

## SRI VASAVI

## Accredited by NAAC & NBA(CSE,ECE & ME) Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada Ann ISO 9001:2015 Certified Institute





Department of Electronics and Communication Engineering

A.Y:2023-24

1																		
18 20	17 2	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	S.No
	20MQ1A0410	20MQ1A0408	20MQ1A0407	20MQ1A0405	20MQ1A0402	22MQ5A0424	22MQ5A0423	22MQ5A0419	21MQ1A0487	21MQ1A0486	21MQ1A0483	21MQ1A0480	21MQ1A0471	21MQ1A0454	21MQ1A0453	21MQ1A0452	21MQ1A0451	Regd.No
Divya	Jonnala Reshma sai	Gule Nikhat	Dedeepya Sri venkata kalki Desu	CH.Sai Harini Nag	Arja usha rani	SHAIK KHAMAR MOHAMMAD PASHA AICTE - Eduskills	P. Nagendram	VUTUKURI SRAVANI	Katakam lavanya	V.Puneesh Kumar	Suragani Nutan	Pothuraju Lokesh kumar	Datta Geethik	Md.Tasleem Fathema	M .Sesha Sai Srija	M.Harshitha	Kruthiventi Sai Siva Abhigna	Name of the Student
AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	A AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	Name of The Company
Embedded Developer virtual Internship	Embedded Developer virtual internship	Embedded Developer	AWS CLOUD VIRTUAL INTERNSHIP	Embedded developer virtual internship	Embedded developers	INTERNSHIP	Embedded developer virtual internship	Juniper networks networking virtual internship	interenship	Juniper	Junifer	Junifer	Juniper	Juniper Networks Networking Virtual Internship	Juniper Networks Networking Virtual Internship	Juniper network virtual internship	Juniper networks networking virtual internship	Role of the Internship(Topic)
05-05-2023	05-05-2023	C207-C0-C0	05 05 2022	May	05-05-2023	05-05-2023	05-05-2023	05-05-2023	05-05-2023	05-05-2023	05-05-2023	05-05-2023	05-05-2023	05-05-2023	05-05-2023	05-05-2023	05-05-2023	Starting Date of Internship
15-07-2023	15-07-2023	17.01.2022	15-07-2023	July (15/07/2023)	15-0/-2023	15-07-2023	15-07-2023	30/06/2023	30/06/2023	30/06/2023	30/06/2023	30/06/2023	30/06/2023	30/06/2023	30/06/2023	30-06-2023	30/06/2023	Ending Date of Internship

T	Т	7								Г	Г	Г	Т	Т	Т	T	T	Т	_		_			Т
3	-	8	39	38	37	36	35	34	33	32	31	30	29	28	12	26		7	2 0	:   :	3	21	20	
FIFUTSCALLE	21MOSA0411	21MQ5A0403	21MQ5A0402	21MQ5A0401	20MQ1A0471	20MQ1A0468	20MQ1A0463	20MQ1A0450	20MQ1A0449	20MQ1A0446	20MQ1A0435	20MQ1A0431	20MQ1A0430	20MQ1A0429	20MQ1A0428	20MQ1A0426	#740MYPOLLOS	20MOLADADA	20MQ1A0422	20MQ1A0420		20MQ1A0418	20MQ1A0417	
Viscana kusuma	Kagitha Likitha	E NAGA VENKATA RATNA KINNERA	CHITTAJALLU SWARNA LATHA	Balla Deepthi	Thota Sravya	REDROUTHU SOWMYA SREE	Kollipara preritha	VEERNALA PAVAN KUMAR	S D SRI NAGA SAI MANIKANTA	Prattipati manikanta Saikumar	Jakkula Amar Babu	CH.HARI PRASAD	Chinta Viraj	Sitharam	AVULA SAI DINESH	Y. Lavanya	VEMORI S L S R DORGA LAKSHMI	(ejaswi i ummaiagunta	Sunkara Hema Kumari	Puppala yamini Jyothi		Parasa swathi	N vijaya lakshmi	THE THE OFFICE AND ADDRESS OF THE PERSON OF
AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills	AICTE - Eduskills		AICTE - Educkille	AICTE - Eduskills	AICTE - Eduskills
Cyber Security	Cyber security	Cyber security	Cyber security	Cybersecurity virtual internship	AWS cloud	CYBER SECURITY	Java full stack	EMBEDDED DEVELOPER	EMBEDDED DEVELOPER	Embedded system	Embedded developer	Embdeded developer	EMBEDDED DEVELOPER	Embedded System	EMBEDDED DEVELOPER	Embedded Developer Virtual Internship	EMBEDDED DEVELOPER	AWS-CLOUD	Embedded Developer Virtual Internship	internship	Microchin embedded developer size at	cinocaded peveloper	Embedded Desilon	Embedded Developer
13-05-2023	13/05/2023	13-5-2023	13-05-2023	13-5-2023	01/05/2023	13/05/23	03-06-2023	05/05/2023	05/05/2023	May	05-05-2023	05-05-2023	05/05/2023	May	05/05/2023	05-05-2023	05/05/2023	MAY-2023	05/05/2023	05-05-2023	5-5-2023	05-05-2023	5-5-23	
25-07-2023	25/07/2023	25-7-2023	25-07-2023	25-7-2023	09/07/2023	25/07/23	03-08-2023	15/07/2023	15/07/2023	Yul	15-07-2023	15-07-2023	15/07/2023	July	15/07/2023	15-07-2023	15/07/2023	July-2023	15/07/2023	15-7-2023	15-7-2023	15-07-2023	15-7-23	





## MEMORANDUM OF UNDERSTANDING

## BETWEEN

EduSkills Foundation ("EduSkills")

## AND

Sri Vasavi Institute of Engineering & Technology ("SVIET")

## FOR EDUSKILLS MEMBERSHIP PROGRAM

This Memorandum of Understanding ("MOU") is effective form the date of signatures below ("Effective Date"); hereinafter, each a "Party" or together, "the Parties". EduSkills will be referred as 'First party' and other party will be referred as 'Second party'.

The Parties have been discussing a proposed collaboration in the area of "Skill Development, IT Education and Workforce Development Programs" ("Collaboration Areas").

Now the Parties agree as follows:

## NON-BINDING TERMS.

The Parties understand that MOU is intended only to summarize the current understanding of the parties with respect to the principal terms of the proposed collaboration.

The Parties understand that this **MOU** is intended only to summarize the current understanding of the Parties with respect to the Collaboration Areas and to facilitate their further discussions regarding certain objectives of the proposed partnership, as more fully described in Exhibit A, which are non-binding on the Parties. The terms and objectives set forth in Exhibit A shall be used for discussion purposes only and shall not be deemed to create any rights or obligations for or on behalf of any Party.

## B. BINDING TERMS

The Parties hereby acknowledge and agree that the following subsections under this Section B (Binding Terms) shall be binding and create legal rights and obligations on the Parties.

## 1. Confidentiality

In this MOU "Confidential Information" means any information or data, irrespective of the form and nature thereof, that is material to the Party disclosing such information ("Discloser") to the other Party ("Recipient"), including, but not limited to technical know how, specifications, designs, models, software, techniques, drawings, processes, as well as industrial and intellectual property rights, business information, trade secrets, customer lists, financial information, process, costs, sales and marketing plans, information posted on their respective websites or any other information with the Recipient knows or reasonably ought to know is confidential, proprietary or trade secret information of the Discloser.

The Recipient shall at all times, both during the term of this MOU and for a period of at least three (3) years after its expiration or termination, keep in trust and confidence all such Confidential Information, and shall not use such Confidential Information other than for the purpose of fulfilling its obligations under this MOU, nor shall the Recipient disclose any such Confidential Information to any third party without the Disclosing Party's prior written consent. Upon termination of this MOU or written request from the Discloser, the Recipient shall, within fifteen (15) days from such termination or request, return all Confidential Information and any and all copies thereof to the Discloser, or at the Discloser's option, destroy the Confidential Information and any and all copies thereof, and certify such destruction

The obligations of confidentiality set forth herein shall not apply to information which;

a. Was rightfully in possession of or known to the Recipient without any obligation of confidentiality prior to receiving it from the Discloser;

b. Is, or subsequently becomes, legally and publicly available without breach of this MOU;

Sri Vasa i Institute of Engineering & Technology

Nandamuru.

Page 1 of 4

- c. Is rightfully obtained by the Recipient from a source other than the Discloser, without any obligation of confidentiality; or
- d. Is developed by or for the Recipient without use of the Confidential Information.

The Recipient may only disclose Confidential Information pursuant to a valid order issued by a court or governmental agency, provided that the Recipient provides the Discloser:

- a. Prior written notice of such obligation; and
- b. The opportunity to oppose such disclosure or obtain a protective order.

The Confidential Information shall remain the property of the Discloser and no license to any existing or future intellectual property rights or Confidential Information is granted or implied under this MOU.

All Confidential Information is provided "AS IS". The Discloser shall not be liable for any inaccuracy or completeness of the Confidential Information, nor are there any express or implied representations or warranties by either party to the other, including with respect to the infringement of any intellectual property rights or any right of privacy, or any rights of third persons.

## 2. Scope

The scope of this MOU does not cover any development work, testing, licensing, distribution, support, sales, or maintenance. Should the Parties decide to pursue such matter that is outside the scope of this MOU, the Parties shall enter into a development, license, distribution, or other appropriate written agreement(s) accordingly.

## 3. Publicity

The Parties hereby agree that no press release or other public announcements regarding this MOU or any agreements contemplated thereby shall be made without prior review and written agreement signed by a duly authorized representative of the other Party.

## 4. Term and Termination

The Parties agree that this MOU shall be effective as of the Effective Date and shall continue in effect until the earliest occurrence of one of the following: (1) the execution of a definitive MOU or definitive agreement relating to the scope of this MOU; (2) written notice by one Party to the other of termination of this MOU; or thirty six (36) months from the Effective Date of this MOU. Section B (including all subsections) shall survive any termination of this MOU. Upon expiry of the Term, it is the intention of the Parties to further progress the solutions initiated under this MOU towards overall achievement of the objectives and outcomes contemplated herein. Second party shall, to this extent, endeavor to continue maintaining and promoting such solutions and projects to further the objectives set forth in the MOU.

## 5. Limitation of Liability

Except for liability relating to either Party's breach of the other Party's confidential information or intellectual property rights, in no event shall either Party be liable to the other Party for any direct, indirect, incidental, special, punitive or consequential damages or loss of profits, lost revenue or loss of data.

Notwithstanding the foregoing, nothing in this MOU shall limit the Parties liability for bodily injury or death caused by its negligence or its liability in the tort of deceit.

## 6. Intellectual property rights

Each Party will retain the exclusive rights, title and ownership of all its pre-existing Intellectual Property, Confidential Information and materials (including, without limitation, proprietary ideas, sketches, diagrams, text, know-how, concepts, proofs of concepts, artwork, software, algorithms, methods, processes, identifier codes or other technology) owned or developed by such Party.

DocuSigned by:

Sri Vasa i Institute of Engineering & Technology Nandamuru.

uru. Page 2 of 4

**EduSkills** Confidential

## 7. Governing laws and jurisdiction

The Parties shall make efforts in good faith to amicably resolve all disputes as may arise out of or in connection with this MOU. This MOU shall be subject to and governed by the laws of India and the Indian courts shall have exclusive jurisdiction over any claim arising under this **MOU**. Notwithstanding the foregoing, either Party may seek interim injunctive relief in any court of appropriate jurisdiction with respect to any alleged breach of such Party's intellectual property or proprietary rights.

## 8. Costs

Unless otherwise agreed upon in writing, each Party shall bear its own costs and expenses arising in connection with this MOU and the possible negotiations, completion and implementation of definitive Agreements if any, including but not limited to costs of experts, consultants, lawyers and travel expenses.

## 9. Amendment

This MOU may be amended at any time by the mutual written assent of the Parties.

## 10. Severability.

Should any portion of this MOU be determined to be illegal or unenforceable, the remainder of the MOU shall continue in full force and effect, and either party may renegotiate the terms affected by the severance.

IN WITNESS WHEREOF, the parties hereto have executed this MOU by persons duly authorized as of the date and year first above written.

Signed for and on behalf of EduSkills Foundation	Signed for and on behalf of Sri Vasavi Institute of Engineering & Technology						
By:	By: 1. Samuel Bahry  Authorized Signatory						
Shubhajit Jagadev	K Kumar Babu						
Name — DocuSigned by:	Name						
Executive Director	Correspondent Sri Vasa i Institute of						
Designation	Designation Engineering & Technology						
12th June 2020	9 <sup>th</sup> June 2020						
Date	Date						
Address for communication: EduSkills Foundation #806, DLF Cyber City, Technology Corridor, Infocity, Bhubaneswar – 7510024, Odisha, India	Address for communication: Sri Vasavi Institute of Engineering & Technology, Nandamuru, Krishna, Pedana, Andhra Pradesh						
Email: info@eduskillsfoundation.org	Email: executivedirector@sviet.edu.in						

Sri Vasa i Institute of Engineering & Technology Nandamuru.

## **EXHIBIT A**

## **NON-BINDING TERMS**

## 1. Scope and Intent

**EduSkills** and **SVIET** have decided to work together for the purpose of expanding digital skills into higher education system through offering various world class technical programs in Networking, Cybersecurity, Cloud computing, automation, RPA and other industry 4.0 skills to the colleges and their students.

## 2. Proposed Obligations of Second party

- To create awareness for adoption and registration of technical courses from interested students
- · To nominate a point of contact who could monitor and review the program updates
- To ensure following pre-requisites to be followed by the participating colleges:
  - a. High speed broadband connectivity, computer labs for relevant courses and classroom IT set-up for all participating institutions.
  - b. Identify upto 2 (Two) Educators with required qualification like Engineers/MCA in Computer Science/IT/Electronics, etc. or experienced diploma holders to receive Training of Trainers for each academy program.
  - c. Pay membership fee on annual basis for next 3 years. Following year's membership fee can be incremented on nominal basis, if the need arises. Agreement to be renewed after 3 years.

## 3. Proposed obligations of EduSkills:

- a. To offer digital content and courses of up to 5 global academy programs to its member institution.
- b. To offer LMS of the academy programs, where ever applicable.
- c. To offer branding collaterals access and usage of academy programs.
- d. 'Train the Trainers' to the nominated educators by the institution.
- e. Virtual orientation session/workshop for the institution.
- f. In-person/remote support for any troubleshooting needed during the onboarding process.
- g. To offer opportunities to participate in job fairs, seminars, conferences and any regional/national/global competitions or platforms for the students, educators and/or institution's leadership.

## 4. Annual Membership Fee

- Year 1: INR 40,000 + Training fee + GST
- Year 2: INR 40,000\* + GST
- Year 3: INR 40.000\* + GST

\* Can be incremented annually on a very nominal basis.

**Please Note:** This fee applies on institutions. EduSkills will not charge any fee from the students as these programs comes under purview of CSR. Institutions may enroll and extend benefit to as many students they want. No capping on number of students.

DocuSigned by:

Correspondent Sri Vasa i Institute of

Engineering & Technology

Nandamuru.







when weeks nadide from strug All today Comed for Enterior Education



## **Certificate of Virtual Internship**

This is to certify that

## NAGENDRAM PITCHUKA

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Embedded Developer Virtual Internship

during May - July 2023

Supported By

M.

MICROCHIP

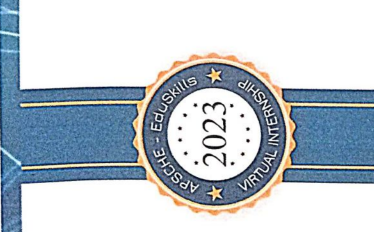
David Palerin

Dave Paloian Academic Program Manager Microchip Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :72ba75cfbbbd815e341a81cb98b7273c Student ID :STU644e6209e88061682858505









## Virtual Internship Completion Certificate

This is to certify that

## NAGENDRAM PITCHUKA

has successfully completed 10 weeks

**Embedded Developer Virtual Internship** 

During May - July 2023



Supported By

MICROCHIP



Chairman, Andhra Pradesh State Council of Higher Education Prof. K. Hemachandra Reddy



Academic Program Manager Dave Paloian Microchip



Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills









अस्तिन भारतीय तकरीकी विका परिषद्



## **Certificate of Virtual Internship**

This is to certify that

## SHAIK KHAMAR MOHAMMAD PASHA

Sri Vasavi Institute of Engineering Technology

has successfully completed 10 weeks

Embedded Developer Virtual Internship

during May - July 2023

Supported By

1

MICROCHIP

David Palorin

Dave Paloian Academic Program Manager Microchio Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID: 415c48b1bd1b37394acf6ef86e68b374 Student ID: STU644e277eb84211682843518









## Virtual Internship Completion Certificate

This is to certify that

## SHAIK KHAMAR MOHAMMAD PASHA

has successfully completed 10 weeks

## Embedded Developer Virtual Internship

During May - July 2023

Supported By

MICROCHIP



Certificate ID: b38fe0dab0e9dacd7ff250db82186c23

Chairman, Andhra Pradesh State Council of Higher Education

Dave Paloian Academic Program Manager Microchip Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills







अखिल भारतीय तक्तीकी शिक्षा परिषद् All India Council for Technical Literation



## **Certificate of Virtual Internship**

This is to certify that

Surapaneni Laharisa

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER.

