

(Accredited by NAAC with 'A' Grade)

Date:16-09-2023

To, The Principal R K College of Engineering.

# Through HOD-E.E.E.

Sub: Seeking permission to conduct Seminar on "SMART GRIDS".

Sir,

I request you to kindly grant permission to conduct a Seminar on 22 & 23st Sept 2023 on "SMART GRIDS" with regard to the new trends in power generation and distribution. This will be a very informative seminar for many students.

Our students really need to understand the operation and advantages of Distributed Generation as an alternative generating technique.

Thanking you Sir

Shire was cry

Yours Sincerely

T.SRINIVASARAC EEE Dept.

Hanll H

Coordinator-IQAC RKCE Krishna Dt., W. G. W. G.



(Accredited by NAAC with 'A' Grade)

### TWO-DAY SEMINAR ON

### "SMART GRIDS"

Organized by
Department of Electrical & Electronics Engineering
RK College of Engineering, Vijayawada

PROGRAMME FLOW - 22-09-2023.

TIME	SPEAKER	TODIC TO ST
IIIVIE	SPEAKER	TOPIC TO BE
10.00 AM to	T.SRINIVASARAO	DELIVERED
10:00 AM 10	1.3KINIVASAKAO	Welcome speech
10:15 AM to	M. CV ADIE	
	IVIT. SK.AKIF	Introduction about the
10:30 AM	K KIDANI KI MAAD	program
	K.KIRAN KUMAR	
10.20 414+	HOD & Associate professor	Introduction of
10:30 AM to 11:30 AM	SVIST	smart grids
11:30 AM	TIRUVURU	
	Email:kiran9949610070@gmail.com	
11:30 AM to	Phone No: 9949610070	
11:30 AM to	TEA BREAK	
11:45	V VIDANI VIDANA	
	K.KIRAN KUMAR	
11.45 334+-	HOD &Associate professor	What is the need of
11:45 AM to 01:00 PM	SVIST	smart grids
01:00 PM	TIRUVURU	
	Email:kiran9949610070@gmail.com	
01:00 PM to	Phone No: 9949610070	
01:00 PM to	LUNCHBREAK	
02:00 PM	V VIDANI VIINAAD	
	K.KIRAN KUMAR	Importance of smart
02.00 DM +-	HOD &Associate professor	grids
	SVIST	
03:30 PM	TIRUVURU	
	Email:kiran9949610070@gmail.com	
	Phone No: 9949610070	

Coordinator: Mr. T.SRINIVASARAQ

SK Arit

Hail H

Coordinator-IQAC RKCE COLLEGE OF ENGINEER RIVAVAWADA \*



(Accredited by NAAC with 'A' Grade)

### TWO-DAY SEMINAR ON

## "DISTRIBUTED GENERATION"

Organized by Department of Electrical & Electronics Engineering R K College of Engineering, Vijayawada

PROGRAMME FLOW - 23-09-2025

TIME	SPEAKER	TOPIC TO BE DELIVERED
10:30 AM to 11:30 AM	K.KIRAN KUMAR HOD & Associate professor SVIST TIRUVURU Email:kiran9949610070@gmail.com Phone No: 9949610070	Advantages and disadvantages smart grids
11:30 AM to	TEA BRE	EAK
11 : 45 AM		
11:45 AM to 01:00 PM	K.KIRAN KUMAR HOD & Associate professor SVIST TIRUVURU Email:kiran9949610070@gmail.com Phone No: 9949610070	Application of smart grid
01:00 PM to 02:00 PM	LUNCH BI	REAK
02:00 PM to 03:30 PM	K.KIRAN KUMAR HOD &Associate professor SVIST TIRUVURU Email:kiran9949610070@gmail.com Phone No: 9949610070	Smart grid technology.
03:30 PM to 04:00 PM	Feedback from the participants and vote of	thanks by Mr. B.VEERABABU

Coordinators: Mr. T.SRINIVASARAO

Hanll H

Coordinator-IQAC





(Accredited by NAAC with 'A' Grade)

Date:16-09-2023

# REPORT ON TWO DAY SEMINAR ON "SMART GRID"

Title: "smart grid"

Expert: K.KIRAN KUMAR HOD & Associate professor

SVIST

TIRUVURU

Email:kiran9949610070@gmail.com

Phone No: 9949610070

Date: 22& 23September, 2023

Venue: Room Number S-3, Department of Electrical & Electronics Engineering, RKCE.

