

Class 10\_Chapter-02  
(రసాయన సమీకరణాలు)  
Chemical Equations

Worksheets & Study links

What do you want to access? మీరు ఏమి చూడాలి అని అనుకుంటున్నారు?

1. [Telugu medium Worksheets – తెలుగు మీడియం వర్ష్య పీటిస్](#)
2. [English medium Worksheets- ఇంగ్లీష్ మీడియం వర్ష్య పీటిస్](#)
3. [Telugu Medium videos - తెలుగు మీడియం వీడియోలు](#)
4. [English Medium videos – ఇంగ్లీష్ మీడియం videos](#)
5. [Additional Quizzes](#)



Before using the document please log in to

1. PLMS Online
2. T-SAT

After you are logged in to these, now just click on the link's mentioned.

## Worksheets & Study links

### Telugu medium Worksheets – తెలుగు మీడియం వర్ష పీట్స్

PLMS Worksheets	<b>Unit – 02</b> <b>Chemical equations</b> (రసాయన సమీకరణాలు)	రసాయన సమీకరణాలు(పద, రసాయన సమీకరణం)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=1901">https://pravinyalms.net/plms/mod/quiz/view.php?id=1901</a>
		రసాయన సమీకరణాలు(తుల్య రసాయన సమీకరణం, ద్రవ్య నిత్యత్వ నియమం, ఫార్ములా యూనిట్)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=1902">https://pravinyalms.net/plms/mod/quiz/view.php?id=1902</a>
		రసాయన సమీకరణాలు(రసాయన సమీకరణం - అదనపు సమాచారం)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=1903">https://pravinyalms.net/plms/mod/quiz/view.php?id=1903</a>
		రసాయన సమీకరణాలు(తుల్య రసాయన సమీకరణం ఆధారంగా ద్రవ్యరాళి -ద్రవ్యరాళి సంబంధాలను కనుక్కొప్పడం)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4405">https://pravinyalms.net/plms/mod/quiz/view.php?id=4405</a>
		రసాయన సమీకరణాలు(తోలి రసాయన సమీకరణం ఆధారంగా వివిధ రాశుల మధు బంధాలు కనుక్కొప్పడం)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4411">https://pravinyalms.net/plms/mod/quiz/view.php?id=4411</a>

## Worksheets & Study links

### English medium Worksheets- ఇంగ్లీష్ మీడియం వర్క్ష్యూపీట్స్

PLMS Worksheets	<b>Unit – 02</b> <b>Chemical equations</b> (రసాయన సమీకరణాలు)	<b>Chemical Equations (Physical and Chemical change)</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=1908">https://pravinyalms.net/plms/mod/quiz/view.php?id=1908</a>
		<b>Chemical Equations (Word and Chemical Equations)</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=1909">https://pravinyalms.net/plms/mod/quiz/view.php?id=1909</a>
		<b>Chemical Equations (Balanced Chemical Equations, Law of conservation of mass, Formula Unit)</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=1910">https://pravinyalms.net/plms/mod/quiz/view.php?id=1910</a>
		<b>Chemical Equations (Chemical Equations - Additional Information)</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=1911">https://pravinyalms.net/plms/mod/quiz/view.php?id=1911</a>
		<b>Chemical Equations (Mass – Mass relationship)</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3955">https://pravinyalms.net/plms/mod/quiz/view.php?id=3955</a>
		<b>Chemical Equations (Mass – Volume, Mass -Molecule number, Volume – Volume relationships)</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3956">https://pravinyalms.net/plms/mod/quiz/view.php?id=3956</a>

## Worksheets & Study links

### Telugu Medium Videos – తెలుగు మీడియం వీడియోలు

<b>PLMS VIDEOS</b>	<b>Unit – 02</b> <b>Chemical equations</b> (రసాయన సమీకరణాలు)	రసాయనిక చర్యలు - సమీకరణాలు - తుల్యం చేయడం(Chemical Equations - Balancing Chemical Equation)-A	<a href="https://pravinyalms.net/plms/mod/page/view.php?id=1421">https://pravinyalms.net/plms/mod/page/view.php?id=1421</a>
		రసాయనిక చర్యలు - సమీకరణాలు - తుల్యం చేయడం(Chemical Equations - Balancing Chemical Equation) - B	<a href="https://pravinyalms.net/plms/mod/page/view.php?id=1422">https://pravinyalms.net/plms/mod/page/view.php?id=1422</a>
		రసాయన సమీకరణాలు(Chemical Equations)	<a href="https://pravinyalms.net/plms/mod/page/view.php?id=4762">https://pravinyalms.net/plms/mod/page/view.php?id=4762</a>

### English Medium videos – ఇంగ్లీషు మీడియం వీడియోలు

<b>PLMS VIDEOS</b>	<b>Unit – 02</b> <b>Chemical equations</b>	(Chemical Equations- Balancing Chemical Equations)	<a href="https://phet.colorado.edu/sims/html/balancing-chemical-equations/latest/balancing-chemical-equations_en.html">https://phet.colorado.edu/sims/html/balancing-chemical-equations/latest/balancing-chemical-equations_en.html</a>

## Class 10\_Chapter-02 (రసాయన సమీకరణాలు) Chemical Equations

### Worksheets & Study links

		(Chemical reaction - Equations - Endothermic and Exothermic reactions)	<a href="https://cdac.olabs.edu.in/?sub=75&amp;brc_h=12&amp;sim=92&amp;cnt=209">https://cdac.olabs.edu.in/?sub=75&amp;brc_h=12&amp;sim=92&amp;cnt=209</a>
		(Chemical reaction - Equations - Endothermic and Exothermic reactions)	<a href="https://cdac.olabs.edu.in/?sub=75&amp;brc_h=12&amp;sim=92&amp;cnt=150">https://cdac.olabs.edu.in/?sub=75&amp;brc_h=12&amp;sim=92&amp;cnt=150</a>

### Additional Quizzes

<b>Quizzes</b>	<b>Unit – 02</b> <b>Chemical equations</b>	రసాయన సమీకరణాలు(Chemical Equations)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=659">https://pravinyalms.net/plms/mod/quiz/view.php?id=659</a>
----------------	---	-------------------------------------	---