



**BOARD OF STUDIES MEETING – 2022-23**  
**K.S.R.M COLLEGE OF ENGINEERING**  
**AUTONOMOUS**

**Minutes of the Meeting**

<b>Date</b>	<b>11.08.2022</b>	<b>Day</b>	<b>Thursday</b>
<b>Time</b>	<b>11:30 AM</b>	<b>Venue</b>	<b>Language Lab in PG Block</b>
<b>Dept./SS</b>	<b>H&amp;S(Mathematics)</b>	<b>Convener</b>	<b>Dr. G. Radha</b>

<b>Members Present:10</b>				<b>Members Absent: 00</b>		
<b>S.No</b>	<b>Name</b>	<b>Designation</b>	<b>Signature</b>	<b>S.No</b>	<b>Name</b>	<b>Designation</b>
1.	Prof. R. Bhuvana Vijaya	Prof., JNTU, Ananthapur.	online			
2.	Prof. A. Mallikarjuna Reddy	Prof., SKU, Ananthapur.	online			
3.	Prof. V.Sugunamma	Prof., SVU, Tirupati.	online			
4.	Sri. Devireddy Nagendra Reddy	Sr R&D Manager.	online			
5.	Smt. Levaka Sudha Preethi	R&D Lead.	online			
6.	Sri. Y. Satheesh Kumar Reddy	Assistant Prof., KSRMCE.				
6.	Sri. G. Sreedhar	Assistant Prof., KSRMCE.				
7.	Sri. B.Veera Sankar	Assistant Prof., KSRMCE.				
8.	Dr.V.Ramachandra Reddy	Assistant Prof., KSRMCE.				
9.	Smt. G.Jyostna	Assistant Prof., KSRMCE.				



Dr. G. Radha welcomed all the members to the meeting and presented the agenda of the meeting.

The resolutions are:

	To do item	Discussion	Resolution	Coordinator/in-charge
1.	Approval of B.Tech) III Semester (AI&ML) and V & VI Semester of R20 – Skill Oriented Course (Open Elective) Papers for R20 Regulation.	The chairman presented the syllabus designed by the faculty of Mathematics after taking the feedback from all stakeholders and by comparing with premier institute syllabus.	The committee members discussed B.Tech.,R20 (AI&ML) III Semester Probability And Optimization, V Semester Skill Oriented Course Transforms and Their Applications and VI Semester Skill Oriented Course Mathematical Statistics for Data Science & Data Analytics papers are finalized as per the suggestions of the members.  Suggested some text books and reference books for prescribed syllabus.	Dr. G. Radha

The Head of the Department have proposed the Vote of thanks and concluded the meeting.

  
Convenor

  
HoDH&S

*Dr. I. SREEVANI* M.Sc., Ph.D  
Professor & HOD  
Dept.of Humanities & sciences  
K.S.R.M. College of Engineering  
KADAPA Dist.




# Artificial Intelligence & Machine Learning

## Curriculum

### B.Tech. III Sem (R20UG)

S.No.	Course Code	Course Name	Category	Hours per Week			IM 40	EM 60	Credits
				L	T	P			
1	2021301	Probability and Optimization	BSC	3	0	0	40	60	3
2	2039302	Discrete Mathematics & Graph Theory	PCC	3	0	0	40	60	3
3	2039303	Digital Systems and Computer Organization	PCC	3	0	0	40	60	3
4	2039304	Introduction to Artificial Intelligence	PCC	3	0	0	40	60	3
5	2039305	RDBMS	PCC	3	0	0	40	60	3
6	2039306	Skill Course – I (MAT Lab Programming)	SC-I	1	0	2	40	60	2
7	20MC301	Universal Human Values	HSMC	3	0	0	40	60	3
8	2039307	Digital Systems and Computer Organization Lab	PCC LAB	0	0	3	40	60	1.5
9	2039308	RDBMS Lab	PCC LAB	0	0	3	40	60	1.5
10	2039309	Exploratory Data Analysis with R	PCC LAB	0	0	3	40	60	1.5
			<b>Total</b>				<b>400</b>	<b>600</b>	<b>24.5</b>

