

(AICTE Approved, VTU Affiliated, and NAAC 'A' Accredited)
(UG Programs- CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.06.2025)
CHANNASANDRA, DR. VISHNUVARDHAN ROAD, BENGALURU - 560098

Department of Computer Science and Engineering

Vision: Preparing better Computer Professional for a Real World

List of Activities Under the MOU with TechieAid

- 1. The students from the Computer Science & Engineering of RNSIT are interned with the **TechieAid** for Internship Program in "Full Stack Development using Microsoft.NET in the year 2022 and total number of students attended are 70.
- 2. The students from the Computer Science & Engineering of RNSIT are interned with the **TechieAid** for Internship Program in "Full Stack Development using Microsoft.NET in the year 2021 and total number of students attended are 30.
- 3. The students from the Computer Science & Engineering of RNSIT are interned with the **TechieAid** for Internship Program in "Data Science" in the year 2020 and total number of students attended are 34.
- 4. The students from the Computer Science & Engineering of RNSIT are interned with the **TechieAid** for Internship Program in "Mobile Applications Development" in the year 2020 and total number of students attended are 42.
- 5. The students from the Computer Science & Engineering of RNSIT are interned with the **TechieAid** for Internship Program in "Data Science" in the year 2020 and total number of students attended are 34.
- 6. The students from the Computer Science & Engineering of RNSIT are interned with the **TechieAid** for Internship Program in "Data Science" in the year 2019 and total number of students attended are 34.
- 7. The students from the Computer Science & Engineering of RNSIT are interned with the **TechieAid** for Internship Program in "Mobile Applications Development" in the year 2019 and total number of students attended are 42.
- 8. The students from the Computer Science & Engineering of RNSIT are interned with the **TechieAid** for Internship Program in "Mobile Applications Development" for the duration from 9th July to 3rd August 2018 and total number of students attended are 28.
- 9. The students from the Computer Science & Engineering of RNSIT are interned with the **TechieAid** for Internship Program in "Data Science" for the duration from 9th July to 3rd August 2018 and total number of students attended are 39.

Dr Kiran P

Professor & Head
Dept. of Computer Science and Engg.
RNS Institute of Technology
Bengaluru- 560098.

Founder & CEO

TechieAid



(AICTE Approved, VTU Affiliated, and NAAC 'A' Accredited)
(UG Programs- CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.06.2025)
CHANNASANDRA, DR. VISHNUVARDHAN ROAD, BENGALURU - 560098

Department of Computer Science and Engineering

Vision: Preparing better Computer Professional for a Real World

List of Activities Under the MOU with Valley Boot Camp

- 1. The students from the Computer Science & Engineering of RNSIT are interned with the **Valley Boot Camp** for Internship Program in "Full Stack & Web Development, Python & Machine Learning" for the duration from 9th July to 3rd August 2019 and total number of students attended are 75.
- 2. The students from the Computer Science & Engineering of RNSIT are interned with the **Valley Boot Camp** for Internship Program in "AI, Cloud & Web Development" for the duration from 9th July to 3rd August 2018 and the total number of students attended are 68.

Dr. Kiran P

HOD-CSE
Professor & Head

Dept. of Computer Science and Engg.
RNS Institute of Technology
Bengaluru- 560098.

The Valley Edutech

Sunil D Shashidhara Co-Founder



RNS Institute of Technology (AICTE Approved, VTU Affiliated, and NAAC 'A' Accredited)

(AICTE Approved, VTU Affiliated, and NAAC 'A' Accredited)
(UG Programs- CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.06.2025)
CHANNASANDRA, DR. VISHNUVARDHAN ROAD, BENGALURU – 560098

Department of Computer Science and Engineering

Vision: Preparing better Computer Professional for a Real World

List of Activities Under the MOU with ENMAZ

The students from the Computer Science & Engineering of RNSIT are interned with the **ENMAZ** for Internship Program in "Full Stack & Web Development" for the duration from 21st October 2021 to 25th November 2021 and total number of students attended are 43.

Dr. Kiran P

HOD-CSE
Professor & Head

Dept. of Computer Science and Engg.
RNS Institute of Technology
Bengaluru- 560098.

Alishay D R

Co-Founder and CEO,

ENMAZ Engineering Services Pvt. Ltd.

Email: akshay@enmaz.com

Mobile: 9686700990



(AICTE Approved, VTU Affiliated, and NAAC 'A' Accredited)
(UG Programs- CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.06.2025)
CHANNASANDRA, DR. VISHNUVARDHAN ROAD, BENGALURU - 560098

Department of Computer Science and Engineering

Vision: Preparing better Computer Professional for a Real World

List of Activities Under the MOU with New Age Solution Technologies-A Microsoft Partner Network Company

The students from the Computer Science & Engineering of RNSIT are interned with the **New Age Solution Technologies-A Microsoft Partner network Company** for Internship Program in "AI & ML using Python" for the duration from 21st October 2021 to 20th November 2021 and total number of students attended are 43.

The students from the Computer Science & Engineering of RNSIT are interned with **New Age Solution Technologies-A Microsoft Partner network Company** for Internship Program in "AI & ML using Python" for the duration from 21st October 2021 to 20th November 2022 and total number of students attended are 51.

Dr. Kiran P

HOD-CSE
Professor & Head

Dept. of Computer Science and Engg.
RNS Institute of Technology

Bengaluru- 560098.

Mr. Deepak Garg

Proprietor, New Age Solutions Technologies Proprietor

iew Age Solutions Technologies

Mobile: 9920054918

Email: deeprgarg@nastech.in



(AICTE Approved, VTU Affiliated, and NAAC 'A' Accredited)
(UG Programs- CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.06.2025)
CHANNASANDRA, DR. VISHNUVARDHAN ROAD, BENGALURU - 560098

Department of Computer Science and Engineering

Vision: Preparing better Computer Professional for a Real World

List of Activities Under the MOU with Local Host Technologies Pvt. Limited

The students from the Computer Science & Engineering of RNSIT are interned with **Local Host Technologies Pvt. Limited** for Internship Program in "Data Science" for the duration from 21st October 2021 to 20th November 2021 and total number of students attended are 31.

Dr. Kiran P

HOD-CSE
Professor & Head

Dept. of Computer Science and Engg.
RNS Institute of Technology
Bengaluru- 560098.

Satyam Kumar

Co-Founder,

LocalHost Technology Private Limited Email:satyam@localhosttechnology.com

Mobile:77606 71277



(AICTE Approved, VTU Affiliated, and NAAC 'A' Accredited)
(UG Programs- CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.06.2025)
CHANNASANDRA, DR. VISHNUVARDHAN ROAD, BENGALURU - 560098

Department of Computer Science and Engineering

Vision: Preparing better Computer Professional for a Real World

List of Activities Under the MOU with Agile Labs

The students from the Computer Science & Engineering of RNSIT are interned with the **Agile Labs** for Training /Internship Program in "ERP Axpert and Designing" for the duration from 21st October 2021 to 22nd October 2022 and total number of students attended are 21.

Dr. Kiran P

HOD-CSE
Professor & Head

Dept. of Computer Science and Engg.
RNS Institute of Technology
Bengaluru- 560098.

