Jawaharlal Nehru Technological University Hyderabad INDIA * Memorandum of Cooperation * Blekinge Institute of TechnologySWEDEN



STUDY IN INDIA AND SWEDEN (EUROPE)



INFORMATION BOOKLET Admissions for 13th Batch (2022-2023)

Blekinge Institute of Technology (BTH) is the most profiled modern university established by Government of Sweden . It is focused on Digitalisation and Innovation for Sustainability Development.

- BTH is ranked no2in the world and first within EU in Software Engineering research.
- BTH is ranked among 601-650 in Computer Science & Information Systems in QS World Universities Subject Ranking.
- There are some 70 nationalities represented on faculty level and among the students at BTH. This gives a truly international environment.

Jawaharlal Nehru Technological University is a premier Institute of technical education in India with strong academic and researh profile.

- BTH comprises campuses in two cities, Karlskrona and Karlshamn.
- Medium of Instruction is completely in English.
- Swedish Higher Education is ranked No.5 among the best higher education systems in the world.
- Sweden is one of the world's most innovative nations, and it has been called the most digitally connected economy (U21 Ranking).
- The Swedish government invests a higher proportion of GDP in R&D than most other nations. Sweden isone of the safest and happiest nations in the world.
- BTH ranked among top 25 in the world in international student mobility programs U-Multirank (2021)
- BTH is successfully collaborating with state universities of Telangana & Andhra Pradesh since 2006.

1) INTEGRATED DOUBLE DEGREE MASTERS PROGRAM (IDDMP) in ECE (Intake: 20 Seats):

(i) B.Tech.(ECE) & M. Tech.(Telecommunication Systems) by JNTUH, INDIA and M.Sc.(Telecommunication Systems) by BTH, Sweden.

2) INTEGRATED DOUBLE DEGREE MASTERS PROGRAM (IDDMP) in CSE(Intake: 40 Seats):

- (i) B. Tech.(CSE) & M. Tech.(CSE) by JNTUH, INDIA and M.Sc.(CSE) by BTH, Sweden (Intake : 20 Seats).
- (ii) B. Tech. (CSE) & M. Tech. (Software Engg.) by JNTUH, INDIA and M.Sc. (Software Engg.) by BTH, Sweden (Intake: 20 Seats)

3) INTEGRATED DOUBLE DEGREE MASTERS PROGRAM (IDDMP) in MECHANICAL ENGINEERING (Intake: 15 Seats):

(i) B. Tech.(MEC) & M. Tech.(MEC) by JNTUH, INDIA and M.Sc.(MEC) by BTH, Sweden - (Intake : 15 Seats)

I.ADMISSION INFORMATION

1. GENERAL

- 1. Integrated Double Degree Masters Program (IDDMP) is designed for the advantage of Student Community through which students can acquire both B. Tech. & M. Tech degrees from JNTUH and M. Sc degree from Blekinge Institute of Technology (BTH), Sweden in FIVE years. The special arrangement increases the face value of the degree and makes it free from local recognition hurdles which students usually face at the time of employment or Ph.D. Studies in India after pursuing studies in Foreign Universities. Hence the students can promote with domicile degree from JNTUH in India. The students can promote in Europe with the degree from BTH. This program prepares the students to compete in the labor market in a better way both in India and abroad.
- 2. Applications for admission into Integrated B. Tech & M. Tech/ M. Sc Computer Science & Engineering/ Software Engineering/ Telecommunications Systems/ Mechanical Engineering underIDDMP will be processed by JNT University, Hyderabad in association with Blekinge Institute of Technology, Sweden.
- 3. There will be no provision for students to discontinue the studies in the middle of the program and claim alternative degree.
- 4. All Admissions are purely provisional and the University reserves the right to cancel the admission at any stage.

Note: Programme will be offered only when the number of candidates taking admission are more than 50% of total intake in each specialization.

2.. ELIGIBILITY REQUIREMENTS

Candidates satisfying the following requirements shall be eligible to admission for the IDDMP-2022-23:

- 1. Candidates with Intermediate Education (10+ 2 pattern) conducted by the T.S./A.P Board of Intermediate Education (BIE)/CBSE/ICSE with Mathematics, Physics, Chemistry subjects with minimum of 70%.
- 2. Candidates should be of Indian Nationality/Persons of Indian Origin (POI)/Overseas Citizens of India (OCI) card Holders
- 3. The candidates should have completed 16 years of age by the date of commencement of admissions or on such other date as may be notified by the entrance test committee. There is no upper age limit.

