subject / Course Title	Subject / Course Title	

Total

500

200

363

 $\textbf{Abbreviations}: F - Fail, \ * - \text{Marks carried from previous examination(s), ABS} - \text{Absent}$ 

Marks obtained in earlier examinations:

Date:

01.02.2022

Result:

**Pass** 

Baikea

Marks entered by

Marks compared by

Controller of Examinations