CTO, RNS Group of Institutions

For Agile Labs

(UG programs - CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025) Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Electrical and Electronics Engineering

List of Activities under the MOU with Industrial Technologies

- The students from the Electrical and Electronics Engineering of RNSIT are interned with Industrial Technologies starting from 29th Jan 2019 TO 3th Feb 2019 in Industrial Internship on Industry 4.0. Total Number of student from the Department attended is 8.
- 2. The students from the Electrical and Electronics Engineering of RNSIT are interned with Industrial Technologies starting from 4th july 2019 to 3th august 2019 in Industrial Internship on Industry 4.0. Total Number of student from the Department attended is 20.
- 3. The students from the Electrical and Electronics Engineering of RNSIT are interned with Industrial Technologies starting from 27th June 2020 14th August 2020 in ML-Al Total Number of student from the Department attended are 06.
- 4. The students from the Electrical and Electronics Engineering of RNSIT are interned with Industrial Technologies starting from 1st Scp 2021 to 14th Oct 2021 in ML-AI Total Number of student from the Department attended are 08.
- The students from the Electrical and Electronics Engineering of RNSIT are interned with Industrial Technologies starting from 25th April 2022 a duration of 4-weeks in ML-AI Total Number of student from the Department attended are 05.

Signature and seal of HoD (EEE)

Dr. S. SUMATHI, M.E. M.S. Ph.D

Professor & HOD

Rept. of Electrical & Electronics

"Usbar A natural Rectinations"

Line Line - Formations

Signature and Technologies

Scanned with CamScanner

(AICTE Approved, VTU Affiliated and NAAC'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Electrical and Electronics Engineering

List of Activities under the MOU with SkillDzire

1. The students from the Electrical and Electronics Engineering of RNSIT are interned with SkillDzire starting from August to September 2021 in Electric Vehicle Technology. Total Number of student from the Department attended is 21.

200000

Signature and seal of HoD (EEE)

Dr. S. SUMATHI, M.E. M.S. Ph.D Professor & HOD Dept. of Electrical & Electronics RNS Institute of Technology Sangalore - 900 098 Signature and seal of SkillDzire



(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Information Science and Engineering

List of Activities Under the MoU with TechieAid

- 1. The students from the Information Science and Engineering of RNSIT are interned with **TechieAid** starting from 9th July to 3rd Aug 2018 in Data Science. Total number of students attended are 47.
- 2. The students from the Information Science and Engineering of RNSIT are interned with **TechieAid** starting from 9th July to 3rd Aug 2018 in Mobile Computing. Total number of students attended are 15.
- 3. The students from the Information Science and Engineering of RNSIT are interned with **TechieAid** starting from 9th July to 3rd Aug 2018 in Networking. Total number of students attended are 02.
- 4. The students from the Information Science and Engineering of RNSIT are interned with **TechieAid** starting from 8th July to 7th Aug 2019 in Data Science. Total number of students attended are 15.
- 5. The students from the Information Science and Engineering of RNSIT are interned with **TechieAid** starting from 21st Oct to 20th Nov 2021 in Full Stack Web Development. Total number of students attended are 33.
- 6. The students from the Information Science and Engineering of RNSIT are interned with **TechieAid** starting from 17th Mar to 24th 2022 and 21st May to 10th Jun 2022 in Full Stack Web Development using .NET. Total number of students attended are 79.

Signature and seal of HoD (ISE)

Dept. of Information Science & Engg. RNS Institute of Technology Channasandra, Bengaluru - 560 098. Signature and seal of TechieAid



(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr.Vishnuvardhan Road, Bengaluru - 560 098

Department of Information Science and Engineering

List of Activities Under the MoU with Valley EduTech

- The students from the Information Science and Engineering of RNSIT are interned with Valley EduTech starting from 9th July 3rd Aug 2018 in Artificial Intelligence / Machine Learning. Total number of students attended are 56.
- The students from the Information Science and Engineering of RNSIT are interned with Valley
 EduTech starting from 9th July 3rd Aug 2018 in Full Stack Web Development. Total number
 of students attended are 05.
- 3. The students from the Information Science and Engineering of RNSIT are interned with Valley EduTech starting from 9th July 3rd Aug 2018 in Cloud Technologies using AWS. Total number of students attended are 03.
- 4. The students from the Information Science and Engineering of RNSIT are interned with Valley EduTech starting from 8th July 7th Aug 2019 in Full Stack Web Development. Total number of students attended are 38.
- 5. The students from the Information Science and Engineering of RNSIT are interned with **Valley EduTech** starting from 8th July 7th Aug 2019 in Machine Learning with Python. Total number of students attended are 06.

Signature and seal of HoD (ISE)

Dept. of Information Science & Engg. RNS Institute of Technology Channasandra, Bengaluru - 560 098. The Valley Edutech

Sunil D Shashidhara Co-Founder



(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr.Vishnuvardhan Road, Bengaluru - 560 098

Department of Information Science and Engineering

List of Activities Under the MoU with Vision Digital India

The students from the Information Science and Engineering of RNSIT are interned with Vision
 Digital India starting from 8th July – 7th Aug 2019 in Machine Learning with Python. Total number of students attended are 71.

Signature and seal of HoD (ISE)

Dept. of Information Science & Engg. RNS Institute of Technology Channasandra, Bengaluru - 560 098. Dr. Hari Krishna Maram

Chairman

Signature and seal of Vision Digital



(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr.Vishnuvardhan Road, Bengaluru - 560 098

Department of Information Science and Engineering

List of Activities Under the MoU with ATS Infotech Pvt. Ltd.

- The students from the Information Science and Engineering of RNSIT have undergone Microsoft certification programme with ATS Infotech Pvt. Ltd., starting from 10th July – 14th Aug 2019 in Mobile Application Development for Cross Platform. Total number of students attended are 28.
- 2. The students from the Information Science and Engineering of RNSIT have undergone Microsoft certification programme with **ATS Infotech Pvt. Ltd.**, starting from 2nd Aug 4th Aug 2019 in Mobile Application Development for Cross Platform. Total number of students attended are 09.

Signature and seal of HoD (ISE)

Dept. of Information Science & Engg. RNS Institute of Technology Channasandra, Bengaluru - 560 098. W.

Signature and seal of ATS Infotech Pvt. Ltd.



(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr.Vishnuvardhan Road, Bengaluru - 560 098

Department of Information Science and Engineering

List of Activities Under the MoU with New Age Solutions Technologies - A Microsoft Partner Network Company

- The students from the Information Science and Engineering of RNSIT are interned with New Age Solutions Technologies - A Microsoft Partner Network Company, starting from 21st Oct – 20th Nov 2021 in Artificial Intelligence and Machine Learning. Total number of students attended are 42.
- 2. The students from the Information Science and Engineering of RNSIT are interned with New Age Solutions Technologies A Microsoft Partner Network Company, starting from 17th Mar 24th 2022 and 21st May 10th Jun 2022 in Artificial Intelligence and Machine Learning. Total number of students attended are 45.

