

R K COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada & SBTET, Amaravati)

(Accredited by NAAC with "A" Grade & AUTONOMOUS)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI – 521456



MANDATORY DISCLOSURE FOR ENGINEERING & TECHNOLOGY COURSES SUBMITTED FOR THE EXTENSION OF APPROVAL FOR THE ACADEMIC YEAR 2024 - 25.

I. NAME OF THE INSTITUTION : R K COLLEGE OF ENGINEERING

Kethanakonda (V), Ibrahimpatnam (M)

Vijayawada, NTR District, Andhra Pradesh-521456

Ph: 9701543399

E-Mail: principal.rkce@gmail.com

II. NAME & ADDRESS OF THE PRINCIPAL: Dr. K. Rama Krishnaiah

R K COLLEGE OF ENGINEERING

Kethanakonda (V), Ibrahimpatnam (M)

Vijayawada, NTR District, Andhra Pradesh-521456

Ph: 9703261345

E-Mail: principal.rkce@gmail.com

III. NAME OF THE AFFILIATING UNIVERSITY: JNTUK, Kakinada

IV. GOVERNANCE : The Institution is governed by the governingbody

Consists of the educationalist, philanthropist, industrialists and academicians to give the best technical knowledge to the students. The body meets often to formulate the guidelines for development. The governing body is consisting

of the following eminent persons.

College Governing Body:

S. No.	Name	Position	Present Designation
1	Sri. M.M. Kondaiah	Chairman	Chairman, RKES
2	Dr. M. Mahendranath	Member	Secretary, RKES
3	Sri. M. Gowri Amarnath	Member	Treasurer, RKES
4	Dr M MANOJ KUMAR	Member	Member
5	Dr. I. Sai Ram	Member	Professor, EEE
6	Dr. H. Harish	Member	IQAC Co-coordinator
7	Dr. G. Narendra Santosh Kumar	Member	TPO
8	Dr. B. E. Manjunath	Member	Professor, ECE
9	Dr. P. Vamsi Krishna	Member	Assistant Controller of Examinations
10	Dr. R. Sujatha Rani	Member	Professor, English
11	Dr. K.V. Rama Rao	Member	Professor, Mathematics
12	Dr. K. Rama Krishnaiah	Member	Principal & Member Secretary

Academic Advisory Body:

S.No.	Name	Designation	Nomination Category
1	Dr. K. Rama Krishnaiah	Chairman	Principal
2	Dr. I. Sai Ram	Member	Vice-Principal
3	Dr. H. Harish	Member	Senior Faculty
4	Dr. G. Narendra Santosh Kumar	Member	Senior Faculty
5	Dr. K. Kishore Kumar	Member	Senior Faculty
6	Dr. T.N. Charyulu	Member	Senior Faculty
7	Dr M MANOJ KUMAR	Member	Senior Faculty
8	Dr. R. Sujatha Rani	Member	Senior Faculty
9	Dr. K.V. Rama Rao	Member	Senior Faculty
10	Dr. N. Srinivas	Member	Senior Faculty

Frequency of board meeting and Academic Advisory Body – Twice in a year
Class Committee with students and faculty members are formed to improve the teachinglearning process.
Students feedback for every subject is obtained and reviewed
Performance Appraisal report is obtained from the faculty members and reviewed
Principal conducts monthly faculty meeting, student class representative meeting toredress
the grievance.

V. PROGRAMMES APPROVED BY AICTE 2023-24

S.No.	Name of the Programme	Number of Seats	Duration	
	Under Graduate			
1	B. Tech – Civil Engineering	30	4 Years	
2	B. Tech – Electrical and Electronics Engineering	30	4 Years	
3	B. Tech – Mechanical Engineering	30	4 Years	
4	B. Tech – Electronics and Communication Engineering	90	4 Years	
5	B. Tech – Computer Science and Engineering	180	4 Years	
6	B. Tech – Artificial Intelligence and Machine Learning	60	4 Years	
7	B. Tech – Computer Science and Engineering (Data Science)	60	4 Years	
	Post Graduate	·		
8	M. Tech – Power Electronics and Drives	18	2 Years	
9	M. Tech – VLSI & Embedded System Design	18	2 Years	
10	M. Tech – Computer Science and Engineering	36	2 Years	
11	M. Tech –Machine Design	24	2 Years	
12	MBA – Master of Business Administration	240	2 Years	
	Diploma	·		
13	Diploma – Civil Engineering	60	3 Years	
14	Diploma – Electrical and Electronics Engineering	60	3 Years	
15	Diploma– Mechanical Engineering	60	3 Years	
16	Diploma – Electronics and Communication Engineering	60	3 Years	
17	Diploma– Computer Engineering	60	3 Years	

