

WEL COME



Dr. Shrikant Kokare, Director, Board of Examinations and Evaluation



On Screen Evaluation

Evaluator Guide

Dr. Shrikant Kokare, Director, Board of Examinations and Evaluation



EVALUATOR SIGN IN PAGE

Sign In

Username *

Password *

[Forgot Password](#)

Enter your username and password sent to you on your registered email address and mobile number.

Link : <https://pashuredressal.weshinotech.in>



VERIFY PASSCODE

Passcode

Passcode *

Verify

If your username and password is correct, you will receive a one time passcode on your registered email and mobile number. You have to enter the passcode here to pass two-factor authentication



DASHBOARD PAGE

MENU

My

DASHBOARD

Course ID	Overall Remaining	Overall Assigned	Overall Completed	Your Assigned	Your Completed	Assign
DEMO	8	0	1	0	0	Assign
DEMO						

1. [Evaluator Guide](#)
2. Please use latest version of Google Chrome or Mozilla Firefox.



You will see this dashboard after you successfully login. Dashboard shows evaluation summary of all tests assigned to you.

You can click on “Assign Answer Paper” link. It will automatically assign an answer paper to you.



AP QP MP CO PG

SB

0.0/50 1m 9s

1-a 3.0

T = 0.0

1-b 7.0

T = 0.0

ANY2 = 0.0

2-a 5.0

T = 0.0

2-b 5.0

T = 0.0

ANY2 = 0.0

3 10.0

page01.jpg

Flip Rotate Clear Undo

1
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11

-You can now start evaluation. Right side of this page shows all the scanned images.

You can use mouse scroll to see images one after another images.

-First Two page is masked.(hide student Seat No)



DETAIL OPTION

page01.jpg

Flip Rotate Clear Undo

1
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11

0.0/50 1m 55

1-a	3.0
T = 0.0	
1-b	7.0
T = 0.0	
ANY2 = 0.0	
2-a	5.0
T = 0.0	
2-b	5.0
T = 0.0	
ANY2 = 0.0	
3	10.0

Left-top of the page shows navigation buttons and total marks. Navigation buttons:

- AP - Show Answer Paper*
- QP - Show Question Paper*
- MP - Show Model Answers*
- CO - Show Comments*
- PG - Show Page Index*
- SB - Show Submit Section*

MARKS SUBMITTED



Saved: (1-b) -- (4.00) marks

AP QP MP CO PG

SB

6.0/50

5m 37s

1-a 2.0 3.0

T = 2.0

1-b 4.0 7.0

T = 4.0

ANY2 = 6.0

2-a 5.0

T = 0.0

2-b 5.0

T = 0.0

ANY2 = 0.0

3 10.0

✓ $x + y - z = 8$
 $2x + 3y + z = \beta$

1-You have to enter marks for questions in their corresponding text boxes. Subtotal and total are dynamically computed based on your entries.

2-When you enter marks in the textbox and press enter, a message is display if marks are saved successfully. Total marks and subtotal are updated dynamically.

for infinite ^{many} solutions



DRAW MARK

You can use your mouse to draw mark on the scanned image. Marking/drawing on each scanned image in necessary otherwise you will not be able to submit answer paper.

QP MP CO PG

SB

0.0/50

4m 10s

1-a 3.0

T = 0.0

1-b 7.0

T = 0.0

ANY2 = 0.0

2-a 5.0

T = 0.0

2-b 5.0

T = 0.0

ANY2 = 0.0

3 10.0

$x + 7y - 2z = 8$
 $2x + 3y + \alpha z = \beta$

$$\left[\begin{array}{ccc|c} 2x + 3y + 5z & 9 \\ 7x + 3y - 2z & 8 \\ 2x + 3y + \alpha z & \beta \end{array} \right]$$

for infinite ^{many} solutions

7

8

9

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11

12

13

14



AP QP MP CO PG

SB

11.0/50 8m 7s

1-a	2.0	3.0
T = 2.0		

1-b	4.0	7.0
T = 4.0		

ANY2 = 6.0

2-a	2.0	5.0
T = 2.0		

2-b	3.0	5.0
T = 3.0		

ANY2 = 5.0

3	10.0
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DEMO_questionpaper.pdf 1 / 2

Question paper view. Clicking on QP button will show this section.



End Semester Examinations – May-June 2018
Maharashtra Academy of Naval Education & Training
IInd Semester B.Sc. (Nautical Science)

NS/T23: Nautical Physics & Electronics-II

Date : 01-06-2018 Max. Marks: 60
Time : 10.00 am to 01.00 pm

Instructions for the Cadets:

- Do not write anything other than the Enrolment Number on the Question Paper.
- PART A consist of "Long answer type Questions (LAQ)" with optional questions. ANSWER ANY FOUR of them. Each LAQ type question carries 10 marks which requires a typical answer of about 60 to 80 lines.
- PART B consist of "Short answer type question (SAQ)" which are compulsory questions. Each SAQ type question carries 5 marks. which requires a typical answer of about 08 to 10 lines.
- Figures to right indicate the marks allotted to the questions.
- Leave enough margin on all the sides and start each new question on a new page.

1
2
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11



QP MP CO PG

SB

11.0/50

9m 58s

Model Answers View. Clicking on MP button will show this section. This section will show model answers if available.

