""INDUSTRIAL TRAINING""

A REPORT SUBMITTED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE



FOR THE DEGREE OF MASTER OF SCIENCE

IN

ORGANIC CHEMISTRY
UNDER THE FACULTY OF SCIENCE

BY

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UNDER THE GUIDANCE OF

Prof.:- Dr. M.R. Gaware

Head of

DEPARTMENT OF CHEMISTRY

G.M.D.ARTS, B.W.COMMERCE AND SCIENCE COLLEGE, SINNAR 422103

APRIL 2023



Maratha Vidya Prasarak Samaj's

G.M.D. ARTS, COMMERCE AND SCIENCE COLLEGE,
SINNAR, DISTRICT- NASHIK
DEPARTMENT OF CHEMISTRY (PG)

CERTIFICATE

This is to certify that Miss. Jyoti Ganesh Chavan studying in M.Sc.-II (Organic Chemistry) at M.V.P. Samaj's G.M.D. Arts, B.W. Commerce and Science College, Sinnar has successfully completed "Pharmaceutical Training Course in Analytical Techniques" (CHO-453-Industrial Training) from 07/12/2022 to 07/01/2023 conducted by Arni Analyticals, Nashik during the semester IV of academic year 2022-2023.

HOD Chemistry HEAD

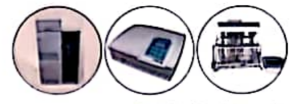
DEPARTMENT OF CHEMISTRY G.M.D. Arts, B.W. Commerce and Science college, Sinnar Examiner (St. 20 7)

Principal PRINCIPAL

G.M.D.Arts, B.W.Commerce and Science College, Sinnar, Dist. Neshik







Q: 9307686710

Certificate

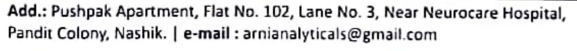
"Pharmaccutical Training Course in Analytical Techniques"

This is to certify that Mr./Miss/ Mrs. Jyoti Ganesh Chavan studying in M. Sc.-II (Organic Chemistry) at M. V. P. Samaj's G. M. D. Arts, B. W. Commerce and Science College, Sinnar has successfully completed "Pharmaceutical Training Course in Analytical Techniques" from 07/12/2022 to 07/01/2023 conducted by Arni Analyticals, Nashik and has obtained "B+" grade.

Mr. Masum Deshmukh Director

Derfanad





ACKNOWLEDGEMENT

The success and final outcome of this training required a lot of guidance and assistance from many people. All that I have done is only due to such supervision and assistance and I would never forget to thank them.

I respect and thank Respected Dr. P.V. Rasal Sir for providing me an opportunity to do the training and giving all the support and guidance which made me complete the training successfully. I am extremely thankful to him for providing such a nice support and guidance.

I owe my deep gratitude to Prof. Manoj Gaware Sir (Head of Chemistry Department) who took interest on my training and guided me all along, till the completion of training by providing all the necessary information .

I am thankful to Mr. Masum Deshmukh Sir for his guidance and suggestions during the training and thankful for giving all the knowledge during the training.

I am thankful to and fortunate enough to get constant encouragement, support and guidance from all Teaching Staffs of Department of Chemistry which helped me in successfully completing my training.

Sign:-

Name:- Jyoti Ganesh Chavan

INDEX

Sr.No	Description	Page No.
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3	Monthly calibration record of analytical balance	14
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5	Dissolution Test Apparatus Worksheet	22
6	UV- Spectrophotometer Worksheet	24

TENELIGLIPTIN

Introduction-

- Teneligliptin is a pharmaceutical drug for the treatment of type-2 diabetes mellidus.
- Teneligliptin belongs to the category of medicines called "anti-diabetic".
- It is used along or in combination with other drugs to lower blood sugar levels.
- Teneligliptin tablet contains the teneligliptin which belongs to class of dipeptidyl peptidase-4 inhibitors.
- It works by blocking the action of DPP-4 (an enzyme that destroys the harmone 'Incretin'). The enzyme 'Incretins' helps to produce more insulin only when required and reduces the liver's blood sugar level when not needed.

Chemical Formula- C22H30N6O5

Molar Mass- 426.58 gm/mol

- Teneligliptin significantly controls glycemic parameters with safety. No dose adjustment is required.
- As we all know that teneligliptin tablet contains only 20 mg active ingredient i.e. teneligliptin. Other layers or coatings are excepients.
- Once a tablet is formulated then directly it doesn't comes to market. First of all some of the random tablets are collected and forwarded for testing.

