

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

Department	Humanities & Sciences	Year/Semester	I/I- Sem (All B	ranches)
Course Name	Linear Algebra and Calculus	Course Code	2021102	Date: 20-01-2022

S.No	Name	Role	Designation	G:
1	.Dr.G.Radha	Coordinator	Associate Professor	Signature
2	Sri. Y.Sateesh Kumar Reddy	Member	Assistant Professor	4 Calla
3	Sri.G.Sreedhar	Member	Assistant Professor	G. Swedley

Purpose / Objective		Result Ar	alysis	
	Problems Identified	Strength	Weakness	Suggestions for Improvement
 To evaluate Significance of this subject. To check the Uniform Coverage of syllabus according to the Internal Examinations. To overcome the shortcomings from students' point of view, if any 	 As explanation of basic Concepts takes more time, so completion of first unit takes more time. There is some difficulty in explaining some type of problems. 	 Students can easily understand the topics and applied in real life situations. The related text books are sent before commencement of topics to be covered. Course material/handouts are given before / after class. 	 Difficult to understand the continuity, differentiability of a single variable function in the class. Difficult to draw the polar curves in the class. 	Extra tutorial hours may be scheduled to explain the basic Concepts. Revision classes related to difficult topics can be handled.

G. Seadhas	9. Son Hele	C. 2 - 11 -	Dr. I. SREEVANIM.Sc., Ph.
Member	Member	Coordinator	Head of Hamshitles & Sciences
	Kadapa, Andhra	Pradesh-516003	R.S.R.M. College of Engineering
			KADAPA - 516 005



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

Department	Humanities & Sciences	Year/Semester	I/I- Sem (CE)	
Course Name	Engineering Physics	Course Code	20EP102	Date: 20.01.2022

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

		Result A	nalysis	
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
 To evaluate Significance of Engineering Physics. To check the Uniform Coverage of syllabus according to the Internal Examinations. To overcome the short comings from students' point of view, if any. Fundamental of Physics topics Explained. 	As explanation of principles, Conditions and formulas takes more time completion of first unit take more time. There is a little complexity in understanding of some topics.	 The easy understanding text book is sent before commencement of topics to be covered. Usage of power point presentations and videos for explaining difficult topics. Course material/handouts are given before class. 	Difficult to understand the derivation topics and Application parts directly in the class. Not easy to understand and draw the diagrams need patience.	Extra tutorial hours may be scheduled to explain the Important topics. Taken revision classes to difficult topics.
He	Brigh.	Rogres	kll-	n
Member	Member	Coordi		Dr SHODIANI M. So



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

I/I- Sem (EEE&ECE) Year/Semester **Humanities & Sciences** Department Date: 20.01.2022 20AP102 **Course Code Applied Physics Course Name**

Committee Members::

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

		Result A	nalysis	
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
1. To evaluate Significance of Applied Physics. 2. To check the Uniform Coverage of syllabus according to the Internal Examinations. 3. To overcome the short comings from students' point of view, if any. 4. Fundamental of Physics topics Explained.	 As explanation of principles, Conditions and formulas takes more time completion of first unit take more time. There is some difficulty in explaining some topics. 	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.	 Difficult to understand the derivation topics and Application parts directly in the class. Difficult to Understand to draw the diagrams and derivations. 	1. Extra tutorial hours may be scheduled to explain the Important topics. 2. Taken revision classes to difficult topics.
Ha	Rossya Stella.	Bu	6	Dr. LAREEVANI M.Sc.,P
Member	Member	Coordi	inator '	Head of HHODities & Science
	Va	Hana Andhra Pradesh-516003		K.S.R.M College of Engineer

KADAPA 516 005



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

Department	Humanities & Sciences	Year/Semester	I /I Sem (ME)	
Course Name	Engineering Chemistry	Course Code	20EC102	Date: 20-01-2022

