

Date: 09-12-2024

From,
K.Sowmya Sri
Dept R & D Cell Coordinator,
Department of ECE,
Sri Vasavi Institute of Engineering & Technology,
Nandamuru, Pedana.

To
The Principal
Sri Vasavi Institute of Engineering and Technology
Nandamuru.

(Through Proper Channel)

Respected Sir,

Sub: Requisition to allow for conducting one day workshop on **Research methodology and manuscript writing** on 14-12-2024 from 10:30AM to 12:00PM—Reg.

I would like to conduct **one day workshop** on the topic "**Research methodology and manuscript writing**" on 14-12-2024, Saturday from 10:00AM to 12:30PM by **Dr. K.Jadageesh Babu**, Principal, St. Ann's College of Engineering & Technology Chirala, Andhra Pradesh.

Hence I request you to give permission to conduct the program with the help of R&D Cell, this one day workshop will be benefited for all the students and staff.

Thanking you sir,

Yours sincerely


k. Sowmya
Dept R & D Cell Coordinator



... Empowering Minds

chandra suresh <chandrasuresh@sviet.edu.in>

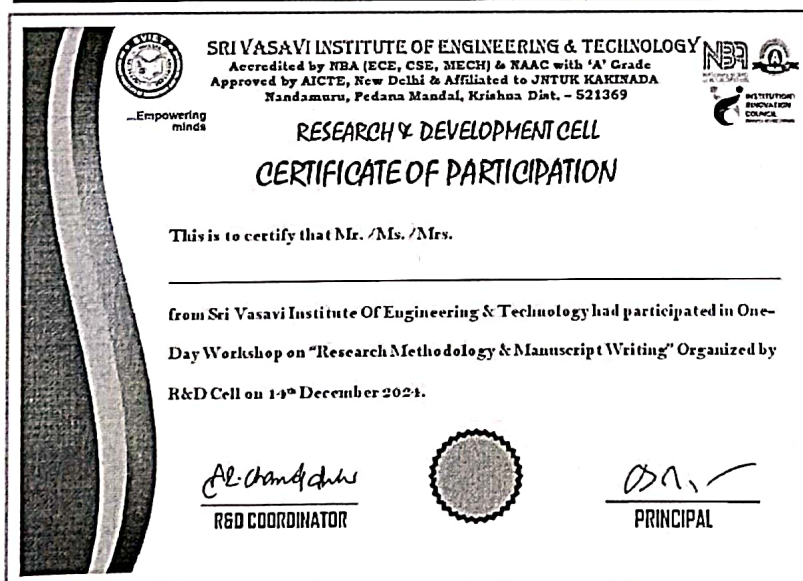
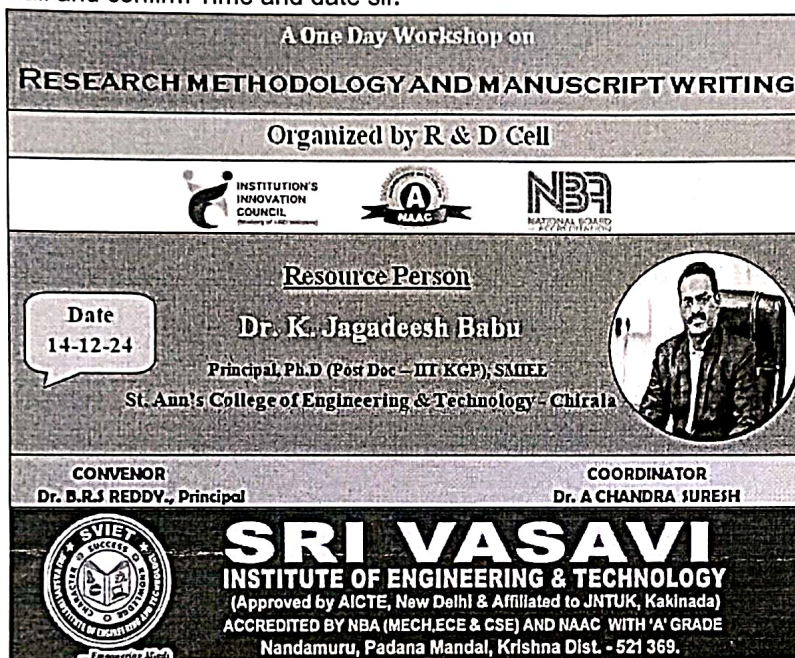
(no subject)

1 message

chandra suresh <chandrasuresh@sviet.edu.in>
 To: jagan_ec@yahoo.com

Thu, Dec 12, 2024 at 3:38 PM

Greetings from Sri Vasavi Institute of Engineering & Technology, Nandamuru. We requesting you to conduct a Workshop on "Research Methodology" for benefit our students and faculty members on 14-12-2024 (saturday). Consider this mail as a Requesting letter. I am expecting positive reply from your side. Please reply to this mail and confirm Time and date sir.



