

## MEDICAL EXAMINATION REPORT

**Date** – 09/11/2024

**Name** : Santosh Bhairavkar

**Age** : 42 years

**Gender** : Male

**Temperature** – 98°F **Height** – 168 cms **Weight** - 64 kg **BMI** – 22.7 %

**History** : Nil significant history.

**Past history** : Not tested positive for COVID-19 till date.

2 Doses Vaccinated.

**Personal history** : Nil significant history.

**Neurological history** : Nil significant history

**Menstrual history** : N.A.

**Family history** : Nil significant history.

**Allergic history** : Nil significant history.

**Nature of work** : Sedantary.

**Occupational history** : Trader [Self Buisness]

**Ongoing treatment** : Nil significant history

**General examination** : No Pallor, jaundice, clubbing, cyanosis, lymphadenopathy ,pedal oedema.

**Built** : Normal

**Nutrition** : Normal

**Pulse** : 76 bpm

**B.P:** 110/70 mmHg

**RS:** Clear,NAD

## MEDICAL EXAMINATION REPORT

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**Built** : Normal

**Nutrition** : Normal

**Pulse** : 76 bpm

**B.P:** 110/70 mmHg

**RS:** Clear,NAD

**CVS:** S1S2 normal

**CNS:** conscious, well oriented

**PA:** Soft, non-tender, No organomegaly

**Skin:** Normal, NAD

**Musculoskeletal :** NAD.

**Vision :** Without glasses (R) (L)

Distant : 6/6

Distant : 6/6

Near : N - 6

Near : N - 6

**Colour vision :** Normal

**ENT :** NAD



**DR.DIGAMBAR.S.NAIK**

**[M.B.B.S , MD]**

**[Consultant Physician Cardiologist]**

**DR. DIGAMBAR NAIK M.D**  
**Consultant Physician Cardiologist**  
**GMC Reg.No. 1238**

|                   |                          |              |               |
|-------------------|--------------------------|--------------|---------------|
| Patient ID        | : 20265                  | SampleID     | : 38310       |
| Patient Name      | : Mr. SANTOSH BHAIRAVKAR | Receipt Date | : 09-Nov-2024 |
| Age/ Sex          | : 42 Years / Male        | Report Date  | : 09-Nov-2024 |
| Consultant Doctor | : MEDIWHEEL              | LabCode      |               |

| INVESTIGATION | RESULT | REFERENCE RANGE | UNIT |
|---------------|--------|-----------------|------|
|---------------|--------|-----------------|------|

**BIOCHEMISTRY**

**Complete Liver Profile**

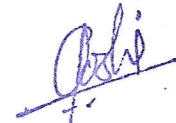
|                      |      |               |       |
|----------------------|------|---------------|-------|
| Bilirubin Total      | 0.65 | upto 1.0      | mg/dl |
| Direct Bilirubin     | 0.14 | upto 0.3      | mg/dl |
| Indirect Bilirubin   | 0.51 | upto 0.9      | mg/dl |
| S.G.O.T              | 33   | upto 45       | IU/L  |
| S.G.P.T              | 25   | upto 49       | IU/L  |
| GAMMA GT             | 16   | 11-61         | U/L   |
| Alkaline Phosphatase | 150  | 110-310       | U/L   |
| Total Protein        | 6.6  | 6.5-8.5       | gm/dl |
| Albumin              | 4.5  | 3.2 - 5.5     | gm/dl |
| Globulin             | 2.10 | 1.8 - 3.6     | gm/dl |
| Albumin:Globulin     | 2.14 | 1.1 - 2.2 : 1 |       |

**Complete Renal Profile**

|                |     |           |       |
|----------------|-----|-----------|-------|
| Blood UREA     | 27  | 15-45     | mg/dl |
| BUN            | 12  | 7-20      | mg/dl |
| Sr. CREATININE | 1.2 | 0.5-1.5   | mg/dl |
| URIC ACID      | 8.5 | H 3.5-7.5 | mg/dl |



Dr. Padmanabh Joshi



MD. Pathologist  
GMC Reg No 2720

Patient Name : SANTOSH BHAIKAVKAR  
Age/ Sex : 42 Years / Male  
Consultant Doctor : MEDIWHEEL

Receipt Date: 09-Nov-2024  
Report Date: 09-Nov-2024

| INVESTIGATION | RESULT | REFERENCE RANGE | UNIT |
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|---------------|--------|-----------------|------|

**BIOCHEMISTRY**

**LIPID PROFILE**

|                                     |        |           |       |
|-------------------------------------|--------|-----------|-------|
| Cholesterol                         | 186    | upto 200  | mg/dl |
| Triglyceride                        | 167    | H 60-165  | mg/dl |
| HDL (High Density Lipoprotein)      | 35     | 35-55     | mg/dl |
| LDL (Low Density Lipoprotein)       | 117.60 | H 80-120  | mg/dl |
| VLDL (Very Low Density Lipoprotein) | 33.40  | H 5-30    | mg/dl |
| CHOL:HDL                            | 5.31   | H 0-4.4   | mg/dl |
| LDL/HDL RATIO                       | 3.3    | BELOW 5.0 | mg/dl |



Padmanabh Joshi



MD. Pathologist  
MC Reg No. 2720

|                      |                      |                        |             |
|----------------------|----------------------|------------------------|-------------|
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| Age/ Sex             | : 42 YEARS / Male    | Report Date:           | 09-Nov-2024 |
| Consultant Doctor    | : MEDIWHEEL          |                        |             |
| <b>INVESTIGATION</b> | <b>RESULT</b>        | <b>REFERENCE RANGE</b> | <b>UNIT</b> |

**BIOCHEMISTRY**

**BLOOD SUGAR FASTING**

Blood Sugar (F) 83 70-110 mg/dl

**BLOOD SUGAR POST PRANDIAL**

Blood Sugar (PP) 116 80-140 mg/dl

**Hba1c- GLYCOSYLATED HAEMOGLOBIN**  
**(EDTA SAMPLE)**

HbA1c : 5.6 **DIAGNOSTIC REFERENCE RANGE**

Non-diabetic: 4.5 -6.5 %

**THERAPEUTIC GOALS FOR GLYCEMIC CONTROL**

Ideal control: 6.0-7.0

Good control: 7.0-8.0

Poor control: > 8.0  
mg/dl

Estimated Average : 122

Padmanabh Joshi



*Joshi*

**MD. Pathologist**  
**MC Reg No. 2720**

|                   |                          |              |               |
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### HAEMATOLOGY

#### CBC

|                            |      |            |            |
|----------------------------|------|------------|------------|
| Haemoglobin                | 16.6 | 13.5-18.0  | gm%        |
| Total Leucocyte Count(TLC) | 7000 | 4000-10000 | cells/cumm |

