

### FEDERAL BOARD OF INTERMEDIATE AND SECONDARY EDUCATION **ISLAMABAD**

Serial No.

766958

Roll No. 137668

Group

SCIENCE



Certificate No.

605232/057969

Registration No. 1577201292

Attempt(s)

FIRST

#### SECONDARY SCHOOL CERTIFICATE EXAMINATION ANNUAL 2015

Certified that

MUHAMMAD WALEED

Son / Daughter of

MATLOOB AHMED

whose date of birth is 06-10-1999 (Sixth October, Nineteen Hundred and Ninety Nine)

has qualified for award of Secondary School Certificate

at the examination held in the month(s) of March / April as a Regular Candidate from

PAKISTAN INTERNATIONAL SCHOOL, TAJ AL-DEEN AL-MAKKI AZIZYAH, JEDDAH 21462, (SAUDI ARABIA)

as per statement of marks given below and has obtained grade A

His / Her mark of identification : Nil

#### SUBJECT-WISE STATEMENT OF MARKS

C 11	0.15-4/-)	MARKS			
S.No.	Subject(s)	Maximum	Obtained		
1	ENGLISH (COMPULSORY)	150	107		
2	URDU (COMPULSORY)	150	108		
3	ISLAMIYAT (COMPULSORY)	075	047		
4	PAKISTAN STUDIES	075	053		
5	MATHEMATICS	150	136		
6	PHYSICS	150	108		
7	CHEMISTRY	150	120		
8	COMPUTER SCIENCE	150	. 131		
	TOTAL	1050	810		

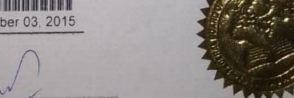
(Marks in words) Eight Hundred Ten Only



Islamabad Dated

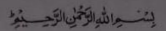
December 03, 2015

Checked by:



SECRETARY

Note: This certificate is issued without alteration or erasure. (Grades over leaf)



#### FEDERAL BOARD OF INTERMEDIATE AND SECONDARY EDUCATION **ISLAMABAD**

Serial No. 650606

Roll No. 536958

Group SCIENCE GENERAL



Certificate No. 77010512/039772

Registration No.1777013193

Attempt(s)

FIRST

#### HIGHER SECONDARY SCHOOL CERTIFICATE EXAMINATION ANNUAL 2017

Certified that

**MUHAMMAD WALEED** 

Son / Daughter of MATLOOB AHMED

has qualified for award of Higher Secondary School Certificate

at the examination held in the month of April / May

as a REGULAR CANDIDATE from

PAKISTAN INTERNATIONAL SCHOOL, TAJ AL-DEEN, AL MAKKI AZIZYAH, JEDDAH, (KSA)

as per statement of marks given below and has obtained grade A

His/Her mark of identification : ---

#### SUBJECT - WISE STATEMENT OF MARKS

-00		MARKS			
S.No.	Subject(s)	Maximum	Obtained		
1	ENGLISH COMPULSORY	200	134		
2	URDU COMPULSORY	200	131		
3	ISLAMIC EDUCATION	050	041		
4	PAKISTAN STUDIES	050	035		
5	MATHEMATICS	200	136		
6	PHYSICS	200	147		
7	COMPUTER SCIENCE	200	162		
	*				
	TOTAL	1100	786		

(Marks in words) Seven Hundred Eighty Six



Islamabad Dated 22-12-2017



SECRETARY

Checked by:\_

Note: This certificate is issued without alteration or erasure. (Grades over leaf)

