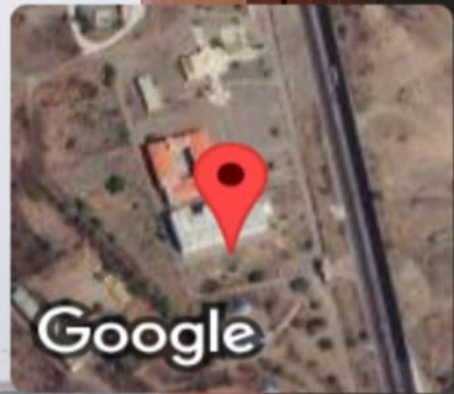


TEACHING PHARMACY



GPS Map Camera

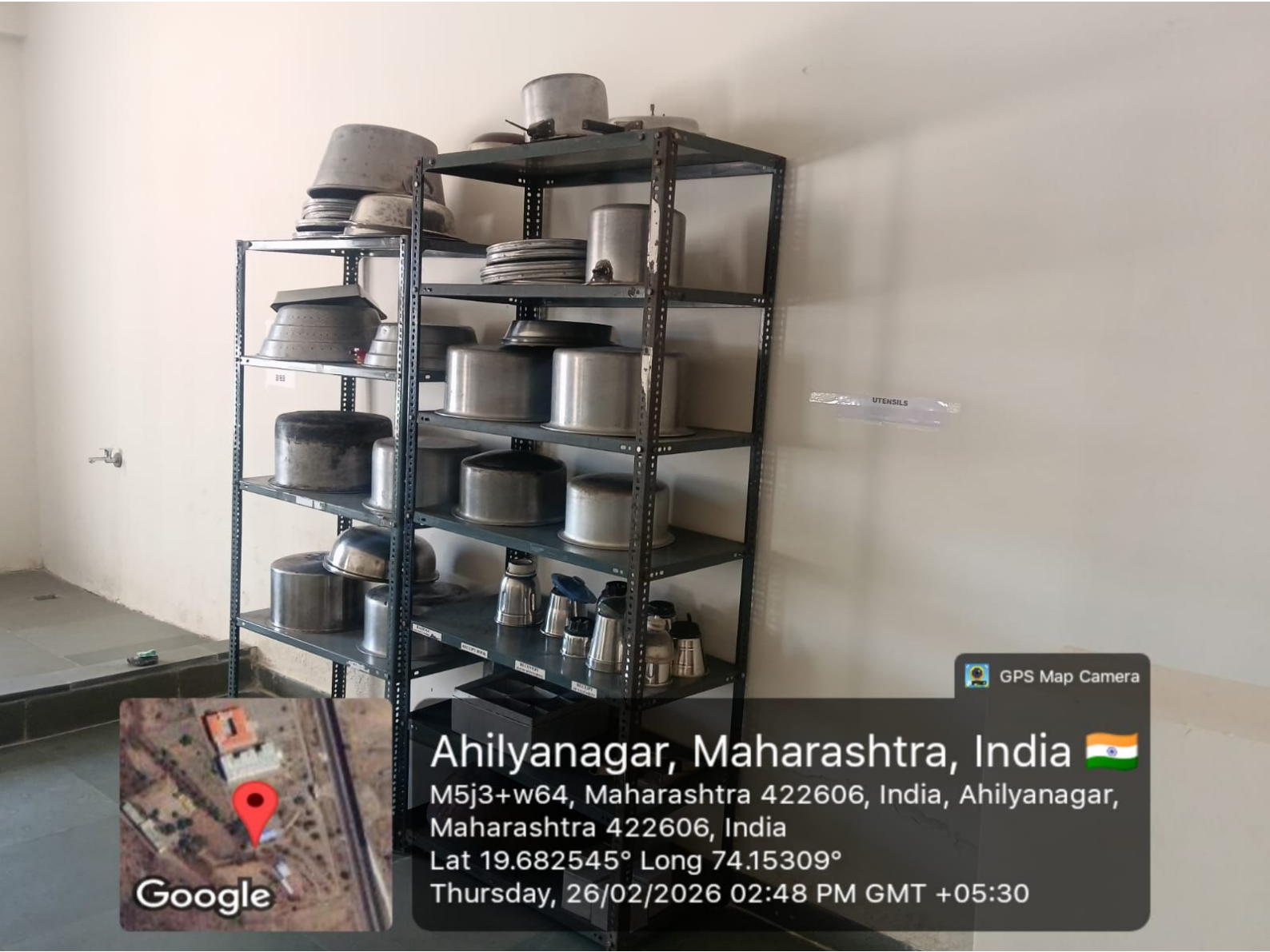


Dholewadi, Maharashtra, India

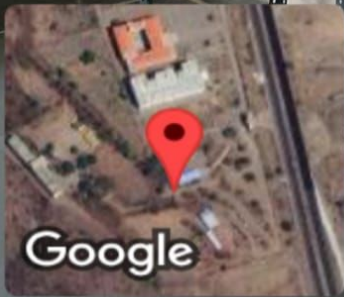


M5j3+w64, Dholewadi, Maharashtra 422611, India
Lat 19.683371° Long 74.153112°

Thursday, 26/02/2026 02:46 PM GMT +05:30



GPS Map Camera

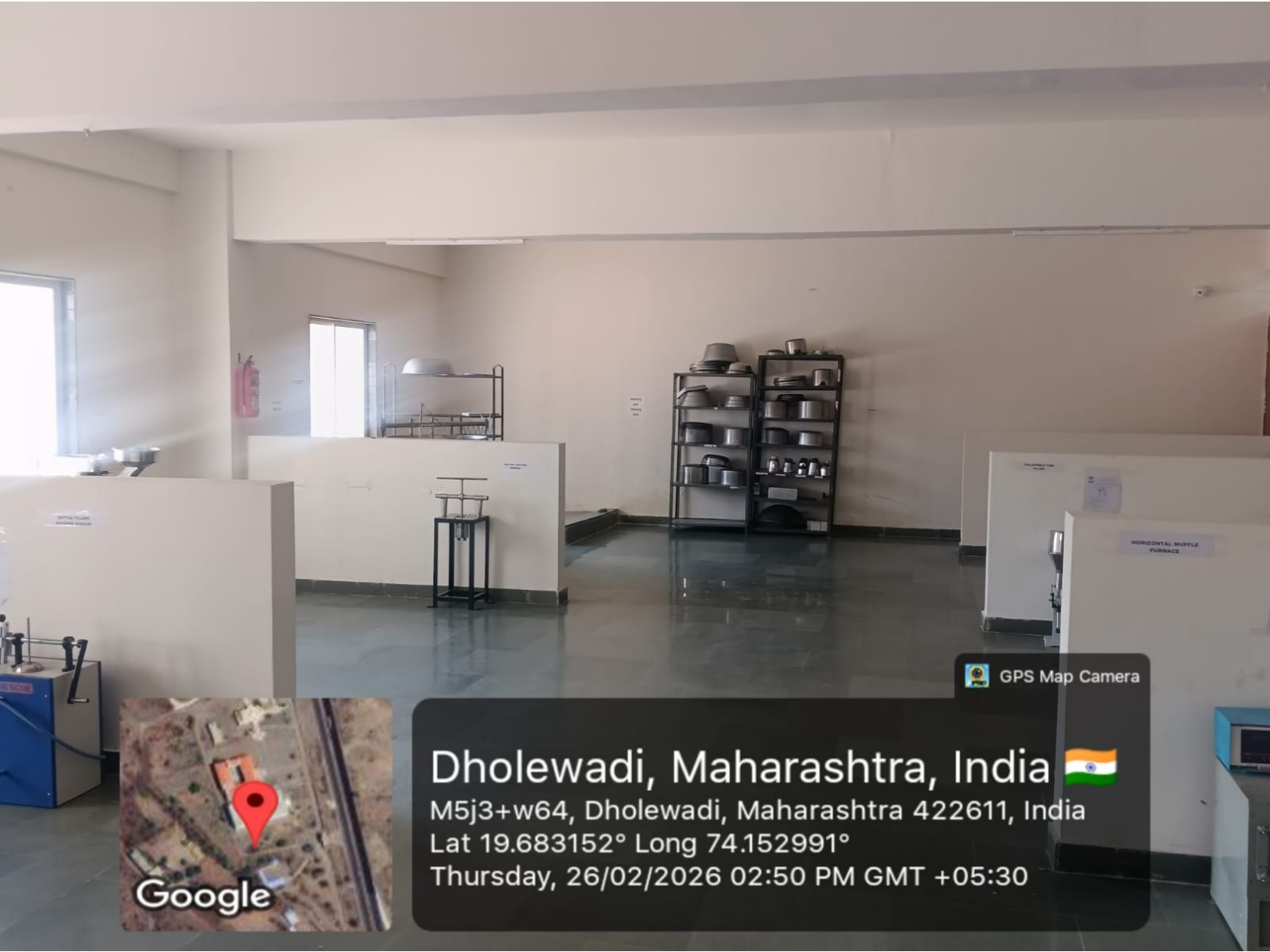


Ahilyanagar, Maharashtra, India 🇮🇳

M5j3+w64, Maharashtra 422606, India, Ahilyanagar, Maharashtra 422606, India

Lat 19.682545° Long 74.15309°

Thursday, 26/02/2026 02:48 PM GMT +05:30



GPS Map Camera

Dholewadi, Maharashtra, India 🇮🇳

