

(AUTONOMOUS) (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) ERODE – 638 052 TAMILNADU Email : principal@nandhaengg.org Mobile : 73737 12234

	Criteria II – Teaching Learning and Evaluation
2.3	Teaching Learning Process
2.3.2	Teachers use ICT enabled tools including online resources for effective teaching and learning process

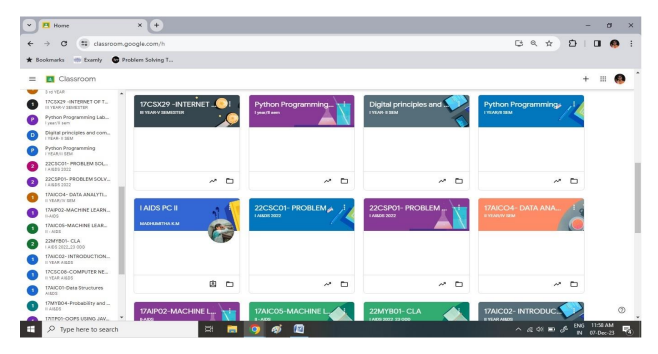
INDEX

S.No	Description
1.	Google Classroom
2.	Examly Portal
3.	YouTube Video
4.	Blog Spot
5.	Digital library
6.	Infosys Springboard

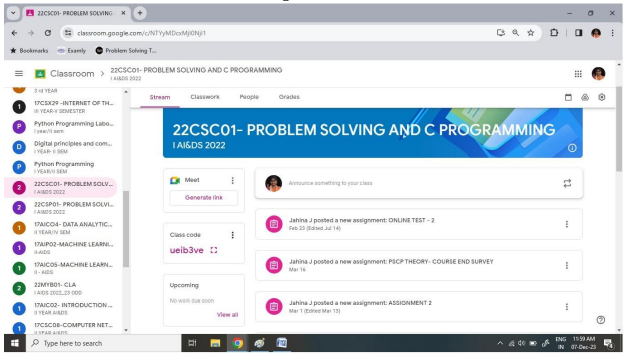
NANDHA ENGINEERING COLLEGE (AUTONOMOUS) (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) ERODE – 638 052 TAMILNADU Email : principal@nandhaengg.org Mobile : 73737 12234

Google Classroom:

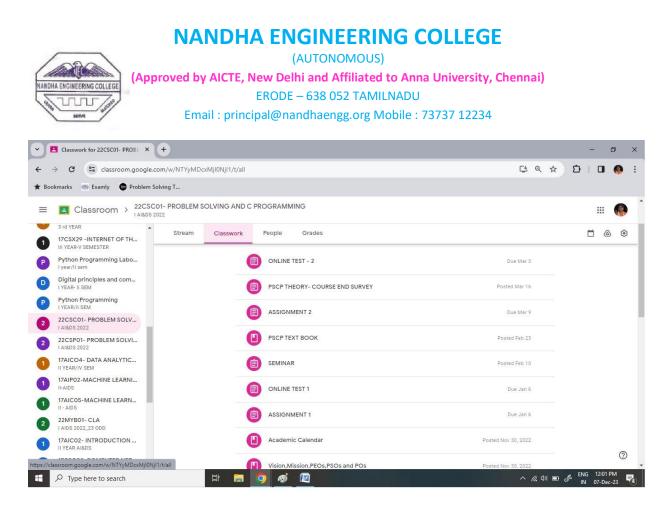
The primary purpose of Google classroom is to encourage paperless sharing and provides a platform for communicating with students. Teachers can create online test, assignments, topic wise materials and the evaluation, assigning marks were done by Google class room.



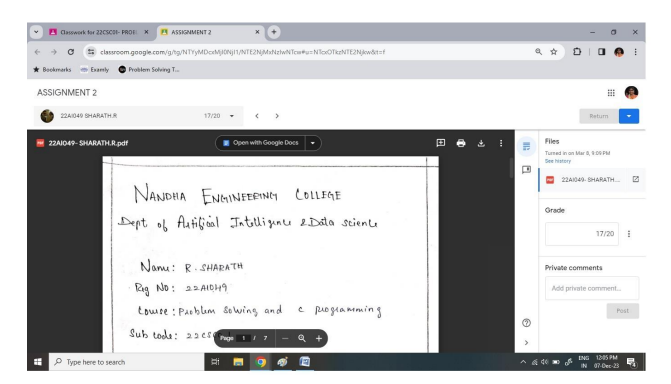
Google Classroom



Problem Solving and C programming classroom streamline



Assigning Class work to students



Students assignment uploading



(AUTONOMOUS) (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) ERODE – 638 052 TAMILNADU Email : principal@nandhaengg.org Mobile : 73737 12234

Examly Portal

COURSE DETAILS

	admin.nandha552.e	, anny no, course			• 🔮 ର୍ଜି	☆ ⊻ 🗆 🥯 :
Edit Course						د
Course Details	Modules and Sul	b Modules L	.ock Test	Preview Course	Enroll Students	Sharing
2025 Java Decomposition	Preparatory Course_Level 1					
	- 21/05/2024		Operators and	Expressions		Module Leaderboard
	Course Leederboard	Submodule				
Enrolled: 606	🕹 Course Completion Report	Learning videos				
Module Name	B B 🕫 🕫				View Content	
1 Introduction	1 6 0 0	1 Arithmetic operator			1285 Alegent	-
2 Detetypes/IO	3 5 0 0	Content Type :Video	Length :-	8ize :12065.09kb	Average Watch Length :-	
3 Operators and Expressions	3 5 0 0					
4 Conditional Statements	3 3 0 0	2 Bitwise Operator			View Content	
5 Looping Statements	3200				1183 A Report	
6 Amays-1D	3 3 0 0	Content Type :Video	Length :-	8lze :14453.15kb	Average Watch Length >	
7 Amays-20	3 1 0 0					
8 Strings	3800	3 Conditional Operator			Viewed View Content	
9 Class and objects	3800				1111 A Report	
10 Inheritance	3 5 0 0	Content Type :Video	Length :-	8ize :8038.25kb	Average Watch Length >	
11 Polymorphism	3 3 0 0					
12 Abstract class and interface	3200	4 Unary Operator			Viewed View Content	
13 Collections	3700				1057 A Report	
14 Lambda Expression	3 3 0 0	Content Type :Video	Length :-	8ize :13520.32kb	Average Watch Length :-	
15 Exception Hendling	3 3 0 0					
16 Multithreading	3300	5 operator-1			Viewed View Content 950 As Report	
17 Methods and Constructors	3000				A00	
Course Name: 2025_Java Programm	ing Preparatory Course_Level 1	Validity: 01/07/2023 - 31/05/2024	No. of Modules: 18	No. of Submodules: 68		Update and Next



(AUTONOMOUS) (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) ERODE – 638 052 TAMILNADU Email : principal@nandhaengg.org Mobile : 73737 12234

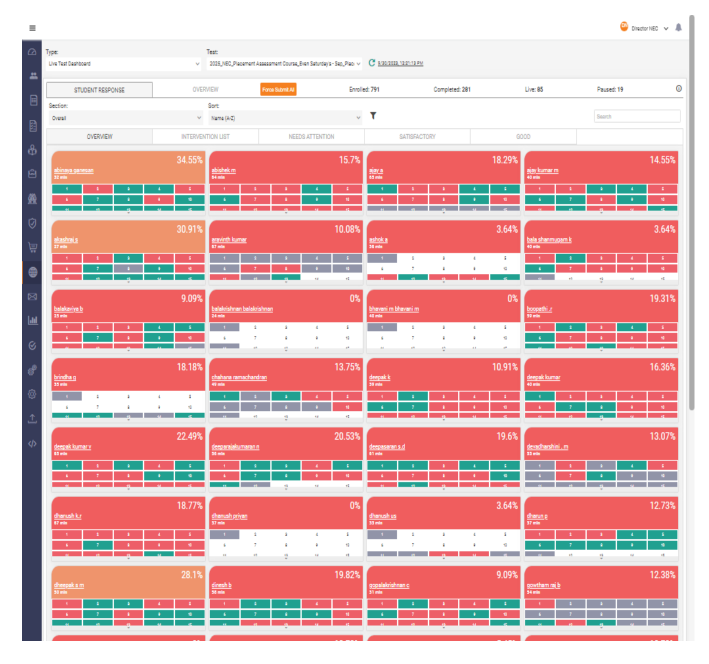
LIST OF COURSES (COURSE VIEW PAGE)

