Annual Report-2022-23

Academics

To Meet the local/ national/ regional/ global developmental needs of the society, KSRMCE has formulated the curriculum in accordance of undergraduate and post graduate programs in tune with vision and mission of the institution also ensuring with the guidelines of AICTE, UGC and affiliating university by considering the feedback from all the stake holders, benchmark the curriculum with reputed national institutions. To ensure the attainment of domain-specific knowledge and skills in relation with course outcomes Program Specific Outcomes for each program that have been formulated and the Graduate Attributes are adopted as Program Outcomes. Institute has introduced a concept called Knowledge beyond curriculum in it, we offer value-added courses, skill courses and certificate programs to the students to enrich their knowledge as per the current industry requirements. KSRMCE has introduced Choice Based Credit System (CBCS), self-learning courses using MOOCS platform through Swayam, NPTEL, Course era, Edx etc. for the benefit of the students.

Courses Offered: Bachelor of Technology (B.Tech) -

S. No	Department	Intake
1	Civil Engineering	120
2	Electrical & Electronics Engineering	60
3	Mechanical Engineering	120
4	Electronics and Communication Engineering	180
5	Computer Science and Engineering	180
6.	Artificial Intelligence and Machine Learning	60

Master of Technology (M.Tech) -

S. No	Department	Intake
1	Geotechnical Engineering	18
2	Power Systems	18
3	Renewable Energy	18
4	Embedded Systems and VLSI	18
5	Artificial Intelligence and Data Science	18

All the Engineering Departments are offering Ph.D Degree asper the guidelines of affiliated university.

Certificate Courses / Skill Courses / Value added courses:

Department	No. of Projects
Civil Engineering	04
Electrical & Electronics Engineering	04
Mechanical Engineering	04
Electronics & Communication Engineering	04
Computer Science & Engineering	05
AI&ML	02
H&S	04

Projects:

Department	No. of Projects(UG)	
Civil Engineering	35	
Electrical & Electronics Engineering	13	
Mechanical Engineering	28	
Electronics & Communication Engineering	47	
Computer Science & Engineering	48	

Scholarships by College - Rs. 71, 64,726/-

Department	No.of Beneficiaries
Civil Engineering	37
Electrical & Electronics Engineering	42
Mechanical Engineering	26
Electronics & Communication Engineering	119
Computer Science & Engineering	160
AI &ML	41

Patents Published:

S. No	Department	No. of Patents
1	Civil Engineering	01
2	Electrical & Electronics Engineering	05
3	Mechanical Engineering	00
4	Electronics and Communication Engineering	01
5	Computer Science and Engineering	06

Organized FDPs/Workshops

S. No	Programme	Date	No. of Participants
1	One week FDP on "Applications of atmospheric		
	Remote Sensing & GIS"	25-07-2022 to 29-07-2022	36
2	One week workshop on AR/VR fundamentals		
2	for All	22-08-2022 to 27-08-2022	54
	One week workshop on Precission		
3	agriculture, Remote sensing and drone		
	technology for sustainable crop production	15-05-2023 to 19-05-2023	46

Teachers attended FDPs/Workshops/Professional Development programmes

S. No	Department	No. of Teachers attended FDPs/Workshops/Professional Development programmes
1	Civil Engineering	17)
2	Electrical & Electronics Engineering	12
3	Mechanical Engineering	17
4	Electronics and Communication Engineering	40
5	Computer Science and Engineering	25
6	Humanities & Sciences	20

Publications:

S. No	Department	No. of Papers
1	Civil Engineering	29
2	Electrical & Electronics Engineering	15
3	Mechanical Engineering	21
4	Electronics and Communication Engineering	39
5	Computer Science and Engineering	45
6	Humanities & Sciences	07

Placements:

S. No	Department	No. of Students Placed
1	Civil Engineering	141
2	Electrical & Electronics Engineering	62
3	Mechanical Engineering	100
4	Electronics and Communication Engineering	131
5	Computer Science and Engineering	142

Research Funding: External—

S. No	Department	Amount in Rs.
1	Civil Engineering	00
2	Electrical & Electronics Engineering	00
3	Mechanical Engineering	00
4	Electronics and Communication Engineering	14,00,000/-
5	Computer Science and Engineering	00
6	Humanities & Sciences	00

Internal—

Seed money of Rs.1,25,370/- issued to 29 faculty members invarious departments.

