SWAYAM-NPTEL Local Chapter @ VNR VJIET

1. NPTEL:

NPTEL is an MHRD sponsored body to make available the Engineering knowledge on IT platform to all the eager students, faculty, researchers, scientists, industrialists etc global wide. With that initiative all the IITs (7 nos) and IISc have jointly started recording the spoken materials from the eminent faculty on the recent updates in the respective domains/specializations. In the beginning only the major courses of engineering were recorded/pdf materials were prepared.

2. NPTEL Online Certification Courses (NOCs):

Later on to further improve the understanding of the participants on the subjects, to make more live interactions with the instructors of the subjects for clarification of the doubts and queries on the subject by the listeners/viewers of the courses, NPTEL started offering the online courses since 2014 with meagre exam fee of Rs. 1000 per course but registration is free for any number of courses to receive the materials freely. Every year the number of participants are increasing in these NPTEL Online Courses Certification (NOCs). For further giving more benefits/advantages to the serious participants, NPTEL started giving the Local Chapter status to the engineering colleges, universities, autonomous institutions etc in India so that all the serious participants from the institutes can avail the 50% fee waiver.

3. 'NPTEL Local Chapter' @ 'VNR VJIET':

VNR VJIET has opened 'NPTEL Local Chapter' in the campus with the consent of 'NPTEL Office, IIT Madras' on 19th Aug'2016. Dr. K. Ravikumar, Associate Professor, Department of Civil Engineering, is given the responsibility as a 'Single Point of Contact (SPOC)' [as a Institute Coordinator] between VNR VJIET and NPTEL, IIT Madras. As a institute SPOC, he has to pass on the initiatives taking by NPTEL to the faculty and students of VNR VJIET as and when announcements made by NPTEL Office. And also, he acts like nodal officer to put forth the concerns of all the participants to NPTEL Office.

For smooth and easy functioning of the entire process of participant's registration and taking up the NOCs seriously till their final examinations, our respected Principal sir has allotted the department wise coordinators to coordinate with SPOC. So, there are **totally 9 department coordinators coordinating with SPOC** to continue with the activities institute such as making announcements in class rooms for giving awareness to students, discussing with their respective HODs to allot the mentor faculty to the respective department courses to provide mentoring to the needy students/participants during the course taking up till final exams. The contacting details (names and the e-mails ids) of the 9 department coordinators are displayed in the SAMSUNG screens in the institute and also announced in class rooms for clarification purpose. In addition to above, to encourage the participants, VNR VJIET is **providing Free Bus Transport facility** to all participants (both faculty and students) to reach the exam centres (@ Moula Ali, Old Alwal and Nacharam) from JNTU, Hyderabad and return back.

Following is the list of all the coordinating faculty from each Department along with SPOC:

Sl. No.	Department	Contacting Person/E-mail ID	
1	SPOC	Dr. K. Ravikumar, Associate Professor, Department of Civil Engg	
2	ME	Ch. Naveen Reddy, Asst. Prof.	
3	AE	Dr. GVL Prasad, Asst. Prof.	
4	CSE	Dr. P. Tejaswi, Asst. Prof.	

5	ECE	Aruna Kumari, Asst. Prof, @vnrvjiet.in	
6	EIE	S. Bhargav, Asst. Prof.	
7	EEE	Dr. O. Sobhana, Asst. Prof.	
8	IT	Dr. Y. Usha Rani, Asst. Prof. Ch. Kamala, Asst. Prof.	
9	CSE-AI, CyS & DS	P. Vijay Raghavan, Asst. Prof.	

4. Results of NOCs during the Academic Year 2016-2017:

For the two semesters in academic year 2016-2017, faculty and students have participated in various NOCs and obtained certificates based on their performance in the respective courses. Details are given below.

Semester-I: July to October 2016

4.1 Overall Institute Results:

S. No.	Particulars	Number
1	Total Certified by NPTEL	22
2	Certified with 'GOLD' Medal (C.S>=90%)	
3	Certified with Topper position	
4	Certified with 'Elite' Grade (89%>=C.S>=60%)	16
5	Certified with 'Successful Completion' Grade (59%>=C.S>=40%)	6

^{*} C.S – Consolidated Score in the course

4.2 Participants from each department:

CI No	Donautmant	Participants	
Sl. No.	Department	Faculty	Students
1	CE	13	3
2	ME		4
3	AME		
4	CSE		2
5	ECE		
6	EEE		
7	EIE		
8	IT		
	Total	,	22

Semester-II: January 2017 to July 2017

VNR VJIET could achieve the "AA" ranking based on the performance in NOCs by the students and faculty of the institute during the period from January 2017 to July 2017.



Mr. U.S. Hari Krishna, Assistant Prof, Dept of Civil Engg, receiving the 'AA' rating institute certificate for VNR VJIET from National Coordinator, NPTEL on 15th July 2017 at NPTEL Office, IIT Madras, Chennai.

NPTEL adopts certain formula to calculate the points to each institute based on the performance of the participants of the institute. Formula includes the total number of participants for the main exams, no of participants passed & successfully completed the course (score>=40%), no of participants could get score >60% (Elite grade), no of participants could get >90% (Gold grade – gold medal symbol on certificate) and no of participants could make topper of the courses.

4.3 Number of Participants eligible during March 2017 Exams:

Sl. No.	Course Name	No. of certificates Eligible		
1	Introduction to Airplane Performance	1		
2	Life Cycle Assessment	1		
3	Earth Sciences for Civil Engineering Part-2	1		
4	Information Security-3	2		
5	Design and Analysis of Algorithms	8		
6	Programming, Data Structures and Algorithms	49		
	using Python	.,		
7	Principles of Communication Systems Part-I	40		
8	Matlab Programming for Numerical Computation	4		
9	Engineering Mechanics: Statics and Dynamics	2		
10	Introduction to Mechanical Vibration	1		
11	Steam and Gas Power Systems	1		
	Total Participants 110			

4.4 Number of Participants eligible during April 2017 Exams:

Sl. No.	Course Name	No. of certificates Eligible
1	Introduction to Ancient Indian Technology	1
2	Landscape Architecture and Site Planning Basic Fundamentals	1
3	Geo-synthetics and Reinforced Soil Structures	1
4	Digital Land Surveying and Mapping	3
5	Hydration, Porosity and Strength of Cementitious Materials	7
6	Introduction to Remote Sensing	2
7	Internetwork Security	4
8	Embedded Systems Design	2
9	Enhancing Soft Skills and Personality	2
10	Introduction to Fluid Mechanics	1
	Total Participants	24

4.5 Overall institute results:

Sl. No.	Particulars	Number
1	Total appeared for the NOCs Exams	150
2	Total Certified by NPTEL	134
3	Certified with 'GOLD' Medal (C.S>=90%)	2
4	Certified with Topper position	4
5	Certified with 'Elite' Grade (89%>=C.S>=60%)	75
6	Certified with 'Successful Completion' Grade (59%>=C.S>=40%)	55

