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SREE VIDYANIKETHAN ENGINEERING COLLEGE

(An Autonomous Institution)
Sree Sainath Nagar, A. Rangampet, Tirupati – 517102.

DEPARTMENT OF MECHANICAL ENGINEERING

A webinar report on

"Masters and Employment Opportunities in Germany" on 19th April, 2022

Organized by ARC Lab & Robotics Club

Sree Vidyanikethan Engineering College, Department of Mechanical Engineering in association with ARC lab and Robotics club students forum had successfully conducted an Online Webinar on "Masters and Employment Opportunities in Germany" for students of SVEC.

In this age of informatics, current economic scenario, and melting international boundaries, a successful career with debt-free education that focuses on the 360-degree development of the student is of prime importance. To help students embark on a successful journey they require a depth of knowledge, breadth of international horizons, and height of elite goals, to carve a niche for you the pre-final and final year students, a webinar was organized on Higher education opportunities in Germany by ANNA MOZZHUKHINA, Head-Academic projects Cooperation Alliances, Export-Akademie Baden-Württemberg, Steinbeis University, Germany. A total of 63 students and faculty have participated in the session.



Online webinar delivered by ANNA MOZZHUKHINA, Head-Academic projects Cooperation Alliances, Export-Akademie Baden-Württemberg, Steinbeis University, Germany.

Steinbeis Fellowship Program for India

Counselling and screening at the IES Bachelors in Engineering, Mechatronics

Interview with the Steinbeis University 30-minute online screening interview

Pre-Master German Interview Online for the Dual Language courses company Course Master interview Program by the Intercultural Steinbeis and University International Management Online selection and case interview

German company

Master of Business Engineering Master of Science in Industrial Engineering Master of Science in Business Informatics

Fellowship in a German company as Mercedes, Siemens, DATEV, SAP, Magna, Salesforce and many more!



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The presentation covered following areas:

- Reasons to pursue higher education Germany.
- Basic eligibility requirements for students who wants to pursue higher education in Germany
- Requirements of preparatory and qualifying exams
- Various professional fields where German universities specialize
- Medium of instruction
- Foreign degree certification and validation
- Application package requirements and compilation process
- Visa Process
- Inter-cultural differences and nuances
- Key pointers for success in Germany.
- Barrier free education (for students with some handicap)
- Companies where work / job can be an option in Germany and Europe
- How ECS can help in achieving your future goals for the student's success

The session ended with vote of thanks by Mr. S.Praveen kumar, Assistant Professor, Mechanical Engineering Department, SVEC.

Program Coordinators:

Mr.S.Praveen kumar, Assistant Professor

Mr. M. Gangaraju, Assistant Professor

Dr. R. SATYA MEHER Professor & Head Dept. of Mechanical Engineering Sree Vidyanikethan Engineering College TIRUPATI-517 102.