# downloadJawaharlal Nehru Technological University, Kakinada - WikipediaINTERNATIONAL COLLABORATIVE PROGRAMMES

**6 years International Collaborative Program (3+1+2)**

**OFFERED BY JNTU KAKINADA, KAKINADA  
 IN COLLOBORATION WITH**

# BLEKINGE INSTITUTE OF TECHNOLOGY SWEDEN

# 3 Years of StudIES at JNTUK and 3 Years of studIES at BTH –Sweden

**(B.TECH from JNTUK & B.S & M.S FROM BTH, SWEDEN)**

**INFORMATION BOOKLET FOR 15TH BATCH ADMISSIONS (2025- 2026) UNDER**

**JNTUK AND BTH EDUCATIONAL COOPERATION.**



Figure 1 Administrative building of JNTUKakinada

**Jawaharlal Nehru Technological University Kakinada Campus** is first established on 16th July 1946 as College of Engineering, Vizagapatam at Kakinada by the Government of Madras State. Later in the Year 1972, it has become an important constituent unit of Jawaharlal Nehru Technological University, Hyderabad which is established as the first Technology University in the Country after the name of first Prime Minister of India, Pundit Jawaharlal Nehru. It has become a separate University in August 2008 by Government of Andhra Pradesh. Over the years JNTUK Kakinada Campus has produced highly professional and competitive engineers by infusing greater quality and content into the curriculum and educating the students with appropriate skills suitable for the rapidly developing Industry in India in the fields of Engineering, Technology, Science, Pharmacy and Management. JNTU Kakinada campus has crossed several mile stones in pursuits of academic excellence and has emerged as a trendsetter in the field of technical education. Its reputation for academic excellence attracts students across the Globe. JNTUK has Memorandum of Cooperation (MoC) with BTH-Sweden in 6 years International Collaborative Program (3+1+2) with exit option after 4th year of study in CSE, ECE & ME and collaborating successfully with BTH since 2009.

The University is moving forward with a motto of Excellence, inclusion and relevance in education such as

* To design an Industry relevant curriculum with out come based learning approach from time to time
* To Promote quality education by embracing ICT delivery mechanism with continuous pedagogy
* To Spread across for industry collaborations with a focus to pre –training and placements
* To Establish Centers of Excellence to promote research and innovations in multidisciplinary areas
* To Promote International Collaborative for student outreach
* To Facilitate International students to study in JNTUK for encouraging cross/culture learning abilities.



Figure 2 BTH Karlskrona Campus, J Building

**Blekinge Institute of Technology (BTH)[[1]](#footnote-2) Karlskrona SWEDEN.**

BTH is the most profiled modern university with focus on digitalization and innovation for sustainable development. BTH is established by Government of Sweden in the year 1989.

In the research of software engineering, BTH is ranked 2 in the world and first within the EU[[2]](#footnote-3). There are some 70 nationalities represented on faculty level and among the students at BTH. This gives a truly international environment. Campus is situated in Karlskrona.

Blekinge Institute of Technology is ranked in the range of 601 – 650 in the subject area of Computer Science and Information Systems by QS 2022. BTH is ranked among Top 25 in the world in International Orientation with focus on mobility activities according to Multirank 2021.

Blue science Park (formerly telecom city) is located in the Campus Grasvik, Karlskrona which is closely associated to BTH. BTH collaborates closely with both leading Swedish Industries in research and education. Sweden is one of the world’s most innovative nations, and it has been called the most digitally connected economy. Swedish Higher Education System is ranked no.5 among the best higher education systems in the world[[3]](#footnote-4). The Swedish government invests a higher proportion of GDP in R&D than most other nations. Sweden is one of the safest and happiest nation in the world.

**6 years International Collaborative Program (3+1+2) 3 Years of StudIES at JNTUKandA & (1 +2) Years of studIES at BTH –Sweden (with exit option at the end of 4th year).**

**Offered branches, Intake, Mode of study, Award of degree at JNTU Kakinada:**

|  |  |  |
| --- | --- | --- |
| Sl No. | Degree & Branch at JNTUK | Intake |
| 1 | B.Tech Electronics and Communication Engineering | 20 |
| 2 | B.Tech Computer Science & Engineering | 20 |
| 3 | B.Tech Computer Science & Engineering (Artificial Intelligence and Machine Learning) | 20 |

**Mode of study and award of degree:**

The student will be enrolled to six-year international collaborative programme (ICP) (3+1+2) , where the student study three years of mandatory at University College of Engineering (Autonomous) Kakinada campus and three years of education at Blekinge Institute of Technology, (BTH) Sweden leading to **Bachelor of Technology (B.Tech) from JNTUK & Bachelor of Science & Master of Science from BTH, Sweden.**

The students will also have the direct provision to continue two years master studies at BTH in the specializations (without an exit) as per the below table or in the relevant programs of the field offered during the year of admission to the master’s programmes at BTH.

|  |  |  |  |
| --- | --- | --- | --- |
| Branch Opted at JNTUK | Bachelor Degree at JNTUK | Bachelor Degree at  BTH | Masters Programmes at BTH |
| ECE | B.Tech ECE | Bachelor of Science in Electrical Engineering | Master of Science in Electrical Engineering with specialization on Machine Learning, Sensors & Systems |
| CSE | B.Tech CSE | Bachelor of Science in Computer Science | Master of Science in Computer Science |
| Master of Science in Software Engineering |
| Master of Science in Computer Science with specialization on Machine Learning, Sensors & Systems |
| CSE (Artificial Intelligence & Machine Learning) | B.Tech CSE  (AI&ML) | Bachelor of Science in Computer Science with emphasis on Artificial Intelligence & Machine Learning (AI&ML) | Master of Science in Computer Science with specialization on AI & ML |

*Table1. Award of degree at BTH and JNTUK and eligible masters at BTH*

**Exit option with Bachelor studies:**

The enrolled student can exit the programme after successful completion of 4 years of study i.e. 3 years at JNTUK and one year at BTH with a Bachelor of Technology degree, which will be awarded by JNTUK by accrediting the one year (two semesters) mandatory education credits (includes UG project) from Blekinge Institute of Technology, Sweden through transfer of credits to JNTUK. The enrolled students enrolled will also have possibility to seek a bachelor’s degree from BTH Sweden after completion of 4 years education under double degree cooperation. The information on the degree’s awarded is mentioned the above table1.