#### Differential Leucocyte Count(DLC)

|            |      |        |   |
|------------|------|--------|---|
| Neutrophil | 57.4 | 50-70  | % |
| Lymphocyte | 31.2 | 20- 40 | % |
| Monocyte   | 5.2  | 0-8    | % |
| Eosinophil | 6.1  | H 0-4  | % |
| Basophil   | 0.10 | 0-1    | % |

|                          |      |           |                |
|--------------------------|------|-----------|----------------|
| Packed Cell Volume (PCV) | 53.3 | H 36-48   | %              |
| Total RBC Count          | 5.97 | H 3.5-5.5 | millions/cu mm |
| Platelets Count          | 2.38 | 1.45-4.5  | lakh/cumm      |

#### RBC Indices

|        |       |         |            |
|--------|-------|---------|------------|
| MCV    | 89.28 | 80-99   | Cu microns |
| MCH    | 27.9  | 26-32   | Picograms  |
| MCHC   | 31.14 | L 32-36 | g/dl       |
| E.S.R. | 05    | upto 15 | mm/hr      |

#### Blood Group

|            |          |
|------------|----------|
| ABO        | 'A'      |
| RH- Typing | POSITIVE |



Dr. Padmanabh Joshi



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**URINE ANALYSIS**

**Urine Routine/Microscopic Exam**

**PHYSICAL EXAMINATION**

|            |             |             |  |
|------------|-------------|-------------|--|
| COLOUR     | PALE YELLOW |             |  |
| APPEARANCE | CLEAR       |             |  |
| SP.GRAVITY | 1.030       | 1.003-1.030 |  |

**CHEMICAL EXAMINATION**

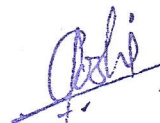
|               |        |  |  |
|---------------|--------|--|--|
| REACTION      | ACIDIC |  |  |
| SUGAR         | NIL    |  |  |
| ALBUMIN       | NIL    |  |  |
| UROBILINOGEN  | NORMAL |  |  |
| KETONE BODIES | ABSENT |  |  |
| BLOOD         | ABSENT |  |  |
| LEUKOCYTES    | ABSENT |  |  |

**MICROSCOPIC EXAMINATION**

|                  |        |     |      |
|------------------|--------|-----|------|
| PUS CELLS        | 2-3    |     |      |
| RBC's            | NIL    | 0-2 | /HPF |
| EPITHELIAL CELLS | 1-2    | 0-6 | /HPF |
| CRYSTALS         | ABSENT |     | /HPF |
| CASTS            | ABSENT |     |      |
| BACTERIA         | ABSENT |     |      |
| YEAST CELLS      | ABSENT |     |      |



**Dr. Padmanabh Joshi**



**MD. Pathologist**

DMC Reg No. 2720



Patient Name :SANTOSH BHAIKAVKAR

Receipt Date:09-Nov-2024

Age/ Sex : 42Years / Male

Report Date:09-Nov-2024

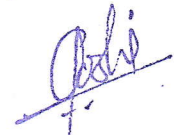
Consultant Doctor :- MEDIWHEEL

| INVESTIGATION | RESULT | REFERENCE RANGE | UNIT |
|---------------|--------|-----------------|------|
|---------------|--------|-----------------|------|

| TEST NAME                | VALUE | UNITS | NORMAL RANGE |
|--------------------------|-------|-------|--------------|
| BUN                      | 12    | mg/dl | 7-20         |
| CREATININE               | 1.2   | mg/dl | 0.5-1.5      |
| BUN/SR. CREATININE RATIO | 10    | Ratio |              |



Dr. Padmanabh Joshi



MD. Pathologist  
GMC Reg No. 2720

**LABORATORY TEST REPORT**

Patient Name **Mr SANTOSH BHAIRAWKAR**

Age : 42 Year(s) Gender : Male

Sample ID : 20834755

Sample Type : Serum

Patient ID : 2473875

Ref. Doctor :

Ref. Customer :

Lab Code : CPC-GO-020

Sample Collection Date : 2024-11-09 10:00

Registration Date : 2024-11-09 13:15

Approved Date : 2024-11-09 18:29



**CLINICAL BIOCHEMISTRY**

| Test Description  | Result | Units | Biological Reference Ranges |
|---|--------|-------|-----------------------------|
| Prostate Specific Antigen (PSA Total)<br><i>(Method: Chemiluminescence)</i> | 0.64   | ng/mL | 0-4                         |

**INTERPRETATION**

1. This is a recommended test for detection of prostate cancer along with Digital Rectal Examination (DRE) in males above 50 years of age.
2. False negative / positive results are observed in patients receiving mouse monoclonal antibodies for diagnosis or therapy.
3. PSA levels may appear consistently elevated / depressed due to the interference by heterophilic antibodies & nonspecific protein binding.
4. Immediate PSA testing following digital rectal examination, ejaculation, prostatic massage, indwelling catheterization, ultrasonography and needle biopsy of prostate is not recommended as they falsely elevate levels.
5. PSA values regardless of levels should not be interpreted as absolute evidence of the presence or absence of disease. All values should be correlated with clinical findings and results of other investigations.
6. Sites of Non-prostatic PSA production are breast epithelium, salivary glands, periurethral & anal glands, cells of male urethra & breast milk.
7. Physiological decrease in PSA level by 18% has been observed in hospitalized / sedentary patients either due to supine position or suspended sexual activity.

**Recommended Testing Intervals**

- Pre-operatively (Baseline)
- 2-4 days post-operatively
- Prior to discharge from hospital
- Monthly followup if levels are high or show a rising trend

**Clinical Use**

- An aid in the early detection of Prostate cancer when used in conjunction with
- Digital rectal examination in males more than 50 years of age and in those with two or more affected first degree relatives.
- Followup and management of Prostate cancer patients

- Detect metastatic or persistent disease in patients following surgical or medical treatment of Prostate cancer

**Increased Levels**

- Prostate cancer
- Benign Prostatic Hyperplasia
- Prostatitis
- Genitourinary infections

M Ramesh Babu  
Manager Lab Operations



Dr Johanna Alba De Souza  
MD, Pathologist

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Age : 42 Year(s) Gender : Male

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**CLINICAL BIOCHEMISTRY**

| Test Description | Result | Units | Biological Reference Ranges |
|------------------|--------|-------|-----------------------------|
|------------------|--------|-------|-----------------------------|

**Thyroid Profile I**

T3-Total, Tri Iodothyronine (TT3)

(Method: Chemiluminescence)

134.62 ng/dL 60 - 200

T4-Total, Thyroxine (TT4)

(Method: Chemiluminescence)

8.1 µg/dL 4.6 - 10.5

Thyroid Stimulating Hormone, (TSH)

(Method: Ultrasensitive Chemiluminescence TSH3rd generation)

2.43 µIU/mL 0.37-5.50

**Thyroid Function Test Interpretation**

The thyroid gland is not functioning properly due to one of a variety of disorders, then increased or decreased amounts of thyroid hormones may result. When TSH concentrations are increased, the thyroid will make and release inappropriate amounts of T4 and T3 and the person may experience symptoms associated with hyperthyroidism. If there is decreased production of thyroid hormones, the person may experience symptoms of hypothyroidism.

