



ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ

Punjab Technical University

OFFICIAL TRANSCRIPT

Dated 24 Jun 2014



Ref. No. 110110395/1

This is to certify that Mr./Ms. Shubham Kumar Pandey S/o/D/o Sh. Surender Nath Pandey has passed Bachelor of Technology (Electrical Engineering) from Bhai Gurdas Institute of Engineering & Technology, Sangrur, an affiliated college of this University, under University Roll No. 100110520786. The detail of marks are given as under:-

FIRST Semester				100259757				Dec-2010			
Subject Name	TP	OM	MM								
Engg. Mathematics-I (AM-101)	T	71	100								
Engg. Chemistry (CH-101)	T	53	100								
Engg. Chemistry Laboratory (CH-103)	P	37	50								
Fundamentals of Computer Programming & IT (CS-101)	T	57	100								
Fundamentals of CP & IT Laboratory (CS-103)	P	45	50								
Elements of Mech. Engg. (ME-101)	T	64	100								
Engg. Drawing (ME-102)	T	57	100								
Computer Graphics Lab (ME-105)	P	37	50								
TOTAL		421	650								
THIRD Semester				100688195				Dec-2011			
Subject Name	TP	OM	MM								
Applied Maths - III (AM-201)	T	60	100								
Object Oriented Programming (CS-252)	T	58	100								
Lab - III (Object Oriented Programming) (CS-254)	P	32	50								
Network Analysis & Synthesis (EE-201)	T	64	100								
Magnetic Circuits & Transformers (EE-203)	T	56	100								
Electrical Measurements & Measuring Instruments (EE-205)	T	56	100								
Electronic Devices & Circuits (EE-207)	T	54	100								
Lab - I (ED & N/W) (EE-209)	P	40	50								
Lab - II (EM & MI) (EE-211)	P	39	50								
Electrical Workshop Training (EE-213)	P	54	100								
TOTAL		513	850								
FIFTH Semester				101104791				Nov-2012			
Subject Name	TP	OM	MM								
Asynchronous Machines (EE-301)	T	70	100								
E.M. Field Theory (EE-303)	T	76	100								
Power system-I (Trans. & Distribution) (EE-305)	T	67	100								
Microprocessors and Interfacing (EE-307)	T	65	100								
Power Electronics (EE-309)	T	65	100								
Numerical Analysis (EE-311)	T	71	100								
Lab-VIII (Microprocessor Lab.) (EE-313)	P	38	50								
Lab -IX (Power Electronics Lab) (EE-315)	P	43	50								
Lab- X (Numerical Analysis Lab) (EE-317)	P	46	50								
Lab-XI (Control Systems Using MATLAB) (EE-319)	P	45	50								
Institutional training (EE-321)	P	87	100								
TOTAL		673	900								
SEVENTH Semester				102104161				Nov-2013			
Subject Name	TP	OM	MM								
Industrial Training (Ind. Trg.)	P	880	1000								
TOTAL		880	1000								
SECOND Semester				100270613				May-2011			
Subject Name	TP	OM	MM								
Engg. Mathematics-II (AM-102)	T	72	100								
Basic Electrical & Electronics Engg (EE-101)	T	59	100								
Basic Electrical & Electronics Engg Lab (EE-103)	P	36	50								
General Fitness (GF)	P	95	100								
Communication Skills (HU-101)	T	60	100								
Communication Skills Lab (HU-103)	P	42	50								
Manufacturing Practice (ME-104)	P	83	100								
Engg. Physics (PH-101)	T	69	100								
Engg. Physics Laboratory (PH-103)	P	40	50								
TOTAL		556	750								
FOURTH Semester				100915652				Apr-2012			
Subject Name	TP	OM	MM								
Digital Electronics (EC-204)	T	52	100								
Lab -IV (Applied Electronics Lab) (EC-210)	P	40	50								
Lab-V(Digital Electronics Lab) (EC-212)	P	43	50								
EMEC & DC Machines (EE-202)	T	58	100								
Applied Electronics (EE-204)	T	61	100								
Instrumentation Engg. (EE-206)	T	67	100								
Electrical Engg. Materials (EE-208)	T	62	100								
Lab -VI (Control and Instrumentation Lab) (EE-210)	P	42	50								
Lab-VII (Electric Machines-I Lab) (EE-212)	P	42	50								
General Fitness (GF4)	P	84	100								
Linear Control Systems (IC-204)	T	67	100								
TOTAL		618	900								
SIXTH Semester				101557546				Apr-2013			
Subject Name	TP	OM	MM								
Environmental Science (CE-216)	T	69	100								
Synchronous Machines (EE-302)	T	65	100								
Electric Drives & Utilization (EE-304)	T	60	100								
Power system-II (Switchgear&Protection) (EE-306)	T	77	100								
Lab -XII (Electrical Machines-II lab) (EE-308)	P	35	50								
Lab XIII (Software Lab.) (EE-310)	P	40	50								
Lab-XIV (Power Systems II Lab.) (EE-312)	P	40	50								
Minor project (EE-314)	P	81	100								
General Fitness (GF6)	P	90	100								
Human Resource Management (HU-251)	T	74	100								
Power Plant Engg. (ME-352)	T	58	100								
TOTAL		689	950								
EIGHTH Semester				102175101				April-2014			
Subject Name	TP	OM	MM								
Data Communication (CS-303)	T	61	100								
Computer Aided Power System Analysis (EE-402)	T	69	100								
Non-linear and Digital Control Systems (EE-404)	T	69	100								
Generation of Electric Power (EE-406)	T	62	100								
Lab-XV.(CAPSA Lab) (EE-408)	P	41	50								
Lab-XVI (Power System Design) (EE-410)	P	45	50								
Seminar (EE-412)	P	85	100								
Project Work (EE-414)	P	166	200								
Non Conventional Energy Sources. (EE-418)	T	56	100								
General Fitness (GF7)	P	81	100								
TOTAL		735	1000								

Total Marks Obtained: **5085**
Total Maximum Marks: **7000**
Notice:- Medium of Instruction is English

EDP Cell
Prepared By:

[Signature]

Checked By:

[Signature]

AR(Exams)

[Signature]

Dy. Controller of Exams

[Signature]

Controller of Examinations

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 by scanning the 2D bar-code sticker (top right corner) using ANDROID phone.