**2) Tuition Fee:**

**The tuition fee structure for 6 years International Collaborative Program (3+1+2) as follows:**

|  |  |  |  |
| --- | --- | --- | --- |
| Tuition Fee for Bachelor Studies at JNTUK and BTH Sweden | | | |
| Year and Semester | Place of study | Tuition Fee | Tuition Fee collecting university |
| 1st Year | India | 150 000 INR | JNTU KAKINADA |
| 2nd Year | India | 150 000 INR | JNTU KAKINADA |
| 3rd Year | India | 150 000 INR | JNTU KAKINADA |
| 4th Year – 1st Semester | Sweden | 52 500 SEK# | BTH SWEDEN |
| 4th Year – 2nd Semester | Sweden | 52 500 SEK# | BTH SWEDEN |
| Tuition Fee for Master Studies at BTH Sweden\* | | | |
| 5th Year - 1st Semester | Sweden | 57 500 SEK# | BTH SWEDEN |
| 5th Year - 2nd Semester | Sweden | 57 500 SEK# | BTH SWEDEN |
| 6th Year – 1st Semester | Sweden | 57 500 SEK# | BTH SWEDEN |
| 6th Year – 2nd Semester | Sweden | 57 500 SEK# | BTH SWEDEN |

*\*)Note: student can exit the programme with bachelor’s degree from both BTH and JNTUK. #) The tuition fee for the international students (without collaboration) is 70 000 SEK/ semester for AY2025-2026.*

**3) Scholarships (Tuition fee waiver) at BTH:**  
The students enrolled will be eligible to apply for BTH Scholarships (tuition fee waivers). The scholarship recipient will have the possibility to reduce the tuition fee. The selection is done based on merit through global competition. The call for the scholarship will be announced during the 3-1 studies at JNTUK.

Note: Tuition fee waivers are awarded based on the tuition fees applicable to international students (without collaboration). For example, if a JNTUK student receives a 50% BTH Scholarship, the applicable tuition fee will become 35,000 SEK instead of 52,500 SEK but not 26,250 SEK. The scholarships are subject to availability of funds.

**General Regulations:**

1. The student admitted must study education both at JNTUK and BTH. There will be no provision for students to discontinue the studies in the middle of the program and claim to continue the entire education at JNTU Kakinada.
2. If minimum number (50%) of students are not admitted the programme will not be offered.
3. **Eligibility and Selection Criteria:**   
     
   Candidates satisfying the following requirements shall be eligible to admission for the ICP – 2025:

Candidates should have 70% in the qualifying examination i.e. Intermediate Education (10+ 2 pattern) conducted by the T.S./ A.P Board of Intermediate Education (BIE)/CBSE/ICSE within MPC Stream.

**Selection Criteria**: The admission is based on the rank obtained in the JEE Mains 2025 (Qualified) / AP EAPCET 2025 (Qualified) TS EAPCET 2025 (Qualified). 50% of seats are reserved for JEE Mains 2025 and 50% are reserved for AP EAPCET 2025/ TS EAPCET 2025 or any other state common entrance examination in order of preference.

1. **Transition Policy from JNTUK to BTH:**

Transition to BTH: The student should finish a minimum of 120 credits of BTH, i.e. approx. 70% of their education up-to first 6 semesters of studies at JNTUK for transition to BTH. The student should also pass all the prerequisite courses identified by the BTH.

**Note**: The students, who have studied in other language (medium of instruction other than English) during the intermediate education, then the student should demonstrate to meet the English language requirement through an internationally approved English test such as IELTS or TOEFL. The students should meet the English requirement by IELTS or TOEFL before seeking an admission to the studies at BTH.  
  
TOEFL: 575 / 90  
IELTS: an overall mark of 6.5 and no section below 5.5

1. **Transition to master studies at BTH:**

The student can continue the master studies at BTH. They can enter the master’s studies by completing a minimum of 180 credits of BTH (which should include a minimum of **45** credits (from their studies at BTH) and have passed all the prerequisite courses for the entry to master studies. However, the master’s degree will be awarded only after completion of all the courses at bachelor studies and master studies.

1. **Visa Requirements and Accommodation:**

Candidate must pay 4th year 1st semester tuition fee 52500 SEK directly to BTH Sweden before the commencement of Visa Processing which starts in 3rd Year II Semester. However, 4th year second semester tuition fee need to pay in BTH Sweden as per the tuition fee guidelines of BTH.

In addition to the tuition fee, the students should be able to fund their travel & living expenses for the stay at Sweden. The average accommodation cost will be around

58 800 SEK/Annum during the study period at BTH, Sweden on sharing basis.

The students are provided with necessary information/guidance about the online booking procedure to reserve the student accommodation offered by the legitimate housing companies.

**Visa Requirements:** Students should be able to show a minimum financial requirement of 10584 SEK (Sweden Kronas) per month for the entire planned study period at Sweden. Documentation certifying one’s own must be provided at the time of applying residence permit (VISA).

The student must show to migration board as per the below details while applying for VISA (student residence permit).

For Bachelor studies:

* For 10 months stay in Sweden, the students should show minimum financial requirement of SEK 105, 840, Approx. INR 9.6 Lakhs (As per the present currency exchange rate\*)

For Master’s studies:

* The students should apply residence permit for studying master’s after seeking an admission to masters programme after completing the bachelor studies. The student should show a minimum financial requirement of 232 848 SEK, approx. 21 Lakhs (as per the present exchange rate\*)

Note: Students are responsible to show the required financial proofs to the migration authorities while applying for student permit (VISA). Either BTH or JNTUK will not be responsible for the VISA rejections caused on the grounds of in-sufficient financial funds/statements in front of Migration Board. Students have to adhere to migrations regulations applicable in the year of transition to BTH. The currency exchange / requirements can change based on the factors, which are not in the control of both JNTUK or BTH.

**C) Cost of living:** Living costs in Sweden depend largely on your individual lifestyle. A sample monthly budget is as follows:

* Food SEK 2770
* Accommodation SEK 4900
* Local travel; SEK 550
* Phone/ Internet: SEK 400
* Miscellaneous: SEK 1,964

8) **INSURANCE:** The students are fully protected by comprehensive insurance provided by BTH. The insurance provides 24-hour coverage in Sweden. The insurance covers, Medical and Dental Care, Home transport cover, personal Liability Cover, Legal expenses, etc. The insurance (FAS) is provided by kammarkollegiet, a state authority under the Government of Sweden. For more details: <https://www.kammarkollegiet.se/engelska/start/all-services/insurance-for-foreign-visitors/student-insurance/students-who-pay-tuition-fees/terms-and-conditions-fee-paying-students-fas-2021>

**9)** Seeking career in Sweden:

The successfully completed students are eligible to extend their residence permit for one year in-order to seek employment or explore the possibilities of starting by their own business as per the regulations of migration board. For more details visit: [www.migrationsverket.se](http://www.migrationsverket.se)

The students of the JNTUK-BTH secured employment in the Companies in Sweden like, Ericsson, Volvo, Sigma, Telenor etc. Graduate outcome of first seven batches of JNTUK- BTH Collaborated programmes can be found in Appendix B.