The following table summarizes some examples of typical test results and their potential meaning.

| TSH    | Total T4       | Total T3       | Conditions                           |
|--------|----------------|----------------|--------------------------------------|
| Normal | Normal         | Normal         | None                                 |
| Low    | High           | High           | Hyperthyroidism                      |
| High   | Normal         | Normal         | Mild (subclinical) hypothyroidism    |
| High   | Low            | Low or normal  | Hypothyroidism                       |
| Low    | Normal         | Normal         | Mild (Subclinical) hyperthyroidism   |
| Low    | High or normal | High or normal | Hyperthyroidism                      |
| Low    | Low or normal  | Low or normal  | pituitary (secondary) hypothyroidism |
| Normal | High           | High           | Thyroid hormone resistance syndrome  |

**Note:**

- The above test results alone are not diagnostic but will prompt a health practitioner to perform additional testing to investigate the cause of the excess or deficiency and thyroid disorder. As examples, the most common cause of hyperthyroidism is Graves disease and the most common cause of hypothyroidism is Hashimoto thyroiditis.
- Recommended test for T3 and T4 is unbound fraction or free levels as it is metabolically active.
- Physiological rise in Total T3 / T4 levels is seen in pregnancy and in patients on steroid therapy.

-End of Report-

*M Ramesh Babu*

M Ramesh Babu  
Manager Lab Operations



*J*

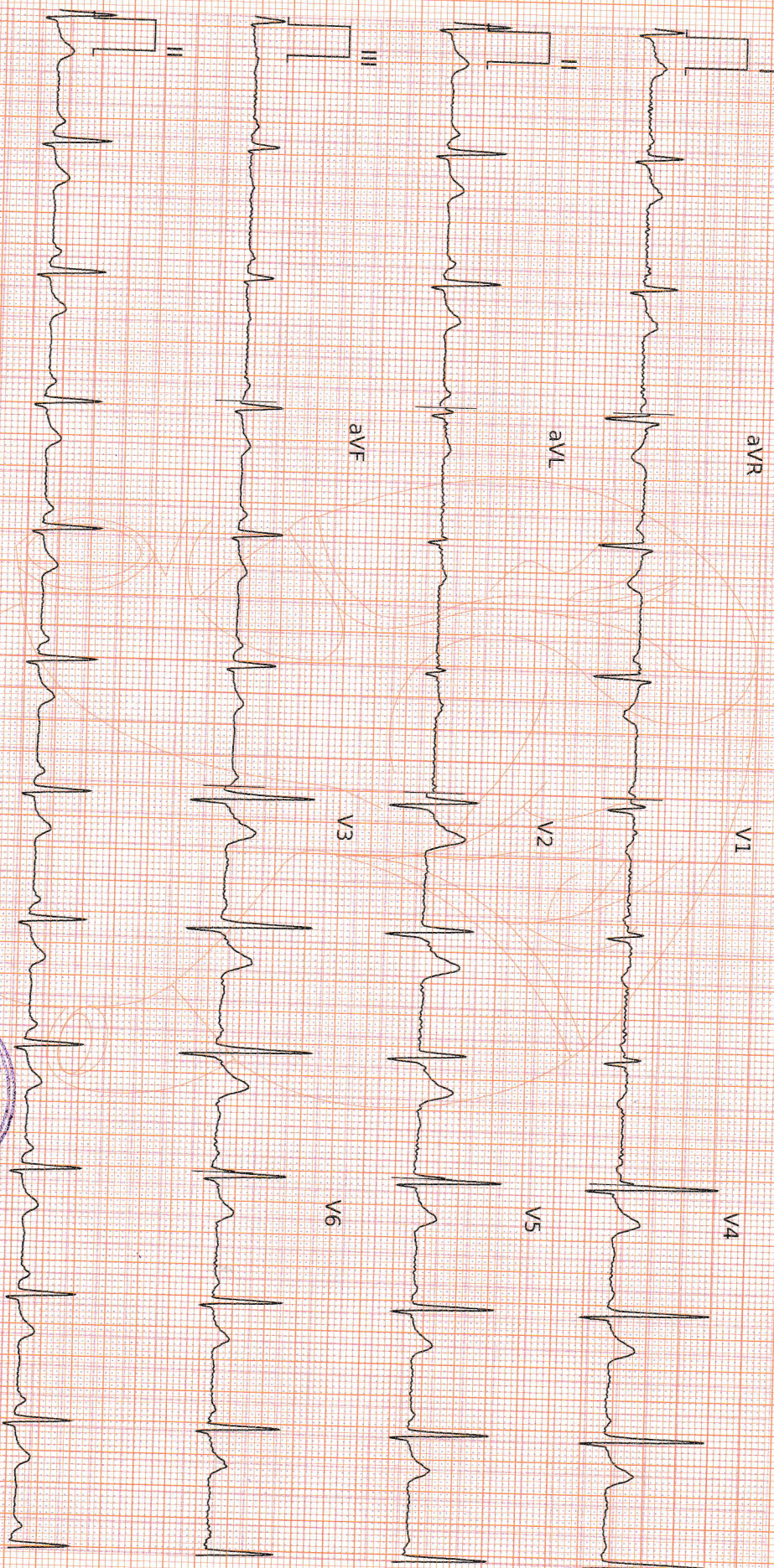
Dr Johanna Alba De Souza  
MD, Pathologist

Patient Name: Santosh Bhairawkar  
Gender: M, Age: 42 Years  
Pat ID:

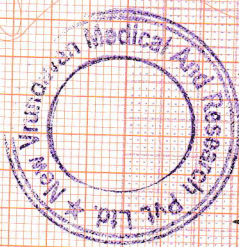
Recording Date: 09-Nov-2024 10:35:57  
Attended by: New Vrundavan Daycare Centre  
Remote Viewer: Dr Shalok D Naik