3. STRUCTURE OF INTEGATED DOUBLE DEGREE MASTERS PROGRAM

The duration of IDDMP is 5 years (10 Semesters) and the students admitted have to undergothe first 3 ½ years (Sevensemesters) of mandatory education at JNTUH, Hyderabad and, after obtaining the required eligibility, the remaining 1½ years (Three semesters) of mandatory education at BTH, Sweden.

4. FEE STRUCTURE & SCHOLARSHIPS:

Year	Semester	Place of Study	JNTUH (700000 INR / Seven Semesters)	BTH(150 000 SEK / Three semesters)*
1st Year	1st Semester	JNTUH, INDIA	100 000 INR	
1 Teal	2 nd Semester	JNTUH, INDIA	100 000 INR	
2 nd Year	3 rd Semester	JNTUH, INDIA	100 000 INR	
2 i ear	4th Semester	JNTUH, INDIA	100 000 INR	
3rd Year	5th Semester	JNTUH, INDIA	100 000 INR	
3 rd Year	6th Semester	JNTUH, INDIA	100 000 INR	
Ath Voor	7th Semester	JNTUH, INDIA	100 000 INR	
4 th Year	8th Semester	BTH, SWEDEN	-	50 000 SEK
5 th Year	9th Semester	BTH, SWEDEN	-	50 000 SEK
5 th Year	10th Semester	BTH, SWEDEN	-	50 000 SEK

BTHMertit Scholarships:

Further, all the IDDMP Students are eligible to apply for BTHMerit Scholarship (Tuition fee waivers) programme for Tuition fee waiver on existing tuition fee for the free movers. The selection of BTH scholarship awardees will be done as per the merit of academic excellence among all the international students. The results of scholarships will be declared in the month of July (around the commencement of 4-I st semester at JNTUH). The scholarships are offered subject to availability.

Refund of fee will not be entertained once admission is made. Fee shall be paid at the beginning of each academic year at JNTUH and semester wise at BTH. There is no concession of fee at JNTUHor stipend/scholarship during their study period at JNTUH.

5. VISA REQUIREMENTS&ACCOMMODATION:

The students should be able to fund their travel & living expenses for the stay at Sweden. Students should be able to show a minimum financial requirement of SEK 8694(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 visa as per the requirements of Migration Board.

For 18 Months stay in Sweden, the students should show minimum financial requirement of SEK 156 492Approx. INR 12.5 Lakhs (As per the present currency exchange rate*) before Swedish Migration Board while applying for VISA (Student Residence Permit). For further details check www.migrationsverket.se

No hostel accommodation will be provided at JNTUH. The average accommodation cost will be around 55000 SEK/Annum during the study period at BTH, Sweden.

NOTE:-Students are responsible to show the required financial proofs to the migration authorities while applying for student permit (VISA). Either BTH or JNTUH will not be responsible for the visa rejections caused on the grounds of in-sufficient financial funds/statements in front of Migration Board. Migration board is an independent agency, where BTH or JNTUH cannot influence the decision.

- * Information and currency exchange rates provided are subject to change, The rules decided by migration board during year of transition are applicable. Please check the details from **www.migrationsverket.se** for applicable rules and regulations while applying for residence permit for transition to BTH.
- **6. INSURANCE:** The students are fully protected by a comphrensive insurance provided BTH. The insurance provides 24-hour coverage in Sweden. The insurance covers, Medical and Dental Care, Home transport cover, Perosnal Liability Cover, Legal expenses etc. The insurance (FAS) is provided by kammarkollegiet, a stateauthority 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

7. AFTER STUDIES IN SWEDEN:

The successfully completed students are eligible to extend their residence permit for one year inorder to seek employment or examine the possiblilities of starting your own business as per the regulations of migration board. For more details: www.migrationsverket.se. Migration Policies are subjected to change without involvement of JNTUH and BTH. List of some of the students who secured employment in Sweden& aboard are provided in Appendix 1.

8.PLACEMENTS/ CAREER AFTER PROGRAMME

The successfully completed IDDMP students are eligible for campus placements at JNTUH as per JNTUH norms.