Coordinators: Mr. T.SRINIVASARAO

Mr. SK.ARIF

Organized by: Electrical& Electronics engineering

Total Participants attended: 106

Details of Participants: Students of II, III and IV Year 1st semester.

Students of II,III and IV Year 1st semester have attended the seminar on Distributed Generation with full enthusiasm. Mr. K.KIRAN KUMAR has elaborately explained about the operation and advantages of distributed generation. Also, he explained about the various types and applications of distributed generation technology. The detailed topics are shown in program flow. This seminar was very useful as well as educative for the participants.

Coordinators

Hanll H

Coordinator-IQAC RKCE Krishna Dt., Krish

HOLEEE

F. K. COLLEGE OF MGINEERING Kothan Joyda (V), Ibahimpatnam (M), Vija / MAI/A BAVATI-521 / 38.



(Accredited by NAAC with 'A' Grade)

# Student Attendance for Seminar on "smart grids"

SL.	ROLL NUMBER	STUDENT NAME	Attendance			
NO.			22-09-2023	23-09-2023		
1	20MC1A0201	C.PRATAP REDDY	P	P		
2	21MC5A0202	B.KALYANI	P	P		
3	21MC5A0204	B.GEETH PAVAN KUMAR	P	P		
4	21MC5A0205	CH.RAMA DURGA PRASAD	D	P		
5	21MC5A0206	D.DEVLA NAYAK	P	P		
6	21MC5A0208	g.srinivas gangadhar	P	P		
7	21MC5A0209	I.JAYASURYA	D	P		
8	21MC5A0210	J.NARASIMHA RAO	P	0		
9	21MC5A0212	K.SAI KUMARI	P	P		
10	21MC5A0215	M.ABHISHEK KUMAR	0	P		
11	21MC5A0216	M.AKHILA		0		
12	21MC5A0217	N.MOHAN KRISHNA	0	D		
13	21MC5A0218	P.NAGA BABU	0	D		
14	21MC5A0219	S.NAGA ALEKHYA	7	0		
15	21MC5A0220	T.DURGA MALLESH	A	A		
16	21MC5A0222	T.AJAY	P	0		
17	21MC5A0223	T.GANGA RAJU	0	1		
18	21MC5A0224	J.DAYE SRIJA	D			
19	21KR5A0203	D.BALU		7		
20	21KR5A0209	P.HARSHA VARDHAN	P	7		
21	21A45A0204	BRAHMACHARI	P	7		
22	21A45A0208	V.GOPICHAND	P	P		
23	21MC1A0201	G ASHOK	7	1		
24	21MC1A0203	K AJAY	1	P		
25	21MC1A0204	Y DURGA PRASAD	5	-		
26	21MC1A0205	Y KOTAIAH	5	Y		
27	21MC1A0206	Y LINGAIAH	0	P		
28	21MC1A0207	y mahesh	D	8		
29		B. E CHANDRA SHEKAR	0	D		
30		D PRUDHVI		7		
31		G THARUN	8			
32		G MADHU	,	P		
33		J PAVAN KUMAR	2	2		
34		K TEJKUMAR		P		
35		K SAI VARMA		6		
36		m naga pavani sailu	0	P		
37		M JEEVAN PRABHATH		7 - 7 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -		
38		PTARLINGEOF	8	P		
39		R V F SOVARDEN	0	0		
40		S SIVE NARAYANAM	7	10		

Coordinator-IOACN

COLLEGIO REIGNEERING

MINE COLLEGIO REIGNEERING

Will Kelhanakonda (V.), brahimpatnam (MD ath ann 14

Will Kelhanakonda (V.), brahimpatnam



(Accredited by NAAC with 'A' Grade)

