

# <u>INTERNATIONAL COLLABORATIVE PROGRAMMES</u> 6 YEARS INTERNATIONAL COLLABORATIVE PROGRAM (3+1+2)

3 YEARS OFSTUDY AT JNTUKAND 3 YEARS OF STUDY AT
BTH –SWEDEN (WITH EXIT OPTION AT THE END OF 4<sup>TH</sup> YEARWITH B.TECH).
OFFERED BYJNTU KAKINADA, KAKINADAIN COLLOBORATION WITH
BLEKINGE INSTITUTE OF TECHNOLOGY SWEDEN

# <u>INFORMATION BOOKLET FOR 13<sup>TH</sup> BATCH ADMISSIONS(2023- 2024) UNDER</u> 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 hasMemorandum of Cooperation (MoC) with BTH-Sweden in 6 years International Collaborative Program (3+1+2) with exit option after 4<sup>th</sup> 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 outcome 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)<sup>1</sup> 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<sup>2</sup>. There are some 70 nationalities represented on faculty level and among the students at BTH. This gives a truly international environment. Campus in two cities, Karlskrona and Karlshamn.

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<sup>3</sup>. 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.

<sup>&</sup>lt;sup>1</sup>https://www.bth.se/eng/about-bth/facts-and-figures/

<sup>&</sup>lt;sup>2</sup>https://www.bth.se/eng/news/bth-research-is-world-class-ranked-second-in-the-world-and-number-one-in-europe/

<sup>&</sup>lt;sup>3</sup> http://www.universitas21.com/article/projects/details/152/u21-ranking-of-national-higher-education-systems-2017

# 6 YEARS INTERNATIONAL COLLABORATIVE PROGRAM (3+1+2) 3 YEARS OFSTUDY AT JNTUKAND (1 +2) YEARS OF STUDY AT BTH –SWEDEN (WITH EXIT OPTION AT THE END OF 4<sup>TH</sup> 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	20
	Intelligence and Machine Learning)	

# 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.

The enrolled student can exit the programme after successful completion of 4 years of studyi.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'sdegree from BTH Sweden after completion of 4 years education under double degree cooperation. The information on the degree's awarded is mentioned the table1.

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 tableor in the relevant programs of the field offered during the year of admission to the master'sprogrammes at BTH.

Branch Opted at JNTUK	Bachelor Degree at JNTUK	Bachelor Degree at BTH	Masters Programmesat 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
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 <sup>4</sup>

Table 1. Award of degree at BTH and JNTU and eligible masters at BTH

<sup>&</sup>lt;sup>4</sup>A master programmecomprising the subject areasof AI and ML will be offered. The exact name of the programmeis subject to approval. It will be communicated in due course of time.

#### 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			
1 <sup>st</sup> Year	India	150 000 INR	JNTU KAKINADA			
2 <sup>nd</sup> Year	India	150 000 INR	JNTU KAKINADA			
3 <sup>rd</sup> Year	India	150 000 INR	JNTU KAKINADA			
4 <sup>th</sup> Year – 1 <sup>st</sup> Semester	Sweden	45 000 SEK	BTH SWEDEN			
4 <sup>th</sup> Year – 2 <sup>nd</sup> Semester	Sweden	45 000 SEK	BTH SWEDEN			
Tuition Fee for Master Stud	dies at BTH Swed	len*				
5 <sup>th</sup> Year - 1 <sup>st</sup> Semester	Sweden	52 500 SEK	BTH SWEDEN			
5 <sup>th</sup> Year - 2 <sup>nd</sup> Semester	Sweden	52 500 SEK	BTH SWEDEN			
6 <sup>th</sup> Year – 1 <sup>st</sup> Semester	Sweden	52 500 SEK	BTH SWEDEN			
6 <sup>th</sup> Year – 2 <sup>nd</sup> Semester	Sweden	52 500 SEK	BTH SWEDEN			

<sup>\*)</sup>Note: student can exit the programme with bachelor's degree from both BTH and JNTUA.

