

### ON JOB TRAINING STUDENTS

S.No.	Registered No.	Student name	Company
<b>EEE</b>			
1	20NU1A0227	YELLAPU NAGA SOWMYA SREE	M/s. HMI Engineering Services
2	21NU5A0202	BUDDHA RAKESH	M/s. HMI Engineering Services
<b>CSE - A</b>			
3	20NU1A0558	KUNDRAPU MANIKANTA	M/s. HMI Engineering Services
4	20NU1A05B6	T. VINAY KUMAR	M/s. HMI Engineering Services
5	20NU1A0558	K. MANIKANTA	M/s. HMI Engineering Services
6	21NU5A0518	S. DINESH	M/s. HMI Engineering Services
7	20NU1A05B8	U. SAI NARENDRA VARMA	M/s. HMI Engineering Services
8	20NU1A0565	L. DHARMA TEJA	M/s. HMI Engineering Services
<b>ECE - A</b>			
9	20NU1A0417	BODALA PAVANKUMAR	M/s. HMI Engineering Services
10	20NU1A0446	KALLA LOKESH	M/s. HMI Engineering Services
11	20NU1A0454	KOPPAKA VENKATA SAI SANDEEP	M/s. HMI Engineering Services
12	20NU1A0460	KOTYADA VIJAYA LAKSHMI	M/s. HMI Engineering Services
13	21NU5A0408	JAGGUMANTRI TANMAYEE SUDHA	M/s. HMI Engineering Services
14	20NU1A0486	PADAMATA YAKSHA SAI	M/s. HMI Engineering Services
15	20NU1A0489	PANDA DEEPTHI	M/s. HMI Engineering Services
16	20NU1A0493	PITTA ROHIT REDDY	M/s. HMI Engineering Services
17	21NU5A0416	SURUNA PREM KUMAR	M/s. HMI Engineering Services
18	21NU5A0419	YELLE DEEPIKA PRIYA	M/s. HMI Engineering Services



# HMI ENGINEERING SERVICES

An ISO 9001:2015 Certified  
Company



To,

**Mr. B. RAKESH,**

**Vishakhapatnam**

Sub: Offer letter for the post of OJT Trainer & Software Engineer.

**Dear Mr. B. RAKESH,**

With reference to the personal interview, you had with us on **17<sup>th</sup> December 2022**, we hereby offer you the post of **OJT Trainer & Software Engineer** with our Organization. You should join **HMI Engineering Services** latest by **20<sup>th</sup> December 2022 at Vishakhapatnam by 10.30 am.**

You will be governed by the rules and regulations of the Company. You will get the **Letter of Appointment** after receiving your acceptance of this offer letter and the necessary documents as mentioned in this letter.

You will be paid gross emoluments as detailed in Annexure – A. after OJT training is Completed i.e., from 1<sup>st</sup> AUG 2023  
Your employment with us will be governed by the Terms & Conditions as detailed in

Annexure – B. This Offer Letter is subject to the following conditions:

- 1) HMI Engineering Services should receive your acceptance letter within 2 days of issue of this letter.
- 2) You should submit the following documents to HMI Engineering Services by **2nd January 2023.**
- 3) Photocopy of your passing certificates (Including SSC, HSC, B. Sc., BE, PGDCA.)
- 4) Photocopy of Ration Card & Electricity Bill.
- 5) Photocopy of Driving License/PAN Card.
- 6) Six Passport size photographs.
- 7) Your OJT Training will for six Months During the Training Period you will be paid a Stipend of Rs 5000/- (five Thousand) from the second Month (i.e., from February 2023)

Address: FLAT NO 101, Rajasekahar Residency, Dwarknagar Road, Vskp

PH No: 9347225321, 7674925609 , Email: Info.hmies@gmail.Com

Website: www.hmies.in

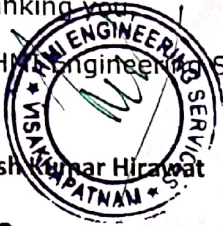


Documents provided by you will be verified and if there is a discrepancy in the copies of documents or certificates given by you as a proof we retain the right to review our offer of employment.

In case if you fail to comply any of these above, this Offer Letter will automatically canceled. Please send your acceptance through mail.

Thanking you  
For HMI Engineering Services

Dinesh Kumar Hirawat  
(C.E.O)



### Annexure - A

Salary structures bifurcated as under:

HMI Engineering Services					
Offer Details					
	Monthly	Annual		Monthly	Annual
<b>Basic</b>	19800	2,37,600	<b>PF</b>	960	11520
<b>HRA</b>	4800	57600	<b>Bonus</b>		6300
			<b>Gratuity</b>		4615
<b>Conveyance</b>	3600	43200	<b>Leave Benefit</b>		14000
<b>Variable</b>	3000	36000	<b>Mediclaime</b>		1000
			<b>Medical Reimbursement</b>		1500
			<b>Agreement Amount (Annualised)</b>		0
<b>Gross Salary</b>		<b>3,74,400</b>	<b>Total Allowances &amp; Perks</b>		<b>38935</b>
<b>Total CTC</b>	<b>4,13,335</b>				

Address: FLAT NO 101, Rajasekahar Residency, Dwarknagar Road, Vskp

PH No:9347225321,7674925609 , Email: Info.hmies@gmail.Com

Website:-www.hmies.in

\*Variable salary is based on the monthly PPI (Personal performance index) + CPI (Company performance index)

-Bonus paid only once a year

Total CTC: Rs. 4,13,335/- (Per annum)

## Annexure – B

### Standard Conditions of Employment

1. You would follow the Standard Conditions of Employment of the company. The Standard Conditions of Employment will relate to various matters relating to your working with the Company, including hours of work, holidays, leave, code of conduct, confidentiality policy etc.
2. The Standard Conditions of Employment may be changed by the Company from time to time at the sole discretion of the Company and such changed Standard Conditions of Employment shall become applicable to you forthwith, upon issue of notice for the same.

