

(Accredited by NAAC with 'A' Grade)

Date: 7-03-2024

To, The Principal R K College of Engineering.

Through HOD-E.E.E.

Sub: Seeking permission to conduct Seminar on "ELECTRICAL VEHICLE".

Sir,

I request you to kindly grant permission to conduct a Seminar on 14&15thMarch 2024 on "ELECTRICAL VEHICLES" with regard to the new trends in electrical systems. This will be a very informative seminar for many students.

Our students really need to understand the operation and advantages of Electrical vehicles to the real world.

Thanking you Sir

Springly our

Yours Sincerely

T. SRININGASARAO

EEE Dept.

Coordinator-IQAC

Krishna Dt., Krish



(Accredited by NAAC with 'A' Grade)

TWO-DAY SEMINAR ON

"ELECTRICAL VEHICLE"

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

PROGRAMME FLOW - 14-03-2024.

	FLOW – 14-03-2024.						
TIME	SPEAKER	TOPIC TO BE					
10.00.414	T CDIN IN LA CARA O	DELIVERED					
10:00 AM to	T.SRINIVASARAO	Welcome speech					
10:15 AM							
10:15 AM to	Mr. SK.ARIF	Introduction about the					
10:30 AM		program					
	G.TEJASWI						
	Associate professor	Introduction of					
10:30 AM to	SVIST	Electrical vehicle					
11:30 AM	TIRUVURU						
	Email:tejathesinger@gmail.com						
2.576.00 %	Phone No: 8885939446						
11:30 AM to	TEA BREAK						
11 :45							
	G.TEJASWI						
	Associate professor	What is the need of					
11:45 AM to	SVIST	Electrical vehicle					
01:00 PM	TIRUVURU						
	Email:tejathesinger@gmail.com						
	Phone No: 8885939446						
01:00 PM to	LUNCHBREAK						
02:00 PM							
	G.TEJASWI	Benfits of Electrical					
	Associate professor	vehicle					
02:00 PM to	SVIST						
03:30 PM	TIRUVURU						
	Email:tejathesinger@gmail.com						
	Phone No: 8885939446						

Coordinator: Mr. T.SRINIVASARAO

SK. Arij

Krishna Dt., Krishna Dt.,

PRIMIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456

Coordinator-IQAC



(Accredited by NAAC with 'A' Grade)

TWO-DAY SEMINAR ON

"ELECTRICAL VEHICLE"

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

PROGRAMME FLOW - 15-03-2024

TIME	SPEAKER	TOPIC TO BE DELIVERED
10:30 AM to	G.TEJASWI Associate professor SVIST	Advantages and
11:30 AM	TIRUVURU Email:tejathesinger@gmail.com Phone No: 8885939446	disadvantages Electrical vehicle
11:30 AM to 11 : 45 AM	TEA	BREAK
11:45 AM to 01:00 PM	G.TEJASWI Associate professor SVIST TIRUVURU Email:tejathesinger@gmail.com	Application of Electrical vehicle
01:00 PM to 02:00 PM	Phone No: 8885939446	H BREAK
02:00 PM to 03:30 PM	G.TEJASWI Associate professor SVIST TIRUVURU Email:tejathesinger@gmail.com Phone No: 8885939446	Conclusion OF Electrical vehicles.
03:30 PM to 04:00 PM	Feedback from the participants and vot	te of thanks by Mr. B.VEERABABU

Coordinators: Mr. T. SRINIVASARAO

Hanll H Coordinator-IQAC RKCE





(Accredited by NAAC with 'A' Grade)

Date:07-03-2024

REPORT ON TWO DAY SEMINAR ON "ELECTRICAL VEHICLE"

Title: "ELECTRICAL VEHICLE"

Expert: G.TEJASWI Associate professor SVIST

TIRUVURU

Email:tejathesinger@gmail.com

Phone No: 8885939446 Date: 14&15thMarch, 2024

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: 116

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 ELECTRICAL VEHICLE with full enthusiasm. Mr.G.Tejaswihas elaborately explained about the operation and advantages of electrical vehicles. Also, he explained about the various types and applications of electrical vehicles technology. The detailed topics are shown in program flow. This seminar was very useful as well as educative for the participants.

