

## **PARUL UNIVERSITY**

# Parul Institute of Engineering & Technology (First Shift)

P. o. Limda, Tal. Waghodia 02668-260300

Web: https://paruluniversity.ac.in

**Fees Receipt** 

ROLL NO. : 21UG030387 / 210303105178 DEGREE : PIET-1 - BTech - CSE

STUDENT NAME : HINGLAJIA ARYAN NILESH CATEGORY : MANAGEMENT QUOTA

CUREENT SEMESTER: 7 (2024-25) FEES PER YEAR: 4

RECEIPT NO. : 23/24/153377 RECEIPT DATE : 23-11-2024

BRANCH : CSE CURRENCY RATE : Rupees(₹ 1.0000)

Received Fees as Per Following Printed on: 02-12-2024 20:20:13

Particular Amount (₹)

Tuition Fee 43,000

Total **43,000** 

(Rupees: FORTY THREE THOUSAND ONLY)

Pay. Mode : EaseBuzz Online Payment

Reference No. : E2411230BJZWQQ Reference Date : 23-11-2024

Bank Account : HDFC - 50100260528235

Received By : Student Printed By : Student

Under Schedule 1 article 53 Exemption(B) of the Indian STAMP ACT, Charitable Institutions are not required to issue Stamped receipt

For, Parul Institute of Engineering & Technology (First Shift)

# tire sory situate

## **PARUL UNIVERSITY**

# Parul Institute of Engineering & Technology (First Shift)

P. o. Limda, Tal. Waghodia 02668-260300

Web: https://paruluniversity.ac.in

**Fees Receipt** 

ROLL NO. : 21UG030387 / 210303105178 DEGREE : PIET-1 - BTech - CSE

STUDENT NAME : HINGLAJIA ARYAN NILESH CATEGORY : MANAGEMENT QUOTA

CUREENT SEMESTER: 7 (2024-25) FEES PER YEAR: 4

RECEIPT NO. : 23/24/153378 RECEIPT DATE : 23-11-2024

BRANCH : CSE CURRENCY RATE : Rupees(₹ 1.0000)

Received Fees as Per Following Printed on: 02-12-2024 20:20:02

Particular Amount (₹)

University Examination Fees 9,150

Total **9,150** 

(Rupees: NINE THOUSAND ONE HUNDRED FIFTY ONLY)

Pay. Mode : EaseBuzz Online Payment

**Reference No.** : E2411230BJZWQQ **Reference Date** : 23-11-2024

Bank Account : HDFC - 50100260528235

Received By : Student Printed By : Student

Under Schedule 1 article 53 Exemption(B) of the Indian STAMP ACT, Charitable Institutions are not required to issue Stamped receipt

For, Parul Institute of Engineering & Technology (First Shift)