VNR VJIET – NPTEL Local Chapter

<u>1. 'NPTEL Local Chapter'</u> (a) 'VNR VJIET':

After VNR VJIET has opened 'NPTEL Local Chapter' in the campus with the consent of 'NPTEL Office, IIT Madras' on 19th Aug'2016, Mr. Ch. Naveen Reddy, Department coordinator and Dr. K. Ravikumar, SPOC-NPTEL [as a Institute Coordinator] have regularly given awareness and motivation to the department faculty and students to take up the NPTEL Online Courses (NOCs) in each semester.

Some of the awareness activities include making announcements in classrooms to students about the ongoing NOCs, explaining the relevance and informing the additional topics that they learn through these courses, and other extra benefits they accrue after completion of the course. Identification of suitable mentor faculty also done for helping the needy students (advanced learners) to successfully complete the weekly assignments, clarifying the doubts till the final examination. With that, in last four years, number of participants have shown lot of interest and successfully completed the courses according to their interest and finally obtained the certificates. Year wise results are given below.

Sr. No	Academic Year	Students	Faculty
1.	2021-22	20	04
2.	2020-21	26	16
3.	2019-20	82	17
4.	2018-19	59	09

NPTEL Toppers List

S.No.	Name	Course Name	Topper
1	Dr. G. Srinivasa Gupta	Introduction To Composites	Topper of 5% in this course
2	Dr. G. Srinivasa Gupta	Introduction to Materials Science and Engineering	Topper of this course
3	Dr. M. S. Sreenivasa Rao	Fundamentals of manufacturing processes	Topper of 5% of this course
4	Sannidhi Alekhya	Fundamentals of Artificial Intelligence	Topper of 5% of this course
5	Bollam Ganesh	Aircraft Propulsion	Topper of this course
6	Yeole Shivraj Narayan	Engineering Drawing and Computer Graphics	Topper of 1% in this course

7	NITTURI SAI CHAND	Surface Engineering of	Topper of this course
		Nanomaterials	
8	S V S S SRINIVASA	Intellectual Property	Topper of 5% in this
	RAJU		course
9	Md Rayyan Ahmed	Financial accounting	Elite+gold
10	BATTI VINAY RAJ	IC Engines and Gas Turbines	Topper of 2% in this
			course

- Dr. G. Srinivasa Gupta Recognized as NPTEL DISCIPLINE STAR Dec 2019
- Dr. S V S S SRINIVASA RAJU Recognized as NPTEL BELIEVER Jan-Dec 2020

The details of online NPTEL Certificates completed by Students and Faculty during the last three academic years

		2021-22		
S.No.	Student Hall Ticket No.	Student Name	Name of the Course	Certificate
5.110.	Student Han Tieket 100.	Student Plane	Completed	Туре
1.	17071A0364	Dileep Banoth	Introduction to Machine	Successfully
1.	1707170304	Direcp Balloui	Learning - IITKGP-Online	completed
2.	18071A0301	Jaideep Rao Alladi	Automation in	Elite +
2.	1007170501		Manufacturing - online	Silver
3.	18071A0336	Siddharth Mullapudi	Automation in	Successfully
5.	10071A0350	Siddhartii Mullapudi	Manufacturing - online	completed
4.	18071A0355	Shaik Mujahid	Automation in	Elite
4.	18071A0355	Shark Wujahlu	Manufacturing - online	Line
5.	18071A0382	Sridarsi Godha	Welding Application	Elite +
5.	160/1A0362	Siluaisi Goulia	Technology - online	Silver
6.	18071A03A8	Shashidhar Reddy	Computational Fluid	Successfully
0.	100/1A05A0	Nandikonda	Dynamics - online	completed
7	7. 18071A03B2	Tarun Misalwar	Applied Thermodynamics	Successfully
7.			- online	completed
			Fundamentals of	
8.	19071A0396	Meda Ganesh Vaibhav	manufacturing processes -	Elite
			online	
9.	19071A0344	Raghuvaranpulijala	Data Science for	Elite
9.	19071A0344	Kagnuvaranpunjara	Engineers	Ente
			Programming, Data	Elite
10.	19071A0353	Syamala Bhargav reddy	Structures And Algorithms	
			Using Python	
11.	18071A0384	gunti pavan kalyan	Fundamental of Welding	Elite
11.	16071A0364	gunu pavan kaiyan	Science and Technology	
12.	19075A0311	shivaratri harish	Computer Integrated	Elite
12.	17075A0511	SIIIvarauli Ilalisii	Manufacturing	
13.	18071A0375	Darsi David Pain	Product Design and	Elite
15.	100/1A03/3	18071A0375 Darsi David Raju		
14.	18071A0362	Alimineti Venumadhav	Product Design and	Elite
14.	100/1A0302	Ammeu venumaunav	Manufacturing	