### Representations

3. You hereby represent that all the contents of your resume, testimonials, references, previous employment details and other information furnished by you are true and accurate.
4. If any of the above particulars are found to be incorrect or misleading in any way, the Company shall have the right to terminate your employment forthwith, without the requirement of providing you any notice or compensation in lieu thereof.

### Whole Time Employment

5. You shall be a full-time employee of the Company and will devote your professional energies entirely towards the conduct of your duties under your employment with the Company after 6 Months of OJT Training Program
6. During your employment with the Company, you shall not simultaneously engage yourself in any other gainful or commercial activity (other than normally acceptable personal

Address: FLAT NO 101, Rajasekahar Residency, Dwarknagar Road, Vskp

PH No: 9347225321, 7674925609, Email: Info.hmies@gmail.Com

Website: -www.hmies.in

### Compensation

7. Your compensation is based on your qualifications, skill sets and overall experience. Therefore, the compensation payable to you by the Company is unique and personal and any comparison of the same with those of others will be of no relevance.
8. Your salary will be reviewed yearly as per the policy of the company. However, the company reserves its right to increase or decrease this period based on your performance. Your increments in the salary are discretionary and will be subject to and on the basis of effective performance and financial goals of the company during the period.
9. Except to the extent prescribed by law, the breakup of compensation shall be entirely at the discretion of the Company but will be based on such factors as level of employment, tax efficiency, fairness and management convenience.
10. Your terms of employment and compensation are strictly confidential and you shall not divulge the same to any other employee of the Company except where required by Company policy.

### Assignment, Transfer and Deputation

1. Though you have been engaged to a specific position, the company reserves the right to send you on deputation/transfer/assignment to any of the company's branch offices in India or abroad as well as client location, whether existing at the time of your appointment or to be set up in the future.

### Standing Orders

2. You will abide by the Standing Orders, rules & regulations and service conditions that may be in force or application to the organization or are framed from time to time by the company.

Address: FLAT NO 101, Rajasekhar Residency, Dwarknagar Road, Vskp

PH No: 9347225321, 7674925609, Email: Info.hmies@gmail.Com

Website: www.hmies.in



Estd. 2008

**NADIMPALLI SATYANARAYANA RAJU  
INSTITUTE OF TECHNOLOGY  
(AUTONOMOUS)**

(Approved by AICTE, New Delhi || Affiliated to JNTUK, Kakinada || An ISO 9001, ISO 14001 & ISO 45001 Certified Institution)  
Recognized under 2(f) of the UGC Act 1956 || Accredited by NAAC with 'A' Grade (3.10/4.00)  
SONTYAM, Pendurthi - Anandapuram Highway, Visakhapatnam - 531173, Ph : 9885824167, 8099464546, www.nsril.edu.in

**BATCH 2020-2024 PLACEMENT DETAILS**

S.No.	Reg. No.	Name of the Student	Department	Date of Placement	Name of the Company	CTC (in Rupees)
1	20NU1A0558	KUNDRAPU MANIKANTA	CSE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
2	20NU1A05B6	T. VINAY KUMAR	CSE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
3	21NU5A0518	S. DINESH	CSE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
4	20NU1A05B8	U. SAI NARENDRA VARMA	CSE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
5	20NU1A0565	L. DHARMA TEJA	CSE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
6	20NU1A0417	BODALA PAVANKUMAR	ECE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
7	20NU1A0446	KALLA LOKESH	ECE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
8	20NU1A0454	KOPPAKA VENKATA SAI SANDEEP	ECE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
9	20NU1A0460	KOTYADA VIJAYA LAKSHMI	ECE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
10	21NU5A0408	JAGGUMANTRI TANMAYEE SUDHA	ECE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
11	20NU1A0486	PADAMATA YAKSHA SAI	ECE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
12	20NU1A0489	PANDA DEEPTHI	ECE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
13	20NU1A0493	PITTA ROHIT REDDY	ECE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
14	21NU5A0416	SURUNA PREM KUMAR	ECE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
15	21NU5A0419	YELLE DEEPIKA PRIYA	ECE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
16	20NU1A0227	YELLAPU NAGA SOWMYA SREE	EEE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
17	21NU5A0202	BUDDHA RAKESH	EEE	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
18	21NU5A0317	SOURAV DAS	ME	20.12.2022	M/s. HMI Engineering Services	4.13 LPA
19	20NU1A0468	M.TEJA	ECE	13.06.2023	M/s.Digital World of Mouth Services	2.4 LPA
20	20NU1A05A1	S. DHARMIKA	CSE	13.06.2023	M/s.Digital World of Mouth Services	2.4 LPA
21	20NU1A0101	AYILADA BALARAJA NARENDRA SHANKAR	CE	15.06.2023	M/s. Design to Design	2 LPA
22	21NU5A0110	VADDADI LOKESH	CE	15.06.2023	M/s. Design to Design	2 LPA
23	20NU1A0122	UPPULURI SATHWIK RAJU	CE	15.06.2023	M/s. Design to Design	2 LPA
24	21NU5A0109	THALLAPU REDDY SAI KUMAR	CE	15.06.2023	M/s. Design to Design	2 LPA



