

Details of Programmes organized sofar in KVS, Jammu Region under the project Jigyasa.

S.No	Date	Name of the CSIR Lab	No. of students participated	No. of teachers participated	Activities organised at IIM	Name of the Scientist visited school for delivering science lecture, if any.
1	26.9.2017	IIM Srinagar	160	10	<p>1. Column chromatography, Thin layer chromatography and Distillation was shown Rotavapours and magnetic stirrers were shown</p> <p>2. Isolation of endophytes, culturing of microbes, morphology of microbial strains. Instruments like centrifuge and Gel Doc were shown</p> <p>3. Plant Gene Bank, Medicine plants identification and uses.</p> <p>4. HPLC isolation and quantification, NMR use in characterization of natural products/ TB research Live demonstration of HPLC for identification and quantification of chemical constituents was shown explained.</p>	Nil
2	26.9.2017	IIM Jammu	268	21	<p>1.Medicinal Chemistry</p> <p>2..Instrumentation</p> <p>3.Natural products Chemistry/Bio organic Chemistry</p> <p>4.Tissue culture</p> <p>5.Value addition lab</p> <p>6.Plant Biotechnology</p> <p>7.Herbarium</p> <p>8.Discovery Informatics</p> <p>9.Microbial Bio Technology</p> <p>10.Cancer pharmacology</p> <p>11.PK-PD toxicology</p> <p>12.Animal house</p> <p>13Germlasm bank/Green house</p> <p>14..Fermentation</p> <p>15.Liquid Nitrogen plant</p>	Nil

To be emailed on email.Id: acacadvks@gmail.com

D.R.Meena
Assistant Commissioner