Vent. Rate: 72BPM  
Avg. RR: 830ms PR: 128ms  
QRS dur: 92ms ST dur: 78ms

QT/QTc: 378/399ms  
P-R-T Axes: 65° 64° 41°  
IMPORTANT: See NOTE 1



Dr Shalok D Naik (09-Nov-2024 10:54:58):  
Findings: Within Normal Limits



*Shalok D Naik*

Filter: 0.5Hz - 35Hz Scale: 10mm/mV, 25mm/sec

NOTE 1: Diagnosis required to verify and measure all shown measurements: Vent. Rate, Avg RR, PR, QRS dur, ST dur, QT/QTc, P-R-T Axes.  
Version: ERG 0.1.D.0

mobmon

Product by Kallows Engineering India

Dr Shalok D Naik  
MBBS  
3770

Name : BHAIRAUKAR SANTOSH

Gender : Others

Date of Birth : 20/11/1981

Case ID : 4335

Height : 1.68 cm(s)

BSA : 1.73

Age : 42 Year(s), 11 Month(s), 20 Day(s)

Weight : 64.0 Kg(s)

BMI : 22.68

BP : 120/80 mmHg

Date of Echo : 09/11/2024 12:14:25 PM

Date of Report : 09/11/2024

Reason for Echo : Routine checkup

Referred By : None

Clinic Observations :

Examined By : Dr. Digambar Naik

## Echocardiography Report

Echocardiographic study was done by using:

1. M Mode Echocardiography
2. Two Dimensional Echocardiography
3. Conventional and Colour Doppler Echocardiography
4. Tissue Doppler
5. Speckle Tracking and Strain Imaging

Echo Window: Good

## Following observations were obtained

### Valves

|                 |  |
|-----------------|--|
| Mitral valve    | : Annular Calcification : Mild<br>Regurgitation Severity : Trace                     |
| Aortic valve    | : Aortic Regurgitation Severity : Trace (Trivial)<br>Aortic Annulus Calcified : Mild |
| Pulmonary valve | : Normal in size and contractility   |
| Tricuspid valve | : Regurgitation Severity : Trace   |

### Chambers

|                 |   |
|-----------------|---|
| Left atrium     | : Normal in structure and opens and closes normally |
| Left ventricle  | : Normal in structure and opens and closes normally |
| Right atrium    | : Normal in structure and opens and closes normally |
| Right ventricle | : Normal in structure and opens and closes normally |

### Artery Relation

|                  |                                |
|------------------|--------------------------------|
| Aorta            | : Normal in size and structure |
| Pulmonary Artery | : Normal in size and structure |

Report created by Golden Health Service Pvt. Ltd.

Page 1

### Vein Relation

IVC : Normal in size and contractility  
Pulmonary Vein : Normal in size and contractility

### Regional Wall Motion

Anterior wall : Contracts well  
Posterior wall : Contracts well  
Inferior wall : Contracts well  
Lateral wall : Contracts well  
Anterior septum : Contracts well  
Inferior septum : Contracts well  
Apex : Contracts well

### Ventricular Function

Left Ventricular Function : Normal  
Right Ventricular Function : Normal

### Pericardium

Pericardium : Normal  
Pericardial Effusion : Nil

### Intracardiac

Intracardiac Clots : Nil  
Intracardiac Tumour : Nil  
Interatrial Septum : Normal  
Interventricular Septum : Normal

### Ejection Fraction

Value Of EF : 60.00 %

### Speckle Tracking

Average peak systolic strain is : -21.60 %  
Reduced peak systolic strain over : None

### Special Observation

Nil

### Impressions

Cardiac chambers are normal in dimension and function  
Great vessels are normal in size and function

No Diastolic Dysfunction  
No Regional wall motion abnormality noted  
Normal RV Function  
Normal PA pressures  
No vegetation  
No pericardial effusion noted  
No Intracardiac clots seen  
Normal resting left ventricular systolic function with Ejection Fraction 60%

Trivial aortic regurgitation  
Calcification of aortic Annulus  
Trivial mitral regurgitation  
Calcification of mitral Annulus  
Trivial tricuspid regurgitation

## Conclusions

Degenerative changes

## Doctor's Comments / Advice

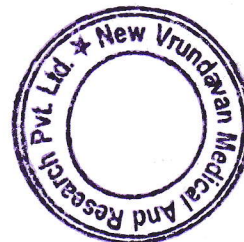
Medical Line of Management



**Dr. Digambar Naik**

M.D. (Med) D.O.I.H, F.I.A.E, D.H.A, F.A.I.M.P (Cardiology)

KMC registration : 165050



Name : BHAIRAU KAR SANTOSH

Gender : Others

Height : 1.68 cm(s)

Weight : 64.0 Kg(s)

Date of Echo : 09/11/2024 12:14:25 PM

Reason for Echo : Routine checkup

Clinic Observations :