÷	\rightarrow	C	â admin.na	ndha552.exai	mly.io/course						• ⊡	Q	e ☆ ₹	, 🛛	S :
≡														Director	NEC 🗸 🌲
	ທີ	> Cours	8												
<u></u>	Mar	nage Co	urses (81)								202	25		Q	Ð
	စီပေ	lk Create	🕅 Bulk Update/Edit 🛛 💄 Bul	k Enroll C Bulk Restart	Course Word Uploe	d 🙏 Bulk Upload	I Dummy Number	🗳 Bulk Upload Evaluato	's Dummy Number						
													<u> </u>	niced date 3	et Table Defaults
	Actio	n	✓ 25 ✓ Regular	Ý						Campus N	andha Enginearin; 🗸	Batch A	I v	T	0
மீ		Status	Campus ‡	Course Code #	Course Name \$	Modules \$	Validity \$	Publish Type \$	Visibility \$	Created By \$	Created At \$	Shared	Publisher Shared Cours	e Studen	t Count \$
Ē		•	Nendhe Engineering C		2024_2025_Python	1	24/09/2022 12:0	Course	Within Department	Examly Support	23/09/2022	•		128	
<u>@</u>		•	Nendhe Engineering C		2025 AGRI 17CSC	14	30/03/2022 12:0	Course	Within Department	Examly Support	23/12/2021	•		44	
Ø		•	Nandha Enginearing C	CSE B	2025 CSE 8 17CSC	15	31/05/2022 12:0	Course	Within Department	Examly Support	10/12/2021			60	
Ä		•	Nandha Enginearing C	EEE	2025 EEE 17CSC0	14	31/05/2022 12:0	Course	Within Department	Examly Support	13/12/2021			50	
۲		•	Nandha Engineering C	п	2025 IT 17CSC02	14	31/05/2022 12:0	Course	Within Department	HEMALATHA S	13/12/2021			60	
		•	Nandha Enginearing C	Mech	2025 Mech 17CSC	14	31/08/2022 12:0	Course	Within Department	Examly Support	13/12/2021			58	
[.au]		•	Nendhe Engineering C	AISOS	2025 AI&DS 17CS	14	31/05/2022 12:0	Course	Within Department	HEMALATHA S	13/12/2021			50	
ଁ		•	Nendhe Engineering C		2025 Betch_CAT T	1	31/05/2023 12:0	Course	Within Department	Examly Support	30/10/2022			٥	
e ^g e		•	Nandha Engineering C	Biomedical	2025 Biomedical 1	14	31/05/2022 12:0	Course	Within Department	Examly Support	13/12/2021			33	
0		•	Nandha Enginearing C	Chemical	2025 Chemicel 17	14	15/03/2022 12:0	Course	Within Department	Examly Support	13/12/2021			31	
		•	Nendha Engineering C	CIVII	2025 CMI 17CSC0	14	31/08/2022 12:0	Course	Within Department	Examly Support	13/12/2021			17	
Ţ	0	•	Nandha Engineering C	17CSC02 CSE A	2025 CSE A 17CSC	14	31/05/2022 12:0	Course	Within Department	Examly Support	11/12/2021			60	
>		•	Nandha Enginearing C	170S002 ECE A	2025 ECE A 17050	14	31/05/2022 12:0	Course	Within Department	Examly Support	13/12/2021			53	
		•	Nendha Engineering C	170SC02 ECE B	2025 ECE B 17CSC	14	31/05/2022 12:0	Course	Within Department	Examly Support	13/12/2021			52	
		•	Nendhe Engineering C		2025 Leb Test_BME	1	\$1/07/2023 12:C	Course	Within Department	Madura Eswaran	15/12/2022			34	
		•	Nandha Engineering C		2025_AGRI_Delly A	10	31/12/2023 12:0	Course	Within Department	Examly Support	02/03/2023			51	
	_	•													

NAMOHA ENGINEERING COLLEGE

(AUTONOMOUS) (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) ERODE – 638 052 TAMILNADU Email : principal@nandhaengg.org Mobile : 73737 12234

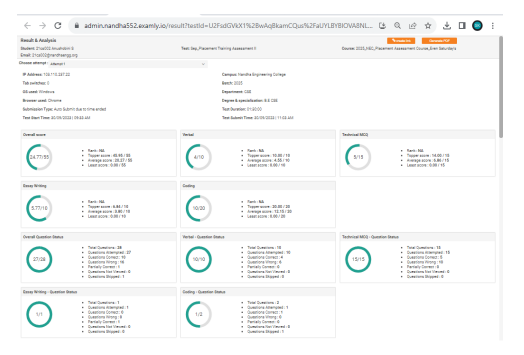
LIVE DASHBOARD



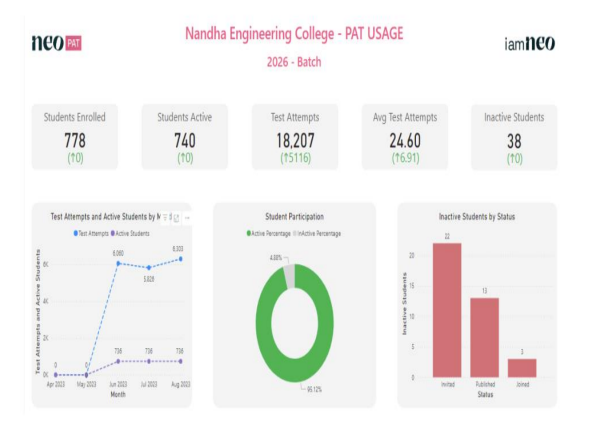


NANDHA ENGINEERING COLLEGE (AUTONOMOUS) (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) ERODE – 638 052 TAMILNADU Email : principal@nandhaengg.org Mobile : 73737 12234

INDIVIDUAL STUDENT ANALYSIS



USAGE REPORT

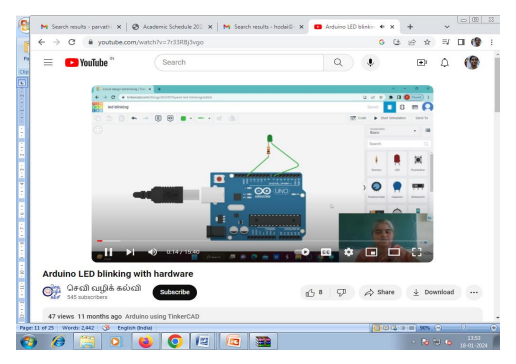




(AUTONOMOUS) (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) ERODE – 638 052 TAMILNADU Email : principal@nandhaengg.org Mobile : 73737 12234

You Tube Video's

https://youtu.be/7r33RBj3vgo?si=irSeW5SVJRO4LIUC

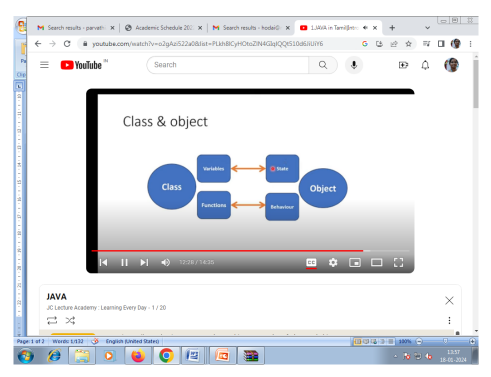


https://youtu.be/www9NGTHegI?si=XAFVxfrettv-jeMr

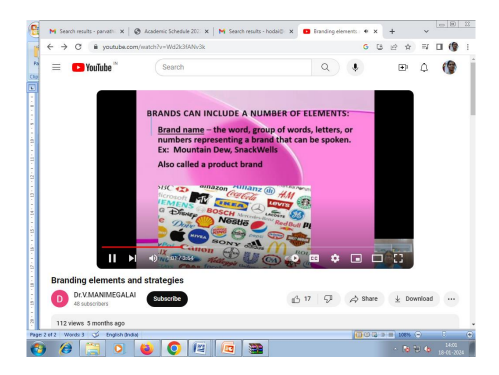
9	M Search results - parvath: 🗴 🕲 Academic Schedule 202: 🗙 M Search results - hodai@: 🗙 🖸 Ohm's Law Explaine 🐠 🗙 🕂	~		23
	← → C 🔒 youtube.com/watch?v=www9NGTHegI G 🖪 🖾	≳ ☆ =J	🗆 🌘	:
Pa	≡ ► YouTube [™] Search Q ↓	₽ţ	٢	Î
	Image: Second and Second an			
1.1.1	CALAMINIAT CALAMINIATI CALAMINI			
-19 -18 -				
	Ohm's Law Explained - simulation based (Virtual Lab)			
22 (1 (21)))	လြန္ေရာရာရာများ က Subscribe ကြ ဒ ငှာ A Share	↓ Download		
E	51 views 9 months ago			-
Page	e: 11 of 25 Words: 1/2,442 🕉 English (India)	90% 💬		+



https://www.youtube.com/watch?v=o2gAzi522a0&list=PLkh8lCyHOtoZIN4GIqlQQt510d6JiUiY6