Employment in Sweden: Majority of the students succeeded in securing employment in leading companies in Sweden, such as Ericsson, Volvo, Scania, Sigma, Axis etc. The minimum salary level for entry level engineers is around 35000 SEK / Month (Approx.2.8 Lakhs/ month). Few of them also able get recruited to prestigious programme, Ericsson Global Talent, Volvo Graduate Engineers programme. (List of some of the students who secured employment in Sweden & aboard are provided in Appendix1. Please find the testimonies of JNTUH students. https://www.bth.se/eng/education/career-after-studies/meet-our-alumni/

9. HOW TO APPLY

Candidates are required to apply through online mode only along with required documents (upload in pdf format) from the website www.jntuh.ac.in.

10. SELECTION CRITERIA:

The selection will be based on ranks obtained in **TS EAMCET-22/ IIT JEE (Mains) -2022.**

70% seats will be allotted based on the TSEAMCET-2022 and other 30% seats will be allotted based on the IIT JEE (Mains)-2022 Rank.

11. ENCLOSURES

List of documents to be attached with the Application forms:

- ➤ Upload pdf soft copy of Secondary Education (10th Class) certificate.
- ➤ Upload pdf soft copy of Higher Secondary Education (10+2 Class pattern) certificate.
- ➤ Upload pdf soft copy of Rank Card of IIT JEE (Mains) -2022 /TS EAMCET-2022 etc.
- ➤ Undertaking statement signed by the parent / guardian along with the applicant, stating that applicant is capable to fund the financial requirement (SEK 156492SEK (Approx. 12,5 Lakhs) for 3 semesters) in order to pursue education in Sweden. (to be produced at the time of admission)

12. IMPORTANT DATES

Submission of Online Application Form:

Last date for submission of online application form: 14.09.2022 by 4.00 pm (with Registration Fee of Rs. 2000/-)

Last date for submission of online application form : 21.09.2022 by 4.00 pm (with late of Rs.1000/- $(i.e.\ Rs..\ 3000/-)$

Date of Awareness Program at JNTUH:23.09.2022 at 11.30 a.m.

(Awareness session meeting link details will be send to candidate registered email Id. and mobile number)

Date of Admission Counselling: 29.09.2022 Time: 10.00 a.m

Venue: Directorate of Admissions, JNTUH, Kukatpally, Hyderabad.

Important Contacts:-

JNTU Hyderabad: Directorate of Admissions, Jawaharlal Nehru Technological University Hyderabad, Kukatpally, Hyderabad, Telangana State, Pin code: 500085, Phone:-9154251965

Prof. T Satya Savitri, Professor of ECE, Coordinator, JNTUHCEH. Phone: 9866706183

Blekinge Institute of Technology Sweden: Gurudutt Velpula, Dy. Director International Affairs ,Blekinge Institute of Technology, Karlskrona. Email: **gve@bth.se**, **indiarelations@bth.se**, Mobile:00-46-734405670(Sweden),

For practical informations about Sweden: Phani Shekar G, Local student coordinator (Mobile: 9959655670)

*Note:-Candidates are advised to attend the counselling with all original certificates and Fee of Rs. Rs.1,00,000 /- in cash and Rs.2000/- in cash towards counselling fee. No separate intimation letters will be communicated. More number of candidates may be called for counselling than the number of available seats and attending the counselling doesn't guarantee admission. Without original certificates and fee the candidates will not be permitted for counselling.

A) Telecommunications Systems:

Understand and predict future challenges in communicationsystem. Deepen your knowledge and create, adapt and develop future communications networks.

A complete view of future communication networks

The programme gives you the possibility to immerse into the challenges, problems and possibilities future systems of computer communication will bring. The courses deal with issues concerning computer networks, the internet, mobile systems, cloud communications, software defined networks (SDN), user-perceived service quality (QoE), network-based services and research methodology.

Close to research means close to knowledge and insight

The education consist of lectures, seminars and both theoretical and practical studies close to research and in contact with researchers – giving you a deep insight and understanding of relevant and updated knowledge within the field. To conclude you education a thesis is written based on relevant research, scientific articles, and possibly self-made studies.

B) 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 have the opportunity to 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.

C)Software Engineering:

Analyze, adapt and apply. Meet future needs with a wide capacity to understand software engineering – from start to finish, and every step in between.

Create software to meet future challenges

The Master's programme in Software Engineering meets 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 methodologies and you will study subjects such as project planning, software quality, and research methodology.

D) Mechanical Engineering

Work with advanced product development in coordinated processes – predicting and optimizing performance using both virtual and physical modelling.