The starting salary levels for junior positions for engineers is > 30000 SEK (Approx.2.3 Lakhs INR)/ Month in Sweden. [Ref. https://www.sverigesingenjorer.se/lon/lonestatistik/](https://www.sverigesingenjorer.se/lon/lonestatistik/)

1. **IMPORTANT DATES:**

* Last date to apply: 23-07-2025
* Awareness Session: 24-07-2025
* First Phase Admission Counselling: 25-07-2025

1. **Important contacts:**   
     
   A) JNTU Kakinada:
2. Dr. K Ramu, Director of Admissions, Jawaharlal Nehru Technological University Kakinada, Kakinada Ph:+ 0884 2340356, Email : da@jntuk.edu.in

2. Dr. A.Swarna Kumari, Director of Corporate, Alumni & International Relations, Jawaharlal Nehru Technological University Kakinada, Kakinada Ph: 0884 2300914, Email:[dfur@jntuk.edu.in](mailto:dfur@jntuk.edu.in)

B) Blekinge Institute of Technology:

1. Gurudutt Velpula, International Director, Blekinge Institute of Technology Karlskrona, Sweden. + 46- 734 -405670 (Sweden) + 46- 455385212 Email: [gurudutt.velpula@bth.se](mailto:gurudutt.velpula@bth.se),

**For practical information, Visa requirements etc:**

1. Mr.Phani Sekhar, Coordinator for BTH in India,:+91-9959655670, Whats app: +91 8121025670 Email: [phanisekhar@siaseu.com](mailto:phanisekhar@siaseu.com)

A building next to a body of water

Description automatically generated with low confidence

Pic. BTH: Aerial view of BTH Karlskrona Campus

**Appendix A)**

**Short Information about the master’s specialisations at BTH:**

**A) Computer Science:** 

The Master’s programme in computer science is a broad education with the opportunity to study several courses in the computer science field. The programme requires significant knowledge in programming, If you are interested in a specific area, you can profile and deepen your knowledge in this field through elective courses. The programme has three main directions: IT security, Intelligent Systems, and Distributed and Parallel Systems. 

**B) Software Engineering:** 

The Master’s programme in Software Engineering deals with the complex challenges facing the software developers of the future. You acquire a wide understanding and base of knowledge through education and training in advanced concepts within software engineering, covering the entire development process. You learn how to construct and test software products to meet the challenges of tomorrow, with high demands on efficiency and quality. You also learn how to reflect upon and improve modern development processes.

From start to finish – each process, step and action

The education provides you with the skills and knowledge required to engineer software systems from the initial planning and scoping of projects to the process of development, testing and delivery of the software system itself. The courses cover both engineering and working methodology and you will study subjects such as project planning, software quality, and research methodology.

**C) Artificial Intelligence and Machine Learning:** 

The Master's programme in AI and machine learning includes courses that provide engineers with knowledge and skills that are increasingly sought after in both industry and society as a whole. The education provides both theoretical and practical knowledge in a future-oriented field. The technology is already used today in various applications, such as decision support systems and autonomous vehicles, although it still has significant potential for further development. At BTH, we collaborate with industry, business, and other educational fields, which provides an education that is in line with reality and the developments in the industry.

The Master’s programme provides a foundation that opens a career as a machine learning engineer, data analyst, specialist, strategic project manager or with another senior position. The number of possible industries and professional roles are increasing as the technology is used in even more domains.

**D) Machine Learning, Sensors, and Systems:**

Complex systems are part of our everyday lives - from self-driving cars and energy infrastructure to health care and communication systems. To meet the future demands posed on such systems, multidisciplinary innovation is needed. The master program in Machine Learning, Sensors and Systems offers a solid foundation for being part of the development towards the sustainable technology of tomorrow’s societies. You will acquire a broad set of skills and knowledge, understanding when model and/or learning based approaches are suitable and get hands on experience with hardware and sensors. The curriculum includes courses in both electrical engineering and computer science, e.g., signal processing, control theory, mechatronics and robotics, sensor systems, machine learning and AI. It is designed in close collaboration with industry, who stresses the need for expertise in this combined area.