	CAL PRO			
41	22MC5A0224		P	0
42	22MC5A0225	sk salam	0	6
43	22MC5A0226	SK YASIN	6	8
44	22MC5A0227	s ramadevi	D	0
45	22MC5A0228	v vyshnavi	D	P
46	22MC5A0229	v rama krishna	6	0
47	20MC1A0401	ALLAM SURENDRA	6	8
48	20MC1A0402	ANDRA TEJASREE	P	6
49	20MC1A0403	ARLAGADDA SAI KUMAR		0
50	20MC1A0404	ATHYALA VINAYKUMAR	0	0
51	20MC1A0405	B DILEEP REDDY	0	3
52	20MC1A0406	B PARAMESWARUDU	P	0
53	20MC1A0408	B VENKATESWAR REDDY	0	0
54	20MC1A0409	C YAMINI	2	1
55	20MC1A0410	CH VENUMADHAV	2	P
56	20MC1A0411	CHAVALA PAVAN KUMAR	5	P
57	20MC1A0412	CHINNOJU HARITHA	8	
58	20MC1A0414	CHOUTAPALLI KASTURI	N O	1
59	20MC1A0415	D V PAVAN KALYAN	5	P
60	20MC1A0417	DEVARINTI RAJESH	P	P
61	20MC1A0419	ERAGADINDLA SREENU	1	P
62	20MC1A0420	GADI CHAKRADHAR	P	P
63	20MC1A0421	G V CHANDRASEKHAR	<u> </u>	- 5
64	20MC1A0421	G BRAHMAIAH	P	
65	20MC1A0423	G LAKSHMI GAYATHRI		
66	20MC1A0423	G V BALA KRISHNA REDDY	1	0
67	20MC1A0424	GOLLA LAKSHMI KANTH	P 2	P
68	20MC1A0425	GOLLA VIVEKANANDA	r	6
59	20MC1A0428	G GANAPATHI YADAV	P	1
70	20MC1A0427		<del>                                     </del>	P
71	20MC1A0428	GOTTA JAGADEESH GUNDIMEDA SUNNY	P	
72			P	P
73		GUNTI MANOJ KUMAR	P	-
74	20MC1A0431 20MC1A0432	ILLA HEPSIRANI	6	P
75		J MOHAN GANGA	P	P
-	20MC1A0433	JAVVAJI HEMANTH	1 K	P
76		JERRI HARI KRISHNA	<u> </u>	P
77		JYOTHINAGARAM RAMU	P	P
78	20MC1A0437	KADIYALA ANUSHA	P	P
79		K RUPESH KUMAR	1	P
30		KATIKI VAMSIKRISHNA	P	P
31		KOLLI VIJAY BABU	P	P
32		K RAVI BABU	P	P
33	20MC1A0442	KOMMUZENANDINI	P	P
34	20MC1A0443	K L LINGH CHOW DARY  KOT CHARAVIND COMMENTS AND LONG COMMENTS AND	P	P
35	20MC1A0444	KOTISA ARAVIND	A	A_ /

Coordinator-IOACN

RK COLLEGE OF ENGINEERING at sem (M)

Kethanakenda (V) Ibrahimpatnam (M)

Vijayawada. AMARAVATI-521 A56 - 52 1



(Accredited by NAAC with 'A' Grade)

86	20MC1A0446	MALLELA MANASA	P	0
87	20MC1A0448	MEDABALIMI HARIKA	0	6
88	20MC1A0449	morla sivakrishna	0	P
89	20MC1A0451	m s chaithanya reddy	0	P
90	20MC1A0452	NAANUBALA NAGARJUNA	P	P
<sup>-</sup> 91	20MC1A0453	NALLA GOPICHAND	0	P
92	20MC1A0454	NANDYALA RAJ KUMAR	P	P
93	20MC1A0455	PANDALANENI BHARGAVI	P	0
94	20MC1A0456	PANDILLA SAI KUMAR	P	P
95	20MC1A0457	PENUGONDA SIVAMANI	P	P
96	20MC1A0459	PERAM RAMANA REDDY	P	D
97	20MC1A0460	POOSALA DEEPA	0	0
98	20MC1A0461	P VENKATASWAMY	P	0
99	20MC1A0462	RAJAPALAM KARAN	P	P
100	20MC1A0464	S J MAHESH	P	P
101	20MC1A0465	sanke naga raju	0	P
102	20MC1A0466	SANNAPANENI SRAVANI	<b>b</b>	P
103	20MC1A0467	SHAIK ALEEM BASHA	10	P
104	20MC1A0468	SHAIK HAKEEM PASHA	10	P
105	20MC1A0469	SK KHARIM NAGUL MEERA	P	P
106	20MC1A0470	SHAIK NASIMA	0	P
		<b>K</b>		

Coordinators

HOPEEE

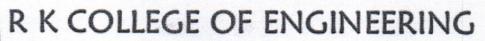
Principal

Ay

RICOLLEGE OF UNGINEERING Kothan Ikonda (V), Ibrohimpatner (M), Vijar III Ida, AMARAMATI-521 (18.

