

ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ

Juniah Technical University Official transcript Dated





23 Jun 2015

This is to certify that Mr./Ms. Lakshmi Jasrotia S/o/D/o Sh. Surinder Singh has passed Bachelor of Technology (Electronics & Communication Engg.) from CGC- Faculty of Engineering, Gharuan, Mohall an affiliated college of this University, under University Roll No. 1140229. The detail of marks are given as under:-

FIRST Semester 100498225	Dec-2011			SECOND Semester 100778878		r-201	2
Subject Name		ОМ	ММ	Subject Name		ОМ	ММ
Engineering Mathematics-I (BTAM-101)	T	77	100	Engineering Mathematics-II (BTAM-102)	T	74	100
Basic Electrical and Electronics Engineering (BTEE-	T	72	100	Engineering Chemistry (BTCH-101)	T	69	100
Basic Electrical and Electronics Engineering	P	47	50	Engineering Chemistry-Lab (BTCH-102)	P	43	50
Laboratory (BTEE-102)	Ľ			Fundamentals of Computer Programming and IT	T	80	100
Communicative English (BTHU-101)	T	71	100	(BTCS-101) Fundamentals of Computer Programming and IT-Lab	P	46	50
Communicative English Laboratory (BTHU-102)	Р	41	50	(BTCS-102)	Ļ		100
Manufacturing Practice (BTMP-101)	þ	75	100	Elements of Mechanical Engineering (BTME-101)		78	100
Engineering Physics (BTPH-101)	T	70	100	Engineering Drawing (BTME-102)	_	79	100
Engineering Physics Laboratory (BTPH-102)	P	48	50	Engineering Computer Graphics-Lab (BTME-103)	L	44	50
Human Values and Professional Ethics (HVPE-101)	T	69	100	Environmental Science (EVSC-101)		80	100
TOTAL		570		General Fitness (GF2)	P		100
THIRD Semester 101278597		v-20		TOTAL		680	850
Subject Name	_	ОМ	MM	FOURTH Semester 101617219		r-201	
Engineering Mathematics-III (BTAM-301)	T	77	100	Subject Name	-	ОМ	MM
Object Oriented Programming Using C++ (BTCS-305)	T	69	100	Analog Communication Systems (BTEC-401)			100
Analog Devices & Circuits (BTEC-301)	Т	78	100	Signal & Systems (BTEC-402)			100
Digital Circuit and Logic Desing (BTEC-302)	T	71	100	Electromagnetics & Antennas (BTEC-403)			100
Network Analysis and Synthesis (BTEC-303)	T	60	100	Electronic Measurement & Instrumentation (BTEC- 404)	T	75	100
Lab Analog Devices & Circults (BTEC-304)	P	47	50	Pulse Wave Shaping and Switching (BTEC-405)	T	65	100
Lab Digital Circuit and Logic Design (BTEC-305)	P	47	50	Lab Analog Communication Systems (BTEC-406)	Р	40	50
Lab Object Oriented Programming (BTEC-309)	P	44	50	Lab Electronic Measurement & Instrumentation	P	39	50
Workshop Training (WT-3)	P	89	100	(BTEC-407) Lab Signal & Systems using MATLAB/Mentor DSP	P	38	50
TOTAL		582	750	(BTEC-408)	1_		100
FIFTH Semester 101801018	No	v-20	13	Linear Control Systems (BTEE-402)		73	100
Subject Name	TP		ММ	General Fitness (GF5)	P	99	100
Data Structures (BTCS-304)	T	79	100	TOTAL		653	
Digital Communication System (BTEC-501)	T	76	100	SIXTH Semester 102311233		oril-20	
Digital Signal Processing (BTEC-502)	T	70	100	Subject Name	11	71	100
Linear Integrated Circuit (BTEC-503)	T	69	100	Operating Systems (BTCS-401)	+	_	100
Microprocessors & Microcontrollers (BTEC-504)	T	72	100	Microwave & Radar Engineering (BTEC-601)	+	-	100
Lab Digital Signal Processing (BTEC-505)	P	36	50	Wireless Communication System (BTEC-602)	╁		100
Lab Linear Integrated Circuit (BTEC-506)	P	40	50	Engineering Economics & Industrial Management (BTEC-603)			
Lab Digital Communication System (BTEC-507)	P	43	50	VLSI Design (BTEC-604)	T		100
Lab Hardware Programme & Interfacing (BTEC-508)	P	47	50	Lab VLSI (BTEC-605)	Р		50
Industrial Training (Ind. Trg-5)	P	90	100	Lab Microwave Engineering (BTEC-606)	Р		50
rotal	_	622	800	Intellectual property rights & patent systems (BTEC-	T	77	100
SEVENTH Semester 102544424	Na	v-20	14	905) General Fitness (GF)	P	98	100
Subject Name	TP	OM	MM			616	800
Computer Networks (BTCS-403)	T	66	100	EIGHTH Semester 102900361	A	pril-2	015
Embedded Systems (BTEC-701)	T	70	100	Eldnin Semester		POM	_
Optical Communication (BTEC-702)	T	80	100	Industrial Oriented Project /Industrial /Institutional	P	482	500
Lab Wireless and Optical Systems & Networks (BTEC-	P	35	50	Tining (BTIOPT)	+	240	250
707)	-	27	50	Software Training (B151-801)		722	
Lab Embedded Systems (BTEC-704)		37	50	TOTAL			
Major Project (BTEC-705)	P	120	150				

Total Marks Obtainted: 5097 Total Maximum Marks: 6400

Mobile Computing (BTEC-919)

Major Project (BTEC-705)

General Fitness (GF)

Notice:- Medium of Instruction is **EDP Cell** Prepared By:

Human Resource Management (BTEC-913)

Tim

71

98

100 100

100

Dy.Controller of Exams Controller of Examinations

AR(Exams) Checked By:

Headmaster Covt. High School