

Ramakrishna Mission Residential College (Autonomous),
Narendrapur, Kolkata, West Bengal, Pin: 700103
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A Residential Autonomous College

(with Post Graduate Programmes and Research Centre)

Affiliated to Calcutta University

NAAC Accredited with Grade A+

RUSA-funded Institution

DST-FIST Awarded College

Value Added Course report 2021-2022





# **Report on the Value Added Courses**

# 2021-2022

### ₩alue Added Course - 1

1) Name of Course: Devotional Songs

2) Course Code: DS/ 21-22/ 001

3) Total number of participants: 29

4) Names of Participants:

S no	Name	Department	Batch
1	Gautam Biswas	Chemistry	2nd year
2	Surjyadeep Dey	Chemistry	1st year
3	Surjyadeep Dey	Chemistry	1st year
4	Bishnu Adhikari	Chemistry	1st year
5	Bishnu Adhikari	Chemistry	1st year
6	Rahul Deb Bhandari	Computer Science	1st year PG
7	Avijit Baral	Computer Science	1st year PG
8	Swapnadeep Patra	Economics	2nd year
9	Soumen kumar Das	Economics	2nd year
10	Anish Bose	Economics	1st year
11	Tirtha Banerjee	English	1st year PG
12	Dibyayan Das	History	1st year
13	Kaustav Siddhanta	History	1st year
14	Anish Ghosh	History	1st year
15	Rupesh Kumar Das	Mathematics	1st year
16	Tapas Das	Philosophy	2nd year

17	Mainak Roy	Physics	1st year
18	SAGUN TUDU	Physics	1st year
19	LALCHAND GORAI	Physics	1st year
20	Bhaskar Rakshit	Physics	1st year
21	Arnab Roy	Physics	1st year
22	Arnab Ghosh	Physics	1st year
23	Saptarshi Das	Physics	1st year
24	Debraj Singha	Physics	1st year
25	Tamojit Ghosh	Physics	1st year
26	Gourab Mitra	Physics	1st year
27.	Bhaskar Rakshit	Physics	1st year
28	Sayan Jana	Physics	1st year
29	Ajay kumar verda	Sanskrit	2nd year

5) Name of Teacher: Anup Maity

6) Total number of course hours: 30 hours

7) Course Content:

- 7.1) Introduction to Vocal Music.
- 7.2) Training for voice.
- 7.3) Training in melodies.
- 7.4) Training on Laya And Tala.
- 7.5) Training of popular songs and bhajans.
- 8) Course objective:
  - 8.1) To train the students on an important aspect of learning and performing Art.
  - 8.2) To give fundamental training on Vocal music.
  - 8.3) Introduce students to the aesthetic sense of arts and music.

#### ₩alue Added Course - 2

1) Name of Course: Recitation

2) Course Code: Rec/ 21-22/ 002

3) Total number of participants: 7



### 4) Names of Participants:

SI no	Name	Department	Batch
1	Sanjoy Mondal	Bengali	3rd year
2	Soumen Pain	Bengali	3rd year
3	Arkaprava Chandra	Bengali	1st year
4	Diganta Chatterjee	Chemistry	2nd year PG
5	Snehasis Koley	History	1st year
6	Pritam Ghosh	History	1st year
7	Anay Mandal	Political Science	2nd year

- 5) Name of Teacher: Shreechandan Majumdar
- 6) Total number of course hours: 30 hours
- 7) Course Content:
  - 7.1) Introduction to the art of Recitation.
  - 7.2) Training of pace and line breaks.
  - 7.3) Using appropriate grammar and wordings.
  - 7.4) Training of Gestures upon certain ideas.
- 8) Course objective:
  - 8.1) To train the students on an important aspect of learning and performing Art.
  - 8.2) To give fundamental training on Public Speaking and poetry.
  - 8.3) Introduce students to the aesthetic sense of arts and poesy.

