

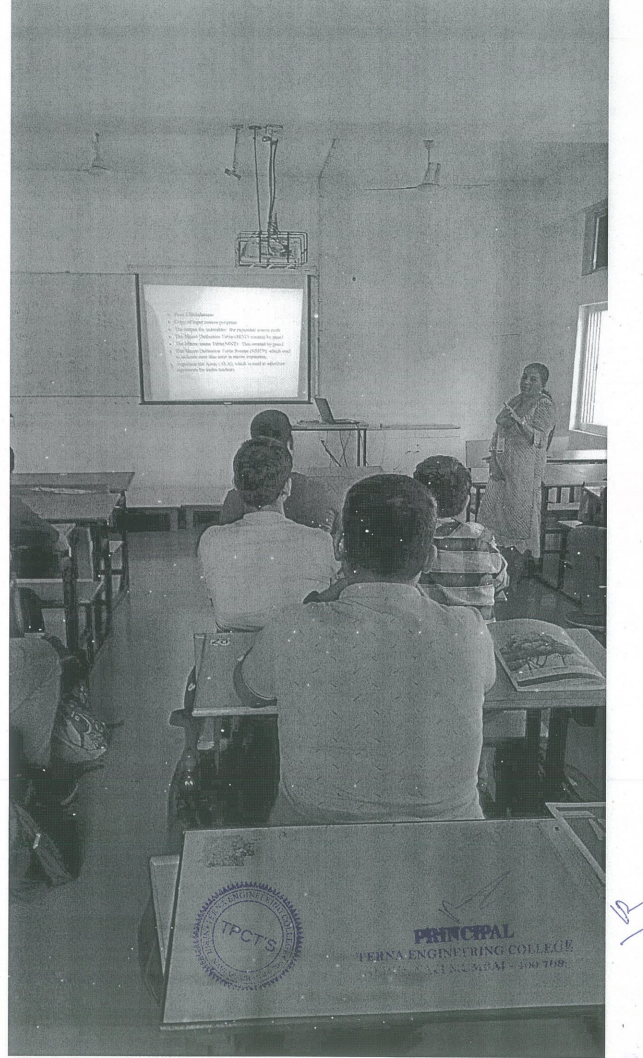
Terna Public Charitable Trust's Terna Engineering College, Nerul, Navi-Mumbai 400 706 UG Program in Information Technology