Coordinators

HODEEE

Coordinator-IQAC



FIN COLLEGE OF LINGINEERING Kothan Isonda (V), Ibrahimpatnam (M), Vije / Linda (M), PRINCIPAL TONIO



(Accredited by NAAC with 'A' Grade)

Student Attendance for Seminar on "Electrical vehicles"

SL.	ROLL NUMBER	STUDENT NAME	Attendance			
NO.			14-03-2024			
1		C.PRATAP REDDY	P	P		
2	21MC5A0202	B.KALYANI	D	P		
3		B.GEETH PAVAN KUMAR	P	P		
4		CH.RAMA DURGA PRASAD	P	P		
5	21MC5A0206	D.DEVLA NAYAK	P	P		
6	21MC5A0208	g.srinivas gangadhar	P	P		
7	21MC5A0209	I.JAYASURYA	Ø.	P		
8	21MC5A0210	J.NARASIMHA RAO	P	P		
9	21MC5A0212	K.SAI KUMARI	D	P		
10	21MC5A0215	M.ABHISHEK KUMAR	12	P		
11	21MC5A0216	M.AKHILA	P	D		
12	21MC5A0217	N.MOHAN KRISHNA	(p	P		
13	21MC5A0218	P.NAGA BABU	0	P		
14	21MC5A0219	S.NAGA ALEKHYA	D	D		
15	Charles at the control of the contro	T.DURGA MALLESH	D	D		
16	21MC5A0222	T.AJAY	Þ	P		
17	21MC5A0223	T.GANGA RAJU	P	h		
18	21MC5A0224	J.DAYE SRIJA	D	P		
19	21KR5A0203	D.BALU	0	P		
20	21KR5A0209	P.HARSHA VARDHAN	0	P		
21		BRAHMACHARI	0			
22		V.GOPICHAND	b	P		
23		G ASHOK	1	P		
24		K AJAY	D	D		
25		Y DURGA PRASAD	P	n		
26		Y KOTAIAH	10	6		
27		Y LINGAIAH	0	D		
28		Y MAHESH	P			
29		B. E CHANDRA SHEKAR	P	P		
30		O PRUDHVI	P			
31		S THARUN	7	P		
32		S MADHU	7	P		
33		PAVAN KUMAR	P	-		
34		K TEJKUMAR	n	•		
35		C SAI VARMA	P	P		
36		M NAGA PAVANI SAILU	D	D		
37		M JEEVAN PRABHATH	B	P		
88		TAPLOS	0	b		
39		RYPSOVARDNAN	P	DA		
LOL		A NARAYA		7 M		

Coordinator-IOAC RKCE

RKCOLLEGE NGNEERING
RETHANKONG (V) Managaram (M)
F. K COLL Wayawada, AMARY AT 1521-456 INC
Kothan Konda (V), Ibrahimpatham (M)
Vija / Wada, AMARAYATI-521-



(Accredited by NAAC with 'A' Grade)