Simulate, develop and optimize in advanced product development

This programme gives you the the ability to, among other things, control virtual and physical modelling, simulation, experimental investigation and optimization. A degree leads to future roles in advanced product development or research in mechanical engineering.

Appendix 1. List of some of the 1^{st} batch/ 2^{nd} batch/ 3^{rd} batch, 4^{th} batch and 5^{th} batch of IDDMP students, who were successful in securing employment in Sweden and Aboard¹. The estimated salary range for master graduate is 30 000 SEK (Approx.2,5 Lakhs INR) – 40 000 SEK (Approx.3.2 lakhs / month).

SL.N o	Name	Branch	Batch No:	Year entry at BTH	Company	Country
1.	Navneet Reddy Chamala	CSE-SE	1st Batch	2014	Ericsson	Öljersjö, Blekinge County, Sweden
2.	Ravichandra Kumar Kollu	CSE-SE	1st Batch	2014	Infor	Linköping, Ostergotland County, Sweden
3.	Jaya Krishna Raavi	CSE-SE	1st Batch	2014	Ericsson	Gothenburg, Sweden
4.	Lavanya Vinod Pampana	CSE-SE	1st Batch	2014	Volvo Car Sverige	Gothenburg, Sweden
5.	Srinivasu Akkineni	CSE-SE	1st Batch	2014	Mordor Intelligence	Karlskrona, Sweden
6.	Thrinay Garrepalli	CSE-SE	1st Batch	2014	Justix GmbH	Cologne Area, Germany
7.	Gopi Krishna Devulapalli	CSE-SE	1st Batch	2014	Ericsson	Karlskrona, Sweden
8.	Dilip Somaraj	CSE-SE	1st Batch	2014	Macy's	San Francisco, USA
9.	Jaswanth Bala	CSS-CS	1st Batch	2014	Ericsson	Karlskrona, Sweden
10.	Sindhusha Marakani	CSS-CS	1st Batch	2014	Evry Sverige	Stockholm, Sweden
11.	Sai Prashanth Josyula	CSS-CS	1st Batch	2014	PHD Candidate - BTH	Karlskrona, Sweden
12.	Sharath Reddy Abbireddy	CSS-CS	1st Batch	2014	Qvantel	Karlskrona, Sweden
13.	Navya Rachapudi	ECE-TS	1st Batch	2014	Wayfair	Berlin Area, Germany
14.	Amulya Yellankonda	ECE-TS	1st Batch	2014	ELITS - Another Kind of IT	Linkoping, Sweden
15.	Umesh Akella	ECE-TS	1st Batch	2014	Ericsson	Gothenburg, Sweden
16.	Sukesh Kumar Tedla	ECE-TS	1st Batch	2014	Alten / Unbaised	Gothenburg, Sweden
17.	Sai Datta Venkata Krishna Vishnubothula	ECE-TS	1st Batch	2014	PHD Candidate - BTH	Karlskrona, Sweden
18.	Kamal Teja Gurramreddy	ECE-TS	1st Batch	2014	Outpost 24	Karlskrona, Sweden
19.	Sowrabh Mummadi	CSE-SE	2nd Batch	2015	Ericsson	Gothenburg, Sweden
20.	Amulya Sagarwal Jami	CSE-SE	2nd Batch	2015	DENSO Europe	Gothenburg, Sweden
21.	Annapurna Chunduri	CSE-SE	2nd Batch	2015	Ericsson	Gothenburg, Sweden
22.	Abheeshta Putta	CSE-SE	2nd Batch	2015	Doctoral Student of Aalto University	Helsinki Area, Finland
23.	Sai Srinivas Bodireddigari	CSE-SE	2nd Batch	2015	Ericsson	Gothenburg, Sweden

