/# ·			16
A/c.		cher No	171819
Ramniranjan Jhunjho	Inwala Col	lege, Ghatk	opar
		Date 15/06	/ron
RECEIVED from the Principal, Re	amniranjan Jhu	njhunwala Colle	ge,
the sum of Rs. Four Abound			(4400/-)
towards NATEL Cours	es - FDP	0	
NUME! SANDIP HINGE	- Physics De	d	
Rs. 4,4001-	ě	S	والم
ns.		Signái	ture
	P	(SANOIP M.	HINGE)

No 9001:2015 Best College UNIVERSITY OF MUMBAI

R. J. COLLEGE of Arts, Science & Commerce (AUTONOMOUS)

(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce)

College is recognized under Section 2(f) & 12(B) of the UGC Act, 1956

Affiliated to UNIVERSITY OF MUMBAI II NAAC Re-Accredited 'A' Grade (CGPA: 3.50)

The college has sanctioned the Amount of Rs four thousand four hund
to Mr/Ms Sandip Hinge
from Department of Physics
Designation Assistant Professor
towards NPTEL Courses-FDP held online (Feb 12 202 Paper) 1100/- 1. Tundamentals of Electronic traterials and Devices 2. Intellectual Property 3. Patent Law for Engineers and Scientists 4. Nos Conventional Levergy Resources IQAC CO-ORDINATOR Hindi Vidya Prachar Samiti's Principal PRINCIPAL RAMNIRANJAN JHUNWALA COLLEGE OF ARTS, SCIENCE & COLUMBER CELLANDON COMPRESSION CONTROLLEGE OF ARTS, SCIENCE & COLUMBER CELLANDON COLUMBER OF ARTS ARTS ARTS ARTS ARTS ARTS ARTS ARTS
Hindi Vidya Prachar Samiti's Ramniranjan Jhunjhunwala College of Arts, Science & Commerce (Autonomous) Ghatkopar (W), Mumbai-400086, Maharashtra, India OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS) Ghatkopar (W), Mumbai-400086, Maharashtra, India OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS) Ghatkopar (W), Mumbai-400086, Maharashtra, India

NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING





Receipt for successful payment of fees for online courses conducted by NPTEL

Name

SANDIP MARUTI HINGE

Email ID

sandiphinge@rjcollege.edu.in

Course name

Fundamentals Of Electronic Materials and Devices

Materials

Exam Date

Sunday, March 21, 2021

Date of payment

Feb 12, 2021 - 10:18:34

Payment Reference

ference VUR29742735458

ID

Transaction

ID

a61c7cdf2ab442f892de9caa363b341c

Course Amount

Paid (FDP

included if applicable)



We hereby acknowledge with thanks, the receipt of ₹1100 for the course Fundamentals Of Electronic Materials and Devices from the afore-mentioned candidate towards payment for NPTEL Online Certification Exam, details of which are shown above.

Note: If you encounter any issues, please write to support@nptel.iitm.ac.in. Chargeback through the bank will not be entertained.

Roll No:NPTEL21MM03S21990504

TO SANDIP MARUTI HINGE D-302, CITILIGHT SOC, PLOT NO 25, SC 1. KOPARKHAIRNE VASHI MAHARASHTRA - 400709 PH. NO:9892714697



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	$\frac{1}{2}$ FDP of one week
8	Full FDP of one week
12	$1\frac{1}{2}$ FDP

Duration of NPTEL course: 8 Weeks



NPTEL-AICTE Faculty Development Programme



(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

SANDIP MARUTI HINGE

for successfully completing the course

Fundamentals of Electronic Materials and Devices Certified as

with a consolidated score of 66

Principal

(Jan-Mar 2023mniranjan What Advisor Research Residualitute & Faculty Development) All India Council for Technical Education

Prof. Andrew Thangaraj NPTEL Coordinator **IIT Madras**

Roll No: NPTEL21MM03S21990504

To validate and check scores: http://nptel.ac.in/noc

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams. This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses. F.No. AICTE / RIFD / FDP through MOOCs / 2017-18