
	ZEAL EDUCATION SOCIETY'S ZEAL COLLEGE OF ENGINEERING AND RESEARCH NARHE PUNE -41 INDIA	
Record No.: ZCOER/EXAM	Revision: 00	Date: 01/04/2021

**Open House & Revaluation Notice for F.Y. B.Tech of ODD SEM AY 2024-25, SEM-I
(Autonomy)**

Department: Examination

Academic Year: 2024 – 2025

Date: 19.02.2025

ZCOER/AD/EXAM/ 248

The results of **ODD SEM AY 2024-25, SEM-I** have been declared online. However, an **Open House** has been scheduled for students to view their answer sheets in their login only as per the following details:

Date: 19-02-2025 to 21-02-2025

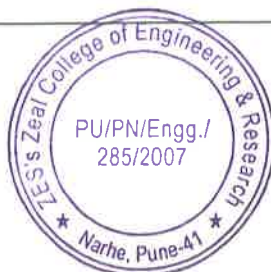
Students are encouraged to check their answer sheets during this period. If any discrepancies are found, they may apply for revaluation by submitting a request through their login from the date of declaration of result to next full two days. **A revaluation fee of ₹500 (Rupees Five Hundred Only) per subject will be applicable.**

Note: Any applications received after the deadline for the Open House or Revaluation will not be entertained.

Instructions for Open House & Revaluation

1. Accessing the Answer Sheet:

- Visit to, **College Website → Exam Cell → Results**
- Login to the examination portal.
- To view your answer sheets,
 1. Click on – **Results**
 2. Check examination season [e.g. *Odd SEM AY 2024-25*] & your respective branch [e.g. *BTECH_AD_SEMI - F.Y. B. Tech. (Semester - I)*].
 3. Click on Show.



4. To view the answer sheets click on **ETE marks of respective subject.**

- Dashboard
- Profile
- Course
- Exam Form
- Results (For Self-Inspection Only)
- Grade Cards
- Payments

DDO SEMAY 2024-25

BTECH_ET_SEM1 - F.Y. B. Tech. (Semester - I)

Subject Code	Subject Name	Total Credits	Max Marks	CIE 1	CIE 2	CIE	ETE	TW	OR	Ch ETE	FINAL ETE	Grac Mark
ETBS101	Engineering Mathematics I	3	100	8	18	26	48.00				18.00	
ETCC102J	Football	1	25					20				
ETAK101	Indian Knowledge System & Financial Literacy	2	50									
ETBS102	Engineering Physics	2	100	6	13	19	38.00				38.00	
ETBS102P	Engineering Physics	1	25					22				

2. Apply for revaluation:

1. Once your answer sheet is opened, check question wise marking.

- Dashboard
- Profile
- Course
- Exam Form
- Results (For Self-Inspection Only)
- Grade Cards
- Payments

Answer Paper
Grievance

Student Info

Seat Number *

Module / State *

ansstate_moderation_completed

20.0 (20.0) 8m 0s

OR = 10.0

QTA	1.0	5.0
Q1B	5.0	5.0

2. Scroll down and check question wise marking.

Question 18:

1. Find the value of x such that $y = e^x$ is a solution of the differential equation $y'' - y' = 0$.

2. Find the value of x such that $y = e^x$ is a solution of the differential equation $y'' - y' = 0$.

3. Find the value of x such that $y = e^x$ is a solution of the differential equation $y'' - y' = 0$.

4. Find the value of x such that $y = e^x$ is a solution of the differential equation $y'' - y' = 0$.

Solution:

Given: $f(x) = e^x$

By using Taylor's theorem,

$$f(x) = f(a) + (x-a)f'(a) + \frac{(x-a)^2}{2!}f''(a) + \dots$$

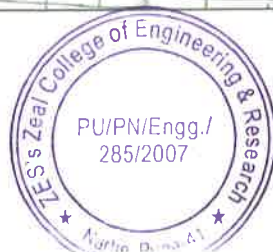
Here $(x-a) = (x-2)$



By comparing both equation

$$f(x) = f(2) + (x-2)f'(2) + \frac{(x-2)^2}{2!}f''(2) + \dots$$

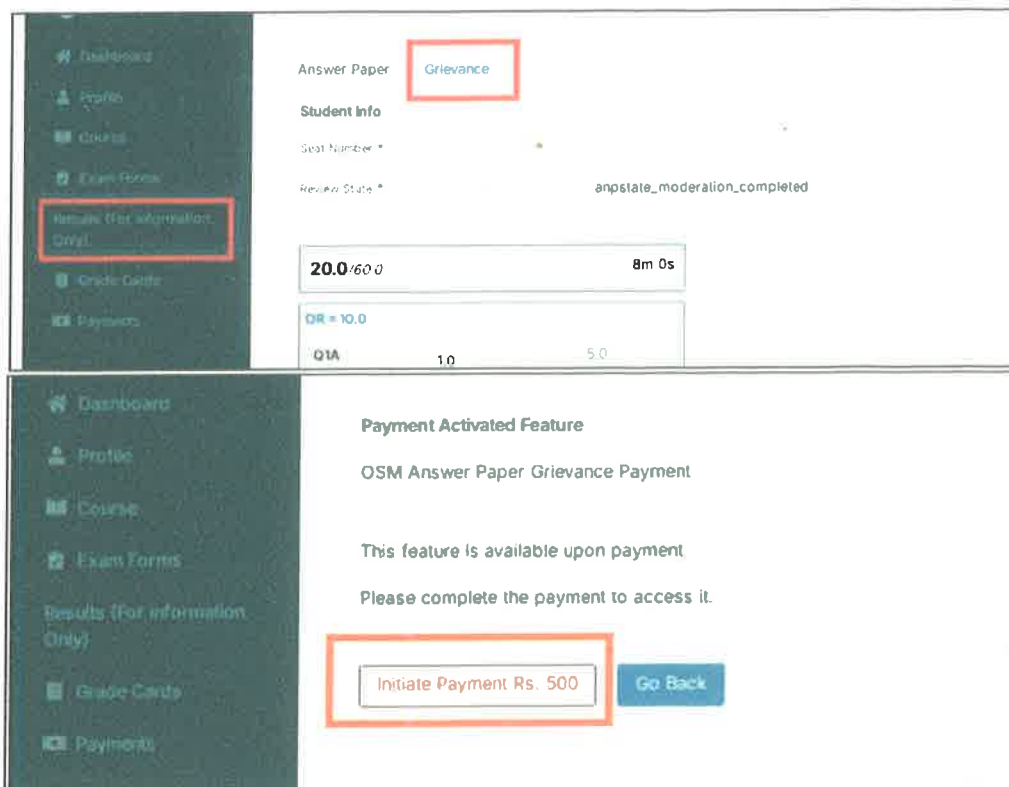
Now,

$f(x) = e^x$	$f(2) = e^2$
$f'(x) = e^x$	$f'(2) = e^2$
$f''(x) = e^x$	$f''(2) = e^2$
$f'''(x) = e^x$	$f'''(2) = e^2$



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3. To apply for revaluation click on grievance and **make a payment of Rupees 500 (Five hundred only per subject).**

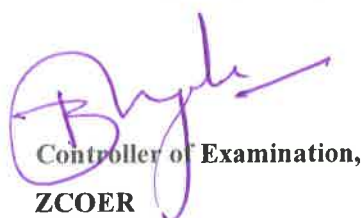


4. After the payment is successful, enter your grievance on the next page and submit the grievance.


3. Troubleshooting Issues:

- In case of technical errors or for further assistance, contact the **Examination Department in working hours.**

- Email: exam.zcoer@zealeducation.com
- Phone: 020-67206130


**Controller of Examination,
ZCOER**




**Principal,
ZCOER**