

Understand the concept of *raga* and rhythm in North and South Indian

# CHAPTER 8 TAAL OR TALAM AND RAGA OR RAGAM IN INDIAN MUSIC



0680CH0

## TAAL IN HINDUSTANI CLASSICAL MUSIC

### Keharva Taal

### Kenarva Taal

Matra: 8 Vibhag: 2							on 1 <i>m</i> on 5 <i>m</i>	
Taal signs	X				0			
Matra	1	2	3	4	5	6	7	8
Bols	Dha	Ge	Na	Ti	Na	Ka	Dhin	Na

### Dadra Taal

Matra: 6 Tali: on 1 matra Vibhag: 2 Khali: on 4 matra

Taal signs	X			0		
Matra	1	2	3	4	5	6
Bols	Dha	Dhin	Na	Dha	Tu	Na

### Teen Taal

Matra: 16
Vibhag: 4
Tali: on 1, 5, 13 matra
Khali: on 9 matra

Taal signs	X				2				0				3			
Matra	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Bols	dha	dhin	dhin	dha	dha	dhin	dhin	dha	dha	tin	tin	ta	ta	dhin	dhin	dha

### DO YOU KNOW

Objective:

classical music.

In Hindustani music's *tala* system, the first *matra* is called *sam*.

### DO YOU KNOW

Mridangam maestro Sangeetha Kalanidhi and Padma Rhushan awardee, Palghat Mani Iver, gave his first performance when he was 10 vears old. He trained under Thanjavur Sri Vaidvanatha Iver. Mani Iver introduced the concept of actively supporting the *musical phrases on* the mridangam rather than merely providing rhythmic support. He accompanied many leading artistes of his time. His fans also enjoyed his thani avartanams (solos). *Many of his students* became popular performers.

### Talam in Carnatic Music

In Carnatic music, *talam* is used to keep the beat. Each *talam* has a fixed number of beats and is repeated. This is known as *talam* cycle or *avartanam*. The parts of a *talam* are known as *angams*. The three *angams* are:

**Laghu**—This is a clap followed by counting of fingers. It can be 3, 4, 5, 7 or 9 beats. It is represented as | followed by the number of beats (as subscript).

When the *laghu* has three beats, we call it *tishra jaati*.

When the *laghu* has four beats, we call it *chaturashra jaati*.

When the *laghu* has five beats, we call it *hhanda jaati*.

When the *laghu* has seven beats, we call it *mishra jaati*.

When the *laghu* has nine beats, we call it *sankeerna jaati*.

**Dhrutam**— This is a clap followed by the wave of the hand. It has two beats. It is represented as O.

**Anudhrutam**— This is just a clap. It has one beat and is represented as U and it is less used in comparison to the above two.

Let us see how the *laghu* and *dhrutam* are presented in the form of *tala*.

**Rupaka Talam**—This talam has one dhrutam followed by one laghu. The chaturashra jaati rupaka talam therefore, is a cycle of six beats (4 + 2). It is represented as  $O \mid_4$ .

**Adi Talam**—This talam has one laghu followed by two dhrutams. It is a cycle of eight beats (4 + 2 + 2). It is represented as  $\begin{vmatrix} 1 & 0 & 0 \end{vmatrix}$ .

### **Interesting Terms**

Carnatic Music Term	Hindustani Music Term
Ragam	Raga
Arohanam	Aroha
Avarohanam	Avaroha
Gamakam	Gamak
Layam	Laya



### Ragas in Indian Music

There are two different styles of classical music in India—Carnatic or South Indian classical music, and Hindustani or North Indian classical music. The swaras in each style have been explained to you in the earlier pages. Carnatic music uses instruments like the *veena*, violin, flute. nadaswaram. mridangam. ghatam, kanjira and morsing. The compositions are usually in Sanskrit, Telugu, Kannada, Malayalam and Tamil language. Hindustani music uses instruments like the tanpura, sitar, sarod, sarangi, santoor, tabla, and pakhawaj. Songs are composed usually in Hindi. Sanskrit, and Briibhasha.

Watch videos to understand about *raga* and *tala*.

