



Jalandhar-Delhi G.T. Road, Phagwara, Punjab (India)-144411 Established by the State Legislature of Punjab through the Lovely Professional University Act and Recognized by UGC under Section 2(f) of the UGC Act, 1956

Academic Transcript

Student Name

: Lovepreet Singh

Programme:

Bachelor of Technology (Automobile Engineering)

Registration no.

: 11607519

Father's Name

: Mr. Sukhwant Singh

Mode

Regular (Full Time)

Mother's Name

: Ms. Satwinder Kaur

Date of initial registration: August,2016

TERM	TERM-VII TGPA : 8.17 Equivalent percen		Equivalent percentage	entage: 73.53 %	
S.No.	Course		*Credits	*Grade	
1	ATE324 :: E-MOBILITY PROJECT	The second second	3	A	
2	ATE325 :: ENERGY SUPPLY STORAGE AND CONVERSION		3	Α	
3	ATE470 :: CAPSTONE PROJECT-I		2	B+	
4	INT233 :: DATA VISUALIZATION		2	A	
5	INT234 :: PREDICTIVE ANALYTICS		2	0	

TERM	-VIII TGPA: 7.79 Egu	TGPA: 7.79 Equivalent percentage: 70.11 %	
S.No.	Course	*Credits	*Grade
1	ATE494 :: CAPSTONE PROJECT-II	8	А
2	MGN911:: BUSINESS ETHICS	3	A
3	PHY802: PHYSICS OF SENSORS	3	B+

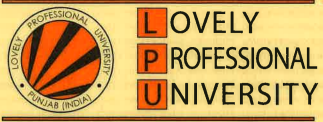
The student has successfully completed the Programme in August, 2020.	CGPA: 8.68
The student has cleared all the courses in first attempt.	Equivalent percentage : 78.12 %

- * 'Credit' means credit alloted to the course and 'Grade' means grade earned by the student.
- * Basis of evaluation, grading, minimum CGPA requirement and other information is printed overleaf.
- * This transcript can be authenticated by submitting the certificate number to www.lpu.in/authenticate.
- * The multiplier factor for converting CGPA to equivalent percentage is 9.

Certificate No.: D2019033 Date of issue: 27-Aug-2020 Place: Phagwara (Punjab) Trepared by

(Officer Incharge) Checked & Verified by For Dean (Examinations)

Page 3 of 3





Jalandhar-Delhi G.T. Road, Phagwara, Punjab (India)-144411

Established by the State Legislature of Punjab through the Lovely Professional University Act and Recognized by UGC under Section 2(f) of the UGC Act, 1956

Academic Transcript

Student Name

: Lovepreet Singh

Programme:

Bachelor of Technology (Automobile Engineering)

Registration no.

: 11607519

Father's Name

: Mr. Sukhwant Singh

Mode

Regular (Full Time)

Mother's Name

: Ms. Satwinder Kaur

Date of initial registration: August, 2016

TERM	TERM-IV TGPA : 9.48 Equivalent percentage : 8		
S.No.	Course	*Credits	*Grade
1	ATE206 :: AUTOMOTIVE TRANSMISSION	3	0
2	ATE211 :: AUTOMOTIVE STRUCTURES AND DESIGN	4	0
3	ATE212:: HOMOLOGATION AND POLLUTION CONTROL	3	0
4	CSE202 :: OBJECT ORIENTED PROGRAMMING	3	A+
5	MEC200 :: INDUSTRY ATTACHMENT-I	1	B+
6	MEC205 :: MANUFACTURING TECHNOLOGY	3	0
7	MEC219:: THEORY OF MACHINES	4	A+
8	MEC229:: THEORY OF MACHINES LABORATORY	1	0
9	MEC317:: MANUFACTURING TECHNOLOGY LABORATORY	2	A
10	PEV106 :; VERBAL ABILITY-1	3	0

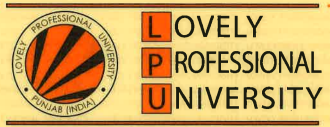
TERM	TERM-V TGPA: 9.37 Equivalent p		84.33 %
S.No.	Course	*Credits	*Grade
1	ATE301:: SEMINAR ON SUMMER TRAINING	3	A
2	ATE303 :: AUTOMOTIVE ENGINE COMPONENT DESIGN	4	0
3	ATE305 :: COMPUTER AIDED VEHICLE DESIGN LABORATORY	2	0
4	ATE322 # AUTOMOTIVE SENSORS AND APPLICATIONS	3	0
5	ENG888 :: SHORT STORIES IN WORLD LITERATURE	3	0
6	INT217 :: INTRODUCTION TO DATA MANAGEMENT	3	0
7	MEC232 :: NUMERICAL AND STATISTICAL METHOD LABORATORY	1	0
8	MEC301:: HEAT TRANSFER	4	A
9	MEC420 :: COMPUTER AIDED MANUFACTURING LABORATORY	1	Α
10	PEA305 :: ANALYTICAL SKILLS-J	3	0
11	PEV107:: VERBAL ABILITY-II	3	A+

