



**K.S.R.M COLLEGE OF ENGINEERING  
AUTONOMOUS**

Department of Humanities & Sciences

**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

Department	Humanities & Sciences	Year/Semester	2 <sup>nd</sup> Sem (All Branches)	
Course Name	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	Course Code	2021201	Date: 07-10-2022

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	Sri. G.Sreedhar	Coordinator	Assistant Professor	<i>G. Sreedhar</i>
2	Dr. G.Radha	Member	Associate Professor	<i>G. Radha</i>
3	Sri. Y.Satheesh Kumar Reddy	Member	Assistant Professor	<i>Y. Satheesh Kumar Reddy</i>

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To check the Uniform Coverage of syllabus according to the External Examinations. 2. To overcome the shortcomings from students' point of view, in previous meeting.	1. Students are interested both in E-class mode and black boards teaching because they will understand the topics elaborately. 2. The topics in Unit 3 involve very lengthy calculations.	1. Youtube videos can be used for explaining each and every topic. 2. The related text books and solved problems are sent before commencement of topics to be covered. 3. Course material/handouts are given before/after class.	1. Difficult to understand the calculations in solving the problems even with E Content. 2. Students are not able to concentrate on the calculations of some topics since they involve lengthy calculations.	1. Explaining more number of problems will expertise the students in understanding the concepts. 2. The topics involving lengthy steps should be thoroughly revised.

<i>G. Radha</i> Member	<i>Y. Satheesh Kumar Reddy</i> Member	<i>G. Sreedhar</i> Coordinator	<i>Dr. I. Sreevani</i> Head of Humanities & Sciences HOD
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Department of Humanities & Sciences

**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

<b>Department</b>	<b>Humanities &amp; Sciences</b>	<b>Year/Semester</b>	<b>I/II- Sem (ME)</b>	
<b>Course Name</b>	<b>Engineering Physics</b>	<b>Course Code</b>	<b>20EP202</b>	<b>Date: 07.10.2022</b>

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	Dr. R. Joyce Stella	Coordinator	Asst. Professor	
2	Sri D. Mallikarjuna Reddy	Member	Asst. Professor	
3	Sri Y. Ramana Reddy	Member	Asst. Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To check the Uniform Coverage of syllabus according to the External Examinations. 2. To overcome the shortcomings from students' point of view, if any.	1. The detailed understanding of basics concepts and derivations takes more time of third unit so take more time for explanation. 2. Some students are not attended to classes regularly, so it is not easy for them to understand the continuous topics.	1. The related text books are sent before commencement of topics to be covered. 2. Usage of NPTEL videos for explaining difficult topics. 3. Course material/handouts are given before class.	1. Difficult to Understand the diagrams and derivations. 2. Difficult to understand the Application parts directly in the class.	1. By revision classes we can overcome the above weakness. 2. By capturing the examples from nature and present problems.
 Member	 Member	 Coordinator		

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Department of Humanities & Sciences  
**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

Department	Humanities & Sciences	Year/Semester	I/II -Sem(CSE)	
Course Name	Applied Physics	Course Code	20AP202	Date: 07.10.2022

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	Sri Y. Ramana Reddy	Coordinator	Asst. Professor	
2	Sri D. Mallikarjuna Reddy	Member	Asst. Professor	
3	Dr R. Joyce Stella	Member	Asst. Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To check the Uniform Coverage of syllabus according to the External Examinations.  2. To overcome the shortcomings from students' point of view, if any.	1. The detailed understanding of basics concepts and derivations takes more time of third unit so take more time for explanation.  2. The explanation of derivation part takes more time.	1. The related text books are sent before commencement of topics to be covered.  2. Usage of YOU TUBE videos for explaining difficult topics.  3. Course material/handouts are given before class.	1. Difficult to understand the derivation topics and Application parts directly in the class.  2. Difficult to Understand to draw the diagrams and derivations.	1. To overcome the above weakness by revision classes.
 Member	 Member	 Coordinator		 Dr. I. SREEVANI M.Sc., Ph.D. HOD Head of Humanities & Sciences



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**Department of Humanities & Sciences  
SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