#### 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: The scholarshipare subject to availability of funds.

#### 4) 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.

# 5) Eligibility and Selection Criteria:

Candidates satisfying the following requirements shall be eligible to admission for the ICP - 2023:

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 IIT JEE Mains (Qualified) / AP EAMCET (Qualified) TS EAMCET (Qualified). 50% of seats are reserved for IIT JEE (Mains) and 50% are reserved for AP EAMCET / TS EAMCET in order of preference.

# 6) 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 have 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

#### 7) 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 45credits(from their studies at BTH) and should 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.

#### 8) Visa Requirements and Accommodation:

Candidate has to pay  $4^{th}$  year  $1^{st}$  semester tuition fee 45000 SEK directly to BTH Sweden before the commencement of Visa Processing which starts in  $3^{rd}$  Year II Semester. However  $4^{th}$  year second semester tuition fee need to pay in BTH Sweden as per thetuition 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 55 000SEK/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 9450 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 10months stay in Sweden, the students should show minimum financial

requirement of SEK 94500, Approx. INR 7.2 Lakhs (As per the present currency

exchange rate\*)

For Master's studies:

The students should apply residence permit for studying masters after seeking an

admission to mastersprogramme after completing the bachelor studies. The student

shouldshow a minimum financial requirement of 226 800 SEK, approx. 17.2 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 2500

Accommodation SEK 4500

• Local travel; SEK 550

• Phone/ Internet: SEK 400

• Miscellaneous: SEK 1,500

**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 theposibilitéisofstartingbytheirownbusiness

as per the regulations of migration board. For more details visit: www.migrationsverket.se

The students of the JNTUK-BTH secured employment in the Companies in Swedenlike,

Ericsson, Volvo, Sigma, Telenor etc. Employmentoutcomeoffirstsixbatchesof JNTUK-

BTH Collaborated programmes can be found in Appendix 1

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/

#### **IMPORTANT CONTACTS:**

## A) JNTU Kakinada:

- 1. Dr.A.M. Prasad, Director of Admissions, Jawaharlal Nehru Technological University Kakinada, Kakinada Ph:+ 08842340356, Email: <a href="mailto:dajntukakinada@gmail.com">dajntukakinada@gmail.com</a>
- 2. Dr. Dr.S.Sivanaga **Raju**, Director of Foreign Universities Relations, Jawaharlal Nehru Technological University Kakinada, Kakinada Ph. 0884 2300914, Email: <a href="mailto:dfur@jntuk.edu.in">dfur@jntuk.edu.in</a>
- B) Blekinge Institute of Technology:
  - 1. Gurudutt Velpula, Dy Director International Affairs and Director India Initiatives, Blekinge Institute of Technology Karlskrona, Sweden. + 46-734 405670 (Sweden) + 46-455385212 Email: <a href="mailto:gurudutt.velpula@bth.se">gurudutt.velpula@bth.se</a>,

## For practical information, Visa requirements etc:

2. Mr.Phani Sekhar, Coordinator for BTH in India,:+91-9959655670 / +91-9032011127, <a href="mailto:phaniestelau.com">phaniestelau.com</a>, <a

