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undertake many  
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notify before.  
You can do it  
even if put it  
on something  
else at house  
and even in your  
workplace. so  
easy! So, are  
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Just exercise  
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\u0026

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Spring 2019 |

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~~Multivariable~~

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2 | linear

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~~grade revision~~

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~~Kingdoms~~

~~(LIVE) Peerless~~

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~~We made it to  
the final!!~~

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every daylight  
is usual for  
many people.

However, there  
are nevertheless  
many people who  
also don't  
behind reading.

This is a  
problem. But,  
afterward you  
can maintain  
others to begin  
reading, it will

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be better.

## ~~Electromagnetic Mid Term Exam Solutions~~

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University of

Massachusetts

Lowell PART I:

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Solutions  
Multiple Choice  
(30 points).

Electromagnetic  
Theory I  
Circle the one  
best answer to  
each question.

1. A thin ring  
of radius  $a$   
carries a  
uniform positive  
electric charge  
density. The  
ring is fixed in  
the  $x$ - $y$  plane  
and centered at

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the origin.

## Electromagnetic

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of Massachusetts

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Theory I  
Lowell Part I:  
Multiple Choice  
(30 Points)

Circle the one  
best answer to  
each question.

1. For an  
electromagnetic  
wave traveling  
down a  
waveguide, what  
best describes  
the range of  
values possible

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Solutions  
for the  
transverse  
Electromagnetic  
wavenumber ??  
Theory I

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theory: Solution

to exam, Dec

2015 Problem 1

(a) The problem

is to find the

potential  $V$  in

some region of a

physical system,

given (i) the

charge density

in and (ii)  $V$  on

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the boundary of  
. The method  
consists of  
constructing an  
alternative  
system

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theory: Solution  
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2015~~

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2015 Problem 1

(a) The problem  
is to find the

potential  $V$  in  
some region of a  
physical system,

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given (i) the  
charge density  
in and (ii)  $V$  on  
the boundary of  
.

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wish to consult.

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(30 points).

Circle the one  
best answer to  
each question.

1. A thin ring  
of radius  $a$   
carries a  
uniform positive  
electric charge  
density. The  
ring is fixed in

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Final exam { 2  
hours Dec. 13,  
2011 No other  
materials except  
calculators  
allowed. If you  
can't do one  
part of a prob-  
lem, solve  
subsequent parts  
in terms of  
unknown

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answers { de ne

clearly. Do 4 of  
6 problems,

CLEARLY

indicating which  
you want graded  
by circling the  
problem number!.  
Each problem is  
worth 10 pts.,  
for a maximum of  
40 points,

~~No other~~

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~~materials except  
calculators  
allowed. If you  
can ...~~

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of relativity,  
Lorentz  
invariance,  
Maxwell's  
equations in  
covariant form,  
electromagnetic  
field tensor,  
gauge

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invariance.

Lagrangian and  
Hamiltonian  
formulation of  
classical  
electrodynamics.

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polarized  
electromagnetic  
wave, polarized  
in the  $x^{\wedge}$   
direction, is  
traveling in the  
 $z^{\wedge}$ -direction in  
a dielectric  
medium of  
refractive index  
 $n > 1$ . The wave is  
normally  
reflected from  
the surface of a

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Solutions of  
conductor of  
conductivity  
?(the conductor  
Theory I occupies the  
x-yplane).

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