Thanking you sir,
 Dr.A.Chandra Suresh
 R&D Co-ordinator
 SVIET
 Nandamuru



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY
Accredited by NBA (ECE, CSE, MECH) & NAAC with 'A' Grade
Approved by AICTE, New Delhi & Affiliated to JNTUK KAKINADA,
An ISO 9001:2015 certified Institute
Nandamuru, Pedana Mandal, Krishna Dist. – 521369



Date: 13-12-2024

All Faculty members are informed that **R&D Cell** is going to organize a One Day Workshop on “**RESEARCH METHODOLOGY AND MANUSCRIPT WRITING**” on **14-12-2024** (Online Mode). All the faculty members are requested to participate in the program and get benefited by the Session.

Meeting Id: <https://meet.google.com/quj-xuas-rbm>
Meeting time: 10:00 A.M to 12:00 P.M. on 14/12/2024.


PRINCIPAL

Copy to:

- 1) Chairman, Secretary, Correspondent
- 2) Executive Directors,
- 3) Main Notice Board
- 4) All HoDs



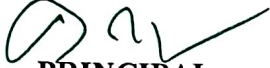
SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY
Accredited by NBA (ECE, CSE, MECH) & NAAC with 'A' Grade
Approved by AICTE, New Delhi & Affiliated to JNTUK KAKINADA,
An ISO 9001:2015 certified Institute
Nandamuru, Pedana Mandal, Krishna Dist. – 521369



Date: 13-12-2024

All Faculty members are informed that **R&D Cell** is going to organize a One Day Workshop on “**RESEARCH METHODOLOGY AND MANUSCRIPT WRITING**” on **14-12-2024** (Online Mode). All the faculty members are requested to participate in the program and get benefited by the Session.

Meeting Id: <https://meet.google.com/quj-xuas-rbm>
Meeting time: 10:00 A.M to 12:00 P.M. on 14/12/2024.


PRINCIPAL

Copy to:

- 1) Chairman, Secretary, Correspondent
- 2) Executive Directors,
- 3) Main Notice Board
- 4) All HoDs



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY
Accredited by NBA (ECE, CSE, MECH) & NAAC with 'A' Grade
Approved by AICTE, New Delhi & Affiliated to JNTUK KAKINADA,
An ISO 9001:2015 certified Institute
Nandamuru, Pedana Mandal, Krishna Dist. – 521369



Date: 13-12-2024

All Final Year students are informed that R&D Cell is going to organize a One Day Workshop on “RESEARCH METHODOLOGY AND MANUSCRIPT WRITING” on 14-12-2024 (Online Mode). All final year students are requested to participate in the program and get benefited by the Session.

Meeting Id: <https://meet.google.com/quj-xuas-rbm>
Meeting time: 10:00 A.M to 12:00 P.M. on 14/12/2024.


PRINCIPAL

Copy to:

- 1) Chairman, Secretary, Correspondent
- 2) Executive Directors,
- 3) Main Notice Board, Students Notice Board
- 4) All HoDs



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY
Accredited by NBA (ECE, CSE, MECH) & NAAC with 'A' Grade
Approved by AICTE, New Delhi & Affiliated to JNTUK KAKINADA,
An ISO 9001:2015 certified Institute
Nandamuru, Pedana Mandal, Krishna Dist. – 521369



Date: 13-12-2024

All Final Year students are informed that R&D Cell is going to organize a One Day Workshop on “RESEARCH METHODOLOGY AND MANUSCRIPT WRITING” on 14-12-2024 (Online Mode). All final year students are requested to participate in the program and get benefited by the Session.

Meeting Id: <https://meet.google.com/quj-xuas-rbm>
Meeting time: 10:00 A.M to 12:00 P.M. on 14/12/2024.


PRINCIPAL

Copy to:

- 1) Chairman, Secretary, Correspondent
- 2) Executive Directors,
- 3) Main Notice Board, Students Notice Board
- 4) All HoDs

A One Day Workshop on

RESEARCH METHODOLOGY AND MANUSCRIPT WRITING

Organized by R & D Cell



Resource Person

Dr. K Jagadeesh Babu

Principal, Ph.D (Post Doc – IIT KGP), SMIEEE

St. Ann's College of Engineering & Technology - Chirala

Date
14-12-24

CONVENOR
Dr. B.R.S REDDY., Principal

COORDINATOR
Dr. A CHANDRA SURESH



SRI VASAVI
INSTITUTE OF ENGINEERING & TECHNOLOGY
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
ACCREDITED BY NBA (MECH/ECE & CSE) AND NAAC WITH 'A' GRADE
Nandamuru, Padana Mandal, Krishna Dist. - 521 369.