  
**Dr. I. SREEVANI** M.Sc., Ph.D  
Head of Humanities & Sciences  
K S R M College of Engineering  
KADAPA 516 005



<b>Course Title</b>	<b>PROBABILITY AND OPTIMIZATION(R20)</b>					<b>B. Tech. III Sem AI&amp;ML</b>		
<b>Course Code</b>	<b>Category</b>	<b>Hours/Week</b>			<b>Credits</b>	<b>Maximum Marks</b>		
<b>2021301</b>	<b>BS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>	<b>Continuous Internal Assessment</b>	<b>End Exams</b>	<b>Total</b>
		3	0	--		3	40	60
<b>Mid Exam Duration: 90 minutes</b>					<b>End Exam Duration: 3Hours</b>			
<b>Course Objectives:</b>								
<ul style="list-style-type: none"> <li>To help the students in getting a thorough understanding of the fundamentals of probability.</li> <li>The course is intended to identify and develop operations research models, understand the mathematical tools to solve optimization problems and develop a report that describes the model, the solving techniques and analyse the results.</li> </ul>								
<b>Course Outcomes:</b> On successful completion of this course, the students will be able to								
<b>CO 1</b>	<b>Understand</b> the concepts of Probability.							
<b>CO 2</b>	<b>Apply</b> the concepts of random variables.							
<b>CO 3</b>	<b>Understand</b> various concepts of Operations research.							
<b>CO 4</b>	<b>Apply</b> linear programming to optimization techniques.							
<b>CO 5</b>	<b>Analyze</b> Transportation problem.							

### UNIT I:Probability

Probability, Sample space and events, Axioms of Probability, Conditional Probability, Baye's theorem.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- apply concepts of probability to real life situation problems

### UNIT II:Random variables

Discrete random variables, Continuous random variables, Probability distribution function, Discrete and continuous probability distribution, Mathematical Expectation, Variance and standard deviation of probability distribution.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- explain the notion of random variables, distribution functions and expected value.

### UNIT III: Introduction to Operations research

Introduction, Models of Operations research, Advantages of Operations research, Limitations of Operations research.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- understand the features of Operations research



#### **UNIT IV: Linear Programming**

Linear programming, Assumptions of linear programming, Properties of linear programming, Development of LP models, Graphical method, Simplex method.

#### **Learning Outcomes:**

At the end of this unit, the student will be able to

- apply linear programming techniques

#### **UNIT V: Transportation Problem**

Transportation problem, Mathematical model for transportation problem, Types of transportation problem, Starting solutions: North- West corner rule, least cost method, Vogel's approximation method.

#### **Learning Outcomes:**

At the end of this unit, the student will be able to


- analyze Transportation problem.

#### **Text Books:**

1. Probability and Statistics for Engineers and Scientists, Walpole and Myers, Seventh edition, Pearson Education Asia, 2002
2. Probability and Statistics for Engineers, Johnson, Fifth edition, Prentice Hall of India.
3. Operations Research by R. Pannerselvam, PHI Publications, 2<sup>nd</sup> Edition, 2012
4. Operations Research by N.K.Tiwari, Shishir K. Shandilya Prentice-Hall of India.

#### **Reference Books:**

1. Probability and Statistics by E. Rukmangadachari & E. Keshava Reddy, Pearson Publishers.
2. Statistical Methods by S.P.Gupta, S Chand Publications, 44<sup>th</sup> revised edition 2014.
3. Engineering Optimization by Singiresu S.Rao New Age International Publishers.
4. Engineering Mathematics by Srimanta Pal, Subodh C. Bhunia, Oxford University Press.

