

JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS) ANANTHAPURAMU ACADEMIC SECTION

B.TECH EXAMINATION NOTIFICATION

S.No.		Commencement of Examinations
1	I B. Tech (I & II SEM), II & III B. Tech (II SEM) (R20) Supplementary Examinations, February 2024	05.02.2024

Candidates appearing for the above examinations are hereby informed that the **Examination Registration Forms** can be obtained from the office of Academic Section or can be downloaded from the link: https://www.jntuacea.ac.in/pdfs/erp.pdf. The examination fee as stated below has to be paid through challan (https://www.jntuacea.ac.in/pdfs/Challan Form with% 20 Rates.pdf) / Swiping Machine available at academic section. The Registration form along with challan should be handed over in the Academic Section on or before the due dates given below:

29.01.2024
30 .01.2024
31.01.2024

EXAMINATION FEE	
For Whole Examination (All Subjects)	Rs.700/-
For One Subject (Theory & Practical)	Rs.300/-
For Two Subjects (Theory & Practical & Both)	Rs.400/-
For Three Subjects (Theory & Practical& Both)	Rs.500/-
For Four or More Subjects (Theory & Practical& Both)	Rs.600/- Rs.10/-
Memorandum of Marks (Mandatory)	Rs.5/-
Cost of Application form	20.07

Note: -

1. It is mandatory to submit Original copy of Fee receipt and a photocopy of the marks memo pertaining to the subject(s) failed along with the registration forms.

2. Hall tickets will be issued to the eligible students who fulfill the academic requirements of the college.

3. No Student is allowed for End laboratory Examinations without Hall ticket.

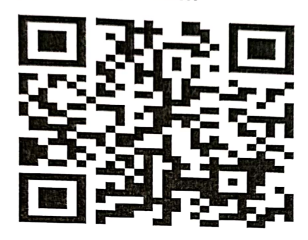
The detailed timetables will be notified shortly.

5. The OR Link of the application form and challan form are provided overleaf

Hall-Tickets will be issued from <u>03.02.2024</u> onwards and it is mandatory to carry hall-tickets and college ID Cards to all external examinations. The Time-Table for the above Examinations will be announced later.

QR Link of

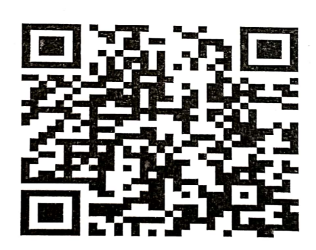
Examination Application Form:



Scan Here

QR Link of

JNTUA College Challan Form:



Scan Here