Signature and seal of HoD (ISE)

Dept. of Information Science & Engg. RNS Institute of Technology Channasandra, Bengaluru - 560 098. Signature and seal of New Age Solutions Technologies



(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr.Vishnuvardhan Road, Bengaluru - 560 098

Department of Information Science and Engineering

List of Activities Under the MoU with Local Host Technologies Pvt. Limited

1. The students from the Information Science and Engineering of RNSIT are interned with **Local Host Technologies Pvt. Limited**, starting from 21st Oct – 20th Nov 2021 in Data Science. Total number of students attended are 03.

Signature and seal of HoD (ISE)

Dept. of Information Science & Engg. RNS Institute of Technology Channasandra, Bengaluru - 560 098. -CALHOST TECHNOLOGY PRIVATE LIMITED

Director

Signature and seal of Local Host Technology Pvt. Ltd.



(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr.Vishnuvardhan Road, Bengaluru - 560 098

Department of Information Science and Engineering

List of Activities Under the MoU with Enmaz Engg. Services Pvt. Ltd.

 The students from the Information Science and Engineering of RNSIT are interned with Enmaz Engg. Services Pvt. Ltd., starting from 21st Oct – 20th Nov 2021 in Full Stack Web Development. Total number of students attended are 69.

Signature and seal of HoD (ISE)

Dept. of Information Science & Engg. RNS Institute of Technology Channasandra, Bengaluru - 560 098. Alshay D R
Co-Founder and CEO.

ENMAZ Engineering Services Pvt. Ltd.
Signature Enmaz Engg. Services Pvt. Ltd.



(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr.Vishnuvardhan Road, Bengaluru - 560 098

Department of Information Science and Engineering

List of Activities Under the MoU with Inflow Technologies Pvt. Ltd.

The students from the Information Science and Engineering of RNSIT have undergone internship and Google Analytics certification program with Inflow Technologies Pvt. Ltd., starting from 17th Mar – 24th 2022 and 21st May – 27th Jun 2022 in Data Science and Analytics. Total number of students attended are 60.

Signature and seal of HoD (ISE)

Dept. of Information Science & Engg. RNS Institute of Technology Channasandra, Bengaluru - 560 098.

Mr. Prateek Tiwari Business Development Executive Signature Inflow Technologies Pvt. Ltd.

(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Electronics & Instrumentation Engineering

List of Activities Under the MOU with VI Solutions

- 1. The students from the Electronics & Instrumentation Engineering of RNSIT are interned with VI Solutions starting from 26-5-2020 to 26-6-2020 in AI &ML. Total number of students attended are 8.
- 2. The students from the Electronics & Instrumentation Engineering of RNSIT are interned with VI Solutions starting from 31-8-2021 to 4-10-2021 in AI &ML. Total number of students attended are 30.

pauai

Signature and seal of HoD (EIE)

By : Sunil Kumar V

Title : Managing Director

Date : 27/6/ L8

Signature and seal of VI Solutions

(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Electronics & Instrumentation Engineering

List of Activities Under the MOU with Fiabilite Network Solutions

1. The students from the Electronics & Instrumentation Engineering of RNSIT are interned with Fiabilite Network Solutions starting from 9-7-2018 to 4-8-2018 in IoT. Total number of students attended are 32.

(Hemamalini)

Vice President - HR

Signature and seal of HoD (EIE)

pauair

Signature and seal of Fiabilite Network Solutions

(AICTE Approved, VTU Affiliated and NAAC'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Mechanical Engineering

List of Activities under the MOU with BOSCH Rexroth

- The students from the Mechanical Engineering of RNSIT have attended training programme on industrial hydraulies conducted by BOSCH Rexroth from 10th February 2017 to 12th February 2017. Total number of students attended are 8
- The students from the Mechanical Engineering of RNSIT have attended training programme on industrial PLC conducted by BOSCH Rexroth from 3rd March 2017 to 5th March 2017. Total number of students attended are 13
- The students from the Mechanical Engineering of RNSIT have attended training programme on Industrial Pneumatics conducted by BOSCH Rexroth from 9th April 2017 to 11th April 2017. Total number of students attended are 8
- 4. The students from the Mechanical Engineering of RNSIT have attended training programme on industrial internship conducted by BOSCH Rexroth during August 2017 to November 2017. Total number of students attended are 17
- 5. The students from the Mechanical Engineering of RNSIT are interned with BOSCH Rexroth during October 2017 to November 2017 in PLC and sensors. Total numbers of students attended are 15.
- The students from the Mechanical Engineering of RNSIT have attended training programme on industrial internship conducted by BOSCH Rexroth during February 2018 to April 2018.
 Total number of students attended are 14
- The students from the Mechanical Engineering of RNSIT are interned with BOSCH Rexroth during August 2022 to October 2022 in Hydraulics and pneumatics, Automation technology. Total numbers of students attended are 53.

Signature and seal

Signature and seal of HOD (ME)

Prof & Head

Dept. Of Mechanical Engineering

R.N.S. Institute of Technology

Channasandra, Bangalore- 560098.

(AICTE Approved, VTU Affiliated and NAAC'A' Accredited)
(UG programs - CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Mechanical Engineering

List of Activities under the MOU with Industrial technologies

- The students from the Mechanical Engineering of RNSIT have attended industrial training in automation conducted by Industrial technologies from 4th July 2020 to 3td August 2020. Total number of students attended are 27
- 2. The students from the Mechanical Engineering of RNSIT are interned with Industrial technologies from 2nd November 2020 to 7th December 2020 in Automation technology. Total number of students attended are 18
- The students from the Mechanical Engineering of RNSIT are interned with Industrial technologies from 15th March 2021 to 20th April 2021 in Automation technology. Total number of students attended are 17
- 4. The students from the Mechanical Engineering of RNSIT are interned with Industrial technologies from 1st September 2021 to 14th October 2021 in Automation technology. Total number of students attended are 13

Signature and seal of Indus

Herkean

Signature and seal of HOD (ME)

Prof & Head Dept. Of Mechanical Engineering R.N.S. Institute of Technology

Channasandra, Bangalore- 560098.

(AICTE Approved, VTU Affiliated and NAAC'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Mechanical Engineering

List of Activities Under the MOU with CADD Centre

- The students from the Mechanical Engineering of RNSIT have attended training in NX CAD
 Hypermesh conducted by CADD centre during February March 2017. Total number of students attended are 26
- 2. The students from the Mechanical Engineering of RNSIT have attended training in NX CAD conducted by CADD centre during February March 2017. Total number of students attended are 19
- 3. The students from the Mechanical Engineering of RNSIT have attended training in Six sigma conducted by CADD centre during 5th and 6th of November 2017. Total number of students attended are 78
- 4. The Faculty from the Mechanical Engineering of RNSIT and other colleges have attended FDP on New product development using creo on 3-5-2019. Total number of Participants are 87

5. The students from the Mechanical Engineering of RNSIT have attended training in NX CAD conducted by CADD centre during January 2022. Total number of students attended are 22

Signature and seal of HOD (ME)

Prof & Head

Dept. Of Mechanical Engineering R.N.S. Institute of Technology Channasandra, Bangalore- 560098 Signature and seal of CADD Centre



(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Civil Engineering

List of Activities Under the MOU with Skill Dzire Pvt. ltd

1. The students from the Civil Engineering of RNSIT are interned with Skill Dzire Pvt. Itd for period of 3 years from 21/8/2021, trained by industrial experts along with certification. Total number of students attended are 30.