  
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<b>Course Title</b>	<b>MATHEMATICAL STATISTICS FOR DATA SCIENCE &amp; DATA ANALYTICS (R20)</b>				<b>B. Tech. VI Sem Skill orientated Course</b>			
<b>Course Code</b>	<b>Category</b>	<b>Hours/Week</b>			<b>Credits</b>	<b>Maximum Marks</b>		
	<b>BS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>	<b>Continuous Internal Assessment</b>	<b>End Exams</b>	<b>Total</b>
		3	0	--		3	40	60
<b>Mid Exam Duration: 90 minutes</b>					<b>End Exam Duration: 3Hours</b>			
<b>Course Objectives:</b>								
<ul style="list-style-type: none"> <li>To help the students in getting a thorough understanding of the fundamentals of probabilities.</li> <li>To help the students in getting a thorough understanding and usage of statistical techniques like testing of hypothesis.</li> </ul>								
<b>Course Outcomes:</b> On successful completion of this course, the students will be able to								
<b>CO 1</b>	<b>Understand</b> and calculate the measures of dispersion							
<b>CO 2</b>	<b>Analyze</b> probability concepts							
<b>CO 3</b>	<b>Apply</b> distributions in real life problems.							
<b>CO 4</b>	<b>Justify</b> hypothesis concepts							
<b>CO 5</b>	<b>Estimate</b> correlation and regression coefficients							

### UNIT I:

Introduction, Mean, Median, Mode, Skewness, Range

#### Learning Outcomes:

At the end of this unit, the student will be able to

- understand and calculate the measures of dispersion

### UNIT II:

Probability Basics, Simple probabilities, Rule of addition, Rule of multiplication, Conditional Probability, Baye's theorem.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- analyze probability concepts

### UNIT III:

Explaining basic concepts of Random Variables (Without Problems)- Probability Distributions: Binomial distribution, Poisson distribution, Normal distribution, Real life problems

#### Learning Outcomes:

At the end of this unit, the student will be able to

- apply distributions in real life problems.



#### **UNIT IV:**

Introduction, Hypothesis, Level of Significance, Type I and Type II errors, Confidence intervals for large Samples (only means and Proportions), Calculating sample size and power.

#### **Learning Outcomes:**

At the end of this unit, the student will be able to

- justify hypothesis concepts

#### **UNIT V:**

Introduction, Linear Regression, Correlation coefficient, Coefficient of determination, Root Mean Square Error.

#### **Learning Outcomes:**

At the end of this unit, the student will be able to

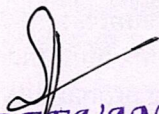
- estimate correlation and regression coefficients

#### **Text Books:**

1. Higher Engineering Mathematics, Dr. B.S. Grewal, Khanna Publishers-42 edition.
2. Statistical Methods by S.P.Gupta, S Chand Publications
3. Probability and Statistics for Engineers, Johnson, Fifth edition, Prentice Hall of India.
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Course Title	Transforms and Their Applications				B. Tech. V Sem Skill orientated Course			
Course Code	Category	Hours/Week			Credits	Maximum Marks		
	BSC	L	T	P	C	Continuous Internal Assessment	End Exams	Total
		3		--	3	40	60	100
<b>Mid Exam Duration: 90 min</b>					<b>End Exam Duration: 3Hrs</b>			
<b>Course Objectives:</b> To enable the students to apply the knowledge of mathematics in various engineering fields by making them to learn the following: <ul style="list-style-type: none"> <li>• Laplace Transforms is used for making predictions and making analysis in data mining.</li> <li>• Laplace transforms in engineering problems.</li> <li>• Understand Fourier Transforms and apply them in solving problems.</li> <li>• Inculcate the concept of Z-Transforms and its applications.</li> </ul>								
<b>Course Outcomes:</b> On successful completion of this course, the students will be able to								
CO 1	Understand Laplace Transforms in engineering problems.							
CO 2	Apply Laplace Transforms in engineering problems.							
CO 3	Understand Fourier Transforms in engineering problems.							
CO 4	Apply Fourier Transforms in engineering problems.							
CO 5	Understand concept of Z-Transforms and its applications.							

### UNIT I:

Laplace transforms of standard functions – Properties of Laplace Transforms - Transforms of derivatives and integrals- Evaluation of integrals by Laplace transforms – Unit step function – Second shifting theorem – Dirac's delta function. Laplace transforms of periodic functions.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- Understand Laplace Transforms in engineering problems.

### UNIT II:

Inverse Laplace Transforms. Convolution theorem – Applications of Laplace transforms to ordinary differential equations.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- Apply Laplace Transforms in engineering problems.

