Amity School of Fine Arts Amity University Haryana

Report: Painting Workshop 2017

"Sparkling of Colours"

Faculty Development Programme

Aim and Object: To explore the internal talent of non artist faculties of other departments and Institutions. These faculties expressed their thought through colours and brush on art paper, Every Painting was guided by Amity School of Fine Arts Expert Faculty- Mr. Vinod Chachere, Mr. Pradipta Biswas, Mr. Abhijit Mohanty, Mr Umesh Nayak, Mrs. Himani, Mr. Bhanu Pratap and Dr. Ranjan Mallik.

Initially all participants discussed their thought with their mentor then started draw on the art paper. At the end session Honorable Pro Vice Chancellor Ma'am Prof. Dr. Padmakali Banerjee, Dy Dean Prof. Dr Bhawana Adhikari and Dean Faculty of Arts Prof Dr Archana Sukla they show all works and interact with all participants individually. All participants experienced and enjoy a lot with new media and known about how to express their thoughts in visual format.

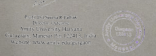
Venue: B Block Foyer.

Date: 13 April 2017

Time: 01:00 pm to 5:00 pm

Participation: 09 Faculties from ASFA





Coordinator: Mr Rakesh Chaudhury and Mr Vinod Chachere

Convener: Dr Ranjan Kuamr Mallik

Event Photographs







Prof.(Dr). Secma R. Pathak Director, Outcome Amity University Haryana Gurugram, Manesar Pin 122413, India



Prof. (Dr.) Seema R.Pathak Director, Outcome Amity University Haryania Surugram, Manesar Pin 122413, India Website: www.amity.edu/gurgaon

Amity University Haryana Amity School of Fine Arts

Event	Title; Spanokling Col	de fin	P by Anuly Ist	lur cul Date: 13/4/2017
S.No.	Participant Faculty Name	School	Designation	Signature
1.	Do. Pan'ay mallik	ASFA	10 - 4	Pun
2.	Mr. Umen Hayall	ASFA	APIF	U. Marky
3.	Mr. Pradieta Ripung	ASFA	AP-2	Phrenes
4.	4. Vinod Chechoe	ASSA	po-t	moul
	me Abhi's ct melancy	ASFA	AR-D	Sur-
	MA Palcest andory	ASTA	40- E	(B)others
	me Himay Suini	ASFE	AP-I	11- Saini
	my. merry	MEN	AP-A	my
9.	my Sull psully	Asap	11-1	
10				Densonkund maluk

Name & Signature of the Event Coordinator

