

Best Practices of BAMKC, GSR

AY 2018-19

Creating Awareness through Visual Medium

The students of B.A.M Khalsa College started a theatre group named “Struggler Theatre Group”. This group has staged more than two hundred plays till now. The members of this group have staged plays in various parts of Punjab and Himachal Pradesh. The plays mostly are based on social evils, social concerns and need to change the thinking of the people. Through their street plays, they have given a fresh perspective on positive thinking to a number of students. They are planning to produce a short film shortly. The main actors of this group are Rituraj Sharma, Kanwar Jai Singh, Bagga Singh, Jaspal, Manpreet Kaur, Harmanpreet Kaur, Kulwinder Singh, Rajan Cheema (Ex-student), Baljinder Singh (Ex-student), and Sunil Kumar (Ex-student). They have influenced a whole lot of students towards theatre as a powerful means and tool for social change.

During the session 2018-19, they staged plays at various places, prominent among them are:

S. No.	Date	Name of the Institution
1.	02 Aug, 2018	Govt. College, Beetan, Himachal Pradesh
2.	31 Aug, 2018	Global College of Pharmacy and Engineering, Kanpur Khoohi.
3.	01 Sept, 2018	R. K Arya College, Nawanshahr
4.	05 Sept, 2018	B.L.M Girls College, Nawanshahr
5.	14 Nov, 2018	B.A.M Khalsa College, Garhshankar
6.	16 Nov, 2018	W .L Arya School, Nawanshahr
7.	01 Feb, 2019	N.C.C Academy, Ropar
8.	27 Feb, 2019	M.B.B.G.G.G College for Girls, Rattewal
9.	01 April, 2019	Shivalik College, Naya Nangal
10.	07 June, 2019	Govt. Senior Secondary School for Girls, Santokhgarh, Himachal Pradesh Govt. Senior Secondary School for Boys, Santokhgarh, Himachal Pradesh

11.	10 June, 2019	Govt. Senior Secondary School, Jakera, Himachal Pradesh
12.	14 June, 2019	Govt. Senior Secondary School, Basal, Himachal Pradesh Rudra International School, Basal, Himachal Pradesh
13.	15 June, 2019	M.I.A.D.A.V School, Mehatpur
14.	18 June, 2019	N.C.C Jawahar Navodaya Vidyalaya, Kothipura, Himachal Pradesh

Root Zone Technology

Root zone technology is the need of the hour. This method can overcome the scarcity of water which we foresee in the future. By the means of this technology, we can treat waste water and it can be re-used after the treatment. The Root Zone unit for treating the college waste water is working at its optimal limit with the liberating capacity of 1000 litres. This technique has saved the expenses of the college to a great extent. The water is used for watering the flora and also for washing purposes. Flora and fauna has flourished in this manner.