<b>Department</b>	<b>Humanities &amp; Sciences</b>	<b>Year/Semester</b>	<b>I/II - Sem(AI&amp;ML)</b>	
<b>Course Name</b>	<b>Applied Physics</b>	<b>Course Code</b>	<b>20AP202</b>	<b>Date: 07.10.2022</b>

**Committee Members::**

<b>S.No</b>	<b>Name</b>	<b>Role</b>	<b>Designation</b>	<b>Signature</b>
1	Sri Y. Ramana Reddy	Coordinator	Asst. Professor	
2	Sri D.Mallikarjuna Reddy	Member	Asst. Professor	
3	Dr R. Joyce Stella	Member	Asst. Professor	

<b>Purpose / Objective</b>	<b>Problems Identified</b>	<b>Result Analysis</b>		<b>Suggestions for Improvement</b>
		<b>Strength</b>	<b>Weakness</b>	
1. To check the Uniform Coverage of syllabus according to the External Examinations.  2. To overcome the shortcomings from students' point of view, if any.	1. 1. There is some difficulty in understanding of some topics.  2. The explanation of derivation part takes more time.	1. The related text books are sent before commencement of topics to be covered.  2. Usage of YOU TUBE videos for explaining difficult topics.  3. Course material/handouts are given before class.	1. Difficult to understand the derivation topics and Application parts directly in the class.  2. Difficult to Understand to draw the diagrams and derivations.	1. To overcome the above weakness by revision classes.
 Member	 Member	 Coordinator		 Dr. I. SRIDHANI

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Department of Humanities & Sciences

**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

<b>Department</b>	<b>Humanities &amp; Sciences</b>	<b>Year/Semester</b>	<b>I/II Sem (CE)</b>	
<b>Course Name</b>	<b>Engineering Chemistry</b>	<b>Course Code</b>	<b>20EC202</b>	<b>Date: 07-10-2022</b>

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	Dr.K.Venkata Ramana	Coordinator	Assistant Professor	
2	Dr.I.Sreevani	Member	Associate Professor & HOD	
3	Smt. M.Mary Jasmine	Member	Assistant Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To give the importance of back ground of basic concepts in the Engineering Chemistry Subject. 2. To evaluate the significance of subject and to understand the fundamentals of chemistry and its principles. 3. To check the Uniform Coverage of syllabus according to the Internal Examinations.	1. Explanation of total hardness, electrode potential and HCV and LCV problems was difficult. 2. Explanation of basic principles for every unit takes lot of time. 3. Explanation of derivation part takes more time.	1. To revise the some topics which are difficult. 2. Some topics explained chart form in the black board for student understands purpose. 3. The related text books and solved problems are sent before commencement of topics to be covered. 4. Course material/handouts are given before class. 5. To focus on students who are less marks in I mid exams.	1. In the subject, we have observed chemistry derivation topics and mechanism of polymers to explained atleast two times. 2. Difficulties were observed when the write up of drawing of diagrams.	1. Extra tutorial hours taken to explain the basic concepts/problems. 2. Taken revision classes to how write exam, get good marks and covered all important topics

			<b>Dr. I. SREEVANI</b> M.Sc., Ph.D. Head of Humanities & Sciences <b>HOD</b> K.S.R.M. College of Engineering KADAPA - 516 005
Member	Member	Coordinator	



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**Department of Humanities & Sciences**  
**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

<b>Department</b>	<b>Humanities &amp; Sciences</b>	<b>Year/Semester</b>	<b>II Sem (ECE, EEE)</b>	
<b>Course Name</b>	<b>Chemistry</b>	<b>Course Code</b>	<b>2023202</b>	<b>Date: 07-10-2022</b>

**Committee Members::**

<b>S.No</b>	<b>Name</b>	<b>Role</b>	<b>Designation</b>	<b>Signature</b>
1	Dr.I. Sreevani	Coordinator	Associate Professor & HOD	
2	Smt. M. Mary Jasmine	Member	Assistant Professor	
3	Dr. K. Venkata Ramana	Member	Assistant Professor	