15.	20075A0312	pawar arun	Product Design and	Elite
15.	20075740512		Manufacturing	
16.	18071A0394	Kota Shanmukha Rao	Product Design and	Elite
10.		Kota Shaimukha Kao	Manufacturing	
17.	18071A0361	A sreedhar Reddy	Product Design and	Elite
17.	18071A0301	A sieculiar Keudy	Manufacturing	
18.	18071A0386	K Susheel Kumar Yaday	Product Design and	Elite
10.	16071A0360	K Susheel Kullar Tadav	Manufacturing	
19.	19075A0312	Thatikonda Rahul kumar	Ethical Hacking	Elite
20.	20075A0305	analan a su yamai	Fundamental of Welding	Successfully
20.	20075A0505	seelapogu vamsi	Science and Technology	completed
			Fundamentals of Additive	
1	Faculty	Yeole Shivraj Narayan	Manufacturing	Elite
			Technologies	
2	Faculty	S V S S SRINIVASA	Design Thinking - A	Elite+Silver
2	Faculty	RAJU	Primer	Line+Silver
3	Faculty	Yeole Shivraj Narayan	Engineering Drawing and	Elite+gold
5	Tacuity	r cole Siliviaj Marayali	Computer Graphics	
		S V S S SRINIVASA	NBA Accreditation and	
4	Faculty	RAJU	Teaching and learning in	Elite+Silver
			Engineering (NATE)	

		2	2020-21	
S.No.	Student Hall Ticket No.	Student Name	Name of the Course Completed	Certificate Type
1.	17071A0318	Chowdhari Sai Srinivas	Mathematical Modeling of Manufacturing Processes	Elite
2.	17071A0328	Kaki Vinay Datta	Financial accounting – IIT Mandi	Elite
3.	17071A0330	Kalyan Hogle	Work System Design	Elite + Silver
4.	17071A0343	Md Rayyan Ahmed	Financial accounting – IIT Mandi	Elite + gold
5.	17071A0345	M R Pramod Kumar	Introduction to Composites	Elite
6.	17071A0354	T. Rajini Meghana	Introduction to Industry 4.0 and Industrial Internet of Things	Successfully completed
7.	17071A0396	Mekala Veena	Introduction to Composites	Successfully completed
8.	17071A03A7	Ryagalla Saikiran	Engineering drawing and computer graphics	Successfully completed
9.	18071A0307	Budugu Saipreethi	Advanced Machining Processes	Elite
10.	18071A0373	Chippa Harini	Advanced Machining Processes	Elite
11.	18071A03B3	Thangallapally Venu	The Joy of Computing using Python	Elite + Silver
12.	18075A0307	Sai Ganesh Parimella	Fundamentals of manufacturing processes	Elite
13.	19071A0340	Paturi Sree Sai Satya Raghavendra	Concepts of Thermodynamics	Elite
14.	19071A0365	Ankalapu Sandeep	Engineering Mechanics	Successfully completed
15.	19075A0309	Md Nisar Ahmed	Introduction to Composites	Elite + Silver
16.	19075A0312	Thatikonda Rahul Kumar	The Joy of Computing using Python	Elite