ICT ENABLED FACILITIES

Admixtures used in Concrete (assimproving durability

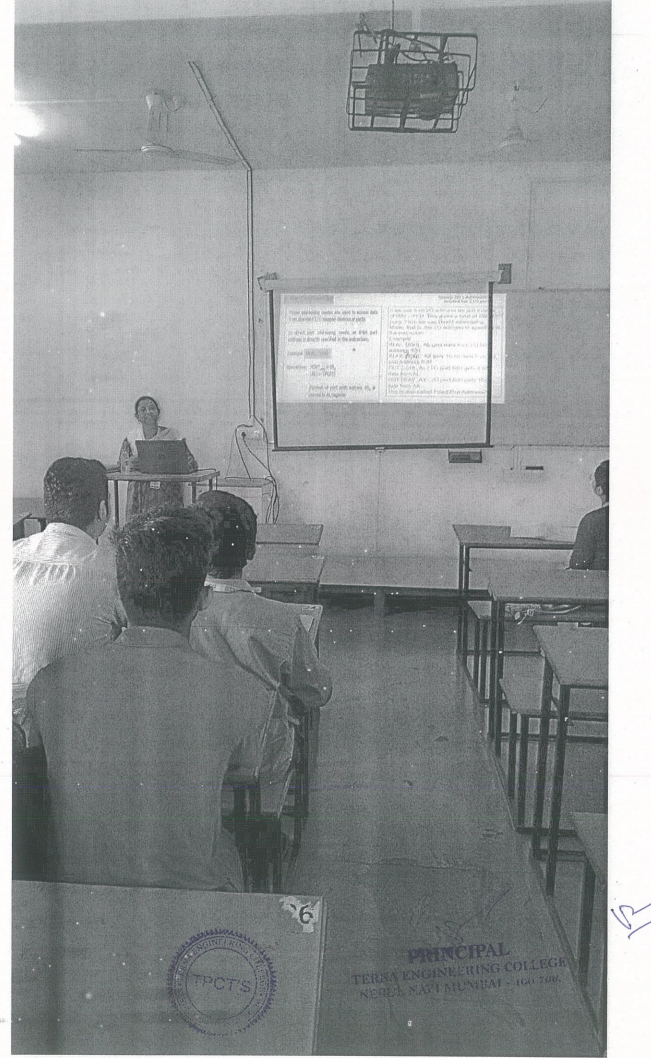
PRINCIPAL
TERNA ENGINEERING COLLEGI
TERNA ENGINEERING COLLEGI

Introduction A material other than water, aggregates, hydraulic cement, and fiber reinforcement, used as an ingredient of a cementitious mixture to modify its freshly mixed, setting, or hardened properties and that is added to the batch before or during its

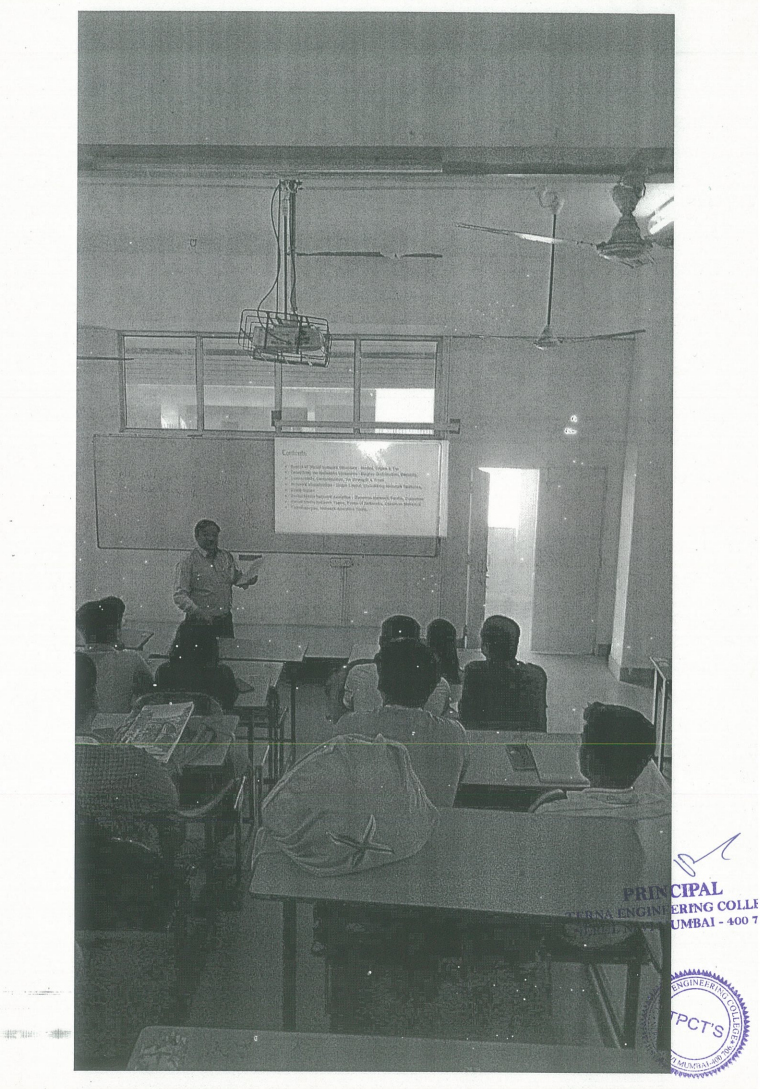


r) Re-

Pr



coldan.

