

1. Synchronized Queue management system for Examination Help desk

Token Dispenser	1 no
<ol style="list-style-type: none"> 1) Print Continuous Token number along with Lettering "Kerala University- Examination Help Desk" 2) Date and time to be automatically print on token 3) Should have auto token cutter 4) Token generation based on service available timing can be set on time and off time 5) Date and time should automatically changed 6) Option to set Manually the date and time 7) Dispenser unit should show token number, time and date 8) Suitable communication available to synchronize with calling console unit 9) MS cabinet wall type mounting arrangement 10) Embedded system-controlled unit to synchronize between dispenser, Display and token calling 	
Token Display and Calling Facility	1 no
<ol style="list-style-type: none"> 1) 4 no. Token Calling system 2) 4 line token display 3) Should show 1-digit Counter number and 3-digit token number 4) 4 digit LED seven segment display 5) Voice language Malayalam and English 6) Should have Token recall/reset option 7) Should have voice volume control option 8) Wall type/ Bench top mounting arrangement 	
Token printing paper for 20000 Token	LS
Cabling and Installation work.	LS
Total	1 Lakh

Note:- A normal token system can be installed in the counter with Paper form for filling Name, Purpose etc as in the case of Banks. Hence a above features are set accordingly. Quotations may be invited for executing the work and lowest offer may be preferred. Simultaneously set paper for data filling and get it printed from University Press.


Assistant Engineer (INS)
 Central Laboratory for Instrumentation
 and Facilitation
 University of Kerala
 Kariavattom Campus 695 581


Aneesh Mohamed A S
 Instrumentation Engineer
 Central Laboratory for Instrumentation
 and Facilitation
 University of Kerala
 Kariavattom Campus - 695 581