

SMT. INDIRA GANDHI COLLEGE OF ENGINEERING

Ghansoli, Navi Mumbai – 400701 (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)



Training And Placement Cell

Activity Name	ine training program by Campus Credential				
About the	All T&P Department coordinator have always been encouraging towards the				
Activity	improvement and development of the students.				
	 Teachers here not only aim for studies but also extra- curricular activities for the overall development of their students. Training and placement activity plays an important role for B.E. and T.E. 				
	• The main theme of the session was how to crack test, group discussion, PI for				
	Campus interviews.				
Speaker	Mr. Vishwajeet Dhuppe				
Company	Campus Credential tackles all the obstacles of campus recruitment. With in-depth				
Info	knowledge about industry requirements and regular inputs from industry experts, Campus				
	credential is able to deliver to the students what precisely the market requires. This gives				
	the students and colleges an upper hand and enables them to grab the best opportunities.				
	With the ever-increasing competition, Campus Credential ensures that you have the right				
	tools to steer clear from the competition and make a mark on potential recruiters. With				
	Campus Credential's scientifically validated training programs and online tests, you can				
	never go wrong.				
Staff In	Dr Umakant Gohatre				
charge	Prof Archana Khelurkar				
	Prof. Selvam. K				
	Prof A N Gawande				
	Prof Anjali Patil				
	Prof Vaishal Misal				
	Mrs. Rajashree Pachpande				
Date: 18-03-20	724 Time :9.30 am to 5 .00 pm				
20-03-2 21-03-2					
22-03-2					
Venue	Seminar hall- Ground floor				
Organizer	Training and Placement Department				
Audience	Students from				
	TE AIML				

TE Electrical TE Computer TE Mechanical Students from TE AIML TE IOT TE Electrical TE Computer TE Mechanical Day 1:- 18 March 2024 Topic EQUATION RATIO PROPORTION CLOCKS PERCENTAGE, PROFIT LOSS INPUT OUTPUT Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER						
TE Computer TE Mechanical Students from TE AIML TE IOT TE Electrical TE Computer TE Mechanical Day 1:- 18 March 2024 Topic EQUATION RATIO PROPORTION CLOCKS PERCENTAGE, PROFIT LOSS INPUT OUTPUT Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo Photo Computer Computer Clock Computer Clock C		TE IOT				
TE Mechanical Students from TE AIML TE IOT TE Electrical TE Computer TE Mechanical Day 1:- 18 March 2024 Topic EQUATION RATIO PROPORTION CLOCKS PERCENTAGE, PROFIT LOSS INPUT OUTPUT Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo		TE Electrical				
Students from TE AIML TE IOT TE Electrical TE Computer TE Mechanical Day 1:- 18 March 2024 Topic EQUATION RATIO PROPORTION CLOCKS PERCENTAGE, PROFIT LOSS INPUT OUTPUT Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo Photo		TE Computer				
benefitted students TE AIML TE IOT TE Electrical TE Computer TE Mechanical Day 1:- 18 March 2024 Topic EQUATION RATIO PROPORTION CLOCKS PERCENTAGE, PROFIT LOSS INPUT OUTPUT Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo Photo Photo Photo Photo AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER		TE Mechanical				
TE AIML TE IOT TE Electrical TE Computer TE Mechanical Day 1:- 18 March 2024 Topic EQUATION RATIO PROPORTION CLOCKS PERCENTAGE, PROFIT LOSS INPUT OUTPUT Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo	Total	Students from				
TE IOT TE Electrical TE Computer TE Mechanical Day 1:- 18 March 2024 Topic EQUATION RATIO PROPORTION CLOCKS PERCENTAGE, PROFIT LOSS INPUT OUTPUT Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo Photo	students	TE AIML				
TE Computer TE Mechanical Day 1:- 18 March 2024 Topic EQUATION RATIO PROPORTION CLOCKS PERCENTAGE, PROFIT LOSS INPUT OUTPUT Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo Computer Com		TE IOT				
TE Mechanical Day 1:- 18 March 2024 Topic EQUATION RATIO PROPORTION CLOCKS PERCENTAGE, PROFIT LOSS INPUT OUTPUT Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo		TE Electrical				
Day 1:- 18 March 2024 Topic EQUATION RATIO PROPORTION CLOCKS PERCENTAGE, PROFIT LOSS INPUT OUTPUT Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo		TE Computer				
Topic EQUATION RATIO PROPORTION CLOCKS PERCENTAGE, PROFIT LOSS INPUT OUTPUT Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo						
Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo Pho	Day 1:- 18	3 March 2024				
Photo Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo Pho	Topic					
Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo Not March 3, Malaratina, India AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER						
Day 2:- 20 March 2024 Topic AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER Photo Not March 3, Malaratina, India AVERAGE MIX ALLIGATION CUBES PARTNERSHIP SI CI CALENDER						
Photo Ph	Day 2:- 20 Ma	Navi Mumbai, Maharashtra, India Plot No 01, Indian Bank St, Sector 8, Jijamata Nagar, Ghansoli, Navi Mumbai, Maharashtra 400701, India Lat 19:120073* Long 72:997709* 18/03/24 03:39 PM GMT +05:30				
Photo Navi Mumbai, Maharashtra, India 4X9X+J56, Sector 9, Ghansoli, Navi Mumbia, Maharashtra 400701, India Lat 19.11918° Long 72.9989036° 18/03/24 03:38 PM GMT +05:30	Topic	AVERAGE MIX ALLIGATION CUBES				
Navi Mumbai, Maharashtra, India 4X9X+JSG, Sector 9, Ghansoli, Navi Mumbiai, Maharashtra 400701, India Lat 19.11918² Long 72.998036³ 18/03/24 03:38 PM GMT +05:30		PARTNERSHIP SI CI CALENDER				
Day 3:- 21 March 2024	Photo	Navi Mumbai, Maharashtra, India 4/39X+J5G, Sector 9, Ghansoli, Navi Mumbai, Maharashtra 400701, India Lat 19.11918° Long 7.2 998036° 18/03/24 03:38 PM GMT +05:30				
	Day 3:- 21 Ma	rch 2024				

TIME AND WORK | CODING DECODING NS AND LS

Topic

Photo





Day 4:- 22 March 2024

Topic TIME SPEED DISTANCE | BLOOD RELATION

DATA INTERPRETATION | DIRECTION

Photo





Attendance :-

DATE	DAY	TOTAL PRESENT STUDENTS
18-03-24	Monday	160
20-03-24	Wednesday	148
21-03-24	Thursday	113
22-03-24	Friday	100

Feedback 25 Students submitted online feedback form responses. All students' gave very good feedback for the program.

Feedback Analysis		Count of Excellent/ Yes	Count of Good/ No	Count of Satisfactory
	Did the training meet your expectations?	25	0	
	How well was the training structured?	20	5	0
	Was the training interactive enough?	24	1	
	Were the training objectives clearly defined?	20	5	0
	Was the course content helpful	25	0	
	Were the training material distributed helpful?	17	7	1
	What did you like the most about the training? (like teaching skill, presentation,etc)	0	0	0
	Overall, how would you rate the training instructor?	20	4	1
	Count of Excellent/ Yes	Count of Good/ No	Count of	f Satisfactory

SIGCE- Campus Credentials 04 days offline Training program was completed successfully.

Training & Placement Officer