Professional Training and Consultancy: 20.50 Lakhs **Books Authored:**25

IQAC
Co-ordinator
Internal Quality Assurance Cell (IQ * Cook KSR M College of Engineering Kadapa - 516 003

V. S. S. Mm G PRINCIPAL

R.S.R.M. COLLEGE LE ENGINEERING KADAPA-516005 (A.P.) **Annual Report-2021-22**

Academics

To Meet the local/ national/ regional/ global developmental needs of the society, KSRMCE has formulated the curriculum in accordance of undergraduate and post graduate programs in tune with vision and mission of the institution also ensuring with the guidelines of AICTE, UGC and affiliating university by considering the feedback from all the stake holders, benchmark the curriculum with reputed national institutions. To ensure the attainment of domain-specific knowledge and skills in relation with course outcomes Program Specific Outcomes for each program that have been formulated and the Graduate Attributes are adopted as Program Outcomes. Institute has introduced a concept called Knowledge beyond curriculum in it, we offer value-added courses, skill courses and certificate programs to the students to enrich their knowledge as per the current industry requirements. KSRMCE has introduced Choice Based Credit System (CBCS), self-learning courses using MOOCS platform through Swayam, NPTEL, Course era, Edx etc. for the benefit of the students.

Courses Offered: Bachelor of Technology (B.Tech) -

S. No	Department	Intake
1	Civil Engineering	120
2	Electrical & Electronics Engineering	60
3	Mechanical Engineering	120
4	Electronics and Communication Engineering	180
5	Computer Science and Engineering	180
6	Artificial Intelligence and Machine Learning	60

Master of Technology (M.Tech) -

S. No	Department	Intake
1	Geotechnical Engineering	18
2	Power Systems	18
3	Renewable Energy	18
4	Embedded Systems and VLSI	18
5	Artificial Intelligence and Data Science	18

All the Engineering Departments are offering Ph.D Degree asper the guidelines of affiliated university.

Certificate Courses / Skill Courses / Value Added Courses:

Department	No. of Courses	
Civil Engineering	08	
Electrical & Electronics Engineering	08	
Mechanical Engineering	08	
Electronics & Communication Engineering	10	
Computer Science & Engineering	10	
Humanities & Science	06	

Socially Relevant Projects:

Department	No. of Projects	
Civil Engineering	158	
Electrical & Electronics Engineering	60	
Mechanical Engineering	101	
Electronics & Communication Engineering	204	
Computer Science & Engineering	190	

Projects:

Department	No. of Projects	
Civil Engineering	46	
Electrical & Electronics Engineering	15	
Mechanical Engineering	24	
Electronics & Communication Engineering	44	
Computer Science & Engineering	42	

Scholarships

by the Government - Rs. 11,98,98,600/by the Institution - Rs. 66,17,000/-Total No. of Beneficiaries: 1250 Total Amount: Rs. 12,65,15,600/-

by the Government	Rs. 11,98,98,600/-
by the Institution	Rs. 66,17,000/-
Total No. of Beneficiaries	1250
Total Amount	Rs. 12,65,15,600/-

Achievements by the Faculty:

- 1. Prof. V. Giridhar, Dept. of CE-ELITE Certification inNPTEL.
- 2. Prof. T. Kiran Kumar, Dept. of CE-ELITE Certification inNPTEL.
- 3. Dr. G. Hemalatha, Prof & Head, Dept. of ECE-ELITE &Gold Certification in NPTEL.
- 4. R. V. Sree Hari, Assoc. Prof. of ECE—ELITE Certification in NPTEL.
- 5. A. Valli Basha, Asst. Professor of ECE—ELITE & SilverCertification in NPTEL.
- 6. Dr. M. Sreenivasulu, Professor of CSE-ELITE Certifica-tion in NPTEL.
- 7. N. J. Pramod Dinakar, Asst. Professor of CSE—ELITE Certification in NPTEL.
- 8. K. Kalyan Kumar, Asst. Professor of EEE—Star Translatorfrom NPTEL.
- 9. Dr. K. Ramesh Rao, Asst. Professor of H&S—Best TeacherAward.
- 10. Dr. K. Ramesh Rao, Asst. Professor of H&S—BharatjyothiSaraswathi Samman Award.
- 11. Dr. K. Ramesh Rao, Asst. Professor of H&S—Teaching Excellence Award.
- 12. Smt. M. Mary Jasmine, Asst. Professor of H&S—ELITECertification in NPTEL. Achievements by the Students:
- 1. Devireddy Pranitha student of CSE—ELITE Certificationin NPTEL.
- 2. M.Pavithra student of ECE—ELITE Certification in NPTEL.

Patents Published:

S. No	Department	No. of Patents
1	Civil Engineering	04
2	Electrical & Electronics Engineering	04
3	Mechanical Engineering	03
4	Electronics and Communication Engineering	03
5	Computer Science and Engineering	14

Organized FDPs/Workshops

S.No	Programme	Date	No. of Participants
1	Android Application development using kortlin	27-10-2021 to 10-11-2021	56
2	One week Workshop on Introduction to IOT	21-02-2022 to 26-02-2022	319
3	One week online FDP on Research methodology	17-01-2022 to 21-01-2022	62
4	One week FDP on introduction to Matlab for mechanical Engineers	08-02-2022 to 12-02-2022	32
5	One week FDP on Design of shallow foundations using STADD	27-12-2021 to 31-12-2021	21
6	One Week FDP on Intellectual property rights	26-10-2021 to 30-10-2021	91
7	One week STTP on Sketchup	20-09-2021 to 24-09-2021	21 🖟

Teachers attended FDPs/Workshops/Professional Development programmes

S. No	Department	No. of Teachers attended FDPs/Workshops/Professional
		Development programmes
1	Civil Engineering	19)
2	Electrical & Electronics Engineering	12 7
3	Mechanical Engineering	23
4	Electronics and Communication Engineering	34
5	Computer Science and Engineering	20
6	Humanities & Sciences	24

Publications:

S. No	Department	No. of Papers
1	Civil Engineering	26
2	Electrical & Electronics Engineering	23
3	Mechanical Engineering	34
4	Electronics and Communication Engineering	23
5	Computer Science and Engineering	24
6	Humanities & Sciences	05

Placements:

S. No	Department	No. of Students Placed
1	Civil Engineering	132
2	Electrical & Electronics Engineering	56
3	Mechanical Engineering	111
4	Electronics and Communication Engineering	169
5	Computer Science and Engineering	154

Research Funding:

	Industry	Institution
Civil Engineering	410000	250000
Electrical and Electronics Engineering	400000	225000
Mechanical Engineering	450000	250000
Electronics and Communication Engineering	400000	353000
Computer Science and Engineering	390000	250000
Artificial Intelligence and Machine learning	NIL	NIL
Humanities and Sciences	400000	75000
Total Amount in Rs.	2450000	1403000

Professional Training and Consultancy: 15.50Lakhs

Books Authored: 32

IQAC

Co-ordinator
Internal Quality Assurance Cell (IQAC)
KSRM College of Engineering
Kadapa - 516 003

PRINCIPAL
PRINCIPAL
PRINCIPAL
RSR.M. COLLEGE OF ENGINEERING
KADAPA-516005 (A.P)