RINCIPAL stitute of Technology odra, Bengaluru-560 098

Dr. M. T. PRATHAP KUMAR B.E. (Civil), M.E. (Geotech. Engg.), MCA, Ph.d. Professor & Head of Civil Engg. RNS Institute of Technology Channasandra, Bengaluru - 560 098 Vailale Denner of

(AICTE Approved, VTU Affiliated and NAAC 'A 'Accredited)
(UG programs- CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.06.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru- 560 098

Department of MBA and Research Center

List of Activities Under the MOU with IBM INDIA Pvt. Ltd.

- The students from MBA of RNSIT are IBM Global Certified in Data Science and Design Thinking starting from 01-03-2021 to 16-03-2021. Total number of 70 students attended.
- The students from MBA of RNSIT are IBM Global Certified in Data Science starting from 07-12-2021 to 21-12-2021. Total number of 92 students attended.

Signature & seal of HoD (MBA)

Prof. & Head
Department of MBA & Research Centre
RNS Institute of Technology
Bengaluru - 560 098

Signature & seal of IBM India Pvt. Ltd.

(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Electronics & Communication Engineering

List of Activities Under the MOU with BULL WORK MOBILITY PVT LTD

The students from the Electronics & Communication Engineering of RNSIT are interned with BULL WORK MOBILITY PVT LTD starting from 27TH July to 27th Dec 2022. Total number 15 students are doing internship and their final year project in Bull work Mobility.

Team	Student name	Student ID	Project	
Team 1	Dharshan K	1RN19EC039		
	Dheeraj D S	1RN19EC041	Low latency	
Team t	Christon Jeba Singh I	1RN19EC035	microcontroller-based FPV system	
	BG Sandeep Kumar	1RN20EC402	System	
	Nitishkumar J G	1RN19EC090		
Team 2	RAJA S J	1RN19EC107		
reality	PRADEEP D	1RN19EC095	Ground penetrating RADAR	
	Prajwal S	1RN19EC098		
_	SUMALATHA P	1RN19EC147		
Team 3	AJAY RAMANAN A	1RN19EC169	NIR based system for NPK	
reams	SARIKA N	1RN19EC126	measurement	
	RAMA SREE R	1RN19EC112	1	
	GAURAV	1RN19EE014		
Team 4	NISCHITHA T	1RN19EE031	Self stabilized pathfinding	
	SAKSHI RUDRESH	1RN19EE038	system using micro-controller	

Dr. Sriharsha Sheshanarayana

CTO, Co-founder
Bullwork Mobility Pvt Led
sriharsha@bullworkmobility.com
+91 8197756173

Signature and seal of Dr. Sriharsha Sheshanarayana

Signature and seal of HoD (ECE)

Prof & Head
Dept. of Electronics & Communication Engg
RNS institute of Fechnology

Channasandra Bange ore = 560 098.

(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Electronics & Communication Engineering

List of Activities Under the MOU with VI Solutions

- 1. The students from the Electronics & Communication Engineering of RNSIT are interned with VI Solutions starting from 2nd July to 27th July 2018 in LabVIEW. Total number of students attended are 99.
- 2. The students from the Electronics & Communication Engineering of RNSIT have attended STEP Program Module 1 (LabVIEW) conducted by VI Solutions starting from 03rd Mar to 1st May 2019. Total number of students attended are 47.
- 3. The students from the Electronics & Communication Engineering of RNSIT are interned with VI Solutions starting from 4th July 2019 to 3rd August 2019 in LabVIEW. Total number of students attended are 101.
- 4. The students from the Electronics & Communication Engineering of RNSIT have attended STEP Program Module 2 (LabVIEW) conducted by VI Solutions starting from 28th Sep to 9th Nov 2019. Total number of students attended are 15.
- 5. The students from the Electronics & Communication Engineering of RNSIT are interned with VI Solutions starting from 01st June to 26th 2020 in IoT and Machine Learning. Total number of students attended are 09.
- 6. The students from the Electronics & Communication Engineering of RNSIT are interned with VI Solutions starting from 31st Aug 2021 to 4th Oct 2021 in IoT and Machine Learning. Total number of students attended are 77.

Signature and seal of HoD (ECE)

Deffice Electronics & Communication English RNS Institute of Technology Channasandra, Bangalore - 560 098

Signature and seal of VI Solution





List_acitivity_Mou_NA...







RNS INSTITUTE OF TECHNOLOGY

(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Electronics & Communication Engineering

List of Activities Under the MOU with Epitome circuits

- The students from the Electronics & Communication Engineering of RNSIT are interned with Epitome circuits starting from 8nd July to 15th August 2021 in Analog VLSI design and Layout. Total number of students attended are 5.
- The students from the Electronics & Communication Engineering of RNSIT have attended orientation program on June 28th in which the difference between core and software domain, frontend and back end role in VLSI was briefed. Total number of students attended are 60.
- The students from the Electronics & Communication Engineering of RNSIT have attended 200 hours course on analog layout. The course was commenced from February 2021 to December 2022. Total number of students attended are 60.
- Written test was conducted by the students who were doing the course (3rd year) to 2nd year students.
- Two days workshop was conducted from 21/05/22 to 22/05/22. Total number of students attended was 12.
- The students from the Electronics & Communication Engineering of RNSIT are attending 200 hours VLSI course conducted by Epitome circuits starting from 3rd January 2022. Total nuber of students attended are 23.
- The students from the Electronics & Communication Engineering of RNSIT are interned with Epitome circuits starting from 01st June to 26th 2020 on layout optimization. Total number of students attended are 23.
- In association with the Epitome circuit Intercollegiate VLSI project expo was conducted on June 18th 2022 where more than 70 projects were presented.
- The students from the Electronics & Communication Engineering of RNSIT have attended orientation program on November 4th November 2022, in which the difference between core and software domain, frontend and back end role in VLSI was briefed. Total number of students attended are 60.

HoD (ECE)

Epitome circuits

man Hallus

(AICTE Approved, VTU Affiliated and NAAC 'A' Accredited)
(UG programs – CSE, ECE, ISE, EIE and EEE are Accredited by NBA up to 30.6.2025)
Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098

Department of Electronics & Communication Engineering

List of Activities Under the MOU with Industrial Technologies

- The students from the Electronics & Communication Engineering of RNSIT are interned with Industrial Technologies starting from 2nd July to 27th July 2018 in AI ML. Total number of students attended are 27.
- The students from the Electronics & Communication Engineering of RNSIT are interned with Industrial Technologies starting from 4th July 2019 to 3th August 2019 in AI ML. Total number of students attended are 10.
- The students from the Electronics & Communication Engineering of RNSIT are interned with Industrial Technologies starting from 01st June to 26th 2020 in AI and Machine Learning. Total number of students attended are 27.
- 4. The students from the Electronics & Communication Engineering of RNSIT are interned with Industries Technologies starting from 31st Aug 2021 to 4th Oct 2021 in AI and Machine Learning. Total number of students attended are 31.

Signature and seal of HoD (ECE)

Signature and seal of

Prof & Head

Dept. of Electronics & Communication Engg RNS Institute of Technology Channasandra Bange ore = 560 098.

