NATIONAL UNIVERISTY OF MODERN LANGUAGES

(Examination Branch)

Date Sheet of Final Term Exams - Spring 2025

FACULTY OF LANGUAGES

MORNING - GROUP B

Timings: Monday - Friday (0900 Hrs - 1200 Hrs)

Department of Chinese

1st Semester

Paper	Date	Day	Course Code	Subject Name
1	13-Jun-25	Friday	CLT 101	Introduction to Oriental Language & Culture
2	17-Jun-25	Tuesday	CLT 102	Chinese Language (Listening & Speaking Skills)-Basic
3	19-Jun-25	Thursday	CLT 103	Chinese Character (Reading & Writing Skills)-Basic
4	23-Jun-25	Monday	CLT 104	Islamic Studies / Ethics
5	25-Jun-25	Wednesday	CLT 105	Mathematics

2nd Semester

Paper	Date	Day	Course Code	Subject Name
1	13-Jun-25	Friday	CLT151	Chinese Language (Listening & Speaking Skills) - Intermediate
2	17-Jun-25	Tuesday	CLT152	Chinese Character (Reading & Writing)- Intermediate
3	19-Jun-25	Thursday	CLT153	ICT NCH
4	23-Jun-25	Monday	CLT154	Statistics
5	25-Jun-25	Wednesday	CLT155	Ideology & Constitution of Pakistan

3rd Semester

Paper	Date	Day	Course Code	Subject Name
1	13-Jun-25	Friday	CLT 201	Modern Chinese Linguistics
2	17-Jun-25	Tuesday	CLT 202	Chinese Listening and Speaking
3	19-Jun-25	Thursday	CLT 203	Chinese (Reading & Writing)
4	23-Jun-25	Monday	CLT 204	Educational Psychology
5	25-Jun-25	Wednesday	CLT 205	Sociolinguistics: An Introduction

4th Semester

Paper	Date	Day	Course Code	Subject Name
1	13-Jun-25	Friday	CLT 251	Chinese Listening and Speaking
2	17-Jun-25	Tuesday	CLT 252	English 2: Listening and Speaking Skills
3	19-Jun-25	Thursday	CLT 253	Modern Chinese (Grammar)
4	23-Jun-25	Monday	CLT 254	Chinese Text Reading and Writing
5	25-Jun-25	Wednesday	CLT 255	Chinese (Reading & Writing) Intermediate

5th Semester

Paper	Date	Day	Course Code	Subject Name
1	13-Jun-25	Friday	CLT301	Introduction to Modern Chinese Literature
2	17-Jun-25	Tuesday	CLT302	Teaching Oracy Skills (Listening and Speaking)
3	19-Jun-25	Thursday	CLT303	Chinese Semantics and Pragmatics
4	23-Jun-25	Monday	CLT304	(Reading & Writing) –Intermediate (综合课)
5	25-Jun-25	Wednesday	CLT 305	Listening and Speaking (Advanced)