Annual Report-2020-21

Academics

To Meet the local/ national/ regional/ global developmental needs of the society, KSRMCE has formulated the curriculum in accordance of undergraduate and post graduate programs in tune with vision and mission of the institution also ensuring with the guidelines of AICTE, UGC and affiliating university by considering the feedback from all the stake holders, benchmark the curriculum with reputed national institutions. To ensure the attainment of domain-specific knowledge and skills in relation with course outcomes Program Specific Outcomes for each program that have been formulated and the Graduate Attributes are adopted as Program Outcomes. Institute has introduced a concept called Knowledge beyond curriculum in it, we offer value-added courses, skill courses and certificate programs to the students to enrich their knowledge as per the current industry requirements. KSRMCE has introduced Choice Based Credit System (CBCS), self-learning courses using MOOCS platform through Swayam, NPTEL, Course era, Edx etc. for the benefit of the students.

Courses Offered: Bachelor of Technology (B.Tech) -

S. No	Department	Intake
1	Civil Engineering	180
2	Electrical & Electronics Engineering	60
3	Mechanical Engineering	120
4	Electronics and Communication Engineering	180
5	Computer Science and Engineering	180

Master of Technology (M.Tech) -

S. No	Department	Intake
1	Geotechnical Engineering	18
2	Power Systems	18
3	CAD / CAM	09
4	Digital Electronics and Communication Systems	18
5	Computer Science and Engineering	18

All the Engineering Departments are offering Ph.D Degree asper the guidelines of affiliated university.

Certificate Courses / Skill Courses / Value Added Courses:

Department	No. of Courses
Civil Engineering	12
Electrical & Electronics Engineering	10
Mechanical Engineering	11
Electronics & Communication Engineering	10
Computer Science & Engineering	10
Humanities & Science	10

Socially Relevant Projects:

Department	No. of Projects
Civil Engineering	184
Electrical & Electronics Engineering	63
Mechanical Engineering	120
Electronics & Communication Engineering	176
Computer Science & Engineering	162

Projects:

Department	No. of Projects
Civil Engineering	49
Electrical & Electronics Engineering	18
Mechanical Engineering	21
Electronics & Communication Engineering	30
Computer Science & Engineering	39

Scholarships by College - Rs. 73,48,490/-

Department (Beneficiaries)	Amount in Rs.
Civil Engineering (103 no's)	15,00,300/-
Electrical & Electronics Engineering (60 no's)	9,33,600/-
Mechanical Engineering (76 no's)	14,51,600/-
Electronics & Communication Engineering (106 no's)	18,40,740/-
Computer Science & Engineering (99 no's)	16,22,250/-

Achievements by the Faculty:

- 1. Prof. V. Giridhar, Dept. of CE-ELITE Certification inNPTEL.
- 2. Prof. T. Kiran Kumar, Dept. of CE-ELITE Certification inNPTEL.
- 3. Dr. G. Hemalatha, Prof & Head, Dept. of ECE-ELITE &Gold Certification in NPTEL.
- 4. R. V. Sree Hari, Assoc. Prof. of ECE-ELITE Certification in NPTEL.
- 5. A. Valli Basha, Asst. Professor of ECE-ELITE & SilverCertification in NPTEL.
- 6. Dr. M. Sreenivasulu, Professor of CSE-ELITE Certifica-tion in NPTEL.
- 7. N. J. Pramod Dinakar, Asst. Professor of CSE—ELITE Certification in NPTEL.
- 8. K. Kalyan Kumar, Asst. Professor of EEE—Star Translatorfrom NPTEL.
- 9. Dr. K. Ramesh Rao, Asst. Professor of H&S—Best TeacherAward.
- 10. Dr. K. Ramesh Rao, Asst. Professor of H&S—BharatjyothiSaraswathi Samman Award.
- 11. Dr. K. Ramesh Rao, Asst. Professor of H&S—Teaching Excellence Award.
- 12. Smt. M. Mary Jasmine, Asst. Professor of H&S—ELITECertification in NPTEL. Achievements by the Students:
- 1. Devireddy Pranitha student of CSE-ELITE Certificationin NPTEL.
- 2. M.Pavithra student of ECE—ELITE Certification in NPTEL.