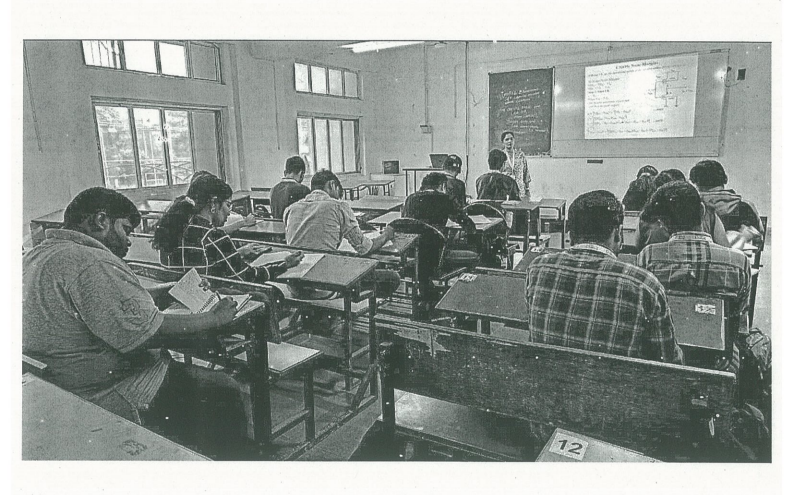


· 107 100 - 100

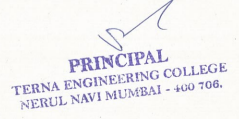


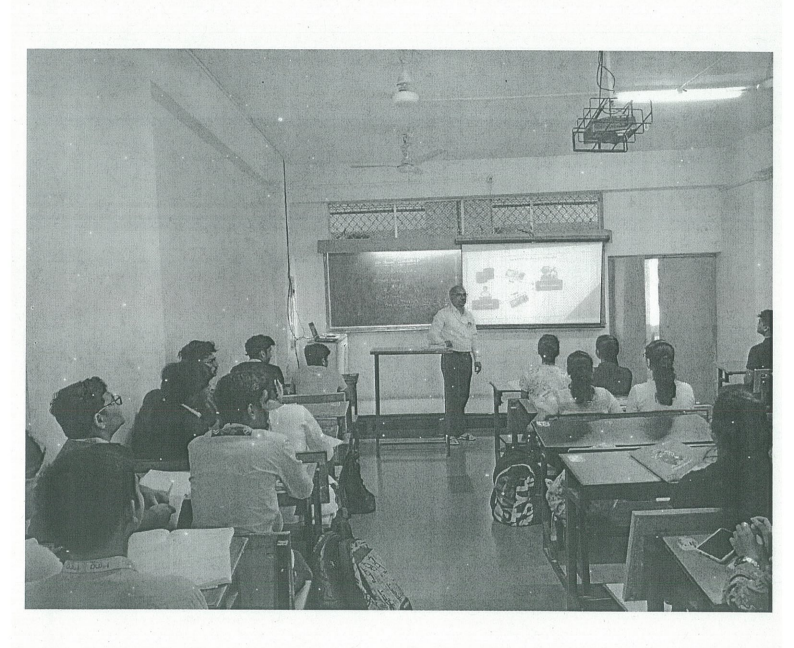
