

6.3.3 Number of professional development / administrative training programs organized by the institution for teaching and non-teaching staff during the academic year-2023-24

S.No	Dates (from-to) (DD-MM-YYYY)	Title of the professionalTitle of the administrative trainingdevelopment program organisedprogram organised for non-for teaching staffteaching staff		No. of participants
1	17-07-2023 to 21-07- 2023	Microsoft Azure Al	-	75
2	01-08-2023 to 02-08- 2023	Applications on total station	-	40
3	21-08-2023 to 25-08- 2023	DevOps	-	50
4	04-09-2023 to 06-09- 2024	Recent Trends & Developments in Energy Efficient and Secure Chip Design for IoT Edge Computing	~	45
5	19-09-2023 to 23-09- 2023	Machine Learing and Its applications	-	50
6	10-10-2023 to 14-10- 2023	Research Article Writing	-	50
7	06-11-2023 to 10-11- 2023	Geo Synthetic for Ground Importance	-	30
8	23-11-2023 to 25-11- 2023	Learning Python using Artificial Intelligence	-	40
9	18-12-23 to 23-12- 2023	Empowering Faculty for Student Excellence in the Changing Industrial Landscape	~	73
10	02-01-2024 to 06-01- 2024	Congnitive Internet of Things	-	45

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Coordinator-IQAC RKCE PRINTIPAL R K COLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M). Vijayawada, AMARAVATI-521 456



Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

11	18-01-2024 to 19-01- 2024	Smart Manufacturing & Industry- 4.0	-	35
12	13-02-2024 to 17-02- 2024	Hybrid Vehicles	-	30
13	01-03-2024 to 04-03- 2024	Modern trends in Electrical Engineering & Technology	-	26
14	21-03-2024 to 22-03- 2024	Electrical Automation	-	30
15	03-04-2024 to 04-04- 2024	National Conference on Advanced Trends in Engineering Sciences & Technology (ATEST)	-	75
16	14-08-2023	-	Workshop on MS-Office	06

PRINTIPAL RKCOLLEGE OF ENGINEERING n N OULLEUE OF EIndiffeetinnon Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456

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Professional Development Programs







Internal Quality Assurance Cell (IQAC)

Organizing 5 Day National Level Faculty Development Program On "Research Article Writing"









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Cover Letter



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Dear Dr. Shivaraj Maidur,

I hope this letter finds you good health and high spirits. I am writing to recommend the faculty members of you re-esteemed college to participating the upcoming Faculty Development Program on "Research Article Writing" at R K College of Engineering.

As you may be aware, R K College of Engineering has been at the forefront of providing highquality technical education and professional development opportunities to both students and faculty. In line with our commitment to promoting excellence in the field of education, we are organizing a comprehensive Faculty Development Program focused on Research Article Writing.

The Faculty Development Program aims to equip participants with the necessary knowledge and skills to effectively teach and implement. The program will be conducted by experienced industry experts and renowned faculty members from R K College of Engineering who possess extensive expertise in the field of artificial intelligence and cloud computing.

By attending this program, your faculty members will have the opportunity to enhance their understanding of Research Article Writing and its applications, gain hands- on experience through practical sessions, and collaborate with peers from other institutions. They will be able to enrich their teaching methodologies, incorporate the latest industry practices and contribute to the overall development of their students.

Moreover, the program will provide a platform for networking and knowledge sharing among faculty members from various colleges. This will enable them to establish professional connections, exchange ideas, and foster collaborations, thus promoting a culture of continuous learning and growth in the academic community.

I strongly believe that the participation of your college's faculty members in this Faculty Development Program will be mutually beneficial. It will not only enhance their professional competencies but also contribute to the overall academic advancement of your institution. It is an excellent opportunity for them to stay updated with emerging trends in the field of artificial intelligence and expand their expertise in Research Article Writing.

Enclosed with this letter, you will find a detailed brochure outlining the program's topics, schedule, and registration process. I kindly request you to circulate this information among your faculty members and encourage them to participate in this transformative learning experience.

Should you require any further information or assistance, please do not hesitate to contact me. We look forward to welcoming your esteemed faculty members to the Faculty Development Program on "Research Article Writing" at RK College of Engineering.

Thank you for your attention and support. Together, we can empower our faculty members and shape the future of technical education.

Yours Sincerely

Principal

DA1 R K COLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M) Vijayawada, AMARAVATI-521 456

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Circular



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R K COLLEGE OF ENGINEERING

(Accredited by NAAC with 'A' Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

Date: 03-10-2023

Internal Quality Assurance Cell

Circular

I extend this invitation to all faculty members of R K College of Engineering to participate in a Faculty Development Program on "Research Article Writing".

Date: October 10th to 14th, 2023 Time: 10:00 AM to 04:00PM Venue: Ground Floor Seminar Hall

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OF ENGINE RKCOLLEG Kethanakonda (V), Ibrahi Vijayawada, AMARAVATI-5

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Brochure







Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

About the College:

in the hands of the most committed, highlyeducated, young, energetic, enthusiastic and mic management; there raises a kingdom of ducational excellence.

RK holds the promise of different life; the institute was founded with the noble vision to raise professionals and leaders of high academic calibre and unbientished character, nurtured with a strong motivation and commitment to serve humanity. Located on a sprawling campus of 30 acres, we aspire to achieve excellence in the field of technical education through diligence, desterity and dedication, imbiring in individuals a spirit of quality consciousness, and sensitivity for the crying needs of honesty and sincere efforts, determining individuals aspiring to be technocrets to face the competition evident at global levels. students shall emerge as Our dignified. responsible, disciplined and telented ditizens of our motheriand and strive to continue the journey of our netion toward Trosperity.

