**CS101 Midterm Current Paper 2022**

* Q1. Write three properties of a complex system.
* Q2. Convert hexadecimal to binary.
* B629
* Q3.using AND operater or XOR.
* 1001001
* 0010001 ye input thi or inki output dyni thin in dono gates ko use kr k.
* Q4. Define flow control,  packets are tramission bye source to…. Kuch esa question tha.
* CS 101
* Definition of hardware?
* Stocks Dell?
* AND Or XOR operation ki calculation karni thi mathematic dii hoi thi
* Orr ik question ya tha ka MB , TB orr GB bhi batayny thy
* Q1. Write three properties of complex system.
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* Mideterm paper cs (101)
* 5 marks question
* Algorithm making a cup of tea module 85
* 3 marks questions
* 1 Artificial intelligence
* 2 psl cricket match
* 3 tit
* Search on search engine and give your results
* 5marks question
* Sounds amplitude
* 3marks question
* Binary addition and compliment sa related tha

**CS 101**

* Paper 8:30 AM
* 18 Mcqs from Handouts. 2 to 3 are from past papers.
* 5 Questions
* 1- The Ballpoint which is a stationary thing is of 20 rupees. Write the output in code in XML
* 2- A Novel written by M.Ali “first novel of Ali” write output in Code XML.
* 3- these are search by Google. Write their output
* #Artificialintelligence
* \* for tat
* 4- You have 2 Ethernet bus network and one WiFi network You have to send message through WiFi network to Ethernet network. Write steps.
* 5- Change decimal value 25 into Binary notation.

**Cs101 (10 January)(10:30AM)**

* 18 mcqs
* three steps of machine cycle (3)
* Identify peripheral devices from given devices (3)
* XML code (5)
* Operation\_Optical devices (5)
* Five devices that use are embedded operatiory system (5)

**Cs101**

* URL ki abbreviation or examples aye thi,Floating point ky error trancation ko solve krny ky konsy 2 method hn,Or mentisa exponent wala question aya tha, Binary ko hexadecimal mn change krna kr k jana or objective bhtt hi fazool tha

**[10/01, 16:39] OK: Cs 101**

* Paper 8 30
* 18 mcqs from handsout…
* Q1.2’s complement,conversation between positive and negative representation
* Q2.7+(-5) 2’s complement k method sy solve krna tha
* Q3.machine cycle k 3 steps likhny thy
* Q4.CDN stands for and its purpose?

**CS 101:**

* Questions:

1. We have different operating systems.Write three types of operating system?

* 2.Binary Addition.
* 3.Types Full Form of URL.Also write three examples of URL.
* 4.Convert bit pattern to Hexadecimal.