<b>Purpose / Objective</b>	<b>Problems Identified</b>	<b>Result Analysis</b>		<b>Suggestions for Improvement</b>
		<b>Strength</b>	<b>Weakness</b>	
1.To provide a broad foundation of basics of chemistry to students 2.To check the Uniform Coverage of syllabus according to the Internal Examinations. 3. To overcome the shortcomings from students' point of view, if any.	1. Explanation of polymerization mechanisms were difficult. 2. Understanding of IR & UV spectroscopy techniques was difficult	1. Power point presentations with diagrams were done for better understanding 2. Basics of Units were discussed in bridge course 3. Material/Handout were handed over to students before the class 4. Seminars were organized for better exposure on topics.	1.Difficult in writing polymerization chemical reaction mechanisms 2. Difficulty in remembering the spectral frequencies of molecules	1. Revision hours were taken for repetition of tough topics 2. Youtube lecture videos were posted to the students for better understanding 3. Students who got less marks in I-Mid exam were identified and taken extra hours for revision.

<b>Member</b>	<b>Member</b>	<b>Coordinator</b>	<b>HOD</b>

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Kadapa, Andhra Pradesh, India- 516 005

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Department of Humanities & Sciences  
**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

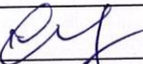
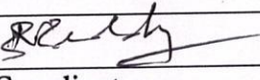
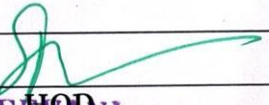
<b>Department</b>	<b>Humanities &amp; Sciences</b>	<b>Year/Semester</b>	<b>I/ II SEM (C.S.E. &amp; M.E)</b>	
<b>Course Name</b>	<b>Communicative English</b>	<b>Course Code</b>	<b>2024203</b>	<b>Date: 07-10-2022</b>

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	Sri. N. Bhaskara Reddy	Coordinator	Asst.Professor	
2	Dr.K. Ramesh Rao	Member	Asst.Professor	
3	Sri. K. Eswar Reddy	Member	Asst.Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To assess the importance of this subject as PEC. 2.To focus on the benefit of this course for better prospects of the students. 3. To discuss syllabus coverage keeping in view the schedule of Internal exam.	1. Students' stage fear is identified. 2 Lack of comprehensive idea to frame sentence correctly 3.A need to conduct activity based learning for	1. communication activity time and again as made the students comparatively bold to face the people while speaking 2. With the help of two softwares, students gain awareness on communication skills and grammar skills	1. Some students are yet to sink their stage fear 2. Falling short in understanding even the basics of grammar.	1. Preferring more and more communication activity 2.Special care to be taken to make the students better acquaint with basic presentation skills

	<p>understanding grammar skills properly is felt.</p>	<p>3. Effective PPTs and mock activities of the software are very useful in learning grammar skills and communication skills.</p> <p>4. Course material/handouts are given before the commencement of the class.</p>		
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Member	Member	Coordinator	HOD

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Department of Humanities & Sciences

**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

Department	Humanities & Sciences	Year/Semester	II Sem (CSE, ECE, CE,EEE,ME)	
Course Name	Environmental Sciences	Course Code	20MC210	Date: 30-09-2022

**Committee Members:**

S.No	Name	Role	Designation	Signature
1	Dr.B.Prashanti	Coordinator	Assistant professor	
2	Smt. M. Mary Jasmine	Member	Assistant professor	
3	Dr.K.Venkata Ramana	Member	Assistant professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. Biodiversity on earth can be conserved by  2.Environmental pollution controlled by	1. Endangered and endemic species are difficult to protect  2. Air pollution , water pollution cannot be controlled due to industries	1.They can be shown in Videos  2. They can be shown through videos	1. All the organisms cannot be shown through videos  2. All types of pollution cannot be controlled and difficult to understand	1. Biodiversity videos along with notes given to students for better understanding  2. Show PPTS on Types of pollution and control measures.

Member	Member	Coordinator	HOD

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**Department of Humanities & Sciences  
SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

Department	Humanities & Sciences	Year/Semester	I/II- Sem (AIML)	
Course Name	Mathematics for Intelligent System	Course Code	2021204	Date: 07-10-2022

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	Dr.G.Radha	Coordinator	Associate Professor	
2	Sri.Y.Sateesh Kumar Reddy	Member	Assistant Professor	
3	Sri.B.Veera Sankar	Member	Assistant Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To check the Uniform Coverage of syllabus according to the External Examinations. 2. To overcome the shortcomings from students' point of view, in previous meeting.	There is some difficulty in explaining some type of problems.	1. Usage of <b>YOUTUBE</b> videos for explaining difficult topics. 2. The related text books and solved problems are sent before commencement of topics to be covered. 3. Course material/handouts are given before / after class.	1. Difficult to understand applications of first order differential equations in the class. 2. Difficult to understand the equation of circle of curvature in the class.	1. To overcome the above weaknesses by revision classes. 2. Explained real time examples.

