

DST & EDI, GOVT.OF INDIA Sponsored ENTERPRENEURSHIP CAMP

Collaborative Institutions: Department of Science & technology & Enterprenurship Development

institute, GOVT OF INDIA

Baba Farid College of Engineering & Technology in collaboration with Industry- Interactive Entrepreneurship Cell, BFGI organised three days Entrepreneurship Awareness Camp (EAC). This is the 2nd camp organized at BFGI Campus in the last 15 days which is sponsored by Department of Science and Technology (DST), Government of India with aim ofbuilding the entrepreneurship ecosystem in the country from the grass root level. Students of engineering stream participated in this camp with full zeal and enthusiasm.

BABA FARI OF ENGINEERING	
Entrepreneurship Awareness Camp	
Sponso Department of Science and Techno Name of Reso	ology (DST), Government of India
Mr. Paramjit Singh Principal Director, RCED, Chandigarh	Er Pratibha Singh IIFPT, Thanjavur, Tamil Nadu
Dr. Manish Bansal Dean of Entrepreneurship Development, MIMIT, Malout	Dr. A.K. Singh CEO, ICAR-NDRI, Karnal
Date : 25-09-201	9 to 27-09-2019
BABA GROUP OF IN Bathinda, Pu	FARID STITUTIONS Injab (India)

Brochure for Entrepreneurship Awareness Camp



The camp started with the inaugural ceremony where Mr. Balbir Singh, National Accredited Trainer and Former VicePresident NITCON Ltd. motivated the students to pursue their ideas and follow the path of entrepreneurship. Mr. Singh added that he was confident that students had brilliant ideas but it was the fear that holds them back. He said that this fear creeps from the very fact that as starters one lacks knowledge of how to get start. On The first day of camp different sessions were conducted based on the themes of Need for Entrepreneurship, Entrepreneurship as a career option and Entrepreneurial Qualities respectively.



Second day resource person for the 1st session was Ms. Mandeep Kaur Sidhu from Simbacart online services pvt. Ltd. gave insights of her entrepreneurial journey. Ms. Sidhu started Simbacart with an aim to uplift the rural in terms of skill development and generating employment. She encouraged the students to follow their passion with honesty and told that anybody can reach the skies with determination and perseverance.

Mr. Navdeep Singh Gill, Product & AI Architect, Chandigarh talked about the emerging technologies of 21st century such as AI, ML and data science to aware the students about various career and entrepreneurial opportunities available in these fields. He also told about therole of Angel Investors and Venture Capitalists to run the Startup.

Mr Ashish Bansal, Branch Manager from Punjab & Sind Bank talked about variousschemes offered by Banks & Govt. to startups and entrepreneurs. He discussed about the Marketing strategy for the new Startup and told about the various schemes opened by the Government such as Startup India, Standup India and Make in India etc. He also shared the different subsidy



schemes of the Banks for the Entrepreneurs. Further he told the students about documents and all other ancillaries required for Bank Financing.



Glimpses of the ENTERPRENEURSHIP CAMP

An industrial visit was also organized to P.P. Industries, Bathinda which is a well-known for manufacturing Single phase Oil filled Distribution Transformers (5KVA to 100KVA). This industry is an ISO 9001:2008 certified which has latest manufacturing facilities. During the visit students also got the chance to know about the manufacturing techniques and materials for make Single Phase Transformers. It was a great experience for all the students to be able to see the manufacturing process of Distribution Transformers.

Dr Gurmeet Singh Dhaliwal, Chairman, BFGI expresses the deep sense of gratitude to DST, Govt. of India for sanctioning the EAC and appreciated the efforts of faculty of BFCET for creating an entrepreneurial ecosystem in the campus and ensured full support in future. He told that this camp aims at creating awareness among students about opening new Startups along with their education.





Glimpses of the ENTERPRENEURSHIP CAMP