### UNIT III:

Fourier integral theorem (only statement) – Fourier sine and cosine integrals. Fourier transform – Fourier sine and cosine transforms – Properties of Fourier transform.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- Understand Fourier Transforms in engineering problems.



#### UNIT: IV:

Inverse transforms – Convolution theorem of Fourier transform- Parseval's identity for Fourier transforms- Relation between Fourier and Laplace transforms. Fourier transforms of the derivatives of a Function. Applications of transforms of boundary value problems (Only Heat Conduction).

#### Learning Outcomes:

At the end of this unit, the student will be able to

- Apply Fourier Transforms in engineering problems.

#### UNIT V

z-transform – Inverse z-transform – Properties – Damping rule – Shifting rule – Initial and final value theorems. Convolution theorem – Solution of difference equations by z-transforms.

#### Learning Outcomes:

At the end of this unit, the student will be able to

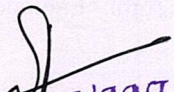
- Understand concept of Z-Transforms and its applications.

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CO 1	Understand and calculate the measures of dispersion							
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CO 3	Apply distributions in real life problems.							
CO 4	Justify hypothesis concepts							
CO 5	Estimate correlation and regression coefficients							

#### UNIT I:

Introduction, Mean, Median, Mode, Skewness, Range

#### Learning Outcomes:

At the end of this unit, the student will be able to

- understand and calculate the measures of dispersion

#### UNIT II:

Probability Basics, Simple probabilities, Rule of addition, Rule of multiplication, Baye's theorem.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- analyze probability concepts

#### UNIT III:

Expected value, Binomial distribution, Poisson distribution, Real life problems

#### Learning Outcomes:

At the end of this unit, the student will be able to

- apply distributions in real life problems.

#### UNIT IV:

Introduction, Hypothesis, Significance level and p-value, Type I and Type II errors, Confidence intervals and margin of error, Calculating sample size and power.



**Learning Outcomes:**

At the end of this unit, the student will be able to

- justify hypothesis concepts

**UNIT V:**

Introduction, Linear Regression, Correlation coefficient, Coefficient of determination, Root Mean Square Error.

**Learning Outcomes:**

At the end of this unit, the student will be able to

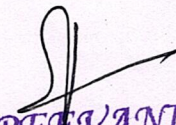
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#### UNIT I:

Laplace transforms of standard functions – Properties of Laplace Transforms - Transforms of derivatives and integrals- Evaluation of integrals by Laplace transforms – Unit step function – Second shifting theorem – Dirac’s delta function. Laplace transforms of periodic functions.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- Understand Laplace Transforms in engineering problems.

#### UNIT II:

Convolution theorem. Inverse Laplace Transforms – Applications of Laplace transforms to ordinary differential equations.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- Apply Laplace Transforms in engineering problems.

#### UNIT III:

Fourier integral theorem (only statement) – Fourier sine and cosine integrals. Fourier transform – Fourier sine and cosine transforms – Properties of Fourier transform.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- Understand Fourier Transforms in engineering problems.



#### UNIT: IV:

Inverse transforms – Convolution theorem of Fourier transform- Parseval's identity for Fourier transforms- Relation between Fourier and Laplace transforms.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- Apply Fourier Transforms in engineering problems.

#### UNIT V

z-transform – Inverse z-transform – Properties – Damping rule – Shifting rule – Initial and final value theorems. Convolution theorem – Solution of difference equations by z-transforms.

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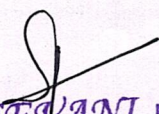
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<b>Course Title</b>	<b>PROBABILITY AND OPTIMIZATION(R20)</b>				<b>B. Tech. IIISem AI&amp;ML</b>			
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<b>CO 3</b>	<b>Understand</b> various concepts of Operations research.							
<b>CO 4</b>	<b>Apply</b> linear programming to optimization techniques.							
<b>CO 5</b>	<b>Analyze</b> Transportation problem.							