CIPAL DERING COLL UMBAI - 400

- 121





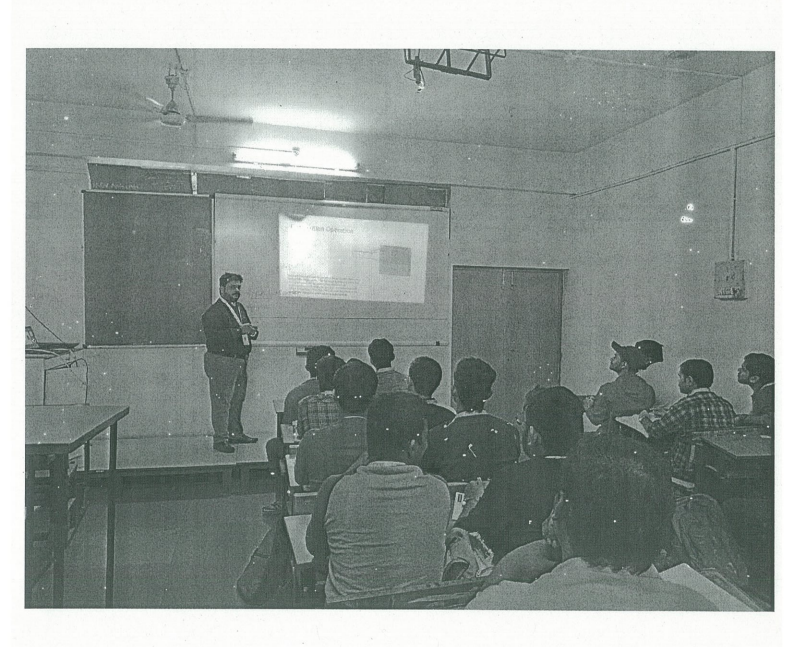






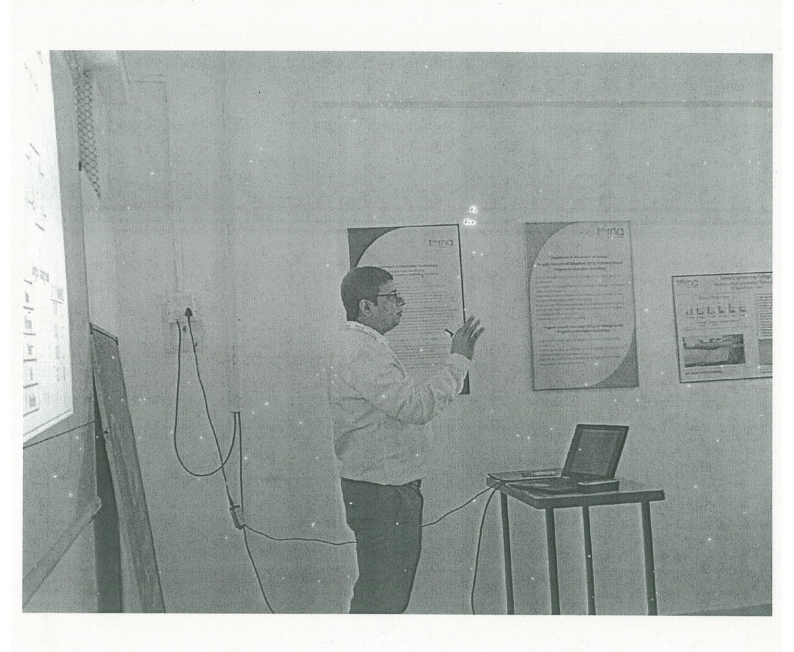
· 1000-10 · 10100