224 KU DACTACIDA		
	P	P
	D	P
	D	P
	P	P
	P	P
	D'	P
	Q,	P
402 ANDRA TEJASREE	P	P
103 ARLAGADDA SAI KUM	IAR p	P
104 ATHYALA VINAYKUM	AR D	P
405 B DILEEP REDDY	P	D
406 B PARAMESWARUDU	P	P
108 B VENKATESWAR RED	DDY P	P
409 C YAMINI	D	P
410 CH VENUMADHAV	D	P
411 CHAVALA PAVAN KUI	MAR P	p
412 CHINNOJU HARITHA	D	D
414 CHOUTAPALLI KASTU	RI D	P
415 D V PAVAN KALYAN	P	P
417 DEVARINTI RAJESH	D	P
419 ERAGADINDLA SREEN	U	P
120 GADI CHAKRADHAR	D	P
421 G V CHANDRASEKHAI		P
122 G BRAHMAIAH	1	D
123 G LAKSHMI GAYATHR		P
124 G V BALA KRISHNA RE		P
125 GOLLA LAKSHMI KAN		P
126 GOLLA VIVEKANANDA	7	D
127 G GANAPATHI YADAV	1 0	A
128 GOTTA JAGADEESH	D	P
129 GUNDIMEDA SUNNY	D	P
130 GUNTI MANOJ KUMA		P
431 ILLA HEPSIRANI	P	P
132 J MOHAN GANGA	P	P
	10	P
	D	P
	MU	Ď
	0	P
	1	P
	A	P
40 KOLLI VIJAY BABU	n	0
	h	
141 K RAVI BABU	Ó	D
141 K RAVI BABU	P	P
141 K RAVI BABU 142 KOMMURU NANDINI		P P
141 K RAVI BABU 142 KOMMURU NANDINI		P
	229 V RAMA KRISHNA 401 ALLAM SURENDRA 402 ANDRA TEJASREE 403 ARLAGADDA SAI KUM 404 ATHYALA VINAYKUM 405 B DILEEP REDDY 406 B PARAMESWARUDU 408 B VENKATESWAR RED 409 C YAMINI 410 CH VENUMADHAV 411 CHAVALA PAVAN KUM 412 CHINNOJU HARITHA 414 CHOUTAPALLI KASTU 415 D V PAVAN KALYAN 417 DEVARINTI RAJESH 419 ERAGADINDLA SREEN 420 GADI CHAKRADHAR 421 G V CHANDRASEKHAM 422 G BRAHMAIAH 423 G LAKSHMI GAYATHR 424 G V BALA KRISHNA RI 425 GOLLA LAKSHMI KAN 426 GOLLA VIVEKANAND 427 G GANAPATHI YADAN 428 GOTTA JAGADEESH 429 GUNDIMEDA SUNNY 430 GUNTI MANOJ KUM 431 ILLA HEPSIRANI 432 J MOHAN GANGA 433 JAVVAJI HEMANTH 434 JERRI HARI KRISHNA 436 JYOTHINAGARAM RA 437 KADIYALA ANUSHA 438 K RUPESH KUMAR 439 KATIKI VAMSIKRISHNA	SK SALAM 226 SK YASIN 227 S RAMADEVI 228 V VYSHNAVI 229 V RAMA KRISHNA 401 ALLAM SURENDRA 402 ANDRA TEJASREE 403 ARLAGADDA SAI KUMAR 404 ATHYALA VINAYKUMAR 405 B DILEEP REDDY 406 B PARAMESWARUDU 408 B VENKATESWAR REDDY 409 C YAMINI 410 CH VENUMADHAV 411 CHAVALA PAVAN KUMAR 412 CHINNOJU HARITHA 414 CHOUTAPALLI KASTURI 415 D V PAVAN KALYAN 417 DEVARINTI RAJESH 419 ERAGADINDLA SREENU 420 GADI CHAKRADHAR 421 G V CHANDRASEKHAR 422 G BRAHMAIAH 423 G LAKSHMI GAYATHRI 424 G V BALA KRISHNA REDDY 425 GOLLA LAKSHMI KANTH 426 GOLLA VIVEKANANDA 427 G GANAPATHI YADAV 428 GOTTA JAGADEESH 430 GUNTI MANOJ KUMAR 431 ILLA HEPSIRANI 432 J MOHAN GANGA 433 JAVVAJI HEMANTH 434 JERRI HARI KRISHNA 436 JYOTHINAGARAM RAMU 437 KADIYALA ANUSHA 438 K RUPESH KUMAR 439 KATIKI VAMSIKRISHNA

Coordinator IQAC

RKCOLLEGE OF EN INSERING
RKCOLLEGE OF EN INSERING
Rethanakonda (V) Intrahimpatham (M).

Kethanakonda (V), Ibrahimpatham (M).

Wila A vada, AMARAVATI-521 (56.



(Accredited by NAAC with 'A' Grade)