**Appendix B)**

GRADUATE OUTCOME OF BATCHES OF JNTUK-BTH COLLABORATED PROGRAMMES[[4]](#footnote-5)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sl No | Name | Branch | Batch | Arrival to BTH | Role | Employer | Location |
| 1 | Aman Jain | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Executive Director | Self Employed | India |
| 2 | Arun Kumar Karri | CSE - SE | 1st Batch (3,5+1,5) | 2015 | System Owner och Cybersecurity Manager | Scania Group | Sweden |
| 3 | Kartheek Arun Sai Ram Chilla | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Cloud Infrastructure System Leader | Ericsson | Sweden |
| 4 | Harini Nekkanti | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Software Associate | Mercedes Benz R&D India | India |
| 5 | Jitendra Rama Aswadh Josyula | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Senior Salesforce Developer | Cloudbyz | Canada |
| 6 | Kavya Chelluboina | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Central Integrator/Configuration | Swedbank | Sweden |
| 7 | Lakshmi Sowjanya Nekkanti | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Senior Software Engineer - Frontend Lead | H&M Group | Sweden |
| 8 | Mani Teja Chodapaneedi | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Configuration Specialist/ Salesforce QA Engineer | Cloudbyz | India |
| 9 | Navya Lingampalli | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Product Owner | Relayr | Germany |
| 10 | Neetika Pakki | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Project Administrator | ArganoArbela | Canada |
| 11 | Nikhil Yarlagadda | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Senior Software Engineer | Cloudbyz | India |
| 12 | Nitin Parasa | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Senior Consultant | Deloitte | Sweden |
| 13 | Panchajanya Varanasi | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Software Engineer | CaprusIT | Sweden |
| 14 | Pavan Kumar Nanduru | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Software Designer | Ericsson | Sweden |
| 15 | Pavan Kumar varma Dantuluri | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Software Developer | Finite Hr & IT solutions | Sweden |
| 16 | Prithvi Raj Sirigudi | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Project Lead | Cloudbyz | Canada |
| 17 | Raghu Ram Aduri | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Data Science Program Manager | Innomatics Research Labs | India |
| 18 | Ratna Pranathi Garigapati | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Project Management Consultant | MI-GSO | PCUBED | United States |
| 19 | Soma Sekhara Sarat Chandra Panamgipalli | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Sr Software Engineer | Cloudbyz | India |
| 20 | Sharen Polavarapu | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Ad Optimizer | Private Company | India |
| 21 | Sneha Penmetsa | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Software Engineer | Boson Motors | India |
| 22 | Srikar Reddy Nadikattu | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Lead Developer | Telenor | Sweden |
| 23 | Sri Theja Kavuri | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Geographic Information Systems Engineer | Jio | India |
| 24 | Swetha Bindu Nutalapati | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Project Manager | Mobile Programming LLC | United States |
| 25 | Vamsi Srinivas Appana | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Product Owner | Nexer Group | Sweden |
| 26 | Veer Reddy Sathi | CSE - SE | 1st Batch (3,5+1,5) | 2015 | Software Developer | Derivco Sports | Sweden |
| 27 | Arun Tej Seethamraju | CSE - CS | 1st Batch (3,5+1,5) | 2015 | Technical Specialist | Cloudbyz | India |
| 28 | Avinash Kiran Ivvala | CSE - CS | 1st Batch (3,5+1,5) | 2015 | Salesforce Administrator/Developer | Cloudbyz | India |
| 29 | Hemanth Kumar Gutam | CSE - CS | 1st Batch (3,5+1,5) | 2015 | Automation Test Engineer | Traveltek Ltd. | India |
| 30 | Mohit Sai Kumar Vellanki | CSE - CS | 1st Batch (3,5+1,5) | 2015 | Data Analyst | iConsult Collaborative at Syracuse University | United States |
| 31 | Venkata Sai Siva Reddy Kolli | CSE - CS | 1st Batch (3,5+1,5) | 2015 | Lead Software Engineer | Telia | Sweden |
| 32 | Siva Venkata Prasad Patta | CSE - CS | 1st Batch (3,5+1,5) | 2015 | Software Engineer II | Qualcomm | India |
| 33 | Tejaswi Nunna | CSE - CS | 1st Batch (3,5+1,5) | 2015 | GPU tester | Arm | Sweden |
| 34 | Trishala Chalasani | CSE - CS | 1st Batch (3,5+1,5) | 2015 | Assistant IT Product Manager | Blue Cross and Blue Shield of Illinois | United States |
| 35 | Vaishnavi Annavarjula | CSE - CS | 1st Batch (3,5+1,5) | 2015 | Data Engineer | Volvo Autonomous Solutions | Sweden |
| 36 | Veerendra Satwik Kanchustambham | CSE - CS | 1st Batch (3,5+1,5) | 2015 | Process Associate | Genpact | India |
| 37 | Venkatesh Boddapati | CSE - CS | 1st Batch (3,5+1,5) | 2015 | Developer, Baseband Infrastructure 4G 5G | Ericsson | Sweden |
| 38 | Venkatesh Nagadevara | CSE - CS | 1st Batch (3,5+1,5) | 2015 | Senior Salesforce Developer | Knowit | Sweden |
| 39 | Vishnu Manasa Devagiri | CSE - CS | 1st Batch (3,5+1,5) | 2015 | PHD Student | BTH | Sweden |
| 40 | Aravind Eswar Ravi Raja Kotha | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Marketing Intern | FLOWi-impact | France |
| 41 | Lakshmi Ratna Hima Rajitha Majety | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Data Analyst | Microsoft | India |
| 42 | Prathik Sunkara | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Senior Product Designer | KAMBI AB | Sweden |
| 43 | Pruthvi Venkatesh Gatti | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Software Engineer | Roots Systems Private Limited | Sweden |
| 44 | Purna Chandra Srinivas Kumar Gaddam | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Software Engineer | Ogilvy | India |
| 45 | Srinivasa Rangarajan Mukhesh Kanduri | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Program V&V Coordinator / Test Manager | Alstom | Sweden |
| 46 | Sai Venkata Satya Siva Kumar Dandu | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Research And Development Manager | Oregenal Electrical India Private Limited | India |