#### ₩alue Added Course - 3

1) Name of Course: Spoken English Course

2) Course Code: SEC/ 21-22/ 003

3) Total number of participants: 71

4) Names of Participants:

S no	Name	Department	Batch
1	Bijay Sankar Mondal	Bengali	1st Year UG
2	Amiya Das	Chemistry	1st Year UG
3	Agnibha Ghosh	Chemistry	1st Year UG

4	Shibaji Nath	Chemistry	1st Year UG
5	Shibnath Tudu	Chemistry	1st Year UG
6	Suman Pal	Chemistry	1st Year UG
7	Prayas Ghosh	Chemistry	1st Year UG
8	Bishnu Adhikari	Chemistry	1st Year UG
9	Surjyadeep Dey	Chemistry	1st Year UG
10	Anirban Chakraborty	Chemistry	1st Year UG
11	Amrit Mondal	Chemistry	1st Year UG
12	Sk Firdos Ali	Chemistry	1st Year UG
13	Debayan Saha	Chemistry	1st Year UG
14	Padmanabha Samanta	Chemistry	1st Year UG
15	Subhayu Paul	Chemistry	1st Year PG
16	Shubhradeep Sarkar	Chemistry	1st Year PG
17	Arkaprava Manna	Computer Science	1st Year UG
18	Arnab Bera	Computer Science	1st Year UG
19	Niladri Ghosh	Computer Science	1st Year UG
20	Raihan Uddin	Computer Science	1st Year UG
21	Rahul Deb Bhandari	Computer Science	1st Year PG
22	Avijit Baral	Computer Science	1st Year PG
23	Kinjal Das	Economics	1st Year UG
24	Aditya Roy	Economics	1st Year UG
25	Pritam Neogi	Economics	1st Year UG
26	Rahul Roy	English	1st Year UG
27	Sahadat Dhali	English	1st Year PG
28	Aritra Sengupta	English	1st Year UG
29	Jasimuddin Mondal	English	1st Year UG
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30	Joydeep Kumar Saha	English	1st Year UG
31	Anish Ghosh	History	1st Year UG
		History	1st Year UG
32	Soumalya Maity		1st Year UG
33	Pritam Ghosh	History	
34	Asique Hoque	History	1st Year UG
35	Saikat Mandal	History	1st Year UG
36	Joydip Sen	Mathematics	1st Year UG
37	Sinchan Ghosh	Mathematics	1st Year UG
38	Arpan Pal	Mathematics	1st Year UG
39	Jitendra Kumar Roy	Mathematics	1st Year UG
40	Rupam Bag	Mathematics	1st Year UG
41	Rounak Ghosh	Mathematics	1st Year UG
42	Surya Ruidas	Mathematics	1st Year UG
43	Arpan Mandal	Mathematics	1st Year UG
44	Surya Ruidas	Mathematics	1st Year UG
45	Dibyendu Das	Philosophy	1st Year UG
46	Sagun Murmu	Philosophy	1st Year UG
47	Dipankar Pramanik	Philosophy	1st Year UG
48	Amrita Halder	Physics	1st Year UG
49	Kabir Hassan Seikh	Physics	1st Year UG
50	Md Nurjamal Sk	Physics	1st Year UG
51	Arnab Roy	Physics	1st Year UG
52	Arnab Ghosh	Physics	1st Year UG
53	Lalchand Gorai	Physics	1st Year UG
54	Debraj Singha	Physics	1st Year UG
55	Anik Paul	Physics	1st Year UG
56	Bhaskar Rakshit	Physics	1st Year UG

