


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## ICACECS2022 Submission 129

[Update information](#)[Update authors](#)[Update file](#)**The submission has been saved!**

### Submission 129

Title	AN ANALYSIS ON NEPHRO DISEASE
Paper:	 (May 25, 17:22 GMT)
Author keywords	Random Forest SVM KNN Naive Bayes Decision Tree
Abstract	Everyone is attempting to be more health conscious these days, but no one pays attention to their health until symptoms occur due to the workload and busy schedule. It has no symptoms or, in some circumstances, no identifiable signs. As a result, such a sickness is extremely difficult to forecast, detect, and prevent, and it can result in permanent health damage as well as major health difficulties. It is critical to have effective strategies for detecting CKD early. CKD is a kidney condition that causes the kidneys to stop working properly. Because the number of persons with CKD is increasing, reliable prognostic methods are required for early detection.
Submitted	May 25, 17:22 GMT
Last update	May 25, 17:22 GMT

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				Information Technology		
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