Coordinator-IQAC





(Accredited by NAAC with 'A' Grade)

Resource Person Profile



Presently working as hod &Associate Professor of Electrical &Electronics Engineering Department at SVIST from APRIL 2015 (Responsibilities: Teaching UG and PG Students of Electrical &Electronics Engineering and performing the works assigned by HOD and ASSOCIATE PROFESSOR). Having 15 years of Teaching and 5 years of Research consultancy in Electrical & Electronics Engineering.

Smart grid:

The topic of this seminar is Introduction to Smart Grid. The objective of this seminar is to provide an overview of the current practices to connect Embedded Distributed Generators i.e., solar, wind, geothermal, etc. to the distribution grid. Also, this seminar will discuss the successes and challenges of new advances in technology in the Smart Grid.

Why Smart grid?

our electricity needs have been adequately met by a traditional National Grid model which is conceptually quite simple. A small number of large-scale fossil fuel - or sometimes nuclear – power stations deliver power over long distances to where it's needed homes, commercial and retail premises, factories, hospitals, schools etc.

Coordinator-IQAC





(Accredited by NAAC with 'A' Grade)

Date:16-09-2023

To K.KIRAN KUMAR, HOD &Associate Professor Sree Vahini Institute of Science and Technology. Tiruvuru.

Sir,

**Subject:** Request invitation for delivering expert lecture Two-day seminar on "smart grides" on dates 22-09-2023&23-09-2023—Reg.

Respected Sir,

The department of E.E.E., RKCE, Kethanakonda (V), Ibrahimpatnam(M), Andhra Pradesh is organizing a two-day Seminar on Advancement in E.E.E. during 22-09-2023&23-09-2023. I am happy to invite you as a Resource Person. I request you to accept the invitation and arrange to send the relevant study material so as to include in the course book.

Thanking You,

Yours Sincerely

Л.Udan Kiran HOD-EXE

HOD EEE
PLK COLLEGE OF EMGINEERING
Kuthan (konda (V), Ibrahimpatham (M).
Vila Lunda, AMABAWATI-521 (C).

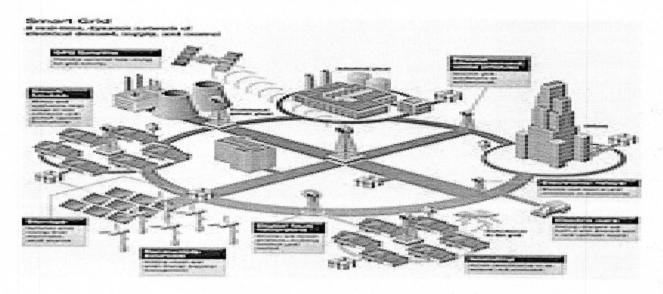
Coordinator-IQAC





(Accredited by NAAC with 'A' Grade)

# REPORT ON SMART GRID



# About smart grid:

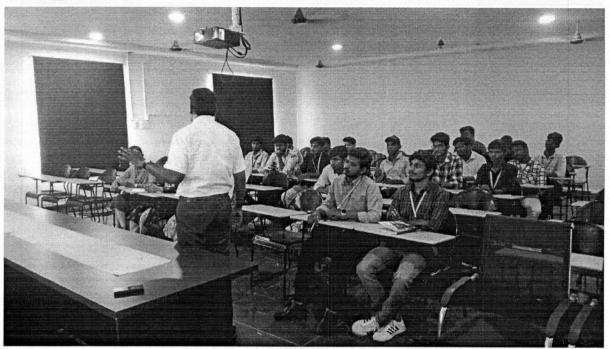
A smart grid is a digitally enabled electrical grid that collects, distributes and works on the information about the behaviour of all suppliers and consumers in order to improve the efficiency, reliability and sustainability of electricity serviceThe smart grid uses a two-way digital communication of technologies and computer processing which enables electricity industry to better manage energy delivery and transmission. It is capable of providing real time information and enable the nearby quick balancing of supply and demand.