			<b>Dr. I. SREEVANI M.Sc., Ph.D.</b> HOD
Member	Member	Coordinator	Head of Humanities & Sciences



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<b>Department</b>	<b>Humanities &amp; Sciences</b>	<b>Year/Semester</b>	<b>2<sup>nd</sup> Sem (AI&amp;ML)</b>
<b>Course Name</b>	<b>Biology for Engineers</b>	<b>Course Code</b>	<b>2023201      Date:30-09-2022</b>

**Committee Members :**

<b>S.No</b>	<b>Name</b>	<b>Role</b>	<b>Designation</b>	<b>Signature</b>
1	Dr.B.Prashanti	Coordinator	Assistant Professor	
2	Smt.M.Mary Jasmine	Member	Assistant Professor	
3	Dr.K.Venkata Ramana	Member	Assistant Professor	

<b>Purpose / Objective</b>	<b>Problems Identified</b>	<b>Result Analysis</b>		<b>Suggestions for Improvement</b>
		<b>Strength</b>	<b>Weakness</b>	
1. To evaluate Significance of this subject as Biology for Engineers.  2. To check the Uniform Coverage of syllabus according to the Internal Examinations.	1. Students felt difficulty in understanding Human physiology.  2. Difficulty in understanding subject in Gene structure and proteins	1. Usage of <b>YOUTUBE</b> videos for explaining each and every topic.  2. The related text books and materials are sent before commencement of topics to be covered.	1. Difficult to understand the components and working principles of Human physiology.  2 Difficult to Understand the protein synthesis..	1. Provided youtube links for better understanding.  2. Explaining relevant information collected from websites to get awareness of synthesis of proteins through split mechanism..
 Member	 Member	 Coordinator	 HOD	

**Dr. I. SREEVANI M.Sc., Ph.D**  
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**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

Department	Humanities & Sciences	Year/Semester	IV Sem (EEE)	
Course Name	Special functions and Complex analysis	Course Code	2021401	Date: 27-07-2022

**Committee Members:**

S.No	Name	Role	Designation	Signature
1	Sri B.Veera Sankar	Coordinator	Assistant Professor	
2	Sri Y. Satheesh Kumar Reddy	Member	Assistant Professor	
3	Sri G. Sreedhar	Member	Assistant Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To check the Uniform Coverage of syllabus according to the External Examinations. 2. To overcome the shortcomings from students' point of view, if any	1. As explanation of basic principles and formulas takes more time completion of third & fifth units take more time.	1. Usage of YOUTUBE videos for explaining difficult topics.  2. The related text books and solved problems are sent before commencement of topics to be covered.	1. Difficult to understand the topics of Complex integration directly in the class. 2. The images of mapping are difficult to draw.	1. Extra tutorial hours may be scheduled to explain the basic principles. 2. Taken revision classes related to difficult topics.

			<b>Dr. I. SREEVANI M.Sc., Ph.D.</b>
Member	Member	Coordinator	Head of Humanities & Sciences HOD K.S.R.M. College of Engineering KADAPA - 516 005



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**Department of Humanities & Sciences  
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<b>Department</b>	<b>Humanities &amp; Sciences</b>	<b>Year/Semester</b>	<b>IV Sem (ME)</b>	
<b>Course Name</b>	<b>PROBABILITY, STATISTICS &amp; NUMERICAL METHODS</b>	<b>Course Code</b>	<b>2021401</b>	<b>Date: 27-07-2022</b>

**Committee Members::**

<b>S.No</b>	<b>Name</b>	<b>Role</b>	<b>Designation</b>	<b>Signature</b>
1	Dr.G.Radha	Coordinator	Associate Professor	
2	Sri Y.Satheesh Kumar Reddy	Member	Assistant Professor	
3	Dr.V.Ramachandra Reddy	Member	Assistant Professor	

