NATIONAL UNIVERSITY OF MODERN LANGUAGES EXAMINATIONS BRANCH

ML: 1/11-2020-Exam Dated: July 2025

NOTIFICATION

PhD (Computer Science) - 1st Semester

End Term Result - June 2025

S#	Reg No.	Name	Course-Code CSAT-881 Special Topics in Automata Theory (3 CrHr)	GPA	Course-Code CSOS-787 Special Topics in Operating System (3 CrHr) Total 100	GPA	Course-Code CSML-889 Research Trends in Machine Learning (3 CrHr) Total 100	GPA	Course-Code CSSM-887 Advanced Topics in Information Security Management (3CrHr)	GPA	Total (300)	%age	SGPA	Remarks
1	18 PHD/CS/S25	TEHSEEN HUSSAIN	82	4.00	- N/A	76	3.60	83	4.00	241	80.17	3.87	Promoted	
2	19 PHD/CS/S25	FRAZ AHMED	83	4.00			73	3.30	85	4.00	241	80.17	3.77	Promoted
3	20 PHD/CS/S25	MEESAM RAZA	83	4.00	83	4.00	N/A		82	4.00	248	82.67	4.00	Promoted

Passing marks for each subject = 60

Director Examinations

Note: The result is declared, errors and omissions, if any, are excepted as a notice only and does not in itself confer any right or privilege independently.

NATIONAL UNIVERSITY OF MODERN LANGUAGES EXAMINATIONS BRANCH

ML: 1/11-2020-Exam Dated: July 2025

NOTIFICATION

MS (Computer Science) - 1st Semester

End Term Result - June 2025

S#	Roll No.	Name	Course-Code CSAT-701 Advanced Automata Theory (3-0) Total 100	GPA	Course-Code CSOS-703 Advanced Operating System (3-0) Total 100	GPA	Course-Code CSML-767 Advanced Machine Learning (3-0) Total 100	GPA	Course-Code CSIT-780 Advanced Information Security (3-0) Total 100	GPA	Total (400)	%age	SGPA	Remarks
1	101 MS/CS/S25	Misbah Tahir	75	3.50	80	4.00	70	3.00	77	3.70	302	75.50	3.55	Promoted
2	102 MS/CS/S25	Ruqia Gul	75	3.50	76	3.60	71	3.10	76	3.60	298	74.38	3.45	Promoted
3	103 MS/CS/S25	Anas Badshah	60	2.00	85	4.00	60	2.00	74	3.40	279	69.75	2.85	Promoted
4	104 MS/CS/S25	Huma Basharat	81	4.00	72	3.20	60	2.00	75	3.50	288	72.00	3.18	Promoted
5	105 MS/CS/S25	Hamza Hayat	60	2.00	72	3.20	66	2.60	78	3.80	276	68.88	2.90	Promoted
6	106 MS/CS/S25	Hamza Sagheer	80	4.00	70	3.00	60	2.00	80	4.00	290	72.50	3.25	Promoted
Passing marks for each subject = 60														