57	Gourab Mitra	Physics	1st Year UG
58	Tamojit Ghosh	Physics	1st Year UG
59	Mainak Roy	Physics	1st Year UG
60	Arkadip Mondal	Physics	1st Year UG
61	Arkadip Mondal	Physics	1st Year UG
62	Indrajit Sardar	Political Science	1st Year UG
63	Aniket Das	Political Science	1st Year UG
64	Jit Mondal	Statistics	1st Year UG
65	Pritam Naskar	Statistics	1st Year UG
66	Sayandeep Sinha	Statistics	1st Year UG
67	Sayan Santra	Statistics	1st Year UG
68	Saswata Jana	Statistics	1st Year UG
69	Ramanuj Das	Statistics	1st Year UG
70	Soham Sarkar	Statistics	1st Year UG
71	Shagun Jaiswal	Statistics	1st Year UG

5) Name of Teacher: Sri Chandan Biswas

6) Total number of course hours: 40 hours

## 7) Course Content:

- 7.1) Introduction to basic English sentence formation and its use.
- 7.2) Training on the basics of English conversation in day to day life.
- 7.3) Training on the use of grammar, vocabulary and tenses.

# 8) Course objective:

- 8.1) To train the students on an important aspect of learning and building public relations in work and outside the state.
- 8.2) To give fundamental training on English conversation and opening to them a world of opportunities

#### ₩alue Added Course - 4

1) Name of Course: Vocal Music

2) Course Code: VM/ 20-21/ 004

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3) Total number of participants: 6

4) Names of Participants:

S no	Name	Department	Year
1	Diganta Chatterjee	Chemistry	2nd year PG
2	Shreyan Roy	Economics	1st year UG
3	Aritra Sengupta	English	1st year UG
4	Sahadat Dhali	English	2nd year PG
5	Kaustav Siddhanta	History	1st year UG
6	Dibyayan Das	History	1st year UG

5) Name of Teacher: Ritwik Bhattyacharya

6) Total number of hours: 30

7) Course Content:

- 7.1) Introduction to Vocal Music.
- 7.2) Training for voice.
- 7.3) Training in melodies.
- 7.4) Training on Laya And Tala.
- 7.5) Training of popular songs and bhajans.
- 8) Course objective:
  - 8.1) To train the students on an important aspect of learning and performing Art.
  - 8.2) To give fundamental training on Vocal music.
  - 8.3) Introduce students to the aesthetic sense of arts and music.

### ₩alue Added Course - 5

1) Name of Course: Tabla Playing

2) Course Code: TP/ 21-22/ 005

3) Total number of participants: 12

4) Names of Participants:

S no	Name	Department	Year
1	Premashis Das	Chemistry	3rd year UG

2	Soubhagya Maji	Chemistry	3rd year UG
3	Rajarshi Saha	Computer Science	2nd year UG
4	Anik Halder	Computer Science	1st year UG
5	Rupadeep Mondal	English	1st year PG
6	Syamantak Bhattacharyya	English	1st year UG
7	Suranjan Das	Mathematics	1st year UG
8	Sourav Ghosh	Mathematics	3rd year UG
9	Sahadev Mondal	Physics	2nd year UG
10.	Sayan Jana	Physics	1st year UG
11.	Raktim Maity	Physics	3rd year UG
12.	Saswata Jana	Statistics	1st year UG

5) Name of Teacher: Buddhadev Babu

6) Total number of hours: 40 hours

7) Course Content:

- 7.1) Introduction to Tabla playing.
- 7.2) Training on Laya and Tala.
- 7.3) Training on the use of fingers to produce different beats.
- 7.4) Training on Fundamental Indian Talas i.e Dadra, Keharwa and teen taal
- 7.5) Training to play tabla on popular songs and bhajans.
- 8) Course objective:
  - 8.1) To train the students on an important aspect of learning and performing Art.
  - 8.2) To give fundamental training on Tabla.
  - 8.3) Introduce students to the aesthetic sense of arts and Indian





#### ₩alue Added Course - 6

1) Name of Course: Flute Playing

2) Course Code: FP/ 21-22/ 006

3) Total number of participants: 13

4) Names of Participants:

S no	Name	Department	Year
1	Sayan Bhadra	Chemistry	3rd year
2	Swarnadeep Das	Computer Science	2nd year
3	Anik Halder	Computer Science	1st year
4	Aditya Roy	Economics	1st year
5	Arnab Mondal	Economics	2nd year
6	Debabrata Ray	Economics	2nd year
7	Swapnadeep Patra	Economics	2nd year
8	Anish Bose	Economics	1st year
9	Somdeb Paul	English	2nd year
10	Debopom Ghosh	History	1st year
11	Raktim Maity	Physics	3rd year
12	Indrajit Sardar	Political Science	1st year
13	Sankhadip Barik	Statistics	1st year

5) Name of Teacher: Dilip Nayak

6) Total number of hours: 40 hours

7) Course Content:

7.1) Introduction to Flute playing.

7.2) Training on the basics of flute.

- 7.3) Training on the use of lips and fingers to produce different tunes.
- 7.4) Training on Fundamental Indian classic melody and Taala.

## 8) Course objective:

- 8.1) To train the students on an important aspect of learning and performing Art.
- 8.2) To give fundamental training on Flute.
- 8.3) Introduce students to the aesthetic sense of arts and Indian instrumental music.

#### ₩alue Added Course - 7

1) Name of Course: Violin Playing

2) Course Code: VP/ 21-22/ 007

3) Total number of participants: 12

4) Names of Participants:

S no	Name	Department	Year
1	Sovan Sarkar	Computer Science	2nd year UG
2	Sourom Sagar Bhagat	Computer Science	2nd year UG
3	Anubhab Majumder	English	2nd year UG
4	Soumalya Maity	History	1st year UG
5	Sourosim Biswas	History	1st year UG
6	Tanmoy Das	History	2nd year UG
7	Pallab Roy Mondal	Mathematics	2nd year UG
8	Dhritideb Karmakar	Physics	2nd year UG
9	Pappu Naskar	Physics	2nd year PG
10.	Sayan Jana	Physics	1st year UG
11.	Saptarshi Das	Physics	1st year UG
12.	Aniket Das	Political Science	1st year UG

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- 5) Name of Teacher: Amlan Haldar
- 6) Total number of hours: 30 hours
- 7) Course Content:
  - 7.1) Introduction to Violin playing.
  - 7.2) Training the basics of Violin.
  - 7.3) Training in the technique of the proper use of bow and posture for producing the required sound.
- 8) Course objective:
  - 8.1) To train the students on an important aspect of learning and performing Art.
  - 8.2) Musical instruments like violin play an important role in strengthening hand- eye coordination.
  - 8.3) Introduce students to the aesthetic sense of arts and Western instrumental music.

#### ₩alue Added Course - 8

1. Name of Course: Guitar Playing

2. Course Code: GP/ 21-22/ 008

3. Total number of participants: 48

4. Names of Participants:

S no	Name	Department	Year
1	Souvik Biswas	Bengali	2nd year UG
2	Premashis Das	Chemistry	3rd year UG
3	Supriya Pradhan	Chemistry	3rd year UG
4	Animesh Dutta	Chemistry	1st year
5	Arnab Bera	Computer Science	1st year UG
6	Ronit Saha	Computer Science	1st year UG
7	Niladri Ghosh	Computer Science	1st year UG
8	Rahul Deb Bhandari	Computer Science	1st year
9	Ayan Naiya	Computer Science	2nd year UG