M5j3+w64, Dholewadi, Maharashtra 422611, India

Lat 19.683152° Long 74.152991°

Thursday, 26/02/2026 02:50 PM GMT +05:30





Pulverize
Machine

GPS Map Camera



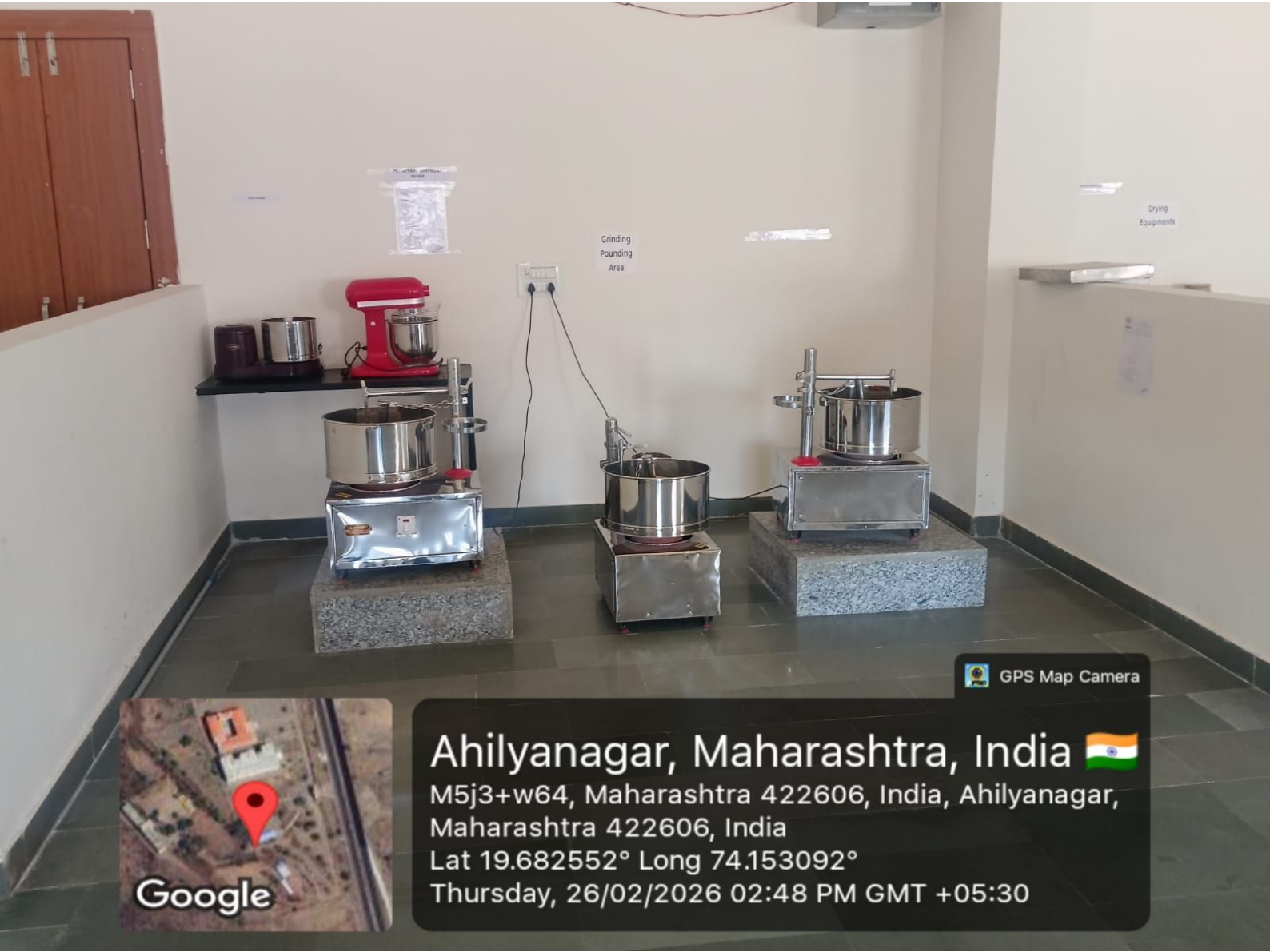
Google

Sangamner, Maharashtra, India

Bhakti Shakti Mandir, Nashik- Pune Highway, At- Karhe,
Tal, Post, Nimon, Sangamner, Maharashtra 422611, India

Lat 19.682812° Long 74.152848°

Thursday, 26/02/2026 02:50 PM GMT +05:30



Grinding
Pounding
Area

Drying
Equipments

GPS Map Camera



Ahilyanagar, Maharashtra, India 🇮🇳

M5j3+w64, Maharashtra 422606, India, Ahilyanagar,
Maharashtra 422606, India

