

& how losh.

Pregistration W Shah





Referred by Date

: Self

: 24/07/2021

Patient's Id

: SP644

Age/Sex

: 27 Years/Male

Reg. No

: 3230

Mobile

: 9974537405

Ref ID.

## **Fitness Certificate**

#### **GENERAL EXAMINATION**

Height (cms): 173

Weight (kgs): 98.0

Blood Pressure: 118/78 mmHg

Pulse: 67/Min

No Clubbing/Cynosis/Pallor/Pedel Oedem

Systemic Examination:

Cardio vascular System - S1,S2 Normal, No Murmur

Respiratory system -

Central Nervous System - No FND

Abdomen - Soft, Non Tender, No Organomegaly

End of Report

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 2:55:00 PM

Generated On : 24/07/2021 15:27

Dr Jinen M Shah DNB (Medicine)FCCS (USA)



Patient's name

: SHAILESHKUMAR SHASHIPRAKASH PANDEY

Referred by

Patient's Id

: Self

Date : 24/07/2021

: SP644

Age/Sex

: 27 Years/Male

Reg. No : 3230

Mobile

9974537405 Ref ID.

#### **HEMOGRAM REPORT**

Performed on 5-Part Fully Auto Hematology Analyzer SIEMENS ADVIA 2120i)

Test	Result	Unit	Biological Reference Interval
Sample Type:	EDTA		
Haemoglobin: Total WBC Count: Platelets Count: Differential Count:	14.7 7500 282000	gm/dL /microlitre /microlitre	13.5 - 18.0 4000 - 10500 1,50,000 - 4,50,000
Neutrophils:	51	%	40-80
Lymphocytes:	42	%	20-40
Eosinophils:	04	%	Upto 6
Monocytes:	03	%	2-10
Basophils:	00	%	<1-2
RBC indicies:			
RBC Count:	4.92	*10^6 /microl.	4.5 - 5.5
HCT:	45	%	40 - 50
MCV:	91.5	fL	83-101
MCH:	29.9	pg	27-32
MCHC:	32.7	%	31.5-34.5
RDW:	12.7	%	11.6 - 14.0
Erythrocytes Sedimentation Rate(ESR): (By AUTO ESR-10, USA)			
ESR 1st Hr:	07	mm	2 - 15 mm in 1Hr.
Thick Smear Preparation: Haemoparasite:	Malarial parasites	are not seen.	

**Peripheral Smear Examination:** RBCs:

Normocytic & Normochromic.

Platelet:

Platelet adequate & normal on smear.

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 19:01:00 Generated On : 26/07/2021 11:18





Referred by Date

: Self

124/07/2021

Patient's Id

: SP644

Age/Sex

: 27 Years/Male

Reg. No

: 3230 : 9974537405

Mobile Ref ID.

**BLOOD GROUP** 

Sample Type:

**EDTA** 

ABO Group:

"B"

Rh Type:

Positive

THYROID FUNCTION TEST

(by CLIA on SIEMENS ADVIA Centaur XP)

Test	Result	Unit	Biological Reference Interval
Sample Type: Serum			
S.T3 (Total Triidothyronine by CLIA)	1.19	ng/mL	1 - 23 Months: 1.17 - 2.39 2 - 12 Years: 1.05 - 2.07 13 - 20 Years: 0.86 - 1.92 Adult: 0.6 - 1.81
S.T4 (Total Thyroxine by CLIA)	9.10	mcg/dL	3.2 - 12.6
S.TSH (Thyroid Stimulating Hormone by CLIA)	4.27	microU/mL	0 -12 Yrs: 0.77 - 5.64 12-19 Yrs: 0.75-3.69 19-100 Yrs: 0.35 -5.50

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 19:01:00 Generated On : 26/07/2021 11:18



Patient's name

Referred by : Self

Date : 24/07/2021

Patient's Id : SP644

: SHAILESHKUMAR SHASHIPRAKASH PANDEY

Age/Sex Reg. No

: 3230 Mobile : 9974537405

: 27 Years/Male

Ref ID.