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

Purpose / Objective	Problems Identified	Result Ana	Suggestions for	
		Strength	Weakness	Improvement
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.	 Explanation of total hardness, electrode potential and HCV and LCV problems was difficult. Explanation of basic principles for every unit takes lot of time. Some of the topics are Engineering chemistry applications were difficult to understand. 	 To revise the some topics which are difficult. Some topics explained chart form in the black board for student understands purpose. The related text books and solved problems are sent before commencement of topics to be covered. Course material/handouts are given before class. 	1. In the subject, we have observed chemistry derivation topics and mechanism of polymers to explained at least two times. 2. Difficulties were observed when the write up of drawing of diagrams.	Extra tutorial hours taken to explain the basic concepts/problems. Taken revision classes to how write exam, get good marks and covered all important topics

. 7	Λ_{λ}		
and		100000	Dr. I. SKELVAN
Member	Member	Coordinator	Head of Munopiles & Science
Wichibei	Member	Coordinator	a.o.K.M. College of Engineer
	Kadapa, Andhi	ra Pradesh–516003	KADAPA - 516 005



K.S.R.M COLLEGE OF ENGINEERING

AUTONOMOUS

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

Department	Humanities & Sciences	Year/Semester	I Sem (CSE)	
Course Name	Chemistry	Course Code	2023102	Date: 09-02-2022

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

		Result An	alysis	
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
1.To provide a broad foundation of basics of chemistry to students 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.	Explanation of basic principles for every unit takes lot of time. Explanation of molecular orbital diagrams was difficult. Understanding of Geometries and magnetism in crystals was difficult	 Bridge course has completed for better understanding of topics. Basic definitions and introduction topics were given notes for easy understanding. Class notes has been provided for every unit. 	1.Students face difficulty in remembering the organic chemistry terms. 2. Difficulty in understanding the physical chemistry topics	Exam has been conducted to analyze the student Intermediate topics were revised for better understanding.

	4	An M	
Member	Member	Coordinator	HOD



K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India—516 005
Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution



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

Department	Humanities & Sciences	Year/Semester	I/I SEM (C.E,	E.E.E. & E.C.E)
Course Name	Communicative English	Course Code	2024103	Date: 20-01-2022

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

		Result Ana	alysis	
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
1. To assess the importance of	1. As is identified, the	1. Interactive Sessions among	1. Inability of the	1. Multiplying
this subject as PEC.	ability to communicate	students have proved to be of	students to come forward	students centred
2.To focus on the benefit of	in the required language	major benefit in learning good	on their own or	activities for
this course for better prospects	(English) is beside the	communication skills.	communicate	improving
of the students.	mark because of	2. Lab well equipped with two	independently.	discussion skills as
3. To discuss syllabus coverage	students' remote	prestigious licensed soft wares.	2. Falling short in	well as interpersonal
keeping in view the schedule		3Effective videos/PPTs of the	understanding even the	

of Internal exam.	background.	software are very useful in	basics of grammar.	skills.
of Internal exam.	2. Some students end up with poor performance off and on when exposed to communication activity, which is a primary requisite for communication skills. 3. A necessity to have Activity Based Learning for understanding Grammar better is identified.	learning grammar skills and communication skills. 4. Course material/handouts are given before the commencement of the class.	ousies of grandman	2.Extra care to be taken to make the students better acquaint with basic grammar skills.

0 V 2	Py	geely	
Member	Member	Coordinator	Dr. I. SKEHVARI M.Sc., Ph. B.
			S.R.M. College of Engineering

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

Department	Humanities & Sciences	Year/Semester	I/I Sem (AI&N	ML)
Course Name	Professional Communication	Course Code	2024104	Date: 20-01-2022

S.No	Name	Role	Designation	Signature
1	Sri. N. Bhaskar Reddy	Coordinator	Assistant Professor	Relly
2	Sri. K. Eswara Reddy	Member	Assistant Professor	Cof
3	Sri. N. Raghunatha Reddy	Member	Assistant Professor	Rode

		Result Ana	lysis	
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
1. To provide an in-depth basics of Professional Communication o students. 2. To assess the significance of subject and to comprehend the fundamentals of grammar and its principles. 3. To check the uniform coverage of syllabus according to the internal Examinations.	 Explanation of synthesis was a little difficult. Some of the students are not regular and unable to understand. 	Foundation course has conducted for better understanding of grammar. Basic grammar rules explain. Class notes has been provided.	2. Some students	Diagnostic test was conducted to assess the students. Grammar fundamentals were taught for better understanding.