**NADIMPALLI SATYANARAYANA RAJU  
INSTITUTE OF TECHNOLOGY  
(AUTONOMOUS)**



(Approved by AICTE, New Delhi || Affiliated to JNTUK, Kakinada || An ISO 9001, ISO 14001 & ISO 45001 Certified Institution)  
Recognized under 2(f) of the UGC Act 1956 || Accredited by NAAC with 'A' Grade (3.10/4.00)  
SONTYAM, Pendurthi - Anandapuram Highway, Visakhapatnam - 531173, Ph : 9885824167, 8099464546, www.nsr.it.edu.in

**Innovative strategies for advanced Learners**

**Competitive programming to elevate problem-solving abilities**

S. No	Name of the Student	LEETCODE	HACKERRANK	GFG	CODECHEF	CODEFORCES	CODING NINJA	TOTAL
1	DEEPAK RAPETI	322	50	100	63	0	22	557
2	MANOJ KUMAR	157	47	17	19	0	0	240
3	SHYAM BANDARU	245	100	27	10	0	250	632
4	VEERABABU SREESAILAM	108	125	5	102	0	0	340
5	SUNKARA MURALI KRISHNA	222	100	5	131	0	0	458
6	DHEERAJ BHAVIRI	247	100	20	0	0	59	426
7	D. SUSHMA	218	112	12	122	0	5	469
8	BHABANI SANKAR OJHA	101	100	10	0	0	5	216
9	VINISHA ADIREDDY	123	47	6	105	0	54	335
10	KANDULA CHANDINI	139	52	12	49	0	0	252
11	LAKSHMI NAIDU	106	70	1	81	0	0	258
12	VARADA KARUNAKAR	334	120	24	101	0	0	579
13	CH. M. V. SATYA MURTHY	127	74	0	173	0	0	374
14	G.JYOTHI	222	110	5	120	0	2	459
15	A.SAGAR	236	100	20	150	0	0	506
16	B.JANAKIRAM	112	38	5	110	0	0	265
17	G JAYAPRAKASH	120	80	0	75	0	5	280



syam3yiyz

7 Rank

Edit Profile

Institution  
NS Raju Institute of Technology (NSRIT)  
Visakhapatnam

Language Used  
Python, Java

Overall Coding Score  
68



Total Problem Solved  
37



Monthly Coding Score  
--



Current POTD Streak



Apply for Campus Ambassador

Contributor



1 Point

Proficient



100 Point

Scholar



1k Point

Master



10k Point

Ace



50k Point

Write more to win more

Start writing and unlock your first badge.

Start writing

How Badges Work

40 submissions in current year

Current



October

Monthly Problem Solved: (0)



Course Attended

Public Visibility



DSA to Development: A Complete Guide  
Pre-Final/Final Year Students B...

SCHOOL (0)

BASIC (4)

EASY (22)

MEDIUM (10)

HARD (1)

Detect Loop in linked list

Leaders in an array

Reverse a linked list

Remove duplicate element from sorted Linked List







**varada karunakar**  
karunakarvarada72

Rank 170,512

[Edit Profile](#)

- India
- NS Raju Institute Of Technology
- Varada-Karunakar
- in varada-karunakar-271911247
- Python Data Science Machine Learning AI

Community Stats

- Views 7K  
Last week 428
- Solution 21  
Last week 1
- Discuss 0  
Last week 0
- Reputation 3  
Last week 0

Languages

Python	245 problems solved
Python3	109 problems solved
MySQL	10 problems solved

[Show more](#)

Skills

Advanced

- Dynamic Programming +15
  - Divide and Conquer +13
  - Quickselect +0
- [Show more](#)

Intermediate

- Math +6 (Hot Topic) +11
  - Binary Search +31
- [Show more](#)

Fundamental

- Array +121 (Hot Topic) +48
  - String +12
- [Show more](#)



- Recent AC Solutions Discuss
- Minimum Array Length After Pair Removals 14 days ago
  - Permutations 14 days ago
  - Court Hills and Valleys in an Array 14 days ago
  - Monotonic Array 14 days ago
  - Generate Parentheses 14 days ago
  - Monotonic Array 14 days ago
  - Simplify Path 15 days ago
  - Next Greater Element I 15 days ago
  - Rearrange Array Elements by Sign 15 days ago
  - Largest Number At Least Twice of Others 15 days ago
  - Sort Even and Odd Indices Independently 15 days ago
  - Sort Array By Parity 15 days ago
  - The K Weakest Rows in a Matrix 17 days ago
  - Last Stone Weight 17 days ago
  - Relative Ranks 17 days ago





auth.geeksforgeeks.org/user/



12



Profile

Saved Articles

Articles

Institutions

Organizations

Campus Ambassadors

Invite

Edit Profile

Account Settings

Logout karunakarvara da73



karunakarvara da73

Institution  
NADIMPALLI SATYANARAYANA RAJU INSTITUTE OF TECHNOLOGY

Language Used  
Python

Edit Profile

Current POID Streak  
01 / 002 days

Overall Coding Score  
15

Total Problem Solved  
24

Monthly Coding Score  
--

Apply for Campus Ambassador



Write more to win more  
Start writing and unlock your first badge.