### **GLYCOSYLATED HAEMOGLOBIN (HbA1C) ESTIMATION**

Test	Result	Unit	Biological Reference Interval
Sample Type: EDTA			
Glycosylated Haemoglobin (HbA1C)	8.0	%	Pre-Diabetic (Adult): 5.7 - 6.4 Diabetic (Adult): >6.5 Therapeutic goal for glycemic control: <7.0
Mean Blood Glucose Level (An average of 2 -3 Months)	182.9		

Method: HPLC on D-10, Bio-Rad, USA

#### INTERPRETATION:

\* Blood sample can be drawn at any time. Fasting is not required.

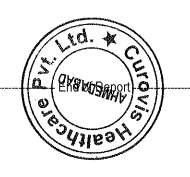
\* Reflects average blood sugar levels for the 2 to 3 months period before the test.

\* Provides information for evaluating diabetic treatment modalities and tracks control of blood glucose of particular value in diabetic children, diabetics in whom the renal threshold for glucose is abnormal, unstable insulin dependent diabetics where blood sugars vary markedly from day to day.

\* High value in poorly controlled DM and moves towards normal in patients with optimal control.

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 19:01:00 Generated On : 26/07/2021 11:19





: SHAILESHKUMAR SHASHIPRAKASH PANDEY Patient's name

Referred by

: Self

Date Patient's Id

24/07/2021

: SP644

Age/Sex

Reg. No

Mobile Ref ID. : 27 Years/Male

: 3230

: 9974537405

#### **BLOOD GLUCOSE LEVEL**

Test Result Unit Biological Reference Interval Flouride Sample Type: 99.4 Fasting Blood Glucose mg/dl 70-110

(Hexokinase) Tests Performed on Fully Auto DRY Chemistry Analyzer VITROS-250 **RENAL FUNCTION TEST** 

(Performed on Fully Auto DRY Chemistry Analyzer VITROS-250)

Test	Result	Unit	Biological Reference Interval
Sample Type: Serum			
S.Urea (Urease with indicator dye) S.Creatinine (Enzymatic)	13.4	mg/dl mg/dL	Male: 19.6-43.6 Female: 15.2-37.0 0.55 - 1.30
S.Uric Acid (Uricase)	7.2	mg/dL	Male: 3.5-8.5 Female: 2.5-6.2



This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 19:01:00 Generated On : 26/07/2021 11:19



Referred by Date

Patient's Id

: Self

: 24/07/2021

: SP644

Age/Sex Reg. No

: 27 Years/Male

: 3230

Mobile : 9974537405 Ref ID.

### LIPID PROFILE

(Performed on Semi Auto Chemistry Analyzer BeneSphera)

	(Periorinea ori <b>Serni Auto</b> Cr	iemisuy Anaryzer <b>Ber</b>	
<b>Test</b> Sample Type: Fasting Serum	Result	Unit	Biological Reference Interval
S.Cholesterol (Oxidase Peroxidase)	169	mg/di.	< 200 Desirable 200-239 Boderline High > 240 High
S.HDLC (Direct) (Phosphotungsstic Acid)	42.9	mg/dL	< 40 Low > 60 High
S.Triglyceride (GPO-POD)	86.6	mg/dL	< 150 mg/dl Normal 150-199 Boderline High 200-499 High > 500 Very High
S.VLDL	17.32	mg/dL	10-40 Normai
(Calculated)		· ·	
S.LDLC	108.78	mg/dL	< 100 Optimal
(Calculated)		-	100-129 Near to above optimal 130-159 Boderline high 160-189 High >190 Very High
S.Cholesterol / HDLC Ratio	3.94		< 4 Normal
(Calculated)			4-6 Borderline 6-8 Risklevel > 8 High Risk
S.LDLC / HDLC Ratio	2.54		< 3 Normal
(Calculated)			3-4 Borderline
			4-6 Risk Level
			> 6 High Risk
Cholesterol / HDLC Ratio (Calculated)	3.94		< 3.5 Normal
Triglyceride / HDLC Ratio (Calculated)	2.02		< 2 Normal > 4 Risk Level > 6 High Risk
Non HDLC (Calculated)	126.1		< 130 Normal 130 - 159 Near Normal 160 - 189 Borderline 190 - 219 Risklevel > 220 High Risk