Testing have 2 types-

- 1. Physical
- Chemical

Physical Testing-

- 1. Average weight test
- 2. Uniformity of weight
- Thickness
- 4. Dimensions
- 5. Hardness

Chemical Tests-

- Dissolution Test
- 2. Separation Technique (HPLC)
- Absorbance

Structure of Teneligliptin-



FINISHED PRODUCT SPECIFICATION AND TEST METHOD

NAME OF PRODUCT: TENELIGLIPTIN TABLETS 20 MG

PAGE NO .:- Page 1 of 4

SPECIFICATION AND TESTS OF TENELIGLIPTIN TABLETS 20 MG

Sr. No.	Tests	Specification
1	Description	Yellow coloured, round shaped, film coated tablets, plain on both sides.
2	Identification	The retention time of the major peak in the chromatogram of assay preparation should correspond to that in the chromatogram of the standard preparation, as obtained in the "Assay".
3	Average weight of Tablet	283 mg ± 7.5%
4	Uniformity of weight	283 mg ± 7.5% (Between 261.8 mg and 304.2 mg)
5	Dissolution	Not less than 80.00 % of labeled amount is dissolved in 45 minutes
6	Assay	Not less than 90.00% and Not more than 110.00% of Label Claim (Between 18.00 mg and 22.00 mg per tablet)

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FINISHED PRODUCT SPECIFICATION AND TEST METHOD

NAME OF PRODUCT: TENELIGLIPTIN TABLETS 20 MG

PAGE NO .:- Page 2 of 5

TEST METHOD

1) Description: White coloured, round shaped, film coated tablets, plain on both sides.

2) Identification:

The retention time of the principal peak in the chromatogram of sample preparation should correspond to that of the standard preparation as obtained in the "Assay".

3) Average weight:

Weigh together 10 tablets selected at random and calculate the average weight.

Calculation:

Average weight (mg) = -----

Where, W= Weight of 10 tablets in mg

Limit: 283 mg \pm 7.5%

4) Uniformity of Weight:

Select randomly 10 tablets and weigh individual tablet. Calculate average, the minimum and maximum

Limit: 283 mg ±7.5% (Between 261.8 mg and 304.2 mg)



FINISHED PRODUCT SPECIFICATION AND TEST METHOD

NAME OF PRODUCT: TENELIGLIPTIN TABLETS 20 MG

PAGE NO .:- Page 3 of 5

5) Dissolution (By HPLC):

Dissolution Pa	aram	eters :			
Medium	:	Water	Rotatory Speed	:	75 rpm
Volume	:	900 mL	Temperature	:	37°C ± 0.5°C
Apparatus	:	USP Type II (Paddle)	Time	:	45 Minutes

11.1 Preparation of Solutions:

· Standard preparation :

Weigh and transfer accurately about 22 mg of Teneligliptin (Equivalent to 32.43 mg Teneligliptin Hydrobromide Hydrate) working standard to a 100 mL volumetric flask add 70 mL of water and sonicate to dissolve and make up the volume with water.

· Sample preparation:

Pour 900 mL of dissolution medium in each vessel. Allow sufficient time for the dissolution medium to equilibrate at $37^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$. Adjust stirring element speed to 75 rpm. Place one tablet in each of the six vessels and immerse the paddles in the dissolution medium so that there is a distance of $25\text{mm} \pm 2\text{mm}$ between the bottom of the paddle and inside bottom of the vessel. Start the apparatus.

At the end of specified time intervals (after 45 minutes), withdraw 10 mL aliquot from a zone midway between the surface of the dissolution medium and the top of the rotating paddle and filter through 0.45µ filter paper discarding first few mL of the filtrate. Inject directly.

11.2 Procedure

Measure the absorbance of the resulting solution at 210nm.

Calculations:

Teneligliptin

(% Drug Release) =
$$\frac{At}{As} \times \frac{Ws}{100} \times \frac{900}{LC} \times \frac{P}{100} \times \frac{426.57}{628.86} \times 100$$

Where,

A_T = Absorbance due to Teneligliptin in the sample preparation.

As = Absorbance due to Teneligliptin in the standard preparation.

Ws = Weight of Teneligliptin hydrobromide hydatre working standard taken for standard preparation, in mg.

P = Purity of Teneligliptin hydrobromide hydatre working standard used for standard

LC = Label claim of a tablet, in mg. 426.57 = Molecular weight of Teneligliptin

628.86 = Molecular weight of Teneligliptin hydrobromide hydatre

Limits: Not less than 80.00 % of labeled amount is dissolved in 45 minutes



FINISHED PRODUCT SPECIFICATION AND TEST METHOD

NAME OF PRODUCT: TENELIGLIPTIN TABLETS 20 MG

PAGE NO .:- Page 4 of 5

Assay (By HPLC): 13)

Reagents Required:

Sr.No.	Name of Reagent	Grade
1	Water	HPLC grade
2	Acetonitrile	HPLC grade
3	Octane-1-sulphonic acid sodium salt	AR grade
4	O-Phosphoric acid	AR grade

13.1 Chromatographic Conditions:

Column	:	C18, (150 mm X 4.6 mm), 5µm
Pump mode	:	Isocratic
Mobile Phase	:	Buffer: Acetonitrile (60:40)
Flow rate	:	1.0 mL/min
Injection volume	:	20 μl
Column Temperature	:	30°C
Wavelength	:	UV, 210 nm
Run time	:	1.5 times of the retention time of principle peak

13.2 Preparation of Mobile Phase:

Preparation of Buffer:

Dissolved 0.1M Potassium dihydrogen orthophosphate in 1000 mL of water; Prepare a mixture of Buffer, Acetonitrile (60:40 v/v), filter through 0.45 μ filter and degas.