https://www.youtube.com/watch?v=Wd2k3fANv3k

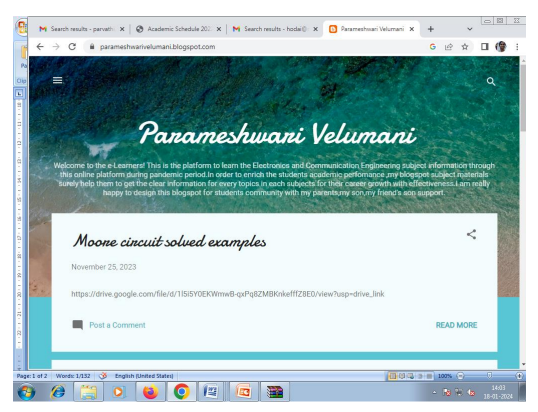


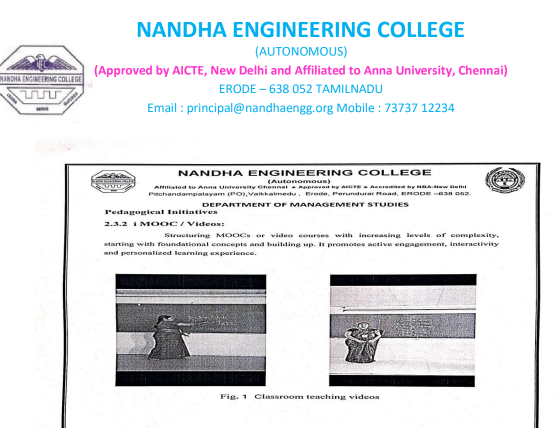


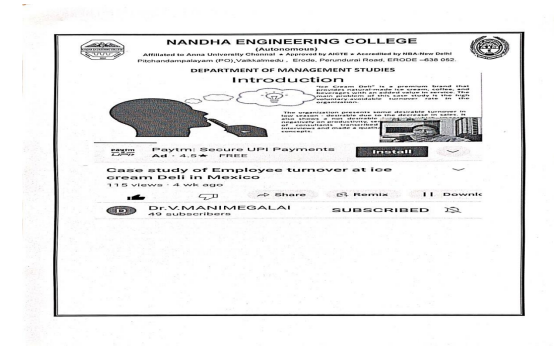
(AUTONOMOUS) (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) ERODE – 638 052 TAMILNADU Email : principal@nandhaengg.org Mobile : 73737 12234

Blog Spot

https://parameshwarivelumani.blogspot.com/

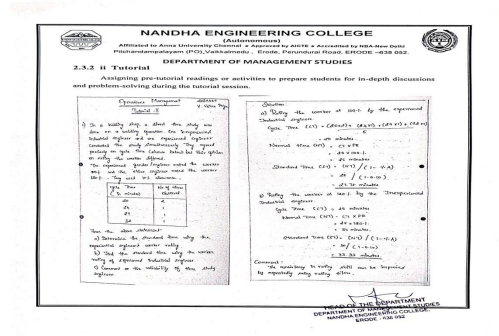








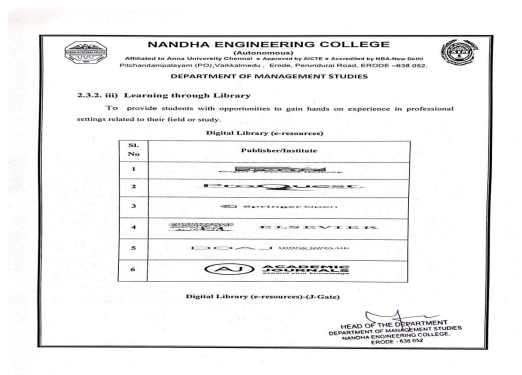
	DEBARTMEN		NTETUDIES	
. 5				
			sent that is safe and motivatio	-
	testion should be competitive, and p		men, etc. should	
the of	thing, the webspream of a scriptory was genutation sheard offer conjects trainer if more accountiable to the organization and the evaluation to initiate structure area information on job postings that are a works will be fulning for the promotion	the and have been only have a sensitive of the sensitive		5
er mulan to maan actions actions	12. All her of the set of a standard set of the set	o detect issues, difficulties and satural also receive testiliscul Employee participation group		D
Co	mments 5	- Second age of the second sec	<u>सम्ब</u>	>
	Add a comm	ent		
	@akilaakila3158 -	3 wk ago		=
	Thank you so m	uch for creatin	g and sharing this	
	have been increa	tibly beloful -	and explanations	
_				
	@nathiyasampath		y informative and	=
	it help the stude	nts to understa	and the reasons	
	for turnover easi	11y		
	65 GP 1	E		
	@sathyaruba418 -	3 wk ago		
	Madam, this cas			-
	remedies to rect			
			папк уоц	
	@jothibasulnandha Nice mam the			. =
	111	0	<	
			λ	
			MAC	
			HEAD OF THE DEPARTMENT HEAD OF THE DEPARTMENT STUDI REPARTMENT OF MANAGENES WINDHAENGINE GIB 052	S
			HEAD OF THE DELINIT STUDIE EPARTMENT OF MANAGELIENT STUDIE EPARTMENT OF MANAGELIENT STUDIE ENOTE - 638 052	

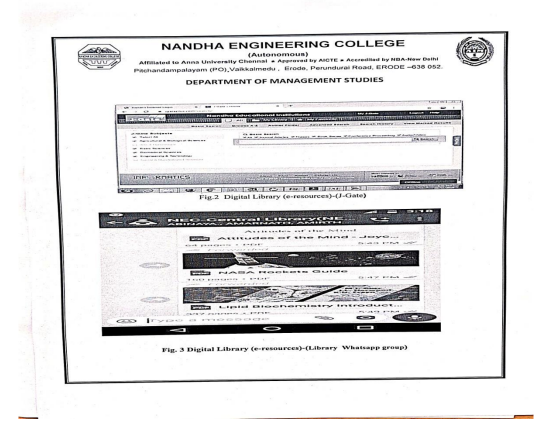


(AUTONOMOUS)



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) ERODE – 638 052 TAMILNADU Email : principal@nandhaengg.org Mobile : 73737 12234

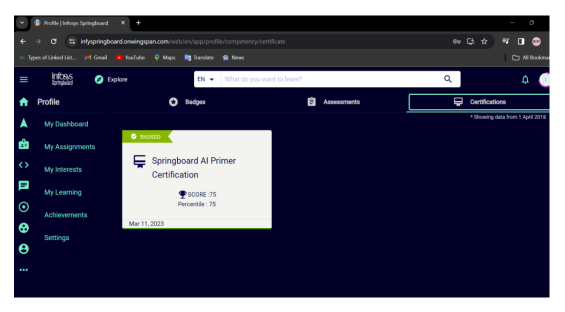


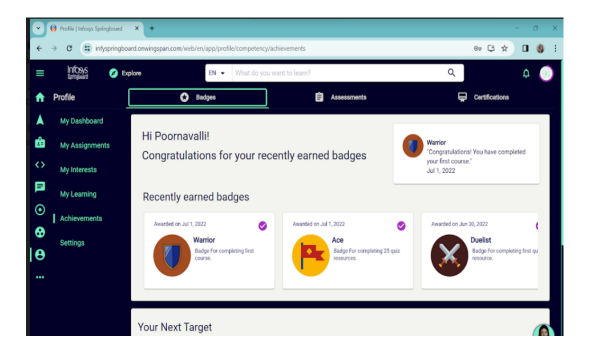




(AUTONOMOUS) (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) ERODE – 638 052 TAMILNADU Email : principal@nandhaengg.org Mobile : 73737 12234

Infosys Springboard





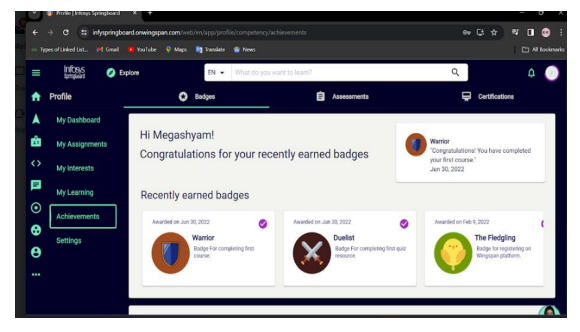


(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE – 638 052 TAMILNADU

Email : principal@nandhaengg.org Mobile : 73737 12234





CERTIFICATE OF ACHIEVEMENT

The certificate is awarded to

Sathya G

for successfully completing

Artificial Intelligence Primer Certification

on Wednesday, April 5th 2023



Infosys Springboard

Congratulations! You make us proud!