Raga is based on a scale. Every scale has notes (swaras) in ascending (arohana) and descending (avarohana) order. Imagine a staircase made of swaras! The notes in the scale change according to the raga.

### **Notation Scheme**

When writing the notes in the higher octave (taar saptak), the notes are represented by a dot on top like this, S. The notes in the lower octave (mandra saptak) are represented by a dot below like this, N. The notes in the middle octave (madhya saptak) are represented by just the swara like this, S.

## Jaatis of Raga

Let us know another interesting terminology used for a specific set of notes in *ragas*. If a raga has five notes it is known as *audav jaati*. If a *raga* has six notes it is known as *shadav Jaati*. If a *raga* has seven notes it is known as *sampoorna jaati*.

Kriti–I | Grade 6

### **ACTIVITY 1: RAGA BHOOP**

The *raga bhoop* has the following notes:

*Aroha/Arohana*: S R G P D S *Avaroha/Avarohana*: S D P G R S

The *raga hamsadhwani* has the following notes:

*Aroha/Arohana*: S R G P N S *Avaroha/Avarohana*: S N P G R S

If you decorate a scale by using *gamakas* (ornamentations), repeating certain notes, and playing special phrases, it can become a *raga*. Each *raga* is ornamented with important notes and special phrases.

Raga in Sanskrit means something that colours the mind. Every raga evokes certain emotional responses in the mind. This is called rasa.

Watch the video on *raga* and *rasa* to understand more about *ragas* and their moods!

In Indian classical music, composition refers to the structured arrangement of musical elements such as melody (raga), rhythm (tala),

and lyrics (if any). Compositions in Indian classical music are typically called *bandish* in hindustani classical music and *kritis* in carnatic classical music.

# ACTIVITY 2: LEARN A SWARAMALIKA IN RAGA BILAWAL

A composition sung in a sargam (swaras) is called a swarmalika. The swarmalika can be composed using different ragas. Listen to the swaramalika in raga bilawal, set to teentaal.

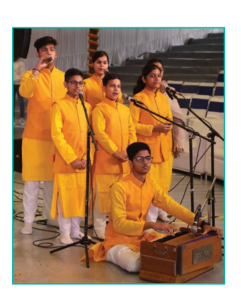
### Swaramalika

Raga: Bilawal

Tala: Teentaal Aroha: S R G M P D N S
Composer: Traditional Avaroha: S N D P M G R S

### Sthayi

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
S	P	M	G	R	G	R	S	S	R	S	Ņ	Ď	Ņ	S	-
S	G	R	M	G	P	M	G	G	M	P	M	G	R	S	-
Ai	ntai	ra													
P	Ś	N	D	P	M	P	D	N	-	Ś	-	Ŕ	Ŕ	Ś	Ś
Ś	Ŕ	Ġ	Ŕ	Ś	N	D	P	Ś	N	D	P	M	G	R	S



### **Interesting Term**

The predominant mood of Raga Yaman is shringar or love. There are many popular film songs composed in this raga! Try and find some popular songs based on this raga. Learn and sing them.

# ACTIVITY 3: LEARN A BANDISH IN RAGA YAMAN

Watch this video to learn a bandish in Raga Yaman.

The aroha or ascending notes in raga yaman are, N R G  $\dot{\rm M}$  D N  $\dot{\rm S}$ . The avaroha or descending notes in raga yaman are,  $\dot{\rm S}$  N D P  $\dot{\rm M}$  G R S.

Note that the M is higher than the regular M that you have sung before. This small shift in one note alters the mood of the song!

The song describes Lord Krishna playing the flute and the *gopikas* of Vrindavan dancing to its melody.