Start writing

How Badges Work

21 submissions in current year

Current



Monthly Problem Solved: (0)



Course Attended

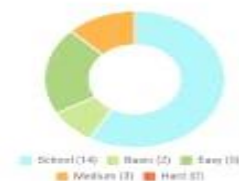
Public Visibility

Summer Interview Preparation  
People Preparing For Coding...

DSA (Data Structures and Algorithms) - Self Paced  
College Students & Working...

SCHOOL (14)   BASIC (2)   EASY (5)   MEDIUM (3)   HARD (0)

- Count of smaller elements
- Armstrong Numbers
- Arrays (Sum of array)
- Palindromic Array
- Print 1 To N Without Loop
- Value equal to index value
- Check for Binary
- Find the median
- Count Digits
- Print the pattern | Set-1
- Sum of Array Elements
- Sum of Series



A-143, 9th Floor, Sovereign Corporate Tower, Sector-136, Noida, Uttar Pradesh - 201305

Feedback@geeksforgeeks.org



Company

About Us

Legal

Careers

in Media

Contact Us

Advertise with us

Campus Training Program

Computer Science

GATE CS Notes

Operating Systems

Computer Network

Database Management System

Explore

Job-A-Thon Hiring Challenge

Hack-A-Thon

GFG Weekly Contest

Offline Classes (Delhi/NCR)

DSA in JAVA/C++

Master System Design

Master CP

Python

Python Programming Examples

Django Tutorial

Python Projects

Python Tutorial

Languages

Python

Java

C++

PHP

GoLang

SQL

R Language

Android Tutorial

Data Science & ML

Data Science With Python

Data Science For Beginner

Machine Learning Tutorial

DSA Concepts

Data Structures

Arrays

Strings

Linked List

Algorithms

Searching

Sorting

Mathematical

Dynamic Programming

DevOps

Git

AWS

Docker

Kubernetes

Azure

GCP

DSA Roadmaps

DSA for Beginners

Basic DSA Coding Problems

DSA Roadmap by Sandeep Jain

DSA with JavaScript

Top 100 DSA Interview Problems

All Cheat Sheets

Competitive Programming

Top DSA for CP

Top 50 Tree Problems

Top 50 Graph Problems

Top 50 Array

Web Development

HTML

CSS

JavaScript

Bootstrap

ReactJS

AngularJS

NodeJS

Express.js

Lodash

System Design

What is System Design

Monolithic and Distributed

Scalability

DataBases in SD

**Industry Institute Linkage****List of Courses Offered**

<b>S.No.</b>	<b>Title</b>	<b>Duration</b>	<b>Branch</b>	<b>Credits offered</b>
1	Java Programming	3 months	CSE	01
2	Python Programming	3 months	CSE - AIML, CSE - DS	01
3	C Programming	3 months	CE	01
4	Basics of Power Systems	3 months	EEE	01
5	Basics of Induction Motor	3 months	EEE	01
6	Industrial Automation (PLC & SCADA)	3 months	EEE	01
7	Industrial IOT	3 months	EEE	01
8	PCB Design	3 months	ECE	01
9	Embedded Systems	3 months	ECE	01
10	Ship Building Concept and Design using NXCAD	3 months	ME	01
11	Mechatronics	3 months	ME	01
12	Industrial Robotics	3 months	ME	01
13	Product Life Cycle Management	3 months	ME	01
14	Competitive Programming	3 months	ECE, CSE - AIML, CSE - DS, CSE	-



**NADIMPALLI SATYANARAYANA RAJU  
INSTITUTE OF TECHNOLOGY  
(AUTONOMOUS)**



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada & An ISO 9001, ISO 14001 & ISO 45001 Certified Institution)  
Recognized under 2(f) of the UGC Act 1956 & Accredited by NAAC with 'A' Grade (3.10/4.00)  
SONTYAM, Pendurthi - Anandapuram Highway, Visakhapatnam - 531173, Ph : 9885624167, 8099464546, www.nsr.it.edu.in

11.08.2022

**Industry – Institute Linkage  
Circular**

This is to inform the students of CSE - AI & ML, CSE - DS, CSE & CE that the following courses are being offered as One Credit Courses offered by M/s. HMI Engineering Services, during the Semester III & IV of the Academic Year 2022-23.

Department	Course Offered
CSE - AI & ML	Python programming / Statistics / Machine Learning with Python / Deep Learning
CSE - DS	C Programming / Data Structures / Python Programming / Artificial Intelligence / IoT
CSE	AWS / DEVOPS / Full Stack
CE	Python programming / Statistics / Machine Learning with Python / Deep Learning

The students are hereby requested to register for the courses on or before 13<sup>th</sup> August' 2022, with your respective department IIE coordinators.

The following is the link for the Registration.

[https://docs.google.com/forms/d/e/1FAIpQLSecIHUT3F6kHOi\\_GlgtivuecvMIEs01ZVMSPXrBcjHRf18Nnw/viewform](https://docs.google.com/forms/d/e/1FAIpQLSecIHUT3F6kHOi_GlgtivuecvMIEs01ZVMSPXrBcjHRf18Nnw/viewform)

**NOTE:**

The Course will tentatively commence from 20<sup>th</sup> August' 2022 i.e., 1<sup>st</sup> Saturday and 3<sup>rd</sup> Saturday in sequence.