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :c7655dbfacd39ac96287d38d0afd2310 Student ID :STU644ea0cf496c21682874575







प्रस्तित भारतीय तकतीची हिंद्या परिका भारतीय तकतीची हिंद्या परिकार



## **Certificate of Virtual Internship**

This is to certify that

## SRAVANI VUTUKURI

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER

Cloud & Automation Academy

Sanjiv Varma

Vice President Customer Education Services, Certification & Global Field Enablement Juniper Networks THIT-

Shri Buddha Chandrasekhar Chef Coordinatog Officer (CCO) NEAT Cet, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkils



Certificate ID | 3500206e5bd4bd1a436d49b620le4dd4 Stuterr ID :STU644e73775c3561682862967







अखिल भारतीय तकनीकी शिक्षा परिपद All India Council for Technical Education



## **Certificate of Virtual Internship**

This is to certify that

## PUNEESH KUMAR VINNAKOTA

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID: 168504772330ad4dfdfb74554f458e90

Student ID: STU644e80d18622f1682866385



Authra Practice thate Council of Higher Education





## Virtual Internship Completion Certificate

This is to certify that

## PUNEESH KUMAR VINNAKOTA

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPOR | Cloud & Automation



Prof. K. Hemachandra Reddy Chairman, Andhra Pradesh State Council of Higher Education



Sanjiv Varma
Vice President, Customer Education Services,
Certification & Global Field Enablement
Juniper Networks



Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :4bced94c609bed44989ed2811d46e058







अखिल भारतीय तकनीकी शिक्षा परिषद All India Council for Technical Education



## **Certificate of Virtual Internship**

This is to certify that

## Katakam Lavanya

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER.

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :6a0ed7cde08b19bdb1d7e1adda42606b Student ID :STU644e616a1c3cd1682858346









## Virtual Internship Completion Certificate

This is to certify that

## NUTAN SURAGANI

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPEL | Cloud & Automation



Prof. K. Hemachandra Reddy Chairman, Andhra Pradesh State Council of Higher Education



Vice President, Customer Education Services,
Certification & Global Field Enablement
Juniper Networks



Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :c6c82d12b670e2a6ba3bbe427707477e







अखिल भारतीय तकनीकी शिक्षा परिषद All India Council for Technical Educati



## **Certificate of Virtual Internship**

This is to certify that

## NUTAN SURAGANI

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Cloud & Automation Academy Supported By JUNIPER

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO)

EduSkills



Certificate ID: 015075952061a3cc6045f18e4300d0cd Student ID :STU644ea7713679f1682876273







अखिल भारतीय तकनीकी शिक्षा परिपद् All India Council for Technical Education



## **Certificate of Virtual Internship**

This is to certify that

## Pamarthi Venu Sairam

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER | Cloud Acade

Cloud & Automation Academy

Sanjiv Varma

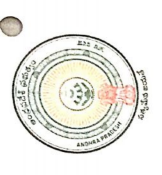
Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :3115b39b5366d69b1cd54ddedd4da644 Student ID :STU644e595c94a491682856284









## Virtual Internship Completion Certificate

This is to certify that

## Pamarthi Venu Sairam

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPOR | Cloud & Automation



Prof. K. Hemachandra Reddy Chairman, Andhra Pradesh State Council of Higher Education



Sanjiv Varma
Vice President, Customer Education Services,
Certification & Global Field Enablement
Juniper Networks



Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :de809fd376a272918afeb1066df48893

Scanned with CamScanner







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



## **Certificate of Virtual Internship**

This is to certify that

## Pedasanaganti Mukteswar Naga Radhakrishna

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER

Cloud & Automation Academy

Sanjiv Varma

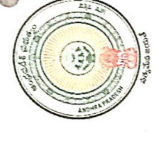
Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :998ba4ae8ee1ce3ea4f5fe74e186f895 Student ID :STU62aac9d3607cb1655359955



Andhra Pradesh State Council of Higher Education





## Virtual Internship Completion Certificate

This is to certify that

Pedasanaganti Mukteswar Naga Radhakrishna

has successfully completed 10 weeks

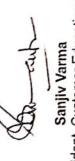
Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPOL | Cloud & Automation



Prof. K. Hemachandra Reddy Chairman, Andhra Pradesh State Council of Higher Education



Sanjiv Varma
Vice President, Customer Education Services,
Certification & Global Field Enablement
Juniper Networks



Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :394d4431bb5fa97b2bd824b204c553df







अखिल भारतीय तकतीकी शिक्षा परिषद All India Council for Texturical Education



## **Certificate of Virtual Internship**

This is to certify that

## POTHURAJU LOKESH KUMAR

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER | Cloud Acad

Cloud & Automation Academy

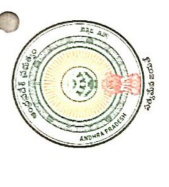
Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :94ac7d44670ec3895648c630bc806657 Student ID :STU644e6e26487611682861606







# Virtual Internship Completion Certificate

This is to certify that

## POTHURAJU LOKESH KUMAR

has successfully completed 10 weeks

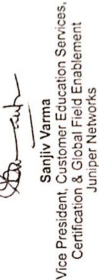
Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPEL | Cloud & Automation Academy



Chairman, Andhra Pradesh State Prof. K. Hemachandra Reddy Council of Higher Education



Dr. Satya Ranjan Biswal





Certificate ID :c19b0ba73db0dd4d278b4e699bfb1ad8







अखिल भारतीय तकनीकी शिक्षा परिपद All India Council for Technical Education



## **Certificate of Virtual Internship**

This is to certify that

## KRISHNA MOHAN NIDADAVOLU

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - Júly 2023

Supported By JUNIPER.

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :f2eaee76ac76f770b8b2175d0505aeaa Student ID :STU644e4fb36824e1682853811







## Virtual Internship Completion Certificate

This is to certify that

## KRISHNA MOHAN NIDADAVOLU

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPOR | Cloud & Automation



Prof. K. Hemachandra Reddy Chairman, Andhra Pradesh State Council of Higher Education



Sanjiv Varma
Vice President, Customer Education Services,
Certification & Global Field Enablement
Juniper Networks

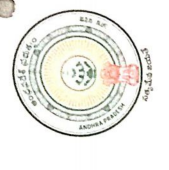


Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :b5a8beb7f4ef577ba893e126bba5afdb





Andhra Pradesh State Council of Higher Education



# Virtual Internship Completion Certificate

This is to certify that

## Gopiraju Appikatla

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPOL | Cloud & Automation



Prof. K. Hemachandra Reddy Chairman, Andhra Pradesh State Council of Higher Education



Sanjiv Varma
Vice President, Customer Education Services,
Certification & Global Field Enablement
Juniper Networks



Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



## **Certificate of Virtual Internship**

This is to certify that

## Gopiraju Appikatla

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID:7fa1dc23b07a34e653db73fa1a6caf67 Student ID:STU644e4bc149bfb1682852801



ASCHE - Edus





## Virtual Internship Completion Certificate

This is to certify that

## Chennuru Lakshmi Janardhan

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPOR | Cloud & Automation



Chairman, Andhra Pradesh State Prof. K. Hemachandra Reddy Council of Higher Education

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Sanjiv Varma



Chief Technology Othicar (CTO) EduSkills Dr. Satya Ranjan Biswall



Certificate ID :128c202a1be835435c0c16099b620152









अखिल भारतीय तकनीकी शिक्षा परिषद All India Council for Technical Education



## **Certificate of Virtual Internship**

This is to certify that

Chennuru Lakshmi Janardhan

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :7d2779ee248f31b93e3a781fd58f7682 Student ID :STU644e5b26424b51682856742





Andrea Predesh States Connell of Higher Fritze, alten



# Virtual Internship Completion Certificate

This is to certify that

## DIVVELA NAGA DATTA GEETHIK

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPER. | Cloud & Automation



Prof. K. Hemachandra Reddy Chairman, Andhra Pradesh State Council of Higher Education



Sanjiv Varma
Vice President, Customer Education Services,
Certification & Global Field Enablement
Juniper Networks



Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) Ect.Skills







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



## **Certificate of Virtual Internship**

This is to certify that

## DIVVELA NAGA DATTA GEETHIK

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER |

Cloud & Automation Academy

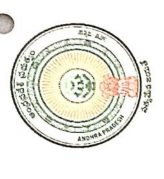
Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID:930276ac7928a12cd3423367c2395747 Student ID:STU644eaf060c4b61682878214







## Virtual Internship Completion Certificate

This is to certify that

HAND INTERN

Satya pavan Gundaboyina

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPEL | Cloud & Automation



Chairman, Andhra Pradesh State Prof. K. Hemachandra Reddy Council of Higher Education

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks

Chief Technology Officer (CTO) EduSkills Dr. Satya Ranjan Biswal



Certificate ID: 1abadc34864c37a290640d0199f08118







affire unrifty martist final utrus. At India Committee Indianal Education



## **Certificate of Virtual Internship**

This is to certify that

Satya pavan Gundaboyina

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO)

Coordinating Officer (CCO)
NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID:05d4c6a68bbb3b1cf2378d0efed97720 Student ID:STU62aac84b0015c1655359563







अखिल भारतीय तकनीकी शिक्षा परिपद All India Council for Technical Education



## **Certificate of Virtual Internship**

This is to certify that

Kruthiventi Sai Siva Abhigna

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER NETWORKS Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :ba9d8ce73de893400fab67ece9a53edd Student ID: STU644e860e1ffe51682867726



Andhra Pradesh State Council of Higher Education

4 L W U I W





## Virtual Internship Completion Certificate

This is to certify that

Kruthiventi Sai Siva Abhigna

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPOL | Cloud & Automation



Prof. K. Hemachandra Reddy Chairman, Andhra Pradesh State Council of Higher Education



Sanjiv Varma
Vice President, Customer Education Services,
Certification & Global Field Enablement
Juniper Networks



Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :18a9c65ea6e04b69cf55a3b42382e9eb







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



## **Certificate of Virtual Internship**

This is to certify that

Majeti Harshitha

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID:4995579fa315a91ea446a880a79e6709 Student ID:STU644eaf48266e81682878280



Andhra Pradesh State Council of Higher Education





## Virtual Internship Completion Certificate

This is to certify that

### Majeti Harshitha

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPEL | Cloud & Automation



Prof. K. Hemachandra Reddy Chairman, Andhra Pradesh State Council of Higher Education



Sanjiv Varma
Vice President, Customer Education Services,
Certification & Global Field Enablement
Juniper Networks

O jend

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :bec6510ad8f74f0386545c5b61f8cb28









### Certificate of Virtual Internship

This is to certify that

Sesha Sai Srija Maruvu

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER.

Cloud & Automation Academy

Sanjiv Varma

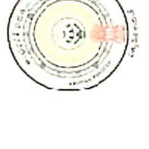
Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :aec0cc052788f8b462226640e88cb5da Student ID :STU639de68d0ecf21671292557



Justin Prabati Stan





## Virtual Internship Completion Certificate

This is to certify that

### Sesha Sai Srija Maruvu

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPOR | Cloud & Automation



From France Padesh State Council of Egher School of Egher School of Egher School of



Sanjiv Varna
Vice President, Customer Education Services,
Cutlification & Slobal Field Enablement
Junper Networks

O. ion

Dr. Satya Hanjan biswal Chef Technology Officer (CTO) EgyShills



Certificate ID adougo 1440531231ec6d206081344880









### **Certificate of Virtual Internship**

This is to certify that

### Tasleem Fathema Mohammad

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO)

NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :db1e694e59dcd4551a2414087a28ace0 Student ID :STU639deaa60e2a81671293606





Andhra Pradesh State Council of Higher Education



# Virtual Internship Completion Certificate

This is to certify that

### Tasleem Fathema Mohammad

has successfully completed 10 weeks

### Juniper Networks Networking Virtual Internship

During May - July 2023

Supported By JUNIPEL | Cloud & Automation



Prof. K. Hemachandra Reddy Chairman, Andhra Pradesh State Council of Higher Education



Sanjiv Varma
Vice President, Customer Education Services,
Certification & Global Field Enablement
Juniper Networks



Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills









### **Certificate of Virtual Internship**

This is to certify that

### Surapaneni Laharisa

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER. | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID:c7655dbfacd39ac96287d38d0afd2310 Student ID :STU644ea0cf496c21682874575









### **Certificate of Virtual Internship**

This is to certify that

### SRAVANI VUTUKURI

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER.

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



6

Certificate ID :3b0d206e5bd4bd1a436d49b620fe4dd4 Student ID :STU644e73775c3a61682862967









### **Certificate of Virtual Internship**

This is to certify that

### SRAVANI VUTUKURI

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Embedded Developer Virtual Internship

during May - July 2023

Supported By

MICBUCHIE

David Palorin

Dave Paloian Academic Program Manager Microchip Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :4f863f81a24defb81f1832a57d8556ea Student ID :STU644d2718041561682777880









### **Certificate of Virtual Internship**

This is to certify that

### NAGENDRAM PITCHUKA

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Embedded Developer Virtual Internship

during May - July 2023

Supported By

D

MICROCHIP

David Palocin

Dave Paloian Academic Program Manager Microchip

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :72ba75cfbbbd815e341a81cb98b7273c

Student ID: STU644e6209e88061682858505







अखिल भारतीय तकनीकी शिक्षा परिषद



### **Certificate of Virtual Internship**

This is to certify that

### SHAIK KHAMAR MOHAMMAD PASHA

Sri Vasavi Institute of Engineering Technology

has successfully completed 10 weeks

**Embedded Developer Virtual Internship** 

during May - July 2023

Supported By

W.

MICDOCHID

Daw Palorin

Dave Paloian Academic Program Manager Microchip Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :415c48b1bd1b37394acf6ef86e68b374 Student ID :STU644e277eb84211682843518







अणिल आस्तीय तकतीकी शिक्षा परिपद् All India Committee Technic of Lebection



### **Certificate of Virtual Internship**

This is to certify that

### YASASWINI ANGADALA

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER. | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinaling Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :80d0e6d14df249248a991617b957ea99 Student ID :STU644e74ca140121682863306









### **Certificate of Virtual Internship**

This is to certify that

Bolla Kavya Kavya

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Cloud & Automation Supported By JUNIPER

Sanjiv Varma

Vice President, Customer Education Services. Certification & Global Field Enablement Juniper Networks

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID: 923efa4896d7b7b7af9de4156a65a380

Student ID: STU644e95e75d0771682871783









### **Certificate of Virtual Internship**

This is to certify that

### Bolla Nandini Nandini

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :b324a36152de24abd00b330e10d5023a

Student ID: STU644e7c37e11151682865207









### **Certificate of Virtual Internship**

This is to certify that

Kammili Swathi

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :8f67e48286b8e40e40590deb5f56ede5 Student ID :STU610d1ebe1682866192









### **Certificate of Virtual Internship**

This is to certify that

Kruthiventi Sai Siva Abhigna

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Cloud & Automation Academy Supported By JUNIPER.

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO)

EduSkills



Certificate ID: ba9d8ce73de893400fab67ece9a53edd

Student ID: STU644e860e1ffe51682867726









### **Certificate of Virtual Internship**

This is to certify that

Majeti Harshitha

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER.

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills



Certificate ID :4995579fa315a91ea446a880a79e6709 Student ID :STU644eaf48266e81682878280









### **Certificate of Virtual Internship**

This is to certify that

Sesha Sai Srija Maruvu

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :aec0cc052788f8b462226640e88cb5da Student ID :STU639de68d0ecf21671292557









### **Certificate of Virtual Internship**

This is to certify that

Tasleem Fathema Mohammad

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :db1e694e59dcd4551a2414087a28ace0 Student ID :STU639deaa60e2a81671293606









### **Certificate of Virtual Internship**

This is to certify that

Siddamsetty Likitha

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER. | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :48e9e25e647b640c965c328accbd84bf Student ID :STU644e81a528c001682866597









### **Certificate of Virtual Internship**

This is to certify that

Gana Naga Sai Sunitha Thota

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER.

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :fc6333c9678dbd566f9ff276a47debd6 Student ID :STU644dfedd534g81682833117









### **Certificate of Virtual Internship**

This is to certify that

Vaka Jaya Sree

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER.

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :de059ebb291aedf995ebcf2153b9bf13

Student ID: STU644e704cb4a1682862156









### **Certificate of Virtual Internship**

This is to certify that

Gopiraju Appikatla

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER.