10.	Shuvojeet Paul	Computer Science	2nd year UG
11.	Avijit Baral	Computer Science	1st year
12.	Souvik Pal	Computer Science	2nd year UG
13	Soumen Kumar Das	Economics	2nd year UG
14	Rupam Mondal	Economics	2nd year UG
15	Sagnik Bera	Economics	1st year UG
16	Abir Mitra	English	1st year UG
17	Arnab Maity	English	3rd year UG
18	Ankur Moitra	English	1st year PG
19	Saikat Mandal	History	1st year UG
20	Soham Ghosh	History	1st year UG
21	Anish Mukherjee	History	1st year UG
22	Pritam Ghosh	History	1st year UG
23	Bhuswami Mondal	History	2nd year UG
24	Indrajit Pramanik	History	1st year UG
25	Chirantan Sarkar	History	1st year UG
26	A <u>y</u> an Paul	Mathematics	1st year UG
27	Sudip Naskar	Mathematics	1st year UG
28	Sourav Ghosh	Mathematics	3rd year UG
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29	Sagun Tudu	Physics	1st year UG
30	Pappu Naskar	Physics	2nd year PG
31	Tamojit Ghosh	Physics	1st year UG
32	Sayan Pal	Physics	3rd year UG
33	Aritra Saha	Physics	2nd year UG
34	Kabir Hassan Sheikh	Physics	1st year UG
35	Abhishek Naskar	Physics	2nd year PG
36	Biswajit Das	Political Science	2nd year UG
37	Harasit Jotder	Political Science	2nd year UG
38	Anay Mandal	Political Science	2nd year UG
39	Shib Prosad Sarkar	Sanskrit	2nd year UG
40	Shubhajit Saha	Sanskrit	3rd year UG
41	Suman Paul	Statistics	2nd year UG
42	Suman Paul	Statistics	2nd year UG
43	Arijit Dey	Statistics	3rd year UG
44	Rajarshi Samanta	Statistics	3rd year UG
45	Kaustuv Mandal	Statistics	2nd year UG
46	Mainak Manna	Statistics	3rd year UG
47	Sumit Sana	Statistics	2nd year UG
48	Shrijit Panda	Statistics	1st year UG

5) Name of Teacher: Sandip Das

6) Total number of hours: 30 hours

- 7) Course Content:
  - 7.1) Introduction to Guitar playing.
  - 7.2) Training the basics of Guitar.
- 7.3) Training in the technique of the proper use of fingers and for producing the required pitch and sound.
  - 8) Course objective:
- 8.1) To train the students on an important aspect of learning and performing Art.
- 8.3) Musical instruments like violin play an important role in strengthening hand- eye coordination.
- 8.4) Introduce students to the aesthetic sense of arts and Western instrumental music.

#### ₩alue Added Course - 9

1. Name of Course: Pakhawaj Playing

2. Course Code: PP/ 21-22/ 009

3. Total number of participants: 3

4. Names of Participants:

S no	Name	Department	Year
1	Chirantan Sarkar	History	1st year UG
2	Debopom Ghosh	History	1st year UG
3	Indrajit Pramanik	History	1st year UG

5) Name of Teacher: Gautam Dutta

6) Total number of hours: 30 hours

7) Course Content:

- 7.1) Introduction to Pakhawaj playing.
- 7.2) Training the basics of Pakhawaj.
- 7.3) Training on the use of fingers to produce different beats.
- 7.4) Training on Fundamental Indian Talas i.e Dadra, Keharwa and teen taal
- 7.5) Training to play tabla on popular songs and bhajans.

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- 8) Course objective:
  - 8.1) To train the students on an important aspect of learning and performing Art.
  - 8.2) To give fundamental training on Pakhawaj.
  - 8.3) Introduce students to the aesthetic sense of arts and Indian instrumental music.

#### ₩alue Added Course - 10

1. Name of Course: Vedic Chanting

2. Course Code: VC/ 21-22/ 010

3. Total number of participants: 67

4. Names of Participants:

S no	Name	Department	Year
1	Barshan Mandal	Bengali	UG-1
2	Arkaprava Chandra	Bengali	UG-1
3	Souvik Biswas	Bengali	UG-2
4	Suroj Sarkar	Chemistry	PG-1
5	Agnibha Ghosh	Chemistry	UG-1
6	Surjyadeep Dey	Chemistry	UG-1
7	Suman Pal	Chemistry	UG-1
8	Aminul Molla	Chemistry	UG-1
9	Arnab Bera	Computer Science	UG-1
10.	Anik Halder	Computer Science	UG-1
11.	Shreyan Roy	Economics	UG-1
12.	Swapnadeep Patra	Economics	UG-2
13	Arnab Mondal	Economics	UG-2