CURRICULUM VITAE

Personal:



Name : **Dr.K. Jagadeesh Babu**

M.Tech., PhD, MIE, SMIEEE

Date of Birth : 31-07-1978

Sex : Male

Nationality : INDIAN

Office Address : Prof.&Principal

Department of Electronics and Communication Engineering,
St. Ann's College of Engineering & Technology,
Chirala, Andhra Pradesh, India - 523187

Phone Number : 9848992919

E-mail : jagan_ec@yahoo.com&jagan.hod@gmail.com

Education:

Post-Doctoral Research (Pursuing) Since 2018

Pursuing Non-Residential Post-doctoral research work CER (Certificate of Excellence in Research) from IIT Kharagpur under the guidance of Dr. Amitabha Bhattacharya

PhD

2013

Jawaharlal Nehru Technological University, Hyderabad, India

Thesis title "Enhancement of bandwidth and Isolation Parameters of Microstrip and Dielectric Resonator Antennas for MIMO Systems"

M.Tech.

2006

Jawaharlal Nehru Technological University, Hyderabad, India

Specialization – Digital Systems & Computer Electronics

Thesis title "Test Data Compression"

B.Tech.

1999

Acharya Nagarjuna University, Guntur, India

Specialization - Electronics & Communication Engineering

Teaching Experience: (Total Experience: 21 Years)

- Presently working as Professor & Head of the Department at St. Ann's College of Engineering & Technology, Chirala, Andhra Pradesh, India since 19-11-2001.
- Worked as Asst. Professor at Jyothishmathi Inst. of Tech. & Sci. Karim Nagar, India from 20-03-2001 to 17-11-2001
- Worked as Lecturer in BapatlaEngg. College, India from 18-09-2000 to 19-03-2001

Honors, Awards & Recognitions:

- **Google Scholar Citations: 230*** **H-Index: 9*** (**Total Publications: 55**)
- **Received R&D project** from DSR, Saudi Arabia worth Rs. 16 Lakhs on the topic 'Non Invasive Method of Glucose concentration in blood using 5G microwave sensors' in June 2021.
- **Best Researcher Award** from Jawaharlal Nehru Technological University Kakinada on 28-12-2018.
- **Best Research Paper Award** in 3rd IEEE International Conference Emerging Devices and Smart Systems ICEDSS 2018
- **One student was awarded PhD under my guidance from JNTUK, Kakinada and guiding 2 PhD scholars from JNTUK Kakinada.**
- Received **Travel Grant from Science and Engineering Research Board (SERB, DST)** to attend **PIERS** International Conference conducted in Singapore during 19th to 22nd November 2017
- Received funding (\$ 250) from **IEEE SIGHT** to conduct workshop to the local fishermen on the topic "Creating Awareness to the local fisherman on Mobile App usage for Better Fishing and Disaster Management" in 2017
- Received funding for R&D project titled "Design and Development of RF based Modular Robots with Local and Global Communication" from **Institution of Engineers (India)** in 2017 for 0.4 Lakhs.
- Complete course on Electromagnetic waves and Transmission Lines taught by me is available on virtulearn.in website.

- Received **Best Teacher Award** from Jawaharlal Nehru Technological University Kakinada in 2012 on University Formation Day
- Received **Best Teacher Award** from St. Ann's College of Engineering & Technology in 2005
- **Executive Committee Member** of IEEE India Solid State Circuits Society Chapter
- **College NBA Co-ordinator**(Handled 4 visits of NBA accreditation, 2 visits of NAAC accreditation and 1 visit of IE(I) accreditation in the position of HOD)

Selected Research Publications in SCI/Scopus Journals:

1. G. Divya, **K Jagadeesh Babu**, R. Madhu, "ISOLATION IMPROVEMENT IN DUAL-BAND ASTROID SHAPED MIMO ANTENNA FOR LTE & ISM APPLICATIONS" *IEEE Antennas and Wireless Propagation Letters* (Communicated)
2. Rabah W Aldhaheri, Ibrahim S. Alruhaili **K. Jagadeesh Babu**, "A novel Compact CPW-Fed UWB Antenna with Dual-Band Notched Characteristics for WiMAX/WLAN Bands" *ACES Journal*, SCI Indexed, (Accepted for Publication)
3. P. Srinivasa Rao, **K Jagadeesh Babu**, AM Prasad, "A Multi-band Multi-Slot MIMO Antenna with Enhanced Isolation" *Wireless Personal Communications, Springer*, SCI Indexed, (Accepted for Publication)
4. G. Divya, **K Jagadeesh Babu**, R. Madhu, "A Novel Inverted Elliptical Frustum Shaped Multi-Band MIMO DRA with Bandwidth and Isolation Enhancement" *AEU International Journal of Electronics and Communications, Elsevier, SCI Indexed* (Accepted for Publication)
5. G. Divya, **K Jagadeesh Babu**, R. Madhu, "Quad-Band Hybrid DRA Loaded MIMO Antenna with DGS for Isolation Enhancement" *International Journal of Microwave and Wireless Technologies*, Cambridge University Press, SCI Indexed (In press)
6. **K Jagadeesh Babu**, SRK Kalva, L Kammili, SR Pasumarthi, "Design of a dual-band patch antenna using characteristic mode analysis for bluetooth and WiMAX applications", *Journal of Telecommunication and Radio Engineering, Scopus Indexed*, Vol. 79, No.19, pp. 1707-1712, 2020
7. **K Jagadeesh Babu**, L Siva Sai, G Divya, M. Younstillah, "Design of a key shaped UWB antenna and analysis using characteristic modes", *Journal of Telecommunication and Radio Engineering Vol. 79, No.13, pp. 1129-1139, 2020*
8. **K. Jagadeesh Babu**, B. Kiran Kumar, A.M. Varaprasad, B.S.Rao "Design of a compact elliptical slot printed UWB antenna with band-notch characteristics" *International*

Journal of Electronics Letters, Taylor and Francis, UK, Vol. 7, No.4, PP. 448-457, 2019

9. P. Srinivasa Rao, **K. Jagadeesh Babu**, A.M.Prasad, " Design of Tri-band MIMO Antenna with improved isolation using DGS and Vias" **Wireless Personal Communications, SPRINGER**, 2019 DOI 10.1007/s11277-019-06799-9 **(Impact Factor: 0.92)**
10. P. Srinivasa Rao, **K. Jagadeesh Babu**, A.M.Prasad, "Design of Dual Band MIMO Antenna with improved Isolation" **Microwave and Optical Technology Letters, Wiley**, USA, 2019 Vol. 69, Issue 6, PP. 1579-1583 **(Impact Factor: 0.948)**
11. P. Srinivasa Rao, **K. Jagadeesh Babu**, A.M.Prasad, "Compact multi band MIMO antenna with improved isolation" **Progress in Electromagnetics research M**, Vol. 62, PP.199-210, 2017 **(H-Index-25)**
12. Mohammed Younus Talha, **K. Jagadeesh Babu**, Rabah WaselAldhaheri, "Design of a Compact MIMO Antenna System With Reduced Mutual Coupling" **International Journal of Microwave and Wireless Technologies, Cambridge Journals, UK** Vol. 8 (1), 2016 **(Impact Factor-0.976, H-Index-13)**
13. Rabah WaselAldhaheri, **K. Jagadeesh Babu**, Avez Syed and Muntasir M. Sheikh , " A novel UWB Rectangular Slot Disk Monopole Antenna with Band-Notch Characteristics" **Microwave and Optical Technology Letters, Wiley, USA** Vol.57, No.10, October 2015,PP. 2405-2410, doi:10.1002/mop.27178, **(Impact Factor: 0.948)**
14. **K. Jagadeesh Babu**, Rabah WaselAldhaheri, Mohammed Younus Talha and Ibrahim S. Alruhaili, "Design of a Compact Two Element MIMO Antenna System with Improved Isolation" **Progress in Electromagnetics Research Letters, USA**, Vol. 48, 27-32, 2014 **(H-Index-26)**
15. **K Jagadeesh Babu**, K Sri Rama Krishna, L Pratap Reddy, "A novel tri-band MIMO antenna with improved bandwidth and isolation" **Microwave and Optical Technology Letters, Wiley, USA** Vol.54, No.12, December, 2012, PP. 2766-2770, **(Impact Factor: 0.948)**
16. K Sri Rama Krishna, **K Jagadeesh Babu**, L Pratap Reddy, J.Lakshmi Narayana, G.V.Subrahmanyam "Artificial neural network approach for analyzing mutual coupling in

a rectangular MIMO antenna" **Frontiers of Electrical and Electronic Engineering**, Springer, China, Vol.7, No.3, September, 2012, PP. 293-298, (H- Index: 14)