Cloud & Automation

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills

Certificate ID :7fa1dc23b07a34e653db73fa1a6caf67 Student ID :STU644e4bc149bfb1682852801









### **Certificate of Virtual Internship**

This is to certify that

Chennuru Lakshmi Janardhan

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER. | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :7d2779ee248f31b93e3a781fd58f7682 Student ID :STU644e5b26424b51682856742









### **Certificate of Virtual Internship**

This is to certify that

### DIVVELA NAGA DATTA GEETHIK

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID: 930276ac7928a12cd3423367c2395747

Student ID :STU644eaf060c4b61682878214









### **Certificate of Virtual Internship**

This is to certify that

Satya pavan Gundaboyina

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER. | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :05d4c6a68bbb3b1cf2378d0efed97720 Student ID :STU62aac84b0015c1655359563







अखिल भारतीय तकनीकी शिक्षा परिषद्



### **Certificate of Virtual Internship**

This is to certify that

### KRISHNA MOHAN NIDADAVOLU

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER. | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :f2eaee76ac76f770b8b2175d0505aeaa Student ID :STU644e4fb36824e1682853811









### **Certificate of Virtual Internship**

This is to certify that

Pamarthi Venu Sairam

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER | Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasak

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Biend

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :3115b39b5366d69b1cd54ddedd4da644 Student ID :STU644e595c94a491682856284







अखिल भारतीय तकनीकी शिक्षा परिषद



### **Certificate of Virtual Internship**

This is to certify that

Pedasanaganti Mukteswar Naga Radhakrishna

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER | Clou

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills

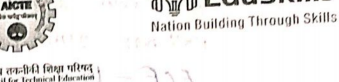


Certificate ID :998ba4ae8ee1ce3ea4f5fe74e186f895 Student ID :STU62aac9d3607cb1655359955











### **Certificate of Virtual Internship**

This is to certify that

### POTHURAJU LOKESH KUMAR

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER.

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) **NEAT Cell, AICTE** 

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :94ac7d44670ec3895648c630bc806657 Student ID :STU644e6e26487611682861606









### Certificate of Virtual Internship

This is to certify that ?

### NUTAN SURAGANI

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER

Cloud & Automation Academy

SanJlv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID:015075952061a3cc6045f18e4300d0cd Student ID :STU644ea7713679f1682876273









### **Certificate of Virtual Internship**

This is to certify that

### PUNEESH KUMAR VINNAKOTA

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER.

Cloud & Automation Academy

Sanjiv Varma
Vice President, Customer Education Services,
Certification & Global Field Enablement
Juniper Networks

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :168504772330ad4dfdfb74554f458e90

Student ID: STU644e80d18622f1682866385









### **Certificate of Virtual Internship**

This is to certify that

Katakam Lavanya

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER

Cloud & Automation

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills

Certificate ID :6a0ed7cde08b19bdb1d7e1adda42606b Student ID :STU644e616a1c3cd1682858346









### Certificate of Virtual Internship

This is to certify that

### EJJU NAGA VENKATA RATNA KINNERA

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Cybersecurity Virtual Internship

during May - July 2023



Saravanan Rajagopal Training Partner Manager, APAC Palo Alto Networks

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID: 9ef015b70979f72afcad387536cd4a36 Student ID: STU6231f806d19ad1647441926









### **Certificate of Virtual Internship**

This is to certify that

### VEERNALA PAVAN KUMAR

Sri Vasavi Institute of Engineering Technology

has successfully completed 10 weeks

Embedded Developer Virtual Internship

during May - July 2023

Supported By

W.

MICDOCHID

Dari Palvin

Dave Paloian Academic Program Manager Microchip Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :ce1755db8c04a3e6ae9ed52e3943a615 Student ID :STU643d17736b0d41681725299









### **Certificate of Virtual Internship**

This is to certify that

### KOKKU NAGA POOJITHA

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Juniper Networks Networking Virtual Internship

during May - July 2023

Supported By JUNIPER.

Cloud & Automation Academy

Sanjiv Varma

Vice President, Customer Education Services, Certification & Global Field Enablement Juniper Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

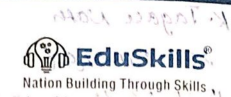
Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID:0497c0f7c864c2df5b03856d387ec755 Student ID:STUggdg55ghghj46gfhfghj55fhgfh









### **Certificate of Virtual Internship**

This is to certify that

Tagore Nath

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Embedded Developer Virtual Internship

during May - July 2023

Supported By

MICROCHIP

David Palorin

Dave Paloian Academic Program Manager Microchip

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills

Certificate ID :cdfbb71ee9fdc56252e7ead1ff624c06 Student ID :STU643cde8e86ea01681710734







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



# **Certificate of Virtual Internship**

This is to certify that

Perumalla Venkata siva Durga

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

Embedded Developer Virtual Internship

during May - July 2023

Supported By

D.

MICROCHIP

David Palorin

Dave Paloian Academic Program Manager Microchip Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :db6c9cf0585433e2baeffb8deda72620 Student ID :STU639d6979339231671260537







अशिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



# Certificate of Virtual Internship

This is to certify that

Tejaswi Tummalagunta

Sri Vasavi Institute of Engineering Technology

has successfully completed 10 weeks

AWS Cloud Virtual Internship

during May - July 2023

Supported By academy

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :c4d499ab84bf3d940b6aea60cee00e97 Student ID :STU62303b56d5e091647328086







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



# **Certificate of Virtual Internship**

This is to certify that

## DEDEEPYA SRI VENKATA KALKI DESU

Sri Vasavi Institute of Engineering & Technology

has successfully completed 10 weeks

AWS Cloud Virtual Internship

during May - July 2023

Supported By academy

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :8f8742cdfa8fe22f474db3c9d7d0c51f Student ID :STU63034D044C21647326029



# CHIP ELECTRONICS

(Design Your Career)

any Minimum number of activities, nor is this MOU intended to preclude either party from entering into similar agreements with other institutions.

This MOU shall be identified as the parent document of any program agreement executed between the parties. Further agreements concerning any program shall provide details concerning the specific commitments made by each party and shall not become effective until they have been reduced to writing, executed by the duly authorized representatives of the parties.

Cooperation in Education and Research

In order to facilitate student exchanges between CHIP ELECTRONICS and SRI VASAVI, the following section provides general procedural information under which the exchange of students between the two institutions will take place. Specific procedures, requirements and duties of the parties in connection with student exchanges shall be set forth in a separate written program agreement to be executed by the parties.

Cooperation and exchanges may take place with undergraduate and graduate students. This exchange program will be agreed for the academic year for SRI VASAVI (ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT) 2023-2025

Students may engage in paid co-op or paid internship opportunities through placements by the host institution, providing they meet the legal criteria.



## CHIP ELECTRONICS

(Design Your Career)

# MEMORANDUM OF UNDERSTANDING BETWEEN CHIP ELECTRONICS AND SRI VASAVI

4th March 2023.

This Memorandum of Understanding (MOU) is entered into on this 4th March 2023 by CHIP ELECTRONICS, Vijayawada and between SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY, (SRI VASAVI), NANDAMURU (Electronics and Communication Engineering Department). CHIP ELECTRONICS and SRI VASAVI agree that cooperation in research collaborations, workshops, Students Internship program and Faculty development Programs. The areas of cooperation may include, subject to mutual consent, any desirable and feasible activity that would further the goals of each institution. Such interaction may include cooperation in a variety of joint academic and educational activities such as:

- Joint research projects and publications, including work by undergraduate, graduate, and post-doctoral students at the partner institutions;
- Faculty and student exchanges based on reciprocity;
- Reciprocal placement of students in paid internships and co-ops,
   when possible;
- Joint conferences and workshops;
- Team taught courses, including online courses; and
- Visits by faculty, professional staff, and students.

The parties anticipate that a number of these initiatives will occur during the period of this MOU. However, neither party is obligated to agree to



## **CHIP ELECTRONICS**

#### (Design Your Career)

Responsibilities of SRI VASAVI for academic semester or academic year exchanges:

#### The SRI VASAVI will:

- · Register its own students for the duration of the exchange.
- Submit to the host institution the names and academic credentials
  of students who would like to participate in an exchange.
- Provide the host institution with names of courses that are essential to their own students' curricular plan.
- Ask the student to advise the host institution of any circumstances
  that may affect his or her year abroad (e.g. medical condition,
  disabili tystatus).
- Advise its students about academic and cultural expectations at the host institution.

Signed by Company of the State of the State

Name: Mr. R. UPENDAR RAO.

Designation: Managing Director

Date: 04-03-2023

Place: VIJAYAWADA

For between Mandahus IE CHAOLOGY

OF ENGINEERING AND IE TO THE CONTROL OF THE CHAOLOGY

Name:

Designation: HOD-ECE

Date: 04-03-2023

Place: NANDAMURU.



# SRI VASAVI

# Accredited by NAAC & NBA(CSE,ECE & ME) Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada An ISO 9001:2015 Certified Institute INSTITUTE OF ENGINEERING & TECHNOLOGY