13.3 Preparation of solutions:

Standard preparation:

Weigh and transfer accurately about 20 mg of Teneligliptin (29.48 mg Teneligliptin Hydrobromide Hydrate) working standard to a 100 mL volumetric flask add 70 mL of water and sonicate to dissolve and make up the volume with water.

Sample preparation:

Weigh 10 tablets and determine average weight. Crush the tablets to a fine powder. Weigh and transfer powder equivalent to 20 mg of Teneligliptin to a 100 mL dry volumetric flask. Add 70 mL of water. sonicate for not less than 20 minutes with intermittent shaking. Make up the volume with water. Filter through 0.45 µ Nylon filter discarding first few mL of the filtrate.

13.4 Evaluation of System Suitability:

Equilibrate the column with mobile phase with the chromatographic conditions for stable baseline. Inject blank and record the chromatogram. Inject standard preparation in five replicates and record the chromatograms. It should comply with the system suitability criteria as mentioned.

FINISHED PRODUCT SPECIFICATION AND TEST METHOD

NAME OF PRODUCT: TENELIGLIPTIN TABLETS 20 MG

PAGE NO .:- Page 5 of 5

Theoretical plate for Teneligliptin peak should not be less than 2000

■ The relative standard deviation for area of Teneligliptin peak should not be more than 2.0 %

The tailing factor for Teneligliptin should not be more than 2.0.

13.5 Procedure:

Inject sample preparation in duplicate and record the chromatogram. Inhibit the integration due to blank peak in the chromatogram of sample preparation.

Calculations:

mg/tab of Teneligliptin =
$$\frac{At}{As} \times \frac{Ws}{100} \times \frac{100}{Wt} \times \frac{P}{100} \times Aw \times \frac{426.57}{628.86} \times \frac{100}{LC}$$

Where,

A_T = Area of the peak due to Teneligliptin obtained in the chromatogram of sample preparation

As = Mean area of the peak due to Teneligliptin obtained in the chromatogram of standard preparation.

Ws = Weight of Teneligliptin hydrobromide hydatre working standard taken for standard preparation, in mg.

P = Purity of Teneligliptin hydrobromide hydatre working standard, on as is basis.

LC = Label claim in mg. Aw = Average weight in mg.

W_T = Weight of sample taken for sample preparation, in mg.

426.57 = Molecular weight of Teneligliptin.

628.86 = Molecular weight of Teneligliptin Hydrobromide Hydrate

Limit: Not less than 90.00 % and not more than 110.00 % of the label claim

AN

ARN ANALYTICAL

FINISHED PRODUCT SPECIFICATION AND TEST METHOD

NAME OF PRODUCT: TENELIGLIPTIN TABLETS 20 MG

PAGE NO .:- Page 2 of 4

TEST METHOD

1) Description: White coloured, round shaped, film coated tablets, plain on both sides.

2) Identification:

The retention time of the principal peak in the chromatogram of sample preparation should correspond to that of the standard preparation as obtained in the "Assay".

3) Average weight:

Average weigh					
TABLETS-1	:	290	TABLETS-6	:	286
TABLETS-2	:	285	TABLETS-7	:	286
TABLETS-3	1:	284	TABLETS-8	:	281
TABLETS-4	:	286	TABLETS-9	:	279
TABLETS-5	:	291	TABLETS-10	:	297

AVERAGE WEIGHT:-

2866 - 286

LIMIT: 283 MG ± 7.5%

4) Uniformity of Weight:

Select randomly 10 tablets and weigh individual tablet. Calculate average, the minimum and maximum value.

TABLETS-1	:	290		TABLETS-6	:	2286	
TABLETS-2	:	285	97	TABLETS-7	:	286	
TABLETS-3	1:	284		TABLETS-8	:	281	-11-
TABLETS-4	1:	286		TABLETS-9	:	279	
TABLETS-5	:	1291	1 -1 -1	TABLETS-10	:	297	72.1

MINIMUM WEIGHT: 281

MAXIMUM WEIGHT:- 297

LIMIT: 283 MG ±7.5% (BETWEEN 261.8 MG AND 304.2 MG)

OF PRODUCT: TENELIGLIPTIN TABLETS 20 MG

PAGE NO .:- Page 3 of 4

5) Dissolution (By HPLC):

Dissolution Pa	ram	eters :			
Medium	:	water	Rotatory Speed	:	75.
Volume	:	900ML	Temperature	:	37
Apparatus	:	USP-II (Paddle)	Time	:	45 min .