Date of Birth : 20/11/1981

BSA : 1.73

BMI : 22.68

Case ID : 4335

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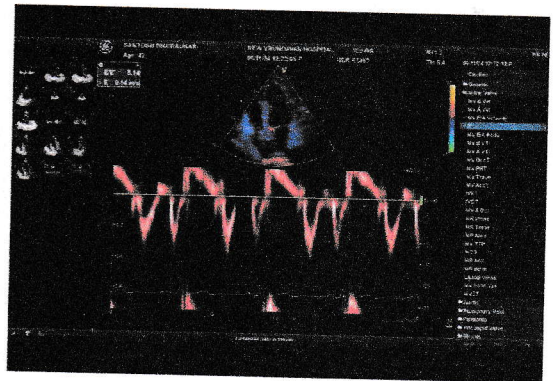
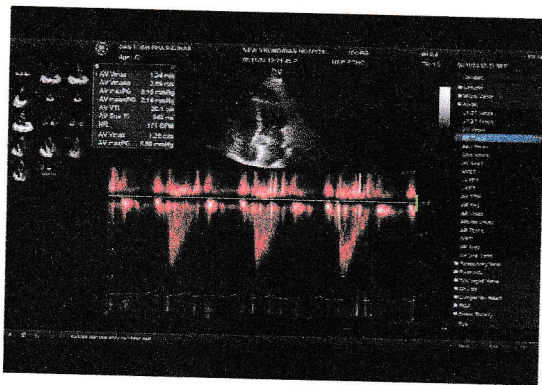
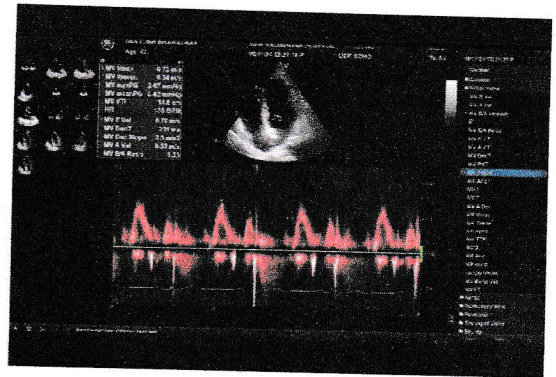
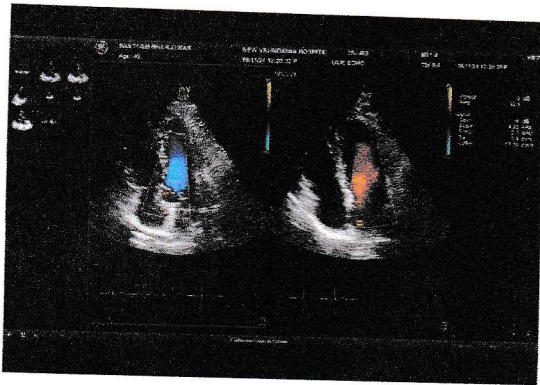
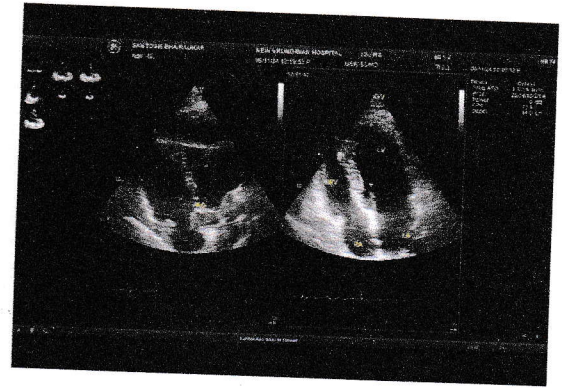
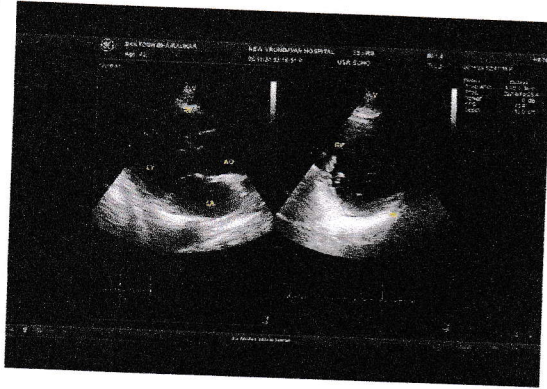
BP : 120/80 mmHg

Date of Report : 09/11/2024

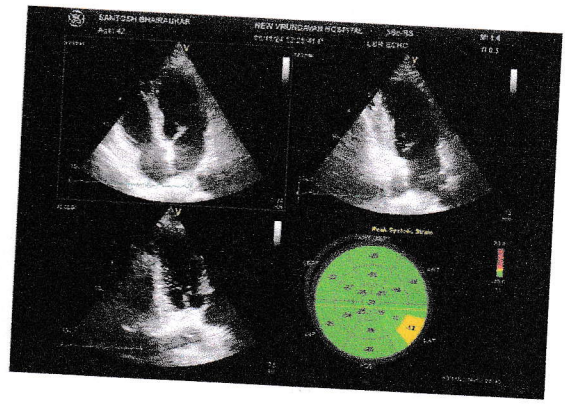
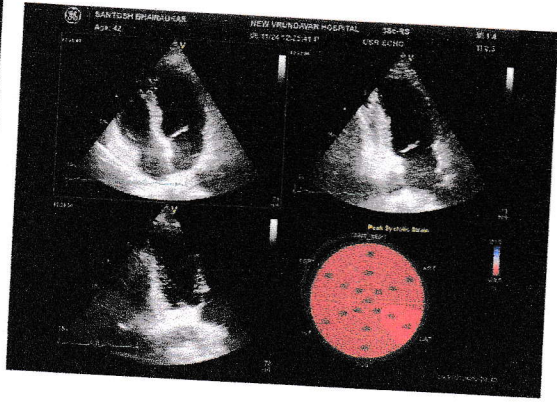
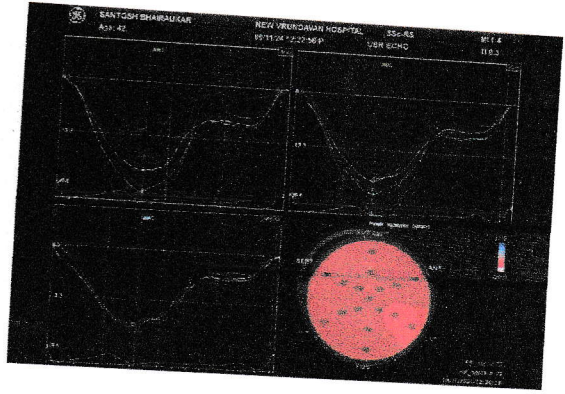
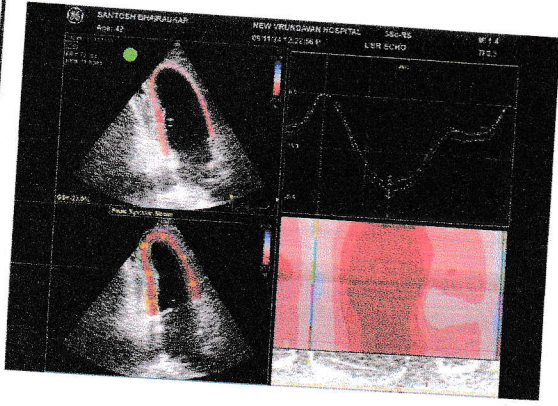
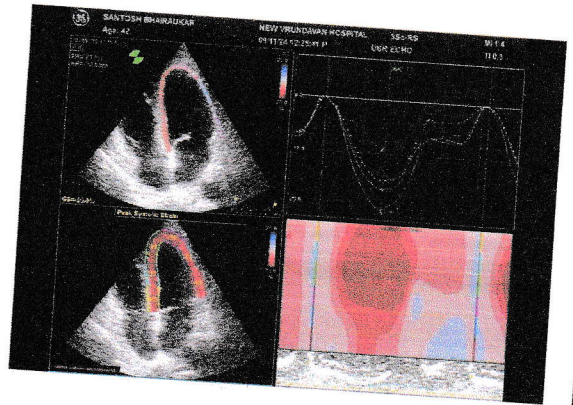
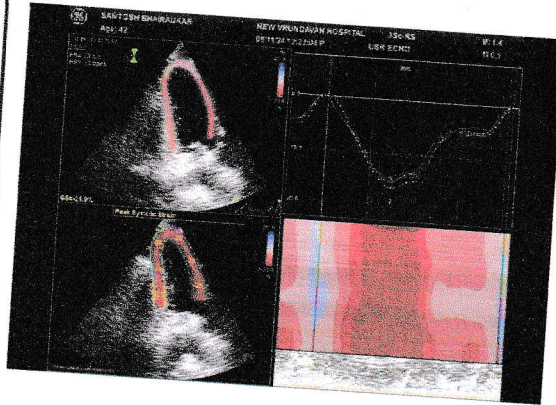
Referred By : None