Department of Electronics and Communication Engineering

A.Y:2023-24

21MGLIAGA21         Baviseti Kesava Ssinath         Culp ELECTRONICS TRANNING INSTITUTE         MICROCINE (EMBEDDE 5YSTEM           21MGLIAGA20         Kayala naga anjaneya sai kumar         Chip ELECTRONIS TRANNING INSTITUTE         VISI DET           21MGLIAGA23         Kayala naga anjaneya sai kumar         Chip ELECTRONIS TRANNING INSTITUTE         VISI DET           21MGLIAGA23         KERLA TRIBU VERKAT         Chip ELECTRONIS TRANNING INSTITUTE         VISI DET           21MGLIAGA23         METILA TRIBU VERKAT         Chip ELECTRONIS Tranning Institute         VISI DET           21MGLIAGA23         METILA TRIBU VERKAT         Chip ELECTRONIS Tranning Institute         VISI DET           21MGLIAGA23         Sammeta somu srinash         Chip ELECTRONIS Tranning Institute         VISI DET           21MGLIAGA24         Trannin         Chip ELECTRONIS Tranning Institute         VISI DET           21MGLIAGA23         Sammeta somu srinash         Chip ELECTRONIS Training Institute         VISI DET           21MGLIAGA24         Trannin         Chip ELECTRONIS Training Institute         VISI DET           21MGLIAGA23         KIP N.V. & Lahyan         Chip ELECTRONIS Training Institute         VISI DET           21MGLIAGA23         KIP N.V. & Lahyan         Chip ELECTRONIS Training Institute         VISI DET           21MGLIAGA23         KIP N.V. & Lahyan <th>S.No</th> <th>Regd.No</th> <th>Name of the Student</th> <th>Name of The Company</th> <th>Role of the Internship(Topic)</th> <th>Starting Date of Internship</th>	S.No	Regd.No	Name of the Student	Name of The Company	Role of the Internship(Topic)	Starting Date of Internship
21MQ1A0437   GURAA MANOI KUMAR   CHIP ELECTRONIS TRAINING INSTITUTE   VIS DFT	ь	21MQ1A0421	Bavisetti Kesava Sainath	CHIP ELECTRONICS TRAINING INSTITUTE	MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DFT COURSE	- 1
21MQ1A0430   Kayala naga anjaneya sai kumar   Chip Electronics training institute   DEVELOPER) VLSI DFT COURSE	2	21MQ1A0427	GURAJA MANOJ KUMAR	CHIP ELECTRONIS TRAINING INSTITUTE	VLSI DFT	
21MQ1A0431   K.Bhanu prakash	ω	21MQ1A0430	Kayala naga anjaneya sai kumar	Chip Electronics training institute	MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DET COURSE	
21MQ1A0433 METIA THRU VENKAT Chip Electronic's Training institute  21MQ1A0435 NANDAM JYOTHI NAGA SAGAR CHIP ELECTRONIC'S TRAINING INSTITUTE  21MQ1A0439 Sammeta somu srinadh Chip electronics training institute  21MQ1A0440 Tadepalli Varnsi krishan Chip electronics training institute  21MQ1A0440 Tarun Chip electronics training institute  21MQ1A0441 Tarun Chip electronics training institute  21MQ1A0442 Tarun Chip electronics training institute  21MQ1A0443 Tarun Chip electronics training institute  22MQSA0413 Tellakula Veera Venkata Ramanjaneva Chip electronics training institute  22MQ1A0411 Kagitha Lakshmi Harika  22MQ1A0411 Kodati Kartiki  22MQ1A041 Pi Kodati	4	21MQ1A0431	K.Bhanu prakash	Chip electronics training institute	VIsi	
21MQ1A0435   NANDAM JYOTHI NAGA SAGAR	5	21MQ1A0433	METLA THIRU VENKAT	Chip Electronic's Training Institute	VLSI DFT	
21MQ1A0439   Sammeta somu srinadh   Chip electronics training institute   DEVELOPER)	6	21MQ1A0435	NANDAM JYOTHI NAGA SAGAR	CHIP ELECTRONICS TRAINING INSTITUTE	"MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DFT COURSE	
21MQ1A0440         Tadepall Vamsi krishan         Chip Electronics Training Institute         VLSI DFT           21MQ1A0422         Tarun         Chip electronics institute         VLSI           21MQ3A0408         K.P. N. V. B. kalyan         Chip electronics control institute         VLSI           22MQ3A0413         Tellakula Veera Venkata Ramanjaneya (Chip electronics training Institute         VLSI DFT           22MQ3A0413         Inturi Anusha         Chip electronics training Institute         VLSI DFT           20MQ1A0411         Kagitha Lakshmi Harika         Chip electronics training Institute         Machine learning with Python           20MQ1A0419         Perumalia Syndurga         Chip electronics training Institute         Microchip(Embedded system developer)           20MQ1A0419         Perumalia Syndurga         Chip electronics training Institute         Microchip(Embedded system developer)           20MQ1A0427         AKURATH IMANOJ         Chip electronics training Institute         Python programming           20MQ1A0433         GOL GANYA SAI         Chip electronics training Institute         Blue prism lot           20MQ1A0434         GOLD GANYA SAI         Chip electronics training Institute         Blue prism lot           20MQ1A0435         KOLKERA SIVA NARATH         Chip electronics training Institute         Blue prism lot           20MQ1A0440 </td <td>7</td> <td>21MQ1A0439</td> <td>Sammeta somu srinadh</td> <td>Chip electronics training institute</td> <td>(EMBBEDED SYST</td> <td></td>	7	21MQ1A0439	Sammeta somu srinadh	Chip electronics training institute	(EMBBEDED SYST	
ZIMOJAGA42   Tarun	00	21MQ1A0440	Tadepalli Vamsi krishan	Chip Electronics Training Institute	VLSI DFT	
Z2MGSAGGGS   K.P.N.V.B.kalyan   Chip electronics   VLSI	9	21MQ1A0442	Tarun	Chip electronics institute	ARI	
22MGSA0413   Tellakula Veera Venkata Ramanjaneya Chip electronics, Vijayawada   VLSI DFT	10	22MQ5A0408	K.P.N.V.B.kalyan	Chip electronics	VISI	
20MG1A0415   Inturi Anusha   Chip electronics training institute   VISI DFT	11	22MQ5A0413	Tellakula Veera Venkata Ramanjaneya	Chip electronics , Vijayawada	VLSI DFT	
20MQ1A0401 A.V.Priya Chip electronics training institute Machine learning with Python Chip electronics training institute Microchip(Embedded system developer) Chip electronics training institute AML with python 20MQ1A0411 Ragitha. Lakshmi Harika Chip electronics training institute AML with python 20MQ1A0421 RAVI VENKATA NANDINI Chip electronics training institute Python programming 20MQ1A0421 RAVI VENKATA NANDINI Chip electronics training institute Blue prism iot 20MQ1A0433 (GOPU GANYA SAI CHANDRA Chip electronics training institute Blue prism iot 20MQ1A0434 (GOPU GANYA SAI CHANDRA Chip electronics training institute Blue prism iot 20MQ1A0435 (KOKKERA SIVA NAGA CHANDRA Chip electronics training institute Blue prism iot 20MQ1A0438 (KOUKKERA SIVA NAGA CHANDRA Chip electronics training institute Blue prism iot 20MQ1A0439 (KONATHAM RAJESH Chip electronics training institute PYTHON Chip electronics training institute PYTHON PYTHON 20MQ1A0441 MANNEM SWAMI Chip electronics training institute PYTHON 20MQ1A0441 PAGA SAI SATYANARAYANA Chip electronics training institute PYTHON PROGRAMMING)"  20MQ1A0441 PAGA SAI SATYANARAYANA Chip electronics training institute PROGRAMMING)"  20MQ1A0451 Vigandhar vutla Chip electronics training institute PROGRAMMING)"  20MQ1A046 Als Pavan kumar Chip electronics training institute Bule prism iot PROGRAMMING)"  20MQ1A047 Chenoamsetty Naga Rajesh Chip electronics training institute Usl dft course Singavarapu sandhyarani Chip electronics training institute Visi dft Visi dft Visi dft Chip electronics training institute Visi dft Chip Engent of thips Singavarapu sandhyarani Chip electronics training institute Visi dft Chip electronics trainin	12	22MQ5A0415	Inturi Anusha	Chip electronics training institute	VLSI DFT	
20MQ1A0404 B. Gowthami Chip electronics training institute Microchip(Embedded system developer)  20MQ1A0411 Kagitha Lakshmi Harika Chip electronics training institute AIML with python  20MQ1A0419 Perumalia Sivadurga Chip electronics training institute AIML with python  20MQ1A0429 RAVI VENKATA NANDINI Chip electronics training institute Blue prism lOT  20MQ1A0433 G G V S NAGARAJU Chip electronics training institute Blue prism lOT  20MQ1A0434 GOPU GANYA SAI Chip electronics training institute Blue prism lOT  20MQ1A0435 KOKERA SIVA NAGA CHANDRA Chip electronics training institute Blue prism lOT  20MQ1A0438 KOLIKULA HEMANTH Chip electronics training institute Blue prism lOT  20MQ1A0439 KONATHAM RAJESH Chip electronics training institute PYTHON  20MQ1A0441 MANNEM SWAMI Chip electronics training institute INTERPRETATION  20MQ1A0441 PAGA SAI SATYANARAYANA Chip electronics training institute INTERPRETATION  20MQ1A0441 PAGA SAI SATYANARAYANA Chip electronics training institute PROGRAMMING)*  20MQ1A0441 PAGA SAI SATYANARAYANA Chip electronics training institute PROGRAMMING)*  20MQ1A0441 PAGA SAI SATYANARAYANA Chip electronics training institute PROGRAMMING)*  20MQ1A0441 PAGA SAI SATYANARAYANA Chip electronics training institute Bule prism IOT  20MQ1A0441 PAGA SAI SATYANARAYANA Chip electronics training institute PROGRAMMING)*  20MQ1A0441 PAGA SAI SATYANARAYANA Chip electronics training institute Bule prism IOT  20MQ1A0451 Vugandhar vutla SAI Krishna Chip electronics training institute Bule prism IOT  20MQ1A0465 Ars Pavan kumar Chip electronics training institute Bule prism IOT  21MQ5A0407 Chennamsetty.Naga Rajesh Chip electronics training institute Find the course Chip electronics training institute Find the course Find the Chip electronics training institute Find the Course Find the Chip electronics training institute Find the Course Find the Chip electronics training institute Find the Course Find the Chip electronics training institute Find the Course Find the Chip electronics training institute Find the Course Find t	13	20MQ1A0401	A.V.Priya	Chip electronics training institute	Machine learning with Python	
20MQ1A0411 Kagitha.Lakshmi Harika Chip electronics training institute AIML with python  20MQ1A0419 Perumalia Sivadurga Chip electronics training institute Python  20MQ1A0421 RAVI VENKATA NANDINI Chip electronics training institute Python programming  20MQ1A0427 AKURATHI MANOJ Chip electronics training institute Blue prism iot  20MQ1A0438 GOPU GANYA SAI Chip electronics training institute Blue prism iot  20MQ1A0439 KORERA SIVA NAGA CHANDRA Chip electronics training institute Blue prism iot  20MQ1A0439 KONATHAM RALESH Chip electronics training institute Blue prism iot  20MQ1A0439 KONATHAM RALESH Chip electronics training institute PYTHON  20MQ1A0441 MANNEM SWAMI Chip electronics training institute Internet of things  20MQ1A0441 P NAGA SAI SATYANARAYANA Chip electronics training institute PYTHON  20MQ1A0447 Redrouthu Venkata Sai Krishna Chip electronics training institute PROGRAMMING)"  20MQ1A0451 Vugandhar vutla Chip electronics training institute PROGRAMMING)"  20MQ1A0454 Akunuri Poornima Chip electronics training institute Bule prism iot  20MQ1A0454 Akunuri Poornima Chip electronics training institute Bule prism iot  20MQ1A0454 Chennamsetty Naga Rajesh Chip electronics training institute Embedded system developer VIsi dft  21MQ5A0407 Chennamsetty Naga Rajesh Chip electronics training institute VIsi dft  21MQ5A0412 Singavarapu sandhyarani Chip electronics training institute VIsi dft	14	20MQ1A0404	B. Gowthami	Chip electronics training institute	Microchip(Embedded system developer)	
20MQ1A0419 Perumalia Sivadurga Chip electronics training institute Python programming 20MQ1A0421 RAVI VENKATA NANDINI Chip electronics training institute Python programming 20MQ1A0427 RAVI VENKATA NANDINI Chip electronics training institute Python programming 20MQ1A0433 GG V S NAGARAIJU Chip electronics training institute Blue prism lot 20MQ1A0434 GOPU GANIVA SAI Chip electronics training institute Blue prism lot 20MQ1A0436 KOKKERA SIVA NAGA CHANDRA Chip electronics training institute Blue prism lot 20MQ1A0437 KOKKERA SIVA NAGA CHANDRA Chip electronics training institute Blue prism lot 20MQ1A0439 KOLUKULA HEMANTH Chip electronics training institute PYTHON 20MQ1A0439 KOLUKULA HEMANTH Chip electronics training institute PYTHON 20MQ1A0441 MANNEM SWAMI Chip electronics training institute Internet of things 20MQ1A0441 P NAGA SAI SATYANARAYANA Chip electronics training institute PROGRAMMING)*  20MQ1A0441 P NAGA SAI SATYANARAYANA Chip electronics training institute PROGRAMMING)*  20MQ1A0451 Yugandhar vurtla Chip electronics training institute PROGRAMMING)*  20MQ1A0454 Akunuri Poornima Chip electronics training institute Bule prism IOT Microchiplembedded system developer Visi dft course Chip electronics training institute VIsi dft Chip electronics training institute VIsi dft Chip electronics training inst	15	20MQ1A0411	Kagitha.Lakshmi Harika	Chip electronics training institute		
20MQ1A0421 RAVI VENKATA NANDINI Chip electronics training institute Python programming  20MQ1A0427 AKURATHI MANOJ Chip electronics training institute Blue prism IOT  20MQ1A0433 G G V S NAGARAJU Chip electronics training institute Blue prism IOT  20MQ1A0434 KOGATI KATHIK  20MQ1A0435 KOKKERA SIVA NAGA CHANDRA Chip electronics training institute Blue prism IOT  20MQ1A0437 KOKKERA SIVA NAGA CHANDRA Chip electronics training institute Blue prism IOT  20MQ1A0438 KOLUKULA HEMANTH Chip electronics training institute PYTHON  20MQ1A0441 MANNEM SWAMI Chip electronics training institute PYTHON  20MQ1A0442 P NAGA SAI SATYANARAYANA Chip electronics training institute INTERNATION P NAGA SAI SATYANARAYANA Chip electronics training institute PYTHON  20MQ1A0447 Redrouthu Venkata Sai Krishna Chip electronics training institute PROGRAMMING)**  20MQ1A0451 Vugandhar vutla Chip electronics training institute PROGRAMMING)**  20MQ1A0454 Akunuri Poornima Chip electronics training institute Bulle prism IOT  20MQ1A0487 I.Raghuveer Chip electronics training institute Bulle prism IOT  21MQ5A0407 Chenoamsetty Naga Rajesh Chip electronics training institute Programming Chip electronics training	16	20MQ1A0419	Perumalla Sivadurga	Chip electronics training institute	AI-ML with pytho	
20MQ1A0427 AKURATHI MANOJ Chip electronics training institute Blue prism iot 20MQ1A0433 G G V S NAGARAJU Chip electronics training institute Blue prism iot 20MQ1A0434 GOPU GANYA SAI Chip electronics training institute Blue prism iot 20MQ1A0435 KOARTHA SAI Chip electronics training institute Blue prism iot 20MQ1A0436 KOLUKULA HEMANTH Chip electronics training institute Blue prism iot 20MQ1A0437 KOKKERA SIVA NAGA CHANDRA Chip electronics training institute Blue prism iot 20MQ1A0438 KOLUKULA HEMANTH Chip electronics training institute Blue prism iot 20MQ1A0441 MANNEM SWAMI Chip electronics training institute Internet of things 20MQ1A0441 P NAGA SAI SATYANARAYANA Chip electronics training institute Internet of things 20MQ1A0447 Redrouthu Venkata Sai Krishna Chip electronics training institute PROGRAMMING)* 20MQ1A0451 Vugandhar vutla Chip electronics training institute Blue prism iot 20MQ1A0451 Vugandhar vutla Chip electronics training institute Blue prism iot 20MQ1A0460 Ans Pavan kumar Chip electronics training institute Blue prism iot Chip electronics training institute Blue prism iot "Al &MI DEVELOPER (PYTHON PROGRAMMING)"  Chip electronics training institute Blue prism iot "Al &MI DEVELOPER (PYTHON PROGRAMMING)"  DEVELOPER (PYTHON PROGRAMMING)*  Chip electronics training institute Blue prism iot The developer Visi Office ourse  20MQ1A0451 Vugandhar vutla Chip electronics training institute Embedded system developer) visi DEVELOPER (PYTHON)  Chip electronics training institute Visi dft Chip electronics training institute Visi dft DEVELOPER (PYTHON)	17	20MQ1A0421	RAVI VENKATA NANDINI	Chip electronics training institute	Python programming	15
20MQ1A0433   G G V S NAGARAJU   Chip electronics training institute   Blue prism lot   20MQ1A0434   GOPU GANYA SAI   Chip electronics training institute   Blue prism lot   20MQ1A0435   Kodati Karthik   Chip electronics training institute   Blue prism lot   20MQ1A0436   KOKKERA SIVA NAGA CHANDRA   Chip electronics training institute   PYTHON   20MQ1A0437   KOKKERA SIVA NAGA CHANDRA   Chip electronics training institute   PYTHON   20MQ1A0438   KOLUKULA HEMANTH   Chip electronics training institute   PYTHON   20MQ1A0441   MANNEM SWAMI   Chip electronics training institute   PYTHON   20MQ1A0444   P NAGA SAI SATYANARAYANA   Chip electronics training institute   PROGRAMMING)** 20MQ1A0447   Redrouthu Verkata Sai Krishna   Chip electronics training institute   PROGRAMMING)** 20MQ1A0451   Yugandhar vutla   Chip electronics training institute   Bule prism IOT   20MQ1A0454   Akunuri Poornima   Chip electronics training institute   Bule prism IOT   20MQ1A0454   Akunuri Poornima   Chip electronics training institute   Bule prism IOT   20MQ1A0467   Akunuri Poornima   Chip electronics training institute   Embedded system developer) visi   21MQ5A0406   Akunuri Poornima   Chip electronics training institute   Visi dft   Visi dft   21MQ5A0412   Singavarapu sandhyarani   Chip electronics training institute   Visi dft   Visi dft	18	20MQ1A0427	AKURATHI MANOJ	Chip electronics training institute	Blueprism IOT	15
20MQ1A0434     GOPU GANYA SAI     Chip electronics training institute     Blue prism IOT       20MQ1A0436     Kodati Karthik     Chip electronics training institute     Blue prism Iot       20MQ1A0437     KOKKERA SIVA NAGA CHANDRA     Chip electronics training institute     Al&ML DEVELOPER       20MQ1A0438     KOLUKULA HEMANTH     Chip electronics training institute     PYTHON       20MQ1A0439     KONATHAM RAIESH     Chip electronics training institute     IOT       20MQ1A0441     MANNEM SWAMI     Chip electronics training institute     Internet of things       20MQ1A0444     P NAGA SAI SATYANARAYANA     Chip electronics training institute     PROGRAMMING)**       20MQ1A0447     Redrouthu Venkata Sai Krishna     Chip electronics training institute     Al&MI DEVELOPER (PYTHON       20MQ1A0451     Yugandhar vurtla     Chip electronics training institute     Bule prism IOT       20MQ1A0454     Akunuri Poornima     Chip electronics training institute     Bule prism IOT       20MQ1A0466     Akunuri Poornima     Chip electronics training institute     Microchip(embedded system developer) visi       21MQ5A0407     Chennamsetty, Naga Rajesh     Chip electronics training institute     VISI dft       21MQ5A0412     Singavarapu sandhyarani     Chip electronics training institute     VISI dft       21MQ5A0412     Singavarapu sandhyarani     Chip electronics traini	19	20MQ1A0433	G G V S NAGARAJU	Chip electronics training institute	Blue prism iot	15t
ZOMQIAO436   Kodati Karthik   Chip electronics training institute   Blue prism lot	20	20MQ1A0434	GOPU GANYA SAI	Chip electronics training institute	Blue prism IOT	15
ZOMQIAO437   KOKKERA SIVA NAGA CHANDRA   Chip electronics training institute   Al&ML DEVELOPER	21	20MQ1A0436	Kodati Karthik	Chip electronics training institute	Blue prism lot	15
20MQ1A0438 KOLUKULA HEMANTH Chip electronics training institute PYTHON  20MQ1A0439 KONATHAM RAJESH Chip electronics training institute Internet of things  20MQ1A0441 MANNEM SWAMI Chip electronics training institute Internet of things  20MQ1A0444 P NAGA SAI SATYANARAYANA Chip electronics training institute PROGRAMMING)"  20MQ1A0447 Redrouthu Venkata Sai Krishna Chip electronics training institute PROGRAMMING)"  20MQ1A0451 Yugandhar vutla Chip electronics training institute Bule prism IOT  20MQ1A0454 Akunuri Poornima Chip electronics training institute dft course  20MQ1A0465 Ans Pavan kumar Chip electronics training institute Embedded system developer) visi Chip electronics training institute Embedded system developer  21MQ5A0407 Chennamsetty.Naga Rajesh Chip electronics training institute VIsi dft  21MQ5A0412 Singavarapu sandhyarani Chip electronics training institute VIsi dft	22	20MQ1A0437	KOKKERA SIVA NAGA CHANDRA	Chip electronics training institute	AI&ML DEVELOPER	_
20MQ1A0439 KONATHAM RAJESH Chip electronics training institute Internet of things 20MQ1A0441 MANNEM SWAMI Chip electronics training institute Internet of things 20MQ1A0444 P NAGA SAI SATYANARAYANA Chip electronics training institute PROGRAMMING)" 20MQ1A0447 Redrouthu Venkata Sai Krishna Chip electronics training institute PROGRAMMING)" 20MQ1A0451 Yugandhar vurtla Chip electronics training institute Bule prism IOT 20MQ1A0454 Akunuri Poornima Chip electronics training institute dft course 20MQ1A0465 Akunuri Poornima Chip electronics training institute Embedded system developer) visi 20MQ1A0460 Ans Pavan kumar Chip electronics training institute Utsi dft 21MQ5A0407 Chennamsetty.Naga Rajesh Chip electronics training institute VIsi dft 21MQ5A0412 Singavarapu sandhyarani Chip electronics training institute VIsi dft	23	20MQ1A0438	KOLUKULA HEMANTH	Chip electronics training institute	PYTHON	1
20MQ1A0441 MANNEM SWAMI Chip electronics training institute PNGGAMMING)"  20MQ1A0444 P NAGA SAI SATYANARAYANA Chip electronics training institute PROGRAMMING)"  20MQ1A0447 Redrouthu Venkata Sai Krishna Chip electronics training institute PROGRAMMING)"  20MQ1A0451 Yugandhar vurtla Chip electronics training institute PROGRAMMING)"  Chip electronics training institute PROGRAMMING)"  Microchip(embedded system developer) visi PROGRAMMING)  Akunuri Poornima Chip electronics training institute Chip electronics training institute PROGRAMMING)  Microchip(embedded system developer) visi PROGRAMMING)  Chip electronics training institute PROGRAMMING)  Microchip(embedded system developer) visi PROGRAMMING)  Chip electronics training institute PROGRAMMING)  Microchip(embedded system developer) visi PROGRAMMING)  Chip electronics training institute PROGRAMMING)  Microchip(embedded system developer) visi PROGRAMMING)  Chip electronics training institute PROGRAMMING)  Microchip(embedded system developer) visi PROGRAMMING)  Chip electronics training institute PROGRAMMING)  Microchip(embedded system developer) visi PROGRAMMING)  Chip electronics training institute PROGRAMMING)  Microchip(embedded system developer) visi PROGRAMMING)  Office (PYTHON)	24	20MQ1A0439	KONATHAM RAJESH	Chip electronics training institute	ют	1
20MQ1A0444 P NAGA SAI SATYANARAYANA Chip electronics training institute PROGRAMMING)"  20MQ1A0447 Redrouthu Venkata Sai Krishna Chip electronics training institute PROGRAMMING)"  20MQ1A0451 Yugandhar vutla Chip electronics training institute Bule prism iOT  20MQ1A0454 Akunuri Poornima Chip electronics training institute difference developer) visi Microchip(embedded system developer) visi OT  20MQ1A0454 Akunuri Poornima Chip electronics training institute difference developer) visi OT  20MQ1A0454 Akunuri Poornima Chip electronics training institute Embedded system developer) visi OT  21MQ5A0407 Chennamsetty.Naga Rajesh Chip electronics training institute VIsi dft  21MQ5A0412 Singavarapu sandhyarani Chip electronics training institute VIsi dft	25	20MQ1A0441	MANNEM SWAMI	Chip electronics training institute	Internet of things	
20MQ1A0457 Redrouthu Venkata Sai Krishna Chip electronics training institute Bule prism IOT  20MQ1A0451 Yugandhar vutla Chip electronics training institute Bule prism IOT  20MQ1A0454 Akunuri Poornima Chip electronics training institute dft course  20MQ1A0454 Akunuri Poornima Chip electronics training institute Embedded system developer) visi  20MQ1A0487 I.Raghuveer Chip electronics training institute Embedded system develop  21MQ5A0406 Ans Pavan kumar Chip electronics training institute Visi dft  21MQ5A0412 Singavarapu sandhyarani Chip electronics training institute VISI dft	26	20MQ1A0444	P NAGA SAI SATYANARAYANA	Chip electronics training institute	"AI &ML DEVELOPER (PYTHON PROGRAMMING)"	н
20MQ1A0451 Yugandhar vurla Chip electronics training institute Microchip[embedded system developer] visi 20MQ1A0454 Akunuri Poornima Chip electronics training institute dft course 20MQ1A0487 J.Raghuveer Chip electronics training institute Embedded system developer) visi 21MQ5A0406 Ans Pavan kumar Chip electronics training institute Utsi dft 21MQ5A0407 Chennamsetty.Naga Rajesh Chip electronics training institute VIsi dft 21MQ5A0412 Singavarapu sandhyarani Chip electronics training institute VIsi dft VIS	27	20MQ1A0447	Redrouthu Venkata Sai Krishna	Chip electronics training institute	Al&MI developer	1
20MQ1A0454 Akunuri Poornima Chip electronics training institute dft course 20MQ1A0487 J.Raghuveer Chip electronics training institute dft course 21MQ5A0406 Ans Pavan kumar Chip electronics training institute Embedded system develop Chip electronics training institute Utsl dft VISI	28	20MQ1A0451	Yugandhar vutla	Chip electronics training institute	Bule prism IOT	_
20MQ1A0487 J.Raghuveer Chip electronics training institute Embedded system develop  21MQ5A0406 Ans Pavan kumar Chip electronics training institute VIsi dft  21MQ5A0407 Chennamsetty.Naga Rajesh Chip electronics training institute VLSI DFT  21MQ5A0412 Singavarapu sandhyarani Chip electronics training institute VIsi dft	29	20MQ1A0454	Akunuri Poornima	Chip electronics training institute	Microchip(embedded system developer) vlsi dft course	15-05-2023
21MQ5A0406 Ans Pavan kumar Chip electronics training institute VIsi dft  21MQ5A0407 Chennamsetty.Naga Rajesh Chip electronics training institute VLSI DFT  21MQ5A0412 Singavarapu sandhyarani Chip electronics training institute VIsi dft  All BOCKUB (EMBERNER SYSTEM)	30	20MQ1A0487	J.Raghuveer	Chip electronics training institute	Embedded system develop	9/
21MQ5A0407 Chennamsetty.Naga Rajesh Chip electronics training institute VLSI DFT  21MQ5A0412 Singavarapu sandhyarani Chip electronics training institute VIsi dft	31	21MQ5A0406	Ans Pavan kumar	Chip electronics training institute	Vici dfr	0/1
21MQ5A0412 Singavarapu sandhyarani Chip electronics training institute VIsi dft  AICBOCHID (ENDERDOED SYSTEM)	32	21MQ5A0407	Chennamsetty.Naga Rajesh	Chip electronics training institute	VISIDET	15.05.202
MICROPHID (EMBEDDED CYCTEM	33	21MQ5A0412	Singavarapu sandhyarani	Chip electronics training institute	VIsi dft	
2110000000	34	2140620416		-	MICROCHIP (EMBEDDED SYSTEM	