Standard Weight :-

Potency:-

Calculations: Teneligliptin (% Drug Release) =
$$\frac{At}{As} \times \frac{Ws}{100} \times \frac{900}{LC} \times \frac{P}{100} \times \frac{426.57}{628.86} \times 100$$

Tablet 1=
$$\frac{0.7201}{0.6774} \times \frac{32.43}{100} \times \frac{5x^{900}}{50.20} \times \frac{99.85}{100} \times \frac{426.57}{628.86} \times 100 = 105.07$$

Tablet 2=
$$\frac{0.7491}{0.6774} \times \frac{32.43}{100} \times \frac{5900}{50.20} \times \frac{99.85}{100} \times \frac{426.57}{628.86} \times 100 = 109.31$$

Tablet 3=
$$\frac{0.6778}{0.6774} \times \frac{32.43}{100} \times \frac{5900}{50.20} \times \frac{99.85}{100} \times \frac{426.57}{628.86} \times 100 = 98.90$$

Tablet 4=
$$\frac{0.7396}{0.6774} \times \frac{32.43}{100} \times \frac{5900}{50.20} \times \frac{99.85}{100} \times \frac{426.57}{628.86} \times 100 = 107.91$$

Tablet 5=
$$\frac{0.7459}{0.6774} \times \frac{32.43}{100} \times \frac{5900}{50.20} \times \frac{99.85}{100} \times \frac{426.57}{628.86} \times 100 = 108.83$$

Tablet 6=
$$\frac{0.7601}{0.6774} \times \frac{32.43}{100} \times \frac{5900}{100} \times \frac{99.85}{100} \times \frac{426.57}{628.86} \times 100 = 110.90$$



FINISHED PRODUCT SPECIFICATION AND TEST METHOD

NAME OF PRODUCT: TENELIGLIPTIN TABLETS 20 MG

PAGE NO .:- Page 4 of 4

6) Assay (By HPLC):

Chromatographic Conditions:

Column	:	C18, (150mmx4.6mm), 5-4m
Pump mode	:	Isocratic
Mobile Phase	:	Buffer: Acetonitrile (60:40)
Flow rate	:	1.0 ML/min
Injection volume	:	2041
Column Temperature	:	30°c
Wavelength	:	W, 250 NM

Preparation of solutions:

Standard preparation:

wt. and transfer accurately about 20mg. of Teneligliptin (29.48mg teneligliptin Hydrobromide Hydrate) working std. to a 100ml volumetric flask & 70ml of water & sonicate to dissolve &

Sample preparation: make up the volume.

wt. 10 tablet & determine average wt. crush the tablet

to a fine powder wt. & transfer powder equivalent to 20mg

Toneliglipting to a loom L dry vol. flask.

Standard Weight: 29.48

Sample Weight :- 287 Average Weight :- 286.

Potency :- 99.85

Calculations:

% of Teneligliptin =
$$\frac{At}{As} \times \frac{Ws}{100} \times \frac{100}{Wt} \times \frac{P}{100} \times Aw \times \frac{426.57}{628.86} \times \frac{100}{LC}$$

1)
$$\frac{13736385}{14490846.5} \times \frac{29.48}{100} \times \frac{100}{287} \times \frac{P}{100} \times 286 \times \frac{426.57}{628.86} \times \frac{100}{20}$$

$$= 94.30\%$$

2)
$$\frac{11546288}{14490846.5} \times \frac{29.48}{100} \times \frac{100}{287} \times \frac{P}{100} \times 286 \times \frac{426.57}{628.86} \times \frac{100}{20}$$

= 79.27%

Average :-

Limit: Not less than 90.00 % and not more than 110.00 % of the label claim

AN	ARNI ANALYTICALS			
TITLE	HPLC DATA SHEET			
Instrument Name :-	High Performance liquid chromato-	Page No		
Instrument Make :-				
Instrument Model No. :-	LC 2010 CHT	1.62		
Instrument ID : -	ARNI / INS-001	1 of 3		
Name Of Student :-	chavan Jyoti Ganesh.	-4-11-		

HPLC DATA SHEET

- **HPLC** Parameter settings:
 - Make a purging of the mobile phase of all ports & injection port to remove the air bubble from the line.
 - Create a new method by using below parameter.
 - Save the Method Parameters with a file name.
 - Download the method to the instruments.

CHROMATOGRAPHIC PARAMETERS-1

INSTRUMENT PARAMETER	S	Set Parameters
Data Aquisitation Time	:	13 min.
Pump	:	0.80mi/min
Port	:	C
Detector (Wavelength)	:	222nm
Column Oven Temperature	:	40°c
Degasser	:	off
Autosampler Temperature	1	7°c.