# EMPLOYMENT OUTCOME OF FIRST THREE BATCHES OF JNTUK-BTH COLLABORATED PROGRAMMES[1]

PROGRAMMES[1]  FIRST BATCH (YEAR OF ARRIVAL TO BTH IN 2015)								
S NO	S NO BRAN FULL NAME ROLE CURRENT LOCATI							
SNO	CH	FULL NAME	ROLE	EMPLOYER	ON			
1.	CSE	Akshay Kumar Magapu	Consultant	Hive Streaming	Stockhol m, Sweden			
2.	CSE	Arun Kumar Karri	Cyber Security Engineer	Volvo Group	Karlskron a, Sweden			
3.	CSE	Kartheek Arun Sai Ram Chilla	Cloud Engineer	Ericsson	Stockhol m, Sweden			
4.	CSE	Harini Nekkanti	Software Associate	Mercedes Benz R&D India	Bengaluru , Karnataka , India			
5.	CSE	Jitendra Rama Aswadh Josyula	Senior Software Engineer	Cloudbyz	Bengaluru , Karnataka , India			
6.	CSE	Kavya Chelluboina	Configuration Manager	Swedbank	Stockhol m, Sweden			
7.	CSE	Lakshmi Sowjanya Nekkanti	Software Developer	H&M Group	Stockhol m, Sweden			
8.	CSE	Mani Teja Chodapaneedi	Software Engineer	Cloudium Software	Stockhol m, Sweden			
9.	CSE	Navya Lingampalli	Product Owner	Ericsson	Stockhol m, Sweden			
10.	CSE	Nikhil Yarlagadda	Senior Software Engineer	Cloudbyz	Bengaluru , Karnataka , India			
11.	CSE	Nitin Parasa	Business Operations Lead	Monocl	Gothenbu rg, Sweden			
12.	CSE	Pavan Kumar Nanduru	Software Designer	Ericsson	Stockhol m, Sweden			
13.	CSE	Ratna Pranathi Garigapati	MSIS Student	University of Michigan	United States			
14.	CSE	Soma Sekhara Sarat Chandra Panamgipalli	Software Engineer	Cloudbyz	Bengaluru , Karnataka , India			
15.	CSE	Sneha Penmetsa	Software Engineer	Boson Motors	Pune,			

\_

					Maharasht ra
16.	CSE	Srikar Reddy Nadikattu	Software Developer	Telenor	Stockhol m County, Sweden
17.	CSE	Sri Theja Kavuri	Geographic Information Systems Engineer	Jio	Mumbai, Maharasht
19.	CSE	Vamsi Srinivas Appana	System Developer	Sigma IT Group	Gothenbu rg, Sweden
20.	CSE	Veer Reddy Sathi	Software Developer	Derivco Sports	Stockhol m, Sweden
21.	CSE	Arun Tej Seethamraju	Senior Software Engineer	Cloudbyz	Bengaluru , Karnataka , India
22.	CSE	Avinash Kiran Ivvala	Salesforce Administrator	Cloudbyz	Bengaluru , Karnataka , India
23.	CSE	Mohit Sai Kumar Vellanki	Developer	Ericsson	Linkoping , Sweden
24.	CSE	Venkata Sai Siva Reddy Kolli	Software Engineer	Sigma Technology Group	Stockhol m, Sweden
25.	CSE	Siva Venkata Prasad Patta	Python Developer	One Planet Rating	Stockhol m, Sweden
26.	CSE	Tejaswi Nunna	Developer	Arm	Karlskron a, Sweden
27.	CSE	Trishala Chalasani	Software Developer	Ericsson	Stockhol m, Sweden
28.	CSE	Vaishnavi Annavarjula	Industrial PHD Students	INSiDR	Gothenbu rg, Sweden
29.	CSE	Venkatesh Boddapati	Developer	Ericsson	Stockhol m, Sweden
30.	CSE	Venkatesh Nagadevara	Software Developer	Cloudbyz	Bengaluru , Karnataka , India
31.	CSE	Vishnu Manasa Devagiri	PHD Student	ВТН	Karlskron a, Sweden
32.	ECE	Aravind Eswar Ravi Raja Kotha	Studying MS,Marketing	FLOWi-impact	France
33.	ECE	Prathik Sunkara	UX Designer	Storytel	Stockhol m, Sweden
34.	ECE	Pruthvi Venkatesh Gatti	Backend Developer	One Planet Rating	Stockhol m,