^{*} C.S – Consolidated Score in the course

4.6 Participants from each department:

CI No	Donautmant	Participants	
Sl. No.	Department	Faculty	Students
1	CE	3	14
2	ME		4
3	AME		1
4	CSE 4		58
5	5 ECE		42
6	EEE		
7	EIE	2	2
8	IT		1
9	HSS	3	
	Total	1	34

4.7 Toppers and Gold Medallists from the Institute in various courses:

Sl.	Name of the Course	Name of the student/	Course Grade/ Topper
No.		Faculty	Course Grade/ Topper

1	Programming, Data Structures and Algorithms using Python	A.S.V. Maha Teja (CSE II B.Tech) Gold (91%) and Toj	
1		Md. Younus Jalil Mazeed (CSE II B.Tech)	Gold (90%) and Topper
2	Principles of Communication	T. Spandana (ECE II	Elite (76%) and Topper
	Systems Part-I	B.Tech)	Effice (70%) and Topper
3	Introduction to Ancient Indian	S. Sangeetha, Asst. Prof	Elite (76%) and Topper
	Technology	– CE	Ente (7070) and Topper

4.8 Faculty Mentors List:

Following Faculty have received the 'Mentor Certificates' from NPTEL for course mentoring to the participants during January to April Courses 2017:

Sl. No.	Faculty Name (Department)	Name of the Course
1	P. Tejaswi, CSE	Duo anomanina Data Stanistimas and Alasmithms
2	S. Kranthi Kumar, CSE	Programming, Data Structures and Algorithms
3	I. Pawan Kumar, CSE	using Python
4	K. Rama Mohan Reddy, ECE	Principles of Communication Systems Part-I
5	P. Siva Kumar, CSE	Design and Analysis of Algorithms

Results of NOCs during the Academic Year 2017-2018:

VNR VJIET could achieve the "AA" ranking based on the performance in NOCs by the students and faculty of the institute during the period from July 2017 to October 2017.

Semester-I (July to October 2017):

5.1 Overall Institute Results Department wise:

	September Exam		October Exam		
Department	Faculty	Student	Faculty	Student	TOTAL
CE	6	3	8	27	44
ME	3	7	1	1	12
AME			1		1
CSE	19	56	3	23	101
ECE		38	2	23	63
EEE		3	1	3	7
EIE	1			0	1
IT				1	1
HSS	4				4
TOTAL	33	107	16	78	234

5.2 Summary of Gold Medallists and Toppers in the Institute Department wise:

	Gold Me	dal (>90)	Toppers		Gold	Toppers
Department	Faculty	Student	Faculty	Student	TOTAL	TOTAL
CE	3	3	4	2	6	6
ME					0	0
AME					0	0

CSE	1	6		8	7	8
ECE				2	0	2
EEE					0	0
EIE					0	0
IT					0	0
HSS	1				1	0
TOTAL	5	9	4	12	14	16

5.3 Faculty Mentors List:

Following Faculty have received the 'Mentor Certificates' from NPTEL for course mentoring to the participants during July to October 2017:

Sl.	Faculty Name	Department	Name of the Course		
No.					
1	A. Jyothirmai		Design of Reinforced Concrete Structures		
2	B.D.V.Chandra		Structural Analysis-I		
	Mohan Rao	CE			
3	G. Anuja		Structural Analysis-I		
4	U.S. Hari Krishnan		Project Planning and Control		
5	G. Ramesh Chandra		Introduction to Machine Learning		
6	S. Nagini	CSE	Programming, Data Structures and		
	_		Algorithms using Python		



Dr. K. Ravikumar, SPOC, NPTEL receiving the "AA" rating certificate from Prof. Ananth, former Director, IITM and National Coordinators, NPTEL @ IIT Madras, Chennai on 25th Jan'2018.

5.4 List of Gold Medallists and Toppers from the NOCs during July to October 2017:

VNR VJIET management has awarded the cash prizes for the following participants who came out as toppers and gold medallists. Amount of cash prize to each topper and gold medallist is given in the last column of below table.

SL.	Participant Name	Student	Depart	Roll. No	Top	-		TOTAL	Course Name	Cash
No.		/Faculty		/Faculty Id		Category 1% 2% 5%		SCORE (%)		Prize
					1,0					
1	J Y V SHIVA BHUSHAN	Faculty	CE	17CED007			√	88	Geotechnical engineering laboratory	1000
2	G. ANUJA	Faculty		17CED031				93	Reinforced Concrete Road Bridges	1000
3	MANJOT SINGH GANDHI	Student		15071A0192			1	92	Project planning and control	1000
4	V. RAMYA KRISHNA	Faculty		16CED036			V	88	Foundation Design	1000
5	MANJOT SINGH GANDHI	Student		15071A0192				94	Design of reinforced concrete structures	1000
6	ANUBOYINA JYOTHIRMAI	Faculty		16CED046			√	97	Design of reinforced concrete structures	1000
7	GANDHE PUSHYAMITHRA	Student		15071A0174		√		97	Structural Analysis - I	1200
8	B D V CHANDRA MOHAN RAO	Faculty		05CED013			V	94	Structural Analysis - I	1000
9	INDIRA LINGINANI	Faculty	CSE	16CSE102				93	Introduction to R Software	1000
10	NARALA AKHIL REDDY	Student		15071A0560			√	89	Programming, data	1000
11	DANDE JONATHAN PAUL	Student		15071A05J3			1	90	structures and algorithms using python	1000
12	KANALA SREENIDHI	Student		15071A05E6				92		1200
13	A. MARUTHI SAKETH	Student		15071A0553			1	90		1000
14	ADITYA CHERUVU	Student		15071A05I9			$\sqrt{}$	88		1000

20	PADMAVATHI GUDDETI	Faculty	HSS	15HSS036			90	Introduction To Cryptology	1000
20	DADMANATHI	Es sulta:	HCC	151199026			00	techniques	1000
19	R S S MAUKTHIKA	Student		15071A04M0	1		93	Modern digital communication	1500
18	DEVANNAGARI VIKAS	Student	ECE	14071A0477		V	75	Design for internet of things	1200
1.0	DEVIANDIA CARIAMIA C	G. 1	ECE	14071 40477			7.5	Programming in C	1200
17	HARI KRISHNA	Student		15071A05B7	1		91	Introduction to	1500
16	P.AKHILA	Student		15071A05G5	1		94		1500
	ABHIRAM								
15	KADARI SRI TEJA	Student		15071A0581			98		1500

FCULTY AND STUDENTS OF VNR VJIET RECEIVING THE NPTEL ONLINE COURSES CERTIFICATES AND CASH PRIZES FROM CHIEF GUEST DURING ANNUAL DAY CELEBRATIONS MARCH'2018





Semester-II (January to April 2018):

<u>6 Overall Institute Results Department wise:</u>

VNR VJIET could achieve the "AA" rating based on the performance in NOCs by the students and faculty of the institute during the period from January to April 2018. With that rating, VNR VJIET placed at 18th position among Top 100 Local Chapters of India and 1st place in Telangana State.