1-a	2.0	3.0
T = 2.0		
1-b	4.0	7.0
T = 4.0		
ANY2 = 6.0		
2-a	2.0	5.0
T = 2.0		
2-b	3.0	5.0
T = 3.0		
ANY2 = 5.0		
3	10.0	

DEMO_modelanswers.pdf 1 / 2

Model Answer

End Semester Examinations – May-June 2018

Semester:- IV
Course Name:- B.Tech. (Marine Engineering)
Course Code : ME/T46: Ship Stability

1	Assigning correct SM (2 marks) Correct tabulation of data (2 marks)	10
	a) Area of bulkhead = 17.6 m ² (2 marks) b) Load on bulkhead = 328.2 KN (2 marks) c) Position of centre of pressure = 2.647m (2 marks).	
	Trimming moment /MCTC = 200 x 14 =2800/MCTC120 total trim 23.3 cm(1mark) Trim aft 46/96 x 23.3 = 11.18(1mark)	

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QP MP CO PG

Comments

11.0/50 10m 12s

Details

Add Comment

Comments view. Clicking on CO button will show this section. You can add comments here. You can also see your evaluation history here.

IP Address	Username	Details
103.221.248.222	wst_eval	rule84752_g2b_2-b 3.0
103.221.248.222	wst_eval	rule84752_g2a_2-a 2.0
103.221.248.222	wst_eval	rule85421_g1b_1-b 4.0
103.221.248.222	wst_eval	rule85421_g1a_1-a 2.0
127.0.0.1	admin	+ wst

- 1
- 2
- 3
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- 7
- 8
- 9
- 10
- 11

AP QP MP CO **PG**

SB

11.0/50

10m 51s

1-a 2.0 3.0

T = 2.0

1-b 4.0 7.0

T = 4.0

ANY2 = 6.0

2-a 2.0 5.0

T = 2.0

2-b 3.0 5.0

T = 3.0

ANY2 = 5.0

3 10.0

Pages

1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32				

Page index view. Clicking on PG button will show you this section. You can click on any of these buttons to jump to the page in scanned answer paper booklet. Pages already visited are shown with green buttons

1
2
3
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11



AP QP MP CO PG

SB

13.0/50 8m 47s

1-a	2.0	3.0
T = 2.0		
1-b	4.0	7.0
T = 4.0		
ANY2 = 6.0		
2-a	4.0	5.0
T = 4.0		
2-b	3.0	5.0
T = 3.0		
ANY2 = 7.0		
3		10.0

Pages Remaining

You cannot submit this answer paper yet.
Some pages are still to be evaluated.

OK. Show Remaining Pages.

Submit section. Clicking on SB button will show this section. You will be able to submit answer paper only after you have visited and marked all the scanned pages in the booklet. i.e All buttons in PG sections should be green.

- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23



AP QP MP CO PG

SB

11.0/50 12m 0s

1-a	2.0	3.0
T = 2.0		
1-b	4.0	7.0
T = 4.0		
ANY2 = 6.0		
2-a	2.0	5.0
T = 2.0		
2-b	3.0	5.0
T = 3.0		
ANY2 = 5.0		
3		10.0

IMPORTANT

Are you sure you want to submit this paper?

Yes. Submit this paper.

No. Go back.

Click on Submit button to submit the paper after evaluation is completed.

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

FILE HOME INSERT PAGE LAYOUT FORMULAS DATA REVIEW VIEW DEVELOPER

Clipboard Font Alignment Number Styles Cells Editing

Calibri 11 A A Wrap Text General Conditional Formatting Table Cell Styles Insert Delete Format AutoSum Fill Sort & Find & Filter Clear

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1	COURSE ID	SEAT NUMBER	FULL NAME	EVALUATOR TOTAL	MODERATOR TOTAL	REVALUATOR TOTAL										
2	DEMO	1000104	DEMO	11												
3	DEMO	1000108	DEMO	41												
4	DEMO	1000101	DEMO	15												
5	DEMO	1000102	DEMO	19												
6	DEMO	1000103	DEMO	25												
7	DEMO	1000105	DEMO	40												
8	DEMO	1000106	DEMO	28												
9	DEMO	1000109	DEMO	10												
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Final Result

MIT Art, Design & Technology University, Pune

Course	DEMO / DEMO
Seat Number	1000104
Total Marks	11

Markings

1-a	2.0	3.0
T = 2.0		
1-b	4.0	7.0
T = 4.0		
ANS2 = 6.0		
2-a	2.0	5.0
T = 2.0		
2-b	3.0	5.0
T = 3.0		
ANS2 = 3.0		
3	-	10.0
T = 0.0		
4	-	10.0
T = 0.0		
5	-	10.0
T = 0.0		
6	-	10.0
T = 0.0		
ANS4 = 11.0		

Student Photocopy – This contains the answer paper check by the evaluator along with question wise marks given.



(b)

$$\begin{aligned} 2x + 3y + 5z &= 9 \\ \cancel{7x} + 3y - 2z &= 8 \\ 2x + 3y + \alpha z &= \beta \end{aligned}$$

$$\left[\begin{array}{ccc|c} 2x + 3y + 5z & & & 9 \\ \cancel{7x} + 3y - 2z & & & 8 \\ 2x + 3y + \alpha z & & & \beta \end{array} \right]$$

Is an evaluator marking visible in the student photocopy?



Thank You

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