### UNIT I:Probability

Probability, Sample space and events, Axioms of Probability, Conditional Probability, Baye's theorem.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- apply concepts of probability to real life situation problems

### UNIT II:Random variables

Discrete random variables, Continuous random variables, Probability distribution function, Discrete and continuous probability distribution, Mathematical Expectation, Variance and standard deviation of probability distribution.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- explain the notion of random variables, distribution functions and expected value.

### UNIT III: Introduction to Operations research

Introduction, Modelsof Operations research, Advantages of Operations research, Limitations of Operations research.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- understand the features of Operations research



#### UNIT IV: Linear Programming

Linear programming, Assumptions of linear programming, Properties of linear programming, Development of LP models, Graphical method, Simplex method.

#### Learning Outcomes:

At the end of this unit, the student will be able to

- apply linear programming techniques

#### UNIT V: Transportation Problem

Transportation problem, Mathematical model for transportation problem, Types of transportation problem, Starting solutions: North- West corner rule, least cost method, Vogel's approximation method.

#### Learning Outcomes:

At the end of this unit, the student will be able to

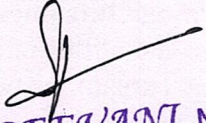
- analyze Transportation problem.

#### Text Books:

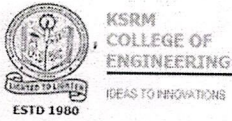
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Radha Gajjala &lt;radhagajjala@ksrmce.ac.in&gt;

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**KSRMCE - BOS 2022**

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Radha Gajjala &lt;radhagajjala@ksrmce.ac.in&gt;

Tue, Aug 2, 2022 at 1:44 PM

To: prof.malliavutala@gmail.com, bhuvanarachamalla.maths@jntuac.ac.in, vsugunar@gmail.com, Satheesh Reddy Yeddula <satheesh.y@ksrmce.ac.in>, Sreedhar Ganta <sreedhar.g@ksrmce.ac.in>, veerasankar@ksrmce.ac.in, ramachandra reddy <vrcreddy@ksrmce.ac.in>, jyostna.g@ksrmce.ac.in, "raji@ksrmce.ac.in" <raji@ksrmce.ac.in>

Good Afternoon Madam/Sir


Herewith I am attaching the files related to the BOS 2022 meeting. The attached files are Probability and Optimization subject to B.Tech III-Sem AI&ML and Transforms and Their Applications (V-Sem) and Mathematical Statistics for Data Sciences & Data Analytics (VI-Sem) related to Skill Oriented Courses. I am very much thankful to you for their consideration. Please observe them so that we may kindly discuss them in the BOS meeting.


Thanking you,

Yours Sincerely,  
Dr. Radha Gajjala,  
Associate Professor in Mathematics,  
Dept. of Humanities and Sciences,  
KSRM College of Engineering,  
(Autonomous)  
Kadapa.

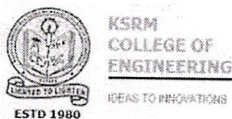
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**2 attachments**

 **R 20 Skill Oriented Courses Syllabus.docx**  
30K

 **R 20 AI&ML III SEM Syllabus.docx**  
24K





Radha Gajjala &lt;radhagajjala@ksrmce.ac.in&gt;

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**KSRMCE - BOS Meeting on 11/08/2022 at 11:00 AM**

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Radha Gajjala &lt;radhagajjala@ksrmce.ac.in&gt;

Wed, Aug 10, 2022 at 3:53 PM

To: vsugunar@gmail.com, bhuvanarachamalla.maths@jntuac.ac.in, coordinator.wec@jntua.ac.in, nagendra.reddi@gmail.com, prof.malliavutala@gmail.com, sudhapreethi@gmail.com, Satheesh Reddy Yeddula <satheesh.y@ksrmce.ac.in>, Sreedhar Ganta <sreedhar.g@ksrmce.ac.in>, veerasankar@ksrmce.ac.in, ramachandra reddy <vrcreddy@ksrmce.ac.in>, jyostna.g@ksrmce.ac.in, raji@ksrmce.ac.in, HOD H&S <hod.hs@ksrmce.ac.in>

Respected sir/Madam

I am herewith sharing the google Meet Link for the Board of Studies Meeting on 11th August 2022 at 11:00 AM. I request you to join the meeting.