¹ Data compiled from Linkedinnprofiles

24.	Anvitha Madala	CSE-SE	2nd Batch	2015	XYMOGEN	Orlando, Us
25.	Srinivas Divya Papisetty	CSE-CS	2nd Batch	2015	Ericsson	Gothenburg, Sweden
26.	Swarajya Haritha Reddy Gadila	CSE-CS	2nd Batch	2015	Ericsson	Gothenburg, Sweden
27.	Rohith Reddy Gundreddy	CSE-CS	2nd Batch	2015	Albertsons	Ohio, United States
28.	Biswajeet Mohanty	CSE-CS	2nd Batch	2015	Valtech	copenhagen, Capital Region, Denmark
29.	Susheel Sagar Kottuppari	CSE-CS	2nd Batch	2015	Carlsberg group	copenhagen, Capital Region, Denmark
30.	Apuroop Paleti	CSE-CS	2nd Batch	2015	Outpost24	Karlskrona, Sweden
31.	Pavani Sakaray	CSE-CS	2nd Batch	2015	Scania Group	Karlskrona, Sweden
32.	Kashyap Boinapally	CSE-CS	2nd Batch	2015	Ericsson	Gothenburg, Sweden
33.	Ramya Sravanam	CSE-CS	2nd Batch	2015	Ericsson	Karlskrona, Sweden
34.	Sai Venkat Naresh Kotikalapudi	CSE-CS	2nd Batch	2015	Ericsson	Gothenburg, Sweden
35.	Pavan Sutha Varma Indukuri	CSE-CS	2nd Batch	2015	Ericsson	Gothenburg, Sweden
36.	Kavya Rekanar	CSE-CS	2nd Batch	2015	University of Limerick	County Limerick, Ireland
37.	Venkata Naga Manikanta Aditya Gudipudi	ECE-RC	2nd Batch	2015	Scania Group	Stockholm, Sweden
38.	Chiranjeevi Chandu	ECE-RC	2nd Batch	2015	Ericsson	Lund, Sweden
39.	Mahathi Poreddy	ECE-RC	2nd Batch	2015	HiQ	Gothenburg, Sweden
40.	Avinash Goud Chekkilla	ECE-RC	2nd Batch	2015	Monocl	Gothenburg, Sweden
41.	Sri Lohith Gogineni	ECE-RC	2nd Batch	2015	Whtson	Karlskrona, Sweden
42.	Alekhya Kodide	ECE-RC	2nd Batch	2015	Ericsson	Stockholm, Sweden
43.	Rohith Venkata Krishnam Raju Kunadha Raju	ECE-RC	2nd Batch	2015	Volvo Cars	Gothenburg, Sweden
44.	Venkata Gopi Krishna Dalasari	ECE-SP	2nd Batch	2015	Ericsson	Gothenburg, Sweden
45.	Sri Krishna Jayanty	ECE-SP	2nd Batch	2015	INSPECTIS AB	Stockholm, Sweden
46.	Rohith Vajhala	ECE-SP	2nd Batch	2015	Lab.gruppen	Karlskrona, Sweden
47.	Ranjith Kumar Vuppala	ECE-SP	2nd Batch	2015	Volvo Car Sverige	Gothenburg, Sweden
48.	Nikshep Reddy Suddapalli	MEC	2nd Batch	2015	IMI	Birmingham, United Kingdom
49.	Naga Vamsi Krishna Kora	MEC	2nd Batch	2015	Volvo Car Group	Gothenburg, Sweden
50.	Sravan Tatipala	MEC	2nd Batch	2015	PhD Candidate, BTH	Karlskrona, Sweden
51.	Venkata Naga Sai Krishna Janardhan Parmi	MEC	2nd Batch	2015	MBA, Kent State University	Kent, Ohio
52.	Prathisrihas Reddy Konduru	ECE-TS	2nd Batch	2015	Wayfair	Berlin Area, Germany
53.		ECE-TS	2nd Batch	2015	Integrify Sweden	Gothenburg, Sweden
54.	Venkata Sivendra Tipirisetty	ECE-TS	2nd Batch	2015	Cisco	Poland
55.	Dilip Renkila	ECE-TS	2nd Batch	2015	Linserv AB	Stockholm, Sweden
56.	Anirudh Kodaru Reventh Thiruvallur	ECE-TS	2nd Batch	2015	DigitalRoute	Stockholm, Sweden
57.	Vangeepuram	ECE-TS	2nd Batch	2015	Cybercom Group	Lund, Sweden
58.	Rohith Pothuraju	ECE-TS	2nd Batch	2015	Ericsson	Gothenburg, Sweden
59.	Kamisetty	ECE-TS	2nd Batch	2015	Ericsson	Gothenburg, Sweden
60.	Tarun Aluguri	ECE-TS	2nd Batch	2015	Ericsson	Karlskrona, Sweden
61.	Virinchi Billa	ECE-TS	2nd Batch	2015	Research Eng at Chalmers University	Gothenburg, Sweden
62.	Sai Bharagava Ravi Teja Vedantam	ECE-TS	2nd Batch	2015	Ericsson	Stockholm, Sweden
63.	Vasireddy Sai Pratheek	CSE-CS	3rd Batch	2016	Nasdaq	Stockholm County, Sweden
64.	Vennu Vinay	CSE-CS	3rd Batch	2016	Ericsson	Gothenburg, Sweden
65.	Avutu Neeraj Reddy	CSE-CS	3rd Batch	2016	Hudson Data	Karlskrona, Sweden
66.	Enugurthi Madhukar	CSE-CS	3rd Batch	2016	University Of New Haven	Connecticut, US
67.	Rangavajjula Santosh	CSE-CS	3rd Batch	2016	Nasdaq	Stockholm County, Sweden