Vision: "To be a world – class leader striving continuously by providing high standard technical education, research and technological service that transforms individuals into high intellectuals"

Mission:

- To enrich the engineering skills that enhane inculcative knowledge of industrial needs. To create an environment to ensure cult
- ethics, leadership qualities and soc responsibilities emong all the stake holders. ethics, soci
- To be a center of excellence to meet intellectual and career challenges.
- To create research environment with a scope



Faculty Coordinators:

Dr. Hartsh H Associate Professor Department of Mechanical Engineering dr.hharish@rkce.ac.in harish.me27@gmail.com 9740743467



Faculty Development Program On

RESEARCH ARTICLE

WRITING

10th to 14th October 2023

Trainer Profile:



Dr. Shivaraj Maldur Assistant Prof Department of Physics

Kristu Jayanti College (Autonomous), Bengaluru Prof. Shiverel Meldur is working as an Assistant Professor In the Department of Physics at Kristu Jeyenti College. He has

Ph.D. Visvesvaraya his completed University in 2021. He **Technological** hes published 50 publications in SCI-Indexed International Journals and 15 conference proceedings. He is also a Reviewer for several Elsevier, Springer, and T and F journals, and has successfully reviewed 40 papers so far. According to Google Scholer citations, he has received ~1270+ citations, 34 - 110 Inclus and 20 - h-index till date.

Topics will be covered in Program:

- Introduction to Research Writing
- Research Planning and Design
- Literature Review
- Data Collection and Analysis
- Ethical Considerations
- Writing Structure and Style
- Citation and Referencing
- Writing Techniques and Strategies
- Peer Review and Revision
- Publishing Process
- Promoting Research
- Time Management and Productivity
- Feedback and Collaboration
- Resources and Tools
- Grant and Proposal Writing
- Case Studies and Practical Exercises
- Publishing Trends and Open Access
- Research Impact and Metrics
- Career Development in Research
- Evaluation and Assessment



Faculty Development Program

On

Research Article Writing

From 10th to 14th October 2023

R K College of Engineering

Name:

Designation:
Department:
College Name:
Address:
Phone No:
Emeli ID:

Registration: Limited to 100 participants only on first come first serve basis as per eligibility. The above details furnished in following link

https://forms.gle/Dulh8kkhUFXPPYp6



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



Schedule



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R K COLLEGE OF ENGINEERING

(Accredited by NAAC with 'A' Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

Date	Time	Schedule		
	10:00 to 10:30	Inauguration		
	10:30 to 10:45	TEA BREAK		
10-10-2023	10:45 to 01:00	Introduction to Research Writing		
10 10 2025	10.45 10 01.00	Research Planning and Design		
	01:00 to 02:00	LUNCH		
	02:00 to 04:00	Literature Review		
	10:00 to 11:00	Ethical Considerations		
	11:00 to 11:15	TEA BREAK		
11-10-2023	11:15 to 01:00	Writing Structure and Style		
	01:00 to 02:00	LUNCH		
	02:00 to 04:00	 Citation and Referencing 		
	10:00 to 11:00	Writing Techniques and Strategies		
	11:00 to 11:15	TEA BREAK		
12-10-2023	11:15 to 01:00	Peer Review and Revision		
	01:00 to 02:00	LUNCH		
	02:00 to 04:00	Publishing Process		
	10:00 to 11:00	Promoting Research		
	11:00 to 11:15	TEA BREAK		
13-10-2023	11:15 to 01:00	Time Management and Productivity		
	01:00 to 02:00	LUNCH		
	02:00 to 04:00	Feedback and Collaboration		
	10:00 to 11:00	Resources and Tools		
	11:00 to 11:15	TEA BREAK		
14-10-2023	11:15 to 01:00	Case Studies and Practical Exercises		
	01:00 to 02:00	LUNCH		
	02:00 to 03:00	Feedback and Collaboration		
	03:00 to 04:00	VALEDICTORY		

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PRINTIPAL RKCOLLEGE OF ENGINEERING n N OULLEUE OF EIndiffeetinnon Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456



Attendance



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R K COLLEGE OF ENGINEERING

(Accredited by NAAC with 'A' Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

A 5 Day National Level Faculty Development Program

"RESEARCH ARTICLE WRITING" Attendance Sheet

SI. No.	Faculty Full Name	Designation	10-10-2023	11-10-2023	12-10-2023	13-10-2023	14-10-2023
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8	S.N.J. Sugura	Asst-Prof	13	R	R	B	R
9	S. Pavankener	Aslf M	for.	Ben	lun.	Pe	R
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R K COLLEGE OF ENGINEERING (Accredited by NAAC with 'A' Grade) Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456. AM T. Asst. Prof Jeyakumar. K 13 B. Veerahabu AM pro 14 . Hone Sharboy 19 15 R R R R R P Rajan KR 16 Asst Pro. G. Swapane A 17 Aslen A 44 marimuther.P M. 18 M M M Md. umag 19 Asle 12 Sk Arri 20 M. Ucher levas proc. bag 21 Ø P.V. paltabsoram ANI proj 22 AA MA N. Kasilingam At 23 VID BR-Norman 24 BA 34 frofinor Dr. Manjunath.B.E 25 Dinh Oin Din Allog. Duy Coordinator-IQAC RKCE Dr-R. Ding Han W. M. 26 pa Ray Pa Ra Pa pust. prof P.R. Rajakuri 27 Asst Pauldet Y.V.N.M. Sarme Burkton DANKAN Buthe 28 phillen prosphan Ast Ant P. Meheboob Khan. 29



Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

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(Accredited by NAAC with 'A' Grade)

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

Coordinator-IQAC RKCE Her. W. M.

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Report





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16th October 2023

Report on the National Level Faculty Development Program On "Research Article Writing" at RK College of Engineering

Title: Research Article Writing

Dates: 10th October 2023 - 14th October 2023

Venue: RK College of Engineering, Vijayawada

Organized by: IQAC RKCE

Participants

Total=50

Objective: The objective of this FDP was to enhance the research writing capabilities of faculty members, equipping them with the skills to write, review, and publish high-quality research articles in reputed journals.

Conclusion: The FDP on "Research Article Writing" provided valuable insights and practical knowledge to the faculty members, significantly enhancing their research and writing skills. The program covered all essential aspects of research writing and publication, enabling participants to produce high-quality research articles and contribute to the academic and scientific community.