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 19:01:00 Generated On : 26/07/2021 11:18





Referred by : Self

Date : 24/07/2021 Patient's Id : SP644 Age/Sex Reg. No : 27 Years/Male

. No : 3230

Mobile : 9974537405 Ref ID. :

LIVER FUNCTION TEST

(Performed on Fully Auto DRY Chemistry Analyzer VITROS-250)

Test	Result	Unit	Biological Reference Interval
Sample Type: Serum			
S.Billirubin	0 "7		0 10
Total Bilirubin	0.7	mg/dl	0 - 1.2
(Azobillirubin)	0.0	( 15	0 04
Conjugated Bilirubin	0.2	mg/dl	0 - 0.4
(Dual Wavelength spectrophotometric)	0.5		0.0 1.1
Unconjugated Bilirubin	0.5	mg/dl	0.0 - 1.1
(Dual Wavelength spectrophotometric)	26 5	11.146	0.40
S.G.P.T. (ALT) (Kinetic with Pyridoxal 5-Phosphate)	36.5	IU/L	0 - 49
S.G.O.T. (AST)	43.3	IU/L	Up to 46
(Kinetic with Pyridoxal 5-Phosphate)	10.0	10/2	Op 10 10
S.ALP (Alkaline Phosphatase)	218.2	U/L	80 - 306
(4-Nitrophenyl phosphate)			
S.Protein			
Total Protein	6.57	gm/dl	6.3 - 8.2
(Biuret)			
Albumin	4.28	gm/dl	3.5 - 5.2
(BCG)	0.00		
Globulin	2.29	gm/dl	1.9 - 3.5
(Calculated)	4.07		
Albumin Globulin Ratio	1.87		
S.GammaGT	33.9	IU/L	15-73
(L-Gamma Glutamyl-4-Nitroanalide)			

SERUM LDH LEVEL

Test Result Unit Biological Reference Interval
Sample Type: Serum
LDH Activity( Lactate Dehydrogenase ): 161.4 U/L 120 - 246

Pyruvate to lactate Kinetic Method

#Tests Performed on Fully Auto DRY Chemistry Analyzer VITROS-250

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 19:01:00 Generated On : 26/07/2021 11:18



Referred by

: Self

Date

: 24/07/2021

Patient's Id

: SP644

Age/Sex

: 27 Years/Male : 3230

Reg. No

Mobile

: 9974537405

Ref ID.

#### **URINE ROUTINE ANALYSIS**

Sample Type: Fresh Urine Physical Examination	Result	Biological Ref. Value
(Naked Eye Observation)		_
Amount	20 ml	>10 ml
Colour	Pale Yellow	Pale Yellow
Appearance	Clear	Clear

#### Chemic

6	4.5-8.0
1.025	1,002-1.030
Absent	Absent
	1.025 Absent Absent Absent Absent Absent

### Microscopic Examination

wherescopic examination		
(After centrifugation at 1500 RPM for 10min./hpf)		
Pus Cells(WBCs)	Absent	Absent
Red Blood Cells(RBCs)	Absent	Absent
Epithelial cells	Absent	
T.Vaginals	Absent	Absent
Spermatozoa	Absent	Absent
Casts	Absent	Absent
Crystals	Absent	Absent
Amorphous Material	Absent	Absent

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 19:01:00 Generated On : 26/07/2021 11:18





Referred by Date

: Self

Patient's Id

: 24/07/2021

: SP644

Age/Sex

Reg. No Mobile

Ref ID.

: 27 Years/Male

: 3230

: 9974537405

**Electrocardiogram** 

**Findings** 

Normal Sinus Rhythm.

Within Normal Limit.