17. **K Jagadeesh Babu**, Dr. K Sri Rama Krishna, L Pratap Reddy, "A study on bandwidth and isolation improvement of cylindrical Dielectric Resonator Antenna for MIMO systems", **International Journal on Communications Antenna and Propagation**, Italy, Vol.2, No.2, April 2012, PP.106-110.(H- Index: 13)

18. **K Jagadeesh Babu**, K Sri Rama Krishna, L Pratap Reddy, "A triband Swastika shaped patch antenna with reduced mutual coupling for wireless MIMO systems" **Journal of Electronics (China)**, Springer, Vol.28 No.4/5/6, November 2011, PP. 483-487, (H- Index: 11)

19. **K Jagadeesh Babu**, K Sri Rama Krishna, L Pratap Reddy, "A Symmetric multi slot patch antenna with improved bandwidth and isolation for wireless systems" **Procedia Engineering**, Elsevier, Vol.30, 2012, PP. 978-982, (H-Index:31)

Research Publications in International / National conferences:

1. **K Jagadeesh Babu**, Amitabha Bhattacharya, "Design of a novel compact bowtie antenna and analysis using Characteristic Modes" **TENCON -2019**, Cochin, PP. 1903-1907
2. G. Divya, **K Jagadeesh Babu**, R. Madhu, " A Synoptic Review on Dielectric Resonator Antennas" International Conference on Microelectronics, Electromagnetics, and Telecommunications, Lecture notes in Electrical Engineering, **Springer-ICMEET2K17**, Hyderabad, India
3. **K. Jagadeesh Babu**, B. Kiran Kumar, B.Subba Rao, K.Sri Rama Krishna, "Design of a Compact Octagonal UWB MIMO Antenna Employing Polarization Diversity Technique"**Progress In Electromagnetics Research Symposium — Fall (PIERS — FALL)**, Singapore, 19–22 November, pp. No. 1785-1789.
4. **K. Jagadeesh Babu**, B. Kiran Kumar, B.Subba Rao, K.Sri Rama Krishna, "Design of a MIMO Dielectric Resonator Antenna with air gap for X-band Applications"**Progress In Electromagnetics Research Symposium — Fall (PIERS — FALL)**, Singapore, 19–22 November, pp. No. 1835-1838.
5. **K.Jagadeesh Babu**, K. Sri Ramakrishna, "A Novel Swastika Shaped Dielectric Resonator Antenna for MIMO Systems" International Microwave and RF Conference, **IMARC-2014**, **IEEE MTT-S**,P.No. 170-173, Bengaluru.

6. **K Jagadeesh Babu**, Dr. K Sri Rama Krishna, Dr. L Pratap Reddy, "Modeling the channel capacity of wireless MIMO antennas", International Conference on Power, Control, Signal and Computation, Thrissur, 2010.
7. **K Jagadeesh Babu**, Dr. K Sri Rama Krishna, Dr. L Pratap Reddy, "The impact of spatial correlations on wireless MIMO antennas", International Conference on Emerging Trends in Engineering ICETE-2010, Jayasingapur
8. **K Jagadeesh Babu**, Dr. K Sri Rama Krishna, Dr. L Pratap Reddy, "Modelling of Microwave Bandpass filter using ANN", International Conference on Advanced Communication and Informatics, Vellore 2009.

Professional Society Activities:

- Senior Member of **IEEE** (Institute of Electrical and Electronics Engineering)SM-92902974.
- Life Member of **IE**(Institution of Engineers) M-1566533
- Life Member of **ISTE**(Indian Society for Technical Education) LM-53697
- Member of **IEEE** Antennas and Propagation Society
- Member of **IEEE** Solid State Circuits Society

Research Interests:

- Characteristic Mode Analysis of Microstrip Antennas
- Design of Microstrip and Dielectric Resonator Antennas (DRAs) for MIMO Applications
- Design of UWB Antennas and design of Millimetre-wave Antennas for 5G Applications

Review Assignments for Scientific Journals/ Societies:

- IEEE Open Access
- IET Electronics Letters
- IET Microwave, Antennas and Propagation
- Journal of Electromagnetic Waves and Applications
- International Journal of Electronics, Taylor and Francis
- International Journal of Microwave and Wireless Technologies
- Wireless Personal Communications, Springer
- Applied Computational Electromagnetic Society (ACES) Journal

Editorial Member for Journals:

- Editor- American Journal of Electromagnetics and Applications

- Editorial Board member – International Journal of Electrical and Electronics Engineering

International Collaboration:

Started collaborative research work on the design of microstrip and Dielectric Resonator Antennas (DRAs) with Dr. Rabah Aldhaheri from King Abdul Aziz University, Saudi Arabia.