Acknowledgments: We extend our sincere gratitude to Dr. Shivaraj Maidur for his expertise and dedication in delivering this comprehensive program. Special thanks to the organizing committee, faculty coordinators, and participants for their active involvement and contributions to the success of this FDP.

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



Photos



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Sample Certificates



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The one and only path to success R. K. COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada & SBTET, Amaravati) (Accredited by NAAC with 'A' Grade) Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456.				
CERTIFICATE				
This is to certify that, Mr. / Ms. <u>G TULASI RAO</u>				
has successfully attended a Faculty Development Program on "RESEARCH ARTICLE				
WRITING" from 10 th to 14 th October 2023, Organised by IQAC, RKCE.				
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COORDINATOR CONVENER PRINCIPAL				
The one and only path to success R. K. COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada & SBTET, Amaravati) (Accredited by NAAC with 'A' Grade) Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456.				
CERTIFICATE				
This is to certify that, Mr. / Ms. UDAY KIRAN MOGADATI				
has successfully attended a Faculty Development Program on "RESEARCH ARTICLE				
WRITING" from 10 th to 14 th October 2023, Organised by IQAC, RKCE.				
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COORDINATOR CONVENER PRINCIPAL				
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Coordinator-IQAC RKCE PRIMIPAL PRIMIPAL R K COLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M). Vijayawada, AMARAVATI-521 456



Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.



Hankl.H Coordinator-IQAC RKCE

PRIMIPAL RKCOLLEGEOFENGINEERING Kethanakonda (V). Ibrahimpalnam (M). Vijayawada, AMARAVATI-521 456



Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.



COORDINATOR

CONVENER

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PRINCIPAL RKCOLLEGE OF ENGINEERING N Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456



Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.





Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.





6 Day National Level Faculty Development Program on "Empowering Faculty for Student Excellence in the Changing Industrial Landscape". By Internal Quality Assurance Cell (IQAC)



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The one and only path to success... R. K. COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada & SBTET, Amaravati)

(Accredited by NAAC with % Grade) Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456



Internal Quality Assurance Cell (IQAC)

Organising 6 Day National Level Faculty Development Program

On

"Empowering Faculty for Student Excellence in the Changing Industrial Landscape"

Date: 18th to 23rd December 2023

Venue: Ground Floor Seminar Hall

RESOURCE PERSON

Dr. K. Murali Krishna B.Tech., M.E., Ph.D., LMISTE, MIEEE, Fellow IETE Advisor CEMS, Visakhapatnam, Subject Matter Expert (SME) BOTCLUB, ITSEZ, Visakhapatnam Mobile: +91 9550292419

E-mail: mkkasi71@gmail.com

Hankl.H



Cover Letter



Hankl.H



Dear Dr. K. Murali Krishna,

I hope this letter finds you good health and high spirits. I am writing to recommend the faculty members of you re-esteemed college to participating the upcoming Faculty Development Program on "Empowering Faculty for student excellence in the changing Landscape" at R K College of Engineering.

As you may be aware, R K College of Engineering has been at the forefront of providing highquality technical education and professional development opportunities to both students and faculty. In line with our commitment to promoting excellence in the field of education, we are organizing a comprehensive Faculty Development Program focused on Empowering Faculty for student excellence in the changing Landscape.

The Faculty Development Program aims to equip participants with the necessary knowledge and skills to effectively teach and implement. The program will be conducted by experienced industry experts and renowned faculty members from R K College of Engineering who possess extensive expertise in the field of artificial intelligence and cloud computing.

By attending this program, your faculty members will have the opportunity to enhance their understanding of Empowering Faculty for student excellence in the changing Landscape and its applications, gain hands-on experience through practical sessions, and collaborate with peers from other institutions. They will be able to enrich their teaching methodologies, incorporate the latest industry practices and contribute to the overall development of their students.

Moreover, the program will provide a platform for networking and knowledge sharing among faculty members from various colleges. This will enable them to establish professional connections, exchange ideas, and foster collaborations, thus promoting a culture of continuous learning and growth in the academic community.

I strongly believe that the participation of your college's faculty members in this Faculty Development Program will be mutually beneficial. It will not only enhance their professional competencies but also contribute to the overall academic advancement of your institution. It is an excellent opportunity for them to stay updated with emerging trends in the field of artificial intelligence and expand their expertise in Empowering Faculty for student excellence in the changing Landscape.

Enclosed with this letter, you will find a detailed brochure outlining the program's topics, schedule, and registration process. I kindly request you to circulate this information among your faculty members and encourage them to participate in this transformative learning experience.

Should you require any further information or assistance, please do not hesitate to contact me. We look forward to welcoming your esteemed faculty members to the Faculty Development Program on "Empowering Faculty for student excellence in the changing Landscape" at RK College of Engineering.

Thank you for your attention and support. Together, we can empower our faculty members and shape the future of technical education.

Yours Sincerely

Principal PRINCIPAL RKCOLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M), Nemanakonoa (V), ioranimpatnam (M) Vijayawada, AMARAVATI-521 456

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R K COLLEGE OF ENGINEERING

(Accredited by NAAC with 'A' Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

Date: 11-12-2023

Internal Quality Assurance Cell

Circular

I extend this invitation to all faculty members of R K College of Engineering to participate in a Faculty Development Program on "Empowering Faculty for Student Excellence in the Changing Industrial Landscape".

Date: December 18th to 23, 2023 Time: 10:00 AM to 04:00PM Venue: Ground Floor Seminar Hall

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OF ENGINEERING Kethanakonda (V). Ibrahimpatnam (M). Vijayawada, AMARAVATI-521 456

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Brochure







Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

Trainer Profil

Dr. K. Murali Krishna or CEMS, V Subject Matter Expert (SME) BOTCLUB, ITSEZ, Visakhapatnam. Prof. Dr. K. Murali Krishna is a seasoned professional with 26 years of experience in teaching, research, and industry. Currently holding key roles, including Business Development Advisor and Subject Matter Expert, he bridges academia and industry to empower students and startups in Industry 4.0. With extensive academic and research achievements, such as being ratified as a Professor and leading AICTE-funded projects, he has contributed significantly to scientific research. Dr. Krishna actively engages in professional bodies and has completed multiple courses and FDPs, showcasing his commitment to continuous learning. As a dedicated mentor, he has guided thousands of students, organized numerous workshops, and delivered guest lectures on Industry 4.0, shaping the future of education and technology innovation.