86	20MC1A0446	MALLELA MANASA	P	P
87	20MC1A0448	MEDABALIMI HARIKA	P	P
88	20MC1A0449	MORLA SIVAKRISHNA	P	P
89	20MC1A0451	M S CHAITHANYA REDDY	P	P
90	20MC1A0452	NAANUBALA NAGARJUNA	P	P
91	20MC1A0453	NALLA GOPICHAND	P	P
92	20MC1A0454	NANDYALA RAJ KUMAR	P	D
93	20MC1A0455	PANDALANENI BHARGAVI	P	P
94	20MC1A0456	Pandilla sai kumar	P	P
95	20MC1A0457	PENUGONDA SIVAMANI	D'	P
96	20MC1A0459	PERAM RAMANA REDDY	P	D
97	20MC1A0460	POOSALA DEEPA	P	P
98	20MC1A0461	P VENKATASWAMY	P	P
99	20MC1A0462	RAJAPALAM KARAN	P	P
100	20MC1A0464	s j mahesh	P	P
101	20MC1A0465	sanke naga raju	P	P
102	20MC1A0466	Sannapaneni Sravani	P	Ď
103	20MC1A0467	SHAIK ALEEM BASHA	P	P
104	20MC1A0468	SHAIK HAKEEM PASHA	D	P
105	20MC1A0469	SK KHARIM NAGUL MEERA	P	P
106	20MC1A0470	shaik nasima	P	P
107	20MC1A0476	TELUGU NARAYANA	1	P
108	20MC1A0477	v aswin kumar	P	P
109	20MC1A0479	V GIRI VENKATA RATNAM	P	P
110	20MC1A0480	V NAVEEN KUMAR REDDY	P	P
111	20MC1A0481	vemuri sujini	P	P
112	20MC1A0482	yalavarthi ashok	P	P
113	20MC1A0483	YARRABOTHU KEERTHI	2	P
114	20MC1A0484	yathirajula revathi	P	P
115	21MC5A0401	avula rajsekhar	ρ	P
116	21MC5A0402	B CHANDRA MOUNIKA	A	P
	/		/	

Coordinators

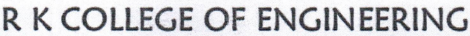
HODEEE

Principal

P.K. COLLEGE OF LING!NEERING Kethanakonda (V), Ibrahimpatnam (M), Vija / mida, AMARANATI-521 / 35.

Coordinator-IQAC RKCE





PK PROTECTION

(Accredited by NAAC with 'A' Grade)

Resource Person Profile



Presently working as Associate Professor of Electrical & Electronics Engineering Department at SVIST from APRIL 2013 (Responsibilities: Teaching UG and PG Students of Electrical & Electronics Engineering and performing the works assigned by ASSOCIATE PROFESSOR). Having 11 years of Teaching and 5 years of Research consultancy in Electrical & Electronics Engineering.

Electrical vehicle:

The topic of this seminar is Introduction toelectrical vehicle. The objective of this seminar is to provide an overview of the current practices to connect to the peoples.to the electrical vehicles. Also, this seminar will discuss the successes and challenges of new advances in technology in the electrical vehicles.

Why electrical vehicle?

Electric vehicles (EVs) are better for the environment, cheaper to run, and easier to drive than traditional fuel-powered cars. EVs produce zero tailpipe emissions, which helps reduce greenhouse gas emissions and air pollution. EVs don't require fuel, so they can help reduce the need for petroleum. EVs are cheaper to drive because they don't require expensive fuel.

Coordinator-IQAC





(Accredited by NAAC with 'A' Grade)

Date:07-03-2024

To G.Tejaswi, Associate Professor Sree Vahini Institute of Science and Technology. Tiruvuru.

Sir,

Subject: Request invitation for delivering expert lecture Two-day seminar on "Electrical vehicles" on dates 14-03-2024&15-03-2024—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 14-03-2024&15-03-2024. 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,

M.Uday Kiran

Yours Sincerely

HOD BEE

HOD EEE

F. K COLLEGE OF LNG!NEERING
Kothan Ikonda (V), Ibrahimpatnam (M).
Vilay II dda, AMABANAT!-521 (16).

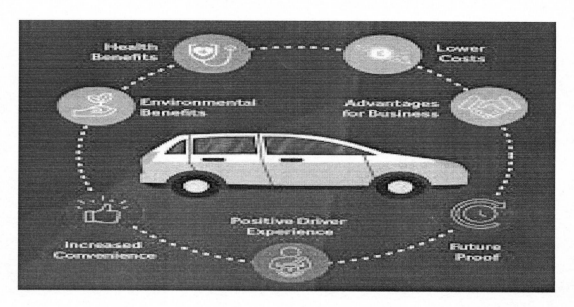
Coordinator-IQAC





(Accredited by NAAC with 'A' Grade)

REPORT ON ELECTRICAL VEHICLE



About Electrical vehicles:

AElectric vehicles, also commonly referred to as EVs, have come a long way in the last decade. Once expensive and niche, EVs are now more affordable, have a greater driving range and come in various styles. With federal and state incentives available to support electric vehicle purchases and a wide range of models to choose from, EVs are becoming popular for drivers interested in alternative fuel options and fun tech features.