TERM	TERM-VI TGPA: 9.07 Equivalent percentage			81.63 %
S.No.	Course		*Credits	*Grade
1	ATE308 :: ALTERNATIVE FUEL AND ENERGY SYSTEM	The margina	<u> </u>	A+
2	ATE309 :: ENGINE AND FUEL TESTING LABORATORY	N. D. LIMIT ICI		A+
3	ATE310 :: VEHICLE DYNAMICS AND STRUCTURE	TRILL DAVIDLES	3	0
4	ATE323 :: AUTOMOTIVE INSTRUMENTATION AND EMBEDDED SYSTEMS		3	0
5	ATE328 :: AUTOMOTIVE ELECTRICAL AND ELECTRONICS LABORATORY		1	A
6	ECE404 :: AUTOMOTIVE ELECTRICAL AND ELECTRONICS		3	0
7	GEO802 :: BASICS OF GIS AND REMOTE SENSING		3	A+
8	INT232 :: DATA SCIENCE TOOLBOX : R PROGRAMMING	III. IEV II I	3	A
9	INT322 :: COMPUTING SYSTEM AND TECHNOLOGIES		2	A+
10	PEA306 :: ANALYTICAL SKILLS-II		3.	A+
11	PES315 :: SOFT SKILLS-II		3	Α

Certificate No.: D2019033 Date of issue: 27-Aug-2020 Place: Phagwara (Punjab) Trepared by

(Officer Incharge) Checked & Verified by For Dean (Examinations)

Page 2 of 3





Jalandhar-Delhi G.T. Road, Phagwara, Punjab (India)-144411

Established by the State Legislature of Punjab through the Lovely Professional University Act and Recognized by UGC under Section 2(f) of the UGC Act, 1956

Academic Transcript

Student Name

: Lovepreet Singh

Programme:

Bachelor of Technology (Automobile Engineering)

Registration no.

: 11607519

Father's Name

: Mr. Sukhwant Singh

Mode

Regular (Full Time)

Mother's Name

: Ms. Satwinder Kaur

Date of initial registration: August,2016

TERM-I TGPA: 7.35 Equivalent percentage:			66.15 %	
S.No.	Course	*Credits	*Grade	
1	CHE110 :: ENVIRONMENTAL STUDIES	4	Α	
2	MEC106: INTRODUCTION TO MECHANICAL ENGINEERING	4	B+	
3	MEC108:: MECHANICAL WORKSHOP	2	А	
4	MEC120 :: FUTURE TRENDS IN ENGINEERING	1	A+	
5	MTH165:: MATHEMATICS FOR ENGINEERS	4	В	
6	PEL121 :: COMMUNICATION SKILLS-J	3	Α	
7	PHY109 :: ENGINEERING PHYSICS	4	B+	
8	PHY119: ENGINEERING PHYSICS LABORATORY	1	Α	

TERM-II TGPA: 7.73 Equivalent		valent percentage :	69.57 %
S.No.	Course	*Credits	*Grade
1	ATE201 :: AUTOMOBILE ENGINEERING DRAWING	3	A
2	CHE122 ENGINEERING CHEMISTRY LABORATORY	1	A+
3	CHE 124: ENGINEERING CHEMISTRY	3	B+
4	ECE131:: BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	4	B+
5	ECE132 :: BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	1	A+
6	MEC208:: ENGINEERING MATERIALS	3	Α
7	MTH166 :: DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	4	B+
8	PEL131 :: COMMUNICATION SKILLS-II	3	A+

TERM	TERM-III TGPA: 9.30 Equivalent percentage: 83.70				
S.No.	Course	*Credits	*Grade		
1	ATE203::: AUTOMOBILE WORKSHOP TRAINING SEMINAR	3	B+		
2	ATE205 :: INTERNAL COMBUSTION ENGINES	3	0		
3	ATE306 :: AUTOMOTIVE CHASSIS AND SUSPENSION SYSTEM	3	A+		
4	ATE307:: AUTOMOTIVE ENGINE AND CHASSIS COMPONENT LABORATORY	1	A+		
5	CSE101 :: COMPUTER PROGRAMMING	3	A+		
6	CSE104:: COMPUTER PROGRAMMING LABORATORY	1	0		
7	MEC201:: SOLID MECHANICS	4	0		
8	MEC234 :: MECHANICS AND MATERIAL LABORATORY	1	0		
9	MEC235 :: THERMO-FLUIDS	4	0		
10	MEC327 :: THERMO-FLUIDS LABORATORY	1	0		
11	PES314 :: SOFT SKILLS-I	3	A+		

Certificate No.: D2019033 Date of issue: 27-Aug-2020 Place: Phagwara (Punjab)

Prepared by

(Officer Incharge) Checked & Verified by For Dean (Examinations)

Page 1 of 3