| 47 | Sai Virali Tummala | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Senior Associate | Tech Mahindra | India |
| 48 | Sasanka Maddala | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Baseband Software Developer | Ericsson | Sweden |
| 49 | Sindhura Chilakapati | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Senior Electronics Engineer | Molarray Research Inc. | Canada |
| 50 | Sri Harsha Vakkalanka | ECE - SP | 1st Batch (3,5+1,5) | 2015 | ADAS/AD Feature Developer | Qualcomm | Sweden |
| 51 | Sri Lakshmi Jyothirmai Mamidala | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Scrum Master, Platform Software Services | Volvo Cars | Sweden |
| 52 | Suveen Kumar Vundavalli | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Tech Lead and Backend Developer | Sinch | Sweden |
| 53 | Veerababu Velugubantla | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Software Developer | Ericsson | Sweden |
| 54 | Veerendra Marni | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Compliance Officer | Danske Bank | Sweden |
| 55 | Venkata Manoj Manda | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Data Analyst | Infinx | India |
| 56 | Venkata Ramakrishna Reddy Karri | ECE - SP | 1st Batch (3,5+1,5) | 2015 | System Design Engineer | Volvo Cars | Sweden |
| 57 | Vinay Kanth Devu | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Software Engineer | Swedbank | Sweden |
| 58 | Vinay Kumar Reddy Medapati | ECE - SP | 1st Batch (3,5+1,5) | 2015 | Assistant Manager | T-Hub | India |
| 59 | Divya Peddireddy | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Feature Lead | Ericsson | Sweden |
| 60 | N. Harshini | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Fibre Network Planner | Giganet | United Kingdom |
| 61 | Jitendra Neelam | ECE - TS | 1st Batch (3,5+1,5) | 2015 | DevSecOps Engineer | Wind River | Sweden |
| 62 | Jyothi Spandana Penmetsa | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Technical Lead | Zunik Energies Pvt.Ltd | India |
| 63 | Megh Phani Dutt Chilukuri | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Research Engineer | Mobis Technical Center of India | India |
| 64 | Nandini Chowdary Godavarthi | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Oracle Database Administrator | EPB | United States |
| 65 | Navya Uppalapati | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Release Engineer | Elastic | Sweden |
| 66 | Poojitha Rajana | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Managing Director | Zunik Energies Pvt.Ltd | Sweden |
| 67 | Prafull Garg | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Manager | Swatik Trade Worldwide | Dubai,UAE |
| 68 | Prashant Atla | ECE - TS | 1st Batch (3,5+1,5) | 2015 | DevOps Engineer | Fujitsu | Sweden |
| 69 | Saiphani Krishna Priyanka Kolluri | ECE - TS | 1st Batch (3,5+1,5) | 2015 | SP Driver | Ericsson | Sweden |
| 70 | Samuel Sushanth Kolli | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Operations Support Engineer | Ericsson | Sweden |
| 71 | Sasank Sai Sujan Adapa | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Product Owner | Ericsson | Sweden |
| 72 | Sasidhar Podapati | ECE - TS | 1st Batch (3,5+1,5) | 2015 | System Tester | Ericsson | Sweden |
| 73 | Sathvik Katam | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Machine Learning Engineer | Apple | Sweden |
| 74 | Venkata Sathya Sita Jyothi Swaroopa Ravu | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Radio Study Driver | Ericsson | Sweden |
| 75 | Sravani Kancharla | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Software Developer | INVIDI Technologies | Sweden |
| 76 | Sriram Prashanth Naguru | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Process & Capabilities Analyst Mgr 1 | HP | India |
| 77 | Suneel Seelam | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Software Engineer | Sinch | Sweden |
| 78 | Suren Musinada | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Developer | Ericsson | Sweden |
| 79 | Tulasi Priyanka Sanaboyina | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Test Leader | Ericsson | Sweden |
| 80 | Udaya Bhaskar Gollapalli | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Research Development Software Engineer | Matthews Marking Systems | Sweden |
| 81 | Veera Venkata Naga Someswara Mani Teja Darisipudi | ECE - TS | 1st Batch (3,5+1,5) | 2015 | Verification Engineer & Scrum Master | Ericsson | Sweden |
| 82 | Veera Venkata Santosh Surya Ganesh Grandhi | ECE - TS | 1st Batch (3,5+1,5) | 2015 | DevSecOps engineer | Volvo Group | Sweden |
| 83 | Nimmakayala Akhilesh | CSE - SE | 2nd Batch (3,5+1,5) | 2016 | Product Manager | [interface.ai](http://interface.ai/) | India |
| 84 | Gudivada Venkata Sai Anurudh | CSE - SE | 2nd Batch (3,5+1,5) | 2016 | Biomedical Equipment Support Specialist | Star Hospitals | India |
| 85 | Vajrapu Rakesh Guptha | CSE - SE | 2nd Batch (3,5+1,5) | 2016 | Business Analyst | Nokia | United States |
| 86 | Koppula Thejendar Reddy | CSE - SE | 2nd Batch (3,5+1,5) | 2016 | Business Analyst | RBL Bank | India |
| 87 | Kotla Sai Krishna Chaitanya | CSE - SE | 2nd Batch (3,5+1,5) | 2016 | DevOps Consultant | Knightec | Sweden |
| 88 | Mogallapu Raja Vamsi | CSE - CS | 2nd Batch (3,5+1,5) | 2016 | Master Control Operator | KMOS PBS | United States |
| 89 | Kanumuri Sai Srilakshmi | CSE - CS | 2nd Batch (3,5+1,5) | 2016 | Data Scientist | JobTarget | United States |
| 90 | Kota Sai Mohan Harsha | CSE - CS | 2nd Batch (3,5+1,5) | 2016 | Senior Analyst | Deloitte India | India |
| 91 | Tummala Akhil | CSE - CS | 2nd Batch (3,5+1,5) | 2016 | Backend Engineer | Cobrainer | Germany |
| 92 | Bhupathiraju Praneeth Varma | CSE - CS | 2nd Batch (3,5+1,5) | 2016 | Product owner/Technical Coordinator | Ericsson | Sweden |
| 93 | Penumetsa Swetha | CSE - CS | 2nd Batch (3,5+1,5) | 2016 | Senior web developer | Zenoti | India |
| 94 | Kappagantula Sri Kasyap | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Web Developer | Freelance | India |
| 95 | Mukarram Mohammad Zaahid | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Software Development Engineer | Scania Group | Sweden |
