

ਆਈ.ਕੇ.ਗੁਜਰਾਲ ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ

I.K. Gujral Punjab Technical University

Punjab Technical University



Ref. No. 9702413/1

OFFICIAL TRANSCRIPT

Dated 18 Sep 2019

This is to certify that Mr./Ms. Pradeep Kumar Prasad S/o/D/o Sh. Rameshwar Prasad has passed Bachelor of Technology (Mechanical Engineering) from Continental Institute of Engineering & Technology, Jalvehra, Fatehgarh Sahib an affiliated college of this University, under University Roll No. 1455967. The detail of marks are given as under:-

FIRST Semester EDP No. 104643011	Apri!	l-201	.9	SECOND Semester EDP No. 104368421	Nov-	2017	7
Subject Name	TP			Subject Name	TP	ОМ	ММ
Engineering Mathematics-I (BTAM-101)	T	47	100	Engineering Mathematics-II (BTAM-102)	_	65	100
Engineering Chemistry (BTCH-101)	İΤ	50	100	Basic Electrical and Electronics Engineering (BTEE-101)		53	100
Engineering Chemistry Laboratory (BTCH-102)	ĺР	41	50	Basic Electrical and Electronics Engineering Laboratory	Р	39	50
Fundamentals of ComputerProgramming and IT (BTCS-101)	İΤ	56	100	(BTEE-102)	+-	60	100
Fundamentals of ComputerProgramming and IT Laboratory		38	50	Communicative English (BTHU-101)	_	62	100
(BTCS-102)				Communicative English Laboratory (BTHU-102) Manufacturing Practice (BTMP-101)	Р	40	50
Elements of Mechanical Engineering (BTME-101)	T	58	100	Engineering Physics (BTPH-101)	P	90 72	100 100
Engineering Drawing (BTME-102)	T	54	100	Engineering Physics (BTPTI-101) Engineering Physics Laboratory (BTPH-102)	P	37	50
Engineering Computer Graphics Laboratory (BTME-103)	P	38	50	General Fitness (GF2)		88	100
Environment Science (EVSC-101)	Т	57	100	Human Values and Professional Ethics (HVPE-101)		67	100
TOTAL		439	750	TOTAL	1 '	613	850
THIRD Semester EDP No. 104582340		-2018			Apri	-201	
Subject Name	TP		ММ	Subject Name	<u> </u>	ОМ	
Strength of Materials- I (BTME-301)	T	73	100	Strength of Materials – II (BTME401)	_	65	100
Theory of Machines-I (BTME-302)	T	58	100	Theory of Machines – II (BTME402)	_	74	100
Machine Drawing (BTME-303)	T	59	100	Fluid Mechanics (BTME403)	_	60	100
Applied Thermodynamics -I (BTME-304)	T	47	100	Applied Thermodynamics - II (BTME404)	_	65	100
Manufacturing Processes – I (BTME-305)	Т	61	100	Manufacturing Processes-II (BTME405)		67	100
Engineering Materials & Metallurgy (BTME-306)	Т	59	100	Fluid Mechanics Lab (BTME406)	_	45	50
Engineering Materials & Metallurgy Lab (BTME-307)	Р	38	50	Manufacturing Processes Lab (BTME407)	—		50
Strength of Materials Lab (BTME-308)	Р	41	50	Theory of Machines Lab (BTME408)	Р	44	50
Applied Thermodynamics Lab (BTME-309)	Р	42	50	General Fitness (GF5)	Р	93	100
Workshop Training (BTME-310)	Р	87	100	TOTAL		555	750
TOTAL	工	565	850	SIXTH Semester EDP No. 104491911	Apri	-201	.8
FIFTH Semester EDP No. 104679332	Apri	I-201	.9	Subject Name	TP	ОМ	ММ
Subject Name	TP	ОМ	ММ	Design of Machine Elements II (BTME-601)	Т	80	100
Mathematics-III (BTAM-500)	T	52	100	Heat Transfer (BTME-602)	Т	75	100
Design of Machine Elements-I (BTME-501)	T	61		Fluid Machinery (BTME-603)		65	100
Committee aided Design and M. C. C. (DTME 500)	=	1	100		Т	05	
Computer aided Design and Manufacturing (BTME-502)	T	77	100 100	Statistical and Numerical Methods in Engineering (BTME-	_	68	100
Computer aided Design and Manufacturing (BTME-502) Mechanical Measurement and Metrology (BTME-503)	T T			Statistical and Numerical Methods in Engineering (BTME-604)	Т	68	
	_	77	100	Statistical and Numerical Methods in Engineering (BTME- 604) Heat Transfer Lab (BTME-605)	T P	68 39	50
Mechanical Measurement and Metrology (BTME-503)	Т	77 68	100 100	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606)	T P P	68 39 40	50 50
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504)	T	77 68 60	100 100 100	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607)	T P P	68 39 40 40	50 50 50
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505)	T T	77 68 60 81	100 100 100 100	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5)	T P P T	68 39 40 40 66	50 50 50 100
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506)	T T T	77 68 60 81 41	100 100 100 100 50	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607)	T P P	68 39 40 40	50 50 50