S.NO	Student Hall Ticket No.	Student Name	Name of the Course Completed	Certificate Type
			2019-20	
16.	Faculty	LANKA SANDEEP RAJ	Computational Fluid Dynamics using Finite Volume Method	Elite
15.	Faculty	K KRISHNA MURTHY	Concepts of Thermodynamics	Elite
14.	Faculty	S.V.S.S. SRINIVASA RAJU	Rapid Manufacturing	Elite+Silver
13.	Faculty	NARENDRA POTHULA	Rapid Manufacturing	Elite
12.	Faculty	SHYAM SUNDER RAO SIRIVOLU	Mathematical Modeling Of Manufacturing Processes	Elite
11.	Faculty	V SIVA RAMA KRISHNA	Refrigeration and air- conditioning	Successfully completed
10.	Faculty	Yeole Shivraj Narayan	Inspection and Quality Control in Manufacturing	Elite+Silver
9.	Faculty	SHYAM SUNDER RAO SIRIVOLU	NBA Accreditation and Teaching - Learning in Engineering (NATE)	Elite
8.	Faculty	Putha Prasad kumar	Python for Data Science	Successfully completed
7.	Faculty	LANKA SANDEEP RAJ	Python for Data Science	Elite
6.	Faculty	S V S S SRINIVASA RAJU	Intellectual Property	Elite+Silver
5.	Faculty	M. SUBRAHMANYA SREENIVASA RAO	Principles of Casting Technology	Elite
4.	Faculty	YEOLE SHIVRAJ NARAYAN	NBA Accreditation and Teaching - Learning in Engineering (NATE)	Elite
3.	Faculty	S V S S SRINIVASA RAJU	Inspection and Quality Control in Manufacturing	Elite
2.	Faculty	S V S S SRINIVASA RAJU	Product Design and Innovation	Elite+Silver
1.	Faculty	S V S S SRINIVASA RAJU	Python for Data Science	Elite
26.	19071A0326	Valasa Keerthana	Sensors and Actuators	Successfully completed
25.	18071A0380	D V S Pavan Karthik	Principles of Casting Technology	Elite
24.	18071A0343	P Srujana	Principles of Casting Technology	Elite
23.	18071A0328	Kolukula Haripriya	Principles of Casting Technology	Elite
22.	18071A0326	Jakka Rithusravya	Principles of Casting Technology	Elite
20. 21.	18071A0319 18071A0324	Pravalika Haarika Jogu	Principles of Casting Technology Principles of Casting Technology	completed Elite
20	1007140210	Garikapati Vijayasai		Successfully
19.	18071A0313	Rishi Dasari	Nanomaterials Data Base Management System	Elite
18.	17071A03A2	Nitturi Sai Chand	Surface Engineering of	Elite + Silver
17.	17071A0374	Durishetti Aravind Swamy	Surface Engineering of Nanomaterials	Elite + Silver

1.	17071A0304	Alluri Abhinay Varma	Energy Conservation and Waste Heat Recovery	Elite
2.	17071A0306	Annameni Sree Kumar	Welding Metallurgy	Elite + Silver
3.	17071A0310	B Geetha	Fundamentals Of Artificial Intelligence	Elite + Silver
4.	17071A0311	Bokka Teja Sri Lakshmi Ganesh Balaji	Fundamentals Of Artificial Intelligence	Successfully completed
5.	17071A0312	Bollam Ganesh	Aircraft Propulsion	Elite + Silver
6.	17071A0324	Garikipati Harshitha	Aircraft Propulsion	Successfully completed
7.	17071A0337	Kuppireddy Lokesh Reddy	Heat Exchangers Fundamentals and Design Analysis	Successfully completed
8.	17071A0338	Rithik Vardhan	Industrial Safety Engineering	Successfully completed
9.	17071A0343	Md Rayyan Ahmed	Data Science for Engineers	Elite + Silver
10.	17071A0343	Md Rayyan Ahmed	Introduction to Machine Learning-IIT Kharagpur	Elite + Silver
11.	17071A0344	Sashank Mudunuri	Discrete Mathematics IITM	Successfully completed
12.	17071A0360	Yeshwanth Kumar Gajjela	The Joy of Computing using Python	Elite
13.	17071A0361	B Ashwin Naik	Introduction to Aerospace Engineering	Successfully completed
14.	17071A0365	Shravan Kumar	Heat Exchangers Fundamentals and Design Analysis	Successfully completed
15.	17071A0367	Bhukya Tharun	Fundamentals Of Artificial Intelligence	Elite + Silver
16.	17071A0370	Devarashetty Sai Kumar	The Joy of Computing using Python - Online	Elite + Silver
17.	17071A0376	Gandhe Sai Srikar	Fundamentals Of Artificial Intelligence	Successfully completed
18.	17071A0380	Joshyula Sri Ganesh Balaji	Industrial Safety Engineering - Online	Elite
19.	17071A0382	K Nikhil	Introduction to Aerospace Engineering	Successfully completed
20.	17071A0389	K Sai Hari Charan Reddy	Turbulent Combustion Theory and Modelling	Elite
21.	17071A0391	Lakshmi Mounika Bolisetti	Fundamentals Of Artificial Intelligence	Successfully completed
22.	17071A0394	Mamindla Savithri Sai Kumar	The Joy of Computing using Python	Elite
23.	17071A0397	Mohammed Akbar	The Joy of Computing using Python	Elite
24.	17071A03A5	Prashanth Kumar	Fundamentals Of Artificial Intelligence	Elite
25.	17071A03B1	Samagna Pullagura	Industrial Safety Engineering	Successfully completed
26.	17071A03B2	Satwik Chowdary	Fundamentals Of Artificial Intelligence	Successfully completed
27.	17071A03B9	Vemulapalli Venkat Vamsi	Data Science for Engineers	Successfully completed