Following is the list provides the faculty and students certified across all departments:

Department	Faculty	Students	Total
CE	6	15	21
ME	4	3	7
AME	1	2	3
EEE	0	5	5
ECE	16	38	54
CSE	16	98	114
IT	0	1	1
EIE	7	28	35
HSS	9	0	9
Total	59	190	249

6.1 Faculty Mentors List:

Following Faculty have received the 'Mentor Certificates' from NPTEL for course mentoring to the participants during January to April 2018:

S.no	Mentor Name	Dept	Course Name	Top Performing Mentor- Reason- Metees as
1	J Y V Shiva Bhushan	СЕ	Soil Mechanics/Geotechnical Engineering I	Topper/Gold medalist
2	Baby V			Topper/Gold medalist
3	L.Indira			Topper/Gold medalist
4	Jhansi Lakshmi Bai K	CSE	Problem solving through	Topper/Gold medalist
5	Kiranmayee B V	CSE	Programming In C	Topper/Gold medalist
6	Dr PV Siva Kumar			No Badge
7	I. Pavan Kumar		Data Science for Engineers	Topper/Gold medalist
8	Y. Padma Shayi	ECE	Introduction to Machine Learning	Topper/Gold medalist

6.2 List of Gold Medallists and Toppers from the NOCs during January to April 2018:

S.No	Name	Faculty ID/Student Roll No.	Faculty/ Student	Department	Course Name	Final Score	Certificate Type	Topper Category
1	Manjot Singh Gandhi	15071A0192	Student	CE	Enhancing Soft Skills and Personality	96	Elite+gold	Topper of 1%
2	Manjot Singh Gandhi	15071A0192	Student	CE	Soil Mechanics/Geotechnical	94	Elite+gold	Topper of 2%
3	Yallabandi Harshini	15071A01B5	Student	CE	Engineering I	93	Elite+gold	Topper of 2%
4	Raga Siri Sathvika Macha	17071A05H0	Student	CSE		97	Elite+gold	Topper of 1%
5	Jhansi Lakshmi Bai K	07CSE054	Faculty	CSE		94	Elite+gold	Topper of 1%
6	Gajavelly Kovid	17071A0582	Student	CSE		93	Elite+gold	Topper of 1%
7	Velaga Yaswanth Sai	17071A05B9	Student	CSE		93	Elite+gold	Topper of 1%
8	Mamillapalli Eshwar Sai Ram	17071A05L1	Student	CSE	Problem Solving through	92	Elite+gold	Topper of 1%
9	Pulluri Vineeth	17071A05A9	Student	CSE	Programming in C	92	Elite+gold	Topper of 1%
10	Harisha Koganti	17071A0585	Student	CSE		91	Elite+gold	Topper of 1%
11	V Baby	00CSE003	Faculty	CSE		91	Elite+gold	Topper of 1%
12	K.Rohith Reddy	17071A0588	Student	CSE		89	Elite	Topper of 2%
13	Nazish Zaha.Shaik.	17071A0541	Student	CSE		86	Elite	Topper of 5%
14	Harshitha Malireddy	17071A0537	Student	CSE		86	Elite	Topper of 5%
15	Hari Krishna	15071A05B7	Student	CSE	Programming, Data Structures and Algorithms using Python	86	Elite	Topper of 5%

16	Dontha Bharadwaj	17071A05J3	Student	CSE	Problem Solving through	85	Elite	Topper of 5%
17	Keerthi Ramireddy	17071A0551	Student	CSE	Programming in C	85	Elite	Topper of 5%
18	D Indumathi	15071A05J2	Student	CSE	Data Science for Engineers	84	Elite	Topper of 2%
19	Priyanka Singh	16CSE045	Faculty	CSE	Introduction to Human Computer Interaction	83	Elite	Topper of 5%
20	Sai Suhas Vemuri	15071A05G9	Student	CSE	Introduction to Modern Application Development	82	Elite	Topper of 5%
21	Kota Nikhil Sai	15071A0556	Student	CSE		82	Elite	Topper of 5%
22	Abbaraju Maruthi Saketh	15071A0553	Student	CSE	Data Science for Engineers	81	Elite	Topper of 5%
23	Nuthula Shekar	16071A0439	Student	ECE	Principles of Communication Systems - I	86	Elite	Topper of 2%
24	K. Aruna Kumari	07ECE001	Faculty	ECE		78	Elite	Topper of 5%
25	L.V.Rajani Kumari	97ECE017	Faculty	ECE	Introduction to Machine	78	Elite	Topper of 5%
26	Yarlagadda. Padma Shayi	99ECE002	Faculty	ECE	- Learning	78	Elite	Topper of 5%
27	Jyotsna Cherukuri	06HSS037	Faculty	HSS	Bioelectrochemistry	94	Elite+gold	Topper
28	Gembali Srinivasa Gupta	97MED008	Faculty	ME	Introduction to Materials Science and Engineering	80	Elite	Topper
29	Gembali Srinivasa Gupta	97MED008	Faculty	ME	Introduction To Composites	70	Elite	Topper of 5%



Dr. K. Ravikumar, SPOC-NPTEL receiving the 'AA' rated certificate for VNR VJIET from Prof. Bhaskar Ramamurthy, Director, IIT Madras on 14/7/2018 @ IITM, Chennai.

Results of NOCs during the Academic Year 2018-2019:

Semester-I (July to October 2018):

7. Overall Institute Results Department wise:

VNR VJIET could achieve the "AA" rating based on the performance in NOCs by the students and faculty of the institute during the period from July to October 2018. With that rating, VNR VJIET placed at 34th position among Top 100 Local Chapters of India and 2nd place in Telangana State.