  
Coordinator

Industry - Institute Linkage

  
Director

- Copy to: (a) Secretary & Treasurer  
(b) Principal, NSRIT  
(c) All Academic Heads to circulate and revert back with signatures  
(d) File



**NADIMPALLI SATYANARAYANA RAJU  
INSTITUTE OF TECHNOLOGY  
(AUTONOMOUS)**



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada & An ISO 9001, ISO 14001 & ISO 45001 Certified Institution)  
Recognized under 2(f) of the UGC Act 1956 & Accredited by NAAC with 'A' Grade (3.10/4.00)  
SONTYAM, Pendurthi - Anandapuram Highway, Visakhapatnam - 531173, Ph : 9885824167, 8099464546, www.nsr.it.edu.in

11.08.2022

**Industry – Institute Linkage  
Circular**

This is to inform the students of CSE - AI & ML, CSE - DS, CSE & CE that the following courses are being offered as One Credit Courses offered by M/s. HMI Engineering Services, during the Semester V and VI of the Academic Year 2022-23.

Department	Course Offered
CSE - AI & ML	Python programming / Statistics / Machine Learning with Python / Deep Learning
CSE - DS	C Programming / Data Structures / Python Programming / Artificial Intelligence / IoT
CSE	AWS / DEVOPS / Full Stack
CE	Python programming / Statistics / Machine Learning with Python / Deep Learning

The students are hereby requested to register for the courses on or before 13<sup>th</sup> August' 2022, with your respective department IIE coordinators.

The following is the link for the Registration.

[https://docs.google.com/forms/d/e/1FAIpQLSfY\\_GpqULjTz62GvkcglIvIDw6zH33onUx0w7FauMyZzXjJHg/viewform](https://docs.google.com/forms/d/e/1FAIpQLSfY_GpqULjTz62GvkcglIvIDw6zH33onUx0w7FauMyZzXjJHg/viewform)

**NOTE:**

The Course will tentatively commence from 13<sup>th</sup> August' 2022 i.e., 1<sup>st</sup> Saturday and 3<sup>rd</sup> Saturday in sequence.

**Coordinator  
Industry - Institute Linkage**

**Director**

- Copy to: (a) Secretary & Treasurer  
(b) Principal, NSRIT  
(c) All Academic Heads to circulate and revert back with signatures  
(d) File



**NADIMPALLI SATYANARAYANA RAJU  
INSTITUTE OF TECHNOLOGY  
(AUTONOMOUS)**



(Approved by AICTE, New Delhi || Affiliated to JNTUK, Karimnagar || An ISO 9001, ISO 14001 & ISO 45001 Certified Institution)  
Recognized under 2(f) of the UGC Act 1956 || Accredited by NAAC with 'A' Grade (3.10/4.00)  
SONTYAM, Pendurthi - Anandapuram Highway, Visakhapatnam - 531173, Ph : 9885824167, 8099464546, www.nsril.edu.in

09.07.2022

**Industry – Institute Linkage**

**Circular**

This is to inform the students of ECE, EEE and ME that the following courses are being offered as One Credit Courses offered by Centre of Excellence in Maritime/Shipbuilding, during the Semester V of the Academic Year 2022-23.

Department	Course Offered
ECE	Industrial Automation (PLC & SCADA) ✓
EEE	Industrial Automation (PLC & SCADA) ✓
ME	Industrial Robotics ✓

The students are hereby requested to register for the courses on or before 13<sup>th</sup> July' 2022, with your respective department CEMS coordinators.

**NOTE:**

The Course will tentatively commence from 6<sup>th</sup> August' 2022, i.e., 1<sup>st</sup> Saturday and 3<sup>rd</sup> Saturday in sequence.

  
Coordinator

Industry - Institute Linkage

  
Director

- Copy to: (a) Secretary & Treasurer  
(b) Principal, NSRIT  
(c) All Academic Heads to circulate and revert back with signatures  
(d) File



**NADIMPALLI SATYANARAYANA RAJU  
INSTITUTE OF TECHNOLOGY  
(AUTONOMOUS)**



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada & An ISO 9001, ISO 14001 & ISO 45001 Certified Institution)  
Recognized under 2(f) of the UGC Act 1956 & Accredited by NAAC with 'A' Grade (3,10/4,00)  
SONTYAM, Pendurthi - Anandapuram Highway, Visakhapatnam - 531173, Ph : 985524167, 8099464548, www.nsril.edu.in

15.12.2022

**Industry – Institute Linkage  
Circular**

This is to inform the students of ECE, EEE and ME that the following courses are being offered as One Credit Courses offered by Centre of Excellence in Maritime Shipbuilding, during the Semester IV of the Academic Year 2022-23.

Department	Course Offered
ECE	Embedded Systems
EEE	Basics of Induction Motors
ME	Mechatronics

The students are hereby requested to register for the courses on or before 19<sup>th</sup> December' 2022, with your respective department CEMS coordinators.