Lat 19.682552° Long 74.153092°

Thursday, 26/02/2026 02:48 PM GMT +05:30



ESSENTIAL KALA-MANA
Measurements of time

Sl. No.	Equipment for Measurement
1	...
2	...
3	...
4	...
5	...
6	...
7	...
8	...
9	...
10	...
11	...
12	...
13	...
14	...
15	...
16	...
17	...
18	...
19	...
20	...
21	...
22	...
23	...
24	...
25	...
26	...
27	...
28	...
29	...
30	...
31	...
32	...
33	...
34	...
35	...
36	...
37	...
38	...
39	...
40	...
41	...
42	...
43	...
44	...
45	...
46	...
47	...
48	...
49	...
50	...



GPS Map Camera

Sangamner, Maharashtra, India 🇮🇳
Bhakti Shakti Mandir, Nashik- Pune Highway, At- Karhe,
Tal, Post, Nimon, Sangamner, Maharashtra 422611, India
Lat 19.683037° Long 74.15294°
Thursday, 26/02/2026 02:50 PM GMT +05:30

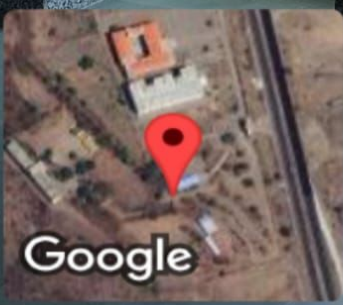


सिद्ध

Blank Calibration with Current Meas. Sys

Calibrated Item	Meas. Equipment
1. 100g	125 mg
2. 100g	1 gm
3. 100g	10 gm
4. 100g	100 gm
5. 100g	1 kg
6. 100g	10 kg
7. 100g	100 kg
8. 100g	1000 kg
9. 100g	10000 kg
10. 100g	100000 kg
11. 100g	1000000 kg
12. 100g	10000000 kg
13. 100g	100000000 kg
14. 100g	1000000000 kg
15. 100g	10000000000 kg
16. 100g	100000000000 kg
17. 100g	1000000000000 kg
18. 100g	10000000000000 kg
19. 100g	100000000000000 kg
20. 100g	1000000000000000 kg