Examined By : Dr. Digambar Naik

### Critical Image







Name : BHAIRAUKAR SANTOSH

Gender : Others

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Date of Birth : 20/11/1981

BSA : 1.73

BMI : 22.68

Case ID : 4335

Age : 42 Year(s), 11 Month(s), 20 Day(s)

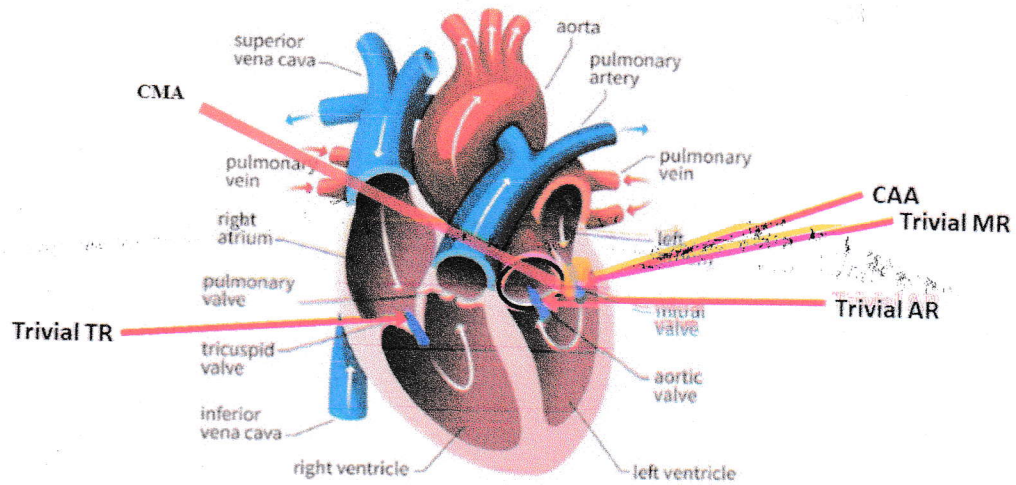
BP : 120/80 mmHg

Date of Report : 09/11/2024

Referred By : None

Examined By : Dr. Digambar Naik

## Heart Anatomy



Name : BHAIKAUKAR SANTOSH

Gender : Others

Height : 1.68 cm(s)

Weight : 64.0 Kg(s)

Date of Echo : 09/11/2024 12:14:25 PM

Reason for Echo : Routine checkup

Clinic Observations :

Date of Birth : 20/11/1981

BSA : 1.73

BMI : 22.68

Age : 42 Year(s), 11 Month(s), 20 Day(s)

BP : 120/80 mmHg

Date of Report : 09/11/2024

Referred By : None

Examined By : Dr. Digambar Naik

Case ID : 4335

## Measurements

### Left Ventricle

| Measurement  | Measured Value | Extra Detail(s)   |
|--|----------------|---|
| Aortic Valve Closure   | 313 ms         | Measurement Method : AFI<br>Selection Status : Most recent value chosen<br>Image Mode : 2D mode   |
| Aortic Valve Closure   | 313 ms         | Measurement Method : AFI<br>Image Mode : 2D mode  |
| Left Ventricular Ejection Fraction                                 | 55.64058656 %  | Measurement Method : Method of Disks, Single Plane<br>Derivation : Mean<br>Selection Status : Mean value chosen<br>Image Mode : 2D mode<br>Image View : Apical four chamber |
| Left Ventricular Ejection Fraction                                 | 55.64058656 %  | Measurement Method : Method of Disks, Single Plane<br>Image Mode : 2D mode<br>Image View : Apical four chamber  |
| Left Ventricular End Diastolic Volume                              | 39.2161 ml     | Measurement Method : Method of Disks, Single Plane<br>Derivation : Mean<br>Selection Status : Mean value chosen<br>Image Mode : 2D mode<br>Image View : Apical four chamber |
| Left Ventricular End Diastolic Volume                              | 39.2161 ml     | Measurement Method : Method of Disks, Single Plane<br>Image Mode : 2D mode<br>Image View : Apical four chamber  |
| Left Ventricular End Systolic Volume                               | 17.396 ml      | Measurement Method : Method of Disks, Single Plane<br>Derivation : Mean<br>Selection Status : Mean value chosen<br>Image Mode : 2D mode<br>Image View : Apical four chamber |
| Left Ventricular End Systolic Volume                               | 17.396 ml      | Measurement Method : Method of Disks, Single Plane<br>Image Mode : 2D mode<br>Image View : Apical four chamber  |
| Left Ventricular Major Axis Diastolic Dimension,<br>4-chamber view | 7.11976202 cm  | Derivation : Mean<br>Selection Status : Mean value chosen<br>Image Mode : 2D mode   |
| Left Ventricular Major Axis Diastolic Dimension,<br>4-chamber view | 7.11976202 cm  | Image Mode : 2D mode  |
| Left Ventricular Major Axis Systolic Dimension,<br>4-chamber view  | 5.62667653 cm  | Derivation : Mean<br>Selection Status : Mean value chosen<br>Image Mode : 2D mode   |
| Left Ventricular Major Axis Systolic Dimension,<br>4-chamber view  | 5.62667653 cm  | Image Mode : 2D mode  |

| Measurement   | Measured Value | Extra Detail(s)   |
|---------------|----------------|---|
| Stroke Volume | 21.8201 ml     | Measurement Method : Method of Disks, Single Plane<br>Derivation : Mean<br>Selection Status : Mean value chosen<br>Finding Site : Left Ventricle<br>Image Mode : 2D mode            |
| Stroke Volume | 21.8201 ml     | Image View : Apical four chamber<br>Measurement Method : Method of Disks, Single Plane<br>Finding Site : Left Ventricle<br>Image Mode : 2D mode<br>Image View : Apical four chamber |