Coordinator-IQAC





(Accredited by NAAC with 'A' Grade)



Benefits of Smart Meters:

Environmental Impact

Lower Running Costs Now – and Lower Purchasing Prices Soon

Government Incentives and Grants

Home Charging Convenience

Quiet and Smooth Driving Experience

Technological Advancements

Reduced Dependence on Fossil Fuels

Performance and Efficiency

Contribution to Energy Grid Stability

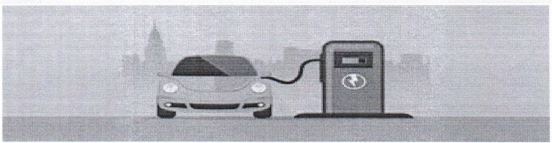
Growing Infrastructure and Public Charging Network







(Accredited by NAAC with 'A' Grade)



The future of electric vehicles is bright. As battery technology improves and charging infrastructure expands, EVs are expected to become increasingly popular.

Many automakers are investing heavily in EV development, and a growing number of EV models are becoming available.

An electric vehicle (EV) is a vehicle that uses electricity to power an electric motor instead of an internal combustion engine. They can be fully electric (battery electric vehicles or BEVs) or plug-in hybrids (PHEVs).

Advantages of Electric Vehicles:

- Zero Emissions: EVs produce zero tailpipe emissions, helping to reduce air pollution and greenhouse gas emissions.
- Energy Efficiency: EVs are more energy efficient than gasoline-powered vehicles, meaning they can travel further on less energy.
- Quiet Operation: EVs are much quieter than gasoline-powered vehicles, which can be beneficial for both drivers and pedestrians.
- Lower Maintenance Costs: EVs have fewer moving parts than gasoline-powered vehicles, which can lead to lower maintenance costs over time.
- Government Incentives: Many governments offer incentives to encourage the adoption of EVs, such as tax credits and rebates.

The Future of Electric Vehicles:

The future of electric vehicles is bright. As battery technology improves and charging infrastructure expands, EVs are expected to become increasingly popular. Many automakers are investing heavily in EV development, and a growing number of EV models are becoming available.

Overall, electric vehicles offer a number of advantages over traditional gasoline-powered vehicles. As the technology continues to evolve, EVs are likely to play an increasingly important role in transportation.

A South distributions

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

Feedback form for Seminar on "Electric Vehicles"

* (0-Low, 5 High)

SI.	Roll Nmuber		Would you	Rate* the	Rate* the	Rate* the	Rate* the	Rate* the	Additional
		ion was	like to	Speaker	Speaker	content	session	Overall	comments
		new to	learn more	Knowled	presentat	of slides.	compare		
		you?(Yes		ge.	ion.		d to your		
		/No)	topic?(Yes/						
			No)						
1	20MC1A0201	405	403	5	5	5	5	5	Excellent
2	21MC5A0202	405	Yes	5	4	5	y	5	400d
3	21MC5A0204	Kes	Xes	5	u	11	u	11	1
4	21MC5A0205	yes	405	5	4	7	5	5	very good
5	21MC5A0206	401	Yes	5	5	7	5	5	Tally A
6	21MC5A0208	VPS	Xes	7	1.	Ч	1.	11	1
7	21MC5A0209	rey	Yel	-	TU	7	T	U	9000
8	21MC5A0210	yes	yes	(-	u	5	4	3	9000
9	21MC5A0212	yes	401	5	5	4	4	U	9000
10	21MC5A0215	44	Yes	5	5	4	u	5	Jerygo
11	21MC5A0216	V02	Vos	•	11	À.	y	ч	9001
12	21MC5A0217	Gel	401	5	5	u	u	5	4000
13	21MC5A0218		lier	5	5	u	5	u	90001
14	21MC5A0219	44	Yal	6	5	4	4		9000
15	21MC5A0220	1)	Kes		1.	1.	11	u	1
16	21MC5A0222	463	403	5	4	-	4	4	900 4
17	21MC5A0223	(ser	uel	4	Y	u	Û	ч	Arilus
18	21MC5A0224	40	Vei	15	5	9	4	Ÿ	Verygoo
19	21KR5A0203	Yes	Vela		5				ex colles
20	21KR5A0209	2204	yes	5	4	2	4		9000
21	21A45A0204	yes	405	5	4	5	ч	5	Good
22	21A45A0208	Yes	Nos	-	1		7		Callin
23	21MC1A0201	U.S	10	EOFE		C)	u	u	9000

