

## FORTNIGHTLY SYLLABUS PLANNING (2025-26) CLASS XI SUBJECT- CHEMISTRY

no.DurationNo. of Teaching DaysTheoryPractical/ A115th April- 30th April11Unit 1- Some Basic Concepts of ChemistryAlkalimetric t21st May- 15th May10Unit 1- Some Basic Concepts of Chemistry Unit 7- Redox ReactionsAlkalimetric t316th May-31st May6Unit 7- Redox ReactionsAcidimetric t316th May-31st May6Unit 7- Redox ReactionsAcidimetric tSummer Vacations:26th May - 30th June 2541st July- 15th July11Unit 2- Structure of AtomAcidimetric tPeriodic Test-1: 11th July - 23rd July 25516th July-31st July12Unit 2- Structure of AtomSalt analy Unit 3- Periodic Classification of Elements61st Aug- 15th Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analy Unit 4- Chemical Bonding and Molecular StructureMid Term Examinations: 8th Sept - 12th Sept 25Practicals for Mid Term Examinations: 8th Sept - 12th Sept 2581st Sept-15th Sept9REVISIONMid Term Examination - 15th Sept - 26th Sept 2591st Oct- 15th Oct8Unit 5- Chemical ThermodynamicsSalt analy016th Oct-31st Oct8Unit 5- Chemical ThermodynamicsSalt analy016th Oct-31st Oct8Unit 5- Chemical ThermodynamicsSalt analy	titration titration itration itration			
2 $1^{st}$ May- $15^{th}$ May10Unit 1- Some Basic Concepts of Chemistry Unit 7- Redox ReactionsAlkalimetric t3 $16^{th}$ May- $31^{st}$ May6Unit 7- Redox ReactionsAcidimetric tSummer Vacations: $26^{th}$ May - $30^{th}$ June 254 $1^{st}$ July- $15^{th}$ July11Unit 2- Structure of AtomAcidimetric tPeriodic Test-1: $11^{th}$ July - $23^{rd}$ July 255 $16^{th}$ July- $31^{st}$ July12Unit 2- Structure of AtomSalt analy6 $1^{st}$ Aug- $15^{th}$ Aug10Unit 3- Periodic Classification of ElementsSalt analy6 $1^{st}$ Aug- $15^{th}$ Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analy7 $16^{th}$ Aug- $31^{st}$ Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analyMid Term Examinations: $29^{th}$ Aug $2025$ Practicals for Mid Term Examinations: $29^{th}$ Sept $25$ 8 $1^{st}$ Oct- $15^{th}$ Sept9REVISIONMid Term Examination - $15^{th}$ Sept $25$ Autumn Break- $30^{th}$ Sept $- 2^{ch}$ Sept $25$ 9 $1^{st}$ Oct- $15^{th}$ Oct8Unit 5- Chemical Thermodynamics9 $1^{st}$ Oct- $15^{th}$ Oct8Unit 5- Chemical Thermodynamics9 $1^{st}$ Oct- $15^{th}$ Oct8Unit 5- Chemical Thermodynamics	titration itration itration			
Unit 7- Redox ReactionsAlkalimetric t3 $16^{th}$ May- $31^{st}$ May6Unit 7- Redox ReactionsAcidimetric tSummer Vacations: $26^{th}$ May $- 30^{th}$ June 254 $1^{st}$ July- $15^{th}$ July11Unit 2- Structure of AtomAcidimetric tPeriodic Test-1: $11^{th}$ July $- 23^{rd}$ July 255 $16^{th}$ July- $31^{st}$ July12Unit 2- Structure of AtomSalt analy0 $16^{th}$ Aug- $15^{th}$ Aug10Unit 3- Periodic Classification of ElementsSalt analy6 $1^{st}$ Aug- $15^{th}$ Aug10Unit 3- Periodic Classification of ElementsSalt analy7 $16^{th}$ Aug- $31^{st}$ Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analy7 $16^{th}$ Aug- $31^{st}$ Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analyMid Term Examinations: $8^{th}$ Sept $- 12^{th}$ Sept 258 $1^{st}$ Sept- $15^{th}$ Sept9REVISIONMid Term Examination - $15^{th}$ Sept 258 $1^{st}$ Oct- $15^{th}$ Oct8Unit 5- Chemical ThermodynamicsSalt analy0 $16^{th}$ Oct- $31^{st}$ Oct8Unit 5- Chemical ThermodynamicsSalt analy	itration itration			