### Raga Yaman Chhota Khayal — Kanha Bansuri

### Sthayi

Aaj Bajaaii Kanha Bansuri Moha Layi Sagari Brija Naari Pyari

#### Antara

Brindavana Ki Kunja Galina Mei Sanga Brikhabhaana Dulaari Pyari

### **Teen Taal**

Sthayi															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
X				2		×		0				3			
						P	PM	GR	SŅ	Ď	Ņ	R	GM	P	M
						Aa	ja	Ba	ja	ii	Ka	nha	Ban	-	su
P	-	R	R	G		P	ΡŃ	G	R	S	Ņ	R	GM	P	M
ri	-	-	1		-	Aa	ja	Ba	ja	ii	Ka	nha	Ban	-	su
P	-	R	R	G	P	M	D	P	-	M	M	G	-	ΡŃ	GR
ri	-	-	-	-	Mo	ha	la	yi	-	Sa	ga	ri	-	Bri	ja
R	G	R	S	-	S										
Naa	-	ri	Pya	-	ri										

	Antara														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
X				2				0				3			
								-	P	-Ś	Ġ	Ś	Ś	Ś	-
								-	Brin	-da	-	va	na	ki	-
-	ND	N	Ŕ	N	ND	P	-	-	M-	DN	Ś	Ś	Ś	Ś	-
-	Kun	ja	Ga	li	na	mei	-	-	Brin	da	-	va	na	ki	-
-	ND	N	Ŕ	N	ND	P	-	-	M	D	M	DN	ŔΝ	N	ND
-	kun	ja	Ga	li	na	mei	-	-	San	ga	Li	ye		Bri	kha
P	-	R	R	RG	PR	P	РŃ								
bha	-	na	Du	la-	ri	Aa	ja								

Antara

### DO YOU KNOW

Pandit Vishnu Narayan Bhatkhande developed the notation system in Hindustani classical music. He was a lawyer by profession, and had great memory and intellect. He toured the whole country to meet *musicians and collect* compositions from them. Inspite of many harships. he collected many different compositions and documented them in Kramik Pustak Maalika (six parts) according to the notation. he developed.

# Learn a Bandish on Guru in Raga Yaman (Kramik Pustak Maalika — Part I)

### Sthayi

Guru Bin Kaise Gun Gaaye, Guru Naa Maaney To Gun Naahi Aaye Guniyan Mey Vey Guni Kahavey

### Antara

Maaney To Rijhavey Sabko Charan Gahe Saadikan Ke Jab Aavey Achapal Taal Sur Taal – Teentaal

\*s denotes the extension of a word.

\*- denotes the extension of a *swara* in the Hindustani music notation system.

### Sthayi

Dha	dhii	n dhin	dha	Dha	dhin	dhin	dha	D	ha tir	ı tin t	aa	Ta dhin dhin dha			
						را		P Gu	P ru	N bi	D na	P Kai	D	P Se	
M Gu	R na	M gaa	М́ -	P Ye				P Gu	N ru	D naa	P maa	-	M ne	G to	R
G Gu	R n	GMP naa		S Aa	R		<u>)</u>	S Gu	S nee	R ya	R n	G mey	М́ -	M vey	
P Gu	P ni		N ka	M Ha	D -	P ve									

### Antara

								P Maa		P ne	M -	G To		R Ri	
0	n	ė	D	ė	ċ	ċ	ċ								
G	ľ	5	D	5	5	S	S	S	S	Ġ	R	S	R	S	-
Jha	-	vey	-	Sa	ba	ko	-	Ch	r	n	Ga	hey	-	Saa	-
N	D	Ś	Ś	N	N	M	P	P	G	P		G	R	S	S
di	٠	ka	na	Ke		Ja	b	Aa	-	ve	٠	A	ch	pa	l
SR	GG	PD	NŚ	ND	PM	GR	SS								
Ta	-	-	la	-	-	-	sur								

# The Trinity of Carnatic Music

Tvagaraja, Muthuswami Dikshitar and Shvama Shastri are known as the trinity of carnatic music. They are considered the pioneer composers of carnatic music. Tvagaraja's mudra (signature word) was Tyagaraja, Muthuswami Dikshitar's was Guruguha and Shvama Shastri's was Shyama Krishna. Tyagaraja's songs were mostly in praise of Lord Rama. Muthuswami Dikshitar was a scholar in Sanskrit, and sang *kritis* in praise of all deities. Shyama Shastri composed scholarly compositions on Goddess Kamakshi.