CHECKED BY

AN	ARNI ANALYTICALS			
TITLE	HPLC DATA SHEET			
Instrument Name :-	HPLC	Page No		
Instrument Make :-	SHIMADIU			
Instrument Model No. :-	1 C 2010 CHT			
Instrument ID : -	ARNI /INS- 001	2 of 3		
Name Of Student :-	chavan tyoti Ganesh			

CHROMATOGRAPHIC PARAMETERS-2

INSTRUMENT PARAMETERS		Set Parameters	
Data Aquisitation Time	:	lo min.	
Pump	:	1.00 ml/min	
Port	:	A	
Detector (Wavelength)	:	210nm	
Column Oven Temperature	:	30°C	
Degasser	:	on	
Autosampler Temperature	:	10°c	

CHROMATOGRAPHIC PARAMETERS-3

INSTRUMENT PARAMETERS		Set Parameters
Data Aquisitation Time	:	22 min
Pump	:	1.20m1/min
Port	:	A
Detector (Wavelength)	:	260 nm
Column Oven Temperature	:	30°c
Degasser	:	off
Autosampler Temperature	:	150°c.





ARNI ANALYTICALS		LS
TITLE	HPLC DATA SHEET	
Instrument Name :-	HPLC	Page No
Instrument Make :-	SHIMADZU	
Instrument Model No. :-	LC 2010 CHT	3 of 3
Instrument ID : -	ARNI /INS-001	
Name Of Student :-	chavan Hoti Ganesh	

• CHROMATOGRAPHIC PARAMETERS-4

INSTRUMENT PARAMETERS		Set Parameters	
Data Aquisitation Time	:	30 mln.	
Pump	:	1.50 m1/min.	
Port	:	В	
Detector (Wavelength)	:	260 nm	
Column Oven Temperature	:	30°c.	
Degasser	:	off	
Autosampler Temperature	:	15°c.	

CHROMATOGRAPHIC PARAMETERS-5

INSTRUMENT PARAMETERS	6	Set Parameters
Data Aquisitation Time	:	20 min.
Pump	:	0.00m1/min
Port	:	A
Detector (Wavelength)	:	off
Column Oven Temperature	:	off
Degasser	:	off
Autosampler Temperature	:	off.

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A STATE OF THE STA	ARNI ANALYTICAI	LS
TITLE Instrument Name :-	HPLC DATA SHEET	
Instrument Make :-	High Performance liquid chromatog.	Dogo No.
Instrument Model No. :-	LC 2010 CHT	Page No
Instrument ID : -	ARNT LING-OOL	1 of 1

DATA SHEET

NAME OF TEST: - SYSTEM SUITABILITY

SYSTEM SUITIBILITY CHECK BY INJECTING 3 REPLICATE INJECTIONS OF CAFFEINCE

Chromatographic Conditions:

	A stainless steel column		
Column	Dimentions :-		
	Length :- 15 cm × Diameter:- 4.6 mm; Particle size:-5μm		
	Length :- 150 mm × Diameter:- 4.6 mm; Particle size :-5µm		
	Stationary Phase :- Packed with octadecylsilyl (C18) silica gel		
Data Aquisitation Time	7 Minutes		
Pump (Flow Rate)	1.00 ml/min		
Port	A		
Detector (Wavelength)	273nm		
Column Oven Temperature	30°C		
Degasser	Off		
Autosampler Temperature	Off		

MOBILE PHASE PREPARATION :-

Prepare a Mixture of 80 volumes of Water and 20 volumes of Methanol. Mix well.

STANDARD PREPARATION :-

Weigh accurately 20mg of Caffeine standard to a 100ml volumetric flask. Add 60ml of HPLC grade water and shake to dissolve completely. Slowly makeup the volume upto the mark. Mix well. Further dilute 5ml of the above solution to 50ml volumetric flask, dilute with water to makeup volume.

ARNI ANALYTICALS		
TITLE	HPLC DATA SHEET	D. W.
Instrument Name :-	High Performance liquid chromato	Page No
Instrument Make :-	SHI MADZU	1 of 1
Instrument Model No. :-	10.2010 CITT	1 01 1
Instrument ID: -	ARNI / INS-001	

NAME OF STUDENT: - Chovan Tyoti Ganesh.

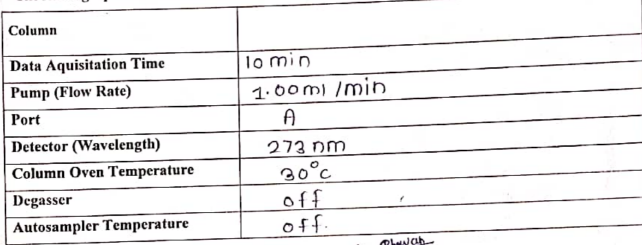
DATA SHEET

NAME OF TEST :- SYSTEM SUITABILITY

SYSTEM SUITIBILITY CHECK BY INJECTING 3 REPLICATE INJECTIONS OF CAFFEINCE

Chromatographic Conditions:

0



MOBILE PHASE PREPARATION: Aceto nitrile 19112122 Mix of water and ethanol prepare in ratio of 7:3

wt. accurately 20mg of coffeine standard to a 100ml vol. flast, Add so mi of HPLc grade water and shake to dissolve completely. slowly makeup the volume up to the mark. mixwell. Further dilute sml of the above sol? to som! volumetric flask, dilute with water to makeup SEQUENCE OF INJECTION: volume.