3 $16^{th}$ May- $31^{st}$ May6Unit 7- Redox ReactionsAcidimetric tSummer Vacations: $26^{th}$ May $- 30^{th}$ June 254 $1^{st}$ July- $15^{th}$ July11Unit 2- Structure of AtomAcidimetric tPeriodic Test-1: $11^{th}$ July $- 23^{rd}$ July 255 $16^{th}$ July- $31^{st}$ July12Unit 2- Structure of AtomSalt analy6 $1^{st}$ Aug- $15^{th}$ Aug10Unit 3- Periodic Classification of ElementsSalt analy6 $1^{st}$ Aug- $15^{th}$ Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analy7 $16^{th}$ Aug- $31^{st}$ Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analySyllabus Completion for Mid Term Examinations: $29^{th}$ Aug $2025$ Practicals for Mid Term Examinations: $29^{th}$ Aug $2025$ Practicals for Mid Term Examination - $15^{th}$ Sept $- 12^{th}$ Sept $25$ 8 $1^{st}$ Sept- $15^{th}$ Sept9REVISIONMid Term Examination - $15^{th}$ Sept $25$ Autumn Break- $30^{th}$ Sept $- 2^{rd}$ Oct $25$ 9 $1^{st}$ Oct- $15^{th}$ Oct8Unit 5- Chemical ThermodynamicsSalt analy0 $16^{th}$ Oct- $31^{st}$ Oct8Unit 5- Chemical ThermodynamicsSalt analy	itration itration			
Summer Vacations: $26^{th}$ May $- 30^{th}$ June 254 $1^{st}$ July- $15^{th}$ July11Unit 2- Structure of AtomAcidimetric tPeriodic Test-1: $11^{th}$ July $- 23^{rd}$ July 255 $16^{th}$ July- $31^{st}$ July12Unit 2- Structure of AtomSalt analy6 $1^{st}$ Aug- $15^{th}$ Aug10Unit 3- Periodic Classification of ElementsSalt analy6 $1^{st}$ Aug- $15^{th}$ Aug10Unit 3- Periodic Classification of ElementsSalt analy7 $16^{th}$ Aug- $31^{st}$ Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analySyllabus Completion for Mid Term Examinations: $29^{th}$ Aug $2025$ Practicals for Mid Term Examinations: $29^{th}$ Aug $2025$ Practicals for Mid Term Examinations: $8^{th}$ Sept $- 12^{th}$ Sept $25$ 8 $1^{st}$ Sept- $15^{th}$ Sept9REVISIONMid Term Examination - $15^{th}$ Sept $25$ Autumn Break- $30^{th}$ Sept $- 2^{nd}$ Oct $25$ 9 $1^{st}$ Oct- $15^{th}$ Oct8Unit 5- Chemical Thermodynamics0 $16^{th}$ Oct- $31^{st}$ Oct8Unit 5- Chemical Thermodynamics	itration			
41st July- 15th July11Unit 2- Structure of AtomAcidimetric tPeriodic Test-1: 11th July – 23rd July 25516th July-31st July12Unit 2- Structure of AtomSalt analy61st Aug- 15th Aug10Unit 3- Periodic Classification of ElementsSalt analy716th Aug- 31st Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analy716th Aug- 31st Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analySyllabus Completion for Mid Term Examinations: 29th Aug 2025 Practicals for Mid Term Examinations: 8th Sept – 12th Sept 2581st Sept-15th Sept9REVISIONMid Term Examination - 15th Sept 26 Autumn Break- 30th Sept – 2nd Oct 2591st Oct- 15th Oct8Unit 5- Chemical ThermodynamicsSalt analy016th Oct-31st Oct8Unit 5- Chemical ThermodynamicsSalt analy				
Periodic Test-1: 11th July – 23rd July 255 $16^{th}$ July-31st July12Unit 2- Structure of AtomSalt analy6 $1^{st}$ Aug- 15th Aug10Unit 3- Periodic Classification of ElementsSalt analy7 $16^{th}$ Aug- 31st Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analy7 $16^{th}$ Aug- 31st Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analySyllabus Completion for Mid Term Examinations: 29th Aug 2025 Practicals for Mid Term Examinations: 8th Sept – 12th Sept 258 $1^{st}$ Sept-15th Sept9REVISIONMid Term Examination - 15th Sept- 26th Sept 25 Autumn Break- 30th Sept – 2nd Oct 259 $1^{st}$ Oct- 15th Oct8Unit 5- Chemical ThermodynamicsSalt analy0 $16^{th}$ Oct-31st Oct8Unit 5- Chemical ThermodynamicsSalt analy				