28.	18071A0385	Gurram. Pavan	Robotics	Elite
29.	18071A03A3	Rapelly Rahul	Robotics	Successfully completed
30.	18071A03B3	Thangallapally Venu	Programming, Data Structures and Algorithms Using Python	Elite
31.	18075A0303	Ithamraju Prathyusha	Fundamentals Of Artificial Intelligence	Elite
32.	18075A0304	Kanta Sowbhagya Lakshmi	Fundamentals Of Artificial Intelligence	Elite
33.	18075A0305	Bharath Majjiga	Fundamentals of manufacturing processes	Elite
34.	18075A0310	Raipilli Ashok Kumar	Fundamentals of manufacturing processes	Elite + Silver
35.	18075A0311	Sannidhi Alekhya	Fundamentals Of Artificial Intelligence	Elite + Silver
36.	18075A0318	Katekar Sharath Chandra	The Joy of Computing using Python	Elite
37.	18075A0319	Kota Saikrishna	The Joy of Computing using Python	Elite
38.	18075A0321	Mangali Sagar	Soft skills	Elite
39.	18075A0323	Vankudoth Sathish	The Joy of Computing using Python	Elite
40.	19075A0302	Devasani Shiva Kumar Reddy	Fundamentals Of Artificial Intelligence	Elite + Silver
41.	19075A0302	Devasani Shiva Kumar Reddy	Robotics	Elite + Silver
42.	19075A0305	Singarapu Dharmasai	Robotics	Elite
43.	17071A0304	Alluri Abhinay Varma	Introduction to Industry 4.0 and Industrial Internet of Things	Successfully completed
44.	17071A0304	Alluri Abhinay Varma	Theory and Practice of Non- Destructive Testing	Successfully completed
45.	17071A0305	Amirishetty Pranitha	IC Engines and Gas Turbines	Successfully completed
46.	17071A0309	Nishanth Battu	Product Design and Manufacturing	Successfully completed
47.	17071A0311	Bokka Teja Sri Lakshmi Ganesh Balaji	Product Design and Manufacturing	Elite
48.	17071A0311	Bokka Teja Sri Lakshmi Ganesh Balaji	Product Design and Manufacturing	Successfully completed
49.	17071A0316	Challa Prithvi	Product Design and	Successfully
50.	17071A0327	Kailas Saidhanishta	Manufacturing Product Design and	completed Elite
51.	17071A0328	Kaki Vinay Datta	Manufacturing Financial Mathematics	Elite
52.	17071A0328	Kallem Sainath	An Introduction to Artificial Intelligence	Successfully completed
53.	17071A0334	Koradala Nikitha	Product Design and Manufacturing	Successfully completed
54.	17071A0343	Md Rayyan Ahmed	Computer Networks and Internet Protocol	Successfully

