

# Subject Teacher

## Practicals - Selecting Active Items

In Practical Reporting System, the portal contains all the projects, practicals and activities prescribed by CBSE. The Subject Teacher should first select the one that are applicable in his/her KV for a particular class and subject.

If multiple teachers are teaching same subject in different sections, then all of them can update the list simultaneously. However, an item cannot be removed from the list if the system has been updated with record of any student from any section having completed that practical.

**To select the Active items, the subject Teacher should click the Practical button in the Classes & Subjects Page**

The screenshot displays the 'Classes & Subjects' interface. It is organized into two main sections for Class 11-A and Class 12-A, both in Chemistry. Each section has a blue header bar with 'All Entries' and 'User Guide' buttons. Below the header, there are rows for 'Exams' and 'Practicals'. In the 11-A section, 'Exams' includes buttons for PT-1, Cumulative, PT-2, Prac/IA, and Annual Exam. 'Practicals' has a button for 'Practicals, Projects & Activities'. In the 12-A section, 'Monthly Tests' includes buttons for Apr 24, May 24, Jun 24, PT - 1, Aug 24, PT - 2, Nov 24, PB-1, PB-2, PT - 3, and PB-3. 'Practicals' also has a button for 'Practicals, Projects & Activities'. Two red arrows originate from the right side of the image, pointing to the 'Practicals, Projects & Activities' buttons in both the 11-A and 12-A sections.

**In the next page, he should select applicable items.**

# Subject Teacher

Please select items applicable for Class 11 Chemistry  
The selection will be applicable for all sections of class 11

Sl.	PracticalType	Select	Done By	ShortCode	Title	
1	Practical	<input checked="" type="checkbox"/>	0	anionCaton	Determination anion and cation	Determination of one anion and one Zn <sup>2+</sup> , Co <sup>2+</sup> , Ca <sup>2+</sup> , Sr <sup>2+</sup> , Ba <sup>2+</sup> , Mg <sup>2+</sup> Br <sup>-</sup> , I <sup>-</sup> , PO <sub>4</sub> <sup>3-</sup> , CH <sub>3</sub> COO <sup>-</sup> (Note: Ins
2	Practical	<input checked="" type="checkbox"/>	0	BasicLab	Basic Laboratory Techniques	1. Cutting glass tube and glass rod 2.
3	Practical	<input checked="" type="checkbox"/>	0	changNconc	shift in equilibrium	Study the shift in equilibrium between of the ions.
4	Practical	<input checked="" type="checkbox"/>	0	Char&pure	Characterization and Purification	1. Determination of melting point of compound. 3. Crystallization of impu Acid.
5	Practical	<input type="checkbox"/>	0	increDecre	shift in equilibrium between ions	Study the shift in equilibrium between concentration of either of the ions.
6	Practical	<input type="checkbox"/>	0	organicCom	Detection of organic compounds	Detection of -Nitrogen, Sulphur, Chlc

Click "Update Selection" button at the bottom of the page.

This page can also be reached from the page showing list of active items

### Class 11 Chemistry - List of selected Practicals, Projects & Activities

[Click here to add / remove items](#)

Sl.	Type	ShortCode	Title	Select
1	Practical	anionCaton	Determination anion and cation	<input type="button" value="Select"/>
2	Practical	BasicLab	Basic Laboratory Techniques	<input type="button" value="Select"/>
3	Practical	changNconc	shift in equilibrium	<input type="button" value="Select"/>
4	Practical	Char&pure	Characterization and Purification	<input type="button" value="Select"/>

NEXT - [Marking Practicals as Completed by Students](#)

Unique solution ID: #1121

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