Coordinator-IQAC



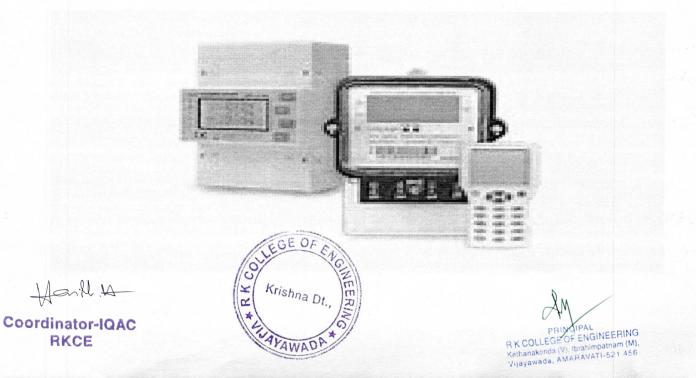


(Accredited by NAAC with 'A' Grade)



# Benefits of Smart Meters:

- Real-time monitoring of energy utilization
- Eliminate the need of manual readings
- Reduced errors and disputes in billing process
- Improved service.
- Rapid fault detection and isolation
- Reduced power outages duration
- Improved efficiency and reliability of electricity distribution
- Optimized operation of electricity distribution network
- Enhanced load management and reduced risk of overloading of network, etc.





(Accredited by NAAC with 'A' Grade)

A smart grid is essentially an upgraded version of the traditional electrical grid, incorporating advanced technologies like digital communication and automation.

- Smart Meters: These advanced meters provide detailed information about electricity consumption, allowing consumers to track their usage and make informed decisions.
- Renewable Energy Integration: Smart grids can seamlessly integrate renewable energy sources like solar and wind power, making the grid more sustainable.
- Grid Automation: Automation systems help to monitor grid performance, detect faults, and optimize electricity flow in real-time.
- Demand Response Programs: These programs in consumers to reduce their electricity usage during peak demand periods, helping to balance supply and
- Demand
- Increased Efficiency: Smart grids can significantly improve the efficiency of electricity delivery and reduce energy losses.
- Improved Reliability: Automation and real-time monitoring help to quickly identify and address power outages, improving grid reliability.
- Enhanced Sustainability: By integrating renewable energy sources and promoting energy conservation, smart grids contribute to a more sustainable energy future.
- Empowered Consumers: Smart grid technologies provide consumers with more control over their energy usage and costs.
- Economic Growth: Smart grids can stimulate economic growth by creating new jobs and fostering innovation in the energy sector.

Coordinators

Coordinator-IQAC

Krishna BOUR GE OF LINGINEFRING
Fother Was AMARAVATI-5217

Principal



(Accredited by NAAC with 'A' Grade)

# Feedback form for Seminar on "SMART GRIDS"

* (0-1	ow, 5 High)				inai Oi	. 57.17	uci Or	(103	
SI.	Roll Nmuber	Informat	Would you	Rate* the	Rate* the	Rate* the	Rate* the	Rate*	Additional
		ion was	like to	Speaker	Speaker	content	session	the	comments
		new to	learn more	Knowled	presentat	of slides.	compare	Overall	
		you?(Yes		ge.	ion.		d to your		
		/No)	topic?(Yes/		2				
			No)						
1	20MC1A0201	Vos	Xes	7	-	u	*	F	0.4
2	21MC5A0202	Yel	441	4		TI			9000
3	21MC5A0204	4es	403)	5	5	5	5	5	Ezullent
4	21MC5A0205	401	44	5	5	5	5	5	Euelled
5	21MC5A0206	465	yes	5	4	5	4	5	4000
6	21MC5A0208	MS	Xos	5	7	u		7	Veryabod
7	21MC5A0209	ye	Yes	5	5	5	5	7	Evallet
8	21MC5A0210	465	yes	5	4	5	Y	5	9000
9	21MC5A0212	44	40	5	5	U	U	5	Very good
10	21MC5A0215	A	K	0	A	A	A	A	A
11	21MC5A0216	y'es	yel	5	5	Y	5	5	verygood
12	21MC5A0217	yes	yes	5	4	5	4	5-	Good
13	21MC5A0218	44	yel	5	5	4	4	5	900d
14	21MC5A0219	Yos	Xes	5	5	5	-	7	Excellent
15	21MC5A0220	405	405	5	4	4	4	5	9000
16	21MC5A0222	721	yes	5	5	4	4	5	900d
17	21MC5A0223	Yes	yes	5	5	4	5	5	very good
18	21MC5A0224	401	Yes	5	5	u	5	7	9000
19	21KR5A0203	res	ves	5	5	5	u	4	2000
20	21KR5A0209	yes	yes	5	5	5	4	5	9000
21	21A45A0204	yes'	Yes	5	5	4	5	5	very good
22	21A45A0208	yes	Mes	5	5	5	4	4	9002
23	21MC1A0201	Nes	Yes	-GE-0/3	T	5	-	2	oxidle de