Patents Published:

S. No	Department	No. of Patents
1	Civil Engineering	01
2	Electrical & Electronics Engineering	17
3	Mechanical Engineering	17
4	Electronics and Communication Engineering	03
5	Computer Science and Engineering	03

Organized FDPs/Workshops

S.No	Programme	Date 4	No. of Participants
17	IoT Training using MSP430 and TM4C123GHP6M	18-02-2021 to 20-02-2021	16
2	AICTE -ISTE Induction / Refresher Program phase 1 Sponsored One week faculty development programme on Machine Learning For ALL	01-02-21 to 06-02-21	55
3	AICTE -ISTE Induction / Refresher Program phase 1 Sponsored One week faculty development programme on Machine Learning For ALL	05-04-2021 to 10-04-2020	53
4	AICTE -ISTE Induction / Refresher Program phase 1 Sponsored One week faculty development programme on Machine Learning For ALL	03-05-2021 to 08-05-2021	62
5	Design of Reinforced concrete Flexural members	23-09-2020 to 25-09-2020	23
6	One week FDP on environmental impact Assessment	13-11-2020 to 19-11-2020	24

Teachers attended FDPs/Workshops/Professional Development programmes

S. No	Department	No. of Teachers attended FDPs/Workshops/Professional Development programmes
1	Civil Engineering	48
2	Electrical & Electronics Engineering	20
3	Mechanical Engineering	15)
4	Electronics and Communication Engineering	35
5	Computer Science and Engineering	20
6	Humanities & Sciences	20

Publications:

S. No	Department	No. of Papers
1	Civil Engineering	55
2	Electrical & Electronics Engineering	38
3	Mechanical Engineering	29
4	Electronics and Communication Engineering	62
5	Computer Science and Engineering	47
6	Humanities & Sciences	28

Placements:

S. No	Department	No. of Students Placed
1	Civil Engineering	121
2	Electrical & Electronics Engineering	74
3	Mechanical Engineering	103
4	Electronics and Communication Engineering	135
5	Computer Science and Engineering	119

Research Funding: External—

S. No	Department	Amount in Rs.
1	Civil Engineering	1,00,000/-
2	Electrical & Electronics Engineering	70,000/-
3	Mechanical Engineering	70,000/-
4	Electronics and Communication Engineering	4,70,000/-
5	Computer Science and Engineering	50,000/-
6	Humanities & Sciences	50,000/-

Internal—

Seed money of Rs.9,90,000/- issued to 29 faculty members invarious departments.

Professional Training and Consultancy:
The Department of Civil Engineering is offering professional training and consultancy for various public & private organiza- tions in and around the Kadapa, YSR District, Andhra Pradesh with an approximate amount of Rs.10 Lakhs per Year.

Books Authored: 29

Co-ordinator Internal Quality Assurance Cell (10 (C) KSRM College of Engineering Kadapa - 516 003

PRINCIPAL PRINCIPAL PRINCIPAL RSRM COLLEGE OF ENGINEERING KADAPA-516005 (A.P)

Annual Report-2019-20

Academics

To Meet the local/ national/ regional/ global developmental needs of the society, KSRMCE has formulated the curriculum in accordance of undergraduate and post graduate programs in tune with vision and mission of the institution also ensuring with the guidelines of AICTE, UGC and affiliating university by considering the feedback from all the stake holders, benchmark the curriculum with reputed national institutions. To ensure the attainment of domain-specific knowledge and skills in relation with course outcomes Program Specific Outcomes for each program that have been formulated and the Graduate Attributes are adopted as Program Outcomes. Institute has introduced a concept called Knowledge beyond curriculum in it, we offer value-added courses, skill courses and certificate programs to the students to enrich their knowledge as per the current industry requirements. KSRMCE has introduced Choice Based Credit System (CBCS), self-learning courses using MOOCS platform through Swayam, NPTEL, Course era, Edx etc. for the benefit of the students.