International/National Universities, Colleges Visited For Research Activity:

- Nanyang Technological University, Singapore.
- IIT Kharagpur
- Anna University, India.
- SRM University, India.
- B.S. Abdur Rahman University, India.

Funded Research Project:

“Design and Development of RF based Modular Robots with Local and Global Communication” sanctioned by **Institution of Engineers (India)** in 2017 for 0.4 Lakhs

Grants Fetched:

1. Received funding (\$ 250) from **IEEE SIGHT** to conduct workshop to the local fishermen on the topic “Creating Awareness to the local fisherman on Mobile App usage for Better Fishing and Disaster Management”. The project was successfully completed in December 2017
2. Workshop on VLSI Design sanctioned by Department of Electronics and Information Technology, DeitY., Govt. of India in 2012 (Project Cost is Rs. 30,000/-)
3. Workshop on EDC sanctioned by JNTUK Kakinada and APSCHE in 2012 (Project Cost is Rs. 1.0 Lakh)
4. MODROBS project sanctioned by AICTE in 2009 (Project Cost is Rs. 8.0 Lakhs)

Resource Person Activities:

- Delivered Guest Lecture on ‘Electromagnetics’ at Aditya College of Engineering, Kakinada on 23rd Nov’19
- Session Chair in the **International conference on Contemporary Engineering and Technologies**” held at PottiSreeRamuluChalavadhiMallikarjuna Rao College of Engineering, Vijayawada conducted on 02-04-2018.

- Delivered Guest lecture on ‘ Antennas and Applications’ at PACE Institute of Technology, Ongole on 26th July 2016
- Session Chair in the **International conference on Communication and Electronic systems** held at Narasaraopet Engineering College, Guntur conducted on 14-07-2015.
- Session Chair in the International Conference on Electrical and Electronics Engineering (ICEEE) conducted by Interscience on 12th August 2012.

Subjects Handled:

- Electromagnetic Waves and Transmission Lines
- Antennas and Wave Propagation
- Electronic Devices and Circuits
- Microwave Engineering
- Digital Communications
- Digital IC Applications
- Linear IC Applications
- Signals and Systems

Workshops/Conferences Organized:

- Organized a two day workshop on Machine Learning on 14th and 15th of Feb’20
- Organized a two day National Space Conference on 3rd and 4th of October 2019
- Conducted a National level Technical symposium Vaibhav-2019 on 1st & 2nd March 2019
- Conducted International level Conference ICAIEEC-2018 on 28TH July 2018
- Conducted a National level Technical symposium Vaibhav-2016 on 4th & 5th March 2016
- Conducted International level Conference ICRAEEC-2016 on 19th March 2016
- Conducted International level Conference ICEEC-2014 on 21st June 2014
- Conducted a National level Technical symposium Vaibhav-2013 on 14th & 15th March 2013
- Conducted a National level Conference ETEC-2013 on 18th May 2013
- Conducted a National level Conference ETEC-2012 on 4th Feb 2012
- Conducted 6 day Teacher Training Programme on EDC subject from 9th to 14th of July 2012
- Conducted a National level Technical symposium Vaibhav -2011 on 5th & 6th March 2011

- Conducted a workshop on computing freedom in engineering education – a free software perspective on 27th Nov 2010
- Conducted a National level workshop on MATLAB Programming on 23rd and 24th of July 2010
- Conducted a National level Conference ETEC-2010 on 8th of Feb 2010
- Conducted a National level workshop on VLSI system Design on 31st Jan 2009
- Conducted a National level Technical symposium Safire-2008 on 13th& 14th March 2008
- Conducted a National level workshop on DSP Applications in Modern Communications on 30th&31st of March 2007

Workshops/ConferencesAttended:

- 4CCon National Seminar conducted at B.S. Abdur Rahman University, Chennai, 26th to 29th January, 2017
- Workshop on Outcome based Engineering Education at JNTUK, Kakinada on 05-02-2013
- Workshop on RF System Design and Testing at VR Siddhartha Engg. College, Vijayawada on 18-12-2011
- Workshop on TEQIP Improvement at SV Bhavan, Hyderabad on Mar'12th 2010
- Workshop on Trends in Research and Development- an academic perspective at JNTUH, Hyderabad on 22nd Aug'09
- Workshop on NBA awareness Programme at JNTUH, Hyderabad on 08th Aug'09
- Workshop on Antennas and Developments at V.R. Siddhartha Engineering College on 07-09-07
- Workshop on Research Methodologies in Electronics Sreenidhi Institute of Science and Tech., Hyderabad on 10-02-07 to 11-02-07

References:

1. Dr. L. Pratap Reddy

Professor, Dept. of ECE

Jawaharlal Nehru Technological University Hyderabad, India

Mobile: 9490098012

Email: prataplr@jntuh.ac.in

2. Dr. K. Sri Rama Krishna

Professor & Head, Dept. of ECE,

VR Siddhartha Engg. College, Vijayawada, India

Mobile: 9642086380

Email: srk_kalva@yahoo.com

3. Dr. Amitabha Bhattacharya

Professor, Dept. of Electronics and Electrical Communication Engineering
IIT Kharagpur, India

Declaration:

I hereby declare that all the information presented above are true and correct to the best of my knowledge and belief.