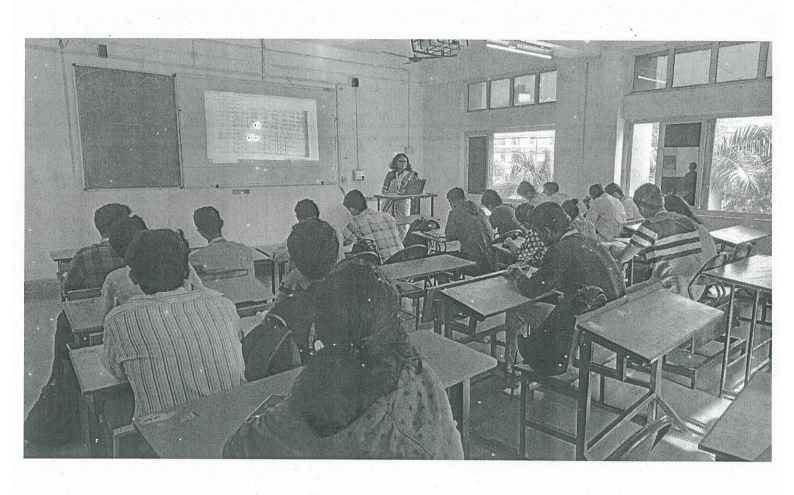






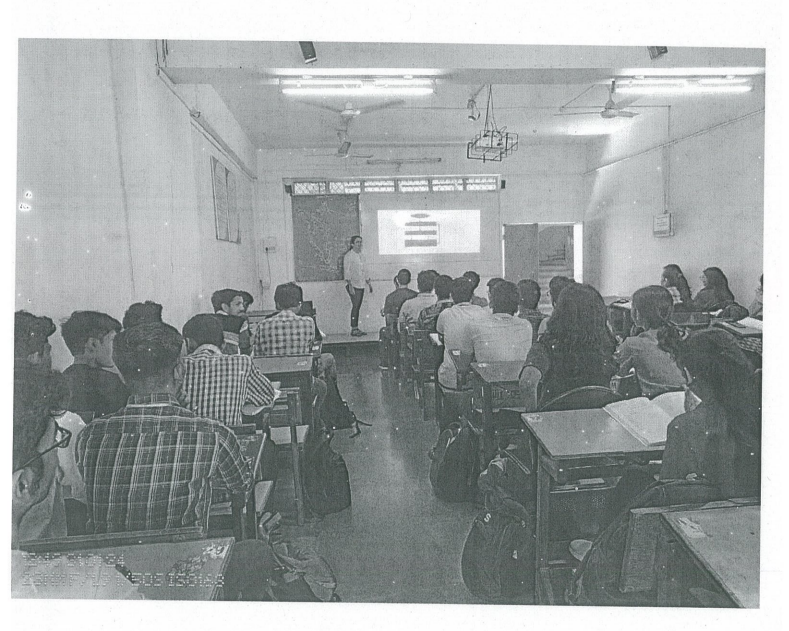










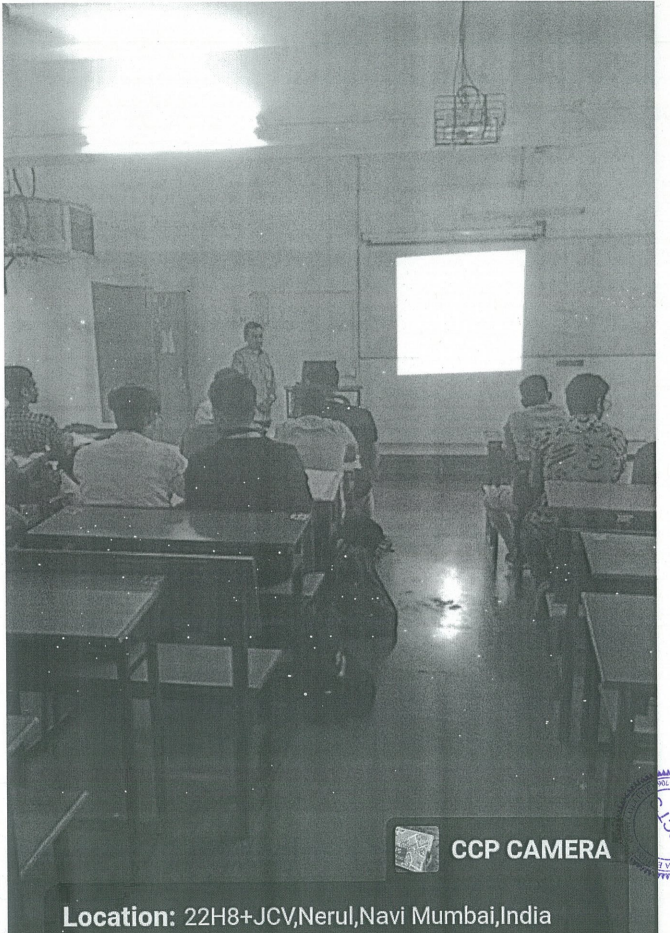




-aviiii

· #### · · · (19)