4			
	Charles and a second		

	1		0
PM I	1000g	Relly	(h)
Member	Member	Coordinator	HOD

Dr. I. SREEVANI M.Sc., Ph.D.
Head of Humanities & Sciences
K.S.R.M. College of Engineering
KADAPA-516005



Department of Humanities & Sciences

FIRST COURSE REVIEW COMMITTEE REPORT (CRC) 2021-22

Department	Humanities & Sciences	Year/Semester	I Sem (AI & M	L)
Course Name	Environmental Chemistry	Course Code	2023102	Date: 09-02-2022

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

		Result		
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
1.To provide a broad foundation of basics of environmental chemistry to students 2. To evaluate the significance of subject and to understand the fundamentals of environment and its relation to chemistry and its principles 3.To check the Uniform Coverage of syllabus according to the Internal Examinations.	1. Explanation of basic principles for every unit takes lot of time. 2. Explanation of formations of particulates & radicals is difficult.	 Bridge course has completed for better understanding of topics. Basic definitions and introduction topics were given notes for easy understanding. Class notes has been provided for every unit. 	1.Students face difficulty in remembering the different climatic conditions. 2. Difficulty in understanding the hydrological cycle. Topic& distribution of water sources.	Exam has been conducted to analyze the student Intermediate topics were revised for better understanding.

~		\wedge	A
MADE.	Row	the state of the s	
Member	Member	Coordinator	U HOD Sc., Ph

K.S.R.M COLLEGE OF ENGINEERING

AUTONOMOUS

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

Donartment	Humanities & Sciences	Year/Semester	I/I- Sem (AIMI	۵)
Department Course Name	Linear Algebra and	Course Code	2021102	Date: 20-01-2022
	Calculus			

Committee Members::

S.No	Name	Role	Designation	Signature
1	Sri. Y.Sateesh	Coordinator	Assistant Professor	y Saw John
2	Kumar Reddy Dr.G.Radha	Member	Associate Professor	C.Radles.
3	Sri.G.Sreedhar	Member	Assistant Professor	G. Secolles

		Result An	alysis	
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
1. To evaluate Significance of this subject. 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	 As explanation of basic Concepts takes more time, so completion of first unit takes more time. There is some difficulty in explaining some type of problems. 	 Students can easily understand the topics and applied in real life situations. The related text books are sent before commencement of topics to be covered. Course material/handouts are given before / after class. 	 Difficult to understand the continuity, differentiability of a single variable function in the class. Difficult to draw the polar curves in the class. 	Extra tutorial hours may be scheduled to explain the basic Concepts. Revision classes related to difficult topics can be handled.

60, 1601-	C. Radha	J. Saw / sterry	
Member	Member	Coordinator	Dr. I. SKEWHODI M.Se., Ph. B

Head of Humanities & Sciences K.S.R.M. Callege of Engineering

KADAPA - 516 005



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

Department	Humanities & Sciences	Year/Semester	III Sem (CE)	
Course Name	PROBABILITY, STATISTICS & NUMERICAL METHODS	Course Code	2021302	Date: 17-11-2021

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

Purpose / Objective	Problems Identified	Result Anal	Suggestions for Improvement	
		Strength	Weakness	
 To evaluate Significance of this subject. To check the Uniform Coverage of syllabus according to the Internal Examinations. To overcome the shortcomings from students' point of view, if any. 	1. Basic concepts of Probability and Numerical methods are not included in the course.	 Ppts and videos should be utilized for explaining each and every topic so that student can understand clearly. The related lecture notes hand over before commencement of topics to be covered. 	1. Difficult to understand the analysis of the problems.	1. Basic concepts of Probability and Numerical analysis should be discussed in detail. 2. Explaining more number of problems will expertise the students in understanding the concepts.