(Dr. K. Jagadeesh Babu)



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Accredited by NBA (ECE, CSE, MECH) & NAAC with 'A' Grade
Approved by AICTE, New Delhi & Affiliated to JNTUK KAKINADA
Nandamuru, Pedana Mandal, Krishna Dist. - 521369

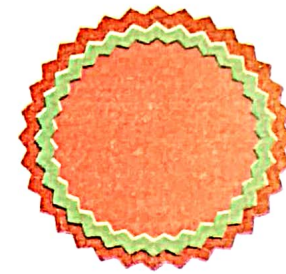


RESEARCH & DEVELOPMENT CELL

CERTIFICATE OF PARTICIPATION

This is to certify that Mr. /Ms. /Mrs.

from Sri Vasavi Institute Of Engineering & Technology had participated in One-Day Workshop on "Research Methodology & Manuscript Writing" Organized by R&D Cell on 14th December 2024.



Al-chandru

R&D COORDINATOR

DR. A. A.
PRINCIPAL



RESEARCH & DEVELOPMENT CELL

Program Schedule

DURATION		PROGRAM
1	10.00 AM –10.15 AM	Registration of workshop
2	10.15 AM –10.30 AM	Welcome note and Introduction of the speaker by HOD
3	10.30 AM - 12.30 PM	Presentation on Research methodology and manuscript writing by resource person



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

RESEARCH & DEVELOPMENT CELL

Feedback Summary, Analysis and Action Taken

Event Name: Research Methodology And Manuscript Writing

Date(s): 14-12-2024

4- Excellent

3-Good

2-Average

1-Poor

Sl. No.	Question	Q.Wise Total	Q.Wise %
1	How relevant and helpful is this workshop for your academics and research	360.00	93.75
2	How satisfied were you with the organization of the workshop	338.00	88.02
3	Overall satisfaction with workshop	353.00	91.93
4	How would you rate the activities during the program	352.00	91.67
5	How would you rate your experience with workshop	340.00	88.54
6	Overall how would you rate this presentation	350.00	91.15
		348.83	90.84

No. of Students Posted	96
Total Percentage Awarded to The Event	90.84
Grade of Event	Excellent

*Excellent (4) :>=90 % *Good (3) :>=75 & <90%

*Average (2) :>=60 & <75 % *Poor (1) :Below 60 %

Formula: Total Obtained Points/(Max Points(i.Excellent-4)

*No. of Students * No. of Questions)

Analysis and action to be taken: The feedback given by students is good. So the remaining activities to be conducted in the same pace and improve the feedback percentage.