---- End of Report ----

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 2:55:00 PM

Generated On : 24/07/2021 15:27

Dr Jinen M Shah

DNB (Medicine)FCCS (USA)

District Scheme III. 677 in Bassa 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		- pro- in the state of the stat	ment of more and the second se	and the second s			200000
## 67/min Pass 28 **  ## 67/min Pass 43 **  ## 150 ## 17 ## 17 ## 18 ## 17 ##			CURCUIS				
## 67/ain Priss   Pris						1 B min / mu	
## 67/min Dake:    10	7						
## 67 min Busses  ## 198 ms  ## 198 ms  ## 198 ms  ## 198 ms  ## (15)							
## 67/min Priss   ## 17/min Priss   ## 19/0 ms   ## 19/0			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2			
## 62/min Prise 28 **  ## 17 may 28 **  ## 1980 ms	<b>X</b>						
HR 62/min Dis:  Intervals:  DBS 43 **  R 198 ms F 11 8 3 **  PR 158 ms F 11 9 49 mv  OF 158 ms F (11) -0.49 mv  OF 158 ms F (12) 1.21 mv  OF 158 ms Sokol: 2.39 mv  OF 158 ms							Ì
HR 67/min P1/328 .  Intervals: D85 43 .  Intervals:							
## 67/min Diss:    Intervals:							
HR 67/bin Axis:    Intervals:							
## 67/min							
## 67/min   Pais:   DRS   43 *							
HR 67/min Daxis: DRS 43 **  Intervals: DRS 43 **  RR 990 ms Tr 3:  RR 900 ms Tr 3:  P 114 ms P (11) 0.89 mv DRS 80 ms R (US) 1.21 mv OTC 385 ms Schol: 2.39 mv U1  18 mm/mu  19 mm/mu  10							
HR 67/min Pais:  P 2B 2B 3							
HR 67/min 8xis:  DR5 43 *  Intervals:  DR5 43 *  RR 900 ms  F (17) 0.09 mu  DR5 90 ms  F (17) 0.09 mu  DR5 305 ms  F (17) -0.49 mu  OR5 305 ms  Sukut: 7.39 mu  Ut  Ut  Ut  Ut  Ut  Ut  Ut  Ut  Ut  U							
## 67/min							
HR 67/min Pxis: DR 43 °  P 10		9.0 1	υ <u>α</u> ,		305		
## 67/min Pxis: 9 *   Intervals: 0R5 43 *   RR 980 ms							
HR 67/min fixis: 28 .  Intervals: ORS 43 .  RR 900 ms 1 3 .  PR 150 ms P (II) 8.09 mV  ORS 80 ms S (UI) -6.49 mV  OR 1362 ms S (UI) -6.49 mV  (Bazzeit) 10 mm/mV							
## 67/min Pxis:  P 28							
## 67/min fixis:  ## 128 **  ## 150 ms  ## 1							
HR 67/min Axis: 28 * P 11/min Axis: 28 * P 11/min Axis: 008 ms							
HR 67/min fixis:  P 28 **  Intervals: DR5 43 **  RR 900 ms		Ž					
HR 67/min Pxis:  P 28 ** Intervals: DRS 43 **  RR 988 ms I 13 **  P 114 ms I 17		1					
HR 67/min Axis:  P 28 ** P 11tervals:  DRS 43 ** P 114 ms P (11) 8.89 mV  DR 158 ms P (11) -0.49 mV  DT 32 ms R (VS) 1.21 mV  (Bazell)  18 mm/mV  DW  OW  OW  OW  OW  OW  OW  OW  OW  OW		>		\ <u></u>	Joe		
HR 67/min Hxis:  P 28 *  Intervals: DRS 43 *  RR 900 ms							
HR 62/min Axis:  P 28 *  Intervals:							À
HR 62/min Axis:  P 28 *  Intervals: URS 43 *  RR 980 ms							
HR 67/min Hxis:  P 28 *  Intervals: 0R5 43 *  RR 900 ms							
HR 67/min Axis: P 28 * P 28 * RR 900 ms I 33 * P 114 ms P 150 ms P (II) 0.89 mV  DRS 80 ms S (V1) -0.49 mV  GRS 85 ms R (V5) 1.21 mV  GRE 385 ms Sokol. 2.39 mV  10 mm/mV  10 mm							
HR 67/min Axis:  P 28 °  Intervals: 0R5 43 °  RR 900 ms		<b>X</b>	<u> </u>				
HR 67/min Axis:  P 28 *  Intervals: 0R5 43 *  RR 900 ms	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	}					
HR 67/min Axis:  P 28 °  RR 900 ms							
HR 67/min Axis:  P 28 °  RR 900 ms T 3 °  PR 114 ms PR 150 ms P (II) 0.09 mU  ORS 80 ms S (U1) -0.49 mU  OT 362 ms R (U5) 1.21 mU  (Bazell) Sukol. 2.39 mU		<b>7.</b>	,	しょうファーーとう	7,7%	0	
HR 67/min Pxis: P 28 * P 1114 ms I 3 * P 114 ms I 3 * PR 150 ms P (11) 8.09 mV  QRS 80 ms S (U1) -0.49 mV  QT 362 ms R (U5) 1-21 mV  (8azc 385 ms S R (U5) 2.39 mV  10 mm/mU							
HR 67/min Axis:  P 28 *  Intervals: QRS 43 *  RR 900 ms I 3 *  PR 114 ms P (II) 8:09 mV  PR 150 ms P (UI) -0:49 mV  QRS 80 ms S (UI) -0:49 mV  GIC 365 ms R (U5) 1.21 mV  (Bazelt) Sckol: 2:39 mV							
HR 67/min Pxis: 28° Intervals: 0R5 43° e RR 900 ms T 33° p 114 ms p 114 ms p 114 ms p 28° p 38° p (11) 0.89 m0 0 0 36° p 36° p 36° p 28° p 38° p (11) 0.89 m0 0 0 36° p 38° p (11) 0.89 m0 0 0 36° p 38° p (11) 0.89 m0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1.8 mm/mV			16 ww/w		
HR 67/min Axis:  P 28 ° P 114 ms T 3 ° PR 150 ms F (II) 0.09 mU ORS 80 ms S (U1) -0.49 mU ORS 362 ms R (U5) 1.21 mU OTE 385 ms Sakot: 2:39 mV					(Bazett)		
HR 67/min Axis: P 28 ° P 10 tervals: 0R5 43 ° P RP 900 ms T 3 ° P 114 ms P (11) 0.09 mU 0R5 80 ms S (U1) -0.49 mU 0T 362 ms R (U5) 1.21 mU							
HR 67/min Axis: P 28 ° Intervals:				(45)	01 362 ms		
HR 67/min Axis: P 28 ° Intervals: 0R5 43 ° E RR 900 ms T 3 ° P 114 ms P (II) 0.89 mv				(10)	0RS 80 ms		
kumar HR 67/min Axis: P 28 • Intervals: QR5 43 • RR 900 ms T 3 •				(11)	PR 150 ms	173 cm / 98 kg	
kumar HR 67/min Axis: P 28 ° Intervals: DRS 43 ° Mate RR 900 ms T 3 °							
shkumar HR 67/min Axis: P 28 Intervals: ORS 43						•	
shkumar HR 67/min Axis:				43	in erva is:	25	
shkumar HR 67/min Axis:				4-3-4-		Pandey	
				X		Shalleshkumar	
The state of the s				•			