Jena

Thirumala Arohi Senior Vice President and Head Education, Training and Assessment (ETA) Infosys Limited

lssued on: Thursday, April 6th 2023 This certificate can be verified by scanning the QR code at https://verify.onwingspan.com



Total number of candidates certified in this course: 223

 Jan-Apr 2023 (12 week course)
 Humanian Browner B

NANDHA ENGINEERING COLLEGE (Autonomous), ERODE - 638 0:52

9 11

NPTEL ONLINE COURSE COMPLETED DETAILS FOR FACULTY MEMBERS (Jan - Apr 2023)

S.No	and the second s	Dept.	Course Title	NPTEL Mark	Certificate Grade (Elite, Silver, Gold, etc)	Fees Paid
-	Dr KOMALABHARATHI P	AGRI	Energy Resources, Economics and Environment	56	Successfully completed	1100
2	M RABI AHAMED	AGRI	Digital Land Surveying And Mapping (DLS&M)	70	Elite	1100
3	PARVATHIM	AI&DS	Introduction to Database Systems	45	Successfully completed	1000
4	A. AMARNATH PRABHAKARAN	BME	Computer Network and Internet Protocol	72	Elite	1000
5	Dr. M. DHIPA	BME	Biophotonics	70	Elite	1100
6	GEETHA M	CHEMICAL	Waste to Energy Conversion	71	Elite	1100
7	K RAJASEKARAN	CHEMICAL	Unit Operations of Particulate Matter	49	Successfully completed	
8	KEERTHIKA S	CHEMICAL	Basic Principles and Calculations in Chemical Engineering	82	Elite+Silver	500
9	N SUBRAMANIAN	CHEMICAL	Basic Principles and Calculations in Chemical Engineering	70	Elite	1000
10	DR N SARAVANAN	CHEMISTRY	Introduction To Environmental Engineering And Science - Fundamental And Sustainability Concepts	52	Successfully completed	1000
1	M GOMATHI	CHEMISTRY	Introduction To Environmental Engineering And Science - Fundamental And Sustainability Concepts	70	Elite	1000
12	M VIJAYALAKSHMI	CHEMISTRY	Introduction To Environmental Engineering And Science - Fundamental And Sustainability Concepts	57	Successfully completed	1000
13	N SANTHIYA	CHEMISTRY	Introduction To Environmental Engineering And Science - Fundamental And Sustainability Concepts	68	Elite	1000
14	V KALAIVANI	CHEMISTRY	Introduction To Environmental Engineering And Science - Fundamental And Sustainability Concepts	55	Successfully completed	1000
15	A ABDUL HAMEED	CIVIL	Safety in Construction	60	Elite	1100
16	ARAVIND V	CIVIL	Safety in Construction	71	Elite	1100
17	K L RAVISANKAR	CIVIL	Safety in Construction	66	Elite	
18	KAMALAKKANNAN M K	CIVIL	Safety in Construction	56	Successfully completed	1100
19	MANI KANDHAN KU	CIVIL	Safety in Construction	51		1100
-	MOHANRAJ E K	CIVIL	Safety in Construction		Successfully completed	1100
	S GNANA VENKATESH	CIVIL	Natural Hazards	58	Successfully completed	1100
22	SELVI K	CIVIL	Safety in Construction	75 56	Elite+Silver Successfully completed	1100

1

-	-	- I Alian				1
23	C.NAVAMANI	CSE	Computer Networks and Internet Protocol	54	Successfully completed	1100
24	Dr.P.SUKUMAR	CSE	Introduction to Internet of Things	65	Elite	1100
25	Dr.P.THIRUMOORTHY	CSE	Cloud Computing	63	Elite	- 1000
26	E PADMA	CSE	Fundamental Algorithms: Design And Analysis	72	Elite	1100
27	INDUMATHI N M	CSE	NBA Accreditation and Teaching and learning in Engineering	68	Elite	1100
28	JAGADEESAN S	CSE	Computer Networks And Internet Protocol	56	Successfully completed	1000
29	MAHESWARI S	CSE	Compiler Design	65	Elite	100
30	MYTHILY V	CSE	Privacy and Security in Online Social Media	60	Elite	110
31	RAMESH SADHASIVAM	CSE	Programming, Data Structures And Algorithms Using Python	55	Successfully completed	100
32	SAVITHA P	CSE	Natural Language Processing	51	Successfully completed	110
33	UMA P	CSE	Data Analytics with Python	54	Successfully completed	110
34	VANATHI D	CSE	Introduction to programming in C	72	Elite	110
35	VANATHI D	CSE	Problem Solving Through Programming In C	64	Elite	110
36	VINOPARKAVI D	CSE	Compiler Design	55	Successfully completed	Im
37	ARULANANTHAM D	ECE	Evolution Of Air Interface Towards 5G	61	Elite	110
38	C PRABHU	ECE	Analog Circuits	60	Elite	100
39	D ANANDAKUMAR	ECE	Optical Wireless Communications for Beyond 5G Networks and IoT	51	Successfully completed	110
40	DHAARANI T G	ECE	Evolution Of Air Interface Towards 5G	79	Elite+Silver	110
41	Dr C N MARIMUTHU	ECE	Microprocessors and Microcontrollers	73	(Topper of 5% in this course) Elite	100
42	G PRABHAKARAN	ECE	CMOS Digital VLSI Design	62	(Topper of 5% in this course) Elite	110
43	GUNASUNDARI V	ECE	Analog Circuits	54	Successfully completed	100
44	JAYACHANDRAN T	ECE	Introduction On Intellectual Property To Engineers And Technologists	55	Successfully completed	110
45	KOKILA P	ECE	Evolution Of Air Interface Towards 5G	73	Elite	10
46	LOGAMURTHY P	ECE	Cloud Computing	54	Successfully completed	
47	LOGESWARI V	ECE	Evolution Of Air Interface Towards 5G	65	Elite	T
48	NIJI P S	ECE	Microprocessors And Microcontrollers	54	Successfully completed	100

49	S BRINDHA	ECE	Introduction to Machine Learning (Tamil)	45	E	
50	SRINEVASAN M	ECE	Microprocessors And Microcontrollers	-	Successfully completed	110
51	V PARAMESHWARI	ECE		54	Successfully completed	100
52	E K ARULKARTHICK	ECE	Introduction To Industry 4.0 And Industrial Internet Of Things	67	Elite	110
53	DR JAYAKUMAR T	EEE	Introduction to Embedded System Design	55	Successfully completed	110
54	DR P JAMUNA		Principles of Management	.53	Successfully completed	110
55	KRISHNAGANDHI P	EEE	NBA Accreditation and Teaching and learning in Engineering	79	Elite+Silver	110
		EEE	NBA Accreditation and Teaching and learning in Engineering	76	Elite+Silver	110
56	M PRABU	EEE	NBA Accreditation and Teaching and learning in Engineering	67	Elite	110
57	PRATHEEBA CHENNIAPPAN	EEE	Electric Vehicles - Part 1	.60	Elite	110
58	R VIJAYALAKSHMI	EEE	Non-conventional energy Resources	55	Successfully completed	110
59	RAMANI G	EEE	NBA Accreditation and Teaching and learning in Engineering	60	Elite	110
60	RAVICHANDRAN V	EEE	Electric Vehicles - Part 1	36	Successfully completed	110
61	S ELANGO	EĘE	Smart Grid: Basics to Advanced Technologies	58	Successfully completed	110
	DR M MYTHILI	ENGLISH	English Language for Competitive Exams	70	Elite	110
-	KAVITHA P	ENGLISH	English Language for Competitive Exams	73	Elite	110
64	KM MADHUMITHA	ENGLISH	The Nineteenth - Century English Novel	70	(Topper of 5% in this course) Elite	110
65	PUNITHAASREE K S	ENGLISH	English Language for Competitive Exams	70	Elite	110
66	SUGANTHI S	ENGLISH	English Language for Competitive Exams	63	Elite	110
67	THIVYA N T	ENGLISH	English Language for Competitive Exams	50	Successfully completed	_
68	DEEPIKA P	ENHLISH	English Language for Competitive Exams	62	Elite	110
69	KIRUTHIKA D	IT	Software Testing	61		110
70	MS S THANGAMANI	IT	Software Testing		Elite	110
71	SUGUNA ANGAMUTHU	IT	Software Testing	53	Successfully completed	50
72	G S MURUGAPANDIAN	MATHS	Probability And Statistics	51	Successfully completed	100
25	ARULINI K	MBA		42	Successfully completed	110
14	Dr.V.MANIMEGALAI		Organizational Design Change and Transformation	82	Elite + Silver	110
-	A A A A A A A A A A A A A A A A A A A	MBA	Leadership and Team Effectiveness	56	Successfully completed	110