### Left Atrium

| Measurement   | Measured Value            | Extra Detail(s)   |
|---|---------------------------|---|
| Left Atrium Area A4C view                               | 10.282075 cm <sup>2</sup> | Derivation : Mean<br>Selection Status : Mean value chosen<br>Cardiac Cycle Point : Diastole<br>Image Mode : 2D mode   |
| Left Atrium Area A4C view                               | 10.282075 cm <sup>2</sup> | Cardiac Cycle Point : Diastole<br>Image Mode : 2D mode  |
| Left Atrial End Diastolic Volume                        | 22.3742 ml                | Measurement Method : Area-Length Single Plane<br>Derivation : Mean<br>Selection Status : Mean value chosen<br>Image Mode : 2D mode  |
| Left Atrial End Diastolic Volume                        | 22.3742 ml                | Image View : Apical four chamber<br>Measurement Method : Area-Length Single Plane<br>Image Mode : 2D mode   |
| Left Atrial End Diastolic Volume                        | 20.2326 ml                | Image View : Apical four chamber<br>Measurement Method : Method of Disks, Single Plane<br>Derivation : Mean<br>Selection Status : Mean value chosen<br>Image Mode : 2D mode |
| Left Atrial End Diastolic Volume                        | 20.2326 ml                | Image View : Apical four chamber<br>Measurement Method : Method of Disks, Single Plane<br>Image Mode : 2D mode  |
| Left Atrium Superior-Inferior Dimension, 4-chamber view | 4.01082619 cm             | Image View : Apical four chamber<br>Derivation : Mean<br>Selection Status : Mean value chosen<br>Cardiac Cycle Point : Diastole<br>Image Mode : 2D mode                     |
| Left Atrium Superior-Inferior Dimension, 4-chamber view | 4.01082619 cm             | Cardiac Cycle Point : Diastole<br>Image Mode : 2D mode  |

### Aortic Valve

| Measurement   | Measured Value      | Extra Detail(s)  |
|---------------|---------------------|--|
| Peak Gradient | 5.8008802806 mm[Hg] | Derivation : Mean<br>Selection Status : Mean value chosen<br>Direction of Flow : Antegrade Flow<br>Image Mode : Doppler Pulsed |
| Peak Gradient | 5.8008802806 mm[Hg] | Direction of Flow : Antegrade Flow<br>Image Mode : Doppler Pulsed  |
| Peak Velocity | 1.2042508336 m/s    | Derivation : Mean<br>Selection Status : Mean value chosen<br>Direction of Flow : Antegrade Flow<br>Image Mode : Doppler Pulsed |

| Measurement   | Measured Value    | Extra Detail(s)   |
|---------------|-------------------|---|
| Peak Velocity | -1.2042508336 m/s | Direction of Flow : Antegrade Flow<br>Image Mode : Doppler Pulsed |

## Mitral Valve

| Measurement                            | Measured Value                | Extra Detail(s)   |
|--|-------------------------------|---|
| Mitral Valve A-Wave Peak Velocity      | 0.5271264313 m/s              | Derivation : Mean<br>Selection Status : Mean value chosen<br>Image Mode : Doppler Pulsed  |
| Mitral Valve A-Wave Peak Velocity      | 0.5271264313 m/s              | Image Mode : Doppler Pulsed   |
| Deceleration Slope                     | 3.4991752514 m/s <sup>2</sup> | Derivation : Mean<br>Selection Status : Mean value chosen<br>Direction of Flow : Antegrade Flow<br>Image Mode : Doppler Pulsed                                    |
| Deceleration Slope                     | 3.4991752514 m/s <sup>2</sup> | Direction of Flow : Antegrade Flow<br>Image Mode : Doppler Pulsed   |
| Deceleration Time                      | 200.9332923 ms                | Derivation : Mean<br>Selection Status : Mean value chosen<br>Direction of Flow : Antegrade Flow<br>Image Mode : Doppler Pulsed                                    |
| Deceleration Time                      | 200.9332923 ms                | Direction of Flow : Antegrade Flow<br>Image Mode : Doppler Pulsed   |
| Mitral Valve E-Wave Peak Velocity      | 0.7031008035 m/s              | Derivation : Mean<br>Selection Status : Mean value chosen<br>Image Mode : Doppler Pulsed  |
| Mitral Valve E-Wave Peak Velocity      | 0.7031008035 m/s              | Image Mode : Doppler Pulsed   |
| Mitral Valve E to A Ratio              | 1.3338371248                  | Derivation : Mean<br>Selection Status : Mean value chosen<br>Image Mode : Doppler Pulsed  |
| Mitral Valve E to A Ratio              | 1.3338371248                  | Image Mode : Doppler Pulsed   |
| E Velocity to Annulus E Velocity Ratio | 5.1439507232                  | Derivation : Mean<br>Selection Status : Mean value chosen<br>Image Mode : Doppler Pulsed  |
| E Velocity to Annulus E Velocity Ratio | -5.1439507232                 | Image Mode : Doppler Pulsed   |
| Peak Tissue Velocity                   | 0.1366849804 m/s              | Derivation : Mean<br>Selection Status : Mean value chosen<br>Finding Site : Mitral Annulus<br>Cardiac Cycle Point : Early Diastole<br>Image Mode : Doppler Pulsed |
| Peak Tissue Velocity                   | -0.1366849804 m/s             | Finding Site : Mitral Annulus<br>Cardiac Cycle Point : Early Diastole<br>Image Mode : Doppler Pulsed  |

Name : SANTOSH BHAIRAUKAR

Date : 09/11/2024

Age/Sex: 42 Yrs/MALE

**ABDOMINAL/PELVIC ULTRASONOGRAPHY**  
**POCUS- POINT OF CARE ULTRASONOGRAPHY**

|  |  |
|--|--|
| LIVER                                    | Liver in normal in size.<br>Normal parenchymal echotexture.<br>No focal lesions. Portal vein is normal.<br>Intrahepatic radicals are normal.<br>CBD is normal. |
| PANCREAS                                 | Head, tail and body of pancreas appear normal<br>No evidence of para aortic lymphadenopathy  |
| GALL BLADDER                             | Gall bladder is normal in size, shape, position<br>and wall not thickened. No calculi seen.  |
| RIGHT KIDNEY                             | Right kidney is normal in size, shape and position<br>Corticomedullary differentiation is maintained<br>No hydronephrosis , No calculus seen.                  |
| LEFT KIDNEY                              | Left kidney is normal in size, shape and position<br>Corticomedullary differentiation is maintained<br>No hydronephrosis, No calculus seen                     |
| SPLEEN                                   | Spleen is normal in size and echotexture<br>Splenic vein is normal.  |
| URINARY BLADDER                          | Urinary bladder is normal. No stones. No wall thickening.  |
| PROSTATE                                 | Normal in size and echotexture   |
| No free fluid/ pleural effusion is noted |  |

**IMPRESSION:**

- No significant abnormal findings in ultrasonography.