<b>Purpose / Objective</b>	<b>Problems Identified</b>	<b>Result Analysis</b>		<b>Suggestions for Improvement</b>
		<b>Strength</b>	<b>Weakness</b>	
1. To check the Uniform Coverage of syllabus according to the External Examinations.  2.To overcome the shortcomings from students' point of view, if any.	1. The concerned faculty identified that few of the students are not regular in attending the classes.	1. The related text books and solved problems are sent before commencement of topics to be covered. 2. Course material/ handouts are given before class.	1. Some difficult faced to discuss some topics and calculations because students should use calculators.	1. Explaining more number of problems will expertise the students in understanding the concepts.

 <b>Member</b>	 <b>Member</b>	 <b>Coordinator</b>	 <b>Dr. I. SREEVANI M.Sc., Ph.D.</b> <b>Head of Humanities &amp; Sciences</b> <b>HOD</b>
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SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2020-21**

Department	Humanities & Sciences	Year/Semester	4 <sup>th</sup> Sem (CSE)	
Course Name	PROBABILITY THEORY & STATISTICAL METHODS	Course Code	2021405	Date: 27-07-2022

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	Sri. G.Sreedhar	Coordinator	Assistant Professor	
2	Sri Y.Satheesh Kumar Reddy	Member	Assistant Professor	
3	Dr. V.Ramachandra Reddy	Member	Assistant Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To check the Uniform Coverage of syllabus according to the External Examinations. 2. To overcome the shortcomings from students' point of view, in previous meeting like usage of pen tablets.	1. Few students are not able to analyze the problems.	1. Youtube videos are used for explaining each and every topic. 2. The related text books and solved problems are sent before commencement of topics to be covered. 3. Course material/ handouts are given before/after class.	1. Difficult to understand the calculations in solving the problems even with E-Content.	1. Explaining more number of problems will expertise the students in understanding the concepts.

 Member	 Member	 Coordinator	 <b>Dr. I. SREEVANI M.Sc., Ph.D.</b> Head of Humanities & Sciences
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SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

<b>Department</b>	<b>Humanities &amp; Sciences</b>	<b>Year/Semester</b>	<b>III / VI – Sem(OE)</b>	
<b>Course Name</b>	<b>Advanced Numerical Methods</b>	<b>Course Code</b>	<b>18OE2601</b>	<b>Date: 15-06-2022</b>

**Committee Members::**

<b>S.No</b>	<b>Name</b>	<b>Role</b>	<b>Designation</b>	<b>Signature</b>
1	Dr.B.Rama Bhupal Reddy	Coordinator	Professor	
2	Dr.G.Radha	Member	Associate Professor	
3	Sri. G.Sreedhar	Member	Assistant Professor	

<b>Purpose / Objective</b>	<b>Problems Identified</b>	<b>Result Analysis</b>		<b>Suggestions for Improvement</b>
		<b>Strength</b>	<b>Weakness</b>	
1. To check the Uniform Coverage of syllabus according to the External Examinations. 2. To overcome the shortcomings from students' point of view, in previous meeting.	Few students are not able to understand some concepts due to the lack of strong knowledge in basics.	1. Usage of YOUTUBE videos for explaining each and every topic. 2. The related text books and solved problems are sent before commencement of topics to be covered. 3. Course material/ handouts are given before/after class.	1. Difficult to understand the calculations in solving the problems even with E-Content. 2. Some topics are required maximum attention of the students.	Explaining more number of problems will expertise the students in understanding the concepts.

<b>Member</b>	<b>Member</b>	<b>Coordinator</b>	<b>Dr. I. SREEVANI M.Sc., Ph.D.</b>

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**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

<b>Department</b>	Humanities & Sciences	<b>Year/Semester</b>	III / VI Sem - EEE	
<b>Course Name</b>	Management Science	<b>Course Code</b>	1824601	<b>Date:</b> 15-06-2022

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	K.Khasimpeera	Coordinator	Assistant Professor	<i>K. Sanyal</i>
2	Dr.G.Ashokreddy	Member	Associate Professor	<i>G. Ashokreddy</i>
3	A.Suchismitha	Member	Assistant Professor	<i>A. Suchismitha</i>