Harll A

Coordinator-IQAC RKCE

Krishna Dt., Krishna Dt., GG

PRINTIPAL PRINTI

24	21MC1A0203		Γ				T	Т	T
25	21MC1A0204	405	425	4	5	11	-	-	2.1
26	21MC1A0205	401	401	5	-	4	5	5	9000
27	21MC1A0206	Vos	, ,	1	13	,	12	15	Exclude
28	21MC1A0207	1	Yes	1		1	1	1	3000
29	22MC5A0201	yes	40		4	-	5	5	Vueggo
30	22MC5A0204	40)	1.).	9	- C	5	14	14	9000
31	22MC5A0205	yes	yes	2	14	5	35	5	Very good
32	22MC5A0206	A	A	A	A	1	A	A	1 009
33	22MC5A0208	yes	yes	5	4	5	7	y	A
34	22MC5A0212	Je Je	441	5	5	4		4	2000
35	22MC5A0214	yes	yes	4		4	5	5	900
36	22MC5A0215	Yes		11	5	11	11	1	9004
37	22MC5A0216	401	40)	5	u	4	1	1	yery god
38	22MC5A0220		Char	2	5	1	19	17	1 1
39	22MC5A0222	Tel	yes	- 1	4	14	1	19	Veryod
40	22MC5A0223	4.5	Yes	3	4	5	y	14	good g
41	22MC5A0224	Yes		E	5	-	=	5	
42	22MC5A0225	He1	4e1	5	11	1		1	teycor
43	22MC5A0226	401	1	K 0		5		5	Verygood
44	22MC5A0227	79	Ja)	40	u	5	2	14	9000
45	22MC5A0228	Hes	Res		4			19	9000
46	22MC5A0229	Yeu			5	5	5	13	elood elood
47	20MC1A0401	epel .	yes	3	u	-	u	19	0
48	20MC1A0402	yes	yel	5	5	3	5	15,-	9000
49	20MC1A0403	401	781	5	u	5	14	5	accollect
50	20MC1A0404	,	Kes)	1
51	20MC1A0405	Yes	44	76	* 1	5	1	-u	Very 3000
52	20MC1A0406	Yel	/ /	19	4	u	a	5	90001
53	20MC1A0408	yes	405	5	4	3	4	5	9000
54	20MC1A0409	44	44	3	-	4	u	5	4000
55	20MC1A0410	yes	Ljes	5	4	5	4	2	good
56	20MC1A0411	yes	Yes	E	(ч		a a	9000
57	20MC1A0412	yes	405	5	5	4	5	5	
58	20MC1A0414	44	yel	5	5	4	5	5	yely good
59	20MC1A0415	Xes		7	7			7	1
60	20MC1A0417	Yes	yes yey	2	5	5	5	5	New good
61	20MC1A0419	Xos	Ves	3	7	-	1.	-	Esicu.
62	20MC1A0420	Teg	1401	FOR	5	5	5	5	900d
		1-1	74,60	E 05026				0	Enley

A WANADA

Krishna Dt.,

Coordinator-IQAC RKCE

PRIVATPAL
PRIVATPAL
PRIVATPAL
R K COLLEGE OF ENGINEERING
M. Drahimpalnam (M).
Kuthan Konda (V), Ibrahimpalnam (M).
VI)ay wida, AMA BAVATI-521