5   16 <sup>th</sup> July-31 <sup>st</sup> July   12   Unit 2- Structure of Atom Unit 3- Periodic Classification of Elements   Salt analy     6   1 <sup>st</sup> Aug- 15 <sup>th</sup> Aug   10   Unit 3- Periodic Classification of Elements   Salt analy     7   16 <sup>th</sup> Aug- 31 <sup>st</sup> Aug   10   Unit 4- Chemical Bonding and Molecular Structure   Salt analy     Syllabus Completion for Mid Term Examinations: 29 <sup>th</sup> Aug 2025     Practicals for Mid Term Examinations: 29 <sup>th</sup> Aug 2025     Practicals for Mid Term Examinations: 29 <sup>th</sup> Aug 2025     Practicals for Mid Term Examinations: 29 <sup>th</sup> Aug 2025     Practicals for Mid Term Examinations: 29 <sup>th</sup> Aug 2025     Practicals for Mid Term Examinations: 29 <sup>th</sup> Aug 2025     Practicals for Mid Term Examinations: 29 <sup>th</sup> Aug 2025     Practicals for Mid Term Examinations: 29 <sup>th</sup> Aug 2025     Practicals for Mid Term Examinations: 8 <sup>th</sup> Sept - 12 <sup>th</sup> Sept 25     8   1 <sup>st</sup> Sept-15 <sup>th</sup> Sept   9     Mid Term Examination - 15 <sup>th</sup> Sept 25     Autumn Break- 30 <sup>th</sup> Sept - 2 <sup>nd</sup> Oct 25     9   1 <sup>st</sup> Oct- 15 <sup>th</sup> Oct   8   Unit 5- Chemical Thermodynamics   Salt analy     0   16 <sup>th</sup> Oct-31 <sup>st</sup> Oct   8   Unit 5- Chemical Thermodynamics	ysis			
Image: Construct of the sector of the sec	ysis			
6   1 <sup>st</sup> Aug- 15 <sup>th</sup> Aug   10   Unit 3- Periodic Classification of Elements Unit 4- Chemical Bonding and Molecular Structure   Salt analy     7   16 <sup>th</sup> Aug- 31 <sup>st</sup> Aug   10   Unit 4- Chemical Bonding and Molecular Structure   Salt analy     7   16 <sup>th</sup> Aug- 31 <sup>st</sup> Aug   10   Unit 4- Chemical Bonding and Molecular Structure   Salt analy     Syllabus Completion for Mid Term Examinations: 29 <sup>th</sup> Aug 2025     Practicals for Mid Term Examinations: 29 <sup>th</sup> Aug 2025     Practicals for Mid Term Examinations: 8 <sup>th</sup> Sept – 12 <sup>th</sup> Sept 25     8   1 <sup>st</sup> Sept-15 <sup>th</sup> Sept   9   REVISION     Mid Term Examination - 15 <sup>th</sup> Sept 25     Autumn Break- 30 <sup>th</sup> Sept - 2 <sup>nd</sup> Oct 25     9   1 <sup>st</sup> Oct- 15 <sup>th</sup> Oct   8   Unit 5- Chemical Thermodynamics   Salt analy     0   16 <sup>th</sup> Oct-31 <sup>st</sup> Oct   8   Unit 5- Chemical Thermodynamics   Salt analy				
Unit 4- Chemical Bonding and Molecular Structure7 $16^{th}$ Aug- $31^{st}$ Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analySyllabus Completion for Mid Term Examinations: $29^{th}$ Aug 2025Practicals for Mid Term Examinations: $29^{th}$ Aug 2025Practicals for Mid Term Examinations: $29^{th}$ Aug 2025Practicals for Mid Term Examinations: $8^{th}$ Sept – $12^{th}$ Sept 258 $1^{st}$ Sept- $15^{th}$ Sept9REVISIONMid Term Examination - $15^{th}$ Sept 26 the Sept 25Autumn Break- $30^{th}$ Sept – $2^{nd}$ Oct 259 $1^{st}$ Oct- $15^{th}$ Oct8Unit 5- Chemical ThermodynamicsSalt analy0 $16^{th}$ Oct- $31^{st}$ Oct8Unit 5- Chemical ThermodynamicsSalt analy				
7 $16^{th}$ Aug- $31^{st}$ Aug10Unit 4- Chemical Bonding and Molecular StructureSalt analySyllabus Completion for Mid Term Examinations: $29^{th}$ Aug 2025 Practicals for Mid Term Examinations: $8^{th}$ Sept – $12^{th}$ Sept 258 $1^{st}$ Sept- $15^{th}$ Sept9REVISIONMid Term Examination - $15^{th}$ Sept - $26^{th}$ Sept 25Autumn Break- $30^{th}$ Sept - $2^{nd}$ Oct 259 $1^{st}$ Oct- $15^{th}$ Oct8Unit 5- Chemical ThermodynamicsSalt analy0 $16^{th}$ Oct- $31^{st}$ Oct8Unit 5- Chemical ThermodynamicsSalt analy	ysis			