GPS Map Camera



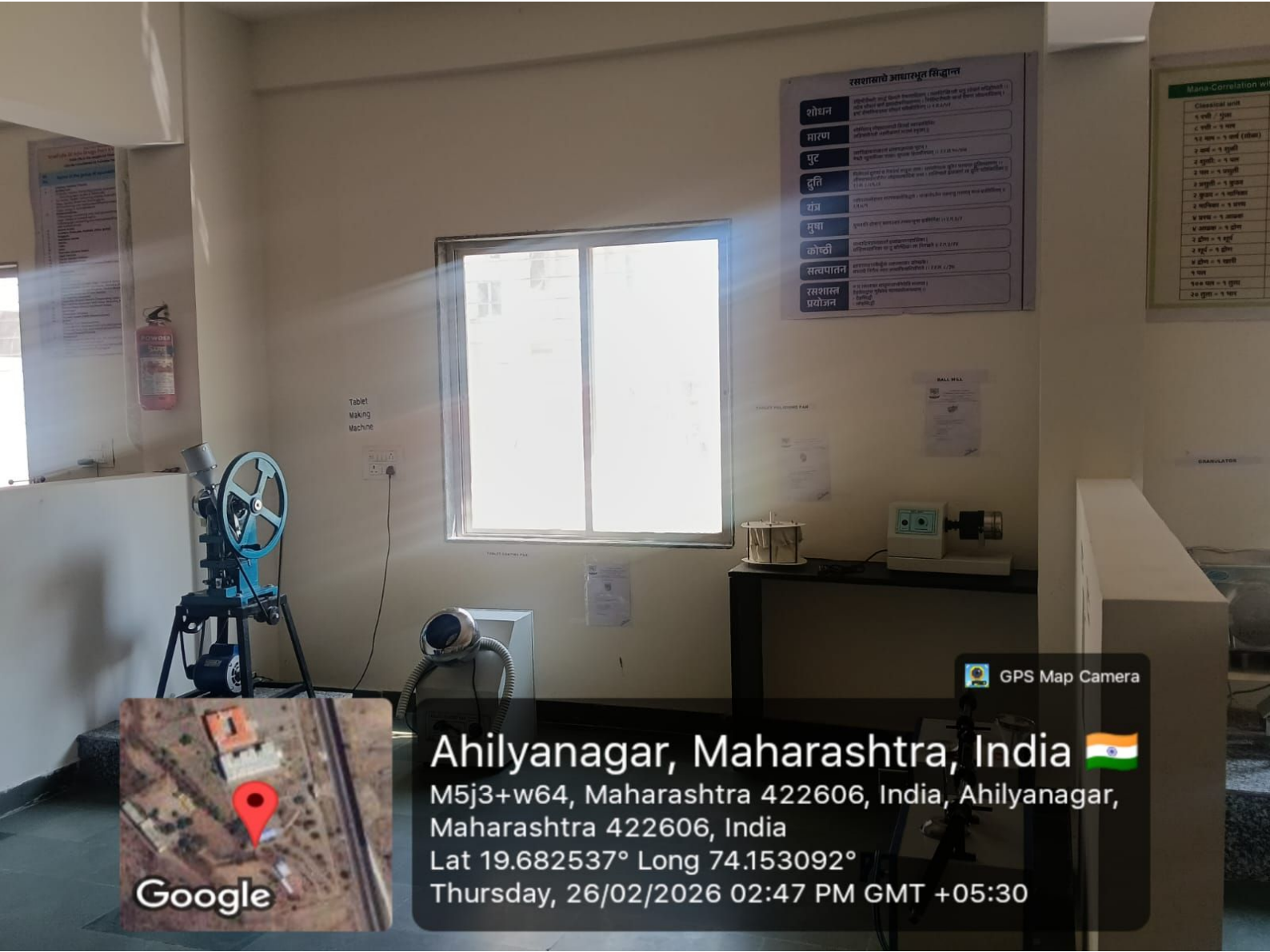
Ahilyanagar, Maharashtra, India



M5j3+w64, Maharashtra 422606, India,
Ahilyanagar, Maharashtra 422606, India

Lat 19.682551° Long 74.153091°

Thursday, 26/02/2026 02:47 PM GMT +05:30



रसशास्त्राचे आधारभूत सिद्धान्त

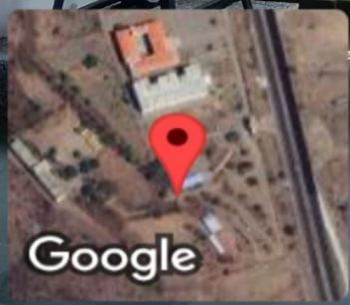
शोधन	शुद्धीकरण व अशुद्ध प्रमाणातून अकार्बनिक व कार्बनिक अशुद्धता आसतात त्या अशुद्धतांपासून शुद्धीकरण करणे म्हणजे शोधन होय.
माराप	अकार्बनिक अशुद्धतांपासून शुद्धीकरण करणे म्हणजे माराप होय.
पुट	अकार्बनिक अशुद्धतांपासून शुद्धीकरण करणे म्हणजे पुट होय.
सुति	कार्बनिक अशुद्धतांपासून शुद्धीकरण करणे म्हणजे सुति होय.
यंत्र	अकार्बनिक अशुद्धतांपासून शुद्धीकरण करणे म्हणजे यंत्र होय.
मुषा	कार्बनिक अशुद्धतांपासून शुद्धीकरण करणे म्हणजे मुषा होय.
कोडी	कार्बनिक अशुद्धतांपासून शुद्धीकरण करणे म्हणजे कोडी होय.
सत्त्वपानन	कार्बनिक अशुद्धतांपासून शुद्धीकरण करणे म्हणजे सत्त्वपानन होय.
रसशास्त्र प्रयोजन	रसशास्त्राचे प्रयोजन म्हणजे रसशास्त्राचे प्रयोजन होय.

Mani-Correlation w

1. रस	1. रस
2. रस	2. रस
3. रस	3. रस
4. रस	4. रस
5. रस	5. रस
6. रस	6. रस
7. रस	7. रस
8. रस	8. रस
9. रस	9. रस
10. रस	10. रस

Tablet Making Machine

BALL MILL



GPS Map Camera

Ahilyanagar, Maharashtra, India 🇮🇳
 M5j3+w64, Maharashtra 422606, India, Ahilyanagar,
 Maharashtra 422606, India
 Lat 19.682537° Long 74.153092°
 Thursday, 26/02/2026 02:47 PM GMT +05:30



ESSENTIAL KALA-MANA
Measurements of Time

Unit	Applications (In hours, minutes and seconds)
1. 1 hour = 60 min	
2. 1 min = 60 sec	
3. 1 day = 24 hours	
4. 1 week = 7 days	
