

## Resume of Candidate

**Name :** Jagdeep Kaur

**Father's Name :** Parmjeet Singh

**DOB.** 24 January 1995

**Mother's Name:** Karamjeet Kaur

**Address:** W/O Jaspreet Singh Brar, Near Bus Stand ,V.P.O Mehma Sarja, Tehsil & Distt: Bathinda

**Contact No.** 88474-03465

**Email ID:** [jagdeepbrar121@gmail.com](mailto:jagdeepbrar121@gmail.com)



### 1. Educational Qualification (Starting from Highest)

Sr. No	Name of Degree	Name of College	Name of University	Month & Year of Passing	% of Marks
					CGPA & Equivalent marks
1	Ph.D.				
2	M.Tech. Stream	GZSCCET ,Bathinda	MRS PTU, Bathinda	August-2021	89.4%
3	B.Tech. Stream	GZSCCET ,Bathinda	Punjab Technical University, Jalandhar	April-2017	83.27%
4	Diploma	GZCCET ,Bathinda	PSBTE & IT, Chandigarh	May-2014	75.98%
5	Matric	Dashmesh Public School, Sangat Mandi	PSEB	March-2011	80.61%

### 2. Relevant Experience (Starting from present post)

Sr. No.	Description	Type of Exp.Regular/Ad hoc./Lect.Basis	Institute	Start Date	End Date	Duration		
1	Assistant Professor	Lecture Basis	GZS CCET,M RS PTU BTI	9-September-2021	Continue	2021	9	9
<b>Total Experience</b>								

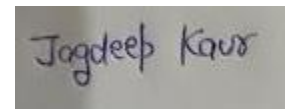
### **3. Extra Curricular Activities**

<b>Sr. No.</b>	<b>Name of Activities</b>	<b>Position</b>	<b>Duration</b>
1.	Essay Competition(District Level)	First Position	15 March 2013
2.	Project Exhibition	First Position	2014
3.	International Conference on Advancements & Futuristic Trends in Mechanical & Materials Engineering	Participation	19-20 December,2020
4.	Project Exhibition	Participation	1-October-2014
5.	Poster Making	Participation	12-September-2012

### **4. Publications**

<b>Publications</b>	<b>Mention Whether in UGC CARE List SCI/SCOPUS/PEER Reviewed Journal</b>	<b>Total of Publication</b>	<b>Description of Journal/Conference</b>	
			<b>Name of Journal Vol. No. Issue No. ISSN</b>	<b>Name of Conference Venue of Conference Date held</b>
<b>International Journal</b>	UGC-CARE & SCOPUS listed International Journal	“ANALYSIS OF HARMONIC DISTORTION DUE TO VARIABLE FREQUENCY DRIVES”	LEVANT Journal, Volume 20, Issue 9, September-2021	9 September 2021
<b>International Conference</b>	International Conference on Advancements & Futuristic Trends in Mechanical & Materials Engineering	“REVIEW ON POWER FACTOR IMPROVEMENT”	BOOK- “Sustainable Material ,Design and Process”	19-20 December,2020

Please attach all the above documents in the sequential order as per the data given above.



Signature of Applicant