Coordinator-IQAC

RK COLLEGE OF ENGINEERING NEERING NEER

	T						_		
24	21MC1A0203	Ws.	les	5	u	5	u	Ly	appl
25	21MC1A0204	del	yes	2	5	5	5	5	Ellert
26	21MC1A0205	gel	40	5	2	4	4	5	90001
27	21MC1A0206	ges'	yes	5	4	5	4	5	9000
28	21MC1A0207	74	yes	4	4	4	5	5	9000
29	22MC5A0201	Yes	Xes	5	5	7	5	5	Excelled
30	22MC5A0204	yes	425	5	4	5	4	5	400d
32	22MC5A0205	144	40	5	5	2	5	2	Exceles
33	22MC5A0206	rop	74	4	7	5	5.	5	very good
34	22MC5A0208	4/251	yes'	3	u	u	u	5	900g
35	22MC5A0212 22MC5A0214	Jaj	yej	4	4	5	5	5	9000
36	22MC5A0214 22MC5A0215	465	408	5	4	4	5	5	400d
37		Ves	les	3	1	5	-11	5	900d
	22MC5A0216	44	49	4	4	7	5	5	9000
38	22MC5A0220	ye	yay	2	7	5	4	7	very good
39	22MC5A0222	4es1	40'5	5	4	2	4	5	4000
40	22MC5A0223	Xes	Xes	7	5	u	5	u	B00 a
41	22MC5A0224	44	yes	5	9	4	4	4	9000
42	22MC5A0225	yes	y ej	4	4	4	7	4	9000
43	22MC5A0226	1	0	A	8	<b>D</b>	0	D	A
44	22MC5A0227	ye	49	5	2	5	5	5	Excerdo
45	22MC5A0228	yes'	yes)	5	5	4	5	5	very social
46	22MC5A0229	701	44	u	U	2	5	5	9000
47	20MC1A0401	ye	yes	2	4	4	4	4 -	Augl
48	20MC1A0402	Sus	Xes	5	5	5	5	3	Excellent.
	20MC1A0403	yes	403	5	4	5	4	5	9000
50	20MC1A0404	Jej	44	5	5	5	5	5	en Cello
51	20MC1A0405	yes'	yes	5	5	5	5	5	Excellent
52	20MC1A0406	Xes	Xes	5	5	7	u	4	3000
53	20MC1A0408	400	403	5	5	5	5	5	Excellent-
54	20MC1A0409	901	ye	4	2	2	5	5	Verygoog
55	20MC1A0410	yesi	yes	5	4	14	5	4	9000
56	20MC1A0411	Yes	Xes	5	5	5	5	1	excellent
57	20MC1A0412	Yes	405	5	4	4	5	5	9000
58	20MC1A0414	yes	Maj	5	u	u	4	Ч	verygood
59	20MC1A0415	yell	yes !	7	4	5	5	5	Viry good
60	20MC1A0417	yes '	4es	5	4	4	4	5	9000
61	20MC1A0419	Ves	Xes	7	5	2	1	4	Verysona
62	20MC1A0420	405	405	EGE OF	5	5	5	5	Excellent
<b>O</b>	Soldinator-IQA RKCE	ıc	1/4/3	Krishna Dt.,	GINEERING		Fr K (	PRINCIPA PRINCIPA OLLEGO OF PA	OF GINEER
				A VV A U			Ketha Vijay	nakonda (V), Ibra awada, AMARA	IGINEERING MEATING INCIDENTIAL

