

## **E-CONTENT FOR URINE ANALYSIS:**

**The following page will be useful for the above mentioned topic:**

**<https://www.slideshare.net/OsamaAlZahrani5/biochemistry-urine-analysis-normal-and-abnormal-urine-constituents#:~:text=Abnormal%20constituents%20of%20urine%20%E2%80%A2,the%20damage%20of%20kidney%20tubule.&text=Microalbuminuria%20%3A%201%2D%20Detection%20of%20nephropathy%20and%20diagnosis%20of%20DM%20complication.>**