

Swami Vivekanand Subharti University

(A University under section 2(f) of the UGC Act, 1956 Established by U.P. Govt. under Act No.29 of 2008)

Meerut - 250005 (U.P.)

Directorate of Distance Education

(Approved by DEB of UGC)

Statement of Marks

MASTER OF COMPUTER APPLICATIONS - FIRST YEAR

Name : ALFAIZ
 Father's Name : NAFEEES AHMAD
 Mother's Name : SHAISTA

Roll No. : Z10690059
 Enrollment No. : Z10206063
 Examination : DECEMBE

Course Code	Subject	Maximum Marks				Marks Obtained				Grade
		TEE	Continuous Internal Assessment		Total	TEE	Continuous Internal Assessment		Total	
			I.A.	A.W.			I.A.	A.W.		
MCA-1	Computer Fundamentals & Programming in C	70	15	15	100	45	11	11	67	A
MCA-2	Data Structure Through C	70	15	15	100	45	11	11	67	A
MCA-3	Data Base Management System	70	15	15	100	38	11	11	60	A
MCA-4	Section A- Operating System with Unix & Shell Programming Section B- Computer Organization	70	15	15	100	38	11	11	60	A
MCA-5	Section A- System Analysis & Design Section B- CBNST	70	15	15	100	47	11	11	69	A
MCA-6	Mathematics & Graph Theory	70	15	15	100	47	11	11	69	A
MCA-7	Section A- Accounting & Financial Analysis Section B- Organizational Behaviour	70	15	15	100	40	11	11	62	A
MCA-8	Practical	-	-	-	200	-	-	-	137	A
Grand Total					900				591	A

Result	Pass
--------	------

Abbreviations:

TEE: Term End Examinations, **IA:** Internal Assessment, **AW:** Assignment Work, **CC:** Credits Clear, **NC:** Not Clear, **AB:** Absen
NA : Marks are 'Not Available'

Grade:

A++: 85% and above, **A+:** 75% and above but below 85%, **A:** 60% and above but below 75%, **B:** 50% and above but below 60%, **C:** 40% and above but below 50%, **D:** Below 40%

Pass Marks: 40% in aggregate and in each paper separately for T.E.E. and Continuous Internal Assessment.

Note: Although, marks are uploaded after verification, but if there is any inaccuracy in marks than Subharti University will not be responsible for it as original marks sheet issued by Directorate of Distance Education, Subharti University will be the final mark sheet.