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507)	T T P P	77 68 60 81 41	100 100 100 100 50 50 25	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL	P P T P	39 40 40 66 90 563	50 50 50 100 100 750
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507) Industrial Automation and Robotics Lab (BTME-508)	T	77 68 60 81 41 41 20	100 100 100 100 50	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL EIGHTH Semester EDP No. 104441960	P P T P	68 39 40 40 66 90 563	50 50 50 100 100 750
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507) Industrial Automation and Robotics Lab (BTME-508) Automobile Engineering Lab (BTME-509) Industrial Training (IT-500)	T	77 68 60 81 41 41 20 18	100 100 100 50 50 25 25	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL EIGHTH Semester EDP No. 104441960 Subject Name	P P P P P P P P P P P P P P P P P P P	68 39 40 40 66 90 563 -201	50 50 50 100 100 750 8 MM
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507) Industrial Automation and Robotics Lab (BTME-508) Automobile Engineering Lab (BTME-509) Industrial Training (IT-500)	T	77 68 60 81 41 41 20 18	100 100 100 50 50 25 25 100	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL EIGHTH Semester EDP No. 104441960 Subject Name Software Training (ST/BTCH-701/BTCS-801/BTIT-801/BTEE-701/BTME-IT/BTCE-701)	P P P P P P P P P P P P P P P P P P P	68 39 40 40 66 90 563 -201 OM 229	50 50 50 100 100 750 8 MM 250
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507) Industrial Automation and Robotics Lab (BTME-508) Automobile Engineering Lab (BTME-509) Industrial Training (IT-500) TOTAL SEVENTH Semester EDP No. 104624251	T	77 68 60 81 41 41 20 18 83 602	100 100 100 50 50 25 25 100	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL EIGHTH Semester EDP No. 104441960 Subject Name Software Training (ST/BTCH-701/BTCS-801/BTIT-801/BTEE-701/BTME-IT/BTCE-701) Industrial Oriented Project /Industrial /Institutional	P P P P P P P P P P P P P P P P P P P	68 39 40 40 66 90 563 -201 OM 229	50 50 50 100 100 750 8 MM
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507) Industrial Automation and Robotics Lab (BTME-508) Automobile Engineering Lab (BTME-509) Industrial Training (IT-500) TOTAL SEVENTH Semester EDP No. 104624251 Subject Name	T	77 68 60 81 41 41 20 18 83 602	100 100 100 50 50 25 25 100 850	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL EIGHTH Semester EDP No. 104441960 Subject Name Software Training (ST/BTCH-701/BTCS-801/BTIT-801/BTEE-701/BTME-IT/BTCE-701)	P P P P P P P P P P P P P P P P P P P	68 39 40 40 66 90 563 -201 OM 229	50 50 50 100 100 750 8 MM 250
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507) Industrial Automation and Robotics Lab (BTME-508) Automobile Engineering Lab (BTME-509) Industrial Training (IT-500) TOTAL	T	77 68 60 81 41 41 20 18 83 602 -201 OM	100 100 100 50 50 25 25 100 850 9	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL EIGHTH Semester EDP No. 104441960 Subject Name Software Training (ST/BTCH-701/BTCS-801/BTIT-801/BTEE-701/BTME-IT/BTCE-701) Industrial Oriented Project /Industrial /Institutional Training (ST/BTCH-702/BTCS-802/BTIT-802/BTEE-	P P P P P P P P P P P P P P P P P P P	68 39 40 40 66 90 563 -201 OM	50 50 50 100 100 750 8 MM 250
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507) Industrial Automation and Robotics Lab (BTME-508) Automobile Engineering Lab (BTME-509) Industrial Training (IT-500) TOTAL SEVENTH Semester EDP No. 104624251 Subject Name Industrial Engineering and Management (BTME-801)	T	77 68 60 81 41 41 20 18 83 602 -201	100 100 100 50 25 25 100 850 9 MM	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL EIGHTH Semester EDP No. 104441960 Subject Name Software Training (ST/BTCH-701/BTCS-801/BTIT-801/BTEE-701/BTME-IT/BTCE-701) Industrial Oriented Project /Industrial /Institutional Training (ST/BTCH-702/BTCS-802/BTIT-802/BTEE-702/BTME-IT/BTCE-702)	P P P P P P P P P P P P P P P P P P P	68 39 40 40 66 90 563 -201 OM 229 462	50 50 50 100 100 750 8 MM 250