5. 1 month = 30 days	
6. 1 year = 12 months	
7. 1 century = 100 years	
8. 1 millennium = 1000 years	
9. 1 decade = 10 years	
10. 1 quarter = 3 months	
11. 1 second = 1/60 min	
12. 1 minute = 1/60 hour	
13. 1 hour = 1/24 day	
14. 1 day = 1/7 week	
15. 1 week = 1/12 month	
16. 1 month = 1/100 year	
17. 1 year = 1/1000 millennium	
18. 1 millennium = 1000 years	
19. 1 decade = 10 years	
20. 1 quarter = 3 months	

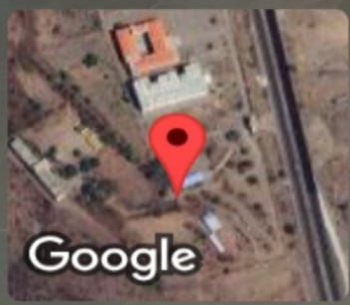
Fundamental principles of Essential Kalamana

- 1. Essential Kalamana is a traditional Indian method of measuring time.
- 2. It is based on the observation of the sun's shadow on a gnomon.
- 3. The length of the shadow is measured and compared with a standard length to determine the time.
- 4. This method is used in various parts of India, including Maharashtra.
- 5. It is a simple and accurate method of measuring time.
- 6. It is used in various fields, including agriculture, commerce, and industry.
- 7. It is a valuable tool for understanding the relationship between time and nature.
- 8. It is a testament to the ingenuity of the Indian people.
- 9. It is a part of the rich cultural heritage of India.
- 10. It is a source of pride for the people of India.

Drying Equipments

Drying Area

GPS Map Camera

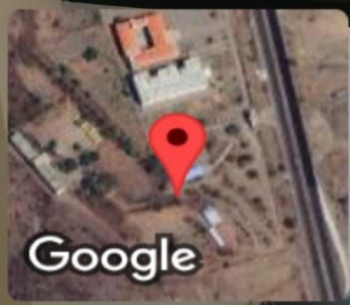


Ahilyanagar, Maharashtra, India 🇮🇳
M5j3+w64, Maharashtra 422606, India, Ahilyanagar,
Maharashtra 422606, India
Lat 19.682526° Long 74.153091°
Thursday, 26/02/2026 02:47 PM GMT +05:30