## BO Unifiersity Tahore Bachelor of Computer Science (Hons.) 2017 - 2021 PROCESSIONER

PROGRESS REPORT

Name: Muhammad Waleed Father Name: Matloob Ahmed

Roll Number: 0144-BSCS-17 Registration No: 2017-BS-CS-144

_	-	-	•	•	-	•	

Course Code   Title   Cr. Hr.   Grd.Pts.   Grade	Semesters							
State	Course Code	Title				Cr. Hr.	Grd.Pts.	Grade
CS-H101	CS ISL2101	Islamic Studies				1.5	5.55	
CS-1101P	CS PK2101					1.5	4.50	100
CS-11013	CS-1101		101			2.0	7.40	
CSENG-1101   English Composition And Comprehension   3.0   9.90   B-	CS-1101P	Introduction To Computer	O /Dennis			1.0	3.70	
CSMATH-2201   Calculus And Analytical Geometry   Cr. Hr. Grd.Pts.   Grade	CS-1103	Electronics	9 (Fractical	1)		3.0	12.00	
Repeaters/ Improvers   Course Code   Title   Cr. Hr.   Grd.Pts.   Grade	CSENG-1101	English Composition And	Company			3.0		200
Title	CSMATH-2201	Calculus And Analytical C	Seconde	nsion		3.0	0.00	Œ
Calculus And Analytical Geometry   Cr. Hr. For GPA   15   Grade Points   51.15   SGPA   3.41			scometry			Cr. Hr.	Grd.Pts.	Grade
Cr. Hr. Earned= 15	CSMATH-2201	Calculus And Applytical C				3.0	8.10	B
Course Code					E4 4E	SGPA=	3.41	
Course Code		Cr. Hr. For GPA=	15	Grade Points=	51.15	100000000000000000000000000000000000000		
Course Code	Semester-II							
CS-2210   Programming Fundamentals   3.0   9.90   B+	Course Code	Title				Cr. Hr.	Grd.Pts.	Grade
CS-2210	CS-2033	Digital Logic Design				3.0	12.00	A+
CS-2210P			tale			3.0	9.90	B+
CS-ENG-1201   Communication Skill And Report Writing   3.0   11.10   A				and the same of th		1.0	3.70	A
CSMATH-2101								A
CSSTAT-1101			report vvi	lang		3.0	11.10	A
Cr. Hr. Earned= 16						3.0	8.10	B-
Course Code			16	Grade Points=	55.9	SGPA=	3,49	
CS MATH-3101   Multivariate Calculus   3.0   9.00   B	Semester-III	31111111111111	10	Grade Forms				
CS MATH-3101   Multivariate Calculus   3.0   9.00   B	Course Code	****				Cr Hr	Ced Die	Grade
CS-1201								R
CS-1201P								
CS-1203   Discrete Structure   3.0   11.10   A				F1746				75.0
CS-1207			nming(Pract	icai)				
CS-2107   Cognitive Psychology   3.0   12.00   A+								
Cr. Hr. Earned=         16         Grade Points=         53.8         SGPA=         3.36           Semester-IV           Course Code         Title         Cr. Hr.         Grd.Pts.         Grade           CS MATH-3201         Differential Equation         3.0         9.90         B+           CS-2101         Data Structures & Algorithms         3.0         9.00         B           CS-2101P         Data Structures & Algorithms(Practical)         1.0         2.30         C+           CS-2201         Visual Programming         3.0         11.10         A           CS-2207         Microprocessor and Assembly Language (Practical)         3.0         9.90         B+           CS-2208         Logical Paradigms in Computing         3.0         8.10         B-						3.0	12.00	A+
Course Code         Title         Cr. Hr.         Grd.Pts.         Grade           CS MATH-3201         Differential Equation         3.0         9.90         B+           CS-2101         Data Structures & Algorithms         3.0         9.00         B           CS-2101P         Data Structures & Algorithms(Practical)         1.0         2.30         C+           CS-2201         Visual Programming         3.0         11.10         A           CS-2207         Microprocessor and Assembly Language         3.0         9.90         B+           CS-2207P         Microprocessor and Assembly Language(Practical)         1.0         3.30         B+           CS-2208         Logical Paradigms in Computing         3.0         8.10         B-			16	Grade Points=	53.8	SGPA=	3.36	
CS MATH-3201         Differential Equation         3.0         9.90         B+           CS-2101         Data Structures & Algorithms         3.0         9.00         B           CS-2101P         Data Structures & Algorithms(Practical)         1.0         2.30         C+           CS-2201         Visual Programming         3.0         11.10         A           CS-2207         Microprocessor and Assembly Language         3.0         9.90         B+           CS-2207P         Microprocessor and Assembly Language(Practical)         1.0         3.30         B+           CS-2208         Logical Paradigms in Computing         3.0         8.10         B-	Semester-IV							
CS-2101   Data Structures & Algorithms   3.0   9.00   B	Course Code	Title				Cr. Hr.	Grd.Pts.	Grade
CS-2101         Data Structures & Algorithms         3.0         9.00         B           CS-2101P         Data Structures & Algorithms(Practical)         1.0         2.30         C+           CS-2201         Visual Programming         3.0         11.10         A           CS-2207         Microprocessor and Assembly Language         3.0         9.90         B+           CS-2207P         Microprocessor and Assembly Language(Practical)         1.0         3.30         B+           CS-2208         Logical Paradigms in Computing         3.0         8.10         B-	CS MATH-3201	Differential Equation				3.0	9.90	B+
CS-2101P         Data Structures & Algorithms(Practical)         1.0         2.30         C+           CS-2201         Visual Programming         3.0         11.10         A           CS-2207         Microprocessor and Assembly Language         3.0         9.90         B+           CS-2207P         Microprocessor and Assembly Language(Practical)         1.0         3.30         B+           CS-2208         Logical Paradigms in Computing         3.0         8.10         B-			thms.			3.0	9.00	В
CS-2201         Visual Programming         3.0         11.10         A           CS-2207         Microprocessor and Assembly Language         3.0         9.90         B+           CS-2207P         Microprocessor and Assembly Language(Practical)         1.0         3.30         B+           CS-2208         Logical Paradigms in Computing         3.0         8.10         B-				cal)		1.0	2.30	C+
CS-2207         Microprocessor and Assembly Language         3.0         9.90         B+           CS-2207P         Microprocessor and Assembly Language(Practical)         1.0         3.30         B+           CS-2208         Logical Paradigms in Computing         3.0         8.10         B-						3.0	11.10	A
CS-2207P         Microprocessor and Assembly Language(Practical)         1.0         3.30         B+           CS-2208         Logical Paradigms in Computing         3.0         8.10         B-						3.0	9.90	B+
CS-2208 Logical Paradigms in Computing 3.0 8.10 B-						1.0	3.30	B+
						3.0	8.10	B-
				Grade Points=	53.6	SGPA=	3.15	1