Topics will be covered in Program:

- World-class Resources for Training. Projects, Collaboration work towards Industry Automation, etc.
- RTS 200 Robot Training, RBS 400
- Reskilling the Workforce for Industry 4.0 and Beyond - Preparing Engineering Students for the Future of Work
- Digital Technology Innovation for Environment, Smart Farming, Health Care
- Smart Farming: How Robots and AI Can Help Us with Farming Technology
- Revolutionizing Agriculture: Advanced Al in Farming
- Digital Technology Innovation for Affordable Health Care
- The Future of Augmented Reality: 10 Awesome Use Cases.

A 6 Day National Level Faculty Development Program On **EMPOWERING FACULTY FOR** STUDENT EXCELLENCE IN THE **CHANGING INDUSTRIAL** LANDSCAPE From 18th to 23rd December 2023 Organized Bv Internal Quality Assurance Cell R K College of Engineering

Designation:	
Department:	
College Name:	
Address:	
Phone No:	
Emell ID:	

nature of Head of the Institute

bout the College:

In the hands of the most committed, highlyd, young, energetic, enthusiastic as int; there raises a kin tional excellence.

RK holds the promise of different life; the institute was founded with the noble vision to raise onais and leaders of high academic ca and unbiemished character, nurtured with a strong motivation and comp nent to serve ly. Located on a sprawling campus of 30 we aspire to achieve excelle nce in the field of technical education through diligence, dexterit and dedication, imbiring in individuals a spirit of consciousness, and sensitivity for the crying needs of honesty and sincere efforts, emining individuals aspiring to be to m evid to face the compe shall em students sible, disciplined and tale ed dtt motherland and strive to continue the journey of our nation toward Trosperity.

Vision: "To be a world – class leader striving continuously by providing high standard technical education, research and technological service that transforms individuals into high intellectuals"

Mission

To enrich the engineering skills that enha inculcative knowledge of industrial needs. To crea te an environment to ensure ou

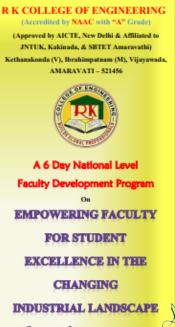
dership qualities and les among all the stake hold sorte athles. P (DA) To be a center of excellence to mee



Organizing Committe

Dr. Harish H

Associate Professor, IQAC Coordinator Department of Mechanical Engineering dr.hharish@rkce.ac.in, harish.me27@gmail.com 9740743467



18th to 23rd December 2023

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RKCE



Attendance Sheet



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Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

A 6 Day National Level Faculty Development Program

On

"EMPOWERING FACULTY FOR STUDENT EXCELLENCE IN THE CHANGING INDUSTRIAL LANDSCAPE" Attendance Sheet

SI. No.	Faculty Full Name	Designation	18-12-2023	19-12-2023	20-12-2023	21-12-2023	22-12-2023	23-12-2023
1	SK. Shamima	Asstprof	SP	æ	SK	SD	GR	SK
2	M. Hemalatha	Asitipuof	Neme	None	Neme	Nome	Here	Nen
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9	Dr. Manjunath B.E	Paofisor	Page	Be	ozh	Bas	Bage	39
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Report



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26th December 2023

Report on the National Level Faculty Development Program On "Empowering Faculty for Student Excellence in the Changing Industrial Landscape" at RK College of Engineering

The Faculty Development Program (FDP) titled "Empowering Faculty for Student Excellence in the Changing Industrial Landscape" was held at RK College of Engineering from 18th to 23rd December 2023. This program was organized by IQAC, RKCE, and aimed at equipping faculty members with the necessary skills and knowledge to adapt to the rapidly evolving industrial landscape and to enhance student excellence.

Participants

Total =73

Conclusion

The Faculty Development Program on "Empowering Faculty for Student Excellence in the Changing Industrial Landscape" was a resounding success. It provided faculty members with critical skills and knowledge to better prepare their students for the evolving industrial landscape. This program not only enhanced their technical expertise but also equipped them with innovative teaching methods to foster student excellence.

Acknowledgments

We extend our sincere gratitude to Dr. Murali Krishna for their support and collaboration in organizing this FDP. Special thanks to the organizing committee, faculty coordinators, and participants for their dedication and active participation in making this event a success.

Hanill H





Press Note & Coverage



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ఇట్రహీంపట్నం-ఉదయతార : కేతనకొండలోని ఆర్.కె. కాలేజ్ ఆఫ్ ఇంజినీరింగ్ లో ఇంటర్నల్ క్వాలిటీ అస్యూరెన్స్ సెల్ ఆధ్వర్యంలో ఎం పవరింగ్ ఫ్యాకల్టీ ఫర్ స్కూడెంట్ ఎక్సలెన్స్ ఇన్ ద చేంజింగ్ ఇండట్టియల్ ల్యాండ్ స్కేప్ అనే అంశంపై ఫ్యాకల్టీ డెవలప్మెంట్ ప్రోగ్రాం నిర్వహించడం జరిగింది. రిసోర్స్ పర్సన్ గా డాక్టర్ కే మురళీకృష్ణ వ్యవహరించడం జరిగింది. కాలేజీలో ఉన్నటు వంటి ఫ్యాకల్టీ బృందం అలాగే వివిధ కళాశాలలకు చెందినటువంటి ఫ్యాకల్టీస్ ఈ ఫ్యాకల్టీ డెవలప్మెంట్ ప్రోగ్రాం కి హాజరవ్వడం జరిగింది. చీఫ్ పాటర్న్ (శీ ఎం ఎం కొండయ్య మరియు డాక్టర్ ఎం మహేంద్ర నాథ్, వ్యవహరించారు. (ప్రిన్సిపల్ డాక్టర్ కొండ్రగుంట రామకృష్ణయ్య, కన్వీనర్ వైస్ (ప్రిన్సిపల్ డాక్టర్ ఐ సాయిరాం, కోఆర్డినేటర్ డాక్టర్ హరీష్ వ్యవహరించారు.