) || 5 || 1

(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

This is to certify that Vamsi priya. Adapa

#### From

Sri Vasavi Institute of Engineering and technology

has Successfully completed the 2 months internship program on "AI & ML DEVELOPER (MACHINE LEARNING)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC230790

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

## This is to certify that Bommasani Gowthami

#### From

# Sri vasavi Institute of engeenering and technology

has Successfully completed the 2 months internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

**ID NUMBER:CETIEC230648** 

For Chip Electronics Training Institute

Authorized Signatory





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

# This is to certify that RAVI VENKATA NANDINI

#### From

Sri Vasavi institute of engineering and technology, Nandamuru

has Successfully completed the 2 months internship program on "AI & ML DEVELOPER (PYTHON PROGRAMMING)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230684

For Chip Electronics Training Institute

Authorized Signatory



(Design Your Career) Door No: 33-21-4, First Floor, Seetharampuram Signals Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

## This is to certify that **AKURATHI MANOJ**

#### From

#### Sri Vasavi institute of engineering and technology

completed the Successfully months on "BLUEPRISM internship program INTERNET OF THINGS )". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230664

For Chip Electronics Training Institute

RIIPaw





(Design Your Career) Door No: 33-21-4, First Floor, Seetharampuram Signals Elur Road, Vijayawada-520002.

# CERTIFICATE OF COMPLETION

This is to certify that

## GOPU GANYA SAI

#### From

# Sri Vasavi institute of engineering and technology

Successfully completed the months internship program "BLUEPRISM on IOT INTERNET OF THINGS )". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230655

For Chip Electronics Training Institute

99971191119999999999999999999999 Authorized Signatory

# CHIP ELECTRONICS TRAINING INSTITUTE (Design Your Career)



Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

This is to certify that

#### GOGU GANGA VENKATA SAI NAGARAJU

#### From

# Sri vasavi institute of engineering and technology

has Successfully completed the 2 months internship program on "BLUEPRISM IOT (INTERNET OF THINGS)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230654

For Chip Electronics Training Institute

**Authorized Signato** 



(Design Your Career) Door No: 33-21-4, First Floor, Seetharampuram Signals IIIEIIE Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

## This is to certify that KODATI KARTHIK

#### From

#### Sri vasavi Institute of engineering and technology

Successfully completed the months internship program on "BLUEPRISM INTERNET OF THINGS )". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230651

For Chip Electronics Training Institute

Authorized Signatory





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

## This is to certify that

#### KOKKERA SIVA NAGA CHANDRA

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 2 months internship program on "AI & ML DEVELOPER (PYTHON PROGRAMMING)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230672

For Chip Electronics Training Institute

Authorized Signatory



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

# CERTIFICATE OF COMPLETION

# This is to certify that KOLUKULA HEMANTH

#### From

# Sri Vasavi Institute Of Engineering And Technology

has Successfully completed the 2 months internship program on "AI & ML DEVELOPER (PYTHON PROGRAMMING)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC230668

For Chip Electronics Training Institute

Authorized Signator



## CERTIFICATE OF COMPLETION

This is to certify that

## KONATHAM RAJESH

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 2 months internship program on "BLUEPRISM IOT (INTERNET OF THINGS)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC230662

For Chip Electronics Training Institute

Authorized Signator

Managing Director

222799999999999999





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

# This is to certify that

#### MANNEM SWAMI

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 2 months internship program on "BLUEPRISM IOT (INTERNET OF THINGS)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230663

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

This is to certify that

## PANCHAKARLA NAGA SAI SATYANARAYANA

#### From

## SRI VASAVI INSTITUTE OF ENGINEERING AND **TECHNOLOGY**

has Successfully completed the 8 Weeks internship program on "AI & ML DEVELOPER PROGRAMMING)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance excellent.

ID NUMBER: CETIEC231921

Rulow

For Chip Electronics Training Institute

Authorized Signator

# CHIP ELECTRONICS TRAINING INSTITUTE (Design Your Career)



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

#### This is to certify that

Redrouthu Venkata sai krishna

#### From

Sri vasavi Institute of engineering & technology

has Successfully completed the 2 months internship program on "AI & ML DEVELOPER (PYTHON PROGRAMMING)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230649

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

#### **VUTLA YUGANDHAR**

#### From

# SRI Vasavi institute of engineering and technology

has Successfully completed the 2 months internship program on "BLUEPRISM IOT (INTERNET OF THINGS)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230660

For Chip Electronics Training Institute

Authorized Signatory





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals III III E

Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

This is to certify that

Addanki Naga siva pavan kumar

From

SRI VASAVI INSTITUTE OF ENGINEERING
AND

TECHNOLOGY(AUTONOMOUS), NANDAMURU.

has Successfully completed the 2 months internship program on "MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230646

For Chip Electronics Training Institute

Authorized Signator



Door No: 33-21-4, First Floor, Seetharampuram Signals [1] Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

This is to certify that

## Akunuri Poornima

From

Sri vasavi institute of engineering and technology

has Successfully completed the 2 months internship program on "MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230693

For Chip Electronics Training Institute

Authorized Signatory





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

#### This is to certify that

#### CHENNAMSETTY NAGA RAJESH

#### From

## Sri Vasavi institute of engineering and technology

months completed the Successfully internship program on "MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DFT COURSE ". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230678

For Chip Electronics Training Institute

Authorized Signator



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

# CERTIFICATE OF COMPLETION

# This is to certify that JANARDHANAPURAM RAGHUVEER

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 8 Weeks internship program on "MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 08th May to 30th June 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC231874

For Chip Electronics Training Institute

Authorized Signatory





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

# CERTIFICATE OF COMPLETION

# This is to certify that SINGAVARAPU SANDHYA RANI

#### From

Sri vasavi institute of engineering and technology

has Successfully completed the 2 months internship program on "MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

**ID NUMBER:CETIEC230676** 

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

#### SATHISH BOMMASANI

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 2 Months internship program on "MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

**ID NUMBER: CETIEC231587** 

For Chip Electronics Training Institute

Authorized Signator

# CHIP ELECTRONICS TRAINING INSTITUTE (Design Your Career)



Door No: 33-21-4, First Floor, Seetharampuram Signals Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

# This is to certify that KONAKALA BHANU PRAKASH

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231577

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

This is to certify that

Dhanalakshmi busanaboyina

#### From

# Sri Vasavi institute of engineering and technology

has Successfully completed the 6 Weeks internship program on "MICROCHIP ( EMBBEDED SYSTEM DEVELOPER )". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231334

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

# This is to certify that CHAKKIRALA.PAVANI

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER)". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231171

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

# This is to certify that LAKKIMSETTI DAYAMANI

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING&TECHNOLOGY

has Successfully completed the 8 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 15th July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC231792

For Chip Electronics Training Institute

Authorized Signator



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

## CERTIFICATE OF COMPLETION

## This is to certify that Mothukurimounika

#### From

Sri vasavi institute of engineering and technology

has Successfully completed the 8 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 15th July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC231809

For Chip Electronics Training Institute

**Authorized Signator** 

**Managing Director** 

22 Has frougs

A-Becklon





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

Matta sindhu

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231336

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

# This is to certify that GODAVARTHI TARAKA CHAKRI

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 8 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 15th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231786

For Chip Electronics Training Institute

Authorized Signator



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

# CERTIFICATE OF COMPLETION

This is to certify that Sala Mohan Kumar

#### From

# Sri Vasavi institute of engineering and technology

has Successfully completed the 6 Weeks internship program on "MICROCHIP ( EMBEDED SYSTEM DEVELOPER ) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC231342

For Chip Electronics Training Institute

Authorized Signator

**Managing Director** 

ECE A Nohah Kuma)



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

# CERTIFICATE OF COMPLETION

This is to certify that

Tellakula Veera Venkata Ramanjaneya Gupta

From

Sri Vasavi institute of engineering and technology

has Successfully completed the 8 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 15th July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC231789

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

This is to certify that

Busanaboyina Hemalatha

#### From

sri vasavi institute of engineering and technology

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER)". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231345

For Chip Electronics Training Institute

Authorized Signator



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals. Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

# This is to certify that INTURI ANUSHA

#### From

Sri Vasavi institute of engineering and technology

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER)". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231346

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

This is to certify that

Narisetty. Sneha Narisetty

#### From

# Sri Vasavi institute of Engineering and technology, Nandamuru

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER)". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231347

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

#### KAGITA KARTHIK

#### From

Sri Vasavi institute of engineering and technology,nandamuru

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER)". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231348

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals [1] [1] [2] [1] Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

# This is to certify that MANOJ KUMAR GURAJA

#### From

Sri Vasavi institute of engineering and technology

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER)". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231266

For Chip Electronics Training Institute

Authorized Signator



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that Metla Thiru Venkat

#### From

#### Sri Vasavi Institute Of Technology And Engineering

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC231267

For Chip Electronics Training Institute

Authorized Signatory





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

# This is to certify that

#### From

Sri Vasavi institute of engineering and technology

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231268

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

This is to certify that

Tadepalli vamsi krishna

#### From

# Sri vasavi Institute of Engineering and technology

has Successfully completed the 6 Weeks internship program on "MICROCHIP ( EMBBEDED SYSTEM DEVELOPER ) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231575

For Chip Electronics Training Institute

**Authorized Signator** 



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that KONATHAM RAJESH

#### From

## SRI VASAVI INSTITUTE OF ENGINEERING AND

has Successfully completed the 2 months internship program on "BLUEPRISM IOT (INTERNET OF THINGS)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC230662

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals \_\_\_\_\_\_\_

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

This is to certify that Vamsi priya. Adapa

From

Sri Vasavi Institute of Engineering and fechnology

has Successfully completed the 2 months internship program on "AI & ML DEVELOPER (MACHINE LEARNING)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC230790

For Chip Electronics Training Institute

Authorized Signator



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals IIIIIIE

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that Kagitha Lakshmi Harika

#### From

Sri vasavi Institute of engineering and technology

has Successfully completed the 2 months internship program on "AI & ML DEVELOPER (MACHINE LEARNING)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

**ID NUMBER:CETIEC230652** 

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals \_\_\_\_

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

This is to certify that Tejaswi Tummalagunta

From

Sri Vasavi Institute Of Engineering And Technology

has Successfully completed the 2 months internship program on "AI & ML DEVELOPER (MACHINE LEARNING)". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230666

For Chip Electronics Training Institute

Authorized Signator



(Design Your Career) Door Not 33-21-4, First Floor, Seetharampuram Signals 115115 Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

This is to certify that Desu Dedeepya Sri venkata kalki

From

Sri vasavi institute of engineering and technology

completed the months 2 Successfully has internship program on "AI & ML DEVELOPER ( MACHINE LEARNING )". The duration of the internship from 15th May to 8th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC230667

For Chip Electronics Training Institute





(Design Your Career) Door No: 33-21-4, First Floor, Seetharampuram Signals Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

This is to certify that

Tellakula Veera Venkata Ramanjaneya Gupta

#### From

Sri Vasavi institute of engineering and technology

has Successfully completed the 8 Weeks internship program on "MICROCHIP ( EMBBEDED SYSTEM DEVELOPER ) VLSI DFT COURSE ". The duration of the internship from 22nd May to 15th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231789

For Chip Electronics Training Institute

d Signator



0

#### CHIP ELECTRONICS TRAINING INSTITUTE

(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

### CERTIFICATE OF COMPLETION

This is to certify that

Katta pavan Naga venkata bramara kalyan

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING and technology

has Successfully completed the 8 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 15th July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC231790

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

This is to certify that

Metla Thiru Venkat

#### From

#### Sri Vasavi Institute Of Technology And Engineering

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231267

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

#### INTURI ANUSHA

#### From

Sri Vasavi institute of engineering and technology

has Successfully completed the 8 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 15th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231815

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

#### Tirumanitarun

#### From

# Sri vasvi institute of engineering and technology

has Successfully completed the 6 Weeks internship program on "MICROCHIP ( EMBBEDED SYSTEM DEVELOPER )". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231269

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that Tadepalli vamsi krishna

#### From

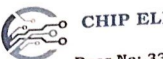
# Sri vasavi Institute of Engineering and technology

has Successfully completed the 8 Weeks internship program on "MICROCHIP ( EMBBEDED SYSTEM DEVELOPER ) VLSI DFT COURSE". The duration of the internship from 22nd May to 15th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231812

For Chip Electronics Training Institute

Authorized Signator



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

Sammeta somu srinadh

#### From

# Sri Vasavi institute of engineering and technology

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBEDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231268

For Chip Electronics Training Institute

Authorized Signator



(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

#### NANDAM JYOTHI NAGA SAGAR

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC232161

For Chip Electronics Training Institute

Authorized Signator



(Design Your Career)



Door No: 33-21-4, First Floor, Seetharampuram Signals [1] Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

#### KONDAVEETI SAI VENKAT

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC232160

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

#### MANOJ KUMAR GURAJA

#### From

# Sri Vasavi institute of engineering and technology

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBBEDED SYSTEM DEVELOPER)". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

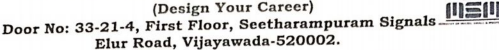
ID NUMBER: CETIEC231266

For Chip Electronics Training Institute

Authorized Signator



(Design Your Career)





#### CERTIFICATE OF COMPLETION

#### This is to certify that

#### KONAKALA BHANU PRAKASH

#### From

#### SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 8 Weeks internship program on "MICROCHIP ( EMBBEDED SYSTEM DEVELOPER ) VLSI DFT COURSE ". The duration of the internship from 22nd May to 15th July 2023. During this internship period student performance was excellent.

ID NUMBER: CETIEC231820

For Chip Electronics Training Institute

thorized Signator

# CHIP ELECTRONICS TRAINING INSTITUTE (Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals

Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

#### KAYALA NAGA ANJANEYA SAI KUMAR

#### From

# SRI VASAVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBEDDED SYSTEM DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC232162

For Chip Electronics Training Institute

Authorized Signator





(Design Your Career)

Door No: 33-21-4, First Floor, Seetharampuram Signals Elur Road, Vijayawada-520002.

#### CERTIFICATE OF COMPLETION

#### This is to certify that

#### BAVISETTI KESAVA SAINATH

#### From

#### SRI VASAVI INSTITUTE OF ENGINEERING AND **TECHNOLOGY**

has Successfully completed the 6 Weeks internship program on "MICROCHIP (EMBEDDED DEVELOPER) VLSI DFT COURSE". The duration of the internship from 22nd May to 1st July 2023. During this internship period student performance was excellent.

ID NUMBER:CETIEC232159

For Chip Electronics Training Institute

Authorized Signator









#### Door No: 33-21-4, First Floor, Seetharampuram Signals,

Door No: 33-21-4, First Floor, Seetharampuram Signals. Eluru Road, Vijayawada -520002.