VI. FACULTY

Department of Civil Engineering

			1
S.No.	Name of the Teaching Faculty	Designation	Highest Qualification
1	Dr M MANOJ KUMAR	Professor	Ph. D
2	k phani raja krishna sai kumar	Asst Prof	M. Tech
3	D NAGA RAJU	Asst Prof	M. Tech
4	G TULASI RAO	Asst Prof	M. Tech
5	k sindhuja	Asst Prof	M. Tech
6	hari naga venkata sai	Asst Prof	M. Tech
7	M HEMALATHA	Asst Prof	M. Tech
8	y srikanth	Asst Prof	M. Tech
9	MD UMAR	Asst Prof	M. Tech
10	A CHAITANYA KUMAR	Asst Prof	M. Tech
11	k swatantra bharathi	Asst Prof	M. Tech
12	K KAVYA	Asst Prof	B. Tech

Department of Electrical and Electronics Engineering

S.No.	Name of the Teaching Faculty	Designation	Highest Qualification
1	Dr I SAI RAM	Professor	Ph. D
2	B R NARENDRA	Professor	M. Tech
3	m suresh	Assoc Prof	M. Tech
4	M UDAY KIRAN	Assoc Prof	M. Tech
5	B VEERA BABU	Assoc Prof	M. Tech
6	P VENKATA PATTABHIRAM	Assoc Prof	M. Tech
7	SK ARIF	Asst Prof	M. Tech
8	k lakshmi ganesh	Asst Prof	M. Tech
9	T SRINIVASA RAO	Asst Prof	M. Tech
10	k neelima	Asst Prof	B. Tech
11	a kiranmai	Asst Prof	B. Tech
12	k krishnaveni	Asst Prof	B. Tech
13	n avinash	Asst Prof	B. Tech

Department of Mechanical Engineering

	The character Engineering	1	T
S.No.	Name of the Teaching Faculty	Designation	Highest Qualification
1	Dr. G LAKSHMI NARAYANA	Professor	Ph. D
2	Dr G NARENDRA SANTOSH	Assoc Prof	Ph. D
3	Dr H HARISH	Assoc Prof	Ph. D
4	Dr K KISHORE KUMAR	Assoc Prof	Ph. D
5	Dr T B N CHARYULU	Assoc Prof	Ph. D
6	CH PREM KUMAR	Asst Prof	M. Tech
7	m anvesh	Asst Prof	M. Tech
8	V SRI RAMA CHANDRAMURTHY	Assoc Prof	M. Tech
9	V RAVI KUMAR	Assoc Prof	M. Tech
10	CH.D.V. NOOKA RAJU	Asst Prof	M. Tech
11	G MAHESH	Asst Prof	M. Tech
12	g sarath kumar	Asst Prof	M. Tech
13	SYED MAHABOOB IDRIS	Asst Prof	M. Tech
14	CH VAMSI KRISHNA	Asst Prof	M. Tech
15	N TILAK RATAN	Asst Prof	M. Tech
16	B JOSEPH SATHYA PAUL	Asst Prof	M. Tech

Department of Electronics & Communication Engineering

	Licentering of Communication 2116.11cc		
S.No.	Name of the Teaching Faculty	Designation	Highest Qualification
1	Dr. B. E MANJUNATH	Professor	Ph. D
2	Dr. P VAMSI KRISHNA	Assoc Prof	Ph. D
3	Dr SK KHASIM	Professor	M. Tech
4	Dr. S DIVYA	Assoc Prof	M. Tech
5	B EDITH	Asst Prof	M. Tech
6	V V G S RAJENDRA PRASAD	Assoc Prof	M. Tech
7	sk john sydha	Asst Prof	M. Tech
8	P NARASIMHA RAO	Asst Prof	M. Tech
9	s nageswara rao	Asst Prof	M. Tech
10	y v n m sarma	Asst Prof	M. Tech
11	Р МАНАВООВКНАМ	Asst Prof	M. Tech
12	P R RAJA KUMARI	Asst Prof	M. Tech
13	G J PRAKASH BABU	Asst Prof	M. Tech
14	D NEELIMA	Asst Prof	M. Tech
15	a rama mohana rao	Asst Prof	M. Tech
16	R VIJAYA KUMARI	Asst Prof	M. Tech
17	D ARAVIND	Asst Prof	M. Tech
18	v swapna	Asst Prof	M. Tech
19	P VENKATA DURGA RAO	Asst Prof	M. Tech
20	CH SHYAM	Asst Prof	M. Tech
21	a ashok	Asst Prof	M. Tech
22	Y ASHA RAVALIKA	Asst Prof	M. Tech
23	g vijaya kumari	Asst Prof	B. Tech
24	E PRAVEEN	Asst Prof	B. Tech