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Photos



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Sample Certificates

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		CERTIFICATE	
This i	is to certify th	nat, Mr. / Ms. <u>G TULASI RAO</u>	
has success	fully attended	d a Faculty Development Progra	m on "Empowering Faculty
for Studen	t Excellence	in the Changing Industrial Lan	dscape" from 18 th to 23 rd
December	2023, Organ	ised by IQAC, RKCE.	
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This i	s to certify the	at, Mr. / Ms. <mark>Murali Krishna \</mark>	/
has success	fully attended	a Faculty Development Program	n on "Empowering Faculty
for Studen	t Excellence i	n the Changing Industrial Land	scape" from 18 th to 23 rd
December	2023, Organi	sed by IQAC, RKCE.	
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National Conference (Hybrid mode) On ADVANCED TRENDS IN ENGINEERING SCIENCES & TECHNOLOGY (ATEST)



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Circular



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Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

Date: 27-03-2024

Internal Quality Assurance Cell

Circular

I extend this invitation to all faculty members of R K College of Engineering to participate in a National Conference (Hybrid mode) On ADVANCED TRENDS IN ENGINEERING SCIENCES & TECHNOLOGY (ATEST)

Date: April 03rd to 04th, 2024 Time: 10:00 AM to 04:00PM Venue: Ground Floor Seminar Hall

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ME Coordinator-IQAC

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DAI OF ENGINEERING RKCOLLEGE Kethanakonda (V), Ibrahimpatnam (M). Neuranimpatnam (M). Vijayawada, AMARAVATI-521 456



Brochure



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Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

About the College:

In the hands of the most committed, highlyeducated, young, energetic, enthusiastic and dynamic management; there raises a kingdom of and ducational excellence

R K C E holds the promise of different life; the institute was founded with the noble vision to raise professionals and leaders of high academic calibre and unblemished character, nurtured with a strong motivation and commitment to serve humanity. Located on a sprawling campus of 30 acres, we aspire to achieve excellence in the field of technical education through diligence, dexterity and dedication, imbiring in individuals a spirit of quality consciousness, and sensitivity for the crying needs of honesty and sincere efforts, determining individuals aspiring to be technocrats to face the competition evident at global levels. Our students shall emerge as dignified. responsible, disciplined and talented citizens of our motherland and strive to continue the journey of our nation toward Trosperity.

Vision: "To be a world – class leader striving continuously by providing high standard technical education, research and technological service that transforms individuals into high intellectuals"

- To enrich the engineering skills that enhances inculcative knowledge of industrial needs. To create an environment to ensure culture, ethics, leadership qualities and social responsibilities among all the stake holders.
- social
- To be a center of excellence to meet intellectual and career challenges. To create research environment with a scope to innovate, apply and disseminate.



- Dr. B. E. Manjunath Professor, ECE. (Ph. 9550559370)
- Dr. R. Sujatha Ranj Professor, English. (Ph. 7989448035)
- Dr. T. N. Charyulu Associate Professor, ME. (Ph. 9963842073)
- Mr. Y. V. N. M. Sarma Assistant Professor, ECE. (Ph. 7382898389)

Mr. Mohammad Umar Assistant Professor, CE. (Ph. 8019786981)

Mr. Sk. Arif Assistant Professor, EEE, (Ph. 9948265787)

Mr. Shabaaz Shaik Assistant Professor, CSE. (Ph. 7386499786)



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Global Star VXLIT SOLUTIONS

National Level Conference on

ADVANCED TRENDS IN

ENGINEERING SCIENCES &

About Conference:

Join us for the eagerly awaited Hybrid National Conference on Advanced Trends in Engineering Sciences & Technology (ATEST) in Vijayawada, Andhra Pradesh, India, on 27th & 28th of December 2023. RKCE is proud to host this event, which serves as a leading international stage for showcasing the latest advancements and innovations in the field. Our aim is to provide a dynamic platform where industry professionals and academics can come together to exchange ideas and discuss the latest developments.

The focal point of this conference is to provide attendees with a chance to share their knowledge and insights with a worldwide audience. Our comprehensive program will include industry-driven presentations, expert panels, and keynote speeches from global thought leaders.

During the conference, attendees, presenters, keynote speakers, and volunteers will have access to top-notch facilities, resources, and opportunities, allowing them to achieve their professional goals. Furthermore, the event will serve as an excellent networking opportunity, providing delegates with the chance to form business and research relationships, engage in highlevel discussions, and foster future international collaborations. These experiences will significantly enrich your professional growth and development.

Conference Topics:

All Areas of Engineering, Science and Technology

Eligibility:

Faculty Members, Research Scholars, PG and UG Students, & Industrial Professionals

Participants Payment Details:

CATEGORY	REGISTRATION FEE
Students (UG/PG)	
Research Scholars /	800 INR
Post Doctoral Fellows	
Faculties	
Industry Professionals	2000 INR

Bank Details

NAME: RK COLLEGE OF ENGINEERING A/C NO. : 30428205104 IFSC CODE: SBIN0001881 UPI ID: RKCOLLEGE@SBI



Important Dates:

Paper Submission Deadline **Conference Registration**



Publication Opportunity:

Participants will also be able to publish their research papers in reputed Journals and peer-reviewed volumes published by a renowned publisher. ved edited

TECHNOLOGY (ATEST) HYBRID MODE on 3rd & 4th April 2024 Organized by IQAC, R K College of Engineering Name: Designation: Department: College Name:

Address:	
Phone No:	
Email ID:	

Head of the Institute Signature

Registration Limited to 100 participants only on first come first serve basis as per eligibility.