No. Of Injection Name of Solution Blank Standard

Almar. ANALYSED BY CHECKED BY



AN	ARNI ANALYTI	CALS
TITLE	MONTHLY CALIBRATION RECORD OF ANALYTIC	CAL BALANCE
Instrument Name :-	Analytical Balance.	Page No.
Instrument Make :-	LATENSAR	
Instrument Model No. :-	DS-8000	1 of 3
Instrument ID : -	ARNI/INS-004	

NAME OF STUDENT:- Chavan Jyoti Ganesh.

MONTHLY CALIBRATION RECORD

1. Calibration by using Standard certified weights:

Sr. No.	Reference Weight in g	Observed Weight in g	Weight in g (Limit: ± 0.1%)
Sr. No. 1 2	200.0000	200.0159.	199.8000 to 200.2000
2	100.0000	98.7729.	99,9000 to 100.1000
. 3	50.0000	50.702 9.	49.9500 to 50.0500
4	20.0000	19.0559.	19.9800 to 20.0200
5	10.0000	10.000 g.	9.9900 to 10.0100
6	5.0000	5.0819.	4.9950 to 5.0050
7	2.0000	1.2319.	/ 1.9980 to 2.0020
8	1.0000	0.9259.	0.9990 to 1.0010
9	0.5000	0.12121.0	0.4995 to 0.5005
10	0.2000	0.105.	0.1998 to 0.2002
11	0.1000	0.057	0.0999 to 0.1001
12	0.0500	0.037	0.0499 to 0.0501
13	0.0200	0.016	0.0199 to 0.0200
14	0.0100	0.016	0.0099 to 0.0100
15	0.0050	0.000	0.0049 to 0.0051

Conclusion: The observed weights are within limit/ out of limit.

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CHECKED BY:-

AN	ARNI ANALYTICALS		
TITLE	MONTHLY CALIBRATION RECORD OF ANALYTICAL BAI	ANCE	
Instrument Name :-		Page No.	
Instrument Make :-			
Instrument Model No. :-		3 of 3	
Instrument ID : -	•		

4. Test for Repeatability:

Selected Weight in g: 209.

Sr. No.	Observed Weight in g	Sr. No.	Observed Weight in g	Limit
1	19.0543.	6	19.0549.	
2	19.055 g.	7	19.053	
3	19.0559.	8	19.054	± 0.1 %
4	19.0549.	9	19.052	
5	19.0558.	10	19.053	

$$= \max_{100} - 19.055 \times 0.1 = 0.019.055 + 0.019.055 + 0.019.055 = 19.0740$$

Conclusion: Individual measurement deviation from average value exceeds/ does not exceed standard deviation.

Remark: The instrument is found Satisfactory/ unsatisfactory for its use.

0

(3)

CHECKED BY:-

ANT	ARNI ANALYTICALS		
TITLE Instrument Name:-	MONTHLY CALIBRATION RECORD OF ANALYTICAL BAI	Page No.	
Instrument Make :- Instrument Model No. :-		2 of 3	
Instrument ID : -	•		

Test for Linearity:

Sr. No.	Selected Weights in g	Observed Weight in g
1	50%	50.706
2	20g.	19.055
3	109.	10.002.

Conclusion: The observed weights are Consistent/not Consistent.

ANALYSED BY

3. Test for Eccentricity:

20g.

Sr. No.	Weight Observed in	g	Difference in g	Limit
1.	At Centre- (A)	19.056	-	*
2.	At Corner 1 (B)	19.058	B-A = 0.002	
3.	At Corner 2 (C)	19.057	C-A = (). ()()	± 0.1 %
4.	At Corner 3 (D)	19.057	D-A = () · 0 0	
5.	At Corner 4 (E)	19.056	E-A = O	

Conclusion: The maximal Differential Eccentricity error is within limit/out of limit of Std. deviation.

AN	ARNI ANALYTICALS				
TITLE	MONTHLY CALIBRATION RECORD OF ANALYTICAL BALANCE				
Instrument Name :-	Analytical Balance	Page No			
Instrument Make :-	WENSAR				
Instrument ID : -	DS 8000	1 of 3			

MONTHLY CALIBRATION RECORD

Calibration by using Weights:

Observation Table:

Sr. No.	Reference Weight in g	Observed Weight in g	Weight in g (Limit: ± 0.1%)
1	200.0000	199.992 9.	199.8000 to 200.2000
D 2	100.0000	98.755 g.	99.9000 to 100.1000
3	50.0000	50. 694 g.	49.9500 to 50.0500
4	20.0000	19.050 g.	19.9800 to 20.0200
5	10.0000	9.997 g.	9.9900 to 10.0100
6	5.0000	5.080 g.	4.9950 to 5.0050
7	2.0000	1.230 g.	1.9980 to 2.0020
8	1.0000	0.924 8.	0.9990 to 1.0010
9	0.5000	0.149 g.	0.4995 to 0.5005
10	0.2000	0.104 9.	0.1998 to 0.2002
11	0.1000	0.055 g.	0.0999 to 0.1001
12	0.0500	0.069 g.	0.0499 to 0.0501
13	0.0200	0.015 g.	0.0199 to 0.0200
14	0.0100	0.006 g.	0.0099 to 0.0100
15	0.0050	0.000 g.	0.0049 to 0.0051

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Conclusion: The observed weights are within limit/ out of limit.