Referred by Date

: Self : 24/07/2021

Patient's Id

: SP644

Age/Sex

: 27 Years/Male

Reg. No

: 3230

Mobile

: 9974537405

Ref ID.

## **2D Echo Colour Doppler**

#### **OBSERVATION:**

- 2 D Echo and color flow studies were done in long and short axis, apical and Sub coastal views.
- 1. Normal LV size. No RWMA at rest.
- 2. Normal RV and RA. No Concentric LVH.
- 3. All Four valves are structurally normal.
- 4. Good LV systolic function. LVEF = 60%.
- 5. Normal LV Compliance.
- 6. Trivial TR. Mild MR. No AR.
- 7. Mild PAH. RVSP = 40 mmHG.
- 8. Intact IAS and IVS.
- 9. No Clot, No Vegetation.
- No pericardial effusion.

#### **CONCLUSION**

- 1. Normal LV size with Good LV systolic function.
- 2. No Concentric LVH . Normal LV Compliance
- 3. Trivial TR with Mild PAH. Mild MR. No AR
- 4. No RWMA at rest.

This echo doesn't rule out any kind of congenital cardiac anomalies.

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 2:55:00 PM

Generated On : 24/07/2021 15:27

AHMEDABAD

Dr Jinen M Shah DNB (Medicine)FCCS (USA)



Referred by

: Self : 24/07/2021

Patient's Id

Date

: SP644

Age/Sex

Reg. No

: 27 Years/Male

: 3230

: 9974537405 Mobile Ref ID.