Syllabus Completion for Mid Term Examinations: 29th Aug 2025     Practicals for Mid Term Examinations: 8th Sept – 12th Sept 25     8   1st Sept-15th Sept   9   REVISION     Mid Term Examinations: 8th Sept – 12th Sept 25     8   1st Sept-15th Sept   9   REVISION     Mid Term Examination - 15th Sept- 26th Sept 25     Autumn Break- 30th Sept – 2nd Oct 25     9   1st Oct- 15th Oct   8   Unit 5- Chemical Thermodynamics   Salt analy     0   16th Oct-31st Oct   8   Unit 5- Chemical Thermodynamics   Salt analy				
Practicals for Mid Term Examinations: 8th Sept – 12th Sept 258 $1^{st}$ Sept-15th Sept9 <b>REVISION</b> Mid Term Examination - 15th Sept- 26th Sept 25Autumn Break- 30th Sept – 2nd Oct 259 $1^{st}$ Oct- 15th Oct8Unit 5- Chemical ThermodynamicsSalt analy016th Oct-31st Oct8Unit 5- Chemical ThermodynamicsSalt analy	ysis			
8 $1^{st}$ Sept- $15^{th}$ Sept9 <b>REVISION</b> Mid Term Examination - $15^{th}$ Sept- $26^{th}$ Sept 25 Autumn Break- $30^{th}$ Sept - $2^{nd}$ Oct 259 $1^{st}$ Oct- $15^{th}$ Oct8Unit 5- Chemical ThermodynamicsSalt analy0 $16^{th}$ Oct- $31^{st}$ Oct8Unit 5- Chemical ThermodynamicsSalt analy				
Mid Term Examination - 15 <sup>th</sup> Sept- 26 <sup>th</sup> Sept 25     Autumn Break- 30 <sup>th</sup> Sept - 2 <sup>nd</sup> Oct 25     9   1 <sup>st</sup> Oct- 15 <sup>th</sup> Oct   8   Unit 5- Chemical Thermodynamics   Salt analy     0   16 <sup>th</sup> Oct-31 <sup>st</sup> Oct   8   Unit 5- Chemical Thermodynamics   Salt analy				
Autumn Break- 30 <sup>th</sup> Sept – 2 <sup>nd</sup> Oct 25     9   1 <sup>st</sup> Oct- 15 <sup>th</sup> Oct   8   Unit 5- Chemical Thermodynamics   Salt analy     0   16 <sup>th</sup> Oct-31 <sup>st</sup> Oct   8   Unit 5- Chemical Thermodynamics   Salt analy				
91st Oct- 15th Oct8Unit 5- Chemical ThermodynamicsSalt analy016th Oct-31st Oct8Unit 5- Chemical ThermodynamicsSalt analy				
0 16 <sup>th</sup> Oct-31 <sup>st</sup> Oct 8 Unit 5- Chemical Thermodynamics Salt analy				
	ysis			
Diwali Prost - 20th Oct - 22rd Oct 25	ysis			
Diwan Break : 20 <sup>th</sup> Oct - 25 <sup>th</sup> Oct 25				
11st Nov -15th Nov9Unit 6- EquilibriumSalt analy	ysis			
216th Nov-30th Nov10Unit 6- EquilibriumSalt analy	ysis			
Annual Day: 29 <sup>th</sup> Nov 25				
3 1 <sup>st</sup> Dec- 15 <sup>th</sup> Dec 11 Unit 8- Organic Chemistry: Some basic Principles and Salt analy	ysis			
Techniques Crystalliza	ation			
Periodic Test-2: 8 <sup>th</sup> Dec – 19 <sup>th</sup> Dec 25				
.4 16 <sup>th</sup> Dec-31 <sup>st</sup> Dec 8 Unit 8- Organic Chemistry: Some basic Principles and Salt analy	ysis			
Techniques Determination	n of pH			
Winter Break- 29 <sup>th</sup> Dec - 9 <sup>th</sup> Jan 26				
5 1 <sup>st</sup> Jan -15 <sup>th</sup> Jan 4 Unit 9- Hydrocarbons				
6 15 <sup>th</sup> Jan- 31 <sup>st</sup> Jan 11 Unit 9- Hydrocarbons				
Syllabus Completion for Annual Examination : 30 <sup>th</sup> Jan 26				
7 1 <sup>st</sup> Feb -6 <sup>th</sup> Feb 5 <b>REVISION</b>				
Practicals for Annual Examination: 2 <sup>nd</sup> Feb – 6 <sup>th</sup> Feb 26				
Annual Exam begins: 9 <sup>th</sup> Feb 26				

## **TOTAL TEACHING DAYS: 153**

## SYLLABUS FOR ASSESSMENT

Exam	Test Date	Syllabus
PERIODIC TEST 1	18 <sup>th</sup> July, 25	Units- 1,7
MID TERM EXAMINATION	22 <sup>nd</sup> Sept, 25	Units- 1,2,3,4,7
PERIODIC TEST 2	15 <sup>th</sup> Dec, 25	Units- 5,6
ANNUAL EXAMINATION	From 9 <sup>th</sup> Feb, 26	(Full syllabus) Units- 1,2,3,4,5,6,7,8,9