14 Rupam M	londal	Economics	UG-2
15 Kinjal Da	S	Economics	UG-1
16 Shinjit Sir	nha	English	PG-2
17 Sagnik B	anerjee	English	PG-1
18 Sounak E	Bera	English	PG-2
19 Akash Bis	swas	English	PG-2
20 Aritra Sei	ngupta	English	UG-1
21 Hrishav S	Sarkar	English	UG-3
22 Somdeb	Paul	English	UG-2
23 Abhijnan	Basu Majumdar	History	UG-3
24 Shyamal	Maji	History	UG-2
25 Kaustav	Siddhanta	History	UG-1
26 Nilanjan I	3allav	History	UG-2
27 Debopon	n Ghosh	History	UG-1
28 Snehasis	Koley	History	UG-1
29 Anurag P	aul	History	UG-1
30 Anish Gh	osh	History	UG-1
31 Dipayan	Ghatak	History	UG-2
32 Soumaly	a Maity	History	UG-1

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33	Pritam Ghosh	History	UG-1
34	Dibyayan Das	History	UG-1
35	Debasish Paul	Mathematics	UG-2
36	Suvankar Halder	Philosophy	UG-1
37	Bikram Guin	Philosophy	UG-1
38	Dibyendu Das	Philosophy	UG-1
39	Dipankar Pramanik	Philosophy	UG-1
40	Sayan Jana	Physics	UG-1
41	Mainak Roy	Physics	UG-1
42	Suman Kalyan Dey	Physics	UG-3
43	Kabir Hassan Seikh	Physics	UG-1
44	Amrita Halder	Physics	UG-1
45	Gourab Mitra	Physics	UG-1
46	Sagun Tudu	Physics	UG-1
47	Lalchand Gorai	Physics	UG-1
48	Arnab Ghosh	Physics	UG-1
49	Arkadip Mondal	Physics	UG-1
50	Arnab Roy	Physics	UG-1
51	Indrajit Sardar	Political Science	UG-1

52	Ajay Kumar Verda	Sanskrit	UG-2
53	Umesh Wadde	Sanskrit	UG-2
54	Pawan Kumar Kowachi	Sanskrit	UG-1
55	Ayan Adhikari	Sanskrit	UG-3
56	Ankush Bhattacharya	Sanskrit	UG-3
57	Sanjay Mondal	Sanskrit	UG-3
58	Shubhajit Saha	Sanskrit	UG-3
59	Srikrishna Bera	Sanskrit	UG-3
60	Sharman Naskar	Sanskrit	UG-2
61	Buddhadev Guchhait	Sanskrit	UG-2
62	Shib Prosad Sarkar	Sanskrit	UG-2
63	Sharat Sen	Sanskrit	UG-2
64	Soumyajit Halder	Sanskrit	UG-2
65	Buddhadev Guchhait	Sanskrit	UG-2
66	Ankan Nandi	Sanskrit	UG-2
67	Pritam Naskar	Statistics	UG-1

5) Name of Teacher: Gautam Dutta

6) Total number of hours: 30 hours

7) Course Content:

7.1) Introduction to Pakhawaj playing.

7.2) Training the basics of Pakhawaj.

- 7.3) Training on the use of fingers to produce different beats.
- 7.4)Training on Fundamental Indian Talas i.e Dadra, Keharwa and teen taal
- 7.5) Training to play tabla on popular songs and bhajans.
- 8) Course objective:
  - 8.1) To train the students on an important aspect of learning and performing Art.
  - 8.2) To give fundamental training on Pakhawaj.
  - 8.3) Introduce students to the aesthetic sense of arts and Indian instrumental music.



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