

Phone: 0120-2534064, 2538533 / e-mail: bbpsndi@yahoo.co.in

Workshop Feedback Form

Workshop/Seminar title: Implementation of Khan Academy Platform Workshop for Coordinators

Workshop/Seminar Date: 02/05/17

Venue : CES Conference Hall, BBPS, Pusa Road, New Delhi

: Mr. R.K. Sikri (PGT Mathematics) Attended by

: Ms. Deepika Arif Khan (TGT Mathematics)

Resource Person : Ms Mathu Shalini

Organizer : CES, Pitampura

Profile of the Resource Persons: Ms Mathu Shalani is currently working as India Strategist at Khan Academy. Being an Ex IAS Officer, she has an immense interest in improving the current situation of Indian Education.

Content of the Workshop/Seminar: The workshop was aimed at providing the requisite information to the coordinators about the implementation procedure of the Platform for classes 6 to 8. The Roadmap for BBPS included the following:

Key decisions: To be implemented to Classes 6 to 8, Subject Mathematics, Tab session Once a week followed by Homework Videos for 45mins

Hardware Setup: 1:1 Tablets (50 in number), shared across classes, Headphones, Tab covers, Charging cabinet to be installed by the academy in the school

Curriculum Integration: Nodal teacher in each school to create lesson plans for one class, schedule TT for Tab-sessions in their school, train and support other teachers in their school and maintain weekly interface with SPoC (Single point of contact) Mr. Suraj Prakash

Project Management: Role of SPoC would be to take day to day decisions, drive progress, lead implementation across the 7 schools, prepare for academic session 2017-18 by getting hardware setup in place and drive Curriculum Integration and weekly sync with Khan Academy.

Timelines: Tentative timelines of the above points to be entered in Google spreadsheets.

To Do

- The above information is to be shared with other teachers by Nodal teacher before 3rd week of May
- Session with Khan Academy team in last week of May
- Training other teachers by Nodal teacher July 1st tentatively

Learning outcomes (Knowledge and Information) from the workshop/Seminar?

• We learnt about implementation of Khan Academy Platform in classes 6,7 & 8.

1. Which topics or aspects of the workshop/Seminar did you find most interesting or useful and can be applied to the classroom teaching?

The whole workshop was enriching and interesting. Khan Academy can be utilized in different ways in our class room teaching. The usage of Tablets will be beneficial for both teachers and students as students will get more exposure and teachers will get a different way of introducing the subject and assessing the progress of the students.

2. How will you implement the knowledge & techniques acquired to your subject?

- The modules present at Khan Academy can be used for effective introduction and explanation of some particular concepts of Mathematics.
- The question bank present can be used to give home assignments and weekend assignments to the students.
- The feature of Skill Summary can be used for effective assessment of the students and find out the teaching learning gaps.

3. Comments and suggestions (How do you think the workshop/Seminar could have been made more effective?)

- The subject co-ordinators for classes 6,7 & 8 should have attended the workshop.
- More insight could be given into how teachers can use it more effectively in teaching learning process.

4. Was the advance briefing about the workshop/Seminar appropriate?

Yes, the advance briefing was completely appropriate.

GENERAL FEEDBACK	YES	NO	NOT SURE
 The workshop/Seminar was applicable to my job 	0	\mathbf{O}	O
 I will recommend this workshop/Seminar for other faculty 	O	O	O
members.			
 The program was well paced within the allotted time 	O	\mathbf{O}	O
 The material was presented in an organized manner 	\mathbf{O}	\mathbf{O}	O
 The resource person was a good communicator 	\mathbf{O}	\mathbf{O}	O
 The resource person was knowledgeable on the topic 	\mathbf{O}	\mathbf{O}	O
 I would be interested in attending a follow-up, more 	O	0	\mathbf{O}
advanced workshop/Seminar on this same subject	_		
• I will be able to conduct follow up workshop for the benefit	O	0	0
of fellow Staff Members			

Report submitted by

Signature:

Name: Deepika A Khan

Designation: TGT Mathematics

Submission Date: 3.5.17