| 96 | Chatlapalle Sita Sai Sampurna Akhila | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Software Engineer | ASML | Netherlands |
| 97 | Bollimpalli Surya Teja | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Software Engineer | Ericsson | Sweden |
| 98 | Atchukatla Mahammad Suhail | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Software Developer | Ericsson | Sweden |
| 99 | Jyothula Urmila | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Software Developer | Ericsson | Sweden |
| 100 | Medisetti Raghu Vinayaka Rao | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Senior Software Engineer | KPIT | India |
| 101 | Nagabhairava Nitish | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Sr Data Visualisation Engineer | Skillmine Technology Consulting | India |
| 102 | Bhamidi Sirisha Manaswini | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Scrum Master/ Developer | Ericsson | Sweden |
| 103 | Sana Vineesha | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Telecommunications Engineer | Knowit | Sweden |
| 104 | Chalasani Arjith | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Web Developer | Kylslaget AB | Sweden |
| 105 | Kovur Sai Surya Teja | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | System Tester | Ericsson | Sweden |
| 106 | Korlepara Lohit Srihas | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Developer | Erasmus Student Network Sweden | Sweden |
| 107 | Nuka Sravya | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Senior Software Engineer | Abiomed | United States |
| 108 | Koya Sai Jaganath | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Program Manager | Uniting | Sweden |
| 109 | Neelam Sankeerthana | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | SAP Consultant | Rich Products Corporation | Sweden |
| 110 | Yalla Chinna Balaji | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | DevOps Consultant | Grant Thornton Bharat LLP | United States |
| 111 | Yerrapragada Sita Rama Surya Teja | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Vice Chairman | Yerrapragada Infracon Pvt Ltd | India |
| 112 | Mucharla Harindra Sai Tej | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Software Developer and System Tester | Volvo Cars | Sweden |
| 113 | Mynampati Preetamn Sai | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | ASIC Developer | Ericsson | Sweden |
| 114 | Appilla Chakravarthula Rohan | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | System Owner | CEVT AB | Sweden |
| 115 | Dupati Surya Deepthi Raju | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Process Mining Engineer | HCL Technologies | India |
| 116 | Sana Raj Sekhar | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Software Developer | Ericsson | Sweden |
| 117 | Namuduri Satyanarayana | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Radio software developer | Ericsson | Sweden |
| 118 | Gajjela Venkata Sarath Kumar Reddy | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Radio Control Software Developer | Ericsson | Sweden |
| 119 | Mattaparthi Sai Venkata Akshay | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Function Owner | Scania Group | Sweden |
| 120 | Katireddy Harshitha Reddy | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Executive Director | Planet India Remedies Private Limited | India |
| 121 | Veluru Chaithanya Kumar Reddy | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Software Designer | Ericsson | United States |
| 122 | Dady Balaram Vedulla | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Senior Cloud Engineer | Wind River | Sweden |
| 123 | Maddukuri Achyutha Rama Rao | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Baseband Developer/Scrum Master | Ericsson | Sweden |
| 124 | Sidda Sreemanth | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Product Guardian | Ericsson | Sweden |
| 125 | Kommana Kavya | ECE - RC | 2nd Batch (3,5+1,5) | 2016 | 5G Software Developer | Ericsson | Sweden |
| 126 | Gurrala Naga Venkata Sai Teja | ECE - RC | 2nd Batch (3,5+1,5) | 2016 | Performance verification developer | Ericsson | Sweden |
| 127 | Chama Naga Manikanta | ECE - RC | 2nd Batch (3,5+1,5) | 2016 | Radio Frequency Design Engineer | Ericsson | Sweden |
| 128 | Kondapalli Durga Sri Mouli | ECE - RC | 2nd Batch (3,5+1,5) | 2016 | Baseband Developer for 5G | Ericsson | Sweden |
| 129 | Kadali Sesha Sai Shashikanth | ECE - RC | 2nd Batch (3,5+1,5) | 2016 | Baseband Software Developer | Ericsson | Sweden |
| 130 | Pulugurtha Satya Venkata Sidhi Vinayak | ECE - RC | 2nd Batch (3,5+1,5) | 2016 | Radio Software Developer | Ericsson | Sweden |
| 131 | Veerababu Velugbantla | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Software Developer | Ericsson | Sweden |
| 132 | Neelam Jitendra | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | DevSecOps Engineer | Wind River | Sweden |
| 133 | Veerendra Sathwik Kanchustambham | CSE - CS | 2nd Batch (3,5+1,5) | 2016 | Quality Assurance Specialist | Genpact | India |
| 134 | SujeetBheri | CSE - SE | 2nd Batch (3,5+1,5) | 2016 | Supporting Release Train Engineer | Volvo Cars | Sweden |
| 135 | Nadimpalli Poorna Anand Varma | CSE - CS | 2nd Batch (3,5+1,5) | 2016 | Digital Solutions Engineer | ABB | Sweden |
| 136 | Kishore Kumar Atragadda | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Validation Engineer II | Mirafra Technologies | India |
| 137 | Dady Balaram Vedulla | ECE - SP | 2nd Batch (3,5+1,5) | 2016 | Senior Cloud Engineer | Wind River | Sweden |
| 138 | Sai Prakash Mamidi | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Product Owner | Scania | Sweden |
| 139 | Santosh Reddy Sathi | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Software Developer | Spectra Assistive Technologies | India |
| 140 | Adil Shaik | ECE - TS | 2nd Batch (3,5+1,5) | 2016 | Senior Software Developer | Ericsson | Sweden |
| 141 | Nukala Likith | CSE - SE | 2nd Batch (3,5+1,5) | 2016 | Software integrator | Axis Communications | Sweden |
| 142 | Rednam Sai Sharmila | CSE - CS | 3rd Batch (3,5+1,5) | 2017 | Digital Analyst | LeoVegas Group | Sweden |
