

ਆਈ.ਕੇ.ਗੁਜਰਾਲ ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ

I.K. Gujral Punjab Technical University





Ref. No. 9534348/1

OFFICIAL TRANSCRIPT

17 Jun 2018 Dated

This is to certify that Mr./Ms. Md Farid S/o/D/o Sh. Md Jamil Akhtar Ansari has passed Bachelor of Technology (Mechanical Engineering) from G.Z.S. College of Engineering & Technology, Bathinda an affiliated college of this University, under University Roll No. 1413772. The detail of marks are given as under:-

FIRST Semester 103251031 Nov-2014				SECOND Semester 103824787	No	v-20	15
Subject Name	TP		MM	Subject Name		ОМ	ММ
Engineering Mathematics-I (BTAM-101)	Ť	69	100	Engineering Mathematics-II (BTAM-102)	T	51	100
Basic Electrical and Electronics Engineering	Т	56	100	Engineering Chemistry (BTCH-101)	Т	44	100
(BTEE-101)				Engineering Chemistry-Lab (BTCH-102)	Р	39	50
Basic Electrical and Electronics Engineering	Р	30	50	Fundamentals of Computer Programming and IT	Т	44	100
Laboratory (BTEE-102)				(BTCS-101)			
Communicative English (BTHU-101)	_	60	100	Fundamentals of Computer Programming and IT	P	38	50
Communicative English Laboratory (BTHU-102)	P	46	50	Lab (BTCS-102) Elements of Mechanical Engineering (BTME-101)	Т	45	100
Manufacturing Practice (BTMP-101)	P	67	100	Engineering Drawing (BTME-102)	T	54	100
Engineering Physics (BTPH-101)	T	43	100	Engineering Computer Graphics-Lab (BTME-103)		36	50
Engineering Physics Laboratory (BTPH-102)	P	36	50	Environment Science (EVSC-101)	İΤ	49	100
Human Values and Professional Ethics (HVPE-	Т	58	100	General Fitness (GF2)	Р	70	100
TOTAL	_	465	750	TOTAL		470	850
THIRD Semester 103731289	Apr-2016			FOURTH Semester 103652518	Apr-2016		16
Subject Name		OM	ММ	Subject Name	ΤP	ОМ	ММ
Strength of Materials- I (BTME-301)	Η̈́	54	100	Strength of Materials - II (BTME401)	Т	67	100
Theory of Machines-I (BTME-302)	ŤΤ	54	100	Theory of Machines – II (BTME402)	Т	87	100
Machine Drawing (BTME-303)	Τ̈́	69	100	Fluid Mechanics (BTME403)	Т	53	100
Applied Thermodynamics -I (BTME-304)	Η̈́	56	100	Applied Thermodynamics - II (BTME404)	Т	54	100
Manufacturing Processes – I (BTME-305)	Η÷	51	100	Manufacturing Processes-II (BTME405)	Т	57	100
Engineering Materials & Metallurgy (BTME-306)	T.	54	100	Fluid Mechanics Lab (BTME406)		42	50
Engineering Materials & Metallurgy Lab (BTME-		39	50	Manufacturing Processes Lab (BTME407)	Р	38	50
307)	1			Theory of Machines Lab (BTME408)	P	35	50
Strength of Materials Lab (BTME-308)	Р	37	50	General Fitness (GF5)	Р	59	100
Applied Thermodynamics Lab (BTME-309)	Р	38	50	TOTAL STATE AND ADDRESS OF THE STATE ADDRESS OF THE STATE AND ADDRESS OF THE STATE ADDRESS OF T	Λ	492	750
Workshop Training (BTME-310)	Р	78	100	SIXTH Semester 104210420		ril-20	
TOTAL		530	850	Subject Name	TP ⊤	OM 71	MM 100
FIFTH Semester 103998320	No	v-20	16	Design of Machine Elements II (BTME-601) Heat Transfer (BTME-602)		67	100
Subject Name	TP	ОМ	ММ	Fluid Machinery (BTME-603)		63	100
Mathematics-III (BTAM-500)	Т	74	100	Statistical and Numerical Methods in Engineering		49	100
Design of Machine Elements-I (BTME-501)	Т	55	100	(BTME-604)	'	.	100
Computer aided Design and Manufacturing	Т	65	100	Heat Transfer Lab (BTME-605)	Р	36	50
(BTME-502)				Fluid Machinery lab (BTME-606)	Р	40	50
Mechanical Measurement and Metrology (BTME-	Т	57	100	Minor Project (BTME-607)	Р	33	50
503)	+	55	100	Non Traditional Machining (DE/ME-2.0)	Т	54	100
Industrial Automation and Robotics (BTME-504)	╁	72	100	General Fitness (GF-600)	Р	75	100
Automobile Engineering (BTME-505) Computer Aided Design and Manufacturing Lab	-	38	50	TOTAL	_	488	750
(BTME-506)		30	30	EIGHTH Semester 104465610	<u> </u>	ril-20	
Mechanical Measurement and Metrology Lab.	P	35	50	Subject Name	_	ОМ	MM
(BTME-507)				Industrial Engineering and Management (BTME-801)		66	100
Industrial Automation and Robotics Lab (BTME-	Р	18	25	Refrigeration & Air Conditioning (BTME-802)	Т	72	100
508)				Mechanical Vibrations (BTME-803)		48	100
Automobile Engineering Lab (BTME-509)	Р	20	25	Refrigeration & Air Conditioning Lab (BTME-804)		40	50
Industrial Training (IT-500)	Р	84	100	Mechanical Vibration Lab (BTME-805)		32	50
TOTAL		573	850	Major Project (BTME-806)			150
SEVENTH Semester 104302613	_	v-20		Non-Destructive Testing (DE/ME-2.4)	Т	71	100
Subject Name	TP		ММ	General Fitness (GF-800)	Р	75	100
Software Training (ST/BTCH-701/BTCS-	P	216	250	Human Resources and Management (HU-251)	Т	68	100
801/BTIT-801/BTEE-701/BTME-IT/BTCE-701)	D	453	500	TOTAL		592	850
Industrial Oriented Project /Industrial /Institutional Training	1 "	1433	200				
TI I O ICCC / ITIUUGGU IUI / ITIGUUUUUIUI II II III III III							
(ST/BTCH-702/BTCS-802/BTIT-802/BTEE-							

Total Marks Obtainted: 4279 Total Maximum Marks: 6400

Dy.Controller of Exams Controller of Examinations

Note:- Medium of Instruction is English
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.