55.	17071A0343	Md Rayyan Ahmed	Financial Mathematics	Successfully
- 55.	17071110545	Wid Ruy yan 7 mined		completed
56.	17071A0347	Ajay Patibandla	Fundamentals of Nuclear Power	Successfully
	1101110011	i juj i ulcultulu	Generation	completed
57.	17071A0354	T. Rajini Meghana	Introduction to Industry 4.0 and	Successfully
			Industrial Internet of Things	completed
58.	17071A0354	T. Rajini Meghana	Product Design and Manufacturing	Elite
59.	17071A0356	Thirumani Snehitha	IC Engines and Gas Turbines	Successfully completed
60.	17071A0357	Vallakati Khyathipriya	An Introduction to Artificial Intelligence	Successfully completed
(1	1707140267	Dhulue Theme	Computational Fluid Dynamics	Successfully
61.	17071A0367	Bhukya Tharun	for Incompressible Flows	completed
62.	17071A0394	Mamindla Savithri Sai	Problem solving through	Successfully
02.	17071A0394	Kumar	Programming In C	completed
63.	17071A03A4	Heshwanue Pasike	The Joy of Computing using	Successfully
03.	17071A03A4	Heshwahue Fasike	Python	completed
64.	17071A03A6	Mohan Ravula	The Joy of Computing using	Successfully
04.	17071A05A0		Python	completed
65.	17071A03B9	Vemulapalli Venkat	Python for Data Science	Successfully
05.	17071403D7	Vamsi	1 yulon for Data Science	completed
66.	17075A0323	Swathi Gugulothu	Power Plant Engineering	Successfully
00.	17075710525	Swath Ouguioniu		completed
67.	18071A0326	Jakka Rithusravya	Programming, Data Structures	Elite
07.	10071110320	sunna miniasta y ja	and Algorithms Using Python	
68.	18071A0395	Lade Srikanth	Programming, Data Structures	Successfully
	10071110070		and Algorithms Using Python	completed
69.	18071A03A9	Siddula Shiva Pradeep	Programming, Data Structures	Successfully
		~~~~r	and Algorithms Using Python	completed
70.	18071A03B3	Thangallapally Venu	The Joy of Computing using	Successfully
			Python	completed
71.	18075A0302	Deekonda Vijay	IC Engines and Gas Turbines	Elite
72.	18075A0306	Mandala Srikar	Manufacturing Process	Successfully
			Technology I & II	completed
73.	18075A0312	Thota Akhil	IC Engines and Gas Turbines	Elite
74.	18075A0322	Ravi Teja Thandra	Steam and Gas Power Systems	Elite
75.	19071A0304	Anumolu Gopichand	Electric Vehicles - Part 1	Successfully completed
76.	19071A0353	Syamala Bhargav	Problem solving through	Successfully
70.	19071A0333	Reddy	Programming In C	completed
77.	19071A0396	Meda Ganesh Vaibhav	Engineering Mechanics - Statics	Successfully
	17071A0370		and Dynamics	completed
78.	19075A0303	Mohammad Affan Ali	Computer Integrated	Elite
/ 0.	12070100000	Siddiquie	Manufacturing	
79.	19075A0303	Mohammad Affan Ali	Computer Integrated	Successfully
	12070100000	Siddiquie	Manufacturing	completed
80.	19075A0306	V. Sudeshna	An Introduction to Artificial	Successfully
	1207010000	· · · · · · · · · · · · · · · · · · ·	Intelligence	completed
81.	19075A0311	Shivaratri Harish	Computer Integrated	Successfully
			Manufacturing	completed

82.	19075A0312	Thatikonda Rahul Kumar	The Joy of Computing using Python	Successfully completed
1.	Faculty	GEMBALI SRINIVASA GUPTA	Machine Learning for Engineering and Science Applications	Elite
2.	Faculty	GADDE RAGHU BABU	Rapid Manufacturing	Elite
3.	Faculty	CH.RAJESWARI	Introduction To Composites	Elite
4.	Faculty	CHALLABOTLA NAVEEN REDDY	Design Thinking - A Primer	Elite
5.	Faculty	S V S S SRINIVASA RAJU	Industrial Safety Engineering	Elite+Silver