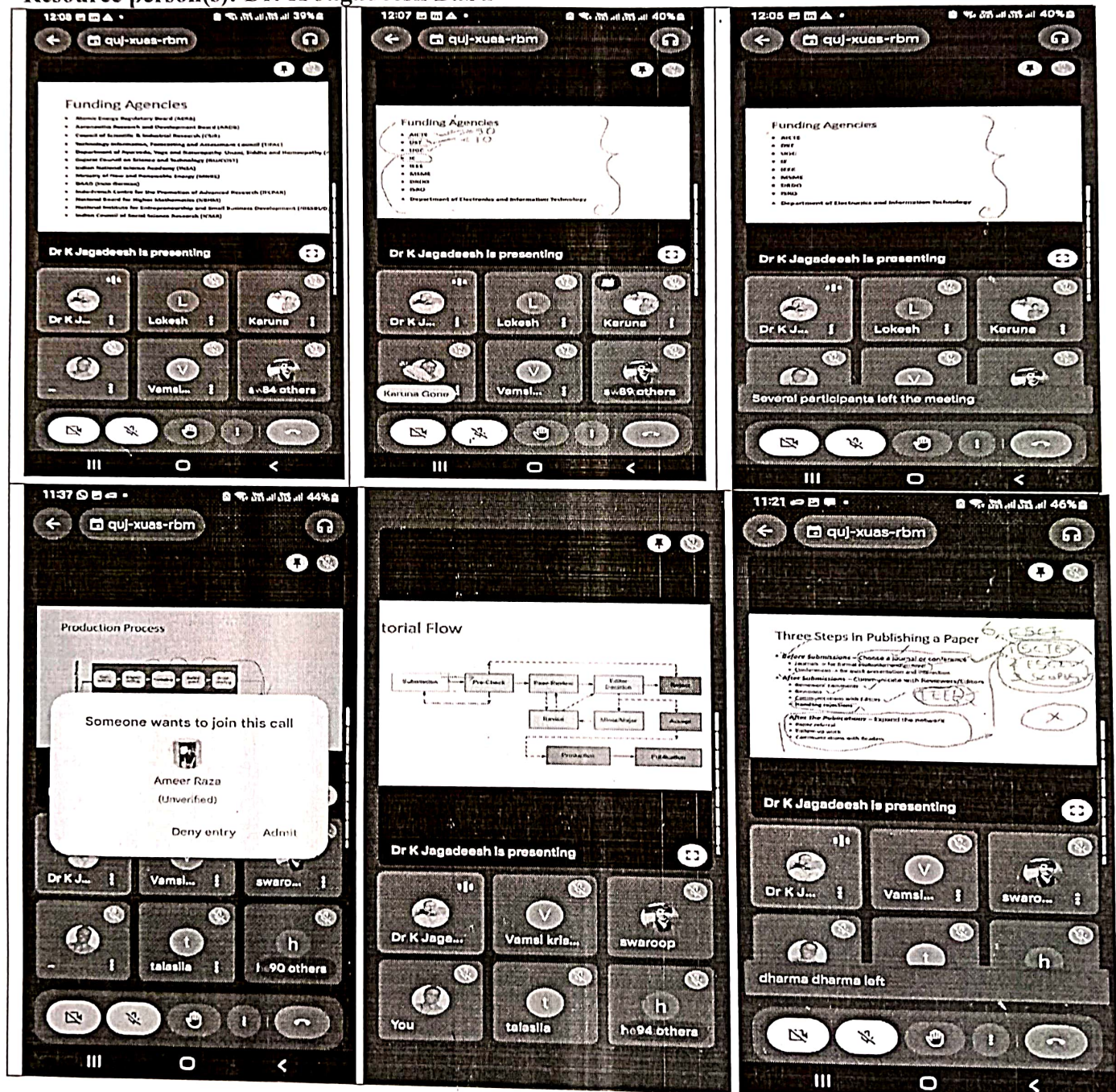
SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY RESEARCH & DEVELOPMENT CELL

Report of the Event

Event Name: Research Methodology And Manuscript Writing

Date(s): 14-12-2024

Resource person(s): Dr. K Jagadeesh Babu



R&D COORDINATOR



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

RESEARCH & DEVELOPMENT CELL

Budget Utilization Sheet

Event Name: Research Methodology

Date(s): 14.12.2024

Sl. No.	Item	Unit Cost (Rs.)	Quantity	Total Cost
1	Snacks to students	1500	1	1500
Total Cost		1500/-		


R&D Member

R&D Coordinator



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

RESEARCH & DEVELOPMENT CELL

Press Note

14.12.2024

స్ట్రోనిక సందర్భమూర్ఖుడు శ్రీ వాసవి ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ & టెక్నాలజీ కళాశాలలో RESEARCH & DEVELOPMENT CELL విభాగం ఆధ్యర్యంలో ది. 14.12.2024 న డా. కె. జగదీష్ బాబు చే "Research methodology and manuscript writing" పై అవగాహన సదస్య నిర్వహించారు. ఈ సందర్భంగా ముఖ్య అంతిమ మాట్లాడుతూ పీచర్ పుట్టికెప్పన్న ఎలా ప్రీవర్ చెయ్యాలి, ఇంప్యూటర్ లండ్ ఇంటర్వెక్షన్ అండ్ రిసర్చ్ మెథడ్యులజీ, డిఫరెంట్ ట్రైప్స్ అండ్ రిసర్చ్, రిసర్చ్ ప్లాన్ ఏక్సిప్, రిసర్చ్ ప్లాన్ వాచి పై అవగాహన కల్పించారు.

ఈ కార్యక్రమం లో కరెస్పోండెంట్ శ్రీ కాకి కుమార్ బాబు, ఎగ్గిక్యూటివ్ డైరెక్టర్ శ్రీ. తమ్మిన సాయి కుమార్, డీసుపాటి బాబూ, ప్రీనిపోల్ డా. బి.ఆర్.ఎస్.రెడ్డి, ఇతర విభాగాధిపతులు, అధ్యాపక, అధ్యాపకేతర సిబ్యంది పాల్గొన్నారు.

R&D Cell Coordinator

PRINCIPAL