#### MEMORANDUM OF UNDERSTANDING (MoU)

# BETWEEN BIST Technologies Private Limited AND Sri Vasavi Institute of Technology

#### Preamble

This Memorandum of Understanding (MoU) is entered into on this Aug-2023 by and between BIST Technologies Private Limited, CIN-U62099AP2023PTC111817, Andhra Pradesh, and Sri Vasavi Institute of Technology, Pedana, Andhra Pradesh.

#### Objective

The objective of this MoU is to establish a collaborative framework for enhancing the skill sets of students and faculty members through various programs such as internships, workshops, Faculty Development Programs (FDP), and initiatives under PMKVY 4.0, in line with the objectives of bridging the gap between academia and industry.

#### Scope of Collaboration

The scope of the collaboration between the Company and the College includes, but is not limited to, the following:

#### 1. Internship Programs

The Company shall offer internships to eligible students of the College for hands-on learning and industry exposure.

Internships will be in areas relevant to the curriculum and the operational expertise of the Company.

The duration and nature of internships will be mutually agreed upon.















#### BIST TECHNOLOGIES PRIVATE LIMITED

Door No: 33-21-4, First Floor, Seetharampuram Signals, Eluru Road, Vijayawada -520002.

#### 2. Workshops and Seminars

The Company shall conduct periodic workshops and seminars on emerging technologies, industry trends, and skill development.

These workshops will provide students and faculty with insights into industry practices, enhancing practical knowledge.

#### 3. Faculty Development Programs (FDPs)

The Company shall assist in organizing FDPs aimed at upskilling faculty members in the latest industry trends and technologies.

These programs will help faculty members to integrate real-world applications into their teaching methodologies.

#### 4. Pradhan Mantri Kaushal Vikas Yojana (PMKVY) 4.0 Initiatives

The Parties agree to collaborate under the guidelines of PMKVY 4.0 to facilitate skill development programs, certification courses, and vocational training for students.

The Company shall assist in providing industry-relevant skills training in accordance with PMKVY 4.0 standards.

Both parties will work together to enable students to gain certification and employment opportunities through the program.

#### 5. Research & Development

The Company and College shall jointly promote R&D activities to foster innovation and solve industry-relevant problems.

Students and faculty members can participate in real-time projects initiated by the Company, potentially leading to new product developments or process improvements.















#### BIST TECHNOLOGIES PRIVATE LIMITED

Door No: 33-21-4, First Floor, Seetharampuram Signals, Eluru Road, Vijayawada -520002.

#### 6. Placement Assistance

The Company will offer placement assistance to students who complete their internships, workshops and placement training successfully.

The College will prepare students with industry-relevant skills that align with the Company's employment needs.

#### Responsibilities of the Company

- To provide mentors, industry experts, and technical resources for conducting internships, workshops, and FDPs.
- To facilitate on-site or virtual training sessions.
- To contribute to the development of training materials and curriculum as needed.Pp
- To ensure compliance with the PMKVY 4.0 guidelines.

#### Responsibilities of the College

- To nominate students and faculty for the internships, workshops, and FDPs based on eligibility criteria.
- To provide the necessary infrastructure and facilities for organizing the workshops and training sessions.
- To actively promote and encourage participation in the PMKVY 4.0 initiatives.
- To provide feedback on the effectiveness of the collaboration and suggest improvements.

#### Confidentiality

Both parties agree to keep any confidential information, data, and processes obtained during the course of this collaboration strictly confidential unless required by law or mutually agreed upon for disclosure.

#### **Duration and Termination**

This MoU shall remain in force for a period of <u>3 Years</u> from the date of signing unless terminated earlier by mutual agreement.

















#### BIST TECHNOLOGIES PRIVATE LIMITED

Door No: 33-21-4, First Floor, Seetharampuram Signals, Eluru Road, Vijayawada -520002.

Either party may terminate this MoU by providing at least one Month written notice to the other party.

#### Amendments

Any amendments to this MoU shall be made in writing and duly signed by both parties.

#### Dispute Resolution

In the event of any dispute arising from this MoU, both parties agree to resolve it amicably through negotiation.

nnolog

Signatures

KUKOLD

For BIST Technologies Private Limite

Name: R.Upendar rao, Designation: Director

Date:

For Sri Vasavi Institute of Technology

Name: Dr. B. Raja Stinivala Reddy.

Designation: privupal

Date:

Principal

Sri Vasavi Institute of Engineering & Technology NANDAMURU



# Accredited by NAAC & NBA(CSE,ECE & MB) Approved by AICTE, New Delhi & Affiliated to JMTUK, Kakinada Ing Minds An ISO 9001:2015 Certified Institute INSTITUTE OF ENGINEERING & TECHNOLOGY

Department of Electronics and Communication Engineering



	34 200	$\vdash$	-	3	31 20	╀	4	1	_	4	20 20	+	23 20	+	_	$\perp$	┸	+	+	+	+	+	+	+	+	_	╀	Н	7 20	4	1	7 4	1	$\perp$	4
	20MQ1A0435	20MQ1A0434	20MQ1A0433		20MQ1A0432	20MQ1A0431	ZUMQ1A0430	ZOMICIAU429	20MOTAGA28	20MOTADA26	ZOMQIA0426	ZUMQ1A0425	20MQ1A0424	20MQ1A0423	20MQ1A0422	20MQ1A0421	ZUMQ1A0420	20MQ1A0419	20MQ1A0418	20MQ1A0417	20MQ1A0416	20MQ1A0415	20MQ1A0414	20MQ1A0413	20MQ1A0412	20MQ1A0411	20MQ1A0410	20MQ1A0408	20M01A0407	4040ATMINIOZ	20MOTAGAGE	ZOMOLA0404	ZOMOLA0403	ZOMOLAU402	20101
	JAKKULA AMAR BABU	GOPU GANYA SAI	GOGU GANGA VENKATA SAI NAGA RAILI RIST TECHNOLOGY TYPE		CHODAGAM SAI KRISHNA	CHIRIVELLA HARI PRASAD	CHINTA VIRAJ	BAPATLA SITHA RAM	AVULA SAI DINESH	AKURATHI MANOJ	YARLAGADDA LAVANYA	VINNAKOTA VYSHNAVI	VEMURI S L S R DURGA LAKSHMI	TUMMALAGUNTA TEJASWI	SUNKARA HEMA KUMARI	RAVI VENKATA NANDINI	PUPPALA YAMINI JYOTHI	PERUMALLA VENKATA SIVA DURGA	PARASA SWATHI	NUNNA VIJAYA LAKSHMI	MYLAVARAPU GEETHIKA	MENDU DEEVENA KUMARI	MELAM CHANDINI	KODE SAHITYA NAGA DIVYA	KASAGANI CHINMAYA	KAGITHA LAKSHMI HARIKA	JONNALA RESHMA SAI	GULE NIKHAT	DECT DEPTE STATE	DASARI VINEELA	CHANDANA SAI HARINI NAG	BOMMASANI GOWTHAMI	BHATRAJU KRISHNA KUMUDA	ARJA USHA RANI	TOTA VAINT PRITA
Taisi LECHNOLOGY PVT LTD	BIST TECHNOLOGY PVI LID	BIST TECHNOLOGY PVI LID	URIST TECHNOLOGY BY THE	DIST TECHNOLOGY PAT LID	BIST TECHNICIOGY FY LID	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY PVT I TO	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT I TO	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY PAT LTD	BIST TECHNOLOGY PAT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY PVT LTD		BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PAT LTD	BIST TECHNOLOGY PVT LTD
Tol	ЮТ	ют		VLSI Front End RTL Design	101	VLSI Front End RTL Design	100	o i		IOT	VISI Front End RTL Design	VISIT	101	io:	100	VLSI Front End RTL Design	VICE	VLSI Front End RTL Design	VLSI Front End RTL Design	NICE TO SERVICE OF THE PROPERTY OF THE PROPERT	VLSI Front End RTL Design	VISI Front End RTL Design	VLSI Front End RTL Design		101	101	IOT	ЮТ	ugican ring vir besign	VISI Front End BTI Design	loT	VI SI Front End RTL Design	VISI Front End BTI Design	VISIEGA	loT
	01-01-2024	01-01-2024	202.202.4	01-01-2024	01-01-2024	01-01-2024	29/01/2024	29/01/2024	01-01-2024	01-01-2024	29/01/2024	29/01/2024	29/01/2024	01-01-2024	29/01/2024	01-01-2024	29/01/2024	29/01/2024	29/01/2024	29/01/2024	01-01-2024	29/01/2024	01-01-2024	29/01/2024	29/01/2024	01-01-2024	01-01-2024	29/01/2024	29/01/2024	01-01-2024	29/01/2024	01-01-2024	29/01/2024		diusu
15/4/2024	15/4/2021	15/4/2024	15/4/2024	4707/4/cr	13/4/2024	15/4/2024	05-11-2024	05-11-2024	13/4/2024	15/4/2024	05-11-2024	05-11-2024	15/4/2024	05-11-2024	15/4/2024	04-11-2024	05-11-2024	05-11-2024	05-11-2024	05-11-2024	15/04/2024	05-11-2024	13/04/2024	04-11-2024	04-11-2024	13/04/2024	15/04/2024	05-11-2024	05-11-2024	13/04/2024	05-11-2024	13/04/2024	05-11-2024	05-11-2024	End Date of Internship

73 2	72 2	71 2	70 2	69	68	67 2	66	65	64	63	62 2	61 2	60 2	59 2	58 2	57 2	56 2	55 2	54 2	53 2	52 2	51 2	50 2	49 2	48 2	47 2	46 2	45 2	44 2	43 2	42 2	41 2	40 2	Н		+	36 2
20MQ1A0481	20MQ1A0477	20MQ1A0476	20MQ1A0474	20MQ1A0473	20MQ1A0472	20MQ1A0471	20MQ1A0470	20MQ1A0469	20MQ1A0468	20MQ1A0467	20MQ1A0466	20MQ1A0465	20MQ1A0464	20MQ1A0463	20MQ1A0462	20MQ1A0461	20MQ1A0460	20MQ1A0459	20MQ1A0458	20MQ1A0457	20MQ1A0456	20MQ1A0454	20MQ1A0453	20MQ1A0451	20MQ1A0450	20MQ1A0449	20MQ1A0447	20MQ1A0446	20MQ1A0445	20MQ1A0444	20MQ1A0443	20MQ1A0442	20MQ1A0441	20MQ1A0440	20MQ1A0439	20MQ1A0438	20MQ1A0437
CHALAMALASETTY PHANINDRA MANOJ BIST TECHNOLOGY PYT LTD	ADARSH TEJA KALAKANDA	ABDUL KAMAL KHAN	VUSA CHANDRIKA	VINNAKOTA BHARGAVI	VEERAMALLU DIVYASAI	THOTA SRAVYA	TADISETTI CHINNA KALYANI	SABIHAH KEHKASHAN	REDROUTHU SOWMYA SREE	NARAGAM VENKATA NAGA RAMYA	NALLAGANCHU KIRANMAYI	LINGAM JAYA NAVYASRI	KUNAPAREDDY BHANU SRI	KOLLIPARA PRERITHA	KANAKA DURGA PALANKI	KAGITHA SUCHARITA	INKOLLU SRI SAI SAJANA	GARIKIPATI ISHWARYA	EMANI KUSUMA SAI	CHINTA SWAPNA	ANISETTI RESHMA	AKUNURI POORNIMA	AKULA HEMA NAGASAIVIJAYALAKSHMI	VUTLA YUGANDHAR	VEERNALA PAVAN KUMAR	SIMHADRI DEEPAK SRI NAGA SAI MANIKANTA	REDROUTHU VENKATA SAI KRISHNA	PRATTIPATI MANIKANTA SAI KUMAR	PEDASANAGANTI BHARGAV	PANCHAKARLA NAGA SAI SATYANARAYANA	JA SRI	~		ISHNA			KOKKERA SIVA NAGA CHANDRA
BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PYT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD				BIST TECHNOLOGY PVT LTD
VISI Front End RTI Decign	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	ют	ют	ют	ют	ют	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	юТ	VLSI Front End RTL Design	IoT	IOT	ют									
01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	29/1/2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	29/1/2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	27/1/2024	01-01-2024	01-01-2024
13/4/2024	13/4/2024	13/4/2024	13/4/2024	15/4/2024	13/4/2024	13/4/2024	15/4/2024	13/4/2024	13/4/2024	13/4/2024	13/4/2024	13/4/2024	13/4/2024	13/4/2024	15/4/2024	13/4/2024	13/4/2024	15/4/2024	05-11-2024	15/4/2024	13/4/2024	13/4/2024	15/4/2024	15/4/2024	15/4/2024	15/4/2024	15/4/2024	05-11-2024	13/4/2024	15/4/2024	15/4/2024	15/4/2024	15/4/2024	15/4/2024	04-08-2024	15/4/2024	13/4/2024

Coordinator



***	113	1	110	109	108	107	106	105	104	103	102	101	100		99	98	97	y	8 8	94	2 43	92	91	90	89	8	87	86	85	84	83	82	81	8
8T#OMCDIAIT2	21MOEADA18	21M0540417	21MQ5A0416	21MQ5A0415	21MQ5A0414	21MQ5A0413	21MQ5A0412	21MQ5A0411	21MQ5A0410	21MQ5A0409	21MQ5A0408	21MQ5A0407	21MQ5A0406		21M0540405	21MO5A0404	21MQ5A0403	ZIMUSAU4UZ	21MQ5A0401	ZUMQ1A04A4	ZUMQ1A04A3	20MQ1A04A2	20MQ1A04A1	20MQ1A04A0	20MQ1A0499	20MQ1A0498	20MQ1A0496	-	+	-	3 20MQ1A0491	20MQ1A0490	1 20MQ1A0489	Ŧ
BOMMASANI SATHISH	SOLI MAHESH	COLL MARKET	MADHIBI LIDHIN KIIMAR	CHETTUPALLI SAI DURGA PRASAD	VASANA KUSUMA	RAJULAPATI KALPANA	SINGAVARAPU SANDHYA RANI	KAGITHA LIKITHA	BELLAMKONDA TIRUMALASRI DEVI	SUHASINI AKURI	GOLLA SAI MANIKANTA	CHENNAMSETTY NAGA RAJESH	ADDANKI NAGA SIVA PAVAN KUMAR	TORUNGADUA NAVTAGREE	VARI AGADDA NAVYAGEGO	PIJI NIKHITHA	EJIU NAGA VENKATA RATNA KINNEBA	CHITTAJALLU SWARNA LATHA	BALLA DEEPTHI	VUYYURU NAGA VAMSI	VEMULA VEERA VINODH BABU	VANNEMREDDY MANIKANTA KUMAR	TUMMALA MADHU	TALUPULA NAGA SAI NARASIMHA RAO	TAGORENATH K	┰	+	+	+	MATTI KOTI BALA GANESH	KUTHADA BHANU PRAKASH	KODE GANESH VAMSI	KOTHAPALLI KONDA BABU	+
BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVI LID	BIST TECHNOLOGY PAT LTD	BIST TECHNOLOGY BYT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVI LID	BIST TECHNOLOGY BY THE	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD	BIST TECHNOLOGY PVT LTD					
		VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design		VISI Front End NIL Design	VI SI Front End BTI Design		VISI Front End BTI Design	VLSI Front End RTL Design			VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design		VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design	VLSI Front End RTL Design					
4707-10-10	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01 01 2024	01-01-2024	01-01-2024	01.01.3034	29/1/2024	01-01-2024	01-01-2024	01-01-2024		01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	01-01-2024	
15/4/2024	4202/4/cz	15/4/2024	13/4/2024	13/4/2024	15/4/2024	15/4/2024	15/4/2024	15/4/2024	15/4/2024	15/4/2024	05-11-2024	05 11 202	15/4/2024	15/4/2024	15/4/2024	+202/+/02	15/4/2024	13/4/2024	13/4/2024	13/4/2024	13/4/2024	15/4/2024	13/4/2024	13/4/2024	15/4/2024	13/4/2024	13/4/2024	16/4/2024	13/4/2024	13/4/2024	13/4/2024	15/4/2024	15/4/2024	4707 11 107





# ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

IN STATE OF BOOK OF THE CONTINUE OF A PO

# CERTIFICATE OF COMPLETION

Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PYTLTD in Sem: 8th\_Roll/Reg No: 20M01A0L01 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. ADAPA YAMSI PRIYA Course: B. Tech. Branch: ECF Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship

104/84/2024









# ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

# CERTIFICATE OF COMPLETION

<u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship 8th\_Roll/Reg No: 20MQ1A0402 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. ARIA USHA RANI Course: B.Tech. Branch: ECE Sem:

Date:08/04/2024 Place:Vijayawada









made luciale of the locality



# ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

of Higher Education. Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Branch: ECE\_Sem: 8th\_Roll/Reg No: 20MQ1A0403\_under Sri Vasavi Institute of This is to Certify that Ms./ Mr. BHATRAJU KRISHNA KUMUDA Course: B.Tech. Engineering & Technology, Pedana of INTUK has Successfully Completed

Place; Vijayawada Date:08/04/2024











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. BOMMASANI GOWTHAMI Course: B.Tech. Branch: for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES <u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship ECE\_Sem: 8th\_Roll/Reg No: 20MQ1A0404 under Sri Vasavi Institute of Engineering &

Place: Vijayawada Date:08/04/2024











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. CHANDANA SAI HARINI NAG Course: B.Tech. Branch: Collaboration with Andhra Pradesh State Council of Higher Education for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Technology, Pedana of INTUK has Successfully Completed Long-Term Internship ECE Sem: 8th Roll/Reg No: 20MQ1A0405 under Sri Vasavi Institute of Engineering &











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

8th\_Roll/Reg No: 20MQ1A0406\_under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. DASARI VINEELA Course: B.Tech. Branch: ECE Sem: PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship

Date:08/04/2024 Place:Vijayawada





R.Upendar Rao DIN:10252403







(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Higher Education. TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Long-Term Internship for 240 hours on Internet of Things Organized by BIST of Engineering & Technology, Pedana of JNTUK has Successfully Completed B.Tech. Branch: ECE Sem: 8th\_Roll/Reg No: 20MQ1A0407 under Sri Vasavi Institute This is to Certify that Ms./ Mr. DESU DEDEEPYA SRI VENKATA KALKI Course:









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

with Andhra Pradesh State Council of Higher Education. on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration Pedana of INTUK\_has\_Successfully Completed Long-Term Internship for 240 hours Roll/Reg No: 20MQ1A0408 under Sri Vasavi Institute of Engineering & Technology, This is to Certify that Ms./ Mr. GULE NIKHAT Course: B.Tech. Branch: ECE Sem: 8th

Place: Vijayawada Date: 16/04/2024











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MQ1A0410 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. JONNALA RESHMA SAL Course: B.Tech. Branch; ECE











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETIO

This is to Certify that Ms./ Mr. KAGITHA LAKSHMI HARIKA Course: B.Tech. Branch: Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Technology, Pedana of JNTUK\_has\_Successfully Completed Long-Term Internship ECE\_Sem: 8th\_Roll/Reg No: 20MQ1A0411 under Sri Vasavi Institute of Engineering &

Date: 08/04/2024



R.Upendar Rao RuPow







(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Technology, Pedana of INTUK has Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MQ1A0412 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. KASAGANI CHINMAYA Course: B.Tech. Branch: ECE









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. KODE SAHITYA NAGA DIVYA Course: B.Tech. Branch: ECE\_Sem: 8th\_Roll/Reg No: 20MQ1A0413 under Sri Vasavi Institute of Engineering & Technology, Pedana of JNTUK has Successfully Completed Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education.