| 143 | Pulla Satya Vardhini | CSE - CS | 3rd Batch (3,5+1,5) | 2017 | Lead Data Engineer | Mekonomen Group | Sweden |
| 144 | Alluri Gayathri Thanuja | CSE - CS | 3rd Batch (3,5+1,5) | 2017 | Javascript Developer | WhiteHat Jr | India |
| 145 | Kola Ramya Sree | CSE - CS | 3rd Batch (3,5+1,5) | 2017 | Front-end Developer | Volvo cars | Sweden |
| 146 | Kareem Ahmed Sheik | CSE - CS | 3rd Batch (3,5+1,5) | 2017 | Senior Software Engineer | Optum | India |
| 147 | Poranki Lakshmi Nishita | CSE - CS | 3rd Batch (3,5+1,5) | 2017 | Software Professional | Texas Tech University | United States |
| 148 | Nekkanti Gautham | CSE - CS | 3rd Batch (3,5+1,5) | 2017 | Software Development Engineer | AWS | Switzerland |
| 149 | Challa Akkireddy | CSE - CS | 3rd Batch (3,5+1,5) | 2017 | DevOps Engineer | Talent Venture Group | Sweden |
| 150 | Peteti Sridhar | ECE - TS | 3rd Batch (3,5+1,5) | 2017 | Software Developer | [NA-KD.com](http://na-kd.com/) | Sweden |
| 151 | Viswanadhuni Giri Sai | ECE - TS | 3rd Batch (3,5+1,5) | 2017 | Frontend Developer | Sixth Energy Technologies | India |
| 152 | Ivvala Venkata Sai Krishna Chaitanya | ECE - TS | 3rd Batch (3,5+1,5) | 2017 | Devops | Beijer Electronics | Sweden |
| 153 | Injeti Ravi Varma | ECE - TS | 3rd Batch (3,5+1,5) | 2017 | DevOps Engineer | Turbolab Technologies | India |
| 154 | Sarkil Mohammad Takhi Abed | ECE - TS | 3rd Batch (3,5+1,5) | 2017 | Cloud DevOps Engineer | PostNord | Sweden |
| 155 | Kovvuru Nasirali | ECE - TS | 3rd Batch (3,5+1,5) | 2017 | DevOps Engineer | Telenor | Sweden |
| 156 | Kadamati Venkata Sai Sidhardha | ECE - TS | 3rd Batch (3,5+1,5) | 2017 | Frontend Developer | Oneflow💫 | Sweden |
| 157 | Kondepati Divya Naga Krishna | ECE - TS | 3rd Batch (3,5+1,5) | 2017 | Software Developer | Telia | Sweden |
| 158 | Chapala Usha Kiran | ECE - TS | 3rd Batch (3,5+1,5) | 2017 | Mobile Application Developer | One Planet Rating | Sweden |
| 159 | Tamanampudi Monica | ECE - TS | 3rd Batch (3,5+1,5) | 2017 | System Engineer | Cleura | Sweden |
| 160 | Karumanchi Mahesh Chowdary | ECE - TS | 3rd Batch (3,5+1,5) | 2017 | AWS DevSecOps Engineer | Sambla | Sweden |
| 161 | Mundlamuri Siva Teja | ECE - SP | 3rd Batch (3,5+1,5) | 2017 | Programmer Analyst | Cognizant | India |
| 162 | Nallamilli Sai Chandra Sekhar Reddy | ECE - SP | 3rd Batch (3,5+1,5) | 2017 | Radio Algorithm Developer | Ericsson | Sweden |
| 163 | Nallamilli Vikas Reddy | ECE - SP | 3rd Batch (3,5+1,5) | 2017 | Software Developer | Epiroc | Sweden |
| 164 | Manda Manoj Sai | ECE - SP | 3rd Batch (3,5+1,5) | 2017 | 5G BASEBAND DEVELOPER & SCRUM MASTER | Ericsson | Sweden |
| 165 | Tirumaladasu Sai Subhakar | ECE - SP | 3rd Batch (3,5+1,5) | 2017 | Developer | Volvo Cars | Sweden |
| 166 | Adigarla Shirdi Manjunath | ECE - SP | 3rd Batch (3,5+1,5) | 2017 | Feature Engineer | Qualcomm | Sweden |
| 167 | Pennada Venkata Sai Teja | CSE - CS | 4th Batch (3,5+1,5) | 2018 | Cyber Security Intern | Neighbourhood Information Post | Canada |
| 168 | Chitturi Gayatri | CSE - CS | 4th Batch (3,5+1,5) | 2018 | Process Associate | Thomson Reuters India | India |
| 169 | Mandalaneni Venkata Manoj Kumar | CSE - SE | 4th Batch (3,5+1,5) | 2018 | Support Specialist & Operations lead | IKEA Group | Sweden |
| 170 | Chodisetti Sumanth | ECE - TS | 4th Batch (3,5+1,5) | 2018 | ICT Architect | Ericsson | Sweden |
| 171 | Kondapalli Alekhya | ECE - TS | 4th Batch (3,5+1,5) | 2018 | Associate Developer | Genesys Technovation Private Limited |  |
| 172 | Mallidi Sandeep Kumar Reddy | ECE - TS | 4th Batch (3,5+1,5) | 2018 | Jr Software Engineer | BOSCH | Sweden |
| 173 | Surampudi Roop Sai | ECE - TS | 4th Batch (3,5+1,5) | 2018 | Associate Software Engineer | Infor | Sweden |
| 174 | Yedla Bharani Kumar | ECE - TS | 4th Batch (3,5+1,5) | 2018 | Infrastructure Developer | Ericsson | Sweden |
| 175 | Madaraboina Deepak | ECE - TS | 4th Batch (3,5+1,5) | 2018 | Software Engineer | ERIC | UK |
| 176 | Voleti Sri Datta | ECE - TS | 4th Batch (3,5+1,5) | 2018 | DevOps Engineer | Securitas Sverige AB | Sweden |
| 177 | Patamsetti Kireeti | ECE - TS | 4th Batch (3,5+1,5) | 2018 | Industrial Trainee | Mavin Infotech | India |
| 178 | Katta Siva Sritrinadh | ECE - TS | 4th Batch (3,5+1,5) | 2018 | Software Engineer | UJR Technologies Pvt Ltd | India |
| 179 | Mallem Rohit | ECE - TS | 4th Batch (3,5+1,5) | 2018 | Embedded Software Developer | Volvo Cars | India |
| 180 | Damineni Sarath Chandra | CSE - CS | 5th Batch (3,5+1,5) | 2019 | Software Developer | Bosch Thermotechnik GmbH | Sweden |
| 181 | Dindi Akhila | CSE - CS | 5th Batch (3,5+1,5) | 2019 | Developer | Alfa Laval | Sweden |
| 182 | Chennupati Om Sai Teja | CSE - CS | 5th Batch (3,5+1,5) | 2019 | Student | Saint Louis University | United States |
| 183 | Bhumireddy Ganesh | CSE - CS | 5th Batch (3,5+1,5) | 2019 | UI/UX Designer | [i-SmokeStack] | Sweden |
| 184 | Anala Venkata Ajay Surendra Manikanta | CSE - CS | 5th Batch (3,5+1,5) | 2019 | Frontend web Developer | NxtWave | India |
| 185 | Daliparthi Venkata Satya Sai Ajay | CSE - CS | 5th Batch (3,5+1,5) | 2019 | PhD Student | BTH | Sweden |
| 186 | Teki Sai Ajith | CSE - CS | 5th Batch (3,5+1,5) | 2019 | DevOps Automation Engineer | Ericsson | India |
| 187 | Tummala Subhash | CSE - CS | 5th Batch (3,5+1,5) | 2019 | DevOps Engineer | DigitalRoute | Sweden |
| 188 | Kommineni Sri Sai Manoj | CSE - CS | 5th Batch (3,5+1,5) | 2019 | Consulting Software Engineer | Capgemini | Sweden |
| 189 | Annapureddy Sruthi | CSE - CS | 5th Batch (3,5+1,5) | 2019 | DevOps Engineer | Arbetsförmedlingen | Sweden |
| 190 | Settipalli Venkata Sai Sukesh | CSE - CS | 5th Batch (3,5+1,5) | 2019 | Junior Software Developer | Ericsson | Sweden |
| 191 | Bitra Pranavi | CSE - SE | 5th Batch (3,5+1,5) | 2019 | Web Solutions Analyst | Electrolux | Sweden |
| 192 | Ponugubati Dhana Lakshmi | CSE - SE | 5th Batch (3,5+1,5) | 2019 | Software Developer | Telenor | Sweden |
| 193 | Sabbella Sri Ranganath Reddy | CSE - SE | 5th Batch (3,5+1,5) | 2019 | Cloud Security Engineer | Temenos | India |
| 194 | Achanta Chandra Srilekha | CSE - SE | 5th Batch (3,5+1,5) | 2019 | Master Thesis Student | Fortiss | Sweden |