The following is the link for the Registration.  
[https://docs.google.com/forms/d/e/1FAIpQLSdxKP-arEoV-z7zWCmfCKU\\_HnLtcoHFlwW\\_p53mi0UZuYxN3Q/viewform](https://docs.google.com/forms/d/e/1FAIpQLSdxKP-arEoV-z7zWCmfCKU_HnLtcoHFlwW_p53mi0UZuYxN3Q/viewform)

**NOTE:**  
The Course will tentatively commence from 04<sup>th</sup> February' 2023.

  
Coordinator  
Industry - Institute Linkage

  
Director

- Copy to: (a) Secretary & Treasurer  
(b) Principal, NSRIT  
(c) All Academic Heads to circulate and revert back with signatures  
(d) File





**NADIMPALLI SATYANARAYANA RAJU  
INSTITUTE OF TECHNOLOGY  
(AUTONOMOUS)**



(Approved by AICTE, New Delhi & Affiliated by AITLU, Pakhal & An ISO 9001:2015 & ISO 45001 Certified Institution)  
Recognized under 2(f) of the UGC Act 1986 & Accredited by NAAC with 'A' Grade (3.10/4.00)  
BONTYAN, Pendurthi - Anandapuram Highway, Visakhapatnam - 531173, Ph: 9885824167, 8099464646, www.nsril.edu.in

15.12.2022

**Industry – Institute Linkage  
Circular**

This is to inform the students of ECE, EEE and ME that the following courses are being offered as One Credit Courses offered by Centre of Excellence in Maritime Shipbuilding, during the Semester VI of the Academic Year 2022-23.

Department	Course Offered
ECE	Industrial IOT
EEE	EV Technologies
ME	Product Life Cycle Management

The students are hereby requested to register for the courses on or before 19<sup>th</sup> December' 2022, with your respective department CEMS coordinators.

The following is the link for the Registration.  
[https://docs.google.com/forms/d/e/1FAIpQLSdxkP-arEoV-z7zWCmfCKU\\_HnLtc0HFlwW\\_p53mi0UZuYxN3Q/viewform](https://docs.google.com/forms/d/e/1FAIpQLSdxkP-arEoV-z7zWCmfCKU_HnLtc0HFlwW_p53mi0UZuYxN3Q/viewform)

**NOTE:**  
The Course will tentatively commence from 24<sup>th</sup> December' 2022.

  
Coordinator 15/12/22  
Industry - Institute Linkage

  
Director

- Copy to: (a) Secretary & Treasurer  
(b) Principal, NSRIT  
(c) All Academic Heads to circulate and revert back with signatures  
(d) File



**Office of the Controller of Examinations**  
**List of students shortlisted for B.Tech. (Honors) - 2021 Admitted Batch**  
**06-07-2023**

S. No.	Roll Number	Name of the Student	Department	Course Stream
1	21NU1A0111	K. J. D. Sai Datta	Civil Engineering	Smart Cities
2	21NU1A0115	M. Sai Vignesh	Civil Engineering	Smart Cities
3	21NU1A0112	Karri Tharun	Civil Engineering	Smart Cities
4	21NU1A0256	Upplapati Varshitha	EEE	Smart Electrical Vehicles
5	21NU1A0255	Teegala Sravanthi	EEE	Smart Electrical Vehicles
6	21NU1A0233	Nagubilli Sujatha	EEE	Smart Electrical Vehicles
7	21NU1A0254	Tamatapu Upendra	EEE	Smart Electrical Vehicles
8	21NU1A0203	Arigi Devi	EEE	Smart Electrical Vehicles
9	21NU1A0207	Bhavisetty Vara Prasad	EEE	Smart Electrical Vehicles
10	21NU1A0340	Penugonda Varun Teja	Mechanical Engineering	Advanced Thermal Systems
11	21NU1A0345	Vudukula Vinay	Mechanical Engineering	Advanced Thermal Systems
12	21NU1A0312	Dukka Mahesh	Mechanical Engineering	Advanced Thermal Systems
13	21NU1A0404	Alubilli Praveen Kumar	ECE-A	VLSI System Design
14	21NU1A0405	Attada Guruteja	ECE-A	VLSI System Design
15	21NU1A0406	Bongu Alekhya	ECE-A	VLSI System Design
16	21NU1A0420	Bodigi Sneha	ECE-A	VLSI System Design
17	21NU1A0455	Killi Rajeswari	ECE-A	VLSI System Design
18	21NU1A0429	Dhanukonda Manasa	ECE-A	VLSI System Design
19	21NU1A0464	Korupolu Trisha	ECE-B	VLSI System Design
20	21NU1A0487	Pediredla Lahari	ECE-B	VLSI System Design
21	21NU1A0496	Pudi Ramya Kumari	ECE-B	VLSI System Design
22	21NU1A04B1	Saradhi Bhavana	ECE-B	VLSI System Design
23	21NU1A04B6	Telaprolu Sirisha	ECE-B	VLSI System Design
24	21NU1A0539	Genji Manikanta	CSE-A	Data Analytics
25	21NU1A0506	Akula Ashok	CSE-A	Data Analytics
26	21NU1A0552	Kandregula Nuraj Mani Sai	CSE-A	Data Analytics
27	21NU1A0503	A. Sankar	CSE-A	Data Analytics
28	21NU1A0507	Allam Sai Laxmi Narayana	CSE-A	Data Analytics
29	21NU1A0520	Chilaka Thirupathi Reddy	CSE-A	Data Analytics
30	21NU1A05C2	Valavala Alice Crosby	CSE-B	Data Analytics
31	21NU1A05B8	Thottempudi Kiranmai	CSE-B	Data Analytics
32	21NU1A05C0	Timmiri Kumar Swamy Neelima	CSE-B	Data Analytics
33	21NU1A0575	Matcha Sugandha Samhitha	CSE-B	Data Analytics
34	21NU1A05B6	Tamarala Vinay	CSE-B	Data Analytics
35	21NU1A0567	G. Naga Satya Likitha	CSE-B	Data Analytics
36	21NU1A4216	Malla Tasmay	CSE (AI & ML)	Data Analytics
37	21NU1A4230	Sirana Tejaswini	CSE (AI & ML)	Data Analytics
38	21NU1A4402	Bevara Jaswanthi	CSE (DS)	Advanced Data Science
39	21NU1A4417	Kosana Pavani	CSE (DS)	Advanced Data Science
40	21NU1A4407	Donkada Mohan Sai	CSE (DS)	Advanced Data Science

