

**Schedule for Consulting\*\* Exams papers \*\* Second Semester 2025-2026**

<b>GROUPS</b>	<b>Monday 01/06/2026</b>		<b>TIME</b>	<b>Tuesday 02/06/2026</b>		<b>TIME</b>
<b>A01-A04</b>	ALGEBRA 02	AMPHI D01	10 :00-10 :30	THERMODYNAMICS	DST42	09 :00-09 :30
	ELECTRICITY	AMPHI D01	14 :00-14 :30	ANALYSIS 02	DST42	13 :30-14 :00
<b>A05-A08</b>	ALGEBRA 02	AMPHI D01	10 :30-11 :00	INTRODUCTION TO P	DST42	10 :30-11 :00
	ELECTRICITY	AMPHI D01	14 :30-15 :00	THERMODYNAMICS	DST42	09 :30-10 :00
				ANALYSIS 02	DST42	14 :00-14 :30
<b>B01-B04</b>	ALGEBRA 02	DST42	10 :00-10 :30	INTRODUCTION TO P	DST42	11 :00-11 :30
	ELECTRICITY	DST42	14 :00-14 :30	THERMODYNAMICS	AMPHI D01	09 :00-09 :30
				ANALYSIS 02	AMPHI D01	13 :30-14 :00
<b>B05-B08</b>	ALGEBRA 02	DST42	10 :30-11 :00	INTRODUCTION TO P	AMPHI D01	11 :30-12 :00
	ELECTRICITY	DST42	14 :30-15 :00	THERMODYNAMICS	AMPHI D01	09 :30-10 :00
				ANALYSIS 02	AMPHI D01	14 :00-14 :30
<b>C01-C04</b>	ALGEBRA 02	AMPHI D01	11 :00-11 :30	INTRODUCTION TO P	AMPHI D01	12 :00-12 :30
	ELECTRICITY	AMPHI D01	14 :00-14 :30	THERMODYNAMICS	AMPHI D01	09 :00-09 :30
				ANALYSIS 02	AMPHI D01	14 :30-15 :00
<b>C05-C08</b>	ALGEBRA 02	AMPHI D01	11 :30-12 :00	INTRODUCTION TO P	AMPHI D01	11 :30-12 :00
	ELECTRICITY	AMPHI D01	14 :30-15 :00	THERMODYNAMICS	AMPHI D01	09 :30-10 :00
				ANALYSIS 02	AMPHI D01	15 :00-15 :30
<b>D01-D04</b>	ALGEBRA 02	AMPHI D01	12 :00-12 :30	INTRODUCTION TO P	AMPHI D01	12 :00-12 :30
	ELECTRICITY	DST42	14 :00-14 :30	THERMODYNAMICS	AMPHI D01	10 :00-10 :30
				ANALYSIS 02	AMPHI D01	13 :30-14 :00
<b>D05-D08</b>	ALGEBRA 02	AMPHI D01	12 :30-13 :00	INTRODUCTION TO P	AMPHI D01	11 :30-12 :00
	ELECTRICITY	DST42	14 :30-15 :00	THERMODYNAMICS	AMPHI D01	10 :30-11 :00
				ANALYSIS 02	AMPHI D01	14 :00-14 :30
<b>E01-E04</b>	ALGEBRA 02	DST42	11 :00-11 :30	INTRODUCTION TO P	AMPHI D01	12 :30-13 :00
	ELECTRICITY	AMPHI D01	14 :00-14 :30	THERMODYNAMICS	AMPHI D01	10 :00-10 :30
				ANALYSIS 02	AMPHI D01	14 :30-15 :00
<b>E05-E08</b>	ALGEBRA 02	DST42	11 :30-12 :00	INTRODUCTION TO P	AMPHI D01	13 :00-13 :30
	ELECTRICITY	AMPHI D01	14 :30-15 :00	THERMODYNAMICS	AMPHI D01	10 :30-11 :00
				ANALYSIS 02	AMPHI D01	15 :00-15 :30