| 195 | Vallem Vineesha | CSE - SE | 5th Batch (3,5+1,5) | 2019 | Software Developer | NxtWave | Sweden |
| 196 | Ailuri Vishnuvardhan Reddy | CSE - SE | 5th Batch (3,5+1,5) | 2019 | Operations Manager | Smoothie Factory AB | Sweden |
| 197 | Chodisetti Raghubabu | CSE - SE | 5th Batch (3,5+1,5) | 2019 | Executive Director | Wido Technologies Private Limited | India |
| 198 | Reddy Vinod | CSE - SE | 5th Batch (3,5+1,5) | 2019 | DevOps Engineer | Ericsson | Sweden |
| 199 | Ronanki Krishna Chaitanya | CSE - SE | 5th Batch (3,5+1,5) | 2019 | PHD Candidate | University of Gothenburg | Sweden |
| 200 | Konada Aditya | CSE - SE | 5th Batch (3,5+1,5) | 2019 | General Manager | HOTA AGRO-TECH PRIVATE LIMITED | India |
| 201 | Mandava Bhargav Krishna | CSE - SE | 5th Batch (3,5+1,5) | 2019 | Business Analyst | Capgemini | Sweden |
| 202 | Pokkuluri Sai Pavan Kumar | CSE - SE | 5th Batch (3,5+1,5) | 2019 | Java Developer | coMakeIT | Part of Xebia | India |
| 203 | Veeramreddy Sri Venkata Vamsi | ECE - TS | 5th Batch (3,5+1,5) | 2019 | DevOps Engineer | Ericsson Software | Sweden |
| 204 | Ranga Subhash Chandra | ECE - TS | 5th Batch (3,5+1,5) | 2019 | Research Assistant | Blekinge Institute of Technology | Sweden |
| 205 | Vankadara Narasimha Supreeth | ECE - TS | 5th Batch (3,5+1,5) | 2019 | DevOps Engineer | DEK Technologies | Sweden |
| 206 | Macherla Chaitanya | ECE - TS | 5th Batch (3,5+1,5) | 2019 | Incident responder | Orange Cyberdefense | Sweden |
| 207 | Inturi Satya Prakash Reddy | ECE - TS | 5th Batch (3,5+1,5) | 2019 | DevOps Engineer | DEK Technologies | Sweden |
| 208 | Vulavakayala Surya Teja | ECE - TS | 5th Batch (3,5+1,5) | 2019 | Internship | Indian Railways | India |
| 209 | Lokireddy Sasank Reddy | ECE - TS | 5th Batch (3,5+1,5) | 2019 | Devops Engineer | Universal soft hub pvt lmtd | India |
| 210 | Ajjapu Siva Babu | ECE - TS | 5th Batch (3,5+1,5) | 2019 | Junior L1 Developer | Ericsson | Sweden |
| 211 | Parla Surya Chakra Nookesh | ECE - TS | 5th Batch (3,5+1,5) | 2019 | Associate IT Engineer | ANB | India |
| 212 | Bikkina Madhu Venkata Sri Prudhvi | MEC - SM | 5th Batch (3,5+1,5) | 2019 | Mechanical Design Engineer | Planys Technologies | India |
| 213 | Seru Vikas Vineeth | MEC - SM | 5th Batch (3,5+1,5) | 2019 | Mechanical Design Engineer | CNC Technics | India |
| 214 | Gundra Raghu Lakshman | MEC - SM | 5th Batch (3,5+1,5) | 2019 | Product Development | Scania Group | Sweden |
| ICP | | | | | | | |
| 215 | Kodukulla Surya Teja | ECE | 6th Batch (3+1+2) | 2020 | Baseband L1 Developer | Ericsson | Sweden |
| 216 | Karuturi Hemanth Surya | ECE | 6th Batch (3+1+2) | 2020 | Embedded Software Engineer | Axis Communications | Sweden |
| 217 | Karri Megha Sanjeev Reddy | ECE | 6th Batch (3+1+2) | 2020 | Master Thesis student | Telenor | Sweden |
| 218 | Yeedi Vasanta Sai Darahas | ECE | 6th Batch (3+1+2) | 2020 | Full Stack Developer | Integrify | Sweden |
| 219 | Vendrapu Sushma | ECE | 6th Batch (3+1+2) | 2020 | Master Thesis Student | Telenor | Sweden |
| 220 | Polasanapalli Sri Lasya | CSE | 6th Batch (3+1+2) | 2020 | Cyber security engineer | Revolut | United Kingdom |
| 221 | Valmiki Geetha Charan | CSE | 6th Batch (3+1+2) | 2020 | Developer | Ericsson | Sweden |
| 222 | Buggareddy Pravalika | CSE | 6th Batch (3+1+2) | 2020 | Software Engineer | GSPANN Technologies, Inc | India |
| 223 | Kotha Sri Lakshmi Kamakshi Asritha | CSE | 6th Batch (3+1+2) | 2020 | Software developer | Ericsson | Sweden |
| 224 | Mummidi Ramesh | CSE | 6th Batch (3+1+2) | 2020 | DevOps Engineer | SSLABS | India |
| 225 | Boyapati Sai Nikhil | CSE | 6th Batch (3+1+2) | 2020 | DevOps Engineer | Scania Group | Sweden |
| 226 | Matta Durga Mahesh | CSE | 6th Batch (3+1+2) | 2020 | Security Analyst and Programmer | BothOfUs | Sweden |
| 227 | Tirupathi Akhil Santosh | CSE | 6th Batch (3+1+2) | 2020 | Junior Software Engineer | IKEA | Sweden |
| 228 | Sarika Pawan Kumar | CSE | 6th Batch (3+1+2) | 2020 | Developer | Ericsson | Sweden |
| 229 | Masavarapu Jeevan Sai Koushik | CSE | 7th Batch (3+1+2) | 2021 | C++ Developer | Tietoevry | Sweden |
| 230 | Vemana Syam Kumar | CSE | 7th Batch (3+1+2) | 2021 | Consultant | Knowit | Sweden |
| 231 | Totakura Sri Sai Ganesh Satyadeva Naidu | CSE | 7th Batch (3+1+2) | 2021 | Software Developer Internship | Redmind | Sweden |
| 232 | Adurti Devi Abhiseshu | CSE | 7th Batch (3+1+2) | 2021 | Programmer Analyst | Jumbotail | India |
| 233 | Shaik Ishak | CSE | 7th Batch (3+1+2) | 2021 | Web Analytics & Optimization Expert | SQLI Nordics | Sweden |
| 234 | Dindi Aravinda Sai | CSE | 7th Batch (3+1+2) | 2021 | Upstream Document Controller Intern | Northvolt | Sweden |
| 235 | Cherukuri Prudhvi Nath Naidu | CSE | 7th Batch (3+1+2) | 2021 | Intern | Consenz | Sweden |
| 236 | Sandaka Gowtham Kumar | CSE | 7th Batch (3+1+2) | 2021 | Student Project developer | Udacity | Sweden |
| 237 | Yatam Sagar Premchand | CSE | 7th Batch (3+1+2) | 2021 | Associate Software Engineer | Nova Module | India |
| 238 | Kamuju Vamsi Bhargav | ECE | 7th Batch (3+1+2) | 2021 | Full-stack Developer Trainee | NxtWave | India |
| 239 | Vatsavayi Sri Satyasai | ECE | 7th Batch (3+1+2) | 2021 | Embedded Software Developer | Volvo Trucks | Sweden |
| 240 | Alajangi Surya | ECE | 7th Batch (3+1+2) | 2021 | Trainee | ACS Solutions | India |
| 241 | Villuri Siva Sai Srivatsav | ECE | 7th Batch (3+1+2) | 2021 | Sr. Talent Acquisition Specialist | SRI Tech Solutions Inc | United States |
| 242 | Namuduri Veera Venkata Satyanarayana Murthy | ECE | 7th Batch (3+1+2) | 2021 | Radio software developer | Ericsson | Sweden |
| 243 | Jyothula Sandeep Kumar | ECE | 7th Batch (3+1+2) | 2021 | Junior Software Developer | BrighTex Bio-Photonics, LLC | India |

1. https://www.bth.se/english/about-bth/about-the-authority#h-Factsandfigures [↑](#footnote-ref-2)
2. <https://www.bth.se/english/research/research-that-makes-a-difference> [↑](#footnote-ref-3)
3. 3https://universitas21.com/rankings/u21-rankings-2020/ [↑](#footnote-ref-4)
4. ***Data compiled from available public profile in linkedin*** [↑](#footnote-ref-5)