

Apollo Medical Centre

(Promoters : Kurnool Hospital Enterprises Ltd.)

43-67/A,N.R. Peta, Kurnool - 518 004, Phone : (08518) 225888, 225889

Name : JEMS Age : 47 Years Gender : Male Bill No : QR11000 Ref.Dr. : SELF	Bill Date : 13-Jan-2026 8:31 am Sample No : 18,18A Smpl.Time : 13-Jan-2026 08:36 AM Report Date : 13-Jan-2026 12:13 pm QR11000 	
--------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

DEPARTMENT OF BIOCHEMISTRY

Test Name	Result	Unit	Bio. Ref. Range	Method
GLUCOSE FASTING & PP				
GLUCOSE, FASTING , NaF Plasma	120	mg/dl	70 - 100	GOD - POD
URINE SUGAR	NIL		-	
GLUCOSE, POST PRANDIAL (PP), 2 HOURS NAF PLASMA	184	mg/dl	70 - 140	GOD - POD
URINE SUGAR	NIL		-	

Comment:

It is recommended that FBS and PPBS should be interpreted with respect to their Biological reference ranges and not with each other.

Conditions which may lead to lower postprandial glucose levels as compared to fasting glucose levels may be due to reactive

hypoglycemia, dietary meal content, duration or timing of sampling after food digestion and absorption, medications such as insulin

preparations, sulfonylureas, amylin analogues, or conditions such as overproduction of insulin.

Ref: Marks medical biochemistry and clinical approach

Comment:

As per American Diabetes Guidelines

Fasting Glucose Values in mg/d L	Interpretation
<100 mg/dL	Normal
100-125 mg/dL	Prediabetes
>126 mg/dL	Diabetes

*** END OF REPORT ***

Printed On : 13-Jan-2026 12:13 pm

Checked By : SAI

QR11000



KINDLY CORRELATE RESULTS WITH CLINICAL FINDINGS & DISCUSS IF NECESSARY.

Page 1 of 1

Sreelatha

Dr.SREELATHA. D
M.B.B.S, M.D

Consultant Biochemist