*G. Kalyan*  
Controller of Examinations

**Controller of Examinations**  
**NSRIT (A)**  
**Visakhapatnam**

**Office of the Controller of Examinations**  
**List of students shortlisted for B.Tech. (Minor with Specialization) - 2021 Admitted Batch**  
**06-07-2023**

S. No.	Roll Number	Name of the Student	Department	Course Stream
1	21NU1A0102	B. Purna Teja	Civil Engineering	Liberal Arts
2	21NU1A0103	B. Suchitra	Civil Engineering	Liberal Arts
3	21NU1A0108	G. Harshitha	Civil Engineering	Liberal Arts
4	21NU1A0550	K.Kanaka Mahalakshmi	CSE-A	Liberal Arts
5	21NU1A0454	Karri Lakshitha	ECE-A	Liberal Arts
6	21NU1A0541	Goluguri Divya	CSE-A	Liberal Arts
7	21NU1A0547	K. Prasanthi	CSE-A	Liberal Arts
8	21NU1A0512	Bheemarasetti Teja Sri	CSE-A	Liberal Arts
9	21NU1A4210	Dandu Nandana Srija	CSE (AI & ML)	Liberal Arts
10	21NU1A4215	Mugidhi Lahari	CSE (AI & ML)	Liberal Arts
11	21NU1A4232	V. N. Sri Siva Sai Tulasi	CSE (AI & ML)	Liberal Arts
12	21NU1A4418	Munagavalasa Samyuktha	CSE (DS)	Liberal Arts
13	21NU1A4411	Ganti. Lakshmi Harika	CSE (DS)	Liberal Arts
14	21NU1A0421	Chinipilli Trisha	ECE-A	Statistics
15	21NU1A0424	Chintagunti Rohini	ECE-A	Statistics
16	21NU1A0468	Lenka Swamanjali	ECE-B	Statistics
17	21NU1A0469	Lokireddy Vasavi	ECE-B	Statistics
18	21NU1A0518	B. Yogeswara Gupta	CSE-A	Statistics
19	21NU1A0517	Botta Vasavi Anusha	CSE-A	Statistics
20	21NU1A05A0	R. K. K. Kamesh	CSE-B	Statistics
21	21NU1A05C5	V. Jayendra	CSE-B	Statistics
22	21NU1A0592	P. Nikitha	CSE-B	Statistics
23	21NU1A05B7	T. Anuhya	CSE-B	Statistics
24	21NU1A0571	K. Navya	CSE-B	Statistics
25	21NU1A0582	M. Sharmila	CSE-B	Statistics
26	21NU1A4405	Chitrada Mohan Vamsi	CSE (DS)	Statistics
27	21NU1A0243	Pataballa Teja Sandeep	EEE	Machine Learning & Deep Learning
28	21NU1A0222	Karedla Mohan Madhu Bala	EEE	Machine Learning & Deep Learning
29	21NU1A0301	A. Pradeep Kumar	Mechanical Engineering	Machine Learning & Deep Learning
30	21NU1A0305	A. Deepthi	Mechanical Engineering	Machine Learning & Deep Learning
31	21NU1A0323	Karri Bhaskar	Mechanical Engineering	Machine Learning & Deep Learning
32	21NU1A0428	Dadi Nipun Naidu	ECE-A	Machine Learning & Deep Learning
33	21NU1A0440	Gorapalli Jahnavi	ECE-A	Machine Learning & Deep Learning
34	21NU1A0495	Potnuru Gnaneswar Rao	ECE-B	Machine Learning & Deep Learning
35	21NU1A04C3	Vutukuri Gopal Krishna	ECE-B	Machine Learning & Deep Learning
36	21NU1A0209	Boina Sathvika	EEE	Machine Learning & Deep Learning
37	21NU1A0206	Bavaraju Jahnavi	EEE	Machine Learning & Deep Learning
38	21NU1A0216	Dharmi Reddy Pushpaja	EEE	Machine Learning & Deep Learning
39	21NU1A0217	Dokala Saran Kumar	EEE	Machine Learning & Deep Learning

*G. Kalyani* 06/07/23  
Controller of Examinations

**Controller of Examinations**  
**NSRIT (A)**  
**Visakhapatnam**

Office of the Controller of Examinations  
List of students shortlisted for B.Tech. (Honors) - 2020 Admitted Batch

