

Pranav Madaan

▪ pranav20@iitk.ac.in ▪ +91-7973905815 ▪ www.linkedin.com/in/pranav-madaan/



EDUCATION			
Degree/Qualification	Institution	CGPA/Percentage	Year
MBA (Expected April 2022)	Indian Institute of Technology, Kanpur	N/A	2020-Present
B. Tech (Mechanical Engineering)	Chandigarh College of Engineering and Technology (Panjab University)	7.3	2014-2018
HSC (12 th)	Shivalik Public School, Chandigarh (CBSE)	83%	2014
SSC (10 th)	Shivalik Public School, Chandigarh (CBSE)	9.8	2012

WORK EXPERIENCE	
Godrej & Boyce Mfg. Co. Ltd. Apprentice Engineer – Graduate (Vaccum Forming)	Mohali August 2018 – August 2019 ▪ 12 months
<ul style="list-style-type: none"> Planned daily production target according to the monthly production plan Supervised the manufacturing of Liners & PDP and their assembly Managed the inventory, raw material, and the human resource available for maximum efficiency Kept a track of changes in the monthly production plan and made changes in the day's production plan 	

POSITION OF RESPONSIBILITY	
IIT Kanpur	<ul style="list-style-type: none"> Secretary (SIP), Entrepreneurship Cell, IIT Kanpur
Chandigarh College of Engineering and Technology (CCET), Panjab University	<ul style="list-style-type: none"> Sub-Head of the Theme committee for annual techno-cultural fest of CCET – Apratim'16. Responsible for all the events pertaining to the theme of the fest Member of theme and marketing committee during Apratim'15 (annual techno-cultural fest) of Chandigarh College of Engineering and Technology (CCET), Panjab University Member of marketing committee during Apratim'14 (annual techno-cultural fest) of Chandigarh College of Engineering and Technology (CCET), Panjab University

CERTIFICATIONS
<ul style="list-style-type: none"> Projects Cost Management, Estimating, Budgeting and Control by Udemy Completed Digital Marketing course from INX Infotech Completed Python programming course from INX Infotech

ACADEMIC PROJECTS	
Swaraj Engines (Mahindra & Mahindra)	<ul style="list-style-type: none"> Worked on understanding the working and breakdowns in the assembly lines of engines made at Swaraj Engines Breakdown reduction in Starrag line and Makino line
CSIR-CSIO	<ul style="list-style-type: none"> I worked under the team remodeling the HUD (Head up display) for Tejas

ACHIEVEMENTS	
Chandigarh College of Engineering and Technology (CCET), Panjab University	<ul style="list-style-type: none"> All India rank 53 in Enduro Student India 2017 a student off-road buggy design competition as part of team flash As a part of Dram-e-Baaz (Dramatics society of CCET) won 1st prize in a number of street plays and/or stage plays in cultural fests including Antaragni '15 (IIT Kanpur), Zeitgeist'16 (IIT Ropar), Utkansh'15 (NIT Jalandhar), Insomnia'15 & 16 (IISER Mohali)

OTHER INTERESTS AND HOBBIES
<ul style="list-style-type: none"> Playing Table Tennis Writing Baking Cakes