Courses Offered:

Bachelor of Technology (B.Tech) -

S. No	Department	Intake
1	Civil Engineering	180
2	Electrical & Electronics Engineering	60
3	Mechanical Engineering	120
4	Electronics and Communication Engineering	180
5	Computer Science and Engineering	180

Master of Technology (M.Tech) -

S. No	Department	Intake
1	Geotechnical Engineering	18
2	Power Systems	18
3	CAD / CAM	18
4	Digital Electronics and Communication Systems	18
5	Computer Science and Engineering	18

Certificate Courses / Skill Courses / Value Added Courses:

Department	No. of Courses
Civil Engineering	03
Electrical & Electronics Engineering	04
Mechanical Engineering	04
Electronics & Communication Engineering	06
Computer Science & Engineering	06
Humanities & Science	02

Projects:

Department	No. of Projects
Civil Engineering	43
Electrical & Electronics Engineering	19
Mechanical Engineering	22
Electronics & Communication Engineering	32
Computer Science & Engineering	25

Scholarships by College - Rs. 1, 09, 58,000/-

Department	No.of Beneficiaries
Civil Engineering	132
Electrical & Electronics Engineering	64
Mechanical Engineering	86
Electronics & Communication Engineering	119
Computer Science & Engineering	113

Patents Published:

S. No	Department	No. of Patents
1	Civil Engineering	00
2	Electrical & Electronics Engineering	00
3	Mechanical Engineering	00
4	Electronics and Communication Engineering	00
5	Computer Science and Engineering	09

Organized FDPs/Workshops

S.No	Programme	Date	No. of Participants
1	Two week AICTE sponsered FDP on Cyber		
4	Security	11/12/2019 to 23/12/2019	45
2	One week FDP on Labview programming	25/11/2019 to 29/11/2019	32
3	FDP on Part Design in solid works		
		06-10-2019 to 10-10-2019	26

Teachers attended FDPs/Workshops/Professional Development programmes

S. No	Department	No. of Teachers attended FDPs/Workshops/Professional Development programmes
1	Civil Engineering	22
2	Electrical & Electronics Engineering	21
3	Mechanical Engineering	29
4	Electronics and Communication Engineering	37
5	Computer Science and Engineering	29
6	Humanities & Sciences	11

Publications:

S. No	Department	No. of Papers
1	Civil Engineering	39
2	Electrical & Electronics Engineering	34
3	Mechanical Engineering	21
4	Electronics and Communication Engineering	35
5	Computer Science and Engineering	22
6	Humanities & Sciences	10

Placements:

S. No	Department	No. of Students Placed
1	Civil Engineering	130
2	Electrical & Electronics Engineering	58
3	Mechanical Engineering	100
4	Electronics and Communication Engineering	101
5	Computer Science and Engineering	125

Research Funding:

S. No	Department	Amount in Rs.
1	Civil Engineering	1,00,000/-
2	Electrical & Electronics Engineering	00/-
3	Mechanical Engineering	00/-
4	Electronics and Communication Engineering	200000/-
5	Computer Science and Engineering	50,000/-
6	Humanities & Sciences	50,000/-

Professional Training and Consultancy: 5.50Lakhs Books Authored: 05

IQAC

Co-ordinator
Internal Quality Assurance Cell (1Q4C)
KSRM College of Engineering
Kadapa - 516 003

V. S. S. MM/G PRINCIPAL

PRINCIPAL

K.S.R.M. COLLEGE OF ENGINFERING

KADAPA-516005 (A.P)

Annual Report-2018-19

Academics

To Meet the local/ national/ regional/ global developmental needs of the society, KSRMCE has formulated the curriculum in accordance of undergraduate and post graduate programs in tune with vision and mission of the institution also ensuring with the guidelines of AICTE, UGC and affiliating university by considering the feedback from all the stake holders, benchmark the curriculum with reputed national institutions. To ensure the attainment of domain-specific knowledge and skills in relation with course outcomes Program Specific Outcomes for each program that have been formulated and the Graduate Attributes are adopted as Program Outcomes. Institute has introduced a concept called Knowledge beyond curriculum in it, we offer value-added courses, skill courses and certificate programs to the students to enrich their knowledge as per the current industry requirements. KSRMCE has introduced Choice Based Credit System (CBCS), self-learning courses using MOOCS platform through Swayam, NPTEL, Course era, Edx etc. for the benefit of the students.