Vamael	y la More	G. Sreedhol	Dr. I. SREZVANI M.Sc., Ph. B
Member	Member	Coordinator	K.S.R.M. CollHOD Engineering
	Kadapa, Andhr	a Pradesh–516003	KADAPA-516 005



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

Department	Humanities & Sciences	Year/Semester	III Sem (ECE)	
Course Name	Special functions and Complex analysis	Course Code	2021301	Date: 17-11-2021

S.No	Name	Role	Designation	Signature
1	Sri B.Veera Sankar	Coordinator	Assistant Professor	Brican
2	Dr.G.Radha	Member	Associate Professor	a Rasha
3	Dr V.Rama Chandra Reddy	Member	Assistant Professor	Kamas 1/

		Result Ana		
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
1. To evaluate the significance of Special functions and Complex analysis 2. To check the Uniform Coverage of syllabus according to the Internal Examinations.	1.As explanation of basic principles and formulas takes more time completion of first unit take more time.	 Usage of YOUTUBEVIDEOS for explaining difficult topics. The related text books and solved problems are sent before commencement of topics to be covered. 	1.Difficult to understand the topics of Special functions directly in the class.2. Difficult to draw the images of mapping.	1.Extra tutorial hours may be scheduled to explain the basic principles. 2.Taken revision classes related to difficult topics.

. Kamae 1	C. Radhe	3.N. DA	Dr. I. SREEVANT M.Sc., Ph.D.
Member	Member	Coordinator	Head of HunHODes & Sciences



K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India– 516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



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

Department	Humanities & Sciences	Year/Semester	II/ III- SEM - ECH	
Course Name	Universal Human Values	Course Code	20993M1	Date: 17-11-2021

Committee Members::

S.No	Name	Role	Designation	Signature
1	Sri. K.Vijaya Bhaskara Reddy	Coordinator	Asst.Professor	Wany
2	Dr.K. Ramesh Rao	Member	Asst.Profeesor	182
3	Sri. A. Anand Rao	Member	Asst.Professor	Jan 1

		Result Ana	alysis	
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
 To evaluate Significance of this subject as PEC. Understanding of the harmony in Human being, family, society 	 Right understanding, Relationship and Physical facility. Understanding 	 Interactive Sessions among students have proved to be of great use in learning morals, ethics. It makes the students 	 In ability of the students to come forward on their own decisions. Falling short in understanding the 	1. Multiplying students centred activities for improving the right

Kadapa, Andhra Pradesh - 516003

and nature	harmony in the	as good professionals.	human values.	relationship of
3Strengthening of self-reflection.	nature. 3. Competence in professional ethics	3. It develops human relationship.	3. Students are too young. To appreciate the subject.	human beings. 2. Conducting awareness programmes on human values.
1 Xer	ale	1/2	NAMA	gr.
Member	Memb	er	Coordinator	Dr. I. SREEVHOOI M.Sc., Ph.D.

Head of Humanities & Sciences

K.S.R.M. College of Engineering
KADAPA 516 005



K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



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

Department	Humanities & Sciences	Year/Semester	II/III -SEM(EC	E)
Course Name	Professional Ethics&Soft skills	Course Code	18995M2	Date: 17-11-2021

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

Dumosa / Objective	Dwahloms Identified	Result Ana	The Control of the Co	Suggestions for
Purpose / Objective 1. To evaluate Significance of this subject as PEC. 2. Understanding of the harmony in Human being, family, society and nature 3Strengthening of self-reflection.	1. Right understanding, Relationship and Physical facility. 2. Understanding harmony in the nature. 3. Competence in professional ethics	Strength 1. Interactive Sessions among students have proved to be of great use in learning morals, ethics. 2. It makes the students as good professionals. 3. It develops human relationship.	Weakness 1. In ability of the students to come forward on their own decisions. 2. Falling short in understanding the human values. 3. Students are too young. To appreciate the subject.	Suggestions for Improvement 1. Multiplying students centred activities for improving the right relationship of human beings. 2. Conducting awareness programmes on human values.
	*		subject.	1

		1/2		
	1/004		1200 5/	\h_
	1/0/9/04			XI C
e la company	Member	Member	Coordinator	HOD
	WICHIDCI	Member	Coordinator	h. I SDEEVIND M Co DE D