					Sweden
35.	ECE	Purna Chandra Srinivas Kumar Gaddam	Software Engineer	Biscuit Data	London, UK
36.	ECE	Srinivasa Rangarajan Mukhesh Kanduri	Test Manager	Alstom	Stockhol m, Sweden
37.	ECE	Sasanka Maddala	Baseband Software Developer	Ericsson	Stockhol m, Sweden
38.	ECE	Sri Harsha Vakkalanka	Technical Developer	Smart Eye	Gothenbu rg, Sweden
39.	ECE	Sri Lakshmi Jyothirmai Mamidala	5g Test FW Developer	Ericsson	Gothenbu rg, Sweden
41.	ECE	Suveen Kumar Vundavalli		Sinch	Lund, Sweden
42.	ECE	Veerendra Marni	Business Controller	Volvo Financial Services	Gothenbu rg, Sweden
43.	ECE	Venkata Manoj Manda	Data Analyst	BYJU'S	Bengaluru , Karnataka , India
44.	ECE	Venkata Ramakrishna Reddy Karri	System Design Engineer	Volvo Cars	Gothenbu rg, Sweden
45.	ECE	Vinay Kanth Devu	Software Engineer	Swedbank	Stockhol m, Sweden
46.	ECE	Vivek Mallampati		MBA	UK
47.	ECE	Divya Peddireddy	System Manager	Ericsson	Gothenbu rg, Sweden
48.	ECE	Jitendra Neelam	Software Developer	Segula Technologies	Kiruna, Sweden
49.	ECE	Nandini Chowdary Godavarthi	Oracle Apps DBA	Unisys India	Bengaluru , Karnataka
50.	ECE	Navya Uppalapati	DevOps Engineer	Ericsson	Stockhol m, Sweden
51.	ECE	Poojitha Rajana	Director	Zunik Energies Pvt.Ltd	Karlskron a, Sweden
52.	ECE	Prashant Atla	DevOps Engineer	Fujitsu	Stockhol m, Sweden
53.	ECE	Raywon Teja Kari	Technical Architect	MatHem.se	Stockhol m, Sweden
54.	ECE	Saiphani Krishna Priyanka Kolluri	Software Developer	Ericsson	Stockhol m, Sweden

55.	ECE	Samuel Sushanth Kolli	Technical Support Engineer	Sinch	Kalmar County,
					Sweden
56.	ECE	Sasank Sai Sujan Adapa	Scrum Master	Ericsson	Stockhol m, Sweden
57.	ECE	Sasidhar Podapati	System Tester	Ericsson	Gothenbu rg,
58.	ECE	Sathvik Katam	Machine Learning Engineer	Tink	Sweden Stockhol m, Sweden
59.	ECE	Venkata Sathya Sita Jyothi Swaroopa Ravu	Backend developer	One Planet Rating	Stockhol m, Sweden
60.	ECE	Sravani Kancharla	Software Developer	INVIDI Technologies	Stockhol m, Sweden
61.	ECE	Sravya Madala	Graduate student	Thompson Rivers University	Canada
62.	ECE	Sriram Prashanth Naguru	Process & Capabilities Analyst	HP	Bengaluru , India
63.	ECE	Suneel Seelam	Software Engineer	Sinch	Lund, Sweden
64.	ECE	Suren Musinada	Developer	Ericsson	Stockhol m, Sweden
65.	ECE	Tulasi Priyanka Sanaboyina	Test Leader	Ericsson	Gothenbu rg, Sweden
66.	ECE	Udaya Bhaskar Gollapalli	Software Developer	Ericsson	Gothenbu rg, Sweden
67.	ECE	Veera Venkata Naga Someswara Mani Teja Darisipudi	Verification Engineer	Ericsson	Gothenbu rg, Sweden
68.	ECE	Veera Venkata Santosh Surya Ganesh Grandhi	Software Developer	Ericsson	Gothenbu rg, Sweden
	S	SECOND BATCH (YEAR OF	ARRIVAL TO BTH	IN 2016)	
SL.No	Branch	Full Name	Role	Current Employer	Location
69.	CSE	Nimmakayala Akhilesh	Senior Business Analyst	Zensar Technologies	Pune, India
70.	CSE	Gudivada Venkata Sai Anurudh	Biomedical Equipment Support Specialist	Star Hospitals	Hyderab ad, India
71.	CSE	Vajrapu Rakesh Guptha	MBA	University of New Haven	United States
72.	CSE	Koppula Thejendar Reddy	Business Analyst	RBL Bank	Mumbai, India