  
DOCTORS SIGNATURE





Please note the following health check-up booking summary on 09/11/2024

**Subject:** Please note the following health check-up booking summary on 09/11/2024

**From:** "Customer Care :Mediwheel : New Delhi" <customercare@mediwheel.in>

**Date:** 08-11-2024, 7:24 pm

**To:** "hospital@newvrundavan.com" <hospital@newvrundavan.com>

|            |  |         |   |
|------------|--|---------|---|
| 9404748374 | <b>MRS. BHAIRAVKAR PRATIMA SANTOSH</b> | 34 year | Mediwheel Full Body Health Annual Plus Check  |
|            | <b>SANTOSH ARJUNBHAIRAVKAR</b>         | 42 year | Mediwheel Full Body Annual Plus Above 50 Male |

Thanks & Regards



Arcofemi Health Care Ltd. | F-701 A, Lado Sarai, Mehrauli | New Delhi – 110 030

Ph No. 011-41195959

Email : [customercare@mediwheel.in](mailto:customercare@mediwheel.in); | Web: [www.mediwheel.in](http://www.mediwheel.in)



**THE UNION OF INDIA**  
**MAHARASHTRA STATE MOTOR DRIVING LICENCE**

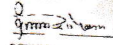
DL No : **MH07 2006000971**      DOI : **18-02-2006**  
Valid Till : **07-09-2027 (TR)**


**20-09-2022**  
**FORM 7**  
**RULE 16 (2)**

AUTHORISATION TO DRIVE FOLLOWING CLASS  
OF VEHICLES THROUGHOUT INDIA  
COV      DOI  
**LMV-TR 18-02-2006**

Badge : **20242/TAXI**      BG : **A+**  
DOB : **20-11-1981**

Name : **SANTOSH A BHAIKAVKAR**  
SDW of : **ARJUN BHAIKAVKAR**  
Add : **M/P-OTAVANE**  
**TAL-SAWANTWADI DIST-SINDHUDURG**  
**OTAVANE,SINDHUDURG**  
PIN : **416510**

Signature & ID Of   
Issuing Authority : **MH07**

  
Signature/Thumb  
Impression of Holder

YS00204540

**Maharashtra Motor Vehicles Department**  
**LEGEND FOR CLASS OF VEHICLES (COV)**

| S.No | COV    | DESCRIPTION     | S.No | COV    | DESCRIPTION      |
|------|--------|-----------------|------|--------|------------------|
| 1    | MCWOG  | M.C W/o Gear    | 13   | MCWOGT | M.C W/o Gear TR  |
| 2    | MCWG   | M.C With Gear   | 14   | MCWGT  | M.C With Gear TR |
| 3    | LMV    | LMV-NT-Car      | 15   | LMVPVT | LMV-Private      |
| 4    | 3W-NT  | LMV-3 WheelerNT | 16   | PSVBUS | TRV-PSV-Bus      |
| 5    | TRCTOR | LMV-Tractor     | 17   | PVTBUS | TRV-Private Bus  |
| 6    | LMV-TR | LMV-Transport   | 18   | LDRXCV | OTH-Loadr/xcvtr  |
| 7    | 3W-TR  | LMV-3 WheelerTR | 19   | CRANE  | OTH-Cranes       |
| 8    | TRANS  | Transport       | 20   | FLIFT  | OTH-Fork Lift    |
| 9    | INVCRG | Inv Carriage    | 21   | BRIGS  | OTH-Boring Rigs  |
| 10   | RDRLR  | Road Roller     | 22   | CNEQP  | OTH-ConstEqmnt   |
| 11   | LMV-TT | LMV-TractorTri  | 23   | INVCG2 | INV-Carriage-2   |
| 12   | OTHVEH | Others          | 24   | INVCG3 | INV-Carriage-3   |

LMV - LIGHT MOTOR VEHICLE

TRV - TRANSPORT VEHICLE

● DRIVE CAREFULLY - AVOID ACCIDENTS ●



GPS Mo  
Camera Lit

FRP6+CPG, Dayanand Bandodkar Marg, Miramar, Panaji, Goa  
403001, India

Latitude  
15.48614°

Longitude  
73.81196666666666°

Local 08:48:42 AM  
GMT 03:18:42 AM

Altitude 10 meters  
Saturday, 09.11.2024



THE UNION OF INDIA  
MAHARASHTRA STATE MOTOR DRIVING LICENCE



DL No : MH07 20060000971  
Valid Till : 07-09-2027 (TR)

DOI : 18-02-2006

FORM 7  
RULE 16 (2)



AUTHORISATION TO DRIVE FOLLOWING CLASS  
OF VEHICLES THROUGHOUT INDIA  
COV DOI  
LMV-TR 18-02-2006



Badge: 20242/TAXI  
DOB : 20-11-1981 BG : A+



Name : SANTOSH A BHAIRAVKAR  
S/D/W of : ARJUN BHAIRAVKAR  
Add : AJP-OTAVANE  
TAL-SAWANTWADI DIST-SINDHUDURG  
OTAVANE,SINDHUDURG  
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Signature & ID Of  
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Impression of Holder

YS00204540

**Maharashtra Motor Vehicles Department**  
**LEGEND FOR CLASS OF VEHICLES (COV)**

| S.No | COV    | DESCRIPTION     | S.No | COV    | DESCRIPTION      |
|------|--------|-----------------|------|--------|------------------|
| 1    | MCWOG  | M.C W/o Gear    | 13   | MCWOGT | M.C W/o Gear TR  |
| 2    | MCWG   | M.C With Gear   | 14   | MCWGT  | M.C With Gear TR |
| 3    | LMV    | LMV-NT-Car      | 15   | LMVPT  | LMV-Private      |
| 4    | 3W-NT  | LMV-3 WheelerNT | 16   | PSVBUS | TRV-PSV-Bus      |
| 5    | TRCTOR | LMV-Tractor     | 17   | PVTBUS | TRV-Private Bus  |
| 6    | LMV-TR | LMV-Transport   | 18   | LDRXCV | OTH-Loadr/xcvtr  |
| 7    | 3W-TR  | LMV-3 WheelerTR | 19   | CRANE  | OTH-Cranes       |
| 8    | TRANS  | Transport       | 20   | FLIFT  | OTH-Fork Lift    |
| 9    | INVCRG | Inv Carriage    | 21   | BRIGS  | OTH-Boring Rigs  |
| 10   | RDRLR  | Road Roller     | 22   | CNEQP  | OTH-ConstEqmnt   |
| 11   | LMV-TT | LMV-TractorTri  | 23   | INVCG2 | INV-Carriage-2   |
| 12   | OTHVEH | Others          | 24   | INVCG3 | INV-Carriage-3   |

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