06-07-2023

S. No.	Roll Number	Name of the Student	Department	Course Stream
1	20NU1A0101	Ayilada Bala Raja Narendra Shankar	Civil Engineering	Smart Cities
2	20NU1A0116	Randhi Manisha	Civil Engineering	Smart Cities
3	20NU1A0123	Vasireddi Anusha	Civil Engineering	Smart Cities
4	20NU1A0202	Adimulam Bhagath	EEE	Smart Electrical Vehicles
5	20NU1A0227	Yellapu Naga Sowmya Sree	EEE	Smart Electrical Vehicles
6	20NU1A0401	Adapa Gowri Prasad	ECE - A	VLSI System Design
7	20NU1A0404	Aleti V M R Bharath Kumar	ECE - A	VLSI System Design
8	20NU1A0409	Aron Abraham	ECE - A	VLSI System Design
9	20NU1A0417	Bodala Pavankumar	ECE - A	VLSI System Design
10	20NU1A0421	Boyi Janaki Ram	ECE - A	VLSI System Design
11	20NU1A0427	Chintala Mutyala Venkata Satya Murthy	ECE - A	VLSI System Design
12	20NU1A0431	Gadi Poorna Jhansi	ECE - A	VLSI System Design
13	20NU1A0433	Gandham Usha Suryavathi	ECE - A	VLSI System Design
14	20NU1A0440	Gulipilli Karishma Rani	ECE - A	VLSI System Design
15	20NU1A0452	Kodamati Gnaneswara Rao	ECE - A	VLSI System Design
16	20NU1A0460	Kotyada Vijaya Lakshmi	ECE - A	VLSI System Design
17	20NU1A0482	Narendruni Sandeep	ECE - B	VLSI System Design
18	20NU1A0501	Althi Aishwarya	CSE - A	High Performance Computing
19	20NU1A0502	Anapa Akhila	CSE - A	High Performance Computing
20	20NU1A0510	Behara Hima Sreya	CSE - A	High Performance Computing
21	20NU1A0519	Chintakayala Nikhila	CSE - A	High Performance Computing
22	20NU1A0533	Gorle Jyothi	CSE - A	High Performance Computing
23	20NU1A0559	Mariseti Maneela	CSE - A	High Performance Computing
24	20NU1A0565	Lankada Dharma Teja	CSE - B	High Performance Computing
25	20NU1A0586	Pentakota Divya Gowri	CSE - B	High Performance Computing
26	20NU1A0591	Polumahanthi Namratha Patnaik	CSE - B	High Performance Computing
27	20NU1A0593	Puvvala Jahnvi	CSE - B	High Performance Computing
28	20NU1A05A3	Siripurapu Chalice Prajwal	CSE - B	High Performance Computing
29	20NU1A05A5	Sistu Pavani	CSE - B	High Performance Computing
30	20NU1A4208	Guru Dileep	CSE (AI & ML)	Data Analytics
31	20NU1A4209	Kancharla Likitha	CSE (AI & ML)	Data Analytics
32	20NU1A4210	Kandula Chandini	CSE (AI & ML)	Data Analytics
33	20NU1A4430	Varada Karunakar	CSE (DS)	Data Analytics

G. Kalyani 06/07/23  
Controller of Examinations

Controller of Examinations  
- NSRIT (A)  
Visakhapatnam



**NADIMPALLI SATYANARAYANA RAJU  
INSTITUTE OF TECHNOLOGY  
(AUTONOMOUS)**



(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada & An ISO 9001, ISO 14001 & ISO 45001 Certified Instn.)  
Recognized under 2(f) of the UGC Act 1956 & Accredited by NAAC with 'A' Grade (3.10/4.00)  
SONTYAM, Pondurthi - Anandapuram Highway, Visakhapatnam - 531173, Ph: 088824167, 8099464648, www.nsr.it.edu.in

**Office of the Controller of Examinations  
List of students shortlisted for B.Tech. (Minor with Specialization) - 2020 Admitted Batch**

06-07-2023

S. No.	Roll Number	Name of the Student	Department	Course Stream
1	20NU1A0115	P. Dhanush Kumar	Civil Engineering	Machine Learning and Deep Learning
2	20NU1A0219	K. Uma Maheswar	EEE	Machine Learning and Deep Learning
3	20NU1A0203	A. Poli Vinay	EEE	Machine Learning and Deep Learning
4	20NU1A0346	T. Likhith V S G B Saran	Mechanical Engineering	Machine Learning and Deep Learning
5	20NU1A0348	T. Rajesh	Mechanical Engineering	Machine Learning and Deep Learning
6	20NU1A0343	S. Manoj Kumar	Mechanical Engineering	Machine Learning and Deep Learning
7	20NU1A0422	B. Hema Siva Sai Madhuri	ECE - A	Machine Learning and Deep Learning
8	20NU1A0413	B. Anusha Reddy	ECE - A	Machine Learning and Deep Learning
9	20NU1A0458	K. Divya Sri Ramani	ECE - A	Machine Learning and Deep Learning
10	20NU1A0444	K. Anusha	ECE - A	Machine Learning and Deep Learning
11	20NU1A0405	A. Madhuri	ECE - A	Machine Learning and Deep Learning
12	20NU1A04C0	Y. Neeraj Kumar	ECE - B	Machine Learning and Deep Learning

*G. Kalyani*  
Controller of Examinations

Controller of Examinations  
NSRIT (A)  
Visakhapatnam