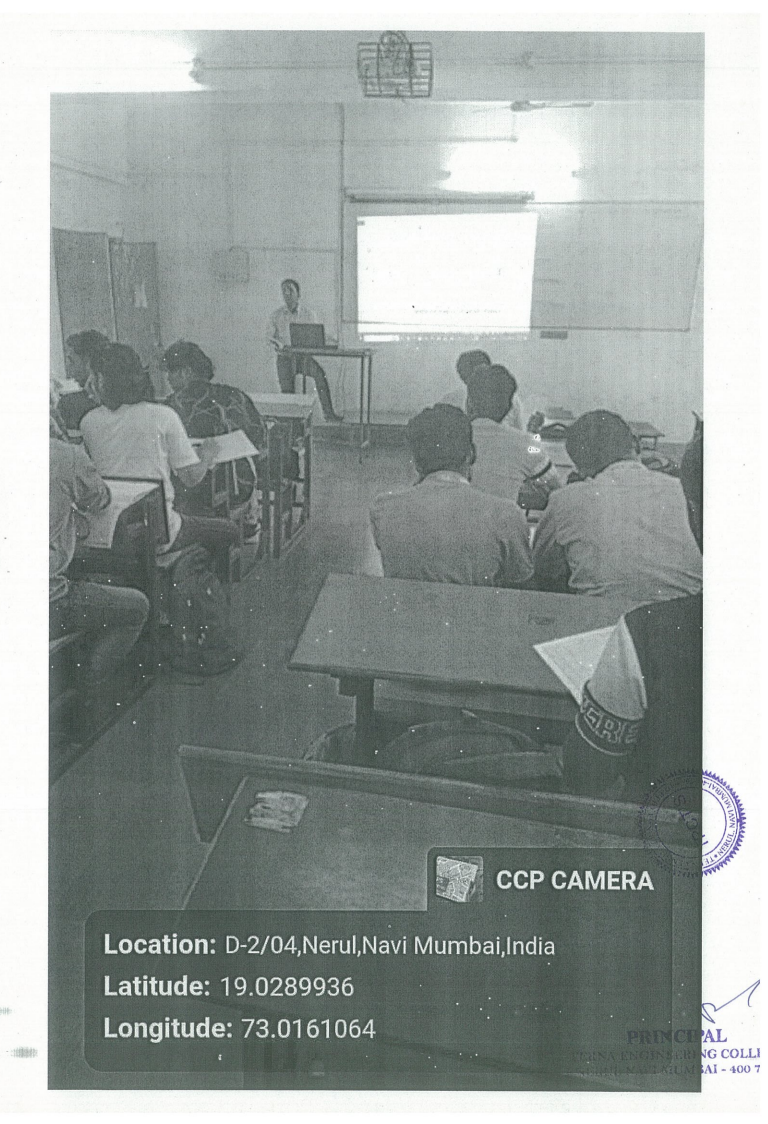


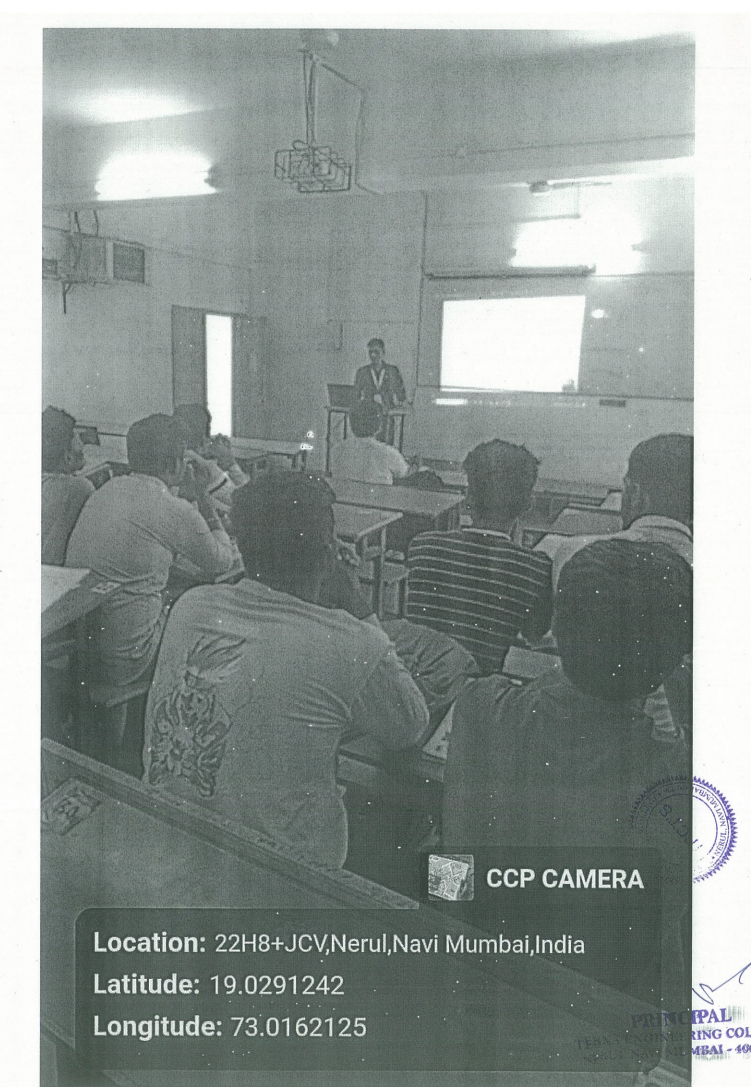
Latitude: 19.0289937

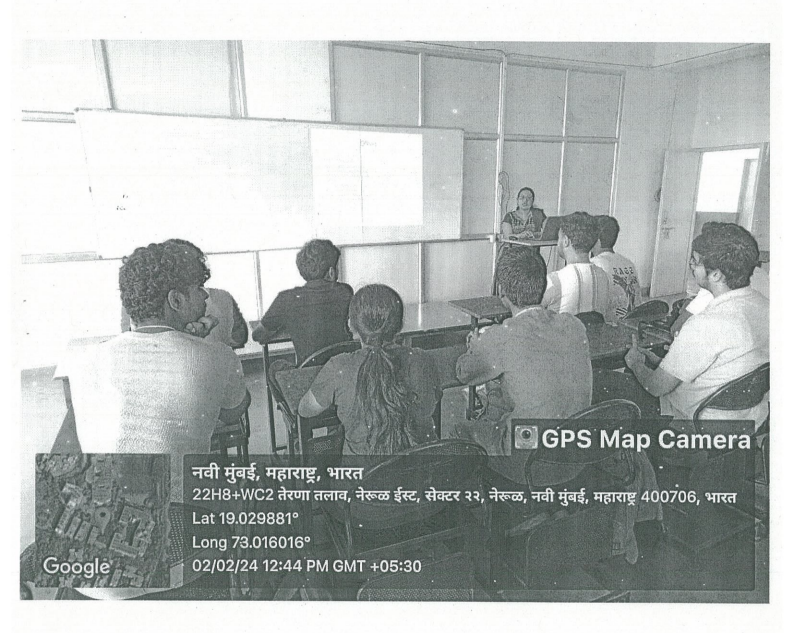
Longitude: 73.0160779







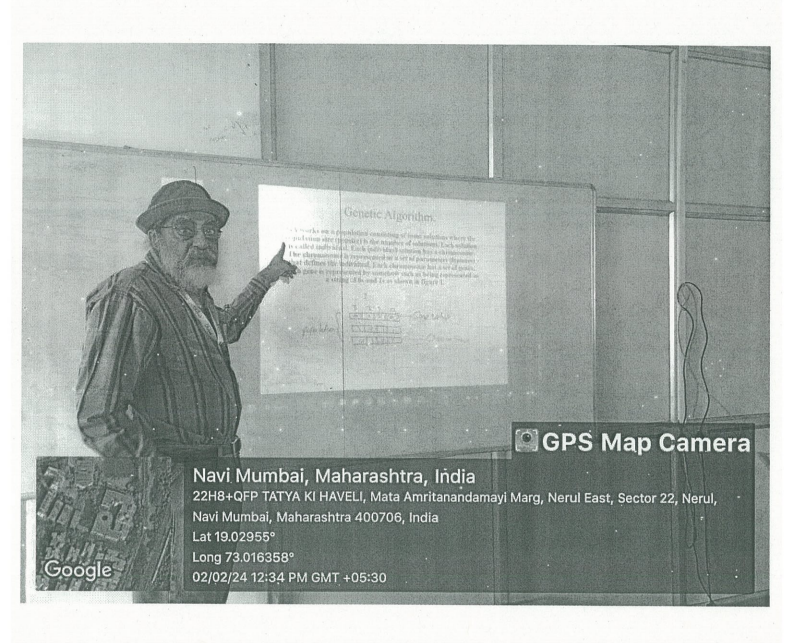






If applying the







Marie Silver

PRINCIPAL
TERNA ENGINEERING COLLEGE
NERUL NAVI MUMBAI - 400 706.

me	⊙ 🔀 Tei	ma Eng	gineeri	ng Colle	ge				200 200 200	YIKRAM VYAWAIIA
Q Search	J _								1	
flaster Data	Assignment > ■ Index								i) (c.	7 1
Assignment:	Assignment_Title									
	回 Buich Wise Assign	ment List								🖬 Á dó Single Entry