Department of Computer Science Engineering

	Computer science Engineering		
S.No.	Name of the Teaching Faculty	Designation	Highest Qualification
1	Dr. K RAMA KRISHNAIAH	Professor	Ph. D
2	Dr SK AHAMAD	Professor	Ph. D
3	k koteswara rao	Assoc Prof	M. Tech
4	M Sridevi	Asst Prof	M. Tech
5	K RAJKUMAR	Asst Prof	M. Tech
6	M SUPRIYA	Asst Prof	M. Tech
7	SK SHABASH	Asst Prof	M. Tech
8	d sudharani	Asst Prof	M. Tech
9	M ARANI	Asst Prof	M. Tech
10	T VIJAYA SRI	Asst Prof	M. Tech
11	k kameswararao	Asst Prof	M. Tech
12	e navyasree	Asst Prof	M. Tech
13	P V SIVA RAMA KRISHNA	Asst Prof	M. Tech
14	k baby anusha	Asst Prof	M. Tech
15	D PAVANI	Asst Prof	M. Tech
16	k sandhya rechal	Asst Prof	M. Tech
17	G KIRAN	Asst Prof	M. Tech
18	B DHARMARAJU	Asst Prof	M. Tech
19	SK GALIBSHAHEED	Professor	M. Tech
20	m venkateswarlu	Professor	M. Tech
21	B SANTOSHI	Professor	M. Tech
22	M VENKATA NAGA RAJANI	Professor	M. Tech
23	k bala tripura sundari	Asst Prof	M. Tech
24	M PANGIDAYYA	Asst Prof	M. Tech
25	M PRAVEEN	Professor	M. Tech
26	I PAVAN KUMAR	Asst Prof	M. Tech
27	M PRADEEP	Asst Prof	M. Tech
28	J VENKATESH	Asst Prof	M. Tech
29	G NAGA RAJU	Asst Prof	B. Tech

Department of Artificial Intelligence & Machine Learning

S.No.	Name of the Teaching Faculty	Designation	Highest Qualification
1	CH JHANSI	Asst Prof	M. Tech
2	P RAJESH	Asst Prof	M. Tech
3	P GUPTA VENKATA SIVA SAI	Asst Prof	M. Tech
4	P LAKSHMI PAVAN	Asst Prof	M. Tech
5	P CHAITANYA	Asst Prof	M. Tech
6	J SAI	Asst Prof	M. Tech

Department of Computer Science Engineering (Data Science)

S.No.	Name of the Teaching Faculty	Designation	Highest Qualification
1	sk nurilla	Asst Prof	M. Tech
2	N RADHIKA	Asst Prof	M. Tech
3	sk soniya	Asst Prof	M. Tech
4	y brahmam	Asst Prof	M. Tech
5	K BHARGAVI	Asst Prof	B. Tech
6	P BHARATHI	Asst Prof	M. Tech

Department of Freshmen Engineering

	Trestinen Engineering	1	T I
S.No.	Name of the Teaching Faculty	Designation	Highest Qualification
1	Dr K V RAMA RAO	Professor	Ph. D
2	Dr P NAGA LAKSHMI	Professor	Ph. D
3	Dr V KASTURI RANGAIAH	Professor	Ph. D
4	Dr V SRINIVASA RAO	Professor	Ph. D
5	Dr R SUJATHA RANI	Professor	Ph. D
6	Dr U GIRIJA	Professor	Ph. D
7	Dr D RAJARAO	Assoc Prof	Ph. D
8	Dr N SRINIVAS	Assoc Prof	Ph. D
9	Dr B SATHYA	Assoc Prof	Ph. D
10	Dr J ASWINI	Assoc Prof	Ph. D
11	v murali krishna	Asst Prof	M. Sc
12	G SURESH	Asst Prof	M. Sc
13	LELLA SRINIVAS	Asst Prof	M. Sc
		I	

14	u lakshmi pradeepa	Asst Prof	МА
15	k dasaradharam	Asst Prof	M. Sc
16	A RAVENDRA BABU	Asst Prof	M. PEd
17	m rama krishna prasad	Asst Prof	M. Sc
18	Y RAMYA	Asst Prof	M. Sc
19	V HARITHA	Asst Prof	M. Sc
20	R JYOTHI	Asst Prof	M. Sc
21	CH ADILAKSHMI DEVI	Asst Prof	M. Sc
22	V V MURALINADH	Asst Prof	M. PEd
23	G MADHAVARAO	Asst Prof	MA
24	CH LALITHA AND KUMAR	Asst Prof	M. Sc
25	v v krishna swami	Asst Prof	M. Sc
26	e bhanusri	Asst Prof	M. Sc
27	r mallikarjun singh	Asst Prof	M. PEd
28	J HARI PRIYA	Asst Prof	M. Sc