6.	Faculty	M. SUBRAHMANYA SREENIVASA RAO	Fundamentals of manufacturing processes	Elite+Silver
7.	Faculty	DANGETI SARATH CHANDRA	Heat Exchangers Fundamentals and Design Analysis	Successfully completed
8.	Faculty	S V S S SRINIVASA RAJU	Innovation Business Models and Entrepreneurship	Elite
9.	Faculty	B V RAJA RAVI KUMAR	Fundamentals of Artificial Intelligence	Successfully completed
10.	Faculty	B V RAJA RAVI KUMAR	Product Design And Development	Elite+Silver
11.	Faculty	B V RAJA RAVI KUMAR	Machine Learning for Engineering and Science Applications	Successfully completed
12.	Faculty	B V RAJA RAVI KUMAR	Welding of Advanced High Strength Steels for Automotive App.	(Successfully completed
13.	Faculty	B V RAJA RAVI KUMAR	Introduction to Internet of Things	Elite
14.	Faculty	Dr. V. SIVARAMAKRISHNA	Steam Power Engineering	Elite+Silver
15.	Faculty	M. SUBRAHMANYA SREENIVASA RAO	Manufacturing Process Technology	Elite+Silver
16.	Faculty	S V S S SRINIVASA RAJU	Innovation Business Models and Entrepreneurship	Elite
17.	Faculty	G. RAGHU BABU	Rapid Prototyping	Elite
		2	018-19	·
S.NO	Student Hall Ticket No.	Student Name	Name of the Course Completed	Certificate Type
1.	15071A0310	Drsika Sruthi Kilambi	Problem Solving through Programming in C	Elite
2.	15071A0328	Bhavana Konathala	Consumer Psychology	Successfully completed
3.	15071A0355	Y Shanmukh Aditya	Artificial Intelligence: Search Methods for problem Solving	Elite
4.	15071A0355	Y Shanmukh Aditya	Programming, Data Structures and Algorithms using Python	Elite

5.	15071A0398	Nimmala Leela Lakshmi Vignesh	Robotics	Elite
6.	16071A0328	Lalith Kumar	Strength of materials	Elite
7.	16071A0387	Karreddula Prashanthi	Technical English for engineers	Elite
8.	16071A03A4	Ramamrutham Puppala	Developing Soft Skills and Personality	Elite
9.	16071A03A4	Ramamrutham Puppala	Welding of Advanced High Strength Steels for Automotive Applications	Successfully completed
10.	16071A03B3	Thottempudi Sravya	Problem Solving through Programming in C	Successfully completed
11.	17071A0331	Ruthvik Reddy Kandala	Discrete Mathematics	Elite
12.	17071A0331	Ruthvik Reddy Kandala	Programming, Data Structures and Algorithms using Python	Elite
13.	17071A0331	Ruthvik Reddy Kandala	Robotics	Elite
14.	17071A0332	K. Bhargavi	System Design for Sustainability	Successfully completed
15.	17071A0337	Kuppireddy Lokesh Reddy	Refrigeration And Air- Conditioning	Elite
16.	17071A0389	K. Sai Hari Charan Reddy	Computational Fluid Dynamics	Successfully completed
17.	17075A0319	Buyyani Vinod Goud	Strength of materials	Successfully completed
18.	16071A0303	Batti Vinay Raj	IC Engines and Gas Turbines	Elite + Silver
19.	16071A0337	M Amarthya Eshwar	Introduction To Composites	Elite
20.	16071A0363	Akkipalli Meghana	Conduction and Convection Heat Transfer	Elite
21.	16071A0368	Baddam Jaipal Reddy	Financial Mathematics	Successfully completed
22.	16071A0374	Anudeep Gadige	Programming in Java	Elite + Silver
23.	16071A0381	Hemanth Movva	Automatic Control	Successfully completed
24.	16071A03A6	Rohan B R	IC Engines and Gas Turbines	Successfully completed
25.	16071A03A7	Salaka Venkata Naga Sai Tarun Kumar	IC Engines and Gas Turbines	Successfully completed
26.	17071A0307	Anne Bharath Kumar	Advance Aircraft Maintenance	Successfully completed