(AICTE Approved, VTU Affiliated)

(UG programs - ECE, CSE, ISE, EIE and EEE have been accredited by NBA for the Academic years 2022-2025)

Dr. Vishnuvardhan Road, Raja Rajeshwari Nagar, Bengaluru -560 098, Karnataka.

28.6.22

Students of RNSIT (all branch except civil) participated in KPIT NOVA program. The Nova programs offers online internship in the topics listed below.

- 1. Embedded System Design.
- 2. C++ and OOPS
- 3. MATLAB and Simulink

The list of students who participated in the KPIT NOVA program in the period 2022-23 are enclosed.

Dr Vipula Singh

Rahul Uplap

AVP, Head ECoDe, KPIT

RNSIT,SPOC

RNS Institute of Technology KPIT NOVA Registered Students List 2023

First Name	Last Name	Email	Mobile	Degree	Branch	YOC
Akash	Aradhyabm	akasharadhyabm.1rn19ec014@gmail.com	9148067485	BE	Electronics & Telecommunication Engineering	2023
GOPA	Deepak	GOPADEEPAK83@GMAIL.COM	7981329024	BE	Electronics & Telecommunication Engineering	2023
ANIL	GowdaM	anilmanilm315@gmail.com	8618886171	BE	Electronics & Telecommunication Engineering	2023
Prajwal	S	prajwals.1rn19ec098@gmail.com	9902975074	BE	Electronics & Telecommunication Engineering	2023
Pradeep	D	1rn19ec095.pradeepd@gmail.com	8123927008	BE	Electronics & Telecommunication Engineering	2023
Poojitha	Α	1rn19ec093.poojithaa@gmail.com	7760549405	BE	Electronics and Communication Engineering	2023
S	SHREEHARSH	shreeharsha2001@gmail.com	9380922794	BE	Electronics and Communication Engineering	2023
SARIKA	N	1rn19ec126.sarikan@gmail.com	9353056125	BE	Electronics and Communication Engineering	2023
SWAROOP <i>A</i>	Α	1rn19ec150.swaroopa@gmail.com	7338084035	BE	Electronics and Communication Engineering	2023
ABHISHEK	SIMHA	1rn19ec007.abhisheksimhap@gmail.com	9110430986	BE	Electronics and Communication Engineering	2023
Abhishek	Bishnoi	1rn19ec004.abhishek@gmsil.vom	8448603299	BE	Electronics and Communication Engineering	2023
Abhishek	Abhishek	1rn19ec002.abhishek@gmail.com	9120182537	BE	Electronics and Communication Engineering	2023
Kushal	MJ	1rn19ec065.kushalmj@gmail.com	9740551101	BE	Electronics and Communication Engineering	2023
Shivani	Kumari	shivanihgf7@gmail.com	7903743247	BE	Electronics and Communication Engineering	2023
Diya	Prakash	2431diya.prakash@gmail.com	8884196442	BE	Electronics and Communication Engineering	2023
Rama	Sree	1rn19ec112.ramasree@gmail.com	7339540549	BE	Electronics and Communication Engineering	2023
Dheeraj	DS	dheerajds200215@gmail.com	9481869877	BE	Electronics and Communication Engineering	2023
Manjunath	Patil	manjuspatil 328@gmail.com	9663906747	BE	Electronics and Communication Engineering	2023
AnilKumar	RY	anilkumaryankanaik@gmail.com	7760229348	BE	Electronics and Communication Engineering	2023
Shravan	SS	shravanshravi28@gmail.com	7483057220	BE	Electronics and Communication Engineering	2023
Srinidhi	YR	1rn19ec142.srinidhi.yr@gmail.com	9113090155	BE	Electronics and Communication Engineering	2023
Vinod	S	1rn19ec164.vinod@gmail.com	8884030092	BE	Electronics and Communication Engineering	2023
Dharshan	K	dharshank15062001@gmail.com	6364009326	BE	Electronics and Communication Engineering	2023
Arbiya	Banu	1rn20ec401.arbiyabanu@gmail.com	8722099394	BE	Electronics and Communication Engineering	2023
HARSHINI	S	1rn20ec406harshinis@gmail.com	9902193657	BE	Electronics and Communication Engineering	2023
Vaishnavi	Madireddy	madireddyvaishnavi2@gmail.com	9108787105	BE	Electronics and Communication Engineering	2023
Meena	P	1rn19is083.meena@gmail.com	8050733643	BE	Information Science Engineering	2023
Reshma	G	reshma331reshu@gmail.com	6361515799	BE	Information Science Engineering	2023
Abhishek	Gupta	1rn19is004.abhishekkumargupta@gmail.com	9667768746	BE	Information Science Engineering	2023
Gokul	Krishna	1rn19is060.gokulkrishnav@gmail.com	8861721420	BE	Information Science Engineering	2023
ABDULKARE	GURANNI	1rn19is001.abdulguranni@gmail.com	8147678712	BE	Information Science Engineering	2023
Mithun	KUMARM	mithunactiva@gmail.com	8892082422	BE	Information Science Engineering	2023
Anusha	Patil	1rn19is033.anushapatil@gmail.com	7795927006	BE	Information Science Engineering	2023
Abhishek	MaradiM	1rn19is189.abhishekmaradim@gmail.com	8618238513	BE	Information Science Engineering	2023
	Α	1rn19is012.aishwarya@gmail.com	9353713176	BE	Information Science Engineering	2023
Jyothiradity	M	mugireddy.1975@gmail.com	9494403423	BE	Information Science Engineering	2023
Yash	Pathak	yash.pathak3264826@gmail.com	7726918875	BE	Information Science Engineering	2023
RAKSHITA	S	rakshita.neha1112@gmail.com	9449252192	BE	Information Science Engineering	2023
ANJALI	KS	anjaliks133@gmail.com	6364772733	BE	Information Science Engineering	2023
Rahul	Yadav	1rn19is115.rahulyadav@gmail.com	8707264646	BE	Information Science Engineering	2023
Bharath	M	1rn19ec028.bharathm@gmail.com	9742939212	BE	Electronics and Communication Engineering	2023
Naidile	CR	1rn19is090naidilecr@gmail.com	9740147441	BE	Information Science Engineering	2023
				BE	Information Science Engineering	2023
Vivek	Singh	1rn19is179.viveksingh@gmail.com		BE	Information Science Engineering	2023
ANJALI	KS	anjaliks113@gmail.com	9743233690	BE	Information Science Engineering	2023
Harsha	GM	1rn19ec052.harshagm@gmail.com	9110203808	BE	Electronics and Communication Engineering	2023
Likhith	HR	1rn19ec068.likhithhr@gmail.com	8431504167	BE	Electronics and Communication Engineering	2023
HARSHAVA		harsarmail@gmail.com	6363614882	BE	Electronics and Communication Engineering	2023
JoshitaAnju	U	1rn19ec081.anju@gmail.com	8985258939	BE	Electronics and Communication Engineering	2023
Mohammed	Humdaan	mohammed.humdaan@gmail.com	9353811125	BE	Electronics and Communication Engineering	2023
Subhiksha	J	1rn19ec144.subhikshaj@gmail.com	9480681435	BE	Electronics and Communication Engineering	2023
	Baragi	1rn19is058.divyabaragi@gmail.com	9606100146	BE	Computer Science & Engineering	2023
Phanish	SN	phanishmurthy2001@gmail.com	9663854634	BE	Information Science Engineering	2023
Manasa	S	1rn19is076.manasas@gmail.com	7337806669	BE	Information Science Engineering	2023
Eshwar	Shettykv	eshwarshettykv@gmail.com	8310509689	BE	Information Science Engineering	2023
Kartik	Kulkarni	1rn19ec062.kartikkulkarni@gmail.com	9972908485	BE	Electronics and Communication Engineering	2023
Ajay	Raman	ajayraman790@gmail.com	7892099162	BE	Electronics and Communication Engineering	2023
Akshay	ML	1rn19is017.akshayml@gmail.com	8073435756	BE	Information Science Engineering	2023
Ashwit	Patel	1rn19is040.ashwit@gmail.com	6201088066	BE	Information Science Engineering	2023
Anantha	Gokul	ananthasiva22@gmail.com	9902290462	BE	Electronics and Communication Engineering	2023
Abhinandar		abhinandankrabhi@gmail.com	7542015432	BE	Information Science Engineering	2023
Manash	Madhukar	1rn19is077.manashmadhukar@gmail.com	8789502526	BE	Information Science Engineering	2023