1 70	NY AN INDEXES IN AN	T +				
75	NANDHINI K	MBA	Leadership and Team Effectiveness	67	Elite	ICA
76	SENTHIL KUMAR N	МВ∧	Organizational Design Change and Transformation	77	Elite + Silver	1100
77	NAVIN KUMAR R	MCA	Computer Networks And Internet Protocol	55	Successfully completed	1000
78	D RAVICHANDRAN	MECHANICAL	Mechanical Measurement System	51	Successfully completed	1100
79	Dr. B ASHOK KUMAR	MECHANICAL	Engineering/Architectural Graphics - part I - Orthographic projection	87	Elite+Silver	1000
80	Dr. B. ASHOK KUMAR	MECHANICAL	NBA Accreditation and Teaching and learning in Engineering (NATE)	65	(Topper) Elite	1100
181	Dr. M K MURTHI	MECHANICAL	Basics of Finite Element Analysis - II	73	Elite	1100
82	Dr. N. SENNIANGIRI	MECHANICAL	Welding Metallurgy	57	Successfully completed	1100
83	Dr.M. MANIKANDAN	MECHANICAL	NBA Accreditation and Teaching and learning in Engineering (NATE)	61	Elite	1100
84	Dr.M.MUTHUKUMAR	MECHANICAL	Mechanical Measurement System	57	Successfully completed	1000
85	LOGANATHAN V N	MECHANICAL	Basics of Finite Element Analysis - II	60	Elite	1000
86	M A OMPRAKAS	MECHANICAL	Product Design and Manufacturing	62	Elite	
87	M MOHAMED AJMAL MAHASIN	MECHANICAL	Mechatronics	52	Successfully completed	1100
88	RAJKUMAR R	MECHANICAL	Thermal Engineering: Basic and Applied	68		1100
89	S ESWARAN	MECHANICAL	Fundamental of Welding Science and Technology		Elite	110
90	S MURUGANANTHAM	MECHANICAL	Mechanical Measurement System	54	Successfully completed	1006
91	S. BALAKRISHNAN	MECHANICAL		57	Successfully completed	1100
92	SENGOTTAIYAN M		Fundamentals of automotive systems	60	Elite	1100
93		MECHANICAL	Fundamental of Welding Science and Technology	52	Successfully completed	1000
	VELLIYANGIRI B	MECHANICAL	Air Pollution and Control	75	Elite+Silver	1100
94	VENKATESHAN T	MECHANICAL	Basics of Finite Element Analysis - II	62	Elite	1100
95	VENKATESHAN T	MECHANICAL	Product Design and Manufacturing	72	Elite	1000
96	DR V THAYANITHI	PHYSICS	Fundamentals of Spectroscopy	52	Successfully completed	1000
97	DR J MOBIKA	PHYSICS	Fundamentals of Spectroscopy	76	Elite+Silver	1000
98	DR T JAYANALINA	PHYSICS	Fundamentals of Spectroscopy	61	Elite	100

Conceston of Burneston of B

S-T 21/3/23 2 3.7.2023 3 24 Prot

Total Rs.1,03,

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE - 638 052

Jan - April 2023 NPTEL COURSE DETAILS (Students)

S.No	STUDENT	REG.NO	DEPT.	COURSE NAME	NPTEL Marks	Final Marks after	Certificate Grade (Elite, Silver, Gold, etc)	Course
1	MOUNIKA K	20AGL04	AGRI	Forests and their Management	63	Moderation		Code
2	SONIYA SREE P	20AG047	AGRI	Forests and their Management	and a second sec	79	Elite	OCAG00
3	FIZA TABASSUM A	20AG007	AGRI	Forests and their Management	90	100	Elite+gold	OCAG00
4	MUKESH	20AG029	AGRI	Forests and their Management	96	100	Elite+gold	OCAG00
5	NOUVSHIKA E T	20AG035	AGRI	Forests and their Management	72	90	Elite	OCAG00
6	NITHISH	20AG033	AGRI		90	100	Elite+gold	OCAG00
7	VIDHYA SHREE G	20AG053	AGRI	Forests and their Management	67	84	Elite	OCAG00
8	YOGIYA S	20AG054	and the second s	Forests and their Management	76	95	Elite+Silver	OCAG001
9	GOBINATH M	20AG004	AGRI	Forests and their Management	91	100	Elite+gold	OCAG001
10	SHARMA E		AGRI	Forests and their Management	81	100	Elite+Silver	OCAG001
stan of the Sector	SWETHA R	20AG045	AGRI	Forests and their Management	84	100	Elite+Silver	OCAG001
0.2 113 2 0.04 10		20AG050	AGRI	Forests and their Management	84	100	Elite+Silver	OCAG001
-	RAVI PRAVIN P	20AG041	AGRI	Forests and their Management	71	89	Elite	OCAG001
	PRIYANKA S	20AG039	AGRI	Forests and their Management	57	71	Successfully completed	OCAG001
1.72	RAJA N	20AG040	AGRI	Forests and their Management	71	89 1	Elite	OCAG001
15	RITHIKA T	20AG042	AGRI	Forests and their Management	56	70 5	Successfully completed	OCAG001
16	KAVINESH R	20AG016	AGRI	Forests and their Management	97	A state of the state	Elite+gold	OCAG001
17	MUGIL M	20AGL05	AGRI	Forests and their Management	91		Clite+gold	OCAG001
18	SONIYA V	20AG048	AGRI	Forests and their Management	84		lite+Silver	OCAG001
19	DHARANI N	20AG005	AGRI	Forests and their Management	79		lite+Silver	OCAG001
20	THARANI M	20AG051	AGRI	Forests and their Management	85	Sector Se	lite+Silver	OCAG001
21	ADARSH D	20AGL01	AGRI	Forests and their Management	55	Net de la company	uccessfully completed	OCAG001
22	MEHARAJ R	20AG027	AGRI	Forests and their Management	72		lite	OCAG001
23	SHIBI ARASI M	20AG046	AGRI	Forests and their Management	81		lite+Silver	OCAG001 OCAG001
24	SWETHA N	20AG049	AGRI	Forests and their Management	85		lite+Silver	OCAG001
25	NIVASHINI S	20AG034	AGRI	Forests and their Management	82		ite+Silver	OCAG001

					The Page			
26	KIRUBA A	20AG019	AGRI	Forests and their Management	85	100	Elite+Silver	OCAG00
27	SELIN PRINCY A	20AG044	AGRI	Forests and their Management	84	100	Elite+Silver	OCAG00
28	MAGESH A	20AG022	AGRI	Forests and their Management	57	71	Successfully completed	OCAG00
29	S AGALYA	20AG001	AGRI	Forests and their Management	98	100	Elite+gold	OCAG00
30	V KAVITHA	20AG018	AGRI	Forests and their Management	92	100	Elite+gold	OCAGO
31	KOWTHEESH S	20AG021	AGRI	Forests and their Management	94	100	Elite+gold	OCAG00
32	P MEGALA	20AG026	AGRI	Forests and their Management	93	100	Elite+gold	OCAG00
33	DHINESHWARAN K	20AGL02	AGRI	Forests and their Management	99	100	Elite+gold	OCAG00
34	KIRUTHIKA S	20AG020	AGRI	Forests and their Management	99	100	Elite+gold	OCAG00
35	PREETHA A R	20AG038	AGRI	Forests and their Management	99	100	Elite+gold	OCAGO
36	NILAVARASAN T	20AG031	AGRI	Forests and their Management	99	100	Elite+gold	OCAG00
37	VARSNICA B	20AG052	AGRI	Forests and their Management	100	100	Elite+gold (Topper of 1% in this	OCAG00
38	INTHU M	20AG012	AGRI	Forests and their Management	95	100	Elite+gold	OCAG00
39	MYTHILI J	20AG030	AGRI	Forests and their Management	96	100	Elite+gold	OCAG00
40	NISHANTHINI S	20AG032	AGRI	Forests and their Management	92	100	Elite+gold	OCAG00
41	DEEPIKA S	20AG003	AGRI	Forests and their Management	100	100	Elite+Gold (Topper of 1% in this	OCAG00
42	DHARANI S	20AG006	AGRI	Forests and their Management	99	100	Elite+gold	OCAG00
43	HARSINI	20AG010	AGRI	Forests and their Management	99	100	Elite+gold	OCAG00
44	INDRESH J V	20AG011	AGRI	Forests and their Management	99	100	Elite+gold	OCAG00
45	KARTHIKEYAN Y	20AG014	AGRI	Forests and their Management	77	96	Elite+Silver	OCAG00
46	MALATHI K	20AG023	AGRI	Forests and their Management	80	100	Elite+Silver	OCAG00
47	MANORANJANI P	20AG025	AGRI	Forests and their Management	98	100	Elite+gold	OCAG00
48	S AGALYA	20AG001	AGRI	Rural Water Resources Management	63	79	Elite	OCAG00
49	V KAVITHA	20AG018	AGRI	Rural Water Resources Management	71	89	Elite	OCAG00
50	P MEGALA	20AG026	AGRI	Rural Water Resources Management	53	66	Successfully completed	OCAG00
51	DHINESHWARAN K	20AGL02	AGRI	Rural Water Resources Management	75	94	Elite+Silver	OCAG00
52	BHAVANAPRAVANTHIKA S	21BM006	BME	Biophotonics	51	64	Successfully completed	OCBM005
53	AAKASH R	21BM001	BME	Biophotonics	56	70	Successfully completed	OCBM005