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Photos











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	s is to certify the person(s)has /have published the paper in Volume 4 Special Issue 3 of RK College of Engineering, hanakonda (V), Ibrahimpatnam (M), Vijayawada,Andhra Pradesh titled below Comparative Study Between Bitumen Roads and Plastic Bitumen Roads
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	Managing-Editor
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Nine Switch Inverters

in United International Journal of Engineering and Sciences (UIJES) by Rover publications.



Paper ID : UIJES:430S3101 Pages : (273-286)



United International Journal of Engineering and Sciences (UIJES) An International Peer-Reviewed (Refereed) Engineering and Science Journal Impact Factor:7.984(SJIF) ;ISSN:2582-5887

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- Shaik Arif

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Coordinator-IQAC

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in United International Journal of Engineering and Sciences (UIJES) by Rover publications.



Paper ID : UIJES:430S3101 Pages : (418-424)



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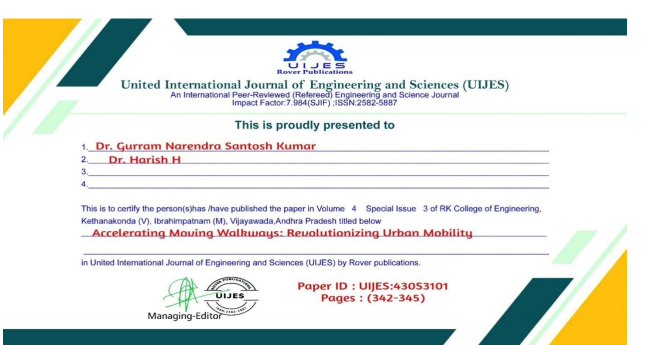
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United International Journal of Engineering and Sciences (UIJES) An International Peer-Reviewed (Refereed) Engineering and Science Journal Impact Factor:7.984(SJIF) ;ISSN:2582-5887

This is proudly presented to

John Sydha

Edith

This is to certify the person(s)has /have published the paper in Volume 4 Special Issue 3 of RK College of Engineering, Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, Andhra Pradesh titled below

A Comprehensive Study on Low Power VLSI Design Strategies

in United International Journal of Engineering and Sciences (UIJES) by Rover publications.



Paper ID : UIJES:430S3101 Pages : (178-182)



United International Journal of Engineering and Sciences (UIJES) An International Peer-Reviewed (Refereed) Engineering and Science Journal Impact Factor:7.984(SJIF) ;ISSN:2582-5887

This is proudly presented to

Dr. P Vamsi Krishna

VVGS Rajendra Prasad

This is to certify the person(s)has /have published the paper in Volume 4 Special Issue 3 of RK College of Engineering, Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, Andhra Pradesh titled below

_Harnessing the Power of Artificial Intelligence for Enhanced Recognition,

Classification, and Analysis

in United International Journal of Engineering and Sciences (UIJES) by Rover publications.



Paper ID : UIJES:430S3101 Pages : (210-213)



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A Five Day Faculty Development Program on "MICROSOFT AZURE AI"



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Trainer Profile:



Mr. Raghavendra Swamy Kambhampati Senior Technical Trainer, ICT Academy He has 18+ years of experience in Industry oriented Technical Training and Academics. He handles offline and online different training sessions. He worked as a Technical Trainer and Freelancer and is currently a Senior Technical Trainer at ICT Academy. He handled Faculty Development and student certification programs on Power Bi, Azure AI, Ui Path RPA, **CISCO PCAP, Cyber Security, SalesForce, AWS** practitioner, Honeywell, cloud PayPal. Cognizant, and Microsoft CSR project Training. Hands-on expertise in Python, Data Science, Power Bi, UI path, Artificial Intelligence, AWS cloud practitioner, and Secured certifications like Microsoft, IBM, Guvi Geeks Networks, NASSCOM, Cisco, AWS

cloud practitioner, and Coursera.

Topics will be covered in Program:

- Microsoft Azure Al Fundamentals:
 - Get started with artificial intelligence
 - Explore visual tools for machine learning
 - Explore natural language processing
 - Explore conversational AI
 - Explore decision support
 - Explore knowledge mining
- Designing and Implementing a Microsoft Azure AI Solution
- Provision and manage Azure Cognitive
 Services
- Process and translate text with Azure
 Cognitive Services
- Create a Language Understanding solution
- ✤ Build a QnA solution
- Create conversational AI solutions
- Create computer vision solutions with Azure Cognitive Services
- Extract text from images and documents
- Implement knowledge mining with Azure
 Cognitive Search

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A 5 Day National Level

Faculty Development Program

On

Microsoft AZURE AI

From 17th to 21st July 2023 Organized By R K College of Engineering In Association with ICT Academy, Vijayawada Centre.

Name:
Designation:
Department:
College Name:
Address:
Phone No:
Email ID:
Registration: Limited to 30 participants only
on first come first serve basis as per eligibility
The above details furnished in following link
https://forms.gle/DL8uXVysdcMQoXk89

About the College:

In the hands of the most committed, highlyeducated, young, energetic, enthusiastic and dynamic management; there raises a kingdom of educational excellence.

RK holds the promise of different life; the institute was founded with the noble vision to raise professionals and leaders of high academic calibre and unblemished character, nurtured with a strong motivation and commitment to serve humanity. Located on a sprawling campus of 30 acres, we aspire to achieve excellence in the field of technical education through diligence, dexterity and dedication, imbiring in individuals a spirit of quality consciousness, and sensitivity for the crying needs of honesty and sincere efforts, determining individuals aspiring to be technocrats to face the competition evident at global levels. Our students shall emerge as dignified. responsible, disciplined and talented citizens of our motherland and strive to continue the journey of our nation toward Trosperity.

Vision: "To be a world – class leader striving continuously by providing high standard technical education, research and technological service that transforms individuals into high intellectuals"

Mission:

- To enrich the engineering skills that enhances inculcative knowledge of industrial needs.
- To create an environment to ensure culture, ethics, leadership qualities and social responsibilities among all the stake holders.
- To be a center of excellence to meet intellectual and career challenges.
- To create research environment with a scope to innovate, apply and disseminate.