Following is the list provides the faculty and students certified across all departments:

Department	Faculty	Students	Total
CE	9	21	30
ME	5	20	25
AME	5	12	17
EEE	4	20	24
ECE	17	51	68
CSE	29	66	95

IT	17	108	125
EIE	7	18	25
Total	93	316	409

7.1 Faculty Mentors List:

Following Faculty have received the 'Mentor Certificates' from NPTEL for course mentoring to the participants during July to October 2018:

S.no	Mentor Name	Dept	Course Name	Top Performing Mentor- Reason- Metees as
1	L.Indira	CSE	Introduction to Machine Learning	Mentees as Topper/Gold medalist
2	Dr C Naveen Kumar	CE	Regression analysis	Mentees as Topper/Gold medalist
3	Illa Pavan Kumar	IT	The Joy of Computing using Python	Mentees as Topper/Gold medalist & 50% mentees above elite
4	Illa Pavan Kumar	IT	Discrete Mathematics	Mentees as Topper/Gold medalist & 50% mentees above elite
5	Gvl Prasad	AME	Heat Transfer	
6	Dr Pasupuleti Venkata Siva Kumar	CSE	Programming, data structures and algorithms using Python	
7	Manjulasri Rayudu	EIE	Deep Learning	
8	Kranthi Kumar S	CSE	Introduction to Internet of Things	
9	Kranthi Kumar S	CSE	Blockchain Architecture Design and Use Cases	
10	Sobhana.O	EEE	Design of Photovoltaic Systems	

7.2 NPTEL-AICTE FDP Certified Faculty List:

Sl. No.	Faculty Name	Course
1	DR D SRINIVASA RAO	Data Base Management Systems
2	MURALI MOHAN	
2	SAMINENI	Cloud Computing
3	D MANJULA	Introduction to Research

4	DEDDI AMIDEED	T . 1 .: . M 1: T	
4	PEDDI ANUDEEP	Introduction to Machine Learning	
5	VIJAYA KUMAR		
	GURRALA	Introduction to Machine Learning	
6	SRAVANTH KUMAR		
	RAMAKURI	Introduction to Machine Learning	
7	DR.G.MADHU	Introduction to Machine Learning	
8	NAGADEEPA		
	CHOPPAKATLA	Introduction to Machine Learning	
9	M.SUSMITHA	Introduction to Machine Learning	
10	ANNALURI SREENIVASA		
	RAO	Introduction to Machine Learning	
11	B B SHABARINATH	Introduction to Internet of Things	
12	L JAI VINITA	Introduction to Internet of things	
13	VANDANA		
13	SAMANTHULA	Introduction to Internet of things	
14	Y BHANUSREE	Introduction to Internet of things	
15	DONAPATI RAMESH		
13	REDDY	Introduction to Internet of things	
16	ANNALURI SREENIVASA		
10	RAO	Introduction to Internet of things	
17	AYTHA RAMESH KUMAR	Introduction to Internet of things	
18	M.RAMADEVI	Introduction to Internet of things	
19	SURESH DEVUNURI	Engineering Thermodynamics	
20	RASHMI KAPOOR	Deep Learning	
2.1	GOLLAPUDI RAMESH		
21	CHANDRA	Deep Learning	
22	S KUMARA SWAMY	Data Base Management Systems	
22	LAVANYA	Ţ,	
23	VEMULAPALLI	Data Base Management Systems	
24	VEMULAPALLI SARITHA	Data Base Management Systems	
25	SHAIK KHADAR SHARIF	Digital Image Processing	
26	K.RAVIKUMAR	Regression Analysis	
27	SOBHANA.O	Design of Photovoltaic System	
28	R GESHMA KUMARI	Design of Photovoltaic System	
	R GESTIVIT ROWLING	Op-Amp Practical Applications: Design,	
29	HARIKRISHNA MULAM	Simulation and Implementation	
	KATTEKOMMULA	Simulation and implementation	
30	SWETHA REDDY	Hardware modeling using verilog	
31	K L V RAMANA KUMARI	Hardware modeling using verilog	
32	S KRANTHI KUMAR	Introduction to Internet of things	
33	A.KOUSAR NIKHATH	Introduction to Internet of things	
33	A.KOOSAK NIKITATII	Blockchain Architecture Design and Use	
34	A VOUGAD NIVUATU	Cases	
	A.KOUSAR NIKHATH		
35	DENITIVA	Blockchain Architecture Design and Use	
	RENUKA . H	Cases	
36	KUNKA	Blockchain Architecture Design and Use	
	BHEEMALINGAPPA	Cases	
37	NICANIDEED CHAITANIA	Blockchain Architecture Design and Use	
	N SANDEEP CHAITANYA	Cases	

20		Blockchain Architecture Design and Use
38	ILLA PAVAN KUMAR	Cases
39		Blockchain Architecture Design and Use
39	INDIRA LINGINANI	Cases
40		Blockchain Architecture Design and Use
40	KIRAN MAI CHERUKURI	Cases
41	NAGAVASUNDARA	Blockchain Architecture Design and Use
71	DESAPANDYA	Cases
42		Blockchain Architecture Design and Use
72	N VENKATA SAILAJA	Cases
43		Blockchain Architecture Design and Use
73	S KRANTHI KUMAR	Cases
44	PEDDARAPU	Blockchain Architecture Design and Use
77	RAMAKRISHNA	Cases
45	MANJULASRI RAYUDU	Deep Learning
46	VIJAYA SARASWATHI R	Introduction to Internet of things
47	DR.YARLAGADDA.	
7/	PADMA SHAYI	Deep Learning
48		Blockchain Architecture Design and Use
70	S NAGINI	Cases
49	J JYOTHIRMAI	Biomedical nanotechnology
50	R.VASAVI	Introduction to Internet of things
51	GURIKINI LALITHA	Advanced Concrete Technology
52	SANGEETHA S	Geosynthetics Testing Laboratory

7.3 List of Toppers from the NOCs during July to October 2018:

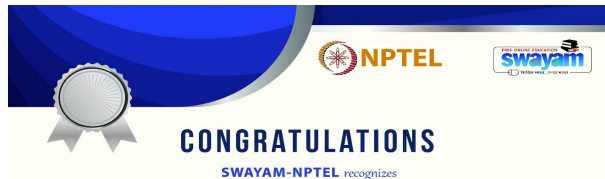
S.No	Name	Faculty/ Student	Depat	Course Name	Topper Category
1	PADIGELA HRITIK	Student	IT	Discrete Mathematics	Topper of 5% in this course
2	SANGEETHA S	Faculty	CE	Geosynthetics Testing Laboratory	Topper of this course
3	KATTEKOMMULA SWETHA REDDY	Faculty	ECE	Hardware modeling using verilog	Topper of 5% in this course
4	B B SHABARINATH	Faculty	ECE	Introduction to Internet of Things	Topper of 1% in this course
5	DONAPATI RAMESH REDDY	Faculty	ECE	Introduction to Internet of Things	Topper of 2% in this course
6	MAMILLAPALLI ESHWAR SAI RAM	Student	CSE	Introduction to Internet of Things	Topper of 5% in this course
7	MALIGE GANGAPPA	Faculty	CSE	Introduction to R Software	Topper of 5% in this course
8	R BALA NAGA SRIDHAR	Student	ECE	Leadership	Topper of 5% in this course
9	B D V CHANDRA	Faculty	CE	Matrix Method of	Topper of 5%