Sugar, 5	이야 같은 것이 같은 것이 같이 많이 있다.		19					
54	B HARIHARAN	21BM015	BME	Biophotonics	49	61	Successfully completed	OCBM00
55	S MANIKANDAN	21BM018	BME	Biophotonics	57	71	Successfully completed	OCBM00
56	WAHITHA BEGUM M	21BM032	BME	Biophotonics	50	63	Successfully completed	OCBM00
57	ABISHEK T	21BM002	BME	Biophotonics	66	83	Elite	OCBM00
58	K AKALYA	21BM003	BME	Biophotonics	69	86	Elite	OCBM00
59	DHANUSHMATHI S	21BM010	BME	Biophotonics	61	76	Elite	OCBM00
60	S SUSVINTH	21BM030	BME	Biophotonics	52	65	Successfully completed	OCBM005
61	SUGANYA V	20BM052	BME	Biophotonics	47	59	Successfully completed	OCBM005
62	DHARANI K	21BM012	BME	Biophotonics	61	76	Elite	OCBM005
63	VISHNU R	21BM031	BME	Biophotonics	50	63	Successfully completed	OCBM005
64	AATHI SRI	20BM002	BME	Biophotonics	53	66	Successfully completed	OCBM005
65	DIVYA	21BM013	BME	Biophotonics	67	84	Elite	OCBM005
66	POORANI	21BM021	BME	Biophotonics	70	88	Elite	OCBM005
67	SRIHARINI B	20BM049	BME	Biophotonics	48	60	Successfully completed	OCBM005
68	DHARANEESH	21BM011	BME	Biophotonics	55	69	Successfully completed	OCBM005
69	KOWSALYA K	21BM016	BME	Biophotonics	60	75	Elite	OCBM005
70	RAMANIKA K	21BM022	BME	Biophotonics	52	65	Successfully completed	OCBM005
	SUGANYA	21BM029	BME	Biophotonics	60	75	Elite	OCBM005
	DEVA PRASATH M	21BM009	BME	Biophotonics	50	63	Successfully completed	OCBM005
alia-alia matrixea	GAYATHRI PALANISAMY	21BM014	BME	Biophotonics	60	75	Elite	OCBM005
	RAGUL S	20CH021	CHEMICAL	Waste to Energy Conversion	62	78	Elite	OCCH002
	GUNALAN M	20CH006	CHEMICAL	Waste to Energy Conversion	72	90	Elite de de desta	OCCH002
Stand St.	PABINESH P	20CH017	CHEMICAL	Waste to Energy Conversion	60	75	Elite	OCCH002
lan sin	PAVITHRA	20CH018	CHEMICAL	Waste to Energy Conversion	58	73	Successfully completed	OCCH002
	PRAKADESH U	20CH019	CHEMICAL	Waste to Energy Conversion	66	83	Elite	OCCH002
1. 14. S.	RAJKUMAR D	20CHL23	CHEMICAL	Waste to Energy Conversion	61	76	Elite	OCCH002
	MATHANKUMAR K	20CH014	CHEMICAL	Waste to Energy Conversion	60	75	Elite	OCCH002
service data			CHEMICAL	Waste to Energy Conversion	68	85	Elite	OCCH002
C., 444 (201)	SANJAY R SANTHOSHKUMAR V	20CH023 20CH025	CHEMICAL	Waste to Energy Conversion	79	99	Elite+Silver	OCCH002

02	CARAVANAN C	22011022	CHEMICAL	Wasta to Engineer Conversion	60	75	Elite	OCCH00
	SARAVANAN G	22CH032		Waste to Energy Conversion	65	81	Elite	OCCH00
	M GUHAN	22CH013	CHEMICAL	Waste to Energy Conversion	68	85	Elite	OCCH00
	SREENATH P	20CHL26	CHEMICAL	Waste to Energy Conversion		76	Elite	OCCH0
	SUBASINI R	20CH026	CHEMICAL	Waste to Energy Conversion	61	81	Elite	OCCH0
	SUJITHA S	22CH035	CHEMICAL	Waste to Energy Conversion	65		Elite	OCCH0
88	GNANAVEL P	20CH005	CHEMICAL	Waste to Energy Conversion	68	85		ОССНО
89	VENGADANARASIMMAN P	20CH028	CHEMICAL	Waste to Energy Conversion	62	78	Elite	OCCH0
90	GOWTHAM P	20CHL13	CHEMICAL	Waste to Energy Conversion	70	88	Elite	
91	JANANI S	22CH018	CHEMICAL	Waste to Energy Conversion	67	84	Elite	OCCH0
92	MOHANA SANKAR B	22CH023	CHEMICAL	Waste to Energy Conversion	70	88	Elite	OCCH00
93	ABIRAMI M	22CH003	CHEMICAL	Waste to Energy Conversion	62	78	Elite	OCCH00
94	ABIN RAJ D	20CH001	CHEMICAL	Waste to Energy Conversion	70	88	Elite	OCCH0
95	DENIS CROSS D	20CHL07	CHEMICAL	Waste to Energy Conversion	69	86	Elite	OCCH0
96	A S DHANUSH	20CH003	CHEMICAL	Waste to Energy Conversion	81	100	Elite+Silver	OCCH0
97	HARIHARAN K	20CHL14	CHEMICAL	Waste to Energy Conversion	76	95	Elite+Silver	OCCH0
98	JAYANTH S	20CH008	CHEMICAL	Waste to Energy Conversion	75	94	Elite+Silver	OCCH0
99	C JEEVITHA	20CH009	CHEMICAL	Waste to Energy Conversion	77	96	Elite+Silver	OCCH00
100	PALANIAPPAN K	20CHL17	CHEMICAL	Waste to Energy Conversion	66	83	Elite	OCCH0
101	NITHISH CHANDRAN	20CH016	CHEMICAL	Waste to Energy Conversion	60	75	Elite	OCCH0
102	GOKUL G	20CHL12	CHEMICAL	Waste to Energy Conversion	61	76	Successfully completed	OCCH00
103	JAYANTH S	20CH008	CHEMICAL	Forests and their Management	90	100	Elite+gold	OCCH01
104	LOGESHWARAN S	20CH013	CHEMICAL	Air Pollution and Control	55	69	Successfully completed	OCCH01
105	MATHANKUMAR K	20CH014	CHEMICAL	Forests and their Management	85	100	Elite+Silver	OCCH01
106	SANTHOSHKUMAR V	20CH025	CHEMICAL	Forests and their Management	86	100	Elite+Silver	OCCH01
107	SUBASINI R	20CH026	CHEMICAL	Forests and their Management	88	100	Elite+Silver	OCCH0
108	A KISHORE	20CH010	CHEMICAL	Air Pollution and Control	55	69	Successfully completed	OCCH01
109		20CH028	CHEMICAL	Forests and their Management	70	88	Elite	OCCHOI
110	KENNEDY DIWAKAR J	20CHL15	CHEMICAL	Air Pollution and Control	62	78	Elite	OCCH01
	ENBARAJAN M	20CH004	CHEMICAL	Air Pollution and Control	56	70	Successfully completed	OCCH01

						and the second		
112	RAJA B	20CHL21	CHEMICAL	Forests and their Management	75	94	Elite+Silver	OCCH013
113	RAJKUMAR D	20CHL23	CHEMICAL	Forests and their Management	79	99	Elite+Silver	OCCH01
114	SABIN N	20CHL24	CHEMICAL	Forests and their Management	78	98	Elite+Silver	OCCH01
115	VUTUKURU BHARATH	20CHL30	CHEMICAL	Air Pollution and Control	54	68	Successfully completed	OCCH014
116	AKASH G	20CH002	CHEMICAL	Air Pollution and Control	54	68	Successfully completed	OCCH014
117	MURALHIDHARAN A	20CHL16	CHEMICAL	Forests and their Management	57	71	Successfully completed	OCCH01
118	ABIN RAJ D	20CH001	CHEMICAL	Forests and their Management	79	99	Elite+Silver	OCCH01
119	DENIS CROSS D	20CHL07	CHEMICAL	Forests and their Management	87	100	Elite+Silver	OCCH01
120	PABINESH P	20CH017	CHEMICAL	Forests and their Management	62	78	Elite	OCCH013
121	SANJAY R	20CH023	CHEMICAL	Forests and their Management	76	95	Elite+Silver	OCCH013
122	GOWTHAM P	20CHL13	CHEMICAL	Forests and their Management	90	100	Elite+gold	OCCH013
123	GUNALAN M	20CH006	CHEMICAL	Forests and their Management	86	100	Elite+Silver	OCCH013
124	MOORTHI G	20CH015	CHEMICAL	Forests and their Management	78	98	Elite+Silver	OCCH013
125	PALANIAPPAN K	20CHL17	CHEMICAL	Forests and their Management	67	84	Elite	OCCH013
126	NITHISH CHANDRAN	20CH016	CHEMICAL	Forests and their Management	80	100	Elite+Silver	OCCH013
127	SUGIESHIVASHANMUGAM	20CH027	CHEMICAL	Forests and their Management	85	100	Elite+Silver	OCCH013
128	HARIHARAN K	20CHL14	CHEMICAL	Air Pollution and Control	66	83	Elite	OCCH014
129	SREENATH P	20CHL26	CHEMICAL	Forests and their Management	77	<u>96</u>	Elite+Silver	OCCH013
130	AKASH G	20CH002	CHEMICAL	Forests and their Management	97	100	Elite+gold	OCCH013
131	A KISHORE	20CH010	CHEMICAL	Forests and their Management	91	100	Elite+gold	OCCH013
132	RANJITH B	20CH022	CHEMICAL	Introduction to Internet of Things	53	66	Successfully completed	OCCH015
133	RANJITH B	20CH022	CHEMICAL	Forests and their Management	71	89	Elite	OCCH013
134	VITHYASAGAR B	20CH029	CHEMICAL	Forests and their Management	96	100	Elite+gold	OCCH013
135	ENBARAJAN M	20CH004	CHEMICAL	Forests and their Management	88	100	Elite+Silver	OCCH013
136	HARIHARAN K	20CHL14	CHEMICAL	Forests and their Management	87	100	Elite+Silver	OCCH013
137	GOKUL G	20CHL12	CHEMICAL	Forests and their Management	71	89	Elite	OCCH013
138	JEEVANANTHAM S	21CH017	CHEMICAL	Inorganic Chemical Technology	67	84	Elite	OCCH012
139	ARAVINTH V	21CH003	CHEMICAL	Inorganic Chemical Technology	62	78	Elite	OCCH012
140	BHAVANI M	21CH006	CHEMICAL	Inorganic Chemical Technology	93	100	Elite+gold	OCCH012

