

<b>UMR NO / IP No</b>	: N-MR25035644 / NA	<b>Bill Date</b>	: 31-Dec-2025 06:00 PM
<b>Name</b>	: Miss . SUPRAJA K	<b>Sample Date</b>	: 31-Dec-2025 06:03 PM
<b>Age / Gender</b>	: 24Y(s) / Female	<b>Reporting Date</b>	: 31-Dec-2025 08:33 PM
<b>Specimen Type</b>	: EDTA WB	<b>Type / Bed No</b>	: CASH / OPD
<b>Doctor Name</b>	: Dr.SELF N		

## **PATHOLOGY**

BAR CD : 2512310992

Parameter	Results	Units	Biological Reference
<b>COMPLETE BLOOD PICTURE (CBP)</b>			
HEMOGLOBIN ( SLS method )	<b>12.0</b>	gms/dL	12.5 - 15.0
PCV ( Impedance )	37.4	%	36- 46
MCV ( Impedance )	89.3	fL	80- 100
MCH ( Impedance )	28.7	pg	27- 32
MCHC ( Impedance )	32.2	gms/dL	31.5 - 34.5
RBC's ( Impedance )	4.18	mil/cmm	3.5 - 4.8
WBC's ( Impedance )	8900	cells/cumm	4000-11000
Platelet Count ( Impedance/light Microscopy )	2.85	Lacs/cumm	1.5 - 4.5
<b>DIFFERENTIAL COUNT</b>			
Neutrophils ( Light Microscopy )	70	%	40 - 75
Lymphocytes ( Light Microscopy )	25	%	20- 40
Eosinophils ( Light Microscopy )	02	%	0 - 6
Monocytes ( Light Microscopy )	03	%	0 - 8
Basophils ( Light Microscopy )	00	%	0 - 1
RBC MORPHOLOGY ( Peripheral smear )	Normocytic, Normochromic		
WBC MORPHOLOGY ( Peripheral smear )	Count and differential are normal		
PLATELET MORPHOLOGY ( Peripheral smear )	Adequate with normal morphology		
ESR ( WESTERGREN with Trisodium citrate whole blood )	08	mm at 1 hr.	0 - 20

**\*\*\* End Of Report \*\*\***



**Dr. K RAMAKRISHNA REDDY**

**MD  
PATHOLOGIST  
Reg No : 56667**

**Verified By**  
User : SH1537  
Print Dt : 31-Dec-2025 10:40 PM