	MOHAN RAO			Structural Analysis	in this course
10	MATHURA BAI	Faculty	IT	Problem Solving through Programming in C	Topper of 1% in this course
11	JAVEED MEERA SHAREEF SHAIK	Student	IT	Problem Solving through Programming in C	Topper of 2% in this course
12	G NAGA CHANDRIKA	Faculty	IT	Problem Solving through Programming in C	Topper of 5% in this course
13	GADE UTHAM	Student	CSE	Programming in C++	Topper of 1% in this course
14	KALYANI SANGAM	Student	ECE	Programming, Data Structures and Algorithms using Python	Topper of 2% in this course
15	VALLABHANENI.SRI KAVYA	Student	ECE	Programming, Data Structures and Algorithms using Python	Topper of 5% in this course
16	YAMANI SIRISHA	Student	IT	Programming, Data Structures and Algorithms using Python	Topper of 5% in this course
17	Dr. K.RAVIKUMAR	Faculty	CE	Regression analysis	Topper of this course
18	Dr. B.D.V.CHANDRA MOHAN RAO	Faculty	CE	Strength of materials	Topper of 2% in this course
19	PRASHANTH	Student	IT	The Joy of Computing using Python	Topper of 1% in this course
20	YAREDLA ANESH REDDY	Student	IT	The Joy of Computing using Python	Topper of 1% in this course
21	P.S.N.CHANDRA SEKHAR	Student	IT	The Joy of Computing using Python	Topper of 1% in this course
22	PRANITHA PEDDI	Student	IT	The Joy of Computing using Python	Topper of 1% in this course
23	SAI PREETHAM	Student	IT	The Joy of Computing using Python	Topper of 1% in this course
24	PAIDIPALA SUPRAJA	Student	IT	The Joy of Computing using Python	Topper of 5% in this course
25	MOHAMMED SOHAIL	Student	IT	The Joy of Computing using Python	Topper of 5% in this course

26	POLICE MANIKANTH REDDY	Student	IT	The Joy of Computing using Python	Topper of 5% in this course
27	RAVITEJA	Student	IT	The Joy of Computing using Python	Topper of 5% in this course
28	KANNEKANTI PRITHVI CHANDRA	Student	CE	Unsaturated Soil Mechanics	Topper of this course



Dr. K. Ravikumar, SPOC-NPTEL receiving the 'AA' rated certificate for VNR VJIET from Prof. Bhaskar Ramamurthy, Director, IIT Madras on 16/01/2019 @ IIT Madras, Chennai.



VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING &TECHNOLOGY

HYDERABAD, TELANGANA

as a valuable Local Chapter with a rating of

based on perfomance in NPTEL Online Certification courses Jul - Oct 2018



Rating of NPTEL Local Chapters : AAA - 10; AA - 40; A - 50

Semester-II (January to April 2019):

8 Overall Institute Results Department wise:

VNR VJIET could achieve Active Local Chapter rating based on the performance in NOCs by the students and faculty of the institute during the period from January to April 2019.

Following is the list provides the faculty and students certified across all departments:

Department	Students	Faculty	Total
CE	8	1	9
ME	42	4	46
AME	1	3	4
EEE	15	9	24
ECE	72	12	84
CSE	41	9	50
IT	13	5	18
EIE	13	2	15
Total	205	45	250

8.1 NPTEL-AICTE FDP Certified Faculty List:

Sl. No.	Faculty Name	Course
1	ANUBOYINA	
	JYOTHIRMAI	Fuzzy Logic and Neural Networks

2	BOOPATHI M	Electric Vehicles - Part 1
3	BVR RAVIKUMAR	Product Design and Development
4	CH.RAJESWARI	Introduction To Composites
	CHALLABOTLA NAVEEN	•
5	REDDY	Design Thinking - A Primer
6	DODDAPANENI SWETHA	Introduction to Internet of Things
7	DR A BRAHMANANDA	Introduction to Automata, Languages and
7	REDDY	Computation
0	DR ANNALURI	
8	SREENIVASA RAO	Data Base Management System
9	DR ANNALURI	Introduction to Industry 4.0 and Industrial
9	SREENIVASA RAO	Internet of Things
10	DR D SANTHOSH KUMAR	Evolution of Air Interface towards 5G
11	DR N SANDHYA	Data Science for Engineers
12	DR SAGAR YERUVA	Machine Learning for Engineering and Science
12	DR SAGAR TERUVA	Applications
13	DR. P SUBHASH	Introduction to Internet of Things
14	DR.N.KRISHNA KUMARI	Electric Vehicles - Part 1
15	DR.N.MANGA THAYARU	Data Base Management System
16	GADDE RAGHU BABU	Rapid Manufacturing
17	GEMBALI SRINIVASA	Machine Learning for Engineering and Science
1 /	GUPTA	Applications
18	GHANTA SAHITYA	Introduction to Internet of Things
19	GOLLAPUDI RAMESH	
19	CHANDRA	Introduction to Soft Computing
20	GUJJETI NAGARAJU	Introduction to Automata, Languages and
		Computation
21	GUJJULA RAMYA	Introduction to Internet of Things
22	HARI PRIYA T	Electric Vehicles - Part 1
23	JITHENDER REDDY	
	GUREJALA	Basics of Finite Element Analysis - I
24	K.DEEPTHI	Evolution of Air Interface towards 5G
25	KONAKANCHI SRAVANI	Electric Vehicles - Part 1
26	KURA RANJEETH	
	KUMAR	Electric Vehicles - Part 1
27	MANDA KRISHNA	Rapid Manufacturing
28	N SANDEEP CHAITANYA	Cryptography and Network Security
29	N.AMARNADH REDDY	Electric Vehicles - Part 1
30	NAGARAJ SHET	Product Design and Development
31	PARITALA SAMPURNA	
	LAKSHMI	Introduction to Internet of Things
32	PINNINTI KISHORE	CMOS Digital VLSI Design
33	RASHMI KAPOOR	Electric Vehicles - Part 1
34	RENU DEEPTI	Big Data Computing
35	S POORNIMA	Electric Vehicles - Part 1
36	SG KRISHNA	
	DEVARAKONDA	Electric Vehicles - Part 1
37	SHANTHI GHANTA	Introduction to Internet of Things
38	SRAVANI NALLURI	Big Data Computing

39	SRINIVASA RAO PATRI	Principles of Communication Systems - I	
40	SRIVANI B	Big Data Computing	
41	VIJAYA KUMAR		
41	GURRALA	Principles of Signals and Systems	