Piyush	Jain	piyushj513@gmail.com	9513182190	BE	Information Science Engineering	2023
Skanda	Bharadwaj	skanda919@gmail.com	9113021077	BE	Information Science Engineering	2023
Poornima	В	1rn19ec094.poornimab@gmail.com	9886227649	BE	Electronics and Communication Engineering	2023
Chethan	Н	1rn19ec033.chethan@gmail.com	8088272633	BE	Electronics and Communication Engineering	2023
Kavana	N	1rn19ec063.kavana@gmail.com	9110894910	BE	Electronics and Communication Engineering	2023
Somesh	R	someshravik@gmail.com	8123324732	BE	Information Science Engineering	2023
Nayana	KR	Krnayanaa@gmail.com	9148257154	BE	Information Science Engineering	2023
Tejas	Rao	1rn19ec155.tejasrao@gmail.com	8548036646	BE	Electronics and Communication Engineering	2023
Asaad	Jameel	1rn19ec025.asaadjameel@gmail.com	8197617689	BE	Electronics and Communication Engineering	2023
Ramesh	BABU	1rn20ec412.rameshbabuvt@gmail.com	8088471922	BE	Electronics and Communication Engineering	2023
Rohan	Savalgi	savalgirohan@gmail.com	8431465220	BE	Information Science Engineering	2023
Sumukh	Bharadwaj	1rn20is416.sumukhpbharadwaj@gmail.com	8970430532	BE	Information Science Engineering	2023
pooja	ı	1rn19is103.poojaj@gmail.com	9663354872	BE	Information Science Engineering	2023
Abhigna	Kumar	1rn19ec001.abhigna@gmail.com	9606604433	BE	Electronics & Telecommunication Engineering	2023
Ayan	Ahmed	ayan.ahmed8722@gmail.com	8722199429	BE	Information Science Engineering	2023
ManojKuma		1rn19is079.manojkumardv@gmail.com	8105756261	BE	Information Science Engineering	2023
Nithish	М	1rn19ec088.nithishm@gmail.com	8431077254	BE	Electronics and Communication Engineering	2023
Kavana	Basavaraju	kavanabasavaraju110@gmail.com	8217467651	BE	Information Technology	2023
Tushar	Goel	1rn19is170.tushar@gmail.com	9902111852	BE	Information Science Engineering	2023
HK		srilakshminikhil777@gmail.com	7899811085	BE	Electronics and Communication Engineering	2023
Shreeraksh		1rn19is143.shreeraksha@gmail.com	9449355821	BE	i	2023
Sejal	Anand	sejalanand1610@gmail.com	9611203105	BE	Information Science Engineering Information Science Engineering	2023
Tanvi	Jain	1rn19is168.tanvijain@gmail.com	7259639990	BE	Information Science Engineering	2023
Akanksha	Mishra	1rn19is015.akankshamishra@gmail.com	7563998898	BE	Information Science Engineering	2023
		subbannavarvasu@gmail.com	7899927254	BE	i	2023
Vasu Sandeep	Kumar	sandeepraj.6197@gmail.com	6361508507	BE	Information Science Engineering Electronics and Communication Engineering	2023
Mounashre		1rn19is087.mouna@gmail.com	9620721281	BE	Computer Science & Engineering	2023
			9071719988	BE	i :	2023
Ritika		1rn19is120.ritikaindrakumar@gmail.com		BE	Information Science Engineering	2023
Aniruddh	Sachdev S	1rn19is029.aniruddhsachdev@gmail.com	8884194037 9901750416	BE	Information Science Engineering	2023
Harshanand		1rn19ec054.harsharadhushm@gmail.com		_	Electronics and Communication Engineering	
Akash		1rn19ec014.akasharadhyabm@gmail.com	8762306845	BE BE	Electronics and Communication Engineering	2023 2023
Raxna	Bojamma	1rn19ec115.raxna@gmail.com	8951816433		Electronics and Communication Engineering	
Rohini	K	1rn20ec413.rohinik@gmail.com	9740617974	BE	Electronics and Communication Engineering	2023
VISHAAL	S	vishaalshekar2001@gmail.com	8088220254	BE	Information Science Engineering	2023
RG	Manvitha	1rn19is111.rgmanvitha@gmail.com	8431446329	BE	Information Science Engineering	2023
Pranav		1rn19ec099.pranavr@gmail.com	9663723284	BE	Electronics and Communication Engineering	2023
yaswanth 	padarti	padartiyaswanth@gmail.com	7032236322	BE	Electronics and Communication Engineering	2023
Janavi	khatawkar	janavikhatawkar28@gmail.com	8147252342	BE	Information Science Engineering	2023
Ramya	A	ramyabharadwaj03@gmail.com	6364826082	BE	Information Science Engineering	2023
Aishwarya	KG	1rn19is013@gmail.com	6363721286	BE	Information Science Engineering	2023
Nithyasri	BS	1rn20ec409.nithyasri@gmail.com	6362708297	BE	Electronics and Communication Engineering	2023
SRINIVAS	D	1rn19ec172.srinivas@gmail.com	9686376061	BE	Electronics and Communication Engineering	2023
Prashanth	М	1rn19ec176.prashanth@gmail.com	8431347034	BE	Electronics and Communication Engineering	2023
DARSHAK		darshak.2431@gmail.com		BE	Electronics and Communication Engineering	2023
PRAJWAL	SUMUKH	1rn19ec097.prajwalpsumukh@gmail.com	6366506243	BE	Electronics and Communication Engineering	2023
Rajitha	Maney	1rn19ec108.rajithamaney@gmail.com	7349714861	BE	Electronics and Communication Engineering	2023
Gowthami	N	gowthamiannayaka2@gmail.com	6363792007	BE	Electronics and Communication Engineering	2023
Nandini	VA	1rn19ec084.nandini.v.a@gmail.com	8431287950	BE	Electronics and Communication Engineering	2023
Pranav	N	1rn20me449pranavn@gmail.com	6364212237	BE	Mechanical Engineering	2023
HEMANTH	R	1rn20me418.hemanthr@gmail.com	9916030337	BE	Mechanical Engineering	2023
Rishabh	Raj	rishabh4475@gmail.com	8306128797	BE	Electronics and Communication Engineering	2023
Sohan	R	1rn19ec136.sohan@gmail.com	9686764356	BE	Electronics and Communication Engineering	2023
Tejashree	С	1rn19ec156.tejashreegowda@gmail.com	9632834379	BE	Electronics and Communication Engineering	2023
nandan	RN	nandanrn1@gmail.com	9008788249	BE	Mechanical Engineering	2023
ABHISHEK	Bs	1rn20me400.abhishek@gmail.com	9108183662	BE	Mechanical Engineering	2023
Aadithya	SNair	mailtoaadi11@gmail.com	9901443614	BE	Mechanical Engineering	2023
KadamResh	Sanjay	1rn19me039.rushab@gmail.com	8310530452	BE	Mechanical Engineering	2023
	Bolashetty	1rn19ec129.shivaranian@gmail.com	8951034979	BE	Electronics and Communication Engineering	2023
Shivaranjan	Bolashetty	1rn19ec129.shivaranjan@gmail.com	9060691052	BE	Electronics and Communication Engineering	2023
Ajith	Kumar	22ajithk@gmail.com	9741930276	BE	Electronics and Communication Engineering	2023
KManoj	Kumar	1rn20me421.manojkumar@gmail.com	8884167555	BE	Mechanical Engineering	2023
Priti	Das	priti20.pd@gmail.com	9113377599	BE	Electronics and Communication Engineering	2023
Saidarshan		9035617354a@gmail.com	9380052455	BE	Electronics and Communication Engineering	2023
Jaidarsilari				-		
Nandeep	BS	1rn19me053.nandeepbs@gmail.com	9686791862	BE	Mechanical Engineering	2023
		1rn19me053.nandeepbs@gmail.com 1rn20me410.chethan@gmail.com	9686791862 9482531620	BE BE	Mechanical Engineering Mechanical Engineering	2023 2023