Date 08/04/2024 Phos Vilayawada









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

PVT.LTD in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES 8th Roll/Reg No: 20MO1A0414 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. MELAM CHANDINI Course: B.Tech. Branch: ECE Sem:









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

for 240 hours on VLSI From end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD, in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK has Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. MENDU DEEVENA KUMARI Course: B.Tech. Branch; ECE Sem; 8th Roll/Reg No: 20MOAAQ415 under Sri Vasavi Institute of Engineering &

Date 08/04/2024 Place Vilayumuda









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. MYLAVARAPU GEETHIKA Course: B.Tech. Branch: for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Technology, Pedana of JNTUK has Successfully Completed Long-Term Internship ECE\_Sem: 8th\_Roll/Reg No: 20MQ1A0416 under Sri Vasavi Institute of Engineering & Collaboration with Andhra Pradesh State Council of Higher Education.

Date:08/04/2024









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

8th\_Roll/Reg No: 20MQ1A0418 under Sri Vasavi Institute of Engineering & for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. This is to Certify that Ms./ Mr. PARASA SWATHI Course: B.Tech. Branch; ECE Sem;









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES This is to Certify that Ms./ Mr. NUNNA VIJAYA LAKSHMI Course: B.Tech. Branch: PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK has Successfully Completed Long-Term Internship ECE Sem: 8th\_Roll/Reg No: 20MQ1A0417 under Sri Vasavi Institute of Engineering &











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Higher Education. TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Engineering & Technology, Pedana of INTUK has Successfully Completed Branch: ECE Sem: 8th\_Roll/Reg No: 20MQ1A0419 under Sri Vasavi Institute of This is to Certify that Ms./ Mr. PERUMALLA VENKATA SIVA DURGA Course: B.Tech. Long-Term Internship for 240 hours on Internet of Things Organized by BIST

Date 08/04/2024







0



# ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

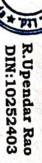
(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES ECE Sem: 8th\_Roll/Reg No: 20MQ1A0420 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. PUPPALA YAMINI JYOTHI Course: B.Tech. Branch: <u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of JNTUK\_has\_Successfully Completed Long-Term Internship

Date:08/04/2024











(A Statutory Body of the Government of A.P.)

PAR 604 - F. F. 90

#### CERTIFICATE OF COMPLETION

Collaboration with Andhra Pradesh State Council of Higher Education for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in This is to Certify that Ms./ Mr. RAVI VENKATA NANDINI Course: B.Tech. Branch: <u>Technology, Pedana</u> of <u>INTUK</u> has Successfully Completed Long-Term Internship <u>ECE\_Sem: 8<sup>th\_</sup>Roll/Reg No: 20MQ1A0421 under Sri Vasavi Institute of Engineering & </u>

Place: Vijayawada



R.Upendar Rac DIN:10252403







(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of JNTUK has Successfully Completed Long-Term Internship ECE\_Sem: 8th\_Roll/Reg No: 20MQ1A0422 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. SUNKARA HEMA KUMARI Course: B.Tech. Branch: for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in









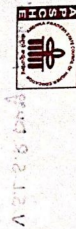


(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in This is to Certify that Ms./ Mr. TEJASWI TUMMALAGUNTA Course: B.Tech. Branch: Collaboration with Andhra Pradesh State Council of Higher Education <u>Technology, Pedana</u> of <u>INTUK</u> has Successfully Completed Long-Term Internship ECE\_Sem: 8<sup>th</sup>\_Roll/Reg No: 20MQ1A0423\_under Sri Vasavi Institute of Engineering &









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

KIDWENDY (O) JWENT (O)

SU WA History

This is to Certify that Ms./ Mr. VEMURI S L S R DURGA LAKSHMI Course: B.Tech. Long-Term Internship for 240 hours on Internet of Things Organized by BIST Engineering & Technology, Pedana of JNTUK has Successfully Completed Branch: ECE Sem: 8th\_Roll/Reg No: 20MQ1A0424\_under Sri Vasavi Institute of Higher Education. TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MO1A0425\_under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. VINNAKOTA VYSHNAVI Course: B. Tech. Branch: ECE PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education.

Date 08/04/2024







0

2



# ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

goldwandag

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MQ1A0426\_under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. YARLAGADDA LAVANYA Course: B.Tech. Branch: ECE PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education.







I Continue



# ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

8th\_Roll/Reg No: 20MQ1A0427\_under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. AKURATHI MANOI Course: B.Tech. Branch: ECE Sem: for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship Collaboration with Andhra Pradesh State Council of Higher Education.

Place: Vijayawada Date 08/04/2024











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship 8th\_Roll/Reg No: 20MQ1A0428 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. AVULA SAI DINESH Course: B.Tech. Branch: ECE Sem:









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

522 Jester Elfedge 2.

for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MQ1A0429 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. BAPATLA. SITHARAM Course: B.Tech. Branch: ECE Collaboration with Andhra Pradesh State Council of Higher Education.









(A Statutory Body of the Government of A.P.)

であるとなること

#### CERTIFICATE OF COMPLETION

Collaboration with Andhra Pradesh State Council of Higher Education. on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Pedana of INTUK has Successfully Completed Long-Term Internship for 240 hours Roll/Reg No: 20MQ1A0430 under Sri Vasavi Institute of Engineering & Technology, This is to Certify that Ms./ Mr. CHINTA VIRAL Course: B. Tech. Branch; ECE Sem; 8th

Date:08/04/2024











(A Statutory Body of the Government of A.P.)

#### ETION

Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship ECE Sem: 8th\_Roll/Reg No: 20MQ1A0431 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. CHIRIVELLA HARI PRASAD Course: B.Tech. Branch: W. How Bered

Place Vijayawada

18HONDMOS











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES This is to Certify that Ms./ Mr. CHODAGAM SAI KRISHNA Course: B.Tech. Branch: PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. ECE Sem: 8th Roll/Reg No: 20MQ1A0432 under Sri Vasavi Institute of Engineering & Technology, Pedana of JNTUK\_has\_Successfully Completed Long-Term Internship









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Higher Education. TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Long-Term Internship for 240 hours on Internet of Things Organized by BIST of Engineering & Technology, Pedana of INTUK has Successfully Completed B.Tech\_Branch; ECE\_Sem; 8th\_Roll/Reg No: 20MO1A0433\_under Sri Vasavi Institute This is to Certify that Ms./ Mr. GOGU GANGA VENKATA SAI NAGARAJU Course:

Place Vijayawada







0



# ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

#### OMPLETION

8th\_Roll/Reg No: 20MQ1A0434\_under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. GOPU GANYA SAI Course: B.Tech. Branch: ECE Sem: Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship

Place: Vijayawada





R.Upendar Rao DIN:10252403





9



# ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)



Sem: 8th\_Roll/Reg No: 20MQ1A0435 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. JAKKULA AMAR BABU\_Course: B.Tech\_Branch: ECE Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship

Place: Vijayawada Date 08/04/2024











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Collaboration with Andhra Pradesh State Council of Higher Education. 8th\_Roll/Reg No: 20MQ1A0436 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in This is to Certify that Ms./ Mr. KODATI KARTHIK Course: B.Tech. Branch: ECE Sem:

Place: Vijayawada

TO ALL BOTTON









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Higher Education. Long-Term Internship for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Engineering & Technology, Pedana of JNTUK has Successfully Completed Branch: ECE\_Sem: 8th\_Roll/Reg No: 20MQ1A0437\_under Sri Vasavi Institute of This is to Certify that Ms./ Mr. KOKKERA SIVA NAGA CHANDRA Course: B.Tech.









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Sem: 8th\_Roll/Reg No: 20MQ1A0438 under Sri Vasavi Institute of Engineering & <u>Technology, Pedana</u> of <u>INTUK</u> has Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. KOLUKULA HEMANTH Course: B.Tech. Branch: ECE

Place: Vijayawada Date:08/04/2024



R.Upendar Rao Ruleou







(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. This is to Certify that Ms./ Mr. KONATHAM RAJESH Course: B.Tech. Branch: ECE <u>Technology, Pedana of INTUK</u> has\_Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MQ1A0439 under Sri Vasavi Institute of Engineering &

Place: Vijayawada Date: 16/04/2024











## ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES ECE Sem: 8th\_Roll/Reg No: 20MQ1A0440 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. KUMBHAM BALA KRISHNA Course: B.Tech. Branch: PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK has Successfully Completed Long-Term Internship









## ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in 8th\_Roll/Reg No: 20M01A0441 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. MANNEM SWAMI Course: B.Tech. Branch: ECE Sem: Technology, Pedana of INTUK has Successfully Completed Long-Term Internship









## ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK has Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MQ1A0442 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. MATTA SAI KUMAR Course: B.Tech. Branch: ECE











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

of Higher Education. BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by of Engineering & Technology, Pedana of JNTUK has Successfully Completed B.Tech. Branch: ECE Sem: 8th\_Roll/Reg No: 20MQ1A0443\_under Sri Vasavi Institute This is to Certify that Ms./ Mr. PALLAMPATI PARDHA RAJA SRI SWEATHAK Course:

Place: Vijayawada Date:08/04/2024













(A Statutory Body of the Government of A.P.)

4-303

### CERTIFICATE OF COMPLETION

of Higher Education. BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Engineering & Technology, Pedana of INTUK has Successfully Completed Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by This is to Certify that Ms./ Mr. PANCHAKARLA NAGA SAI SATYANARAYANA Course: B.Tech. Branch: ECE Sem: 8th Roll/Reg No: 20MQ1A0444 under Sri Vasavi Institute









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES <u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK has Successfully Completed Long-Term Internship ECE Sem: 8th\_Roll/Reg No: 20MQ1A0445 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. PEDASANAGANTI BHARGAV Course: B.Tech. Branch:









## ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

Higher Education. TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Long-Term Internship for 240 hours on Internet of Things Organized by BIST of Engineering & Technology, Pedana of INTUK has Successfully Completed This is to Certify that Ms./ Mr. PRATTIPATI MANIKANTA SAIKUMAR Course: B.Tech. Branch: ECE Sem: 8th Roll/Reg No: 20MQ1A0446 under Sri Vasavi Institute

Place: Vijayawada









## ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

Higher Education. TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of of Engineering & Technology, Pedana of INTUK has Successfully Completed Long-Term Internship for 240 hours on Internet of Things Organized by BIST This is to Certify that Ms./ Mr. REDROUTHU VENKATA SAI KRISHNA Course: B.Tech. Branch: ECE Sem: 8th\_Roll/Reg No: 20MQ1A0447 under Sri Vasavi Institute

Place: Vijayawada Date 08/04/2024



R. Upendar Rao DIN:10252403







## ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)



BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Completed Long-Term Internship for 240 hours on Internet of Things Organized by This is to Certify that Ms./ Mr. SIMHADRI DEEPAK SRI NAGA SAI MANIKANTA Course: B.Tech. Branch: ECE\_Sem: 8th\_Roll/Reg No: 20MQ1A0449\_under Sri Vasavi Institute of Engineering & Technology, Pedana of JNTUK has\_Successfully









(A Statutory Body of the Government of A.P.) avoit shows 55%

### CERTIFICATE OF COMPLETION

300 11-1

This is to Certify that Ms./ Mr. VEERNALA PAVAN KUMAR Course: B.Tech. Branch: Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in <u>Technology, Pedana</u> of <u>JNTUK</u> has\_Successfully Completed Long-Term Internship ECE Sem: 8th Roll/Reg No: 20MQ1A0450 under Sri Vasavi Institute of Engineering & BIST TECHNOLOGIES









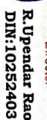


(A Statutory Body of the Government of A.P.)

Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on Internet of Things Organized by BIST TECHNOLOGIES PVT.LTD. in Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MQ1A0451 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. VUTLA YUGANDHAR Course: B.Tech. Branch: ECE

Place: Vijayawada Date: 08/04/2024











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

<u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship 8th\_Roll/Reg No: 21MQ5A0401 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. BALLA DEEPTHI Course: B.Tech. Branch: ECE Sem:









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

of Higher Education BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by Engineering & Technology, Pedana of INTUK has Successfully Completed Branch: ECE Sem: 8th Roll/Reg No: 21MQ5A0402 under Sri Vasavi Institute of This is to Certify that Ms./ Mr. CHITTAIALLU SWARNA LATHA Course: B.Tech.







(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. EJJU NAGA VENKATA RATNA KINNERA Course: of Engineering & Technology, Pedana of JNTUK has Successfully Completed B.Tech. Branch: ECE Sem: 8th Roll/Reg No: 21MQ5A0403 under Sri Vasavi Institute of Higher Education. BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by

Place: Vijayawada Date:08/04/2024



R.Upendar Rao DIN:10252403







(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. PULI NIKHITHA Course: B.Tech. Branch: ECE Sem: 8th on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Pedana of INTUK has Successfully Completed Long-Term Internship for 240 hours Roll/Reg No: 21MQ5A0404 under Sri Vasavi Institute of Engineering & Technology,

Date: 08/04/2024











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. YARLAGADDA NAVYASREE Course: B.Tech. Branch: for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship ECE\_Sem: 8th\_Roll/Reg No: 21MQ5A0405 under Sri Vasavi Institute of Engineering & <u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education.









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. ADDANKI NAGA SIVA PAVAN KUMAR Course: B.Tech. Branch: ECE\_Sem: 8th\_Roll/Reg No: 21MQ5A0406 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK has Successfully Completed TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Long-Term Internship for 240 hours on Internet of Things Organized by BIST Higher Education.









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. CHENNAMSETTY NAGA RAJESH Course: B.Tech. Branch: ECE Sem: 8th\_Roll/Reg No: 21MQ5A0407\_under Sri Vasavi Institute of BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Engineering & Technology, Pedana of INTUK has Successfully Completed of Higher Education. Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Design For Testability Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Sem: 8th\_Roll/Reg No: 21MQ5A0408 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK has Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. GOLLA SAI MANIKANTA Course: B.Tech. Branch: ECE

Date: 16/04/2024
Place: Vijayawada





R.Upendar Rao DIN:10252403







(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

of Higher Education. This is to Certify that Ms./ Mr. AKULA HEMA NAGA SAI VIJAYA LAKSHMI Course: BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by <u>of Engineering & Technology, Pedana of INTUK</u> has Successfully Completed B.Tech. Branch: ECE Sem: 8th Roll/Reg No: 20MQ1A0453 under Sri Vasavi Institute







PS TEACH

TO THE REAL PROPERTY.

### ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION OKRUEN IN SE DUNG

### (A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

からいの一つから

<u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES This is to Certify that Ms./ Mr. AKUNURI POORNIMA Course: B.Tech. Branch: ECE <u>Technology, Pedana of JNTUK</u>has\_Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MQ1A0454\_under Sri Vasavi Institute of Engineering &

Date:08/04/2024 Place:Vijayawada



R.Upendar R

R.Upendar Rao DIN:10252403







(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

MOS TENERS OF SOLVER

<u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of JNTUK has Successfully Completed Long-Term Internship 8<sup>th</sup>\_Roll/Reg No: 20MQ1A0456 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. ANISETTI RESHMA Course: B.Tech. Branch: ECE Sem:

Place: Vijayawada Date: 08/04/2024











(A Statutory Body of the Government of A.P.)