#### X RAY CHEST PA

Both lung fields a	appear	clear.
--------------------	--------	--------

No evidence of any active infiltrations or consolidation.

Cardiac size appears within normal limits.

Both costo-phrenic angles appear free of fluid.

Both domes of diaphragm appear normal.

Bony thorax appears normal.

COMMENT: No significant abnormality is detected.

----- End of Report -----

Dr. Jaimin Shah

Cunsaltant Radiologist

This is an electronically authenticated report. Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 2:46:00 PM

Generated On : 24/07/2021 14:46





Referred by : Self Reg. No : 3230

Date : 24/07/2021 Mobile : 9974537405

Patient's Id : SP644 Ref ID.

### **USG ABDOMEN**

**Liver** appears normal in size, show increased echogenicity. No evidence of focal solid or cystic lesion seen. No evidence of dilatation of intra-hepatic billiary or portal radicals. PV is normal in caliber.

Gall bladder is normally distended. No evidence of calculus or mass seen. Gall bladder wall thickness appears normal.

Pancreas Visualized portion appears normal in size and echopattern. No evidence of focal lesions.

Spleen appears normal in size & echopattern. No evidence of focal lesions.

**Both kidneys** are normal in size, shape and position. C.M. differentiation on both sides is maintained. No evidence of hydronephrosis, calculus or solid mass on either side.

Urinary bladder is partially distended. No evidence of calculus or mass.

Prostate appears normal in size and echopattern. No evidence of focal lesions.

No evidence of free fluid in peritoneal cavity.

No evidence of para-aortic lymph adenopathy.

No evidence of dilated small bowel loops.

#### **COMMENTS:**

FATTY CHANGES IN LIVER.

Note:((LL-Very Low, L-Low, HH-Very High)

Approved On : 24/07/2021 2:46:00 PM

Generated On : 24/07/2021 14:46

The Care of the Color of the Co

: 27 Years/Male



Referred by : Self

Date : 24/07/2021

Patient's Id

: SP644

Age/Sex

Reg. No

: 3230

: 9974537405

: 27 Years/Male

Mobile Ref ID.

ef ID.

# Eye Check - Up

### **RIGHT EYE**

SP: -0.75 CY: -0.50 AX: 153

## LEFT EYE

SP:

-1.00

CY.

-0.75 36

Without Glasses

With Glasses

Right Eye

Left Eye

6/6 6/6 N.A N.A

**Near Vision:** 

Right Eye -N/6, Left Eye - N/6

Fundus Examination: Within Normal Limits.

**Colour Vision:** 

Normal

Comments:

Normal

Dr.Kejal Patel MB,DO(Ophth)

Approved On : 24/07/2021 2:50:00 PM

Generated On : 24/07/2021 15:27



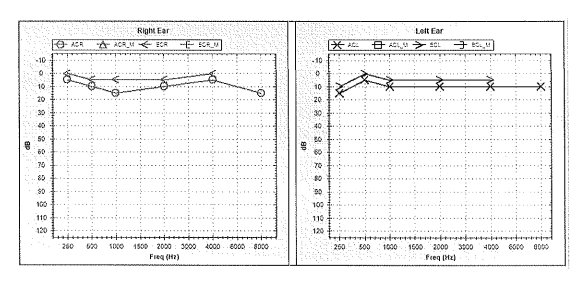


**CLIENT NAME: SHAILESH PANDEY.** 

AGE:- 27Y / M

DATE: 24/07/2021

# **AUDIOGRAM**



MODE	Air Cor			nduction	ž l		DICHT	LEFT
		UnWasked	Masked	UnMasked	Cone	Threshold In dB	RIGHT	LEFT
LEFT		Х		>	Blue	AIR CONDUCTION	10	10.5
RIGHT	Δ	0		<	Red	BONE CONDUCTION		
NO RESPONS	i šE: Ado	J. below t	he respe	ctive symt	ols	SPEECH	****	

#### Comments:-

Bilateral Hearing Sensitivity Within Normal Limits.