Mellalil

# BU Hnifiersity Lahure Bachelor of Computer Science (Hons.) 2017 - 2021 PROGRESS REPORT Roll Numb

Name: Muhammad Waleed Father Name: Matloob Ahmed

Roll Number: 0144-BSCS-17 Registration No: 2017-BS-CS-144

#### Semester-V

Course Code	Title				Cr. Hr.	Grd.Pts.	Grade
CS-2014	Database Systems				3.0	9.00	В
CS-2014P	Database Systems (Pract	ticall			1.0	3.70	A
CS-2044	Theory of Automata	Theory of Automata					A+
CS-3106	Data Communications An	d Nohama			3.0	11.10	A
CS-3109	S-3109 Operational Research					11.10	A
	CS-3118 Design & Analysis of Algorithm					9.90	B+
HM-3123	Professional Practices				3.0	9.00	В
Cr. Hr. Earned= 19	Cr. Hr. For GPA=	19	m-latest	65.8	SGPA=	3.46	
Semester-VI		13	Grade Points=				
Course Code	Title				Cr. Hr.	Grd.Pts.	Grade
CS-2105	Software Engineering				3.0	9.90	B+
CS-2205	Operating System				3.0	11.10	Α
CS-2205P	Operating System (Practic	de			1.0	3,30	B+
CS-3102	Artificial Intelligence & Neu		adia.		3.0	11.10	A
CS-4109	Foreign Language(Abrabio	area rectMo	rks		3.0	8.10	B-
CS-4207	Compiler Construction	-1			3.0	9,90	B+
Cr. Hr. Earned= 16	Cr. Hr. For GPA=	16	Grade Points=	53.4	SGPA=	3.34	

Total Cr.Hrs. For CGPA= 99

Total Grade Points = 333.65

Duration of Bachelor of Computer Science (Hons.) program is 4 Year/s (8 Semesters). This result is Incomplete.

Note: Errors and Omissions are Excepted.

Prepared By: \_\_\_\_

Checked By:

Date of Issue: 20 November 2020