	Bharadwaj					
68.	Srinadhuni Siddhartha	CSE-CS	3rd Batch	2016	Ericsson	Stockholm County, Sweden
69.	Kollukuduru Manjunath Reddy	CSE-CS	3rd Batch	2016	Worldline Global	Stockholm County, Sweden
70.	Vaka Kranthi	CSE-SE	3rd Batch	2016	Atlas Copco	Stockholm County, Sweden
71.	Polepalle Chahna	CSE-SE	3rd Batch	2016	Ericsson	Karlskrona, Sweden
72.	Narla Karthik	CSE-SE	3rd Batch	2016	Nasdaq	Stockholm County, Sweden
73.	Katikireddy Leela Praveena Naga Durga	CSE-SE	3rd Batch	2016	Mycronic	tockholm County, Sweden
74.	Bodicherla Sai Kumar	CSE-SE	3rd Batch	2016	Ericsson	Karlskrona, Sweden
75.	Kothawar Sravika	CSE-SE	3rd Batch	2016	Ericsson	Lingkoping, Sweden
76.	Yadavalli Tejaswy	CSE-SE	3rd Batch	2016	Scania Group	Sweden
77.	Veereddy Nidhi	CSE-SE	3rd Batch	2016	Lobby TV	Dallas, USA
78.	Mutyala Suhrullekha	CSE-SE	3rd Batch	2016	Cybercom Group	Stockholm County, Sweden
79.	Maheshwar Kota	CSE-SE	3rd Batch	2016	Ericsson	Stockholm County, Sweden
80.	Mohammed Abdul Matheen	ECE-RC	3rd Batch	2016	CEVT AB	Gothenburg
81.	Narapa Reddy Yagna Brahma Sai	ECE-RC	3rd Batch	2016	Ericsson	Stockholm County, Sweden
82.	Danda Aishwarya Reddy	ECE-RC	3rd Batch	2016	Ericsson	Lund, Sweden
83.	Bala Venkata Sai Sundeep					
	Chintala	ECE-RC	3rd Batch	2016	Sigma Connectivity	Sweden
84.	Ghantasala Devendra Venkata Sai Mani Chakradhar	ECE-RC	3rd Batch	2016	Ericsson	Stockholm County, Sweden
85.	Kandula Renuka	ECE-RC	3rd Batch	2016	Ericsson	Stockholm County, Sweden
86.	Aeddula Om Sri Kumar	ECE-SP	3rd Batch	2016	Phd, BTH	Sweden
87.	Bavikadi Sathwika	ECE-SP	3rd Batch	2016	Ericsson	Lund, Sweden
88.	Botta Venkata Bharath	ECE-SP	3rd Batch	2016	Ericsson, Cybercom Group	Stockholm County, Sweden
89.	Narri Vandana	ECE-SP	3rd Batch	2016	Scania Group	Stockholm County, Sweden
90.	Amirisetti Sravya	ECE-SP	3rd Batch	2016	Arduino	Sweden
91.	Mara Nikhil Reddy	ECE-TS	3rd Batch	2016	Ericsson	Lingkoping, Sweden
92.	Kuna Vignesh	ECE-TS	3rd Batch	2016	Ericsson	Sweden
93.	Routhu Venkata Sai Kalyan	ECE-TS	3rd Batch	2016	Ericsson	Kista, Sweden
94.	Kalaparti Adithya	ECE-TS	3rd Batch	2016	Scandinavian Good Business AB	Karlskrona, Sweden
95.	Chadalapaka Gayatri	ECE-TS	3rd Batch	2016	Ericsson	Stockholm County, Sweden
96.	Budda Shiva Tarun	ECE-TS	3rd Batch	2016	Ericsson	Stockholm County, Sweden
97.	Ramidi Raja Shekar Reddy	ECE-TS	3rd Batch	2016	Telenor	Karlskrona, Sweden
98.	Joseph Robin Philip	ECE-TS	3rd Batch	2016	Ericsson	Stockholm County, Sweden
99.	Kondaveeti Divya	ECE-TS	3rd Batch	2016	Ericsson	Karlskrona, Sweden
100	Jonnalagadda Rohith Reddy	ECE-TS	3rd Batch	2016	Seliro	Kista, Sweden
101	Sunkari Shiva Sai	ECE-TS	3rd Batch	2016	Ericsson	Stockholm, Sweden
102		ECE-TS	3rd Batch	2016	Ericsson	Gothenburg, Sweden
103	C	ECE-TS	3rd Batch	2016	Raptor Vision, LLC	Stockholm, Sweden
104	Rudraraju Venkata Sai Krishna Varma	MECH	3rd Batch	2016	Ericsson	Stockholm County, Sweden
105	J.,	MECH	3rd Batch	2016	Volvo Buses	Gothenburg, Sweden
	Putta Advaith	CSE-CS	4th Batch	2017	Volvo	Sweden
107	Goteti Aniruddh	CSE-CS	4th Batch	2017	Blue Yonder, a JDA Company	Germany
108	Kabra Amit	CSE-CS	4th Batch	2017	Trifacta	Germany
109	Mattupalli Venkata Sai Nishant	CSE-CS	4th Batch	2017	Scania Group	Sweden
110	Pola Sai Vijay	CSE-CS	4th Batch	2017	Volvo	Sweden
111	Pamuluri Harihara Reddy	CSE-CS	4th Batch	2017	Ericsson	Sweden
112	-	CSE-CS	4th Batch	2017	DeLaval	Sweden
113		CSE-SE	4th Batch	2017	BYON8	Sweden
114	Howde Kari Indra Kumar	CSE-SE	4th Batch	2017	BOMBARDIER	Sweden
115	Salapu Venkata Satya Sameer	ECE-TS	4th Batch	2017	Ericsson	Sweden