## CERTIFICATE OF COMPLETION

PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship 8th\_Roll/Reg No: 20MO1A0457 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. CHINTA SWAPNA Course: B.Tech. Branch: ECE Sem:

Vijayawada









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. EMANI KUSUMA SAI Course: B. Tech. Branch: ECE for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Sem: 8th\_Roll/Reg No: 20MQ1A0458 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education.

Date 08/04/2024











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. GARIKIPATI ISHWARYA Course: B.Tech. Branch: ECE Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship PVT.LTD in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Sem: 8th\_Roll/Reg No: 20M01A0459 under Sri Vasavi Institute of Engineering &











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK has Successfully Completed Long-Term Internship ECE Sem: 8<sup>th</sup> Roll/Reg No: 20MO1A0460 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. INKOLLU SRI SAI SAIANA Course: B.Tech. Branch:









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MQ1A0461 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. KAGITHA SUCHARITA Course: B.Tech. Branch; ECE









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship ECF Sem: 8th Roll/Reg No: 20MO1A0462 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. KANAKA DURGA PALANKI Course: B.Tech. Branch:

Place Vijayawada Date 08/04/2024











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

PECHNOLOGIES INT. F.f.

of Sagion: Birt

<u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20M01A0463\_under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. KOLLIPARA PRERITHA Course: B.Tech. Branch: ECE

Date:08/04/2024 Place:Vijayawada





R.Upendar Rao DIN:10252403





**@** 



## ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

**PVT.LTD.** in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES This is to Certify that Ms./ Mr. KUNAPAREDDY BHANU SRI Course: B.Tech. Branch: Technology, Pedana of INTUK has Successfully Completed Long-Term Internship ECE Sem: 8th Roll/Reg No: 20MQ1A0464 under Sri Vasavi Institute of Engineering &

Date:08/04/2024
Place:Vijayawada

TO LOCATION TO THE

El Brand Dan

PARTICIPATION PORTE









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

<u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. LINGAM JAYA NAVYA SRI Course: B.Tech. Branch: ECE Sem: 8th\_Roll/Reg No: 20MQ1A0465 under Sri Vasavi Institute of Engineering &









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. NALLAGANCHU KIRANMAYI Course: B.Tech. Branch: <u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education. ECE Sem: 8th Roll/Reg No: 20MQ1A0466 under Sri Vasavi Institute of Engineering &









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. NARAGAM VENKATA NAGA RAMYA Course: B.Tech. of Higher Education. Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by Engineering & Technology, Pedana of INTUK has Successfully Completed Branch: ECE Sem: 8th\_Roll/Reg No: 20MQ1A0467 under Sri Vasavi Institute of BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council







W



## ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. REDROUTHU SOWMYA SREE Course: B.Tech. Branch: <u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship ECE Sem: 8th\_Roll/Reg No: 20MQ1A0468 under Sri Vasavi Institute of Engineering &











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

Sem: 8th\_Roll/Reg No: 20MO1A0469 under Sri Vasavi Institute of Engineering & PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. SABIHAH KEHKASHAN Course: B.Tech. Branch: ECE









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

of Higher Education. Branch: ECE Sem: 8th Roll/Reg No: 20M01A0470 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK has Successfully Completed This is to Certify that Ms./ Mr. TADISETTI CHINNA KALYANI Course: B.Tech. Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council

Vijayawada









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

Collaboration with Andhra Pradesh State Council of Higher Education. Roll/Reg No: 20MQ1A0471 under Sri Vasavi Institute of Engineering & Technology, This is to Certify that Ms./ Mr. THOTA SRAVYA Course: B.Tech. Branch: ECE Sem: 8th on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Pedana of INTUK has Successfully Completed Long-Term Internship for 240 hours

Date:08/04/2024 Place:Vijayawada











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. VEERAMALLU DIVYA SAI Course: B.Tech. Branch: for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship ECE Sem: 8th\_Roll/Reg No: 20MQ1A0472 under Sri Vasavi Institute of Engineering & **PVT.LTD.** in Collaboration with Andhra Pradesh State Council of Higher Education.

Date:08/04/2024 Place:Vijayawada









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Sem: 8th\_Roll/Reg No: 20MQ1A0473\_under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. VINNAKOTA BHARGAVI Course: B.Tech. Branch: ECE PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship

Date:08/04/2024 Place:Vijayawada











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

8th\_Roll/Reg No: 20MQ1A0474\_under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. VUSA CHANDRIKA Course: B.Tech. Branch: ECE Sem: for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship

Place: Vijayawada Date:08/04/2024











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Sem: 8th\_Roll/Reg No: 20MQ1A0476 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. ABDUL KAMAL KHAN Course: B.Tech. Branch: ECE <u>Technology, Pedana</u> of <u>INTUK</u> has Successfully Completed Long-Term Internship <u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education.

Date:08/04/2024 Place:Vijayawada











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. KALAKANDA ADARSH TEJA Course: B.Tech. Branch: Technology, Pedana of INTUK has Successfully Completed Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES <u>ECE\_Sem: 8th\_Roll/Reg No: 20MQ1A0477 under Sri Vasavi Institute of Engineering &</u> PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education.

Date 08/04/2024
Place Vijayawada

YOUND YOUTH











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

of Higher Education. of Engineering & Technology, Pedana of INTUK has Successfully Completed This is to Certify that Ms./ Mr. CHALAMALASETTY PHANINDRA MANOI Course: BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by B.Tech. Branch: ECE Sem: 8th Roll/Reg No: 20MQ1A0481 under Sri Vasavi Institute

Place: Vijayawada Date:08/04/2024











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. CHINTA NAGA KANAKA VARA PRASAD Course: of Engineering & Technology, Pedana of INTUK has Successfully Completed B.Tech. Branch: ECE Sem: 8th Roll/Reg No: 20MQ1A0482 under Sri Vasavi Institute BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by of Higher Education.

Place: Vijayawada Date:08/04/2024











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

of Higher Education. Term Internship for 240 hours on VLSI Front end RTL Design Organized by BIST of Engineering & Technology, Pedana of INTUK has Successfully Completed Long-TECH Branch: ECE Sem: 8th Roll/Reg No: 20MO1A0483 under Sri Vasavi Institute This is to Certify that Ms./ Mr. CHILLIMUNTHA HARI NAGABABU Course: \_\_B. TECHNOLOGIES PVT. LTD in Collaboration with the Andhra Pradesh State Council

Date: 30/04/2024 Place: Vijayawada









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Higher Education. TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Long-Term Internship for 240 hours on Embedded C and C++ Organized by BIST Branch: ECE Sem: 8th\_Roll/Reg No: 20MQ1A0484 under Sri Vasavi Institute of This is to Certify that Ms./ Mr. EMANI SRI D A V K S P S A SASHANK Course: B.Tech. Engineering & Technology, Pedana of INTUK has Successfully Completed

Place: Vijayawada Date:08/04/2024









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

of Higher Education TECHNOLOGIES PVT. LTD in Collaboration with the Andhra Pradesh State Council Term Internship for 240 hours on VLSI Front end RTL Design Organized by BIST Engineering & Technology, Pedana of INTUK has Successfully Completed Long-Branch: ECE Sem: 8th Roll/Reg No: 20MO1A0485 under Sri Vasavi Institute of This is to Certify that Ms./ Mr. GORIPARTHI ESWAR KUMAR Course: B. TECH

Date: 30/04/2024 Place: Vijayawada









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES This is to Certify that Ms./ Mr. SOMENDRA PAVAN GOWRA Course: B.Tech. Branch: ECE Sem: 8th\_Roll/Reg No: 20MQ1A0486 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK has Successfully Completed Long-Term Internship <u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education.

Date:08/04/2024 Place:Vijayawada











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. JANARDHANAPURAM RAGHUVEER Course: B.Tech. of Higher Education BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by Engineering & Technology, Pedana of INTUK has Successfully Completed Branch: ECE\_Sem: 8th\_Roll/Reg No: 20MQ1A0487 under Sri Vasavi Institute of

Date:08/04/2024
Place:Vijayawada













A Restory Body of the South American at A.P.

### DEFINE OF COMPLETION

Higher Education. TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Long-Term Internship for 240 hours on VLSI FRONT AND RTL Organized by BIST This is to Certify that Ms./ Mr. KOSANAM GANESH KUMAR Course: B.Tech. Branch: ENGINEERING AND TECHNOLOGY of INTUK has Successfully Completed ECE Sem: 8th Roll/Reg No: 20MO1A0488 under SRI VASAVI INSTITUTE OF

Appending and









U. C. (A STANDOY BLOV A The Appendingment of A.P.)

### CERTIFICATE OF COMPLETION

TYPISON ECE B.

ECE Sem: 8th Roll/Reg No: 20MQ1A0489 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK has Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. KOTHAPALLIKONDABABU Course: B.Tech. Branch: for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education.

08/04/2024 VUSTATED







(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. This is to Certify that Ms./ Mr. KODE GANESH VAMSI Course: B.Tech. Branch: ECE Technology, Pedana of JNTUK\_has\_Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MQ1A0490 under Sri Vasavi Institute of Engineering &

PINCH VIJAYAWADA Date 08/04/2024











(A Statutory Body of the Government of A.P.)

### DERTIFICATE OF COMPLETION

PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. KUTHADA BHANUPRAKASH Course: B.Tech. Branch: ECE Sem: 8th Roll/Reg No: 20MO1A0491 under Sri Vasavi Institute of Engineering &

Date 08/04/2024









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. MATTI KOTI BALA GANESH Course: B. TECH Branch: Technology, Pedana of JNTUK has Successfully Completed Long-Term Internship for 240 hours ECE Sem:8th Roll/Reg No: 20MQ1A0492 under Sri Vasavi Institute of Engineering & Collaboration with the Andhra Pradesh State Council of Higher Education. VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT, LTD

Date: 25/04/2024 Place: Vijayawada











### ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

of Higher Education. This is to Certify that Ms./ Mr. NAGULLA SUDHEER KUMAR Course: B. TECH Term Internship for 240 hours on VLSI Front end RTL Design Organized by BIST Branch: ECE Sem: 8th Roll/Reg No: 20MO1A0493 under Sri Vasavi Institute of TECHNOLOGIES PVT. LTD in Collaboration with the Andhra Pradesh State Council Engineering & Technology, Pedana of INTUK has Successfully Completed Long-

Date: 30/04/2024 Place: Vijayawada









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES This is to Certify that Ms./ Mr. PALLIKONDA PRUDHVI RAL Course: B.Tech. Branch: PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship ECE Sem: 8th Roll/Reg No: 20MQ1A0494 under Sri Vasavi Institute of Engineering &

Date 08/04/2024 Place Vijayawada









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 20MQ1A0496\_under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. PARISE PAVAN KALYAN Course: B.Tech. Branch; ECE PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education.

Place Vijayawada











(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Sem: 8th\_Roll/Reg No: 20MQ1A0498\_under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. SRIPATHI GNANA DEEP Course: B.Tech. Branch: ECE PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship

Date: 08/04/2024
Place: Vijayawada









(A Statutory Body of the Government of A.P.

#### CERTIFICATE OF COMPLETION

8th\_Roll/Reg No: 20MQ1A0499 under Sri Vasavi Institute of Engineering & for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES This is to Certify that Ms./ Mr. TAGORE NATH K Course: B.Tech. Branch: ECE Sem: Technology, Pedana of INTUK has Successfully Completed Long-Term Internship PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education.

Date 08/04/2024

Place Vijayawada











A Statutory Body of the Government of A.P.

### CERTIFICATE OF COMPLETION

BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by of Engineering & Technology, Pedana of INTUK has Successfully Completed This is to Certify that Ms./ Mr. TALUPULA NAGA SAI NARASIMHA RAO Course: B.Tech. Branch: ECE Sem: 8th Roll/Reg No: 20MO1A04A0 under Sri Vasavi Institute

Vijayawada









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT. LTD in Collaboration with the Andhra Pradesh State Council of Higher & Technology, Pedana of INTUK has Successfully Completed Long-Term Internship ECE Sem: 8th Roll/Reg No: 20MO1A04A1 under Sri Vasavi Institute of Engineering This is to Certify that Ms./ Mr. THUMMALA MADHU Course: B. TECH Branch:

Date: 30/04/2024 Place: Vijayawada









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. VANEEMREDDY MANIKANTA KUMAR Course: B.Tech. Branch: ECE Sem: 8th Roll/Reg No: 20MQ1A04A2 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK has Successfully Completed of Higher Education. Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council

Date 08/04/2024
Place Vilayawada









(A Statutory Body of the Government of A.P.)

### DEPTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. YEMULA VEERA VINODH BABU Course: B.Tech. Branch: ECE Sem: 8th Roll/Reg No: 20MQ1A04A3 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK has Successfully Completed of Higher Education. BIST TECHNOLOGIES PYT.LTD. in Collaboration with Andhra Pradesh State Council Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by

08/04/2024 Vijayawada









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

**<u>PVT.LTD.</u>** in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Sem: 8th\_Roll/Reg No: 20MQ1A04A4 under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. VUYYURU NAGA VAMSI Course: B.Tech. Branch: ECE Technology, Pedana of INTUK has Successfully Completed Long-Term Internship

Place Vijayawada











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES 8th\_Roll/Reg No: 21M05A0409 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK has Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. SUHASINI AKURI Course: B.Tech. Branch: ECE Sem:

Date 08/04/2024 Place Vijayawada









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. BELLAMKONDA TIRUMALASRI DEVI Course: B.Tech. of Higher Education Engineering & Technology, Pedana of INTUK has Successfully Completed Branch: ECE\_Sem: 8th\_Roll/Reg No: 21MQ5A0410 under Sri Vasavi Institute of BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by

Date:08/04/2024 Place:Vijayawada









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES 8th\_Roll/Reg No: 21MQ5A0411 under Sri Vasavi Institute of Engineering & PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK has Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. KAGITHA LIKITHA Course: B.Tech. Branch: ECE Sem:

Date:08/04/2024 Place:Vijayawada









(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

of Higher Education. This is to Certify that Ms./ Mr. SINGAVARAPU SANDHYA RANI\_Course: B.Tech. Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by Engineering & Technology, Pedana of INTUK has Successfully Completed BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Branch: ECE\_Sem: 8th\_Roll/Reg No: 21MQ5A0412\_under Sri Vasavi Institute of

Date:08/04/2024











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education. Technology, Pedana of INTUK\_has\_Successfully Completed Long-Term Internship Sem: 8th\_Roll/Reg No: 21MQ5A0413\_under Sri Vasavi Institute of Engineering & This is to Certify that Ms./ Mr. RAJULAPATI KALPANA Course: B.Tech. Branch: ECE

Date:08/04/2024 Place:Vijayawada



RuPow







(A Statutory Body of the Government of A.P.)

#### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. VASANA KUSUMA Course: B.Tech. Branch: ECE Sem: 8th\_Roll/Reg No: 21MQ5A0414\_under Sri Vasavi Institute of Engineering & for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education.

Date:08/04/2024 Place:Vijayawada











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

of Higher Education. BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council Long-Term Internship for 240 hours on VLSI Front end RTL Design Organized by Engineering & Technology, Pedana of INTUK has Successfully Completed Branch: ECE\_Sem: 8th\_Roll/Reg No: 21M05A0415\_under Sri Vasavi Institute of This is to Certify that Ms./ Mr. CHETTUPALLI SAI DURGA PRASAD Course: B.Tech.

Date: 16/04/2024
Place: Vijayawada









(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

This is to Certify that Ms./ Mr. MADHIRI LIDHIN KUMAR Course: B.Tech. Branch; for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES Technology, Pedana of INTUK has Successfully Completed Long-Term Internship ECE\_Sem: 8th\_Roll/Reg No: 21MQ5A0416 under Sri Vasavi Institute of Engineering & <u>PVT.LTD.</u> in Collaboration with Andhra Pradesh State Council of Higher Education.

Place: Vijayawada Date:08/04/2024











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

Collaboration with Andhra Pradesh State Council of Higher Education on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Pedana of INTUK\_has\_Successfully Completed Long-Term Internship for 240 hours Roll/Reg No: 21MQ5A0417 under Sri Vasavi Institute of Engineering & Technology, This is to Certify that Ms./ Mr. GOLI MAHESH Course: B.Tech. Branch: ECE Sem: 8th

Date 08/04/2024 Place Vijayawada











(A Statutory Body of the Government of A.P.)

### CERTIFICATE OF COMPLETION

for 240 hours on VLSI Front end RTL Design Organized by BIST TECHNOLOGIES PVT.LTD. in Collaboration with Andhra Pradesh State Council of Higher Education Sem: 8th\_Roll/Reg No: 21MQ5A0418 under Sri Vasavi Institute of Engineering & Technology, Pedana of INTUK has Successfully Completed Long-Term Internship This is to Certify that Ms./ Mr. SATHISH BOMMASANI Course: B.Tech. Branch: ECE

Date:08/04/2024