CAPSULE FILLING MACHINE
MANUAL



GPS Map Camera




Google

Ahilyanagar, Maharashtra, India 🇮🇳
M5j3+w64, Maharashtra 422606, India, Ahilyanagar,
Maharashtra 422606, India
Lat 19.682465° Long 74.153092°
Thursday, 26/02/2026 02:47 PM GMT +05:30



GPS Map Camera



Ahilyanagar, Maharashtra, India 


M5j3+w64, Maharashtra 422606, India, Ahilyanagar, Maharashtra 422606, India


Lat 19.682431° Long 74.153089°

Thursday, 26/02/2026 02:47 PM GMT +05:30

Quality
Control Lab



 GPS Map Camera

Sangamner, Maharashtra, India 

Bhakti Shakti Mandir, Nashik- Pune Highway, At- Karhe,
Tal, Post, Nimon, Sangamner, Maharashtra 422611,
India

Lat 19.683111° Long 74.152787°

Thursday, 26/02/2026 02:51 PM GMT +05:30



Google

9	Churna	10 Years
10	Taila	3 Years
11	Arka	5 Years
12	Dravaka Lavana Ksara	10 Years
13	Lepa Churna	2 Years
14	Danta Manjan Powder	3 Years
15	Danta Manjan Paste	1 Year
16	Lepa Malahar [ointment/Liniment/Gels/Lotion/Creams]	5 Years
17	Varti	2 Years
18	Ghana Vati	2 Years
19	Kupipakva Rasayan	2 Years
20	Parpati	2 Years
21	Shweta Prapati	5 Years
22	Pisti & Bhasma (Except naga, vanga & tamra bhasma)	10 Years
23	Svama, Rajata, Lauha, Mandura, Abhraka, Shankha Bhasma Etc.	10 Years
24	Naga Bhasma, Vanga Bhasma, Tamra Bhasma	2 Years
25	Capsules Made Up Of Soft Gelatin	10 Years
26	For Kashtha Aushadhi	10 Years
27	Capsules Of Hard Gelatin [Depending Upon Content Material]	5 Years
28	For Kashtha Aushadhi With Rasa, Bhasma, Parad, Gandhak	5 Years
29	[Karna/Nasa Bindu] Ear/Nasal Drops	2 Years
30	Eye Drops	1 Year
31	Dhoopans-Inhalers	2 Years
32	Pravahi Kwath [With Preservatives]	1 Year
33	Anjan:	2 Years
	(i) Made from kashtaushadi	3 Years
	(ii) Made from kashtaushadi with rasa/uprasa/bhasma	1 Year
	(iii) Made from only from rasa/uprasa/bhasma	2 Years
	Shakar/Panak/Sharbat	3 Years
	Rasayoga	10 Years
	(i) Rasayoga Containing only ras/uprasa/bhasma except naga, vanga & tamrabhasma	3 Years
	(ii) Rasayoga Containing only ras/uprasa/bhasma along with kashtaushadi/guggulu	5 Years
	Satva	2 Years

Official notice or certificate posted on the wall.

TINCTURE PRESS

JUICER

DIGITAL WEIGHING MACHINE



GPS Map Camera

Dholewadi, Maharashtra, India



M5j3+w64, Dholewadi, Maharashtra 422611, India

Lat 19.683361° Long 74.15311°

Thursday, 26/02/2026 02:46 PM GMT +05:30



Google



HOT AIR OVEN

TABLET DISINTEGRATION TEST APPARATUS

HOT PLATE WITH MAGNETIC STIRRER

GPS Map Camera



Google

Sangamner, Maharashtra, India 🇮🇳
Bhakti Shakti Mandir, Nashik- Pune Highway, At- Karhe,
Tal, Post, Nimon, Sangamner, Maharashtra 422611, India
Lat 19.683107° Long 74.152857°
Thursday, 26/02/2026 02:51 PM GMT +05:30

E WITH
STIRRER

POTENTIAL METER

HOT WATER BATH

ANALYTICAL BALANCE

DISTILLATION APPARATUS

Equipmen

COPPER CALORIMETER



GPS Map Camera



Sangamner, Maharashtra, India 🇮🇳
Bhakti Shakti Mandir, Nashik- Pune Highway, At- Karhe,
Tal, Post, Nimon, Sangamner, Maharashtra 422611,
India
Lat 19.682969° Long 74.152802°
Thursday, 26/02/2026 02:51 PM GMT +05:30