**Google Meet Link:** <https://meet.google.com/afh-bgwd-nsm>

Thanking You,

Dr.G.Radha,

Associate Professor in Mathematics,

Department of Humanities and Sciences,

KSRM College of Engineering(Autonomous),

Kadapa.





KSRM  
COLLEGE OF  
ENGINEERING  
IDEAS TO INNOVATIONS

Radha Gajjala <radhagajjala@ksrmce.ac.in>

---

## KSRMCE - BOS -2022 Modified Syllabus

---

Radha Gajjala <radhagajjala@ksrmce.ac.in>

Fri, Aug 12, 2022 at 11:21 AM

To: Satheesh Reddy Yeddula <satheesh.y@ksrmce.ac.in>, Sreedhar Ganta <sreedhar.g@ksrmce.ac.in>, veerasankar@ksrmce.ac.in, ramachandra reddy <vrcreddy@ksrmce.ac.in>, raji@ksrmce.ac.in, jyostna.g@ksrmce.ac.in, prof.malliavutala@gmail.com, vsugunar@gmail.com, coordinator.wec@jntua.ac.in, sudhapreethi@gmail.com, nagendra.reddi@gmail.com

Respected Sir / Madam

As per your suggestions discussed in BOS Meeting held on 11.08.2022 at 11:30 AM through online mode. The following changes are made in the Syllabus and a copy of the syllabus are attached herewith. Please accept the same and approve the same.

Thanking you,

with regards

Dr. G. Radha


Associate Professor in Mathematics,


Department of H & S


KSRMCE, Kadapa.

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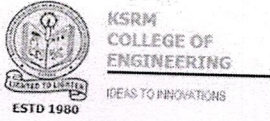
### 3 attachments

 **Modified R 20 AI&ML III SEM Syllabus - Copy (2).docx**  
24K

 **V-Sem R 20 Skill Oriented Courses Syllabus.docx**  
25K

 **VI-Sem R 20 Skill Oriented Courses Syllabus.docx**  
26K





Radha Gajjala <radhagajjala@ksrmce.ac.in>

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## KSRMCE - BOS -2022 Modified Syllabus

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Dr. R.Bhuvana Vijaya <bhuvanarachamalla.maths@jntua.ac.in>  
To: Radha Gajjala <radhagajjala@ksrmce.ac.in>

Fri, Aug 19, 2022 at 12:46 PM

Thank you for sharing the revised syllabus with me. I am herewith accepting and approved the same.  
[Quoted text hidden]





Gmail

in:sent

99+

Compose

Mail

Inbox 4,077

Chat

Starred

Snoozed

Spaces

Sent

Drafts 116

Meet

More

Labels

Certificates 1

FFC TIME TABLE (2... 1



Radha Gajjala  
Thankyou very much mam



Nagendra Reddy D  
to me

Respected madam,

FYI

----- Forwarded message -----

From: **Malli Avutala** <prof.malliavutala@gmail.com>  
Date: Mon, 15 Aug 2022 at 11:24 PM  
Subject: Re: KSRMCE - BOS -2022 Modified Syllabus  
To: Nagendra Reddy D <nagendra.reddi@gmail.com>

Thanks for sharing the syllabus. The final copy of the sy



Radha Gajjala <radhagajjala@ksrmce.ac.in>  
to Nagendra





Gmail

in:sent

99+

Compose

Mail

Inbox 4,077

Chat

Starred

Snoozed

Spaces

Sent

Drafts 116

Meet

More



Radha Gajjala

----- Forwarded message ----- From: Radha Gajjala



Sugunamma V

to me

Respected madam

I have gone through the syllabus and it is modified a

Labels

Certificates 1

FFC TIME TABLE (2... 1

Best Regards:

**Prof. V. Sugunamma,**

**HOD,**

Dept. of Mathematics,

Sri Venkateswara University,

Tirupati-517502, A.P., India.

Mobile: 9491152154.