8.2 List of Toppers from the NOCs during January to April 2019:

Sl.		student/			Topper
No.	Name	Faculty	Dept	Course	Category
1	SREEDHAR REDDY	Student	ECE	Joy of computing using Python	Topper of 1% in this course
2	VIJAYA KUMAR GURRALA	Faculty	ECE	Principles of Signals and Systems	Topper of 1% in this course
3	K.SANGEETHA	Faculty	ECE	Principles of Communication Systems - I	Topper of 1% in this course
4	BATTI VINAY RAJ	Student	ME	IC Engines and Gas Turbines	Topper of 2% in this course
5	KARAPURI BHARATH	Student	СЕ	Digital Land Surveying And Mapping (DLS & M)	Topper of 5% in this course
6	JAVEED MEERA SHAREEF SHAIK	Student	IT	Programming, Data Structures and Algorithms using Python	Topper of 5% in this course
7	GANNOJI SAIKUMAR	Student	IT	Programming in Java	Topper of 5% in this course
8	CHITUMALLA AJAY KUMAR	Student	IT	Joy of computing using Python	Topper of 5% in this course
9	SRINIVASA RAO PATRI	Faculty	ECE	Principles of Communication Systems - I	Topper of 5% in this course
10	NAGALEELA SAIKAM	Faculty	ECE	Principles of Communication Systems - I	Topper of 5% in this course
11	VATSAL AMUDA	Student	ECE	Enhancing Soft Skills and Personality	Topper of 5% in this course
12	SETTY AKASH	Student	ME	IC Engines and Gas Turbines	Topper of 5% in this course
13	AKHIL RAJEEV	Student	ME	IC Engines and Gas Turbines	Topper of 5% in this course

Results of NOCs during the Academic Year 2019-2020:

Semester-I (July to December 2019):

Overall Institute Results Department wise:

VNR VJIET could achieve Active Local Chapter rating based on the performance in NOCs by the students and faculty of the institute during the period from July to December 2019.

Following is the list provides the faculty and students certified across all departments:

Department	Students	Faculty	Total
CE	4	3	7
ME	43	4	47
AME	1	1	2
EEE	1	2	3
ECE	76	3	79
CSE	13	4	17
IT	9	1	10
EIE	4	0	4
HSS	0	6	6
Total	151	24	175

<u>List of Toppers from the NOCs during July to November 2019:</u>

Name of Participant	Role	Department	Course Name	Topper
DR BANDLA PRATHYUSHA	Faculty	Business Administration	Innovation Business Models and Entrepreneurship - Online	Topper of 1% in this course
MANDULA VIJOOSH	Student	Computer Science and Engineering	The Joy of Computing using Python - Online	Topper of 2% in this course
SUDAGANI SANDHYA RANI	Student	Computer Science and Engineering	Introduction to Machine Learning-IIT Kharagpur	Topper of 5% in this course
SANGEETHA K	Faculty	Electronics and Communication Engineering	Analog Communication - Online	Topper of 5% in this course
DR Y CHALAPATHI RAO	Faculty	Electronics and Communication Engineering	Analog Communication - Online	Topper of 5% in this course
CHINTHALA SHOUKTHIK SAI	Student	Electronics and Communication Engineering	Programming, Data Structures And Algorithms Using Python	Topper of 5% in this course
G.PAVANI	Student	Electronics and Communication Engineering	Programming, Data Structures And Algorithms Using Python	Topper of 5% in this course
SAI SARIKA	Student	Information Technology	Programming, Data Structures And Algorithms Using Python	Topper of 5% in this course
MOTUKURI SUBRAHMANYA SREENIVASA RAO	Faculty	Mechanical Engineering	Fundamentals of manufacturing processes - Online	Topper of 5% in this course

SANNIDHI ALEKHYA	Student	Mechanical Engineering	Fundamentals Of Artificial Intelligence - Online	Topper of 5% in this course
BOLLAM GANESH	Student	Mechanical Engineering	Aircraft Propulsion - Online	Topper of this course

Semester-II (January to April 2020):

Overall Institute Results Department wise:

Following is the list provides the faculty and students certified across all departments:

Department	Students	Faculty	Total
CE	54		54
ME	41	5	46
AME	9	1	10
EEE	9		9
ECE	48	12	60
CSE	18	7	25
IT	6	5	11
EIE	7	2	9
HSS		13	13

Results of NOCs during the Academic Year 2020-2021:

Semester-I (July to November 2020):

Overall Institute Results Department wise:

VNR VJIET could achieve Active Local Chapter rating based on the performance in NOCs by the students and faculty of the institute during the period from July to December 2020.

Following is the list provides the faculty and students certified across all departments:

Department	Students	Faculty	Total
CE	36		36
ME	25	10	35
AME			
EEE	3	1	4
ECE	6	3	9
CSE	13	2	15
IT	1		1

EIE	2	2
-----	---	---

List of Toppers from the NOCs:

Name	Role	Department	Course Name	Topper
Abhilash Koorma	student	Computer Science and Engineering	Problem solving through Programming In C	Topper of 1% in this course
KUNCHAM SAI TEJA	student	Civil Engineering	Earth Sciences For Civil Engineering Part - I & II	Topper of 5% in this course
DR.KISHORE PINNINTI	Faculty	Electronics and Communication Engineering	VLSI Signal Processing	Topper of this course

Semester-II (Jan to April 2021):

Overall Institute Results Department wise:

VNR VJIET could achieve Active Local Chapter rating based on the performance in NOCs by the students and faculty of the institute during the period from January to April 2021.

Following is the list provides the faculty and students certified across all departments:

Department	Students	Faculty	Total
CE	46	5	51
ME	16	5	21
AME			
EEE	1		
ECE	10	5	15
CSE	2		
IT	1	1	2

List of Toppers from NOCs

Name	Role	Department	Course Name	Topper
S V S S SRINIVASA RAJU	faculty	mechanical_engineering	Intellectual Property	Topper of 5% in this course
NITTURI SAI CHAND	student	mechanical_engineering	Surface Engineering of Nanomaterials	Topper of this course

Results of NOCs during the Academic Year 2021-2022:

Semester-I (July to November 2021):

Overall Institute Results Department wise:

VNR VJIET could achieve Active Local Chapter rating based on the performance in NOCs by the students and faculty of the institute during the period from July to December 2021.

Following is the list provides the faculty and students certified across all departments:

Department	Students	Faculty	Total
CE	74	6	80
ME	11	3	14
AME	1		1
EEE	1		1
ECE	21	9	30
CSE	4	4	8
IT			
EIE		1	1
HSS		2	2

List of Toppers from the NOCs:

Name	Role	Course name	Department	Topper
Rajendra		Microelectronics		
Prasad		Devices To Circuits -	electronics_and_communic	Topper of 1% in
Somineni	faculty	online	ation_engineering	this course
		Engineering Drawing		
Yeole Shivraj		and Computer		Topper of 1% in
Narayan	faculty	Graphics - online	mechanical_engineering	this course
VA				
Balakrishna		Introduction to internet	electronics_and_communic	Topper of 5% in
Jakka	faculty	of things - online	ation_engineering	this course
		Essential Mathematics		
Yashaswi		for Machine Learning	electronics_and_communic	Topper of 5% in
Lakku	student	- online	ation_engineering	this course

Semester-II (Jan to April 2022):

Overall Institute Results Department wise:

VNR VJIET could achieve Active Local Chapter rating based on the performance in NOCs by the students and faculty of the institute during the period from January to April 2022.

