

INDIA NON

Government of Karnataka

10/01/2018

Subject: Various Employment Schemes

AND

Ministry of Employment

to the Government

of Karnataka

1. The Government of Karnataka is pleased to inform that the following

employment schemes are being implemented in the State:

(a)

1.000 (Ten thousand only)

2.000 (Two thousand only)

3.000 (Three thousand only)

4.000 (Four thousand only)

(One hundred only)

*[Signature]*  
Secretary to Government  
Karnataka



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MEMORANDUM OF UNDERSTANDING (M.U.)

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Shree Institute of Technology, Mysore

AND

Shree Institute of Technology, Mysore

The Government of Karnataka is pleased to inform that the following

employment schemes are being implemented in the State:

1.000 (Ten thousand only)

2.000 (Two thousand only)

SD

1) Vignesh Ramesh Pudurud	- 1796522051	- 9140544201
2) Pratik Kojari	- 1796528903	- 8236284834
3) Anubhag Ghosh	- 1796523501	- 8970208108
4) Chandan Kant Nungund	- 1796522009	- 7195225145
5) Pratik Bhargava	- 1796522033	- 9880055806
6) Shashank Kumar	- 1796522046	- 9632404665
7) Vinit N Kanth	- 1796522061	- 821770534
8) Shashank Thakur	- 1796522705	- 911082574
9) Nagesh Tugath	- 1796522020	- 9683343656
10) Anand Singh		
11) Anu Bhargava		
12) Anurag Kumar		
13) Anurag Kumar		
14) Anurag Kumar		
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29) Anurag Kumar		
30) Anurag Kumar		

QUESTION

1. A patient with a history of chronic kidney disease (CKD) is being treated with a diuretic. The patient is experiencing a decrease in urine output and an increase in blood pressure. What is the most likely cause of these symptoms?

- a. Hypertension
- b. Dehydration
- c. Acute kidney injury
- d. Heart failure

ANSWER

The correct answer is c. Acute kidney injury. In a patient with a history of CKD, a decrease in urine output and an increase in blood pressure are signs of acute kidney injury. This can be caused by a variety of factors, including dehydration, heart failure, and the use of certain medications.

EXPLANATION

Acute kidney injury (AKI) is a sudden decrease in kidney function. It can be caused by a variety of factors, including dehydration, heart failure, and the use of certain medications. In a patient with a history of CKD, AKI can be particularly dangerous because it can lead to a permanent decline in kidney function.

KEYWORDS

- Acute kidney injury
- Chronic kidney disease
- Dehydration
- Heart failure
- Hypertension