27.	17071A0317	Chittimalla Sriram	IC Engines and Gas Turbines	Successfully completed
28.	17071A0321	G M Ibaad Shareef	Introduction To Mechanical Micro Machining	Elite
29.	17071A0321	G M Ibaad Shareef	Kinematics of Mechanisms and Machines	Elite
30.	17071A0327	K. Saidhanishta	IC Engines and Gas Turbines	Successfully completed
31.	17071A0331	Ruthvik Reddy Kandala	Financial Mathematics	Elite
32.	17071A0331	Ruthvik Reddy Kandala	Product Design and Manufacturing	Elite + Silver
33.	17071A0341	Bollu Manas Sai	Kinematics of Mechanisms and Machines	Successfully completed

34.	17071A0341	Bollu Manas Sai	Problem solving through	Successfully
			Programming In C	completed
35.	17071A0342	Mekala Sai Charan	Kinematics of Mechanisms and Machines	Elite
36.	17071A0343	Md Rayyan Ahmed	Programming, Data Structures	Successfully
			and Algorithms using Python	completed
37.	17071A0344	M N S Sashank	Introduction to Airplane	Successfully
57.			Performance	completed
38.	17071A0345	M. R. Pramod Kumar	Advance Aircraft Maintenance	Elite
39.	17071A0350	Sajja Jayanth Chowdary	Kinematics of Mechanisms and Machines	Successfully completed
40.	17071A0350	Sajja Jayanth Chowdary	Manufacturing Process Technology	Successfully completed
		Yeshwanth Kumar		Successfully
41.	17071A0360	Gajjela	IC Engines and Gas Turbines	completed
42.	17071A0365	Shravan Kumar	Product Design and Development	Elite + Silver
				Successfully
43.	17071A0365	Shravan Kumar	Quality Design and Control	completed
				Successfully
44.	17071A0367	Bhukya Tharun	Material Science and Engineering Introduction To Mechanical	completed
				Successfully
45.	17071A0377	Ganaparthi Prudhvi	Micro Machining	completed
46.	17071A0377	Ganaparthi Prudhvi	Joy of computing using Python	Elite
47.	17071A0398	Mohammed Yaseer Arafath	Joy of computing using Python	Elite
48.	17071A03B5	Tekumatla Adarsh	Joy of computing using Python	Elite
49.	17075A0301	Akhil Rajeev	IC Engines and Gas Turbines	Elite + Silver
50.	17075A0302	Setty Akash	IC Engines and Gas Turbines	Elite + Silver
51.	17075A0305	Diddi Nikhilkumar	IC Engines and Gas Turbines	Elite
52.	17075A0306	Shiva Kumar	IC Engines and Gas Turbines	Elite
52.	17075A0500	Siliva Kullai	The Eligines and Gas Turbines	Successfully
53.	17075A0307	Lavva Aravind Goud	IC Engines and Gas Turbines	completed
54.	17075A0308	Manohar	IC Engines and Gas Turbines	Elite
55.	17075A0310	M Suresh	IC Engines and Gas Turbines	Successfully completed
56.	17075A0311	K Durgesh	IC Engines and Gas Turbines	Elite
57.	17075A0312	Pawar Rohith	IC Engines and Gas Turbines	Elite
58.	17075A0315	K.V. Nithin Kumar	Manufacturing Process Technology	Successfully completed
59.	18075A0309	Pasupula Shivakumar	IC Engines and Gas Turbines	Elite
1.	Faculty	CHALLABOTLA NAVEEN REDDY	Introduction To Composites	Elite
2.	Faculty	GEMBALI SRINIVASA GUPTA	Introduction To Composites	Elite (Topper of 5% in this course)
3.	Faculty	GEMBALI SRINIVASA GUPTA	Introduction to Materials Science and Engineering	Elite (Topper of this course)
4.	Faculty	AJAY KUMAR KAVITI	Principles of Metal Forming Technology	Elite
5.	Faculty	GEMBALI SRINIVASA GUPTA	Mechanics of Human Movement	Elite

6.	Faculty	CHALLABOTLA NAVEEN REDDY	Advanced Composites	Successfully completed
7.	Faculty	GEMBALI SRINIVASA GUPTA	Advanced Composites	Elite
8.	Faculty	AJAY KUMAR KAVITI	Advanced Composites	Elite