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<p>1. The objective of the course is to learn basic understanding of management science including analytical problem solving and communications skills, Prepare for practice in a field that sees rapid changes in tools, problems and opportunities .</p> <p>2.To Provide ability to use the techniques, skills and modern engineering tools necessary for engineering practices.</p>	<p>1. Some topics are difficult to understand and elaborative.</p> <p>2.Lack in absorbing capacity among students.</p>	<p>1. The related text books and solved problems are sent before commencement of topics to be covered.</p> <p>2. Course material/handouts are given before class.</p>	<p>1. Difficult to understand the topics of Management concepts directly in the class.</p> <p>2. Irregularity of the students</p>	<p>1. 1. Explained the real time examples to have a clear understanding of the concepts.</p> <p>2. Use of simple language for easy understanding.</p>

<i>G. Ashokreddy</i>	<i>A. Suchismitha</i>	<i>K. Sanyal</i>	<b>Dr. I. SREEVANI M.Sc., Ph.D.</b>
Member	Member	Coordinator	HOD



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Department of Humanities & Sciences

**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

Department	Humanities & Sciences	Year/Semester	III / VI Sem - CSE	
Course Name	Management Science	Course Code	1825609	Date: 15-06-2022

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	K.Khasimpeera	Coordinator	Assistant Professor	
2	Dr.G.Ashokreddy	Member	Associate Professor	
3	A.Suchismitha	Member	Assistant Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<p>1. The objective of the course is to learn basic understanding of management science including analytical problem solving and communications skills, Prepare for practice in a field that sees rapid changes in tools, problems and opportunities.</p> <p>2. To provide ability to use the techniques, skills and modern engineering tools necessary for engineering practices.</p>	<p>1. Some topics are difficult to understand.</p> <p>2. Lack in absorbing capacity.</p>	<p>1. The related reference text books are available in the Library.</p> <p>2. Course material/handouts are given before class.</p> <p>3. Giving assignments of important topics.</p>	<p>1. Irregularity of the students</p>	<p>1. Use of simple language for clear understanding of the concepts.</p> <p>2. Assignments are to be given for important topics of the subject.</p>

 Member	 Member	 Coordinator	 <b>Dr. I. SREEVANI</b> M.Sc., Ph.D. HOD Head of Humanities & Sciences K.S.R.M. College of Engineering KADAPA - 516 005
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**Department of Humanities & Sciences**  
**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

<b>Department</b>	<b>Humanities &amp; Sciences</b>	<b>Year/Semester</b>	<b>III / VI Sem - OPEN ELECTIVE</b>	
<b>Course Name</b>	<b>Human Capital Management</b>	<b>Course Code</b>	<b>18OE2605</b>	<b>Date: 15-06-2022</b>

**Committee Members::**

<b>S.No</b>	<b>Name</b>	<b>Role</b>	<b>Designation</b>	<b>Signature</b>
1	Dr.G.Ashokreddy	Coordinator	Associate Professor	
2	K.Khasimpeera	Member	Assistant Professor	
3	D.Ramyasree	Member	Assistant Professor	

<b>Purpose / Objective</b>	<b>Problems Identified</b>	<b>Result Analysis</b>		<b>Suggestions for Improvement</b>
		<b>Strength</b>	<b>Weakness</b>	
1. The objective of the course is to enable the students to understand the HR Management and system at various levels in general and in certain specific industries or organizations 2. To help the students focus on and analyze the issues and strategies required to select and develop man power resources.	1. It is Open Elective subject 2.The time set for the subject is last hour (3-4)	1. The students are informed about the related text books and reference books in advance. 2. Course material/handouts are given before class.	1. No E-Cap attendance. 2. Language proficiency	1. The timing of the class hour may be changed. 2. Use of simple language with more examples.