73.	CSE	Kotla Sai Krishna Chaitanya	DevOps Engineer	Strusoft AB	Malmo, Sweden
74.	CSE	Mogallapu Raja Vamsi	Back End Developer	Vultus	Lund, Sweden
75.	CSE	Kanumuri Sai Srilakshmi	Data Scientist	NYC Department of Health and Mental Hygiene	New Jersey, United States
76.	CSE	Kota Sai Mohan Harsha	Senior Systems Engineer	Infosys Ltd	Hyderab ad, India
77.	CSE	Tummala Akhil	5G Tester	Ericsson	Linkopin g, Sweden
78.	CSE	Bhupathiraju Praneeth Varma	Product owner	Ericsson	Lund, Sweden
79.	ECE	Mukarram Mohammad Zaahid	Software Developer	ValueChecker	Stockhol m, Sweden
80.	ECE	Chatlapalle Sita Sai Sampurna Akhila	Backend Engineer	P.F.C Personal Finance Co.	Stockhol m, Sweden
81.	ECE	Bollimpalli Surya Teja	Software Developer	Ericsson	Stockhol m, Sweden
82.	ECE	Atchukatla Mahammad Suhail	Cloud Solution Architect	Ericsson	Stockhol m, Sweden
83.	ECE	Jyothula Urmila	5G Software Developer	Ericsson	Sweden
84.	ECE	Nagabhairava Nitish	Software Engineer	Sizzle.gg	Hyderab ad, India
85.	ECE	Bhamidi Sirisha Manaswini	5G Developer	Ericsson	Gothenb urg, Sweden
86.	ECE	Sana Vineesha	Consultant	SIGMA TECHNOLOG Y DEVELOPME NT AB	Gothenb urg, Sweden
87.	ECE	Bonam Veera Venkata Sivarama Krishna		Tieto	Karlskro na, Sweden
88.	ECE	Kovur Sai Surya Teja	System Tester	Ericsson	Gothenb urg, Sweden
89.	ECE	Nuka Sravya	Embedded Developer	Cybercom Group/Ericsson	Lund, Sweden
90.	ECE	Neelam Sankeerthana	Software Consultant	Ericsson	Stockhol m, Sweden
91.	ECE	Yerrapragada Sita Rama Surya Teja	Vice Chairman	Yerrapragada Infracon Pvt Ltd	Amalapu ram, Andhra Pradesh

92.	ECE	Mucharla Harindra Sai Tej	Software Developer and	Volvo Cars	Gothenb urg,
			System Tester		Sweden
93.	ECE	Mynampati Preetamn Sai	ASIC Developer	Ericsson	Lund, Sweden
94.	ECE	Appilla Chakravarthula Rohan	OTA SWDL System Owner	CEVT AB	Gothenb urg, Sweden
95.	ECE	Dupati Surya Deepthi Raju	Software Developer	Cybercom Group/Ericsson	Stockhol m, Sweden
96.	ECE	Sana Raj Sekhar	System Developer	Sigma IT Group	Gothenb urg, Sweden
97.	ECE	Namuduri Satyanarayana	Software developer	InCoax Networks AB	Gothenb urg, Sweden
98.	ECE	Gajjela Venkata Sarath Kumar Reddy	Scrum Master	Cybercom Group/Ericsson	Stockhol m, Sweden
99.	ECE	Mattaparthi Sai Venkata Akshay	Product Owner	Scania Group	Stockhol m, Sweden
100.	ECE	Veluru Chaithanya Kumar Reddy	Software Developer in Business Unit Radio	Ericsson	Lund, Sweden
101.	ECE	Dady Balaram Vedulla	Technical Training Instructor	Ericsson	Gothenb urg, Sweden
102.	ECE	Maddukuri Achyutha Rama Rao	Baseband Developer/Scrum Master	Ericsson	Stockhol m, Sweden
103.	ECE	Sidda Sreemanth	Baseband SW Developer	Ericsson	Stockhol m, Sweden
104.	ECE	Kommana Kavya	5G Software Developer	Ericsson	Stockhol m, Sweden
105.	ECE	Gurrala Naga Venkata Sai Teja	Software Engineer 5GNR	Trilcomm Technologies	Hyderab ad, India
106.	ECE	Chama Naga Manikanta	RF Test and Validation Engineer	Sivers Semiconductors AB	Stockhol m, Sweden
107.	ECE	Kondapalli Durga Sri Mouli	Baseband Developer	Ericsson	Stockhol m, Sweden
108.	ECE	Kadali Sesha Sai Shashikanth	Baseband Developer	Ericsson	Stockhol m, Sweden
109.	ECE	Pulugurtha Satya Venkata Sidhi Vinayak	Embedded Software Developer	Wireless Solution Sweden AB	Uddevall a, Sweden

