Presentation of Thumri, Darda, Kajri, Bhajan in Kathak Dance

Value Added Course
Organized by:
Performing Arts Department, NBSCFF

Date:- 15 to 18 December 2020

Class Hours: 9.00 am to 1.00 pm

Venue: Pt. Birju maharaj dance Hall, NBSCFF,SVSU

Value added course

for UG and PG students

Presentation of Thumri, Darda, Kajri, Bhajan in KathakDate

Date:- 15 to 18 December 2020

Class Hours: 9.00 am to 1.00 pm

Department: Performing Arts

Course rational:- The course is designed to provide kathak dance abhinaya sessions .

Course Description:-

- Knowledge of Semi Classical Forms: Thumri Dadra, Kajr, Bhajan
- Shringar ras presentation in Kathak
- Navrasa Description.
- Abhinaya on any one bandish of each semi classical form.

prerequisites: this course will be highly beneficial

who can be beneficial:

All students of performing arts will be beneficial who will learn semi classical music forms and abhinaya on them.

Dr. Bhawna Grover

Performing arts Deptt., NBSIFF



Nandlal Bose Subharti College of Fine Arts & Fashion Design

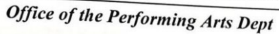
Website: finearts.subharti.org, e-mail: finearts@subharti.org, Ph.: 0121-2439043 / 52 (Extr.: 2808, 2809), Telefax: 0121-3058030, 2439067 A constituent college of



(Established under U.P. Govt. Act no. 29 of 2008 and approved under section 2(f) of UGC Act 1956)

Ref. No.NBSCFF/2020/

Dated: 20-12-2020



Report of Value Added Course

Presentation of Thumri, Darda, Kajri, Bhajan in Kathak Dance Date: 15 to 18 December 2020

Department of Performing Arts Organized 4 days (16 hours) Value added course on the topic Presentation of Thumri, Darda, Kajri, Bhajan in Kathak Dance from 15 to 18 December 2020. The resource person was Ms. Raksha Singh, Renowned kathak dancer, New Delhi. In four days session she taught detail description Semi Classical Forms: Thumri Dadra, Kajr, Bhajan, Shringar ras presentation in Kathak, Description of Navrasas and their uses in Presentation and one bandish in each semi Classical Form. Four hour session given to students each day. All students got knowledge of different style of Music and enhanced their knowledge.

Prof.(Dr.) Bhawna Grover

Head, Performing Arts Deptt., NBSIFF



Presentation of Kathak Dance

Value added course

for UG and PG students

Presentation of Thumri, Darda, Kajri, Bhajan in Kathak Dance

Date:- 15 to 18 December 2020

Class Hours :9 .00 am to 1.00 pm

Department:Performing Arts

Venue:-Pt.Birju Maharaj Dance Hall ,Performing Arts Department,NBSCFF Student Enrolled

S.No.	Name	15/12/20	16/12/20	17/17/20	
1.	Alima khan	Oline	16/12/20 Alines	17/12/20 Aline	18/12/20
2.	Aliya khan	Wing	No:	Dira	W: is
3.	Alka Mishra	Albert	allya	allen	20100
4.	AkshaySharma	Abdan	Akrhou	Akshey	Alexandre
5.	Aarohi Tiwari	Du	Mu	John	Am
6.	Nitin Jhakad	Then	Chu	Chow	Chan
7.	RajatUpadhaya	Royal	Rajat	Royal	Rajat
8.	AnkushPrajapati	Ankurh	Ankuh	Ankurch	Ankard
9.	Kiran	Hiran	Hiran	Xiran	Hran
10.	Dharmesh Kumar	Dhow	Dhom	Dhan	Dhour
11.	Sakshi Arora	Sakerli	Sakshi	Sakshi	Sakshi
12.	Shreya Saxena	Shu	Shu	Show	She
13.	Akansha Panwar	Akensha	Akaula	Aleansha	Akenktha
14.	Ruchi Barathwal	Ruchi Bard	Ruchi Bosat	Ruchi Barca	Rudi Barat
15.	Anubhav Soni	Dun	ann	Dondon	Amblo
16.	Shruti Goel	Shunti	Shouti	Shrut	Shout
17.	Ankit Kumar	ANRIT	Ankit	ANRIL	ANDIT
18.	Saurabh Singh	Samo	Same	Sawholl	Journal
19.	Suraj	Surray	Surcy.	Sway	Survey
20.	Kapil	Kabil	Kabil	Kabil	Kabil.
21	Somya gaud	Same	Som	Same	Samo
22	Srishti goyal	Saidti	Snisht	Shirbling	Swinds
23	Riya mehrotra	Ria	Rica	RIG	Rig
24	Shreya agarval	Shin	Shin	Shu	Shu
25	Pallavi	Pallyi	Pallavi	Pallavi	Pallavi





Nandlal Bose Subharti College of Fine Arts & Fashion Design SWAMI VIVEKANAND SUBHARTI UNIVERSITY



Value added Course Certificate

This is to certify that ... Real Makes Land has participated in Value added course "Presentation of Thumri, Darda, Kajri, Bhajan in Kathak Dance" From 15 to 18 December 2020 Organized by Performing Arts Department, NBSCFF.

We wish you for a bright future.

Prof.(Dr.) Bhawna Grover Head, Performing Arts Department

Prof (Dr.) Pintu Mishra

Dean & Principal, Faculty of Fine Arts