RINGERING OF CONTROL O

63	20MC1A0421	14.	1 .	1			T -		
64	20MC1A0421	yes	Xus	1	1	u	5	3	3002
65	20MC1A0422 20MC1A0423	Jel	401	1	5	5	15	4	V-000
66	20MC1A0424	463	yel	4	19	4	5	5	Good
67	20MC1A0424 20MC1A0425		Yes	5	5	14	4	5	900 d
68	20MC1A0425	79	yes	)	5	15	5	5	Sicollant
69	20MC1A0426	405	yej	5	5	4	4	>	900d
70	20MC1A0427	-	yes	5	5	5	5	5	Excollent
71	20MC1A0428	Des	Yes	5	14	u	5	u	9000
72	20MC1A0429	44	ye	5	5	5	5	5	Ed callant
73	20MC1A0430 20MC1A0431	yey	44	2	5	5	4	5	n. Good
74		44	701	5	4	14	5	5	V.6000
	20MC1A0432	1294	Yes	5	4	5	4	5	Good
75	20MC1A0433	100	Xes	T	5	5	3	7	excellent.
76	20MC1A0434	Ves	yes	5	4	4	4	4	Good
77	20MC1A0436	4es	400	5	4	5	4	5	400d
78	20MC1A0437	yes	N67	5	5	5	5	5	excellen
79	20MC1A0438	Yes	yes	5	4	5	5	4	G00 d.
80	20MC1A0439	yes	Xes	1	5	7	u	7	V-9001
81	20MC1A0440	yes	yes	5	4	4	4	Y	Good.
82	20MC1A0441	1183	415	5	5	5	5	5	Excellent-
83	20MC1A0442	yes	yes	5	4	5	4	4	Good
84	20MC1A0443	yes	YOS	5	5	5	5	5	En collant
85	20MC1A0444	A	, P	A	0	A	<b>A</b>	A	A
86	20MC1A0446	yes	yes	4	5	5	5	5	400D.V
87	20MC1A0448	4/03	403	5	2	5	5	5	Excellent
88	20MC1A0449	Ves	yes	5	4	5	4 4	5	V.9066
89	20MC1A0451	Ses	Xis	5	1	-	11	-	V-900d
90	20MC1A0452	yes	yes	5	4	4	a	4	900d
91	20MC1A0453	yes	yes	5	y	2	4	5	400A
92	20MC1A0454	yes	yes	5	5	4	5	5	V Good
93	20MC1A0455	yes	xes	5	5	5	5	5	Eucolem
94	20MC1A0456	400	des	T	+	X	5	~	excelled
95	20MC1A0457	yes	yes	5	4	4	5	5	4000
96	20MC1A0459	290	yes	5	4	5	4	-	4001
97	20MC1A0460	yes	yes	5	5	5	5	5	Encollar
98	20MC1A0461	1/2	Xoor	1			u	1	Back
99	20MC1A0462	res	yes	5	3	5	4	5	Vigod.
02	20MC1A0464	413	405	5	4	1	4	3	900d/
101	20MC1A0465	Xes		EGETOF	1	u	(	1.4	100 d
		PCS		,	20	4		V	Maria

Coordinator-IQAC
A MRKCE

Krishna Dt., Krish

H. KOOLLEGA PAR INCINEERING MAINER (M).

VIII keitanakonda (M) ibiahimpatnam (M).

VIII keitanakonda (M) ibiahimpatnam (M).

VIII keitanakonda (M).

VIIII keitanakonda (M).

102	20MC1A0466	160	Xos	7	5	5	-	1	ENCOLLAT
103	20MC1A0467	wes	Yes	5	4	4	4	y	Good
104	20MC1A0468	Vas	Xes	A	1	14		1	2001
105	20MC1A0469	Yes	yes	5	5	5	5	5	Gacellant
106	20MC1A0470	Ver	Val	7	T	1	5	7	Excelled

Clum Ay

F: K COLLEGE OF ENGINEERING Kothan Ekonda (V), Ibrahimpatnam (M). VIJa / Wada, AMARAVATI-521 / 18,

Harll . W

Coordinator-IQAC





(APPROVED BY AICTE, NEW DELHI & AFFILIATED TO JNTUK, KAKINADA)

Kethanakonda(V), Ibrahimpatnam(M), Vijayawada, Amaravati, AP - 521456 An ISO 9001: 2015 Certified Institution

Website: www.rkce.in

Phone No: 08659 - 282956 / 66



MICROINK

Ortificate

and Taken

(21MCSADZIE)

PINAGA BARU (SIMCE

This is to certify that Mr./ Ms.

e-solutions

SMACH has Successfully completed a Course / Workshop / Seminar on "\_

" from 22/9/2023 to 23/04/2023

in association with Killran Kuman Hebb Association of Engineering.

CO-OKHWATOR

H

PRINCIPAL

Coordinator-IQAC

RKCE

PAVAWADA

R K COLLEGE OF ENGINEERING (M. Kethanakonda (V.), Ibrahimpatnam (M. Malayawada, AMARAVATI-521 45)