Dr. 1. SKEEVANI M.Sc., Ph.D.
Head of Humanities & Sciences
K.S.R.M. College of Engineering
KADAPA 516 005



K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India-516 005

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

An ISO 14001:2004 & 9001: 2015 Certified Institution



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

Department	Humanities & Sciences	Year/Semester	III / V SEM – C.	E
Course Name	Universal Human Values	Course Code	18995M1	Date: 19/07/21

S.No	Name	Role	Designation	Signature
	Dr.K. Ramesh Rao	Coordinator	Asst.Professor	200
	Dr. B. Prashanthi	Member	Asst.Profeesor	Boto
	Sri. A. Anand Rao	Member	Asst.Professor	

		Result An	alysis	
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
1. To evaluate Significance of this subject as PEC.	Right understanding, Relationship and	Interactive Sessions among students have proved to be of	In ability of the students to come forward	1. Multiplying students centred

2.Understanding of the harmony in Human being, family, society and nature 3Strengthening of self-reflection.	Physical facility. 2. Understanding harmony in the nature. 3. Competence in professional ethics	great use in learning morals, ethics. 2. It makes the students as good professionals. 3. It develops human relationship.	on their own decisions. 2. Falling short in understanding the human values. 3. Students are too young. To appreciate the subject.	activities for improving the right relationship of human beings. 2. Conducting awareness programmes on human values.

	1		
0 1	CM /	2/\mathrew{\gamma}	
Boy			Olan
Member	Member	Coordinator	нор

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



K.S.R.M COLLEGE OF ENGINEERING

AUTONOMOUS

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

Department	Humanities & Sciences	Year/Semester	III / V Sem -	ME
Course Name	Managerial Economics	Course Code	1825505	Date: 19-07-2021

S.No	Name	Role	Designation	Signature
1	K.Khasimpeera	Coordinator	Assistant Professor	K-Scenpean
2	Dr.G.Ashokreddy	Member	Associate Professor	entrada
3	M. Chinna Sanjeevaiah	Member	Assistant Professor	N'C Sangle

Purpose / Objective	Problems Identifie	ed Result	Analysis	Suggestions for
		Strength	Weakness	Improvement
1. The objective of the course is to provide knowledge of managerial economics through different economic concepts. 2. To equip the budding engineering student with an understanding of concepts and tools of economic analysis. 3. An understanding of professional and ethical responsibility and ability to communicate effectively.	difficult	1. The related text books and solved problems are sent before commencement of topics to b covered. 2. Course material/handouts are given before class.		 Explained the real time examples to have a clear understanding of the concepts. Assignments are to be given the students.

Mr Cappel	lastody	K. Seemleer	Dr. I. SREEVANI M.Sc., Ph.D.
Member	Member	Coordinator	Head of Human High & Sciences



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

Department	Humanities & Sciences	Year/Semester	IV / VII Sem - 0	OPEN ELECTIVE
Course Name	Digital & Social Media Management	Course Code	18OE2610	Date: 24-09-2021

S.No	Name	Role	Designation	Signature
1	K.Khasimpeera	Coordinator	Assistant Professor	L-Scenless
2	M.C.Sanjeevaiah	Member	Assistant Professor	MC Saregraves
3	D.Ramyasree	Member	Assistant Professor	D-Ranya

		Result Ana	alysis	Suggestions for
Purpose / Objective	Problems Identified	Strength	Weakness	Improvement
1. The objective of the course is to explain the role and importance of digital marketing, Ability to comprehend how digital media can be used for current marketing practices. 2. To Identify and incorporate individual social and mobile platforms into a digital marketing strategy. Utilize Google Analytics to examine the role that web analytics play in digital marketing.	Students lack interest Some concepts are difficult to understand	 The students are informed about the related text books and reference books in advance. Course material/handouts are given before class. 	No E-Cap attendance Language proficiency	E-Cap attendance should be made mandatory. Use of simple language for effective understanding.