Karthik	Shetty	1rn19ec061.karthikshetty@gmail.com	9353498546	BE	Electronics and Communication Engineering	2023
POOJA	Hs	1rn20me446.poojahs@gmail.com	9880461105	BE	Mechanical Engineering	2023
AKSHAY	KUMAR	1rn20me404.akshay@gmail.com	9980290380	BE	Mechanical Engineering Mechanical Engineering	2023
Gokul	S	1rn20me415.gokul@gmail.com	9164924646	BE	Mechanical Engineering	2023
Srivatsa	NS	1rn20ee419.srivatsa.n.s@gmail.com	9481048365	BE	Electrical & Electronics Engineering	2023
Bharat	Krishna	bharathhk18.bk@gmail.com	9343711337	BE	Electrical & Electronics Engineering	2023
MONIKA	TS	1rn19ee027.monika@gmail.com	8884990499	BE	Electrical & Electronics Engineering	2023
Saritha	S	1rn20ee418.saritha@gmail.com	8904676921	BE	Electrical & Electronics Engineering	2023
Preethi	R	1rn19ee035.preethir@gmail.com	9148621417	BE	Electrical & Electronics Engineering	2023
	R	madhukarmrp2001@gmail.com	9880998816	BE	Electronics & Instrumentation	2023
	MOGER	1rn19ei029.sneham@gmail.com	9606339528	BE	Electronics & Instrumentation	2023
Shivaraj	M	1rn19ei028.shivaraj@gmail.com	9972608748	BE	Electronics & Instrumentation	2023
NV	Ganapati	1rn20ee413.ganapati@gmail.com	8971129547	BE	Electrical & Electronics Engineering	2023
Nandini	Sherikar	1rn19ee028.nandini@gmail.com	9972169321	BE	Electrical & Electronics Engineering	2023
Shankar	Nadgir	shankarnadgir236@gmail.com	9916747939	BE	Electrical & Electronics Engineering	2023
Harshavard	ŭ	1rn19ee016.harshavardhanak@gmail.com	8088498432	BE	Electrical & Electronics Engineering	2023
Nikhil	ар	1rn19ei021.nikhil@gmail.com	8618976019	BE	Electronics & Instrumentation	2023
Neelesh	KumarN	1rn19ei020.neelesh@gmail.com	9901398257	BE	Electronics & Instrumentation	2023
Harshitha	R	1rn19ei013.harshitha@gmail.com	9482793096	BE	Electronics & Instrumentation	2023
Manjushree	G	1rn19ee023.manjushree@gmail.com	8660346463	BE	Electrical & Electronics Engineering	2023
DUSHANTH		1rn20ee406.dushanth@gmail.com	7676396842	BE	Electrical & Electronics Engineering	2023
Manoj	R	manojmnu7@gmail.com	9739066500	BE	Electrical & Electronics Engineering	2023
POORNIMA	S	spoorna26@gmail.com	9916621220	BE	Electrical & Electronics Engineering	2023
Suman	Bharadwaj	begurmsbharadwaj@gmail.com	9945960884	BE	Electronics & Instrumentation	2023
Adithi	AP	apadithi1@gmail.com	9380679865	BE	Electronics & Instrumentation	2023
Pallavi	у	1rn19ee032.pallaviy@gmail.com	9980355753	BE	Electrical & Electronics Engineering	2023
sonali	sonali	1rn19ec137.sonali@gmail.com	8088162358	BE	Electronics and Communication Engineering	2023
Sanjay	Kumar	sk.sanjay2804@gmail.com	6363534139	BE	Electrical & Electronics Engineering	2023
Nischitha	T	nischithat.01@gmail.com	9108186405	BE	Electrical & Electronics Engineering	2023
Vinay	Kumar	1rn19ei023.pvinaykumar@gmail.com	8884881099	BE	Electronics & Instrumentation	2023
Sourabh	Patil	sourabhpatil0824@gmail.com	8105897590	BE	Electrical & Electronics Engineering	2023
Sainath	Sindagikar	sainaths277@gmail.com	9535665516	BE	Electronics and Communication Engineering	2023
PruthviG	Kalkod	1rn19ec105.pruthvigkalkod@gmail.com	9482194312	BE	Electronics and Communication Engineering	2023
Arjun	Ghate	1rn19ee004.arjun@gmail.com	9035297005	BE	Electrical & Electronics Engineering	2023
ARBAB	KAMAL	arbabkamal9@gmail.com	8604599807	BE	Electronics & Instrumentation	2023
Amruth	Sharma	vsamruth@gmail.com	7795014640	BE	Electrical & Electronics Engineering	2023
	S	1rn19ei011.chaithanyas@gmail.com	7975342242	BE	Electronics & Instrumentation	2023
Ajeet	N	ajeetgn.1rn19ec012@gmail.com	9902073291	BE	Electronics and Communication Engineering	2023
Bhoomika	Р	pbhoomika1712@gmail.com	9483785010	BE	Electronics & Instrumentation	2023
MADHU	BN	madhushetty9880@gmail.com	9880356615	BE	Electrical & Electronics Engineering	2023
Mahesh	Marathi	1rn20ee411.mahesh@gmail.com	9480942117	BE	Electrical & Electronics Engineering	2023
	NayakaDS	1rn20ee414.nandeeshanayaka@gmail.com	7337636946	BE	Electrical & Electronics Engineering	2023
	AY	1rn19ee010.dharshanay@gmail.com	9740503140	BE	Electrical & Electronics Engineering	2023
	NA	1rn19ee003.anisha@gmail.com		BE	Electrical & Electronics Engineering	2023
NOOR	SABA	1rn20ec410.noorsaba@gmail.com	6366309950	BE	Electronics and Communication Engineering	2023
SRUSTI	S	1rn20ec419.srusti@gmail.com	9071619271	BE	Electronics and Communication Engineering	2023
	Aftab	1rn19ee011.faizaaftab@gmail.com	8197570475	BE	Electrical & Electronics Engineering	2023
Sowmya	D	1rn19ec139.sowmya@gmail.com	8660363741	BE BE	Electronics and Communication Engineering Electronics & Instrumentation	2023
Rohan Nischith	R Shetty	rohanravish2001@gmail.com 1rn19ee030.nischithnshetty@gmail.com	9535439905 7619464162	BE	Electronics & Instrumentation Electrical & Electronics Engineering	2023 2023
BHARATISH		bharatishkeri@gmail.com	9900594499	BE	Electrical & Electronics Engineering Electrical & Electronics Engineering	2023
		1rn19ee014.gaurav@gmail.com		BE	Electrical & Electronics Engineering	2023
Gaurav DHARNISH	Jagadeesh DP	dpdharnish@gmail.com	7411236625 9972462007	BE	Electronics and Communication Engineering	2023
	BA	arpitha1131@gmail.com	8147475788	BE	Electronics and Communication Engineering	2023
	bs	1rn19ec011.aishwaryabs6783@gmail.com	7483989618	BE	Electronics and Communication Engineering Electronics and Communication Engineering	2023
MANASA	T	1rn20ec407.manasa@gmail.com	7892391866	BE	Electronics and Communication Engineering	2023
Bhuvan	Gowda	1rn19ec029.bhuvan@gmail.com	7353798686	BE	Electronics and Communication Engineering	2023
Amogh	Purohit	amoghpurohit001@gmail.com	7349513636	BE	Information Science Engineering	2023
Bhoomik	Hs	1rn19ec170.bhoomika@gmail.com	7338108260	BE	Electronics and Communication Engineering	2023
Vindhya	KK	1rn19ec163.vindhyakk@gmail.com	8722855125	BE	Electronics and Communication Engineering	2023
		1rn19ec076.mbrendha@gmail.com	9482610129	BE	Electronics and Communication Engineering	2023
	Brenana	5cco, oioi chana@ginan.com	J 10201012J			
Medam	Brendha Skanda	1rn19is092 neeraiskanda@gmail.com	8867600103	BF	Information Science Engineering	2023
Medam Neeraj	Skanda	1rn19is092.neerajskanda@gmail.com	8867600103 9353685032	BE BF	Information Science Engineering Information Science Engineering	2023
Medam Neeraj Joshita	Skanda Atmakuri	1rn19is066.joshita@gmail.com	9353685032	BE	Information Science Engineering	2023
Medam Neeraj	Skanda					