116	Mudugonda Soumith Kumar	ECE-TS	4th Batch	2017	Linserv AB	Sweden
	Chetlur Uma Vidyadhari	ECE-TS	4th Batch	2017	One Planet Rating	Sweden
	Midigudla Dhananjay	ECE-TS	4th Batch	2017	Ericsson	Sweden
	Bandari Swamy Devender Vamshi Krishna	ECE-TS	4th Batch	2017	Ericsson	Sweden
120	Adike Sneha	ECE-TS	4th Batch	2017	Ericsson	Sweden
121	Dandu Mounisha	ECE-TS	4th Batch	2017	Ericsson	Sweden
122	Bhonagiri Saaish	ECE-TS	4th Batch	2017	Ericsson	Sweden
123	Ginka Anusha	ECE-TS	4th Batch	2017	Ericsson	Sweden
	Poosarla Veera Venkata Bhargava	MECH	4th Batch	2017	Scania Group	Sweden
125	Nimmagadda Bhavani Sai Anuroop	MECH	4th Batch	2017	Scania Group	Sweden
126	Pippadapally Manish Sai	MECH	4th Batch	2017	Scania Group	Sweden
127	Raveed Sohail	MECH	4th Batch	2017	Scania Group	Sweden
128	Jeereddy Uttejh Reddy	CSE-CS	5th Batch	2018	Skyqraft	Stockholm, Sweden
129	Bachu Yashwanth	CSE-CS	5th Batch	2018	CGI	Gothenburg, Sweden
130	Marakani Sumeesha	CSE-CS	5th Batch	2018	Volvo Cars	Gothenburg, Sweden
131	Venishetty Sai Vineeth	CSE-CS	5th Batch	2018	Essity	Gothenburg, Sweden
132	Talupula Ashik	CSE-CS	5th Batch	2018	DHL Supply Chain	Stockholm, Sweden
133	Bollu Manpreeth	CSE-SE	5th Batch	2018	Ericsson	Stockholm, Sweden
134	Kanneganti Joshika	CSE-SE	5th Batch	2018	Festina Group	Malmo, Sweden
135	Vadrevu Krithi Sameera	CSE-SE	5th Batch	2018	IKEA	Helsingborg, Skane County, Sweden
136	Pallapu Manoj Kumar	CSE-SE	5th Batch	2018	Emerson Automation Solutions	Gothenburg, Sweden
137	Mogili Anusha	CSE-SE	5th Batch	2018	Ericsson	Gothenburg, Sweden
138	Yalaverthi Yeshwitha	CSE-TS	6th Batch	2019	RISE Research Institutes of Sweden	Stockholm, Sweden
139	Myadam Nishkal Gupta	CSE-TS	6th Batch	2019	Ericsson	Sweden
140	Dunuka Jhansi	CSE-TS	6th Batch	2019	Ericsson	Lund, Sweden
141	Gunda Pavan	CSE-TS	6th Batch	2019	Elastisys	Lund, Sweden
142	Mantena Shanmukha Raju	CSE-TS	6th Batch	2019	Scania Group	Stockholm, Sweden
		CSE-TS	6th Batch	2019	Ericsson	Stockholm, Sweden
-	Rapolu Sreemayi Reddy	CSE-CS	6th Batch	2019	PayTack	Denmark
145	Madhu Abheyraj Singh	CSE-CS	6th Batch	2019	Ericsson	Gothenburg, Sweden
146	Kanneganti Alekhya	CSE-CS	6th Batch	2019	Vinter Capital	Stockholm, Sweden
147	Manamasa Krishna Himaja	CSE-CS	6th Batch	2019	Volvo Cars	Gothenburg, Sweden
148	Katiki Reddy Rahul Reddy	CSE-SE	6th Batch	2019	Scania Group	Karlskrona, Sweden
149	Saini Nishrith	CSE-SE	6th Batch	2019	Ericsson	Karlskrona, Sweden
150	Julapally Yashaswini	CSE-SE	6th Batch	2019	Ericsson	Lund, Sweden
151	Gujjula Nynesh Reddy	CSE-SE	6th Batch	2019	Subtonomy	Stockholm, Sweden
152	Narra Vivek Reddy	CSE-SE	6th Batch	2019	Infor	Sweden
153	Poolla Venkata Sai Abhishek	CSE-SE	6th Batch	2019	Fortiss	Stockholm, Sweden