MC Soffeen	D. Ramye	No Compregne.	Dr. I. SREWANT M.Sc., Ph.D.
Member	Member	Coordinator	Head of Humbiales & Sciences



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

Department	Humanities & Sciences	Year/Semester	IV / VII Sem	- EEE
Course Name	Project Management	Course Code	1825701	Date: 24-09-2021

S.No	Name	Role	Designation	Signature
1	Dr.G.Ashok Reddy	Coordinator	Associate Professor	Connect
2	K.Khasimpeera	Member	Assistant Professor	K. Lygeer
3	D.Ramyasree	Member	Assistant Professor	2 Rampa

Purpose / Objective	Problems Identified	Result Ana	Suggestions for	
•		Strength	Weakness	Improvement
 The objective of the course is to develop and understanding of Project planning and design, construction and execution, monitoring and control and completion To implement the basic concepts of project selection 	Students feel some difficulty in understanding some of the management concepts. Poor understanding.	 The related text books and solved problems are sent before commencement of topics to be covered. Course material/handouts are given before class. 	Difficult to understand the topics of Management concepts directly in the class.	 1.The concepts are explained in simple and easily understandable manner. 2. Notes is given for important concepts.
3. To shape and reform the client's vision or tone got late with the Mastergaurd's project objectives.				

K Compage	B. Ranya	fameady	Ur. I. SREEVANI M.Sc., Ph. D.
Member	Member -	Coordinator	HOD AS & Sciences
	Vadana Andhr	a Pradoch F16003	a.s. R. M. College of Engineering





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

Department	Humanities & Sciences	Year/Semester	IV/VII Sem (R1	8) (OE)
Course Name	Professional Communication	Course Code	18OE2603	Date: 24-09-2021

S.No	Name	Role	Designation	Signature
1	Sri. K, Vijaya Bhaskar Reddy	Coordinator	Assistant professor	MARY
2	Sri. K. Eswara Reddy	Member	Assistant professor	Cis.
3	Sri. N. Bhaskar Reddy	Member	Assistant professor	· Sledy

		Result A	analysis	
Purpose / Objective	Problems Identified	Strength	Weakness	Suggestions for Improvement
1. To provide an in-depth basics of Professional Communication to students. 2. To assess the significance of subject and to comprehend the fundamentals of grammar and its principles.	 Demonstration of basic guidelines for every unit takes much time. Explanation of synthesis was a little difficult. Some of the students are not regular and unable to understand. 	 Foundation course has conducted for better understanding of grammar. Basic grammar rules explained. Class notes has been provided. 	1. Few students face difficulty in understanding grammar 2. Some students have inferiority complex in speaking English	 Diagnostic test was conducted to assess the students. Grammar fundamentals were taught for better understanding.

3.To check the uniform coverage of syllabus according to the Internal Examinations.		

org,	, Relay	NAM	1 th
Member	Member	Coordinator	HOD

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



K.S.R.M COLLEGE OF ENGINEERING

AUTONOMOUS

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

Department	Humanities & Sciences	Year/Semester	VII Sem (Open Elective)	
Course Name	Fuel Technology	Course Code	18OE2613	Date: 24-09-2021

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

Purpose / Objective	Problems Identified	Result Analysis		Suggestions for
		Strength	Weakness	Improvement
1.To provide a broad foundation of basics of Fuels and their uses to students 2. To evaluate the significance of subject and to understand the fundamentals of fuels preparation and their effects on environment 3.To check the Uniform Coverage of syllabus according to the Internal Examinations	 Explanation of basic principles for every unit takes lot of time. Remembrance of all the properties of fuel was difficult. Remembrance of all the different forms of solid fuels and their calorific values was difficult. 	 1.Fuel technologybasis are completed for better understanding of topics. 2. Definitions and introduction topics which are covered in I Sem Chemistry subject were revised and given notes for easy understanding. 3. Class notes has been provided for every unit. 	 Students face difficulty in remembering different types of classifications. Difficulty in remembering various forms of fuels and their properties. 	Quizzes has been conducted for easy remembrance. Youtube/NPTEI videos for posted for better understanding. Short coming students has been identified and extra classes were taken.

	An.y	(h	
	(OU)	81L	an a
Member	Member	Coordinator	Dr. I. SIHOD/ANI M.Sc., Ph. I