 Member	 Member	 Coordinator	 HOD
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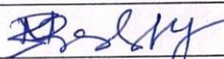
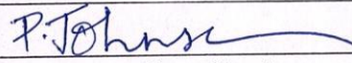
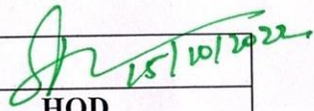
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Department of Humanities & Sciences  
**SECOND COURSE REVIEW COMMITTEE**  
**REPORT (CRC) 2021-22**

Department	Humanities & Sciences	Year/Semester	III/VI Sem (O.E.I)	
Course Name	Write it Right	Course Code	180E2604	Date: 15-06-2022

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	P. Johnson Jermiah	Coordinator	Assistant Professor	
2	K.V BhaskarReddy	Member	Assistant Professor	
3	N. Bhaskara Reddy	Member	Assistant Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1.To let our students know how the effective writing skills may impact their academic and professional writings.	1.Students are able to comprehend the topics, but are unable to structure their writings.	1. They comprehend and speak about the topics they listened and they come forward to ask some questions.	1.Some students fail to write effectively, because they are not exposed to good number of vocabulary and grammar structures.	1.Teaching them some grammar rules with multiple examples. 2.Encouraging them to learn important vocabularies that are used in academic writing..

			
Member	Member	Coordinator	HOD

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Department of Humanities & Sciences

**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

<b>Department</b>	Humanities & Sciences	<b>Year/Semester</b>	111/VI Sem	OE
<b>Course Name</b>	Basics of Nanotechnology	<b>Course Code</b>	18OE2609	<b>Date: 15-06-2022</b>

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	Dr.K.Venkata Ramana	Coordinator	Assistant Professor	
2	Dr. I.Sreevani	Member	Associate Professor & HOD	
3	Smt. M.Mary Jasmine	Member	Assistant Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To give the importance of back ground of basic concepts in the basics of Nanotechnology. 2. To evaluate the significance of subject and to understand the fundamentals of nanochemistry and its principles. 3. To check the Uniform Coverage of syllabus according to the Internal Examinations.	1. Explanation of the synthesis nonmaterial's methods was difficult. 2. Explanation of basic topics for every unit takes lot of time.	1. To revise the hard topics which are difficult. 2. Some topics explained chart form in the black board for student understands purpose. 3. Course material /handouts are given before class. 4. To focus on students who are less marks in I mid exams.	1. In the subject, we have observed synthesis of nanomaterials methods is difficult. 2. Difficulties were observed and revise those topics.	1. Extra tutorial hours taken to explain the basic concepts. 2. Taken revision classes to how write exam, get good marks and covered all important topics.

Member	Member	Coordinator	Dr. I. SREEVANI M.Sc., Ph.D. Head of HOD Department of Humanities & Sciences

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(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 005

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

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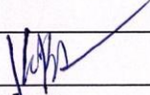
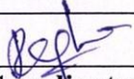
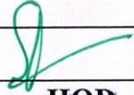
## Department of Humanities & Sciences SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22

Department	Humanities & Sciences	Year/Semester	VI-SEM(ME)	
Course Name	Professional Ethics&Soft Skills	Course Code	18995M2	Date: 15-06-2022

### Committee Members::

S.No	Name	Role	Designation	Signature
1	.N.Raghunatha Reddy	Coordinator	Asst.Professor	
2	K.Vijaya Bhaskar Reddy	Member	Asst.Professor	
3	. A. Anand Rao	Member	Asst.Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To assess the importance of this subject as PEC. 2. Comprehending of SWOT Analysis 3. Strengthening of SWOT	1. Identify SWOT among students 2. understanding students strength 3. Competence in professional jobs	1. Interactive Sessions among students have proved to be of great use in improving strength 2. It makes the students as good professionals. 3. It develops self confidence	1. In ability of the self confidence 2. Falling short in facing interviews 3. Students are too week 4 To appreciate the subject.	1. Multiplying students centred activities for improving their skills 2. Conducting awareness programmes on selfconfidence

 Member	 Member	 Coordinator	 HOD
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**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

<b>Department</b>	Humanities & Sciences	<b>Year/Semester</b>	IV / VIII Sem - OPEN ELECTIVE	
<b>Course Name</b>	MATERIALS MANAGEMENT	<b>Course Code</b>	18OE2620	<b>Date:</b> 03-05-2022