segment	10 v entries		THE PROPERTY OF THE PROPERTY O				Search		Show / hide a	columnic
ussignment (Batch Wise)	* Actions	© Class	⇒ Batch	◆ Program	Subject	Assignment Type	Date of Assignment	Assignment Title		
Signment Marks	Edil Details Defete Email SMS Print	BE- A(MTX)	A4	B.E.	Industrial Automation and Industry 4.0 Laboratory	Experiment	17 Apr 2023	FH2023 IA8I4.0 Lab Experiment 8: Experiment involving Digital Twin A4 Batch		
signment Carcet	Edit Details Defete Email Stas Print	BE- A(MTX)	A3	B.E.	industrial Automation and Industry 4.0 Laboratory	Experiment	17 Apr 2023	FH2023 IA&I4.0 Lab Experiment 8: Experiment Involving Digital Twin A3 Batch		
pports:	Edit Detaile Delete Email SMS Print	BE- A(MTX)	A2	B.E.	Industrial Automation and Industry 4.0 Laboratory	Experiment	17 Apr 2023	FH2023 (A&H.O Lab Ex Twin A2 Batch	periment 8: Exp	periment involving Digita
	Edit Details Delete Email SMS Print	BE- A(MTX)	A1	B.E.	Industrial Automation and Industry 4.0 Laboratory	Experiment	17 Apr 2023 :	FH2023 (A&M4.0 Lab Ex Twiln	periment 8: Exp	periment involving Digita
	Edit Details Delete	BE-	A4	B.E.	Industrial Automation	Experiment	17 Apr 2023	FH2023 (A&I4.0 Lab Ex	periment 7: Exc	periment on HMI Design