Organizing Committe

Chief Patron:



Sri M. M. Kondaiah Founder & Chairman

Patron:



Dr. Kondragunta Rama Krishnaiah Principal

Dr. M Mahendranath

General Secretary

Convener:

Prof. V. V. G. S. Rajendra Prasad Head Department of ECE

Faculty Coordinators:

Dr. Harish H

Department of Mechanical Engineering 9740743467, harish.me27@gmail.com

Mr. Shabaaz Shaik

Department of Computer Science Queris in Science (Maravari-52) 456 7386499786, shabaaz.rkce@gmail.com

R K COLLEGE OF ENGINEERING

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A 5 Day National Level Faculty Development Program On

MICROSOFT AZURE AI ENGINEER ASSOCIATE

17th to 21st JULY 2023

In Association with





(Accredited by NAAC with "A" Grade)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada, & SBTET Amaravathi) Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI – 521456



A 5 Day National Level Faculty Development Program Schedule on MICROSOFT AZURE AI

Date & Day	09:30 AM to 01:00 PM		02:00 PM to 04:30 PM
Day-1: Monday 17-07-2023	 Inauguration of FDP on Microsoft AZURE AI <u>Session -1</u> Microsoft Azure AI Fundamentals: Get started with artificial intelligence ▷ Use automated machine learning in Azure Machine Learning 	PM Lunch Break	 Session -2 Microsoft Azure AI Fundamentals: Explore natural language processing ➢ Create a Regression Model with Azure Machine Learning Designer ➢ Analyze text with the Language service
Day-2: Tuesday 18-07-2023	 Session -1 Microsoft Azure AI Fundamentals: Explore natural language processing Recognize and synthesize speech Translate text and speech Create a language model with Language Understanding Microsoft Azure AI Fundamentals: Explore conversational AI Build a bot with QnA Maker and Azure Bot Service 	01:00 PM to 02:00	 Session -2 Microsoft Azure AI Fundamentals: Explore decision support Introduction to Anomaly Detector Microsoft Azure AI Fundamentals: Explore knowledge mining Introduction to Azure Cognitive Search Designing and Implementing a Microsoft Azure AI Solution Prepare for AI engineering
Coordinator- RKCE		R K Keth Vije	PRINCIPAL COLLEGE OF ENGINEERING hanakonda (V), Ibrahimpatnam (M), ayawada, AMARAVATI-521 456

Date & Day	09:30 AM to 01:00 PM		02:00 PM to 04:30 PM
Day-3: Wednesday 19-07-2023	 Session -1 Provision and manage Azure Cognitive Services Create and consume Cognitive Services Secure Cognitive Services Monitor Cognitive Services 		 Session -2 Process and translate text with Azure Cognitive Services Extract insights from text with the Text Analytics service Translate text with the Translator service Deploy cognitive services in containers
Day-4: Thursday 20-07-2023	 Session -1 Process and translate text with Azure Cognitive Services Extract insights from text with the Text Analytics service Translate text with the Translator service Create a Language Understanding solution Create a Language Understanding app Publish and use a Language Understanding with Speech 	to 02:00 PM Lunch Break	 Session -2 Build a QnA solution Build a QnA solution with QnA Maker Create conversational AI solutions Create a bot with the Bot Framework SDK Create a Bot with the Bot Framework Composer
Day-5: Friday 21-07-2023	 Session -1 Create computer vision solutions with Azure Cognitive Services 	01:00 PM to	 Session -2 Implement knowledge mining with Azure Cognitive Search Create an Azure Cognitive Search solution Create a custom skill for Azure Cognitive Search Create a knowledge store with Azure Cognitive Search Vote of Thanks
Hant Coordinator-I RKCE	2	R K Ketl	PRINJIPAL COLLEGE OF ENGINEERING hanakonda (V), Ibrahimpatnam (M). ayawada, AMARAVATI-521 456



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A 5 Day National Level Faculty Development Program

"MICROSOFT AZURE AI" Attendance Sheet

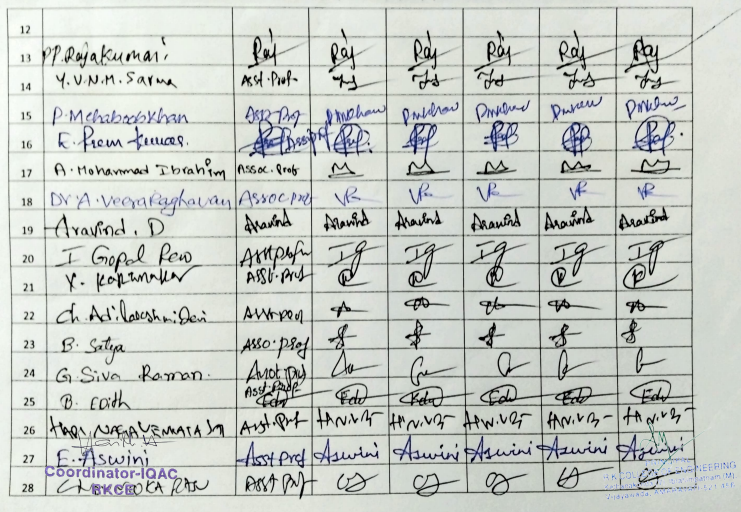
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Pressnote



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R K College of Engineering, in association with ICT academy, conducted a 5-day Faculty Development Program on "Microsoft AZURE AI Engineer Associate" from 17th to 21st July 2023, aiming to enhance faculty proficiency in AI and Azure technologies.

The program's inauguration featured Dr. Kondragunta Rama Krishnaiah, Principal, and Prof. V. V. G. S. Rajendra Prasad, Convener, who emphasized the significance of AI and Azure in today's tech landscape. Guided by AI expert Mr. Ragavendra Swamy, participants engaged in workshops and lectures, gaining valuable insights and skills for improved teaching methodologies.