63		1/12	169	5	- 5	-	1		& collect
64	20MC1A0422		yes	5	5	5	7	11	very good
65			Yel	4	ч	4	u	u	1000
66	20MC1A0424	4e s	403	5	4	5	u	5	G004
67		101	44	5	5	5	5	5	Excel
68			Jey)	eq.	4	5	5	U	900d
69	20MC1A0427	14	A	B	A	K	0	A	J A
70	20MC1A0428	4.68	Yes	6	4	(3	4	200d
71	20MC1A0429	Yel	Yel	5	2	5	4	U	Jerggod
72	20MC1A0430	4'05	405	5	4	5	4	5	9009
73	20MC1A0431	44	Tel	u	U	2	15	lu'	9000
74	20MC1A0432	Vos	208	T		5	-	T	Exalled
75	20MC1A0433	Vel	Yal	T _u	5	7	U	-	
76	20MC1A0434	uel	Gel	5	5	5	5	3	9000
77	20MC1A0436	Lel	Yel		5	5	5		Ere Clas
78	20MC1A0437	401	144	Le	u	5	6	5	900d
79	20MC1A0438	y'es	yes		4	4	4	1	,
80	20MC1A0439	Liel	Per	5	C	100	-	7	9000
81	20MC1A0440	Yel	Viel	4	4	-	W	-	good
82	20MC1A0441	Nos	Xes			3			<u>good</u>
83	20MC1A0442	yel	401		E		u	4	3000
84	20MC1A0443	xis	les	T	1.	4.1	1	1	30001
85	20MC1A0444	Yel	401	6	4	Tu Tu	-	4	3000
86	20MC1A0446	428	Les	5	5	5	5	5	Excent 1
87	20MC1A0448	Yel	Yes	5	5	4	u	5	Excellent
88	20MC1A0449	yei	44	6	2	u	u	4	good
89	20MC1A0451	Yeu	yen	5	4	Ч	4	7	good
90	20MC1A0452	ye	M-er	ا		u	u l	-5	9000
91	20MC1A0453	425	yes	5	1	4	5	5	8000
92	20MC1A0454	Yes	Yel	~	5	11	7	-	good
93	20MC1A0455	Kes	V02	5	,	4.	5)	9000
94	20MC1A0456	421	yes yes	2	,4		u	···	3000
95	20MC1A0457	UNI	yes	5	5		9	4	9000
96	20MC1A0459	Ves	J			5	5)	Buconty
97	20MC1A0460	401	yes	5	- W	5	24	5	20001
98	20MC1A0461	yes	400	5	4		<u> </u>		Blank.
99	20MC1A0462	yes	yes	u	4	5	4	5	300c
102	20MC1A0464	Kos		1	, -(7		9	9000
101	20MC1A0465	Yel	Yes	r or		Y	u	1	3000
C	Coordinator-IQAC RKCE Krishna Dt., R W Krishna Dt., R W Krishna Dt., R Kutha Reitanakonda M. brishimpatnam (M) E RING Kutha Reitanakonda M. brishimpatnam (M) E RING Vijay Vijayawada AMARAYATI-521 A56 Vijay Vijayawada AMARAYATI-521 A56								

102	20MC1A0466	les	Xes	5	4	u	3	14	5001
103	20MC1A0467	yes	405	5	5	5	5	5	Excellent
104	20MC1A0468	40	yes	5	5	5	5	5	Bulera
105	20MC1A0469	Xes	Kis	5	u	u	3	4	1000
106	20MC1A0470	yed	yel	u	4	ч	4	ч	good
107	20MC1A0476	Yes	4.08	5	4	4	3	4	300 6
108	20MC1A0477	423	yes	5	4	5	4	5	4000
109	20MC1A0479	Ves	les	7	4	4	u	u	Very good
110	20MC1A0480	yed	421	4	5	Ü	4	4	9000
111	20MC1A0481	Yell	yay	5	5	5	4	5	gool.
112	20MC1A0482	Jel	yes	15	5	3	5	5	Egilat
113	20MC1A0483	Mos	Xes	5	5	5	4	1	100 d
114	20MC1A0484	yes	443	5	5	5	5	5	Excellen
115	21MC5A0401	Yell	44	5	2	7	T	5	Exallit
116	21MC5A0402	Xes	Kes	5	5	5	u	5	3070

am

FIR COLLEGE OF UNGINEERING Kethan Ronda (V), Ibr himpathan Mills ada, AMARINATI-S21

Coordinator-IQAC RKCE





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

An ISO 9001: 2015 Certified Institution

Kethanakonda(V), Ibrahimpatnam(M), Vijayawada, Amaravati, AP - 521456 Phone No: 08659 - 282956 / 66 Website: www.rkce.in





and Uprtiticate

MICROLINK INFORMATION TECNOLOGIES

This is to certify that Mr./ Ms.

e-solutions

T. A JAK

[21MCSAUSSS]

has Successfully completed a Course / Workshop / Seminar on " FLECTRICAL VEHICLE

"from 14/3/2024

SVISTA at RK College of Engineering. in association with Cortege suri, Associate part



PRINCIPAI