_					1.160			
141	MOHAMMED RISHAN S	21CH020	CHEMICAL	Inorganic Chemical Technology	73	91	Elite	OCCH012
142	DHANUSH K A	21CHL04	CHEMICAL	Inorganic Chemical Technology	72	90	Elite	OCCH012
143	JANANI K	21CH013	CHEMICAL	Inorganic Chemical Technology	90	100	Elite+gold	OCCH012
144	SUMATHI M	21CH030	CHEMICAL	Inorganic Chemical Technology	85	100	Elite+Silver	OCCH012
145	UDHIT PILLAI	21CHL14	CHEMICAL	Inorganic Chemical Technology	63	79	Elite	OCCH012
146	GOKULVASANTH K	21CHL06	CHEMICAL	Inorganic Chemical Technology	53	66	Successfully completed	OCCH012
147	FAYIS T	21CHL05	CHEMICAL	Inorganic Chemical Technology	62	78	Elite	OCCH012
148	GOPALAKRISHNAN C	21CHL07	CHEMICAL	Inorganic Chemical Technology	51	64	Successfully completed	OCCH012
149	PRASANTH K	21CHL12	CHEMICAL	Inorganic Chemical Technology	88	100	Elite+Silver	OCCH012
150	ASHOK A	21CH004	CHEMICAL	Inorganic Chemical Technology	80	100	Elite+Silver	OCCH012
151	BALA SHANMUGAM K	21CHL02	CHEMICAL	Inorganic Chemical Technology	90	100	Elite+gold	OCCH012
152	CHARAN K	21CH008	CHEMICAL	Inorganic Chemical Technology	96	100	Elite+gold (Topper of this course)	OCCH012
153	JEEVANANTHAM B	21CH016	CHEMICAL	Inorganic Chemical Technology	91	100	Elite+gold	OCCH012
154	JELET S JAYAN	21CHL08	CHEMICAL	Inorganic Chemical Technology	85	100	Elite+Silver	OCCH012
155	DEEPAKKUMAR A	21CHL03	CHEMICAL	Inorganic Chemical Technology	60	75	Elite	OCCH012
156	K SARITHA	21CE015	CIVIL	Basic construction materials	60	75	Elite	OCCE010
157	RAJA M	20CE010	CIVIL	Basic construction materials	57	71	Successfully completed	OCCE010
158	S PREM KUMAR	21CE013	CIVIL	Basic construction materials	60	75	Elite	OCCE010
159	DHARANITHARAN S	20CEL04	CIVIL	Basic construction materials	67	84	Elite	OCCE010
160	MATHESWARAN S	20CE007	CIVIL	Basic construction materials	68	85	Elite	OCCE010
161	S DHARSANA	21CEL02	CIVIL	Basic construction materials	54	68	Successfully completed	OCCE010
162	KISHOR M V	21CS046	CSE	Ethical Hacking	51	64	Successfully completed	3 - 15 - 14
163	NAVEENA DEVI	21CS062	CSE	Data Analytics with Python	55	69	Successfully completed	i dal 1 - again
164	SRIDHAR B	21CS090	CSE	Data Analytics with Python	57	71	Successfully completed]
165	RAHUL	22CS071	CSE	Ethical Hacking	52	65	Successfully completed	r de la p arte
166	SRISANTHOSH K	21AI053	AI&DS	Cloud Computing	56	70	Successfully completed	
167	PREETHA R	21CS070	CSE	Data Analytics with Python	. 55	69	Successfully completed	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
168	R L JAI KRISHNAA	22CS033	CSE	Privacy and Security in Online Social Media	48	<u>60</u>	Successfully completed	

169	DHARUN RAJ	22CS021	CSE	Privacy and Security in Online Social Media	51	64	Successfully completed	
170	NERANJANA S S	21CS063	CSE	Data Analytics with Python	62	78	Elite	
171	SANTHOSH M	21CS078	CSE	Data Analytics with Python	54	68	Successfully completed	
172	THIVIYAPRAKASH E	21CS105	CSE	Data Analytics with Python	65	81	Elite	
173	SANTHIYA R	21AI046	AI&DS	Cloud Computing	56	70	Successfully completed	OCEC006
174	SATHISHKUMAR S	21AIL08	AI&DS	Cloud Computing	60	75	Elite	OCEC006
175	MOHAMMED ASWATH L	20BM022	BME	Data Analysis for Biologists	70	88	Elite	OCBM007
176	GOKULAKRISHNAN C	21EC021	ECE	Introduction To Internet Of Things	54	68	Successfully completed	OCEC005
177	SHARMILA S	21EC078	ECE	Cloud Computing	46	58	Successfully completed	OCEC006
178	HARIBALAJI S	21EC026	ECE	Introduction To Internet Of Things	60	75	Elite	OCEC005
179	DHINESH A	21EC015	ECE	Introduction To Internet Of Things	55	69	Successfully completed	OCEC005
180	GOKUL S	21EC020	ECE	Introduction To Internet Of Things	69	86	Elite	OCEC005
181	SHARMIKA V	21EC076	ECE	Cloud Computing	41	51	Successfully completed	OCEC006
182	VISWADHARINI N	22EC108	ECE	Data Analytics with Python	55	69	Successfully completed	OCEC007
183	SIVANANTHINI V	21EC079	ECE	Cloud Computing	45	56	Successfully completed	OCEC006
184	FAIZUDEEN T	21EC017	ECE	Introduction To Internet Of Things	.54	68	Successfully completed	OCEC005
185	MOHAMED NOWFAL J	21EC049	ECE	Introduction To Internet Of Things	64	80	Elite	OCEC005
186	K B RAGHAVI	22EC080	ECE	Data Analytics with Python	54	68	Successfully completed	OCEC007
187	SENTHIL KUMAR T	21EC074	ECE	Cloud Computing	51	64	Successfully completed	OCEC006
188	VISHNUPRIYA Y	21EC103	ECE	Cloud Computing	71	89	Elite	OCEC006
189	C NITHISHKUMAR	21EC055	ECE	Cloud Computing	55	69	Successfully completed	OCEC006
190	MOULI K	21EC047	ECE	Introduction To Internet Of Things	57	[°] 71	Successfully completed	OCEC005
191	HARIKRISHNA C H	20ECL07	ECE	Cloud Computing	53	66	Successfully completed	OCEC006
192	SAHANA FARIZ S	21EC069	ECE	Cloud Computing	53	66	Successfully completed	OCEC006
193	ARAVIND M	21EC005	ECE	Introduction To Internet Of Things	72	90	Elite	OCEC005
194	KOUSHIK K	21EC045	ECE	Introduction To Internet Of Things	57	71	Successfully completed	OCEC005
195	JERIN J	21EC037	ECE	Introduction To Internet Of Things	60	75	Elite	OCEC005
196	BHARATHI K	21BM005	BME	Biophotonics	54	68	Successfully completed	OCBM005
197	R J BRIGHTON DANIEL	21BM008	BME	Biophotonics	63	79	Elite	OCBM005