AN	ARNI ANALYTICALS		
TITLE	MONTHLY CALIBRATION RECORD OF ANALYTICAL BALANCE		
Instrument Name :-		Page No	
Instrument Make :-			
Instrument ID : -		2 of 3	

Test for Linearity:

Sr. No.	Selected Weights in g	Observed Weight in g
1	20	19.049
2	10	10.000
3	5	5.079

Conclusion: The observed weights are Consistent/not Consistent.

ANALYSED BY

Test for Eccentricity:

Sr. No.	Weight Observed i	n g	Difference in g	Limit
1.	At Centre- (A)		3.9988.	
2.	At Corner 1 (B)	9.998	B-A = 0	
3.	At Corner 2 (C)	9.999	C-A = 0.001	± 0.1 %
4.	At Corner 3 (D)	9.998	D-A = O	
5.	At Corner 4 (E)	9.999	E-A = 0.00	

Conclusion: The maximal Differential Eccentricity error is within limit/out of limit of Std. deviation.

ANALYSED BY

AN	ARNI ANALYTICALS MONTHLY CALIBRATION RECORD OF ANALYTICAL BALANCE	
TITLE Instrument Name :-	MONTHLY CALIBRATION RECORD OF ANALYTTOTAL	Page No
Instrument Make :-		3 of 3
Instrument ID: -		

4. Test for Repeatability:

Selected Weight in g: 509 .

Sr. No.	Observed Weight in g	Sr. No.	Observed Weight in g	Limit
1	50.691	6	50.691	
2	50.691	7	50.693	
3	50.694	8	50.689	± 0.1 %
4	50.694	9	50.695	
5	50.691	10	50.692	

1)
$$max = 50.695 \times 0.1 = 0.0506$$
 = 50.7456

Conclusion: Individual measurement deviation from average value exceeds/ does not exceed standard deviation.

= 50.6384

Remark: The instrument is found Satisfactory/ unsatisfactory for its use.

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10

AN	ARNI ANALYTICALS		
TITLE	DAILY CALIBRATION RECORD OF pH-METER		
Instrument Name :-	PH meter	Page No	
Instrument Make :-	LABMAN		
Instrument Model No. :-	LMPH-10	1 of 1	
Instrument ID : -	ARNI /TNS-004		

DAILY CALIBATION RECORD

- Procedure: Refer SOP No.: SOP/ARN/INS-005
- Preparation Of Solutions:
 - pH-4.01 :-
 - Transfer the capsule content in a 100ml volumetric flask using a funnel.
 - Dissolve the contents in 10 ml of distilled water and then make it up to 100 ml with distilled water.
 - This solution will have a pH of 4.0 ±0.05 at 25°C.
 - pH-7.00 :-
 - Transfer the capsule content in a 100ml volumetric flask using a funnel.
 - Dissolve the contents in 10 ml of distilled water and then make it up to 100 ml with distilled water.
 - This solution will have a pH of 7.0 ±0.05 at 25°C.
 - pH-9.20 :-
 - Transfer the capsule content in a 100ml volumetric flask using a funnel.
 - Dissolve the contents in 10 ml of distilled water and then make it up to 100 ml with distilled water.
 - This solution will have a pH of 9.20 ±0.05 at 25°C.

Observation Table:

		pН	
Sr. No.	Date	4.00 (± 0.05)	7.00 (± 0.05)
1	12-12-22	84.29	6.81

STOPE = 84%.

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TITLE	DAILY CALIBRATION RECORD OF pH-METER	
Instrument Name :-	PH-Meter	Page No
Instrument Make :-	LABMAN	
Instrument Model No. :-		1 of 1
Instrument ID : -	ARNI /INS-005	

DAILY CALIBATION RECORD

- Procedure: Refer SOP No. : SOP/ARN/INS-005
- Preparation Of Solutions:

pH-4.01 :-

- Transfer the capsule content in a 100ml volumetric flask using a funnel.
- Dissolve the contents in 10 ml of distilled water and then make it up to 100 ml with distilled water.
- This solution will have a pH of 4.0 ± 0.05 at 25°C.
- pH-7.00 :-
 - Transfer the capsule content in a 100ml volumetric flask using a funnel.
 - Dissolve the contents in 10 ml of distilled water and then make it up to 100 ml with distilled water.
 - This solution will have a pH of 7.0 ± 0.05 at 25°C.
- pH-9.20 :-
 - Transfer the capsule content in a 100ml volumetric flask using a funnel.
 - Dissolve the contents in 10 ml of distilled water and then make it up to 100 ml with distilled water.
 - This solution will have a pH of 9.20 ±0.05 at 25°C.

