# Electronic Health Report Powered by meediseek.ai

**Royal Diagnostics Research Centre** 

429-614, Ramachandrarao (Nakkala) Road, Suryaraopet, VIJAYAWADA - 520 002.

T: 0866 - 2436487, 2435934, M: 9542235559

royaldiagnosticsvjw@gmail.com | www.royaldiagnostics.com

Patient Name: VYASASWINI

Patient ID: 256820

**Gender/Age:** Female / 20 Years **Reg Date:** 10-02-2025 02:50 PM

Report No: (Not Provided)

# HAEMATOLOGY REPORT

# Electronic Health Report Powered by meediseek.ai

ROYAL DIAGNOSTICS RESEARCH CENTRE 429-614, Ramachandrarao (Nakkala) Road, Suryaraopet VIJAYAWADA - 520 002. T: 0866 - 2436487, 2435934, M: 9542235559 royaldiagnosticsvjw@gmail.com | www.royaldiagnostics.com

TEST DESCRIPTION	RESULT	UNITS		BIOLOGICAL REFERENCE RANGES	
Patient Name: VYASASWINI			Patient ID: 256820		
Gender/Age: Female / 20 Years			Re	g Date: 10-02-2025 02:50 PM	

TEST DESCRIPTION	RESULT	UNITS	Children: 11.0-14.0 gms/dl
Haemoglobin	10.9	gms/dl	
Total RBC Count	4.3	mill/cumm	Male: 4.5-5.5 mill/cumm Female: 3.8-4.8 mill/cumm
Platelet Count	3.14 Lakhs	/cumm	1.4 - 4.4 Lakhs/cumm
Total WBC Count	8,400	Cells/cumm	4,000 - 11,000 Cells/cumm
DIFFERENTIAL COUNT		•	
Neutrophils	68	%	50-70 %
Lymphocytes	28	%	20-40 %
Eosinophils	2	%	1-4 %
Monocytes	2	%	2-10 %
ESR (1 Hour) (Westergren's Method)	14	mm	Male: 0-5 mm Female: 0-7 mm
PCV 33		%	Male: 42-52 % Female: 37-47 %
MCV	76.7	fl	75-96 fl
MCH	25.3	pg	27-32 pg
MCHC	33.0	gms %	31-35 gms %

### **BLOOD PICTURE**

RBC: Normocytic, Moderately Hypochromic RBC.

No Haemoparasites seen.

WBC Total Count is within normal limits.

No abnormal cells seen.
Platelets: Platelets are adequate with normal clumping.

Lab Incharge: Dr. P. Annapurna, MD, G. Ramesh, MSc.(Biochem)

Consultant Pathologist

# **BLOOD PICTURE**

RBC: Normocytic, Moderately Hypochromic RBC.

No Haemoparasites Seen.

WBC Total Count is within normal limits. No abnormal cells seen.

Platelets: Platelets are adequate with normal clumping.

**Lab Incharge:** DR. P. ANNAPURNA, MD, G. RAMESH, MSc.(BIOCHEM)

Consultant Pathologist