

**KENDRIYA VIDYALAYA AFS AWANTIPUR****Details of students, science Teachers and escorts attended Jigyasa Programme Conducted at CSIR-IIIM, Srinagar**

S.No.	Name Of Kendriya Vidyalaya	No. Of students attended Jigyasa Programme			Total Science Teachers	Total Escorts
		Boys	Girls	Total students		
1	Awantipur	10	7	17	1	1
2	Anantnag	4	6	10	1	1
3	Amino Kulgam	5	5	10	1	1
4	KV No. 3 Srinagar	10	0	10	1	3
5	KV No. 2 Srinagar	29	8	37	1	1
6	KV No. 1 Srinagar	22	13	35	1	1
7	BSF Humhama	10	0	10	1	1
8	Baramula	5	6	11	1	1
9	Bandipur	10	0	10	1	1
10	Kargil	8	2	10	1	1
<b>Total</b>		<b>115</b>	<b>45</b>	<b>160</b>	<b>10</b>	<b>12</b>
<b>Students Total attendance = 160</b>						



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**Jigyasa Programme, Feedback Report**

The Jigyasa programme was very impressive. The research Scholars and other senior scientist delivered lectures very well and showed many equipments. This programme is very informative also helped students to choose their career. CSIR is a reputed institute provide great knowledge and hence inspiration for students for higher studies and research. The laboratory equipment and the demonstrations were very knowledgeable. Students were able to relate the working of CSIR with their daily life.

The faculty members of IIM demonstrated different topics based on different kind of diseases, Column chromatography, Thin layer chromatography and Distillation, Isolation of endophytes, culturing of microbes, morphology of microbial strains, Instruments like centrifuge and Gel Doc, NMR use in characterization of natural products/ TB research, Live demonstration of HPLC for identification and quantification of chemical constituents and discussed their use. Labs that students visited were Chemistry lab, Plant Science lab, Biotech lab, Plant Gene Bank Instrumentation, NMR and Pharmacology lab. Surely, this was a great platform for the students which will help the students in inculcating the scientific approach. Students saw here NMR, PCR, Plant gene bank, Rota vapors, Magnetic Stirrers, Medicinal plants, HPLC isolation and advanced instruments and get highly impressed. Practical knowledge imparted by the renowned scholars is really very fruitful. Students got an idea about various laboratory of CSIR. They got exposed to the condition in which students and scholars work for the betterment of society. Students got an idea about various research project and activities in the field of science. Teachers were also highly inspired by the presentations on different topic delivered by research scholars. Such types of programme should also be organized regularly for teachers and students so that they could interact with scholars and scientists to get inspired and motivated. This report is being submitted for your kind information and necessary action please.

Thanking you sir,

Asan Kumar  
Principal Offg.

**Annexure 1**



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