198	PRASANTH M	20BM035	BME	Biophotonics	79	99	Elite+Silver	OCBM005
199	SHARMILA K	20BM045	BME	Biophotonics	67	84	Elite	OCBM005
200	PAVITHRA R	20BM032	BME	Biophotonics	80	100	Elite+Silver	OCBM005
201	INDHIRA KUMAARAN S	21EC031	ECE	Introduction To Internet Of Things	87	100	Elite+Silver (Topper of 2% in this	OCEC005
202	GUHAN A	21EC025	ECE	Introduction To Internet Of Things	68	85	Elite	OCEC005
203	SUNDHARA PANDI	21EE046	EEE	Cloud Computing	47	59	Successfully completed	OCEE007
204	THOMAS G	21EE047	EEE	Cloud Computing	61	76	Elite	OCEE007
205	KUMUTHAVALLI V		IT	Privacy and Security in Online Social	51	64	Successfully completed	OCIT002
206	RAVID R	21IT038	- IT	Privacy and Security in Online Social	60	75	Elite	OCIT002
207	SANJAY R	21IT043	IT	Privacy and Security in Online Social	52	65	Successfully completed	OCIT002
208	VARSHA A	21IT053	IT	Privacy and Security in Online Social	.56	70	Successfully completed	OCIT002
209	RITIKA G	21IT039	IT	Privacy and Security in Online Social	61	76	Elite	OCIT002
210	BARANI I	21ITL01	IT	Privacy and Security in Online Social	70	88	Elite	OCIT002
211	VARSHAA B	21IT054	IT	Privacy and Security in Online Social	52	65	Successfully completed	OCIT002
212	THIRUMENI M	21IT052	IT	Privacy and Security in Online Social	52	65	Successfully completed	OCIT002
213	SARAVANAKUMAR G	21ITL07	IT	Privacy and Security in Online Social	64	80	Elite	OCIT002
214	JANANI PRIYA	21IT023	IT .	Privacy and Security in Online Social	60	75	Elite	OCIT002
215	SANJAY R	21IT042	IT	Privacy and Security in Online Social	60	75	Elite	OCIT002
216	SBALAЛ	20MEL08	MECHANICAL	Air Pollution and Control	57	71	Successfully completed	OCME019
217	KARTHIKEYAN N	20MEL31	MECHANICAL	Air Pollution and Control	54	68	Successfully completed	OCME019
218	RAMAKRISHNAN V	20MEL55	MECHANICAL	Air Pollution and Control	54	68	Successfully completed	OCME019
219	ASHOK SRI S	20ME002	MECHANICAL	Air Pollution and Control	55	69	Successfully completed	OCME019
220	MERLIN ABINAYA D V	20ME021	MECHANICAL	Air Pollution and Control	72	90	Elite	OCME019
221	GOWTHAM M	20ME006	MECHANICAL	Air Pollution and Control	54	68	Successfully completed	OCME019
222	NAVEEN KUMAR S	20ME024	MECHANICAL	Air Pollution and Control	58	73	Successfully completed	OCME019
223	KRISHNA MOORTHI S	20MEL36	MECHANICAL	Air Pollution and Control	55	69	Successfully completed	OCME019
224	ARULMURUGAN T	20MEL06	MECHANICAL	Air Pollution and Control	55	69	Successfully completed	OCME019
225	INESH A	20ME010	MECHANICAL	Air Pollution and Control	63	79	Elite	OCME019
226	KAVIN ADITHYA A M	20ME014	MECHANICAL	Air Pollution and Control	57	71	Successfully completed	OCME019

75 69 69 71 88 79 69 76 68 73 70 75 69	Elite Successfully completed Successfully completed Successfully completed Elite Successfully completed Elite Successfully completed Elite Successfully completed Successfully completed Successfully completed Successfully completed Elite Elite Elite Successfully completed Elite Successfully completed	OCME019 OCME019
69 71 88 79 69 76 68 73 70 75 69 69	Successfully completed Successfully completed Elite Successfully completed Elite Successfully completed Elite Successfully completed Successfully completed Successfully completed Successfully completed Elite Elite Elite Elite	OCME019
71 88 79 69 76 68 73 70 75 69	Successfully completed Elite Elite Successfully completed Elite Successfully completed Successfully completed Successfully completed Successfully completed Elite Elite Elite Elite Elite	OCME019
88 79 69 76 68 73 70 75 69	Elite Elite Successfully completed Elite Successfully completed Successfully completed Successfully completed Elite Elite Elite	OCME019
79 69 76 68 73 70 75 69	Elite Elite Successfully completed Elite Successfully completed Successfully completed Successfully completed Elite Elite Elite	OCME019
69 76 68 73 70 75 75 69	Successfully completed Elite Successfully completed Successfully completed Successfully completed Elite Elite	OCME019
76 68 73 70 75 75 69	Elite Successfully completed Successfully completed Successfully completed Elite Elite Elite	OCME019 OCME019 OCME019 OCME019 OCME019 OCME019 OCME019 OCME019 OCME019
68 73 70 75 75 69	Elite Successfully completed Successfully completed Successfully completed Elite Elite Elite	OCME019 OCME019 OCME019 OCME019 OCME019
68 73 70 75 75 69	Successfully completed Successfully completed Elite Elite	OCME019 OCME019 OCME019 OCME019
73 70 75 75 69	Successfully completed Successfully completed Elite Elite	OCME019 OCME019 OCME019 OCME019
70 75 75 69	Successfully completed Elite Elite	OCME019 OCME019 OCME019
75 75 69	Elite Elite	OCME019 OCME019
75 69	Elite	OCME019
69		
		1 CONTECTS
69	Successfully completed	OCME019
68	Successfully completed	OCME019
76	Elite	OCME019
69	Successfully completed	OCME019
69	Successfully completed	OCME019
69	Successfully completed	OCME019
75	Elite	OCME019
73	Successfully completed	OCME019
		OCME019
		OCME017
		OCME017
		OCME017
to manda and a second		OCME017
· · ·		OCME017
64	- accounting completed	OCME017
	73 68 63 61 73 64 64	68 Successfully completed 63 Successfully completed 61 Successfully completed 73 Successfully completed 64 Successfully completed

	256 KATI	256 KATHIRESAN M	21ME019	MECHANICAL	21ME019 MECHANICAL Welding Metallurgy	53	99	Successfully completed	OCME017	
	257 MAH	257 MAHESHKUMAR	21ME022	MECL MICAL	MECL MICAL Welding Metallurgy	56	10	Successfully completed	OCME017	
	258 NAVEEN M	EEN M	21ME029	MECHANICAL	21ME029 MECHANICAL Welding Metallurgy	70	88	Elite	OCME017	
	259 PUG/	259 PUGAZHENDHI K	21ME036	MECHANICAL	MECHANICAL Welding Metallurgy	54	68	Successfully comulated		
	260 RAJA	260 RAJAVIGNESH S	21ME037		MECHANICAL Welding Metallurgy	85	100	Elite+Silver	OCMENT?	
	261 SANTHOSH S	S HSOHJ	21ME045	MECHANICAL	21ME045 MECHANICAL Welding Metallurgy	60	75	Flite	OCMEN14	
	262 SATHISH M	W HSIF	21ME048	MECHANICAL	21ME048 MECHANICAL Welding Metallurgy	51	64	Successfully comulated	OCMENT?	
	263 THAN	263 THANISH SAMSON A	21ME056	MECHANICAL	21ME056 MECHANICAL Welding Metallurgy	69	86	Rlife	/Inemio	
	264 NIVE	NIVETHA V	21ME032	MECHANICAL	21ME032 MECHANICAL Welding Metallurgy	48	60	Successfully comulated	OCMENT?	
	265 SURJ	SURJITHKUMAR C	21ME052	MECHANICAL	21ME052 MECHANICAL Welding Metallurgy	60	75	Flife	OCMENT?	
	266 DHARSHAN S	RSHAN S	21ME012	21ME012 MECHANICAL	Welding Metallurgy	69	86	Elite	OCMEN17	
	67 KALA	267 KALAIVANAN R	21ME018	MECHANICAL	21ME018 MECHANICAL Welding Metallurgy	58	73	Successfully comulated	COMENT?	
14	268 BHAR	BHARATH RAJ	21ME008	MECHANICAL	21ME008 MECHANICAL Welding Metallurgy	76	95	Pilife+Silver	OCMENT/	
(A	269 BALAJI K	ЛК	21ME007	MECHANICAL	21ME007 MECHANICAL Welding Metallurgy	52	er av	Successfully commissed	COMENT!	
(4	TO NAVE	270 NAVIN SINGH S	21ME031	MECHANICAL	21ME031 MECHANICAL Welding Metallurgy	56	70	Successfully completed	COMENT /	
64	271 SAKTI	SAKTHIVEL S	21ME044	MECHANICAL	21ME044 MECHANICAL Welding Metallurgy	54	89	Successfully completed	OCMEN17	
0	272 PRAN	PRANAVKEERTHI P	21ME034	MECHANICAL	21ME034 MECHANICAL Welding Metallurgy	52	65	Successfully completed	Chambol 7	
10	273 YUVARAJ S		21ME058	MECHANICAL	21ME058 MECHANICAL Welding Metallurgy	79	00	Flite+Silver	1100MDO	
10	74 DHAR	274 DHARANEETHARAN S	21ME010	MECHANICAL	21ME010 MECHANICAL Welding Metallurgy	58	73	Successfully completed	OCME017	
2	75 KAVI	ANE	21ME020	MECHANICAL	21ME020 MECHANICAL Welding Metallurgy	54	68	Successfully completed	OCMP017	
2	276 ROKUMAR S		21ME041	MECHANICAL	21ME041 MECHANICAL Welding Metallurgy	50	63	Successfully completed	OCMEN17	
3	277 S SANT	S SANTHOSH	21ME046	MECHANICAL	21ME046 MECHANICAL Welding Metallurgy	52	es a	Successfully completed		
2.	18 MERLI	278 MERLIN ABINAYA D V	20ME021	MECHANICAL	MECHANICAL Problem Solving Through Programming In	55	09	Currently cumptered	OCMENT/	
2.	279 POORN	POORNIMA M	20EC051	ECE	Python for Data Science	22	6	ourcessimity completed	OCME020	
28	280 VIGNESH A		20FC088				60	Successfully completed	OCEC008	
					rymon For Data Science	54	68	Successfully completed	OCEC008	
		6						1 1 202		

Dean Academics Jourdal

Principal

- 4