# ACTIVITY 4: LEARN A GEETAM IN RAGAM KALYANI

Listen to the audio to learn the swaras (notes) and the sahitya (lyrics) of the geetam in Ragam Kalyani. A geetam is a composition in carnatic classical music, in praise of a God or a Goddess. This geetam is composed in the ragam kalyani and is set to triputa tala. Triputa tala is a seven beat rhythmic cycle divided as 3+2+2. The notes in kalyani are the same as the notes in shankarabharanam, except for M. The M in kalyani is higher.

### Lyrics

Kamala Jaadala Vimala Sunayana Karivarada Karunaambudhe Karuna Sharade Kamalaakaanta Keshi Narakaasura Vibhedana Varada Velaapura Surottama Karuna Sharadhe Kamalaakaanta

This song is about Lord Vishnu who is the protector of the universe.

### Kamalajaadala

Ragam: Kalyani Tala: Triputa Composer: Purandaradasa Arohanam:  $S R_2 G_3 M_2 P D_2 N_3 \dot{S}$ Avarohanam:  $\dot{S} N_2 D_2 P M_2 G_3 R_3 S$ 

Ś	Ś	Ś	N	D	N	Ś
Ka	ma	la	jaa	_	da	la
N Vi	D ma	P la	D Su	P na	M ya	P na
G	M	P P	P	D	ya D	N
Ka	ri	va	ra	da	Ka	ru
D naam	P	M bu	P dhe	G	R	S
Д Ка	Ņ ru	D na	G Sha	R ra	G dhe	,
M Ka	P ma	,	M laa	G	R	S
R kaan	,	,	S ta	,	S	,
G Ke	M	P shi	M Na	P ra	D kaa	P
N su	D ra	P Vi	D bhe	P	M da	P na
G Va	M ra	P da	P Ve	D	D laa	N
D pu	P ra	M Su	P ro	G	R tta	S ma
Д Ка	Ņ ru	D na	G Sha	R ra	G dhe	,
M Ka	P ma	,	M laa	G	R	S
R kaan	,	,	S ta	,	S	,

This song describes his compassion and glory.

## Singing Techniques

Gamakas are special decorations that musicians use to make their music sound more beautiful and expressive. The pitch of the note is modulated by oscillating or gliding to the next note.

Here are some vocal warm-ups in *Ragam Kalyani*. Listen to them and practise.

1.	Ġ	N	D	P	M	G	R	S
	S	,	, S G	,	S	,	,	,
	G	R	S	Ņ	S	R	G	M
	S	R	G	M	P	D	N	Ś

Š	N	D	P	M	G	R	S
S				S	,	,	,
G		S	Ņ		S	Ņ	S
S	Ņ	S	R	G	M	P	M
G	R	S		S	R		M
S	R	G	M	P	D	N	Ġ
	S G S	S , G R S Ņ G R	S , , , G R S S N S G R S	S , , , , , G R S N S N S R G R S N	S , , , , S G R S Ņ S S Ņ S R G G R S Ņ S	S , , , , S , G R S N S S S N S R G M G R S N S R	S , , , , S , , , G R S Ņ S S Ņ S S Ŋ G M P G R S Ŋ S R G

3.	Ġ	N	D	P	M	G	R	S
	S	,	,	,	S	,		,
	G	R	S	Ņ	Ď	Ņ	S	Ņ
	S	Ņ	S	R	G	M	P	M
	G	R	S	Ņ	S	S	Ņ	S
	S	Ņ	S	R	G	M	P	M
	G	R	S	Ņ	S	R	G	M
	S	R	G	M	P	D	N	Ś

4.	Š	N	D	P	M	G	R	S
	S	,	,	,	S	,	,	,
	G	R	S	Ņ	Ď	Þ	Ď	Ņ
	S	Ņ	S	R	G	M	P	M
	G	R	S	Ņ	Ď	Ņ	S	Ņ
	S	Ņ	S	R	G	M	P	M
	G	R	S	Ņ	S	S	Ņ	S
	S	Ņ	S	R	G	M	P	M
	G	R	S	Ņ	S	R	G	M
	S	R	G	M	P	D	N	Š