Following is the list provides the faculty and students certified across all departments:

Department	Students	Faculty	Total
CE	74	2	76
ME	11	1	12
AME		2	2
EEE	2	1	3
ECE	27	7	34
CSE	13	18	31
IT	2	1	3
EIE	2	3	5

List of Toppers from NOCs

Name	Role	Department	Course name	Topper
Mohammed				Topper of 5%
Zakir Hussain	student	civil_engineering	Air pollution and Control	in this course
Purna Chand				Topper of 5%
Sukhavasi	student	civil_engineering	Air pollution and Control	in this course
Venkata Sai				
Raghavendra			Data Science for	Topper of 5%
Reddy S	student	civil_engineering	Engineers	in this course
		electronics_and_c		
Abhilash		ommunication_en		Topper of 5%
Koorma	student	gineering	Deep Learning	in this course
		electronics_and_c		
JULURU		ommunication_en		Topper of 5%
MANAV	student	gineering	Deep Learning	in this course
			Digital Land Surveying	Topper of 5%
Pavan Malapati	student	civil_engineering	And Mapping (DLS&M)	in this course
Dhruva Varma	student	civil_engineering	Ethics In Engineering	Topper of 5%

Byrraju		Practice	in this course

Results of NOCs during the Academic Year 2022-2023:

Semester-I (July to November 2022):

Overall Institute Results Department wise:

VNR VJIET could achieve "A" rating certificate based on the performance in NOCs by the students and faculty of the institute during the period from July to December 2022.



Following is the list provides the faculty and students certified across all departments:

Department	Students	Faculty	Total
CE	50	4	54
ME	2	5	7
AME	1	6	7
EEE	4	4	8
ECE	36		36
CSE	7	223	230
IT	19	2	21
EIE	7	4	11

List of Toppers from the NOCs:

Name	Role	Dept	Course name	Topper		
NISHANTH						
SREEVAMSI		CCE	D: D + C +:	T (10/: .1:		
BAHADURSHA	student	CSE	Big Data Computing	Topper of 1% in this course		
Gondi Avinash Reddy	student	CSE	Big Data Computing	Topper of 1% in this course		
Medipally Abinay	student	CSE	Big Data Computing	Topper of 1% in this course		
Likhita Basuthkar	student	CSE	Big Data Computing	Topper of 1% in this course		
ORSU RAJA SHEKAR	student	IT	The Joy of Computing using Python	Topper of 1% in this course		
Yeole Shivraj Narayan	faculty	ME	Metal Additive Manufacturing	Topper of 1% in this course		
Pranav Josyula	student	CE	Ecology and Environment	Topper of 2% in this course		
Gone Kaveri	student	CSE	Big Data Computing	Topper of 2% in this course		
Chandra Kiran Guntupalli	student	CSE	Big Data Computing	Topper of 2% in this course		
MUSKU AKSHITH REDDY	student	CSE	Big Data Computing	Topper of 2% in this course		
S V S S SRINIVASA RAJU	faculty	ME	Entrepreneurship And IP Strategy	Topper of 2% in this course		
Katta Ganesh	student	AME	The Joy of Computing using Python	Topper of 5% in this course		
srinu Dharavath	student	CE	Foundation Engineering	Topper of 5% in this course		
BOORA YASHWANTH	student	СЕ	Plastic Waste Management	Topper of 5% in this course		
MAKUTAM GOPI SAI SRINIVAS	student	CSE	Cryptography And Network Security	Topper of 5% in this course		
Gaddam Shiva Kumar Reddy	student	CSE	Big Data Computing	Topper of 5% in this course		
M Arthi Sai	student	CSE	Big Data Computing	Topper of 5% in this course		
Thoutu Nikhitha	student	CSE	Big Data Computing	Topper of 5% in this course		
MADDULA KEERTHI	student	CSE	Big Data Computing	Topper of 5% in this course		
B Neha Reddy	student	CSE	Big Data Computing	Topper of 5% in this course		
Satya Abhinay Satyam	student	CSE	Cryptography And Network Security	Topper of 5% in this course		
VIDIYALA ANISHKA	student	CSE	Big Data Computing	Topper of 5% in this course		

RAO				
Cherukoori Komali	student	CSE	Big Data Computing	Topper of 5% in this course
CHINTAKUNTLA				
VINAY KUMAR	student	CSE	Cloud Computing	Topper of 5% in this course
Rasineni Yathin	student	CSE	Data Science for Engineers	Topper of 5% in this course
GUNTURU SANTOSH			Data Structure And	
KUMAR	student	IT	Algorithms Using Java	Topper of 5% in this course

Semester-II (January to April 2023):

Overall Institute Results Department wise:

VNR VJIET could achieve "A" rating certificate based on the performance in NOCs by the students and faculty of the institute during the period from January to April 2023.



Following is the list provides the faculty and students certified across all departments:

Department	Students	Faculty	Total
CE	70	6	76
ME	33	5	38
AME	2	4	6
EEE	19	4	23
ECE	49	16	65
CSE	252	15	267
IT	49	2	51
EIE	33	6	39
HSS	-	5	5

List of Toppers from the NOCs:

Name	Role	Dept	Course name	Topper	
Mothe Manoj	student	СЕ	Safety in Construction	Topper of 1% in this course	
Tuniki Srija	student	CSE	Introduction To Internet Of Things	Topper of 1% in this course	
Rukmini Palayanur	student	IT	Data Mining	Topper of 1% in this course	
Rishika Rachakonda	student	CSE	The Joy of Computing using Python	Topper of 1% in this course	
Mendu Kowshik Reddy	student	CSE	Blockchain and its Applications	Topper of 2% in this course	
Kuruva Gautham Kumar	student		Data Base Management System	Topper of 2% in this course	
Jyothirmai Joshi	faculty	EIE	Introduction To Industry 4.0 And Industrial Internet Of Things	Topper of 2% in this course	
Pitchuka Aditya Sai Teja	student	СЕ	Digital Land Surveying And Mapping (DLS&M)	Topper of 2% in this course	
Shanigarapu Vinay Kumar	student	CSE	Introduction To Internet Of Things	Topper of 2% in this course	
Kothakonda Shoneeth	student		Introduction To Internet Of Things	Topper of 2% in this course	
Meda Ganesh Vaibhav	student	ME	Enhancing Soft Skills and Personality	Topper of 2% in this course	
Haripriya S	student	CSE	Data Mining	Topper of 2% in this course	