Courses Offered: Bachelor of Technology (B.Tech) -

S. No	Department	Intake
1	Civil Engineering	180
2	Electrical & Electronics Engineering	60
3	Mechanical Engineering	120
4	Electronics and Communication Engineering	180
5	Computer Science and Engineering	180

Master of Technology (M.Tech) -

S. No	Department	Intake
1	Geotechnical Engineering	18
2	Power Systems	18
3	CAD / CAM	18
4	Digital Electronics and Communication Systems	18
5	Computer Science and Engineering	18

Certificate Courses / Skill Courses:

Department	No. of Courses
Civil Engineering	05
Electrical & Electronics Engineering	03
Mechanical Engineering	04
Electronics & Communication Engineering	03
Computer Science & Engineering	06
Humanities & Science	00

Projects:

Department	No. of Projects	
Civil Engineering	42	
Electrical & Electronics Engineering	26	
Mechanical Engineering	36	
Electronics & Communication Engineering	38	
Computer Science & Engineering	32	

Scholarships by College - Rs. /-32,71, 000

Department	No.of Beneficiaries	
Civil Engineering	61	
Electrical & Electronics Engineering	43	
Mechanical Engineering	36	
Electronics & Communication Engineering	05	
Computer Science & Engineering	59	

Patents Published:

S. No	Department	No. of Patents
1	Civil Engineering	00
2	Electrical & Electronics Engineering	00
3	Mechanical Engineering	00
4	Electronics and Communication Engineering	00
5	Computer Science and Engineering	03

Organized FDPs/Workshops

S.No	Programme	Date	No. of Participants
1	one week FDP on Introduction to Machine		
	learning	11-02-19 to 15-02-19	54
2	FDP on Digital Design using Verilog HDL		
		11-03-2019 to 15-03-2019	45

Teachers attended FDPs/Workshops/Professional Development

programmes

S. No	Department	No. of Teachers attended	
		FDPs/Workshops/Professional	
		Development programmes	
1	Civil Engineering	117	
2	Electrical & Electronics Engineering	12	
3	Mechanical Engineering	21	
4	Electronics and Communication Engineering	21	
5	Computer Science and Engineering	28	
6	Humanities & Sciences	07	

Publications:

S. No	Department	No. of Papers
1	Civil Engineering	24
2	Electrical & Electronics Engineering	10
3	Mechanical Engineering	16
4	Electronics and Communication Engineering	26
5	Computer Science and Engineering	16
6	Humanities & Sciences	01

Placements:

S. No	Department	No. of Students Placed
1	Civil Engineering	112
2	Electrical & Electronics Engineering	86
3	Mechanical Engineering	144
4	Electronics and Communication Engineering	101
5	Computer Science and Engineering	67

Research Funding:

S. No	Department	Amount in Rs.
1	Civil Engineering	00
2	Electrical & Electronics Engineering	00
3	Mechanical Engineering	00
4	Electronics and Communication Engineering	1,60,000
5	Computer Science and Engineering	00
6	Humanities & Sciences	00

Internal—

Seed money of Rs.2,22000/- issued to faculty members invarious departments.

Professional Training and Consultancy: 10.30Lakhs

Books Authored: 02

10AC

Co-ordinator
Internal Quality Assurance Cell (1QAC)
KSRM College of Engineering
Kadapa - 516 003

PRINCIPAL
PRINCIPAL
PRINCIPAL
RSRM COLLEGE OF ENGINEERING
KADAPA-516005 (A.P)