E-Mail: [vsugunar@gmail.com](mailto:vsugunar@gmail.com)





Radha Gajjala <radhagajjala@ksrmce.ac.in>

## KSRMCE - BOS -2022 Modified Syllabus

Nagendra Reddy D <nagendra.reddi@gmail.com>

Fri, Aug 12, 2022 at 1:58 PM

To: Radha Gajjala <radhagajjala@ksrmce.ac.in>

Cc: Satheesh Reddy Yeddula <satheesh.y@ksrmce.ac.in>, Sreedhar Ganta <sreedhar.g@ksrmce.ac.in>, coordinator.wec@jntua.ac.in, jyostna.g@ksrmce.ac.in, prof.malliavutala@gmail.com, raji@ksrmce.ac.in, ramachandra reddy <vrcreddy@ksrmce.ac.in>, sudhapreethi@gmail.com, veerasankar@ksrmce.ac.in, vsugunar@gmail.com

Respected Madam,

Thanks for sharing the details. The Syllabus looks very promising. I am approving this from my side.

Thanks

Nagendra

[Quoted text hidden]

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కృతజ్ఞతాభివందనములతో / అభినందనలు / धन्यवाद: / Best Regards

Nagendra





Gmail

in:sent

99+

Compose

Mail

Inbox 4,077

Chat

Starred

Snoozed

Spaces

Sent

Drafts 116

Meet

More

Labels

Certificates 1

FFC TIME TABLE (2... 1

Nagendra



Radha Gajjala  
Thank You Very Much sir



sudha preethi  
to me

Hi Madam,

This is approved from my side.

Thank you,  
Sudha



Radha Gajjala  
Thankyou very much mam



Nagendra Reddy D  
to me

Respected madam



The screenshot shows a Google Meet session in progress. At the top, the browser tabs include 'Inbox (3,965) - radhagajjala@ksr', 'Classes', 'BOS 2022', and 'Meet - afh-bgwd-nsm'. The address bar shows the URL 'meet.google.com/afh-bgwd-nsm?authuser=0'. The main content area displays a presentation slide titled 'Class List' with instructions: 'To add names to this class, either start a Meet (and let the extension will add them for you) or click the edit class list button above and type/paste the names'. A 'Google Meet Attendance - v1.5.2' extension icon is visible. A 'You're presenting to everyone' banner is at the top of the slide, and a 'Stop presenting' button is at the bottom. A warning message reads: 'To avoid an infinity mirror, don't share your entire screen or browser window. Share just a tab or a different window instead.' Below the slide is a video gallery with thumbnails for 'Dr. R. Shuvana Vijaya', 'Sugunamma V', 'Mall Avutala', '6 others', and 'you'. The bottom status bar shows '12:12 PM | afh-bgwd-nsm', 'meet.google.com is sharing a window.', and 'Stop sharing | Hide'. On the right, the 'People' sidebar lists participants: 'Radha Gajjala (You) Meeting host', 'Radha Gajjala Your presentation', 'Dr. R. Shuvana Vijaya', 'GOVINDU JYOSTNA', 'KALLURU RAJESWA...', 'Mall Avutala', 'ramachandra reddy', and 'Sathesh Reddy Ye...'. The Windows taskbar at the bottom shows a temperature of 31°C, 'Mostly sunny', and the system clock at 12:12 PM on 11-03-2022.



The screenshot shows a Google Meet session in progress. The main area displays a grid of video thumbnails for participants. A 'Class List' pop-up is visible in the top-left corner, providing instructions on how to add names to the class. The 'People' sidebar on the right lists all participants with their names, profile pictures, and status icons (mute, video off, etc.). The bottom of the screen shows the meeting controls and the system tray.

**Class List**  
To add names to this class, either start a Meet (and let the extension add them for you) or click the edit class list button above and type/paste the names  
Google Meet Attendance - v1.5.2

**People**

- GOVINDU JYOSTNA
- KALLURU RAJESWARA...
- Nagendra Devireddy
- ramachandra reddy
- Satheesh Reddy Ye...
- Sreedhar Ganta
- sudha preethi
- Veera Sankar

11:18 AM | afh-bgwd-nsm

31°C Mostly sunny

11:18 AM 11-08-2022