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507) Industrial Automation and Robotics Lab (BTME-508) Automobile Engineering Lab (BTME-509) Industrial Training (IT-500) TOTAL SEVENTH Semester EDP No. 104624251 Subject Name Industrial Engineering and Management (BTME-801) Refrigeration & Air Conditioning (BTME-802) Mechanical Vibrations (BTME-803)	T	77 68 60 81 41 20 18 83 602 -201 OM 53 58	100 100 100 50 25 25 100 850 9 MM 100	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL EIGHTH Semester EDP No. 104441960 Subject Name Software Training (ST/BTCH-701/BTCS-801/BTIT-801/BTEE-701/BTME-IT/BTCE-701) Industrial Oriented Project /Industrial /Institutional Training (ST/BTCH-702/BTCS-802/BTIT-802/BTEE-702/BTME-IT/BTCE-702)	P P P P P P P P P P P P P P P P P P P	68 39 40 40 66 90 563 -201 OM 229 462	50 50 50 100 100 750 8 MM 250
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507) Industrial Automation and Robotics Lab (BTME-508) Automobile Engineering Lab (BTME-509) Industrial Training (IT-500) TOTAL SEVENTH Semester EDP No. 104624251 Subject Name Industrial Engineering and Management (BTME-801) Refrigeration & Air Conditioning (BTME-802) Mechanical Vibrations (BTME-803) Refrigeration & Air Conditioning Lab (BTME-804)	T	77 68 60 81 41 41 20 18 83 602 -201 OM 53 58 71	100 100 100 50 50 25 25 100 850 9 MM 100 100 50	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL EIGHTH Semester EDP No. 104441960 Subject Name Software Training (ST/BTCH-701/BTCS-801/BTIT-801/BTEE-701/BTME-IT/BTCE-701) Industrial Oriented Project /Industrial /Institutional Training (ST/BTCH-702/BTCS-802/BTIT-802/BTEE-702/BTME-IT/BTCE-702)	P P P P P P P P P P P P P P P P P P P	68 39 40 40 66 90 563 -201 OM 229 462	50 50 50 100 100 750 8 MM 250
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507) Industrial Automation and Robotics Lab (BTME-508) Automobile Engineering Lab (BTME-509) Industrial Training (IT-500) TOTAL SEVENTH Semester EDP No. 104624251 Subject Name Industrial Engineering and Management (BTME-801) Refrigeration & Air Conditioning (BTME-802) Mechanical Vibrations (BTME-803) Refrigeration & Air Conditioning Lab (BTME-804)	T	77 68 60 81 41 41 20 18 83 602 -201 OM 53 58 71 41	100 100 100 50 50 25 25 100 850 9 MM 100 100 50 50	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL EIGHTH Semester EDP No. 104441960 Subject Name Software Training (ST/BTCH-701/BTCS-801/BTIT-801/BTEE-701/BTME-IT/BTCE-701) Industrial Oriented Project /Industrial /Institutional Training (ST/BTCH-702/BTCS-802/BTIT-802/BTEE-702/BTME-IT/BTCE-702)	P P P P P P P P P P P P P P P P P P P	68 39 40 40 66 90 563 -201 OM 229 462	50 50 50 100 100 750 8 MM 250
Mechanical Measurement and Metrology (BTME-503) Industrial Automation and Robotics (BTME-504) Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab (BTME-506) Mechanical Measurement and Metrology Lab. (BTME-507) Industrial Automation and Robotics Lab (BTME-508) Automobile Engineering Lab (BTME-509) Industrial Training (IT-500) TOTAL SEVENTH Semester EDP No. 104624251 Subject Name Industrial Engineering and Management (BTME-801) Refrigeration & Air Conditioning (BTME-802) Mechanical Vibrations (BTME-803) Refrigeration & Air Conditioning Lab (BTME-804) Mechanical Vibration Lab (BTME-805)	T	77 68 60 81 41 41 20 18 83 602 -201 OM 53 58 71	100 100 100 50 50 25 25 100 850 9 MM 100 100 50	Statistical and Numerical Methods in Engineering (BTME-604) Heat Transfer Lab (BTME-605) Fluid Machinery lab (BTME-606) Minor Project (BTME-607) Total Quality Management (DE/ME-2.5) General Fitness (GF-600) TOTAL EIGHTH Semester EDP No. 104441960 Subject Name Software Training (ST/BTCH-701/BTCS-801/BTIT-801/BTEE-701/BTME-IT/BTCE-701) Industrial Oriented Project /Industrial /Institutional Training (ST/BTCH-702/BTCS-802/BTIT-802/BTEE-702/BTME-IT/BTCE-702)	P P P P P P P P P P P P P P P P P P P	68 39 40 40 66 90 563 -201 OM 229 462	50 50 50 100 100 750 8 MM 250

Total Marks Obtainted: 4632
Total Maximum Marks: 6400

TOTAL

Note:- Medium of Instruction is English EDP Cell

Human Resources and Management (HU-251)

The Checked By:

100

AR(Exams)

 \circ

Dy.Controller of Exams Controller of Examinations

Prepared By: Checked By: AR(Exams) Dy
Note: 1. This document is issued through the login of the student and need to be printed on Exclusive Bond Paper(Legal Size) with color printer.
2. This document can be verified online by scanning 2D bar-code (top right corner) using smart phone having internet connection.