HARISH	KV	1rn19ec050.harishkv@gmail.com	8892604564	BE	Electronics and Communication Engineering	2023
SRAJAN	NAIRY	1rn19ec140.srajan.s.nairy@gmail.com	7026956082	BE	Electronics and Communication Engineering	2023
Shashank	Upadhyaya	1rn19cs139.shashankupadhyaya@gmail.com	9111450451	BE	Computer Science & Engineering	2023
Mallapu	Yashwanthi	1rn19ec070.mallapuyashwanthi@gmail.com	7993123407	BE	Electronics and Communication Engineering	2023
Shivani	Kumari	shivanihgf190000@gmail.com	7903473247	BE	Electronics and Communication Engineering	2023
Akshata	lyer	1rn19ei004.akshataiyerks@gmail.com	9353887277	BE	Electronics & Instrumentation	2023
Adya	Choudhary	1rn19ec182.adya@gmail.com	9979356442	BE	Electronics and Communication Engineering	2023
HARSHAVA	M	1rn19ec053.harshavardhanam@gmail.com	9449211266	BE	Electronics and Communication Engineering	2023
Nitishkuma	JG	nitishkumarj.g07@gmail.com	8217663040	BE	Electronics and Communication Engineering	2023
chandan	G	1rn20ec403chandan@gmail.com	8310700485	BE	Electronics and Communication Engineering	2023
Hemakalasł	M	hemakalashm@gmail.com	7483068287	BE	Electronics and Communication Engineering	2023
Gowthami	N	gowthmi1901@gmail.com	9591611908	BE	Electronics and Communication Engineering	2023
Nandini	VA	nandini.1rn19ec084@gmail.com	9886066390	BE	Electronics and Communication Engineering	2023
Sumalatha	Р	1rn19ec147.psumalatha@gmail.com	9380507549	BE	Electronics and Communication Engineering	2023
shalini	S	1rn20is414.shalini@gmail.com	9731413724	BE	Information Science Engineering	2023
Priyesh	Pandey	1rn19is110.priyeshpandey@gmail.com	9721311299	BE	Information Science Engineering	2023
Ravi	Raj	raviraj14y@gmail.com	7481821234	BTech	Information Science Engineering	2023
Vibhu	Karn	karnvibhu@gmail.com	7493964988	BTech	Electronics and Communication Engineering	2023
Preetham	Р	1rn19ec175.preetham@gmail.com	7899091574	BTech	Electronics and Communication Engineering	2023
Ankith	SVaidya	ankithsv4@gmail.com	9741566770	BTech	Information Science Engineering	2023
Nandini	Mallick	1rn19ec083.nandinimallick24@gmail.com	8073384768	BTech	Electronics and Communication Engineering	2023
Piyush	Singh	1rn19is102.piyush@gmail.com	8299487177	BTech	Information Science Engineering	2023
Sree	Divya	1rn19is126.sreedivya@gmail.com	9701223028	BTech	Information Science Engineering	2023
Mohak	N	1rn19ec900.mohak@gmail.com	9945578687	BTech	Electronics and Communication Engineering	2023
Namratha	K	knamratha2001@gmail.com	9535066611	BTech	Electronics and Communication Engineering	2023
Shubhangi	Agasthya	shuagasthya@gmail.com	9483968150	BTech	Electronics and Communication Engineering	2023
SAUMYA	SHUKLA	1rn19is137.saumyashukla@gmail.com	6394681548	BTech	Information Science Engineering	2023
jafer	sadiq	1rn19is065.jafersadiq@gmail.com	7411784673	BTech	Information Science Engineering	2023
Sanath	KM	1rn19ei026.sanathkm@gmail.com	9620209975	BTech	Electronics & Instrumentation	2023
Hanesh	Jogani	hanesh.jogani@gmail.com	9503297924	BTech	Computer Science & Engineering	2023

RNSIT,SPOC

AVP, Head ECoDe KPIT