

2.3.1 - student centric methods, such as experimental learning, participative learning and problem solving methodologies are used for enhancing

Activities	Subject	Activities	Links of documents (Link for additional information)
Experimental learning	Chemistry	Project Work	<a href="http://www.hnsbscihmt.org/upload/hotlinks/1674273821132a.pdf">http://www.hnsbscihmt.org/upload/hotlinks/1674273821132a.pdf</a>
			<a href="http://www.hnsbscihmt.org/upload/hotlinks/1674273600132b.pdf">http://www.hnsbscihmt.org/upload/hotlinks/1674273600132b.pdf</a>
			<a href="http://www.hnsbscihmt.org/upload/hotlinks/1674273738132c.pdf">http://www.hnsbscihmt.org/upload/hotlinks/1674273738132c.pdf</a>
	Chemistry Microbiology	Field project	<a href="http://www.hnsbscihmt.org/upload/hotlinks/1674273938132d.pdf">http://www.hnsbscihmt.org/upload/hotlinks/1674273938132d.pdf</a>
			<a href="http://www.hnsbscihmt.org/upload/hotlinks/1674274200132e.pdf">http://www.hnsbscihmt.org/upload/hotlinks/1674274200132e.pdf</a>
			<a href="http://www.hnsbscihmt.org/upload/hotlinks/1674274638132f.pdf">http://www.hnsbscihmt.org/upload/hotlinks/1674274638132f.pdf</a>
Participative learning	Chemistry	Assignment	<a href="http://www.hnsbscihmt.org/upload/hotlinks/16748796792.3.1a.pdf">http://www.hnsbscihmt.org/upload/hotlinks/16748796792.3.1a.pdf</a>
		Quiz	<a href="http://www.hnsbscihmt.org/upload/hotlinks/16750647262.3.1b.pdf">http://www.hnsbscihmt.org/upload/hotlinks/16750647262.3.1b.pdf</a>
		Seminar	<a href="http://www.hnsbscihmt.org/upload/hotlinks/16750649052.3.1c.pdf">http://www.hnsbscihmt.org/upload/hotlinks/16750649052.3.1c.pdf</a>
		Poster Presentation	<a href="http://www.hnsbscihmt.org/upload/hotlinks/16750651972.3.1d.pdf">http://www.hnsbscihmt.org/upload/hotlinks/16750651972.3.1d.pdf</a>
Problem Solving	Chemistry	Theory & Practical related	<a href="http://www.hnsbscihmt.org/upload/hotlinks/16750652892.3.1e.pdf">http://www.hnsbscihmt.org/upload/hotlinks/16750652892.3.1e.pdf</a>