Samala Premsai	nala Premsai student EEE Introduction to programming in C		Topper of 2% in this course		
Yeole Shivraj Narayan	faculty	ME	Manufacturing Process Technology I & II	Topper of 5% in this course	
Chittireddy Harshitha	student	CSE	Computer Vision and Image Processing - Fundamentals and Applications	Topper of 5% in this course	
Vuppla Sindhu Bhargavi	student	CSE	Data Base Management System	Topper of 5% in this course	
N Neelima	faculty		Introduction to Machine Learning	Topper of 5% in this course	
Manchala Harikesh	student	CSE	Programming in Modern C++	Topper of 5% in this course	
Srinivas Talasila	faculty		Deep Learning	Topper of 5% in this course	
Deekshita Ganapathineedi	student	CSE	Python for Data Science	Topper of 5% in this course	
Banda Santhosh Reddy	student	CE	Safety in Construction	Topper of 5% in this course	
Srinivas Aditya Abbaraju	student	CSE	Programming in Modern C++	Topper of 5% in this course	
Vallapu Reddy Pranitha Reddy	student	IT	Data Science for Engineers	Topper of 5% in this course	
Bollu Ankitha	student	CSE	Cloud Computing	Topper of 5% in this course	
Chintha Venkata Sai Vishnu	student	СЕ	Digital Land Surveying And Mapping (DLS&M)	Topper of 5% in this course	
Enugu Vishwanth Reddy	student	CSE	Cloud Computing	Topper of 5% in this course	
Kandoori Abhiram	student	CSE	Data Science for Engineers	Topper of 5% in this course	
Kurapati Varshitha	student	CSE	Programming In Java	Topper of 5% in this course	
Maithre Samuel	student	CSE	Cloud Computing	Topper of 5% in this course	
Appani Maniteja	student	CSE	Cloud Computing	Topper of 5% in this course	
Mothajigari Sreesha	student	CSE	Programming In Java	Topper of 5% in this course	

Thangellapalli Pranay	student	CSE	Programming, Data Structures And Algorithms Using Python	Topper of 5% in this course
Shaik Amjad	faculty	AME	Introduction To Internet Of Things	Topper of 5% in this course
Bheemaraju Mani Chander	student	CSE	Deep Learning - IIT Ropar	Topper of 5% in this course
Markapuram Krishna Priya	student	CSE	Data Mining	Topper of 5% in this course
Mukku Bhargavi	student	CSE	The Joy of Computing using Python	Topper of 5% in this course
Dontineni Neeraj Ashish	student	CSE	Advanced Graph Theory	Topper of 5% in this course
Chitimuti Hitaish Kumar Reddy	student	CSE	Advanced Graph Theory	Topper of 5% in this course
Anuboyina Jyothirmai	faculty	СЕ	Probability Methods In Civil Engineering	Topper of this course
Sumit	student	ME	Noise Management & Control	Topper of this course

NPTEL STARS









NPTEL TOPPERS





BHEEMARAJU MANI CHANDER

84%

Top 5% of certified candidates

Deep Learning - IIT Ropar



SHAIK AMJAD 84%

Top 5% of certified candidates

Introduction To Internet Of Things



MOTHE MANOJ

Top 1% of certified candidates

Safety in Construction



THANGELLAPALLI PRANAY

83%

Top 5% of certified candidates Programming, Data Structures And Algorithms Using Python



MOTHAJIGARI SREESHA

8

Top 5% of certified candidates

Programming In Java



APPANI MANITEJA

Top 5% of certified candidates

Cloud computing



MAITHRE SAMUEL

82%

Top 5% of certified candidates

Cloud computing



JYOTHIRMAI JOSHI

Top 2% of certified candidates

Introduction To Industry 4.0 And Industrial Internet Of Things



KURAPATI VARSHITHA

Top 5% of certified candidates

Programming In Java



ENUGU VISHWANTH REDDY

80%

Top 5% of certified candidates

Cloud computing



KANDOORI ABHIRAM

Top 5% of certified candidates

Data Science for Engineers



CHINTHA VENKATA SAI VISHNU

80%

Top 5% of certified candidates

Digital Land Surveying And Mapping (DLS&M)



BOLLU ANKITHA

Top 5% of certified candidates

Cloud computing



VALLAPU REDDY PRANITHA REDDY

78%

Top 5% of certified candidates

Data Science for Engineers



SRINIVAS ADITYA ABBARAJU 78%

Top 5% of certified candidates

Programming in Modern C++



BANDA SANTHOSH REDDY

78%

Top 5% of certified candidates Safety in Construction



YASHWANTH KONGARI

77%

Top 5% of certified candidates

Theory and Practice of Non
Destructive Testing



DEEKSHITA GANAPATHINEEDI

Python for Data Science

77%

Top 5% of certified candidates



SRINIVAS TALASILA

Top 5% of certified candidates

Deep Learning



MANCHALA HARIKESH

75%

Top 5% of certified candidates

Programming in Modern C++



MENDU KOWSHIK REDDY

759/

Top 2% of certified candidates

Blockchain and its

Applications



KURUVA GAUTHAM KUMAR

75%



Top 5% of certified candidates

Top 2% of certified candidates

Data Base Management
System

Computer Vision and Image
Processing - Fundamentals
and Applications



N NEELIMA

Top 5% of certified candidates

Introduction to Machine Learning



VUPPLA SINDHU BHARGAVI

72%

Top 5% of certified candidates

Data Base Management
System



SUMIT

Top 10% of certified candidates

Noise Management & Control



YEOLE SHIVRAJ NARAYAN

Top 5% of certified candidates

Manufacturing Process Technology I & II



ANUBOYINA JYOTHIRMAI

68%
Top 10% of certified candidates

Probability Methods in Civil Engineering

SWAYAM-NPTEL LOCAL CHAPTER @ VNR VJIET RESULTS ACADEMIC YEAR WISE								
Academic Year	Semester	Students	Faculty	Semester Total	A.Y. Total	Toppers		
2016-2017	I	9	13	22	156	0		
2010-2017	II	120	14	134	130	4		
2017 2019	I	187	47	234	507	16		
2017-2018	II	212	61	273	507	29		
2019 2010	I	291	88	379	630	28		
2018-2019	II	205	46	251		13		
2010 2020	I	151	24	175	12.1	11		
2019-2020	II	215	44	259	434	NA		
2020 2021	I	82	20	102	104	3		
2020-2021	II	75	17	92	194	2		
2021 2022	I	113	24	137	204	4		
2021-2022	II	130	36	166	304	7		
2022 2022	I	342	31	373	044	26		
2022-2023	II	507	64	571	944	40		