



SRI PADMAVATI MAHILA VISVAVIDYALAYAM (WOMEN'S UNIVERSITY)

Accredited with "A" Grade by NAAC
TIRUPATI, ANDHRA PRADESH, INDIA
BLEKINGE INSTITUTE OF TECHNOLOGY (BTH), SWEDEN

ADMISSIONS Procedure

4-YEAR B.TECH. DUAL DEGREE IN ENGINEERING
(3 YEARS AT SPMVV SCHOOL OF ENGINEERING & TECHNOLOGY AND
1 YEAR AT BTH, SWEDEN)
STUDY IN INDIA AND SWEDEN, EUROPE

SPMVV entered into MoC with Blekinge Tekniska Hogskola, Sweden on15 August 2016

Courses offered:

> B.Tech.: Computer Science & Engineering (Intake: 10Seats)

> B.Tech.: Mechanical Engineering (Intake: 10 Seats)

> B.Tech.: Electronics and Communications Engineering (Intake: 10 Seats)

Eligibility:

Women Candidates qualified with Intermediate Education (10+2 pattern) BIE/CBSE/ICSE with Mathematics, Physics, Chemistry subjects with a minimum requirement of 70% (7/10 scale) in the qualifying examination, i.e. Intermediate (10+2) or equivalent are eligible to apply.





Pic: Karlskrona Campus, Blekinge Institute of Technology, Sweden

Pic: Sri Padmavati Mahila VisvaVidyalayam (Women's University), India

Selection process:

The selection will be based on ranks obtained in JEE (MAINS)/AP EAMCET/TS EAMCET/Any State Level Eligibility Test/ Marks in BIE or Equivalent in the order of preference indicated.

TUITION FFF STRUCTURE:

Year		Tuition Fee	Collecting University
	SPMVV (4,50,000 INR / Three years)	BTH(70000 SEK / Two Semesters) ¹	
1st Year	150000 INR		SPMVV
2 nd Year	150000 INR		SPMVV
3 rd Year	150000 INR		SPMVV
4 th Year - 1 st Semester		35000 SEK	BTH
4 th Year - 2 nd Semester		35000 SEK	BTH

The student under the cooperation will receive a strategic scholarship under BTH MoC SPMVV which reduces the fee by 30% during the bachelor studies at BTH. i.e. 35 000 SEK (which is after reduction of 30% on tuition fee at BTH)

Other Important Guidelines:

- The registration fee paid by each student at the time of submission of application to SPMVV BTH B.Tech. Program is 1500 INR.
- The fee once paid is not refundable.
- The Students admitted under B.Tech. Dual degree program attend classes along with regular B.Tech. Students in SPMVV School of Engineering and Technology (SoET) for first three years. These students (without any backlogs) will be facilitated to join BTH Sweden for studying fourth year B.Tech.
- The BTH students will be given an individual project and a small group project in fourth and fifth semesters to provide experience in project work at SoET, SPMVV.
- The Students who join BTH for final year B.Tech. should opt for courses which were not studied by them in SPMVV during the first three years.
- These B.Tech. Dual Degree students will be awarded B.Tech. Degree by SPMVV and B.S. degree by BTH after the course completion in SPMVV and BTH.
- All the students enrolled in SPMVV –BTH B.Tech. Dual Degree program should study the final year in BTH, Sweden.

Accommodation at SPMVV: Hostel accommodation will be provided at **SPMVV** on the basis of first cum first served. For Indian students the hostel charges will be as per with regular students.

Accommodation cost during studies at BTH: The average accommodation cost will be around 50000 SEK /annum during the study period at BTH, Sweden on sharing basis.

NOTE:- As per the current requirements the students should show 8514 SEK (Approx. Rs 72 000) per month (Approx. Rs 7.3 Lakhs for 10 months) while applying for residence permit. Students are responsible to show the required financial proofs to the migration authorities while applying for student permit (VISA) according to the rules and regulations of Migration board. Either BTH or SPMVV will not be responsible for the VISA rejections caused on the grounds of insufficient financial funds/statements in front of Migration Board. Students have to adhere to migrations regulations. The migration board rules are subject to change.

Sweden is considered an immigrant's paradise, which ranks high on parameters like general tranquillity, public security, environment conducive for higher study and safety of women at public places.

After Studies: 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 careers by their own business as per the regulations of migration board. For more details visit: www.migrationsverket.se

Admission into Master of Science (MS) Course:

The admitted students will have an option to exit after 4th year or otherwise will have a provision to continue to study master studies within relevant specialization without an exit.

S. No.	Branch opted in	Bachelor Degree	Bachelor Degree at BTH	Masters Specializations/Degree
	SPMVV	at SPMVV		at BTH
			B.S in Electrical Engineering	Master of Science in Electrical
1	ECE	B. Tech ECE	with emphasis on Telecommunications Systems	Engineering with emphasis on Telecommunications Systems
				Master of Science in Computer Science or
2	CSE	B. Tech CSE	B.S. in Computer Science or B.S. in Software Engineering	Master of Science in Software Engineering
3	MEC	B. Tech MEC	B.S in Mechanical Engineering	Master of Science in Mechanical Engineering(Structural Mechanics)

Scholarships (tuition fee waiver):

The students enrolled in the collaborative programs at SPMVV will be eligible to apply for BTH scholarships (tuition fee waivers). The scholarship recipient will have the possibility of fee waiver of tuition fee either in part or in full. The selection is done based on the merit through global competition. The students should apply for the scholarship one semester prior to the commencement of their studies at BTH i.e., while they are enrolled for the 2ndSemester of III year at SPMVV.

BTH announced 18 scholarships, out of which five were bagged by the students from Andhra Pradesh including two from SPMVV.

Important Contacts: Prof.P.Vijaya Lakshmi, Dean, International Relations, SPMVV, Tirupati, Andhra Pradesh, India, Ph:+9399920125 & Prof.V.Nirmala, Associate Dean, International Relations, SPMVV, Tirupati, Ph:+9441923525, Email: dirspmvv@gmail.com, Gurudutt Velpula, Dy. Director International, Blekinge Institute of Technology, Sweden, Email: Gurudutt.velpula@bth.se, gurudutt.velpula@gmail.com, Ph:+46 734405670