OI . **Observation Table:**

		pH	27
Sr. No.	Date	4.00 (± 0.05)	7.00 (± 0.05)
1	15-12-22	3.91	6.82

Slope = 97%.

CHECKED BY



ARNI ANALYTICALS		
TITLE	DISSOLUTION TEST APPARATUS WORKSHEET	
Instrument Name :-	Dissolution test apparentus.	Page No.
Instrument ID : -	ARNI / INS - 003	
Instrument Model No. :-	DS 8000	1 of 1
Name Of Students	chavan Jyoti Ganesh.	

NAME OF TEST :-

TRIAL FOR DISSOLUTION TEST.

DISSOLUTION CONDITIONS:-

Dissolution Media	WATER	
Media Volume	900 mL	
Apparatus	USP TYPE II PADDLE	
RPM	100	
Temperature	37.0 ± 0.5°C	
Time	45 Minutes	

PREPARATIONS:-

Pour 900 mL of dissolution medium in each vessel. Allow sufficient time for the dissolution medium to equilibrate at 37°C ± 0.5°C. Adjust stirring element speed to 100 rpm. Place one capsule in each of six paddle and adjust the paddle in the dissolution medium so that there is a distance of 25 mm \pm 2 mm between the bottom of the paddle and inside bottom of the vessel. Start the apparatus. At the end of specified time interval, withdraw 10 mL aliquot from a zone midway between the surface of the dissolution medium and at top of the rotating paddle. Further dilute 2ml of the above solution to 25ml with dissolution medium.

ANALYSED BY

CHECKED BY:-



ARNI ANALYTICALS		
TITLE	DISSOLUTION TEST APPARATUS WORKSHEET	
Instrument Name :-	Dissolution test apparatul.	Page No.
Instrument ID : -	ARNT 1 TNS - 003	
Instrument Model No.:-	DS 8000	1 of 1
Name Of Students	chavan Jyoti Ganesh	

NAME OF TEST :-

TRIAL FOR DISSOLUTION TEST.

DISSOLUTION CONDITIONS:-

Dissolution Media	water
Media Volume	900 ml
Apparatus	USP TYPE-TT PODDLE
RPM	100
Temperature	
Time	45 min.

PREPARATIONS:-

- Powe goom L of dissolution medium in each vessel.
- Allow sufficient time for dissolution medium
- Adjust stirring element speed to 100 rpm.
- Adjust the Paddle in the dissolution medium and the distance bet ? bottom of the paddle and inside bottom of the vessel stact the approxume at the end of specified time interval, withdraw 10 mL aliquot from a zone.
- Further dil. 2ml. of the above solution to 25 ml with dissolution medium.

AN	ARNI ANALYTICALS	
TITLE	UV-SPECTROPHOTOMETER WORKSHEET	
Instrument Name :-	uv-spectrophotometer.	Page No.
Instrument ID : -	ARNT /INS-002	
Instrument Model No. :-	LMSP- UV-100A	1 of 1
Name Of Students	chavan zyot) ganesh.	

NAME OF TEST :-

- 1) PHOTOMETRIC ANALYSIS
- 2) WAVELENGTH SCAN

PREPARATIONS:-

STANDARD PREPARATION :-

Weigh accurately 10mg of Caffeine standard in a 100ml volumetric flask, add 60ml of water sonicate for 5 minutes to completely dissolve, makeup the volume with water.

Further dilute 5mlof the above solution to 50ml with water.

UV-SPECTROPHOTOMETER WAVELENGTH:- 273nm

CHECKED BY:-

ANALYSED BY

AN	ARNI ANALYTICALS	
TITLE	UV-SPECTROPHOTOMETER WORKSHEET	
Instrument Name :-	UV-spectrophotometer.	Page No.
Instrument ID : -	ARNI/INS-002	
Instrument Model No. :-	LMSP-UV 100B	1 of 1
Name Of Students	chavan zyoti Ganesh.	

Date:-

NAME OF PRODUCT	:	caffeine
WORKING STANDARD NO.	:	_
POTENCY	:	-
INSTRUMENT ID	:	ARNI/INS-002

NAME OF TEST: WOVELED 9th Scan

PREPARATIONS:-

STANDARD PREPARATION:-

wt. Occurately 10 mg. of coffeine standard in a looml. Volumetric flask, add form of water sonicate for smin. to com-Pletely dissolve, makeup the volume with water. further dil. 5ml of the above sol? to some with water. UV-SPECTROPHOTOMETER WAVELENGTH: 273 0 00

OBSERVATIONS:-

273 DM - Mdx . 206 nm - min.