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	K.Khasimpeera	Coordinator	Assistant Professor	
2	A.Nagaveni	Member	Assistant Professor	
3	Dr.G.Ashokreddy	Member	Associate Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<p>1. The objective of the course to understand how the knowledge of materials management can be an advantage to logistics and supply chain operations.</p> <p>2. To sensitize the student on the materials management functions – Planning, Purchase, Controlling, Storing, packing, Shipping and Distributing and standardizing.</p> <p>3. Use of TQM, JIT and SC managing materials.</p>	<p>1. It is Open Elective subject.</p> <p>2. The time set for the subject is last hour (3-4)</p>	<p>1. The students are informed about the related text books and reference books in advance.</p> <p>2. Course material/handouts are given before class.</p>	<p>1. No E-Cap attendance</p> <p>2. Language Proficiency</p>	<p>1. The timing of the class hour may be changed.</p> <p>2. Use of simple language and more examples.</p>

Member	Member	Coordinator	HOD

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**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

Department	Humanities & Sciences	Year/Semester	IV / VIII Sem - CE	
Course Name	Organizational Behaviour	Course Code	1899801	Date: 03-05-2022

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	K.Khasimpeera	Coordinator	Assistant Professor	
2	A.Suchismitha	Member	Assistant Professor	
3	A.Nagaveni	Member	Assistant Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
<p>1. To provide a basic knowledge of main ideas and key theories relating to organizational behavior. .</p> <p>2. To develop critical analytical skills that will help in diagnosing problems in the organization, assess strengths and weaknesses, and generate effective solutions to the problems.</p>	<p>1. Some students are not attending classes regularly.</p>	<p>1. The related text books and solved problems are sent before commencement of topics to be covered.</p> <p>2. Course material/handouts are given before class.</p>	<p>1. Difficult to understand the topics related to human psychology.</p> <p>2. It is an audit course having only two mid exams.</p>	<p>1. Detailed notes with real time examples is provided.</p> <p>2. Model Questions and answers are also provided for easy understanding about the type of questions.</p>

Member	Member	Coordinator	Dr. I. SREEVANI M.Sc., Ph.D. HOD

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**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

Department	Humanities & Sciences	Year/Semester	IV/ VIII –Sem(OE)	
Course Name	Operations Research	Course Code	18OE2616	Date: 03-05-2022

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	Dr.G.Radha	Coordinator	Associate Professor	
2	Sri. G.Sreedhar	Member	Assistant Professor	
3	Sri.B.Veera Sankar	Member	Assistant Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1. To check the Uniform Coverage of syllabus according to the External Examinations. 2. To overcome the shortcomings from students' point of view, in previous meeting.	1. Few students are not able to understand some concepts due to the lack of strong knowledge in basics.	1. Usage of YOUTUBE videos for explaining each and every topic. 2. The related text books and solved problems are sent before commencement of topics to be covered. 3. Course material/ handouts are given before/after class.	1. Difficult to understand the calculations in solving the problems even with E-Content. 2. Some topics are required maximum attention of the students.	Explaining more number of problems will expertise the students in understanding the concepts.

 Member	 Member	 Coordinator	 Dr. I. SREERANI M.Sc., Ph.D. HOD Head of Humanities & Sciences
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Department of Humanities & Sciences  
**SECOND COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22**

Department	Humanities & Sciences	Year/Semester	VIII Sem (Open Elective)	
Course Name	Green Chemistry & Technology	Course Code	18OE2618	Date: 03-05-2022

**Committee Members::**

S.No	Name	Role	Designation	Signature
1	Smt. M. Mary Jasmine	Coordinator	Assistant Professor	
2	Dr.I. Sreevani	Member	Associate Professor & HOD	
3	Dr. K. Venkata Ramana	Member	Assistant Professor	

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for Improvement
		Strength	Weakness	
1.To provide a broad foundation of basics of advanced chemistry to students 2.To check the Uniform Coverage of syllabus according to the Internal Examinations. 3. To overcome the shortcomings from students' point of view, if any.	1. Explanation of alternative chemical reactions and path ways took lot of time. 2. Understanding of advanced green synthesis techniques was difficult	1. Power point presentations were done for better understanding. 2. Material/Handout were handed over to students before the class 3. Lot of examples relates to green synthesis were discussed for better exposure on topics.	1.Difficult in understanding long chemical reaction mechanisms  2. Difficulty in remembering the nomenclature of organic compounds.	1. Revision hours were taken for repetition of tough topics 2. Class tests & quizzes has to be conducted to remember the terminology.

Member	Member	Coordinator	HOD

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