29	V SWARUPA	Asst Prof	M. Sc	
30	m nagababu	Asst Prof	M. Sc	
31	n srinadh	Asst Prof	M. Sc	
32	m ramanjanidevi	Asst Prof	M. Sc	
33	T SRAVANTHI	Asst Prof	M. Sc	
34	k anad sagar	Asst Prof	M. LiSc	
35	M VANI	Asst Prof	MA	
36	a Karishma	Asst Prof	MA	
37	k nagalakshmi	Asst Prof	M. Sc	
38	K VENKATARAMANA	Asst Prof	M. Sc	
39	u siva sankar	Asst Prof	M. PEd	

Department of MBA

	INIDA		
S.No.	Name of the Teaching Faculty	Designation	Highest Qualification
1	Dr M SUBBARAO	Professor	Ph. D
2	Dr N Y RAJU	Assoc Prof	Ph. D
3	Dr KIRAN KUMAR	Assoc Prof	MBA
4	m ravi prasad	Asst Prof	МВА
5	M MADHAVI	Asst Prof	МВА
6	SK KHARIMULLA	Asst Prof	МВА
7	sk shamima	Asst Prof	МВА
8	sk mymunnisha	Asst Prof	МВА
9	B ASWINI	Asst Prof	МВА
10	a manikanta prasad	Asst Prof	MBA
11	G N V SAILAJA	Asst Prof	МВА
12	K CHITTI BABU	Asst Prof	МВА
13	T AJAY	Asst Prof	МВА
14	M GOPI	Asst Prof	MBA
15	n naveen kumar	Asst Prof	MBA
16	K NAVEENA	Asst Prof	MBA
17	k sankar	Asst Prof	MBA
18	s pujitha	Asst Prof	MBA
19	a murali krishna	Asst Prof	MBA
20	CH NAGA SWARUPA	Asst Prof	МВА
21	K HARISH CHAKRAVARTHY	Asst Prof	MBA
22	D LAVANYA	Asst Prof	MBA
23	Y ASLESHA	Asst Prof	MBA
24	K PREMCHAND	Asst Prof	MBA

VII. PLACEMENTS

Our institute is having a placement cell with Placement Officers. Adequate training is provided to our students in personality, technical aptitude, basics of subjects etc for getting placement in companies. The package range is Rs. 2.70 LPA to 3.60 LPA.

VIII. PROFILE OF PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED

Educational Qualification:

- Awarded Ph.D. from Rayalaseema University, KURNOOL.
- > M. Tech (CSE) from ANU, GUNTUR.

Total Experience: 25 Years

- 1. Working as Professor & Principal in RK College of Engineering, Vijayawada from 1-12-2015 to Till Date.
- 2. Worked as a Professor & Principal in NVR College of Engineering & Technology, Tenali from 01-05-2014 to 30-11-2015
- 3. Worked as a Professor & Principal in Nova College of Engineering & Technology, Vijayawada from 01-12-2010 to 30-04-2014.
- 4. Worked as an Associate Professor in CSE Dept. at KL University, Vijayawada from 16-06-1999 to 30-11-2010.

Date of Birth & Age: 10-01-1977 & 47 Years

IX. FEE

As per Government Tuition Fee : Rs. 43,000/-

☐ University Common Service Fee : Rs. 2,350/-

X. ADMISSIONS

S. No.	Course	Sanctioned Intake	Total Admitted
1	B. Tech –CIVIL	30	5
2	B. Tech –EEE	30	6
3	B. Tech –MECH	30	2
4	B. Tech –ECE	90	93
5	B. Tech –CSE	180	165
6	B. Tech – Al & ML	60	66
7	B. Tech –CSE (DS)	60	60
8	M. Tech –PE & D	18	4
9	M. Tech –VLSI &ESD	18	7
10	M. Tech –CSE	36	31
11	M. Tech- MD	24	0
12	МВА	240	40
13	DCE	60	29
14	DEEE	60	57
15	DME	60	36
16	DECE	60	66
17	DCME	60	66

XI. ADMISSION PROCEDURE

The admissions 70% are as per the common entrance test conducted bystate government and remaining 30% of the seats are for Management Quota.

XII. COMPUTER FACILITIES & INFRASTRUCTURAL FACILITIES

Numbers & Configuration of systems	-	478 Systems
Total Number of systems connected by LAN	-	478
Internet Bandwidth	-	1 GBPS
Games & Sports Facilities	-	Available
Extra Curricular activities	-	Available
Number of Class Rooms	-	50
Number of Tutorial Rooms	-	15
Number of Laboratories & Workshops	-	60
Number of Drawing Halls	-	02
Number of Computer Centre	-	03
Central Examination Facility	-	Adequate Facility

NAAC Accreditation Status:

NAAC Accredited A Grade – Duration 5 Years (June, 2023 – June, 2028)

Autonomous Status:

Autonomous status is approved by UGC for period of 10 years from the A.Y 2024-2025