The Valedictory Program on 21st July 2023 concluded the successful 5-day initiative, where participants expressed gratitude to the organizers.

R K కాలేజ్ ఆఫ్ ఇంజినీరింగ్, ICT అకాడమీతో కరిసి, AI మరియు Azure టెక్నాలజీలలో ఫ్యాకర్టీ సైపుణ్యాన్ని పెంపొందించే లక్యంతో, "Microsoft AZURE AI ఇంజనీర్ అసోసియేట్"పై 17 నుండి 21 జాలై 2023 వరకు 5-రోజుల ఫ్యాకర్టీ డెవలప్**మెంట్ ప్రోగ్రామ్**ను నిర్వహించింది. కార్యక్రమం ప్రారంభోత్సవంలో ప్రిన్సిపాల్ డాక్టర్ కొండ్రగుంట రామ కృష్ణయ్య, కన్వీనర్ ప్రొఫెసర్ వివిజిఎస్ రాజేంద్ర ప్రసాద్ పాల్గొని సేటి టెక్ ల్యాండ్స్కేప్ AI మరియు Azure యొక్క ప్రాముఖ్యతను నొక్కిచెప్పారు.

Al నిపుణుడు Mr. రాఘవేంద్ర స్వామిచే మార్గనిర్దేశం చేయబడింది, పాల్గొనేవారు వర్క్ షాప్లు మరియు ఉపన్యాసాలలో నిమగ్నమై, మెరుగైన బోధనా పద్ధతుల కోసం విలువైన అంతర్ధృష్టులు మరియు సైపుణ్యాలను పొందారు. 21 జులై 2023న వాలెడిక్టరీ ప్రోగ్రామ్ 5-రోజుల చొరవను విజయవంతంగా ముగించింది, ఇందులో పాల్గొనేవారు నిర్వాహకులకు కృతజ్ఞతలు తెలిపారు.

TIPAI RK COLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M). Vijayawada, AMARAVATI-521 456

Hanill HA Coordinator-IQAC RKCE



C.No: 023-208321 Date: 21 Jul 2023

KATTIKA KOTESWARA RAO

RK College of Engineering

has participated in 5 Day Faculty Development Program on

Microsoft Azure AI Engineer Associate

conducted by ICT Academy on 17 Jul 2023 to 21 Jul 2023 at

RK College of Engineering



In association with



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Coordinator-IQAC

RKCE

Hari Balachandran Chief Executive Officer, ICT Academy

Balachandran

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C.No: 023-208361 Date: 21 Jul 2023

DIVYA RAVULA

RK College of Engineering

has participated in 5 Day Faculty Development Program on

Microsoft Azure AI Engineer Associate

conducted by ICT Academy on 17 Jul 2023 to 21 Jul 2023 at

RK College of Engineering



In association with



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Coordinator-IQAC

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Hari Balachandran Chief Executive Officer, ICT Academy Jalachandan

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C.No: 023-208378 Date: 21 Jul 2023

Dr. P. Vamsi Krishna

RK College of Engineering

has participated in 5 Day Faculty Development Program on

Microsoft Azure AI Engineer Associate

conducted by ICT Academy on 17 Jul 2023 to 21 Jul 2023 at

RK College of Engineering



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Hari Balachandran Chief Executive Officer, ICT Academy



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C.No: 023-208378 Date: 21 Jul 2023

P NARASIMHA RAO

RK College of Engineering

has participated in 5 Day Faculty Development Program on

Microsoft Azure AI Engineer Associate

conducted by ICT Academy on 17 Jul 2023 to 21 Jul 2023 at

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C.No: 023-208378 Date: 21 Jul 2023

V V G S RAJENDRA PRASAD

RK College of Engineering

has participated in 5 Day Faculty Development Program on

Microsoft Azure AI Engineer Associate

conducted by ICT Academy on 17 Jul 2023 to 21 Jul 2023 at

RK College of Engineering



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Hari Balachandran Chief Executive Officer, ICT Academy



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Workshop on MS-Office



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Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

Date: 07-08-2023

Internal Quality Assurance Cell

Circular

I extend this invitation to all Non-Teaching members of R K College of Engineering to participate in a Training Program on "MS-Office".

Date: August 14th, 2023 Time: 10:00 AM to 04:00PM Venue: Ground Floor Seminar Hall

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

Hankl. H **Coordinator-IQAC** RKCE



Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

Workshop on "MS-Office" - For Non-Teaching Staff

Participants List

Date: 14-08-2023

S. No	Faculty Name	Designation
1	M. Prasad	Office Manager
2	M. Venkateswarlu	Office Assistant
3	G. Ratna Prasad	Clerk
4	I.P.D. Praveen Kumar	Hardware Engineer
5	P. Narasinga Rao	Cashier
6	N. Mahesh	Examcell Clerk

Coordinator

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

PRINCIPAL RKCOLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456

Hankl.H **Coordinator-IQAC** RKCE



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Workshop on "MS-Office"- For Non-Teaching Staff

Attendance Sheet

Date: 14-08-2023

5. No	Faculty Name	Signature
1	M. Prasad	Anna
2	M. Venkateswarlu	Venkt
3	G. Ratna Prasad	Know
4	I.P.D. Praveen Kumar	bany
5	P. Narasinga Rao	Noralmite
6	N. Mahesh	Maheh.

A Coordinator

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Coordinator-IQAC RKCE

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Certificates



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<u>CERTIFICATE OF PARTICIPATIO</u> N	
This is to certify that	
M. Prasad of	
RK COLLEGE OF ENGINEERING	
Has participated in One day Workshop on "MS-Office" Organized by IQAC on 14 th August 2023	
Co-ordinator Principal	



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	<u>CERTIFICA TE</u>	<u>OF PARTICIPATION</u>	
	This is	to certify that	
	P. Na	rasinga Rao	
		of	1
	RK COLLE	GE OF ENGINEERING	
Has pa		kshop on "MS-Office" Organized th August 2023	by
	Co-ordinator	Principal	



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