Other contacts: The information about alumni students, current students, practical arrangements (Visa, Accomodations, Travel), Student life in Sweden, will be provide through SIASEU (Promoted by BTH Alumni) and to know information about the SWEDEN in general can contact: Mr. Phani Sekhar, Project Coordinator "International Students in BTH in Real Life", SIASEU: +91-9959655670, email: phanisekharg@icloud.comPls.Note: All the services are extended without any fee from students.





JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD, INDIA BLEKINGE INSTITUTE OF TECHNOLOGY KARLSKRONA, SWEDEN

FIVE YEAR INTEGRATED DOUBLE DEGREE MASTERS PROGRAM – 2022-2023 APPLICATION FORM (Sample copy)

Affix Your Latest Photo
1111111 1 0 011

Branch	Please write order of preference (1-4)
CSE - CS	
CSE- SE	
ECE-TS	
MECH-SM	

2. BASIC INFORMATION

Instructions: Make sure you provide ALL the requested data

Family name:								
First name:								
Name of the Father/Mother/Guardian								
Date of birth (dd/mm/yyyy):				Gender: Male / Female				
Nationality								
Address for Communication	Name:							
	Door Number:		:					
	City/Town							
	Pin Code							
	State/Province:		:					
		Country:						
Phone: Mobile :	Email:	1						

3. MERIT DETAILS

IIT JEE (Mains) – 2022RANK	
TS EAMCET-2022 RANK	
TO EMPLOYED PARTY.	
INTERMEDIATE (10+2) PERCENTAGE	

4. EDUCATIONAL BACKGROUND

	Name of Examination	Name of the University/Board	Month/ Year of Passing	Medium of Instruction	Division Secured and Percentage Secured					
Higher Secondary/ Intermediate (10+2)										
Secondary (10 th)										
Others										
5.PROFICIENCY IN EN	NGLISH LANGUAGE									
Education taken in	n English	Number of Years								
+ 2 Level (Intern	mediate)									
Others	neurate)									
Upload PDI	F soft copy of Secondary F soft copy of Higher	ary Education (10 th class) Secondary Education (10 dof IIT JEE (Mains)-2022	+2) Certificate.							
7.SWORN STATEMEN	Т									
					atements may cause exclusion of my stay in Sweden.					
Signature of the Student Signature of Father/Mother/Guardian										
DATE:										
PLACE:										