110.	ECE	Neelam Jitendra	Software Developer	Segula Technologies	Gothenb urg,
					Sweden
111.	CSE	SujeetBheri	Scrum Master	Volvo Cars	Sweden
112.	CSE	Nadimpalli Poorna Anand Varma	Software Engineer	ABB	Sweden
113.	ECE	Kishore Kumar Atragadda	Signal Processing Engineer	AboutMe.ai	Hyderab ad, India
114.	ECE	Dady Balaram Vedulla	Technical Training Instructor	Ericsson	Gothenb urg, Sweden
115.	ECE	Nukala Likith	Software Integrator	Axis Communication s	Lund, Sweden
		THIRD BATCH (YEAR OF A	ARRIVAL TO BTH 1	IN 2018)	
116.	CSE	Rednam Sai Sharmila	Tech Web Analyst	Nordic Morning	Stockhol m, Sweden
117.	CSE	Pulla Satya Vardhini	Lead Data Engineer	Mekonomen Group	Stockhol m, Sweden
118.	CSE	Alluri Gayathri Thanuja	Javascript Developer	WhiteHat Jr	India
119.	CSE	Kola Ramya Sree	Front-end Developer	Volvo cars	Gothenb urg, Sweden
120.	CSE	Kareem Ahmed Sheik	Founder & CEO	MetaArts Labs	London, UK
121.	CSE	Nekkanti Gautham	Software Development Engineer	AWS	Berlin Area, Germany
122.	CSE	Challa Akkireddy	Head of DevOps	Talent Venture Group	Stockhol m County, Sweden
123.	ECE	Peteti Sridhar	Software Developer	NA-KD.com	Gothenb urg, Sweden
124.	ECE	Ivvala Venkata Sai Krishna Chaitanya	Head Of Engineering	Vultus	Lund, Sweden
125.	ECE	Injeti Ravi Varma	Software Engineer	Aztlan	Hyderab ad, India
126.	ECE	Sarkil Mohammad Takhi Abed	DevOps Engineer	Levi, Ray & Shoup, Inc. (LRS)	Stockhol m, Sweden
127.	ECE	Kovvuru Nasirali	DevOps Engineer	Telenor	Karlskro na, Sweden
128.	ECE	Kadamati Venkata Sai Sidhardha	Web Developer	Billhop AB	Stockhol m, Sweden
129.	ECE	Tamanampudi Monica	System Engineer	City Network Hosting AB	Karlskro na,

					Sweden
130.	ECE	Karumanchi Mahesh	AWS Cloud	Ericsson	Stockhol
130.	ECE	Chowdary	Engineer	Litesson	m,
					Sweden
131.	ECE	Nallamilli Sai Chandra	Radio Developer	Ericsson	Stockhol
		Sekhar Reddy			m
					County,
					Sweden
132	ECE	Nallamilli Vikas Reddy	Software	Epiroc	Orebro,
			Developer		Sweden
133.	ECE	Manda Manoj Sai	5G Developer	Ericsson	Lund,
					Sweden
134.	ECE	Tirumaladasu Sai Subhakar	Developer	Electric	Gothenb
				Propulsion	urg,
					Sweden

1[1] As per the available data compiled based on Linkedinn profiles /Public profiles of the students